

**QUICKSILVER**<sup>®</sup>  
*Marine Parts & Accessories*

# 2021

## Accessories Guide



EUROPE, MIDDLE EAST  
and AFRICA EDITION



## TABLE OF CONTENTS

Introduction . . . . .	c
Engine Accessories . . . . .	1
Engine Maintenance . . . . .	235
Oils   Lubricants   Engine Care . . . . .	259
Quick Reference Guide . . . . .	305
Controls and Rigging . . . . .	357
Propellers . . . . .	671
Inflatable Boats . . . . .	901
Boating Accessories . . . . .	915
Part Number to Page Number Reference . . . . .	931
OE to Quicksilver Cross Reference . . . . .	1033
Part Description Index . . . . .	1035





## HOW TO USE YOUR PARTS AND ACCESSORIES GUIDE

### Part and Packaging Information

#### Packaging and Unit Pricing

There are three different units of packaging for parts and accessories, they are:

1. Individually — Items that do not indicate any package quantity are priced and sold individually.
2. Priced individually, sold in specified quantity — When part numbers show the "@" sign, order the quantity you require. Orders will be rounded up to the next quantity.
3. Priced and packaged in quantities of a specified number — The items are sold in a specified case or package quantity. The quantities ordered should reflect the number of cases or packages you would like to purchase.

#### Part Classification

Part classification codes help to quickly identify a parts category. The following parts classification chart identify the part category use.

Part Classification Codes		
5 — Sterndrives	39 — Piston rings	90 — Printed and advertising material
6 — Transom/gimbal housing	40 — Lock rings (piston pin)	91 — Tools and equipment
10 — Screws and bolts	41 — Piston pins	92 — Paint and lubricants
11 — Nuts	42 — Muffler	93 — Miscellaneous parts
12 — Washers (plain)	43 — Gears	97 — Anodes
13 — Washers (lock and wave)	44 — Propeller shafts	98 — Kits
14 — Washers (tab)	45 — Drive shafts	100 — Cowls and starter housings
15 — Shims	46 — Water pump cartridges	200 — Flywheels
16 — Studs	47 — Impellers	300 — Ignition components
17 — Pins and rivets	48 — Propellers	400 — Crankshafts
18 — Cotter pins	50 — Starters	500 — Center main bearings
19 — Welch plugs	51 — Cylinder liner	600 — Connecting rods
20 — Valves (shut-off)	52 — Clutches	700 — Pistons
21 — Check valves	53 — Rings (snap, "E", retaining)	800 — Cylinder blocks
22 — Fittings	54 — Clips and clamps	900 — Crankcases
23 — Bushings and spacers	55 — Shock absorbers	1000 — Cylinder block covers
24 — Springs	57 — V-belts	1100 — End caps and bearing housings
25 — O-rings and grommets	61 — Powerheads	1200 — Fuel tanks
26 — Seals	62 — Inflatable boat parts	1300 — Carburetors and components
27 — Gaskets	64 — Throttle, shift and steering	1400 — Clamps and swivel brackets
28 — Keys	67 — Boating accessories	1500 — Driveshaft housings
29 — Needle bearings	68 — Inflatable boat parts	1600 — Gear housings
30 — Ball bearings	79 — Instrument gauges	2100 — Cowls and starter housings
31 — Roller bearings	82 — Potentiometer	2400 — Cam shaft and crankshaft
32 — Lines (fuel, air, water)	83 — Varistors and rectifiers	2700 — Pistons
33 — Spark plugs	84 — Wiring harness and electrical cables	2800 — Cylinder blocks
34 — Reeds and reed stops	85 — Insulators	3300 — Carburetors and components
35 — Filters and strainers	86 — Connectors, terminals, terminal blocks	3400 — Clamp and swivel braces
36 — Filter caps	87 — Switches	3500 — Driveshaft housing
37 — Decals	88 — Fuses and light bulbs	3600 — Transmission
38 — Serial and name plates	89 — Solenoids	4000 — Cowls

#### Parts and Accessories Ordering Information

Brunswick Marine in EMEA recommends using Extranet for all product ordering, order status and Dealer account information. For all of your concerns on P&A ordering questions, please call your Customer Service representative.



## Mercury Precision, SmartCraft and Quicksilver Parts and Accessories Limited Warranty

### What is Covered

Brunswick Marine in EMEA warrants each new or factory rebuilt Mercury Precision, SmartCraft, Quicksilver parts and accessories, and Mercury Racing Propellers sold by a Mercury authorized dealer or distributor, to be free from defects in material and workmanship during the period described following.

### Duration of Coverage

This limited warranty provides coverage for one year from either the date on which the product is first sold to a retail customer by a Mercury authorized dealer or distributor, or the date on which the product is first put into service, whichever occurs first.

Parts and accessories installed on Mercury Racing products that have product warranty duration of less than one year, carries a limited warranty coverage for a period of time equal to, and not greater than, the duration of the limited warranty originally provided with the parent product. The repair or replacement of parts, or the performance of service under this warranty, does not extend the life of this warranty beyond its original expiration date. Unexpired warranty coverage can be transferred to a subsequent purchaser upon proper re-registration of the product.

### Conditions That Must be Met in Order to Obtain Warranty Coverage

Warranty coverage is available only to retail customers that purchase from a dealer authorized by Brunswick Marine in EMEA to distribute the product in the country in which the sale occurred. Routine maintenance outlined in the Operation and Maintenance Manual must be timely performed in order to maintain warranty coverage. Brunswick Marine in EMEA reserves the right to make warranty coverage contingent upon proof of proper maintenance.

### What Mercury Will Do

Mercury's sole and exclusive obligation under this warranty is limited to, at our option, repairing a defective part, replacing such part or parts with new or refunding the purchase price of the Mercury product. Mercury reserves the right to improve or modify products from time to time without assuming an obligation to modify products previously manufactured.

### How to Obtain Warranty Coverage

The customer must provide Mercury with a reasonable opportunity to repair, and reasonable access to the product for warranty service. Warranty claims shall be made by delivering the product for inspection to a Mercury dealer authorized to service the product. If the purchaser cannot deliver the product to an authorized dealer, written notice must be given to Brunswick Marine in EMEA. We will then arrange for the inspection and any covered repair. The purchaser shall pay for all related transportation charges and travel time. If the service provided is not covered by this warranty, the purchaser shall pay for all related labor, material, and any other expenses associated with that service. The purchaser shall not, unless requested by Mercury, ship the product or parts of the product directly to Brunswick Marine in EMEA. The original purchase receipt establishes the warranty period and must be presented to the dealer at the time warranty service is requested in order to obtain coverage.

### What is Not Covered

This limited warranty does not cover routine maintenance items, tune ups, adjustments, normal wear, damage caused by abuse, abnormal use, double lab finished propellers, use of a propeller or gear ratio that does not allow the engine to run in its recommended wide open throttle RPM range (refer to the Operation and Maintenance Manual), operation of the product in a manner inconsistent with the recommended operation/duty cycle section of the Operation and Maintenance Manual, exceeding the horsepower limitations for the product as listed on the Mercury Racing propeller or in the Quicksilver Precision/Mercury Racing Accessory Guide, neglect, accident, submersion, improper installation (proper installation specifications are explained in the installation instructions for the product), improper service, use of an accessory or part not manufactured or sold by Brunswick Marine in EMEA, jet pump impellers and liners, operation with fuels, oils or lubricants which are not suitable for use with the product (refer to the Operation and Maintenance Manual), alteration or removal of parts, water entering the engine through the fuel intake, air intake or exhaust system, or damage to the product from insufficient cooling water caused by blockage of the cooling system by a foreign body, running the engine out of water, mounting the engine too high on the transom, or running the boat with the engine trimmed out too far. Use of the product for racing or other competitive activity, or operating with a racing type lower unit, at any point, even by a prior owner of the product voids the warranty.

Mercury Precision, SmartCraft and Quicksilver Parts and Accessories that are used for any purpose for which they are not intended (outside anticipated marine applications) are excluded from coverage under this warranty statement. Expenses related to haul-out, launch, towing, storage, telephone, rental, inconvenience, slip fees, insurance coverage, loan payments, loss of time, loss of income, or any other type of incidental or consequential damages are not covered by this warranty. Also, expenses associated with the removal and/or replacement of boat partitions or material caused by boat design for access to the product are not covered by this warranty.

No individual or entity, including Brunswick Marine in EMEA authorized dealers, has been given authority by Brunswick Marine in EMEA to make any affirmation, representation or warranty regarding the product, other than those contained in this limited warranty, and if made, shall not be enforceable against Brunswick Marine in EMEA. For additional information regarding events and circumstances covered by this warranty, and those that are not, see the Warranty Coverage section of the Operation and Maintenance Manual, incorporated by reference into this warranty.

### Disclaimers and Limitations

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. TO THE EXTENT THAT THEY CANNOT BE DISCLAIMED, THE IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE LIFE OF THE EXPRESS WARRANTY. INCIDENTAL AND CONSEQUENTIAL DAMAGES ARE EXCLUDED FROM COVERAGE UNDER THIS WARRANTY. SOME COUNTRIES DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS AND EXCLUSIONS IDENTIFIED ABOVE, AS A RESULT, THEY MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH VARY FROM COUNTRY TO COUNTRY.

## ExtraNET

ExtraNET is Brunswick Marines exclusive on-line system that will provide you access to the tools that will make your business efficient and profitable. Our electronic systems are intended to meet the needs of your business, large or small. The system allows you to perform functions faster and more accurately, enter orders, access product and warranty information more efficiently and much more. ExtraNET customers enjoy extra benefits, such as:

- Create orders for parts & accessories, certain finished products like outboards, inflatable boats, etc.
- Browse product configurator
- Check part and product availability
- View product history by serial number
- View order status and print invoices, statements and age analysis
- File product registration and consult pipeline
- File warranty claims
- Parts and products ordering 7 days a week
- File product protection plans

All ExtraNET systems are subject to change, as we continue to improve our products based on customer input.

## New Electronic Parts Catalog

The New Electronic Parts Catalog (EPC) containing the Mercury Parts Catalogs and Service Bulletins is available for ExtraNET customers on a USB memory stick (P/N 8M0118036) for offline usage and via a link on the ExtraNET for online usage.

Features of the Electronic Parts Catalog include:

- Improved look and feel with easier navigation
- Enhanced search functionality • Key word search • Part number search • Document search • Multiple searches open at the same time
- Mobile-friendly interfaces for portable devices, with real-time updates – no need to worry about running updates in the online version!
- Convenient "hot spots" to find part numbers on schematics faster
- Multi-language translation
- Track your activity and to-do projects with personal notes
- Daily pricing update for the online version and weekly pricing update for the offline version

## Recommended System Requirements Electronic Parts Catalog

- Microsoft Windows 7 or Newer Operating System
- 550 MHz or faster processor
- 512 MB RAM or greater
- 12 GB of free hard disk space (if installing the EPC on a hard drive)
- USB Drive
- High Speed Internet access
- Internet Explorer 10.0 or greater
- Color monitor (resolution 1024 x 768 pixels)
- Local Printer

## Extranet Customer Service Contact Information

Please contact your customer representative or your Mercury/Mariner distributor representative.





**TABLE OF CONTENTS**

<b>Outboard</b> . . . . .	5	Gear Housing Replacement Skegs . . . . .	89
Accent Panels . . . . .	110	Harness Assembly . . . . .	24
Air Filters . . . . .	90	Heavy Abrasion Water Pump Kit . . . . .	19
<b>Anode Application Charts</b> . . . . .	101	High Altitude Gear Sets & Gearcases (4 cylinder) . . . . .	65
Anodes - Mariner Cyl. Block & Exh. Tube . . . . .	101	High Altitude Gear Sets & Gearcases (V-6) . . . . .	64
Anodes - Mercury Thruster . . . . .	101	High Energy Alternator Kits . . . . .	19
Anodes - Outboard Kits . . . . .	94	High Speed Water Pickup Inserts . . . . .	68
Anodes - Prop Nut/Spool . . . . .	100	Kicker Strap Kit . . . . .	94
Anodes - Side Mounted/Pocket . . . . .	100	Lifting Devices - Outboard . . . . .	93
Anodes - Transom Bracket/Power Trim . . . . .	98	Lighting Coil Kits . . . . .	20
Anodes - Trim Tab/Plate . . . . .	96	<b>Lighting Coil Kits Chart - Mercury/Mariner</b> . . . . .	21
Battery Cable Kit . . . . .	34	Lighting Regulators . . . . .	20
Battery Charging Kit . . . . .	23	Manual Choke Kit . . . . .	83
<b>Battery Charging Kits Chart - Mercury/         Mariner</b> . . . . .	24	Mercathode . . . . .	94
Blow Start Siphon . . . . .	75	Mercury, Mariner 3-Cylinder (70, 75, 80, 90 HP) . . . . .	110
Carburetor Anti-Icing Kits . . . . .	86	Mercury, Mariner V-6 . . . . .	111
Co-Pilot Kit . . . . .	52	Mercury 150 Hp 4-Stroke Outboard Gearcases . . . . .	112
Cowl Mounted Button . . . . .	37	Mercury 40-60 Hp 4-Stroke Outboard Bigfoot Gearcases . . . . .	112
Deck Oil Fill Kit . . . . .	88	Mercury 75, 90 & 115 Hp 4-Stroke Outboard Gearcases . . . . .	112
<b>Driveshaft Extension Chart</b> . . . . .	58	Mercury Mariner 4-Cylinder (100, 115, 125 HP) . . . . .	110
Driveshaft Housing Extension Kits - "NEW" V6 (3.4L) & V8 (4.6L) . . . . .	57	Neutral Interlock . . . . .	38
Driveshaft Housing Spacer Kits - "NEW" V6 (3.4L) & V8 (4.6L) . . . . .	56	Oil Filters - FourStroke Outboard . . . . .	91
Electric Start Kit . . . . .	35	Outboard Mounting Hardware . . . . .	62
<b>Electric Start Kits Chart - Mercury/Mariner</b> . . . . .	38	<b>Outboard Mounting Hardware Chart</b> . . . . .	64
Extension Kit - 2 1/2 Inch (64mm) . . . . .	56	Outboard Rigging Hose Kit . . . . .	52
Extension Kit - 5 Inch (127mm) . . . . .	54	<b>Power Trim Chart - Mercury/Mariner 2-         Cycle</b> . . . . .	31
Flushing Attachments . . . . .	66	<b>Power Trim Chart - Mercury/Mariner         FourStroke</b> . . . . .	29
Front Low Water Pick-up Plug Kit . . . . .	89	Power Trim Kit . . . . .	27
Fuel Filters . . . . .	76	Power Trim Switch Kit . . . . .	28
Fuel Line Fittings and Components . . . . .	72	Remote Control Engine Harness . . . . .	37
Fuel Lines and Primer Bulbs - (Non-US Compliant) . . . . .	70	Remote Fuel Tank Adapter Kits . . . . .	82
Fuel System Accessories . . . . .	72	Remote Mounted Power Trim Accessories . . . . .	29
Fuel Tanks - Portable - Premium (Non-US Compliant) . . . . .	69	Remote Oil Tank Conversion Kits . . . . .	87
Fuel Tanks - Portable - Standard (Non-US Compliant) . . . . .	70	Remote Oil Tanks and Components . . . . .	87
Fuel Tanks - Portable - Super (Non-US Compliant) . . . . .	68	<b>Rigging Hoses Chart - Mercury/Mariner</b> . . . . .	53



## TABLE OF CONTENTS - ENGINE ACCESSORIES

Shallow Water Drive Kit. . . . .	54	Anodes - Gear Housing. . . . .	183
Shift Attaching Kit. . . . .	44	Anodes - Propeller. . . . .	182
Sideshift Conversion Kit. . . . .	54	Anodes - Transom. . . . .	181
<b>Spark Plug Application Chart - 2-Cycle. . .</b>	<b>12</b>	Anodes - Trim Cylinder. . . . .	185
<b>Spark Plug Application Chart - Early</b>		Bearing Kit. . . . .	120
<b>Mariner. . . . .</b>	<b>17</b>	Boost Pump Kit. . . . .	171
<b>Spark Plug Application Chart - FourStroke. .</b>	<b>10</b>	Borg Warner / Velvet Drive Direct-Across. . .	197
Spark Plugs - Standard. . . . .	5	Carburetor Wedge Kit. . . . .	149
Spark Plugs - Suppressor (Resistor). . . . .	7	Check Valve Kit. . . . .	177
Steering Bracket without Carrying Handle. . .	52	<b>Closed Cooling Kit Chart (Dry Joint</b>	
Thermostat Kit. . . . .	83	<b>Exhaust). . . . .</b>	<b>155</b>
<b>Thermostats Chart - Mercury/Mariner. . . .</b>	<b>84</b>	<b>Closed Cooling Kit Chart - MCM (Pre-Dry Joint</b>	
Tiller Handle - Big Tiller Steering. . . . .	44	<b>Exh). . . . .</b>	<b>159</b>
Tiller Handle Bracket. . . . .	52	<b>Closed Cooling Kit Chart - MIE (Pre-Dry Joint</b>	
Tiller Handle Harness Button. . . . .	36	<b>Exh). . . . .</b>	<b>161</b>
<b>Tiller Handle Kits Chart - Mercury/Mariner. .</b>	<b>47</b>	<b>Closed Cooling Kit Chart - Ski (Pre-Dry Joint</b>	
Tiller Handle Kit - Traditional Style. . . . .	40	<b>Exh). . . . .</b>	<b>162</b>
Trailer Clip. . . . .	34	Closed Cooling Kits. . . . .	150
<b>Trailer Clips Chart - Mercury/Mariner/</b>		Cool Fuel Relocation Kits. . . . .	149
<b>Force. . . . .</b>	<b>34</b>	Custom Engine Covers. . . . .	120
Trailer Tilt Support Brackets. . . . .	33	Diagnostic Tools for Multiple Cylinder	
Transom Mounted Ignition Keyswitch. . . . .	37	Applications. . . . .	177
Trim Limit Kits. . . . .	33	<b>Driveshaft Extension (Jackshaft) Kit Chart</b>	<b>167</b>
Verado 135-200 L4 Outboard Gearcases. . . .	112	Driveshaft Extension (Jackshaft) Kits. . . . .	165
Verado 200-275 L6 Outboard Gearcases. . . .	112	Driveshaft Housings - Basic. . . . .	193
Verado 300 L6 Outboard Gearcases. . . . .	113	Driveshaft Housings - Complete. . . . .	192
Vertical Manual Starter Rope Guide. . . . .	86	Dual Station Senders. . . . .	122
Voltage Regulator/Rectifier Kit. . . . .	20	Engine Circulating Pump Drain Kit. . . . .	162
Voltage Regulator Kit. . . . .	19	Engine Flush Connector Kit. . . . .	163
Water Eliminator. . . . .	75	Engine Flush Kit. . . . .	163
Water Separating Fuel Filter - Quicksilver. . .	78	Exhaust Block-Off Plate. . . . .	128
<b>MerCruiser. . . . .</b>	<b>114</b>	Exhaust Elbow/Riser Kits (8.1L & 8.2L, non-EC, 2001 & newer). . . . .	137
Air Intake Silencer Kit. . . . .	124	Exhaust Elbow Riser Kits (8.1L) Emissions	
Air Intake Tube Kit. . . . .	124	Control. . . . .	144
<b>Anode Chart - MerCruiser. . . . .</b>	<b>186</b>	Exhaust Elbow Riser Kits (8.2L) Emissions	
<b>Anode Chart - Propeller Nut. . . . .</b>	<b>183</b>	Control. . . . .	146
<b>Anode Charts - Accessories and Inboard. .</b>	<b>188</b>	Exhaust In-Line Shutter Kit. . . . .	128
Anode - Engine. . . . .	185	Exhaust Manifold Fittings. . . . .	149
Anode - Heat Exchanger. . . . .	185	Exhaust Outlet Flapper Kits. . . . .	128
Anode Kits. . . . .	180	Exhaust Pipe Kits. . . . .	128
Anodes - Driveshaft Housing. . . . .	182	<b>Exhaust Riser Chart - Gas, Emissions Control</b>	
		<b>Engines. . . . .</b>	<b>148</b>

## TABLE OF CONTENTS - ENGINE ACCESSORIES

<b>Exhaust Riser Chart - Gasoline Engine (Non-EC engines)</b> . . . . .	138	Sterndrives - Bravo One (SeaCore). . . . .	190
Exhaust Riser Kits (Gas, Dry Joint, Small Block, non-EC, 2002 & newer). . . . .	132	Sterndrives - Bravo Three. . . . .	191
Exhaust Riser Kits (Gas, Small Block, Emissions Control). . . . .	143	Sterndrives - Bravo Three (Classic). . . . .	191
Exhaust Riser Kits (Gas, Wet Joint, 2002 & older). . . . .	131	Sterndrives - Bravo Three (SeaCore). . . . .	192
Exhaust Riser Kits For Diesel Engines. . . . .	131	Sterndrives - Bravo Two. . . . .	190
Flushing Attachments. . . . .	164	Sterndrives - Bravo Two (Classic). . . . .	190
Front Belt Cover Kit. . . . .	124	Sterndrives - Bravo Two (SeaCore). . . . .	191
Fuel Filter Kit. . . . .	172	Tailstock Kits. . . . .	167
Gear Housing Replacement Skegs. . . . .	178	Thru Transom Exhaust Outlets. . . . .	127
Gear Housings - Basic. . . . .	195	Tilt Up Limit Spacer Kit. . . . .	121
Gear Housings - Complete. . . . .	194	Trailer Clips. . . . .	121
Gear Lube Monitor Kits. . . . .	121	Transom Adapter Kit. . . . .	178
High Capacity Water Separating Fuel Filter - Gasoline or Diesel. . . . .	172	Transom Assembly - Alpha. . . . .	188
Hot Water Heater Fitting Kits. . . . .	124	Transom Assembly - Bravo. . . . .	188
<b>Hot Water Heater T-Fitting Kit Chart</b> . . . . .	126	Transom Assembly - Bravo (SeaCore). . . . .	188
Mercathode. . . . .	179	Trim In Limit Spacer Kits. . . . .	121
<b>Oil Drain Hose Kit Chart</b> . . . . .	171	Water Eliminator. . . . .	171
Oil Drain Hose Kits. . . . .	170	Water Pressure Relief Valve Kit. . . . .	177
Optional Front Engine Mount. . . . .	178	Water Separating Fuel Filters -Diesel. . . . .	174
Propeller Shaft Couplers for MIE only. . . . .	178	Water Separating Fuel Filters -Gasoline. . . . .	172
Racor Water Separating Fuel Filters -Diesel. . . . .	176	ZF/Hurth 45C Direct Across. . . . .	196
Racor Water Separating Fuel Filters -Gasoline. . . . .	175	ZF/Hurth 630A Down Angle Transmission. . . . .	196
Remote Oil Filter Bracket Kit. . . . .	170	ZF/Hurth 630 V-Drive Transmission. . . . .	196
<b>Remote Oil Filter Bracket Kit Chart</b> . . . . .	170	<b>Racing</b> . . . . .	198
<b>Remote Oil Filter Kit Chart</b> . . . . .	169	2.5L Drag Powerheads. . . . .	198
Remote Oil Filter Kits. . . . .	168	Bearing Upgrade Kits. . . . .	214
Seawater Hose Drain Kit. . . . .	162	Bravo Gimbal Ring Conversion Kit. . . . .	213
Seawater Pickups. . . . .	176	Bravo HD Propshaft Kit. . . . .	215
Seawater Strainer. . . . .	177	Champ/S3000 . . . . .	198
<b>Serpentine Belt Kit Chart</b> . . . . .	123	Cylinder Heads for 2.5 EFI Drag. . . . .	198
Serpentine Belt Kits. . . . .	122	Cylinder Heads for V-6 Outboard. . . . .	198
<b>Spark Plug Chart - MerCruiser</b> . . . . .	116	Driveshaft Assembly. . . . .	214
Spark Plugs - MerCruiser. . . . .	114	Driveshaft Housing Assembly -12 Inch . . . . .	202
Sterndrives - Alpha One. . . . .	189	Electric Fuel Pumps. . . . .	200
Sterndrives - Alpha One Gen II. . . . .	189	Engine Harness Rigging Kits-Non DTS. . . . .	207
Sterndrives - Bravo One . . . . .	189	Engine Mounts . . . . .	205
Sterndrives - Bravo One (Classic). . . . .	189	Extension (Wing) Plates . . . . .	208
		Floor Mount Kit. . . . .	209
		Flushing Kits. . . . .	203
		Fuel Filter. . . . .	208
		Fuel Filter Assembly. . . . .	201



## TABLE OF CONTENTS - ENGINE ACCESSORIES

<b>Gearcase Charts - Outboard 2.5L Model</b> . . . . .	204
Heavy Duty Battery Cables for V-6 Outboards	199
M8 Drives . . . . .	211
MerCathode . . . . .	208
NXT1 Driveline Kit . . . . .	211
NXT1 Prop Hub Kits . . . . .	211
NXT1 Steering Indicator . . . . .	211
NXT1 Water Pickup Kits . . . . .	212
Outboard Gearcase Canister Kit . . . . .	203
Outboard Gearcases - Torque Master for 2.5L Models . . . . .	204
Outboard Gear Set for 2.5L Models . . . . .	204
Outboard HD Propshaft Kits . . . . .	198
Plastic Reed Valves . . . . .	199
Power Steering . . . . .	212
QC4v Engines . . . . .	212
Race DTS Accessories . . . . .	213
Rigging Accessories . . . . .	202
Spacer Kits . . . . .	205
Stage 2 Muffler Kit . . . . .	210
Stator . . . . .	199
Sterndrive Accessories . . . . .	206
Switches and Electrical Components . . . . .	201
Transom Mounted Water Pickup . . . . .	215
Trim Hoses . . . . .	202
Trim Pumps . . . . .	202
Water Pressure Relief Valve Kit . . . . .	205
X-Haust Accessories . . . . .	210
X-Haust Noise Reducer . . . . .	209
X-Haust Stage 1 Tailpipe Kits . . . . .	209
X-Haust Tailpipe Hardware Kits . . . . .	210
<b>Jet Drive</b> . . . . .	216
<b>Anode Chart - Sport Jet</b> . . . . .	222
Anodes - Sport Jet . . . . .	222
Flushing Kits . . . . .	220
Ignition Key Switch with Harnesses . . . . .	220
Jet Drive 135 & 270 Deg. Steering System . . . . .	218
Jet Drive Shift Cables . . . . .	216
Mufflers . . . . .	222
Platinum Plus Throttle and Shift Cable SAE . . . . .	217
<b>Pump Mounting Grommet Chart</b> . . . . .	221
Pump Mounting Grommets . . . . .	221
Replacement Inlet Grates . . . . .	221
Steering Cable Bulkhead Fittings and Bellows Kits . . . . .	219
Steering Cable Rod End . . . . .	219
<b>Marine Batteries and Accessories</b> . . . . .	224
Battery Accessories . . . . .	225
Marine Batteries . . . . .	224
<b>Vented Outboard Splash Covers</b> . . . . .	227
<b>4-Stroke Vented Splash Covers With Quick Panel Access</b> . . . . .	231
<b>Point-of-Sale Product Displays</b> . . . . .	232
Logos . . . . .	233
Point-of-Sale Product Kits . . . . .	232
Point-of-Sale Products and Easels . . . . .	232

**OUTBOARD**

**SPARK PLUGS - STANDARD**

All spark plugs carried are not contained in this section. Spark plugs shown here are the Mercury/Mariner Outboard Service recommended replacements at time of printing. View the application charts following this section for specific outboard model recommendations.

**SPARK PLUG**



**33-8M0114743**

NGK BP6HS-10/18. Check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-8M0176682**

NGK, BU8H, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10

**SPARK PLUG**



**33-8M0114746**

NGK, BP8HS-15, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-828942**

NGK, BR7HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-813472**

NGK, BR6HS, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**33-8M0114739**

NGK B7HS/82. Check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**33-8M0176669**

NGK B8HS /68. Check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10.

**SPARK PLUG**



**33-8M0114737**

NGK, B5HS, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**OUTBOARD**

**SPARK PLUG**



**33- 97180Q**

NGK, BUHW, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**33- 8M0176675**

NGK, BUHW-2, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10

**SPARK PLUG**



**33- 8M0176690**

NGK, BP7HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10

**SPARK PLUG**



**33- 813418**

NGK, BR9HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33- 813413**

NGK, B7S, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33 813469**

NGK, B6S, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33 816737Q**

NGK, BP8HN-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33 8M0176663**

NGK, BP8HN-10, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10

**SPARK PLUG**



**33 896323**

Champion, L82C, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**SPARK PLUGS - SUPPRESSOR (RESISTOR)**

All spark plugs carried are not contained in this section. Spark plugs shown here are the Mercury/Mariner Outboard Service recommended replacements at time of printing. View the application charts following this section for specific outboard model recommendations.

**SPARK PLUG**



**33- 941**

Champion, QL77CC, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 6

**SPARK PLUG**



**33- 14103550**

NGK, BUZHW, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**33- 14103568**

NGK, BUZ8H, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**33- 14103Q**

NGK, BUZHW-2, check and set gap per owner's manual or the emissions control information decal if present.

**SPARK PLUG**



**33- 14814Q**

NGK, BPZ8HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33- 14814568**

NGK, BPR7HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33- 17719547**

NGK, BPR7HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**33- 19796**

NGK, BPR6HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-803507**

NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-813418**

NGK, BR9HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**OUTBOARD**

**SPARK PLUG**



**33-813472**

NGK, BR6HS, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-827859**

NGK, CR6HS, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-816837Q**

NGK, BPZ8HN-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-828942**

NGK, BR7HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-824406 8**

NGK, BR8HS-10, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-8M0176657**

NGK, LZFR6J, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 4.

**SPARK PLUG**



**33-827858Q**

NGK, DPR6EA-9, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG - SHOP PACK**



**33-8M0058936**

NGK IZFR6J, check and set gap per owner's manual or the emissions control information decal if present.  
25 spark plugs in one shop package.  
Priced individually, sold @ multiples of 25



**SPARK PLUG**



**33-8M0176692**

NGK, ZFR5F, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 4

**SPARK PLUG**



**33-859495Q**

Champion - LFR5A-11, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-881284Q**

NGK, LFR6A-11, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-883323001**

Champion, RA8HC, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-8M0176653**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 4.

**SPARK PLUG - SHOP PACK**



**33-8M0058934**

NGK ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.  
25 spark plugs in one shop package.  
Priced individually, sold @ multiples of 25

**SPARK PLUG**



**33-8M0176677**

NGK, IZFR5G, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 4.

**SPARK PLUG - SHOP PACK**



**33-8M0058933**

NGK IZFR5G, check and set gap per owner's manual or the emissions control information decal if present.  
25 spark plugs in one shop package.  
Priced individually, sold @ multiples of 25

# OUTBOARD

## SPARK PLUG



**33-892567Q**

NGK IZFR5J, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

## SPARK PLUG - SHOP PACK



**33-8M0058935**

NGK IZFR5J, check and set gap per owner's manual or the emissions control information decal if present.  
25 spark plugs in one shop package.  
Priced individually, sold @ multiples of 25

## SPARK PLUG



**33-896329874**

Champion, RL82C, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

## SPARK PLUG



**33-8M0157328**

NGK, LFR4A-E, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

## SPARK PLUG



**33-889246Q39**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.  
Priced individually, sold @ multiples of 4

## SPARK PLUG



**33-8M0176616**

NGK Iridium IX - LKAR7C-9, check and set gap per owner's manual or the emissions control information decal if present.  
Sold @ multiples of 10.  
Fits: 175-300 & 450R V6 (3.4L) and V8 (4.6L) FourStroke outboards.

## SPARK PLUG APPLICATION CHART - FOURSTROKE

### Spark Plug Application Chart - FourStroke Outboard

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
2.5 FourStroke	JPN 0R131842 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
3.5 FourStroke	JPN 0R131842 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
4 FourStroke	JPN 0R000001 and up	N/A	N/A	33-803507	NGK DCPR6E	.035
4 FourStroke	BEL 0P073456 and up	N/A	N/A	33-803507	NGK DCPR6E	.035
5 FourStroke	JPN 0R000001 and up	N/A	N/A	33-803507	NGK DCPR6E	.035
5 FourStroke	BEL 0P073456 and up	N/A	N/A	33-803507	NGK DCPR6E	.035
6 FourStroke	JPN 0R000001 and up	N/A	N/A	33-803507	NGK DCPR6E	.035
6 FourStroke	BEL 0P073456 and up	N/A	N/A	33-803507	NGK DCPR6E	.035



Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Cap
8 FourStroke Bodensee	USA 0H000058 - 0H017349	N/A	N/A	33-827859	NGK CR6HS	.026
8 FourStroke Bodensee	USA 0G760300 - 0T178499	N/A	N/A	33-827859	NGK CR6HS	.026
8 FourStroke Bodensee	BEL 0P086824 - 0P325499	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
8 FourStroke	JPN 0R042475 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
8 FourStroke	BEL 0P325500 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
9.9 FourStroke	USA 0H000058 - 0H016909	N/A	N/A	33-827859	NGK CR6HS	.026
9.9 FourStroke	USA 0G760300 - 0T979999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
9.9 FourStroke	BEL 0P075166 - 0P325499	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
9.9 FourStroke	JPN 0R042475 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
9.9 FourStroke	BEL 0P325500 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
15 FourStroke	USA 0G590000 - 1B727495	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
15 FourStroke	BEL 9973100 and up	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
15 FourStroke, (Carb and EFI)	JPN 0R235949 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
20 FourStroke (Carb and EFI)	JPN 0R235168 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
25 FourStroke (Carb)	USA 0G590000 - 1B344298	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
25 FourStroke (Carb)	BEL 9973100 - 0P388282	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
25 FourStroke (EFI)	JPN 0R106999 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
25 FourStroke (EFI)	BEL 0P401000 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
25 Jet, FourStroke	JPN 0R165086 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
30 (Carb) FourStroke	USA 0G760300 - 1B226999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
30 (Carb) FourStroke	BEL 0P094500 - 0P400999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
30 (EFI) FourStroke	USA 0T409000 - 1B226999	N/A	N/A	33-883323001	Champion RA8HC	.040
30 (EFI) FourStroke	JPN 0R106999 and up	N/A	N/A	33-803507	NGK DCPR6E	.033
40 (3 cyl. Carb) FourStroke	USA 0G760300 - 1B226999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
40 (3 cyl. Carb) FourStroke	BEL 0P094500 - 0P400999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
40 (3 cyl. EFI) FourStroke	USA 0T409000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40 (3 cyl. EFI) FourStroke	BEL 0P153500 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40 (3 cyl. EFI) FourStroke	CHN 1C000001 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40/45 (4 cyl.) FourStroke	USA 0G231123 - 0T178499	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
40 (4 cyl. Carb) FourStroke	USA 0T228405 - 0T598999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
40 (4 cyl. Carb) FourStroke	BEL 0P094500 - 0P206999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
40 (4 cyl. EFI) FourStroke	USA 0T409000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40 (4 cyl. EFI) FourStroke	BEL 0P207000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40 (4 cyl. EFI) FourStroke	CHN 1C000001 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
40 JET (4 cyl. EFI) FourStroke	CHN 1C051324 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
50 FourStroke	USA 0G231123 - 0T178499	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
50 (Carb) FourStroke	USA 0T178500 - 0T598999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
50 (Carb) FourStroke	BEL 0P094500 - 0P206999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
50 (EFI) FourStroke	USA 0T409000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
50 (EFI) FourStroke	BEL 0P207000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
50 (EFI) FourStroke	CHN 1C000001 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
60 (Carb) FourStroke	USA 0T178500 - 0T598999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
60 (Carb) FourStroke	BEL 0P094500 - 0P206999	N/A	N/A	33-827858Q	NGK DPR 6EA-9	.035
60 (EFI) FourStroke	USA 0T409000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
60 (EFI) FourStroke	BEL 0P207000 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
60 (EFI) FourStroke	CHN 1C000001 and up	N/A	N/A	33-883323001	Champion RA8HC	.040
75 FourStroke, 1596cc	USA 0G960500 - 1B366822	N/A	N/A	33-859495Q	NGK LFR5A-11	.043
75 FourStroke, 1.7L	USA 1B366823 - 2B094995	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
75 FourStroke, 2.1L	USA 2B094996 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032
80 FourStroke, 1.7L	USA 1B366823 - 2B094955	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
80 FourStroke, 2.1L	USA 2B094956 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032
80 FourStroke	BEL 0P401000 and up	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
90 FourStroke, 1596cc	USA 0G960500 - 1B366822	N/A	N/A	33-859495Q	NGK LFR5A-11	.043
90 FourStroke, 1.7L	USA 1B366823 - 2B094995	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
90 FourStroke, 2.1L	USA 2B094996 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032

# OUTBOARD

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
100 FourStroke, 1.7L	USA 1B366823 - 2B094995	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
100 Fourstroke, 2.1L	USA 2B094996 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032
100 FourStroke	BEL 0P401000 and up	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
115 (EFI) FourStroke, 1741cc	USA 0T178500 - 1B366822	N/A	N/A	33-881284Q	NGK LFR6A-11	.041
115 FourStroke, 1.7L	USA 1B366823 - 2B094995	N/A	N/A	33-8M0157328	NGK LFR4A-E	.032
115/115 ProXS FourStroke, 2.1L	USA 2B094996 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032
135 Verado	USA 1B227000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
135 Verado	BEL 0P419487 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
150 EFI FourStroke	USA 1B905505 and up	N/A	N/A	33-8M0057936	NGK ZFR5F	.032
150 Verado	USA 1B227000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
150 Verado	BEL 0P419487 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
175 Verado	USA 1B227000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
175 Verado	BEL 0P464488 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
200 Verado, 4&6 cylinder	USA 0T980000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
200 Verado, 4&6 cylinder	BEL 0P409357 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
225 (EFI) FourStroke	USA 0T653945 and up	N/A	N/A	33-859495Q	NGK LFR5A-11	.043
225 Verado	USA 0T980000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
225 Verado	BEL 0P409357 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
250 Verado	USA 0T980000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
250 Verado	BEL 0P409357 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
275 Verado	USA 0T980000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
275 Verado	BEL 0P409357 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
300 Verado	USA 0T980000 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
300 Verado	BEL 0P520553 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
350 Verado	USA 1B718256 and up	N/A	N/A	33-889246Q39	NGK ILFR6GE	.031
175-300, V6(3.4L) & V8(4.6L)	USA 2B529482 and up	N/A	N/A	33-8M0135348	NGK LART7C-9	.035

## SPARK PLUG APPLICATION CHART - 2-CYCLE

### Spark Plug Application Chart - 2-Cycle Outboard

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
2.2	USA 8075603 and up	N/A	N/A	33-19796	NGK BPR6HS-10	.040
2.5	0A855097 and up	33-8M0114743	NGK BP6HS-10	33-19796	NGK BPR6HS-10	.040
3	0A855097 - 0G710612	N/A	N/A	33-19796	NGK BPR6HS-10	.040
3.3	0D901217 and up	33-8M0114743	NGK BP6HS-10	33-19796	NGK BPR6HS-10	.040
3.5	USA 6202173 and up	33-8M0114743	NGK BP6HS-10	33-19796	NGK BPR6HS-10	.040
3.6	USA 5404657 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
3.6	BEL 9252831 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
3.6	CAN 7145388 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
3.9 (39)	1655013 - 2498135	33-8M0114737	NGK B5HS	N/A	N/A	.025
4 (40)(1 cyl.)	2498136 - 2771621	33-8M0114737	NGK B5HS	N/A	N/A	.030
4 (40)(1 cyl.)	2771622 - 0A809600	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
4 (40)(2 cyl.) Gnat	BEL 9075839 - 9256980	33-813472	NGK B6HS	33-813472	NGK BR6HS	.050
4 (40)(2 cyl.) Gnat	CAN 7085673 - 7146487	33-813472	NGK B6HS	33-813472	NGK BR6HS	.050
4 (40)(2 cyl.)	USA 5589202 - 5595531	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4 (40)(2 cyl.)	AUS 8065265 - 8068064	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4 (40)(2 cyl.)	BEL 9256981 - 9258280	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4 (40)(2 cyl.)	CAN 7146488 - 7143687	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4 (1 cyl.)	USA 0A809601 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4 (1 cyl.)	BEL 9477830 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
4.5 (45)(1 cyl.)	USA 4107220 - 0A809600	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
4.5 (45)(1 cyl.)	AUS 8026540 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
4.5 (45)(1 cyl.)	BEL 9072179 - 9477829	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
4.5 (45)(1 cyl.)	CAN 7045758 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
5 (1 cyl.)	USA 0A809601 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
5 (1 cyl.)	BEL 9477830 and up	33-8M0114744	NGK BP7HS-10	33-17719547	NGK BPR7HS-10	.040
6 (60)	USA 1408611 - 2126763	33-813469	NGK B6S	N/A	N/A	.025
6 (60)	CAN 1958792 - 2096170	33-813469	NGK B6S	N/A	N/A	.025
6 (60)(60J)	USA 2126764 and up	33-813472	NGK B6HS	33-813472	NGK BR6HS	.030
6 (60)(60J)	CAN 2096171 and up	33-813472	NGK B6HS	33-813472	NGK BR6HS	.030
6	USA 0A197112 - 0T800749	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
6	BEL 9461526 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
7.5 (75)	2529895 - 3801457	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
7.5 (75)	USA 3801458 - 4851692	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
7.5 (75)	AUS 8015315 - 8051349	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
7.5 (75)	BEL 9043194 - 9181725	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
7.5 (75)	CAN 7028598 - 7111897	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
7.5 (75)	USA 4851693 - 5226934	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
7.5 (75)	AUS 8051350 - 8058019	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
7.5 (75)	BEL 9181726 - 9219255	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
7.5 (75)	CAN 7111898 - 7136037	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
7.5	USA 5206550 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
7.5	AUS 8057545 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
7.5	BEL 9217756 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
7.5	CAN 7125388 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
8	USA 0A197112 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
8	BEL 9461526 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
9.8 (110)	1470349 - 2098351	33-813469	NGK B6S	N/A	N/A	.025
9.8 (110)	2098352 - 2798056	33-8M0114739	NGK B7HS	N/A	N/A	.030
9.8 (110)	2798057 - 3795657	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
9.8 (110)	USA 3795658 - 4839253	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
9.8 (110)	AUS 8015040 - 8050624	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
9.8 (110)	BEL 9041439 - 9165304	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
9.8 (110)	CAN 7027323 - 7111347	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
9.8 (110)	USA 4839254 - 5206549	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
9.8 (110)	AUS 8050625 - 8057544	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
9.8 (110)	BEL 9165303 - 9217755	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
9.8 (110)	CAN 7111348 - 7125387	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
9.8	USA 5206550 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
9.8	AUS 8057545 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
9.8	BEL 9217756 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
9.8	CAN 7125388 and up	33-813418	NGK B9HS-10	33-813418	NGK BR9HS-10	.040
9.9	USA 0A197112 - 0G112449	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
9.9	BEL 9461526 - 9831799	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
9.9	USA 0G112450 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
9.9	BEL 9831800 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
10 (100)	1290910 - 1499331	33-813469	NGK B6S	N/A	N/A	.025
10 (XR10/SEA PRO 10)	USA 0D038000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
10 (XR10/SEA PRO 10)	BEL 9596000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
10 Magnum/Marathon	USA 0D038000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
10 Magnum/Marathon	BEL 9596000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
15 (150)	1290910 - 1499331	33-813469	NGK B6S	N/A	N/A	.025
15	USA 0B292414 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
15	BEL 9542620 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
15 Sea Pro/Marathon	USA 0G044365 - 0G437999	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
15 Sea Pro/Marathon	USA 0G438000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
15 Sea Pro/Marathon	BEL 9927000 and up	33-8M0114746	NGK BP8HS-15	33-14814568	NGK BPZ8HS-15	.060
15 Sea Pro XD	BEL 9927000 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
15 (Super 15)	USA 0B238464 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# OUTBOARD

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
15 (Super 15)	BEL 9507381 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
15 (Super 15)	CAN 0A730007 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
18 (18, 18XD)	USA 5837437 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
18 (18, 18XD)	AUS 8071973 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
18 (18, 18XD)	BEL 9308306 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 (200)	1290910 - 1499331	33-813469	NGK B6S	N/A	N/A	.025
20 (200)	1558310 - 2094830	33-813469	NGK B6S	N/A	N/A	.025
20 (200)	2094831 - 2827676	33-8M0114739	NGK B7HS	N/A	N/A	.030
20 (20, 200)	USA 2827677 - 6443972	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
20 (20, 200)	AUS 8006265 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
20 (20, 200)	BEL 9016254 - 9415100	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
20 (20, 200)	CAN 7012358 - 7209532	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
20 (20, 20XD)	USA 6443973 - 0T800749	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 (20, 20XD)	BEL 9415101 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 (20, 20XD)	CAN 7209533 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 JET	USA 5705532 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 JET	AUS 8073158 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 JET	BEL 9315316 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
20 JET	CAN 7166928 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
25 (250)	1290910 - 1499331	33-813469	NGK B6S	N/A	N/A	.025
25 (25, 25XD, 20 JET)	USA 5705532 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
25 (25, 25XD, 20 JET)	AUS 8073158 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
25 (25, 25XD, 20 JET)	BEL 9315316 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
25 (25, 25XD, 20 JET)	CAN 7166928 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
25 LIGHTNING(3 cyl)	USA 0E268781 and up	33-896323	Champion L82C	33-896329874	Champion RL82C	.035
30 (300)	1271884 - 1960826	33-813469	NGK B6S	N/A	N/A	.025
30 (2 cyl.)644cc	USA 0G053314 - 0T598999	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
30 (2 cyl.)644cc	BEL 9854537 - 0P206999	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
30 (Lightning)430cc	USA 0G575500 and up	33-828942	NGK B7HS-10	33-828942	NGK BR7HS-10	.040
30 JET (4 cylinder)	USA 0C159200 - 0G598999	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
30 JET (4 cylinder)	BEL 9570790 - 9973099	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
30 JET (3 cylinder)	USA 0G590000 - 0T178499	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
30 JET (3 cylinder)	BEL 9973100 - 0P094499	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
35 (350, 35A)	1271884 - 1960826	33-813469	NGK B6S	N/A	N/A	.025
35 (350)	1960827 - 2097831	33-813413	NGK B7S	N/A	N/A	.025
35 (350)	2097832 - 2874703	33-8M0114739	NGK B7HS	N/A	N/A	.030
35	USA 6445653 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
35	BEL 9384476 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
35	CAN 7209608 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
40 (400)	1279685 - 1476509	33-813469	NGK B6S	N/A	N/A	.025
40 (40, 400, 402)	USA 2874704 - 0G053313	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
40 (40, 400, 402)	AUS 8002335 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
40 (40, 400, 402)	BEL 3339688 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
40 (40, 400, 402)	CAN 3340783 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
40 (2 cyl.)	USA 0G053314 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
40 (3 cyl.)	USA 0G531301 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
40 (3 cyl.)	BEL 9973100 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
40 (4 cyl.)	USA 0C159200 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
40 (4 cyl.)	BEL 9570790 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
40 JET	USA 0T178500 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
40 JET	BEL 0P094500 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
45 (450)	1476510 - 1531568	33-813469	NGK B6S	N/A	N/A	.025

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
45 (4 cyl.)	USA 5531630 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
45 (4 cyl.)	AUS 8063985 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
45 (4 cyl.)	BEL 9248006 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
45 (4 cyl.)	CAN 7143688 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
45 JET	USA 0G760300 - 0T129554	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
45 JET	BEL 0P017000 - 0P094499	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
50 (500)	USA 1421113 - 2097444	33-813469	NGK B6S	N/A	N/A	.025
50 (500)	CAN 1770179 - 2116317	33-813469	NGK B6S	N/A	N/A	.025
50 (500)	USA 2097445 - 4357639	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (500)	AUS 2863739 - 8029514	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (500)	BEL 9001581 - 9107213	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (500)	CAN 2116318 - 7068997	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (50, 500)(4 cyl.)	USA 4357640 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
50 (50, 500)(4 cyl.)	AUS 8030090 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
50 (50, 500)(4 cyl.)	BEL 9107214 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
50 (50, 500)(4 cyl.)	CAN 7068998 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
50 (3 cyl.)	USA 6428681 - 0D000749	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (3 cyl.)	BEL 9385911 - 9683054	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (3 cyl.)	CAN 7208333 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
50 (3 cyl.)	USA 0D000750 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
50 (3 cyl.)	BEL 9683055 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
55 (3 cyl.)	USA 0D000750 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
55 (3 cyl.)	BEL 9741042 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
60 (600)	1303411 - 1542744	33-813469	NGK B6S	N/A	N/A	.025
60 (3 cyl.)	USA 6428681 - 0D000749	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
60 (3 cyl.)	BEL 9385911 - 9683054	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
60 (3 cyl.)	CAN 7208333 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
60 (3 cyl.)	USA 0D000750 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
60 (3 cyl.)	BEL 9683055 and up	33-816737Q	NGK BP8H-N-10	33-816837Q	NGK BPZ8H-N-10	.040
65 (650)(4 cyl.)	1542745 - 2119748	33-813413	NGK B7S	N/A	N/A	.025
65 (650S)(4 cyl.)	2119749 - 2309310	33-8M0114739	NGK B7HS	N/A	N/A	.030
65 (650SS)(4 cyl.)	2119749 - 2309310	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
65 (650)(3 cyl.)	USA 3293184 - 4571651	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
65 (650)(3 cyl.)	AUS 8006640 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
65 (650)(3 cyl.)	BEL 9020074 - 9135824	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
65 (650)(3 cyl.)	CAN 7013633 - 7087822	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
65 JET	USA 0D283222 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
65 JET	BEL 9793577 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
70 (700)	1296411 - 1566239	33-813469	NGK B6S	N/A	N/A	.025
70 (3 cyl.)	USA 4571652 - 6428680	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
70 (3 cyl.)	AUS 8042350 and up	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
70 (3 cyl.)	BEL 9135825 - 9385910	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
70 (3 cyl.)	CAN 7087823 - 7208332	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	
70 (3 cyl.)	USA 0A996142 - 0C221999	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
70 (3 cyl.)	BEL 9483121 - 9589038	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (4 cyl.)	USA 6432907 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (4 cyl.)	BEL 9393856 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (4 cyl.)	CAN 7208573 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (3 cyl.)	USA 0C222000 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (3 cyl.)	BEL 9589039 and up	33-97182Q	NGK BUHW-2	33-14103Q	NGK BUZHW-2	
75 (3 cyl.)(1.5L Optimax)	USA 0T980000 and up	N/A	N/A	33-892567Q	NGK IZFR5J	.032
80 (800)(6 cyl.)	1335465 - 1566239	33-813413	NGK B7S	N/A	N/A	.025
80 (800)(4 cyl.)	2559001 - 3493912	33-97180Q	NGK BUHW	33-14103550	NGK BUZHW	

# OUTBOARD

Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
80 (80, 800)(4 cyl.)	USA 4831999 - 6432900	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 (80, 800)(4 cyl.)	AUS 8050200 and up	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 (80, 800)(4 cyl.)	BEL 9177626 - 9393855	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 (80, 800)(4 cyl.)	CAN 7110998 - 7208572	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 (3 cyl.)	USA 0A996142 - 0C221999	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 (3 cyl.)	BEL 9483121 - 9589038	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
80 JET	USA 0D283222 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
80 JET	BEL 9793577 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
85 (850)(6 cyl.)	1460999 - 1766823	33- 813413	NGK B7S	N/A		.025
85 (850)(4 cyl.)	USA 3493913 - 4831998	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
85 (850)(4 cyl.)	AUS 8005440 - 8050199	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
85 (850)(4 cyl.)	BEL 9011604 - 9177625	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
85 (850)(4 cyl.)	CAN 7010108 - 7110997	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
90 (900)	1766824 - 1869775	33- 813413	NGK B7S	N/A		.025
90 (90, 900)(6 cyl.)	USA 4845301 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
90 (90, 900)(6 cyl.)	AUS 8060545 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
90 (90, 900)(6 cyl.)	CAN 7111698 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
90 (3 cyl.)	USA 0A996142 and up	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
90 (3 cyl.)	BEL 9483121 and up	33- 97182Q	NGK BUHW-2	33- 14103Q	NGK BUZHW-2	
90 (3 cyl.)(1.5L Optimax)	USA 0T801000 and up	N/A	N/A	33- 892567Q	NGK IZFR5J	.032
95 (950)	1869776 - 1962186	33- 8M0114739	NGK B7HS	N/A	N/A	.030
95 (950)	1962187 - 2318585	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
100 (1000)	1464949 - 2318585	33- 813413	NGK B7S	N/A	N/A	.025
100 (1000SS/1000BP)	2318586 - 3253111	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
100 (4 cyl.)	USA 0B209468 - 0G960499	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
100 (4 cyl.)	BEL 9523034 - 0P058999	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
110 (1100)	1870204 - 1962661	33- 8M0114739	NGK B7HS	N/A	N/A	.030
110 (1100)	1962662 - 2314955	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
115 (115, 1150)(6 cyl.)	USA 2836019 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
115 (115, 1150)(6 cyl.)	AUS 8008665 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
115 (115, 1150)(6 cyl.)	CAN 7010763 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
115 (4 cyl.)	USA 0C100000 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
115 (4 cyl.)	BEL 9559771 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
115 (3 cyl.)(1.5L Optimax)	USA 0T801000 and up	N/A	N/A	33- 892567Q	NGK IZFR5J	.032
115 Pro XS	USA 1B751825 and up	N/A	N/A	33- 892567Q	NGK IZFR5J	.032
125 (1250)(6 cyl.)	2314956 - 3253111	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
125 (4 cyl.)	USA 0D283222 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
125 (4 cyl.)	BEL 9793577 and up	33- 816737Q	NGK BP8H-N-10	33- 816837Q	NGK BPZ8H-N-10	.040
135 (1350)(6 cyl.)	2839369 - 3293233	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
140 (140, 1400)(6 cyl.)	USA 3293234 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
140 (140, 1400)(6 cyl.)	AUS 8052650 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
140 (140, 1400)(6 cyl.)	CAN 7112773 and up	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
150 (1500)(6 cyl.)	USA 3502806 - 4865677	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
150 (1500)(6 cyl.)	AUS 8005615 - 8052649	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
150 (1500)(6 cyl.)	CAN 7010533 - 7112772	33- 97180Q	NGK BUHW	33- 14103550	NGK BUZHW	
V-135	USA 0A904646 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-135 DFI	USA 0G590000 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-150 (150, 1500) Carb	USA 4868998 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-150 (150, 1500) Carb	USA 0G960500 and up	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-150 EFI	USA 0D082000 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-150 EFI	USA 0G960500 and up	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-150 (XR2/4/6/Magnum II/III)	USA 4868998 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-150 (XR2/4/6/Magnum II/III)	USA 0G960500 and up	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-150 DFI	USA 0G590000 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-150 ProXS	USA 1B690542 and up	N/A	N/A	33- 843220Q	NGK IZFR6J	.042
V-175 (175, 1750) Carb	USA 4301235 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	



Model	Serial # Range	Standard Spark Plug Mercury Part Number	Standard Spark Plug Manufacturer's No.	Suppressor(resistor) Spark Plug Mercury No.	Suppressor(resistor) Spark Plug Manufacturer's No.	Gap
V-175 (175, 1750) Carb	AUS 8058870 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-175 EFI	USA 0D000750 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-175 EFI	USA 0G960500 - 0T800999	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-175 DFI	USA 0T178500 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-175 Pro XS	USA 1B516339 and up	N/A	N/A	33- 843220Q	NGK IZFR6J	.042
V-200 (200, 2000) Carb	USA 4839034 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-200 (200, 2000) Carb	AUS 8061595 - 8065672	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-200 (200, 2000) Carb	USA 0G960500 and up	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-200 EFI	USA 0C100861 - 0C291520	N/A	N/A	33- 14103568	NGK BUZ8H	
V-200 EFI	USA 0C291521 - 0G960499	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-200 EFI (2.5L)	USA 0G960500 and up	N/A	N/A	33- 14814Q	NGK BPZ8HS-10	.040
V-200 EFI (3.0L)	USA 0T750164 and up	N/A	N/A	33- 941	Champion QL77CC	.040
V-200 DFI	USA 0G386496 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-200 Pro XS	USA 1B504989 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-220 Laser	USA 0B117316 and up	N/A	N/A	33- 14103568	NGK BUZ8H	
V-225 (2.4L)	USA 5628028 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-225 (3.0L)Carb	USA 0D280813 - 0G437999	N/A	N/A	33- 816837Q	NGK BPZ8H-N-10	.040
V-225 (3.0L)Carb	USA 0G438000 and up	N/A	N/A	33- 941	Champion QL77CC	.035
V-225 Sea Pro & Marathon	USA 0G245605 and up	N/A	N/A	33- 941	Champion QL77CC	.035
V-225 EFI(3.0L)	USA 0G129222 and up	N/A	N/A	33- 941	Champion QL77CC	.035
V-225 DFI	USA 0G590000 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-225 DFI (DTS)	USA 0G599000 and up	N/A	N/A	33- 889597Q	NGK IZFR5G	.032
V-225 Pro XS	USA 1B104549 and up	N/A	N/A	33- 843220Q	NGK IZFR6J	.042
V-250 (3.4L)	USA 0C101891 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-250 EFI (3.0L)	USA 0G129222 and up	N/A	N/A	33- 941	Champion QL77CC	.035
V-250 DFI (3.0L)	USA 1B528615 and up	N/A	N/A	33- 843220Q	NGK IZFR6J	.042
V-250 Pro XS	USA 1B426561 and up	N/A	N/A	33- 843220Q	NGK IZFR6J	.042
V-275 (3.4L)	USA 0C101891 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	
V-300 (3.4L)	USA 5611648 and up	33- 13686Q	NGK BU8H	33- 14103568	NGK BUZ8H	

## SPARK PLUG APPLICATION CHART - EARLY MARINER

### Spark Plug Application Chart - Early Mariner

Model	SN Code	Serial # Range	Standard Spark Plug Manufacturer's P/N	Standard Spark Plug Mercury P/N	Suppressor(Resistor ) Spark Plug Manufacturer's P/N	Suppressor(Resistor ) Spark Plug Mercury P/N	Gap
2A (M)	646	ALL - ALL	B6HS	33-813472	BR6HS	33-813472	.024
2B (M)	6A1	000101 - 011600	B6HS	33-813472	BR6HS	33-813472	.024
2B (M)	6A1	011601 and up	B5HS	33-8M0114737	BR5HS	N/A	.024
3.5 (M)	642	00000 - 23740	B7HS	33-8M0114739	BR7HS	N/A	.024
3.5 (ML)	642	00000 - 41690	B7HS	33-8M0114739	BR7HS	N/A	.024
3.5 (M)	642	23741 and up	B6HS	33-813472	BR6HS	33-813472	.024
3.5 (ML)	642	41691 and up	B6HS	33-813472	BR6HS	33-813472	.024
4A (M, ML)	6E0	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
5A (M, ML)	661	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
5C (M, ML)	6E3	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
6C (M, ML)	6H8	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
6D (M, ML)	6H6	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
8A (M, ML)	655	ALL - ALL	B6HS	33-813472	BR6HS	33-813472	.024
8B (M, ML)	677	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W8(M, ML)	677	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
8 Marathon	677	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
K8 (M, ML)	680	ALL - ALL	B6HS	33-813472	BR6HS	33-813472	.024



# OUTBOARD

OUTBOARD

Model	SN Code	Serial # Range	Standard Spark Plug Manufacturer's P/N	Standard Spark Plug Mercury P/N	Suppressor(Resistor ) Spark Plug Manufacturer's P/N	Suppressor(Resistor ) Spark Plug Mercury P/N	Gap
8C (M, ML, MUL)	6G1	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
9.9C (M)	682	000551 - 032885	B7HS	33-8M0114739	BR7HS	N/A	.024
9.9C (ML)	682	300826 - 338410	B7HS	33-8M0114739	BR7HS	N/A	.024
9.9C (E)	682	250101 - 250945	B7HS	33-8M0114739	BR7HS	N/A	.024
9.9C (EL)	682	550141 - 552315	B7HS	33-8M0114739	BR7HS	N/A	.024
9.9C (M)	682	032886 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
9.9C (ML)	682	338411 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
9.9C (E)	682	250946 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
9.9C (EL)	682	552316 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
15A (M, ML)	651	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
15C (M)	684	000101 - 020025	B7HS	33-8M0114739	BR7HS	N/A	.024
15C (ML)	684	300101 - 316415	B7HS	33-8M0114739	BR7HS	N/A	.024
15C (E)	684	250101 - 251060	B7HS	33-8M0114739	BR7HS	N/A	.024
15C (EL)	684	550101 - 551615	B7HS	33-8M0114739	BR7HS	N/A	.024
15C (M)	684	020026 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
15C (ML)	684	316416 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
15C (E)	684	251061 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
15C (EL)	684	551616 and up	B7HS-10	33-828942	BR7HS-10	N/A	.039
W15	662	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W15B	684	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W15(Marathon) (M,ML, MUL)	684	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
K15 (M, ML)	669	ALL - ALL	B6HS	33-813472	BR6HS	33-813472	.024
K15 (M, ML)	6K4	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
K15 (M, ML)	6M7	ALL - ALL	B7HS-10	33-828942	BR7HS-10	N/A	.039
20A (M, ML)	653	ALL - ALL	B6HS	33-813472	BR6HS	33-813472	.024
20C (M, ML, E, EL)	6A9	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
25A (M, ML, E, EL)	648	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
25C (M, ML, E, EL)	695	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W25 (M, ML)	648	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W25 (M, ML)	695	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W25 (Marathon)(M, ML)	694	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
K25 (M, ML)	6A4	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
28 (M, ML, E, EL)	664	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
30A (M, ML, E, EL)	689	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W30 (Marathon)(M, ML)	689	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
40A (M, ML, E, EL)	676	ALL - ALL	B8HS	33-8M0114741	BR8HS	N/A	.024
40B (M, ML, E, EL)	676	ALL - ALL	B8HS	33-8M0114741	BR8HS	N/A	.024
40C (M, ML, E, EL)	6E9	ALL - ALL	B8HS	33-8M0114741	BR8HS	N/A	.024
W40 (M, ML)	676	ALL - ALL	B8HS	33-8M0114741	BR8HS	N/A	.024
W40 (Marathon)(M, ML)	6F6	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
K40 (M, ML)	6F5	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
48 (M, ML)	670	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
W48 (M,ML)	670 A	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
55 (M, ML)	663	ALL - ALL	B8HS	33-8M0114741	BR8HS	N/A	.024
55 (E)	663	00000 - 004040	B8HS	33-8M0114741	BR8HS	N/A	.024
55 (EL)	663	00000 - 315378	B8HS	33-8M0114741	BR8HS	N/A	.024
55 (E)	663	004041 and up	B8HS-10	N/A	BR8HS-10	33-824406 8	.039
55 (EL)	663	315379 and up	B8HS-10	N/A	BR8HS-10	33-824406 8	.039
W55 (ML)	663	ALL - ALL	B7HS	33-8M0114739	BR7HS	N/A	.024
60 (E)	675	000101 - 000780	B8HS	33-8M0114741	BR8HS	N/A	.024
60 (EL)	675	300101 - 302050	B8HS	33-8M0114741	BR8HS	N/A	.024
60 (E)	675	000781 and up	B8HS-10	N/A	BR8HS-10	33-824406 8	.039

Model	SN Code	Serial # Range	Standard Spark Plug Manufacturer's P/N	Standard Spark Plug Mercury P/N	Suppressor(Resistor ) Spark Plug Manufacturer's P/N	Suppressor(Resistor ) Spark Plug Mercury P/N	Gap
60 (EL)	675	302051 and up	B8HS-10	N/A	BR8HS-10	33-824406 8	.039
60 (E, EL)	6FO	ALL - ALL	B8HS-10	N/A	BR8HS-10	33-824406 8	.039

## HEAVY ABRASION WATER PUMP KIT

### HEAVY ABRASION RESISTANT WATER PUMP



#### 8M0092022

Heavy duty face plate and housing designed to improve life in highly abrasive water conditions.

Fits the F60 BigFoot/Command Thrust FourStroke outboards and the F75-115 FourStroke outboards.

### HEAVY ABRASION RESISTANT WATER PUMP



#### 8M0137849

Heavy duty face plate and housing designed to improve life in highly abrasive water conditions.

15/20 EFI FourStroke outboards, 0R833820 and above.

## HIGH ENERGY ALTERNATOR KITS

Replace standard stators with optional ones having alternator coils of higher amperage output.

### HIGH ENERGY ALTERNATOR KITS



#### 856557A 1

Kit contains alternator and regulator/rectifier to convert from 6 amp output to 10 amp output.

Fits Mercury/Mariner 9.9 hp. FourStroke (USA 0G760300-0T979999, BEL 0P075166-0P325499) and 15 hp., 323cc. FourStroke (USA 0G590000-1B727495).

## HIGH ENERGY ALTERNATOR KITS



#### 398-852387A 6

Kit contains alternator and regulator/rectifier to convert from 6 amp output to 15 amp output.

Fits Mercury/Mariner 25 hp. Carbureted FourStroke (0G590000 and newer), 30 (3 cyl.) FourStroke (MY1999-2005) and 40 (3 cyl.) FourStroke (MY1999 & newer).

## HIGH-OUTPUT ALTERNATOR KIT - 115-AMP



#### 8M0176702

The high-output alternator kit is the perfect solution for boaters who need greater battery-charging capacity for heavy-drawing onboard electronics and accessories. Each kit includes an easy-to-install drop-in alternator that raised the output from 85 to 115 amps - also includes is the required cable assembly, which includes a 150-amp fuse and 4-gauge better cable.

3.4L V6 and 4.6L V8 Fourstroke, Pro XS, and SeaPro engines with Conventional Midsections

## VOLTAGE REGULATOR KIT

Wires to existing rectifier on electric models with no existing regulator. Designed to regulate voltage to a 14.5 volt maximum output.

### VOLTAGE REGULATOR KIT



#### 88825A 6

Kit contains voltage regulator, wiring and mounting hardware.

Fits Mercury / Mariner 35/40 (2 cyl.), 45/50 (4 cyl.), 50/60 (3 cyl. USA 6428681-0D000749, BEL 9385911-9683054, CAN 7208333 & above), 75/80 (4 cyl.), 70/75/80/90 (3 cyl.), 100/115 (4 cyl.), In-Line Six (6 cyl.) and V-6 Outboards (except 300/3.4L).

## OUTBOARD

### VOLTAGE REGULATOR/RECTIFIER KIT

Replaces existing rectifier on electric models and provides DC current regulated to a maximum of 14.5 volts.

#### VOLTAGE REGULATOR/RECTIFIER KIT



#### 815279A 3

Kit contains regulator/rectifier, wiring and mounting hardware.  
Fits Mercury / Mariner 40 (4 cyl. 1989 & newer) and 50/60 (3 cyl. USA 0D000750-0D181999, BEL 9683055-9740999) with enclosed box type electrical plates.

### LIGHTING COIL KITS

For manual starting outboards. Supplies A.C. current which requires either a regulator for lighting-only or a rectifier kit for D.C. battery charging.

#### LIGHTING COIL KIT



#### 16074T05

Includes a required new flywheel assembly. Provides AC current.  
Fits Mercury/Mariner F4/5/6 HP. FourStroke outboards (0R067090-0R411837).

#### LIGHTING COIL KIT



#### 16837A 2

Kit contains alternator coils, screws and clamp for mounting under flywheel assembly. Provides 12 V, 60 W power.  
Fits Mercury/Mariner 4/5 hp. 2 cycle outboards (MY1999 & newer), and 4/5/6 hp. FourStroke outboards (MY1999-2005).

### LIGHTING COIL KIT



#### 42282A 4

Kit contains alternator coils, screws and clamp for mounting under flywheel assembly. Provides 12 V, 60 W power.  
Fits various Mercury/Mariner 6 hp. Thru 40 hp. (2 cyl.) 2 cycle outboards. See application chart for specific engine models.

### LIGHTING COIL KIT



#### 8M0056548

Includes the lighting coils and a required new flywheel assembly. Provides AC current.  
Fits Mercury/Mariner 4/5/6 FourStroke outboards beginning with 0R426997. Check the application chart as all models do not require this kit.

### LIGHTING REGULATORS

For use with lighting coils, these provide regulated A.C. current.

#### LIGHTING REGULATOR



#### 84125T

Fits Mercury / Mariner 4/5 hp. 2 cycle, 4/5/6/8/9.9 hp. 4-Stroke, and Mariner 15/30/40 hp. (Japanese origin). See application chart for specific engine models.

### HARNESS



#### 84- 17175

**LIGHTING REGULATOR KIT**



**95845A 5**

Kit contains voltage regulator, wiring and mounting hardware.  
Fits various Mercury/Mariner 6 hp. Thru 60 hp. 2 cycle outboards. See application chart for specific engine models.

**LIGHTING COIL KITS CHART - MERCURY/MARINER**

**Mercury/Mariner Lighting Coil Kits**

Model	Brand	Model Notes	Year Range	Serial # Range	Lighting Coil Kits	Lighting Only Regulators
4	Mercury/Mariner		1990 - 2021	USA 0A855097 and up	16837A 2	84125T(2)
4	Mercury/Mariner		1990 - 2021	BEL 9586000 and up	16837A 2	84125T(2)
4	Mariner	Early Japanese		6E0/6E3 Models and up	N.L.A.	84125T(2)
4 FourStroke	Mercury/Mariner		1999 - 2005	JPN 0R000001 - 0R067089	16837A 2	84125T(2)
4 FourStroke	Mercury/Mariner		1999 - 2005	BEL 0P073456 - 0P400999	16837A 2	84125T(2)
4 FourStroke	Mercury/Mariner		2006 - 2011	JPN 0R067090 - 0R411837	16074T05	N/A
4 FourStroke	Mercury/Mariner		2006 - 2011	BEL 0P401000 - 0R411837	16074T05	N/A
4 FourStroke	Mercury/Mariner		2011	JPN 0R411838 - 0R426996	N/A(1)	84125T(2)
4 FourStroke	Mercury/Mariner		2011 - 2021	JPN 0R426997 and up	8M0056548	84125T(2)
5	Mercury/Mariner		1990 - 2021	USA 0A855097 and up	16837A 2	84125T(2)
5	Mercury/Mariner		1990 - 2021	BEL 9586000 and up	16837A 2	84125T(2)
5	Mariner	Early Japanese		6E0/6E3 Models and up	N.L.A.	84125T(2)
5 FourStroke	Mercury/Mariner		1999 - 2005	JPN 0R000001 - 0R067089	16837A 2	84125T(2)
5 FourStroke	Mercury/Mariner		1999 - 2005	BEL 0P073456 - 0P400999	16837A 2	84125T(2)
5 FourStroke	Mercury/Mariner		2006 - 2011	JPN 0R067090 - 0R411837	16074T05	N/A
5 FourStroke	Mercury/Mariner		2006 - 2011	BEL 0P401000 - 0R411837	16074T05	N/A
5 FourStroke	Mercury/Mariner		2011	JPN 0R411838 - 0R426996	N/A(1)	84125T(2)
5 FourStroke	Mercury/Marine	Sailpower	2011 - 2021	JPN 0R426997 and up	N/A(1)	84125T(2)
		Non-EPA			N/A(1)	84125T(2)
		EPA Models			8M0056548	84125T(2)
6	Mercury/Mariner		1986 - 2003	USA 0A197112 - 0T800749	42282A 4	95845A 5
6	Mercury/Mariner		1986 - 2021	BEL 9461526 and up	42282A 4	95845A 5
6 FourStroke	Mercury/Mariner		1999 - 2005	JPN 0R000001 - 0R067089	16837A 2	84125T(2)
6 FourStroke	Mercury/Mariner		1999 - 2005	BEL 0P073456 - 0O400999	16837A 2	84125T(2)
6 FourStroke	Mercury/Mariner		2006 - 2011	JPN 0R067090 - 0R411837	16074T05	N/A
6 FourStroke	Mercury/Mariner		2006 - 2011	BEL 0P401000 - 0R411837	16074T05	N/A
6 FourStroke	Mercury/Mariner		2011	JPN 0R411838 - 0R426996	N/A(1)	84125T(2)
6 FourStroke	Mercury/Mariner		2011 - 2021	JPN 0R426997 and up	8M0056548	84125T(2)
8	Mercury/Mariner		1986 - 2021	USA 0A197112 and up	42282A 4	95845A 5
8	Mercury/Mariner		1986 - 2021	BEL 9461526 and up	42282A 4	95845A 5
8 FourStroke	Mercury/Mariner	232 cc. Bodensee	1995 - 1998	USA 0H000058 - 0H017099	N/A	84125T(2)
8 FourStroke	Mercury/Mariner	232 cc. Bodensee	1999 - 2000	USA 0G760300 - 0T178499	N/A(1)	84125T(2)
8 FourStroke	Mercury/Mariner	323 cc. Bodensee	2001 - 2004	BEL 0P086824 - 0P325499	N/A(1)	84125T(2)
8 FourStroke	Mercury/Mariner		2005 - 2021	USA 0R042475 and up	(3)	(3)
8 FourStroke	Mercury/Mariner		2005 - 2021	BEL 0P325500 and up	(3)	(3)

# OUTBOARD

Model	Brand	Model Notes	Year Range	Serial # Range	Lighting Coil Kits	Lighting Only Regulators
9.9	Mercury/Mariner		1986 - 2021	USA 0A197112 and up	42282A 4	95845A 5
9.9	Mercury/Mariner		1986 - 2021	BEL 9461526 and up	42282A 4	95845A 5
9.9 FourStroke	Mercury/Mariner	232 cc.	1995 - 1998	USA 0H000058 - 0H016909	N/A(1)	84125T(2)
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	USA 0T979999 and up	N/A(1)	84125T(2)
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	BEL 0P325499 and up	N/A(1)	84125T(2)
9.9 FourStroke	Mercury/Mariner		2005 - 2021	JPN 0R042475 and up	(3)	(3)
9.9 FourStroke	Mercury/Mariner		2005 - 2021	BEL 0P325500 and up	(3)	(3)
15	Mercury/Mariner		1986 - 2021	JPN 0A197112 and up	42282A 4	95845A 5
15	Mercury/Mariner		1986 - 2021	BEL 9461526 and up	42282A 4	95845A 5
15	Mariner	Early Japanese	Prior to - 1988		N.L.A.	84125T(2)
15 FourStroke	Mercury/Mariner	323 cc.	1998 - 2008	USA 0G590000 and up	N/A(1)	84125T(2)
15 FourStroke	Mercury/Mariner	323 cc.	1998 - 2008	BEL 9973100 and up	N/A(1)	84125T(2)
15 FourStroke	Mercury/Mariner	351 cc.	2008 - 2021	JPN 0R235949 - 0R833819	N/A(1)	N/A(3)
18	Mercury/Mariner		1980 - 1985	USA 5837437 and up	42282A 4	95845A 5
18	Mercury/Mariner		1980 - 1983	AUS 8071973 and up	42282A 4	95845A 5
18	Mercury/Mariner		1980 - 1985	BEL 9308306 and up	42282A 4	95845A 5
18	Mercury/Mariner		1980 - 1985	CAN 7173723 and up	42282A 4	95845A 5
20	Mercury/Mariner		1986 - 2003	USA 6443973 - 0T800749	42282A 4	95845A 5
20	Mercury/Mariner		1986 - 2021	BEL 9415101 and up	42282A 4	95845A 5
20	Mercury/Mariner		1986 - 2003	CAN 7209533 and up	42282A 4	95845A 5
20 FourStroke	Mercury/Mariner		2008 - 2021	JPN 0R235168 - 0R833819	N/A(1)	N/A(3)
25	Mercury/Mariner		1980 - 2021	USA 5837437 and up	42282A 4	95845A 5
25	Mercury/Mariner		1980 - 2021	AUS 8071973 and up	42282A 4	95845A 5
25	Mercury/Mariner		1980 - 2021	BEL 9308306 and up	42282A 4	95845A 5
25	Mercury/Mariner		1980 - 2021	CAN 7173723 and up	42282A 4	95845A 5
25 FourStroke	Mercury/Mariner	Carb model only	1998 - 2006	USA 0G590000 and up	(3)	(3)
25 FourStroke	Mercury/Mariner	Carb model only	1998 - 2006	BEL 9973100 and up	(3)	(3)
30	Mariner	2 cylinder, Early Japanese			N.L.A.	84125T(2)
30	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2002	USA 0G053314 - 0T598999	N/A(1)	95845A 5
30	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2002	BEL 9854537 - 0P206999	N/A(1)	95845A 5
35	Mercury/Mariner	2 cylinder	1984 - 2021	USA 6445653 and up	42282A 4	95845A 5
35	Mercury/Mariner	2 cylinder	1984 - 2021	BEL 9384476 and up	42282A 4	95845A 5
35	Mercury/Mariner	2 cylinder	1984 - 2021	CAN 7209608 and up	42282A 4	95845A 5
40	Mariner	2 cylinder, Early Japanese			N.L.A.	84125T(2)
40	Mercury/Mariner	2 cylinder	1980 - 1984	USA 5823918 - 0G053313	42282A 4	95845A 5
40	Mercury/Mariner	2 cylinder	1980 - 1984	AUS 8070640 and up	42282A 4	95845A 5
40	Mercury/Mariner	2 cylinder	1980 - 1984	BEL 9298955 - 9854536	42282A 4	95845A 5
40	Mercury/Mariner	2 cylinder	1980 - 1984	CAN 7169338 and up	42282A 4	95845A 5
40	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2003	USA 0G053314 - 0T800749	N/A(1)	95845A 5
40	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2003	BEL 9854537 - 0P267999	N/A(1)	95845A 5
40	Mercury/Mariner	3 cylinder	1997 - 2021	USA 0G531301 and up	N/A(1)	95845A 5
40	Mercury/Mariner	3 cylinder	1997 - 2021	BEL 9973100 and up	N/A(1)	95845A 5
40	Mercury/Mariner	4 cylinder	1989 - 1997	USA 0C159200 and up	N.L.A.	95845A 5
40	Mercury/Mariner	4 cylinder	1989 - 1997	BEL 9570790 and up	N.L.A.	95845A 5
45	Mercury/Mariner	4 cylinder	1986 - 1989	USA 0A914859 and up	N.L.A.	95845A 5
45	Mercury/Mariner	4 cylinder	1986 - 1989	AUS 8063985 and up	N.L.A.	95845A 5
45	Mercury/Mariner	4 cylinder	1986 - 1989	BEL 9248006 and up	N.L.A.	95845A 5
45	Mercury/Mariner	4 cylinder	1986 - 1989	CAN 0A709616 and up	N.L.A.	95845A 5
50	Mercury/Mariner	4 cylinder	1980 - 1985	USA 5531630 - 0A914858	N.L.A.	95845A 5
50	Mercury/Mariner	4 cylinder	1980 - 1985	AUS 8063985 - 8063984	N.L.A.	95845A 5
50	Mercury/Mariner	4 cylinder	1980 - 1985	BEL 9248006 - 9248005	N.L.A.	95845A 5
50	Mercury/Mariner	4 cylinder	1980 - 1985	CAN 7143688 - 0A709615	N.L.A.	95845A 5
55	Mercury/Mariner	51.8 CID	1996 - 1997	USA 0D000750 - 0G589999	N/A(1)	95845A 5
55	Mercury/Mariner	51.8 CID	1996 - 1997	BEL 9741042 - 9973099	N/A(1)	95845A 5



Model	Brand	Model Notes	Year Range	Serial # Range	Lighting Coil Kits	Lighting Only Regulators
55	Mercury/Mariner	59 CID	1998 - 2021	USA 0G590000 and up	N/A(1)	95845A 5
55	Mercury/Mariner	59 CID	1998 - 2021	BEL 9973100 and up	N/A(1)	95845A 5
60	Mercury/Mariner	59 CID	1998 - 2021	USA 0G590000 and up	N/A(1)	95845A 5
60	Mercury/Mariner	59 CID	1998 - 2021	BEL 9973100 and up	N/A(1)	95845A 5

- (1) Lighting coils are already a part of the stator assembly and not required as a separate kit.
- (2) Harness 84-17175 required to complete assembly.
- (3) No kit available for this model.

**BATTERY CHARGING KIT**

For use with lighting coils, these provide D.C. current for recharging a 12 volt battery.



**16838A 4**

Kit contains voltage rectifier, wiring and mounting hardware. Fits Mercury/Mariner 4/5 hp. 2 cycle and FourStroke outboards. See chart for specific engine models.

**BATTERY CHARGING KIT**



**83-8M0060278**

Kit contains voltage rectifier and fused wiring. Fits older Mariner Models 4A, 5C, 8B, 8K, 9.9C, 15C, 20C, 25C, K25, 28, K40, 40 twin, and various Marathon models (all of Japanese origin). Please use the Electronic Parts Catalog to identify the correct model usage.

**BATTERY CHARGING KIT**



**62351A10**

Kit contains voltage rectifier, wiring and mounting hardware. Fits various Mercury/Mariner 6 hp. thru 60 hp. 2 cycle outboards. See application chart for specific engine models.

**BATTERY CHARGING KIT**



**828038A 1**

Kit contains voltage rectifier, wiring and mounting hardware. Fits Mercury/Mariner 9.9 hp. FourStroke, 1995 - 1998, and 8 hp. FourStroke (Bodensee) engines 1995-2000.

**BATTERY CHARGING KIT**



**895299A02**

A kit designed to provide 6 amp battery charging capability at wide open throttle to a manual start outboard. Fits the 8/9.9 hp. FourStroke, Model Year 2005 and newer, both standard and BigFoot models.

**BATTERY CHARGING KIT**



**895299A03**

Allows manual start models to provide a 12 amp charge to a 12 volt battery at wide open throttle. Fits the 15/20 Hp. FourStroke (351cc) outboard, serial number 0R235168 - 0R833819.

# OUTBOARD

## BATTERY CHARGING KIT



**898103A90**

Allows manual start models to charge 15 amps to a 12 volt battery at wide open throttle.  
Fits the 25-30 Hp EFI FourStroke outboard, serial number 0R106999 & above.

## BATTERY CHARGING KIT



**8M0056549**

Kit contains voltage rectifier, wiring and mounting hardware. Used for providing a 4 amp DC charge to a 12 volt battery at wide open throttle.  
Fits Mercury/Mariner 4/5/6hp. FourStroke outboards beginning with serial number 0R411838. Some models may require lighting coils be added. See application chart for specific models.

## BATTERY CHARGING KIT



**8M0137842**

Kit contains voltage rectifier and mounting hardware.  
15/20 EFI FourStroke outboard, 0R833820 and above.

## HARNESS ASSEMBLY

Used to complete a battery charging kit application.

## HARNESS ASSEMBLY



**84- 86939A 2**

Fits Mariner 15/30/40 hp. (2 cyl.) 2 cycle outboards of Japanese origin. See application chart for specific engine models.

## HARNESS ASSEMBLY



**856558A 2**

Connects to existing voltage regulator/rectifier. Manual motors within the serial groups listed below have standard 6 amp charging and electric models are 10 amp standard.

Fits Mercury/Mariner 8 hp. FourStroke (BEL 0P086824-0P325499), 9.9 hp. FourStroke (USA 0G760300-0T979999) and 15 hp., 323cc. FourStroke (USA 0G590000-1B727495).

## BATTERY CHARGING KITS CHART - MERCURY/MARINER

### Mercury/Mariner Battery Charging Kits

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Lighting Coil Kits	Charging Rectifier Kits	Extra Required Harness
4	Mercury/Mariner		1990 - 2021	USA	0A855097 and up	16837A 2	16838A 4	N/A
4	Mercury/Mariner		1990 - 2021	BEL	9586000 and up	16837A 2	16838A 4	N/A
4	Mariner	Early Japanese			6E0/6E3 Models and up	N.L.A.	83-8M0060278	N/A
4 FourStroke	Mercury/Mariner		1999 - 2005	JPN	0R000001 - 0R067089	16837A 2	16838A 4	N/A
4 FourStroke	Mercury/Mariner		1999 - 2005	BEL	0P073456 - 0P400999	16837A 2	16838A 4	N/A
4 FourStroke	Mercury/Mariner		2006 - 2011	JPN	0R067090 - 0R411837	16074T05	16838A 4	N/A
4 FourStroke	Mercury/Mariner		2006 - 2011	BEL	0P401000 - 0R411837	16074T05	16838A 4	N/A
4 FourStroke	Mercury/Mariner		2011	JPN	0R411838 - 0R426996	N/A(1)	8M0056549	N/A
4 FourStroke	Mercury/Mariner		2011 - 2021	JPN	0R426997 and up	8M0056548	8M0056549	N/A
5	Mercury/Mariner		1990 - 2021	USA	0A855097 and up	16837A 2	16838A 4	N/A



Model	Brand	Model Notes	Year Range	Country	Serial # Range	Lighting Coil Kits	Charging Rectifier Kits	Extra Required Harness
5	Mercury/Mariner		1990 - 2021	BEL	9586000 and up	16837A 2	16838A 4	N/A
5	Mariner	Early Japanese			6E0/6E3 Models and up	N.L.A.	83-8M0060278	N/A
5 FourStroke	Mercury/Mariner		1999 - 2005	JPN	0R000001 - 0R067089	16837A 2	16838A 4	N/A
5 FourStroke	Mercury/Mariner		1999 - 2005	BEL	0P073456 - 0P400999	16837A 2	16838A 4	N/A
5 FourStroke	Mercury/Mariner		2006 - 2011	JPN	0R067090 - 0R411837	16074T05	16838A 4	N/A
5 FourStroke	Mercury/Mariner		2006 - 2011	BEL	0P401000 - 0R411837	16074T05	16838A 4	N/A
5 FourStroke	Mercury/Mariner		2011	JPN	0R411838 - 0R426996	N/A(1)	8M0056549	N/A
5 FourStroke	Mercury/Mariner	Sailpower	2011 - 2021	JPN	0R426997 and up	N/A(1)	8M0056549	N/A
		ML model, non-EPA				N/A(1)	8M0056549	N/A
		EPA and all other models				8M0056548	8M0056549	N/A
6	Mercury/Mariner		1986 - 2003	USA	0A197112 - 0T800749	42282A 4	62351A10	N/A
6	Mercury/Mariner		1986 - 2021	BEL	9461526 and up	42282A 4	62351A10	N/A
6 FourStroke	Mercury/Mariner		1999 - 2005	JPN	0R000001 - 0R067089	16837A 2	16838A 4	N/A
6 FourStroke	Mercury/Mariner		1999 - 2005	BEL	0P073456 - 0P400999	16837A 2	16838A 4	N/A
6 FourStroke	Mercury/Mariner		2006 - 2011	JPN	0R067090 - 0R411837	16074T05	16838A 4	N/A
6 FourStroke	Mercury/Mariner		2006 - 2011	BEL	0P401000 - 0R411837	16074T05	16838A 4	N/A
6 FourStroke	Mercury/Mariner		2011	JPN	0R411838 - 0R426996	N/A(1)	8M0056549	N/A
6 FourStroke	Mercury/Mariner		2011 - 2021	JPN	0R426997 and up	8M0056548	8M0056549	N/A
8	Mercury/Mariner		1986 - 2021	USA	0A197112 and up	42282A 4	62351A10	N/A
8	Mercury/Mariner		1986 - 2021	BEL	9461526 and up	42282A 4	62351A10	N/A
8 FourStroke	Mercury/Mariner	232 cc. Bodensee	1995 - 1998	USA	0H000058 - 0H017099	N/A	828038A 1	N/A
8 FourStroke	Mercury/Mariner	232 cc. Bodensee	1999 - 2000	USA	0G760300 - 0T178499	N/A(1)	828038A 1	N/A
8 FourStroke	Mercury/Mariner	323 cc. Bodensee	2001 - 2004	BEL	0P086824 - 0P325499	N/A(1)	N/A(2)	856558A 2
8 FourStroke	Mercury/Mariner	209 cc.	2005 - 2021	JPN	0R042575 and up	N/A(4)	895299A02	N/A
8 FourStroke	Mercury/Mariner		2005 - 2021	BEL	0P325500 and up	N/A(4)	895299A02	N/A
9.9	Mercury/Mariner		1986 - 2021	USA	0A197112 and up	42282A 4	62351A10	N/A
9.9	Mercury/Mariner		1986 - 2021	BEL	9461526 and up	42282A 4	62351A10	N/A
9.9 FourStroke	Mercury/Mariner	232 cc.	1995 - 1998	USA	0H000058 - 0H016909	N/A(1)	828038A 1	N/A
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	USA	0G760300 - 0T979999	N/A(1)	N/A(2)	856558A 2
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	BEL	0P075166 - 0P325499	N/A(1)	N/A(2)	856558A 2
9.9 FourStroke	Mercury/Mariner	209 cc.	2005 - 2021	JPN	0R042475 and up	N/A(4)	895299A02	N/A
9.9 FourStroke	Mercury/Mariner		2005 - 2021	BEL	0P325500 and up	N/A(4)	895299A02	N/A
15	Mercury/Mariner		1986 - 2021	USA	0A197112 and up	42282A 4	62351A10	N/A
15	Mercury/Mariner		1986 - 2021	BEL	9461526 and up	42282A 4	62351A10	N/A
15	Mariner	Early Japanese	Prior to - 1988			N.L.A.	NLA	84-86939A 2
15 FourStroke	Mercury/Mariner	323 cc.	1998 - 2008	USA	0G590000 and up	N/A(1)	N/A(2)	856558A 2
15 FourStroke	Mercury/Mariner		1998 - 2008	BEL	9973100 and up	N/A(1)	N/A(2)	856558A 2
15 FourStroke	Mercury/Mariner		2008 - 2018	JPN	0R235949 - 0R833819	N/A	895299A03	N/A
15 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN	0R833820 - and up	N/A	8M0137842	N/A
18	Mercury/Mariner		1980 - 1985	USA	5837437 and up	42282A 4	62351A10	N/A
18	Mercury/Mariner		1980 - 1983	AUS	8071973 and up	42282A 4	62351A10	N/A
18	Mercury/Mariner		1980 - 1985	BEL	9308306 and up	42282A 4	62351A10	N/A
18	Mercury/Mariner		1980 - 1985	CAN	7173723 and up	42282A 4	62351A10	N/A
20	Mercury/Mariner		1986 - 2003	USA	6443973 - 0T800749	42282A 4	62351A10	N/A
20	Mercury/Mariner		1986 - 2021	BEL	9415101 and up	42282A 4	62351A10	N/A
20	Mercury/Mariner		1986 - 2003	CAN	7209533 and up	42282A 4	62351A10	N/A
20 FourStroke	Mercury/Mariner		2008 - 2018	JPN	0R235168 - 0R833819	N/A	895299A03	N/A
20 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN	0R833820 - and up	N/A	8M0137842	N/A
25	Mercury/Mariner		1980 - 2021	USA	5837437 and up	42282A 4	62351A10	N/A
25	Mercury/Mariner		1980 - 2021	AUS	8071973 and up	42282A 4	62351A10	N/A
25	Mercury/Mariner		1980 - 2021	BEL	9308306 and up	42282A 4	62351A10	N/A
25	Mercury/Mariner		1980 - 2021	CAN	7173723 and up	42282A 4	62351A10	N/A

# OUTBOARD

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Lighting Coil Kits	Charging Rectifier Kits	Extra Required Harness
25 FourStroke	Mercury/Mariner	Carb models	1998 - 2006	USA	0G590000 and up	(3)	(3)	N/A
25 FourStroke	Mercury/Mariner	Carb models	1998 - 2006	BEL	9973100 and up	(3)	(3)	N/A
25 FourStroke	Mercury/Mariner	EFI models	2006 - 2021	JPN	0R106999 and up	(4)	898103A90	N/A
25 FourStroke	Mercury/Mariner	EFI models	2006 - 2021	BEL	0P401000 and up	(4)	898103A90	N/A
30	Mariner	2 cylinder, Early Japanese				N.L.A.	NLA	84- 86939A 2
30	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2002	USA	0G053314 - 0T598999	N/A(1)	62351A10	N/A
30	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2002	BEL	9854537 - 0P206999	N/A(1)	62351A10	N/A
30 FourStroke	Mercury/Mariner	EFI models	2006 - 2021	JPN	0R106999 and up	(4)	898103A90	N/A
30 FourStroke	Mercury/Mariner	EFI models	2006 - 2021	BEL	0P401000 and up	(4)	898103A90	N/A
35	Mercury/Mariner	2 cylinder	1984 - 2021	USA	6445653 and up	42282A 4	62351A10	N/A
35	Mercury/Mariner	2 cylinder	1984 - 2021	BEL	9384476 and up	42282A 4	62351A10	N/A
35	Mercury/Mariner	2 cylinder	1984 - 2021	CAN	7209608 and up	42282A 4	62351A10	N/A
40	Mariner	2 cylinder, Early Japanese				N.L.A.	NLA	84- 86939A 2
40	Mercury/Mariner	2 cylinder	1980 - 1984	USA	5823918 - 0G053313	42282A 4	62351A10	N/A
40	Mercury/Mariner	2 cylinder	1980 - 1984	AUS	8070640 and up	42282A 4	62351A10	N/A
40	Mercury/Mariner	2 cylinder	1980 - 1984	BEL	9298955 - 9854536	42282A 4	62351A10	N/A
40	Mercury/Mariner	2 cylinder	1980 - 1984	CAN	7169338 and up	42282A 4	62351A10	N/A
40	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2003	USA	0G053314 - 0T800749	N/A(1)	62351A10	N/A
40	Mercury/Mariner	2 cylinder, 644 cc.	1994 - 2003	BEL	9854537 - 0P267999	N/A(1)	62351A10	N/A
40	Mercury/Mariner	3 cylinder	1997 - 2021	USA	0G531301 and up	N/A(1)	62351A10	N/A
40	Mercury/Mariner	3 cylinder	1997 - 2021	BEL	9973100 and up	N/A(1)	62351A10	N/A
40	Mercury/Mariner	4 cylinder	1989 - 1997	USA	0C159200 and up	N.L.A.	62351A10	N/A
40	Mercury/Mariner	4 cylinder	1989 - 1997	BEL	9570790 and up	N.L.A.	62351A10	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	USA	0A914859 and up	N.L.A.	62351A10	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	AUS	8063985 and up	N.L.A.	62351A10	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	BEL	9248006 and up	N.L.A.	62351A10	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	CAN	0A709616 and up	N.L.A.	62351A10	N/A
50	Mercury/Mariner	4 cylinder	1980 - 1985	USA	5531630 - 0A914858	N.L.A.	62351A10	N/A
50	Mercury/Mariner	4 cylinder	1980 - 1985	AUS	8063985 - 8063984	N.L.A.	62351A10	N/A
50	Mercury/Mariner	4 cylinder	1980 - 1985	BEL	9248006 - 9248005	N.L.A.	62351A10	N/A
50	Mercury/Mariner	4 cylinder	1980 - 1985	CAN	7143688 - 0A709615	N.L.A.	62351A10	N/A
55	Mercury/Mariner	51.8 CID	1996 - 1997	USA	0D000750 - 0G589999	N/A(1)	62351A10	N/A
55	Mercury/Mariner	51.8 CID	1996 - 1997	BEL	9741042 - 9973099	N/A(1)	62351A10	N/A
55	Mercury/Mariner	59 CID	1998 - 2021	USA	0G590000 and up	N/A(1)	62351A10	N/A
55	Mercury/Mariner	59 CID	1998 - 2021	BEL	9973100 and up	N/A(1)	62351A10	N/A
60	Mercury/Mariner	59 CID	1998 - 2021	USA	0G590000 and up	N/A(1)	62351A10	N/A
60	Mercury/Mariner	59 CID	1998 - 2021	BEL	9973100 and up	N/A(1)	62351A10	N/A

(1) Lighting coils are already a part of the stator assembly and not required as a separate kit.

(2) Charging rectifier already present on outboard and not required to be added.

(3) Kits are not available for this model.

(4) Lighting coils are included in the battery charging kit.

**POWER TRIM KIT**

These kits are designed to add power trim to motors not equipped with power trim at time of manufacture. Remote operation of any power trim requires the use of a power trim control panel or a trim type remote control if not already so equipped.

**POWER TRIM KIT**



**822344A11**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 30/40 hp. 2 cycle outboards, 1995 thru 1996 1/2. See application chart for specific engine models.

**POWER TRIM KIT**



**822344A13**

Single ram integral trim with cowl mounted trim switch.  
Fits various Mercury/Mariner 25/40/45/50 hp. 4-Stroke, 30/40 2 cycle, 30 JET and 40/50 (3 cyl.) 2 cycle outboards. See application chart for specific engine models.

**POWER TRIM KIT**



**8M0055001**

Single ram integral trim with cowl mounted trim switch.  
Fits various Mercury/Mariner 30 thru 50 hp. 4-Stroke and 55/60 (3 cyl.) 2 cycle outboards. See application chart for specific engine models.

**POWER TRIM KIT**



**8M0055002**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 30/40 hp. (3 cyl.) 4-Stroke outboards with standard gearcase, USA serial number 0T294065-1B226999 and BEL serial number 0P094500-0P400999. See application chart for specific engine models.

**POWER TRIM KIT**



**8M0055003**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 40 hp. (3 cyl.) FourStroke EFI outboards beginning with Model Year 2006. See application chart for specific engine models.

**POWER TRIM KIT**



**8M0054999**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 45 hp. FourStroke(1999-2000), 45 JET(1993-1997) and 50/60 hp. (3 cylinder, 1993-1997) 2 cycle outboards. See application chart for specific engine models.

**POWER TRIM KIT**



**8M0055000**

Single ram integral trim with cowl mounted trim switch.  
Fits various Mercury/Mariner 30 JET (4 cyl.) and 40 hp. (4 cyl.) 2 cycle outboards. See application chart for specific engine models.

# OUTBOARD

## POWER TRIM KIT



**8M0055008**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 40 hp. (3 cyl.) 4-Stroke Bigfoot, 40 hp. (4 cyl., 996 cc.) 4-Stroke Bigfoot, 50/60 hp. (4 cyl., 996 cc.) 4-Stroke, and 60 (3 cyl.) 2 cycle Bigfoot outboards. See application chart for specific engine models.

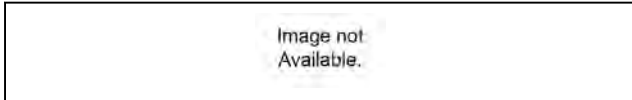
## POWER TRIM KIT



**855654A 6**

Single ram integral trim with cowl mounted trim switch.  
Fits Mercury/Mariner 30/40 hp. (3 cyl.) 4-Stroke outboards with Bigfoot gearcase beginning with serial number 0T294065-1B226999. See application chart for specific engine models.

## POWER TRIM KIT



**8M0168223**

Three ram integral power trim.  
Fits Mercury/Mariner 70/75/80/90 hp. (3 cyl.) 2 cycle outboards, 1987 thru 1997 1/2 and 75 hp. (4 cyl.) 2 cycle, 1984 thru 1987. See application chart for specific engine models.

## POWER TRIM & TILT KIT



**822344A12**

Fits Force 40/50 hp. outboards (USA 0E093700 and Newer).

## POWER TRIM & TILT KIT



**8M0090334**

Fits Force 90/120 hp. outboards (USA 0E093700-0E173408).

## POWER TRIM SWITCH KIT

Operates the power trim kit added to an electric model.

## POWER TRIM SWITCH KIT



**87- 14645A 4**

Toggle switch style. Tiller handle mounted.  
Fits Mercury/Mariner 40 JET and 50/60 hp. outboards and operates the power trim kit added to a base ELHO model engine. See Tiller application chart for specific engine models.

## POWER TRIM SWITCH KIT



**87- 18286A18**

Rocker style switch with 10 ft. harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location.  
Fits Mercury/Mariner models equipped with integral trim pump.

## POWER TRIM SWITCH KIT



**87- 8M0042301**

Rocker switch style with bullet connectors. Cowl mounted. Connects directly to engine harness.  
Fits Force 40-120 hp. Outboards.

**REMOTE MOUNTED POWER TRIM ACCESSORIES**

These accessories can be used with applications requiring the installation of the remote mounted style power trim pump.

**POWER TRIM PUMP MOUNTING BRACKET**



**862548A 1**

Allows mounting to floor or transom. Includes lag bolts and washers. Fits various Mercury / Mariner applications requiring a remote style power trim pump.

**POWER TRIM CHART - MERCURY/MARINER FOURSTROKE**

THESE ARE NOT REPLACEMENT POWER TRIMS. These kits are add-on power trim kits designed for addition to outboard engines that were not furnished a power trim at time of manufacture.

**FourStroke Outboard Power Trim Kit Chart**

Model	Model Notes	Year Range	Country	Serial # Range	Power Trim Kit Part Number	Port Mount Analog Trim Sender	Starboard Mount Analog Trim Sender
8 FourStroke	232 cc.	1995 - 1998	USA	0H000058 - 0H017349		N/A	N/A
8 FourStroke	232 cc.	1999 - 2000	USA	0G760300 - 0T178499		N/A	N/A
8 FourStroke	323 cc.	2001 - 2004	BEL	0P086824 - 0P325499	NLA	N/A	N/A
8 FourStroke	209 cc.	2005 - 2021	JPN	0R042475 and up		N/A	N/A
8 FourStroke	209 cc.	2005 - 2021	BEL	0P325500 and up		N/A	N/A
9.9 FourStroke	232 cc.	1995 - 1998	USA	0H000058 - 0H016909		N/A	N/A
9.9 FourStroke	323 cc. w/Standard Gearcase	1999 - 2004	USA	0G760300 - 0T979999	NLA	N/A	N/A
9.9 FourStroke	323 cc. w/Standard Gearcase	1999 - 2004	BEL	0P075166 - 0P325499	NLA	N/A	N/A
9.9 FourStroke	323 cc. w/BigFoot Gearcase	1999 - 2004	USA	0G760300 - 0T979999	NLA	N/A	N/A
9.9 FourStroke	323 cc. w/BigFoot Gearcase	1999 - 2004	BEL	0P075166 - 0P325499	NLA	N/A	N/A
9.9 FourStroke	Standard Gearcase	2005 - 2021	JPN	0R042475 and up		N/A	N/A
9.9 FourStroke	Standard Gearcase	2005 - 2021	BEL	0P325500 and up		N/A	N/A
9.9 FourStroke	BigFoot (Manual Models)	2005 - 2021	JPN	0R052328 and up	N/A	N/A	N/A
9.9 FourStroke	BigFoot (Manual Models)	2005 - 2021	BEL	0P325500 and up	N/A	N/A	N/A
9.9 FourStroke	BigFoot (Electric Models)	2005 - 2021	JPN	0R052328 and up	N/A(3)	N/A	N/A
9.9 FourStroke	BigFoot (Electric Models)	2005 - 2021	BEL	0P325500 and up	N/A(3)	N/A	N/A
15 FourStroke	323 cc. w/Standard Gearcase	1998 - 2008	USA	0G590000 and up	NLA	N/A	N/A
15 FourStroke	323 cc. w/BigFoot Gearcase	1998 - 2008	USA	0G590000 and up	NLA	N/A	N/A
15 FourStroke	351 cc.	2008 - 2021	JPN	0R235949 - 0R833819	N/A(2)	N/A	N/A
20 FourStroke	351 cc.	2008 - 2021	JPN	0R235168 - 0R833819	N/A(2)	N/A	N/A
25 FourStroke	Carb Model w/Standard Gearcase	1998 - 2006	USA	0G590000 and up	822344A13	822573A12	N/A
25 FourStroke	Carb Model w/Standard Gearcase	1998 - 2006	BEL	9973100 and up	822344A13	822573A12	N/A
25 FourStroke	BigFoot Gearcase	1998 - 2005	USA	0G590000 - 1B226999	822344A13	822573A12	N/A
25 FourStroke	BigFoot Gearcase	1998 - 2005	BEL	9973100 - 0P400999	822344A13	822573A12	N/A
25 FourStroke	EFI Models	2006 - 2021	JPN	0R106999 and up	N/A(2)	822573A12	N/A
25 FourStroke	EFI Models	2006 - 2021	BEL	0P401000 and up	N/A(2)	822573A12	N/A
30 FourStroke	3 cylinder. Standard Gearcase	1999 - 2001	USA	0G760300 - 0T294064	8M0055001	N/A	8M0098264
30 FourStroke	3 cylinder. Standard Gearcase	1999 - 2001	BEL	0P017000 - 0P153499	8M0055001	N/A	8M0098264
30 FourStroke	3 cylinder. Standard Gearcase	2001 - 2005	USA	0T294065 - 1B226999	8M0055002	N/A	8M0098264
30 FourStroke	3 cylinder. Standard Gearcase	2001 - 2005	BEL	0P153500 - 0P400999	8M0055002	N/A	8M0098264
30 FourStroke	EFI Models	2006 - 2021	JPN	0R106999 and up	N/A(2)	822573A12	N/A
30 FourStroke	EFI Models	2006 - 2021	BEL	0P401000 and up	N/A(2)	822573A12	N/A
40 FourStroke	3 cylinder. Standard Gearcase	1999 - 2001	USA	0G760300 - 0T294064	8M0055001	N/A	8M0098264
40 FourStroke	3 cylinder. Standard Gearcase	1999 - 2001	BEL	017000 - 0P153499	8M0055001	N/A	8M0098264

# OUTBOARD

Model	Model Notes	Year Range	Country	Serial # Range	Power Trim Kit Part Number	Port Mount Analog Trim Sender	Starboard Mount Analog Trim Sender
40 FourStroke	3 cylinder. BigFoot Gearcase	1999 - 2001	USA	0G760300 - 0T294064	8M0055008	N/A	8M0098264
40 FourStroke	3 cylinder. BigFoot Gearcase	1999 - 2001	BEL	0P017000 - 0P094499	8M0055008	N/A	8M0098264
40 FourStroke	3 cylinder. Standard Gearcase	2001 - 2005	USA	0T294065 - 1B226999	8M0055002	N/A	8M0098264
40 FourStroke	3 cylinder. Standard Gearcase	2001 - 2005	BEL	0P094500 - 0P400999	8M0055002	N/A	8M0098264
40 FourStroke	3 cylinder. EFI	2006	USA	1B227000 - 1B344398	8M0055003	N/A	8M0098264
40 FourStroke	3 cylinder. EFI	2006	BEL	0P401000 - 0P515896	8M0055003	N/A	8M0098264
40 FourStroke	3 cylinder. EFI	2006	CHN	1C000001 - 1C049738	8M0055003	N/A	8M0098264
40 FourStroke	3 cylinder EFI	2007 - 2021	CHN	1C049739 and up	8M0055003	N/A	8M0098264
40 FourStroke	3 cylinder. BigFoot Gearcase	2001	USA	0T294065 - 0T408999	855654A 6	N/A	8M0098264
40 FourStroke	3 cylinder. BigFoot Gearcase	2001	BEL	0P094500 - 0P153499	855654A 6	N/A	8M0098264
40 FourStroke	4 cylinder. Standard Gearcase	1995 - 1998	USA	0G231123 - 0G760299	822344A13	822573A12	N/A
40 FourStroke	4 cylinder. Standard Gearcase	1999 - 2000	BEL	0P073323 - 0P094499	8M0055001	N/A	8M0098264
40 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2006	USA	0T178500 - 1B344306	8M0055008	N/A	8M0098264
40 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2006	BEL	0P094500 - 0P515896	8M0055008	N/A	8M0098264
40 FourStroke	4 cylinder. 996 cc. BigFoot	2006	CHN	1C000001 - 1C050251	8M0055008	N/A	8M0098264
40 FourStroke	4 cylinder. 996 cc. BigFoot	2007 - 2021	CHN	1C050252 and up	N/A(4)	N/A	8M0098264
45 FourStroke	4 cylinder. Standard Gearcase	1995 - 1998	USA	0G231123 - 0G760299	822344A13	822573A12	N/A
45 FourStroke	4 cylinder. Standard Gearcase	1995 - 1998	BEL	9944807 - 0P016999	822344A13	822573A12	N/A
45 FourStroke	4 cylinder. Standard Gearcase	1999 - 2000	USA	0G076300 - 0T178499	822344A13	822573A12	N/A
45 FourStroke	4 cylinder. Standard Gearcase	1999 - 2000	BEL	0P017000 - 0P094499	822344A13	822573A12	N/A
45 FourStroke	4 cylinder. BigFoot Gearcase	1999 - 2000	USA	0G076300 - 0T178499	8M0055001	N/A	8M0098264
45 FourStroke	4 cylinder. BigFoot Gearcase	1999 - 2000	BEL	0P017000 - 0P094499	8M0055001	N/A	8M0098264
50 FourStroke	4 cylinder. Standard Gearcase	1995 - 1998	USA	0G231123 - 0G760299	822344A13	822573A12	N/A
50 FourStroke	4 cylinder. Standard Gearcase	1995 - 1998	BEL	9944807 - 0P016999	822344A13	822573A12	N/A
50 FourStroke	4 cylinder. Standard Gearcase	1999 - 2000	USA	0G076300 - 0T178499	8M0055001	N/A	8M0098264
50 FourStroke	4 cylinder. Standard Gearcase	1999 - 2000	BEL	0P017000 - 0P094499	8M0055001	N/A	8M0098264
50 FourStroke	4 cylinder. BigFoot Gearcase	1998 - 2000	USA	0G590000 - 0T178499	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. Standard	2001 - 2006	USA	0T178500 - 1B344306	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. Standard	2001 - 2006	BEL	0P094500 - 0P515896	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. Standard	2006	CHN	0C000001 - 0C050251	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. Standard	2007 - 2021	CHN	0C0500252 and up	N/A(4)	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2006	USA	0T178500 - 1B344306	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2006	BEL	0P094500 - 0P515896	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. BigFoot	2006	CHN	1C000001 - 1C050251	8M0055008	N/A	8M0098264
50 FourStroke	4 cylinder. 996 cc. BigFoot	2007 - 2021	CHN	1C050252 and up	N/A(4)	N/A	8M0098264
60 FourStroke	4 cylinder. 996 cc. Standard	2001 - 2006	USA	0T178500 - 1B344306	8M0055008	N/A	8M0098264
60 FourStroke	4 cylinder. 996 cc. Standard	2001 - 2021	BEL	0P094500 and up	8M0055008	N/A	8M0098264
60 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2006	USA	0T178500 - 1B344306	8M0055008	N/A	8M0098264
60 FourStroke	4 cylinder. 996 cc. BigFoot	2001 - 2021	BEL	0P094500 and up	8M0055008	N/A	8M0098264
60 FourStroke	4 cylinder. 996 cc.	2006 - 2021	CHN	1C000001 and up	8M0055008	N/A	8M0098264

(2) Accessory trim not available for non-trim models.

(3) Power trim is furnished standard on the "Pro-Kicker" model.

(4) All models furnished with trim as standard.



**POWER TRIM CHART - MERCURY/MARINER 2-CYCLE**

THESE ARE NOT REPLACEMENT POWER TRIMS. These kits are add-on power trim kits designed for addition to outboard engines that were not furnished a power trim at time of manufacture.

**Two Cycle Outboard Power Trim Kit Chart**

Model	Model Notes	Year Range	Country	Serial # Range	Power Trim Kit Part Number	Port Mount Trim Sender	Starboard Mount Trim Sender
6		1986 - 2003	USA	0A197112 - OT800749		N/A	N/A
6		1986 - 2021	BEL	9461526 and up		N/A	N/A
8		1986 - 2021	USA	0A197112 and up		N/A	N/A
8		1986 - 2021	BEL	9461526 and up		N/A	N/A
9.9		1986 - 2021	USA	0A197112 and up		N/A	N/A
9.9		1986 - 2021	BEL	9461526 and up		N/A	N/A
15		1988 - 2021	USA	0B292414 and up		N/A	N/A
15		1988 - 2021	BEL	9542620 and up		N/A	N/A
20	(3)	1988 - 2003	USA	0B238464 - OT800749	NLA	N/A	N/A
20	(3)	1988 - 2021	BEL	9507381 and up	NLA	N/A	N/A
20 JET		1994 1/2 - 2021	USA	0G044027 and up	NLA	N/A	N/A
25	(3)	1988 - 2021	USA	0B238464 and up	NLA	N/A	N/A
25	(3)	1988 - 2021	BEL	9507381 and up	NLA	N/A	N/A
30	2 cylinder (644 cc) Long shaft.(4)	1995 - 1996 1/2	USA	0G124405 - 0G380073	822344A11	822573A12	N/A
30	2 cylinder (644 cc) Long shaft.(4)	1995 - 1996 1/2	BEL	9840763 - 9928056	822344A11	822573A12	N/A
30	2 cylinder (644 cc) Long shaft.(4)	1996 1/2 - 2002	USA	0G380074 - OT598999	822344A13	822573A12	N/A
30	2 cylinder (644 cc) Long shaft.(4)	1996 1/2 - 2002	BEL	9928059 - 0P206999	822344A13	822573A12	N/A
30 JET	4 cylinder	1993 - 1997	USA	0C159200 - 0G589999	8M0055000	N/A	N/A
30 JET	3 cylinder. Long shaft only.	1998 - 2000	USA	0G590000 - OT178499	822344A13	822573A12	N/A
35	2 cylinder.	1984 - 1989	USA	6445653 and up	N/A(1)	N/A	N/A
35	2 cylinder.	1984 - 1989	BEL	9384476 and up	N/A(1)	N/A	N/A
35	2 cylinder.	1984 - 1989	CAN	7209608 and up	N/A(1)	N/A	N/A
40	4 cylinder w/single trim/shock cylinder.	1989 - 1992	USA	0C159200 - 0D181999	N.L.A.	N/A	N/A
40	4 cylinder w/single trim/shock cylinder.	1989 - 1992	BEL	9570790 - 9740999	N.L.A.	N/A	N/A
40	4 cylinder.	1993 - 1997	USA	0D182000 and up	8M0055000	N/A	8M0098264
40	4 cylinder.	1993 - 1997	BEL	9741000 and up	8M0055000	N/A	8M0098264
40	2 cylinder (644 cc) Long shaft.(4)	1995 - 1996 1/2	USA	0G124405 - 0G380073	822344A11	822573A12	N/A
40	2 cylinder (644 cc) Long shaft.(4)	1995 - 1996 1/2	BEL	9840763 - 9928056	822344A11	822573A12	N/A
40	2 cylinder (644 cc) Long shaft.(4)	1996 1/2 - 2021	USA	0G380074 and up	822344A13	822573A12	N/A
40	2 cylinder (644 cc) Long shaft.(4)	1996 1/2 - 2021	BEL	9928059 and up	822344A13	822573A12	N/A
40	3 cylinder 59 CID, Long shaft only.	1997 1/2 - 2021	USA	0G531301 and up	822344A13	822573A12	N/A
40	3 cylinder 59 CID, Long shaft only.	1997 1/2 - 2021	BEL	9973100 and up	822344A13	822573A12	N/A
40 JET	59 CID	2001 - 2021	USA	0T178500 and up	8M0055001	N/A	8M0098264
40 JET	59 CID	2001 - 2021	BEL	0P094500 and up	8M0055001	N/A	8M0098264
45 JET	51.8 CID	1993 - 1997	USA	0D182000 - 0G589999	8M0054999(2)	N/A	8M0098264



# OUTBOARD

Model	Model Notes	Year Range	Country	Serial # Range	Power Trim Kit Part Number	Port Mount Trim Sender	Starboard Mount Trim Sender
45 JET	59 CID	1998 - 2000	USA	0D590000 - 0T178499	8M0055001	N/A	8M0098264
50	3 cylinder w/single trim/shock cylinder.	1989 - 1990	USA	0C160936 - 0D000749	N.L.A.	N/A	N/A
50	3 cylinder w/single trim/shock cylinder.	1989 - 1990	BEL	9469200 - 9683055	N.L.A.	N/A	N/A
50	3 cylinder w/single trim/shock cylinder.	1989 - 1990	CAN	0A721308 and up	N.L.A.	N/A	N/A
50	3 cylinder 51.8 CID	1991 - 1992	USA	0D000750 - 0D181999	N.L.A.	N/A	N/A
50	3 cylinder 51.8 CID	1991 - 1992	BEL	9682500 - 9733881	N.L.A.	N/A	N/A
50	3 cylinder 51.8 CID	1993 - 1997	USA	0D182000 - 0G589999	8M0054999(2)	N/A	8M0098264
50	3 cylinder 51.8 CID	1993 - 1997	BEL	9733882 - 9973099	8M0054999(2)	N/A	8M0098264
50	3 cylinder 59 CID, Long shaft only.	1998 - 2021	USA	0G590000 and up	822344A13	822573A12	N/A
50	3 cylinder 59 CID, Long shaft only.	1998 - 2021	BEL	9973100 and up	822344A13	822573A12	N/A
55	3 cylinder 51.8 CID, Electric models only.	1996 - 1997	USA	0D00750 - 0G589999	N/A	N/A	N/A
55	3 cylinder 51.8 CID, Electric models only.	1996 - 1997	BEL	9741042 - 9973099	N/A	N/A	N/A
55	3 cylinder 59 CID, Requires electric start.	1998 - 2021	USA	0G590000 and up	8M0055001	N/A	8M0098264
55	3 cylinder 59 CID, Requires electric start.	1998 - 2021	BEL	9973100 and up	8M0055001	N/A	8M0098264
60	3 cylinder w/single trim/shock cylinder.	1989 - 1990	USA	0C160936 - 0D000749	N.L.A.	N/A	N/A
60	3 cylinder w/single trim/shock cylinder.	1989 - 1990	BEL	9469200 - 9683055	N.L.A.	N/A	N/A
60	3 cylinder w/single trim/shock cylinder.	1989 - 1990	CAN	0A721308 and up	N.L.A.	N/A	N/A
60	3 cylinder.	1991 - 1992	USA	0D000750 - 0D181999	N.L.A.	N/A	N/A
60	3 cylinder.	1991 - 1992	BEL	9682500 - 9733881	N.L.A.	N/A	N/A
60	3 cylinder.	1993 - 1997	USA	0D182000 - 0G589999	8M0054999(2)	N/A	8M0098264
60	3 cylinder.	1993 - 1997	BEL	9733882 - 9973099	8M0054999(2)	N/A	8M0098264
60	3 cylinder. BigFoot Models	1998 - 2021	USA	0G590000 and up	8M0055008	N/A	8M0098264
60	3 cylinder. BigFoot Models	1998 - 2021	BEL	9973100 and up	8M0055008	N/A	8M0098264
60	3 cylinder. Non-BigFoot Models	1998 - 2021	USA	0G590000 and up	8M0055001	N/A	8M0098264
60	3 cylinder. Non-BigFoot Models	1998 - 2021	BEL	9973100 and up	8M0055001	N/A	8M0098264
70	3 cylinder.	1987 - 2021	USA	0A966142 and up	8M0143217(2)	8M0098273	8M0098264
70	3 cylinder.	1987 - 2021	BEL	9502500 and up	8M0143217(2)	8M0098273	8M0098264
75	4 cylinder.	1984 - 1987	USA	6428681 - 0B122929	8M0143217(2)	8M0098273	8M0098264
75	4 cylinder.	1984 - 1987	BEL	9385911 - 9469199	8M0143217(2)	8M0098273	8M0098264
75	4 cylinder.	1984 - 1987	CAN	7208333 - 0A721307	8M0143217(2)	8M0098273	8M0098264
75	3 cylinder.	1987 - 1997 1/2	USA	0A966142 - 0G531985	8M0143217(2)	8M0098273	8M0098264
75	3 cylinder.	1987 - 1997 1/2	BEL	9502500 - 9934136	8M0143217(2)	8M0098273	8M0098264
75	3 cylinder w/electric start only.	1997 1/2 - 2021	USA	0G531986 and up	830250A 7 (5)	N/A	8M0098264
75	3 cylinder w/electric start only.	1997 1/2 - 2021	BEL	9934137 and up	830250A 7 (5)	N/A	8M0098264

Model	Model Notes	Year Range	Country	Serial # Range	Power Trim Kit Part Number	Port Mount Trim Sender	Starboard Mount Trim Sender
80	3 cylinder.	1987 - 2021	USA	0A966142 and up	8M0143217(2)	8M0098273	8M0098264
80	3 cylinder.	1987 - 2021	BEL	9502500 and up	8M0143217(2)	8M0098273	8M0098264
90	3 cylinder.	1987 - 1997 1/2	USA	0A966142 - 0G531985	8M0143217(2)	8M0098273	8M0098264
90	3 cylinder.	1987 - 1997 1/2	BEL	9502500 - 9934136	8M0143217(2)	8M0098273	8M0098264
90	3 cylinder w/electric start only.	1997 1/2 - 2021	USA	0G531986 and up	830250A 7 (5)	N/A	8M0098264
90	3 cylinder w/electric start only.	1997 1/2 - 2021	BEL	9934137 and up	830250A 7 (5)	N/A	8M0098264

- (1) Power trim can not be added to a non-trim 35 EL model due to the transom bracket used in manufacture. Power trim was available as a factory supplied option.
- (2) Installation on a tiller handle model requires the addition of a Power Trim Switch kit found in this section or in Electrical Accessories.
- (3) May back fit to 1984 if the 5 tilt pin position clamp brackets are in use.
- (4) Non-Sea Pro/Marathon only.
- (5) Available at Seaway Marine 206-937-7373 (USA) or seawaymarine.com

## TRIM LIMIT KITS

Used to limit tilt or trim-up travel on V-6 outboard power trim applications.

### TRIM LIMIT SWITCH KIT



**87-887979A 2**

Kit includes a mercury switch to limit power trim travel and a new, shorter tilt bracket. Switch harness utilizes bullet connectors. Plugs into the harness for trim relay control on the 3.0L OptiMax (Model Year 2003 & newer).

### TRIM LIMIT SWITCH KIT



**87-814407A 3**

Kit includes a mercury switch to limit power trim travel and a new, shorter tilt bracket. Fits all Mercury/Mariner V-6 outboard applications which use engine mounted power trim solenoids.

## TRIM REDUCER KIT



**858915A 1**

Kit includes a series of spacers to be installed in the trim cylinder. Fits V-6 outboard applications (USA 0D082000 and Newer) and the 4 cylinder 135/150/175/200 hp. Verado outboard.

## TRAILERING TILT SUPPORT BRACKETS

Locks motor in a tilted position.

### TRAILERING TILT LOCK KIT



**819504A 2**

Positions engine at half tilt for trailering. Fits Force 90-150 hp. 2 cycle models with or without power trim, 1994 and prior (0E093699 and prior).

## OUTBOARD

### TILT SUPPORT BRACKET KIT



**8M0072610**

This shorter bracket will support the engine in a reduced trim up position when tilt is limited. Prevents engine from trim bleed down. Recommended for use with the trim limit control 8M0059532.

Fits the F150 EFI FourStroke outboard, serial number 1B905505 and above.

### TRAILERING CLIP

#### TRAILERING CLIP



**833006A 1**

Clips over center trim ram in extended position. Locks motor in a tilted position. Fits Mercury/Mariner V-6 engines with Design II (3 ram) power trim systems and the 135/150/175 hp. Verado outboard.

## TRAILERING CLIPS CHART - MERCURY/MARINER/FORCE

### Mercury/Mariner/Force Trailing Clips

Model	Model Notes	Brand	Year Range	Country	Serial # Range	Trailing Clips
V-6	With Design II (3 ram) Power Trims	Mercury/Mariner	1986 - 2021	USA	0A904646 and up	833006A 1
40	1992C Models and Newer.	Force	1992 - 1994	USA	0E000001 - 0E093699	N.L.A.
50	1991B, 1992C Models and Newer.	Force	1991 - 1994	USA	0E000001 - 0E093699	N.L.A.
70	1991B, 1992C Models and Newer.	Force	1991 - 1995	USA	0E000001 - 0E138599	N.L.A.
75		Force	1996 - 2021	USA	0E138600 and up	N.L.A.
L Drives		Force	1990 - 1992	USA	0E000001 and up	N.L.A.

### BATTERY CABLE KIT

Longer than standard, consists of two, 12 ft. (3.66 m) battery cables.

#### BATTERY CABLE KIT



**84- 88439A50**

Pair of 12 ft.(3.7 m) cables, 1 red (+) Positive and 1 black (-) Negative, 4 gauge with ring terminals. This is an optional accessory kit and may not reflect the original cables on your engine. For original manufactured service part replacement, the Electronic Parts Catalog should always be used for each specific engine. For alternate length cables, consult the appropriate service manual.

Fits Mercury/Mariner outboard engines.

#### BATTERY CABLE-POS



**84- 88439A25**

Single 12 ft. positive cable. 4 Gauge with ring terminals.

#### BATTERY CABLE-NEG



**84- 88439A26**

Single 12 ft. negative cable. 4 Gauge with ring terminals

**BATTERY CABLE KIT**



**84-8M0133542**

2 cables in the kit (one red, one black), 12 feet long, 2 AWG, 5/16" ring terminal engine side and 3/8" ring terminal battery side  
When the application demands 2 gauge wire size.

**POSITIVE BATTERY CABLE**



**84-8M0136941**

1 cable in the kit (red), 12 feet long, 2 AWG, 5/16" ring terminal engine side and 3/8" ring terminal battery side  
When the application demands 2AWG wire size

**NEGATIVE BATTERY CABLE**



**84-8M0136942**

1 cable in the kit (black), 12 feet long, 2 AWG, 5/16" ring terminal engine side and 3/8" ring terminal battery side  
When the application demands 2AWG wire size

**HEAVY DUTY BATTERY CABLES**



**84-61378A 2**

For use with Mercury/Mariner V-6 Outboards

**ELECTRIC START KIT**

Converts a manual start engine to an electric start. Additional buttons, harnesses or key switches may be required to complete conversion. See application chart.

**ELECTRIC START KIT**



**50-90983A 5**

Includes alternator kit. Also requires a tiller handle harness & start button or remote control harness assembly.  
Fits various Mercury/Mariner 6-25 hp. 2 cycle outboards. See application chart for specific engine models.

**ELECTRIC START KIT**



**50-822462A 1**

Includes 15 AMP alternator and regulator/rectifier. Also requires a tiller handle harness & start button or remote control harness/enricher kit.  
Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (1994-1997). See application chart for specific engine models.

**ELECTRIC START KIT**



**50-822462A 2**

Includes 15 AMP alternator and regulator/rectifier.  
Fits Mercury/Mariner 55/60 hp. 2 cycle outboards (1998 and Newer). See application chart for specific engine models.

**OUTBOARD**

**ELECTRIC START KIT**



**50-822462A 4**

Includes 15 AMP alternator and regulator/rectifier. Tiller handle versions also require use of a transom mounted ignition/choke/horn assembly. Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (1998 and Newer). See application chart for specific engine models.

**ELECTRIC START KIT**



**50-822462A06**

Includes 15 AMP alternator and regulator/rectifier. Tiller handle versions also require use of a transom mounted ignition/choke/horn assembly. Fits Mercury/Mariner 40 hp. (3 cyl. 1997 1/2 and Newer) and 50 hp. (3 cyl. 1998 and Newer). See application chart for specific engine models.

**ELECTRIC START CONVERSION KIT**



**8M0069693**

Includes the components necessary to convert a manual start tiller handle outboard to an electric start tiller handle outboard. Fits the 8/9.9 hp. FourStroke, Model Year 2005 and newer, both standard and BigFoot models.

**ELECTRIC START CONVERSION KIT**



**50-8M0071380**

Converts an MH (manual start tiller) to an EH (electric start tiller). Fits the 15 hp. FourStroke (351cc) outboard, serial number 0R235949 - 0R833819, and the 20 hp. FourStroke (351cc) outboard, serial number 0R235168 - 0R833819.

**ELECTRIC START KIT**



**8M0137846**

15/20 EFI FourStroke outboard, 0R833820 and above.

**ELECTRIC START CONVERSION KIT**



**50-899783A01**

Converts an MH (manual start tiller) to an EH (electric start tiller) model. 25-30 Hp EFI FourStroke outboard, serial number 0R106999 & above.

**TILLER HANDLE HARNESS BUTTON**

Mounted to the tiller handle of an engine being converted to electric start, this button will activate the solenoid for the starter motor.

**TILLER HANDLE HARNESS BUTTON**



**87-95810A 8**

Fits various Mercury/Mariner 6-25 hp. 2 cycle tiller handle shift outboards. See application chart for specific engine models.

**TILLER HANDLE HARNESS BUTTON**



**87-823609A 7**

Can also be used when converting electric remote to a tiller handle. Fits Mercury/Mariner 6-15 hp. 2 cycle outboards (1994 and Newer) and Mercury / Mariner 20/25 hp. 2 cycle outboards (USA 0G044027 and Newer, BEL 9807909 and Newer).



**COWL MOUNTED BUTTON**

Mounted to the cowl of an engine being converted to electric start, this button will activate the solenoid for the starter motor.

**COWL MOUNTED BUTTON**



**87-825294A 2**

Fits Mercury / Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G055314-0G589999, BEL 9854537-9928480).

**REMOTE CONTROL ENGINE HARNESS**

Used along with an electric start conversion kit, this harness will allow hook up to a remote control.

**REMOTE CONTROL ENGINE HARNESS**



**84-12334A 2**

Fits various Mercury/Mariner 6-15 hp.2 cycle outboards. See application chart for specific engine models.

**REMOTE CONTROL ENGINE HARNESS**



**95723A 4**

Fits various Mercury/Mariner 15-25 hp. 2 cycle outboards. See application chart for specific engine models.

**REMOTE CONTROL ENGINE HARNESS**



**84-824477A 3**

Harness includes an enricher kit.  
Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G055314-0G589999, BEL 9854537-9928480).

**TRANSOM MOUNTED IGNITION KEYSWITCH**

A transom mounted keyswitch allowing for activation of the starter solenoid, a choke or enricher valve.

**TRANSOM MOUNTED IGNITION KEYSWITCH**



**15000A 7**

Includes a push-to-choke function and a warning horn. Has a 6 ft. (182 cm) cable length. Has an 8 pin engine connector.

Fits many varying outboards and applications through Model Year 2005 where a keyswitch with warning horn and choke (enricher) function is desired. Outboards require a remote control engine harness be used in conjunction with this switch in order for it to function. Warning horn feature is not present on all model outboards.

**TRANSOM MOUNTED IGNITION KEYSWITCH**



**15000A14**

Includes a push-to-choke function and a warning horn. Has a 6 ft. (182 cm) cable length. Has the 14 pin engine connector.

Fits many varying outboards and applications beginning in Model Year 2006 where a keyswitch with warning horn and choke (enricher) function is desired. Outboards require a remote control engine harness be used in conjunction with this switch in order for it to function. Warning horn feature is not present on all model outboards.



# OUTBOARD

## NEUTRAL INTERLOCK

Used when adding an electric start conversion kit or adding a tiller handle to an electric model, this interlock insures start-in-gear protection.

## NEUTRAL INTERLOCK



**87 813960A 4**

Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G590000 and Newer, BEL 9973100 and Newer).

## ELECTRIC START KITS CHART - MERCURY/MARINER

### Mercury/Mariner Electric Start Kits

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Electric Start Kit	Start Button Or Keyswitch	Optional Remote Control Engine Harness
6	Mercury/Mariner	With tiller handle shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	87-95810A 8	84-12334A 2(1)
6	Mercury/Mariner	With tiller handle shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	87-95810A 8	84-12334A 2(1)
6	Mariner	With side shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	N.L.A.	84-12334A 2(1)
6	Mariner	With side shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	N.L.A.	84-12334A 2(1)
6	Mercury/Mariner		1994 - 2003	USA	0D281000 - 0T800749	50-90983A 5	87-823609A 7	84-12334A 2(1)
6	Mercury/Mariner		1994 - 2021	BEL	9792200 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
8	Mercury/Mariner	With tiller handle shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	87-95810A 8	84-12334A 2(1)
8	Mercury/Mariner	With tiller handle shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	87-95810A 8	84-12334A 2(1)
8	Mariner	With side shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	N.L.A.	84-12334A 2(1)
8	Mariner	With side shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	N.L.A.	84-12334A 2(1)
8	Mercury/Mariner		1994 - 2021	USA	0D281000 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
8	Mercury/Mariner		1994 - 2021	BEL	9792200 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
8 FourStroke	Mercury/Mariner		1995 - 1998	USA	0H000058 - 0H017099	N.L.A.	N.L.A.	N.L.A.(1)
8 FourStroke	Mercury/Mariner		1999	USA	0H017100 - 0H017349	N.L.A.	N.L.A.	N.L.A.(1)
8 FourStroke	Mercury/Mariner		1999 - 2000	USA	0G760300 - 0T178499	N.L.A.	N.L.A.	N.L.A.(1)
8 FourStroke	Mercury/Mariner	323 cc.	2001 - 2004	BEL	0P086824 - 0P325499	N.L.A.	N.L.A.	N.L.A.(1)
8 FourStroke	Mercury/Mariner	Manual Tiller Model	2005 - 2021	JPN	0R042475 and up	8M0069693	N/A	N/A
8 FourStroke	Mercury/Mariner	Manual Tiller Model	2005 - 2021	BEL	0P325500 and up	8M0069693	N/A	N/A
9.9	Mercury/Mariner	With tiller handle shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	87-95810A 8	84-12334A 2(1)
9.9	Mercury/Mariner	With tiller handle shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	87-95810A 8	84-12334A 2(1)
9.9	Mariner	With side shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	N.L.A.	84-12334A 2(1)
9.9	Mariner	With side shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	N.L.A.	84-12334A 2(1)
9.9	Mercury/Mariner		1994 - 2021	USA	0D281000 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
9.9	Mercury/Mariner		1994 - 2021	BEL	9792200 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
9.9 FourStroke	Mercury/Mariner	232 cc.	1995 - 1998	USA	0H000058 - 0H016909	N.L.A.	N.L.A.	N.L.A.(1)
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	USA	0G760300 - 0T979999	N.L.A.	N.L.A.	N.L.A.(1)
9.9 FourStroke	Mercury/Mariner	323 cc.	1999 - 2004	BEL	0P075166 - 0P325499	N.L.A.	N.L.A.	N.L.A.(1)
9.9 FourStroke	Mercury/Mariner	Manual Tiller Model	2005 - 2021	JPN	0R042475 and up	8M0069693	N/A	N/A
9.9 FourStroke	Mercury/Mariner	Manual Tiller Model	2005 - 2021	BEL	0P325500 and up	8M0069693	N/A	N/A
15	Mercury/Mariner	With tiller handle shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	87-95810A 8	84-12334A 2(1)
15	Mercury/Mariner	With tiller handle shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	87-95810A 8	84-12334A 2(1)
15	Mariner	With side shift	1986 - 1993	USA	0A197112 - 0D280999	50-90983A 5	N.L.A.	84-12334A 2(1)
15	Mariner	With side shift	1986 - 1993	BEL	9461526 - 9792199	50-90983A 5	N.L.A.	84-12334A 2(1)
15	Mercury/Mariner		1994 - 2021	USA	0D281000 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
15	Mercury/Mariner		1994 - 2021	BEL	9792200 and up	50-90983A 5	87-823609A 7	84-12334A 2(1)
15	Mercury/Mariner	Sea Pro and Marathon	1994 1/2 - 2021	USA	0G044027 and up	50-90983A 5	87-823609A 7	95723A 4(1)

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Electric Start Kit	Start Button Or Keyswitch	Optional Remote Control Engine Harness
15	Mercury/Mariner	Sea Pro and Marathon	1994 1/2 - 2021	BEL	9807909 and up	50-90983A 5	87-823609A 7	95723A 4(1)
15 FourStroke	Mercury/Mariner	323 cc.	1998	USA	0G590000 - 0G760299	NLA	N.L.A.	NLA(1)
15 FourStroke	Mercury/Mariner	323 cc.	1999 - 2008	USA	0G760300 and up	NLA	NLA	NLA(1)
15 FourStroke	Mercury/Mariner	351 cc.	2008 - 2018	JPN	0R235949 - 0R833819	50-8M0071380	N/A	N/A
15 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN	0R833820 - and up	8M0137846	N/A	N/A
15	Mariner	Early Japanese			684 Series and up	N.L.A.	N/A	N/A
18XD	Mercury		1984 - 1985	USA	6443973 and up	50-90983A 5	87-95810A 8	95723A 4(1)
18XD	Mercury		1984 - 1985	BEL	9378151 - 9415100	50-90983A 5	87-95810A 8	95723A 4(1)
18XD	Mercury		1984 - 1985	CAN	7209533 and up	50-90983A 5	87-95810A 8	95723A 4(1)
20	Mercury	With tiller handle shift	1986 - 1994 1/2	USA	6443973 - 0G044026	50-90983A 5	87-95810A 8	95723A 4(1)
20	Mercury	With tiller handle shift	1986 - 1994 1/2	BEL	9415101 - 9807908	50-90983A 5	87-95810A 8	95723A 4(1)
20	Mercury	With tiller handle shift	1986 - 1994 1/2	CAN	7209533 and up	50-90983A 5	87-95810A 8	95723A 4(1)
20	Mariner	With side shift	1986 - 1994 1/2	USA	6443973 - 0G044026	50-90983A 5	N.L.A.(5)	95723A 4(1)
20	Mariner	With side shift	1986 - 1994 1/2	BEL	9415101 - 9807908	50-90983A 5	N.L.A.(5)	95723A 4(1)
20	Mariner	With side shift	1986 - 1994 1/2	CAN	7209533 and up	50-90983A 5	N.L.A.(5)	95723A 4(1)
20	Mercury/Mariner		1994 1/2 - 2003	USA	0G044027 - 0T800749	50-90983A 5	87-823609A 7	95723A 4(1)
20	Mercury/Mariner		1994 1/2 - 2021	BEL	9807909 and up	50-90983A 5	87-823609A 7	95723A 4(1)
20 FourStroke	Mercury/Mariner	351 cc.	2008 - 2018	JPN	0R235168 - 0R833819	50-8M0071380	N/A	N/A
20 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN	0R833820 - and up	8M0137846	N/A	N/A
25, 25XD	Mercury	With tiller handle shift	1984 - 1994 1/2	USA	6443973 - 0G044026	50-90983A 5	87-95810A 8	95723A 4(1)
25, 25XD	Mercury	With tiller handle shift	1984 - 1994 1/2	BEL	9415101 - 9807908	50-90983A 5	87-95810A 8	95723A 4(1)
25, 25XD	Mercury	With tiller handle shift	1984 - 1994 1/2	CAN	7209533 and up	50-90983A 5	87-95810A 8	95723A 4(1)
25	Mariner	With side shift	1986 - 1994 1/2	USA	6443973 - 0G044026	50-90983A 5	N.L.A.(5)	95723A 4(1)
25	Mariner	With side shift	1986 - 1994 1/2	BEL	9415101 - 9807908	50-90983A 5	N.L.A.(5)	95723A 4(1)
25	Mariner	With side shift	1986 - 1994 1/2	CAN	7209533 and up	50-90983A 5	N.L.A.(5)	95723A 4(1)
25	Mercury/Mariner		1994 1/2 - 2021	USA	0G044027 and up	50-90983A 5	87-823609A 7	95723A 4(1)
25	Mercury/Mariner		1994 1/2 - 2021	BEL	9807909 and up	50-90983A 5	87-823609A 7	95723A 4(1)
25 FourStroke	Mercury/Mariner	Carb models only	1998 - 2006	USA	0G590000 - 1B344298	(3)	N/A	N/A
25 FourStroke	Mercury/Mariner	Carb models only	1998 - 2006	BEL	9973100 - 0P358282	(3)	N/A	N/A
25 FourStroke	Mercury/Mariner	EFI Tiller models	2006 - 2021	JPN	0R106999 and up	50-899783A01	N/A	N/A
25 FourStroke	Mercury/Mariner	EFI Tiller models	2006 - 2021	BEL	0P401000 and up	50-899783A01	N/A	N/A
30	Mercury/Mariner		1994 - 1997	USA	0G055314 - 0G589999	50-822462A 1	87-825294A 2	84-824477A 3(1)
30	Mercury/Mariner		1994 - 1997	BEL	9854537 - 9928480	50-822462A 1	87-825294A 2	84-824477A 3(1)
30	Mercury/Mariner		1998 - 2002	USA	0G590000 - 0T598999	50-822462A 4(2)	15000A 7	N/A
30	Mercury/Mariner		1998 - 2002	BEL	9973100 - 0P206999	50-822462A 4(2)	15000A 7	N/A
30 FourStroke	Mercury/Mariner	EFI Tiller models	2006 - 2021	JPN	0R106999 and up	50-899783A01	N/A	N/A
30 FourStroke	Mercury/Mariner	EFI Tiller models	2006 - 2021	BEL	0P401000 and up	50-899783A01	N/A	N/A
40	Mercury/Mariner	2 cylinder	1994 - 1997	USA	0G055314 - 0G589999	50-822462A 1	87-825294A 2	84-824477A 3(1)
40	Mercury/Mariner	2 cylinder	1994 - 1997	BEL	9854537 - 9928480	50-822462A 1	87-825294A 2	84-824477A 3(1)
40	Mercury/Mariner	2 cylinder	1998 - 2021	USA	0G590000 and up	50-822462A 4(2)	15000A 7	N/A
40	Mercury/Mariner	2 cylinder	1998 - 2021	BEL	9973100 and up	50-822462A 4(2)	15000A 7	N/A
40	Mercury/Mariner	3 cylinder	1997 1/2 - 2021	USA	0G531801 and up	50-822462A06	15000A 7	N/A
40	Mercury/Mariner	3 cylinder	1997 1/2 - 2021	BEL	9973100 and up	50-822462A06	15000A 7	N/A

# OUTBOARD

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Electric Start Kit	Start Button Or Keyswitch	Optional Remote Control Engine Harness
50	Mercury/Mariner	3 cylinder	1998 - 2021	USA	0G590000 and up	50-822462A06	15000A 7	N/A
50	Mercury/Mariner	3 cylinder	1998 - 2021	BEL	9973100 and up	50-822462A06	15000A 7	N/A
55MH	Mercury/Mariner	3 cylinder, 51.8 CID	1996 - 1997	USA	0D000750 - 0G589999	N/A	N/A	N/A
55MH	Mercury/Mariner	3 cylinder, 51.8 CID	1996 - 1997	BEL	9741042 - 9973099	N/A	N/A	N/A
55	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	USA	0G590000 and up	50-822462A 2	N/A	N/A
55	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	BEL	9973100 and up	50-822462A 2	N/A	N/A
60	Mercury/Mariner	59 CID	1998 - 2021	USA	0G590000 and up	50-822462A 2	N/A	N/A
60	Mercury/Mariner	59 CID	1998 - 2021	BEL	9973100 and up	50-822462A 2	N/A	N/A

- (1) Required for hook-up to optional remote control or transom mounted keyswitch.
- (2) Neutral Interlock kit no. 87-813960A 4 required to complete this conversion.
- (3) No kit available for this model.
- (5) Use the comparable black colored Mercury harness button 87-95810A 8.

## TILLER HANDLE KIT - TRADITIONAL STYLE

Used to convert a remote steering engine to tiller handle operation. Traditional mechanical steering handle.

### TILLER HANDLE KIT



#### 8M0103839

Converts an electric start remote control outboard to an electric start tiller handle outboard.

Fits 9.9 hp. FourStroke, Model Year 2005 & newer, both standard and BigFoot models requiring SAE ended throttle/shift cables. Serial Numbers USA-0R042475-0R192771 & BEL-0P325500-0P513329.

#### 8M0103840

Converts an electric start remote control outboard to an electric start tiller handle outboard.

Fits 9.9 hp. FourStroke, Model Year 2005 & newer, both standard and BigFoot models requiring SAE ended throttle/shift cables. Serial Numbers USA-0R042475-0R192771 & BEL-0P325500-0P513329.

### TILLER HANDLE CONVERSION KIT



#### 8M0103837

Converts an ERC to EH model.

Fits the 9.9 hp. FourStroke outboard with EPA calibrations and requiring Mercury style ended throttle/shift cables. Serial Numbers USA-0R192772 & newer, BEL-0P513330 & newer.

## TILLER HANDLE CONVERSION KIT



#### 8M0104197

Converts an ERC (electric remote model) to an EH (electric tiller model). Power trim models require additional kit 87-898101A02 to relocate trim switch from the cowl to the handle.

Fits the 15 hp. FourStroke (351cc) outboard, serial number 0R235949 - 0R833819.

## TILLER HANDLE CONVERSION KIT



#### 8M0137854

Converts remote control to tiller handle.

15/20 EFI FourStroke outboard, 0R833820 and above.

## TILLER HANDLE CONVERSION KIT



#### 8M0104198

Converts an ERC (electric remote model) to an EH (electric tiller model). Power trim models require additional kit 87-898101A02 to relocate trim switch from the cowl to the handle.

Fits the 20 hp. FourStroke (351cc) outboard, serial number 0R235168 - 0R833819.

**TILLER HANDLE KIT**



**94185A17**

Fits Mariner 20 hp. 2 cycle outboards (USA 6443973-0B238463, BEL 9415101-9507380, CAN 7209533-0A730006).

**TILLER HANDLE KIT**



**821468A 7**

Black handle. Converts to tiller shift with hand adjustable co-pilot. Electric start models require keyswitch or start button. See application chart.  
Fits various Mercury/Mariner 20/25 hp. 2 cycle outboards 1994 1/2 and newer. See application chart for specific engine models. This handle does NOT fit JET outboards.

**TILLER HANDLE KIT**



**821455A20**

Black handle. Power trim models require trim switch kit.  
Fits Mercury 25 hp. 4-Stroke outboards (USA 0G590000-0G760299).

**TILLER HANDLE KIT**



**821455A26**

Black handle. Power trim models require trim switch kit.  
Fits Mercury/Mariner 25 hp. Carbureted 4-Stroke outboards (USA 0G760300 and Newer).

**TILLER HANDLE CONVERSION KIT**



**8M0051061**

This kit converts an MRC (manual remote control) model to a tiller handle operation.  
Fits the 25-30 Hp EFI FourStroke Outboard, serial number 0R106999 & above.

**TILLER HANDLE CONVERSION KIT**



**8M0051062**

This kit converts an ERC (electric remote control) model to a tiller handle operation. Models with power trim will have trim switch on the side of the cowl. To replace that switch with one on the handle, order an 87-898101A01 trim switch kit if desired.  
Fits the 25-30 Hp EFI FourStroke Outboard, serial number JPN-0R106999 & above and BEL-0P401000 & above.

**TRIM SWITCH KIT**



**87-898101A01**

When installing a tiller handle conversion kit to a remote model that has power trim, it may be desired to replace the cowl mounted trim switch with one mounted on the handle. This kit will make that trim switch conversion from the cowl to the tiller handle.

Fits the 25-30 Hp EFI FourStroke Outboard, serial number JPN-0R106999 & above and BEL-0P401000 & above.

**TILLER HANDLE KIT**



**821455T 8**

Black handle. Electric start models require transom mounted keyswitch and a neutral interlock. Power trim models require a trim switch kit. Hand adjustable co-pilot included.  
Fits various Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards. See application chart for specific engine models.

# OUTBOARD

## TILLER HANDLE KIT



**821455A22**

For carbureted models only. Power trim models require a trim switch kit. Fits Mercury/Mariner 30/40 hp. 4-Stroke (3 cyl.) carbureted outboards (MY1999-2005) and 40 hp. (3 cyl.) manual start, carbureted, short shaft, vertical shift FourStroke outboards (MY2006).

## TILLER HANDLE KIT



**821455A16**

For EFI models only. Power trim models require a trim switch kit. Fits Mercury/Mariner 40 hp. 4-Stroke (3 cyl.) EFI outboards (MY1999-2005).

## TILLER HANDLE KIT



**821455A17**

For EFI short shaft models only. Power trim models require a trim switch kit. Fits Mercury/Mariner 40 hp. (3 cyl.) EFI short shaft, vertical shift FourStroke outboards (MY2006).

## TILLER HANDLE KIT



**821455A24**

Has rotary actuated shift. Fits the MY2006, F40hp. 3-cylinder EFI Longshaft FourStroke outboard with serial number CHN 1C000001-1C049738 and BEL 0P401000-0P515896.

## TILLER HANDLE KIT



**828813A29**

Black handle. See application chart for additional components required to complete the conversion. Power trim models require a trim switch kit. Fits various Mercury/Mariner 40/50 hp. (3 cyl.) and 30 JET (3 cyl.) 2 cycle outboards. See application chart for specific engine models.

## TILLER HANDLE KIT



**95419A 1**

Requires transom mounted ignition/choke. See application chart. Fits Mariner 40 hp. outboard (Japanese origin). See application chart for specific engine models.

## TILLER HANDLE KIT



**828813A 2**

Black handle. Fits various Mercury/Mariner 40/45/50 hp. 4-Stroke outboards with standard gearcase. See application chart for specific engine models.

**828813A33**

Black handle. Fits various Mercury/Mariner 40/45/50 hp. 4-Stroke outboards with standard gearcase. See application chart for specific engine models.



**TILLER HANDLE KIT**



**880095A09**

Black handle. Kit contains the complete handle assembly, hand adjustable co-pilot and shift components.  
Fits Mercury/Mariner 40 hp. (4 cyl.) 4-Stroke Bigfoot Carb Model (2001) and Mercury/Mariner 50/60 hp. (4 cyl.) 4-Stroke Carb Model outboards (2001 and Newer). See application chart for specific engine models and serial numbers.

**TILLER HANDLE KIT**



**880095A05**

Black handle. Kit contains the complete handle assembly, hand adjustable co-pilot and shift components.  
Fits Mercury/Mariner 40 hp. (4 cyl.) FourStroke Bigfoot EFI Model and 50/60 hp. (4 cyl.) FourStroke EFI Model outboards (USA 0T409000-1B226999 and BEL 0P153500-0P400999).

**TILLER HANDLE KIT**



**880095A04**

Black handle. Kit contains the complete handle assembly, hand adjustable co-pilot and shift components.  
Fits Mercury/Mariner 40 hp. (4 cyl.) FourStroke Bigfoot EFI Model and 50/60 hp. (4 cyl.) FourStroke EFI Model outboards (CHN-1C000001-1C050251).

**TILLER HANDLE KIT**



**889246A37**

Converts a remote model Jet outboard to a tiller handle Jet outboard.  
Fits the Mercury/Mariner 40 hp. (4 cylinder) FourStroke Jet outboard, CHN-1C000001 & above.

**TILLER HANDLE KIT**



**880093A03**

Black handle. Kit contains the complete handle assembly, hand adjustable co-pilot and shift components. Converts an ERC (remote) model to an EH (tiller) model.  
Fits Mercury/Mariner 40 hp. (3 cyl.) FourStroke EFI and 40/50/60 hp. (4 cyl.) FourStroke EFI Model outboards (CHN-1C050252 & above).

**TILLER HANDLE KIT**



**816366A48**

Black handle. See application chart for additional components required to complete the conversion. Power trim models require a trim switch kit.  
Fits various Mercury/Mariner 60 hp. and 45 JET 2 cycle outboards (1999 and Newer). See application chart for specific engine models.

**TILLER HANDLE KIT**



**816366A52**

Black handle. Converts remote models to tiller handle control.  
Fits Mercury/Mariner 75-115 EFI FourStroke outboards (USA 1B366823-2B094955, BEL 0P459572 and above).

**TILLER HANDLE KIT**



**12022A40**

Black handle. JET outboards require a shift attaching kit.  
Fits various Mercury/Mariner 65 JET/75/90 hp. (3 cyl.) 2 cycle outboards (1997 and Newer). See application chart for specific engine models.



# OUTBOARD

## TILLER HANDLE KIT



**12022A41**

Black handle. JET outboards require a shift attaching kit.  
Fits various Mercury/Mariner 80 JET/100/115/125 hp. (4 cyl.) 2 cycle outboards. See application chart for specific engine models. Mariner gray handle kits for this application are no longer available.

## TILLER HANDLE KIT



**896648A07**

Black handle. Converts remote models to a tiller handle control.  
Fits the 75/90/115 DFI, 1.5L OptiMax Outboard, Model Year 2004 & 2005 with serial number OT801000-1B226999.

## TILLER HANDLE KIT



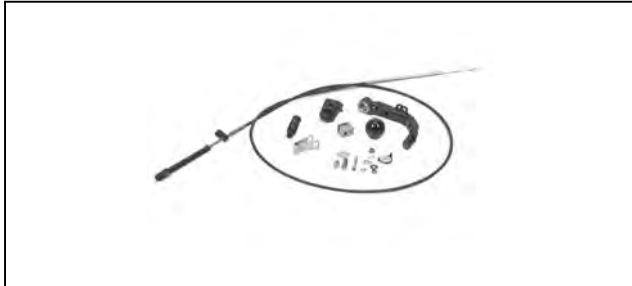
**896648A09**

Black handle. Converts remote models to a tiller handle control.  
Fits the 75/90/115 DFI, 1.5L OptiMax Outboard, Model Year 2006 and newer.

## SHIFT ATTACHING KIT

Needed to activate the shift on a JET outboard when converting from remote operation to a tiller handle operation.

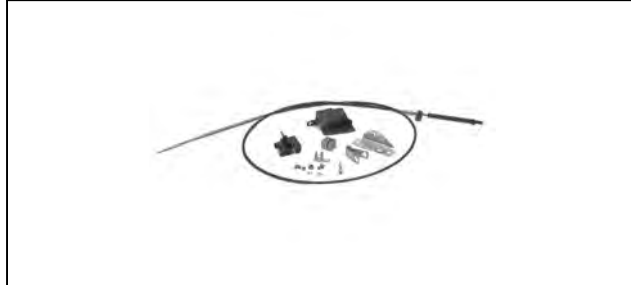
## SHIFT ATTACHING KIT



**850000A 2**

Fits Mercury / Mariner 45 JET 2 cycle outboards (USA 0D182000 and Newer).

## SHIFT ATTACHING KIT



**850000A 3**

Fits Mercury / Mariner 65 JET 2 cycle outboards (USA 0D182000 and Newer) and 80 JET 2 cycle outboards (USA 0G449551 and Newer).

## SHIFT ATTACHING KIT



**850000A 4**

Fits Mercury / Mariner 30 JET (3 cyl.) 2 cycle outboards (USA 0G590000 and Newer).

## TILLER HANDLE - BIG TILLER STEERING

The Big Tiller has improved features and is designed to allow driving a large tiller Outboard engine easily, safely and is ergonomically friendly. The Big Tiller is used on large 40-115 HP FourStroke, 75-250 HP OptiMax, 135-200 HP 4 cylinder DTS Verado engines.

## MECHANICAL TILLER WITH P/S



**8M0134607**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature eliminating torque, easy access to the throttle shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation. The RPM Adjustment switch (Troll Control) is included as standard equipment on this model.

The LED light switch is available as an option on this model.

Power Steering is strongly recommended for 75-115 HP 1.5L OptiMax. Power Steering is required for 135HP+ OptiMax (2.5L and 3.0L).

**DTS TILLER HANDLE WITH P/S**



**8M0134609**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature eliminating torque, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation.

The RPM Adjustment (Troll Control) and LED light switch are standard on this model.

Power Steering is required - 135-200 HP 4 Cylinder Verado.

**MECHANICAL TILLER WITH P/S**



**8M0134604**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature eliminating torque, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation. The RPM adjustment switch (Troll Control) is included as standard equipment on this model.

The LED light switch is available as an option on this model.

Power Steering is strongly recommended for the 150 FourStroke.

The Big Tiller kit (Power Steering) with extra length and bent arm to attach to the 150 HP FourStroke engine.

**MECHANICAL TILLER WITHOUT P/S**



**8M0093581**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation.

The RPM Adjustment (Troll Control) and LED light switch are optional on this model.

Tiller is 3 inches shorter than previous model p/n 8M0074795.

Power Steering is strongly recommended for 75-115 HP 1.5L OptiMax

**MECHANICAL TILLER WITHOUT P/S**



**879291A04**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation.

The RPM Adjustment (Troll Control) and LED light are optional on this model.

T/S kit 40 - 60 HP not included

40-60 HP FourStroke used with ELPT generation change S/N 1C050252 and above.

**MECHANICAL TILLER WITHOUT P/S**



**879291A05**

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation.

The RPM Adjustment (Troll Control) and LED light switch are optional on this model.

This is a conversion kit that allows installation of the Big Tiller on a current tiller handle model ELHPT 40 - 60 HP FourStroke with generation change S/N 1C050252 and above.

T/S kit 40 - 60 HP is not included.

**THROTTLE AND SHIFT KIT- 40-60 FOURSTROKE**



**8M0082354**

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 40 - 60 HP engines. This kit is not compatible with Jet Outboard engines.

## THROTTLE AND SHIFT KIT- 75-115 FOURSTROKE TILLER



**8M0082351**

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 1.7L 75-115 HP FourStroke engines.

## THROTTLE AND SHIFT KIT- 3.0L 150 FOURSTROKE TILLER



**8M0082355**

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 3.0L 150 HP FourStroke engines.

## THROTTLE AND SHIFT KIT- 75-115 1.5L OPTIMAX TILLER

**8M0082352**

The kit includes 2 - T/S cables. These cables are designed to provide the best in class installation for this engine family.

The kit is designed to work with 75 - 115 HP OptiMax engines.

## THROTTLE AND SHIFT KIT- 135HP+ OPTIMAX



**8M0082353**

The kit includes 2 - T/S cables. These cables are designed to provide the best in class installation for this engine family.

The kit is designed to work with the 135HP+ OptiMax engines.

## THROTTLE AND SHIFT KIT- 3.0L 150 FOURSTROKE TILLER



**8M0082355**

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 3.0L 150 HP FourStroke engines.

## TROLL CONTROL KIT



**87 8M0083437**

RPM adjustment at your finger tips. This kit can be added to the Big Tiller Mechanical without P/S as an option

## LED LIGHT AND SWITCH KIT



**87 897978T02**

New LED light and Switch Kit is an option on all Mechanical Big Tiller units. Allows for easy installation on the new Big Tiller. Light up your boat with a soft Amber light to make night fishing or early morning fishing more flexible.

## OUTBOARD STABILIZER CLIPS- TRAILERING



**64 891762A04**

Helps keep engine centered during trailering  
Safety orange durable plastic material

Fits most cylinder rods on engines manufactured in 1997 and newer.  
Snaps over outboard's hydraulic steering cylinder rods

**TILLER HANDLE KITS CHART - MERCURY/MARINER**

**Mercury/Mariner Tiller Handle Kits**

Model	Model Notes	Year Range	Serial # Range	Tiller Handle Kit Part Number	Handle Color	Shift Attaching Kit	
8 FourStroke	232 cc. With Side Shift.	1995 - 1998	USA	0H000058 - 0H017099	N.L.A.	Black	N/A
					N.L.A.	Gray	N/A
8 FourStroke	232 cc. With Side Shift.	1999 - 2000	USA	0H017100 - 0H017349	N.L.A.	Black	N/A
8 FourStroke	232 cc. With Side Shift.	1999 - 2000	USA	0G760300 and up	N.L.A.	Black	N/A
8 FourStroke	232 cc. With Shift in Handle.	1995 - 1998	USA	0H000058 - 0H017099	N.L.A.	Black	N/A
					N.L.A.	Gray	N/A
8 FourStroke	232 cc. With Shift in Handle.	1999 - 2000	USA	0H017100 - 0H017349	N.L.A.	Black	N/A
8 FourStroke	232 cc. With Shift in Handle.	1999 - 2000	USA	0G760300 and up	N.L.A.	Black	N/A
8 FourStroke	323 cc.	2001 - 2004	BEL	0P086824 - 0P325499	N.L.A.	Black	N/A
8 FourStroke	Manual start models	2005 - 2006	JPN	0R042475 - 0R192771	8M0103839(14)	Black	N/A
			BEL	0P325500 - 0P513329			
9.9 FourStroke	232 cc. With Side Shift.	1995 - 1998	USA	0H000058 - 0H016909	N.L.A.	Black	N/A
					N.L.A.	Gray	N/A
9.9 FourStroke	232 cc. With Shift in Handle.	1995 - 1998	USA	0H000058 - 0H016909	N.L.A.	Black	N/A
					N.L.A.	Gray	N/A
9.9 FourStroke	323 cc.	1999 - 2004	USA	0G760300 - 0T979999	N.L.A.	Black	N/A
		1999 - 2004	BEL	0P075166 - 0P325499			
9.9 FourStroke	SAE Manual Remote(14)	2005 - 2006	JPN	0R042475 - 0R192771	8M0103839(14)	Black	N/A
			BEL	0P325500 - 0P513329			
9.9 FourStroke	SAE Electric Remote(14)	2005 - 2006	JPN	0R042475 - 0R192771	8M0103840(14)	Black	N/A
			BEL	0P325500 - 0P513329			
9.9 FourStroke, EPA	MERC Electric Remote(15)	2006 - 2021	JPN	0R192772 and up	8M0103837(15)	Black	N/A
9.9 FourStroke, EU	MERC Electric Remote(15)	2006 - 2021	BEL	0P513330 and up	NLA(15)	Black	N/A
15 FourStroke	323cc	1998	USA	0G590000 - 0G760299	N.L.A.	Black	N/A
					N.L.A.	Gray	N/A
15 FourStroke	323cc	1999 - 2008	USA	0G760300 and up	N.L.A.	Black	N/A
15 FourStroke	351cc, Electric Remote	2008 - 2018	JPN	0R235949 - 0R833819	8M0104197(13)	Black	N/A
15 EFI FourStroke 20		2018 - 2021	JPN	0R833820 - and up	8M0137854	Black	N/A
			USA	6443973 - 0B238463			
			BEL	9415101 - 9507380			
20		1988 - 1994	USA	7209533 - 0A730006	821468A 7(1)	Gray	N/A
			USA	0B238464 - 0G044026			
			BEL	9507381 - 9807908			
20		1994 1/2 - 2003	USA	0A730007 and up	821468A 7(1)	Black	N/A
			BEL	9807909 and up			
20 JET		1994 - 1998	USA	0G044027 - 0G760299	N/A	N/A	N/A
20 JET		1999 - 2021	USA	0G760300 and up	N/A	N/A	N/A
20 FourStroke	351cc, Electric Remote	2008 - 2018	JPN	0R235168 - 0R833819	8M0104198(13)	Black	N/A
20 EFI FourStroke		2018 - 2021	JPN	0R833820 - and up	8M0137854	Black	N/A
25		1994 1/2 - 2005	USA	0G044027 - 1B226999	821468A 7(1)	Black	N/A
			BEL	9807909 - 0P400999			
25 FourStroke	351cc, Electric remote	1998	USA	0G590000 - 0G760299	821455A20(2)	Black	N/A
					N.L.A.(9)	Gray	N/A
25 FourStroke	Carbureted Models	1999 - 2006	USA	0G760300 - 1B344298	821455A26(2)	Black	N/A
25 FourStroke	EFI, Manual Version	2006 - 2021	JPN	0R106999 and up	8M0051061(12)	Black	N/A
			BEL	0P401000 and up			
25 FourStroke	EFI, Electric Version	2006 - 2021	JPN	0R106999 and up	8M0051062(13)	Black	N/A
			BEL	0P401000 and up			

# OUTBOARD

Model	Model Notes	Year Range	Serial # Range	Tiller Handle Kit Part Number	Handle Color	Shift Attaching Kit
30E / EL	(Japanese Origin) Without oil injection.		689 Series and up	N.L.A.(3)	Gray	N/A
30E / EL	(Japanese Origin) With oil injection.		689 Series and up	N.L.A.(4)	Gray	N/A
30	2 cylinder, 644 cc.	1994 - 1998	USA 0G053314 - 0G760299 BEL 9812719 - 0P016999	821455T 8(5)	Black	N/A
30		1994 - 1998	USA 0G053314 - 0G760299 BEL 9812719 - 0P016999	N.L.A.(9)	Gray	N/A
30	2 cylinder, 644 cc.	1999 - 2002	USA 0G760300 - 0T598999 BEL 0P017000 - 0P206999	821455T 8(5)	Black	N/A
30 FourStroke	3 cyl. Carbureted	1999 - 2021	USA 0G760300 and up BEL 0P094500 and up	821455A22(2)	Black	N/A
30 FourStroke	3 cyl. EFI	2002 - 2005	USA 0T409000 - 1B226999 BEL 0P153500 - 0P400999	821455A16(2)	Black	N/A
30 FourStroke	EFI, Manual Version	2006 - 2021	JPN 0R106999 and up BEL 0P401000 and up	8M0051061(12)	Black	N/A
30 FourStroke	EFI, Electric Version	2006 - 2021	JPN 0R106999 and up BEL 0P401000 and up	8M0051062(13)	Black	N/A
30 Jet	4 cylinder.	1994 - 1997	USA 0C159200 - 0G589999	N.L.A.	Black	N.L.A.
30 Jet	3 cylinder.	1998	USA 0G590000 - 0G760299	828813A29(2)(4)	Black	850000A 4
30 Jet	3 cylinder.	1998	USA 0G590000 - 0G760299	828813A29(2)(4)(9)	Black	850000A 4
30 Jet	3 cylinder.	1999 - 2021	USA 0G760300 and up	828813A29(2)(4)	Black	850000A 4
35	2 cyl. Models w/ 2 piece steering arm.	Prior to - 1989 Prior to - 1989	USA 0C159200 and up BEL 9570790 and up	N.L.A.(2)	Black	N/A
40	4 cyl. Models w/ 2 piece steering arm & single tri	1989 - 1997	USA 0C159200 and up BEL 9570790 and up	N.L.A.	Black	N/A
40	4 cyl. Models w/ 2 piece steering arm & single tri	1989 - 1997	USA 0C159200 and up BEL 9570790 and up	N.L.A.	Gray	N/A
40	2 cylinder, 644 cc.	1994 - 1998	USA 0G053314 - 0G760299 BEL 9812719 - 0P016999	821455T 8(2)(5)	Black	N/A
40	2 cylinder, 644 cc.	1994 - 1998	USA 0G053314 - 0G760299 BEL 9812719 - 0P016999	N.L.A.(9)	Gray	N/A
40	2 cylinder, 644 cc.	1999 - 2021 1999 - 2021	USA 0G760300 and up BEL 0P017000 and up	821455T 8(2)(5)	Black	N/A
40E / EL	2 cyl.(Japanese Origin) Without oil injection.		6E9 Series and up	95419A 1(3)	Gray	N/A
40E / EL	2 cyl.(Japanese Origin) With oil injection.		6E9 Series and up	95419A 1(4)	Gray	N/A
40	3 cylinder.	1997 1/2 - 1998	USA 0G531301 - 0G760299 BEL 9973100 - 0P016999	828813A29(2)(4)	Black	N/A
40	3 cylinder.	1997 1/2 - 1998	USA 0G531301 - 0G760299 BEL 9973100 - 0P016999	828813A29(2)(4)(9)	Black	N/A
40	3 cylinder.	1999 - 2005	USA 0G760300 - 1B226999	828813A29(2)(4)	Black	N/A
40	3 cylinder.	1999 - 2021	BEL 0P017000 and up	828813A29(2)(4)	Black	N/A
40 FourStroke	3 cyl. Carb	1999 - 2005	USA 0G760300 - 1B226999 BEL 0P094500 - 0P400999	821455A22(2)	Black	N/A
40 FourStroke	3 cyl. EFI	2002 - 2005	USA 0T409000 - 1B226999 BEL 0P153500 - 0P400999	821455A16(2)	Black	N/A
40 FourStroke	3 cyl. Manual-Short Shaft	2006	USA 1B227000 - 1B344398	821455A22(10)	Black	N/A
	3 cyl. EFI-Short Shaft	2006	USA 1B227000 - 1B344398	821455A17(2)(10)	Black	N/A
	3 cyl. EFI-Short Shaft only	2006	BEL 0P401000 - 0P515896	821455A17(2)(10)	Black	N/A
	3 cyl. EFI-Long Shaft	2006	CHN 1C00001 - 1C049738	821455A24(11)	Black	N/A
	3 cyl. EFI-Long Shaft	2006	BEL 0P401000 - 0P515896	821455A24(11)	Black	N/A
40 FourStroke	3 cyl. EFI	2007 - 2021	CHN 1C049739 and up	880093A03	Black	N/A
40 FourStroke	4 cylinder with Standard Gearcase	1996 - 1998	USA 0G231123 - 0G760299	828813A 2 (9)	Black Gray	N/A N/A
40 FourStroke	4 cylinder with BigFoot Gearcase	1996 - 1998	USA 0G231123 - 0G760299	N.L.A. (9)	Black Gray	N/A N/A
40 FourStroke	4 cylinder with Standard Gearcase	1999 - 2000	USA 0G760300 - 0T178499	828813A 2	Black	N/A

Model	Model Notes	Year Range		Serial # Range	Tiller Handle Kit Part Number	Handle Color	Shift Attaching Kit
40 FourStroke	4 cylinder with BigFoot Gearcase	1999 - 2000	USA	0G760300 - 0T178499	N.L.A.	Black	N/A
40 FourStroke	4 cylinder Carb Model w/ BigFoot Gearcase 996 cc.	2001	USA	0T178500 - 0T408999	880095A09	Black	N/A
			BEL	0P094500 - 0P153499			
40 FourStroke	4 cylinder EFI Model w/ BigFoot gearcase 996 cc.	2002 - 2005	USA	0T409000 - 1B226999	880095A05	Black	N/A
			BEL	0P153500 - 0P400999			
40 FourStroke	4 cylinder EFI Model w/BigFoot gearcase 996 cc.]	2006	USA	1B227000 - 1B344306	880095A04	Black	N/A
			BEL	0P401000 - 0P515896			
40 FourStroke	4 cylinder EFI Model w/BigFoot gearcase 996 cc.]	2006	CHN	1C000001 - 1C050251	880095A04	Black	N/A
40 FourStroke	4 cylinder EFI, Traditional Tiller	2007 - 2021	CHN	1C050252 and up	880093A03	Black	N/A
	Big Tiller for RC Models				879291A04(16)	Black	N/A
	Big Tiller for Tiller Models				879291A05(16)	Black	N/A
40 JET		2001 - 2021	USA	0T178500 and up	816366A48(2)	Black	850000A 2
			BEL	0P094500 and up			
40 JET FourStroke	4 cylinder EFI	2007 - 2021	CHN	1C051324 and up	889246A37	Black	N/A
45	4 cyl. w/2 pc steering arm & 2 trim cylinders	1989	USA	0C159200 and up	N.L.A.(2)	Black	N/A
			BEL	9570790 and up			
45 FourStroke	4 cylinder with Standard Gearcase	1996 - 1998	USA	0G231123 - 0G760299	828813A 2	Black	N/A
45 FourStroke	4 cylinder with BigFoot Gearcase	1996 - 1998	USA	0G231123 - 0G760299	N.L.A.	Black	N/A
45 FourStroke	4 cylinder with Standard Gearcase	1999 - 2000	USA	0G760300 - 0T178499	828813A 2	Black	N/A
45 FourStroke	4 cylinder with BigFoot Gearcase	1999 - 2000	USA	0G760300 - 0T178499	N.L.A.	Black	N/A
45 Jet		1994 - 1998	USA	0D182000 - 0G760299	N.L.A.(2)	Black	850000A 2
					N.L.A.(9)	Gray	850000A 2
45 Jet		1999 - 2000	USA	0G760300 - 0T178499	816366A48(2)	Black	850000A 2
50	Models w/2 pc steering arm & 2 trim cylinders	Prior to - 1989 1/2	USA	Prior to - 0C160935	N.L.A.(2)	Black	N/A
			BEL	Prior to - 9469199			
50	Models w/2 pc steering arm & single trim cylinder	1989 1/2 - 1990	USA	0C160936 - 0D042363	N.L.A.(2)	Black	N/A
			BEL	9469200 - 9671686			
50	51.8 CID	1991 - 1997	USA	0D042364 - 0G589999	N.L.A.(2)	Black	N/A
			BEL	9671687 - 9973099			
50	51.8 CID	1991 - 1997	USA	0D042364 - 0G589999	N.L.A.(9)	Gray	N/A
			BEL	9671687 - 9973099			
50	59 CID	1998	USA	0G590000 - 0G760299	828813A29(2)(4)	Black	N/A
			BEL	9973100 - 0P016999			
50	59 CID	1998	USA	0G590000 - 0G760299	828813A29(2)(4)(9)	Black	N/A
			BEL	9973100 - 0P016999			
50		1999 - 2021	USA	0G760300 and up	828813A29(2)(4)	Black	N/A
		1999 - 2021	BEL	0P017000 and up			
50 FourStroke	4 cylinder with Standard Gearcase	1996 - 1998	USA	0G231123 - 0G760299	828813A 2	Black	N/A
50 FourStroke	4 cylinder with BigFoot Gearcase	1996 - 1998	USA	0G231123 - 0G760299	N.L.A.	Black	N/A
					(9)	Gray	N/A
50 FourStroke	4 cylinder with Standard Gearcase	1999 - 2000	USA	0G760300 - 0T178499	828813A 2	Black	N/A
50 FourStroke	4 cylinder with BigFoot gearcase	1999 - 2000	USA	0G760300 - 0T178499	N.L.A.	Black	N/A
50 FourStroke	4 cylinder, Carbureted, 996 cc.	2001	USA	0T178500 - 0T408999	880095A09	Black	N/A
			BEL	0P094500 - 0P253499			
50 FourStroke	4 cylinder, EFI, 996 cc.	2002 - 2005	USA	0T409000 - 1B226999	880095A05	Black	N/A
			BEL	0P153500 - 0P400999			
50 FourStroke	4 cylinder, EFI, 996 cc.	2006	USA	1B227000 - 1B344306	880095A04	Black	N/A
			BEL	0P400999 - 0P515896			
50 FourStroke	4 cylinder, EFI, 996 cc.	2006	CHN	1C000001 - 1C050251	880095A04	Black	N/A
50 FourStroke	4 cylinder EFI, Traditional Tiller	2007 - 2021	CHN	1C050252 and up	880093A03	Black	N/A
	Big Tiller for RC Models				879291A04(16)	Black	N/A
	Big Tiller for H Models				879291A05(16)	Black	N/A
60	Models w/2 pc steering arm & 2 trim cylinders	Prior to - 1989 1/2	USA	Prior to - 0C160935	N.L.A.(2)	Black	N/A
			BEL	Prior to - 9469199			



# OUTBOARD

Model	Model Notes	Year Range		Serial # Range	Tiller Handle Kit Part Number	Handle Color	Shift Attaching Kit
60	Models w/2 pc steering arm & single trim cylinder	1989 1/2 - 1990	USA	0C160936 - 0D042363	N.L.A.(2)	Black	N/A
			BEL	9469200 - 9671686			
60		1991 - 1998	USA	0D042364 - 0G760299	N.L.A.(2)	Black	N/A
			BEL	9671687 - 0P016999			
60		1991 - 1998	USA	0D042364 - 0G760299	N.L.A.(9)	Gray	N/A
			BEL	9671687 - 0P016999			
60		1999 - 2021	USA	0G760300 and up	816366A48(2)	Black	N/A
			BEL	0P017000 and up			
60 FourStroke	4 cylinder, Carbureted, 996 cc.	2001	USA	0T178500 - 0T408999	880095A09	Black	N/A
			BEL	0P094500 - 0P153499			
60 FourStroke	4 cylinder, EFI, 996 cc.	2002 - 2005	USA	0T409000 - 1B226999	880095A05	Black	N/A
			BEL	0P153500 - 0P400999			
60 FourStroke	4 cylinder, EFI, 996 cc.	2006	USA	1B227000 - 1B344306	880095A04	Black	N/A
			BEL	0P400999 - 0P515896			
60 FourStroke	4 cylinder, EFI, 996 cc.	2006	CHN	1C000001 - 1C050251	880095A04	Black	N/A
60 FourStroke	4 cylinder EFI, Traditional Tiller Big Tiller for RC Models Big Tiller for Tiller Models	2007 - 2021	CHN	1C050252 and up	880093A03	Black	N/A
					879291A04(16)	Black	N/A
					879291A05(16)	Black	N/A
65 Jet	3 cylinder	1993 - 1996	USA	0D182000 - 0G449550	N.L.A.	Black	850000A 3
					N.L.A.	Gray	850000A 3
65 Jet	3 cylinder	1997 - 1998	USA	0G449551 - 0G760299	12022A40	Black	850000A 3
					(9)	Gray	850000A 3
65 Jet	3 cylinder	1999 - 2021	USA	0G760300 and up	12022A40	Black	850000A 3
75		1993 - 1996	USA	0D182000 - 0G449550	N.L.A.	Black	N/A
			BEL	9742452 - 9934127			
75		1993 - 1996	USA	0D182000 - 0G449550	(9)	Gray	N/A
			BEL	9742452 - 9934127			
75		1997 - 2021	USA	0G449551 and up	12022A40	Black	N/A
			BEL	9934128 and up			
75 Optimax	1.5L, DFI	2005	USA	0T980000 - 1B226999	896648A07	Black	N/A
75 Optimax	1.5L, DFI Big Tiller, Power Steering Big Tiller, non-Power Steering	2006 - 2021	USA	1B227000 and up	896648A09	Black	N/A
					8M0134607	Black	N/A
					8M0093581	Black	N/A
75 FourStroke	4 cyl. Carb	2000 - 2003	USA	0G960500 - 0T800749	NLA	Black	N/A
75 FourStroke	4 cyl. Carb w/EZ shift gearcase	2004 - 2005	USA	0T800750 - 1B226999	816366A32 (17)	Black	N/A
75 FourStroke	4 cylinder, EFI	2005	USA	0T980000 - 1B226999	N.L.A.(8)	Black	N/A
75 FourStroke	4 cylinder, EFI	2006	USA	1B227000 - 1B366822	N.L.A.	Black	N/A
75 FourStroke, 1.7L	4 cylinder, EFI, Traditional Tiller Big Tiller, Power Steering Big Tiller, non-Power Steer	2006 - 2014	USA	1B366823 - 2B094955	816366A52	Black	N/A
					8M0134607(16)	Black	N/A
					8M0093581(16)	Black	N/A
80 Jet	4 cylinder	1997 - 1998	USA	0G449551 - 0G760299	12022A41	Black	850000A 3
80 Jet	4 cylinder	1997 - 1998	USA	0G449551 - 0G760299	12022A41	Black	850000A 3
80 Jet	4 cylinder	1999 - 2006	USA	0G760300 - 1B261437	12022A41	Black	850000A 3
90		1993 - 1996	USA	0D182000 - 0G449550	N.L.A.	Black	N/A
			BEL	9742452 - 9934127			
90		1993 - 1996	USA	0D182000 - 0G449550	(9)	Gray	N/A
			BEL	9742452 - 9934127			
90		1997 - 2021	USA	0G449551 and up	12022A40	Black	N/A
			BEL	9934128 and up			
90 Optimax	1.5L, DFI	2005	USA	0T980000 - 1B226999	896648A07	Black	N/A
90 Optimax	1.5L, DFI Big Tiller, Power Steering Big Tiller, non-Power Steer	2006 - 2021	USA	1B227000 and up	896648A09	Black	N/A
					8M0134607(16)	Black	N/A
					8M0093581(16)	Black	N/A
90 FourStroke	4 cyl. Carb	2000 - 2003	USA	0G960500 - 0T800749	NLA	Black	N/A
90 FourStroke	4 cyl. Carb w/EZ shift gearcase	2004 - 2005	USA	0T800750 - 1B226999	816366A32 (17)	Black	N/A

Model	Model Notes	Year Range		Serial # Range	Tiller Handle Kit Part Number	Handle Color	Shift Attaching Kit
90 FourStroke	4 cylinder, EFI	2005	USA	0T980000 - 1B226999	N.L.A.(8)	Black	N/A
90 FourStroke	4 cylinder, EFI	2006	USA	1B227000 - 1B366822	N.L.A.	Black	N/A
90 FourStroke, 1.7L	4 cylinder, EFI, Traditional Tiller	2006 - 2014	USA	1B366823 - 2B094955	816366A52	Black	N/A
	Big Tiller, Power Steering				8M0134607(16)	Black	N/A
	Big Tiller, non-Power Steering				8M0093581(16)	Black	N/A
100		1997 - 1999	USA	0G449551 - 0G965520	12022A41	Black	N/A
			BEL	9934128 - 0P058999			
115		1997 - 2021	USA	0G449551 and up	12022A41	Black	N/A
			BEL	9934128 and up			
115 Optimax	1.5L, DFI	2004 - 2005	USA	0T801000 - 1B226999	896648A07	Black	N/A
115 Optimax	1.5L, DFI	2006 - 2021	USA	1B227000 and up	896648A09	Black	N/A
	Big Tiller, Power Steering				8M0134607(16)	Black	N/A
	Big Tiller, non-Power Steering				8M0093581(16)	Black	N/A
115 FourStroke	EFI	2001 - 2003	USA	0T178500 - 0T800749	NLA	Black	N/A
115 FourStroke	EFI	2004 - 2005	USA	0T800750 - 1B226999	816366A32 (17)	Black	N/A
115 FourStroke	EFI	2006	USA	1B227000 - 1B366822	N.L.A.	Black	N/A
115 FourStroke, 1.7L	EFI	2006 - 2014	USA	1B366823 - 2B094955	816366A52	Black	N/A
	Big Tiller, Power Steering				8M0134607(16)	Black	N/A
	Big Tiller, non-Power Steering				8M0093581(16)	Black	N/A
125		1997 - 2021	USA	0G449551 and up	12022A41	Black	N/A
			BEL	9934128 and up			
150 EFI FourStroke	Non-DTS, Big Tiller, Power Steering	2011 - 2021	USA		8M0134604(16)	Black	N/A
135-250 Optimax	Non-DTS, Big Tiller, Power Steering	2006 - 2021	USA	1B227000 and up	8M0134607(16)	Black	N/A
135-200 L4 Verado	DTS, Big Tiller, Power Steering	2006 - 2021	USA	1B227000 and up	8M0134609(16)	Black	N/A

(1) Tiller handle harness button 87-823609A 7 or transom mounted keyswitch 15000A 7 required to complete conversion.

(2) Conversion of power trim models will require a suitable power trim switch.

(3) Keyswitch panel 47974A10 required to complete conversion.

(4) Transom mounted ignition keyswitch 15000A 7 required to complete conversion.

(5) Transom mounted ignition keyswitch 15000A 7 and neutral interlock 87-813960A 4 required to complete conversion.

(8) On-engine adapter harness 84-858740T06 also required.

(9) Gray kits are no longer available.

(10) Has Vertical actuated shift.

(11) Has Rotary actuated shift.

(12) Converts an MRC to an MH model.

(13) Converts an ERC to an EH model. PT models may require trim switch. See part record.

(14) Engines requiring SAE style ended throttle/shift cables.

(15) Engines requiring Mercury style ended throttle/shift cables.

(16) Order Throttle/Shift cables separate depending on engine application.

(17) Available at Seaway Marine 206-937-7373 (USA) or seawaymarine.com

# OUTBOARD

## CO-PILOT KIT

Stabilizes or restricts engine when placed in a full tilt position to aid in keeping it from bouncing and contacting other surrounding surfaces.

### CO-PILOT KIT



**898103A92**

Intended for use on models that are not originally furnished with co-pilot components. The owner's manual should be consulted for important steering friction information.

Fits Mercury/Mariner 25 hp. & 30 hp. EFI FourStroke outboards (JPN 0R106999 & above, BEL 0P401000 & above).

### CO-PILOT KIT



**98-8M0140877**

Intended for use on models that are not originally furnished with co-pilot components.

15/20 EFI FourStroke outboard, 0R833820 and above.

### SAIL CO-PILOT KIT



**8M0097129**

Locks the engine in the straight position, allowing boat to be steered with auxiliary rudder.

F4/5/6 hp Sail-Power outboards.

## TILLER HANDLE BRACKET

Provides attaching point for some co-pilot kits.

### TILLER HANDLE BRACKET



**98571A 3**

Fits Mercury/Mariner 20/25 hp. 2 cycle outboards using a p/n 52148A 1 Co-Pilot kit.

## STEERING BRACKET WITHOUT CARRYING HANDLE

Used with single RideGuide steering to convert tiller handle models to remote steering.

### STEERING BRACKET WITHOUT CARRYING HANDLE



**816667A 2**

Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G055314 and Newer, BEL 9854537 and Newer) and 25/30/40/45/50 hp. 4-Stroke outboards.

## OUTBOARD RIGGING HOSE KIT

Used to enclose remote harness, hoses, cables, etc. between engine cowl and boat transom.

### RIGGING TUBE KIT



**32-8M0062693**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the engine. Includes new grommet 8M0061160 that is used when installing rigging tubes. Remove existing grommet from cowl and replace with this grommet.

Used on 150 EFI 4-Stroke engine only

**32-825191A03**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the Verado. If OptiMax engine, requires the use of the clamp to attach to fitting coming out of engine. Included in the kit is plastic transom fitting that screws to the tube and can be fastened to the boat. 2005 and newer Verado engines as well as all Opti Max engines

**RIGGING HOSE**



**32-859055 5**

Replacement Hose, 2 in. dia. x 2.3 threads per inch, furnished in a 5 ft. length. Fits various Mercury / Mariner V-6 outboards. See application chart for specific engine models.

**32-859055 50**

Replacement Hose, furnished in a 50 ft. bulk length that can be cut to required length.

Fits various Mercury / Mariner V-6 outboards. See application chart for specific engine models.

Priced individually, sold @ multiples of 2

**COWL FITTING**



**875266A 2**

Used on engine end of rigging hose.

Fits various Mercury / Mariner V-6 outboards. Furnished standard with the engines beginning with model year 2,000. See application chart for specific engine models.

**COWL FITTING**



**8M8027677**

Used on engine end of rigging hose.

Fits various Mercury / Mariner V-6 outboards. Furnished standard with the engines beginning with model year 2,000.

**RIGGING TUBE KIT**



**32-842756T01**

Mercury Racing version, the cowl fitting bolts firmly into place. Because the 2-1/2 inch tubing threads into the one piece couplers instead of over them, greater clearance is achieved for outboard rigging hardware including throttle cables, electronics cables, steering lines, and fuel lines. The durable hose and one piece couplers provide a complete seal at both the engine and boat ends. Hose length is 5 feet.

Fits all production 3.0 liter V-6 EFI and OptiMax cowl as well as Racing 3.0 liter OptiMax cowl.

**RIGGING HOSES CHART - MERCURY/MARINER**

**Mercury/Mariner Rigging Hoses**

Model	Brand	Year Range	Country	Serial # Range	Rigging Hose Kit Part Number	Cowl Fitting Required
2.0L V-6	Mercury/Mariner	1996 - 1999	USA	0G303046 - 0G949999	32-825191A03	875266A 2
2.0L V-6	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
2.5L V-6	Mercury/Mariner	1996 - 1999	USA	0G303046 - 0G949999	32-825191A03	875266A 2
2.5L V-6	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
2.5L OPTIMAX	Mercury/Mariner	1998 - 1999	USA	0G590000 - 0G949999	32-825191A03	875266A 2
2.5L OPTIMAX	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
3.0L V-6	Mercury/Mariner	1994 - 1999	USA	0D280813 - 0G949999	32-825191A03	875266A 2
3.0L V-6	Mercury/Mariner	2000 - 2021	USA	0T014000 and up	32-825191A03	Incl. With Engine
3.0L DFI	Mercury/Mariner	1997	USA	0G386496 - 0G589999	32-825191A03	875266A 2

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# OUTBOARD

Model	Brand	Year Range	Country	Serial # Range	Rigging Hose Kit Part Number	Cowl Fitting Required
3.0L OPTIMAX	Mercury/Mariner	1998 - 1999	USA	0G590000 - 0G949999	32-825191A03	8M8027677
3.0L OPTIMAX	Mercury/Mariner	2000 - 2021	USA	0T014000 and up	32-825191A03	Incl. With Engine
225 EFI FourStroke	Mercury/Mariner	2003 - 2021	USA	0T635945 and up	32-825191A03	Incl. With Engine
Verado	Mercury/Mariner	2005 - 2021	USA	0T980000 and up	32-825191A03	Incl. With Engine
150 EFI FourStroke	Mercury/Mariner	2011 - 2021	USA	1B905505 and up	32-8M0062693	Incl. With Engine

## SHALLOW WATER DRIVE KIT

Provides a tilt mechanism to allow for trolling or low speed running in the sixth tilt pin position.

### SHALLOW WATER DRIVE KIT



#### 12756A 1

This kit is designed to be added to remote control models. It is furnished standard on the tiller handle models.

Fits Mercury/Mariner 20/25 hp. 2 cycle models (1986 and Newer), 9.9 hp. FourStroke models (1999-2004) and 15 hp. FourStroke (323cc).

## SIDESHIFT CONVERSION KIT

Converts a tiller handle shift to a side shift.

### SIDESHIFT CONVERSION KIT



#### 821190A 1

1992 and older.

Fits Mercury / Mariner 6-15 hp. 2 cycle outboards (USA 0A197112-0D181999, BEL 9461526-9740999).

#### 821190A 3

1993 and newer.

Fits Mercury/Mariner 6-15 hp. 2 cycle outboards (USA 0D182000 and Newer, BEL 9741000 and Newer).

## SIDESHIFT CONVERSION KIT



#### 821190A 2

1994 1/2 and newer.

Fits Mercury/Mariner 20/25 hp. 2 cycle outboards (USA 0G044027 and Newer, BEL 9807909 and Newer).

## EXTENSION KIT - 5 INCH (127MM)

A motor leg spacer kit providing 5" (127mm) of extension.

### DRIVESHAFT EXTENSION KIT



#### 853783A06

Painted black, converts 20" (508mm) to 25" (635mm).

Fits Mercury 9.9 hp. FourStroke outboards with Standard gearcase, Model Year 2005 and newer.

### 5 INCH EXTENSION KIT



#### 853783A05

Painted black, converts 20" (508mm) to 25" (635mm).

Fits Mercury/Mariner 9.9 hp. FourStroke, Model Year 2005 & newer, with BigFoot gearcase.

**5 INCH EXTENSION KIT**



**8M0128829**

Painted black, converts 20 inch (508mm) to 25 inch (635mm)  
Fits Mercury 25/30 hp fourstroke outboards, OR106999 and up.

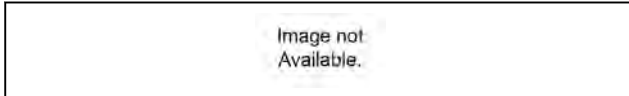
**5 INCH EXTENSION KIT**



**12092A13**

Painted black, converts 20" (508mm) to 25" (635mm).  
Fits various Mercury 70-125 hp. 2 cycle outboards (1998) and Mercury / Mariner 70-125 hp. 2 cycle outboards (1999 and Newer). See application chart for specific engine models.

**5 INCH EXTENSION KIT**



**8M0137852**

Painted black, converts 20" (508mm) to 25" (635 mm).  
15/20 EFI FourStroke outboard, OR833820 and above.

**5 INCH EXTENSION KIT**



**12092A18**

Painted black, converts 20" (508 mm) to 25" (635 mm).  
Fits Mercury/Mariner 40/50/60 Bigfoot FourStroke outboards (USA OT178500-1B344306 & BEL OP094500-0P400999).

**5 INCH EXTENSION KIT**



**12092A19**

Painted black, converts 20" (508 mm) to 25" (635 mm).  
Fits Mercury/Mariner 75/90/115 FourStroke (1.7L) outboards with serial number USA 1B366823-2B094955.

**5 INCH EXTENSION KIT**



**12092A20**

Painted black, converts 20" (508 mm) to 25" (635 mm).  
Fits Mercury/Mariner 40/50/60 Bigfoot FourStroke outboards (CHN 1C050252 & above, BEL OP401000 & above)

**5 INCH EXTENSION KIT**



**8M0105089**

Painted, converts 20 in. (508MM) to 25 in. (635MM).  
Fits Mercury/Mariner 75-115 FourStroke (2.1L) standard gearcase outboards beginning with serial number USA 2B094996 & Up.

**8M0105090**

Painted, converts 20 in. (508MM) to 25 in. (635MM).  
Fits Mercury/Mariner 75-115 FourStroke (2.1L) Command Thrust (CT) gearcase outboards beginning with serial number USA 2B094996 & Up.

**5 INCH EXTENSION KIT**



**8M0105087**

Converts 20 inch (508mm) L model to a 25 inch (635mm) XL model.  
Fits the Mercury/Mariner F150 hp. EFI FourStroke 4 cylinder outboard.



# OUTBOARD

## EXTENSION KIT - 2 1/2 INCH (64MM)

A motor leg spacer kit providing 2 1/2" (64mm) of extension.

### 2 1/2 INCH EXTENSION KIT



#### 824072A 7

Painted black, converts 20 in. (508mm) to 22 1/2 in. (572mm). Fits Mercury/Mariner 25 hp. FourStroke outboards, carb models (MY1998-2005).

### 2 1/2 INCH EXTENSION KIT



#### 816696A 1

Painted black, converts 20 in. (508mm) to 22 1/2 in. (572mm). Fits various Mercury/Mariner 50/55/60 hp. 2 cycle outboards. See application chart for specific engine models.

### 2 1/2 INCH EXTENSION KIT



#### 816696A 8

Painted Black, converts 20 in. (508mm) to 22 1/2 in. (572mm). Fits various Mercury 70-125 hp. 2 cycle outboards (1994-1997). See application chart for specific engine models.

#### 816696A 9

Painted gray, converts 20 in. (508mm) to 22 1/2 in. (572mm). Fits various Mariner 70-125 hp. 2 cycle outboards (1994-1997). See application chart for specific engine models.

### 2 1/2 INCH EXTENSION KIT



#### 816696A 12

Painted black, converts 20 in. (508 mm) to 22 1/2 in. (572 mm). Fits Mercury/Mariner 40/50/60 (4 cyl.) FourStroke standard gearcase outboards (USA 0T178500-1B344306, CHN 1C000001-1C050251, BEL 0P094500-0P515896).

### 2 1/2 INCH EXTENSION KIT



#### 879150A 88

Painted black, converts 20 in. (508 mm) to 22 1/2 in. (572 mm). Fits Mercury/Mariner 50/60 (4 cyl.) FourStroke standard gearcase outboards (CHN 1C050252 and above, BEL 0P515897 and above).

## DRIVESHAFT HOUSING SPACER KITS - "NEW" V6 (3.4L) & V8 (4.6L)

### 5 INCH SPACER KIT (BLACK)

Image not Available.

#### 8M0142779

Must purchase spacer kit and a driveshaft extension kit to do a complete installation on the NEW V6 and V8 FourStroke outboards. The max extension length available is Extra Extra Long (XXL), measuring at 76.2CM (30in.). NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

### 5 INCH SPACER KITS (SILVER)



#### 8M0147047

Must purchase spacer kit and a driveshaft extension kit to do a complete installation on the NEW V6 and V8 FourStroke outboards. The max extension length available is Extra Extra Long (XXL), measuring at 76.2CM (30in.). NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**10 INCH SPACER KIT (BLACK)**



**8M0142787**

Must purchase spacer kit and a driveshaft extension kit to do a complete installation on the NEW V6 and V8 FourStroke outboards. The max extension length available is Extra Extra Long (XXL), measuring at 76.2CM (30in.). NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**10 INCH SPACER KIT (SILVER)**



**8M0147046**

Must purchase spacer kit and a driveshaft extension kit to do a complete installation on the NEW V6 and V8 FourStroke outboards. The max extension length available is Extra Extra Long (XXL), measuring at 76.2CM (30in.). NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT HOUSING EXTENSION KITS - "NEW" V6 (3.4L) & V8 (4.6L)**

**DRIVESHAFT EXTENSION KIT - L**



**45-8M0168203**

4.8 In. gearcase long shaft 50.8cm (20in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT EXTENSION KIT - XL**

**45-8M0168206**

4.8in. gearcase extra long shaft 63.5cm (25in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT EXTENSION KIT - XXL**

**45-8M0146064**

4.8in. gearcase extra extra long 76.2cm (30in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT EXTENSION KIT - L**

**45-8M0146065**

5.44in. gearcase long shaft 50.8cm (20in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT EXTENSION KIT - XL**

**45-8M0146066**

5.44in. gearcase extra long 63.5cm (25in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

**DRIVESHAFT EXTENSION KIT - XXL**

**45-8M0168210**

5.44in. gearcase extra extra long 76.2cm (30in.). Must also purchase spacer kit to do complete extension installation. NEW V6 (3.4L) & V8 (4.6L) FourStroke outboards. The XXL driveshaft option cannot be installed on the standard 300HP CMS engines, however it can be installed on the 300HP SeaPro.

## DRIVESHAFT EXTENSION CHART

### Mercury/Mariner/Force/Chrysler Extension Kits

Model	Brand	Model Note	Year Range	Serial # Range	Converts 15 Inch (381 mm) To 20 Inch (508 mm)	Converts 20 Inch (508 mm) To 22 1/2 Inch (572 mm)	Converts 20 Inch (508 mm) To 25 Inch (635 mm)	Color
3.5	Chrysler			USA	N.L.A.	N/A	N/A	Unpainted
4	Chrysler			USA	N.L.A.	N/A	N/A	Unpainted
4	Force		1984 - 1987	USA	E000001 and up	N.L.A.	N/A	Unpainted
4	Mercury	With thru hub exhaust	1987 - 1998	USA	0A809601 - 0G710612	N.L.A.	N/A	Black
4	Mercury	With thru hub exhaust	1987 - 1998	BEL	9477830 - 0P016999	N.L.A.	N/A	Black
4	Mariner	With thru hub exhaust	1987 - 1998	USA	0A809601 - 0G710613	N.L.A.	N/A	Black
4	Mariner	With thru hub exhaust	1987 - 1998	BEL	9477830 - 0P016999	N.L.A.	N/A	Black
4	Mercury/Mariner		1999 - 2021	USA	0G710613 and up	N.L.A.	N/A	Black
4	Mercury/Mariner		1999 - 2021	BEL	0P017000 and up	N.L.A.	N/A	Black
4 FourStroke	Mercury/Mariner		1999 - 2021	JPN	0R000001 and up	N.L.A.	N/A	Black
4 FourStroke	Mercury/Mariner		1999 - 2021	BEL	0P073456 and up	N.L.A.	N/A	Black
5	Force		1988 - 2021	USA	E000001 and up	N/A	N/A	Unpainted
5	Mercury	With thru hub exhaust	1987 - 1998	USA	0A809601 - 0G710612	N.L.A.	N/A	Black
5	Mercury	With thru hub exhaust	1987 - 1998	BEL	9477830 - 0P016999	N.L.A.	N/A	Black
5	Mariner	With thru hub exhaust	1987 - 1998	USA	0A809601 - 0G710612	N.L.A.	N/A	Black
5	Mariner	With thru hub exhaust	1987 - 1998	BEL	9477830 - 0P016999	N.L.A.	N/A	Black
5	Mercury/Mariner		1999 - 2021	USA	0G710613 and up	N.L.A.	N/A	Black
5	Mercury/Mariner		1999 - 2021	BEL	0P017000 and up	N.L.A.	N/A	Black
5 FourStroke	Mercury/Mariner		1999 - 2021	JPN	0R000001 and up	N.L.A.	N/A	Black
5 FourStroke	Mercury/Mariner		1999 - 2021	BEL	0P073456 and up	N.L.A.	N/A	Black
6	Mercury		1986 - 1993	USA	0A197112 - 0D280999	N/A	N/A	Black
6	Mercury		1986 - 1993	BEL	9461526 - 9792199	N/A	N/A	Black
6	Mariner		1986 - 1993	USA	0A197112 - 0D280999	N/A	N/A	Black
6	Mariner		1986 - 1993	BEL	9461526 - 9792199	N/A	N/A	Black
6	Mercury		1994	USA	0D281000 - 0G077360	N/A	N/A	Black
6	Mercury		1994	BEL	9792200 - 9831799	N/A	N/A	Black
6	Mariner		1994	USA	0D281000 - 0G077360	N/A	N/A	Gray
6	Mariner		1994	BEL	9792200 - 9831799	N/A	N/A	Gray
6	Mercury		1995 - 1998	USA	0G077361 - 0G760299	N/A	N/A	Black
6	Mercury		1995 - 1998	BEL	9831800 - 0P016999	N/A	N/A	Black
6	Mariner		1995 - 1998	USA	0G077361 - 0G760299	N/A	N/A	Gray
6	Mariner		1995 - 1998	BEL	9831800 - 0P016999	N/A	N/A	Gray
6	Mercury/Mariner		1999 - 2003	USA	0G760300 - 0T800749	N/A	N/A	Black
6	Mercury/Mariner		1999 - 2003	BEL	0P017000 and up	N/A	N/A	Black
6 FourStroke	Mercury/Mariner		1999 - 2021	JPN	0R000001 and up	N.L.A.	N/A	Black
6 FourStroke	Mercury/Mariner		1999 - 2021	BEL	0P073456 and up	N.L.A.	N/A	Black
8	Mercury		1986 - 1993	USA	0A197112 - 0D280999	N/A	N/A	Black
8	Mercury		1986 - 1993	BEL	9461526 - 9792199	N/A	N/A	Black
8	Mariner		1986 - 1993	USA	0A197112 - 0D280999	N/A	N/A	Black
8	Mariner		1986 - 1993	BEL	9461526 - 9792199	N/A	N/A	Black
8	Mercury		1994	USA	0D281000 - 0G077360	N/A	N/A	Black
8	Mercury		1994	BEL	9792200 - 9831799	N/A	N/A	Black
8	Mariner		1994	USA	0D281000 - 0G077360	N/A	N/A	Gray
8	Mariner		1994	BEL	9792200 - 9831799	N/A	N/A	Gray
8	Mercury		1995 - 1998	USA	0G077361 - 0G760299	N/A	N/A	Black
8	Mercury		1995 - 1998	BEL	9831800 - 0P016999	N/A	N/A	Black
8	Mariner		1995 - 1998	USA	0G077361 - 0G760299	N/A	N/A	Gray
8	Mariner		1995 - 1998	BEL	9831800 - 0P016999	N/A	N/A	Gray
8	Mercury/Mariner		1999 - 2006	USA	0G760300 and up	N/A	N/A	Black
8	Mercury/Mariner		1999 - 2006	BEL	0P017000 and up	N/A	N/A	Black

Model	Brand	Model Note	Year Range	Serial # Range	Converts 15 Inch (381 mm) To 20 Inch (508 mm)	Converts 20 Inch (508 mm) To 22 1/2 Inch (572 mm)	Converts 20 Inch (508 mm) To 25 Inch (635 mm)	Color
8 FourStroke	Mercury	232 CC.	1995 - 1998	USA 0H000058 - 0H017099	N/A	N/A	N.L.A.	Black
8 FourStroke	Mariner	232 CC.	1995 - 1998	USA 0H000058 - 0H017099	N/A	N/A	N.L.A.	Gray
8 FourStroke	Mercury/Mariner	232 CC.	1999	USA 0H017100 - 0H017349	N/A	N/A	N.L.A.	Black
8 FourStroke	Mercury/Mariner	232 CC.	1999 - 2000	USA 0G760300 and up	N/A	N/A	N.L.A.	Black
8 FourStroke	Mercury/Mariner	323 CC.	2001 - 2004	BEL 0P086824 - 0P325499	N/A	N/A	N.L.A.	Black
8 FourStroke	Mercury/Mariner		2005 - 2021	JPN 0R042475 and up	N/A	N/A	853783A06	Black
8 FourStroke	Mercury/Mariner		2005 - 2021	BEL 0P325500 and up	N/A	N/A	853783A06	Black
9.9	Chrysler	Low profile only.		USA	N.L.A.	N/A	N/A	N/A
9.9	Force	Low profile only.		USA E000001 and up	N.L.A.	N/A	N/A	N/A
9.9	Mercury		1986 - 1993	USA 0A197112 - 0D280999	N/A	N/A	N.L.A.	Black
9.9	Mercury		1986 - 1993	BEL 9461526 - 9792199	N/A	N/A	N.L.A.	Black
9.9	Mariner		1986 - 1993	USA 0A197112 - 0D280999	N/A	N/A	N.L.A.	Black
9.9	Mariner		1986 - 1993	BEL 9461526 - 9792199	N/A	N/A	N.L.A.	Black
9.9	Mercury		1994	USA 0D281000 - 0G077360	N/A	N/A	N.L.A.	Black
9.9	Mercury		1994	BEL 9792200 - 9831799	N/A	N/A	N.L.A.	Black
9.9	Mariner		1994	USA 0D281000 - 0G077360	N/A	N/A	N.L.A.	Gray
9.9	Mariner		1994	BEL 9792200 - 9831799	N/A	N/A	N.L.A.	Gray
9.9	Mercury		1995 - 1998	USA 0G077361 - 0G760299	N/A	N/A	N.L.A.	Black
9.9	Mercury		1995 - 1998	BEL 9831800 - 0P016999	N/A	N/A	N.L.A.	Black
9.9	Mariner		1995 - 1998	USA 0G077361 - 0G760299	N/A	N/A	N.L.A.	Gray
9.9	Mariner		1995 - 1998	BEL 9831800 - 0P016999	N/A	N/A	N.L.A.	Gray
9.9	Mercury/Mariner		1999 - 2006	USA 0G760300 and up	N/A	N/A	N.L.A.	Black
9.9	Mercury/Mariner		1999 - 2006	BEL 0P017000 and up	N/A	N/A	N.L.A.	Black
9.9 FourStroke	Mercury	232 CC.	1995 - 1998	USA 0H000058 - 0H016909	N/A	N/A	N.L.A.	Black
9.9 FourStroke	Mariner	232 CC.	1995 - 1998	USA 0H000058 - 0H016909	N/A	N/A	N.L.A.	Gray
9.9 FourStroke	Mercury/Mariner	323 CC.	1999 - 2004	USA 0G760300 - 0T979999	N/A	N/A	N.L.A.	Black
9.9 FourStroke	Mercury/Mariner	323 CC.	1999 - 2004	BEL 0P075166 - 0P325499	N/A	N/A	N.L.A.	Black
9.9 FourStroke	Mercury/Mariner	Standard Gearcase	2005 - 2021	JPN 0R042475 and up	N/A	N/A	853783A06	Black
9.9 FourStroke	Mercury/Mariner	Standard Gearcase	2005 - 2021	BEL 0P325500 and up	N/A	N/A	853783A06	Black
9.9 FourStroke	Mercury/Mariner	BigFoot Gearcase	2005 - 2021	JPN 0R052328 and up	N/A	N/A	853783A05	Black
9.9 FourStroke	Mercury/Mariner	BigFoot Gearcase	2005 - 2021	BEL 0P325500 and up	N/A	N/A	853783A05	Black
12.9	Chrysler		1968 - 1983	USA	N.L.A.	N/A	N/A	N/A
15	Force	Low profile only.	1984 - 1997	USA E000001 - E287999	N.L.A.	N/A	N/A	N/A
15	Mercury		1986 - 1993	USA 0A197112 - 0D280999	N/A	N/A	N.L.A.	Black
15	Mercury		1986 - 1993	BEL 9461526 - 9792199	N/A	N/A	N.L.A.	Black
15	Mariner		1986 - 1993	USA 0A197112 - 0D280999	N/A	N/A	N.L.A.	Black
15	Mariner		1986 - 1993	BEL 9461526 - 9792199	N/A	N/A	N.L.A.	Black
15	Mercury		1994	USA 0D281000 - 0G077360	N/A	N/A	N.L.A.	Black
15	Mercury		1994	BEL 9792200 - 9831799	N/A	N/A	N.L.A.	Black
15	Mariner		1994	USA 0D281000 - 0G077360	N/A	N/A	N.L.A.	Gray
15	Mariner		1994	BEL 9792200 - 9831799	N/A	N/A	N.L.A.	Gray
15	Mercury		1995 - 1998	USA 0G077361 - 0G760299	N/A	N/A	N.L.A.	Black
15	Mercury		1995 - 1998	BEL 9831800 - 0P016999	N/A	N/A	N.L.A.	Black
15	Mariner		1995 - 1998	USA 0G077361 - 0G760299	N/A	N/A	N.L.A.	Gray
15	Mariner		1995 - 1998	BEL 9831800 - 0P016999	N/A	N/A	N.L.A.	Gray
15	Mercury/Mariner		1999 - 2006	USA 0G760300 and up	N/A	N/A	N.L.A.	Black
15	Mercury/Mariner		1999 - 2006	BEL 0P017000 and up	N/A	N/A	N.L.A.	Black
15 FourStroke	Mercury		1998	USA 0G590000 - 0G760299	N/A	N/A	N.L.A.	Black
15 FourStroke	Mariner		1998	USA 0G590000 - 0G760299	N/A	N/A	N.L.A.	Gray
15 FourStroke	Mercury/Mariner	323cc	1999 - 2008	USA 0G760300 and up	N/A	N/A	N.L.A.	Black
15 FourStroke	Mercury/Mariner	323cc	1999 - 2008	BEL 0P075166 and up	N/A	N/A	N.L.A.	Black
15 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN 0R833820 and up	N/A	N/A	8M0137852	Black
20 EFI FourStroke	Mercury/Mariner		2018 - 2021	JPN 0R833820 and up	N/A	N/A	8M0137852	Black

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# OUTBOARD

Model	Brand	Model Note	Year Range		Serial # Range	Converts 15 Inch (381 mm) To 20 Inch (508 mm)	Converts 20 Inch (508 mm) To 22 1/2 Inch (572 mm)	Converts 20 Inch (508 mm) To 25 Inch (635 mm)	Color
25 (4-Stroke)	Mercury/Mariner	Carb Model Only	1998 - 2005	USA	0G590000 - 1B344298	N/A	824072A 7	N/A	Black
30/40	Mercury	2 cylinder	1994 - 1998	USA	0G055314 - 0G760299	N/A	N.L.A.	N/A	Black
30/40	Mercury	2 cylinder	1994 - 1998	BEL	9854537 - 0P016999	N/A	N.L.A.	N/A	Black
30/40	Mariner	2 cylinder	1994 - 1998	USA	0G055314 - 0G760299	N/A	N.L.A.	N/A	Gray
30/40	Mariner	2 cylinder	1994 - 1998	BEL	9854537 - 0P016999	N/A	N.L.A.	N/A	Gray
30/40	Mercury/Mariner	2 cylinder	1999 - 2006	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
30/40	Mercury/Mariner	2 cylinder	1999 - 2006	BEL	0P017000 and up	N/A	N.L.A.	N/A	Black
30 FourStroke	Mercury/Mariner	3 cylinder	1999 - 2005	USA	0G760300 - 1B226999	N/A	N.L.A.	N/A	Black
40	Mercury	3 cylinder, 59 CID	1997 1/2 - 1998	USA	0G531301 - 0G760299	N/A	N.L.A.	N/A	Black
40	Mercury	3 cylinder, 59 CID	1997 1/2 - 1998	BEL	9973100 - 0P016999	N/A	N.L.A.	N/A	Black
40	Mariner	3 cylinder, 59 CID	1997 1/2 - 1998	USA	0G531301 - 0G760299	N/A	N.L.A.	N/A	Gray
40	Mariner	3 cylinder, 59 CID	1997 1/2 - 1998	BEL	9973100 - 0P016999	N/A	N.L.A.	N/A	Gray
40	Mercury/Mariner	3 cylinder, 59 CID	1999 - 2006	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
40	Mercury/Mariner	3 cylinder, 59 CID	1999 - 2006	BEL	0P017000 and up	N/A	N.L.A.	N/A	Black
40 FourStroke	Mercury	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Black
40 FourStroke	Mariner	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Gray
40 FourStroke	Mercury/Mariner	4 cylinder	1999 - 2000	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
40 FourStroke	Mercury/Mariner	4 Cylinder with BigFoot gearcase 996 cc.	2001 - 2006	USA	0T178500 - 1C050251	N/A	N/A	12092A18	Black
40 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2001 - 2006	BEL	0P094500 - 0P400999	N/A	N/A	12092A18	Black
40 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	CHN	1C050252 and up	N/A	N/A	12092A20	Black
40 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	BEL	0P401000 and up	N/A	N/A	12092A20	Black
40 FourStroke	Mercury/Mariner	3 cylinder	1999 - 2005	USA	0G760300 - 1B226999	N/A	N.L.A.	N/A	Black
40 FourStroke	Mercury/Mariner	3 cylinder, BigFoot	2000 - 2005	USA	0G960500 - 1B226999	N/A	N/A	N.L.A.	Black
45 FourStroke	Mercury	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Black
45 FourStroke	Mariner	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Gray
45 FourStroke	Mercury/Mariner	4 cylinder	1999 - 2000	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
50	Mercury	3 cylinder, 51.8 CID	1991 - 1997	USA	0D000750 - 0G589999	N/A	816696A 1	N/A	Black
50	Mercury	3 cylinder, 51.8 CID	1991 - 1997	BEL	9682500 - 9973099	N/A	816696A 1	N/A	Black
50	Mariner	3 cylinder, 51.8 CID	1991 - 1997	USA	0D000750 - 0G589999	N/A	N.L.A.	N/A	Gray
50	Mariner	3 cylinder, 51.8 CID	1991 - 1997	BEL	9682500 - 9973099	N/A	N.L.A.	N/A	Gray
50	Mercury	3 cylinder, 59 CID	1998	USA	0G590000 - 0G760299	N/A	N.L.A.	N/A	Black
50	Mercury	3 cylinder, 59 CID	1998	BEL	9973100 - 0P016999	N/A	N.L.A.	N/A	Black
50	Mariner	3 cylinder, 59 CID	1998	USA	0G590000 - 0G760299	N/A	N.L.A.	N/A	Gray
50	Mariner	3 cylinder, 59 CID	1998	BEL	9973100 - 0P016999	N/A	N.L.A.	N/A	Gray
50	Mercury/Mariner	3 cylinder, 59 CID	1999 - 2006	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
50	Mercury/Mariner	3 cylinder, 59 CID	1999 - 2006	BEL	0P017000 and up	N/A	N.L.A.	N/A	Black
50 FourStroke	Mercury	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Black
50 FourStroke	Mariner	4 cylinder	1995 - 1998	USA	0G231123 - 0G760299	N/A	N.L.A.	N/A	Gray
50 FourStroke	Mercury/Mariner	4 cylinder	1999 - 2000	USA	0G760300 - 0T178499	N/A	N.L.A.	N/A	Black
50 FourStroke	Mercury/Mariner	BigFoot	1998 - 2000	USA	0G590000 - 0T178499	N/A	N/A	N.L.A.	Black
50 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2001 - 2006	USA	0T178500 - 1B344306	N/A	816696A12	N/A	Black
50 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006	CHN	1C000001 - 1C050251	N/A	816696A12	N/A	Black
50 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2001 - 2006	BEL	0P094500 - 0P515896	N/A	816696A12	N/A	Black
50 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006 - 2021	CHN	1C050252 and up	N/A	879150A88	N/A	N/A
50 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006 - 2021	BEL	0P515897 and up	N/A	879150A88	N/A	N/A
50 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2001 - 2006	USA	0T178500 - 1B344306	N/A	N/A	12092A18	Black

Model	Brand	Model Note	Year Range		Serial # Range	Converts 15 Inch (381 mm) To 20 Inch (508 mm)	Converts 20 Inch (508 mm) To 22 1/2 Inch (572 mm)	Converts 20 Inch (508 mm) To 25 Inch (635 mm)	Color
50 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2001 - 2006	BEL	0P094500 - 0P400999	N/A	N/A	12092A18	Black
50 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	CHN	1C050252 and up	N/A	N/A	12092A20	Black
50 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	BEL	0P401000 and up	N/A	N/A	12092A20	Black
55/60	Mercury	3 cylinder	1991 - 1998	USA	0D000750 - 0G760299	N/A	816696A 1	N/A	Black
55/60	Mercury	3 cylinder	1991 - 1998	BEL	9682500 - 0P016999	N/A	816696A 1	N/A	Black
55/60	Mariner	3 cylinder	1991 - 1998	USA	0D000750 - 0G760299	N/A	N.L.A.	N/A	Gray
55/60	Mariner	3 cylinder	1991 - 1998	BEL	9682500 - 0P016999	N/A	N.L.A.	N/A	Gray
55/60	Mercury/Mariner	3 cylinder	1999 - 2006	USA	0G760300 and up	N/A	816696A 1	N/A	Black
55/60	Mercury/Mariner	3 cylinder	1999 - 2006	BEL	0P017000 and up	N/A	816696A 1	N/A	Black
60 Work	Mercury	BigFoot	1994 - 1998	USA	0D279350 - 0G760299	N/A	N.L.A.	N/A	Black
60 Work	Mercury	BigFoot	1994 - 1998	BEL	9793445 - 0P016999	N/A	N.L.A.	N/A	Black
60 Work	Mariner	BigFoot	1994 - 1998	USA	0D279350 - 0G760299	N/A	N.L.A.	N/A	Gray
60 Work	Mariner	BigFoot	1994 - 1998	BEL	9793445 - 0P016999	N/A	N.L.A.	N/A	Gray
60 Work	Mercury/Mariner	BigFoot	1999 - 2006	USA	0G760300 and up	N/A	N.L.A.	N/A	Black
60 Work	Mercury/Mariner	BigFoot	1999 - 2006	BEL	0P017000 and up	N/A	N.L.A.	N/A	Black
60 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2001 - 2006	USA	0T178500 - 1B344306	N/A	816696A12	N/A	Black
60 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006	CHN	1C000001 - 1C050251	N/A	816696A12	N/A	Black
60 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2001 - 2006	BEL	0P094500 - 0P515896	N/A	816696A12	N/A	Black
60 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006 - 2021	CHN	1C050251 and up	N/A	879150A88	N/A	N/A
60 FourStroke	Mercury/Mariner	4 cylinder with standard gearcase 996 cc.	2006 - 2021	BEL	0P515897 and up	N/A	879150A88	N/A	N/A
60 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2001 - 2006	USA	0T178500 - 1B344306	N/A	N/A	12092A18	Black
60 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2001 - 2006	BEL	0P094500 - 0P400999	N/A	N/A	12092A18	Black
60 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	CHN	1C050252 and up	N/A	N/A	12092A20	Black
60 FourStroke	Mercury/Mariner	4 cylinder with BigFoot gearcase 996 cc.	2006 - 2021	BEL	0P401000 and up	N/A	N/A	12092A20	Black
70/75/80/90	Mercury	3 cylinder	1987 - 1993	USA	0A996142 - 0G283221	N/A	N/A	N.L.A.	Black
70/75/80/90	Mercury	3 cylinder	1987 - 1993	BEL	9483121 - 9793576	N/A	N/A	N.L.A.	Black
70/75/80/90	Mariner	3 cylinder	1987 - 1993	USA	0A996142 - 0G283221	N/A	N/A	N.L.A.	Black
70/75/80/90	Mariner	3 cylinder	1987 - 1993	BEL	9483121 - 9793576	N/A	N/A	N.L.A.	Black
70/75/80/90	Mercury	3 cylinder	1994 - 1997	USA	0G283222 - 0G589999	N/A	816696A 8	N.L.A.	Black
70/75/80/90	Mercury	3 cylinder	1994 - 1997	BEL	9793577 - 9973099	N/A	816696A 8	N.L.A.	Black
70/75/80/90	Mariner	3 cylinder	1994 - 1997	USA	0G283222 - 0G589999	N/A	816696A 9	N.L.A.	Black
70/75/80/90	Mariner	3 cylinder	1994 - 1997	BEL	9793577 - 9973099	N/A	816696A 9	N.L.A.	Black
75/90	Mercury	3 cylinder	1998	USA	0G590000 - 0G760299	N/A		12092A13	Black
75/90	Mercury	3 cylinder	1998	BEL	9973100 - 0P016999	N/A		12092A13	Black
75/90	Mariner	3 cylinder	1998	USA	0G590000 - 0G760299	N/A		N.L.A.	Gray
75/90	Mariner	3 cylinder	1998	BEL	9973100 - 0P016999	N/A		N.L.A.	Gray
75/90	Mercury/Mariner	3 cylinder	1999 - 2006	USA	0G760300 and up	N/A		12092A13	Black
75/90	Mercury/Mariner	3 cylinder	1999 - 2006	BEL	0P017000 and up	N/A		12092A13	Black
75/90 FourStroke	Mercury/Mariner	4 cylinder, 1.7L	2006 - 2014	USA	1B366823 - 2B094995	N/A	N/A	12092A19	Black
75-100 FourStroke	Mercury/Mariner	2.1L, Standard	2014 - 2021	USA	2B094996 and up	N/A	N/A	8M0105089	Black
75-100 FourStroke	Mercury/Mariner	2.1L, Command Thrust	2014 - 2021	USA	2B094996 and up	N/A	N/A	8M0105090	Black
100/115/125	Mercury	4 cylinder	1987 - 1993	USA	0A996142 - 0G283221	N/A	N/A	N.L.A.	Black
100/115/125	Mercury	4 cylinder	1987 - 1993	BEL	9483121 - 9793576	N/A	N/A	N.L.A.	Black



# OUTBOARD

Model	Brand	Model Note	Year Range	Serial # Range	Converts 15 Inch (381 mm) To 20 Inch (508 mm)	Converts 20 Inch (508 mm) To 22 1/2 Inch (572 mm)	Converts 20 Inch (508 mm) To 25 Inch (635 mm)	Color
100/115/125	Mariner	4 cylinder	1987 - 1993	USA 0A996142 - 0G283221	N/A	N/A	N.L.A.	Black
100/115/125	Mariner	4 cylinder	1987 - 1993	BEL 9483121 - 9793576	N/A	N/A	N.L.A.	Black
100/115/125	Mercury	4 cylinder	1994 - 1997	USA 0G283222 - 0G589999	N/A	816696A 8	N.L.A.	Black
100/115/125	Mercury	4 cylinder	1994 - 1997	BEL 9793577 - 9973099	N/A	816696A 8	N.L.A.	Black
100/115/125	Mariner	4 cylinder	1994 - 1997	USA 0G283222 - 0G589999	N/A	816696A 9	N.L.A.	Black
100/115/125	Mariner	4 cylinder	1994 - 1997	BEL 9793577 - 9973099	N/A	816696A 9	N.L.A.	Black
100/115/125	Mercury	4 cylinder	1998	USA 0G590000 - 0G760299	N/A		12092A13	Black
100/115/125	Mercury	4 cylinder	1998	BEL 9973100 - 0P016999	N/A		12092A13	Black
100/115/125	Mariner	4 cylinder	1998	USA 0G590000 - 0G760299	N/A		N.L.A.	Gray
100/115/125	Mariner	4 cylinder	1998	BEL 9973100 - 0P016999	N/A		N.L.A.	Gray
100/115/125	Mercury/Mariner	4 cylinder	1999 - 2006	USA 0G760300 and up	N/A		12092A13	Black
100/115/125	Mercury/Mariner	4 cylinder	1999 - 2006	BEL 0P017000 and up	N/A		12092A13	Black
115 FourStroke	Mercury/Mariner	4 cylinder, 1.7L	2006 - 2014	USA 1B366823 - 2B094955	N/A	N/A	12092A19	Black
115 FourStroke	Mercury/Mariner	2.1L, Standard	2014 - 2021	USA 2B094996 and up	N/A	N/A	8M0105089	Black
115 FourStroke	Mercury/Mariner	2.1L, Command Thrust	2014 - 2021	USA 2B094996 and up	N/A	N/A	8M0105090	Black
150 EFI FourStroke	Mercury/Mariner	4 cylinder	2011 - 2021	USA 1B905505 and up	N/A	N/A	8M0105087	Black

## OUTBOARD MOUNTING HARDWARE

Used for permanent mounting of an engine to the boat transom.

### TRANSOM SUPPORT BRACKET



**67-896305001**

Used to reinforce the transom- transom bolts and washers used with this bracket to strengthen the transom area where the engine is mounted.

### TRANSOM SUPPORT WASHER



**67-896392**

Used to reinforce the transom- transom bolts and washers used with this reinforced washer to strengthen the transom area where the engine is mounted.

### MOUNTING BOLT



**10-8M0149747**

Standard 4 1/2" Length Mounting Bolt (2.25 in. thread)  
Fits current Mercury/Mariner 40 hp. thru V-6 outboards (2-cycle and FourStroke), and also fits Force 40-120 hp. outboards (USA 0E009500 and Newer). Furnished standard with the 135-175 hp. Verado outboards.

### MOUNTING BOLT



**10-67755 2**

Optional 6 1/2" Length Mounting Bolt (2.75 in. thread)  
Fits current Mercury/Mariner 40 hp. and above outboards (2 cycle and FourStroke), and also fits Force 40-120 hp. outboards (USA 0E009500 and Newer).

**MOUNTING BOLT**



**10- 67755005**

Stainless mounting bolt, 2.5 in. (1.25 in. thread)

**10- 8M0131814**

Stainless mounting bolt, 3.5 in. (1.25 in. thread)

**MOUNTING BOLT**



**10- 814259**

Stainless mounting bolt 1/2 in. x 4.00 in. (2.25 in. Thread)

**MOUNTING BOLT**



**10- 8M0028080**

Optional 7 1/2" Length Mounting Bolt (2.75 in. thread)  
Fits current Mercury/Mariner 40 hp. and above outboards (2 cycle and FourStroke), and also fits Force 40-120 hp. outboards (USA 0E009500 and Newer).

**MOUNTING BOLT**



**10- 8M0032860**

Stainless mounting bolt, 8 in. (2.75 in. thread)

**10- 8M0038370**

Stainless mounting bolt, 1/2 in. x 5.50 in. (3.25 in. Thread)  
Shipped standard with the 200/225/250/275 hp. Verado outboard.

**BOLT KIT-TRANSOM (HIGH STRENGTH)**



**10- 67755A22**

Bolt kit includes 4 pcs of 2-1/2 in. bolts, washers and nuts.

**10- 67755A26**

Bolt kit includes 4 pcs of 3 1/2" bolts, washers and nuts.

**BOLT KIT-TRANSOM**

**10- 67755A13**

Bolt kit includes 4 pcs of 4-1/2 in. bolts, washers and nuts.

**10- 67755A14**

Bolt kit includes 4 pcs of 5-1/2 in. bolts, washers and nuts.

**10- 67755A15**

Bolt kit includes 4 pcs of 6-1/2 in. bolts, washers and nuts.

**10- 67755A17**

Bolt kit includes 4 pcs of 7-1/2 in. bolts, washers and nuts.

**10- 67755A18**

Bolt kit includes 4 pcs of 8 in. bolts, washers and nuts.

**MOUNTING HARDWARE**



**56- 92729A49**

Includes 2 screws 10-43216, 2 washers 12-67983, and 2 nuts 11-826711-8.  
Will mount the Model Year 2005 and newer 8/9.9 hp. FourStroke outboards with standard gearcase or the BigFoot model without factory power trim.

**MOUNTING NUT KIT**



**11- 8M0109756**

Includes 6 nuts (.500-20, hex, brass) and 2 nuts with nylon inserts.  
Fits any Mercury outboard with a .500-20 mounting bolt and strongly recommended for use on the Verado 350/400 Hp. models.

# OUTBOARD

## FLAT WASHER



**12-28421**

Stainless Steel x 1.50 in. OD  
 Fits current Mercury/Mariner 40 hp. thru V-6 outboards (2-cycle and FourStroke), and also fits Force 40-120 hp. outboards (USA 0E009500 and Newer). This is also the "inner" washer furnished with the 200/225/250/275 hp. Verado outboard.  
 Priced individually, sold @ multiples of 5

## FLAT WASHER



**12-895062**

Stainless washer x 1.06 in. OD  
 Shipped standard as the "outer" washer with the 200/225/250/275 hp. Verado outboard.  
 Priced individually, sold @ multiples of 2

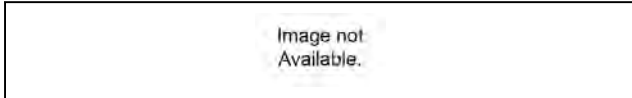
## HEX NUT



**11-826711 17**

Hex Nylock Nut, brass  
 Fits current Mercury/Mariner 40 hp. thru V-6 outboards (2-cycle and FourStroke), and also fits Force 40-120 hp. outboards (USA 0E009500 and Newer). Also shipped standard with the 135-275 hp. Verado outboard.

## COWL COVER



**56-8M0162160**

Soft protective cowl cover that can be used for storage or winterization.  
 For use with 40 horsepower and above outboard engines.  
 Priced individually, sold @ multiples of 10

## OUTBOARD MOUNTING HARDWARE CHART

Used for permanent mounting of an engine to the boat transom.

### Transom Mounting Bolt Kit Chart

Outboard Mounting Hardware Chart

Thread Length (Inches)	Bolt Length (Inches)	Individual / Kit	Part Number
1.25	2.5	Kit	10-67755A22
		Individual	10-67755005
1.25	3.5	Kit	10-67755A26
		Individual	10-8M0131814
2.25	4	Individual	10-814259
2.25	4.5	Kit	10-67755A13
		Individual	10-8M0149747
3.25	5.5	Kit	10-67755A14
		Individual	10-8M0038370
2.75	6.5	Kit	10-67755A15
		Individual	10-67755 2
2.75	7.5	Kit	10-67755A17
		Individual	10-8M0028080
2.75	8	Kit	10-67755A18
		Individual	10-8M0032860

## HIGH ALTITUDE GEAR SETS & GEARCASES (V-6)

Due to a loss of horsepower at high altitudes, a lower gear reduction (higher numerical ratio) will enhance performance.

### HIGH ALTITUDE GEAR SET



**43-44102A 2**

175/200 Gear Set, converts ratcheting style 1.87:1 ratio to a 2:1 ratio.  
 Fits Mercury / Mariner 175/200 hp. V-6 outboards with ratcheting clutch.

### SEAL KIT



**26-89238A 2**

Fits Mercury / Mariner 135/150 V-6 outboards (USA 0A904646 and Newer) and 175/200 V-6 outboards (USA 6618751 and Newer).

**GEARCASE ASSEMBLY COMPLETE**



**1647- 9148T81**

Black, 2:1 ratio. 20" long shaft. 14 pinion teeth. Standard Rotation (RH). Fits Mercury 135-200 (2.5L) V-6 outboards

**HIGH ALTITUDE GEAR SETS & GEARCASES (4 CYLINDER)**

Due to a loss of horsepower at high altitudes, a lower gear reduction (higher numerical ratio) will enhance performance.

**PINION/FORWARD GEAR ASS'Y. (WITH FORWARD BEARING)**



**43- 803500T 1**

Converts to a 2.3 ratio. Reverse gear and a seal or seal & bearing kit also required. Fits Mercury/Mariner 100/115/125 hp. 2-cycle outboard (USA 0B209468 and Newer, BEL 9523034) with 3 jaw reverse clutch.

**REVERSE GEAR**



**43- 850034T**

Used with 6 jaw reverse clutch. Pinion/forward gear ass'y. and seal or seal & bearing kit are also required. Fits Mercury/Mariner 100/115/125 hp. 2-cycle outboard (USA 0B209468 and Newer, BEL 9523034) with 6 jaw reverse clutch.

**REVERSE GEAR**



**43- 12635T**

Used with 3 jaw reverse clutch. Pinion/forward gear ass'y. and seal or seal & bearing kit are also required. Fits Mercury/Mariner 100/115/125 hp. 2-cycle outboard (USA 0B209468 and Newer, BEL 9523034) with 3 jaw reverse clutch.

**SEAL & BEARING KIT (W/O FORWARD BEARING)**



**31- 803496T 1**

Fits the 2.07:1 ratio gearcase on Mercury/Mariner 75/90 (4-Stroke) and 100/115/125 (2 Cycle) with either 3 or 6 jaw reverse clutch and the original 43-19672 pinion gear. See chart for specific engine applications.

**GEAR HOUSING ASSEMBLY COMPLETE**



**1667- 9011J16**

Black, 2.3:1 gear ratio. 20" long shaft length. 12 pinion teeth. Includes the newer 6 jaw reverse clutch and a new powerhead gasket with upper shift shaft for correct throw. Fits Mercury 75-125 hp. 2-cycle outboards with 3 jaw reverse clutch

# OUTBOARD

## FLUSHING ATTACHMENTS

Allow for fresh water hook-up to the engine for running at idle or for flushing of the block. Care should be observed in using the correct application.

### FLUSHING ATTACHMENT



**22- 95633M**

Fits Mariner 4-40 hp. Outboards (Japanese origin). Only for use while engine is not running.

### FLUSHING ATTACHMENT



**16841Q02**

Fits Mercury/Mariner 4/5 hp. (1 cyl.) 2 cycle outboards, F2.5/3.5 hp. FourStroke outboards, F4/5/6 FourStroke Outboards (0R411837 and below) and 8/9.9 hp. FourStroke outboards (model year 2005 & newer). Only for use when engine is not running.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### FLUSHING ATTACHMENT



**8M0057047**

For static flush only. Furnished with each engine.

Fits the F4-5-6hp. FourStroke outboard, 0R411838 and above.

### FLUSHING ATTACHMENT



**12612Q 2**

Fits Mercury/Mariner 4-15 hp. 2 cycle outboard, the 4/5/6 FourStroke, and the 8/9.9/15 hp. (323cc) with standard gearcase. Will allow for running at idle speeds. Priced individually, sold @ multiples of 5

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### FLUSHING ATTACHMENT



**24789A 1**

Fits older Mercury 3.5-9.8 hp. and JET Outboards (except 20-30 hp.). Will allow for running at idle speeds on most models. Consult your owner's manual for proper operation.

### FLUSHING ATTACHMENT



**44357Q 2**

Will allow for running at idle speeds. Attaches to the water intakes; provides a fresh water connection when flushing the cooling system or operating the engine.

Fits Mercury/Mariner 20 hp. and higher outboards, 9.9/15 hp. FourStroke (323cc) Bigfoot outboards, all Model Year 2005 and Newer 8/9.9 hp. Four Stroke outboards, 15 hp. FourStroke (351cc) outboards, all MerCruiser Sterndrives (except Bravo One Perf. & Blackhawk) and MHP Torque Master gearcases.

Note: 2000 and newer V-6 outboards and MerCruiser Bravo drives with dual water pick-up also require Dual Water Pick-Up Flush Seal Kit p/n 881150Q 1.

Priced individually, sold @ multiples of 4

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**DUAL WATER PICKUP FLUSH SEAL KIT**



**881150Q 1**

Provides a front water pick-up seal for gearcases with dual water pick-ups  
Fits 2000 and newer Mercury/Mariner V-6 outboards with dual water pick-ups;  
and 2000 and newer MerCruiser Bravo One, X, XR & XZ drives with dual water  
pick-ups.

Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**FLUSHING ATTACHMENT**



**22-820543A 1**

For consumer use. Only for use while engine is not running.  
Fits 90/95/120 Sport-Jet.

**REPLACEMENT CAP**



**19-821908**

For consumer use sport-jet flushing attachment.  
Fits the consumer use 90/95/120 Sport-Jet flushing attachment. Standard flushing  
kit on the Sport Jet 175 and the 200 OptiMax, 210 and 240 EFI Jet Drives.

**FLUSHING KIT**



**22-820573**

Dealer kit, flushes engine while the engine is running. This kit is not for permanent  
installation. It is intended as a dealer service tool aid.  
Fits Sport-Jet 90/95/120 engines.

**COASTAL FLUSH KIT**



**858566A 1**

Allows for the addition of a remote flush. Due to location of the flush kit, a  
temperature gauge can only be used with the addition of a 12415A 2 sending kit.  
Fits Mercury/Mariner 75-125 hp. (1993 and Newer) 2 cycle outboards. Engine can  
be flushed without taking boat out of the water.

**COASTAL FLUSH KIT**



**858566A02**

Standard on Saltwater models, this kit will add the same flushing capabilities to the  
non-saltwater models. Kit allows hooking a flush hose to the front of the engine.  
Fits the 75/90/115hp. (1.5L) OptiMax outboards beginning with the 2004 Model  
Year.

**COASTAL FLUSH KIT**



**858566A03**

Kit allows hooking a flush hose to the front of the engine.  
Fits the 75-115 hp. EFI FourStroke (1.7L) outboard engine, s/n  
1B366823-2B094955.

**FLUSHING ATTACHMENT**



**848703A 1**

Fits Mercury Racing CLE gearcases. Engines may be run at idle speeds.



# OUTBOARD

## FLUSHING ATTACHMENT



**848998A 1**

Fits Mercury Racing Sport Master gearcases. Engines may be run at idle speeds.

## FLUSHING KIT



**22-852400**

Cowl flushing attachment. Engines should not be running when flushing cooling system. Helps prevent a buildup of deposits from clogging the internal water passages.

Fits Mercury/Mariner V-6 engines equipped with flush systems.

## HIGH SPEED WATER PICKUP INSERTS

Designed to replace standard water pickup inserts, providing additional ram pressure that forces more water into the cooling system.

## WATER INLET



**17280A 2**

Recommended only where overheating is a known to be a problem, they increase the chance of debris getting caught in the water intake.

Replaces the 8-hole insert on the Mercury / Mariner 2.0L, 2.4L, 2.5L and 3.0L outboards with 4 3/4" gearcases except the 225/250 (3.0L, 1994-1996).

## WATER INLET



**832066A 1**

Recommended only where overheating is a known to be a problem, they increase the chance of debris getting caught in the water intake.

Replaces the 5-hole insert on the Mercury / Mariner 225/250 (3.0L, 1994-1996) outboards.

## FUEL TANKS - PORTABLE - SUPER (NON-US COMPLIANT)

Meet ABYC, CSA and UL standards. High strength blow molded construction using high density, high molecular weight polyethylene. Formulated protection against ultraviolet exposure and aging. Helps prevent fading and keeps plastic pliable for longer life.

### SUPER 6.6 GAL (25 L) FUEL TANK



**1200-8M0083451**

6.6 US gal (25 L) capacity, 19 in. (480 mm) x 12 1/2 in. (318 mm) x 11 1/8 in. (282mm) with "shielded" quick connect fuel outlet. Manual venting. Integral fuel level gauge.

For use with double sealed fuel connector. This tank can not be sold in areas governed by US-EPA regulations.

### SUPER 6.6 US GAL (25 L) FUEL TANK



**1200-8M0083452**

6.6 US gal (25 L) capacity, 21 3/4 in. (552 mm) x 14 1/2 in. (368 mm) x 10 in. (254 mm) with "shielded" quick connect fuel outlet. Manual venting. Integral fuel level gauge.

For use with double sealed fuel connector. This tank can not be sold in areas governed by US-EPA regulations.

**REPLACEMENT CAP**



**36-816976Q 1**

Replacement cap, manual venting.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**SUPER 3.2 US GAL (12 L) FUEL TANK**



**1200-8M0083449**

3.2 US gal (12 L) capacity, 14 1/2 in. (368 mm) x 9 3/4 in. (248 mm) x 9 in. (229 mm) with "shielded" quick connect fuel outlet.  
Manual venting. Integral fuel level gauge.  
For use with double sealed fuel connector.

**FUEL TANKS - PORTABLE - PREMIUM (NON-US COMPLIANT)**

Meet ABYC, CSA and UL standards. High strength blow molded construction using high density, high molecular weight polyethylene. Formulated protection against ultraviolet exposure and aging. Helps prevent fading and keeps plastic pliable for longer life.

**PREMIUM 6.6 GAL (25 L) FUEL TANK**



**1200-8M0047607**

6.6 US gal (25 L) capacity, 19 in. (480 mm) x 12 1/2 in. (318 mm) x 11 1/8 in. (282mm).  
Furnished with 1/4-18 threaded fuel line fitting, and manual venting cap, and integral fuel level gauge.  
This tank can not be sold in areas governed by US-EPA regulations.

**PREMIUM 6.6 US GAL (25 L) FUEL TANK**



**1200-8M0047603**

Includes a 1/4" NPT threaded fuel line opening, a mechanical fuel gauge and top vented fuel cap.  
This tank can not be sold in areas governed by US-EPA regulations.

**PREMIUM 3.2 US GAL (12 L) FUEL TANK**



**1200-8M0047599**

Includes a 1/4" NPT threaded fuel line opening, a mechanical fuel gauge and top vented fuel cap.

**REPLACEMENT CAP**



**36-816976Q 1**

Replacement cap, manual venting.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

# OUTBOARD

## FUEL TANKS - PORTABLE - STANDARD (NON-US COMPLIANT)

Meet ABYC, CSA and UL standards. High strength blow molded construction using high density, high molecular weight polyethylene. Formulated protection against ultraviolet exposure and aging. Helps prevent fading and keeps plastic pliable for longer life.

### STANDARD 6.6 US GAL (25 L) FUEL TANK



**1200-8M0057254**

6.6 US gal (25 L) capacity, 21 3/4 in. (552 mm) x 14 1/2 in. (368 mm) x 10 in. (254 mm).  
Furnished with 1/4-18 threaded fuel line fitting and manual venting cap.  
This tank can not be sold in areas governed by US-EPA regulations.

### STANDARD 3.2 US GAL (12 L) FUEL TANK



**1200-8M0056211**

3.2 US gal (12 L) capacity, 14 1/2 in. (368 mm) x 9 3/4 in. (248 mm) x 9 in. (229 mm).  
Furnished with 1/4-18 threaded fuel line fitting and manual venting cap.

## FUEL LINES AND PRIMER BULBS - (NON-US COMPLIANT)

These assemblies may be used in all applications not governed by the US-EPA 2011 regulations. If those regulations do apply, please refer to a 2011 US Compliant Section either here or in an Accessories Guide for applicable assemblies complete with provision for a pressurized fuel tank and low permeation primer bulb.

### 8 FT. FUEL LINE ASSEMBLY



**32-8M0054323**

Low Permeation (EPA compliant) hose has 1/8" NPT threaded fitting on engine end and 1/4" NPT threaded fitting on the tank end. A non-EPA compliant primer bulb is included in this 8 ft. (2.44 m) assembly.

Fits varying applications using the older style twist type disconnects at the engine end and either a bayonet or thread-in fitting on the tank end. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

Quicksilver Branded, Box Point of Sale Packaged.

### 8 FT. FUEL LINE ASSEMBLY



**32-8M0054324**

Low Permeation (EPA compliant) hose has standard quick connect type fitting on engine end and 1/4" NPT threaded fitting on the tank end. A non-EPA compliant primer bulb is included in this 8 ft. (2.44 m) assembly.

Fits Force 40 hp. and larger (1993 and Newer), Force 9.9/15/25 hp. (1998) and all Mercury/Mariner outboards using clip on type disconnect at engine ends and a tank with threaded fuel pickup fitting. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

Quicksilver Branded, Box Point of Sale Packaged.

### 8 FT. FUEL LINE ASSEMBLY



**32-8M0054325**

Low Permeation (EPA compliant) hose has double sealed quick connect type fitting on tank end and clip-on type quick connect on engine end. A non-EPA compliant primer bulb is included in this 8 ft. (2.44 m) assembly.

Fits Force 40 hp. and larger (1993 and Newer), Force 9.9/15/25 hp. (1998) and all Mercury/Mariner outboards using clip-on type disconnects at both tank and engine ends. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

Quicksilver Branded, Box Point of Sale Packaged.

**8 FT. FUEL LINE ASSEMBLY**



**32-8M0056640**

Has double sealed quick connect type fitting on (Super) tank end and no fitting on engine end. Primer bulb is included in this 8 ft. (2.44 m) assembly. Fits remote model 40-60 hp. FourStroke Mercury/Mariner outboards 2008 and newer. US-EPA regulated engines and boats may not use this hose.

**8 FT. FUEL LINE ASSEMBLY**



**32-8M0061293**

There are no ends on this 8 ft. (2.44 m) fuel line assembly with a non-EPA compliant primer bulb. Bulbs will perform at -15 Degrees C (5 Degrees F) after 6 weeks of exposure to fuel.

This 5/16 inch (8 mm) I.D. fuel line will adapt to a variety of uses by adding connectors as desired. US-EPA regulated boats and engines may not use this hose assembly.

**9 FT. FUEL LINE ASSEMBLY**



**32-8M8026967**

Low Permeation hose 9 ft. (2.74 m) 5/16" line with primer bulb, 2 snap clamps, and no end connectors.

Standard universal 5/16" (8 mm) I.D. fuel line can be adapted to many uses by adding different connectors as desired. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

**12 FT. FUEL LINE ASSEMBLY**

**32-8M0054326**

Low Permeation (EPA compliant) hose 12 ft. (3.66 m) 5/16" line with a non-EPA compliant primer bulb, 2 snap clamps, and no end connectors.

Standard universal 5/16" (8 mm) I.D. fuel line can be adapted to many uses by adding different connectors as desired. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

Quicksilver Branded, Box Point of Sale Packaged.

**12 FT. FUEL LINE ASSEMBLY**



**32-8M0054327**

Low Permeation (EPA compliant) hose has double sealed quick connect type fitting on tank end, and standard quick connect fitting on engine end. A non-EPA compliant primer bulb is included in this 12 ft. (3.66 m) assembly.

Fits Force 40 hp. and larger (1993 and Newer), Force 9.9/15/25 hp. (1998) and all Mercury/Mariner outboards using clip-on type disconnects at both tank and engine ends. This assembly may be used in all applications not governed by US-EPA 2011 regulations.

Quicksilver Branded, Box Point of Sale Packaged.

**FUEL LINE ASSEMBLY- UNIVERSAL**



**32-8M0038468**

Fuel hose (only). CE certified 5/16" I.D. (.315 in. 8 mm) fuel line with no connectors. 9 ft. (2.74 m) Premium fuel line for custom manufacturing fuel line assemblies.

**BULK FUEL LINE**



**32-8M0038500**

Low Permeation hose, 5/16 in. (8 mm) I.D. x 100 ft. (30.5 m) spool. (EPA compliant).

Fits fuel line assemblies for delivering fuel from the fuel tank to the engine fuel connector.

**32-8M0038563**

Low Permeation hose, 3/8 inch (9.5 mm) I.D. x 100 ft. (30.5 m) roll. EPA Compliant.

# OUTBOARD

## PRIMER BULB ASSEMBLY



**8M0054313**

Using materials resistant to the chemistry of today's fuels, this bulb is designed to remain pliable longer. Two hose clamps are included.

For use with our gray color, 5/16 in. (8 mm) I.D. fuel line & 3/8" I.D. fuel line. This bulb may be used in all applications not governed by US-EPA 2011 regulations.

Priced individually, sold @ multiples of 4

Quicksilver Branded, Box Point of Sale Packaged.

## PRIMER BULB ASSEMBLY



**8M0054315**

For use with our 1/4 in. I.D. (black) fuel line. This bulb may be used in all applications not governed by US-EPA 2011 regulations.

Priced individually, sold @ multiples of 4

Quicksilver Branded, Box Point of Sale Packaged.

## FUEL SYSTEM ACCESSORIES

### POLY FUEL CAN



**67-8M0171186**

Anti-pilfer packaging • Heavy gauge high-density polyethylene with UV inhibitor for durability • Lightweight • Pouring spout with brass filter • UL classified-conforms to ANSI/ASTM D3435-801.

5 Liter

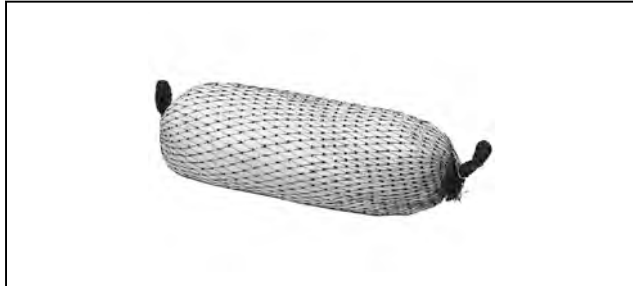
### POLY FUEL CAN



**67-8M9200702**

Anti-pilfer packaging • Heavy gauge high-density polyethylene with UV inhibitor for durability • Lightweight • Pouring spout with brass filter • U.N. Certification 20 Liter

### OIL ABSORBER



**67-808840Q**

Keep your bilge clean while protecting the environment. Made from 100% polypropylene fiber. Absorbs up to 10 times its weight in oil, gas or diesel fuel while repelling water. Will not rot, mildew, deteriorate or sink. Non-toxic, non-polluting. Can be recycled.

Quicksilver Branded, Point of Sale Packaged.

## FUEL LINE FITTINGS AND COMPONENTS

### THREADED HOSE BARB



**22-8M0086290**

For use with 3/8" (9.5 mm) I.D. hose and applications requiring a 1/2" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A brass fitting for use with both gasoline fuel only. This material should not be used with diesel fuels.



**THREADED HOSE BARB**



**22- 89771Q 2**

For use with 5/16" (8 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A .250 inch ID brass fitting for use with gasoline fuel only. This material should not be used with diesel fuels.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**THREADED HOSE BARB**



**22- 34982**

For use with 3/8" (9.5 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A .375 inch ID brass fitting for use with gasoline fuel only. This material should not be used with diesel fuels.

**THREADED HOSE BARB**



**22-8M0125175**

For use with 3/8"-18 (9.5MM). Threads into our portable fuel tanks and will also work with our water separating filter bracket.

.375 inch ID stainless steel fitting for use with both gasoline and diesel fuel.

**THREADED HOSE BARB**



**22-8M0058419**

For use with 5/16" (8 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A stainless steel fitting for use with both gasoline and diesel fuel. This fitting has a .300 inch ID.

**THREADED HOSE BARB-ENGINE END**



**22- 89772Q 1**

For use with .3125 In. (8 mm) I.D. hose and applications requiring a .125 In. NPT thread.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PIPE PLUG**



**22- 32561**

1/4" -18 NPT (Steel)

Priced individually, sold @ multiples of 2

**QUICK DISCONNECT-TANK END**



**22- 13563Q 7**

Clip-on style.

A double sealed clip-on type disconnect for the fuel tank end and fits a 5/16" (8 mm) I.D. fuel line.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.



**OUTBOARD**

**QUICK DISCONNECT-ENGINE END**



**22- 14213Q**

Used with older 1/4" I.D. Hose  
 Fits Force 40 hp. and larger (1993 and newer), Force 9.9/15/25 hp. (1998) and all Mercury/Mariner outboards using clip on type disconnect at engine ends and 1/4" I.D. (black) fuel line.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**QUICK DISCONNECT-ENGINE END**



**22- 13563Q 3**

Used with newer fuel line diameter.  
 Fits Force 40 hp. and larger (1993 and Newer), Force 9.9/15/25 hp. (1998) and all Mercury/Mariner outboards using clip on type disconnect at engine ends and 5/16" I.D. (8 mm) fuel line.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**QUICK DISCONNECT-TANK END**



**30185Q 3**

Bayonet style  
 Bayonet style push and turn type quick disconnect for the older 6.6 gallon fuel tank.  
 Priced individually, sold @ multiples of 3  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**QUICK DISCONNECT-ENGINE END**



**30635Q 3**

Small twist lock type connector.  
 For Mercury/Mariner 3.9 thru 9.8 hp. Outboards (1971 and older) utilizing twist lock type connector.  
 Priced individually, sold @ multiples of 3  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**QUICK DISCONNECT-ENGINE END**



**22831Q 3**

Twist lock type connector.  
 For Mercury/Mariner utilizing twist lock type connector (except Mercury 3.9 thru 9.8 hp., 1971 and older).  
 Priced individually, sold @ multiples of 3  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**QUICK DISCONNECT-ENGINE END**



**F197787Q3**

Engine end fits Force 5 hp., and fits 9.9/15 (1997 and prior) and 25 hp. (3 cyl., 1997 and prior).  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**CONNECTOR KIT**



**22-804787Q**

Contains both on-engine and mating fuel line connector.  
For use with 5/16 in. (8 mm) I.D. fuel line.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**ON-ENGINE FUEL CONNECTOR**



**22-816856Q 3**

For use with 5/16 in. (8 mm) I.D. fuel line.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**FUEL CONNECTOR - ENGINE END**



**F213238Q2**

Small inlet used on older style Force and Chrysler outboards.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**FUEL LINE COUPLER**



**22-8M0001721**

Barbed ends.  
Provides for coupling Mercury .375 ID fuel line with Mercury .3125 ID fuel line.  
Priced individually, sold @ multiples of 2

**FUEL LINE SNAPPER CLAMP**



**54-41582Q 7**

For use with our gray color, 5/16 in. (8 mm) I.D. fuel line.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**BLOW START SIPHON**



**91-827497A 1**

The ruggedly constructed siphon is a quick and convenient way to transfer fuel from a gas can to a fuel tank. The siphon flows approximately five gallons of fuel per minute. Siphoning is started by blowing air into a blow-tube. Even better, it eliminates the old "fuel-in-the-mouth" possibility and stores easily. The siphon is very useful in areas where boat fuel is no longer available at the dock.  
Quicksilver Branded, Peg Display Product Point of Sale Packaged.

**WATER ELIMINATOR**

Uses polymer crystals encased in a plastic filter to absorb water from the fuel in a fuel tank.

**WATER ELIMINATOR**



**67-808887Q**

Contains a drying agent commonly used to keep small, sealed containers dry. It absorbs water that has collected in the fuel tank.  
How to use: Attach to the inside fuel cap with the lanyard (included). Adjust the lanyard so the Water Eliminator sits at the bottom of the fuel tank. Replace as needed.  
For use in all octane grades of gasoline, including ethanol blended. Not recommended for diesel fuel.  
For use in all 2-cycle and 4-cycle gasoline outboard, sterndrive, inboard and jet drive marine engines.  
Priced individually, sold @ multiples of 6  
Quicksilver Branded, Point of Sale Packaged.

# OUTBOARD

## FUEL FILTERS

### INLINE FUEL FILTER



**35-816296Q03**

In-line fuel filter used with 1/4 in. ID fuel line.  
 Located under the cowling, on the outboard engine. Found in use with 1/4" hose.  
 Mainly used with the 8/9.9/15 hp. FourStroke outboard (323cc, USA-0T003862-1B727495).  
 Priced individually, sold @ multiples of 3  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### INLINE FUEL FILTER



**35-816296Q 2**

In-line fuel filter used with 5/16 in. ID fuel line.  
 Priced individually, sold @ multiples of 3  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### INLINE FUEL FILTER



**35-8M0157133**

An in-line fuel filter located under cowl on outboard engines.  
 Fits the 4/5 hp. 2-cycle (1999 & newer), the 4/5/6 hp. FourStroke (1999 & newer),  
 the 8/9.9 hp. FourStroke (2005 & newer) and the 15/20 hp. FourStroke (351cc,  
 2008 and newer).

## FUEL FILTER KIT



**35-87946Q04**

149 micron screen  
 Replacement fuel filter screen and viton seal for use with Mercury/Mariner outboard  
 under-cowl fuel filter assemblies with screw-on bowl. This kit services the prior  
 filter assembly that was all white in color (both top and bowl).  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## FUEL FILTER



**35-73532**

## FUEL FILTER



**35-80365M**

Fits 9.9/15 HP 4-Stroke Outboards

## FUEL FILTER



**35-877565T 1**

Fits 25 Hp - 90 Hp 4-Stroke Carbureted Outboards  
 1999 and Newer

**FUEL FILTER**



**35-879885Q**

In-line, under cowl fuel filter.  
Used on the 30/40 EFI FourStroke outboard, the 4 cylinder (996 cc) 40/50/60 hp. EFI FourStroke outboards, the 75-115 FourStroke (1.7L, s/n 1B366823-2B094995), the 75-115 FourStroke (2.1L, s/n 2B094996 and above), the 150 EFI FourStroke (1B905505 and above) and the 135 thru 300 hp. Verado outboards.

**FUEL FILTER KIT**



**35-816296A 3**

In-line fuel filter used with 1/4 in. ID fuel line.  
Located under the cowl, on the outboard engine. Found in use with 1/4" hose. Mainly used with the 8/9.9/15 hp. FourStroke outboard (323cc, USA-0T003862-1B727495).

**SCREEN**



**35-59072**

Inlet fuel pump.  
Priced individually, sold @ multiples of 3

**FUEL FILTER ELEMENT**



**881540**

Fits Mercury/Mariner 75/90/115 hp. FourStroke carbureted outboards.

**FUEL FILTER ELEMENT**



**35-888289T 2**

Fits Mercury/Mariner 225 hp. EFI FourStroke outboards.

**FUEL FILTER ELEMENT**



**35-8M0122423**

Under cowl replacement cartridge where applicable.  
Fits the under cowl L4 Verado outboard replaceable cartridge fuel filter, the 200-300 hp. L6 Verado (2B144122 & Below) 1.5L & 3.0L DFI outboards that utilize a vapor separator with a top screw-in type filter. Also fits the MCM 4.5L and 6.2L (2A456613 & newer) engines.  
Quicksilver Branded, Box Point of Sale Packaged.

**FUEL FILTER SCREEN**



**35-8M0090809**

In-line, under cowl fuel filter  
Used on the 75-115HP & 115HP ProXs 2.1L EFI FourStroke (2B094996 & above), 150HP EFI FourStroke (1B905505 & above), 200-400HP L6 Verado (2B141124 & above)

**FUEL FILTER SCREEN KIT**

Image not Available.

**8M0154660**

Screen fuel filter, fuel supply module hose, clamp, and instruction sheet.  
150HP EFI FourStrokes S/N: 2B178186 & above

# OUTBOARD

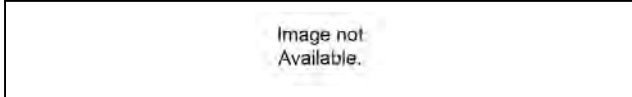
## INLINE FUEL FILTER



**35-879884T**

A cartridge type fuel filter located under the cowl on outboard engines. 30HP 3cyl. & 40-60 4cyl. EFI FourStroke engines, 0T409000 and above.

## FUEL FILTER ELEMENT



**35-8M0149607**

A cartridge type of fuel filter element, located under the cowl on outboard engines. 40-60 EFI 4 Stroke engines, 0T409000 and above.

## WATER SEPARATING FUEL FILTER - QUICKSILVER

### WATER SEPARATING FUEL FILTER KIT



**8M0056547**

Accessory under cowl kit.

Fits the Mercury/Mariner 4/5/6 hp. FourStroke outboards starting with serial number 0R411838.

### WATER SEPARATING FUEL FILTER - QUICKSILVER



**8M0157620**

NEW design to be smaller to better fit the hand, the internal holding capacity of this filter is as great as our standard filter. A new o-ring for the water sensor is included with each filter. This new filter when used with the new water-in-fuel sensor 8M0157779, meets U.S. Coast Guard and ABYC H-24 fuel-system requirements. Designed to meet 33 CFR 183.590 or ISO 10088 fire test.

This replacement filter fits the vessel mounted filter kit furnished standard with all FSM equipped 6-cylinder Verado outboards, Gen 5 (s/n 2B144123 and above).

## WATER SEPARATING FUEL FILTER KIT



**8M0109543**

A vessel mounted water separating fuel filter featuring a see-through bowl for visual inspection and a drain for servicing. A water in fuel sensor will provide an alert compatible with Mercury controls and instrumentation. Hose fittings are included for 3/8 inch (9.5 mm) I.D. fuel lines and 2 adjustable hose clamps. For use with vented fuel tanks only.

Fits the Mercury/Mariner F150 Hp. EFI FourStroke 4-cylinder outboard, the F75-115 Hp. FourStroke (s/n 2B094996 and above) and must be installed in a compartment open to the atmosphere or void of ignition sources.

### QUICKSILVER WATER SEPARATING FUEL FILTER



**35-8M0146203**

Outboard Element without Plastic Bowl, spins on to existing Quicksilver filter heads with 11/16-16 threads. "NEW PRICE for 2019"

For outboards, allows for filter replacement when re-using the see-through plastic bowl. Degree of filtration is 10 micron.

### QUICKSILVER WATER SEPARATING FUEL FILTER



**35-8M0146206**

Outboard Element without Plastic Bowl, spins on to existing Racor filter heads with 1-14 threads.

For outboards, allows for filter replacement when re-using the see-through plastic bowl. Degree of filtration is 10 micron.



**WATER SEPARATING FUEL FILTER**



**35-802893Q01**

25 micron  
 Used in both outboard and MerCruiser applications (except 1992 MerCruiser 4.3 L Gen II engines equipped with an in-line fuel filter & 1.6L Vazer and 3.0L MPI engines).  
 Priced individually, sold @ multiples of 6  
 Quicksilver Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER**



**35-18458Q 3**

Water separating fuel filter with the black screw-in sensor.  
 Located under the cowl on all Mercury/Mariner V-6 EFI outboard engines, 1995 and earlier.  
 Quicksilver Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER**



**35-18458Q 4**

Water separating fuel filter with the blue screw-in sensor.  
 Located under the cowl on all Mercury/Mariner V-6 EFI/DFI outboard engines, 1996 and newer.  
 Quicksilver Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER KIT**



**35-8M0114618**

This vessel mounted kit (with higher capacity) replaces the engine on-board water separating fuel filter. It features the use of a see-through plastic bowl for visual inspection and a drain for servicing. This kit may be used as optional to the standard kit now shipped with Gen 5, FSM equipped 6-cylinder Verados. For use with vented fuel tanks only.  
 Fits the 6-cylinder Gen IV and newer Verado outboard and must be installed in a compartment open to the atmosphere or void of ignition sources.

**QUICKSILVER WATER SEPARATING FUEL FILTER**



**35-8M0116793**

Replaces element with plastic bowl and spins on existing Quicksilver filter heads. For outboards, has a see-through plastic bowl allowing for visual inspection. Check for adequate clearance prior to mounting. Degree of filtration is 10 micron.

**WATER SEPARATING FUEL FILTER KIT**



**8M0097838**

Filter Kit, consisting of filter canister featuring sight bowl and manual drain and including our filter bracket with fittings. No water in fuel sensor is included or used with this kit. For use with vented fuel tanks only.  
 Vessel mounted in a ventilated location open to the atmosphere or void of ignition sources, this kit is intended for use with Mercury, Mariner or Force gasoline outboard engines that do not already have a water separating fuel filter. This kit is included standard with the F75-150 FourStroke SeaPro outboards beginning in 2014.



**OUTBOARD**

**WATER SEPARATING FUEL FILTER KIT**



**35-8M0113498**

This vessel mounted kit (with higher capacity) replaces the engine on-board water separating fuel filter. It features the use of a see-through plastic bowl for visual inspection and a drain for servicing. For use with vented fuel tanks only. Fits the 135-200 Hp. 4-cylinder Verado outboard and must be installed in a compartment open to the atmosphere or void of ignition sources.

**WATER SEPARATING FUEL FILTER**



**35-8M0079962**

High volume replacement filter featuring 10 micron filtration with over 90% efficiency, flowing 120 gallons per hour while separating water from your fuel. The internal epoxy coating protects against corrosion and the low pressure drop reduces fuel flow restriction helping to prevent vapor-locking and stalling. This filter contains 25% more media than comparable aftermarket filters, providing longer life and improved water separation.

Fits remote mounted applications that do not have clearance issues.

**WATER-IN-FUEL SENSOR (WIF)**



**8M0157779**

Helps detect water-in-fuel. Designed to meet 33 CFR 183.590 or ISO 10088 fire test, which meets U.S. Coast Guard and American Boat and Yacht Council (ABYC H-24) fuel-system requirements. This sensor is included with complete water separating fuel filter kit 8M0157707.

Works with all boats that run a vessel mounted water separating fuel filter 8M0157616.

**WATER-IN-FUEL SENSOR (WIF)**



**8M0021043**

Help detect water-in-fuel.

L6 Verado and other boat mounted fuel filters. Works with filter part number 8M0095659.

**WATER SEPARATING FUEL FILTER KIT**



**35-8M0082290**

Kit consisting of our vessel mounted head (without fittings) and our High Capacity water separating fuel filter. Our brass fittings may be used with gas engines but stainless steel fittings p/n 22-8M0058419 are required in diesel applications. Filter features 10 micron, 90% efficiency with a 120 gallon per hour flow rate.

Compatible with most 2-Stroke and 4-Stroke Outboards and most Inboard & Sterndrive Gas and Diesel Engines.

**PORTABLE FUEL FILTER "MR FUNNEL"**



**35-8M0032639**

5 GPM

Proprietary filter prevent water, dirt and debris from passing through the fuel tank. Works with gasoline, kerosine and diesel fuel.

**PORTABLE FUEL FILTER "MR FUNNEL"**



**35-8M0032640**

12 GPM

Proprietary filter prevent water, dirt and debris from passing through the fuel tank. Works with gasoline, kerosine and diesel fuel.

**WATER SEPARATING FILTER BRACKET**



**89876A 3**

Includes brass fittings. 11/16-16 threads

For vessel mounted applications.

**THREADED HOSE BARB**



**22- 89771Q 2**

For use with 5/16" (8 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A .250 inch ID brass fitting for use with gasoline fuel only. This material should not be used with diesel fuels.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**THREADED HOSE BARB**



**22- 34982**

For use with 3/8" (9.5 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A .375 inch ID brass fitting for use with gasoline fuel only. This material should not be used with diesel fuels.

**PIPE PLUG**



**22- 32561**

1/4" -18 NPT (Steel)

Priced individually, sold @ multiples of 2

**FUEL LINE SNAPPER CLAMP**



**54- 41582Q 7**

For use with our gray color, 5/16 in. (8 mm) I.D. fuel line.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**WIF SENSOR EXTENSION HARNESS**



**84-8M0105263**

Helps detect water in fuel.

Provides a 36 inch (914 mm) extension for the vessel mounted water separating fuel filters that are equipped with a WIF (water in fuel) sensor.

**84-8M0105264**

Helps detect water in fuel.

Provides a 6 foot (1.8 m) extension for the vessel mounted water separating fuel filters that are equipped with a WIF (water in fuel) sensor.

**WATER SEPARATING FUEL FILTER - ON ENGINE**



**35-8M0106635**

This filter separates water from fuel as it removes other impurities. Fuel contaminated water can result in poor engine performance, stalling and damage to the fuel system. 10 Micron filtration.

Fits: 175-300HP V6 & V8 FourStroke outboards. Replace fuel filter every 100hrs. of normal use or minimally once per season.

Mercury Precision Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER - BOAT MOUNTED**



**35-8M0126144**

Removes 99% of water and other impurities from gasoline. 10 Micron filtration over 95% efficiency.

Fits: 175-300HP V6 (3.4L) & V8 (4.6L) FourStroke outboards. Replace filter every 100hrs. of normal use or minimally once per season.

Mercury Precision Branded, Box Point of Sale Packaged.

# OUTBOARD

## WATER SEPARATING FUEL FILTER KIT



**35-8M0135386**

A vessel mounted water separating fuel filter featuring a see-through bowl for visual inspection and a drain for servicing. A water in fuel sensor will provide an alert compatible with Mercury controls and instrumentation.  
Fits: 175-350HP V6 (3.4L) & V8 (4.6L) FourStroke outboards. Must be installed in a compartment open to the atmosphere or void of ignition sources.

## WATER SEPARATING FUEL FILTER KIT - FIRE COMPLIANT



**8M0157707**

Contains water separating fuel filter, water-in-fuel sensor, base, electrical harness, 2 barbed connectors, and 2 pipe plugs. This kit was designed to meet U.S Coast Guard and ABYC H-24 fuel-system requirements. Also designed to meet 33 CFR 183.590 or ISO 10088 fire test.  
Shipped standard with all FSM equipped 6-cylinder Verado outboards, Gen 5 L6 Verado. It will also work with inboard vessels and vessels that have generator applications. This is the only approved fuel filter kit that meets the fire test regulations mentioned above.

## WATER SEPARATING FUEL FILTER



**8M0157616**

NEW design to be smaller to better fit the hand, the internal holding capacity of this filter is as great as our standard filter. A new o-ring for the water sensor is included with each filter. This new filter when used with the new water-in-fuel sensor 8M0157779, meets U.S. Coast Guard and ABYC H-24 fuel-system requirements. Designed to meet 33 CFR 183.590 or ISO 10088 fire test.  
This replacement filter fits the vessel mounted filter kit furnished standard with all FSM equipped 6-cylinder Verado outboards, Gen 5 (s/n 2B144123 and above).

## WATER SEPARATING FUEL FILTER KIT



**98-8M0103686**

An option to the standard provided, vessel mounted water separating filter kit. Contains filter, bracket hose and harness to install a water separating filter under the cowl of a 6-cylinder, Gen 5, FSM equipped Verado outboard.  
Fits the Gen 5, 6-cylinder Verado outboard (s/n 2B144123 and above).

## WATER SEPARATING FUEL FILTER KIT



**35-802893Q 4**

For gasoline use only. Degree of filtration is 25 micron, minimum.  
Used in both outboard and MerCruiser applications (except 1992 MerCruiser 4.3 L Gen II engines equipped with an in-line fuel filter).  
Quicksilver Branded, Box Point of Sale Packaged.

## REMOTE FUEL TANK ADAPTER KITS

Adapts the listed Mercury / Mariner 4/5 hp. Outboards to optional use of a remote style fuel tank.

## REMOTE FUEL TANK ADAPTER KIT



**22-15781A12**

Kit includes hoses, shut-off valve and fitting.  
Fits Mercury / Mariner 4/5 hp. (1 cyl.) 2 cycle outboards (USA 0A816941-0A855096).

**MANUAL CHOKE KIT**

Improves cold starting capabilities in cold weather climates.

**MANUAL CHOKE KIT**



**856116A 1**

Fits Mercury / Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G438000 and Newer, BEL 9927000 and Newer).

**THERMOSTAT KIT**

Raises engine operating temperature for improved running and idling qualities.

**THERMOSTAT KIT**



**14586A 3**

Includes 120 degree thermostat and gaskets.  
Fits various Mercury/Mariner 6-25 hp. 2 cycle outboards. See application chart for specific engine models.

**THERMOSTAT KIT**



**14586A 4**

Includes 120 degree thermostat, gaskets and poppet valve.  
Fits various Mercury / Mariner 50/55/60 hp. 2 cycle outboards. See application chart for specific engine models.

**THERMOSTAT KIT**



**14586A 6**

Includes 120 degree thermostat, gaskets and poppet valve.  
Fits various Mercury / Mariner 50/55/60 hp. 2 cycle outboards. See application chart for specific engine models.

**THERMOSTAT KIT**



**14586A 7**

Includes 130 degree thermostat, gaskets and poppet valve.  
Fits Mercury / Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G044027 and Newer, BEL 9855139 and Newer).

**THERMOSTAT KIT**



**803061T 1**

Includes 120 degree thermostat, thermostat gasket, washer and cover gasket.  
Fits various Mercury/Mariner 70-125 hp. 2 cycle outboards (1987 and Newer). See application chart for specific engine models.

**THERMOSTAT KIT**



**825212A 1**

Includes 120 degree thermostat and gaskets.  
Fits various Mercury/Mariner 30/40/45/50 hp. FourStroke outboards. See application chart for specific engine models.

**825212A 1**

Includes 120 degree thermostat and gaskets.  
Fits various Mercury/Mariner 30/40/45/50 hp. FourStroke outboards. See application chart for specific engine models.

# OUTBOARD

## THERMOSTAT KIT



**850055A 2**

Includes 110 degree thermostat and gaskets.  
Fits various Mercury / Mariner 40/50/55/60 hp. 2 cycle outboards. See application chart for specific engine models.

## THERMOSTAT KIT



**825212A 1**

Includes 120 degree thermostat and gaskets.  
Fits various Mercury/Mariner 30/40/45/50 hp. FourStroke outboards. See application chart for specific engine models.

## THERMOSTATS CHART - MERCURY/MARINER

### Mercury/Mariner Thermostats

Model	Brand	Year Range	Country	Serial # Range	Thermostat Kit
6	Mercury/Mariner	1986 - 2003	USA	0A197112 - 0T800749	14586A 3(2)
6	Mercury/Mariner	1986 - 2006	BEL	9461526 and up	14586A 3(2)
8	Mercury/Mariner	1986 - 2006	USA	0A197112 and up	14586A 3(2)
8	Mercury/Mariner	1986 - 2006	BEL	9461526 and up	14586A 3(2)
9.9	Mercury/Mariner	1986 - 2021	USA	0A197112 and up	14586A 3(2)
9.9	Mercury/Mariner	1986 - 2021	BEL	9461526 and up	14586A 3(2)
8 FourStroke	Mercury/Mariner	2001 - 2004	BEL	0P086824 - 0P325499	825212A 1(2)
9.9 FourStroke	Mercury/Mariner	1999 - 2004	USA	0G760300 - 0T979999	825212A 1(2)
9.9 FourStroke	Mercury/Mariner	1999 - 2004	BEL	0P075166 - 0P325499	825212A 1(2)
15	Mercury/Mariner	1988 - 2021	USA	0B292414 and up	14586A 3(2)
15	Mercury/Mariner	1988 - 2021	BEL	9542620 and up	14586A 3(2)
15 SEA PRO	Mercury	1994 - 2021	USA	0G044365 and up	14586A 3(2)
15 SEA PRO	Mercury	1994 - 2021	BEL	9927000 and up	14586A 3(2)
SUPER 15	Mariner	1988 - 2021	USA	0B238464 and up	14586A 3(2)
SUPER 15	Mariner	1988 - 2021	BEL	9507381 and up	14586A 3(2)
SUPER 15	Mariner	1988 - 2021	CAN	0A730007 and up	14586A 3(2)
15 FourStroke (323cc)	Mercury/Mariner	1998 1/2 - 2008	USA	0G590000 - 1B727495	825212A 1(2)
15 FourStroke (323cc)	Mercury/Mariner	1999 - 2008	BEL	0P075166 and up	825212A 1(2)
15 EFI FourStroke	Mercury/Mariner	2018 - 2021	JPN	0R833820 - and up	8M0139434
20	Mercury/Mariner	1986 - 2003	USA	0B114231 - 0T800749	14586A 3(2)
20	Mercury/Mariner	1986 - 2021	BEL	9467988 and up	14586A 3(2)
20	Mercury/Mariner	1986 - 2003	CAN	0A719661 and up	14586A 3(2)
20 EFI FourStroke	Mercury/Mariner	2018 - 2021	JPN	0R833820 - and up	8M0139434
25 (2 Cyl)	Mercury/Mariner	1986 - 2021	USA	0B114231 and up	14586A 3(2)
25 (2 Cyl)	Mercury/Mariner	1986 - 2021	BEL	9467988 and up	14586A 3(2)
25 (2 Cyl)	Mercury/Mariner	1986 - 2021	CAN	0A719661 and up	14586A 3(2)
25 SEA PRO	Mercury	1988 - 2021	USA	0B238464 and up	14586A 3(2)
25 SEA PRO	Mercury	1988 - 2021	BEL	9507381 and up	14586A 3(2)
25 SEA PRO	Mercury	1988 - 2021	CAN	0A730007 and up	14586A 3(2)
25 FourStroke	Mercury/Mariner	1998 - 2005	USA	0G590000 - 1B226999	825212A 1(2)
25 FourStroke	Mercury/Mariner	1999 - 2005	BEL	0P075166 - 0P400999	825212A 1(2)
30 (2 Cyl)	Mercury/Mariner	1994 - 2021	USA	0G044027 and up	14586A 7(3)
30 (2 Cyl)	Mercury/Mariner	1994 - 2021	BEL	9855139 and up	14586A 7(3)
30 FourStroke	Mercury/Mariner	1999 - 2005	USA	0G760300 - 1B226999	825212A 1(2)
30 FourStroke	Mercury/Mariner	1999 - 2005	BEL	0P017000 - 0P400999	825212A 1(2)



Model	Brand	Year Range	Country	Serial # Range	Thermostat Kit
35	Mercury/Mariner	1984 - 2021	USA	6445653 and up	N.L.A.(3)
35	Mercury/Mariner	1984 - 2021	BEL	9384476 and up	N.L.A.(3)
40 (2 Cyl)	Mercury/Mariner	1994 - 2021	USA	0G044027 and up	14586A 7(3)
40 (2 Cyl)	Mercury/Mariner	1994 - 2021	BEL	9855139 and up	14586A 7(3)
40 (3 Cyl)	Mercury/Mariner	1997 - 2021	USA	0G531301 and up	850055A 2(2)
40 (3 Cyl)	Mercury/Mariner	1997 - 2021	BEL	9973100 and up	850055A 2(2)
40 FourStroke (3 cyl.)	Mercury/Mariner	1998 - 2021	USA	0G231123 and up	825212A 1(2)
40 FourStroke (3 cyl.)	Mercury/Mariner	1999 - 2021	BEL	0P017000 and up	825212A 1(2)
45 FourStroke	Mercury/Mariner	1996 - 2000	USA	0G231123 and up	825212A 1(2)
50 (3 Cyl)	Mercury/Mariner	1987 - 1990	USA	0B110789 - 0D000749	N.L.A.(3)
50 (3 Cyl)	Mercury/Mariner	1987 - 1990	BEL	9482600 - 9671686	N.L.A.(3)
50 (3 Cyl)	Mercury/Mariner	1991 - 1993	USA	0D000750 - 0D181999	14586A 4(3)
50 (3 Cyl)	Mercury/Mariner	1991 - 1993	BEL	9682500 - 9740999	14586A 4(3)
50 (3 Cyl)	Mercury/Mariner	1994 - 1997	USA	0D182000 - 0G589999	14586A 6(3)
50 (3 Cyl)	Mercury/Mariner	1994 - 1997	BEL	9741000 - 9973099	14586A 6(3)
50 (3 Cyl)	Mercury/Mariner	1998 - 2021	USA	0G590000 and up	850055A 2(2)
50 (3 Cyl)	Mercury/Mariner	1998 - 2021	BEL	9973100 and up	850055A 2(2)
50 FourStroke	Mercury/Mariner	1995 - 2000	USA	0G231123 - 0T178499	825212A 1(2)
55 (3 Cyl)	Mercury/Mariner	1991 - 1993	USA	0D000750 - 0D181999	14586A 4(3)
55 (3 Cyl)	Mercury/Mariner	1991 - 1993	BEL	9682500 - 9740999	14586A 4(3)
55 (3 Cyl)	Mercury/Mariner	1994 - 1997	USA	0D182000 - 0G589999	14586A 6(3)
55 (3 Cyl)	Mercury/Mariner	1994 - 1997	BEL	9741000 - 9973099	14586A 6(3)
55 (3 Cyl)	Mercury/Mariner	1998 - 2021	USA	0G590000 and up	850055A 2(2)
55 (3 Cyl)	Mercury/Mariner	1998 - 2021	BEL	9973100 and up	850055A 2(2)
60 (3 Cyl)	Mercury/Mariner	1987 - 1990	USA	0B110789 - 0D000749	N.L.A.(3)
60 (3 Cyl)	Mercury/Mariner	1987 - 1990	BEL	9482600 - 9671686	N.L.A.(3)
60 (3 Cyl)	Mercury/Mariner	1991 - 1993	USA	0D000750 - 0D181999	14586A 4(3)
60 (3 Cyl)	Mercury/Mariner	1991 - 1993	BEL	9682500 - 9740999	14586A 4(3)
60 (3 Cyl)	Mercury/Mariner	1994 - 1997	USA	0D182000 - 0G589999	14586A 6(3)
60 (3 Cyl)	Mercury/Mariner	1994 - 1997	BEL	9741000 - 9973099	14586A 6(3)
60 (3 Cyl)	Mercury/Mariner	1998 - 2021	USA	0G590000 and up	850055A 2(2)
60 (3 Cyl)	Mercury/Mariner	1998 - 2021	BEL	9973100 and up	850055A 2(2)
70 (3 Cyl)	Mercury/Mariner	1987 - 2021	USA	0A996142 and up	803061T 1(1)
70 (3 Cyl)	Mercury/Mariner	1987 - 2021	BEL	9483121 and up	803061T 1(1)
75 (3 Cyl)	Mercury/Mariner	1990 - 2021	USA	0C222000 and up	803061T 1(1)
75 (3 Cyl)	Mercury/Mariner	1990 - 2021	BEL	9589039 and up	803061T 1(1)
80 (3 Cyl)	Mercury/Mariner	1987 - 2021	USA	0A996142 and up	803061T 1(1)
80 (3 Cyl)	Mercury/Mariner	1987 - 2021	BEL	9483121 and up	803061T 1(1)
90 (3 Cyl)	Mercury/Mariner	1987 - 2021	USA	0A996142 and up	803061T 1(1)
90 (3 Cyl)	Mercury/Mariner	1987 - 2021	BEL	9483121 and up	803061T 1(1)
100 (4 Cyl)	Mercury/Mariner	1988 - 2021	USA	0B209468 and up	803061T 1(1)
100 (4 Cyl)	Mercury/Mariner	1988 - 2021	BEL	9523034 and up	803061T 1(1)
115 (4 Cyl)	Mercury/Mariner	1989 - 2021	USA	0C100000 and up	803061T 1(1)
115 (4 Cyl)	Mercury/Mariner	1989 - 2021	BEL	9559771 and up	803061T 1(1)
125 (4 Cyl)	Mercury/Mariner	1994 - 2021	USA	0D283222 and up	803061T 1(1)
125 (4 Cyl)	Mercury/Mariner	1994 - 2021	BEL	9793577 and up	803061T 1(1)

(1) Includes new thermostat, thermostat gasket, washer and cover gasket.

(2) Includes thermostat & gaskets.

(3) Includes thermostat, gaskets and poppet valve.



# OUTBOARD

## VERTICAL MANUAL STARTER ROPE GUIDE

Converts a manual start from a horizontal to a vertical direction pull.

### STARTER ROPE GUIDE



**16839A 4**

Fits Mercury/Mariner 4/5 hp. (1 cyl.) 2 cycle outboards (USA 0A855097 and Newer, BEL 9589154 and Newer) and Mercury/Mariner 4/5/6 hp. FourStroke outboards.

## CARBURETOR ANTI-ICING KITS

Where carburetor icing is common, kit uses hot water from the engine to heat the carburetor. Used on electric or manual models.

### CARBURETOR ANTI-ICING KIT



**828155A 8**

Sea Pro/Marathon models from 1994 thru 1997 will require a thermostat kit if one has not already been installed.

Fits Mercury / Mariner 30/40 hp. (2 cyl.) 2 cycle Sea Pro/Marathon outboards (USA 0G055314 and Newer, BEL 9854537 and Newer), and fits Mercury / Mariner 30/40 hp. (2 cyl.) 2cycle outboards (USA 0G590000 and Newer, BEL 9928481 and Newer).

### CARBURETOR ANTI-ICING KIT



**828155A 3**

Any engine not already having a thermostat will require the addition of an appropriate thermostat kit from the thermostat chart.

Fits Mercury / Mariner 50/60 hp. (3 cyl.) 2 cycle outboards (USA 0G589999 and prior, BEL 9973099 and prior).

### CARBURETOR ANTI-ICING KIT



**828155A 6**

The 55/60 hp. manual start models will require the addition of a thermostat kit. Fits Mercury / Mariner 40 hp. (3 cyl.) 2 cycle outboards (USA 0G531301 and Newer, BEL 9973100 and Newer) and 50/55/60 hp. (3 cyl.) 2 cycle outboards (USA 0G590000 and Newer, BEL 9973100 and Newer).

### CARBURETOR ANTI-ICING KIT



**828155A 4**

1994 and older manual start models must also order washer p/n 12-47533-1. Fits Mercury / Mariner 75/90 hp. (3 cyl.) 2 cycle outboards.

### CARBURETOR ANTI-ICING KIT



**828517A 1**

Includes a 143 degree thermostat.

Fits Mercury / Mariner 6-15 hp. and 20/25 hp. (2 cyl.) 2 cycle outboards.

### CARBURETOR ANTI-ICING KIT



**856642A 2**

Includes hoses and fittings.

Fits Mercury / Mariner 135-225 V-6 outboards (0G303046 and Newer) with Walbro "WMV" series carburetors.

**REMOTE OIL TANK CONVERSION KITS**

Converts the engine to use a remote pressurized 3 US gal (11 L) oil tank.

**REMOTE OIL TANK KIT**



**1263-812718A 2**

Includes remote oil tank, on board tank, lines, fittings and hardware.  
Fits Mercury / Mariner 50/60 hp, (3 cyl., 51.8 CID) 2 cycle outboards (USA OD182000 and Newer, BEL 9793445 and Newer).

**REMOTE OIL TANK KIT**



**1257-8742A25**

Includes remote oil tank, lines, fittings and hardware to convert to a pressurized remote 2 cycle oil tank system.  
Fits Mercury/Mariner 75,90,115 hp (1.5L) OptiMax outboards, model year 2004 and newer.

**REMOTE OIL TANKS AND COMPONENTS**

Remote pressurized oil tank reservoir system.

**REMOTE 1.8 US GAL (6.8 L) OIL TANK**



**15943A 1**

Remote 1.8 US gal (6.8 L) Oil Tank, complete with tank, lines mounting bracket and all hardware.  
Optional tank size for Mercury / Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use.

**REMOTE 3.0 US GAL (11 L) OIL TANK**



**1257-8742A21**

Remote 3.0 US gal (11 L) Oil Tank with sender, complete with tank, lines, floor mounting bracket and all hardware.

**REMOTE 3.0 US GAL (11 L) OIL TANK**



**1257-8742A22**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, floor mounting bracket and all hardware.  
Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly is only used in floor mounted applications.

**REMOTE 3.0 US GAL (11 L) OIL TANK**



**1257-8742A23**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, mounting bracket and all hardware. Old Bracket Design  
Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly may be optionally floor or wall mounted.

**OIL TANK HOLD DOWN KIT**



**12335A 1**

With bracket, strap and hardware.  
Fits the 3.0 gallon (11 L) remote oil reservoir tank. This optional bracket may be either floor or wall mounted as desired.

# OUTBOARD

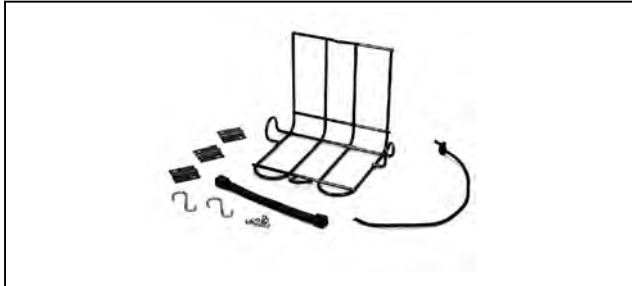
## OIL TANK HOLD DOWN KIT



**884481A 1**

With floor bracket, strap and hardware.  
Fits the 3.0 gallon (11 L) remote oil reservoir tank. Bracket may only be used as a floor mounted application.

## OIL TANK HOLD DOWN KIT



**824954A 1**

With bracket, strap and hardware.  
Fits the 1.8 gallon (6.8 L) remote oil reservoir tank.

## OIL TANK HOSE EXTENSION



**41729A 3**

Includes 30 ft. (9.14 m) of double barrel hose and 4 tie straps.  
Can be used with either remote oil reservoir tank which requires a longer hose due to location.

## DECK OIL FILL KIT

Allows filling remote oil reservoirs from deck mounted filler pipe.

## DECK FILL KIT - OIL (STRAIGHT ELBOW)



**15969A09**

Complete with deck fittings, 4 ft. (1.22 m) fill hose, filler cap and necessary mounting hardware.  
For use with 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

## DECK FILL KIT - OIL (80 DEGREE ELBOW)



**15969A10**

Complete with deck fittings, 4 ft. (1.22 m) fill hose, filler cap and necessary mounting hardware.  
For use with 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

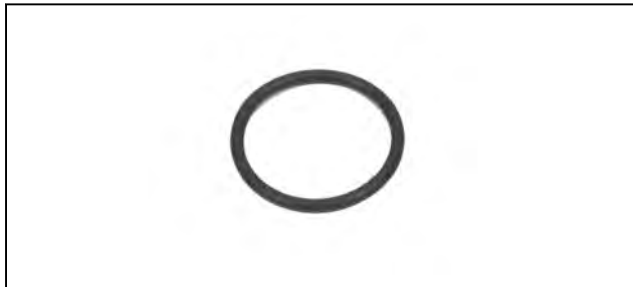
## REPLACEMENT TANK ADAPTER



**15967**

For use with 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

## FILL CAP O-RING



**25- 11332**

Replacement O-Ring for Fill Cap  
2.225 x .210

**DECK FILL KIT - OIL (STRAIGHT ELBOW)**



**15969A13**

Comes with deck fittings, filler cap and mounting hardware. Oil fill hose must be ordered separately to complete the assembly.  
For use with 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

**DECK FILL KIT - OIL (80 DEGREE ELBOW)**



**15969A11**

Comes with deck fittings, filler cap and mounting hardware. Oil fill hose must be ordered separately to complete the assembly.  
For use with 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

**BULK OIL FILL HOSE**



**32-850719**

Helical corrugated cover, helical non-metallic reinforcement, smooth wall PVC. 1 1/2" (38 mm) x 100 ft. (30 m)  
For use with a deck oil fill kit and the 1.8 US gal (6.8 L) or 3 US gal (11 L) remote oil tank reservoirs. This kit must NOT be used with Auto Blend.

**FRONT LOW WATER PICK-UP PLUG KIT**

Used in special applications where debris is plugging the low water pick-ups in the nose of the gearcase. This will also limit the amount of cooling water flow. Do not use this kit if the side water pick-ups are out of the water when the boat is on plain.

**WATER INLET PLUG KIT**



**895764A01**

Contains two plugs, o-ring and shift shaft gasket.  
Plugs the front low water pick-up on the gearcase for the 3.0L EFI/Optimax outboards with the shift shaft bushing assembly that is fastened with 2 screws.

**WATER INLET PLUG KIT**

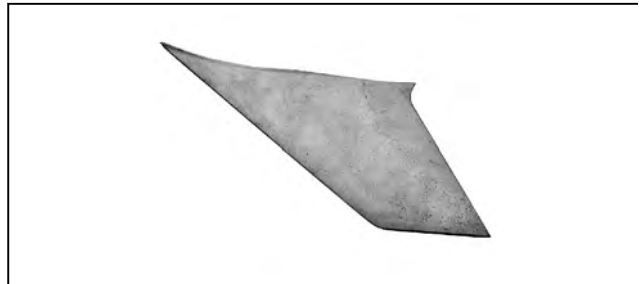


**8M0052921**

Contains plugs and gasket to seal the low water pickups from injecting debris into the engine water cooling passages.  
Fits the Verado gearcase and the Torquemaster II with the shift shaft bushing fastened with 4 screws.

**GEAR HOUSING REPLACEMENT SKEGS**

**REPLACEMENT SKEG**



**898245A01**

Fits Verado outboards, 135 through 300 hp. and 3.0L gearcases that have a 4.80 inch diameter torpedo.

**OUTBOARD**

**REPLACEMENT SKEG**



**8M0052924**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits the Verado and 3.0L gearhousings with a 5.44 inch diameter torpedo.

**REPLACEMENT SKEG**



**15985A02**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits Mercury / Mariner 50/55/60 Bigfoot (3 cyl.), 70/75/80/90 (USA 0A996142 and Newer, BEL 9483121 and Newer), 100/115/125 (0B209468 and Newer), Force 90/120 (s/n 0E093700 and Newer) and 75/90/115 FourStroke (1B366823-2B094955).

**REPLACEMENT SKEG**



**859447A 1**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits Mercury / Mariner 75/80 (4 cyl.), 90/115 (6 cyl.) and most V-6 outboard models including 2.5L OptiMax. Has adequate depth for the 3.0L models but is not an exact silhouette of the original skæg.

**REPLACEMENT SKEG**



**8M0090442**

Precision die cast 360XK alloy for stonger, more uniform welds.  
Fits the standard gearcase on the F75-115 hp. (2.1L) FourStroke outboards, serial number 2B094996 and above.

**REPLACEMENT SKEG**



**8M0060147**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits the Mercury/Mariner F150 hp. EFI FourStroke 4 cylinder outboard, and the F75-115 hp. (2.1L) FourStroke Command Thrust outboard serial number 2B094996 and above..

**REPLACEMENT SKEG**



**FK719059**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits Force 85/90/100/120/150 hp. outboards (s/n 0E093699 and prior).

**AIR FILTERS**

**AIR FILTER**



**35-8M0082911**

Fits the 75-115 EFI FourStroke outboards (1731cc) serial number 1B366823-2B094995.

**AIR FILTER**



**35-896247**

Fits the L-4 Verado outboard.



**AIR FILTER**



**35-893318T02**

Fits the L-6 Verado outboard.

**OIL FILTERS - FOURSTROKE OUTBOARD**

**FOURSTROKE OUTBOARD OIL FILTER**



**35-8M0162832**

FourStroke Outboard replaceable screw-on type canister filters. Fits Mercury/Mariner 8/9.9 hp. FourStroke outboards (323cc) , 15/20 hp. FourStroke carbureted outboards, 15/20 EFI FourStroke outboards, 0R833820 and above and the 25/30 hp. EFI FourStroke outboard (MY2006 & newer). Quicksilver Branded, Box Point of Sale Packaged.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-8M0162830**

FourStroke Outboard replaceable screw-on type canister filters. Fits Mercury/Mariner 25 hp. FourStroke (Carb, MY2006 & prior), 30 hp. FourStroke (3 cyl., MY2005 & prior), all 40-60 hp. FourStroke outboards (MY 1998 & newer), all 75-115 hp. FourStroke outboards (USA 1B366822 & prior), and all 75-115 hp. FourStroke outboards (USA 2B094996 and above). Priced individually, sold @ multiples of 6. Quicksilver Branded, Box Point of Sale Packaged.

**OIL DRIP TRAY**



**8M0052100**

After the oil reservoir has been properly drained, this tray when in place will help to prevent oil from dripping into the lower cowl when removing the side mounted engine filters listed in the application.

Fits the F25/30hp. EFI FourStroke Outboards and the F40-60hp. FourStroke outboards.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-8226267**

Replaceable screw-on type canister filters. Requires filter wrench 91-888734. Fits Mercury/Mariner 225 hp. (V-6) FourStroke outboard.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-822626Q15**

Replaceable screw-on type canister filters. Fits Mercury/Mariner V-225 hp. (V-6) FourStroke outboard and also replaces Yamaha 225 hp. four stroke outboard filter 69J-13440-00-00.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-877761Q01**

Replaceable screw-on type canister filter. Fits the 75/90/115 hp. FourStroke outboard (USA 1B366823-2B094995, 1731 cc.) and the 150 hp. EFI FourStroke outboard. Quicksilver Branded, Box Point of Sale Packaged.



**OUTBOARD**

**FOURSTROKE OUTBOARD OIL FILTER**



**35-877767Q01**

Replaceable screw-on type canister filter. Replaces the production 896546\_ series oil filter.

Fits the 135/150/175/200 hp. Verado In-line 4 cylinder outboard.  
Quicksilver Branded, Box Point of Sale Packaged.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-877769Q01**

Replaceable screw-on type canister filter. Replaces the production 883701\_ series oil filter.

Fits the 200/225/250/275/300/350/400R hp. Verado In-line 6 cylinder outboard.  
Quicksilver Branded, Box Point of Sale Packaged.

**FOURSTROKE OUTBOARD OIL FILTER**



**35-8M0123025**

Replaces screw-on canister filters. Requires filter wrench #889277

Fits: 175-300HP V6 (3.4L) and V8 (4.6L) FourStroke outboards.  
Mercury Precision Branded, Box Point of Sale Packaged.

**OIL FILTER WRENCH**



**91-802653Q02**

This is a formed metal tool for strength and durability.

Fits replaceable screw-on type canister oil filters wherever found on current Mercury/Mariner FourStroke outboards 9.9 thru 60 hp., the 75-115 hp. s/n 1B366822 & below, and the 75-115 hp. s/n 2B094996 and above..

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**OIL FILTER WRENCH**



**91-889277002**

Made of metal. Requires a 3/8" drive.

Fits the Mercury 35-822626T 7 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard.

**OIL FILTER WRENCH**



**91-889277**

Made of metal. Requires a 3/8" drive.

Fits the Quicksilver 35-822626Q15 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard and the new 877767\_\_ & 877769\_\_ series filters for the 135-300 Verado.

**OIL FILTER WRENCH**



**91-889277Q01**

Metal wrench, requires a 3/8 in. drive ratchet. Fits the (877761\_) oil filter found on the 75-115 EFI FourStroke outboard (serial number 1B366823-2B094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340\_) oil filter and (802893\_) fuel filter found on many MCM engines.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**OIL FILTER WRENCH**



**91-889277Q03**

Metal wrench, requires a .375 in. drive ratchet. Removes the 896546\_ series and 883701\_ series production oil filters found on the early Verado 135-275 hp. FourStroke outboards.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**OIL DRAIN FUNNEL KIT**



**91-892866A01**

Helps to direct draining crankcase oil past the cavitation plate. Fits the XL version of the L6 Verado outboard.

**OIL DRAIN PUMP**



**802889Q 1**

8/9.9 4-stroke outboards require additional adapter 828369. Fits all MCM/MIE engines with threaded fitting on dipstick tube, and Mercury/Mariner 8/9.9 FourStroke outboards MY2004 and prior.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

**ADAPTER**



**828369**

Adapts the standard threaded style MerCruiser crankcase pump for use on the Mercury/Mariner 8/9.9 hp. FourStroke outboards (MY2004 & prior) and the 15hp. FourStroke outboard (323cc).

**OIL PUMP EXTRACTION TUBE**



**32-859717A 2**

.375 in O.D. tube, 19.5 in. long. Connects to the crankcase oil pump for use on the Zeus drive and various Mercury/Mariner FourStroke outboards.

**OIL LEVEL STATUS KIT**



**8M0142265**

Optional kit for to report oil level status to be used in conjunction with SmartCraft gauges or displays. Feature comes standard on 4.6L V8 Verado AMS. Can be added to 3.4L V6 and 4.8L V8 engines that do not have this feature. Oil level status can be viewed on VesselViews and SmartCraft gauges.

**LIFTING DEVICES - OUTBOARD**

**LIFTING STRAP**



**91-883705T01**

An engine lifting strap for handling of the 225 EFI and the "NEW" V6 (3.4L) and V8 (4.6L) FourStroke outboards

# OUTBOARD

## LIFTING EYE/FLYWHEEL PULLER



**91-895343T02**

A combination tool utilized for both lifting the engine and for pulling the flywheel. Fits the 75-115 hp. FourStroke outboards (s/n 1B366823 and above), 135-300 hp. Verado outboards and the F150 EFI FourStroke outboard.

## MERCATHODE

Automatically protects the drive unit from galvanic corrosion. The increased output provides greater protection for underwater aluminum parts. Its reliable, efficient operation requires an insignificant amount of current when protection is needed.

## MERCATHODE KIT



**88334A 2**

Transom mounted system is mounted with the anode and reference electrode on (and through) the transom of the boat on opposite sides of the drive. The new Gen III MerCathode controller with the blue decal is mounted inside the boat. Fits all boat applications with a 12 volt operating system.

## MERCATHODE ANODE



**97-72957A 5**

Replacement anode assembly for 88334 series Mercathode systems.

## MERCATHODE ELECTRODE



**72958A 5**

Replacement electrode assembly for 88334 series Mercathode systems.

## MERCATHODE REFERENCE ELECTRODE TESTER



**91-8M0135998**

Use with a digital multimeter to test the function of Mercathode systems. Senses an electrical current in the water when testing the Mercathode system.

## KICKER STRAP KIT

### KICKER STRAP KIT



**896297A01**

Aids power tilt versions in preventing excessive bouncing and stress to transom clamp brackets when fully tilted. Will automatically straighten engine in fully trimmed position. If kicker is attached to main engine for steering, attachment must be disconnected for main engine steering when the kicker engine is not in use. Furnished standard with the MY 2005 & newer, 9.9 hp. ELHPT FourStroke, this kit can be added to the MY 2005 & newer, 9.9 hp. ELPT & EXLPT models.

## ANODES - OUTBOARD KITS

### ANODE KIT



**97-8M0107546**

Aluminum anodes - For use in saltwater or freshwater. This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included. Fits Mercury/Mariner: 40-60HP EFI FourStroke BigFoot/Command Thrust only, 75-115HP EFI FourStroke (1B366823-2B094995), 75-115HP EFI FourStroke (2B094996 and Up) Standard gearcase model only. Quicksilver Branded, Box Point of Sale Packaged.

**ANODE KIT**



**97-8M0107548**

Aluminum anodes - For use in saltwater or freshwater. This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.  
Fits Mercury/Mariner: 75-115HP EFI FourStroke (2B094996 and Up) BigFoot and Command Thrust gearcase only, 150HP EFI FourStroke (1B905505 and Up).  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODE KIT**



**97-8M0107550**

Aluminum anodes - For use in saltwater or freshwater. This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.  
Fits Mercury/Mariner: 135-200HP 4 cylinder Verado, 75-115 (1.5L) and 135-250HP (2.5L and 3.0L) Optimax engines.  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODE KIT**



**97-8M0126670**

Aluminum anodes - For use in saltwater or freshwater. This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are not included.  
Fits the 6 cylinder, 200-300Hp. Verado outboards.  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODE KIT**



**97-8M0116589**

Aluminum anodes - For use in saltwater or freshwater. This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.  
350HP L6 Verado (1B716557 and Up).  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODE BULK PACK**



**97-8M0059338**

25 Aluminum Trim Tab anodes per box. Equivalent to the individually packaged 31640T4/Q4.  
Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.

**ANODE BULK PACK**



**97-8M0059339**

10 Aluminum Anodic Plates per box. Equivalent to individually packaged 76214Q5/T5. Provides additional clearance for high rake propellers.  
Fits Mercury/Mariner 35-300hp, Force 90 & 120hp 1995 and newer, MerCruiser Alpha One Gen II and Bravo I, II, III, X XR & XZ drives.

**ANODE POWER TRIM BULK PACK**



**8M0059343**

20 Aluminum Power Trim Tab anodes per box. Located on the bottom of the external power trim pump assembly. Equivalent to the 818298Q1/T1. No hardware is included in the bulk pack of 20 pieces.  
Fits Mercury/Mariner 30/40 FourStroke, 40 (4 cylinder), 50 (3 cylinder 1987-1997), 55 (3 cylinder), 60-90 (3 cylinder 1987 & newer), 75 (4 cylinder), 75/90 FourStroke, 100-125 (4cyl), 115 (6 cylinder 1984-1988), and all V-6 and OptiMax outboard engines.

# OUTBOARD

## ANODE SIDE POCKET BULK PACK



**97-8M0059344**

10 Aluminum side pocket anodes per box  
 Located in side pockets on the gearhousing just above the cavitation plate.  
 Equivalent to the 826134Q/T. No hardware included in this bulk pack of 10 pieces.  
 Fits Mercury/Mariner 30-300hp outboards and also fits Force 90 & 120hp 1995 and newer outboards.

## ANODES - TRIM TAB/PLATE

### ANODE



**97-14205M**

Aluminum  
 Fits Mariner 6C (6H8), 6D (6H6), and 8C (6G1).

### ANODE PLATE



**97-15300**

Zinc

### TRIM TAB



**17264T 2**

Fits Force Model 70B (1991), Force 70A (1992), Force 70C (1991-1992), Force 70 (0E000001-0E138599), Force 75 (0E138600-0E344999), Mercury/Mariner F40 FourStroke, 3 cylinder, Longshaft (CHN 1C000001-1C049738), Mercury/Mariner F40/50/60 FourStroke 996cc (standard gearcase 1.83:1 ratio) and also fits the Mercury/Mariner 50hp, 2-cycle, 3 cylinder, standard gearcase (USA 0D000750-0G589999, BEL 9683055-9973099), and 55/60hp, 2-cycle, 3 cylinder, standard gearcase (USA 0D000750 and above, BEL 9683055 and above).

## TRIM TAB



**97-31640T 6**

Magnesium - For freshwater use only. Do not use in Saltwater applications.  
 Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.

**97-31640Q 4**

Aluminum  
 Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-31640T 6**

Magnesium - For freshwater use only. Do not use in Saltwater applications.  
 Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.

## TRIM TAB



**31640T07**

EDP - Black, this painted tab will not perform an anodic function.  
 Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.

## ANODE KIT



**97-42121Q02**

Aluminum, located under the cavitation plate on the following products.  
 Force Standard Gearcase Models:  
 9.9/15 hp, 2-cycle MY1998

Mercury/Mariner Standard Gearcase Models:  
 6/8/9.9 hp, 2-cycle MY1986 & newer  
 F8/9.9 hp, FourStroke MY1995-2004  
 F13.5 hp, FourStroke MY2001 & newer  
 F15 hp, FourStroke MY1998-2006  
 XR10  
 10 Marathon  
 10 Seapro  
 10 Viking  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.



**PLATE ASSY**



**97- 47820A 1**

Zinc

**ANODIC PLATE**



**97- 76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.  
Fits Mercury/Mariner 35-300hp, Force 90 & 120hp 1995 and newer, MerCruiser Alpha One Gen II and Bravo I, II, III, X XR & XZ drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97- 76214A 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Mercury/Mariner 35-300 HP, Force 90 & 120 HP 1995 and newer, MerCruiser Alpha One Generation II and Bravo I, II and III drives.

**ANODIC PLATE**



**97- 76214T 1**

Aluminum

**ANODIC PLATE**



**76214T 3**

Zinc

**TRIM TAB**



**82795T**

Zinc  
Fits early Mariner models 20C (6A9), 25C (695), 28 (664), 30A (689).

**TRIM TAB**



**83859T**

Zinc  
Fits early Mariner outboards 40B (676), 40C (6E9), 48 (670), W-48 (670), 55 (663), and 60 (675).

**TRIM TAB**



**94286T 1**

Aluminum  
Fits the Mercury/Mariner 18/25hp. 2-cycle outboards that use the top inserted screw.

**TRIM TAB ANODE**



**97- 98432Q 6**

Zinc  
Fits Mercury/Mariner 9.9/15hp (323cc) FourStroke Bigfoot, Force 25 hp (0E090400-0E344999) and various Mercury/Mariner 2-cycle outboard models (15 hp SeaPro thru 25 hp).  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.



**OUTBOARD**

**TRIM TAB**



**803833T**

EDP painted, this tab will not perform an anodic function.  
Fits the Mercury/Mariner 250/275 carbureted models, 1989-1994.

**TRIM TAB**



**822157T 2**

Zinc  
Fits the F25 FourStroke (Carb models), F30 FourStroke (0G760300-1B226999, 0P094500-0P400999), F40 FourStroke 3-cylinder (0G760300-1B344398, 0P094500 and above), F40/45/50 FourStroke (935cc, standard gearcase).

**TRIM TAB ANODE**



**97-822777Q 1**

Aluminum  
For applications where extra clearance is required for high rake propellers.  
Fits most Mercury/Mariner 35 hp and above, Force 90/120 (1995 and newer), and all Mercury MerCruiser engines.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-822777A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits most Mercury/Mariner 35 hp and above, Force 90/120 (1995 and newer), and all Mercury MerCruiser engines.

**ANODE**



**97-823913Q**

Aluminum  
Fits Mercury/Mariner 2.5/3/3.3 hp 2-cycle outboards (1990 and newer), F2.5/3.5 hp. FourStroke (MY 2006 and newer), and 6-40 hp 2-cycle outboards of Japanese origin (serial number 0N000001 & above).  
Priced individually, sold @ multiples of 2

**TRIM TAB**



**8M0091534**

EDP painted, this tab does not provide anodic protection.  
Assists with mechanical steering torque on standard gearcase models of the F75-115 FourStroke, s/n 2B094996 and above.

**ANTI VENT PLATE**



**97-8M0137814**

Aluminum  
Fits: 175-300HP V6 (3.4L) and V8 (4.6L) FourStroke outboards.

**ANODES - TRANSOM BRACKET/POWER TRIM**

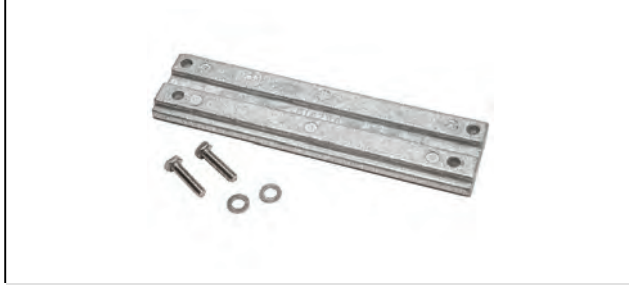
**ANODE**



**97-18852M**

Aluminum

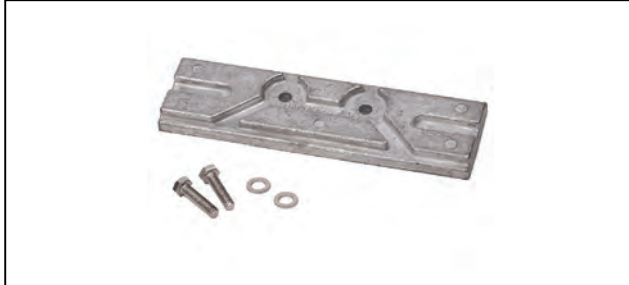
**POWER TRIM ANODE**



**97-818298Q 1**

Aluminum  
 Located on the bottom of the external power trim pump assembly.  
 Fits Mercury/Mariner 30/40 FourStroke, 40 (4 cylinder), 50 (3 cylinder 1987-1997), 55 (3 cylinder), 60-90 (3 cylinder 1987 & newer), 75 (4 cylinder), 75/90 FourStroke, 100-125 (4cyl), 115 (6 cylinder 1984-1988), and all V-6 and OptiMax outboard engines. "NEW" V6 (3.4L) & V8 (4.6L) \*excluding Verado and Verado Seapro FourStroke outboards.  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**POWER TRIM ANODE**



**97-8M005772**

Aluminum. Located on the bottom of the external power trim assembly.  
 Fits the 150 Hp. EFI FourStroke outboard, 1B905505 and above.

**POWER TRIM ANODE**



**97-818298T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
 Located on the bottom of the external power trim pump assembly.  
 Fits Mercury/Mariner 30/40 FourStroke, 40 (4 cylinder), 50 (3 cylinder 1987-1997), 55 (3 cylinder), 60-90 (3 cylinder 1987 & newer), 75 (4 cylinder), 75/90 FourStroke, 100-125 (4cyl), 115 (6 cylinder 1984-1988), and all V-6 and OptiMax outboard engines.

**ANODE**



**97-823912**

Aluminum, Round style.  
 Fits Mercury/Mariner 4/5 hp. 2-cycle (MY1987 & newer), F4/5/6 hp. FourStroke (MY1999 & newer), F8/9.9 hp. FourStroke (MY2005 & newer), 15 hp. 2-cycle Seapro (MY2005 & newer), F25/30 EFI FourStroke (MY2006 & newer).

**ANODE KIT**



**97-825271 1**

Aluminum  
 Fits the Mercury/Mariner 25hp Carbureted FourStroke outboard Model Years 1998-2006, and also fits the Mercury/Mariner 40/50hp 3 cylinder, 2-cycle outboard (USA 0G590000 & above, BEL 9973100 & above).

**PLATE ASSEMBLY-TRANSOM BRACKET**



**89949A 1**

Aluminum  
 Transom bracket anode that fits Mercury/Mariner V-6 outboards, V-150/150XR-2 (USA 6616990 and below), V-175 (USA 6618750 and below), V-200 (USA 6055032 and below), V-250/275 Carb (0C101891 and above), and the V-3.4 Litre.

**ANODE**



**97-8M0001734**

Aluminum  
 Fits Mercury/Mariner 350HP SCI L6 Verado (1B716557 and Up) and 350/400HP L6 Verado (2B141617 and Up).

# OUTBOARD

## POWER TRIM ANODE



**97-880653**

Aluminum, Power Trim  
Fits: L6 Verado (200hp to 350hp). "NEW" V8 (4.6L) Verado and Verado SeaPro FourStroke outboards.

## ANODES - SIDE MOUNTED/POCKET

### ANODE



**97-18852M**

Aluminum

### ANODE



**97-819232**

Aluminum, side mounted anode.  
Fits Force outboards, 1991 (90E, 90H, 120H), 1992 (90A, 90C, 120A, 120C), and 1992-1994 (90/120/150 0E000001-0E093699).

### ANODE



**97-823912**

Aluminum, Round style.  
Fits Mercury/Mariner 4/5 hp. 2-cycle (MY1987 & newer), F4/5/6 hp. FourStroke (MY1999 & newer), F8/9.9 hp. FourStroke (MY2005 & newer), 15 hp. 2-cycle Seapro (MY2005 & newer), F25/30 EFI FourStroke (MY2006 & newer).

## SIDE POCKET ANODE



**97-826134Q**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.  
Fits Mercury/Mariner 30-300hp outboards and also fits Force 90 & 120hp 1995 and newer outboards.

Priced individually, sold @ multiples of 3  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located in side pockets on the gearhousing just above the cavitation plate.  
Fits Mercury/Mariner 35-300hp outboards and Force 90 & 120hp 1995 and newer outboards

## ANODES - PROP NUT/SPOOL

### REPLACEMENT PROP NUT ANODE



**97-809662T**

2 in. Aluminum Anode Shell  
Replacement Shell for 809662A 1

### PROP NUT ANODE KIT



**809664A 1**

1-1/8 in. Shaft, 3/4 in. NF 16  
Fits Mercury/Mariner 70 hp and higher outboards (except 225 EFI FourStroke);  
Also fits MC-I, R, MR, Alpha, Bravo One & TRS sterndrives (1970 & newer)

**ANODES - MERCURY THRUSTER**

**ANODE**



**M879341T**

Aluminum

**ANODES - MARINER CYL. BLOCK & EXH. TUBE**

**ANODE-HANGING**



**97-809690A 1**

Aluminum

Provides additional corrosion protection when boat is at mooring. Fits all applications when hung over side of the boat.

**ANODE APPLICATION CHARTS**

**Mercury/Mariner FourStroke Outboard Anodes**

Model	Model Notes	Serial # Range	Anodic Trim Tab/Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
4 FourStroke	With round Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-823912	Alum.
4 FourStroke	With square Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-875208	Alum.
5 FourStroke	With round Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-823912	Alum.
5 FourStroke	With square Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-875208	Alum.
6 FourStroke	With round Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-823912	Alum.
6 FourStroke	With square Anode	JPN 0R000001 and up BEL 0P073456 and up	N/A		N/A		97-875208	Alum.
8 FourStroke	Standard Gearcase	JPN 0R042475 and up BEL 0P325500 and up	853762T01	Zinc	N/A		N/A	
8 FourStroke	Bigfoot Gearcase	JPN 0R042475 and up BEL 0P325500 and up	853762T01	Zinc	97-875208		N/A	
8 FourStroke	Bodensee	USA 0G760300 - 0T178499	97-42121Q02	Alum.	N/A		N/A	
8 FourStroke	Bodensee	BEL 0P086824 - 0P325499	97-98432T 6	Zinc	N/A		N/A	
9.9 FourStroke	Standard Gearcase	USA 0G760300 - 0T979999	97-42121Q02	Alum.	N/A		N/A	
9.9 FourStroke	Standard Gearcase	BEL 0P075166 - 0P325499	853762T01	Zinc	97-875208			
9.9 FourStroke	Standard Gearcase	JPN 0R042475 and up BEL 0P325500 and up	853762T01	Zinc	N/A		N/A	
9.9 FourStroke	Bigfoot Gearcase	USA 0H000058 - 0H016909 USA 0G760300 - 1B226999 BEL 0P075166 - 0P400999	97-98432T 6	Zinc	N/A		N/A	
9.9 FourStroke	Bigfoot Gearcase	JPN 0R042475 and up BEL 0P325500 and up	853762T01	Zinc	97-875208		N/A	
15 FourStroke	Standard Gearcase, 323cc	USA 0G590000 - 1B727495 BEL 9973100 and up	97-42121Q02	Alum.	N/A		N/A	
15 FourStroke	Bigfoot Gearcase, 323cc	USA 0G590000 - 1B727495 BEL 9973100 and up	97-98432T 6	Zinc	N/A		N/A	
15 FourStroke	Sea Pro	JPN 0R051685 - 0R833819	97-803731	Zinc	97-823913Q		N/A	
15 FourStroke	351cc.	JPN 0R235949 - 0R833819	853762T01		97-875208		N/A	

# OUTBOARD

OUTBOARD

Model	Model Notes	Serial # Range	Anodic Trim Tab/Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
20 FourStroke	351cc.	JPN 0R235168 - 0R833819	853762T01		97-875208		N/A	
25 FourStroke	Carb	USA 0G590000 - 1B344298	822157T 2	Zinc	97-825271 Alum.		N/A	
		BEL 9973100 - 0P388282						
25 FourStroke	EFI, Manual Trim	JPN 0R106999 and up	853762	Zinc	97-804043		N/A	
25 FourStroke	EFI, PowerTrim	JPN 0R106999 and up	853762	Zinc	97-823912002m.		N/A	
25 FourStroke	Sea Pro	JPN 0R051710 and up	853762	Zinc	97-804043		N/A	
30 FourStroke	3 cylinder	USA 0G760300 - 1B226999	822157T 2	Zinc	97-818298 Alum.		97-826134T	Alum.
		BEL 0P094500 - 0P400999						
30 FourStroke	EFI	USA 0T409000 - 1B226999	822157T 2	Zinc	97-818298 Alum.			
		BEL 0P153500 - 0P400999						
30 FourStroke	EFI, Manual Trim	JPN 0R106999 and up	822157T 2	Zinc	97-804043			
30 FourStroke	EFI, PowerTrim	JPN 0R106999 and up	822157T 2	Zinc	97-823912002m.			
40 FourStroke	3 cylinder, Carb	USA 0G760300 - 1B226999	822157T 2	Zinc	97-818298 Alum.		97-826134T	Alum.
		BEL 0P094500 - 09400999						
40 FourStroke	3 cylinder, EFI	USA 0T409000 - 1B344398	822157T 2	Zinc	97-818298 Alum.		N/A	
		BEL 0P153500 and up						
40 FourStroke	3 cylinder, EFI, LongShaft	CHN 1C000001 - 1C049738	17264T 2	Alum.	97-818298 Alum.		N/A	
40 FourStroke	3 cylinder, EFI, ShortShaft	CHN 1C000001 - 1C049738	822157T 2	Zinc	97-818298 Alum.		N/A	
40/45 FourStroke	4 cylinder	USA 0G231123 - 0T178499	822157T 2	Zinc	97-818298 Alum.		N/A	
40 FourStroke	4 cylinder, Carb	USA 0T228405 - 0T598999	822157T 2	Zinc	97-818298 Alum.		97-826134T	Alum.
		BEL 0P094500 - 0P206999						
40 FourStroke	4 cylinder, EFI	USA 0T409000 and up	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
		BEL 0P207000 and up						
		CHN 0C000001 and up						
45 FourStroke	BigFoot-Bodensee	USA 0G231123 - 0T178499	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
		BEL 0P017000 and up						
45 FourStroke	Bodensee	USA 0G231123 - 0T178499	822157T 2	Zinc	97-825271 Alum.		N/A	
		BEL 0P017000 and up						
50 FourStroke	Standard Gearcase	USA 0G231123 - 0G760299	822157T 2	Zinc	97-825271 Alum.		N/A	Alum.
50 FourStroke	Standard Gearcase	USA 0G760300 - 0T178499	822157T 2	Zinc	97-818298 Alum.		N/A	
50 FourStroke	Standard Gearcase	USA 0T178500 - 0T598999	17264T 2	Alum.	97-818298 Alum.		N/A	
		BEL 9944807 - 0P016999	822157T 2	Zinc	825271 Alum. 1		N/A	
50 FourStroke		BEL 0P017000 - 0P094499	822157T 2	Zinc	97-818298 Alum.		N/A	
50 FourStroke	Standard Gearcase	BEL 0P094500 - 0P206999	17264T 2	Alum.	97-818298 Alum.		N/A	
50 FourStroke	Bigfoot Gearcase	USA 0G231123 - 0T598999	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
		BEL 9944807 - 0P206999						
50 FourStroke	EFI	USA 0T409000 - 1B344306	17264T 2	Alum.	97-818298 Alum.		97-826134T	Alum.
	EFI	BEL 0P153500 and up	17264T 2	Alum.	97-818298 Alum.		97-826134T	Alum.
	EFI	CHN 1C000001 and up	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
60 FourStroke	Carb	USA 0T178500 - 0T598999	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
		BEL 0P094500 - 0P206999						
60 FourStroke	EFI	USA 0T409000 - 1B344306	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
		BEL 0P207000 and up						
		CHN 1C000001 and up						
75 FourStroke	Carb	USA 0G960500 - 1B226999	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
75 FourStroke	EFI, 1596 cc	USA 1B172291 - 1B366822	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
75 FourStroke	EFI, 1731 cc	USA 1B366823 - 2B094995	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
75/80 FourStroke	EFI, 2.1L Standard Gearcase	USA 2B094996 and up	8M0091534	EDP	97-818298 Alum.		97-826134T	Alum.
	EFI, 2.1L Command Thrust	USA	97-76214T 5	Alum.	97-818298 Alum.		97-826134T	Alum.
80 FourStroke	EFI, 1596 cc	USA 1B227000 - 1B366822	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
80 FourStroke	EFI, 1731 cc	USA 1B366823 - 2B094995	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
90 FourStroke	Carb	USA 0G960500 - 1B226999	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.
90 FourStroke	EFI, 1596 cc	USA 1B172291 - 1B366822	31640T07	EDP	97-818298 Alum.		97-826134T	Alum.

Model	Model Notes	Serial # Range	Anodic Trim Tab/Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
90 FourStroke	EFI, 1731 cc	USA 1B366823 - 2B094955	31640T07	EDP	97-818298T	Alum.	97-826134T	Alum.
90/100 FourStroke	EFI, 2.1L Standard Gearcase	USA 2B094996 and up	8M0091534	EDP	97-818298T	Alum.	97-826134T	Alum.
	EFI, 2.1L Comman Thrust	USA	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
100 FourStroke	EFI, 1741 cc	USA 1B172291 - 1B366822	31640T07	EDP	97-818298T	Alum.	97-826134T	Alum.
100 FourStroke	EFI, 1731 cc	USA 1B366823 - 2B094995	31640T07	EDP	97-818298T	Alum.	97-826134T	Alum.
115 FourStroke	EFI	USA 0T178500 - 2B094995	31640T07	EDP	97-818298T	Alum.	97-826134T	Alum.
115 FourStroke	EFI, 2.1L Standard Gearcase	USA 2B094996 and up	8M0091534	EDP	97-818298T	Alum.	97-826134T	Alum.
	EFI, 2.1L Command Thrust	USA	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
135 FourStroke	Verado	USA 1B227000 and up	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
150 FourStroke	EFI	USA	97-76214T 5	Alum.	97-8M0057422	Alum.	97-826134T	Alum.
150 FourStroke	Verado	USA 1B227000 and up	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
175 FourStroke	Verado	USA 1B227000 and up	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
200 FourStroke	Verado	USA 1B517159 and up	97-76214T 5	Alum.	97-818298T	Alum.	97-826134T	Alum.
200 FourStroke	Verado (6 cyl.)	USA 0T980000 and up	97-76214T 5	Alum.	97-880653	Alum.	97-826134T	Alum.
					97-893404 (1)			
225 FourStroke	EFI	USA 0T653945 and up	888712		97-888606			
225 FourStroke	Verado	USA 0T980000 and up	97-76214T 5	Alum.	97-880653	Alum.	97-826134T	Alum.
					97-893404 (1)			
250 FourStroke	Verado	USA 0T980000 and up	97-76214T 5	Alum.	97-880653	Alum.	97-826134T	Alum.
					97-893404 (1)			
275 FourStroke	Verado	USA 0T980000 and up	97-76214T 5	Alum.	97-880653	Alum.	97-826134T	Alum.
					97-893404 (1)			
300 FourStroke	Verado	USA 1B517434 and up	97-76214T 5	Alum.	97-880653	Alum.	97-826134T	Alum.
					97-893404 (1)			
350 FourStroke	Verado	USA 2B141617 and up	97-76214T 5	Alum.	97-8M0012083	Alum.	97-826134T	Alum.
					97-893404 (1)			
					97-8M0001734			
175-225 FourStroke	V6 (3.4L)	USA 2B529482 and up	97-8M0137814	Alum.	97-818298T 1			
225-300 FourStroke	V8 (4.6L) *Excludes Verado	USA 2B529482 and up	97-8M0137814	Alum.	97-818298T 1			
250-300 FourStroke	V8 (4.6L) Verado and Verado SeaPro	USA 2B529482 and up	97-8M0137814	Alum.	97-893404 (1)	Alum.	97-826134T	Alum.
					97-880653			

(1) 4 pcs required

**Mercury/Mariner 2-Cycle Outboard Anodes**

Model	Model Notes	Serial # Range	Anodic Trim Tab/Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
2		USA 0T884302 and up	97-823913Q	Alum.	N/A		N/A	
2.2M		USA 8075603 and up	97-823913Q	Alum.	N/A		N/A	
2.5		USA 0A856377 and up	97-823913Q	Alum.	N/A		N/A	
		BEL 0P017000 and up						
3		USA 0A856377 - 0G710612	97-823913Q	Alum.	N/A		N/A	
3.3		USA 0D901657 and up	97-823913Q	Alum.	N/A		N/A	
		BEL 0P017000 and up						
4	1 cylinder	USA 0A809601 - 0G710612	N/A		N/A		97-823912	Alum.
		BEL 9477830 - 0P016999						
4	With round Anode	USA 0G710613 and up	N/A		N/A		97-823912	Alum.
		BEL 0P017000 and up						

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# OUTBOARD

OUTBOARD

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
4	With square Anode	USA	0G710613 and up	N/A	N/A		97-875208	
		BEL	0P017000 and up					
5	1 cylinder	USA	0A809601 - 0G710612	N/A	N/A		97-823912	Alum.
		BEL	9477830 - 0P016999					
5	With round Anode	USA	0G710613 and up	N/A	N/A		97-823912	Alum.
		BEL	0P017000 and up					
5	With square Anode	USA	0G710613 and up	N/A	N/A		97-875208	
		BEL	0P017000 and up					
6	1 cylinder	USA	0A197112 - 0T800749	97-42121Q02	Alum.	N/A	N/A	
		BEL	9461526 and up					
7.5 (75)		USA	5206550 and up	N.L.A.	Zinc	N/A	N/A	
		AUS	8057545 and up					
		BEL	9217756 and up					
		CAN	7125388 and up					
8		USA	0A197112 and up	97-42121Q02	Alum.	N/A	N/A	
		BEL	9461526 and up					
9.8		USA	5206550 and up	N.L.A.	Zinc	N/A	N/A	
		AUS	8057545 and up					
		BEL	9217756 and up					
		CAN	7125388 and up					
9.9		USA	0A197112 and up	97-42121Q02	Alum.	N/A	N/A	
		BEL	9792200 - 0P325499					
10	XR10/Sea Pro	USA	0D038000 and up	97-42121Q02	Alum.	N/A	N/A	
		BEL	9596000 and up					
15		USA	0A197112 and up	97-42121Q02	Alum.	N/A	N/A	
		BEL	9542620 and up					
15		USA	0A197112 and up	97-98432T 6	Zinc	N/A	N/A	
		BEL	9542620 and up					
15	Sea Pro/Marathon	USA	0G044365 and up	97-42121Q02	Alum.	N/A	N/A	
		BEL	9927000 and up					
15	Sea Pro/Marathon	USA	0G044365 and up	97-98432T 6	Zinc	N/A	N/A	
		BEL	9927000 and up					
15	Sea Pro XD	BEL	9927000 - 0P325499	97-98432T 6	Zinc	N/A	N/A	
18		USA	5837437 - 6416712	94286T 1	Alum.	N/A	N/A	
		AUS	8071973 and up					
		BEL	9308306 - 9378115					
		CAN	7173723 - 7207857					
18		USA	5837437 - 6416712	97-98432T 6	Zinc	N/A	N/A	
		AUS	8071973 and up					
		BEL	9308306 - 9378115					
		CAN	7173723 - 7207857					
18	Top inserted screw	USA	6416713 - 6443972	94286T 1	Alum.	N/A	N/A	
		BEL	9378116 - 9415100					
		CAN	7207858 - 7209532					
18	Bottom inserted screw	USA	6416713 - 6443972	97-98432T 6	Zinc	N/A	N/A	
		BEL	9378116 - 9415100					
		CAN	7207858 - 7209532					
18XD		USA	6443973 - 0B238463	97-98432T 6	Zinc	N/A	N/A	
		BEL	9378151 - 9507380					
		CAN	7209533 - 0A730006					
20XD		USA	6443973 - 0B238463	97-98432T 6	Zinc	N/A	N/A	
		BEL	9415101 - 9507380					
		CAN	7209523 - 0A730006					
20	2 cylinder	USA	0B238464 - 0T979999	97-98432T 6	Zinc	N/A	N/A	
		BEL	9507381 and up					
		CAN	0A730007 and up					

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
25		USA 5705532 - 6416712 AUS 8073258 and up BEL 9315316 - 9378115 CAN 7166928 - 7207857	94286T 1	Alum.	N/A		N/A	
25	Bottom inserted screw	USA 6416713 - 6443972 CAN 7207858 - 7209532 BEL 9378116 - 9415100	97- 98432T 6	Zinc	N/A		N/A	
25	Top inserted screw	USA 6416713 - 6443972 CAN 7207858 - 7209532 BEL 9378116 - 9415100	94286T 1	Alum.	N/A		N/A	
25XD		USA 6443973 - 0B238463 BEL 9415101 - 9507380 CAN 7209533 - 0A730006	97- 98432T 6	Zinc	N/A		N/A	
25	Standard & Sea Pro	USA 0B238464 and up BEL 9507381 and up CAN 0A730007 and up	97- 98432T 6	Zinc	N/A		N/A	
30	2 cylinder	USA 0G053314 - 0T598999	822157T 2	Zinc	97-825271 1	Alum.	N/A	
30		BEL 9854537 - 0P206999						
35	2 cylinder	USA 6445653 and up CAN 209608 and up BEL 9384476 and up	97- 31640T 4	Alum.	N/A		N/A	
35	2 cylinder	USA 6445653 and up CAN 209608 and up BEL 9384476 and up	97- 31640T 6	Magn.	N/A		N/A	
40	2 cylinder	USA 2874704 - 0G053313 AUS 8002335 and up BEL 3339688 - 0P016999 CAN 3340783 and up	97- 31640T 4	Alum.	97-825271 1	Alum.	N/A	
40	2 cylinder	USA 2874704 - 0G053313 AUS 8002335 and up BEL 3339688 - 0P016999 CAN 3340783 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	N/A	
40	2 cylinder	USA 0G053314 and up BEL 0P017000 and up	822157T 2	Zinc	N/A	Zinc	N/A	
40	3 cylinder	USA 0G590000 - 0T999999 BEL 9973100 and up	822157T 2	Zinc	97-825271 1	Alum.	N/A	
40	4 cylinder	USA 0C159200 and up BEL 9570790 and up	97- 31640T 4	Alum.	97-818298T 1	Alum.	N/A	
40	4 cylinder	USA 0C159200 and up BEL 9570790 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	N/A	
45	4 cylinder	USA 5531630 and up AUS 8063985 and up BEL 9248006 and up CAN 7143688 and up	97- 31640T 4	Alum.	N/A		N/A	
45	4 cylinder	USA 5531630 and up AUS 8063985 and up BEL 9248006 and up CAN 7143688 and up	97- 31640T 6	Magn.	N/A		N/A	
50	4 cylinder	USA 4357640 and up AUS 8030090 and up BEL 9107214 and up CAN 7068998 and up	97- 31640T 4	Alum.	N/A		N/A	
50	4 cylinder	USA 4357640 and up AUS 8030090 and up BEL 9107214 and up CAN 7068998 and up	97- 31640T 6	Magn.	N/A		N/A	

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# OUTBOARD

OUTBOARD

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
50	3 cylinder	USA 6428681 - 0B122929	97- 31640T 4	Alum.	N/A		N/A	
		BEL 9385911 - 9469199						
		CAN 7208333 - 0A7211307						
50	3 cylinder	USA 0B122930 - 0D000749	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A	
		BEL 9469200 - 9683054						
		CAN 0A721308 and up						
50	3 cylinder	USA 0D000750 - 0G589999	17264T 2	Zinc	97- 818298T 1	Alum.	N/A	
		BEL 9683055 - 9973099						
50	3 cylinder, BigFoot	USA 0D000750 - 0G589999	97- 31640T 4	Alum.	97- 818298T 1	Alum.	97- 826134T	Alum.
		BEL 9683055 - 9973099						
50	3 cylinder	USA 0G590000 and up	822157T 2	Zinc	97- 825271 1	Alum.	N/A	
		BEL 9973100 and up						
55	3 cylinder (1.64:1 ratio)	USA 0D000750 and up	17264T 2	Zinc	97- 818298T 1	Alum.	N/A	
		BEL 9741042 and up						
60	3 cylinder	USA 6428681 - 0B122929	97- 31640T 4	Alum.	N/A		N/A	
		BEL 9385911 - 9469199						
		CAN 7208333 - 0A7211307						
60	3 cylinder	USA 0B122930 - 0D000749	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A	
		BEL 9469200 - 9683054						
		CAN 0A721308 and up						
60	3 cylinder	USA 0D000750 and up	17264T 2	Zinc	97- 818298T 1	Alum.	N/A	
		BEL 9683055 and up						
60	3 cylinder, BigFoot	USA 0D000750 - 0G760299	97- 31640T 4	Alum.	97- 818298T 1	Alum.	97- 826134T	Alum.
		BEL 9683055 - 0P016999						
60	3 cylinder, BigFoot	USA 0G760300 and up	31640T07	EDP	97- 818298T 1	Alum.	97- 826134T	Alum.
		BEL 0P017000 and up						
65 (650)	4 cylinder	USA 1542745 - 3293183	97- 31640T 4	Alum.	N/A		N/A	
65 (650)		USA 1542745 - 3293183	97- 31640T 6	Magn.				
65 (650)	3 cylinder	USA 3293184 - 4571651	97- 31640T 4	Alum.	N/A		N/A	
		AUS 8006640 - 8042349						
		BEL 9020074 - 9135824						
		CAN 7013633 - 7087822						
		USA 3293184 - 4571651						
65 (650)	3 cylinder	USA 3293184 - 4571651	97- 31640T 6	Magn.	N/A		N/A	
		AUS 8006640 - 8042349						
		BEL 9020074 - 9135824						
		CAN 7013633 - 7087822						
		USA 4571652 - 0A996141						
70	3 cylinder	USA 4571652 - 0A996141	97- 31640T 4	Alum.	N/A		N/A	
		AUS 8042350 and up						
		BEL 9135825 - 9385910						
		CAN 7087823 - 7208332						
70	3 cylinder	USA 4571652 - 0A996141	97- 31640T 6	Magn.	N/A		N/A	
		AUS 8042350 and up						
		BEL 9135825 - 9385910						
		CAN 7087823 - 7208332						
70	3 cylinder	USA 0A996142 - 0C221999	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A	
		BEL 9506481 and up						
75	4 cylinder	USA 6432901 and up	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A	
	4 cylinder	BEL 9393856 and up						
	4 cylinder	CAN 7208573 and up						
75	4 cylinder	USA 6432901 and up	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A	
		BEL 9393856 and up						
		CAN 7208573 and up						

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
75	3 cylinder	USA 0A996142 - 0T979999 BEL 9483121 - 9793576	97- 31640T 4	Alum.	97-818298T 1	Alum.	97-826134T	Alum.
75	3 cylinder	USA 0A996142 - 0T979999 BEL 9483121 - 9793576	97- 31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
75	3 cylinder	USA 0T980000 and up BEL 9793577 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
75	3 cylinder	USA 0T980000 and up BEL 9793577 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
75	3 cylinder, Optimax 1.5L	USA 0T980000 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
75	3 cylinder, Optimax 1.5L	USA 0T980000 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
80 (80, 800)	4 cylinder	USA 2559001 - 6432900	97- 31640T 4	Alum.	N/A		N/A	
80 (80, 800)	4 cylinder	USA 2559001 - 6432900	97- 31640T 6	Magn.	N/A		N/A	
80 (80, 800)	4 cylinder	USA 4831999 - 6432900	97- 31640T 4	Alum.	N/A		N/A	
	4 cylinder	AUS 8050200 and up						
	4 cylinder	BEL 9177626 - 9393855						
	4 cylinder	CAN 7110998 - 7208572						
80 (80, 800)	4 cylinder	USA 4831999 - 6432900 AUS 8050200 and up BEL 9177626 - 9393855 CAN 7110998 - 7208572	97- 31640T 6	Magn.	N/A		N/A	
80	3 cylinder	USA 0A996142 - 0C221999 BEL 9483121 and up	97- 31640T 4	Alum.	97-818298T 1	Alum.	N/A	
80	3 cylinder	USA 0A996142 - 0C221999 BEL 9483121 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	N/A	
85 (850)	4 cylinder	USA 3493913 - 4831998 AUS 8005440 - 8050199 BEL 9011604 - 9177625 CAN 7010108 - 7110997	97- 31640T 4	Alum.	N/A		N/A	
85 (850)	4 cylinder	USA 3493913 - 4831998 AUS 8005440 - 8050199 BEL 9011604 - 9177625 CAN 7010108 - 7110997	97- 31640T 6	Magn.	N/A		N/A	
90 (900)	6 cylinder	USA 1766824 - 1869775	97- 31640T 4	Alum.	N/A		N/A	
90 (900)	6 cylinder	USA 1766824 - 1869775	97- 31640T 6	Magn.	N/A		N/A	
90 (90, 900)	6 cylinder	USA 4845301 - 6436122 AUS 8060545 and up CAN 7111698 and up	97- 31640T 4	Alum.	N/A		N/A	
90 (90, 900)	6 cylinder	USA 4845301 - 6436122 AUS 8060545 and up CAN 7111698 and up	97- 31640T 6	Magn.	N/A		N/A	
90	6 cylinder	USA 6436123 - 0A996141 CAN 7208848 and up	97- 31640T 4	Alum.	97-818298T 1	Alum.	N/A	
90	6 cylinder	USA 6436123 - 0A996141 CAN 7208848 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	N/A	
90	3 cylinder	USA 0A996142 - 0D283221 BEL 9483121 - 9793576	97- 31640T 4	Alum.	97-818298T 1	Alum.	N/A	
90	3 cylinder	USA 0A996142 - 0D283221 BEL 9483121 - 9793576	97- 31640T 6	Magn.	97-818298T 3	Magn.	N/A	
90	3 cylinder	USA 0D283222 and up BEL 9793577 and up	97- 31640T 4	Alum.	97-818298T 1	Alum.	97-826134T	Alum.
90	3 cylinder	USA 0D283222 and up BEL 9793577 and up	97- 31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
90	3 cylinder	USA 0D283222 and up BEL 9793577 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.

# OUTBOARD

OUTBOARD

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
90 Optimax	3 cylinder, 1.5L	USA 0T801000 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
90 Optimax		USA 0T801000 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
95 (950)	6 cylinder	USA 1869776 - 2318585	97-31640T 4	Alum.	N/A		N/A	
100 (1000)		USA 1768404 - 2318585	97-31640T 4	Alum.	N/A		N/A	
100 (1000)		USA 1768404 - 2318585	97-31640T 6	Magn.	N/A		N/A	
100 (1000SS/1000BP)		USA 2318586 - 2413843	97-31640T 4	Alum.	N/A		N/A	
100 (1000SS/1000BP)		USA 2318586 - 2413843	97-31640T 6	Magn.	N/A		N/A	
1000SS		USA 2484633 - 2836018	97-31640T 4	Alum.	N/A		N/A	
1000SS		USA 2484633 - 2836018	97-31640T 6	Magn.	N/A		N/A	
100	3 cylinder	USA 0B209468 - 0D283221	97-31640T 4	Alum.	97-818298T 1	Alum.	N/A	
		BEL 9793577 - 9793576						
100	3 cylinder	USA 0B209468 - 0D283221	97-31640T 6	Magn.	97-818298T 3	Magn.	N/A	
		BEL 9793577 - 9793576						
100	3 cylinder	USA 0D283222 and up	97-31640T 4	Alum.	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						
100	3 cylinder	USA 0D283222 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
		BEL 9793577 and up						
100	3 cylinder	USA 0D283222 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						
110 (1100)		USA 1870204 - 2314955	97-31640T 4	Alum.	N/A		N/A	
110 (1100)		USA 1870204 - 2314955	97-31640T 6	Magn.	N/A		N/A	
115 (115, 1150)	6 cylinder	USA 2836019 - 6435122	97-31640T 4	Alum.	N/A		N/A	
		AUS 8008665 and up						
		CAN 7010763 and up						
115 (115, 1150)	6 cylinder	USA 2836019 - 6435122	97-31640T 6	Magn.	N/A		N/A	
		AUS 8008665 and up						
		CAN 7010763 - 7208847						
115	6 cylinder	USA 6436123 and up	97-31640T 4	Alum.	97-818298T 1	Alum.	N/A	
		CAN 7208848 and up						
115	6 cylinder	USA 6436123 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	N/A	
		CAN 7208848 and up						
115	4 cylinder	USA 0C100000 - 0D283221	97-31640T 4	Alum.	97-818298T 1	Alum.	N/A	
		BEL 9559771 - 9793576						
115	4 cylinder	USA 0C100000 - 0D283221	97-31640T 6	Magn.	97-818298T 3	Magn.	N/A	
		BEL 9559771 - 9793576						
115	3 cylinder	USA 0D283222 and up	97-31640T 4	Alum.	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						
115	3 cylinder	USA 0D283222 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
		BEL 9793577 and up						
115	3 cylinder	USA 0D283222 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						
115 Optimax	3 cylinder, 1.5L	USA 0T801000 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
115 Optimax		USA 0T801000 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
V-115	6 cylinder, DFI	USA 0G960500 - 0T178499	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
125 (1250)	6 cylinder	USA 2314956 - 3293233	97-31640T 4	Alum.	N/A		N/A	
125 (1250)		USA 2314956 - 3293233	97-31640T 6	Magn.	N/A		N/A	
125	3 cylinder	USA 0D283222 and up	97-31640T 4	Alum.	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						
125	3 cylinder	USA 0D283222 and up	97-31640T 6	Magn.	97-818298T 3	Magn.	97-826134T 3	Magn.
		BEL 9793577 and up						
125	3 cylinder	USA 0D283222 and up	31640T07	EDP	97-818298T 1	Alum.	97-826134T	Alum.
		BEL 9793577 and up						

Model	Model Notes	Serial # Range	Anodic Trim Tab/ Plate	Mat.	Anodic P/T Plate	Mat.	Side Mounted Anodes	Mat.
140 (140, 1400)	6 cylinder	USA	3293234 and up	97- 31640T 4	Alum.	N/A	N/A	
		AUS	8052650 and up					
		CAN	7112773 and up					
140 (140, 1400)	6 cylinder	USA	3293234 and up	97- 31640T 6	Magn.	N/A	N/A	
		AUS	8052650 and up					
		CAN	7112773 and up					
150 (1500)	6 cylinder	USA	3502806 - 4865677	97- 31640T 4	Alum.	N/A	N/A	
		AUS	8005615 - 8052649					
		CAN	7010533 - 7112772					
150 (1500)	6 cylinder	USA	3502806 - 4865677	97- 31640T 6	Magn.	N/A	N/A	
		AUS	8005615 - 8052649					
		CAN	7010533 - 7112772					
V-135/150/175	Carb-EFI-DFI	USA	0A904646 - 0D081999	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-135/150/175	Carb-EFI-DFI	USA	0A904646 - 0D081999	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A
V-135/150/XR6/175	Carb-EFI-DFI	USA	0D082000 and up	97- 31640T 4	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-135/150/XR6/175	Carb-EFI-DFI	USA	0D082000 and up	97- 31640T 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-135/150/XR6/175	Carb-EFI-DFI	USA	0D082000 and up	31640T07	EDP	97- 818298T 1	Alum.	97- 826134T Alum.
V-135/150/XR6/175	Carb-EFI-DFI w/ flat anode	USA	0D082000 and up	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-135/150/XR6/175	Carb-EFI-DFI w/ flat anode	USA	0D082000 and up	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-150 XR-2		USA	4868998 - 6616990	97- 31640T 4	Alum.	89949A 1	Alum.	N/A
V-150 XR-2		USA	4868998 - 6616990	97- 31640T 6	Magn.	89949A 1	Alum.	N/A
V-150 XR-2		USA	6616991 - 0A904646	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-150 XR-2		USA	6616991 - 0A904646	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A
V-150 XR-4	Bottom inserted screw	USA	0B242885 - 0D081999	97- 15300	Zinc	97- 818298T 1	Alum.	N/A
V-150 XR-4	Top inserted screw	USA	0B242885 - 0D081999	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-200	Carb	USA	5464486 - 6055032	97- 31640T 4	Alum.	89949A 1	Alum.	N/A
V-200	Carb	USA	5464486 - 6055032	97- 31640T 6	Magn.	89949A 1	Alum.	N/A
V-200 (2.4/2.5L)	Carb & EFI	USA	5624878 - 0D081999	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-200 (2.4/2.5L)	Carb & EFI	USA	5624878 - 0D081999	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A
V-200 (2.4/2.5L)	Carb & EFI	USA	0D082000 and up	97- 31640T 4	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-200 (2.4/2.5L)	Carb & EFI	USA	0D082000 and up	97- 31640T 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-200 (2.4/2.5L)	Carb & EFI	USA	0D082000 and up	31640T07	EDP	97- 818298T 1	Alum.	97- 826134T Alum.
V-200 (2.4/2.5L)	Carb-EFI w/ flat anode	USA	0D082000 and up	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-200 (2.4/2.5L)	Carb-EFI w/ flat anode	USA	0D082000 and up	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-200 (3.0L)	EFI-DFI-DTS w/ flate anode	USA	0G386496 and up	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-200 (3.0L)	EFI-DFI-DTS w/ flate anode	USA	0G386496 and up	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-220 Laser		USA	0B117316 and up	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-220 Laser		USA	0B117316 and up	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A
V-225 (2.4L)		USA	5628028 - 6073191	97- 31640T 4	Alum.	97- 818298T 1	Alum.	N/A
V-225 (2.4L)		USA	5628028 - 6073191	97- 31640T 6	Magn.	97- 818298T 3	Magn.	N/A
V-225 (3.0L)	Carb, C-2 Casting w/ trim tab	USA	0D280813 - 0G437999	97- 822777Q 1	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-225 (3.0L)	Carb, C-2 Casting w/ trim tab	USA	0D280813 - 0G437999	N.L.A.	EDP	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-225 (3.0L)	Carb, C-2 Casting w/ flat anode	USA	0D280813 - 0G437999	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-225 (3.0L)	Carb, C-2 Casting w/ flat anode	USA	0D280813 - 0G437999	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-225 (3.0L)	Carb, C-3 Casting w/ flat anode	USA	0G438000 and up	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-225 (3.0L)	Carb, C-3 Casting w/ flat anode	USA	0G438000 and up	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-225/250 (3.0L)	EFI-DFI-DTS w/ flat anode	USA	0G129222 and up	97- 76214Q 5	Alum.	97- 818298T 1	Alum.	97- 826134T Alum.
V-225/250 (3.0L)	EFI-DFI-DTS w/ flat anode	USA	0G129222 and up	97- 76214A 6	Magn.	97- 818298T 3	Magn.	97- 826134T 3 Magn.
V-250/275	Carb	USA	0C101891 and up	803833T	EDP	89949A 1	Alum.	N/A
V-3.4 Litre		USA	5611648 and up	N.L.A.		89949A 1	Alum.	N/A



# OUTBOARD

## ACCENT PANELS

### REDLINE RED ACCENT PANEL - V8 4.6L



**100-8M0142205**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
4.6L V8 FourStroke Outboards

### PACIFIC BLUE ACCENT PANELS - 4.6L V8

**100-8M0142206**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
4.6L V8 FourStroke Outboards

### MERCURY SILVER ACCENT PANEL - 4.6L V8

**100-8M0142207**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
4.6L V8 FourStroke Outboards

### GRAPHITE GREY ACCENT PANELS - V8 4.6L

**100-8M0142208**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
4.6L V8 FourStroke Outboards

### PRO BLACK (MATTE FINISH) ACCENT PANEL - 4.6L V8

**100-8M0142209**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable).  
4.6L V8 FourStroke Outboards

### READY-FOR-PAINT ACCENT PANEL - 4.6L V8

**100-8M0142210**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable). Perfect option for any customer looking to paint match a specific color.  
4.6L V8 FourStroke Outboards

### REDLINE RED ACCENT PANEL - 3.4L V6

**100-8M0142211**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
Fits: 3.4L V6 FourStroke Outboards

### PACIFIC BLUE ACCENT PANEL - 3.4L V6

**100-8M0142212**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
3.4L V6 FourStroke Outboards

### MERCURY SILVER ACCENT PANEL - 3.4L V6

**100-8M0142213**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
3.4L V6 FourStroke Outboards

### GRAPHITE GREY ACCENT PANEL - 3.4L V6

**100-8M0142214**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
3.4L V6 FourStroke Outboards

### PRO BLACK (MATTE FINISH) ACCENT PANEL - 3.4L V6

**100-8M0142215**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable)  
3.4L V6 FourStroke Outboards

### READY-FOR-PAINT ACCENT PANEL - 3.4L V6

**100-8M0142216**

Color trim kit includes 4 painted panels, adhesive, Mercury word-mark decal, and installation instructions. In addition to kit, a HP decal and M-icon must be purchased separately (if applicable). Perfect option for a customer looking to paint match a specific color.  
3.4L V6 FourStroke Outboards

## MERCURY, MARINER 3-CYLINDER (70, 75, 80, 90 HP)

### GEAR HOUSING ASSEMBLY COMPLETE



**1667- 9011J16**

Black, 2.3:1 gear ratio. 20" long shaft length. 12 pinion teeth. Includes the newer 6 jaw reverse clutch and a new powerhead gasket with upper shift shaft for correct throw  
Fits Mercury 75-125 hp. 2-cycle outboards with 3 jaw reverse clutch

**1667- 9011J15**

Black, 2.3:1 gear ratio. 20" long shaft length. 12 pinion teeth.  
Fits Mercury 75-125 hp. 2-cycle outboards with 6 jaw reverse clutch

## MERCURY MARINER 4-CYLINDER (100, 115, 125 HP)

### GEAR HOUSING ASSEMBLY COMPLETE



**1667- 9011J 6**

Black, 2.07:1 gear ratio. 20" long shaft length. 14 pinion teeth.  
Fits Mercury 100/115/125 hp. (4 cylinder) 2-cycle outboards with 6 jaw reverse clutch

**1667- 9011J16**

Black, 2.3:1 gear ratio. 20" long shaft length. 12 pinion teeth. Includes the newer 6 jaw reverse clutch and a new powerhead gasket with upper shift shaft for correct throw  
Fits Mercury 75-125 hp. 2-cycle outboards with 3 jaw reverse clutch

**1667- 9011J15**

Black, 2.3:1 gear ratio. 20" long shaft length. 12 pinion teeth.  
Fits Mercury 75-125 hp. 2-cycle outboards with 6 jaw reverse clutch

**1667- 9011J 7**

Black, 2.07:1 gear ratio. 20" long shaft length. 14 pinion teeth.  
Fits Mercury 100/115/125 hp. (4 cylinder) 2-cycle outboards with 3 jaw reverse clutch.

**1667- 9011J37**

Black, 2.33:1 gear ratio. 20" long shaft length. 12 pinion teeth.  
Fits Mercury 75-90 hp. (3-cylinder) 2-cycle OptiMax/DFI outboards.

**1667- 9011J33**

Black, 2.07:1 gear ratio. 20" long shaft length. 14 pinion teeth.  
Fits Mercury 115 hp. (3-cylinder) 2-cycle OptiMax/DFI outboards.

**1667- 9011J39**

Black, 2.33:1 gear ratio. 25" extra long shaft length. 12 pinion teeth.  
Fits Mercury 75-90 hp. (3-cylinder) 2-cycle OptiMax/DFI outboards.

**1667- 9011J35**

Black, 2.07:1 gear ratio. 25" extra long shaft length. 14 pinion teeth.  
Fits Mercury 75-115 hp. (3-cylinder) 2-cycle OptiMax/DFI outboards.

## MERCURY, MARINER V-6

### GEARCASE ASSEMBLY COMPLETE



**1647- 9148T81**

Black, 2:1 ratio. 20" long shaft. 14 pinion teeth.  
Standard Rotation (RH).  
Fits Mercury 135-200 (2.5L) V-6 outboards

**1647- 9148T82**

Black, 2:1 ratio. 25" extra long shaft. 14 pinion teeth.  
Standard Rotation (RH)  
Fits Mercury 135-200 (2.5L) V-6 outboards

**1647- 9148T84**

Black, 1.87:1 ratio. 20" long shaft. 15 pinion teeth.  
Standard Rotation (RH)  
Fits Mercury 135-200 (2.5L) V-6 outboards

**1647- 9148T85**

Black, 1.87:1 ratio. 25" extra long shaft. 15 pinion teeth.  
Standard Rotation (RH)  
Fits Mercury 135-200 (2.5L) V-6 outboards

**1647- 9148T86**

Black, 1.87:1 ratio. 25" extra long shaft. 15 pinion teeth.  
Counter Rotation (LH)  
Fits Mercury 135-200 (2.5L) V-6 outboards

### OUTBOARD GEARCASE ASSEMBLY



**1623- 859399T13**

Black, 1.75 Gear Ratio, 20 " shaft. 12 pinion teeth, Standard Rotation (RH)  
13-Spline driveshaft.  
Fits Mercury or Mariner 200, 225, 250 horsepower 3.0L OptiMax/DFI outboards.  
(s/n 1B504988 and prior)

**1623- 859399T14**

Black, 1.75 Gear Ratio, 25 " shaft. 12 pinion teeth, Standard Rotation (RH)  
13-Spline driveshaft.  
Fits Mercury or Mariner 200, 225, 250 horsepower 3.0L OptiMax/DFI outboards.  
(s/n 1B504988 and prior)

**1623- 859399T15**

Black, 1.75 Gear Ratio, 30 " shaft. 12 pinion teeth, Standard Rotation (RH)  
13-spline driveshaft.  
Fits Mercury or Mariner 200, 225, 250 horsepower 3.0L OptiMax/DFI outboards.  
(s/n 1B504988 and prior)

**1623- 859399T16**

Black, 1.75 Gear Ratio, 25 " shaft. 12 pinion teeth, Counter Rotation (LH)  
13 spline driveshaft.  
Fits Mercury or Mariner 200, 225, 250 horsepower 3.0L OptiMax/DFI outboards.  
(s/n 1B504988 and prior)

**1623- 859399T17**

Black, 1.75 Gear Ratio, 30 " shaft. 12 pinion teeth, Counter Rotation (LH)  
13 spline driveshaft.  
Fits Mercury or Mariner 200, 225, 250 horsepower 3.0L OptiMax/DFI outboards.  
(s/n 1B504988 and prior)

### GEARCASE ASSEMBLY COMPLETE

**1600- 880686A43**

Black, 20 inch (L model) shaft length. 12 pinion teeth, right hand rotation  
Fits the 3.0L Mercury Optimax or Pro XS, s/n 1B504989 and above.

**1600- 880686A44**

Black, 25 inch (XL model) shaft length. 12 pinion teeth, right hand rotation  
Fits the 3.0L Mercury Optimax or Pro XS, s/n 1B504989 and above.

**1600- 880686A51**

Black, 30 inch (XXL model) shaft length. 12 pinion teeth, right hand rotation  
Fits the 3.0L Mercury Optimax or Pro XS, s/n 1B504989 and above.

**1600- 880686A52**

Black, 25 inch (CXL model) shaft length. 12 pinion teeth, left hand counter rotation  
Fits the 3.0L Mercury Optimax or Pro XS, s/n 1B504989 and above.

**1600- 880686A53**

Black, 30 inch (CXXL model) shaft length. 12 pinion teeth, left hand counter rotation  
Fits the 3.0L Mercury Optimax or Pro XS, s/n 1B504989 and above.

### TORQ MASTER I GEARCASE ASSEMBLY



**1689- 8M0072952**

Silver, 1.75:1 gear ratio, 20 inch. 12 pinion teeth. (L model) driveshaft length  
Fits the 3.0L Pro XS, right hand rotation, may only be used in Torque Master I applications. Torque Master II may not be substituted.

### TORQ MASTER I GEARCASE ASSEMBLY



**1689- 8M0072953**

Silver, 1.75:1 gear ratio, 25 inch. 12 pinion teeth. (XL model) driveshaft length  
Fits the 3.0L Pro XS, right hand rotation, may only be used in Torque Master I applications. Torque Master II may not be substituted.

**OUTBOARD**

**MERCURY 40-60 HP 4-STROKE OUTBOARD BIGFOOT GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1667- 9011G90**

Black, 2.33:1 gear ratio. 20" long shaft length. 12 pinion teeth.

Fits Mercury 40-60 hp Bigfoot 4-Stroke Outboards. (s/n 1C033810 & Below Bigfoot)

**MERCURY 75, 90 & 115 HP 4-STROKE OUTBOARD GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1667- 9011J 2**

Black, 2.07:1 gear ratio. 20" long shaft length. 14 pinion teeth.

Fits Mercury 75-115 hp 4-Cylinder, 4-Stroke Outboards. (s/n 0G960500 – 0T598999)

**1600-888845T01**

Black, 2.07:1 gear ratio. 20" long shaft length. 14 pinion teeth.  
Fits Mercury 115 hp 4-Cylinder, 4-Stroke Outboards. (s/n 0T801000 – above)

**1600-888845T02**

Black, 2.07:1 gear ratio. 25" extra long shaft length. 14 pinion teeth.  
Fits Mercury 115 hp 4-Cylinder, 4-Stroke Outboards. (s/n 0T801000 – above)

**1667- 9011J29**

Black, 2.33:1 gear ratio. 20" long shaft length. 12 pinion teeth.  
Fits Mercury 75-90 hp 4-Cylinder, 4-Stroke Outboards. (s/n 0T599000 – 0T800999)

**1600-888845T03**

Black, 2.33:1 gear ratio. 20" long shaft length. 12 pinion teeth.  
Fits Mercury 75-90-115 hp 4-Cylinder, 4-Stroke Outboards. (s/n 1B172291 – 1B366822)

**MERCURY 150 HP 4-STROKE OUTBOARD GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1600-8M0099218**

Black, 1.92:1 gear ratio. 20" long shaft length. 13 pinion teeth.  
Fits Mercury 150 hp 4-Cylinder, 4-Stroke Outboards. (s/n 2B138363 - above)

**1600-8M0099221**

Black, 1.92:1 gear ratio. 25" extra long shaft length. 13 pinion teeth.  
Fits Mercury 150 hp 4-Cylinder, 4-Stroke Outboards. (s/n 2B138363 - above)

**VERADO 135-200 L4 OUTBOARD GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1600-880686T23**

Black, RH, 2.08:1 gear ratio. 20" (L) long shaft length. 13 pinion teeth.  
Fits Mercury 135, 150, 175, 200 hp L4 Verado

**1600-880686T24**

Black, RH, 2.08:1 gear ratio. 25" (XL) extra long shaft length. 13 pinion teeth.  
Fits Mercury 135, 150, 175, 200 hp L4 Verado

**1600-880686T25**

Black, LH, 2.08:1 gear ratio. 25" (CXL) extra long shaft length. 13 pinion teeth.  
Fits Mercury 135, 150, 175, 200 hp L4 Verado

**VERADO 200-275 L6 OUTBOARD GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1600-880686T13**

Black, 1.85:1 gear ratio, 20 inch. 13 pinion teeth. (L model) driveshaft length, right hand rotation  
Fits the 6 cylinder Verado with 4.80 inch torpedo diameter

**1600-880686T14**

Black, 1.85:1 gear ratio, 25 inch. 13 pinion teeth. (XL model) driveshaft length, right hand rotation  
Fits the 6 cylinder Verado with 4.80 inch torpedo diameter

**1600-880686T15**

Black, 1.85:1 gear ratio, 25 inch. 13 pinion teeth. (CXL model) driveshaft length, left hand counter rotation

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter

**1600-880686T16**

Black, 1.85:1 gear ratio, 30 inch. 13 pinion teeth. (XXL model) driveshaft length, right hand rotation

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter

**1600-880686T17**

Black, 1.85:1 gear ratio, 30 inch. 13 pinion teeth. (CXXL model) driveshaft length, left hand counter rotation

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter

**VERADO 300 L6 OUTBOARD GEARCASES**

**GEARCASE ASSEMBLY COMPLETE**



**1600-880686T54**

Black, 1.75:1 gear ratio, 20 inch. 12 pinion teeth (L model) driveshaft length, right hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**1600-880686T57**

Black, 1.75:1 gear ratio, 20 inch, 12 pinion teeth, (CL model) driveshaft length, left hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**1600-880686T55**

Black, 1.75:1 gear ratio, 20 inch, 12 pinion teeth, (XL model) driveshaft length, right hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**1600-880686T58**

Black, 1.75:1 gear ratio, 25 inch, 12 pinion teeth, (CXL model) driveshaft length, left hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**1600-880686T56**

Black, 1.75:1 gear ratio, 30 inch, 12 pinion teeth, (XXL model) driveshaft length, right hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**1600-880686T59**

Black, 1.75:1 gear ratio, 30 inch, 12 pinion teeth, (CXXL model) driveshaft length, left hand counter rotation.

Fits the 6 cylinder Verado with 4.80 inch torpedo diameter.

**SPARK PLUGS - MERCUISER**

**SPARK PLUG**



**33-8M0129146**

AC, 41-983 (Platinum)  
Fits MCM 496 Mag & HO and MIE 8.1L & HO  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-862029**

AC, MR43LTS  
Priced individually, sold @ multiples of 8

**SPARK PLUG**



**33-898264001**

AC, MR43T  
Priced individually, sold @ multiples of 8

**SPARK PLUG**



**33-813425**

NGK, AR6FS  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-8M0095454**

NGK, BPR5EFS-13  
Fits MCM 4.5L & 6.2L Mercury engines  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-8M0114747**

NGK, BPR6ES  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-816336Q**

NGK, BPR6EFS  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-97389**

NGK, BPR6FS  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-813471 1**

NGK, BR6ES  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-813415**

NGK, B8S  
Priced individually, sold @ multiples of 10

**SPARK PLUG**



**33-8M2018369**

NGK, ITR4A15 (Iridium)  
Fits 2001 & newer MCM/MIE 4.3L, 5.0L, 5.7L & 6.2L MPI engines with ECM 555.  
Note: Replaces AC# 41-101, 41-932 & 41-993  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-813421 4**

NGK, R5673-8  
Priced individually, sold @ multiples of 4

**SPARK PLUG**



**33-8M0046007**

NGK, TR51X (Iridium)  
Replaces the 33-803990 NGK# BPR5EFVX  
Priced individually, sold @ multiples of 4

**SPARK PLUG - SHOP PACK**



**33-8M0058932**

NGK ITR4A15  
Shop Pack  
Priced individually, sold @ multiples of 25

**33-59571B**

NGK, BR6FS, check and set gap per owner's manual or the emissions control information decal if present.  
25 spark plugs in one shop package.  
Priced individually, sold @ multiples of 25

MERCUISER



## SPARK PLUG CHART - MERCUISER

### MCM Spark Plug Chart

Model	CID/ #Cyl	Type of Ignition	Year Range	Serial # Range	Spark Plug	Spark Plug Gap
100 Vazer	98/ L4	Delco - HEI	2007 - 2009	1A035000 and up	33-896329818	.035
110	153/ L4	Delco	1963 - 1966	1537370 - 2044033	33-813471 1	.035
120	153/ L4	Delco	1964 - 1974	1666601 - 3825578	33-813471 1	.035
120	153/ L4	Delco	1974 - 1986	3825579 - 0B531853	33-898264001	.035
2.5L	153/ L4	Delco	1987 - 1989	0B531854 - 0C853255	33-898264001	.035
140	181/ L4	Delco	1968 - 1974	2508261 - 3826282	33-813471 1	.035
140	181/ L4	Delco	1974 - 1986	3826283 - 0B450800	33-898264001	.035
3.0L	181/ L4	Delco	1987 - 1989	0B450801 - 0C856558	33-898264001	.035
3.0L	181/ L4	Prestolite	1990 - 1991	0C856559 - 0D504541	33-898264001	.035
3.0L	181/ L4	Delco Digital	1990 - 1991	0C856559 - 0D504541	33-898264001	.035
3.0L	181/ L4	EST	1991 - 1994	0D504542 - 0F603999	33-816336Q	.035
3.0L	181/ L4	EST	1998	0L010042 - 0L340999	33-816336Q	.035
3.0L	181/ L4	EST	1999 - 2016	0L341000 - 2A506300	33-862029	.045
3.0L MPI	181/ L4	EST	2008 - 2016	1A072812 - 2A502810	33-862029	.045
3.0LX	181/ L4	Prestolite	1990 - 1991	0C856559 - 0D504541	33-898264001	.035
3.0LX	181/ L4	Delco Digital	1990 - 1991	0C856559 - 0D504541	33-816336Q	.035
3.0LX	181/ L4	EST	1991 - 1997	0D504542 - 0K999999	33-816336Q	.035
165	224/ L4	Delco	1987	0B434940 - 0B77451	33-97389	.035
170	224/ L4	Delco	1985 - 1986	6916779 - 0B434940	33-97389	.035
180	224/ L4	Delco & Prestolite	1987	0B436391 - 0B775248	33-97389	.035
190	224/ L4	Delco	1985 - 1986	6916779 - 0B436390	33-97389	.035
3.7L	224/ L4	Delco	1988 - 1989	0B774252 and up	33-97389	.035
3.7LX	224/ L4	Delco & Prestolite	1988 - 1989	0B775249 and up	33-97389	.035
470	224/ L4	Delco	1976 - 1984	4208730 - 6916778	33-97389	.035
485	224/ L4	Delco	1980 - 1982	5685394 - 6218036	33-97389	.035
488	224/ L4	Delco	1983 - 1984	6170297 - 6916778	33-97389	.035
140	194/ L6	Delco	1963	1538930 - 1725960	33-813471 1	.035
150	230/ L6	Delco	1964 - 1966	1666495 - 2048046	33-813471 1	.035
160	250/ L6	Delco	1967 - 1969	2048022 - 2770031	33-813471 1	.035
165	250/ L6	Delco	1970	2770032 - 2771483	33-813471 1	.035
165	250/ L6	Delco	1971 - 1981	2771484 - 5813433	33-898264001	.035
200	292/ L6	Delco	1969	2453769 - 2712072	33-813471 1	.035
185 (4 bbl.)	229/ V-6	Prestolite	1983 - 1984	6330183 - 6919655	33-898264001	.035
175	262/ V-6	Thunderbolt IV	1987	0B527955 - 0B773242	33-898264001	.035
185 (2 bbl.)	262/ V-6	Thunderbolt IV	1985 - 1987	6919656 - 0B527954	33-898264001	.035
205	262/ V-6	Thunderbolt IV	1985 - 1987	0A331455 - 0B775129	33-898264001	.035
262 Mag.(TBI)(Gen+)	262/ V-6	Delco - HEI	1996 - 1997	0F803800 - 0K999999	33-862029	.045
4.3L	262/ V-6	Thunderbolt IV	1988 - 1993	0B773243 - 0F000877	33-898264001	.035
4.3L	262/ V-6	Thunderbolt IV	1993 - 1996	0F000878 - 0F802999	33-898264001	.040
4.3L (Gen +)	262/ V-6	Thunderbolt V	1998 - 2004	0L010044 - 0W300012	33-862029	.045
4.3L TKS	262/ V-6	Thunderbolt V	2004 - 2015	0W300013 - 2A454127	33-862029	.060
4.3L EFI (Gen+)(TBI)	262/ V-6	Delco & Mercury - HEI	1998 - 2001	0L012009 - 0M299999	33-862029	.045
4.3L MPI	262/ V-6	Delco - HEI	2002 - 2016	0M300000 - 2A506375	33-8M2018369	.060
4.3L MPI EC	262/ V-6	Delco - HEI	2011 - 2016	1A637496 - 2A528897	33-8M2018369	.060
4.3LH (Gen +)	262/ V-6	Thunderbolt IV	1998 - 2002	0L010044 - 0M614999	33-862029	.045
4.3LX	262/ V-6	Thunderbolt IV	1988 - 1993	0B775130 - 0F001219	33-898264001	.035
4.3LX	262/ V-6	Thunderbolt IV	1993 - 1996	0F001220 - 0F802999	33-898264001	.040

Model	CID/ #Cyl	Type of Ignition	Year Range	Serial # Range	Spark Plug	Spark Plug Gap
4.3LX (Gen +)	262/ V-6	Thunderbolt IV	1996 - 1997	0F803000 - 0K999999	33-862029	.045
4.3LXH (Gen +)	262/ V-6	Thunderbolt IV	1996 - 1997	0F803000 - 0K999999	33-862029	.045
4.5L MPI	275/ V6	Mercury	2014 - 2021	2A441953 and up	33-8M0095454	.051
215 MCM & MIE (Ford)	302/ V-8	Autolite	1970 - 1972	2781153 - 3563181	N.L.A.	.030
215 MCM & MIE (Ford)	302/ V-8	Mallory	1970 - 1972	2781153 - 3563181	33-813425	.030
225 MCM & MIE (Ford)	302/ V-8	All	1973 - 1974	3385721 - 4166999	33-813425	.030
888 (Ford)	302/ V-8	All	1971 - 1977	3108723 - 4887829	33-813425	.030
190 (8 cyl.)	283/ V-8	Delco	1963 - 1964	1564539 - 1730903	N.L.A.	.035
198 MIE	305/ V-8	Mallory	1977	4776402 - 4931099	33-898264001	.035
200	305/ V-8	Thunderbolt IV	1985 - 1987	6899058 - 0B774444	33-898264001	.035
228	305/ V-8	Mallory	1977 - 1982	4765100 - 6218461	33-898264001	.035
228	305/ V-8	Thunderbolt IV	1983 - 1984	6218462 - 6899268	33-898264001	.035
228 MIE	305/ V-8	Mallory	1977 - 1980	4765100 - 5907057	33-898264001	.035
230	305/ V-8	Thunderbolt IV	1985 - 1987	6899269 - 0B773739	33-898264001	.035
230 MIE (LH)	305/ V-8	Thunderbolt IV	1981 - 1987	5907058 - 0B788151	33-898264001	.035
230 MIE (RH)	305/ V-8	Thunderbolt IV	1981 - 1987	5907058 - 0B788151	33-898264001	.035
5.0L	305/ V-8	Thunderbolt IV	1988 - 1995	0B774445 - 0F600999	33-898264001	.035
5.0L (Gen +)	305/ V-8	Thunderbolt V	1998 - 2004	0L015751 - 0W300009	33-862029	.045
5.0L TKS	305/ V-8	Thunderbolt V	2004 - 2010	0W300010 - 1A607561	33-862029	.060
5.0L EFI (Gen +)	305/ V-8	Delco & Mercury - HEI	1998 - 2001	0L012052 - 0M299999	33-862029	.045
5.0L MIE (LH)	305/ V-8	Thunderbolt IV	1988	0B788152 - 0C396832	33-898264001	.035
5.0L MIE (RH)	305/ V-8	Thunderbolt IV	1988	0B788152 - 0C396832	33-898264001	.035
5.0L MPI	305/ V-8	Delco - HEI	2002 - 2014	0M300000 - 2A445009	33-8M2018369	.060
5.0L MPI EC	305/ V-8	Delco - HEI	2008 - 2014	1A300000 - 2A444777	33-8M2018369	.060
5.0LX	305/ V-8	Thunderbolt IV	1988 - 1995	0B773740 - 0F600999	33-898264001	.035
898	305/ V-8	Mallory	1977 - 1982	4762210 - 6218461	33-898264001	.035
898	305/ V-8	Thunderbolt IV	1983 - 1984	6218462 - 6899057	33-898264001	.035
225 (GM)	327/ V-8	Delco	1963 - 1969	1539620 - 2694014	N.L.A.	.035
225 MIE (GM)	327/ V-8	Thunderbolt	1968	2278647 - 2694014	33-813415	N/A
250 MCM & MIE	327/ V-8	Thunderbolt	1968 - 1969	2314301 - 2639854	33-813415	N/A
250	350/ V-8	Mallory	1977	4768000 - 4908849	33-898264001	.035
255 MCM & MIE (GM)	350/ V-8	Mallory & Mercury	1975 - 1976	3258728 - 4767999	33-898264001	.035
260	350/ V-8	Mallory	1978 - 1982	4908850 - 6218461	33-898264001	.035
260	350/ V-8	Thunderbolt IV	1982 - 1987	6218462 - 0B773304	33-898264001	.035
260 MIE (LH)	350/ V-8	Thunderbolt IV	1981 - 1987	5907058 - 0B788151	33-898264001	.035
260 MIE (RH)	350/ V-8	Thunderbolt IV	1981 - 1987	5907058 - 0B788151	33-898264001	.035
270 MCM & MIE	350/ V-8	Thunderbolt	1969 - 1972	2851074 - 3385720	33-813415	N/A
280 TRS	350/ V-8	Mercury	1975	4176250 - 4499390	33-898264001	.035
280 TRS	350/ V-8	Mallory	1976	4499391 - 4770199	33-898264001	.035
300	350/ V-8	Thunderbolt IV	1985 - 1986	6668677 - 0B430367	33-898264001	.035
320 EFI	350/ V-8	Thunderbolt IV	1987 - 1989	0A543604 - 0C622418	33-898264001	.035
350 Mag. Alpha	350/ V-8	Thunderbolt IV & V	1986 - 1997	0A635178 - 0K999999	33-898264001	.035
350 Mag. Alpha EFI (Gen+)	350/ V-8	Delco - HEI	1996	0K001509 - 0K999999	33-862029	.045
350 Mag. Bravo MPI	350/ V-8	Delco - HEI	1995	0F415189 - 0F601999	33-898264001	.035
350 Mag. Bravo MPI (Gen+)	350/ V-8	Delco - HEI	1996 - 1997	0F602000 - 0K999999	33-862029	.045
350 Mag. EFI Ski	350/ V-8	Delco - HEI	1994 - 1997	0F215561 - 0K999999	33-862029	.045
350 Mag. MPI (Gen+)	350/ V-8	Delco - HEI	1998	0L010019 - 0L325952	33-862029	.045
350 Mag. MPI (Gen+)	350/ V-8	Mercury -HEI	1999 - 2001	0L325953 - 0M299999	33-862029	.045
350 Mag. MPI	350/ V-8	Delco - HEI	2002 - 2015	0M300000 - 2A455872	33-8M2018369	.060
350 Mag. MPI EC	350/ V-8	Delco - HEI	2008 - 2015	1A300000 - 2A455878	33-8M2018369	.060
350 Mag. MPI Horizon	350/ V-8	Delco - HEI	2002 - 2007	0M300000 and up	33-8M2018369	.060

# MERCUISER

Model	CID/ #Cyl	Type of Ignition	Year Range	Serial # Range	Spark Plug	Spark Plug Gap
350 Mag. MPI Horizon MIE	350/ V-8	Mercury -HEI	1999 - 2001	0L304700 - 0M299999	33-8M0046007	.045
350 Mag. MPI Horizon MIE	350/ V-8	Delco - HEI	2002 - 2007	0M300000 - 1A089999	33-8M2018369	.060
350 Mag. MPI MIE (Gen+)	350/ V-8	Delco - HEI	1998	0L002008 - 0L302199	33-862029	.045
350 Mag. MPI MIE (Gen+)	350/ V-8	Mercury -HEI	1998 - 2001	0L302200 - 0M299999	33-862029	.045
350 Mag. MPI MIE	350/ V-8	Delco -HEI	2002 - 2007	0M300000 - 1A089999	33-8M2018369	.060
350 Mag. MPI Ski	350/ V-8	Delco - HEI	1995 - 1996	0F350583 - 0F799999	33-898264001	.035
350 Mag. MPI Ski (Gen+)	350/ V-8	Delco - HEI	1998	0L002600 - 0L304599	33-862029	.045
350 Mag. MPI Ski (Gen+)	350/ V-8	Mercury -HEI	1999 - 2001	0L304600 - 0M299999	33-862029	.045
350 Mag. MPI Ski	350/ V-8	Delco -HEI	2002 - 2007	0M300000 - 1A089999	33-8M2018369	.060
350 Mag. Ski	350/ V-8	Thunderbolt IV & V	1991 - 1997	0D505450 - 0K999999	33-898264001	.035
5.7L	350/ V-8	Thunderbolt IV & V	1988 - 1997	0B773305 - 0K999999	33-898264001	.035
5.7L (Gen +)	350/ V-8	Thunderbolt V	1998 - 2004	0L010037 - 0W300754	33-862029	.045
5.7L TKS	350/ V-8	Thunderbolt V	2004 - 2009	0W300755 - 1A600136	33-862029	.060
5.7L EFI	350/ V-8	Delco - HEI	1995 - 1997	0F225560 - 0K999999	33-898264001	.035
5.7L EFI (Gen +)	350/ V-8	Delco & Mercury - HEI	1998 - 2001	0L010035 - 0M299999	33-862029	.045
5.7L EFI MIE (Gen+)	350/ V-8	Delco - HEI	1997	0K040300 - 0K999999	33-862029	.045
5.7L MIE (LH)	350/ V-8	Thunderbolt IV	1988 - 1993	0B788152 - 0F024999	33-898264001	.035
5.7L MIE (RH)	350/ V-8	Thunderbolt IV	1988 - 1993	0B788152 - 0F024999	33-898264001	.035
5.7L MIE	350/ V-8	Thunderbolt IV	1993 - 1995	0F025000 - 0K999999	33-898264001	.035
5.7L MIE (Gen+)	350/ V-8	Thunderbolt V	1998 - 2004	0L002003 - 0W090899	33-862029	.045
5.7L MIE TKS	350/ V-8	Thunderbolt V	2004 - 2010	0W090900 - 1A092388	33-862029	.060
5.7L MPI Horizon MIE	350/ V-8	Delco -HEI	2008 - 2015	1A090000 - 2A455371	33-8M2018369	.060
5.7L MPI MIE	350/ V-8	Delco -HEI	2008 - 2015	1A090000 - 2A455523	33-8M2018369	.060
5.7L MPI MIE EC	350/ V-8	Delco -HEI	2008 - 2016	1A090000 - 2A455371	33-8M2018369	.060
5.7L MPI Tow Sports	350/ V-8	Delco -HEI	2008 - 2016	1A090000 - 2A455977	33-8M2018369	.060
5.7L MPI Tow Sports EC	350/ V-8	Delco -HEI	2008 - 2015	1A090000 - 2A452508	33-8M2018369	.060
5.7L Ski	350/ V-8	Prestolite & Mallory	1985 - 1995	0A338553 - 0F775199	33-898264001	.035
5.7L Ski	350/ V-8	Thunderbolt IV & V	1987 - 1997	0B514627 - 0K999999	33-898264001	.035
5.7L Ski	350/ V-8	Thunderbolt V	1998 - 2004	0L002005 - 0W090899	33-862029	.045
5.7L Ski TKS	350/ V-8	Thunderbolt V	2004 - 2011	0W090900 - 1A092837	33-862029	.060
5.7LX	350/ V-8	Thunderbolt V	1996 - 1997	0F601000 - 0K999999	33-898264001	.035
5.7LX Bravo EFI (Gen +)	350/ V-8	Delco - HEI	1996 - 1997	0F800300 - 0K999999	33-862029	.045
5.7LX EFI	350/ V-8	Delco - HEI	1996 - 1997	0F752400 - 0K999999	33-898264001	.035
Black Scorpion Ski (Gen+)	350/ V-8	Delco - HEI	1996 - 2002	0F800000 - 0M391599	33-862029	.045
Black Scorpion Ski (Gen+)	350/ V-8	Delco - HEI	2003 - 2007	0M391600 - 0W698432	33-8M2018369	.060
Scorpion 350	350/ V-8	Delco - HEI	2008 - 2015	0W698433 - 2A460164	33-8M2018369	.060
Scorpion 350 EC	350/ V-8	Delco - HEI	2008 - 2015	0W698433 - 2A460148	33-8M2018369	.060
233 MCM & MIE (Ford)	351/ V-8	Mercury & Prestolite	1975 - 1977	4173000 - 4902304	33-813425	.030
255 MIE & MCM (Ford)	351/ V-8	Mallory & Mercury	1973 - 1980	3258728 - 5907057	33-813425	.030
377 Mag	377/ V-8	Delco -HEI	2008 - 2015	1A300000 - 2A455858	33-8M2018369	.060
377 Mag EC	377/ V-8	Delco -HEI	2008 - 2015	1A300000 - 2A455601	33-8M2018369	.060
377 Scorpion MCM	377/ V-8	Delco - HEI	1999 - 2005	0L416146 - 0M907201	33-862029	.045
377 Scorpion Ski	377/ V-8	Delco - HEI	1997 - 1998	0K000656 - 0L600314	33-862029	.045
6.2L MPI (Mercury)	377/ V-8	Mercury	2015 - 2021	2A456613 and up	33-8M0095454	.051
MX 6.2L MPI	377/ V-8	Mercury -HEI	2000 - 2001	0L680003 - 0M299999	33-862029	.045
MX 6.2L MPI	377/ V-8	Delco -HEI	2002 - 2007	0M300000 - 1A299999	33-8M2018369	.060
MX 6.2L MPI Horizon	377/ V-8	Delco -HEI	2002 - 2007	0M300000 and up	33-8M2018369	.060
MX 6.2L MPI Horizon MIE	377/ V-8	Delco -HEI	2002 - 2015	0M300000 - 2A452368	33-8M2018369	.060
MX 6.2L MPI MIE	377/ V-8	Mercury -HEI	1999 - 2001	0L670000 - 0M299999	33-862029	.045
MX 6.2L MPI MIE	377/ V-8	Delco -HEI	2002 - 2007	0M300000 and up	33-8M2018369	.060
6.2L MPI MIE EC	377/ V-8	Delco -HEI	2008 - 2015	1A090000 - 2A455246	33-8M2018369	.060
MX 6.2L MPI Ski	377/ V-8	Delco -HEI	2002 - 2007	0M317000 - 0W689999	33-8M2018369	.060
MX 6.2L Blk Scorpion Ski	377/ V-8	Delco - HEI	2001 - 2002	0L670015 - 0M391599	33-862029	.045
MX 6.2L Blk Scorpion Ski	377/ V-8	Delco - HEI	2003 - 2007	0M391750 - 0W698432	33-8M2018369	.060

Model	CID/ #Cyl	Type of Ignition	Year Range	Serial # Range	Spark Plug	Spark Plug Gap
Scorpion 377	377/ V-8	Delco - HEI	2008 - 2015	0W698433 - 2A460138	33-8M2018369	.060
Scorpion 377 HO EC	377/ V-8	Delco - HEI	2009 - 2010	1A091488 - 1A092170	33-8M2018369	.060
325 MCM & MIE	427/ V-8	Thunderbolt	1969 - 1974	2278747 and up	33-813421 4	.035
330 MCM & MIE	454/ V-8	Mallory	1977 - 1981	4623115 - 6083144	33-898264001	.035
330 MCM & MIE	454/ V-8	Thunderbolt	1977 - 1981	4623115 - 6083144	33-813421 4	.035
330	454/ V-8	Thunderbolt IV	1982 - 1987	6083145 - 0B816540	33-898264001	.035
340 MIE	454/ V-8	Thunderbolt IV	1981 - 1987	5889914 - 0B788365	33-898264001	.035
350 MIE	454/ V-8	Thunderbolt	1974 - 1976	3780450 - 4623109	33-813421 4	.035
370 TRS	454/ V-8	Mallory	1978 - 1985	4179554 - 6721527	33-813421 4	.035
370 TRS	454/ V-8	Holley	1978 - 1985	4883520 - 6721527	33-898264001	.035
370 TRS	454/ V-8	Thunderbolt IV	1985 - 1987	6721528 - 0B714586	33-898264001	.035
400 TRS	454/ V-8	Mallory	1980 - 1986	5668232 - 0B457644	33-813421 4	.035
400 TRS	454/ V-8	Holley	1980 - 1986	5668232 - 0B457644	33-898264001	.035
420	454/ V-8	Thunderbolt IV	1987 - 1989	0A398941 - 0B622418	33-898264001	.035
425	454/ V-8	Thunderbolt IV	1990 - 1993	0B622419 - 0D937011	33-898264001	.035
440 TRS	454/ V-8	Mallory	1983 - 1986	6181070 - 0B485220	33-813421 4	.035
440 TRS	454/ V-8	Holley	1983 - 1986	6181070 - 0B485220	33-898264001	.035
450	454/ V-8	Thunderbolt IV	1995 - 1996	0F347100 - 0F347277	33-898264001	.035
454 Mag. Alpha	454/ V-8	Thunderbolt IV	1986 - 1988	0A631894 - 0B785148	33-898264001	.035
454 Mag. Bravo	454/ V-8	Thunderbolt IV	1988 - 1997	0B721206 - 0K999999	33-898264001	.035
454 Mag. EFI	454/ V-8	Delco - HEI	1994 - 1996	0F115700 - 0F802349	33-898264001	.035
454 Mag. EFI Ski	454/ V-8	Delco - HEI	1995 - 1996	0F215800 - 0F820099	33-898264001	.035
454 Mag. MPI	454/ V-8	Delco - HEI	1996 - 2001	0F802350 - 0M024999	33-898264001	.040
454 Mag. MPI Horizon MIE	454/ V-8	Delco - HEI	1998 - 2001	0L002200 - 0L674000	33-898264001	.040
454 Mag. MPI Ski	454/ V-8	Delco - HEI	1996 - 1997	0F820100 - 0K999999	33-898264001	.040
525 SC	454/ V-8	Thunderbolt IV	1991 - 1999	0D456000 - 0L415623	33-898264001	.035
7.4L Bravo	454/ V-8	Thunderbolt IV	1988 - 1997	0B771113 - 0K999999	33-898264001	.035
7.4L EFI MIE	454/ V-8	Delco - HEI	1996 - 1997	0F874815 - 0K999999	33-898264001	.035
7.4L MIE	454/ V-8	Thunderbolt IV & V	1981 - 1997	5889914 - 0K999999	33-898264001	.035
7.4L MPI (L29)	454/ V-8	Delco - HEI	1998 - 2001	0L010003 - 0M024330	33-816336Q	.045
7.4L MPI MIE	454/ V-8	Delco - HEI	1995 - 1997	0F563052 - 0K999999	33-898264001	.035
7.4L MPI MIE (L29)	454/ V-8	Delco - HEI	1998 - 2001	0L002006 - 0L674613	33-816336Q	.045
7.4LX Bravo EFI	454/ V-8	Delco - HEI	1996 - 1997	0F820000 - 0K999999	33-898264001	.035
7.4LX Bravo MPI	454/ V-8	Delco - HEI	1996 - 1997	0F602010 - 0K999999	33-898264001	.035
390	482/ V-8	Thunderbolt	1969 - 1970	2781129 - 2825059	N.L.A.	.035
460 TRS	482/ V-8	Mallory & Holley	1983 - 1986	6180970 - 6181046	33-813421 4	.035
496 Mag & HO	496/ V-8	Delco	2001 - 2010	0M025000 - 1A352731	33-8M0129146	.060
496 Mag & HO EC	496/ V-8	Delco	2008 - 2010	1A066166 - 1A350440	33-8M0129146	.060
8.1S & HO MIE	496/ V-8	Delco	2001 - 2010	0M026000 - 1A380318	33-8M0129146	.060
8.1S & HO MIE EC	496/ V-8	Delco	2008 - 2010	0W697154 - 1A380251	33-8M0129146	.060
500	502/ V-8	Thunderbolt IV	1994 - 1998	0F213293 - 0L001772	33-898264001	.035
500 (Gen +)	502/ V-8	Thunderbolt IV	1999	0L414639 - 0L601036	33-898264001	.035
500 EFI	502/ V-8	Delco - HEI	1998 - 2005	0L001477 and up	33-898264001	.035
502 Mag.	502/ V-8	Thunderbolt IV	1990 - 1993	0C878221 - 0F114528	33-898264001	.035
502 Mag. EFI	502/ V-8	Delco - HEI	1993 - 1996	0D840650 - 0F802599	33-898264001	.035
502 Mag. MPI	502/ V-8	Delco - HEI	1996 - 2001	0F802600 - 0M024999	33-898264001	.040
525 EFI	502/ V-8	Mercury - HEI	2003 - 2021	0M900146 and up	33-8M0114747	.035
575 SCi	502/ V-8	Delco - HEI	2000 - 2005	0L306696 - 0M950526	33-813421 4	.040
600 SC	502/ V-8	Thunderbolt IV	1991 - 1993	0D456489 - 0D763875	33-898264001	.035
600 SC	502/ V-8	Thunderbolt IV	1993 - 1996	0D763876 - 0F877642	33-813421 4	.035
8.2L Mag	502/ V-8	Mercury - HEI	2010 - 2021	1A351597 and up	33-8M0114747	.060
8.2L Mag EC	502/ V-8	Mercury - HEI	2010 - 2021	1A350340 and up	33-8M0114747	.060

# MERCUISER

Model	CID/ #Cyl	Type of Ignition	Year Range	Serial # Range	Spark Plug	Spark Plug Gap
8.2L MIE	502/ V-8	Thunderbolt IV & V	1990 - 1996	0C878221 - 0F819619	33-898264001	.035
8.2L MIE	502/ V-8	Mercury - HEI	2010 - 2021	1A350802 and up	33-8M0114747	.060
8.2L MIE EC	502/ V-8	Mercury - HEI	2010 - 2021	1A350802 and up	33-8M0114747	.060
8.2L MPI MIE	502/ V-8	Delco - HEI	1996 - 2001	0F819620 - 0L674200	33-898264001	.040
500 Bulldog	540/ V-8	Thunderbolt IV	1990 - 1996	0C577003 - 0F745405	33-898264001	.035
500 Bulldog	540/ V-8	Thunderbolt IV	1997 - 2001	0K000248 - 0M050281	33-898264001	.040
575	540/ V-8	Thunderbolt IV	1986 - 1992	0A677429 - 0D763716	33-813421 4	.035
800SC	572/ V-8	Thunderbolt IV	1993 - 1996	0D763836 - 0F877725	33-813421 4	.035
800SC	572/ V-8	Thunderbolt IV	1997 - 2021	0K000223 and up	33-813421 4	.040

## CUSTOM ENGINE COVERS

### ENGINE COVER WITH FLAME GRAPHICS



**879147T94**

Want the hottest engine in the marina? Heat things up with a flame engine cover. You're sure to get everyone's attention at the next owner's rendezvous.

Fits All Scorpion models built between 1995 and the present.  
Note: Scorpion emblem not included.

### ENGINE COVER - BLUE FLAME



**8M0079198**

This engine cover features a custom hand air-brushed blue flame design. Being a custom part there will be some visible differences from one part to the next. It is the same as used on some Plus Series engines.

Fits non-ECT 4.3 MPI, 5.0 MPI, 350 MAG, & 377 MAG MerCruiser engines built between 2001-2015. It also fits all 4.3L, 350, 357, and 383 Plus Series engines.

### ENGINE COVER - RED FLAME



**8M0103982**

This engine cover features a custom hand air-brushed red flame design. Being a custom part there will be some visible differences from one part to the next. It is the same as used on some Plus Series engines.

Fits non-ECT 4.3 MPI, 5.0 MPI, 350 MAG, & 377 MAG MerCruiser engines built between 2001-2015. It also fits all 4.3L, 350, 357, and 383 Plus Series engines.

## BEARING KIT

### GIMBAL BEARING KIT



**30-879194A00**

Perma-Lube Bearing Kit required to retrofit the new XR/XZ drives to older Bravo transom plate assemblies to provide enough clearance for the larger u-joint on the new XR/XZ drives.

Fits Bravo transom assemblies

**TILT UP LIMIT SPACER KIT**

Limits the tilt (up) range to prevent the drive unit from hitting the swim platform.

**TRIM LIMIT SPACER KIT**



**15768A 3**

2 per kit  
Fits Alpha One & Gen II (1987 and newer) & Bravo drives.

**TRIM IN LIMIT SPACER KITS**

Reduces "stern lift" by preventing the drive unit from reaching the last few degrees of full trim under. See MerCruiser Service Bulletin # 94-1 for additional details.

**TRIM LIMIT SPACER KIT**



**23-806445A 1**

Internal Cylinder Kit, For negative trim (in) limit of .750 in. (19 mm) to 1.00 in. (25 mm).  
Fits Bravo drives (s/n 0F214599 and below)

**TRAILERING CLIPS**

To support drive in the tilt up position while trailering.

**TRAILERING CLIP**



**817019Q 2**

Fits MC-I, R, MR, Alpha, Bravo & Vazer drives.  
Priced & packaged in qty. of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**GEAR LUBE MONITOR KITS**

**GEAR LUBE MONITOR KIT**



**806193A49**

Mounts on inner transom, connecting internally to the upper driveshaft housing. Includes low gear lube warning sensor that connects to the engine audio warning system. Warning feature requires that the Audio Warning System is installed on the engine.  
Fits Alpha One Gen II (s/n 0D491000 and above).

**GEAR LUBE RESERVOIR KIT**



**865585A02**

1 quart reservoir kit with float switch.  
Designed to replace the smaller rectangular reservoir for added gear lube capacity. Fits Bravo drives running under excessive loads in a heavy use environment.

**GEAR LUBE RESERVOIR RELOCATION KIT**



**806054A 1**

Reservoir Relocation Kit. Used to relocate the "square" reservoir bottle from the engine to the transom. This kit should be used when the installation of any other accessory kit would interfere with the reservoir at its factory installed location.  
Fits Alpha & Bravo models (1994 and newer)



## DUAL STATION SENDERS

Replaces factory installed sender on engine. For use with dual station instrumentation.

### ENGINE OIL PRESSURE SENDER



**37293T**

Fits MCM/MIE gasoline engines

### ENGINE WATER TEMPERATURE SENDER



**49734**

For dual station installations, used for temperature gauge  
Fits MCM/MIE engines

### ENGINE OIL PRESSURE SENDER



**87-805268**

For dual station installations  
Fits 1994 and newer MCM/MIE Diesel engines

## SERPENTINE BELT KITS

The second MCM V-6 or V-8 engine used in a dual engine boat can have the power steering pump removed by using one of these belt kits. If the pump is not removed, the plastic power steering hose coupler must be changed to a brass one. DO NOT RUN the power steering pump continuously with the plastic shipping coupler. Order a Belt Kit or a Brass Coupler.

### SERPENTINE BELT & PULLEY KIT



**889432A 1**

Fits 2002-2003 MCM V-6 & V-8 (305 & 350 cid) Alpha engines with standard cooling that the power steering pump is being removed (s/n 0M343008-0M999999).

### SERPENTINE BELT & PULLEY KIT



**889433A 1**

Fits 2002-2003 MCM V-6 & V-8 (305, 350 & 377 cid) Alpha engines with closed cooling and Bravo engines that the power steering pump is being removed (s/n 0M343008-0M999999).

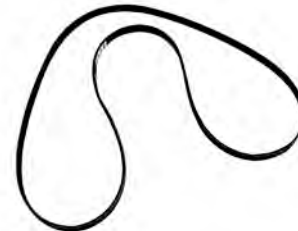
### SERPENTINE BELT KIT



**807901A 3**

For dual engine applications where power steering pump is being removed. Fits MCM V-6 & V-8 (305 & 350 cid) Bravo engines with standard cooling. Also fits MCM 4.3L Bravo; 5.0L & 5.7L Alpha/Bravo with closed cooling. See application chart for specific engine models.

### SERPENTINE BELT



**57-865615Q08**

2535 mm length  
Fits 1999-2002 MCM V-6 & V-8 (305, 350 & 377 cid) Bravo engines with high mounted alternator that the power steering pump is being removed (s/n 0L619000-0M343007).

**57-865615Q09**

1780 mm length  
Fits 1999-2001 MCM V-6 & V-8 (305 & 350 cid) Alpha engines with high mounted alternator (s/n 0L619000-0M320024)

**57-865615Q07**

2467 mm length  
Fits 1998-2001 MCM V-8 (454 & 502 cid) Bravo engines with serpentine belt that the power steering pump is being removed.

**57-865615Q02**

2285 mm length  
Fits 2001-2004 MIE 8.1S engines (s/n 0M025000-0W389999). Also fits 2001-2005 MCM 496 Mag engines (s/n 0M025000-0W309999) that the power steering pump has been removed.

**P/S HOSE COUPLER**



**22-860099001**

Required kit when leaving the power steering pump on the second engine in dual engine applications. Connects the power steering hoses together.  
Fits all MCM engines with power steering

**SERPENTINE BELT KIT CHART**

**MCM Serpentine Belt Kits**

For use on engines with power steering pump removed

Model	Year Range	Serial # Range	Belt Kit	Optional Brass Coupler
MCM V-6 (Gen +) Alpha	1996 - 1999	0F803000 - 0L619083	N.L.A.	22-860099001
MCM V-6 (Gen +) Alpha	1999 - 2002	0L619084 - 0M320024	57-865615Q09	22-860099001
MCM V-6 (Gen +) Alpha	2002	0M320025 - 0M343007	57-865615Q09(1)	22-860099001
MCM V-6 (Gen +) Alpha, RWC	2002 - 2003	0M343008 - 0M999999	889432A 1	22-860099001
MCM V-6 (Gen +) Alpha, FWC	2002 - 2003	0M343008 - 0M999999	889433A 1	22-860099001
MCM V-6 (Gen +) Bravo	1996 - 1999	0F803000 - 0L619083	807901A 3	22-860099001
MCM V-6 (Gen +) Bravo	1999 - 2002	0L619084 - 0M320024	57-865615Q08	22-860099001
MCM V-6 (Gen +) Bravo	2002	0M320025 - 0M343007	57-865615Q08(2)	22-860099001
MCM V-6 (Gen +) Bravo	2002 - 2003	0M343008 - 0M999999	889433A 1	22-860099001
MCM V-8 (305 & 350 cid) Alpha	1997 - 1999	0K001506 - 0L618999	N.L.A.	22-860099001
MCM V-8 (305 & 350 cid) Alpha	1999 - 2002	0L619000 - 0M320024	57-865615Q09	22-860099001
MCM V-8 (305 & 350 cid) Alpha	2002	0M320025 - 0M343007	57-865615Q09(1)	22-860099001
MCM V-8 (305 & 350 cid) Alpha, RWC	2002 - 2003	0M343008 - 0M999999	889432A 1	22-860099001
MCM V-8 (305 & 350 cid) Alpha, FWC	2002 - 2003	0M343008 - 0M999999	889433A 1	22-860099001
MCM V-8 (305 & 350 cid) Bravo	1998 - 1999	0K001506 - 0L618999	807901A 3	22-860099001
MCM V-8 (305, 350 & 377 cid) Bravo	1999 - 2002	0L619000 - 0M320024	57-865615Q08	22-860099001
MCM V-8 (305, 350 & 377 cid) Bravo	2002	0M320025 - 0M343007	57-865615Q08(2)	22-860099001
MCM V-8 (305, 350 & 377 cid) Bravo	2002 - 2003	0M343008 - 0M999999	889433A 1	22-860099001
MCM V-8 (454 cid)	1998 - 2001	0L010003 - 0M024999	57-865615Q07	22-860099001
MCM V-8 (496 cid)	2001 - 2003	0M025000 - 0W000004	57-865615Q02	22-860099001
MCM V-8 (502 cid)	1998 - 2001	0L017000 - 0M024999	57-865615Q07	22-860099001

(1) 889432A 1 Serpentine Belt Kit: Order this belt kit instead of the one listed if the engine has a 4-1/4 in.(108 mm) diameter grooved idler pulley.

(2) 889433A 1 Serpentine Belt Kit: Order this belt kit instead of the one listed if the engine has a 4-1/4 in.(108 mm) diameter grooved idler pulley.



## AIR INTAKE SILENCER KIT

### SILENCER KIT - AIR INTAKE



**98-8M0063432**

Reduces the throttle intake noise at cruise speed and mid-range RPM. Not recommended for V-drive installations. Backfits all MCM/MIE 8.2L engines w/o intake air silencer

## AIR INTAKE TUBE KIT

### AIR INTAKE TUBE AND FILTER KIT



**8M0085794**

Increases air flow for better turbo efficiency. Standard equipment on current Tier 3 engines. Back fits all MCM/MIE V6 TDI Tier 2 diesel engines with CEZ serial numbers.

## FRONT BELT COVER KIT

### BELT COVER KIT



**8M0122079**

Auxiliary kit to enclose the belt & pulleys. Fits MCM/MIE 3.0L V6 diesel (s/n 70380001 & up)

## HOT WATER HEATER FITTING KITS

Includes the necessary fittings to provide a means of supplying hot water to a remote location.

### HOT WATER FITTING KIT



**22-806836A 3**

Fits 1992-2016 MCM 3.0L/LX (s/n 0D616823 thru 2A506300)

### HOT WATER FITTING KIT



**879288A03**

Fits 2008-2016 MCM 3.0 MPI Emissions Control engine.

### HOT WATER FITTING KIT



**22-8M0119308**

Fits 2001-2016 MCM V-6 & MCM/MIE V-8 (305, 350 & 377 cid) MPI engines (s/n 0M300000 and up). Also fits Mercury 4.5 & 6.2 MPI engines (2014 and newer)

### HOT WATER FITTING KIT



**22-72932A 3**

Fits MCM/MIE V-6 & V-8 (305, 350, 377, 454 & 502 cid) engines with front mounted heat exchanger (s/n 0F490650 and above), except MPI engines s/n 0M300000 and above.

**HOT WATER FITTING KIT**



**22-806837A 1**

Fits MCM 496 Mag & MIE 8.1S engines.

**HOT WATER FITTING KIT**



**22-8M0045175**

Fits MCM/MIE 8.2

**HOT WATER FITTING KIT**



**22-806837A 2**

Fits 1.7 MS & MI 120 diesel.

**HOT WATER FITTING KIT**



**805984A 1**

For heater hose with 5/8 in.(16 mm) I.D.

Fits 1997 & older MCM/MIE D2.8L, D3.0L, D3.6L, and D4.2L Diesel models

**HOT WATER FITTING KIT**



**889074A 1**

With shut-off valve,

For heater hose with 5/8 in. (16 mm) I.D.

Fits 1998 & newer MCM/MIE 2.0L, 2.8L & 4.2L Diesel models

**HOT WATER FITTING KIT**



**22-8M0094865**

Fits MCM/MIE 3.0L V6 TDI Diesel models

MERCUISER

## HOT WATER HEATER T-FITTING KIT CHART

### MCM Hot Water T-fittings

Model	Year Range	Serial # Range	Hot Water Fitting Kit
MCM 4 cyl. (153 & 181 cid)	1983 - 1991	6229718 - 0D616822	N.L.A.
MCM 4 cyl. (181 cid)	1992 - 2004	0D616823 - 0W301999	22-806836A 3
MCM 4 cyl. (181 cid) TKS carb	2005 - 2016	0W302000 - 2A506300	(7)
MCM 4 cyl. (181 cid) MPI	2008 - 2016	1A072812 - 2A502810	879288A03(8)
MCM V-6 (229 cid)	1983 - 1984	6330183 - 6919655	N.L.A.
MCM V-6 (262 cid)	1985 - 1991	0A331455 - 0D616517	N.L.A.
MCM V-6 (262 cid)	1992 - 1995	0D616518 - 0F490649	N.L.A.(1)
MCM V-6 (262 cid)	1992 - 1995	0D616518 - 0F490649	N.L.A.(2)
MCM V-6 (262 cid) Carb & TBI engines	1995 - 2015	0F490650 - 2A454127	22- 72932A 3
MCM V-6 (262 cid) MPI engines	2002 - 2016	0M300000 - 2A506375	22-8M0119308
MCM V-6 (262 cid) MPI EC engines	2011 - 2016	1A637496 - 2A528897	22-8M0119308
MCM 4.5L V6 MPI	2014 - 2021	2A441953 and up	22-8M0119308
MCM V-8 (305 & 350 cid)	1983 - 1991	6218462 - 0D616638	N.L.A.
MCM V-8 (305 & 350 cid)	1992 - 1995	0D616639 - 0F490649	N.L.A.(1)
MCM V-8 (305 & 350 cid)	1992 - 1995	0D616639 - 0F490649	N.L.A.(2)
MCM V-8 (305, 350 & 377 cid) Carb & TBI engines	1995 - 2010	0F490650 - 1A600136	22- 72932A 3
MCM V-8 (305, 350 & 377 cid) MPI engines	1995 - 2001	0F490650 - 0M299999	22- 72932A 3
MCM V-8 (305, 350 & 377 cid) MPI engines	2002 - 2015	0M300000 - 2A455878	22-8M0119308
MCM 6.2L (Mercury)	2015 - 2021	2A456613 and up	22-8M0119308
MCM V-8 (454 & 502 cid)	1982 - 1991	6083145 - 0D603117	N.L.A.
MCM V-8 (454 & 502 cid)	1992 - 1995	0D603118 - 0F490649	N.L.A.(1)
MCM V-8 (454 & 502 cid)	1992 - 1995	0D603118 - 0F490649	N.L.A.(2)
MCM V-8 (454 & 502 cid)	1995 - 2001	0F490650 and up	22- 72932A 3
MCM 496 Mag & HO	2000 - 2010	0M025000 - 1A352731	22-806837A 1
MCM 8.2 Mag & HO	2010 - 2021	1A350340 and up	22-8M0045175
MIE & SKI V-8	1981 - 1991	5907058 - 0D623999	N.L.A.
MIE & Ski V-8	1992 - 1995	0D624000 - 0F490649	N.L.A.(1)(4)
MIE V-8	1992 - 1995	0D624000 - 0F490649	N.L.A.(2)(3)
MIE V-8	1995 - 1997	0F490650 - 0K999999	22- 72932A 3(3)
MIE V-8	1995 - 1997	0F490650 - 0K999999	N.L.A.(4)
MIE V-8 (Except MIE 8.1S)	1998 - 2001	0L002003 - 0M299999	22- 72932A 3
MIE V-8 MPI (Except MIE 8.1S)	2002 - 2015	0M300000 and up	22-8M0119308
MIE 6.2L MPI (Mercury)	2015 - 2021	2A456613 and up	22-8M0119308
MIE 8.1S Horizon & HO	2000 - 2010	0M025000 and up	22-806837A 1
MIE 8.2 Horizon & HO	2010 - 2021	1A350802 and up	22-8M0045175
MCM/MIE 3.0L V6 TDI	2013 - 2021	All - All	22-8M0094865
MCM/MIE VM Diesel(5)	1989 - 2002	0B993002 and up	805984A 1
MCM/MIE VM Diesel(6)	1989 - 2002	0B993002 and up	N.L.A.
MCM/MIE 2.0L, 2.8L & 4.2L	1998 - 2021	0L667439 and up	889074A 1
MCM/MIE D7.3L	1994 - 1997	0F060000 and up	N.L.A.

Model	Year Range	Serial # Range	Hot Water Fitting Kit
MCM/MIE D7.3L D-Tronic	1997 - 2021	0K095775 and up	N.L.A.

- (1) Engines with 1-1/2 in.(38mm) I.D. circulating pump hose between thermostat hsg. and circulating pump
- (2) Engines with 1-3/4 in.(45mm) I.D. circulating pump hose between thermostat hsg. and circulating pump
- (3) Will not fit models with rear mounted heat exchanger
- (4) Will fit models with rear mounted heat exchanger
- (5) All models with 5/8 in.(16mm) hose
- (6) All models with 17mm hose
- (7) No kit available
- (8) Not required for closed cooled engines

**THRU TRANSOM EXHAUST OUTLETS**

Outlets come with internal shutters and external flappers. Each kit includes 2 tips.

**QUICK-CHANGE THRU TRANSOM EXHAUST TIPS**



**843434A 1**

Polished stainless steel tips feature a 1 in.quick change in. anti-backflow valve. 2 outlets per kit.  
For 3 in. (76 mm) I.D. exhaust pipe. Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages.

**843426A 1**

Polished stainless steel tips feature a 1 in.quick change in. anti-backflow valve. 2 outlets per kit.  
For 4 in. (102 mm) I.D. exhaust pipe. Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages.

**TRANSOM EXHAUST TIPS FLAPPER ASSEMBLY**



**8M0109049**

This kit is to repair the internal rubber flapper baffle for one 3 in. (76 mm) I.D. exhaust tip 843434A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips

**TRANSOM EXHAUST TIPS FLAPPER ASSEMBLY**



**8M0109050**

This kit is to repair the internal rubber flapper baffle for one 4 in. (102 mm) I.D. exhaust tip 843426A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips.

**TRANSOM EXHAUST TIPS REPAIR KIT**



**843434A 2**

This kit is to repair the internal rubber flapper baffle for one 3 in. (76 mm) I.D. exhaust tip 843434A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips

**843426A 2**

This kit is to repair the internal rubber flapper baffle for one 4 in. (102 mm) I.D. exhaust tip 843426A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips





## EXHAUST OUTLET FLAPPER KITS

### EXHAUST FLAPPERS



**34765A 2**

For 3 in.(76 mm) O.D. exhaust outlets, 1 flapper in kit

**12644A 1**

For 4 in.(102 mm) O.D. exhaust outlets, 1 flapper in kit

## EXHAUST IN-LINE SHUTTER KIT

### EXHAUST SHUTTER KIT



**98-8M0109256**

In-line water shutter

Fits MIE engines with 4 in. (101.6 mm) exhaust

## EXHAUST BLOCK-OFF PLATE

Used to block-off the gimbal housing when thru transom exhaust is installed. Install plate before engine is installed.

### EXHAUST BLOCK-OFF PLATE



**861776A 2**

## EXHAUST PIPE KITS

### EXHAUST "Y" PIPE KIT



**98-8M0117124**

For use with Silent Choice type exhaust systems. Also used to convert engines with thru transom exhaust to thru prop exhaust. Standard pipe on all thru prop exhaust gasoline sterndrive models.

Fits all V-8 engines with 4 in.(102 mm) exhaust systems; except MCM 8.1L & 8.2L engines

### EXHAUST "Y" PIPE KIT



**98-8M0117125**

Used to convert MCM 8.1L & 8.2L engines with thru transom exhaust to thru prop exhaust.

Also requires the use of intermediate elbow kit in conjunction with this "Y" Pipe Kit. For 8.1L & 8.2L non-Emissions Control engines, use 44267A02 or A03. For 8.1L Emissions Control engines, use 44267A04, A05, A06, A07 or A08. For 8.2L Emissions Control engines with three catalyst exhaust manifolds, use 879288A12, A13, A14, A15 or A16.

Fits all MCM 8.1L & 8.2L sterndrive engines, except 2012 & newer 8.2L EC engines with single catalyst exhaust manifolds.

### INTERMEDIATE ELBOW KIT



**44267A02**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.

Fits MCM 8.1L & 8.2L non-EC sterndrive engines with exhaust risers 2 in. (51 mm) to 8 in. (203 mm) high.

**INTERMEDIATE ELBOW KIT**



**44267A03**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L & 8.2L non-EC sterndrive engines w/o exhaust risers and w/ exhaust risers up to 2 in. (51 mm) high.

**INTERMEDIATE ELBOW KIT**



**44267A04**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with standard 0" risers.

**INTERMEDIATE ELBOW KIT**



**44267A05**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 2 in. (51 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A06**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 4 in. (102 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A07**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 6 in. (152 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A08**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 8 in. (203 mm) risers.

**INTERMEDIATE ELBOW KIT**



**879288A12**

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.  
Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 0 in. risers

**INTERMEDIATE ELBOW KIT**



**879288A13**

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.  
Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 2 in. (51 mm) risers (s/n 2A041664 and below)

## INTERMEDIATE ELBOW KIT



### 879288A14

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.

Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 4 in. (102 mm) risers (s/n 2A041664 and below)

## INTERMEDIATE ELBOW KIT



### 879288A15

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.

Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 6 in. (152 mm) risers (s/n 2A041664 and below)

## INTERMEDIATE ELBOW KIT



### 8M0095832

Required when changing exhaust elbow height to 2 in. (51 mm) risers.

Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 2 in. (51 mm) risers (s/n 2A041665 and up)

## INTERMEDIATE ELBOW KIT



### 8M0095833

Required when changing exhaust elbow height to 4 in. (102 mm) risers.

Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 4 in. (102 mm) risers (s/n 2A041665 and up)

## INTERMEDIATE ELBOW KIT



### 8M0095834

Required when changing exhaust elbow height to 6 in. (152 mm) risers.

Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 6 in. (152 mm) risers (s/n 2A041665 and up)

## EXHAUST "S" PIPE KIT



### 807611T

Optional exhaust pipe for Tow Sports non-EC engine models with 4 in. (102 mm) exhaust.

## EXHAUST "S" PIPE KIT



### 18563A 1

Allows exhaust outlets to be mounted below a swim platform. 2 pipes in kit.

Fits V-8 sterndrive models with 4 in. (102 mm) exhaust (s/n 0W309999 and below)

## EXHAUST REDUCER KIT



### 44349A 1

Reduces exhaust hose from 4 in. (102 mm) to 3 in. (76 mm). Straight reducer. 2 reducers in kit.

Fits MIE V-8 engines.

**EXHAUST RISER KITS FOR DIESEL ENGINES**

Raises the height of the engines exhaust system to prevent water from entering the engine through the exhaust system.

**RISER KIT**



**863330A 2**

3 in. (76 mm)  
Fits 2001-2009 MCM & CMD 1.7L diesel engines.

**RISER KIT**



**805265A 1**

5 in. (127 mm)  
Fits 1990 and newer MCM CMD & QSD 2.8L, 3.0L, 3.6L & 4.2L diesel engines.

**RISER KIT**



**8M0098892**

6 in. (127 mm)  
Fits MIE 4.2L V8 TDI diesel engines.

**EXHAUST RISER KITS (GAS, WET JOINT, 2002 & OLDER)**

Raises the height of the engines exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 9 in. (228 mm). Two different types of exhaust elbows have been used (cast iron and stainless steel). To tell which one you have, look at the elbows mounting bolts. Cast iron elbows use 4 long bolts. Stainless steel elbows use four short 1 in. (25 mm) long bolts. For MCM/MIE 8.1L engines see "Exhaust Elbow/Riser Kits (8.1L) Non-Emissions Ctrl" section.

**RISER KIT**



**93320A14**

3 in. (76 mm)  
Fits 1997 & older MCM/MIE V-8 engines with stainless steel exhaust elbows.

**RISER KIT**



**93320A13**

3 in. (76 mm)  
Fits MCM V-6 carb & TBI engines with 2 piece exhaust manifolds (s/n 0M614999 & below).  
Fits MCM/MIE/Tow Sports V-8 (305, 350, 377, 454 & 502 cid) engines with cast iron elbows (s/n 0M299999 & below); MCM V-8 (305 & 350 cid) carb engines (s/n 0M300000-0M599999) and MIE & Tow Sports carb engines (s/n 0M300000-0M316999).

**RISER KIT**



**93320A15**

3 in. (76 mm)  
Fits 2001-2002 MCM 4.3L MPI (s/n 0M300000-0M614999);  
Fits 2001-2002 MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M300000-0M599999);  
Fits 2001-2002 MIE & Tow Sports V-8 (350 & 377 cid) MPI engines (s/n 0M300000-0M316999)



## RISER KIT



**807477A 5**

6 in. (152 mm)  
Fits 1997 & older V-8 with stainless steel exhaust elbows.

## RISER KIT



**93322A12**

6 in. (152 mm)  
Fits MCM V-6 carb & TBI engines with 2 piece exhaust manifolds (s/n 0M614999 & below).  
Fits MCM/MIE/Tow Sports V-8 (305, 350, 377, 454 & 502 cid) engines with cast iron elbows (s/n 0M299999 & below); MCM V-8 (305 & 350 cid) carb engines (s/n 0M300000-0M599999) and MIE & Tow Sports carb engines (s/n 0M300000-0M316999).

## RISER KIT



**93322A10**

6 in. (152 mm)  
Fits 2001-2002 MCM 4.3L MPI (s/n 0M300000-0M614999);  
Fits 2001-2002 MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M300000-0M599999);  
Fits 2001-2002 MIE & Tow Sports V-8 (350 & 377 cid) MPI engines (s/n 0M300000-0M316999)

## INTERMEDIATE ELBOW KIT



**14865A02**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-6 with 2 piece exhaust manifolds and 3 in. (76 mm) risers - s/n 0W309999 and below

## INTERMEDIATE ELBOW KIT



**14801A 1**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-8 (305, 350 & 377 cid) engines (0W309999 and below)

## EXHAUST RISER KITS (GAS, DRY JOINT, SMALL BLOCK, NON-EC, 2002 & NEWER)

Raises the height of the GM V-6 & V-8 small block (non-EC) engines with dry joint exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 6 in. (152 mm). For MCM/MIE 8.1L & 8.2L (non-EC) engines see "Exhaust Elbow/Riser Kits (8.1L & 8.2L) Non-Emissions Ctrl" section. For EC engines, see the Emissions Control Riser section.  
NOTE: For Mercury 4.5L & 6.2L (non-EC) engines see "Exhaust Riser Kits (Gas, Small Block, Emissions Control)" since the 4.5L & 6.2L (non-EC) engines use the same riser kits as the EC engines.

## RISER KIT



**865995A01**

1.7 in. (43 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n 0W310000 and up) & MIE V-8 (350 & 377 cid) non-EC engines (s/n 0M390000 and up).

## RISER KIT



**865996A01**

1.7 in. (43 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n 0W310000 and up) & MIE V-8 (350 & 377 cid) non-EC engines (s/n 0M390000 and up).



**RISER KIT**



**866007A01**

1.7 in. (43 mm) for standard cooling and dry joint exhaust manifolds.  
Fits Tow Sports V-8 (350 & 377 cid) non-EC engines w/ in-line transmission (s/n 0M390000 and up).

**RISER KIT**



**864306A 3**

3 in. (76 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2002 MCM V-8 (305, 350 & 377 cid) non-EC engines (s/n 0M600000-0M614999).

**RISER KIT**



**864306A 2**

3 in. (76 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2002 MCM V-8 (305, 350 & 377 cid) non-EC engines (s/n 0M600000-0M614999).

**RISER KIT**



**864306A 5**

3 in. (76 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2002 MIE V-8 (350 & 377 cid) non-EC engines (s/n 0M317000-0M389999).

**RISER KIT**



**864306A 4**

3 in. (76 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2002 MIE V-8 (350 & 377 cid) non-EC engines (s/n 0M317000-0M389999).

**RISER KIT**



**864929A 1**

3 in. (76 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2002-2004 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n 0M615000-0W309999).

**RISER KIT**



**864929A 2**

3 in. (76 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2002-2004 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n 0M615000-0W309999).

**RISER KIT**



**864929A 3**

3 in. (76 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n 0W310000 and up); also fits 2002-2016 MIE V-8 (350 & 377 cid) non-EC engines (s/n 0M390000 and up)





## RISER KIT



### 864929A 4

3 in. (76 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n OW310000 and up); also fits 2002-2016 MIE V-8 (350 & 377 cid) non-EC engines (s/n OM390000 and up)

## RISER KIT



### 866208A02

4.7 in. (119 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n OW310000 and up); also fits 2002-2016 MIE V-8 (350 & 377 cid) non-EC engines (s/n OM390000 and up)

## RISER KIT



### 866208A03

4.7 in. (119 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 & V-8 (305, 350 & 377 cid) non-EC engines (s/n OW310000 and up); also fits 2002-2016 MIE V-8 (350 & 377 cid) non-EC engines (s/n OM390000 and up)

## RISER KIT



### 864908A 1

6 in. (152 mm) for standard cooling and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 (s/n OW310000 and up); 2002-2016 MCM V-8 (305, 350 & 377 cid) non-EC engines (s/n OM615000 and up) & MIE V-8 (350 & 377 cid) non-EC engines (s/n OM390000 and up).

## RISER KIT



### 864908A 2

6 in. (152 mm) for CLOSED COOLING and dry joint exhaust manifolds.  
Fits 2004-2016 MCM V-6 (s/n OW310000 and up); 2002-2016 MCM V-8 (305, 350 & 377 cid) non-EC engines (s/n OM615000 and up) & MIE V-8 (350 & 377 cid) non-EC engines (s/n OM390000 and up).

## RISER HOSE KIT



### 32 865022A 1

Used in conjunction with 3 in. (76 mm), 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & standard cooling  
Fits 2002 and newer MCM 4.3L MPI engines (s/n OM615000 and up).

## RISER HOSE KIT



### 32 865024A 1

Used in conjunction with 1.7 in. (43 mm) & 3 in. (76 mm) exhaust risers & CLOSED COOLING  
Fits 2002 and newer MCM 4.3L engines (s/n OM615000 and up).

## RISER HOSE KIT



### 32 865027A 1

Used in conjunction with 3 in. (76 mm) exhaust risers & standard cooling  
Fits 2002-2016 MCM 4.3L MPI engines with 7 point drain system (s/n OM615000 and up).

**RISER HOSE KIT**



**32-865029A 1**

Used in conjunction with 1.7 in. (43 mm) & 3 in. (76 mm) exhaust risers & CLOSED COOLING

Fits 2002-2016 MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M615000 and up) & MIE V-8 (350 & 377 cid) MPI engines (s/n 0M390000 and up)

**RISER HOSE KIT**



**32-865998A01**

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING

Fits 2004-2016 MCM 4.3L MPI engines (s/n 0W310000 thru 2A506375).

**RISER HOSE KIT**



**32-865033A 1**

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & standard cooling

Fits 2002-2016 MCM V-8 (305, 350 & 377 cid) MPI engines with 1 or 3 point drain system (s/n 0M615000 and up).

**RISER HOSE KIT**



**32-865035A 1**

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & standard cooling

Fits 2002-2016 MIE V-8 (350 & 377 cid) MPI engine with in-line transmission (s/n 0M390000 and up).

**RISER HOSE KIT**



**32-865039A 1**

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING

Fits 2002-2016 MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M615000 and up) & MIE V-8 (350 & 377 cid) MPI engines with in-line transmission (s/n 0M390000 and up).

**RISER HOSE KIT**



**32-865041A 1**

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING

Fits 2002-2016 MIE V-8 (350 & 377 cid) MPI engines with V-drive transmission (s/n 0M390000 and up).

**RISER HOSE KIT**



**32-865043A 1**

Used in conjunction with 1.7 in. (43 mm), 3 in. (76 mm), 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & standard cooling

Fits 2002-2016 MIE V-8 (350 cid) carb engines with V-drive transmission (s/n 0M390000 and up).

**INTERMEDIATE ELBOW KIT**



**14865A02**

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-6 with 2 piece exhaust manifolds and 3 in. (76 mm) risers - s/n 0W309999 and below

## INTERMEDIATE ELBOW KIT



### 86600A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-6 with 1.7 in. (43 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 86601A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-6 with 3 in. (76 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 865949A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-6 with 4.7 in. (119 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 86602A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-6 with 6 in. (152 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 14801A 1

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-8 (305, 350 & 377 cid) engines (0W309999 and below)

## INTERMEDIATE ELBOW KIT



### 866003A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-8 (305, 350 & 377 cid) engines with 1.7 in. (43 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 866004A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-8 (305, 350 & 377 cid) engines with 3 in. (76 mm) risers (s/n 0W310000 and up)

## INTERMEDIATE ELBOW KIT



### 866209A01

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-8 (305, 350 & 377 cid) engines with 4.7 in. (119 mm) risers (s/n 0W310000 and up)

**INTERMEDIATE ELBOW KIT**



**866005A01**

Only required on sterndrive engines that have the exhaust going through the prop. Fits MCM V-8 (305, 350 & 377 cid) engines with 6 in. (152 mm) risers (s/n 0W310000 and up)

**DROP DOWN BRACKET**



**863714T01**

Used in conjunction with the 1.7 in. (43 mm) riser kits to relocate the shift plate to a lower position. Bracket is only necessary when boat hull design interferes with shift cable routing.

**EXHAUST ELBOW/RISER KITS (8.1L & 8.2L, NON-EC, 2001 & NEWER)**

Raises the height of the engines exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 8 in. (203 mm) available. For use on MCM/MIE 8.1L & 8.2L Non-Emissions Control engines only.

**EXHAUST ELBOW KIT - 2 IN.(51 MM)**



**862974A05**

This elbow is 2 in. (51 mm) higher than the standard elbow. This replaces what was the 3 in. (76 mm) riser kit used on previous big block engines. Fits MCM/MIE 8.1L & 8.2L non-EC engines

**RISER KIT - 6 IN.(152 MM)**



**98-8M0124068**

This riser will raise the elbow an additional 6 in. (152 mm). If the engine has a 2 in. (51 mm) elbow already on engine, but only needs an additional 4 in. (102 mm) rise, this kit will not work. Order 862354A 1 Exh. Elbow/Riser kit instead. Fits MCM/MIE 8.1L & 8.2L non-EC engines

**EXHAUST ELBOW/RISER KIT - 6 IN.(152 MM)**



**862354A04**

Order this kit if the engine has a 2 in. (51 mm) elbow already installed on it, but only needs an additional 4 in. (102 mm) rise. The 2 in. (51 mm) elbow is removed and replaced with the standard rise elbows and a 6 in. (152 mm) riser kit which are included in kit.

Fits MCM/MIE 8.1L & 8.2L non-EC engines

**EXHAUST ELBOW/RISER KIT - 8 IN.(203 MM)**



**98-8M0124069**

If the engine has a standard rise elbow already on engine and needs another 8 in. (203 mm) rise, order this kit. The standard rise elbow is removed and replaced with a 2 in. (51 mm) rise elbow and a 6 in. (152 mm) riser kit which are included in this kit.

Fits MCM/MIE 8.1L & 8.2L non-EC engines

## EXHAUST "Y" PIPE KIT



### 98-8M0117125

Used to convert MCM 8.1L & 8.2L engines with thru transom exhaust to thru prop exhaust.  
 Also requires the use of intermediate elbow kit in conjunction with this "Y" Pipe Kit. For 8.1L & 8.2L non-Emissions Control engines, use 44267A02 or A03. For 8.1L Emissions Control engines, use 44267A04, A05, A06, A07 or A08. For 8.2L Emissions Control engines with three catalyst exhaust manifolds, use 879288A12, A13, A14, A15 or A16.  
 Fits all MCM 8.1L & 8.2L sterndrive engines, except 2012 & newer 8.2L EC engines with single catalyst exhaust manifolds.

## INTERMEDIATE ELBOW KIT



### 44267A02

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
 Fits MCM 8.1L & 8.2L non-EC sterndrive engines with exhaust risers 2 in. (51 mm) to 8 in. (203 mm) high.

## INTERMEDIATE ELBOW KIT



### 44267A03

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
 Fits MCM 8.1L & 8.2L non-EC sterndrive engines w/o exhaust risers and w/ exhaust risers up to 2 in. (51 mm) high.

## EXHAUST ELBOW KIT



### 879288T83

Design II  
 This elbow is 6 in. (152 mm) higher than the standard elbow.  
 Fits MCM 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350340-2A41664); also fits MCM/MIE 8.1L EC engines

## EXHAUST RISER CHART - GASOLINE ENGINE (NON-EC ENGINES)

### 1.7 in. (43 mm) Exhaust Risers-Gasoline Engines

Engine Model	Model Note	Year Range	Serial # Range	1.7 in.(43 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MCM STERNDRIVE MODELS						
MCM V-6 (262 cid)	Engines with standard cooling	2004 - 2016	0W310000 - 2A506375	865995A01(2)	(1)	866000A01(3)
MCM V-6 (262 cid)	Engines with closed cooling	2004 - 2016	0W310000 - 2A506375	865996A01(2)	32-865024A 1	866000A01(3)
MIE INBOARD MODELS						
MIE V-8 (350 cid)	Carb engines with standard cooling (in-line)	2002 - 2010	0M390000 - 1A092388	865995A01	(1)	(1)
MIE V-8 (350 cid)	Carb engines with standard cooling (V-drive)	2002 - 2010	0M390000 - 1A092388	865995A01	32-865043A 1	(1)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002 - 2010	0M390000 - 1A092388	865996A01	(1)	(1)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling	2002 - 2015	0M390000 - 2A455523	865995A01	32-865029A 1	(1)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling	2002 - 2015	0M390000 - 2A455523	865996A01	32-865029A 1	(1)

Engine Model	Model Note	Year Range	Serial # Range	1.7 in.(43 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MIE TOW SPORTS MODELS						
SKI V-8 (350 & 377 cid)	MPI engines	2002 - 2015	0M390000 - 2A460138	866007A01	(1)	(1)

(1) Kit not required

(2) Additional kit(s) listed are only required upon initial installation of a riser kit. If replacing existing risers, additional kit(s) listed are not required.

(3) Installation kit is only required on sterndrive engines that have the exhaust going thru the propeller.

### 3 in. (76 mm) Exhaust Risers-Gasoline Engines

Engine Model	Model Note	Year Range	Serial # Range	3 in.(76 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MCM STERNDRIVE MODELS						
MCM 4 cyl. (153 cid)		1983 - 1989	6229718 - 0C853255	N.L.A.	(6)	N.L.A.
MCM 4 cyl. (181 cid)		1983 - 1989	6229718 - 0C853255	N.L.A.	(6)	N.L.A.
MCM 4 cyl. (181 cid)		1990 - 2016	0C856559 - 2A506300	(5)	N/A	N/A
MCM V-6 (229 cid)		1983 - 1984	6330183 - 6919655	93320A13(1)	(6)	N.L.A.(3)
MCM V-6 (262 cid)		1985 - 1986	0A331455 - 0B527954	93320A13(1)	(6)	N.L.A.(3)
MCM V-6 (262 cid)		1987 - 2001	0B527955 - 0M299999	93320A13(1)(4)(7)	(6)	14865A02(3)
MCM V-6 (262 cid)	Carb engines	2002	0M300000 - 0M614999	93320A13(7)	(6)	14865A02(3)
MCM V-6 (262 cid)	Carb engines with standard cooling	2002 - 2004	0M615000 - 0W309999	864929A 1(7)	(6)	14865A02(3)
MCM V-6 (262 cid)	Carb engines with standard cooling	2004 - 2015	0W310000 - 2A454127	864929A 3(7)	(6)	866001A01(3)
MCM V-6 (262 cid)	Carb engines with closed cooling	2004	0W000000 - 0W309999	864929A 2(7)	32-865024A 1	14865A02(3)
MCM V-6 (262 cid)	Carb engines with closed cooling	2004 - 2015	0W310000 - 2A454127	864929A 4(7)	32-865024A 1	866001A01(3)
MCM V-6 (262 cid)	MPI engines	2002	0M300000 - 0M614999	93320A15(7)	(6)	14865A02(3)
MCM V-6 (262 cid)	MPI engines w/ standard cooling (1 & 3 point drain)	2002 - 2004	0M615000 - 0W309999	864929A 1(7)	32-865022A 1	14865A02(3)
MCM V-6 (262 cid)	MPI engines w/ standard cooling (1 & 3 point drain)	2004 - 2016	0W310000 - 2A506375	864929A 3(7)	32-865022A 1	866001A01(3)
MCM V-6 (262 cid)	MPI engines with standard cooling (7 point drain)	2002 - 2004	0M615000 - 0W309999	864929A 1(7)	32-865027A 1	14865A02(3)
MCM V-6 (262 cid)	MPI engines with standard cooling (7 point drain)	2004 - 2016	0W310000 - 2A506375	864929A 3(7)	32-865027A 1	866001A01(3)
MCM V-6 (262 cid)	MPI engines with closed cooling	2002 - 2004	0M615000 - 0W309999	864929A 2(7)	32-865024A 1	14865A02(3)
MCM V-6 (262 cid)	MPI engines with closed cooling	2004 - 2016	0W310000 - 2A506375	864929A 4(7)	32-865024A 1	866001A01(3)
MCM V-8 (305 & 350 cid)		1981 - 1984	5907058 - 0B525981	93320A13(1)	(6)	N.L.A.(3)
MCM V-8 (305 & 350 cid)	Cast iron exhaust elbows	1985 - 2001	0B525982 - 0M299999	93320A13(1)(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Stainless steel exhaust elbows	1991 - 1997	0D445800 - 0K999999	93320A14(1)(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines	2002	0M300000 - 0M599999	93320A13(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2002	0M600000 - 0M614999	864306A 3(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2002 - 2004	0M615000 - 0W309999	864929A 1(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2004 - 2009	0W310000 - 1A607561	864929A 3(3)	(6)	866004A01(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2002	0M600000 - 0M614999	864306A 2(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2002 - 2004	0M615000 - 0W309999	864929A 2(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2004 - 2009	0W310000 - 1A607561	864929A 4(7)	(6)	866004A01(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines	2002	0M300000 - 0M599999	93320A15(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling	2002	0M600000 - 0M614999	864306A 3(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling	2002 - 2004	0M615000 - 0W309999	864929A 1(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling	2004 - 2015	0W310000 - 2A455872	864929A 3(7)	(6)	866004A01(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2002	0M600000 - 0M614999	864306A 2(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2002 - 2004	0M615000 - 0W309999	864929A 2(7)	32-865029A 1	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2004 - 2015	0W310000 - 2A455872	864929A 4(7)	32-865029A 1	866004A01(3)
MCM V-8 (454 cid)	TR/TRS drive	1982 - 1989	6083145 and up	93320A13(1)	(6)	N.L.A.
MCM V-8 (454 or 502 cid)	Cast iron exhaust elbows	1981 - 2002	5889914 and up	93320A13(1)(7)	(6)	N.L.A.(3)
MCM V-8 (454 or 502 cid)	Stainless steel exhaust elbows	1991 - 1997	0D445800 - 0K999999	93320A14(1)(7)	(6)	N.L.A.(3)





# MERCURISER

Engine Model	Model Note	Year Range	Serial # Range	3 in.(76 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MIE INBOARD MODELS						
MIE V-8 (305 & 350 cid)		1981 - 1988	5907058 - 0C396832	93320A13(1)	(6)	(6)
MIE V-8 (350 cid)		1989 - 2001	0C396833 - 0M299999	93320A13(1)	(6)	(6)
MIE V-8 (350 cid)	Carb engines	2002	0M300000 - 0M316999	93320A13	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling	2002	0M317000 - 0M389999	864306A 5	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling (in-line)	2002 - 2021	0M390000 and up	864929A 3	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling (V-drive)	2002 - 2021	0M390000 and up	864929A 3(7)	32-865043A 1	(6)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002	0M317000 - 0M389999	864306A 4	(6)	(6)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002 - 2010	0M390000 - 1A092388	864929A 4	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines	2002	0M300000 - 0M316999	93320A15	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling	2002	0M317000 - 0M389999	864306A 5	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling	2002 - 2015	0M390000 - 2A455523	864929A 3	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling	2002	0M317000 - 0M389999	864306A 4	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling	2002 - 2015	0M390000 - 2A455523	864929A 4(7)	32-865029A 1	(6)
MIE TOW SPORTS MODELS						
SKI V-8 (350 cid)		1985 - 1984	0A338553 - 0B525981	93320A13(1)	(6)	(6)
SKI V-8 (350 & 377cid)		1985 - 2001	0B525982 - 0M299999	93320A13(1)	(6)	(6)
SKI V-8 (350 cid)	Carb engines	2002	0M300000 - 0M316999	93320A13	(6)	(6)
SKI V-8 (350 cid)	Carb engines	2002 - 2011	0M317000 - 1A092837	(5)	N/A	N/A
SKI V-8 (350 & 377 cid)	MPI engines	2002	0M300000 - 0M316999	93320A15	(6)	(6)
SKI V-8 (350 & 377 cid)	MPI engines	2002 - 2015	0M317000 - 2A460138	(5)	N/A	N/A

- (1) If riser is going on a 1997 and older engine, that has the exhaust manifolds in the closed cooling system, also order 2 pcs. of 27-860231 separator gaskets to go between the manifold and risers.
- (3) Installation Kit is only required on sterndrive engines that have the exhaust going thru the propeller.
- (4) Will not fit MCM V-6 engines with the 1 pc exhaust manifold.
- (5) No kit available
- (6) Kit not required
- (7) Additional kit(s) listed are only required upon initial installation of a riser kit. If replacing existing risers, additional kit(s) listed are not required.

## 4.7 in. (119 mm) Exhaust Risers-Gasoline Engines

Engine Model	Model Note	Year Range	Serial # Range	4.7 in.(119 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MCM STERNDRIVE MODELS						
MCM V-6 (262 cid)	Carb engines with standard cooling	2004 - 2015	0W310000 - 2A454127	866208A02(3)	(2)	865949A01(4)
MCM V-6 (262 cid)	Carb engines with closed cooling	2004 - 2015	0W310000 - 2A454127	866208A03(3)	(2)	865949A01(4)
MCM V-6 (262 cid)	MPI engines with standard cooling (7 point drain)	2004 - 2016	0W310000 - 2A506375	866208A02(3)	32-865022A 1	865949A01(4)
MCM V-6 (262 cid)	MPI engines with closed cooling	2004 - 2016	0W310000 - 2A506375	866208A03(3)	32-865998A01	865949A01(4)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2004 - 2009	0W310000 - 1A607561	866208A02(3)	(2)	866209A01(4)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2004 - 2009	0W310000 - 1A607561	866208A03(3)	32-865039A 1	866209A01(4)
MCM V-8 (305, 350 & 377 cid)	MPI engines w/ standard cooling 1 & 3 point drain)	2004 - 2015	0W310000 - 2A455872	866208A02(3)	32-865033A 1	866209A01(4)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling (7 point drain)	2004 - 2015	0W310000 - 2A455872	866208A02(3)	(2)	866209A01(4)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2004 - 2015	0W310000 - 2A455872	866208A03(3)	32-865039A 1	866209A01(4)
MIE INBOARD MODELS						
MIE V-8 (350 cid)	Carb engines with standard cooling (in-line)	2002 - 2010	0M390000 - 1A092388	866208A02	(2)	(2)
MIE V-8 (350 cid)	Carb engines with standard cooling (V-drive)	2002 - 2010	0M390000 - 1A092388	866208A02(3)	32-865043A 1	(2)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002 - 2010	0M390000 - 1A092388	866208A03(3)	32-865039A 1	(2)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling (in-line)	2002 - 2015	0M390000 - 2A455523	866208A02(3)	32-865035A 1	(2)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling (V-drive)	2002 - 2015	0M390000 - 2A455523	866208A02(3)	N.L.A.	(2)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling (in-line)	2002 - 2015	0M390000 - 2A455523	866208A03(3)	32-865039A 1	(2)

Engine Model	Model Note	Year Range	Serial # Range	4.7 in.(119 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling (V-drive)	2002 - 2015	0M390000 - 2A455523	866208A03(3)	32-865041A 1	(2)
MIE TOW SPORTS MODELS						
SKI V-8 (350 & 377 cid)	MPI engines	2002 - 2015	0M390000 - 2A460138	(1)	N/A	N/A

(1) No kit available

(2) Kit not required

(3) Additional kit(s) listed are only required upon initial installation of a riser kit. If replacing existing risers, additional kit(s) listed are not required.

(4) Installation kit is only required on sterndrive engines that have the exhaust going thru the propeller.

**6 in. (152 mm) Exhaust Risers-Gasoline Engines**

Engine Model	Model Note	Year Range	Serial # Range	6 in.(152 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MCM STERNDRIVE MODELS						
MCM 4 cyl. (153 cid)		1983 - 1989	6229718 - 0C853255	N.L.A.	(6)	N.L.A.
MCM 4 cyl. (181 cid)		1983 - 1989	6229718 - 0C853255	N.L.A.	(6)	N.L.A.
MCM 4 cyl. (181 cid)		1990 - 2016	0C856559 - 2A506300	(5)	N/A	N/A
MCM V-6 (229 cid)		1983 - 1984	6330183 - 6919655	93322A12(1)(2)	(6)	N.L.A.(3)
MCM V-6 (262 cid)		1985 - 1986	0A331455 - 0B527954	93322A12(1)(2)	(6)	N.L.A.(3)
MCM V-6 (262 cid)		1987 - 2001	0B527955 - 0M299999	93322A12(1)(2)(4)	(6)	N.L.A.(3)
MCM V-6 (262 cid)	Carb engines	2002	0M300000 - 0M614999	93322A12(7)	(6)	N.L.A.(3)
MCM V-6 (262 cid)	Carb engines with standard cooling	2002 - 2004	0M615000 - 0W309999	(5)	N/A	N/A
MCM V-6 (262 cid)	Carb engines with standard cooling	2004 - 2015	0W310000 - 2A454127	864908A 1(7)	(6)	866002A01(3)
MCM V-6 (262 cid)	Carb engines with closed cooling	2004	0W000000 - 0W309999	(5)	N/A	N/A
MCM V-6 (262 cid)	Carb engines with closed cooling	2004 - 2015	0W310000 - 2A454127	864908A 2(8)	(6)	866002A01(3)
MCM V-6 (262 cid)	MPI engines	2002	0M300000 - 0M614999	93322A10(7)	(6)	N.L.A.(3)
MCM V-6 (262 cid)	MPI engines with standard cooling	2002 - 2004	0M615000 - 0W309999	(5)	N/A	N/A
MCM V-6 (262 cid)	MPI engines with standard cooling	2004 - 2016	0W310000 - 2A506375	864908A 1(7)	32-865022A 1	866002A01(3)
MCM V-6 (262 cid)	MPI engines with closed cooling	2002 - 2004	0M615000 - 0W309999	(5)	N/A	N/A
MCM V-6 (262 cid)	MPI engines with closed cooling	2004 - 2016	0W310000 - 2A506375	864908A 2(7)	32-865998A01	866002A01(3)
MCM V-8 (305 & 350 cid)		1981 - 1984	5907058 - 0B525981	93322A12(1)(2)	(6)	N.L.A.(3)
MCM V-8 (305 & 350 cid)	Cast iron exhaust elbows	1985 - 2001	0B525982 - 0M299999	93322A12(1)(2)(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Stainless steel exhaust elbows	1991 - 1997	0D445800 - 0K999999	807477A 5(1)(2)(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines	2002	0M300000 - 0M599999	93322A12(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2002	0M600000 - 0M614999	N.L.A.(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2002 - 2004	0M615000 - 0W309999	864908A 1(7)	(6)	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with standard cooling	2004 - 2009	0W310000 - 1A607561	864908A 1(7)	(6)	866005A01(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2002	0M600000 - 0M614999	N.L.A.(7)	32-865039A 1	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2002 - 2004	0M615000 - 0W309999	864908A 2(7)	32-865039A 1	14801A 1(3)
MCM V-8 (305 & 350 cid)	Carb engines with closed cooling	2004 - 2009	0W310000 - 1A607561	864908A 2(7)	32-865039A 1	866005A01(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines	2002	0M300000 - 0M599999	93322A10(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling	2002	0M600000 - 0M614999	N.L.A.(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines w/ standard cooling (1 & 3 point drain)	2002 - 2004	0M615000 - 0W309999	864908A 1(7)	32-865033A 1	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines w/ standard cooling (1 & 3 point drain)	2004 - 2015	0W310000 - 2A455872	864908A 1(7)	32-865033A 1	866005A01(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling (7 point drain)	2002 - 2004	0M615000 - 0W309999	864908A 1(7)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with standard cooling (7 point drain)	2004 - 2015	0W310000 - 2A455872	864908A 1(7)	(6)	866005A01(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2002	0M600000 - 0M614999	N.L.A.(7)(8)	(6)	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2002 - 2004	0M615000 - 0W309999	864908A 2(7)	32-865039A 1	14801A 1(3)
MCM V-8 (305, 350 & 377 cid)	MPI engines with closed cooling	2004 - 2015	0W310000 - 2A455872	864908A 2(7)	32-865039A 1	866005A01(3)
MCM V-8 (454 cid)	TR/TRS drive	1982 - 1989	6083145 and up	93322A12(1)(2)	(6)	N.L.A.
MCM V-8 (454 or 502 cid)	Cast iron exhaust elbows	1981 - 2002	5889914 and up	93322A12(1)(2)(7)	(6)	N.L.A.(3)

MERCUISER

# MERCUISER

Engine Model	Model Note	Year Range	Serial # Range	6 in. (152 mm) Riser Kit	Hose Kit	Intermediate Elbow Kit
MCM V-8 (454 or 502 cid)	Stainless steel exhaust elbows	1991 - 1997	0D445800 - 0K999999	807477A 5(1)(2)(7)	(6)	N.L.A.(3)
MIE INBOARD MODELS						
MIE V-8 (305 & 350 cid)		1981 - 1988	5907058 - 0C396832	93322A12(1)(2)	(6)	(6)
MIE V-8 (350 cid)		1989 - 2001	0C396833 - 0M299999	93322A12(1)(2)	(6)	(6)
MIE V-8 (350 cid)	Carb engines	2002	0M300000 - 0M316999	93322A12	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling	2002	0M317000 - 0M389999	N.L.A.	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling (in-line)	2002 - 2010	0M390000 - 1A092388	864908A 1	(6)	(6)
MIE V-8 (350 cid)	Carb engines with standard cooling (V-drive)	2002 - 2010	0M390000 - 1A092388	864908A 1(7)	32-865043A 1	(6)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002	0M317000 - 0M389999	N.L.A.(7)	32-865039A 1	(6)
MIE V-8 (350 cid)	Carb engines with closed cooling	2002 - 2010	0M390000 - 1A092388	864908A 2(7)	32-865039A 1	(6)
MIE V-8 (350 & 377 cid)	MPI engines	2002	0M300000 - 0M316999	93322A10	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling	2002	0M317000 - 0M389999	N.L.A.	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling (in-line)	2002 - 2015	0M390000 - 2A455523	864908A 1(7)	32-865035A 1	(6)
MIE V-8 (350 & 377 cid)	MPI engines with standard cooling (V-drive)	2002 - 2015	0M390000 - 2A455523	864908A 1(7)	N.L.A.	(6)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling	2002	0M317000 - 0M389999	N.L.A.(8)	(6)	(6)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling (in-line)	2002 - 2015	0M390000 - 2A455523	864908A 2(7)	32-865039A 1	(6)
MIE V-8 (350 & 377 cid)	MPI engines with closed cooling (V-drive)	2002 - 2015	0M390000 - 2A455523	864908A 2(7)	32-865041A 1	(6)
MIE TOW SPORTS MODELS						
SKI V-8 (350 cid)		1985 - 1984	0A338553 - 0B525981	93322A12(1)(2)	(6)	(6)
SKI V-8 (350 & 377cid)		1985 - 2001	0B525982 - 0M299999	93322A12(1)(2)	(6)	(6)
SKI V-8 (350 cid)	Carb engines	2002	0M300000 - 0M316999	93322A12	(6)	(6)
SKI V-8 (350 cid)	Carb engines	2002 - 2011	0M317000 - 1A092837	(5)	N/A	N/A
SKI V-8 (350 & 377 cid)	MPI engines	2002	0M300000 - 0M316999	93322A10	(6)	(6)
SKI V-8 (350 & 377 cid)	MPI engines	2002 - 2015	0M317000 - 2A460138	(5)	N/A	N/A

(1) If riser is going on a 1997 and older engine, that has the exhaust manifolds in the closed cooling system, also order 2 pcs. of 27-860231 separator gaskets to go between the manifold and risers.

(2) If engine has a remote oil filter, an Oil Filter Hose Extension Kit or Oil Filter Bracket may be required.

(3) Installation Kit is only required on sterndrive engines that have the exhaust going thru the propeller.

(4) Will not fit MCM V-6 engines with the 1 pc exhaust manifold.

(5) No kit available

(6) Kit not required

(7) Additional kit(s) listed are only required upon initial installation of a riser kit. If replacing existing risers, additional kit(s) listed are not required.

(8) If engine had a Quicksilver closed cooling kit installed, it will be necessary to order a warm riser kit, p/n 864908A 2, instead of the one listed. Warm risers will have the water hose fitting located on the upper part of the riser, close to the exhaust e

**EXHAUST RISER KITS (GAS, SMALL BLOCK, EMISSIONS CONTROL)**

Raises the height of the V-6 & V-8 small block EC engines exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 8 in. (203 mm). For MCM/MIE 8.1L & 8.2L EC engines see "Exhaust Elbow Riser Kits (8.1L) Emissions Control" section or "Exhaust Elbow Riser Kits (8.2L) Emissions Control" section.

**RISER KIT**



**8M0153670**

2 in. (51 mm) for Emissions Control exhaust, hot dipped and top coated  
Fits 2008 and newer MCM/MIE/Ski V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.  
Note: This kit does NOT include elbow gaskets for FWC engines. The FWC elbow gaskets 27-8M2004606 will need to be ordered separately

**RISER KIT**



**8M0153671**

4 in. (102 mm) for Emissions Control exhaust, hot dipped and top coated  
Fits 2008 and newer MCM/MIE/Ski V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.  
Note: This kit does NOT include elbow gaskets for FWC engines. The FWC elbow gaskets 27-8M2004606 will need to be ordered separately

**RISER KIT**



**8M0153486**

6 in. (152 mm) for Emissions Control exhaust, hot dipped and top coated  
Fits 2008 and newer MCM/MIE/Ski V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.  
Note: This kit does NOT include elbow gaskets for FWC engines. The FWC elbow gaskets 27-8M2004606 will need to be ordered separately

**INTERMEDIATE ELBOW KIT**



**879288A35**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines with 2 in. (51 mm) risers. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.

**INTERMEDIATE ELBOW KIT**



**879288A36**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines with 4 in. (102 mm) risers. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.

**INTERMEDIATE ELBOW KIT**



**879288A37**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-6 (4.3L & 4.5L) & V-8 (305, 350 & 377 cid) EC engines with 6 in. (152 mm) risers. Also fits 4.5L V-6 & 6.2L (Mercury) non-EC engines.

**INTERMEDIATE ELBOW KIT**



**879288A38**

Only required on sterndrive engines that have the exhaust going through the prop.  
Fits MCM V-8 (305, 350 & 377 cid) EC engines with 8 in. (203 mm) risers.

## HOSE KIT



**32-8M0051174**

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 2 in.(51 mm) risers

## HOSE KIT



**32-8M0051175**

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 4 in.(102 mm) risers

## HOSE KIT



**32-8M0051176**

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 6 in.(152 mm) risers

## HOSE KIT



**8M0096701**

Supplemental hose kit required for standard cooling engines.  
Fits 2014 & newer MCM 4.5L V6 EC & non-EC engines w/ 6 in.(152 mm) risers

## HOSE KIT



**8M0089504**

Supplemental hose kit required for closed cooling engines.  
Fits 2014 & newer MCM 4.5L V6 EC & non-EC engines w/ 6 in.(152 mm) risers

## EXHAUST ELBOW RISER KITS (8.1L) EMISSIONS CONTROL

Raises the height of the engines exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 8 in.(203 mm) available. For use on MCM/MIE 8.1L Emissions Control engines only.

## EXHAUST ELBOW KIT



**8M0062051**

This elbow is 2 in.(51 mm) higher than the standard elbow.  
Fits MCM/MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

## EXHAUST ELBOW KIT



**8M0062052**

This elbow is 4 in.(102 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)



**EXHAUST ELBOW KIT**



**8M0062053**

This elbow is 6 in.(152 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**879288T84**

Design II  
This elbow is 8 in.(203 mm) higher than the standard elbow.  
Fits MCM 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350340-2A41664); also fits MCM/MIE 8.1L EC engines

**EXHAUST "Y" PIPE KIT**



**98-8M0117125**

Used to convert MCM 8.1L & 8.2L engines with thru transom exhaust to thru prop exhaust.  
Also requires the use of intermediate elbow kit in conjunction with this "Y" Pipe Kit.  
For 8.1L & 8.2L non-Emissions Control engines, use 44267A02 or A03. For 8.1L Emissions Control engines, use 44267A04, A05, A06, A07 or A08. For 8.2L Emissions Control engines with three catalyst exhaust manifolds, use 879288A12, A13, A14, A15 or A16.  
Fits all MCM 8.1L & 8.2L sterndrive engines, except 2012 & newer 8.2L EC engines with single catalyst exhaust manifolds.

**INTERMEDIATE ELBOW KIT**



**44267A04**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with standard 0" risers.

**INTERMEDIATE ELBOW KIT**



**44267A05**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 2 in. (51 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A06**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 4 in. (102 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A07**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 6 in. (152 mm) risers.

**INTERMEDIATE ELBOW KIT**



**44267A08**

Used in conjunction with Exhaust "Y" Pipe kit 8M0117125 to convert engine to thru prop exhaust.  
Fits MCM 8.1L EC engines with 8 in. (203 mm) risers.



## EXHAUST ELBOW RISER KITS (8.2L) EMISSIONS CONTROL

Raises the height of the engines exhaust system to prevent water from entering the engine through the exhaust system. Maximum height of 8 in.(203 mm) available. For use on MCM/MIE 8.2L Emissions Control engines only.

### EXHAUST ELBOW KIT



**8M005754**

2 in.(51 mm) riser height, hot dipped and top coated  
Fits 2012 & newer MCM/MIE 8.2L Emissions Control engines with single catalyst exhaust manifolds (s/n 2A041665 and up)

### EXHAUST ELBOW KIT



**8M005755**

4 in.(102 mm) riser height, hot dipped and top coated  
Fits 2012 & newer MCM/MIE 8.2L Emissions Control engines with single catalyst exhaust manifolds (s/n 2A041665 and up)

### EXHAUST ELBOW KIT



**8M005756**

6 in.(152 mm) riser height, hot dipped and top coated  
Fits 2012 & newer MCM/MIE 8.2L Emissions Control engines with single catalyst exhaust manifolds (s/n 2A041665 and up)

### INTERMEDIATE ELBOW KIT



**8M0095832**

Required when changing exhaust elbow height to 2 in. (51 mm) risers.  
Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 2 in. (51 mm) risers (s/n 2A041665 and up)

### INTERMEDIATE ELBOW KIT



**8M0095833**

Required when changing exhaust elbow height to 4 in. (102 mm) risers.  
Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 4 in. (102 mm) risers (s/n 2A041665 and up)

### INTERMEDIATE ELBOW KIT



**8M0095834**

Required when changing exhaust elbow height to 6 in. (152 mm) risers.  
Fits 2012 & newer MCM 8.2L EC engines with single catalyst exhaust manifolds and 6 in. (152 mm) risers (s/n 2A041665 and up)

### EXHAUST ELBOW KIT



**8M0062051**

This elbow is 2 in.(51 mm) higher than the standard elbow.  
Fits MCM/MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**8M0062052**

This elbow is 4 in.(102 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**8M0062052**

This elbow is 4 in.(102 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**8M0062053**

This elbow is 6 in.(152 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**8M0062053**

This elbow is 6 in.(152 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**879288T84**

Design II  
This elbow is 8 in.(203 mm) higher than the standard elbow.  
Fits MCM 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350340-2A41664); also fits MCM/MIE 8.1L EC engines

**EXHAUST ELBOW KIT**



**8M0062054**

This elbow is 8 in.(203 mm) higher than the standard elbow.  
Fits MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**EXHAUST ELBOW KIT**



**8M0062051**

This elbow is 2 in.(51 mm) higher than the standard elbow.  
Fits MCM/MIE 8.2L EC engines with three catalyst exhaust manifolds (s/n 1A350802-2A041664)

**INTERMEDIATE ELBOW KIT**



**879288A13**

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.  
Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 2 in. (51 mm) risers (s/n 2A041664 and below)

# MERCURISER

## INTERMEDIATE ELBOW KIT



### 879288A14

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.

Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 4 in. (102 mm) risers (s/n 2A041664 and below)

## INTERMEDIATE ELBOW KIT



### 879288A15

Used in conjunction with Exhaust "Y" Pipe Kit 8M0117125 to convert engine to thru prop exhaust.

Fits 2010-2012 MCM 8.2L EC engines with three catalyst exhaust manifolds and 6 in. (152 mm) risers (s/n 2A041664 and below)

## EXHAUST "Y" PIPE KIT



### 98 8M0117125

Used to convert MCM 8.1L & 8.2L engines with thru transom exhaust to thru prop exhaust.

Also requires the use of intermediate elbow kit in conjunction with this "Y" Pipe Kit. For 8.1L & 8.2L non-Emissions Control engines, use 44267A02 or A03. For 8.1L Emissions Control engines, use 44267A04, A05, A06, A07 or A08. For 8.2L Emissions Control engines with three catalyst exhaust manifolds, use 879288A12, A13, A14, A15 or A16.

Fits all MCM 8.1L & 8.2L sterndrive engines, except 2012 & newer 8.2L EC engines with single catalyst exhaust manifolds.

## EXHAUST RISER CHART - GAS, EMISSIONS CONTROL ENGINES

### Exhaust Risers (Gas, Emissions Control engines)

Engine Model	Model Note	Year Range	Serial # Range	Riser Kit	Riser Height	Intermediate Elbow Kit	Hose Kit
MCM 4.3 EC	MPI engines	2011 - 2016	1A637496 - 2A528897	8M0153670(7)	2 in. (51 mm)	879288A35(1)	32-8M0051174(4)
MCM 4.3L EC	MPI engines	2011 - 2016	1A637496 - 2A528897	8M0153671(7)	4 in. (102 mm)	879288A36(1)	32-8M0051175(4)
MCM 4.3L EC	MPI engines	2011 - 2016	1A637496 - 2A528897	8M0153486(7)	6 in. (152 mm)	879288A37(1)	32-8M0051176(4)
MCM 4.5L MPI	EC & Non-EC	2014 - 2021	2A441953 and up	8M0153670(7)	2 in. (51 mm)	879288A35(1)	N/A
MCM 4.5L MPI	EC & Non-EC	2014 - 2021	2A441953 and up	8M0153671(7)	4 in. (102 mm)	879288A36(1)	N/A
MCM 4.5L MPI	EC & Non-EC w/ standard cooling	2014 - 2021	2A441953 and up	8M0153486(7)	6 in. (152 mm)	879288A37(1)	8M0096701(5)
MCM 4.5L MPI	EC & Non-EC w/ closed cooling	2014 - 2021	2A441953 and up	8M0153486(7)	6 in. (152 mm)	879288A37(1)	8M0089504(6)
MCM/MIE V-8 (305, 350 & 377 cid)	MPI engines	2008 - 2015	1A300000 - 2A455878	8M0153670(7)	2 in. (51 mm)	879288A35(1)	N/A
MCM/MIE V-8 (305, 350 & 377 cid)	MPI engines	2008 - 2015	1A300000 - 2A455878	8M0153671(7)	4 in. (102 mm)	879288A36(1)	N/A
MCM/MIE V-8 (305, 350 & 377 cid)	MPI engines	2008 - 2015	1A300000 - 2A455878	8M0153486(2)(3)(7)	6 in. (152 mm)	879288A37(1)	N/A
MCM/MIE V-8 (305, 350 & 377 cid)	MPI engines	2008 - 2015	1A300000 - 2A455878	N.L.A.(2)(3)	8 in. (203 mm)	879288A38(1)	N/A
MCM/MIE/Tow Sports 6.2L MPI	EC & Non-EC	2015 - 2021	2A456613 and up	8M0153670(7)	2 in. (51 mm)	879288A35(1)	N/A
MCM/MIE/Tow Sports 6.2L MPI	EC & Non-EC	2015 - 2021	2A456613 and up	8M0153671(7)	4 in. (102 mm)	879288A36(1)	N/A
MCM/MIE/Tow Sports 6.2L MPI	EC & Non-EC	2015 - 2021	2A456613 and up	8M0153486(7)	6 in. (152 mm)	879288A37(1)	N/A
MIE Tow Sports V-8 (350 & 377 cid)	MPI engines with standard cooling	2008 - 2015	1A090000 - 2A460148	8M0153670	2 in. (51 mm)	N/A	N/A
MCM/MIE V-8 (496 cid)	MPI engines	2008 - 2010	1A066166 - 1A380251	8M0062051	2 in. (52 mm)	44267A05(1)	N/A
MCM/MIE V-8 (496 cid)	MPI engines	2008 - 2010	1A066166 - 1A380251	8M0062052	4 in. (102 mm)	44267A06(1)	N/A

Engine Model	Model Note	Year Range	Serial # Range	Riser Kit	Riser Height	Intermediate Elbow Kit	Hose Kit
MCM/MIE V-8 (496 cid)	MPI engines	2008 - 2010	1A066166 - 1A380251	879288T83	6 in. (152 mm)	44267A07(1)	N/A
MCM/MIE V-8 (496 cid)	MPI engines	2008 - 2010	1A066166 - 1A380251	879288T84	8 in. (203 mm)	44267A08(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with 3 catalyst exhaust manifolds	2010 - 2012	1A350340 - 2A041664	8M0062051	2 in. (52 mm)	879288A13(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with 3 catalyst exhaust manifolds	2010 - 2012	1A350340 - 2A041664	8M0062052	4 in. (102 mm)	879288A14(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with 3 catalyst exhaust manifolds	2010 - 2012	1A350340 - 2A041664	879288T83	6 in. (152 mm)	879288A15(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with 3 catalyst exhaust manifolds	2010 - 2012	1A350340 - 2A041664	879288T84	8 in. (203 mm)	N.L.A.(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with single catalyst exhaust manifolds	2012 - 2021	2A041665 and up	8M0057574	2 in. (52 mm)	8M0095832(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with single catalyst exhaust manifolds	2012 - 2021	2A041665 and up	8M0057575	4 in. (102 mm)	8M0095833(1)	N/A
MCM/MIE V-8 (502 cid)	MPI engines with single catalyst exhaust manifolds	2012 - 2021	2A041665 and up	8M0057576	6 in. (152 mm)	8M0095834(1)	N/A

- (1) Only required on sterndrive engines that have the exhaust going thru the prop.
- (2) Order Poppet Valve Kit 879288A26 if converting a closed cooled MCM engine having 0 in., 2 in. or 4 in. risers.
- (3) Order Poppet Valve Kit 879288A27 if converting a closed cooled MIE engine having 0 in., 2 in. or 4 in. risers.
- (4) Hose kit required only if closed cooled engine
- (5) Use on standard cooling engines
- (6) Use on closed cooling engines
- (7) Order FWC elbow gaskets 27-8M2004606 separately if installing on a closed cooled MCM/MIE engine

## EXHAUST MANIFOLD FITTINGS

### EXHAUST MANIFOLD DRAIN ELBOW



**22- 862210A01**

Stainless steel with drain  
Fits MCM/MIE V-6 & V-8 engines with center rise exhaust manifolds.

### EXHAUST MANIFOLD ELBOW



**22- 36305T**

Brass material without drain  
Use on big block V-8 engines that have the exhaust manifolds in the closed cooling system.

## CARBURETOR WEDGE KIT

### CARBURETOR WEDGE KIT



**879288T62**

Helps eliminate carburetor lean out condition in extremely hard right turns.  
Fits MCM 3.0L engines (1998-2016)

## COOL FUEL RELOCATION KITS

These kits are for engines that need the cool fuel system relocated to the front of the engine due to interference with engine plate mounts or other components.

### COOL FUEL RELOCATION KIT



**861637A 2**

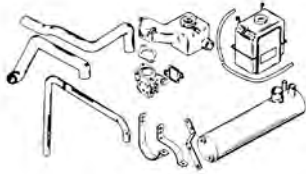
For 1998-2001 MCM 454/502 MPI engines with MEFI 3 ignition (s/n 0L085400-0M024999).



## CLOSED COOLING KITS

Some engine models will require a closed cooling kit, a belt kit, and a seawater pump kit. Other models will not require all these kits. A note indicates that there might be a different kit that is required to make the kits fit the engine on which the closed cooling is being installed. N/A = Not Applicable.

### CLOSED COOLING KIT



#### 61086A11

Side mounted kit.  
This kit fits front mount engines only.  
Fits MCM 120, 140, 2.5L & 3.0L/LX (1983-2016)

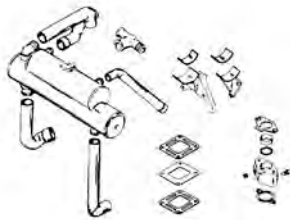
### CLOSED COOLING KIT



#### 879288A02

Side mounted kit.  
This kit fits front mount engines only.  
Fits 2008-2016 MCM 3.0 MPI Emissions Control engine.

### CLOSED COOLING KIT



#### 860427A 4

Front mounted kit.  
Fits MCM V-6 & V-8 (350 cid) engines w/ serpentine belt.

#### 864920A02

Front mounted kit. Full closed system which also protects the dry joint exhaust manifolds from corrosion.  
Fits 2002-2016 MCM V-6 & V-8 (305, 350 & 377) MPI engines (s/n 0M600000 thru 2A506375).  
Fits 2002-2015 MIE V-8 (350 cid) MPI engines (s/n 0M317000 thru 2A455523).  
See application chart.

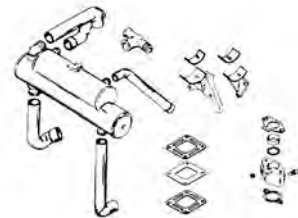
### CLOSED COOLING KIT



#### 98 8M0118064

Front mounted kit.  
Fits 2005-2015 MCM V-6 TKS engines (s/n 0W310000 thru 2A454127). See application chart.

### CLOSED COOLING KIT



#### 8M0051178

Front mounted kit. Full closed system which also protects the dry joint exhaust manifolds from corrosion.  
Fits 2011-2016 MCM 4.3L MPI Emissions Control engines.

### CLOSED COOLING KIT



#### 8M0119309

Front mounted kit. Full closed system which also protects the exhaust manifolds from corrosion.  
Fits 2014 & newer MCM 4.5L MPI engines (s/n 2A441953 & up)

### CLOSED COOLING KIT



#### 98 8M0112577

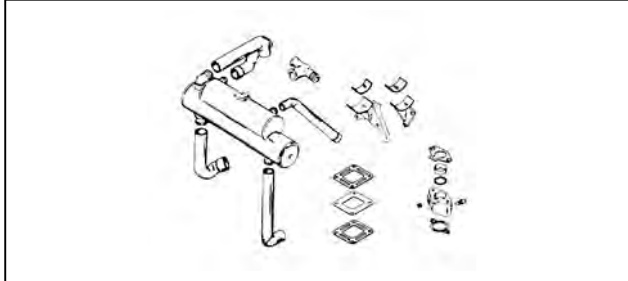
Front mounted kit. Full closed system which also protects the exhaust manifolds from corrosion.  
Fits 2015-2016 MCM 6.2L Bravo (s/n 2A456613-2A530775) & TowSport 6.2L (s/n 2A456613-2A530773). NOTE: If installing on 6.2L TowSport V-drive models with the exhaust elbow outlets pointing to the front of the engine, this kit can only be used on DTS models only.

**98-8M0123588**

Front mounted kit. Full closed system which also protects the exhaust manifolds from corrosion.

Fits 2016 & newer MCM 6.2L Bravo (s/n 2A530776 & up) & TowSport 6.2L (s/n 2A530774 & up). NOTE: If installing on 6.2L TowSport V-drive models with the exhaust elbow outlets pointing to the front of the engine, this kit can only be used on DTS models only.

**CLOSED COOLING KIT**



**860427A 5**

Front mounted kit.

Fits 1997-1999 MCM V-8 (305 & 350 cid) engines (s/n 0K001501-0L618999). Fits 1997-2001 MIE & Tow Sports V-8 (350 & 377 cid) Gen+ engines (s/n 0K040006-0M299999). Fits 2001-2002 MIE & Tow Sports V-8 (350 cid) carb engines (s/n 0M300000-0M316999). See application chart.

**860427A 7**

Front mounted kit.

Fits 1999-2001 MCM V-8 (305, 350 & 377 cid) engines (s/n 0L619000-0M299999). Fits 2001-2002 MCM V-8 (305, 350 & 377 cid) Carb engines (s/n 0M300000-0M590000). See application chart.

**CLOSED COOLING KIT**

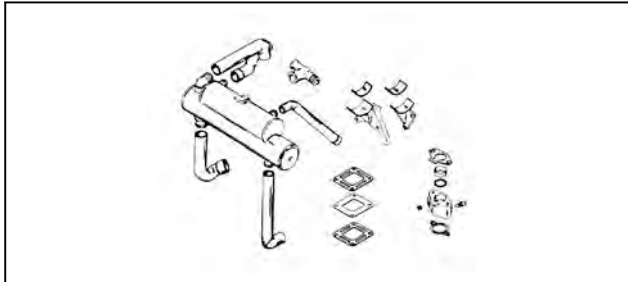


**879288A39**

Front mounted kit. Full closed system which also protects the dry joint exhaust manifolds from corrosion.

Fits 2008-2016 MCM/MIE V-8 (305, 350 & 377) MPI Emissions Control engines.

**CLOSED COOLING KIT**



**807639A 3**

Front mounted kit.

Fits 1996-2001 MCM & MIE V-8 (454 & 502 cid) engines. See application chart.

**SERPENTINE BELT & PULLEY KIT**



**889432A 1**

Fits 2002-2003 MCM V-6 & V-8 (305 & 350 cid) Alpha engines with standard cooling that the power steering pump is being removed (s/n 0M343008-0M999999).

**SERPENTINE BELT & PULLEY KIT**



**889433A 1**

Fits 2002-2003 MCM V-6 & V-8 (305, 350 & 377 cid) Alpha engines with closed cooling and Bravo engines that the power steering pump is being removed (s/n 0M343008-0M999999).

**SERPENTINE BELT KIT**



**807901T 6**

Fits MCM 4.3L Alpha. See application chart for specific engine models.

**SERPENTINE BELT KIT**



**807901A 5**

Fits MCM 4.3L Bravo; 5.0L & 5.7L Alpha/Bravo. See application chart for specific engine models.

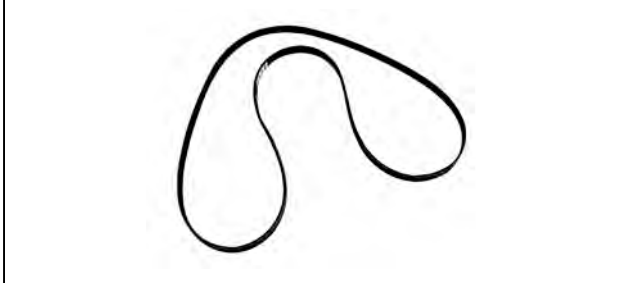
**807901A 3**

For dual engine applications where power steering pump is being removed. Fits MCM V-6 & V-8 (305 & 350 cid) Bravo engines with standard cooling. Also fits MCM 4.3L Bravo; 5.0L & 5.7L Alpha/Bravo with closed cooling. See application chart for specific engine models.

**MERCUISER**



## SERPENTINE BELT



### 57-865615Q03

2704 mm length  
Fits 2001-2016 MCM V-6 & V-8 (305 & 350 cid) Alpha engines with closed cooling and Bravo engines with standard cooling (s/n 0M320025 thru 2A455872)

### 57-865615Q09

1780 mm length  
Fits 1999-2001 MCM V-6 & V-8 (305 & 350 cid) Alpha engines with high mounted alternator (s/n 0L619000-0M320024)

### 57-865615Q08

2535 mm length  
Fits 1999-2002 MCM V-6 & V-8 (305, 350 & 377 cid) Bravo engines with high mounted alternator that the power steering pump is being removed (s/n 0L619000-0M343007).

### 57-865615Q07

2467 mm length  
Fits 1998-2001 MCM V-8 (454 & 502 cid) Bravo engines with serpentine belt that the power steering pump is being removed.

## SEAWATER PUMP KIT



### 98-8M0137212

Fits MCM 4.3L EC Alpha engines. Used in conjunction with closed cooling kit. See closed cooling kit application chart.

## SEAWATER PUMP KIT



### 46-8M0122666

Fits 2016 & newer MCM 4.5L MPI engines (s/n 2A441953 & up). Used in conjunction with Closed Cooling Kit

## REAR COVER ASSEMBLY



### 863674A05

Brass housing with stainless steel wear plate  
Fits current small block brass seawater pump w/ air fittings

## SEAWATER PUMP KIT



### 46-807151A 5

Fits MCM V-8 (305 & 350 cid) Alpha engines. See application chart.

## SEAWATER PUMP KIT



### 46-807151A25

Fits 1999-2001 MCM V-8 (305 & 350 cid) Alpha engines (s/n 0L619000-0M299999). See application chart.

## SEAWATER PUMP KIT



### 46-8M0139983

Fits 2001-2016 MCM V-6 & V-8 (305 & 350 cid) Alpha engines (s/n 0M300000 thru 2A506375). Use only in conjunction with closed cooling kit. See closed cooling application chart.

**HOSE EXTENDER KIT**



**860315A 1**

Required if seawater hose is routed across the intake manifold.  
Fits MCM 4.3L Alpha/Bravo & 5.0L Alpha. See application chart.

**FUEL LINE KIT**



**32-861070T**

Fits MCM 5.7L Alpha/Bravo. See application chart.

**HOSE KIT**



**98-8M0112578**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0112577.  
Fits 2015-2016 MCM 6.2L Bravo (s/n 2A456613-2A530775)

**HOSE KIT**



**98-8M0123590**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0123588.  
Fits 2016 & newer MCM 6.2L Bravo (s/n 2A530776 & up)

**HOSE KIT**



**98-8M0112579**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0112577.  
Fits 2015-2016 TowSport 6.2L in-line engines (s/n 2A456613-2A530773)

**HOSE KIT**



**98-8M0123592**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0123588.  
Fits 2016 & newer TowSport 6.2L in-line engines (s/n 2A530774 & up)

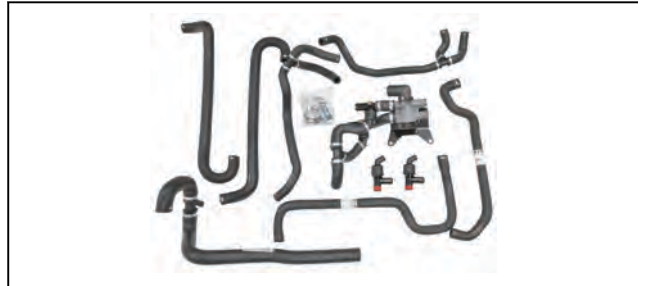
**HOSE KIT**



**98-8M0112580**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0112577.  
Fits 2015-2016 TowSport 6.2L V-drive engines (s/n 2A456613-2A530773).

**HOSE KIT**



**98-8M0123593**

Supplemental hose kit used in conjunction with main closed cooling kit 8M0123588.  
Fits 2016 & newer TowSport 6.2L V-drive engines (s/n 2A530774 & up).

## HOSE KIT



### 32-879172A16

Supplemental hose kit used in conjunction with main closed cooling kit 879288A39. Fits 2008-2016 MCM & MIE in-line V-8 (305, 350 & 377 cid) MPI Emissions Control engines

## HOSE KIT



### 32-879172A17

Supplemental hose kit used in conjunction with main closed cooling kit 879288A39. Fits 2008-2016 MIE V-drive V-8 (305, 350 & 377 cid) MPI Emissions Control engines

## HOSE KIT



### 32-865039A02

Supplemental hose kit used in conjunction with main closed cooling kit 879288A39. Fits 2008-2011 MCM Axis V-8 (305, 350 & 377 cid) MPI Emissions Control engines

## RISER HOSE KIT



### 32-865039A 1

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING  
Fits 2002-2016 MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M615000 and up) & MIE V-8 (350 & 377 cid) MPI engines with in-line transmission (s/n 0M390000 and up).

## RISER HOSE KIT



### 32-865090A01

Fits MCM V-6 MPI engines (s/n 0M600000 thru 2A506375).

## RISER HOSE KIT



### 32-865998A01

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING  
Fits 2004-2016 MCM 4.3L MPI engines (s/n 0W310000 thru 2A506375).

## RISER HOSE KIT



### 32-8M0082066

Used in conjunction with 4.7 in. (119 mm) & 6 in. (152 mm) exhaust risers & CLOSED COOLING  
Fits 2005-2015 MCM 4.3L TKS engines (s/n 0W310000 thru 2A454127).

## HOSE KIT



### 32-8M0051174

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 2 in. (51 mm) risers

**HOSE KIT**



**32-8M0051175**

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 4 in.(102 mm) risers

**BLOCK OFF KIT**



**8M0095447**

Fits MCM 4.5L Alpha engines. Used in conjunction with Closed Cooling Kit p/n 8M0119309

**HOSE KIT**



**32-8M0051176**

Supplemental hose kit required for closed cooling engines.  
Fits 2011-2016 MCM 4.3L MPI EC engines w/ 6 in.(152 mm) risers

**BRACKET**



**865188T01**

Replacement bracket required for specific engine applications when adding closed cooling.  
Fits MCM V-8 (305, 350 & 377 cid) MPI engines (s/n 0M600000-0M616622).

**CLOSED COOLING KIT CHART (DRY JOINT EXHAUST)**

When adding a closed cooling kit to an engine with 6 in. (152 mm) cold exhaust risers, it will be necessary to replace the exhaust risers with 6 in. (152 mm) warm exhaust risers (p/n 864908A 2). The difference between cold & warm exhaust risers can be identified by the location of the riser hose fitting. Cold exhaust risers will have the hose fitting toward the lower part of the exhaust riser close to the exhaust manifold. Warm exhaust risers will have the hose fitting toward the upper part of the exhaust riser close to the exhaust elbow.

**Closed Cooling Kits (2002 and newer)**

Engine Model	Year Range	Serial # Range	Closed Cooling Kit	Seawater Pump Kit	ECM	Hose Kit
MERCUISER STERNDRIVE MODELS (MCM)						
MCM 3.0L	2002 - 2016	0M087452 - 2A506300	61086A11(2)	N/A	N/A	N/A
MCM 3.0L MPI EC	2008 - 2011	1A072812 - 1A648622	879288A02	N/A	8M0049841(4)	N/A
MCM 3.0L MPI EC	2011 - 2016	1A648623 - 2A502810	879288A02	N/A	78-8M0059346(4)	N/A
MCM 4.3L	2002 - 2005	0M600000 - 0W309999	(1)	N/A	N/A	N/A

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCUISER

Engine Model	Year Range	Serial # Range	Closed Cooling Kit	Seawater Pump Kit	ECM	Hose Kit
MCM 4.3L	2005 - 2015	0W310000 - 2A454127	98-8M0118064	N/A	N/A	32-8M0082066(18)
MCM 4.3L MPI Alpha	2002 - 2006	0M600000 - 0W649999	864920A02(5)(7)(16)	46-8M0139983(6)	77-865831T07(4)	32-865090A01(11)
MCM 4.3L MPI Alpha	2006 - 2007	0W650000 - 1A063239	864920A02(5)(16)	46-8M0139983(6)	77-865831T06(4)	32-865090A01(11)
MCM 4.3L MPI Alpha	2007 - 2008	1A063240 - 1A343327	864920A02(5)(16)	46-8M0139983(6)	77-865831T08(4)	32-865090A01(11)
MCM 4.3L MPI Alpha	2009 - 2016	1A343328 - 2A506375	864920A02(5)(16)	46-8M0139983(6)	8M0064760(4)	32-865090A01(11)
MCM 4.3L 180 MPI Alpha	2015 - 2016	2A457710 - 2A506375	(1)	N/A	N/A	N/A
MCM 4.3L MPI Alpha EC(12)	2011 - 2011	1A634796 - 1A648622	8M0051178(5)(13)	98-8M0137212(6)	8M0054004(4)	(15)
MCM 4.3L MPI Alpha EC(12)	2011 - 2016	1A648623 - 2A528897	8M0051178(5)(13)	98-8M0137212(6)	78-8M0059348(4)	(15)
MCM 4.3L 180 MPI Alpha EC(12)	2015 - 2016	2A457710 - 2A528897	(1)	N/A	N/A	N/A
MCM 4.3L MPI Bravo	2002 - 2004	0M600000 - 0W029410	864920A02(5)(9)	N/A	77-865001T02(4)	32-865090A01(11)
MCM 4.3L MPI Bravo	2004 - 2006	0W029411 - 0W649999	864920A02(5)(9)	N/A	77-865833T06(4)	32-865090A01(11)
MCM 4.3L MPI Bravo	2006 - 2007	0W650000 - 1A063239	864920A02(5)(9)	N/A	77-865833T05(4)	32-865090A01(11)
MCM 4.3L MPI Bravo	2007 - 2008	1A063240 - 1A343327	864920A02(5)(9)	N/A	77-865833T07(4)	32-865090A01(11)
MCM 4.3L MPI Bravo	2009 - 2016	1A343328 - 2A506375	864920A02(5)(9)	N/A	8M0064759(4)	32-865090A01(11)
MCM 4.3L MPI Bravo EC(12)	2011 - 2011	1A637496 - 1A648622	8M0051178(5)	863674A05(17)	8M0054006(4)	(15)
MCM 4.3L MPI Bravo EC(12)	2011 - 2016	1A648623 - 2A528897	8M0051178(5)	863674A05(17)	78-8M0059350(4)	(15)
MCM 4.5L MPI Alpha	2014 - 2016	2A441953 - 2A530777	8M0119309(5)	46-8M0122666(6)(19)	N/A	N/A
MCM 4.5L MPI Alpha	2016 - 2021	2A530778 and up	8M0119309(5)	46-8M0122666(6)(19)	N/A	N/A
MCM 4.5L MPI Bravo	2014 - 2016	2A441953 - 2A530777	8M0119309	N/A	N/A	N/A
MCM 4.5L MPI Bravo	2016 - 2021	2A530778 and up	8M0119309	N/A	N/A	N/A
MCM 5.0L Alpha	2002 - 2009	0M600000 - 1A607561	N.L.A.(5)	46-8M0139983(6)	N/A	32-865039A 1(8)
MCM 5.0L Bravo	2002 - 2009	0M600000 - 1A607561	N.L.A.(5)(9)	N/A	N/A	32-865039A 1(8)
MCM 5.0L MPI Alpha	2002 - 2004	0M600000 - 0W029410	864920A02(5)(7)	46-8M0139983(6)	77-865835T03(4)	32-865039A 1(8)
MCM 5.0L MPI Alpha	2004	0W029411 - 0W309999	864920A02(5)	46-8M0139983(6)	77-865835T03(4)	32-865039A 1(8)
MCM 5.0L MPI Alpha	2004 - 2006	0W310000 - 0W649999	864920A02(5)	46-8M0139983(6)	77-866190T06(4)	32-865039A 1(8)
MCM 5.0L MPI Alpha	2006 - 2008	0W650000 - 1A343327	864920A02(5)	46-8M0139983(6)	77-866190T07(4)	32-865039A 1(8)
MCM 5.0L MPI Alpha	2009 - 2014	1A343328 - 2A445009	864920A02(5)	46-8M0139983(6)	77-879194T83(4)	32-865039A 1(8)
MCM 5.0L MPI Alpha EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)	46-8M0139983(6)	8M0071875(4)	32-879172A16
MCM 5.0L MPI Alpha EC(12)	2011 - 2014	1A648623 - 2A444777	879288A39(5)	46-8M0139983(6)	78-8M0059352(4)	32-879172A16
MCM 5.0L MPI Bravo	2002 - 2004	0M600000 - 0W029410	864920A02(5)(7)(9)	N/A	77-865003T03(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo	2004	0W029411 - 0W309999	864920A02(5)(9)	N/A	77-865837T02(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo	2004 - 2006	0W310000 - 0W649999	864920A02(5)(9)	N/A	77-866192T06(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo	2006 - 2008	0W650000 - 1A343327	864920A02(5)(9)	N/A	77-866192T05(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo	2009 - 2014	1A343328 - 2A445009	864920A02(5)(9)	N/A	77-879194T85(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071877(4)	32-879172A16
MCM 5.0L MPI Bravo EC(12)	2011 - 2014	1A648623 - 2A444777	879288A39(5)(9)	N/A	78-8M0059354(4)	32-879172A16
MCM 5.0L MPI Bravo DTS	2004 - 2008	0W310000 - 1A343327	864920A02(5)(9)	N/A	866237T04(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo DTS	2009 - 2014	1A343328 - 2A445009	864920A02(5)(9)	N/A	78-8M0059270(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo Axis DTS	2008	1A300000 - 1A343327	864920A02(5)(9)	N/A	879172T80(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo Axis DTS	2009 - 2010	1A343328 - 1A623184	864920A02(5)(9)	N/A	77-879194T99(4)	32-865039A 1(8)
MCM 5.0L MPI Bravo DTS EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071884(4)	32-879172A16
MCM 5.0L MPI Bravo DTS EC(12)	2011 - 2014	1A648623 - 2A444777	879288A39(5)(9)	N/A	78-8M0059366(4)	32-879172A16
MCM 5.0L MPI Bravo Axis DTS EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071888(4)	32-879172A16(14)
MCM 5.7L Alpha	2002 - 2009	0M600000 - 1A600136	N.L.A.(5)	46-8M0139983(6)	N/A	32-865039A 1(8)
MCM 5.7L Bravo	2002 - 2009	0M600000 - 1A600136	N.L.A.(5)(9)	N/A	N/A	32-865039A 1(8)
MCM 350 Mag MPI Alpha	2002 - 2004	0M600000 - 0W309999	864920A02(5)(7)	46-8M0139983(6)	77-865839T03(4)	32-865039A 1(8)
MCM 350 Mag MPI Alpha	2004 - 2006	0W310000 - 0W649999	864920A02(5)	46-8M0139983(6)	77-866123T06(4)	32-865039A 1(8)
MCM 350 Mag MPI Alpha	2006 - 2008	0W650000 - 1A343327	864920A02(5)	46-8M0139983(6)	77-866123T05(4)	32-865039A 1(8)
MCM 350 Mag MPI Alpha	2009 - 2015	1A343328 - 2A455872	864920A02(5)	46-8M0139983(6)	77-879194T87(4)	32-865039A 1(8)
MCM 350 Mag MPI Alpha EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)	46-8M0139983(6)	8M0071878(4)	32-879172A16
MCM 350 Mag MPI Alpha EC(12)	2011 - 2015	1A648623 - 2A455878	879288A39(5)	46-8M0139983(6)	78-8M0059356(4)	32-879172A16
MCM 350 Mag MPI Bravo	2002 - 2004	0M600000 - 0W029410	864920A02(5)(7)(9)	N/A	77-865005T03(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo	2004	0W029411 - 0W309999	864920A02(5)(9)	N/A	77-865841T02(4)	32-865039A 1(8)



Engine Model	Year Range	Serial # Range	Closed Cooling Kit	Seawater Pump Kit	ECM	Hose Kit
MCM 350 Mag MPI Bravo	2004 - 2006	0W310000 - 0W649999	864920A02(5)(9)	N/A	77-866125T06(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo	2006 - 2008	0W650000 - 1A343327	864920A02(5)(9)	N/A	77-866125T05(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo	2009 - 2015	1A343328 - 2A455872	864920A02(5)(9)	N/A	77-879194T89(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo DTS	2004 - 2008	0W310000 - 1A343327	864920A02(5)(9)	N/A	866239T04(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo DTS	2009 - 2015	1A343328 - 2A455872	864920A02(5)(9)	N/A	78-8M0059272(4)	32-865039A 1(8)
MCM 350 Mag MPI Axios Bravo DTS	2008	1A300000 - 1A343327	864920A02(5)(9)	N/A	879288T03(4)	32-865039A 1(8)
MCM 350 Mag MPI Axios Bravo DTS	2009 - 2010	1A343328 - 1A623184	864920A02(5)(9)	N/A	77-879288T91(4)	32-865039A 1(8)
MCM 350 Mag MPI Bravo EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071880(4)	32-879172A16
MCM 350 Mag MPI Bravo EC(12)	2011 - 2015	1A648623 - 2A455878	879288A39(5)(9)	N/A	78-8M0059358(4)	32-879172A16
MCM 350 Mag MPI Bravo DTS EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071885(4)	32-879172A16
MCM 350 Mag MPI Bravo DTS EC(12)	2011 - 2015	1A648623 - 2A455878	879288A39(5)(9)	N/A	78-8M0059368(4)	32-879172A16
MCM 350 Mag MPI Bravo Axios DTS EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0071889(4)	32-879172A16(14)
<b>MCM 377 Mag MPI Bravo</b>						
MCM 377 Mag MPI Bravo	2008	1A300000 - 1A343327	864920A02(5)(9)	N/A	77-866130T05(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009	1A343328 - 1A345479	864920A02(5)(9)	N/A	77-879194T39(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009	1A345480 - 1A345492	864920A02(5)(9)	N/A	77-879288T93(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009	1A345493 - 1A345765	864920A02(5)(9)	N/A	77-879194T39(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009	1A345766 - 1A345767	864920A02(5)(9)	N/A	77-879288T93(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009	1A345768 - 1A346789	864920A02(5)(9)	N/A	77-879194T39(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo	2009 - 2015	1A346790 - 2A455858	864920A02(5)(9)	N/A	77-879288T93(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2008	1A300000 - 1A343327	864920A02(5)(9)	N/A	866243T05(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009	1A343328 - 1A345479	864920A02(5)(9)	N/A	77-879194T44(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009	1A345480 - 1A345492	864920A02(5)(9)	N/A	78-8M0059274(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009	1A345493 - 1A345765	864920A02(5)(9)	N/A	77-879194T44(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009	1A345766 - 1A345767	864920A02(5)(9)	N/A	78-8M0059274(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009	1A345768 - 1A346789	864920A02(5)(9)	N/A	77-879194T44(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo DTS	2009 - 2015	1A346790 - 2A455858	864920A02(5)(9)	N/A	78-8M0059274(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2008	1A300000 - 1A343327	864920A02(5)(9)	N/A	879194T73(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009	1A343328 - 1A345479	864920A02(5)(9)	N/A	77-879355T82(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009	1A345480 - 1A345492	864920A02(5)(9)	N/A	77-879194T17(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009	1A345493 - 1A345765	864920A02(5)(9)	N/A	77-879355T82(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009	1A345766 - 1A345767	864920A02(5)(9)	N/A	77-879194T17(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009	1A345768 - 1A346789	864920A02(5)(9)	N/A	77-879355T82(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo Axios DTS	2009 - 2010	1A346790 - 1A623184	864920A02(5)(9)	N/A	77-879194T17(4)	32-865039A 1(8)
MCM 377 Mag MPI Bravo EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0052735(4)	32-879172A16
MCM 377 Mag MPI Bravo EC(12)	2011 - 2015	1A648623 - 2A455601	879288A39(5)(9)	N/A	78-8M0059363(4)	32-879172A16
MCM 377 Mag MPI Bravo DTS EC(12)	2008 - 2011	1A300000 - 1A648622	879288A39(5)(9)	N/A	8M0052739(4)	32-879172A16
MCM 377 Mag MPI Bravo DTS EC(12)	2011 - 2015	1A648623 - 2A455601	879288A39(5)(9)	N/A	78-8M0059257(4)	32-879172A16
MCM 377 Mag MPI Bravo Axios DTS EC(12)	2008 - 2011	1A300000 - 1A623184	879288A39(5)(9)	N/A	8M0071890(4)	32-879172A16(14)
<b>MCM 6.2L MPI Mercury</b>						
MCM 6.2L MPI Mercury	2015 - 2016	2A456613 - 2A530775	98-8M0112577(5)	N/A	N/A	98-8M0112578
MCM 6.2L MPI Mercury	2016 - 2021	2A530776 and up	98-8M0123588(5)	N/A	N/A	98-8M0123590
<b>MCM MX 6.2 MPI Bravo</b>						
MCM MX 6.2 MPI Bravo	2002 - 2004	0M600000 - 0W029410	864920A02(5)(7)(9)	N/A	77-865008T04(4)	32-865039A 1(8)
MCM MX 6.2 MPI Bravo	2004	0W029410 - 0W309999	864920A02(5)(9)	N/A	77-865846T02(4)	32-865039A 1(8)
MCM MX 6.2 MPI Bravo	2004 - 2006	0W310000 - 0W649999	864920A02(5)(9)	N/A	866130T06(4)	32-865039A 1(8)
MCM MX 6.2 MPI Bravo	2006 - 2007	0W650000 - 1A299999	864920A02(5)(9)	N/A	77-866130T05(4)	32-865039A 1(8)
MCM MX 6.2 MPI Bravo DTS	2004 - 2007	0W310000 - 1A299999	864920A02(5)(9)	N/A	866243T05(4)	32-865039A 1(8)
<b>MERCUISER INBOARD MODELS (MIE)</b>						
MIE 350 Mag MPI	2002 - 2004	0M317000 - 0W389999	864920A02(5)	N/A	77-865006T04(4)	32-865039A 1(10)
MIE 350 Mag MPI	2004 - 2006	0W390000 - 0W689999	864920A02(5)	N/A	77-866127T05(4)	32-865039A 1(10)
MIE 350 Mag MPI	2006 - 2008	0W690000 - 1A089999	864920A02(5)	N/A	866127T04(4)	32-865039A 1(10)
MIE 350 Mag MPI DTS	2004 - 2008	0W390000 - 1A089999	864920A02(5)	N/A	866241T06(4)	32-865039A 1(10)
MIE 5.7L	2002 - 2010	0M317000 - 1A092388	N.L.A.(5)	N/A	N/A	32-865039A 1(10)
MIE 5.7L MPI	2008	1A090000 - 1A091825	864920A02(5)	N/A	866127T04(4)	32-865039A 1(10)
MIE 5.7L MPI	2009 - 2015	1A091826 - 2A455523	864920A02(5)	N/A	77-879194T91(4)	32-865039A 1(10)
MIE 5.7L MPI w/ In-Line EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0071881(4)	32-879172A16



# MERCUISER

Engine Model	Year Range	Serial # Range	Closed Cooling Kit	Seawater Pump Kit	ECM	Hose Kit
MIE 5.7L MPI w/ In-Line EC(12)	2011 - 2015	1A092818 - 2A455371	879288A39(5)	N/A	78-8M0059360(4)	32-879172A16
MIE 5.7L MPI w/ V-Drive EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0071881(4)	32-879172A17
MIE 5.7L MPI w/ V-Drive EC(12)	2011 - 2015	1A092818 - 2A455371	879288A39(5)	N/A	78-8M0059360(4)	32-879172A17
MIE 5.7L MPI DTS	2008	1A090000 - 1A091825	864920A02(5)	N/A	866241T06(4)	32-865039A 1(10)
MIE 5.7L MPI DTS	2009 - 2015	1A091826 - 2A455523	864920A02(5)	N/A	77-879194T97(4)	32-865039A 1(10)
MIE 5.7L MPI DTS w/ In-Line EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0071886(4)	32-879172A16
MIE 5.7L MPI DTS w/ In-Line EC(12)	2011 - 2015	1A092818 - 2A455371	879288A39(5)	N/A	78-8M0059248(4)	32-879172A16
MIE 5.7L MPI DTS w/ V-Drive EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0071886(4)	32-879172A17
MIE 5.7L MPI DTS w/ V-Drive EC(12)	2011 - 2015	1A092818 - 2A455371	879288A39(5)	N/A	78-8M0059248(4)	32-879172A17
<b>MERCUISER 6.2L MPI &amp; DTS MODELS</b>						
MIE MX 6.2 MPI	2002 - 2004	0M317000 - 0W389999	864920A02(5)	N/A	77-865009T04(4)	32-865039A 1(10)
MIE MX 6.2 MPI	2004 - 2006	0W390000 - 0W689999	864920A02(5)	N/A	77-866132T06(4)	32-865039A 1(10)
MIE MX 6.2 MPI	2006 - 2008	0W690000 - 1A091517	864920A02(5)	N/A	77-866132T05(4)	32-865039A 1(10)
MIE MX 6.2 MPI	2009	1A091518 - 1A091825	864920A02(5)	N/A	77-879194T41(4)	32-865039A 1(10)
MIE MX 6.2 MPI	2009 - 2015	1A091826 - 2A452368	864920A02(5)	N/A	77-879288T95(4)	32-865039A 1(10)
MIE MX 6.2 MPI DTS	2004 - 2008	0W390000 - 1A091517	864920A02(5)	N/A	866245T06(4)	32-865039A 1(10)
MIE MX 6.2 MPI DTS	2009	1A091518 - 1A091825	864920A02(5)	N/A	77-879355T80(4)	32-865039A 1(10)
MIE MX 6.2 MPI DTS	2009 - 2015	1A091826 - 2A452368	864920A02(5)	N/A	77-879288T99(4)	32-865039A 1(10)
MIE 6.2 MPI w/ In-Line EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0052737(4)	32-879172A16
MIE 6.2 MPI w/ In-Line EC(12)	2011 - 2015	1A092818 - 2A455246	879288A39(5)	N/A	78-8M0059364(4)	32-879172A16
MIE 6.2 MPI w/ V-Drive EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0052737(4)	32-879172A17
MIE 6.2 MPI w/ V-Drive EC(12)	2011 - 2015	1A092818 - 2A455246	879288A39(5)	N/A	78-8M0059364(4)	32-879172A17
MIE 6.2 MPI DTS w/ In-Line EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0052742(4)	32-879172A16
MIE 6.2 MPI DTS w/ In-Line EC(12)	2011 - 2015	1A092818 - 2A455246	879288A39(5)	N/A	78-8M0059259(4)	32-879172A16
MIE 6.2 MPI DTS w/ V-Drive EC(12)	2008 - 2011	1A090000 - 1A092817	879288A39(5)	N/A	8M0052742(4)	32-879172A17
MIE 6.2 MPI DTS w/ V-Drive EC(12)	2011 - 2015	1A092818 - 2A455246	879288A39(5)	N/A	78-8M0059259(4)	32-879172A17
<b>MERCUISER TOW SPORTS MODELS (SKI)</b>						
Ski 5.7L Carb	2002 - 2011	0M317000 - 1A092837	(1)	N/A	N/A	N/A
Ski 350 Mag MPI	2002 - 2007	0M317000 - 1A089999	(1)	N/A	N/A	N/A
Ski 6.2L MPI In-Line	2015 - 2016	2A456613 - 2A530773	98-8M0112577(5)	N/A	N/A	98-8M0112579
Ski 6.2L MPI In-Line	2016 - 2021	2A530774 and up	98-8M0123588(5)	N/A	N/A	98-8M0123592
Ski 6.2L MPI V-Drive	2015 - 2016	2A456613 - 2A530773	98-8M0112577(5)(20)	N/A	N/A	98-8M0112580
Ski 6.2L MPI V-Drive	2016 - 2021	2A530774 and up	98-8M0123588(5)	N/A	N/A	98-8M0123593
Ski MX 6.2 MPI	2002 - 2007	0M317000 - 0W689999	(1)	N/A	N/A	N/A
Black Scorpion Ski	2002 - 2015	0M317000 - 2A460164	(1)	N/A	N/A	N/A

Engine Model	Year Range	Serial # Range	Closed Cooling Kit	Seawater Pump Kit	ECM	Hose Kit
MX 6.2 Black Scorpion Ski	2002 - 2015	0M317000 - 2A460138	(1)	N/A	N/A	N/A

(1) No Kit Available

(2) This closed cooling kit will not fit 3.0L engines with optional side mounts

(4) The ECM must be replaced when installing a closed cooling kit on this specific engine application. Due to the many updates throughout the year, the ECM listed may not be the appropriate ECM for your engine serial number. Please check the latest Electronic Parts Catalog

(5) Note the additional required kit(s) listed to complete the installation.

(6) Thru hull water pickup is not included with seawater pump kits. Obtain locally.

(7) 865188T01 Front Lift Bracket: Order this replacement bracket if the engine s/n is 0M600000-0M616622 or if a Bravo engine with an air actuated drain system.

(8) This hose kit required only if engine has 6 in. (152 mm) exhaust risers.

(9) Bravo drive applications require the installation of an additional thru-hull or transom mounted water pickup along with the drive unit water pickups. Order these components separately.

(10) This hose kit required only if engine has in-line transmission and 6 in. (152 mm) exhaust risers.

(11) If engine is equipped with 6 in. risers, also order Hose Kit 32-865998A01

(12) Emission Controlled engine

(13) This closed cooling kit will fit Alpha engines with the standard single point drain that incorporates the rod actuated water distribution housing only, and will NOT fit Alpha engines with the special single point drain tee fitting 22-8M2020634 with the blue drain plug which was required in some boats due to the hull design.

(14) Hose kit 32-865039A02 is also required for Axis EC engines

(15) If engine is equipped with risers, 1 of the following hose kits is also required to be ordered separately. Order 32-8M0051174 for engines with 2 in. risers. Order 32-8M0051175 for engines with 4 in. risers. Order 32-8M0051176 for engines with 6 in. risers.

(16) If this kit is being mounted on a 4.3L Alpha engine, also order serpentine belt 57-865615Q03

(17) This air actuated seawater pump rear cover is required to be ordered separately for Bravo applications.

(18) This hose kit only required if engine is equipped with 4.7 in. (119 mm) or 6 in. (152 mm) risers

(19) Alpha models also required a Water Block Off Kit p/n 8M0095447 to be ordered separately

(20) This kit will only fit 6.2L V-Drive Towport models with DTS. Will not fit V-Drive models with mechanical throttle.

## CLOSED COOLING KIT CHART - MCM (PRE-DRY JOINT EXH)

### MCM Closed Cooling Kits (2002 and older)

Model	Model Notes	Heat Exchanger Location	Year Range	Serial # Range	Closed Cooling Kit	Belt Kit	Seawater Pump Kit
MCM 4 cyl. (153 cid)		Side	1983 - 1989	6229718 - 0C853255	61086A11	N/A	N/A
MCM 4 cyl. (181cid)	Carb engines	Side	1983 - 2021	6229718 and up	61086A11(19)	N/A	N/A
MCM V-6 (229 cid)		Front	1983 - 1984	6330183 - 6919655	N.L.A.	N/A	N.L.A.(2)
MCM V-6 (262 cid) Alpha	Stamped steel crankshaft pulley	Front	1985 - 1990	0A331455 - 0D445799	N.L.A.(6)	N/A	N.L.A.(2)
MCM V-6 (262 cid) Alpha	Cast crankshaft pulley	Front	1985 - 1990	0A331455 - 0D445799	N.L.A.(6)	N/A	N.L.A.(2)
MCM V-6 (262 cid) Alpha	V-belt	Front	1991 - 1996	0D445800 - 0F802999	N.L.A.(6)	N/A	N.L.A.(2)(3)
MCM V-6 (262 cid) Alpha	Serpentine belt	Front	1996 - 1999	0F803000 - 0L619083	860427A 4(1)(6)(11)	807901T 6(4)(5)	N/A
MCM V-6 (262 cid) Alpha		Front	1999 - 2001	0L619084 - 0M299999	N.L.A.	(21)	N/A
MCM V-6 (262 cid) Alpha	Carb engines	Front	2002	0M300000 - 0M343007	N.L.A.	(21)	N/A
MCM V-6 (262 cid) Alpha	Carb engines	Front	2002	0M343008 - 0M599999	N.L.A.	(22)	N/A
MCM V-6 (262 cid) Alpha	MPI engines	Front	2002	0M300000 - 0M343007	N.L.A.	(21)	46-8M0139983(2)
MCM V-6 (262 cid) Alpha	MPI engines	Front	2002	0M343008 - 0M599999	N.L.A.	(22)	46-8M0139983(2)
MCM V-6 (262 cid) Bravo	Serpentine belt	Front	1996 - 1999	0F803000 - 0L619083	860427A 4(1)(6)(11)	807901A 5(5)(7)	N/A
MCM V-6 (262 cid) Bravo		Front	1999 - 2001	0L619084 - 0M299999	N.L.A.	(20)	N/A
MCM V-6 (262 cid) Bravo	Carb engines	Front	2002	0M300000 - 0M343007	N.L.A.	(20)	N/A
MCM V-6 (262 cid) Bravo	Carb engines	Front	2002	0M343008 - 0M599999	N.L.A.	(23)	N/A
MCM V-6 (262 cid) Bravo	MPI engines	Front	2002	0M300000 - 0M343007	N.L.A.	(20)	N/A
MCM V-6 (262 cid) Bravo	MPI engines	Front	2002	0M343008 - 0M599999	N.L.A.	(23)	N/A
MCM V-8 (305 & 350 cid)		Front	1983 - 1986	6218462 - 0B525981	N.L.A.(6)	N/A	N.L.A.(2)
MCM V-8 (305 & 350 cid) Alpha	Stamped steel crankshaft pulley	Front	1987 - 1990	0B525982 - 0D445799	N.L.A.(6)	N/A	N.L.A.(2)
MCM V-8 (305 & 350 cid) Alpha	Cast crankshaft pulley	Front	1987 - 1990	0B525982 - 0D445799	N.L.A.(6)	N/A	N.L.A.(2)
MCM V-8 (305 & 350 cid) Alpha	V-belt	Front	1991 - 1996	0D445800 - 0F999999	N.L.A.(6)(12)	N/A	N.L.A.(2)
MCM V-8 (305 & 350 cid) Alpha	Serpentine belt	Front	1997	0K001506 - 0K999999	860427A 4(6)(13)	807901A 5(5)(7)	46-807151A 5(2)
MCM V-8 (305 & 350 cid Gen+) Alpha	Serpentine belt	Front	1997 - 1999	0K001506 - 0K999999	860427A 5(6)	807901A 5(5)(7)	46-807151A 5(2)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCUISER

Model	Model Notes	Heat Exchanger Location	Year Range	Serial # Range	Closed Cooling Kit	Belt Kit	Seawater Pump Kit
MCM V-8 (305 & 350 cid Gen+) Alpha		Front	1998 - 1999	0L010035 - 0L618999	860427A 5(6)(11)	807901A 5(5)(7)	46-807151A 5(2)
MCM V-8 (305 & 350 cid Gen+) Alpha		Front	1999 - 2001	0L619000 - 0M299999	860427A 7(6)	(20)	46-807151A25(2)
MCM V-8 (305 & 350 cid Gen+) Alpha	Carb engines	Front	2002	0M300000 - 0M343007	860427A 7(6)	(20)	46-8M0139983(2)
MCM V-8 (305 & 350 cid Gen+) Alpha	Carb engines	Front	2002	0M343008 - 0M599999	860427A 7(6)	(23)	46-8M0139983(2)
MCM V-8 (305 & 350 cid Gen+) Alpha	MPI engines	Front	2002	0M300000 - 0M343007	N.L.A.	(20)	46-8M0139983(2)
MCM V-8 (305 & 350 cid Gen+) Alpha	MPI engines	Front	2002	0M343008 - 0M599999	N.L.A.	(23)	46-8M0139983(2)
MCM V-8 (305 & 350 cid) Bravo	V-belt	Front	1989 - 1996	0C407810 - 0F999999	N.L.A.(12)(14)	N/A	N/A
MCM V-8 (305 & 350 cid) Bravo	Serpentine belt	Front	1997	0K001506 - 0K999999	860427A 4(6)(13)	807901A 5(5)(7)	N/A
MCM V-8 (305 & 350 cid Gen+) Bravo		Front	1997 - 1999	0K001501 - 0L618999	860427A 5(6)	807901A 5(5)(7)	N/A
MCM V-8 (305, 350 & 377 cid Gen+) Bravo		Front	1999 - 2001	0L619000 - 0M299999	860427A 7	(20)	N/A
MCM V-8 (305, 350 & 377 cid Gen+) Bravo	Carb engines	Front	2002	0M300000 - 0M343007	860427A 7	(20)	N/A
MCM V-8 (305, 350 & 377 cid Gen+) Bravo	Carb engines	Front	2002	0M343008 - 0M599999	860427A 7	(23)	N/A
MCM V-8 (305, 350 & 377 cid Gen+) Bravo	MPI engines	Front	2002	0M300000 - 0M343007	N.L.A.	(20)	N/A
MCM V-8 (305, 350 & 377 cid Gen+) Bravo	MPI engines	Front	2002	0M343008 - 0M599999	N.L.A.	(23)	N/A
MCM V-8 (454 cid) TR/TRS	CEO exhaust manifolds	Rear	1982 - 1987	6083145 - 0B816540	N.L.A.(17)	N/A	N/A
MCM V-8 (454 cid) Alpha		Front	1986 - 1988	0A631894 and up	N/A	N/A	N/A
MCM V-8 (454 cid) Bravo	Carb engines	Front	1988 - 1996	0B721206 - 0F800699	N.L.A.(15)	N/A	N/A
MCM V-8 (454 cid) Bravo	MPI engines	Front	1994 - 1996	0F115700 - 0F602009	N/A	N/A	N/A
MCM V-8 (454 cid) Bravo	TBI & MPI engines & front mounted, vertical oil cooler	Front	1996 - 1997	0F602010 - 0K999999	807639A 3(16)	N/A	N/A
MCM V-8 (454 cid Gen VI) Bravo	Carb engines	Front	1996 - 1997	0F800700 - 0K999999	807639A 3	N/A	N/A
MCM V-8 (454 cid) Bravo	MPI engines & serpentine belt	Front	1998 - 2001	0L010003 - 0M024999	807639A 3	N/A	N/A
MCM V-8 (502 cid) Bravo	Carb engines	Front	1990 - 1993	0C878221 - 0F114528	N.L.A.(15)	N/A	N/A
MCM V-8 (502 cid) Bravo	MPI engines	Front	1993 - 1996	0D840650 - 0F802599	N/A	N/A	N/A
MCM V-8 (502 cid) Bravo	MPI engines & front mounted, vertical oil cooler	Front	1996 - 1997	0F802600 - 0K999999	807639A 3	N/A	N/A
MCM V-8 (502 cid) Bravo	MPI engines & serpentine belt	Front	1998 - 2001	0L017000 - 0M024999	807639A 3	N/A	N/A

- (1) This kit will fit all engines except the 1996 262 Mag EFI engines (S/N 0F803800 - 0F999999) with VST fuel system which does not have a kit available for it.
- (2) Thru hull water pickup is not included with seawater pump kits
- (3) If the seawater temperature that this boat will be operating in does not exceed 80 deg. F {26 deg. C}, a Seawater Pump Kit does not have to be installed. If the seawater temperature exceeds 80 deg. F {26 deg. C}, then a Pump kit is required.
- (4) 807901A 4 Belt Kit: Order this belt kit instead of the one listed if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (5) 861578 P/S Pulley: Order this metal 5-3/4 in. (146 mm) P/S pulley if the engine has a plastic 4-3/4 in. (121 mm) O.D. power steering pulley. Reference MerCruiser Parts Bulletin 98-1
- (6) Note the additional required kit(s) listed to complete the installation.
- (7) 807901A 3 Belt Kit: Order this belt kit instead of the one listed if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (10) 57-861050 Belt Kit: Order this belt kit if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (11) 860315A 2 Extender and Hose Kit: Also order this kit if installing on a V-6 or V-8 (305 CID) with a carburetor
- (12) Kit will not fit 1995-1996 (350 CID) EFI engines (S/N 0F225560 - 0F999999) with VST fuel system. No kit available.
- (13) 32-861070T Fuel Line: Order this fuel line if the engine is below S/N 0K154018 and has a 2 bbl carburetor
- (14) 85152A 2 Oil Cooler: This kit is required if boat will be operated in seawater above 90 Deg. F {32 Deg. C}
- (15) 17833A 7 Installation Kit: This kit is required when 3 in. (76 mm) or 6 in. (152 mm) risers are installed.
- (16) 32-62987A 3 Hose Kit: Order this kit if engine is a 7.4LX TBI and is equipped with 5/8 in. (16 mm) I.D. hose and fittings from the back of the intake manifold to the engine water circulating pump
- (17) 44443A 3 Installation Kit: This kit is also required
- (18) No kit available
- (19) Closed cooling kit will not fit 3.0L engines with side mounts
- (20) 57-863876 8 Belt Kit: Order this belt kit if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (21) 57-863876 9 Belt Kit: Order this belt kit if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (22) 889432A 1 Belt Kit: Order this belt kit if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.
- (23) 889433A 1 Belt Kit: Order this belt kit if the engine is in a dual engine boat and you are going to remove the power steering pump and hoses from this engine.

**CLOSED COOLING KIT CHART - MIE (PRE-DRY JOINT EXH)**

**MIE Closed Cooling Kits (2002 and older)**

Model	Model Notes	Year Range	Serial # Range	Closed Cooling Kit	Installations Kit
FRONT MOUNTED COOLING KITS					
MIE V-8 (305 & 350 cid)	In-line transmission & CEO exh manifolds	1981 - 1993	5907058 - 0F024999	N.L.A.	N/A
MIE V-8 (305 & 350 cid)	V-drive transmission & CEO exh manifolds	1981 - 1993	5907058 - 0F024999	(3)	N/A
MIE V-8 (350 cid)	All transmissions	1994 - 1996	0F025000 - 0K040306	N.L.A.	N/A
MIE V-8 (350 cid)	Carb engine & serpentine belt	1997	0K040307 - 0K999999		
MIE V-8 (350 & 377 cid Gen+)		1997 - 2001	0K040300 - 0M299999	860427A 5	N/A
MIE V-8 (350 cid Gen+)	Carb engines	2002	0M300000 - 0M316999	860427A 5	N/A
MIE V-8 (350 & 377 cid Gen+)	MPI engines	2002	0M300000 - 0M316999	N.L.A.	N/A
REAR MOUNTED COOLING KITS					
MIE V-8 (454 cid)	Carb engines & B/W 72 series in-line or V-drive	1992 - 1997	0D715494 - 0K999999	N/A	
MIE V-8 (454 cid)	Carb engines & Hurth or B/W 5000 transmission	1992 - 1997	0D715494 - 0K999999	N.L.A.	N.L.A.(1)
MIE V-8 (454 cid Gen V)	MPI & TBI engines	1995 - 1996	0F563052 - 0F820103	N/A	
MIE V-8 (454 cid Gen VI)	MPI & TBI engines	1996 - 2001	0F820104 - 0L674613	807639A 3	N.L.A.(2)
FRONT MOUNTED COOLING KITS					
MIE V-8 (502 cid)	Hurth transmission & cast iron exh manifolds	1990 - 1992	0C878221 - 0D857199	N.L.A.	N.L.A.(1)
MIE V-8 (502 cid)	Hurth transmission & stainless steel exh manifolds	1990 - 1992	0C878221 - 0D857199	N.L.A.	N.L.A.(1)
MIE V-8 (502 cid)	Carb engines & B/W 72 series in-line or V-drive	1993 - 1996	0D857200 - 0F819619	N/A	
MIE V-8 (502 cid)	Carb engines & Hurth or B/W 5000 transmission	1993 - 1996	0D857200 - 0F819619	N.L.A.	N.L.A.(1)
MIE V-8 (502 cid Gen VI)	MPI engines	1996 - 2001	0F819620 - 0L674200	807639A 3	N/A
REAR MOUNTED COOLING KITS					
MIE V-8 (305 & 350 cid)	B/W in-line transmission & CEO exh manifolds	1981 - 1997	5907058 - 0K999999	N.L.A.	N.L.A.
MIE V-8 (305 & 350 cid)	Hurth or V-drive transmission & CEO exh manifolds	1981 - 1997	5907058 - 0K999999	N.L.A.	N.L.A.
MIE V-8 (350 & 377 cid Gen+)		1997 - 2001	0K040300 - 0M299999	N/A	
MIE V-8 (350 cid Gen+)	Carb engines	2002	0M300000 - 0M316999	N/A	
MIE V-8 (350 & 377 cid Gen+)	MPI engines	2002	0M300000 - 0M316999	N/A	
FRONT MOUNTED COOLING KITS					
MIE V-8 (454 cid)	Carb engines & B/W 72 in-line series transmission	1981 - 1997	5889914 - 0K999999	N.L.A.	N.L.A.
MIE V-8 (454 cid)	Carb engines & B/W or Hurth V-drive trans.	1981 - 1997	5889914 - 0K999999	N.L.A.	N.L.A.
MIE V-8 (454 cid)	Carb engines & Hurth down-angle or B/W 5000	1989 - 1997	0C391564 - 0K999999	N.L.A.	N.L.A.
MIE V-8 (454 cid)	MPI & TBI engines & all transmissions	1995 - 1996	0F563052 - 0F820141	N/A	
MIE V-8 (454 cid)	MPI & TBI engines & all transmissions	1996 - 2001	0F820142 - 0L674613	N/A	
FRONT MOUNTED COOLING KITS					
MIE V-8 (502 cid)	MPI engines & all transmissions	1990 - 2001	0C878221 - 0L674200	N/A	

- (1) This installation kit is required when 3 in. (76 mm) or 6 in. (152) risers are installed.
- (2) Order this hose kit if engine is equipped with 5/8 in. (16 mm) I.D. hose and fittings from the back of the intake manifold to the engine water circulating pump
- (3) Use ONLY rear mounted closed cooling kit
- (4) Use ONLY front mounted closed cooling kit
- (5) No kit available



## CLOSED COOLING KIT CHART - SKI (PRE-DRY JOINT EXH)

### SKI Closed Cooling Kits (2002 and older)

Model	Model Notes	Year Range	Serial # Range	Closed Cooling Kit	Installation Kit
FRONT MOUNTED COOLING KITS					
Black Scorpion Ski		1996 - 2002	0F800000 - 0M316999	N/A	
MX 6.2 MPI Black Scorpion Ski		2001 - 2002	0L680003 - 0M316999	N/A	
Ski V-8 (350 cid)	EFI engines	1994 - 1996	0F215561 - 0K040005	(1)	N/A
Ski V-8 (350 cid)	2 bbl. carb and v-belt	1994 - 1996	0F160285 - 0K040003	N.L.A.	N/A
Ski V-8 (350 cid)	4 bbl. carb and v-belt	1994 - 1996	0F160100 - 0K040399	N.L.A.	N/A
Ski V-8 (350 cid)	2 bbl. carb & serpentine belt	1997	0K040004 - 0K999999	N/A	
Ski V-8 (350 cid)	4 bbl. carb & serpentine belt	1997	0K040400 - 0K999999	860427A 4	N/A
Ski V-8 (350 cid Gen+)		1997 - 2001	0K040006 - 0M299999	860427A 5	N/A
Ski V-8 (350 cid Gen+)	Carb engines	2002	0M300000 - 0M316999	860427A 5	N/A
Ski V-8 (350 cid Gen+)	MPI engines	2002	0M300000 - 0M316999	N.L.A.	
REAR MOUNTED COOLING KITS					
Black Scorpion Ski		1996 - 2002	0F800000 - 0M316999	(1)	N/A
MX 6.2 MPI Black Scorpion Ski		2001 - 2002	0L680003 - 0M316999	(1)	N/A
Ski V-8 (350 cid)	EFI engines	1994 - 1996	0F215561 - 0K040005	(1)	N/A
Ski V-8 (350 cid)	Carb engines & in-line transmission	1994 - 1997	0F160100 - 0K999999	N.L.A.	N.L.A.
Ski V-8 (350 cid)	Carb engines & V-drive transmission	1994 - 1997	0F160100 - 0K999999	N.L.A.	N.L.A.
Ski V-8 (350 cid Gen+)		1997 - 2001	0K040006 - 0M299999	N/A	
Ski V-8 (350 cid Gen+)	Carb engines	2002	0M300000 - 0M316999	N/A	
Ski V-8 (350 cid Gen+)	MPI engines w/ ECM 555	2002	0M300000 - 0M316999	N/A	
Ski V-8 (454 cid)		1995 - 1996	0F215800 - 0F820099	N/A	

(1) No kit available

(2) Use ONLY rear mounted closed cooling kit

(3) Use ONLY front mounted closed cooling kit

### SEAWATER HOSE DRAIN KIT

This kit will allow draining of the seawater pump without having to remove the seawater hose. Kit is inserted into the existing seawater hose.

#### SEAWATER HOSE DRAIN KIT



**861505A 1**

Fits MCM/MIE engines equipped with a seawater pump.

### ENGINE CIRCULATING PUMP DRAIN KIT

This kit will allow draining of the engine circulating water pump without having to remove the hose. Kit contains new circulating pump hose with drain fitting.

#### CIRCULATING PUMP HOSE



**32 861590A05**

Fits MCM/MIE GM V-6 and V-8 (305, 350 & 377 cid) engines

**ENGINE FLUSH CONNECTOR KIT**

For use with the engine circulating water pump drain kit (32-861590A2). Kit contains a quick disconnect fitting to attach to garden hose. Kit is designed to flush raw water cooled MIE & Ski engines without running the engine.

**ENGINE FLUSH CONNECTOR KIT**



**22-861932A 1**

Fits MIE & Tow Sports engines with drainable circulating pump hose.

**ENGINE FLUSH KIT**

**ENGINE FLUSH KIT**



**898235A01**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 1988 & newer MCM 4.3L, 5.0L, 5.7L & 6.2L non-EC engines with BRAVO drives & MIE's. Also fits 1988-2001 MCM 7.4L & 8.2L non-EC engines with BRAVO drives & MIE's.

NOTE: Mounting bracket in kit will need to be REMOTE MOUNTED on V-6 engines with 1 pc exhaust manifolds or engines with stainless steel exhaust elbows.

**ENGINE FLUSH KIT**



**98-8M0123083**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 2011 & newer MCM V6 4.3L MPI EC, Mercury 4.5L & 6.2L engines with BRAVO drives. Also fits Mercury 6.2 Towports engines.

**ENGINE FLUSH KIT**



**98-8M0158580**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 2019 & newer Mercury 6.2L 370HP jet power inboard engines.

**ENGINE FLUSH KIT**



**879288A40**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 2008 & newer MCM 5.0L, 5.7L & 6.2L Emissions Control engines with BRAVO drives & MIE's.

**ENGINE FLUSH KIT**



**898235A02**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 2001 & newer MCM/MIE 8.1L & 8.2L non-EC engines.

**ENGINE FLUSH KIT**



**8M0057577**

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components.

Fits 2008 and newer MCM/MIE 8.1L & 8.2L Emissions Control engines.



## ENGINE FLUSH KIT



### 98-8M0117940

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components. Designed for engines with a 1.25 in (32 mm) I.D. inlet water hose

Fits MCM/MIE 135 & 150 (6.7L) diesel engines with BRAVO drives.  
NOTE: Mounting bracket in kit will need to be REMOTE MOUNTED.

## ENGINE FLUSH KIT



### 98-8M0117939

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components. Designed for engines with a 1.50 in (38 mm) I.D. inlet water hose

Fits MCM QSD 2.0L, 2.8L & 4.2L diesel engines with BRAVO drives & MIE's.  
NOTE: Mounting bracket in kit will need to be REMOTE MOUNTED.

### 98-8M0117938

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components. Designed for engines with a 1.75 in (44 mm) I.D. inlet water hose

Fits MCM/MIE V-6 & V-8 TDI diesel engines. Also fits MCM/MIE 180, 200, 230, 260 & 280 (6.7L) diesel engines.  
NOTE: Mounting bracket in kit will need to be REMOTE MOUNTED.

## ENGINE FLUSH KIT



### 98-8M0117941

This kit will allow you to flush the engine while it is running, therefore offering a more complete flush of the raw water cooled components. Designed for engines with a 2.00 in (51 mm) I.D. inlet water hose

Fits MIE 480, 500 & 550 (6.7L) Tier 3 diesel engines.  
NOTE: Mounting bracket in kit will need to be REMOTE MOUNTED.

## FLUSHING ATTACHMENTS

### FLUSHING ATTACHMENT



### 44357Q 2

Will allow for running at idle speeds. Attaches to the water intakes; provides a fresh water connection when flushing the cooling system or operating the engine. Fits Mercury/Mariner 20 hp. and higher outboards, 9.9/15 hp. FourStroke (323cc) Bigfoot outboards, all Model Year 2005 and Newer 8/9.9 hp. Four Stroke outboards, 15 hp. FourStroke (351cc) outboards, all MerCruiser Sterndrives (except Bravo One Perf. & Blackhawk) and MHP Torque Master gearcases. Note: 2000 and newer V-6 outboards and MerCruiser Bravo drives with dual water pick-up also require Dual Water Pick-Up Flush Seal Kit p/n 881150Q 1.

Priced individually, sold @ multiples of 4

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### DUAL WATER PICKUP FLUSH SEAL KIT



### 881150Q 1

Provides a front water pick-up seal for gearcases with dual water pick-ups

Fits 2000 and newer Mercury/Mariner V-6 outboards with dual water pick-ups; and 2000 and newer MerCruiser Bravo One, X, XR & XZ drives with dual water pick-ups.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### FLUSHING KIT



### 849996T 1

Use for flushing gearcases with low water inlets/pick up.

Fits MCM Bravo I Performance & BlackHawk drives

**GEARCASE FILLER PLUGS**



**22-8M0163134**

Used to fix gearcase water pressure issues with the dual water inlet gearcase not supplying adequate water pressure and flow to the engine at the high installation "X" dimension heights that were used with the low water inlet gearcase.  
Fits O/B & MCM Bravo gearcases with dual water pickups

**DRIVESHAFT EXTENSION (JACKSHAFT) KITS**

Converts standard sterndrive package to a driveshaft configuration for conventional center console and triple engine high performance applications.

**JACKSHAFT MAIN KIT**



**98634A20**

For use with DHB power steering system. Also order driveshaft kit separately to complete the installation.  
Note: V-6 & V-8 (305, 350 & 377 cid) engines (s/n 0W650000 thru 2A528847) & 496 Mag engines (s/n 0W310000 thru 1A352731) also require harness 84-866785T01. If DTS, additional harness 84-866784T01 is also required.  
Fits 1994 and newer MCM V-6 & V-8 gasoline models with DHB p/s cylinder (except MCM 4.5L & 6.2L - Mercury engines)

**JACKSHAFT MAIN KIT**



**98-8M0124634**

Order driveshaft kit separately to complete the installation.  
Note: If DTS, additional harness 84-866784T01 is also required.  
Fits 2014 and newer Mercury 4.5L & 2016 and newer 6.2L engines (s/n 2A530774 and up)

**JACKSHAFT MAIN KIT**



**8M0101387**

Primary application is triple engines. (Shaft not included)  
Fits MCM 2.0L diesel

**JACKSHAFT MAIN KIT**



**806843A 2**

Primary application is triple engines. (Shaft not included)  
Fits 2.8 ES & EI (s/n 88010499 & below) and 4.2 ES & EI diesels.

**JACKSHAFT MAIN KIT**



**806843A06**

Primary application is triple engines. (Shaft not included)  
For the 2.8L installation, 2 pcs of 855454 (mount) and 4 pcs of 12-809931094 (washer) are required. For the 4.2L installation, 2 pcs of 896332029 (mount) and 4 pcs of 12-809931094 (washer) are required.  
Fits MCM QSD 2.8L & 4.2L.

**JACKSHAFT MAIN KIT**



**98-8M0120321**

Primary application is triple engines. (Shaft not included)  
Fits MCM 3.0L V6 TDI diesel

MERCUISER

## JACKSHAFT MAIN KIT



**8M0085664**

Primary application is triple engines. (Shaft not included)  
Fits MCM 4.2L V8 TDI diesel

## DRIVESHAFT KIT



**45-94819T 5**

34-1/2 in. (876 mm) driveshaft. Primary application is for use with the 2.8L, 4.2L & 7.3L diesel main kits, also triple engines applications.

## DRIVESHAFT KIT



**45-86978A 3**

39.64 in. (1 m) optional driveshaft.

## DRIVESHAFT KIT



**45-864286A 1**

63 in. (1.6 m) driveshaft. (Optional shaft for use with 2.8L, 4.2L & 7.3L diesel main kits.)

## EXHAUST TUBE



**864957**

For use on 1.7 MS 120 diesel engines with 31 in. (787 mm) or shorter driveshaft.

## EXHAUST FLANGE KIT



**862268A 4**

Included with 98634A20 driveshaft Extension Kit  
Fits MCM V-6 & V-8 gasoline models with DHB p/s cylinder.

## EXHAUST FLANGE KIT



**8M0160146**

Fits MCM V-6 & V-8 TDI diesel models

**DRIVESHAFT EXTENSION (JACKSHAFT) KIT CHART**

**MCM Driveshaft Extension Kits**

Model	Model Notes	Year Range	Serial # Range	Main Kit	Drive Shaft (Standard)	Drive Shaft (Optional)
MCM V-6 & V-8	For engines w/ Saginaw p/s system	1991 - 1993	0D445877 - 0F114599	N.L.A.	N/A	45- 94819T 5(2)
MCM V-6 & V-8	For DHB p/s system (except 4.3L MPI & 496 Mag)	1994 - 2006	0F114600 - 0W649999	98634A20	N/A	45- 94819T 5(2)
MCM V-6 & V-8	For DHB p/s system (except 4.3L MPI & 496 Mag)	2006 - 2014	0W650000 and up	98634A20(7)(8)(9)	N/A	45- 94819T 5(2)
MCM 4.3L MPI		2002 - 2006	0M300000 - 0W649999	98634A20	N.L.A.	45- 94819T 5(2)
MCM 4.3L MPI		2006 - 2016	0W650000 - 2A528897	98634A20(7)(8)	N.L.A.	45- 94819T 5(2)
MCM 4.5L		2014 - 2016	2A441953 - 2A530777	98-8M0124634	N/A	45- 94819T 5(2)
MCM 4.5L		2016 - 2021	2A530778 and up	98-8M0124634	N/A	45- 94819T 5(2)
MCM 6.2L		2015 - 2016	2A456613 - 2A530777	98-8M0124634	N/A	45- 94819T 5(2)
MCM 6.2L		2016 - 2021	2A530778 and up	98-8M0124634	N/A	45- 94819T 5(2)
MCM 496 Mag		2001 - 2005	0M025000 - 0W309999	98634A20	N/A	45- 94819T 5(2)
MCM 496 Mag		2005 - 2010	0W310000 - 1A352731	98634A20(7)(8)	N/A	45- 94819T 5(2)
MCM 8.2L Mag		2010 - 2021	1A350340 and up	98634A20(7)(8)	N/A	45- 94819T 5(2)
MCM D1.7L DTI		2001 - 2009	0M055000 and up	N.L.A.	N.L.A.	N.L.A.
MCM D2.8L ES & EI		1997 - 2005	0K144109 - 88010499	806843A 2	45- 94819T 5	45-864286A 1
QSD 2.8L		2007 - 2021	88300000 and up	806843A06	45- 94819T 5	45-864286A 1
3.0L V6 TDI		2013 - 2021	All - All	98-8M0120321	45- 94819T 5	N/A
4.2L V8 TDI		2013 - 2021	All - All	8M0085664	45- 94819T 5	N/A
MCM D4.2L		1994 - 1997	0D554732 - 0L668673	806843A 2	45- 94819T 5	45-864286A 1
MCM D4.2L ES & EI		1997 - 2021	0K144114 and up	806843A 2	45- 94819T 5	45-864286A 1
QSD 4.2L		2007 - 2021	88400000 and up	806843A06	45- 94819T 5	45-864286A 1
MCM D7.3L		1994 - 1996	0F060000 and up	N.L.A.	45- 94819T 5	45-864286A 1
MCM D7.3L D-Tronic		1997 - 2001	0K095775 and up	N.L.A.	45- 94819T 5	45-864286A 1

- (1) Exhaust tube only
- (2) For triple engine applications, this shorter driveshaft [34-1/2 in.(876mm)] may be required.
- (3) Exhaust extension kit is for use on engines 300 HP and below.
- (5) No kit available
- (6) Exhaust flange kit
- (7) Order transom harness 84-866785T01 separately to complete an MPI engine installation.
- (8) Order this additional harness 84-866784T01 if engine has DTS
- (9) Order transom harness 84-899719T05 separately to complete a carbureted engine installation.

**TAILSTOCK KITS**

**TAILSTOCK KITS**



**98-8M0106961**

For jet drive applications  
Fits QSD 2.0L, 2.8L & 4.2L diesels

**TAILSTOCK KITS**



**8M0098561**

For jet drive applications  
Fits MCM 3.0L V6 TDI diesels

## TAILSTOCK KITS



**8M0098562**

For jet drive applications  
Fits 4.2L V8 TDI diesels

## TAILSTOCK KITS



**98-8M0106963**

For jet drive applications  
Fits Mercury 6.2L and 8.2L engines

## REMOTE OIL FILTER KITS

Relocates the oil filter from lower block mount to a higher exhaust elbow mount for ease of servicing.

### REMOTE OIL FILTER KIT



**807459A 3**

Fits 1996-2002 MCM V-6 (Gen+) Carb & TBI engines (s/n OF803000-0M614999). Also fits the 4.3L Plus-Series engine.

### REMOTE OIL FILTER KIT



**864990A 2**

Fits 2002-2015 MCM V-6 Carb engines (s/n 0M615000 thru 2A454127).

## REMOTE OIL FILTER KIT



**35 806329A 1**

Fits 1996-2015 MCM/MIE V-8 (305 & 350 cid) engines with 4 in.(102 mm) O.D. exhaust elbows. Also fits 1997-2002 Tow Sports V-8 (350 & 377 cid) engines (s/n 0K040001-0M316999). See application chart.

## REMOTE OIL FILTER KIT



**807459A09**

Fits 1997-2002 MCM V-8 (305 & 350 cid) carb engines with standard cooling (s/n 0K001501-0M614999).

## REMOTE OIL FILTER KIT



**864990A 1**

Fits 2001-2002 MCM V-8 (305 & 350 cid) carb engines with closed cooling (s/n 0M300000-0M614999). Fits 2002-2009 MCM V-8 (305 & 350 cid) carb engines (s/n 0M615000 thru 1A607561).



REMOTE OIL FILTER KIT CHART

MCM Remote Oil Filter Kits

Model	Model Notes	Year Range	Serial # Range	Remote Oil Filter Kit
MCM 4 cyl. (153 & 181 cid)		1983 - 1995	6229718 and up	(5)
MCM 4 cyl. (181 cid)		1996 - 2015	0F604000 and up	N.L.A.
MCM V-6 (229 cid)		1983 - 1984	6330183 and up	(5)
MCM V-6 (262 cid)	3 in.(76 mm) exhaust elbows	1985 - 1986	0A331455 - 0B527955	(5)
MCM V-6 (262 cid)	4 in.(102 mm) exhaust elbows	1985 - 1990	0A331455 - 0D445799	N.L.A.
MCM V-6 (262 cid)		1991 - 1996	0D445800 - 0F802999	N.L.A.(2)(3)
MCM V-6 (262 cid) (Gen +)	Carb & TBI engines	1996 - 2002	0F803000 - 0M614999	807459A 3
MCM V-6 (262 cid) (Gen +)	Carb engines	2002 - 2015	0M615000 - 2A454127	864990A 2
MCM V-6 (262 cid) (Gen +)	MPI engines	2002 - 2016	0M300000 - 2A506375	(6)
MCM V-8 (305 & 350 cid)	CEO exhaust manifolds	1983 - 1986	6218462 - 0B525981	N.L.A.(4)
MCM V-8 (305 & 350 cid)	3 in.(76 mm) exhaust elbows	1987 - 1990	0B525982 - 0D445799	N.L.A.(4)
MCM V-8 (305 & 350 cid)	4 in.(102 mm) exhaust elbow	1987 - 1990	0B525982 - 0D445799	35-806329A 1(1)(2)(3)
MCM V-8 (305 & 350 cid) Alpha		1991 - 1996	0D445800 - 0K001500	35-806329A 1(1)(2)(3)
MCM V-8 (305 & 350 cid) Bravo		1991 - 1996	0D445800 - 0K001500	(6)
MCM V-8 (305 & 350 cid)		1997 - 2001	0K001501 - 0M299999	807459A09
MCM V-8 (305 & 350 cid)	Carb engines	2002	0M300000 - 0M614999	807459A09
MCM V-8 (305 & 350 cid)	Carb engines	2002 - 2009	0M615000 - 1A607561	864990A 1
MCM V-8 (305, 350 & 377 cid)	MPI engines	2002 - 2014	0M300000 - 2A445872	(6)
MIE V-8 (305, 350 & 377 cid)	CEO exhaust manifolds	1981 - 2021	5907058 and up	(6)
Ski V-8 (350 cid)	3 in.(76 mm) exhaust elbows	1987 - 1990	0B514627 - 0D434549	N.L.A.(4)
Ski V-8 (350 cid)	4 in.(102 mm) exhaust elbow	1987 - 1996	0B514627 - 0K040000	35-806329A 1(1)(2)(3)
Ski V-8 (350 cid)		1997 - 2002	0K040001 - 0M316999	35-806329A 1(1)(2)(3)
Ski V-8 (350 & 377 cid)		2002 - 2015	0M317000 - 2A455977	(5)
MX 6.2L Black Scorpion Ski		2001 - 2015	0L670015 - 2A460138	(7)
MCM/MIE V-8 (454, 496 & 502 cid)	CEO exhaust manifolds	1982 - 2021	6083145 and up	(6)
Ski V-8 (454 cid)		1995 - 1996	0F215800 and up	(6)

- (1) If the engine has stainless steel exhaust elbows on it, order Oil Filter Bracket Kit P/N 817403A 4 also.
- (2) If the engine has 6 in.(152 mm) risers installed on it, an Oil Filter Hose Extension Kit may be required.
- (3) If the engine has cast iron exhaust elbows and 3 in.(76 mm) risers, order 2 studs P/N 16-11376
- (4) If the engine has 3 in.(76 mm) risers, order 2 studs P/N 16-34713
- (5) No Kit Available
- (6) Standard Equipment
- (7) Factory installed option only





# MERCUISER

## REMOTE OIL FILTER BRACKET KIT

Relocates the oil filter when installing 6 in. (152 mm) risers to engines that have the remote oil filter bracket attached to the cast iron exhaust elbows.

## REMOTE OIL FILTER BRACKET KIT CHART

### MCM Oil Filter Bracket

Model	Year Range	Serial # Range	Oil Filter Bracket Kit
MIE 5.7L (Gen +)	1998 - 2001	0L002003 - 0M299999	N.L.A.
MIE 350 Mag MPI (Gen +)	1998 - 2001	0L002008 - 0M299999	N.L.A.
MIE 350 Horizon (Gen +)	1999 - 2001	0L304700 - 0M299999	N.L.A.
MIE MX 6.2 MPI	2001	0L680003 - 0M299999	N.L.A.
Ski 5.7L	1997	0K040004 - 0K999999	N.L.A.
Ski 5.7L (Gen +)	1998 - 2001	0L002005 - 0M299999	N.L.A.
Ski 350 Mag	1997	0K040400 - 0K999999	N.L.A.
Ski 350 Mag EFI (Gen +)	1997	0K040006 - 0K999999	N.L.A.
Ski 350 Mag MPI (Gen+)	1998 - 2001	0L002600 - 0M299999	N.L.A.
Black Scorpion Ski MIE	1997 - 2003	0K040001 - 0M391599	N.L.A.
MX 6.2 Black Scorpion Ski	2001 - 2003	0L680015 - 0M391599	N.L.A.
MCM 7.4L Bravo (Gen VI)	1996 - 1997	0F800700 - 0K999999	N.L.A.
MIE 7.4L MPI (Gen VI)	1998 - 2001	0L002006 - 0L674613	N.L.A.
MIE 454 Mag MPI Horizon	1998 - 2001	0L002200 - 0L674000	N.L.A.
MIE 8.2L MPI (Gen VI)	1998 - 2001	0L002450 - 0L674200	N.L.A.

## OIL DRAIN HOSE KITS

These oil drain kits allow draining of engine oil through the oil pan drain plug.

### OIL DRAIN KIT



#### 32-865277A02

Includes special tether so oil drain hose can be pulled out through the boat bilge drain hole to drain engine oil. Boat needs to be removed from the water to take advantage of this feature.

Fits 1983 and newer MCM GM 4 cyl, 1995 and older MCM V-6 & V-8 engines (all, except 8.1L) with standard (SAE) 1/2-20 oil drain plug threads.

### OIL DRAIN KIT



#### 32-865278A03

Includes special tether so oil drain hose can be pulled out through the boat bilge drain hole to drain engine oil. Boat needs to be removed from the water to take advantage of this feature.

Fits 1997-2000 MCM V-6 (s/n 0K000000-0M000000).

### OIL DRAIN KIT



#### 32-865278A04

Includes special tether so oil drain hose can be pulled out through the boat bilge drain hole to drain engine oil. Boat needs to be removed from the water to take advantage of this feature.

Fits 2009-2016 and newer MCM V-6 MPI engines (s/n 1A343329 thru 2A528897).

### OIL DRAIN KIT



#### 32-865281A02

Includes special tether so oil drain hose can be pulled out through the boat bilge drain hole to drain engine oil. Boat needs to be removed from the water to take advantage of this feature.

Fits 1996 and up MCM V-8 engines with metric M12 oil pan drain plug threads. Also fits 4.5L V6 engines.

**OIL DRAIN HOSE KIT CHART**

**MCM Oil Drain Hose Kits**

Model	Model Notes	Year Range	Serial # Range	Oil Drain Hose Kit with Tether
MCM 4 cyl. (153 & 181 cid)		1983 - 2016	6229718 - 2A506300	32-865277A02
MCM V-6 (229cid)		1983 - 1984	6330183 - 6919655	32-865277A02
MCM V-6 (262cid)		1985 - 1996	0A331455 - 0F802999	32-865277A02
MCM V-6 (262cid)	Cast aluminum oil pan	1996	0F803000 - 0K000000	(1)
MCM V-6 (262cid)		1997 - 2000	0K000001 - 0M000000	32-865278A03
MCM V-6 (262cid)	Jackshaft models	1999 - 2012	0L320000 and up	N.L.A.
MCM V-6 (262cid)	MPI engines	2009 - 2016	1A343329 - 2A528897	32-865278A04
MCM V-6 4.5L	MPI engines	2014 - 2021	2A441953 and up	32-865281A02
MCM V-8 (305 & 350cid)	1/2-20 oil plug threads	1983 - 1995	6218462 - 0F600999	32-865277A02
MCM V-8 (305, 350 & 377cid)	12MM oil plug threads	1996 - 2015	0F601000 - 2A455872	32-865281A02
MCM V-8 (305, 350 & 377cid)	MPI engines	2009 - 2015	1A342186 - 2A455878	32-865281A02
MCM V-8 6.2L Mercury	MPI engines	2016 - 2021	2A456613 and up	32-865281A02
MCM V-8 (454cid)	1/2-20 oil plug threads	1982 - 1996	6083145 - 0F800699	32-865277A02
MCM V-8 (454cid)	12MM oil plug threads	1996 - 2001	0F800700 - 0M024999	32-865281A02
MCM V-8 (496cid)	12MM oil plug threads	2009 - 2012	1A349411 - 1A352731	32-865281A02
MCM V-8 (502cid)	1/2-20 oil plug threads	1990 - 1993	0C878221 - 0F802599	32-865277A02
MCM V-8 (502cid)	12MM oil plug threads	1996 - 2021	0F802600 - 0M024999	32-865281A02

(1) Kit not available

**WATER ELIMINATOR**

Uses polymer crystals encased in a plastic filter to absorb water from the fuel in a fuel tank. Supplied with a 2 ft.(610 mm) lanyard. Sold in counter display box. Approximate dimensions: 3-1/2 in.(89 mm) a 1-1/4 in.(32 mm).

**WATER ELIMINATOR**



**67-808887Q**

Contains a drying agent commonly used to keep small, sealed containers dry. It absorbs water that has collected in the fuel tank.  
 How to use: Attach to the inside fuel cap with the lanyard (included). Adjust the lanyard so the Water Eliminator sits at the bottom of the fuel tank. Replace as needed.  
 For use in all octane grades of gasoline, including ethanol blended. Not recommended for diesel fuel.  
 For use in all 2-cycle and 4-cycle gasoline outboard, sterndrive, inboard and jet drive marine engines.  
 Priced individually, sold @ multiples of 6  
 Quicksilver Branded, Point of Sale Packaged.

**BOOST PUMP KIT**

**BOOST PUMP KIT**



**862264A 7**

Helps minimize vapor locking  
 Fits MCM/MIE 4.3L, 5.0L, 5.7L & 6.2L EFI/MPI engines

## FUEL FILTER KIT

### FUEL FILTER KIT



#### 35-864572A 1

Prevents blockage of the boost pump inlet from debris that may be in the fuel tank. This filter is installed in-line between the fuel tank and boost pump. Standard equipment with all current engines using a boost pump. This filter will backfit older MerCruiser 8.1S/496 Mag engines.

Fits all MCM/MIE gasoline engines using a boost pump.

### FUEL FILTER



#### 35-864572

Replacement in-line filter

Fits all MCM/MIE gasoline engines using a boost pump.

## HIGH CAPACITY WATER SEPARATING FUEL FILTER - GASOLINE OR DIESEL

### WATER SEPARATING FUEL FILTER KIT



#### 35-8M0082290

Kit consisting of our vessel mounted head (without fittings) and our High Capacity water separating fuel filter. Our brass fittings may be used with gas engines but stainless steel fittings p/n 22-8M0058419 are required in diesel applications. Filter features 10 micron, 90% efficiency with a 120 gallon per hour flow rate.

Compatible with most 2-Stroke and 4-Stroke Outboards and most Inboard & Sterndrive Gas and Diesel Engines.

## WATER SEPARATING FUEL FILTER



#### 35-8M0079962

High volume replacement filter featuring 10 micron filtration with over 90% efficiency, flowing 120 gallons per hour while separating water from your fuel. The internal epoxy coating protects against corrosion and the low pressure drop reduces fuel flow restriction helping to prevent vapor-locking and stalling. This filter contains 25% more media than comparable aftermarket filters, providing longer life and improved water separation.

Fits remote mounted applications that do not have clearance issues.

## WATER SEPARATING FUEL FILTERS - GASOLINE

### WATER SEPARATING FUEL FILTER KIT



#### 35-802893Q 4

For gasoline use only. Degree of filtration is 25 micron, minimum.

Used in both outboard and MerCruiser applications (except 1992 MerCruiser 4.3 L Gen II engines equipped with an in-line fuel filter).

Quicksilver Branded, Box Point of Sale Packaged.

### WATER SEPARATING FUEL FILTER KIT



#### 35-807172A 1

For gasoline use only.

For use on 1992 MCM 4.3L Gen II engines equipped with an in-line fuel filter.

**FUEL FILTER**



**35-866594Q01**

10 micron  
For MerCruiser 1.6L Vazer and 3.0L MPI EC engines  
Quicksilver Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER**



**35-802893Q01**

25 micron  
Used in both outboard and MerCruiser applications (except 1992 MerCruiser 4.3 L Gen II engines equipped with an in-line fuel filter & 1.6L Vazer and 3.0L MPI engines).  
Priced individually, sold @ multiples of 6  
Quicksilver Branded, Box Point of Sale Packaged.

**WATER SEPARATING FUEL FILTER**



**35-8M0000202**

Fits Mercury Racing 850, 1075 & 1200 SCi engines

**WATER SEPARATING FUEL FILTER KIT**



**35-8M0000493**

For Mercury Racing 1200 SCi and all QC4V engines

**WATER SEPARATING FUEL FILTER**



**35-892687A02**

Replacement filter & canister  
Fits 2004-2015 MCM/MIE engines with Gen III fuel cooler

**WATER SEPARATING FUEL FILTER**



**35-8M0093688**

Replacement filter  
Fits 2004-2015 MCM/MIE engines with Gen III fuel cooler

**WATER SEPARATING FILTER BRACKET**



**89876A 3**

Includes brass fittings. 11/16-16 threads  
For vessel mounted applications.

**OIL FILTER WRENCH**



**91-889277Q01**

Metal wrench, requires a 3/8 in. drive ratchet.  
Fits the (877761 \_\_) oil filter found on the 75-115 EFI FourStroke outboard (serial number 1B366823-2B094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340 \_\_) oil filter and (802893 \_\_) fuel filter found on many MCM engines.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## THREADED HOSE BARB



**22- 89771Q 2**

For use with 5/16" (8 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A .250 inch ID brass fitting for use with gasoline fuel only. This material should not be used with diesel fuels.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## THREADED HOSE BARB



**22-8M0058419**

For use with 5/16" (8 mm) I.D. hose and applications requiring a 1/4" NPT thread. Threads into our portable fuel tanks and will also work with our water separating filter bracket.

A stainless steel fitting for use with both gasoline and diesel fuel. This fitting has a .300 inch ID.

## THREADED HOSE BARB



**22-8M0125175**

For use with 3/8"-18 (9.5MM). Threads into our portable fuel tanks and will also work with our water separating filter bracket.

.375 inch ID stainless steel fitting for use with both gasoline and diesel fuel.

## FUEL LINE SNAPPER CLAMP



**54- 41582Q 7**

For use with our gray color, 5/16 in. (8 mm) I.D. fuel line.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## WATER SEPARATING FUEL FILTERS -DIESEL

### WATER SEPARATING FUEL FILTER



**35- 8M0150911**

Fits 1.7 MS 120

### WATER SEPARATING FUEL FILTER



**35- 879172104**

Fits all QSD 2.0, 2.8, & 4.2 engines

### WATER SEPARATING FUEL FILTER



**35- 8M0103963**

Fits 530D-TA/D183/D3.0L (s/n 0B993002-0D725459), 636D-TA/D219/D3.6L (s/n 0B993002-0F306929), and D254/D4.2L (s/n 0C489461-0F450249) diesel engines

**WATER SEPARATING FUEL FILTER**



**35-807256T**

Fits 2.8 EI & ES, D3.0L (s/n 0D725460 and up), D3.6L (s/n 0F306930 and up), and D4.2L (s/n 0F450250 and up)

**WATER SEPARATING FUEL FILTER**



**35-8M0135210**

Replacement element  
Fits MCM/MIE 3.0L V6 VM diesel engines.

**WATER SEPARATING FUEL FILTER**



**35-880830T**

Replacement element  
Fits 4.2L MI & MS

**WATER SEPARATING FUEL FILTER**



**35-808275**

Fits D7.3L (s/n 0F060000 and up)

**WATER SEPARATING FUEL FILTER**



**35-8M0067337**

Replacement element  
Fits MCM/MIE 1.9L, 2.5L, 3.0L V6 and 4.2L V8 TDI diesel engines.

**WATER SEPARATING FUEL FILTER**



**35-8M6002390**

Fits MCM/MIE 4.2L V8 TDI 335 & 370 diesel engines (s/n CMC000200 & up)

**RACOR WATER SEPARATING FUEL FILTERS -GASOLINE**

These unique filters have a reusable bowl at the bottom of the filter. The bowl is made of metal to meet U.S. Coast Guard Regulations. These filters will flow up to 90 gallons (341 L) per hour and spin on existing MerCruiser and Volvo Penta inboards. Note: Clearance problems may occur in some instances. Check filter clearance prior to installation. For gasoline use. Can be mounted to filter bracket 89876A 3.

**RACOR WATER SEPARATING FUEL FILTER**



**35-809100**

Includes metal bowl.  
All MCM/MIE models, except 1992 MCM 4.3L Gen II engines equipped with an in-line fuel filter. Degree of filtration is 10 micron.

MERCUISER



## RACOR WATER SEPARATING FUEL FILTER



**35-809101**

All MCM/MIE models, except 1992 MCM 4.3L Gen II engines equipped with an in-line fuel filter. Degree of filtration is 10 micron.

## RACOR WATER SEPARATING FUEL FILTERS -DIESEL

10 micron filter

## RACOR WATER SEPARATING FUEL FILTER



**35-850481**

3/4 in.(19 mm) - 16 SAE thread inlet and outlet

For diesel engines

**35-809867**

14 mm thread inlet and outlet

For diesel engines

## RACOR WATER SEPARATING FUEL FILTER



**35-809868T**

Replacement Racor 10 micron element

For diesel engines with Racor water separating fuel filter

## SEAWATER PICKUPS

### SEAWATER PICKUP



**88845A 1**

Transom mount, for 1-1/4 in.(32 mm) hose.

Fits any sterndrive engine that has an engine mounted seawater pump.

### SEAWATER PICKUP



**22-8M0102849**

Transom mount, for 1-1/2 in.(38 mm) hose.

Primarily used on diesel engines with 1-1/2 in.(38 mm) seawater inlet hose.

### SEAWATER PICKUP



**22-818170A 2**

Bronze, thru hull mount with seacock, 1-1/2 in.(38 mm) pipe size.

Primarily used on diesel applications with 1-1/2 in.(38 mm) seawater inlet hose

### SEAWATER PICKUP



**8M0113313**

Bronze, thru hull mount, 2" (51 mm) pipe size

Primarily used on diesel applications with 2" (51 mm) seawater hose

**SEAWATER STRAINER**

**SEAWATER STRAINER**



**35-860603**

Primarily used on diesel applications. For use with 1-1/2 in. (38 mm) I.D. seawater inlet hose. Order 1-1/2 in. (38 mm) barb fittings separately p/n 22-816339.

**FITTING**



**22-816339**

1-1/2 in.(38 mm) barb fitting for use with seawater strainer 35-860603

**WATER PRESSURE RELIEF VALVE KIT**

**WATER PRESSURE RELIEF VALVE KIT**



**863208A 3**

The purpose of this kit is to regulate engine block water pressure to a maximum of 30 psi and vent excess water overboard.

Fits all MCM engines in high performance applications where engine block water pressures are exceeding the maximum 30 psi.

**CHECK VALVE KIT**

**CHECK VALVE KIT**



**864206A02**

Prevents the discharge of engine cooling water through the drive unit during short term storage conditions.

Fits 2005-2015 MCM V-8 (305, 350 & 377 cid) MPI Bravo engines with standard cooling and Gen III fuel cool (s/n 0W060000 thru 2A455878). Not for use with Axis engines.

**CHECK VALVE KIT**



**864206A03**

Prevents the discharge of engine cooling water through the drive unit during short term storage conditions.

Fits 2005-2015 MCM V-8 (305, 350 & 377 cid) MPI Bravo engines with closed cooling and Gen III fuel cool (s/n 0W060000 thru 2A455872). Not for use with Axis engines.

**DIAGNOSTIC TOOLS FOR MULTIPLE CYLINDER APPLICATIONS**

**VACUUMMATE**



**91-889236**

3-in-1 Multi-function tool. Water and shock-resistant. Intake synchroniser / Dynamic fault analyser (valve diagnostics)/ Tachometer. Allweather, can be used outdoors, even floats if dropped into the water.

This Marine model has rechargeable batteries for greater ease of use. Delivered with the VacuumMate in a nylon case are the unique flexi-rigid 4xM6, 4xM5 & T-piece adapters and a 12V power / charge cable

## OPTIONAL FRONT ENGINE MOUNT

### FRONT ENGINE MOUNT



#### 76409F 1

6-1/2 in.(165 mm) centers by 5-7/8 in.(149 mm) high.  
Fits MCM 120, 140, 2.5L & 3.0L/LX

## PROPELLER SHAFT COUPLERS FOR MIE ONLY

Includes set screw and through bolts.

### PROPELLER SHAFT COUPLER



#### 79476A 1

5 in.(127 mm) diameter flange, 1 in.(25 mm) diameter bore  
Fits Borg Warner 71 series Inline - 1.5:1, 2:1, 2.5:1, or 3:1 ratio; Borg Warner 71 series V-Drives; all 72 series; and all Hurth series transmissions

#### 79476A 4

5 in.(127 mm) diameter flange, 1-3/8 in.(35 mm) diameter bore  
Fits Borg Warner 71 series Inline - 1.5:1, 2:1, 2.5:1, or 3:1 ratio; Borg Warner 71 series V-Drives; all 72 series; and all Hurth series transmissions

#### 79476A 5

5 in.(127 mm) diameter flange, 1-1/2 in.(38 mm) diameter bore  
Fits Borg Warner 71 series Inline - 1.5:1, 2:1, 2.5:1, or 3:1 ratio; Borg Warner 71 series V-Drives; all 72 series; and all Hurth series transmissions

#### 79476A 6

5 in.(127 mm) diameter flange, 1-3/4 in.(44 mm) diameter bore  
Fits Borg Warner 71 series Inline - 1.5:1, 2:1, 2.5:1, or 3:1 ratio; Borg Warner 71 series V-Drives; all 72 series; and all Hurth series transmissions

## GEAR HOUSING REPLACEMENT SKEGS

### REPLACEMENT SKEG



#### 90185A 1

Will not fit original Alpha One drives  
For MCM Alpha One Gen II drives (s/n 0D469859 and above)

## REPLACEMENT SKEG



#### 815632A02

For MCM Bravo One & Bravo Three drives

## REPLACEMENT SKEG



#### 806688A02

For MCM Bravo Two drives

## TRANSOM ADAPTER KIT

For use when replacing a Volvo or BMW sterndrive with a new standard MCM Alpha or Bravo sterndrive. It provides a rugged mounting that seals the competitors' larger transom cutouts and eliminates costly rework to fiberglass, aluminum, or steel transoms.

## TRANSOM ADAPTER KIT



#### 827691A 1

For use when replacing a Volvo or BMW sterndrive with a standard MerCruiser Alpha or Bravo sterndrive assembly. This kit provides a rugged mounting support that seals the competitors' larger transom cutouts and eliminates costly rework to fiberglass, aluminum, or steel transoms.

For use with 1970-1987 BMW Z-drives Mark 1 & Mark 2  
For use with 1969-1977 Volvo AQ250, 270, 275, 280, 258, 290 & 290DP  
For use with 1997 & older Volvo DP sterndrives

**MERCATHODE**

Automatically protects the sterndrive from galvanic corrosion. A solid state device that operates off a 12 volt. The increased output provides greater protection for underwater aluminum parts. Its reliable, efficient operation requires an insignificant amount of current when protection is needed.

**MERCATHODE KIT**



**98-8M0122010**

Factory fit  
Anode/reference electrode unit mounts in place of zinc anode under the gimbal housing, eliminating the need to drill holes through the transom. The new black Gen III MerCathode controller with the red decal is mounted inside the boat.  
Fits 2014 and newer 4.5L V6 with Alpha drives

**MERCATHODE KIT**



**8M0089497**

Universal fit.  
Anode/reference electrode unit mounts in place of zinc anode under the gimbal housing, eliminating the need to drill holes through the transom. The new black Gen III MerCathode controller with the red decal is mounted inside the boat.  
Fits 2014 and newer Bravo drives

**MERCATHODE KIT**



**8M0085693**

Anode/reference electrode unit mounts in place of zinc anode under the gimbal housing, eliminating the need to drill holes through the transom. The new black Gen III Mercathode controller with the blue decal is mounted inside the boat.  
Fits R, MR, Alpha One & Gen II, and Bravo drives. (2013 and older)

**MERCATHODE KIT**



**42600A14**

Kit includes the new black Gen III MerCathode controller with the red decal and 2 transom mounted anodes for boats requiring additional corrosion protection. This kit is used in conjunction with gimbal mounted anode/reference electrode unit p/n 98869A14. The new MerCathode controller replaces the existing blue controller mounted inside the boat.

Fits R, MR, Alpha One, Gen II & Bravo drives

**MERCATHODE KIT**



**88334A 2**

Transom mounted system is mounted with the anode and reference electrode on (and through) the transom of the boat on opposite sides of the drive. The new Gen III MerCathode controller with the blue decal is mounted inside the boat.

Fits all boat applications with a 12 volt operating system.

**MERCATHODE CONTROL UNIT**



**8M0100517**

Black Gen III controller with red decal.  
Fits R, MR, Alpha One & Gen II, and Bravo drives.

**MERCATHODE CONTROL UNIT**



**42600A09**

Black Gen III MerCathode controller with blue decal and attaching hardware only. To be connected in parallel with 98869A14 Mercathode systems for certain salt water applications.

Fits R, MR, Alpha One & Gen II, and Bravo drives.

## MERCATHODE ANODE



**97-72957A 5**

Replacement anode assembly for 88334 series Mercathode systems.

## MERCATHODE ELECTRODE



**72958A 5**

Replacement electrode assembly for 88334 series Mercathode systems.

## MERCATHODE REFERENCE ELECTRODE TESTER



**91-8M0135998**

Use with a digital multimeter to test the function of Mercathode systems. Senses an electrical current in the water when testing the Mercathode system.

## ANODE KITS

### ANODE KIT



**97-888756Q04**

Aluminum anodes - For use in saltwater or freshwater.  
Fits 1984-1990 MR & Alpha One drives (s/n 6225577-0D469828)  
Quicksilver Branded, Box Point of Sale Packaged.

### ANODE KIT



**97-888755Q04**

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.  
Fits 1984-1990 MR & Alpha One drives (s/n 6225577-0D469828)  
Quicksilver Branded, Box Point of Sale Packaged.

### ANODE KIT



**97-888756Q03**

Aluminum anodes - For use in saltwater or freshwater.  
Fits 1991 and newer Alpha One Gen II drives (s/n 0D469829 and up)  
Quicksilver Branded, Box Point of Sale Packaged.

### ANODE KIT



**97-888755Q03**

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.  
Fits 1991 and newer Alpha One Gen II drives (s/n 0D469829 and up)  
Quicksilver Branded, Box Point of Sale Packaged.

### ANODE KIT



**97-888758Q02**

Aluminum anodes - For use in saltwater or freshwater.  
Fits 1988 and newer Bravo One drives (s/n 0B664190 and up)  
Quicksilver Branded, Box Point of Sale Packaged.

**97-888757Q02**

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.  
Fits 1988 and newer Bravo One drives (s/n 0B664190 and up)  
Quicksilver Branded, Box Point of Sale Packaged.



**ANODE KIT**



**97-888761Q03**

Aluminum anodes - For use in saltwater or freshwater.  
Fits 1988 and newer Bravo II drives (s/n 0B664190 and up)  
Fits 1995-2002 Bravo III drives (s/n 0F345868-0M179451)  
Quicksilver Branded, Box Point of Sale Packaged.

**97-888760Q03**

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.  
Fits 1988 and newer Bravo II drives (s/n 0B664190 and up)  
Fits 1995-2002 Bravo III drives (s/n 0F345868-0M179451)  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODE KIT**



**97-888761Q04**

Aluminum anodes - For use in saltwater or freshwater.  
Fits 2003 and newer Bravo III drives (s/n 0M179452 and up)  
Quicksilver Branded, Box Point of Sale Packaged.

**97-888760Q04**

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.  
Fits 2003 and newer Bravo III drives (s/n 0M179452 and up)  
Quicksilver Branded, Box Point of Sale Packaged.

**ANODES - TRANSOM**

**ANODIC PLATE**



**34762A 1**

Zinc

**ANODE KIT**



**97-55989Q 9**

Aluminum  
Fits MC-I, R, MR, Alpha and Bravo drives (s/n 0D469828 and below)  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-55989T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits MC-I drives

**GIMBAL HOUSING ANODE**



**97-821631Q 1**

Aluminum  
Fits R, MR, Alpha One, Gen II, Bravo I, II, III, X, XR & XZ drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-821631T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits R, MR, Alpha One, Gen II, Bravo I, II, III, X, XR & XZ drives.

**ANODE-HANGING**



**97-809690A 1**

Aluminum  
Provides additional corrosion protection when boat is at mooring. Fits all applications when hung over side of the boat.



## ANODES - DRIVESHAFT HOUSING

### DRIVESHAFT HOUSING ANODE



**97-821629Q 1**

Aluminum

Fits Alpha One Gen II drives.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-821629A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.

Fits Alpha One Gen II drives.

### DRIVESHAFT HOUSING ANODE



**97-821630Q 1**

Aluminum

Fits Bravo I, II, III, X, XR & XZ drives.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-821630A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.

Fits Bravo I, II, III, X, XR & XZ drives

## ANODES - PROPELLER

### PROP NUT ANODE KIT



**809664A 1**

1-1/8 in. Shaft, 3/4 in. NF 16

Fits Mercury/Mariner 70 hp and higher outboards (except 225 EFI FourStroke); Also fits MC-I, R, MR, Alpha, Bravo One & TRS sterndrives (1970 & newer)

### PROP NUT ANODE KIT



**97-809666A02**

Aluminum, For use in saltwater or freshwater.

1-3/8 in. Shaft, 1 in. NF 14

Fits Bravo III drives (s/n 0M179451 and below)

**97-809666A03**

Magnesium, For use in freshwater only.

1-3/8 in. Shaft, 1 in. NF 14

Fits Bravo III drives (s/n 0M179451 and below)

### REPLACEMENT PROP NUT ANODE



**97-809662T**

2 in. Aluminum Anode Shell

Replacement Shell for 809662A 1

### REPLACEMENT PROP NUT ANODE



**97-809666T**

2-5/16 in. Aluminum Anode Shell

Replacement Shell for 809666A 1 and 809666A02

**97-809666T01**

2-5/16 in. Magnesium Anode Shell

Replacement Shell for 809666A03

### REPLACEMENT PROP NUT ANODE



**97-809670T**

2-1/2 in. Aluminum Anode Shell

Replacement Shell for 809670A 1

**PROP NUT ANODE**



**97-865182Q01**

Aluminum  
Fits Bravo III (s/n 0M179452 and up)  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-865182A02**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Bravo III (s/n 0M179452 and up)

**ANODE CHART - PROPELLER NUT**

**Prop Nut Anodes**

Thread Size/ per inch	Shaft Size	Zinc Size	Outside Diameter	Space Pounds	Space Grams	Complete Pounds	Complete Grams	Anodic Prop Nut Kit	Replacement Prop Nut Anode
1/2 inch NC 13	3/4 inch	A	1-1/4 inch	.20	90.9	.34	154.5	N.L.A.	N.L.A.
5/8 inch NC 11	7/8 inch	B	1-5/8 inch	.50	227.27	.82	372.7	N.L.A.	N.L.A.
3/4 inch NC 10	1 inch	C	2 inch	1.06	481.8	1.55	704.5	N.L.A.	97-809662T
3/4 inch NF 16	1 inch	C	2 inch	1.06	481.8	1.55	704.5	809664A 1	97-809662T
7/8 inch NC 9	1-1/4 inch	D	2-5/16 inch	1.50	681.8	2.20	999.9	N.L.A.	97-809666T
7/8 inch NF 14	1-1/4 inch	D	2-5/16 inch	1.50	681.8	2.20	999.9	N.L.A.	97-809666T
1 inch NF 14	1-3/8 inch	E	2-1/2 inch	1.70	772.7	2.55	1159	N.L.A.	97-809670T
1-1/8 inch NC 7	1-1/2 inch	F	2-3/4 inch	2.00	909.0	3.20	1454	N.L.A.	N.L.A.

**ANODES - GEAR HOUSING**

**TRIM TAB**



**97-31640Q 4**

Aluminum  
Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-31640T 6**

Magnesium - For freshwater use only. Do not use in Saltwater applications.  
Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.

**TRIM TAB**



**34127T 2**

Zinc  
An optional trim tab for R, MR and Alpha One drives. Provides increased steering torque reduction for non-power steering applications. Will not work with Black Max or other high rake propellers.

## ANODIC PLATE



**97-76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.  
Fits Mercury/Mariner 35-300hp, Force 90 & 120hp 1995 and newer, MerCruiser Alpha One Gen II and Bravo I, II, III, X XR & XZ drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-76214A 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Mercury/Mariner 35-300 HP, Force 90 & 120 HP 1995 and newer, MerCruiser Alpha One Generation II and Bravo I, II and III drives.

## TRIM TAB ANODE



**97-822777Q 1**

Aluminum  
For applications where extra clearance is required for high rake propellers.  
Fits most Mercury/Mariner 35 hp and above, Force 90/120 (1995 and newer), and all Mercury MerCruiser engines.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-822777A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits most Mercury/Mariner 35 hp and above, Force 90/120 (1995 and newer), and all Mercury MerCruiser engines.

## ANODIC PLATE



**97-76214 4**

Aluminum  
Fits Bravo III with 2 pc. anti-ventilation plate  
Fits Bravo III w/ 1 pc housing (s/n OM179452 and up)  
Fits Vazer

**97-76214 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Bravo III with 2 pc. anti-ventilation plate

## ANODE



**97-806187A 1**

Aluminum  
Fits BlackHawk

## ANODE



**847635**

Aluminum  
Fits SSM VI & VII

## BEARING CARRIER ANODE



**97-806105Q 1**

Aluminum  
Fits Alpha One Gen II and Vazer drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## BEARING CARRIER ANODE



**97-806188Q01**

Aluminum  
Fits Bravo I  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-806188A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Bravo I

**PROP NUT ANODE**



**97-865182Q01**

Aluminum  
Fits Bravo III (s/n 0M179452 and up)  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**97-865182A02**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Bravo III (s/n 0M179452 and up)

**ANODES - TRIM CYLINDER**

**TRIM CYLINDER ANODE**



**97-806189Q 1**

Aluminum  
Fits Alpha One Gen II drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**ANODE BULK PAK**

**97-8M0059341**

40 Aluminum Trim Cylinder Anodes per box. Equivalent to the individually packaged 806189Q1/T1.  
NOTE: Does not include the mounting hardware.  
Fits Alpha One Gen II drives.

**TRIM CYLINDER ANODE**

**97-806189A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Alpha One Gen II drives

**TRIM CYLINDER ANODE**



**97-806190Q 1**

Aluminum  
Fits Vazer and Bravo I, II, III, X, XR, XZ and Blackhawk drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**ANODE BULK PAK**

**97-8M0059342**

10 Aluminum Trim Cylinder Anodes per box. Equivalent to the individually packaged 806190Q1/T1.  
NOTE: Does not include the mounting hardware.  
Fits Vazer and Bravo I, II, III, X, XR, XZ and Blackhawk drives.

**TRIM CYLINDER ANODE**

**97-806190A 2**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Fits Vazer and Bravo I, II, III, X, XR, XZ and Blackhawk drives.

**ANODE - ENGINE**

**ENGINE ANODE ASSEMBLY**



**97-8M0151541**

M18 x 1.5 Plug w/ thread-in anode (20mm length x 15mm O.D.)  
Fits 2.0L, 2.8L, 3.0L & 4.2L in-line diesel engines  
Also fits the 1.9L, 2.5L, 3.0L V6 & 4.2L V8 TDI diesel engines

**ENGINE ANODE ASSEMBLY**



**97-8M0151540**

Longer length for extended corrosion protection M18 x 1.5 Plug w/ thread-in anode (40mm length x 15mm O.D.)  
Fits QSD 2.8L & 4.2L diesel engines. Also fits 3.0L V6 TDI diesel engines

**ANODE - HEAT EXCHANGER**

**HEAT EXCHANGER ANODE**



**97-806000**

3/8-18 NPT Plug w/ thread-in anode (32mm length x 13mm O.D.)  
Fits 1994-2009 D2.8L, D3.0L, D3.6L & D4.2L in-line diesel engine heat exchangers, Also fits Racing 850 SCi, 1025 SCi, 1075 SCi & 1200SCi oil cooler housing.

ANODE CHART - MERCUISER

MerCruiser Anodes

Model	Year Range	Serial # Range	Gimbal Anodic Plate	Mat.	Gimbal Anodic Bolt Head	Anodic Trim Tab/Plate	Mat.	Anodic Trim Tab (Opt.)	Mat.	DIS Hsg. Anodic Plate	Mat.	Trim Cylinder Anode	Mat.	Bearing Carrier Anode	Mat.	Anodic Prop Nut Kit	Prop Nut Anode Only
60	1965 - 1966	1830753 - 2063740	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	N.L.A.
60	1965 - 1966	1830753 - 2063740	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	N.L.A.
90	1966 - 1969	2063741 - 2898029	34762A 1	Zinc	N/A	N.L.A.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
90	1970 - 1972	2898020 - 3225967	34762A 1	Zinc	N/A	N.L.A.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
I	1963	1534570 - 1684187	34762A 1	Zinc	N/A	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
IA/IB/IC	1964	1684188 - 1777798	34762A 1	Zinc	N/A	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
IA/IB/IC	1964	1684188 - 1777798	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
IA/IB/IC (EZ-Shift)	1965 - 1966	1776349 - 2065189	34762A 1	Zinc	N/A	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
IA/IB/IC (EZ-Shift)	1965 - 1966	1776349 - 2065189	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
120/140	1967 - 1969	2062141 - 2791956	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
120/140	1967 - 1969	2062141 - 2791956	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
120/140	1970 - 1977	2791957 - 4893634	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
120/140	1970 - 1977	2791957 - 4893634	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
120/140	1978 - 1982	4893635 - 6225576	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
120/140	1978 - 1982	4893635 - 6225576	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
160	1967 - 1969	2065190 - 2763441	34762A 1	Zinc	N/A	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809662T
165	1970 - 1977	2763442 - 4890459	N/A	N/A	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
165	1978 - 1981	4890460 - 6268064	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
165	1978 - 1981	4890460 - 6268064	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
II	1962 - 1967	1474909 - 2278488	N/A	N/A	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809666T
II	1962 - 1967	1474909 - 2278488	N/A	N/A	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809666T
II (1.78:1)	1969	2507945 - 2671321	N/A	N/A	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809666T
II (1.78:1)	1969	2507945 - 2671321	N/A	N/A	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809666T
III	1968 - 1969	2373127 - 3002613	34762A 1	Zinc	N/A	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
215E	1970 - 1972	2900035 - 2915034	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
215E	1970 - 1972	2900035 - 2915034	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
215H	1970	2782203 - 2909034	34762A 1	Zinc	N/A	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
225-S	1974	3865268 - 4200499	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
225-S	1974	3865268 - 4200499	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
228	1977 - 1982	4782330 - 6229157	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
228	1977 - 1982	4782330 - 6229157	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
233	1975 - 1977	4200500 - 4782329	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
233	1975 - 1977	4200500 - 4782329	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
250	1977	4791300 - 4898729	N/A	N/A	97-55989Q 9 Alum.	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
250	1977	4791300 - 4898729	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T

Model	Year Range	Serial # Range	Gimbal Anodic Plate	Mat.	Gimbal Anodic Bolt Head	Anodic trim Tab/Plate	Anodic Trim Tab (Opt.)	Mat.	DIS Hsg. Anodic Plate	Trim Cylinder Anode	Mat.	Bearing Carrier Anode	Mat.	Anodic Prop Nut Kit	Prop Nut Anode Only
II-TR	1973 - 1976	3377316 - 4794899	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
II-TR	1973 - 1976	3377316 - 4794899	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
255-TRS	1973 - 1974	3377316 - 4203749	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
255-TRS	1973 - 1974	3377316 - 4203749	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
260	1978 - 1982	4898730 - 6229157	N/A	N/A	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
260	1978 - 1982	4898730 - 6229157	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
280-TRS	1975 - 1976	4203750 - 4895399	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
280-TRS	1975 - 1976	4203750 - 4895399	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
470	1976 - 1982	4208730 - 6225576	N/A	N/A	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
470	1976 - 1982	4208730 - 6225576	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
485	1980 - 1982	5487437 - 6225576	N/A	N/A	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
485	1980 - 1982	5487437 - 6225576	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
888	1971 - 1977	3106717 and up	N/A	N/A	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
888	1971 - 1977	3106717 and up	N/A	N/A	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
R1M/R1 Alpha One	1983 - 1989	6225577 - 0D469858	97-821631T 1 Alum.	Alum.	97-55989Q 9 Alum.	3412T 2 Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
R1M/R1 Alpha One	1983 - 1989	6225577 - 0D469858	97-821631T 3 Magn.	Magn.	97-55989T 3 Magn.	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
Alpha One (Gen.II)	1991 - 2021	0D469859 and up	97-821631T 1 Alum.	Alum.	N/A	97-76214T 5 Alum.	97-31640T 4 Alum.	97-821629T 1 Alum.	97-806189T 1 Alum.	97-806105T 1 Alum.	Alum.	97-806105T 1 Alum.	Alum.	809664A 1	97-809662T
Alpha One (Gen.II)	1991 - 2021	0D469859 and up	97-821631T 3 Magn.	Magn.	N/A	97-76214A 6 Magn.	97-31640T 6 Magn.	97-821629A 2 Magn.	97-806189A 2 Magn.	N.L.A.	Magn.	N.L.A.	Magn.	809664A 1	97-809662T
Alpha One SS	1986 - 1989	0A545004 and up	N/A	N/A	97-55989Q 9 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
Alpha One SS	1986 - 1989	0A545004 and up	N/A	N/A	97-55989Q 9 Magn.	97-82277T 1 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
Vazer	2007 - 2008	0W995000 and up	N.L.A.	Alum	N/A	97-76214 4 Alum.	N/A	N.L.A.	N/A	97-806190T 1 Alum.	Alum.	97-806105T 1 Alum.	Alum.	809664A 1	97-809662T
Bravo One	1988 - 2021	08664190 and up	97-821631T 1 Alum.	Alum.	N/A	97-76214T 5 Alum.	N/A	97-821630T 1 Alum.	97-806190T 1 Alum.	97-806188Q01 Alum.	Alum.	97-806188Q01 Alum.	Alum.	809664A 1	97-809662T
Bravo One	1988 - 2021	08664190 and up	97-821631T 3 Magn.	Magn.	N/A	97-76214A 6 Magn.	N/A	97-821630A 2 Magn.	97-806190A 2 Magn.	97-806188A 2 Magn.	Magn.	97-806188A 2 Magn.	Magn.	809664A 1	97-809662T
Bravo Two	1989 - 2021	0C564952 and up	97-821631T 1 Alum.	Alum.	N/A	97-76214T 5 Alum.	N/A	97-821630T 1 Alum.	97-806190T 1 Alum.	97-806188Q01 Alum.	Alum.	97-806188Q01 Alum.	Alum.	N.L.A.	97-809670T
Bravo Two	1989 - 2021	0C564952 and up	97-821631T 3 Magn.	Magn.	N/A	97-76214A 6 Magn.	N/A	97-821630A 2 Magn.	97-806190A 2 Magn.	97-806188Q01 Alum.	Alum.	97-806188Q01 Alum.	Alum.	N.L.A.	97-809670T
Bravo Three	1993 - 2001	0D763891 - 0M179452	97-821631T 1 Alum.	Alum.	N/A	97-76214T 5 Alum.	97-76214 4 Alum.	97-821630T 1 Alum.	97-806190T 1 Alum.	N/A	Alum.	N/A	Alum.	97-809666A02	97-809666T
Bravo Three	1993 - 2001	0D763891 - 0M179451	97-821631T 3 Magn.	Magn.	N/A	97-76214A 6 Magn.	97-76214 6 Magn.	97-821630A 2 Magn.	97-806190A 2 Magn.	N/A	Magn.	N/A	Magn.	97-809666A03	97-809666T01
Bravo Three	2002 - 2021	0M179453 and up	97-821631T 1 Alum.	Alum.	N/A	97-76214T 5 Alum.	97-76214 4 Alum.	97-821630T 1 Alum.	97-806190T 1 Alum.	N/A	Alum.	N/A	Alum.	N/A	97-865182Q01
Bravo Three	2002 - 2021	0M179453 and up	97-821631T 3 Magn.	Magn.	N/A	97-76214A 6 Magn.	97-76214 6 Magn.	97-821630A 2 Magn.	97-806190A 2 Magn.	N/A	Magn.	N/A	Magn.	N/A	97-865182A02
Blackhawk	1994 - 1995	0F186717 and up	N/A	N/A	N/A	97-806187A 1 Alum.	N/A	N/A	N/A	N/A	Alum.	N/A	N/A	N/A	N/A
SSM III/IIIIV	1982 - 1995		34762A 1	Zinc	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SSM VI/VIII	1990 - 1995		848653T	Alum.	N/A	847635 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TR	1977 - 1987	4794900 and up	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
TR	1977 - 1987	4794900 and up	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.L.A.	97-809670T
TRS	1977 - 1987	4794900 and up	34762A 1	Zinc	N/A	97-31640T 4 Alum.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T
TRS	1977 - 1987	4794900 and up	34762A 1	Zinc	N/A	97-31640T 6 Magn.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	809664A 1	97-809662T

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.





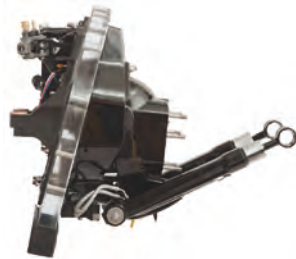
## ANODE CHARTS - ACCESSORIES AND INBOARD

### Closed Cooling Anodes

Model	Year Range	Anode	Mat.	Size
120/140/165	1972 - 1982	97-808112	Zinc	1-1/2 inch X 1/2 inch anode w/ 3/8 inch pipe plug
888/215/225	1972 - 1977	97-808112	Zinc	1 1/2 inch X 1/2 inch anode w/ 3/8 inch pipe plug
233/255	1973 - 1977	97-808112	Zinc	1 1/2 inch X 1/2 inch anode w/ 3/8 inch pipe plug
255/280 (G.M.)	1975 - 1977	97-808112	Zinc	1 1/2 inch X 1/2 inch anode w/ 3/8 inch pipe plug
325/350	1972 - 1976	97-808112	Zinc	1 1/2 inch X 1/2 inch anode w/ 3/8 inch pipe plug
888/215	1971	N.L.A.	Zinc	1 3/4 inch X 3/8 inch anode w/ 1/4 inch pipe plug
325/350	1971	N.L.A.	Zinc	1 3/4 inch X 3/8 inch anode w/ 1/4 inch pipe plug
7.3L V-8 Diesel	1993 - 1995	97-808112	Zinc	2 inch X 1/2 inch anode with 3/8 inch pipe plug
530/636 Diesel	1989	97-8M0151541c	Zinc	3/4 inch X 3/4 inch anode only
D183/D219 Diesel	1990 - 1993	97-8M0151541c	Zinc	3/4 inch X 3/4 inch anode only
D254 Diesel	1990 - 1993	97-8M0151541c	Zinc	3/4 inch X 3/4 inch anode only
D3.0/D3.6L Diesel	1994 - 1995	97-8M0151541c	Zinc	3/4 inch X 3/4 inch anode only
D4.2L Diesel	1994 - 1995	97-8M0151541c	Zinc	3/4 inch X 3/4 inch anode only

## TRANSOM ASSEMBLY - ALPHA

### TRANSOM ASSEMBLY



#### 6-601000CP

1982-1990 Alpha One

#### 6-601000DP

1991-1993 Alpha One Gen II

#### 6-6100005P

Includes complete power trim pump

1994-2016 Alpha One Gen II

#### 6-6100002P

Alpha One Gen II - Digital.

Mercury 4.5L V6 Engine

## TRANSOM ASSEMBLY - BRAVO

### TRANSOM ASSEMBLY



#### 6-6311002NZ

Bravo, Magnum

Used with 4.3L, 5.0L 350, 357, 377, 383, 5.7L, 6.2L non-DTS engines

#### 6-62000010P

Bravo, Digital.

Used with 4.5, 6.2L (2016 and newer), 8.2L, 8.2L H.O. & DTS engines.

#### 6-6315002TP

Bravo, SmartCraft

Used with 496 & 496 H.O.

#### 6-6345002TP

Bravo, Magnum - Axius Gen I

Used with 5.0L, 350 Mag, 377 Mag, 496 & HO MPI engines w/ Axius Gen I steering

### TRANSOM ASSEMBLY



#### 6-6511002NZ

Bravo, Heavy Duty (w/o sender)

Used with Racing Products engines

#### 6-62000091

Bravo, Heavy Duty w/ digital sender

Used with Racing Products engines

## TRANSOM ASSEMBLY - BRAVO (SEACORE)

### TRANSOM ASSEMBLY



#### 6-6911002TP

Bravo, Magnum - Seacore

Used with SeaCore 4.3L, 5.0L, 350, & 377 non-DTS engines

#### 6-62000012P

Bravo, Digital, SeaCore

Used with SeaCore 4.5L, 6.2L (2016 & newer), 8.2L, 8.2L H.O. & DTS engines

#### 6-6A15002TP

Bravo, SmartCraft - Seacore

Used with SeaCore 496 & 496 H.O. engines

#### 6-6A45002TP

Bravo, SmartCraft - SeaCore Axius Gen I

**STERNDRIVES - ALPHA ONE**

NOTE: When using the Alpha One Sterndrive Assembly as a replacement on earlier (pre 1983) 4 & 6 cylinder inline models, it will be necessary to replace the standard yoke with a short U-joint yoke. This yoke is not included and must be removed from the old unit.

**ALPHA ONE STERNDRIVE**



**5-5010130CP**

Alpha One  
1.30 ratio  
Standard Rotation (RH)

**5-5010147CP**

Alpha One  
1.47 ratio  
Standard Rotation (RH)

**5-5010162CP**

Alpha One  
1.62 ratio  
Standard Rotation (RH)

**5-5010181CP**

Alpha One  
1.81 ratio  
Standard Rotation (RH)

**5-5010194CP**

Alpha One  
1.94 ratio  
Standard Rotation (RH)

**STERNDRIVES - ALPHA ONE GEN II**

**ALPHA ONE GEN II STERNDRIVE**



**5-5121200TP**

Alpha One Gen II  
1.47 ratio  
Standard Rotation (RH)

**5-5111200TP**

Alpha One Gen II  
1.47 ratio  
Counter Rotation (LH)

**5-5121300TP**

Alpha One Gen II  
1.62 ratio  
Standard Rotation (RH)

**5-5111300TP**

Alpha One Gen II  
1.62 ratio  
Counter Rotation (LH)

**5-5121400TP**

Alpha One Gen II  
1.81 ratio  
Standard Rotation (RH),

**5-5111400TP**

Alpha One Gen II  
1.81 ratio  
Counter Rotation (LH)

**5-5121600TP**

Alpha One Gen II  
2.00 ratio  
Standard Rotation (RH)

**5-5111600TP**

Alpha One Gen II  
2.00:1 Ratio  
Counter Rotation (LH)  
(s/n OW535509 and below)

**5-5121700TP**

Alpha One Gen II  
2.40 ratio  
Standard Rotation (RH)

**STERNDRIVES - BRAVO ONE (CLASSIC)**

Brand new and fresh from the factory, the classic Bravo sterndrive look is still available on selected p/n's. They feature all of the latest improvements to the cone clutch and machining improvements that make Bravo sterndrives best in class for shift smoothness and durable performance.

If the specific drive you are looking for is not listed, please refer to MerCruiser Service Bulletin 2005-11 for alternate options.

**BRAVO ONE STERNDRIVE**



**5-5231200NP**

Bravo One  
1.50 ratio  
with dual water pickup  
(s/n OW249999 and below)

**STERNDRIVES - BRAVO ONE**

**BRAVO ONE STERNDRIVE**



**5-5231100TP**

Bravo One  
1.36 ratio with dual water pickup  
(s/n OW250000 & up)

**5-5231200TP**

Bravo One  
1.50 ratio with dual water pickup  
(s/n OW250000 and up)

## 5-5231300TP

Bravo One  
1.65 ratio with dual water pickup  
(s/n 0W250000 and up)

## 5-5237100TP

Bravo One X  
1.36 ratio with dual water pickup  
(s/n 0W250000 and up)

## 5-5237200TP

Bravo One X  
1.50 ratio with dual water pickup  
(s/n 0W250000 and up)

## 5-5237300TP

Bravo One X  
1.65 ratio with dual water pickup  
(s/n 0W250000 and up)

## 5-5E31800TP

Bravo One XR  
1.26 ratio with dual water pickup  
(s/n 0W240000 and up)

## 5-5E31900UP

Bravo One XR  
1.35 ratio with dual water pickup  
(s/n 0W240000 and up)

## 5-5E31200UP

Bravo One XR  
1.50 ratio with dual water pickup  
(s/n 0W240000 and up)

## STERNDRIVES - BRAVO ONE (SEACORE)

### BRAVO ONE STERNDRIVE



## 5-5J31200TP

Bravo One - SeaCore  
1.50 ratio with dual water pickup

## 5-5J31300TP

Bravo One - SeaCore  
1.65 ratio with dual water pickup

## 5-5J37200TP

Bravo One X - SeaCore  
1.50 ratio with dual water pickup

## 5-5J37300TP

Bravo One X - SeaCore  
1.65 ratio with dual water pickup

## STERNDRIVES - BRAVO TWO (CLASSIC)

Brand new and fresh from the factory, the classic Bravo sterndrive look is still available on selected p/n's. They feature all of the latest improvements to the cone clutch and machining improvements that make Bravo sterndrives best in class for shift smoothness and durable performance.

If the specific drive you are looking for is not listed, please refer to MerCruiser Service Bulletin 2005-11 for alternate options.

### BRAVO TWO STERNDRIVE



## 5-5331600LP

Bravo Two  
2.00 ratio  
(s/n 0W249999 and below)

## STERNDRIVES - BRAVO TWO

### BRAVO TWO STERNDRIVE



## 5-5331200TP

Bravo Two  
1.50 ratio  
(s/n 0W250000 and up)

## 5-5331400TP

Bravo Two  
1.81 ratio  
(s/n 0W250000 and up)

## 5-5331600TP

Bravo Two  
2.00 ratio  
(s/n 0W250000 and up)

## 5-5331500TP

Bravo Two  
2.20 ratio  
(s/n 0W250000 and up)

## 5-5337400TP

Bravo Two X  
1.81 ratio  
(s/n 0W250000 and up)

## 5-5337600TP

Bravo Two X  
2.00 ratio  
(s/n 0W250000 and up)

## 5-5337500TP

Bravo Two X  
2.20 ratio  
(s/n 0W250000 and up)

**STERNDRIVES - BRAVO TWO (SEACORE)**

**BRAVO TWO STERNDRIVE**



**5-5K31600TP**

Bravo Two - SeaCore  
2.00 ratio

**5-5K31500TP**

Bravo Two - SeaCore  
2.20 ratio

**5-5K37400TP**

Bravo Two X - SeaCore  
1.81 ratio

**5-5K37600TP**

Bravo Two X - SeaCore  
2.00 ratio

**STERNDRIVES - BRAVO THREE (CLASSIC)**

Brand new and fresh from the factory, the classic Bravo sterndrive look is still available on selected p/n's. They feature all of the latest improvements to the cone clutch and machining improvements that make Bravo sterndrives best in class for shift smoothness and durable performance.

If the specific drive you are looking for is not listed, please refer to MerCruiser Service Bulletin 2005-11 for alternate options.

**BRAVO THREE STERNDRIVE**



**5-5441400LP**

Bravo Three  
1.81 ratio  
(s/n 0W249999 and below)

**5-5441600LP**

Bravo Three  
2.00 ratio  
(s/n 0W249999 and below)

**5-5441500LP**

Bravo Three  
2.20 ratio  
(s/n 0W249999 and below)

**STERNDRIVES - BRAVO THREE**

**BRAVO THREE STERNDRIVE**



**5-5441200TP**

Bravo Three  
1.50 ratio  
(s/n 0W250000 and up)

**5-5441400TP**

Bravo Three  
1.81 ratio  
(s/n 0W250000 and up)

**5-5441600TP**

Bravo Three  
2.00 ratio  
(s/n 0W250000 and up)

**5-5441500TP**

Bravo Three  
2.20 ratio  
(s/n 0W250000 and up)

**5-5441700TP**

Bravo Three  
2.43 ratio  
(s/n 0W250000 and up)

**5-5447400TZ**

Bravo Three X, dual water pickup  
1.81 ratio  
(s/n 0W250000 and up)

**5-5447600TZ**

Bravo Three X, dual water pickup  
2.00 ratio  
(s/n 0W250000 and up)

**5-5447500TZ**

Bravo Three X, dual water pickup  
2.20 ratio  
(s/n 0W250000 and up)

**5-5H41300UP**

Bravo Three XR, dual water pickup  
1.65 ratio  
(s/n 0W240000 and up)

**5-5H41400UP**

Bravo Three XR, dual water pickup  
1.81 ratio  
(s/n 0W240000 and up)

**5-5H41600TZ**

Bravo Three XR, dual water pickup  
2.00 ratio  
(s/n 0W240000 and up)

## STERNDRIVES - BRAVO THREE (SEACORE)

### BRAVO THREE STERNDRIVE



**5-5L41300TP**

Bravo Three - SeaCore  
1.65 ratio

**5-5L41400TP**

Bravo Three - SeaCore  
1.81 ratio

**5-5L41600TP**

Bravo Three - SeaCore  
2.00 ratio

**5-5L41500TP**

Bravo Three - SeaCore  
2.20 ratio

**5-5L41700TP**

Bravo Three - SeaCore  
2.43 ratio

**5-5L47400TP**

Bravo Three X - SeaCore  
1.81 ratio

**5-5L47600TP**

Bravo Three X - SeaCore  
2.00 ratio

**5-5L47500TP**

Bravo Three X - SeaCore  
2.20 ratio

**5-5M41600TP**

Bravo Three XR - SeaCore  
2.00 ratio

## DRIVESHAFT HOUSINGS - COMPLETE

NOTE: When using the Alpha One Driveshaft Housing Assembly as a replacement on earlier (pre 1983) 4 & 6 cylinder inline models, it will be necessary to replace the standard yoke with a short U-joint yoke (p/n 39385A 1). This yoke is not included and must be removed from the old unit or ordered separately.

### ALPHA ONE DRIVESHAFT HOUSING - COMPLETE



**1547- 9412A19**

1.32 ratio  
Fits MC-I, R, MR & Alpha One

**1547- 9412A20**

1.50 ratio  
Fits MC-I, R, MR & Alpha One

**1547- 9412A21**

1.65 ratio  
Fits MC-I, R, MR & Alpha One

**1547- 9412A22**

1.84 ratio  
Fits MC-I, R, MR & Alpha One

**1547- 9412A23**

1.98 ratio  
Fits MC-I, R, MR & Alpha One

### ALPHA ONE GEN II DRIVESHAFT HOUSING - COMPLETE



**1547- 861063A12**

1.47 ratio  
Fits Alpha One Gen II

**1547- 861063A10**

1.62 & 2.00 ratios  
Fits Alpha One Gen II

**1547- 861063A 8**

1.81 ratio  
Fits Alpha One Gen II

**1547- 861063A 6**

1.94 & 2.40 ratio  
Fits Alpha One Gen II

### BRAVO DRIVESHAFT HOUSING - COMPLETE



**1589- 863836A50**

Fits Bravo I & Perf. (1.36), II (1.50 & 1.81) & III (1.36 & 1.81) (s/n 0D469909-0W249999)

**1589- 863836A51**

Fits Bravo I & Perf. (1.50), II (1.65 & 2.00) & III (1.50, 1.65 & 2.00) (s/n 0D469920-0W249999)

**1589- 863836A52**

Fits Bravo I & Perf. (1.65), II (2.20) & III (2.20 & 2.43 ratio) (s/n 0W249999 & below)

**1589- 863836A66**

Fits Bravo I X & XZ (1.36), II X (1.50 & 1.81) & III X (1.36 & 1.81) (s/n 0M100001-0W249999)

**1589- 863836A67**

Fits Bravo I X & XZ (1.50), II X (1.65 & 2.00) & III X (1.50, 1.65 & 2.00) (s/n 0M100001-0W249999)

**1589- 863836A56**

Fits Bravo I XR (s/n 0M100001-0W239999)

**BRAVO DRIVESHAFT HOUSING - COMPLETE**



**1589-865440H50**

Fits Bravo I (1.36), II (1.50) & III (1.36) (s/n 0W250000 and up)

**1589-865440H51**

Fits Bravo I (1.50), II (1.65 & 2.00) & III (1.65 & 2.00) (s/n 0W250000 and up)

**1589-865440H52**

Fits Bravo I (1.65), II (2.20) & III (2.20 & 2.43 ratio) (s/n 0W250000 and up)

**1589-865440H01**

Fits Bravo II (1.81) & III (1.81) (s/n 0W250000 and up)

**1589-865440H02**

Fits Bravo III (1.50) (s/n 0W250000 and up)

**BRAVO SEACORE DRIVESHAFT HOUSING - COMPLETE**

**1500-866458J01**

SeaCore

Fits Bravo I (1.36), II (1.81) & III (1.36)

**1500-866458J02**

SeaCore

Fits Bravo I (1.50), II (2.00) & III (1.65 & 2.00)

**1500-866458J03**

SeaCore

Fits Bravo I (1.65), II (2.20) & III (2.20 & 2.43 ratio)

**1500-866458J04**

SeaCore

Fits Bravo II (1.81) & III (1.81)

**BRAVO X DRIVESHAFT HOUSING - COMPLETE**



**1589-865440H66**

Fits Bravo I X (1.36), II X (1.50 & 1.81) & III X (1.36 & 1.81) (s/n 0W250000 and up)

**1589-865440H67**

Fits Bravo I X (1.50), II X (1.65 & 2.00) & III X (1.50, 1.65 & 2.00) (s/n 0W250000 and up)

**1589-865440H68**

Fits Bravo I X (1.65), II X (2.20) & III X (2.20 & 2.43) (s/n 0W250000 and up)

**1589-865440H56**

Fits Bravo I XR (s/n 0W240000 and up)

**1589-865440H73**

Fits Bravo I XR with integrated transom (s/n 0W240000 and up)

**BRAVO X SEACORE DRIVESHAFT HOUSING - COMPLETE**

**1500-866459J01**

SeaCore

Fits Bravo I X (1.36), II X (1.50 & 1.81) & III X (1.36 & 1.81)

**1500-866459J02**

SeaCore

Fits Bravo I X (1.50), II X (1.65 & 2.00) & III X (1.50, 1.65 & 2.00)

**1500-866459J03**

SeaCore

Fits Bravo I X (1.65), II X (2.20) & III X (2.20)

**1500-866459J04**

SeaCore

Fits Bravo III XR (2.00)

**DRIVESHAFT HOUSINGS - BASIC**

**ALPHA ONE GEN II DRIVESHAFT HOUSING**



**1547-861063A 4**

Fits Alpha One Gen II (s/n 0L100040 and up)

**BRAVO DRIVESHAFT HOUSING**



**1589-8868A15**

Fits Bravo I (s/n 0B664190-0D469908)

**1589-8868G21**

Fits Bravo I (s/n 0D469909 - 0L999999)  
Fits Bravo II (s/n 0B664190 - 0L999999)  
Fits Bravo III (s/n 0D784124 - 0L999999)

**1589-864571A72**

Fits Bravo I/II/III (s/n 0M100001-0W249999)

**1589-864571A70**

Fits Bravo I/II/III X & XR/XZ (s/n 0M100001-0W239999)

**BRAVO DRIVESHAFT HOUSING**



**1589-865440H72**

Fits Bravo I/II/III (s/n 0W250000 and up)

**1500-866458J00**

SeaCore

Fits Bravo I/II/III



## BRAVO DRIVESHAFT HOUSING



**1589-865440H70**

Fits Bravo I/II/III X & XR (s/n 0W240000 and up)

**1500-866459J00**

SeaCore

Fits Bravo I/II/III X & XR

## GEAR HOUSINGS - COMPLETE

### ALPHA ONE GEAR HOUSING - COMPLETE



**1623-8951A43**

Standard Rotation (RH)

Fits R, MR & Alpha One

**1623-8951A33**

Counter Rotation (LH)

Fits MR & Alpha One

### ALPHA ONE GEN II GEAR HOUSING - COMPLETE



**1623-815822A53**

1.47, 1.62, 1.81 & 1.94 ratio

Standard Rotation (RH)

Fits Alpha One Gen II

**1623-815822A47**

1.47, 1.62, 1.81 & 1.94 ratio

Counter Rotation (LH)

Fits Alpha One Gen II

**1623-815822A55**

2.00 & 2.40 ratio

Standard Rotation (RH)

Fits Alpha One Gen II

**1623-815822A52**

2.00 ratio

Counter Rotation (LH)

Fits Alpha One Gen II

## BRAVO ONE GEAR HOUSING - COMPLETE



**1656-8866A63**

With dual water pickup

1.36, 1.50 & 1.65 ratio

Fits Bravo I (s/n 0D649909 & up) & I X drives

**1656-8866J01**

SeaCore

With dual water pickup

1.36, 1.50 & 1.65 ratio

Fits Bravo I & I X drives

**1656-8866A83**

With heavy duty propshaft and dual water pickup

Fits Bravo I XR (1.35)

**1656-8866A62**

With heavy duty propshaft and dual water pickup

Fits Bravo I XR (1.50) & XZ (1.36 & 1.50)

## BRAVO ONE GEAR HOUSING - COMPLETE



**1656-8866A80**

With heavy duty propshaft and low water pickup

Fits Bravo I XR (1.26)

## BRAVO TWO GEAR HOUSING - COMPLETE



**1641-8294A19**

1.50 & 1.65 ratio

Fits Bravo II (s/n 0D469920 & up) & II X

**1641-8294A16**

1.81, 2.00 & 2.20 ratio

Fits Bravo II (s/n 0D469920 & up) & II X

**1641-8294J02**

SeaCore

1.65 ratio

Fits Bravo II X

**1641-8294J01**

SeaCore

1.81, 2.00 & 2.20 ratio

Fits Bravo II & IIX

**BRAVO THREE GEAR HOUSING - COMPLETE**



**1656-8M0046733**

1.36 & 1.50 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X

**1656-8M0046733**

1.36 & 1.50 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X

**1656-8M0046735**

1.65 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X. Also fits Bravo III XR - 1.65 ratio (0W240000 & up)

**1656-8M0046735**

1.65 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X. Also fits Bravo III XR - 1.65 ratio (0W240000 & up)

**1656-8M0046738**

1.81, 2.00 & 2.20 ratio, dual water pickup  
Fits Bravo III X (s/n 0W240000 & up). Also fits Bravo III XR - 2.00 ratio (0W240000 & up)

**1656-8M0046682**

2.43 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X

**1656-8M0046682**

2.43 ratio, dual water pickup  
Fits Bravo III (s/n 0D784124 and up) & III X

**1656-8M0046831**

1.81 ratio, dual water pickup  
Fits Bravo III XR (s/n 0W240000 and up)

**1656-8866J08**

SeaCore  
1.36 & 1.50 ratio  
Fits Bravo III X

**1656-8866J24**

SeaCore  
1.65 ratio  
Fits Bravo III & III X

**1656-8866J09**

SeaCore  
1.81, 2.00 & 2.20 ratio  
Fits Bravo III & III X. Also fits Bravo III XR - 2.00 ratio

**1656-8866J07**

SeaCore  
1.81 ratio  
Fits Bravo III XR - 1.81 ratio

**1656-8866J25**

SeaCore  
2.43 ratio  
Fits Bravo III

**GEAR HOUSINGS - BASIC**

**MC-I/R GEAR HOUSING**



**1623-5356A 4**

Fits MC-I & R drives

**ALPHA ONE GEAR HOUSING**



**1623-8951A37**

Standard Rotation (RH)  
Fits MR & Alpha One

**1623-8951A39**

Counter Rotation (LH)  
Fits MR & Alpha One

**ALPHA ONE GEN II GEAR HOUSING**



**1623-815822A30**

Standard Rotation (RH)  
Fits Alpha One Gen II (s/n 0D469859-0F679999)

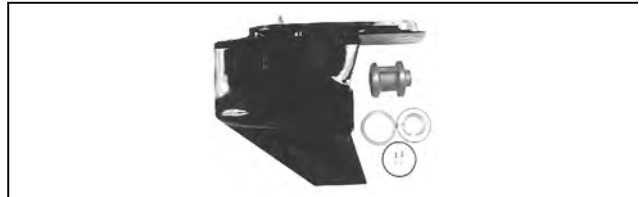
**1623-815822A28**

Counter Rotation (LH)  
Fits Alpha One Gen II (s/n 0D469859-0F679999)

**1623-815822A36**

Standard or Counter Rotation  
Fits Alpha One Gen II (s/n 0F680000 and up)

**BRAVO ONE GEAR HOUSING**



**1656-8866A11**

Fits Bravo I (s/n 0D469908 & below)

MERCUISER

## BRAVO ONE GEAR HOUSING



**1656- 8866A64**

With dual water pickup  
Fits Bravo I (s/n OD469909 & up) & X/XR/XZ

**1656- 8866J00**

SeaCore  
With dual water pickup  
Fits Bravo I & I X

## BRAVO TWO GEAR HOUSING



**1641- 8294A14**

Fits Bravo II (s/n OD469920 & up)

**1641- 8294J00**

SeaCore  
Fits Bravo II & IIX

## BRAVO THREE GEAR HOUSING



**1656-8M0046683**

Dual water pickup  
Fits Bravo III (s/n OD784124 and up)

**1656- 8866J30**

SeaCore  
With dual water pickup  
Fits Bravo III

## ZF/HURTH 45C DIRECT ACROSS

### TRANSMISSION ASSEMBLY



**8M0139548**

Completely dressed. Brand new ZF 45C Coaxial inboard transmission. Includes oil cooler, hoses, and mounting hardware. 4" output flange. Recommended for light boat applications (<5000#) with engines up to 350 HP @ 5000 RPM.

Replaces ZF 45C & Borg Warner 71C Series Direct Drive Transmission with 1.00 Gear Ratio on light boats using 5.7L, 6.2L, & 383 small block engines.

## ZF/HURTH 630A DOWN ANGLE TRANSMISSION

### TRANSMISSION ASSEMBLY

**8M0163798**

Completely dressed, brand new Down-Angle Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630A 1 Transmission with 1.50:1 Gear Ratio.

**896346702**

Completely dressed, brand new Down-Angle Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630A 1 Transmission with 2.00:1 Gear Ratio.

**8M0163800**

Completely dressed, brand new Down-Angle Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630A 1 Transmission with 2.50:1 Gear Ratio.

**8M6001849**

Completely dressed, brand new Down-Angle Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630A 1 Transmission with 2.70:1 Gear Ratio.

## ZF/HURTH 630 V-DRIVE TRANSMISSION

### TRANSMISSION ASSEMBLY



**8M0163802**

Completely dressed, brand new V-Drive Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630V1 Transmission with 1.50:1 Gear Ratio.

**896346708**

Completely dressed, brand new V-Drive Inboard Transmission. Includes oil cooler, hoses and mounting hardware.

Standard (right-hand) Rotation

Replaces ZF / Hurth HSW630V1 Transmission with 2.00:1 Gear Ratio.

**8M0163804**

Completely dressed, brand new V-Drive Inboard Transmission. Includes oil cooler, hoses and mounting hardware.  
Standard (right-hand) Rotation  
Replaces ZF / Hurth HSW630V1 Transmission with 2.50:1 Gear Ratio.

**BORG WARNER / VELVET DRIVE DIRECT-ACROSS****TRANSMISSION ASSEMBLY****8M0129098**

Completely dressed. Brand new Quicksilver exclusive 6-PAK Heavy Duty 71C Coaxial inboard transmission machined for and assembled with 6 forward gear heavy duty clutches and increased clutch pressure. Includes oil cooler, hoses, and mounting hardware. 4" output flange. Recommended for heavy boat applications (5000-15,000#) with engines up to 450 HP @ 6000 RPM.  
Replaces Borg Warner 71C Series Direct Drive Transmission with 1.00 Gear Ratio where heavy boat loading is required using 5.7L, 6.2L, & 383 small block engines.

**RACING**

**OUTBOARD HD PROPSHAFT KITS**

Used to convert a standard outboard prop shaft to a heavy-duty application. Requires seal installation tool 91-840388.

**PROPSHAFT KIT**



**44-840450A03**

Kits contains new propshaft, washers, lock nut and prop hub assembly. Fits 2.5L, left hand rotation outboards.

**PROPSHAFT KIT**



**44-840451A03**

Kits contains new propshaft, washers, lock nut and prop hub assembly. Fits 2.5L, right hand rotation outboards.

**CYLINDER HEADS FOR 2.5 EFI DRAG**

DOES NOT include seal (858452--1) or o-ring (859772--1).

**27.9CC O-RING CYLINDER HEAD**



**8M0050396**

O-Ring sealed cylinder head replaces traditional head-gasket head. Provides greater head stability. 2.5 EFI Drag Cylinder Head. Equivalent to the 21CC gasketed drag race head.

**CYLINDER HEAD WITH O-RINGS**

**849496T05**

32.9CC O-ring sealed cylinder head replaces traditional head-gasket head. Provides greater head stability. 2.5 EFI Drag Cylinder Head. Stock Head.

**43.9CC O-RING CYLINDER HEAD**

**8M0051522**

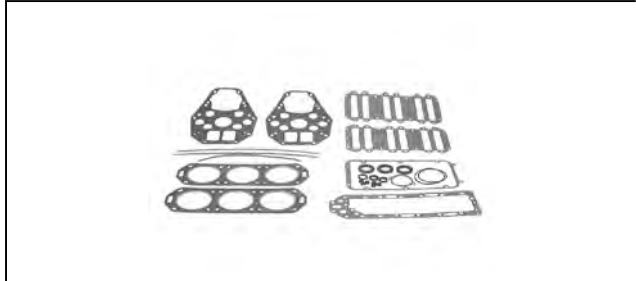
O-ring sealed cylinder head replaces traditional head-gasket head. Provides greater head stability.

Standard 2.5 EFI Drag Cylinder Head. Equivalent to the 2.5 EFI Champ race head. (Pump Gas)

**2.5L DRAG POWERHEADS**

These products are sold "as is" with no warranty.

**GASKET SET**



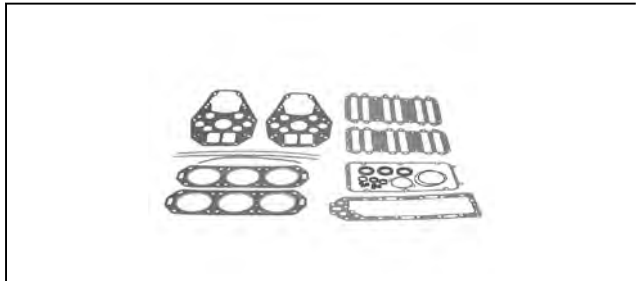
**27-814658A 6**

Fits S3000 and Champ.

**CHAMP/S3000**

These products are sold "as is" with no warranty.

**GASKET SET**



**27-814658A 6**

Fits S3000 and Champ.

**CYLINDER HEADS FOR V-6 OUTBOARD**

**CYLINDER HEAD**



**18787T 2**

26 cc  
Fits Mercury/Mariner XR2/SST 120

**CYLINDER HEAD**



**18789T04**

38 cc  
Fits Mercury/Mariner 2.5L - four bolt main block

**CYLINDER HEAD**



**900-8M0053744**

26 cc  
Fits Mercury/Mariner S3000/Drag

**CYLINDER HEAD**



**18787019**

36.5 cc  
Fits Mercury/Mariner Champ

**STATOR**

**STATOR**



**398-9610A27**

40 amp. Not for use with aluminum flywheels.  
Fits Mercury Pro-Max and Mariner Super Magnum models only.

**HEAVY DUTY BATTERY CABLES FOR V-6 OUTBOARDS**

Designed to replace standard battery cables. Includes both positive and negative cable complete with ring terminals.

**HEAVY DUTY BATTERY CABLES**



**84-61378A 2**

For use with Mercury/Mariner V-6 Outboards

**PLASTIC REED VALVES**

Designed specifically for high performance engines. Will withstand higher engine RPM without chipping.

**PLASTIC REED VALVES**



**34-14594A 2**

Dual stage - 5 petal reeds. Set contains 2 primary and 2 secondary reeds, 6 sets required per engine

**PLASTIC REED VALVES**

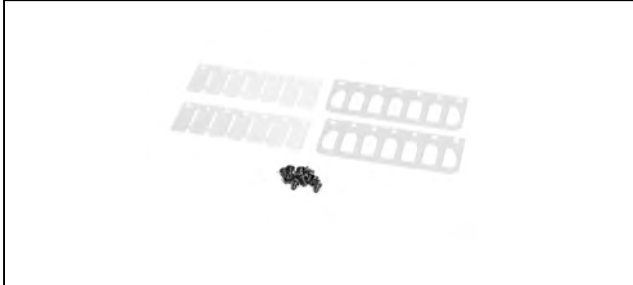


**34-849484A 1**

Single stage - 7 petal reeds. Set contains 2 reeds, 6 sets required per engine.



**PLASTIC REED VALVES**



**34-815242A 3**

Dual stage - 7 petal reeds. Set contains 2 primary and 2 secondary reeds, 6 sets required per engine

**PLASTIC REED VALVES**



**34-14594A 3**

Dual stage - 4 petal reeds. Rubber coated, set contains 2 primary and 2 secondary reeds, 6 sets required per engine

**ELECTRIC FUEL PUMPS**

**ELECTRIC FUEL PUMP**



**8M8026000**

Bosch, pump only, use with 39 PSI regulator.  
Mercury Racing 2.5 EFI outboards.

**ELECTRIC FUEL PUMP**



**848045A 7**

Bosch, pump only, use with 56 PSI regulator  
Fits 2.0, S3000, EFI Drag

**ELECTRIC FUEL PUMP**



**18018A 1**

Holley pump assembly  
Fits SST 120, S2000 and 2.5L carburetor engines

**ELECTRIC FUEL PUMP**



**840368A 1**

Weldon pump assembly  
Fits 2.5 Drag, S3000, Champ and F1.

**FUEL PUMP ASSEMBLY COMPLETE QC4V**



**8M0058449**

Fuel Pump Assembly  
To be used on all QC4v engines

**FUEL PUMP MOTOR**



**8M6002740**

Motor for fuel pump assembly 8M0058449.  
Fuel pump motor for QC4v fuel pump.

**FUEL PUMP COUPLER**



**8M6002741**

Couples fuel pump motor to fuel pump body.

**FUEL FILTER ASSEMBLY**

**FUEL FILTER ASSEMBLY**



**35-8M0050833**

Includes fuel filter, hose and adapter fitting.  
Used on all Mercury Racing EFI engines.

**SWITCHES AND ELECTRICAL COMPONENTS**

**ROCKER TRIM SWITCH**



**87- 61691**

**LANYARD STOP SWITCH**



**87-856654A 2**

3-1/2 in.(89 mm) wires, does not include cap. Normally closed switch  
Fits Mercury/Mariner outboards.

**LANYARD STOP SWITCH**



**87-856654A 1**

Normally open switch

**LANYARD STOP SWITCH CAP**



**75095Q 2**

Replacement cap for (65503A\_\_ and 856654A\_\_ series) Lanyard Stop Switches.  
Fits Mercury/Mariner outboards and MCM/MIE engines.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**TOGGLE SWITCH - ON/OFF**



**87- 66581**

**TOGGLE SWITCH - MOMENTARY**



**87- 66582**

## DRIVESHAFT HOUSING ASSEMBLY -12 INCH

### DRIVESHAFT HOUSING ASSEMBLY



**3526-821986A 1**

12 in.(308 mm) race center Up/Down complete  
Fits Mercury Racing V-6 Outboards.

### DRIVESHAFT HOUSING ASSEMBLY



**8M0050993**

12 in.(308 mm) race center housing only  
Fits Mercury Racing V-6 Outboards.

## TRIM PUMPS

For Hydraulic Up/Down Race Center Sec.

### TRIM PUMP KIT



**818377A 2**

Complete 12 volt horizontal pump with electric's, mounting bracket and attaching hardware.

## TRIM HOSES

Steel braided, 3/8-24 UNF, inverted flare/double flare both ends

### TRIM HOSE



**32- 67032A12**

12 in.(304 mm)

**32- 67032A24**

24 in.(610 mm)

**32- 67032A36**

36 in.(914 mm)

**32- 67032A48**

48 in.(1219 mm)

**32- 67032A72**

72 in.(1828 mm)

**32- 67032A96**

96 in.(2438 mm)

## RIGGING ACCESSORIES

### RIGGING TUBE KIT



**32 842756T01**

Mercury Racing version, the cowl fitting bolts firmly into place. Because the 2-1/2 inch tubing threads into the one piece couplers instead of over them, greater clearance is achieved for outboard rigging hardware including throttle cables, electronics cables, steering lines, and fuel lines. The durable hose and one piece couplers provide a complete seal at both the engine and boat ends. Hose length is 5 feet.

Fits all production 3.0 liter V-6 EFI and OptiMax cowls as well as Racing 3.0 liter OptiMax cowls.

### 350 VERADO SNORKEL KIT



**8M8024668**

For severe duty offshore applications requiring extra protection from water intrusion into the inlet tract. Attaches to the existing front air inlet scoop with block offs provided for the normal air ingress passages using a flange to attach tubing to the scoop and another flange to a dry air compartment forward of the transom.

Mercury 350 Verado outboards

**OUTBOARD GEARCASE CANISTER KIT**

Relieves gear lube pressure build-up and prevents seal blow out. Kit is highly recommended for use with the IV SSM and VI SSM.

**OUTBOARD GEARCASE CANISTER KIT**



**821085A 3**

For use with Mercury Racing Outboards with IV SSM and VI SSM gearcases

**FLUSHING KITS**

**FLUSHING KIT**



**849996T 1**

Use for flushing gearcases with low water inlets/pick up.  
Fits MCM Bravo I Performance & BlackHawk drives

**FLUSHING KIT**



**843122T01**

Designed specifically for the Mercury Racing Sport Master Gearcase. Mounts securely over the crescent-leading shape, providing water up through the low-water pick-ups.  
Fits Mercury Racing Bravo I Sport Master. Also will work with the L6 Verado & V8 Sport Master.

**FLUSHING ATTACHMENT**



**848703A 1**

Fits Mercury Racing CLE gearcases. Engines may be run at idle speeds.

**FLUSHING ATTACHMENT**



**848998A 1**

Fits Mercury Racing Sport Master gearcases. Engines may be run at idle speeds.

**FLUSHING ATTACHMENT**



**44357Q 2**

Will allow for running at idle speeds. Attaches to the water intakes; provides a fresh water connection when flushing the cooling system or operating the engine.  
Fits Mercury/Mariner 20 hp. and higher outboards, 9.9/15 hp. FourStroke (323cc) Bigfoot outboards, all Model Year 2005 and Newer 8/9.9 hp. Four Stroke outboards, 15 hp. FourStroke (351cc) outboards, all MerCruiser Stern drives (except Bravo One Perf. & Blackhawk) and MHP Torque Master gearcases.  
Note: 2000 and newer V-6 outboards and MerCruiser Bravo drives with dual water pick-up also require Dual Water Pick-Up Flush Seal Kit p/n 881150Q 1.  
Priced individually, sold @ multiples of 4  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**DUAL WATER PICKUP FLUSH SEAL KIT**



**881150Q 1**

Provides a front water pick-up seal for gearcases with dual water pick-ups  
Fits 2000 and newer Mercury/Mariner V-6 outboards with dual water pick-ups; and 2000 and newer MerCruiser Bravo One, X, XR & XZ drives with dual water pick-ups.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**RACING**

## GEARCASE CHARTS - OUTBOARD 2.5L MODEL

### 2.5L Sport Master Gearcase With Torque Tab

Ratio	Rotation	Torque Tab	Shaft Length	Part Number	Service Housing
1.62:1	RH	Yes	S(15)	1687-840560A27	1600-8M0083306
1.62:1	RH	Yes	L(20)	1687-840560A28	1600-8M0083306
1.62:1	RH	Yes	XL(25)	1687-840560A29	1600-8M0083306
1.75:1	RH	Yes	S(15)		1600-8M0083306
1.75:1	RH	Yes	L(20)		1600-8M0083306
1.75:1	RH	Yes	XL(25)		1600-8M0083306
1.87:1	RH	Yes	S(15)	1687-840560T33	1600-8M0083306
1.87:1	RH	Yes	L(20)	1687-840560T34	1600-8M0083306
1.87:1	RH	Yes	XL(25)	1687-840560T35	1600-8M0083306
2.00:1	RH	Yes	S(15)	1687-8M0081852	1600-8M0083306
2.00:1	RH	Yes	L(20)	1687-840560T37	1600-8M0083306
2.00:1	RH	Yes	XL(25)	1687-840560A38	1600-8M0083306

### 2.5L Sport Master Gearcase w/o Torque Tab

Ratio	Rotation	Torque Tab	Shaft Length	Part Number	Service Housing
1.62:1	RH	No	S(15)	1687-840561A27	1600-8M0084203
1.62:1	RH	No	L(20)	1687-840561A28	1600-8M0084203
1.62:1	RH	No	XL(25)	1687-840561A29	1600-8M0084203
1.75:1	RH	No	S(15)		1600-8M0084203
1.75:1	RH	No	L(20)		1600-8M0084203
1.75:1	RH	No	XL(25)		1600-8M0084203
1.87:1	RH	No	S(15)	1687-840561T33	1600-8M0084203
1.87:1	RH	No	L(20)	1687-840561T34	1600-8M0084203
1.87:1	RH	No	XL(25)	1687-840561A35	1600-8M0084203
2.00:1	RH	No	S(15)	1687-840561T36	1600-8M0084203
2.00:1	RH	No	L(20)	1687-840561A37	1600-8M0084203
2.00:1	RH	No	XL(25)	1687-840561A38	1600-8M0084203

### 2.5L Sport Master Gearcase Counter Rotation

Ratio	Rotation	Torque Tab	Shaft Length	Part Number	Service Housing
1.62:1	LH	No	S(15)	1687-840561A63	1600-8M0084203
1.62:1	LH	No	L(20)	1687-840561A64	1600-8M0084203
1.62:1	LH	No	XL(25)	1687-840561A65	1600-8M0084203
1.75:1	LH	No	S(15)		1600-8M0084203
1.75:1	LH	No	L(20)		1600-8M0084203
1.75:1	LH	No	XL(25)		1600-8M0084203
1.87:1	LH	No	S(15)	1687-840561T69	1600-8M0084203
1.87:1	LH	No	L(20)	1687-840561T70	1600-8M0084203
1.87:1	LH	No	XL(25)	1687-840561T71	1600-8M0084203
2.00:1	LH	No	S(15)	NLA	1600-8M0084203
2.00:1	LH	No	L(20)	NLA	1600-8M0084203
2.00:1	LH	No	XL(25)	NLA	1600-8M0084203

### 2.5L Torque Master Gearcase

Ratio	Rotation	Torque Tab	Shaft Length	Part Number	Service Housing
1.87:1	RH	Yes	L(20)	1686-827214T25	
2.00:1	RH	Yes	L(20)	1686-827214T25	

## OUTBOARD GEARCASES - TORQUE MASTER FOR 2.5L MODELS

### GEAR HOUSING



#### 1686-827214T25

Gear housing only - satin finish.  
Fits 2.5 L Outboards

## OUTBOARD GEAR SET FOR 2.5L MODELS

### GEAR CONVERSION KIT



#### 43-848855T 2

To convert a 1.87:1 or 2.00:1 ratio RH rotation gearcase to a 1.62:1 ratio  
Fits 2.5L outboards

### GEAR CONVERSION KIT



#### 43-849189T 2

To convert a 1.87:1 or 2.00:1 ratio RH rotation gearcase to a 1.75:1 ratio  
Fits 2.5L outboards

**WATER PRESSURE RELIEF VALVE KIT**

**WATER PRESSURE RELIEF VALVE KIT**



**863208A 3**

The purpose of this kit is to regulate engine block water pressure to a maximum of 30 psi and vent excess water overboard.

Fits all MCM engines in high performance applications where engine block water pressures are exceeding the maximum 30 psi.

**ENGINE MOUNTS**

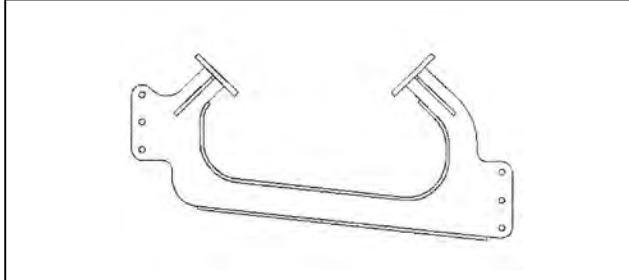
**ENGINE MOUNT**



**849143T**

Front - Single

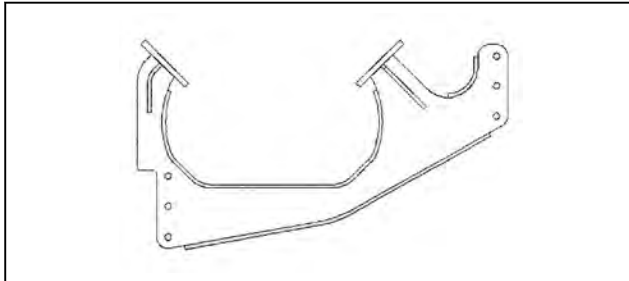
**ENGINE MOUNT**



**849339T**

Front Port - Side by Side

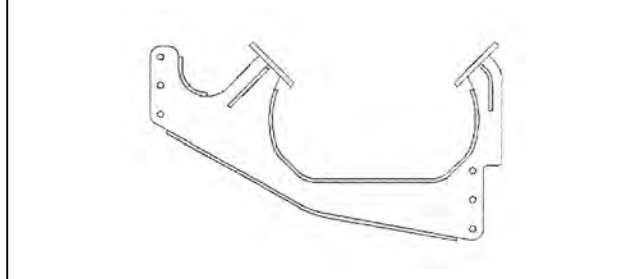
**ENGINE MOUNT**



**849310T**

Front Starboard - Staggered

**ENGINE MOUNT**



**849335T**

Front Port - Staggered

**SPACER KITS**

**SIX SSM SPACER KIT**



**846743A 1**

.50 inch (12.7 mm) spacer

**846562A 1**

1 inch (25.4 mm) spacer

**846563A 1**

1.50 inch (38.1 mm) spacer

**846744A 1**

2 inch (50.8 mm) spacer

**846745A 1**

2.50 inch (63.5 mm) spacer

**846564A 1**

3 inch (76.2 mm) spacer

**M8 DRIVE SPACER KIT**



**8M8025968**

.50 inch (12.7 mm)

Lowers M8 drives .50 inch from stock height.

**8M8025970**

1.50 inch (38.1 mm)

Lowers M8 drives 1.50 inches from stock height.

**8M8025969**

1 inch (25.4 mm)

Lowers M8 drives 1 inch from stock height.

**8M8025971**

2 inch (50.8 mm)

Lowers M8 drives 2 inches from stock height.

**8M8025972**

2.50 inch (63.5 mm)

Lowers M8 drives 2.50 inches from stock height.



# RACING

## 8M8025973

3 inch (76.2 mm)

Lowers M8 drives 3 inches from stock height.

### NXT1 SPACER KIT



## 8M8023731

.50 inch (12.7 mm)

Lowers NXT1 .50 inch from stock height.

## 8M8023733

1 inch (25.4 mm)

Lowers NXT1 drives 1 inch from stock height.

### SPACER KIT

## 8M8023735

1.50 inch (38.1 mm)

Lowers NXT1 drives 1.50 inches from stock height.

## 8M8023737

2 inch (50.8 mm)

Lowers NXT1 drives 2 inches from stock height.

## 8M8023739

2.50 inch (63.5 mm)

Lowers NXT1 or NXT1/6 SSM drives 2.50 inches from stock height.

## 8M8023741

3 inch (76.2mm)

Lowers NXT1 drives 3 inches from stock height.

## STERNDRIVE ACCESSORIES

### FLAME ARRESTOR



## 843946T

Optional - 4-1/2 in.

Fits MCM 600 SCi

### QUICK-CHANGE THRU TRANSOM EXHAUST TIPS



## 843426A 1

Polished stainless steel tips feature a in.quick change in. anti-backflow valve. 2 outlets per kit.

For 4 in. (102 mm) I.D. exhaust pipe. Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages.

### TRANSOM EXHAUST TIPS REPAIR KIT



## 843426A 2

This kit is to repair the internal rubber flapper baffle for one 4 in. (102 mm) I.D. exhaust tip 843426A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips

### QUICK-CHANGE THRU TRANSOM EXHAUST TIPS



## 843434A 1

Polished stainless steel tips feature a in.quick change in. anti-backflow valve. 2 outlets per kit.

For 3 in. (76 mm) I.D. exhaust pipe. Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages.

### TRANSOM EXHAUST TIPS REPAIR KIT



## 843434A 2

This kit is to repair the internal rubber flapper baffle for one 3 in. (76 mm) I.D. exhaust tip 843434A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips

**TRANSOM EXHAUST TIPS FLAPPER ASSEMBLY**



**8M0109049**

This kit is to repair the internal rubber flapper baffle for one 3 in. (76 mm) I.D. exhaust tip 843434A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips

**TRANSOM EXHAUST TIPS FLAPPER ASSEMBLY**



**8M0109050**

This kit is to repair the internal rubber flapper baffle for one 4 in. (102 mm) I.D. exhaust tip 843426A1. Contains components to repair one exhaust tip.

Fits all Mercury Racing and Mercury MerCruiser consumer sterndrive engine packages that have the Quick-Change Thru Transom Exhaust Tips.

**BRAVO ONE SPORT MASTER SPLASH PLATE**



**843042T03**

Designed for extending the upper area of the Bravo One XR drives outfitted with the Sport Master Gearcase. Includes everything needed to mount the plate to a drive.

**TAILSTOCK ASSEMBLY**



**8M8026029**

Includes the shift linkage and cable mount required for manual shift transmissions. For use with the Velvet Drive 72C based transmissions (BAM and Huber). Allows the use of Race M-Series transom plate assemblies and Race NXT1SSM stern drives utilizing those transmissions. Can also be used with Race Six Drive transom plate assemblies and Race NXT1SSM stern drives which require the removal of a spacer plate.

**ENGINE HARNESS RIGGING KITS-NON DTS**

**HP RIGGING KITS (14 PIN)**



**8M8024581**

Single engine application. Includes all the necessary CAN harnesses & hardware to connect the engines PCM with the dash/helm area, including key/start function, lanyard switch, SmartCraft junction block, & accessory dash power.

Designed for use with non-DTS engines using 14 pin "Deutsche" connections at the engine harness.

**8M8024582**

Twin engine application. Includes all the necessary CAN harnesses & hardware to connect the engines PCM with the dash/helm area, including key/start function, lanyard switch, SmartCraft junction block, & accessory dash power.

Designed for use with non-DTS engines using 14 pin "Deutsche" connections at the engine harness.

**8M8024583**

Triple engine application. Includes all the necessary CAN harnesses & hardware to connect the engines PCM with the dash/helm area, including key/start function, lanyard switch, SmartCraft junction block, & accessory dash power.

Designed for use with non-DTS engines using 14 pin "Deutsche" connections at the engine harness.

**8M8024584**

Quad engine application. Includes all the necessary CAN harnesses & hardware to connect the engines PCM with the dash/helm area, including key/start function, lanyard switch, SmartCraft junction block, & accessory dash power.

Designed for use with non-DTS engines using 14 pin "Deutsche" connections at the engine harness.

**FUEL TANK HARNESS**



**84-898289T75**

120 inch Harness needed to connect tank senders to the 350 Verado SCI and sterndrive models 565 through 1650

**ANALOG GAUGE INTERFACE (AGI) KIT**



**892486K07**

Includes AGI Module Assembly, Harness and hardware. For installations using analog gauges instead of SmartCraft. Use with analog tachometer, coolant temp, oil pressure or level, trim and fuel level. Enhanced Voltage Suppression.

Race MerCruiser or outboard engines in single or multiple engine installations plus MerCruiser 496Mag/Mag HO engines.

RACING

## ANALOG GAUGE INTERFACE (AGI) KIT



**892486K04**

For installations using analog gauges instead of SmartCraft. Use with analog tachometer, coolant temp, oil temp, oil pressure or fuel pressure gauges. Enhanced Voltage Suppression.

Race MerCruiser engines with the 14 pin Deutsch connector engine wiring harness. One AGI kit per engine required.

## VESSEL ANALOG GAUGE INTERFACE (AGI) KIT



**892486K05**

For installations using analog gauges instead of SmartCraft. Use with analog tab position (port & starboard), fuel level (two fuel tanks) and trim position gauges. Enhanced Voltage Suppression.

Race MerCruiser engines with the 14 pin Deutsch connector engine wiring harness. One AGI kit per boat required.

## EXTENSION (WING) PLATES

### OUTER EXTENSION (WING) PLATE



**844342**

Bolt on outer wing plate for driveline or close couple engine installations. Mounting hardware is shipped with the engines.

Racing MerCruiser engines with universal engine mounts.

## INNER EXTENSION (WING) PLATE



**8M0012221**

Bolt on inner wing plate for driveline or close couple engine installations. Mounting hardware is shipped with the engines.

Racing MerCruiser engines with universal engine mounts.

## SINGLE EXTENSION (WING) PLATE



**8M0051209**

Bolt on inner wing plate for driveline or close couple engine installations. Mounting hardware is shipped with the engines.

Racing MerCruiser engines with universal engine mounts.

## FUEL FILTER

### FUEL FILTER ASSEMBLY



**35 8M0050833**

Includes fuel filter, hose and adapter fitting.

Used on all Mercury Racing EFI engines.

## MERCATHODE

### MERCATHODE KIT



**42600A18**

Automatically protects the sterndrive from galvanic corrosion. Each Mercathode system is designed to protect one drive unit.

NXT1, NXT1/SSM or Dry Sump Six sterndrives.

**FLOOR MOUNT KIT**

**DECK MOUNT KIT - TRIM PUMP**



**842109A01**

Mounting brackets and hardware to mount various Race trim pumps onto horizontal surfaces.

Can be used on Race power trim pumps included with Race Sport K-planes, Race NXT and M series transom plates and Race Optimax 200XS, 200XS ROS, 250XS, 250XS Sport and 300XS outboards. See Mercury electronic parts catalog (EPC) for outboard serial number(s) information.

**X-HAUST NOISE REDUCER**

Exhaust noise reduction system. Is compatible with both side-by-side (close couple) or staggered (driveline) engine installations depending on specific engine model. The Stage 1 system by itself limits idle noise levels to 88dBA. The Stage 1 system combined with the Stage 2 muffler kit will beat the stringent European Union (EU) Recreational Craft Directive (RCD) noise emission standard. Also provides compliance for most existing state or regional regulations that require a pass by test here in the United States. For use on Race 520, 540, 565, 600 SCi, EU 662 SCi and 700 SCi sterndrive engines.

**X-HAUST STAGE 1 TAILPIPE KITS**

**CLOSE COUPLE TAILPIPE KIT - STAGE 1**



**8M0094135**

520 Port outlet. Kit includes all mounting hardware.

For 520 close couple engines only. Both single and twin engine applications. Can be used with standard steering and all Bravo XR drives. Or the Axis steering system when installed with Bravo 3XR stern drives only.

**CLOSE COUPLE TAILPIPE KIT - STAGE 1**



**8M0094136**

520 Starboard outlet. Kit includes all mounting hardware.

For 520 close couple engines only. Both single and twin engine applications. Can be used with standard steering and all Bravo XR drives. Or the Axis steering system when installed with Bravo 3XR stern drives only.

**EXHAUST COUPLER ASSEMBLY**

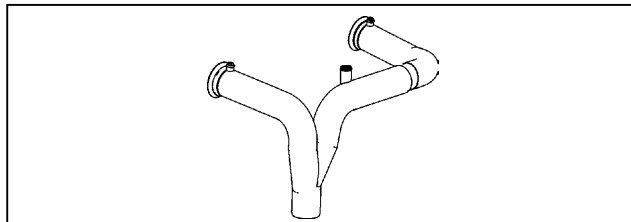


**8M0123001**

Exhaust coupler 10.5"

To be used when taller exhaust than standard is used on the 520

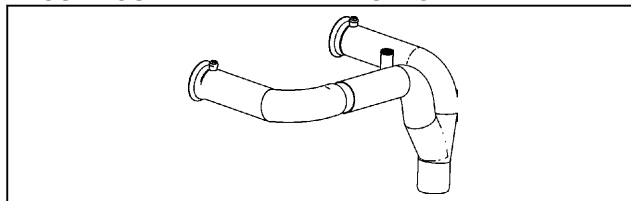
**CLOSE COUPLE TAILPIPE KIT - STAGE 1**



**8M8023624**

Port outlet. Requires 1 each 8M8023358 hardware kit for each tailpipe kit ordered. For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

**CLOSE COUPLE TAILPIPE KIT - STAGE 1**

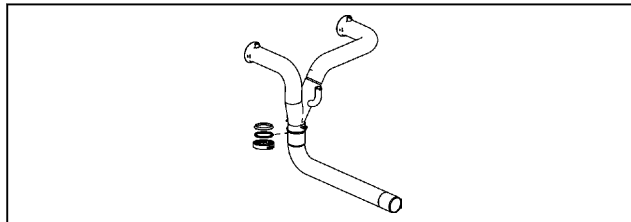


**8M8023625**

Starboard outlet. Requires 1 each 8M8023358 hardware kit for each tailpipe kit ordered.

For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

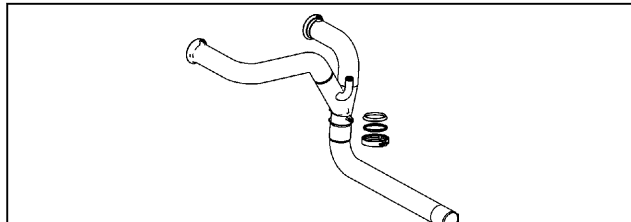
**DRIVELINE TAILPIPE KIT - STAGE 1**



**8M8023626**

Port outlet. Requires 1 each 8M8023359 hardware kit for each tailpipe kit ordered. For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

**DRIVELINE TAILPIPE KIT - STAGE 1**



**8M8023627**

Starboard outlet. Requires 1 each 8M8023359 hardware kit for each tailpipe kit ordered.

For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

**RACING**



**X-HAUST TAILPIPE HARDWARE KITS**

**X-HAUST HARDWARE KIT**



**8M8023358**

1 required for each X-Haust close couple tailpipe kit (8M8023624 or 8M8023625) ordered.

For use with X-Haust Stage 1 close couple tailpipe kits.

**X-HAUST HARDWARE KIT**



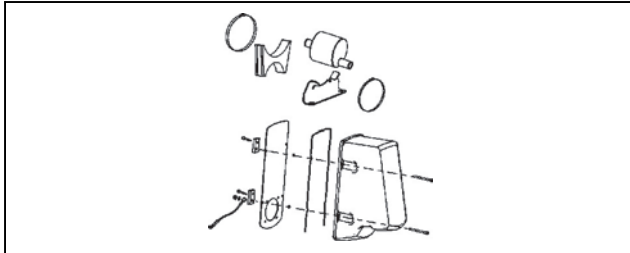
**8M8023359**

1 required for each X-Haust driveline tailpipe kit (8M8023626 or 8M8023627) ordered.

For use with X-Haust Stage 1 driveline tailpipe kits.

**STAGE 2 MUFFLER KIT**

**X-HAUST STAGE 2 MUFFLER KIT**



**8M8023320**

Transom muffler, idle relief attenuator, brackets and hardware are included in kit. One muffler kit required for each installed Stage 1 tailpipe kit.

For use on 520, 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines with installed Stage 1 tailpipe kit(s).

**X-HAUST ACCESSORIES**

**IDLE RELIEF OUTLET, TRANSOM DISCHARGE**



**8M0037021**

One required for each engine with installed Stage 1 X-Haust system or Stage 1 and Stage 2 X-Haust systems. For back of boat discharge. For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

**IDLE RELIEF OUTLET, TRANSOM DISCHARGE**



**8M0092927**

One required for each engine with installed Stage 1 X-Haust system or Stage 1 and Stage 2 X-Haust systems. For back of boat discharge. For use on 520 sterndrive engines.

**IDLE RELIEF OUTLET, SIDE DISCHARGE**



**8M0038928**

One required for each engine with installed Stage 1 X-Haust system or Stage 1 and Stage 2 X-Haust systems. For port or starboard side of boat discharge. For use on 540, 565, 600 SCi, EU662 SCi and 700 SCi sterndrive engines.

**X-HAUST TRANSOM DRILL FIXTURE**



**91 8M0097143**

X-Haust installation tool  
For use on 520 engines

**X-HAUST TRANSOM DRILL FIXTURE**



**91-8M0036608**

X-Haust installation tool  
For use on 600 SCi, EU662 SCi and 700 SCi engines.

**X-HAUST TRANSOM DRILL FIXTURE**



**91-8M0064794**

X-Haust installation tool  
For use on 540 and 565 engines.

**M8 DRIVES**

**TRIM HOSE EXTENSION KIT**



**8M8027354**

Set of two 96 inch hoses with 90 degree bend at one end.  
For use with the common M series transom plates and M8 or NXT1 stern drives.

**M8 PROP AERATOR KIT**



**8M8027372**

Needed on certain boat hulls to ventilate the propellor(s) and reduce time to plane.  
Race M8 stern drives.

**NXT1 DRIVELINE KIT**

**NXT TRANSMISSION DRIVELINE KIT**



**842064A02**

For conversion of a close couple 700SCi to a driveline engine .  
Racing sterndrive packages with the NXT transmission only.

**NXT1 PROP HUB KITS**

**HUB KIT**



**8M8022263**

Double nut kit for use with Mercury Racing NXT1 sterndrives adapting Cleaver propellers.

**NXT1 STEERING INDICATOR**

**STEERING POSITION INDICATOR KIT**



**8M8021162**

Provides steering position indication.  
For use with the Race NXT1 drive only. Compatible with SmartCraft SC1000 gauges, SC5000 Systemview and Systemview Race Edition.



## NXT1 WATER PICKUP KITS

### WATER PICK UP KIT



#### 842049A01

(0.1 square inch)  
Interchangeable water pick up. For boat speed of 150 to 200 mph.  
Race NXT1 sterndrives. One kit per drive required.

#### 842049A02

(0.2 square inch)  
Interchangeable water pick up. For boat speed of 110 to 160 mph.  
Race NXT1 sterndrives. One kit per drive required.

#### 842049A03

(0.3 square inch)  
Interchangeable water pick up. For boat speed of 90 to 130 mph.  
Race NXT1 sterndrives. One kit per drive required.

#### 842049A04

(0.4 square inch)  
Interchangeable water pick up. For boat speed of 80 to 100 mph.  
Race NXT1 sterndrives. One kit per drive required.

#### 842049A06

(0.6 square inch)  
Interchangeable water pick up. For boat speed of 60 to 80 mph.  
Race NXT1 sterndrives. One kit per drive required.

#### 842049A08

(0.8 square inch)  
Interchangeable water pick up. For boat speed of 50 to 70 mph.  
Race NXT1 sterndrives. One kit per drive required.

### NXT1 TORPEDO BORE COVER ASSEMBLY



#### 8M8022198

To be installed in place of NXT1 water pick ups when hull mounted water pick ups are installed/used.  
For use with NXT1 drives only. Not for use with NXT1 SSM drives.

## QC4V ENGINES

### NON-POWER STEERING ADAPTER KIT



#### 8M8026006

Eliminates the power steering pump from the engine. With the adapter and pulley from the kit installed, the drive belt is re-used in its original routing.  
Mercury Racing QC4v 1100 and 1350 hp engines.

### CARBON FIBER DRESS KIT



#### 8M8026070

Cosmetic upgrade kit. Includes front cover, port and starboard air intake covers plus installation hardware.  
Race QC4v 1100 engines only. Kit comes standard on 1350 engines.

## POWER STEERING

### POWER VALUE BLOCK ASSEMBLY



#### 844399T01

Used to connect the power steering pump on the engine(s) with the steering helm and the steering cylinders located on the drive(s). Includes air purge bleeder-check valves and pressure relief valves.  
NXT1, NXT1/SSM or Dry Sump Six sterndrives.

**POWER STEERING RESERVOIR CAP**



**8M8020356**

With threads to fit a -8 ORB fitting. Allows engines to be rigged with a series return line, or with the use of two power steering caps a common boat reservoir can be added between the two engine mounted reservoirs.

Gen. 1 525 EFI and 600 SCI engines. All 700 SCI engines.

**POWER STEERING RESERVOIR KIT**



**8M8026004**

External power steering reservoir. For use in applications where a common reservoir is wanted or needed. Comes with two inlet ports and two outlet ports plus an integral bracket that is suitable for mounting to a vertical surface.

For use with all Race 600, 700, 860, and all QC4v engines.

**BRAVO GIMBAL RING CONVERSION KIT**

**GIMBAL RING KIT**



**8M0061384**

Used to convert standard Bravo gimbal ring to heavy duty gimbal ring and bell housings. Trim limit switch cannot be used on HD gimbal ring.

Fits MCM Bravo drives

**RACE DTS ACCESSORIES**

**DUAL CALIBRATION TDS KIT**



**8M0111476**

Theft Deterrent System for Dual Calibration Mercury Racing 1550 engines.

One kit required per boat. The silver FOB runs the engine on the 1350 mode while the blue FOB runs the engine in the 1550 mode.

**DUAL CALIBRATION KEY FOBS**



**8M0114877**

Key Fobs. Silver Fob 1350 horsepower mode, blue Fob 1550 horsepower mode.

To be used with Mercury Racing Dual Calibration 1550 sterndrive engine.

**SINGLE DTS RIGGING KIT PANEL MOUNT**



**8M0121246**

Includes helm board, key switch, lanyard, lever extension harness and other rigging parts.

All Mercury Racing DTS product.

**ZERO EFFORT SINGLE DTS RIGGING KIT**

**8M0121245**

Includes helm board, key switch, lanyard and other rigging parts.

All Mercury Racing DTS products.

**ZERO EFFORT DUAL DTS RIGGING KIT**



**8M0121252**

Includes helm board, key switches, lanyards and other rigging parts. Multi engine guardian enabled.

All Mercury Racing DTS product.

## ZERO EFFORT TRIPLE DTS RIGGING KIT



**8M0121253**

Includes helm board, key switches, lanyards and other rigging parts. Multi engine guardian enabled.  
All Mercury Racing DTS product

## ZERO EFFORT QUAD DTS RIGGING KIT



**8M0121254**

Includes helm board, key switches, lanyards and other rigging parts. Multi Engine guardian enabled.  
All Mercury Racing DTS product

## EXTENSION HARNESS



**84-8M8026041**

7 ft. wiring extension harness for shift function. Labeled lever 1.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026042**

7 ft. wiring extension harness for shift function. Labeled lever 2.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026043**

7 ft. length wiring extension harness for throttle function. Labeled lever 3.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026044**

7 ft. length wiring extension harness for throttle function. Labeled lever 4.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## BEARING UPGRADE KITS

### GIMBAL BEARING KIT



**30-879194A00**

Perma-Lube Bearing Kit required to retrofit the new XR/XZ drives to older Bravo transom plate assemblies to provide enough clearance for the larger u-joint on the new XR/XZ drives.

Fits Bravo transom assemblies

## DRIVESHAFT ASSEMBLY

### DRIVESHAFT ASSEMBLY



**45-847633A 1**

9 in. (229 mm) 1480 series heavy duty driveline. Adapter may be required for transmission.

Fits Mercury Racing VI and VII stern drives.

**BRAVO HD PROPSHAFT KIT**

**PROPSHAFT KIT**



**44-840377A 1**

Used to convert standard Bravo propshaft to a heavy-duty propshaft. A special tool (91-840393A 1) is also required to install the heavy-duty propshaft.  
Fits Bravo One drives

**RETAINER WRENCH TOOL KIT**



**91-840393A 1**

Aids in the installation of the bearing carrier retainer with a heavy-duty propeller shaft installed on the lower unit.

**TRANSOM MOUNTED WATER PICKUP**

**SEAWATER PICKUP**



**88845A 1**

Transom mount, for 1-1/4 in.(32 mm) hose.  
Fits any sterndrive engine that has an engine mounted seawater pump.

**JET DRIVE**

**JET DRIVE SHIFT CABLES**

**SHIFT CABLE**



**820671A14**

30 series cable with 10/32 end threads.  
Fits Sport-Jet 90/95/120 (1993-96)  
4.3 m (14 ft.)

**820671A16**

30 series cable with 10/32 end threads.  
Fits Sport-Jet 90/95/120 (1993-96)  
4.9 m (16 ft.)

**820671A18**

30 series cable with 10/32 end threads.  
Fits Sport-Jet 90/95/120 (1993-96)  
5.5 m (18 ft.)

**SHIFT CABLE**



**64-853951A10**

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit.  
Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1.  
3.0 m (10 ft.)

**64-853951A16**

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit.  
Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1.  
4.9 m (16 ft.)

**64-853951A18**

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit.  
Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1.  
5.5 m (18 ft.)

**SHIFT CABLE**



**858342A10**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
3.0 m (10 ft.)

**858342A12**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
3.7 m (12 ft.)

**858342A14**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
4.3 m (14 ft.)

**858342A16**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
4.9 m (16 ft.)

**858342A18**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
5.5 m (18 ft.)

**858342A20**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
6.1 m (20 ft.)

**858342A22**

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
6.7 m (22 ft.)

**BULKHEAD COMPRESSION FITTINGS**



**820675**

Fits Sport-Jet 90/95/120 and 175 with 40 series cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.



**BULKHEAD COMPRESSION FITTINGS**



**820677A 1**

For 30 series cable, use either Bulkhead Compression Fittings or Bulkhead Bellows Kits. Not for use together.  
Fits Sport-Jet 90/95/120 with 30 series shift cables.

**SHIFT CABLE BELLOWS**



**877581A 2**

For 40 Series cable, installs on cable outside of transom.  
Fits Sport-Jet 175 (1999 and older) and 90/95/120 with optional 802755 Remote Control with 40 Series shift cable.

**SHIFT CABLE BELLOWS**



**877581A 5**

For 40 series cable, installs on cable outside of transom.  
Fits Sport-Jet 120XR2 and 175 (2000 and newer) with 40 series shift cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

**BULKHEAD BELLOWS KIT**



**850697A 2**

Fits Jet Drive models with 40 series cables

**PLATINUM PLUS THROTTLE AND SHIFT CABLE SAE**

Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.  
Layered Technology Featuring -  
- Tough polypropylene outer jacket is UV and abrasion resistant  
- 22 oil-tempered wires for increased compression strength and durability  
- Lubricated core liner to stand up to the harsh marine environment while remaining flexible  
- Patented hexagonal shape allows for minimal contact with the liner  
- Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

**PLATINUM PLUS THROTTLE AND SHIFT CABLE**



**8M0082575**

3 FT (.92m)  
SAE Controls

**8M0082576**

4 FT (1.2m)  
SAE Controls

**8M0082577**

5 FT (1.5m)  
SAE Controls

**8M0082578**

6 FT (1.8m)  
SAE Controls

**8M0082579**

7 FT (2.1m)  
SAE Controls

**8M0082580**

8 FT (2.4m)  
SAE Controls

**8M0082581**

9 FT (2.7m)  
SAE Controls

**8M0082582**

10 FT (3.0m)  
SAE Controls

**8M0082583**

11 FT (3.4m)  
SAE Controls

**8M0082584**

12 FT (3.7m)  
SAE Controls

**8M0082585**

13 FT (4.0m)  
SAE Controls

**8M0082586**

14 FT (4.3m)  
SAE Controls

**8M0082587**

15 FT (4.6m)  
SAE Controls



# JET DRIVE

## 8M0082588

16 FT (4.9m)  
SAE Controls

## 8M0082589

17 FT (5.2m)  
SAE Controls

## 8M0082590

18 FT (5.5m)  
SAE Controls

## 8M0082591

19 FT (5.8m)  
SAE Controls

## 8M0082592

20 FT (6.1m)  
SAE Controls

## 8M0082593

21 FT (6.4m)  
SAE Controls

## 8M0082594

22 FT (6.7m)  
SAE Controls

## 8M0082595

23 FT (6.7m)  
SAE Controls

## 8M0082596

24 FT (7.0m)  
SAE Controls

## 8M0082597

25 FT (7.3m)  
SAE Controls

## 8M0082598

26 FT (7.6m)  
SAE Controls

## 8M0082599

27 FT (7.9m)  
SAE Controls

## 8M0082600

28 FT (8.5m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082601

29 FT (8.8m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082602

30 FT (9.2m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## PLATINUM PLUS THROTTLE AND SHIFT

## 8M0082603

31 FT (9.5m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082604

34 FT (10.4m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082605

36 FT (11.0m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082606

38 FT (11.6m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## 8M0082607

40 FT (12.2m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## JET DRIVE 135 & 270 DEG. STEERING SYSTEM

The 135 deg. system allows 135 degrees rotation of the steering wheel (3/8 turn lock to lock). The 270 deg. system allows 270 degrees rotation of the steering wheel (3/4 turn lock to lock). Order helm, bezel, and steering cable separately. If the size required is not listed, use the next larger size.

### STEERING HELM



#### 809486

135 Degree Steering Helm.  
Fits all Sport Jet models, except V-6 models.

### STEERING HELM



#### 850699

270 Degree Steering Helm.  
Fits all Jet Drive models

### TILT STEERING HELM



#### 64 879686

270 Degree Steering Helm.  
Fits all Jet Drive models

### BEZEL KIT



#### 809485

Fits all Jet Drive models

**STEERING CABLE**



**64-835457A11**

11 ft.(3.4 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A13**

13 ft.(4.0 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A15**

15 ft.(4.6 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A17**

17 ft.(5.2 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A19**

19 ft.(5.8 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A21**

21 ft.(6.4 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A23**

23 ft.(7.0 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A25**

25 ft.(7.6 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**STEERING CABLE BELLOWS**



**877581A 4**

Installs on cable outside of transom

Fits Jet Drive models with 270 Degree system and 60 series cables

**STEERING CABLE ROD END**

**STEERING ROD END**



**883053A 1**

For 135 & 540 deg. steering systems. 5/16 in. (7.9 mm)

Fits Sport Jet models with 60 series cables

**STEERING CABLE BULKHEAD FITTINGS AND BELLOWS KITS**

Hardware used to complete Sport Jet installations. Use either bulkhead fittings or bellows kit. Not for use together.

**BULKHEAD COMPRESSION FITTINGS**



**820675**

Fits Sport-Jet 90/95/120 and 175 with 40 series cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

**BULKHEAD BELLOWS KIT**



**850005A 2**

For 135 & 270 deg. steering systems and 60 series cables.

Fits Jet Drive models with 60 series cables

# JET DRIVE

## BULKHEAD BELLOWS KIT



**850697A 2**

Fits Jet Drive models with 40 series cables

## IGNITION KEY SWITCH WITH HARNESSSES

Mounts in a 2-1/8 in. (54 mm) hole. Includes warning horn and electrical connections for instrumentation and lanyard stop switch.

### KEY SWITCH W/ HARNESS



**84-816626A 2**

2 ft. (610 mm) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

**84-816626A15**

15 ft. (4.57 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

**84-816626A20**

20 ft. (6.1 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

**84-816626A24**

25 ft. (7.6 m) harness with audio warning horn.

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

## FLUSHING KITS

### FLUSHING ATTACHMENT



**22-820543A 1**

For consumer use. Only for use while engine is not running.  
Fits 90/95/120 Sport-Jet.

### FLUSHING ATTACHMENT



**22-820543A 6**

Allows the customer to flush the engines while engine is not running or idling under 1200 RPM.

Fits 200 OptiMax, 210 and 240 EFI Jet Drives.

### FLUSHING KIT



**22-820573**

Dealer kit, flushes engine while the engine is running. This kit is not for permanent installation. It is intended as a dealer service tool aid.

Fits Sport-Jet 90/95/120 engines.

### REPLACEMENT CAP



**19-821908**

For consumer use sport-jet flushing attachment.

Fits the consumer use 90/95/120 Sport-Jet flushing attachment. Standard flushing kit on the Sport Jet 175 and the 200 OptiMax, 210 and 240 EFI Jet Drives.

**REPLACEMENT INLET GRATES**

**REPLACEMENT INLET GRATE**



**854810T 1**

Stainless steel Rock Grate for shallow rocky conditions.  
Fits all V-6 Jet Drives (1997 & newer) and Sport-Jet 120 Jet Drives (1999 and 2000).

**REPLACEMENT INLET GRATE**



**852962T**

Inlet Grate - aluminum fixed grate.  
Fits all V-6 Jet Drives (1997 & newer) and Sport-Jet 120 Jet Drives (1999 and 2000). Standard grate on the Sport-Jet 175XR2.

**REPLACEMENT INLET GRATE**



**856627T 3**

Hydro Surge Grate - automatic weed clean out system  
Fits all V-6 Jet Drives (1997 & newer) and Sport-Jet 120 Jet Drives (1999 and 2000).

**PUMP MOUNTING GROMMETS**

Seals between the Jet Drive unit and the boat hull.

**PUMP MOUNTING GROMMET**



**25-820663250**

1/4 in.(6 mm) flange.  
Fits Jet Drives with original dimension "short" tunnel cutouts.

**25-820663375**

3/8 in.(10 mm) flange  
Fits Jet Drives with original dimension "short" tunnel cutouts.

**25-820663500**

1/2 in.(13 mm) flange  
Fits Jet Drives with original dimension "short" tunnel cutouts.

**PUMP MOUNTING GROMMET**



**879634**

3/8 in.(10 mm) flange. Provides improved vibration isolation.  
Fits 200 OptiMax, 210 and 240 EFI Jet Drives with "Long" tunnel cutouts with radiused edges and glued in grommet.

**PUMP MOUNTING GROMMET CHART**

**Pump Mounting Grommets**

Model	Original Dimension Jet Drive; Short Tunnel Cutouts	Original Dimension Jet Drive; Short Tunnel Cutouts	Revised Dimension Jet Drive; Long Tunnel Cutouts w
Sport Jet 90/95/125	25-820663250	25-820663375	N/A
Sport Jet 175	25-820663250	25-820663375	N/A
200 Optimax	25-820663250	25-820663375(1)	879634(2)
210	25-820663250	25-820663375(1)	879634(2)
240 EFI	25-820663250	25-820663375(1)	879634(2)

(1) Not Recommended

(2) Provides improved vibration isolation

# JET DRIVE

## MUFFLERS

### MUFFLER ASSEMBLY



**859389A 1**

Starboard  
Fits 210 Carb Jet Drive

### MUFFLER ASSEMBLY



**878147A03**

Port  
Fits 200 DFI, 240 EFI & 250 DFI Jet Drives

### MUFFLER ASSEMBLY



**878148A03**

Starboard  
Fits 200 DFI, 240 EFI & 250 DFI Jet Drives

## ANODES - SPORT JET

### ANODE ASSY.



**97-856581C**

Aluminum

### ANODE KIT



**97-833163A 1**

Aluminum

### ANODE



**97-820503 1**

Aluminum

## ANODE CHART - SPORT JET

### SportJet Pump Anodes

Model	Serial # Range	Nozzle Anode	Mat.	Rudder Anode	Mat.
90 Sport Jet	0E021000 and up	N.L.A.	Zinc	97-820503 1	Alum.
95XR Sport Jet	0E021000 and up	N.L.A.	Zinc	97-820503 1	Alum.
120 Sport Jet	0E080400 - 0E145579	N.L.A.	Zinc	97-820503 1	Alum.
120XR Sport Jet	0E145580 - 0E344999	N.L.A.	Zinc	97-820503 1	Alum.
120XR2 Sport Jet	0E145580 - 0E379999	97-856581C	Alum.	97-820503 1	Alum.
175XR2 Sport Jet	0E151580 - 0E344999	97-833163A 1	Alum.	97-820503 1	Alum.
175XR2 Sport Jet	0F345000 - 0E433153	97-856581C	Alum.	97-820503 1	Alum.
200 DFI	0E379931 - 0E428850	97-856581C	Alum.	97-820503 1	Alum.
200 DFI M2	0E379931 - 0E423075	97-856581C	Alum.	97-820503 1	Alum.

Model	Serial # Range	Nozzle Anode	Mat.	Rudder Anode	Mat.
210 Carb	0E379931 - 0E433153	97-833163A 1	Alum.	97-820503 1	Alum.
210 Carb M2	0E370718 - 0E426999	97-856581C	Alum.	97-820503 1	Alum.
240 EFI	0E379931 - 0E406399	97-833163A 1	Alum.	97-820503 1	Alum.
240 EFI	0E406400 and up	97-856581C	Alum.	97-820503 1	Alum.
240 EFI M2	0E370718 and up	97-856581C	Alum.	97-820503 1	Alum.
250 DFI	0E407100 and up	97-856581C	Alum.	97-820503 1	Alum.
250 DFI M2	0E407100 and up	97-856581C	Alum.	97-820503 1	Alum.



# MARINE BATTERIES AND ACCESSORIES

## MARINE BATTERIES AND ACCESSORIES

### MARINE BATTERIES

In AGM batteries, the electrolyte (mixture of water and sulphuric acid) is largely absorbed in glass fibre. This type of battery is entirely maintenance-free and there is no gas formation with normal use. AGM batteries can be installed anywhere.

Their construction gives a very fast discharge at very high currents so AGM batteries are ideal for systems that require high currents (for instance when starting an engine). The battery poles of some models can be unscrewed and this type of battery can be combined with every standard battery terminal.

#### OPTIMA BLUE TOP DC 4.2



67-886561

High power, dual purpose engine start and deep cycle • For use in boats with large accessory loads • Sealed lead acid battery • 12 Volts nominal voltage • Color: light grey case with blue cover • Group size: BCI 34 • Metric dimensions: 254x175x200 mm (length/width/height) • Weight: 19,7 kg • Open circuit voltage (fully charged): 13.1 volts • Internal resistance (fully charged): 0.0028 ohms • Capacity: 55 Ah (C/20) • Reserve capacity: BCI: 120 minutes • Power: 765 amps CCA (EN -18°C), 870 amps MCA (BCI 0°C)

#### OPTIMA BLUE TOP BT SLI 4.2



67-886560

High power marine starting battery only • Sealed lead acid battery • 12 Volts nominal voltage • Color: dark grey case with blue cover • Group size: BCI 34 • Metric dimensions: 254x175x200 mm (length/width/height) • Weight: 17,4 kg • Open circuit voltage (fully charged): 12,8 volts • Internal resistance (fully charged): 0.0030 ohms • Capacity: 50 Ah (C/20) • Reserve capacity: BCI: 100 minutes • Power: 815 amps CCA (EN -18°C), 1000 amps MCA (BCI 0°C)

#### OPTIMA BLUE TOP DC 5.0



67-8M9200903

High power, dual purpose engine start and deep cycle  
 • For use in boats with large accessory loads  
 • Sealed lead acid battery  
 • 12 Volts nominal voltage  
 • Color: light grey case with blue cover  
 • Group size: BCI 27  
 • Metric dimensions: 309x172x221mm length/width/height  
 • Weight: 22,7 kg  
 • Internal resistance (fully charged): 0.0025 ohms  
 • Capacity: 66 Ah (C/20)  
 • Reserve capacity: BCI: 140 minutes  
 • Power: 845 amps CCA (EN -18°C), 1000 amps MCA (BCI 0°C)

#### OPTIMA BLUE TOP DC 5.5



67-886562

High power, dual purpose engine start and deep cycle • For use in boats with large accessory loads • Sealed lead acid battery • 12 Volts nominal voltage • Color: light grey case with blue cover • Group size: BCI 31 • Metric dimensions: 325x165x238 mm (length/width/height) • Weight: 26,5 kg • Open circuit voltage (fully charged): 13.1 volts • Internal resistance (fully charged): 0.0025 ohms • Capacity: 75 Ah (C/20) • Reserve capacity: BCI: 155 minutes • Power: 975 amps CCA (EN -18°C), 1125 amps MCA (BCI 0°C)

#### MARINE BATTERY



67-8M0109257

12V Full River AGM HC28 Start battery for outboards with electric starter. Can be mounted in any orientation except inverted. US DOT and IATA certified non-spillable (sealed).  
 Performance: PHCA: 925A at 80°F (27°C); for 5 seconds CCA: 410A at 0°F (-18°C) - CA/MCA: 530A at 32°F (0°C) - HCA: 625A at 80°F (27°C) - Reserve capacity: 48 minutes  
 Short circuit current: 1300A - Operation temperature range: 5°F (-15°C) to 122°F (50°C).  
 4-stroke: 8HP – 30 HP  
 2-stroke: 8HP – 60 HP

## MASTERVOLT AGM 12V/55AH



**8M0178402**

- Excellent starter function battery for boats, RV's, service and navigation
- Perfect upgrade for flooded lead acid batteries
  - Same initial power surge in an AGM 12/90 Ah as 180 Ah flooded lead-acid battery
  - Glass-fibre technology ensures low internal resistance
  - Use of thicker plates extends lifespan
  - Can be combined with every standard battery terminal
  - Also for medium cyclical use.
- Specifications: 12V
- 55Ah nominal capacity C20
  - Max. charge current: 15,3A
  - CCA to SAE: 400A
  - Terminals M6 A-type
  - Outside dimensions incl. handles (LxWxH): 257x132x200mm
  - Weight: 17kg



**8M0178403**

- Excellent starter function battery for boats, RV's, service and navigation
- Perfect upgrade for flooded lead acid batteries
  - Same initial power surge in an AGM 12/90 Ah as 180 Ah flooded lead-acid battery
  - Glass-fibre technology ensures low internal resistance
  - Use of thicker plates extends lifespan
  - Can be combined with every standard battery terminal
  - Also for medium cyclical use.
- Specifications: 12V · 70Ah nominal capacity C20
- Max. charge current: 19,5A
  - CCA to SAE: 460A
  - Terminals M8 A-type
  - Outside dimensions incl. handles (LxWxH): 348x167x178mm
  - Weight: 21kg

## BATTERY ACCESSORIES

### OPTIMATE 2 BATTERY CHARGER



**8M0072744**

- Fully automatic battery maintainer. Battery Performance guaranteed !
- Extends battery life
  - Safe long term battery care
  - Sealed weatherproof enclosure

OptiMateTM2, extends life and improves performance of a 12V battery of a vehicle / water craft or 12V battery operated system that is not in daily use. OptiMate 2 senses the battery condition, recharges and then keeps the battery 100% ready, never overcharging, and provides power to the anti-theft alarm, display, on board computer, etc. OptiMate 2 is ideal for standby power applications, the interactive standby mode during long term maintenance reverts to full charge mode if it senses high current drain from the battery.

### OPTIMATE 5 BATTERY CHARGER



**8M0072745**

- Complete 12V battery care for medium to large batteries
- Desulphates and saves neglected batteries
  - Optimises battery power and life
  - Safe long-term maintenance cycle
  - Tests battery every hour
- OptiMateTM5, the all-in-one tool for 12V battery care at home. Diagnoses, recovers, charges, tests and optimally maintains, automatically.

Forgot your battery throughout the winter? OptiMate 5 will recover it from deep discharge and optimally recharge it. Then it will check that the charge delivered is the best possible before then checking how well the battery can retain the charge. And tell you its status, at a glance. Of course, it will then maintain your battery at full charge safely for months at a time. And prolong its life by up to 400%. Reducing waste, for a better environment.

## BATTERY TESTER AND ELECTRICAL SYSTEM ANALYSER T11



**8M0147933**

- Fully graphical interface, LCD display, integrated printer, and touchpad with sensor technology. WET, AGM, AGM spiral, EFB, GEL, Ca. Complies to Specs: CCA, SAE, EN, IEC, DIN, CA/MCA, JIS, EN1, EN2. Tests the starter, alternator, and grounding, and can transfer the data to PC. Test results memory saving.
- Battery tester and electrical system analyser for 12V/24V batteries.

## MARINE BATTERIES AND ACCESSORIES

### BATTERY DESULFATOR



**8M0157844**

- 8mm Fork Terminals
- 1500 Ah Conditioning
- Cable Reach 34inch / 850mm
- Compliant to IP65 Rating
- Multi-Mode activation
- Multi-Voltage Activation 6v-48v
- Small to Medium Applications

**Benefits:**

- Increased Reliability
- Reduced Down-Time
- Reduced Greenhouse Emissions
- Reduced Warranty Costs & Running Costs

Works with all types of batteries (except lithium and NiCad). Tested and proven.

### BATTERY CONNECTOR CABLE



**84-8M0111860**

Connect your battery easily with your Optimate charger. Weatherproof permanent battery lead, M6, 5A max, SAE connection.

## VENTED OUTBOARD SPLASH COVERS

A Splash cover protects your Mercury outboard from stones, fishing lures, sinkers and general cowl wear and tear. It is designed to protect your engine outboard cowling during use and is made from UV stabilized, water resistant Polysoft Polyester with felt like backing to avoid scratching the gel coat of the outboard.

Product features:

- Designed to protect outboard engine cowling during use
- Fully functional cover with breathable mesh venting
- Breathable, marine grade fabric and materials
- Increases resale value potential
- Prevents accidental damage
- Further reducing the already low noise values of Mercury engines
- Custom fit and having original signage
- Available in individual horse power rating for the most common categories

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087241**

F40 outboard splashcover with original Mercury -and horsepower signage.  
For 4-cylinder engines only.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087242**

F50 outboard splashcover with original Mercury -and horsepower signage.  
For 4-cylinder engines only.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087243**

F60 outboard splashcover with original Mercury -and horsepower signage.  
For 4-cylinder engines only.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0110408**

F75 Sea Pro outboard splash cover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087244**

F80 outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0097351**

F80 outboard splashcover with original Mercury -and horsepower signage.  
Model Year 2014.

## VENTED OUTBOARD SPLASH COVERS

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0110409

F90 Sea Pro outboard splashcover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0087245

F100 outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0097352

F100 outboard splashcover with original Mercury -and horsepower signage. Model Year 2014.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0087246

F115 outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0097353

F115 outboard splashcover with original Mercury -and horsepower signage. Model Year 2014.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0110410

F115 Sea Pro outboard splashcover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0136134

F115 ProXS outboard splashcover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



67-8M0087247

F150 outboard splashcover with original Mercury -and horsepower signage. Model Year 2013.



## VENTED OUTBOARD SPLASH COVERS

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0170455**

F150 ProXS outboard splashcover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087248**

F150 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087249**

F175 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087250**

F200 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087251**

F225 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087252**

F250 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087253**

F275 Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087254**

F300 Verado outboard splashcover with original Mercury -and horsepower signage.



## VENTED OUTBOARD SPLASH COVERS

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0087255**

F350 Sci Verado outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0108695**

F350 L6 generation outboard splashcover with original Mercury -and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0108696**

400R generation outboard splash cover with original Mercury Racing and horsepower signage

### MERCURY 2-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0136136**

OptiMax ProXS outboard splashcover with original Mercury signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0136137**

Verado L6 (225-300HP) white outboard splashcover with original Mercury signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0136144**

Verado 400R outboard splashcover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0170456**

Verado 450R outboard splashcover with original Mercury and horsepower signage. Recommended only for single engine applications.

# 4-STROKE VENTED SPLASH COVERS WITH QUICK PANEL ACCESS

## 4-STROKE VENTED SPLASH COVERS WITH QUICK PANEL ACCESS

The vented splash covers below include a flap so the quick access panel can be used even with the cover on.



### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0173206**

F175 V6 outboard splash cover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0152596**

F200 V6 outboard splash cover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0152598**

F225 V6 outboard splash cover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0152600**

F250 V8 outboard splash cover with original Mercury and horsepower signage.

### MERCURY 4-STROKE VENTED OUTBOARD SPLASH COVER



**67-8M0152601**

F300 V8 outboard splash cover with original Mercury and horsepower signage.

4-STROKE VENTED SPLASH COVERS WITH QUICK PANEL ACCESS

# POINT-OF-SALE PRODUCT DISPLAYS

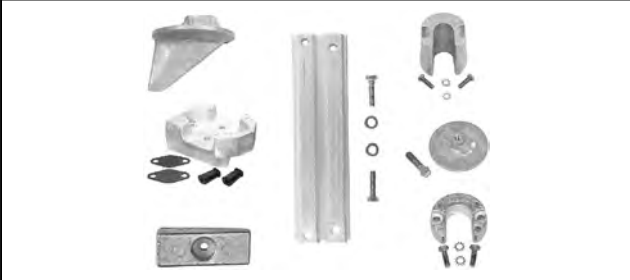
## POINT-OF-SALE PRODUCT DISPLAYS

Various groupings of extremely fast moving, high volume products will be offered throughout the near future. They will be designed to fit on this easel, providing constant messaging for your in-store customers.



### POINT-OF-SALE PRODUCT KITS

#### ANODE KIT



97-8M0052656

Let your customers know that our Cadmium-Free anodes are good for the environment and get them thinking about having them inspected for replacement. Anodes should always be replaced when 50% deteriorated for maximum protection.

Kit contains:

- (2) 31640Q 4
- (2) 821631Q 1
- (2) 806190Q 1
- (2) 76214Q 5
- (2) 806189Q 1
- (3) 826134Q
- (2) 818298Q 1
- (1) Cadmium-Free Placard

(1) suggested plan-o-gram for displaying on our easels  
 Applications are displayed on the back of the individual packages.  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### POINT-OF-SALE PRODUCTS AND EASELS

#### IMPELLER KIT + QUICKSILVER EASEL



8M0070409

Includes 8M0061756 Impeller kit and Quicksilver easel.

#### ANODE KIT + QUICKSILVER EASEL



8M0070410

Includes 8M0052656 Anode Kit and Quicksilver easel.

POINT-OF-SALE PRODUCT DISPLAYS

LOGOS

MERCURY DECAL



**37-8M0046011**

Diecut and furnished on a premask.  
1.67 (42mm) inches tall x 13.01 (330mm) inches long.

M-ICON



**37-8M0080152**

Mercury Marine registered trademark icon in a polished chrome, 29mm diameter circle with Black background.  
Designed for use on a flat surface.

**37-8M0043701**

Mercury Marine registered trademark icon in a polished chrome, 39mm diameter circle with Black background.  
Designed for use on a flat surface.

**37-8M0043702**

Mercury Marine registered trademark icon in a polished chrome, 53mm diameter circle with Black background.  
Designed for use on a flat surface.

**37-8M0043705**

Mercury Marine registered trademark icon in a polished chrome, 60mm diameter circle with Black background.  
This icon has a more flexible backing and may be installed on a slightly curved surface.

**37-8M0043706**

Mercury Marine registered trademark icon in a polished chrome, 60mm diameter circle with Black background.  
Designed for use on a flat surface.

M-ICON



**37-8M0043703**

Mercury Marine registered trademark icon in a polished chrome, 66mm diameter circle with Black background.  
Designed for use on a flat surface.

M-ICON



**37-8M0043700**

Mercury Marine registered trademark icon in a polished chrome, 39mm diameter circle with Red background.  
Designed for use on a flat surface.

**37-8M0043707**

Mercury Marine registered trademark icon in a polished chrome, 53mm diameter circle with Red background.  
Designed for use on a flat surface.

**37-8M0043699**

Mercury Marine registered trademark icon in a polished chrome, 66mm diameter circle with Red background.  
Designed for use on a flat surface.



**TABLE OF CONTENTS**

<b>Outboard Maintenance</b> . . . . .	236	3.0L TKS . . . . .	247
"NEW" 175-300HP V6 (3.4L) & V8 (4.6L) . . . . .	242	4.3L MPI Alpha . . . . .	248
135-150-175-200 (4 Cylinder) Verado 1B311420 and above . . . . .	240	4.3L MPI Bravo . . . . .	248
150 EFI FourStroke 1B905505 and above . . . . .	239	4.3L TKS Alpha . . . . .	247
15 HP EFI FourStroke 0R833820 and above . . . . .	236	4.3L TKS Bravo . . . . .	247
15 Hp FourStroke 0R235949 and above . . . . .	236	4.5L MPI Alpha . . . . .	248
2.5-3.5 HP FourStroke 0R131842 and above . . . . .	236	4.5L MPI Bravo . . . . .	248
200-300 (6 Cyl) Verado 1B390143 and above (prior to Gen V) . . . . .	241	5.0L/5.7L MPI Alpha . . . . .	249
200-300 (6 Cyl) Verado 2B144123 and above (Gen V) . . . . .	241	5.0L/5.7L MPI Bravo . . . . .	249
20 HP EFI FourStroke 0R833820 and above . . . . .	237	5.0L/5.7L TKS Alpha . . . . .	248
20 Hp FourStroke 0R235168 and above . . . . .	237	5.0L/5.7L TKS Bravo . . . . .	249
25-30 Hp EFI FourStroke 0R106999 and above . . . . .	237	5.7 & 6.2 MPI MIE . . . . .	250
350-400 (6 Cyl) Verado . . . . .	242	5.7L MPI Towspots . . . . .	250
40-50-60 Hp FourStroke 1C050252 and above . . . . .	238	5.7L TKS MIE & Towspots . . . . .	249
40 Hp (3 cyl) FourStroke 1C049739 and above . . . . .	237	6.2L MPI Bravo . . . . .	250
4-5-6 Hp FourStroke 0R411838 and above . . . . .	236	6.2L MPI Bravo (Mercury) . . . . .	250
75-90-115/115 Pro XS Hp FourStroke 2B094996 and above . . . . .	239	8.1L MCM & MIE . . . . .	250
75-90-115 Hp FourStroke 1B366823-2B094995 . . . . .	238	8.2L MCM & MIE . . . . .	251
75-90-115 Hp FourStroke 2B094996 and above . . . . .	238	Alpha Sterndrive . . . . .	251
75-90-115 Optimax (1.5L) 1B227000 and above . . . . .	239	Bravo Sterndrive . . . . .	251
8-9.9 Hp FourStroke 0R042475 and above . . . . .	236		
V-6 Optimax (2.5L, non-Pro models) 1B227000 and above . . . . .	240	<b>Mercury Diesel Maintenance</b> . . . . .	252
V-6 Optimax (3.0L, non-Pro models) 1B227000 and above . . . . .	240	3.0L V6 TDI Diesel (Tier 3) . . . . .	252
		3.0L V6 VM Diesel . . . . .	252
<b>Outboard Service Interval Kits</b> . . . . .	243	4.2L V8 TDI Diesel (Tier 3) . . . . .	253
Outboard Service Interval Kits . . . . .	243	6.7L (135/150 NA) Diesel . . . . .	253
Outboard Service Interval Kits - Without Anodes . . . . .	246	6.7L (180/230/260/280 TCA) Diesel . . . . .	253
		6.7L (220 TC) Diesel . . . . .	253
<b>MerCruiser Maintenance</b> . . . . .	247	6.7L (480/500/550 TCA) Diesel . . . . .	253
3.0L MPI . . . . .	247	QSD 2.0 Diesel . . . . .	252
		QSD 2.8 Diesel . . . . .	252
		QSD 4.2 Diesel . . . . .	252
		<b>MerCruiser Service Interval Kits</b> . . . . .	255
		MerCruiser Engine Maintenance Kits . . . . .	255
		MerCruiser Sterndrive Maintenance Kits . . . . .	257



# OUTBOARD MAINTENANCE

## OUTBOARD MAINTENANCE

### 2.5-3.5 HP FOURSTROKE 0R131842 AND ABOVE

**CARBURETOR REPAIR KIT**  
8M0090764

**ANODE**  
97-823913Q  
Aluminum

**INLINE FUEL FILTER**  
35-8M0157133  
An in-line fuel filter located under cowl on outboard engines.

**WATER IMPELLER REPAIR KIT**  
889246A16  
Includes impeller, key, face plate and face plate gaskets.

**WATER PUMP IMPELLER**  
47-16154 3

**SPARK PLUG**  
33-803507  
NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

**THERMOSTAT**  
804540  
52 degrees Centigrade, 126 degrees Fahrenheit

### 4-5-6 HP FOURSTROKE 0R411838 AND ABOVE

**CARBURETOR REPAIR KIT**  
8M0044575  
Includes new float, float pin, inlet needle, bowl gasket and flange gaskets.

**ANODE**  
97-823912  
Aluminum, Round style.  
97-875208  
Square style.

**INLINE FUEL FILTER**  
35-8M0157133  
An in-line fuel filter located under cowl on outboard engines.

**WATER IMPELLER REPAIR KIT**  
8M0155395

**WATER PUMP IMPELLER**  
47-16154 3

**SPARK PLUG**  
33-803507  
NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

**THERMOSTAT**  
804540  
52 degrees Centigrade, 126 degrees Fahrenheit

### 8-9.9 HP FOURSTROKE 0R042475 AND ABOVE

**CARBURETOR REPAIR KIT**  
8M0044576  
Includes new float, float pin, inlet needle, bowl gasket, air box o-ring and flange gaskets.

**TRIM TAB ANODE**  
853762T01  
Zinc

**ANODE**  
97-875208  
Square style.

**INLINE FUEL FILTER**  
35-8M0157133  
An in-line fuel filter located under cowl on outboard engines.

**WATER IMPELLER REPAIR KIT**  
47-803748Q01  
Includes new impeller and face plate.  
47-803748Q02  
Includes new impeller and face plate.

**WATER PUMP IMPELLER**  
47-803748  
47-803748 1

**SPARK PLUG**  
33-803507  
NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

### 15 HP FOURSTROKE 0R235949 AND ABOVE

**CARBURETOR REPAIR KIT**  
8M0044577  
Includes new float, float pin, inlet needle, bowl gasket, air box o-ring and flange gaskets.

**TRIM TAB ANODE**  
853762T01  
Zinc

**ANODE**  
97-875208  
Square style.

**INLINE FUEL FILTER**  
35-8M0157133  
An in-line fuel filter located under cowl on outboard engines.

**FOURSTROKE OUTBOARD OIL FILTER**  
35-8M0162832  
FourStroke Outboard replaceable screw-on type canister filters.

**WATER IMPELLER REPAIR KIT**  
46-8M0122064

**WATER PUMP IMPELLER**  
47-803748

**SPARK PLUG**  
33-803507  
NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

### 15 HP EFI FOURSTROKE 0R833820 AND ABOVE

**FUEL FILTER**  
35-8M0134466

**FOURSTROKE OUTBOARD OIL FILTER**  
35-8M0162832  
FourStroke Outboard replaceable screw-on type canister filters.

**COMPLETE WATER PUMP KIT**  
46-8M0135821  
Includes both upper & lower housings, gaskets, plate and impeller.

**HEAVY ABRASION RESISTANT WATER PUMP**  
8M0137849  
Heavy duty face plate and housing designed to improve life in highly abrasive water conditions.

**WATER PUMP IMPELLER**  
47-8M0135803

## SPARK PLUG

33-803507

NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT

8M0139434

125 Degrees

## 20 HP FOURSTROKE 0R235168 AND ABOVE

### TRIM TAB ANODE

853762T01

Zinc

### ANODE

97-875208

Square style.

### INLINE FUEL FILTER

35-8M0157133

An in-line fuel filter located under cowl on outboard engines.

### FOURSTROKE OUTBOARD OIL FILTER

35-8M0162832

FourStroke Outboard replaceable screw-on type canister filters.

### WATER IMPELLER REPAIR KIT

46-8M0122064

### WATER PUMP IMPELLER

47-803748

### SPARK PLUG

33-803507

NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

## 20 HP EFI FOURSTROKE 0R833820 AND ABOVE

### FUEL FILTER

35-8M0134466

### FOURSTROKE OUTBOARD OIL FILTER

35-8M0162832

FourStroke Outboard replaceable screw-on type canister filters.

### COMPLETE WATER PUMP KIT

46-8M0135821

Includes both upper & lower housings, gaskets, plate and impeller.

### HEAVY ABRASION RESISTANT WATER PUMP

8M0137849

Heavy duty face plate and housing designed to improve life in highly abrasive water conditions.

### WATER PUMP IMPELLER

47-8M0135803

### SPARK PLUG

33-803507

NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

### THERMOSTAT

8M0139434

125 Degrees

## 25-30 HP EFI FOURSTROKE 0R106999 AND ABOVE

### TRIM TAB ANODE

853762

Zinc

### ANODE

97-804043

97-823912002

Aluminum

### FUEL FILTER KIT

35-8M0088825

### FOURSTROKE OUTBOARD OIL FILTER

35-8M0162832

FourStroke Outboard replaceable screw-on type canister filters.

### IMPELLER REPAIR KIT

853792A07

### WATER PUMP IMPELLER

47-16154 1

Various 25-20 Hp. FourStroke and 2-cycle outboards.

### SPARK PLUG

33-803507

NGK, DCPR6E, check and set gap per owner's manual or the emissions control information decal if present.

## 40 HP (3 CYL) FOURSTROKE 1C049739 AND ABOVE

### CARBURETOR REPAIR KIT

854256 1

### TRIM TAB

822157T03

17264T 2

### POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

### FUEL FILTER

35-879885Q

In-line, under cowl fuel filter.

### INLINE FUEL FILTER

35-879884T

A cartridge type fuel filter located under the cowl on outboard engines.

### FOURSTROKE OUTBOARD OIL FILTER

35-8M0162830

FourStroke Outboard replaceable screw-on type canister filters.

### COMPLETE WATER PUMP

46-812966A12

Includes both upper and lower housings, gaskets, key, O-ring, plate, and impeller

### WATER PUMP IMPELLER

47-19453T

Various 30-60 Hp. FourStroke outboards.

### THERMOSTAT KIT

825212A 1

Includes 120 degree thermostat and gaskets.

### TIMING BELT

57-8M0065179

# OUTBOARD MAINTENANCE

## 40-50-60 HP FOURSTROKE 1C050252 AND ABOVE

### TRIM TAB

**31640T07**

EDP - Black, this painted tab will not perform an anodic function.

### POWER TRIM ANODE

**97-818298Q 1**

Aluminum  
Located on the bottom of the external power trim pump assembly.

**97-818298T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located on the bottom of the external power trim pump assembly.

### ANODE KIT

**97-8M0107546**

Aluminum anodes - For use in saltwater or freshwater.  
This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.

### SIDE POCKET ANODE

**97-826134Q**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located in side pockets on the gearhousing just above the cavitation plate.

### FUEL FILTER

**35-879885Q**

In-line, under cowl fuel filter.

### INLINE FUEL FILTER

**35-879884T**

A cartridge type fuel filter located under the cowl on outboard engines.

### FOURSTROKE OUTBOARD OIL FILTER

**35-8M0162830**

FourStroke Outboard replaceable screw-on type canister filters.

### COMPLETE WATER PUMP

**46-812966A12**

Includes both upper and lower housings, gaskets, key, O-ring, plate, and impeller

**46-8M0113801**

Includes both upper & lower housings, gaskets, plate and impeller.

### WATER PUMP IMPELLER

**47-19453T**

Various 30-60 Hp. FourStroke outboards.

**47-43026T 2**

### THERMOSTAT

**8M0117413**

120 Degrees

### TIMING BELT

**57-8M0065179**

## 75-90-115 HP FOURSTROKE 2B094996 AND ABOVE

### TRIM TAB

**8M0091534**

EDP painted, this tab does not provide anodic protection.

### ANODIC PLATE

**97-76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.

### POWER TRIM ANODE

**97-818298Q 1**

Aluminum  
Located on the bottom of the external power trim pump assembly.

**97-818298T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

**97-826134Q**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located in side pockets on the gearhousing just above the cavitation plate.

### FUEL FILTER

**35-879885Q**

In-line, under cowl fuel filter.

### FOURSTROKE OUTBOARD OIL FILTER

**35-8M0162830**

FourStroke Outboard replaceable screw-on type canister filters.

### COMPLETE WATER PUMP

**8M0094529**

Includes upper and lower housings, gaskets, plate, seals, key and impeller.

### WATER PUMP IMPELLER

**47-43026T 2**

### SPARK PLUG

**33-8M0057936**

NGK, ZFR5F, check and set gap per owner's manual or the emissions control information decal if present.

### THERMOSTAT ASSEMBLY

**8M0090819**

Includes thermostat and housing.

## 75-90-115 HP FOURSTROKE 1B366823-2B094995

### TRIM TAB

**31640T07**

EDP - Black, this painted tab will not perform an anodic function.

### POWER TRIM ANODE

**97-818298Q 1**

Aluminum  
Located on the bottom of the external power trim pump assembly.

**97-818298T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located on the bottom of the external power trim pump assembly.

### ANODE KIT

**97-8M0107546**

Aluminum anodes - For use in saltwater or freshwater.  
This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.

**97-8M0107548**

Aluminum anodes - For use in saltwater or freshwater.  
This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.

### SIDE POCKET ANODE

**97-826134Q**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications.  
Located in side pockets on the gearhousing just above the cavitation plate.

### FUEL FILTER

**35-879885Q**

In-line, under cowl fuel filter.

### FOURSTROKE OUTBOARD OIL FILTER

**35-877761Q01**

Replaceable screw-on type canister filter.

### AIR FILTER

**35-8M0082911**

### COMPLETE WATER PUMP

**46-8M0113799**

Includes both upper & lower housings, gaskets, plate and impeller.

## WATER PUMP IMPELLER

47- 43026T 2

## SPARK PLUG

33-8M0157328

NGK, LFR4A-E, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT

892864T06

Includes thermostat and housing.

## ALTERNATOR BELT

57-897574Q01

75-115 EFI 1.7L FourStroke outboard

## 75-90-115 OPTIMAX (1.5L) 1B227000 AND ABOVE

### TRIM TAB

31640T07

EDP - Black, this painted tab will not perform an anodic function.

97- 31640T 6

Magnesium - For freshwater use only. Do not use in Saltwater applications.

### POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

### IN-LINE OIL FILTER

35-875284T01

In-line oil filter

### FUEL FILTER ELEMENT

35-8M0122423

Under cowl replacement cartridge where applicable.

### COMPLETE WATER PUMP

46-8M0113799

Includes both upper & lower housings, gaskets, plate and impeller.

### WATER PUMP IMPELLER

47- 43026T 2

### SPARK PLUG

33-892567Q

NGK IZFR5J, check and set gap per owner's manual or the emissions control information decal if present.

### THERMOSTAT

833072004

62 degrees Centigrade, 143 degrees Fahrenheit.

### ALTERNATOR BELT

57-8M0026410

75-125 Hp. 3 cylinder (1.5L) Optimax outboard

## 75-90-115/115 PRO XS HP FOURSTROKE 2B094996 AND ABOVE

### TRIM TAB

8M0091534

EDP painted, this tab does not provide anodic protection.

## ANODIC PLATE

97- 76214Q 5

Aluminum

Provides additional clearance for high rake propellers.

## POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

## SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

## FUEL FILTER

35-879885Q

In-line, under cowl fuel filter.

## FUEL FILTER SCREEN

35-8M0090809

In-line, under cowl fuel filter

## FOURSTROKE OUTBOARD OIL FILTER

35-8M0162830

FourStroke Outboard replaceable screw-on type canister filters.

## COMPLETE WATER PUMP

8M0094529

Includes upper and lower housings, gaskets, plate, seals, key and impeller.

## WATER PUMP IMPELLER

47- 43026T 2

## SPARK PLUG

33-8M0057936

NGK, ZFR5F, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT ASSEMBLY

8M0090819

Includes thermostat and housing.

## 150 EFI FOURSTROKE 1B905505 AND ABOVE

### ANODIC PLATE

97- 76214Q 5

Aluminum

Provides additional clearance for high rake propellers.

97- 76214A 6

Magnesium - For freshwater use only. Do not use in saltwater applications.

### ANODE KIT

97-8M0107548

Aluminum anodes - For use in saltwater or freshwater.

This is a complete anode kit to replace all factory installed anodes found on the transom and gearcase. Fasteners are included.

### POWER TRIM ANODE

97-8M0057772

Aluminum. Located on the bottom of the external power trim assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

### FUEL FILTER

35-879885Q

In-line, under cowl fuel filter.

# OUTBOARD MAINTENANCE

## FUEL FILTER SCREEN

35-8M0090809

In-line, under cowl fuel filter

## FOURSTROKE OUTBOARD OIL FILTER

35-877761Q01

Replaceable screw-on type canister filter.

## COMPLETE WATER PUMP

8M0094529

Includes upper and lower housings, gaskets, plate, seals, key and impeller.

## WATER PUMP IMPELLER

47-43026T 2

## SPARK PLUG

33-8M0057936

NGK, ZFR5F, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT

892864T06

Includes thermostat and housing.

## ALTERNATOR BELT

57-8M0031641

## V-6 OPTIMAX (2.5L, NON-PRO MODELS) 1B227000 AND ABOVE

### ANODIC PLATE

97-76214Q 5

Aluminum

Provides additional clearance for high rake propellers.

97-76214A 6

Magnesium - For freshwater use only. Do not use in saltwater applications.

### POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

### IN-LINE OIL FILTER

35-875284T01

In-line oil filter

### WATER SEPARATING FUEL FILTER

35-18458Q 4

Water separating fuel filter with the blue screw-in sensor.

### WATER PUMP UPPER REPAIR KIT

46-96148Q 8

Includes plastic pump housing assembly, impeller, face plate, gaskets, drive key or pin, water tube guide sleeve, "O" rings and geartube fill & vent screw seals. (Base not included)

### WATER PUMP IMPELLER

47-89984T 4

### SPARK PLUG

33-889597Q

NGK, IZFR5G, check and set gap per owner's manual or the emissions control information decal if present.

### THERMOSTAT

833072003

62 degrees Centigrade, 143 degrees Fahrenheit

## ALTERNATOR BELT

57-828507Q 4

135/150/175 Optimax, 2.5L DFI outboard

## V-6 OPTIMAX (3.0L, NON-PRO MODELS) 1B227000 AND ABOVE

### ANODIC PLATE

97-76214Q 5

Aluminum

Provides additional clearance for high rake propellers.

97-76214A 6

Magnesium - For freshwater use only. Do not use in saltwater applications.

### POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

97-826134T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

### IN-LINE OIL FILTER

35-875284T01

In-line oil filter

### FUEL FILTER ELEMENT

35-8M0122423

Under cowl replacement cartridge where applicable.

### WATER PUMP IMPELLER

47-43026T 2

### SPARK PLUG

33-843220Q

NGK, LZFR6J, check and set gap per owner's manual or the emissions control information decal if present.

### THERMOSTAT

8M0057307

54 Degrees Centigrade, 130 Degrees Fahrenheit

### BELT - ALTERNATOR

57-828507Q 5

## 135-150-175-200 (4 CYLINDER) VERADO 1B311420 AND ABOVE

### ANODIC PLATE

97-76214Q 5

Aluminum

Provides additional clearance for high rake propellers.

97-76214A 6

Magnesium - For freshwater use only. Do not use in saltwater applications.

### POWER TRIM ANODE

97-818298Q 1

Aluminum

Located on the bottom of the external power trim pump assembly.

97-818298T 3

Magnesium - For freshwater use only. Do not use in saltwater applications. Located on the bottom of the external power trim pump assembly.

### SIDE POCKET ANODE

97-826134Q

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

**FUEL FILTER**

**35-879885Q**

In-line, under cowl fuel filter.

**FUEL FILTER ELEMENT**

**35-8M0122423**

Under cowl replacement cartridge where applicable.

**FOURSTROKE OUTBOARD OIL FILTER**

**35-877767Q01**

Replaceable screw-on type canister filter. Replaces the production 896546\_ series oil filter.

**AIR FILTER**

**35-896247**

**COMPLETE WATER PUMP**

**817275A09**

Includes both upper and lower housings, gaskets, seals, key, Oil-carrier, retaining ring, plate, and impeller.

**WATER PUMP IMPELLER**

**47-43026T 2**

**SPARK PLUG**

**33-889246Q39**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.

**THERMOSTAT ASSEMBLY**

**892864T04**

Includes thermostat and housing.

**ALTERNATOR BELT**

**57-880566Q14**

6 cylinder Verado

**200-300 (6 CYL) VERADO 1B390143 AND ABOVE (PRIOR TO GEN V)**

**ANODIC PLATE**

**97-76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.

**97-76214A 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.

**POWER TRIM ANODE**

**97-880653**

Aluminum, Power Trim

**97-893404**

Multiple pieces may be required per engine application.

**SIDE POCKET ANODE**

**97-826134Q**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

**FUEL FILTER**

**35-879885Q**

In-line, under cowl fuel filter.

**FUEL FILTER ELEMENT**

**35-8M0122423**

Under cowl replacement cartridge where applicable.

**FOURSTROKE OUTBOARD OIL FILTER**

**35-877769Q01**

Replaceable screw-on type canister filter. Replaces the production 883701\_ series oil filter.

**AIR FILTER**

**35-893318T02**

**COMPLETE WATER PUMP**

**817275A09**

Includes both upper and lower housings, gaskets, seals, key, Oil-carrier, retaining ring, plate, and impeller.

**8M0078858**

Includes water impeller, upper and lower housings, face plate, gaskets, drive key, face seal and water tube coupling.

**WATER PUMP IMPELLER**

**47-43026T 2**

**SPARK PLUG**

**33-889246Q39**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.

**THERMOSTAT ASSEMBLY**

**892864T04**

Includes thermostat and housing.

**ALTERNATOR BELT**

**57-880566Q14**

6 cylinder Verado

**200-300 (6 CYL) VERADO 2B144123 AND ABOVE (GEN V)**

**ANODIC PLATE**

**97-76214T 5**

Aluminum  
Provides additional clearance for high rake propellers.

**97-76214A 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.

**POWER TRIM ANODE**

**97-880653**

Aluminum, Power Trim

**97-893404**

Multiple pieces may be required per engine application.

**SIDE POCKET ANODE**

**97-826134T**

Aluminum  
Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

**FUEL FILTER SCREEN**

**35-8M0090809**

In-line, under cowl fuel filter

**FUEL FILTER**

**35-879885Q**

In-line, under cowl fuel filter.

**FUEL FILTER SCREEN**

**35-8M0090809**

In-line, under cowl fuel filter

**WATER SEPARATING FUEL FILTER**

**8M0157616**

NEW design to be smaller to better fit the hand. the internal holding capacity of this filter is as great as our standard filter. A new o-ring for the water sensor is included with each filter. This new filter when used with the new water-in-fuel sensor 8M0157779, meets U.S. Coast Guard and ABYC H-24 fuel-system requirements. Designed to meet 33 CFR 183.590 or ISO 10088 fire test.

**FOURSTROKE OUTBOARD OIL FILTER**

**35-877769K01**

Replaceable screw-on type canister filter.

**AIR FILTER**

**35-893318T02**



# OUTBOARD MAINTENANCE

## COMPLETE WATER PUMP

**817275A09**

Includes both upper and lower housings, gaskets, seals, key, Oil-carrier, retaining ring, plate, and impeller.

**8M0078858**

Includes water impeller, upper and lower housings, face plate, gaskets, drive key, face seal and water tube coupling.

## WATER PUMP IMPELLER

**47-43026T 2**

## SPARK PLUG

**33-889246Q39**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT ASSEMBLY

**892864T04**

Includes thermostat and housing.

## ALTERNATOR BELT

**57-880566Q14**

6 cylinder Verado

## 350-400 (6 CYL) VERADO

## ANODIC PLATE

**97-76214T 5**

Aluminum

Provides additional clearance for high rake propellers.

**97-76214A 6**

Magnesium - For freshwater use only. Do not use in saltwater applications.

## ANODE

**97-8M0012083**

Corrosion protection.

## POWER TRIM ANODE

**97-893404**

Multiple pieces may be required per engine application.

## SIDE POCKET ANODE

**97-826134T**

Aluminum

Located in side pockets on the gearhousing just above the cavitation plate.

**97-826134T 3**

Magnesium - For freshwater use only. Do not use in saltwater applications. Located in side pockets on the gearhousing just above the cavitation plate.

## FUEL FILTER

**35-879885Q**

In-line, under cowl fuel filter.

## FUEL FILTER SCREEN

**35-8M0090809**

In-line, under cowl fuel filter

**35-8M0090809**

In-line, under cowl fuel filter

## FUEL FILTER ELEMENT

**35-8M0122423**

Under cowl replacement cartridge where applicable.

## FOURSTROKE OUTBOARD OIL FILTER

**35-877769K01**

Replaceable screw-on type canister filter.

## AIR FILTER

**35-893318T02**

## COMPLETE WATER PUMP

**817275A09**

Includes both upper and lower housings, gaskets, seals, key, Oil-carrier, retaining ring, plate, and impeller.

**8M0078858**

Includes water impeller, upper and lower housings, face plate, gaskets, drive key, face seal and water tube coupling.

## WATER PUMP IMPELLER

**47-43026T 2**

## SPARK PLUG

**33-889246Q39**

NGK, ILFR6GE, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT ASSEMBLY

**892864T04**

Includes thermostat and housing.

## ALTERNATOR BELT

**57-880566Q14**

6 cylinder Verado

## "NEW" 175-300HP V6 (3.4L) & V8 (4.6L)

## ANTI VENT PLATE

**97-8M0137814**

Aluminum

## POWER TRIM ANODE

**97-818298Q 1**

Aluminum

Located on the bottom of the external power trim pump assembly.

**97-893404**

Multiple pieces may be required per engine application.

**97-880653**

Aluminum, Power Trim

## WATER SEPARATING FUEL FILTER - ON ENGINE

**35-8M0106635**

This filter separates water from fuel as it removes other impurities. Fuel contaminated water can result in poor engine performance, stalling and damage to the fuel system. 10 Micron filtration.

## WATER SEPARATING FUEL FILTER - BOAT MOUNTED

**35-8M0126144**

Removes 99% of water and other impurities from gasoline. 10 Micron filtration over 95% efficiency.

## FOURSTROKE OUTBOARD OIL FILTER

**35-8M0123025**

Replaces screw-on canister filters. Requires filter wrench #889277

## WATER PUMP IMPELLER

**47-43026Q02**

## WATER PUMP REPAIR KIT

**47-8M0142980**

Includes: Water pump gasket, face plate, face plate gasket, key, impeller, face seal, drain plug seal, water pump gasket, o-ring, actuator seal and face seal tool.

## SPARK PLUG

**33-8M0135348**

NGK Iridium IX - LKAR7C-9, check and set gap per owner's manual or the emissions control information decal if present.

## THERMOSTAT

**8M0137816**

140 Degrees

## ALTERNATOR BELT

**57-8M0142251**

Replace every 300hrs. or every 3 years.

## OUTBOARD SERVICE INTERVAL KITS

### OUTBOARD SERVICE INTERVAL KITS

#### 300 HOUR SERVICE KIT



**8M0120836**

Fuel filter, oil drain seal, 2 - gearcase drain seals, thermostat, thermostat gasket, spark plug, impeller kit, anode.  
4/5/6 HP EFI 0R411838 and above

#### 300 HOUR SERVICE KIT



**8M0120837**

Fuel filter, oil drain seal, 2 - gear case drain seals, thermostat, thermostat gasket, 2 - spark plugs, impeller kit, anode  
8/9.9 HP Standard gearcase only 0R042475 and above

#### 300 HOUR SERVICE KIT



**8M0120867**

Fuel filter, oil drain seal, 2- gear case drain seals, thermostat, thermostat gasket, 2 - spark plugs, impeller kit, anode  
8/9.9 HP Command Thrust only 0R042475 and above

#### 300 HOUR SERVICE KIT



**8M0120838**

Oil Filter, fuel filter, oil drain seal, 3- gearcase drain seals, thermostat, thermostat gasket, 2- spark plugs, impeller kit, anode  
15/20 HP 0R235949 - 0R833819

#### 100 HOUR SERVICE KIT



**8M0151469**

Oil filter, fuel filter, oil drain seal, 2 gearcase drain seals  
15/20 EFI FourStroke S/N: 0R833820 & above  
Mercury Precision Branded, Box Point of Sale Packaged.

#### 300 HOUR SERVICE KIT



**8M0151470**

Oil filter, fuel filter, oil drain seal, 2 gearcase drain seals, thermostat and gasket, impeller kit, 2 spark plugs, anodes  
15/20 EFI FourStrokes S/N: 0R833820 & above

#### 300 HOUR SERVICE KIT



**8M0120839**

Oil filter, fuel filter, oil drain seal, 2- gearcase drain seals, thermostat, thermostat gasket, 3- spark plugs, impeller kit, anode  
25/30 HP 0R106999 and above

# OUTBOARD SERVICE INTERVAL KITS

## 100 HOUR SERVICE KIT



**8M0090558**

Oil filter, low & high pressure fuel filter, oil drain seal, 2-gearcase drain seals, thermostat and 2-thermostat gaskets  
40-60 EFI 4Cyl. 4 Stroke

## 300 HOUR SERVICE KIT



**8M0090559**

Oil filter, low & high pressure fuel filter, oil drain seal, 2-gearcase drain seals, thermostat, 2-thermostat gaskets, 4-spark plugs, water impeller kit, power trim anode and lower unit anode.  
40-60 EFI 4Cyl. 4 Stroke (BigFoot and CT gearcases only)

## 300 HOUR SERVICE KIT



**8M0113483**

Oil filter, low & high pressure fuel filter, oil drain seal, 2-gearcase drain seals, thermostat, 2-thermostat gaskets, 4-spark plugs, water impeller kit, power trim anode and lower unit anode.  
40-60HP 4Cyl. EFI Fourstroke (standard gearcase only)

## 100 HOUR SERVICE KIT



**8M0097856**

Oil filter, fuel filter, oil drain seal and 2-gearcase drain seals  
75-115HP FourStroke (1.7L) S/N:1B366823 - 2B094995

## 300 HOUR SERVICE KIT



**8M0097857**

Oil filter, fuel filters, oil drain seal, 2-gearcase drain seals, 4-spark plugs, thermostat kit, water impeller kit, belt, power trim and lower unit anode.  
75-115HP FourStroke (1.7L) S/N:1B366823 - 2B094995

## 100 HOUR SERVICE KIT



**8M0097854**

Oil filter, fuel filter and gearcase drain seal  
75-115HP FourStroke (2.1L) S/N:2B094996 and Up

## 300 HOUR SERVICE KIT



**8M0097855**

Oil filter, fuel filters, gearcase drain seal, 4-spark plugs, thermostat kit, water impeller kit, power trim and lower unit anode.  
75-115HP FourStroke (2.1L) S/N:2B094996 and Up

## 100 HOUR SERVICE KIT



**8M0094232**

Oil filter, low & fuel filter, gearcase drain seal.  
150HP EFI 4 Stroke

## 300 HOUR SERVICE KIT



**8M0094233**

Oil filter, low & high pressure fuel filter, gearcase drain seal, 4-spark plugs, thermostat kit, water impeller kit, belt, 2-lower unit anodes and power trim anode  
150HP EFI 4 Stroke

## 300 HOUR SERVICE KIT



**8M0130835**

Oil filter, 2-fuel filters, oil drain seal, 2-gearcase drain seals, thermostat, spark plugs, water impeller kit, drive belt, and anode kit.  
L4 Verado FourStroke

## 100 HOUR SERVICE KIT



**8M0097858**

Oil filter, fuel filter, oil drain seal and 2-gearcase drain seals  
L6 Verado FourStroke (2B144122 and below)

## 300 HOUR SERVICE KIT



**8M0097859**

Oil filter, low & high pressure fuel filter, oil drain seal, 2-gearcase drain seals, 6-spark plugs, thermostat kit, water impeller kit, belt and anode kit.  
L6 Verado FourStroke (2B144122 & Below)

## 100 HOUR SERVICE KIT



**8M0120657**

Oil filter, fuel filter, oil drain seal and 2-gearcase drain seals.  
L6 Verado (2B144123 & above)

## 300 HOUR SERVICE KIT



**8M0133617**

Oil filter, spin-on fuel filter, high pressure fuel filter screen, oil drain seal, 2-gearcase drain seals, 6-spark plugs, thermostat kit, water impeller kit, belt and anode kit.  
L6 Verado FourStroke (2B144123 and above)

## 100 HR SERVICE KIT



**8M0149929**

Oil filter, fuel filter and 2-gearcase drain seals.  
Fits: "NEW" 175-300HP V6 (3.4L) & V8 (4.6L) FourStroke outboards.

## 300 HOUR SERVICE KIT



**8M0149930**

Oil filter, fuel filter, 2-oil drain seals, spark plugs, thermostat, alternator belt, water pump repair kit and anodes.  
V6 (3.4L) FourStroke outboards



# OUTBOARD SERVICE INTERVAL KITS

## 300 HOUR SERVICE KIT



**8M0149931**

Oil filter, fuel filter, 2-oil drain seals, spark plugs, thermostat, alternator belt, water pump repair kit and anodes.  
V8 (4.6L) CMS/ SeaPro & ProXS FourStroke outboards

## 300 HOUR SERVICE KIT



**8M0149932**

Oil filter, fuel filter, 2-oil drain seals, spark plugs, thermostat, alternator belt, water pump repair kit and anodes.  
V8 (4.6L) Verado & Verado SeaPro

## 450R 100HR MAINTENANCE KIT



**8M0172447**

Contains oil and fuel filters, belt, and seals  
450R Outboard

## 450R 300HR MAINTENANCE KIT

Image not Available.

**8M0172448**

Contains oil and fuel filters, belts, spark plugs, water pump kit, anodes, drain plug, and clamp  
450R Outboard

# OUTBOARD SERVICE INTERVAL KITS - WITHOUT ANODES

## 300 HOUR SERVICE KIT - NO ANODES



**8M0149427**

This kit was designed for the heavy hour customer that does not need to replace anodes every 300 hours. Kit includes: Oil filter, fuel filter, 2-oil drain seals, spark plugs, thermostat, alternator belt, water impeller repair kit. NO ANODES INCLUDED

L6 Verado FourStroke (2B144122 and below)

## 300 HOUR SERVICE KIT - NO ANODES



**8M0149428**

This kit was designed for the heavy hour customer that does not need to replace anodes every 300 hours. Kit includes: Oil filter, fuel filter, 2-oil drain seals, spark plugs, thermostat, alternator belt, water impeller repair kit. NO ANODES INCLUDED

L6 Verado (2B144123 & above)

## 300 HOUR SERVICE KIT - NO ANODES

Image not Available.

**8M0163132**

This kit was designed for the heavy hour customer that does not need to replace anodes every 300 hours. Kit includes: Oil filter, fuel filters, drain seals, spark plugs, thermostat, alternator belt, water impeller repair kits. NO ANODES INCLUDED  
150HP EFI 4 Stroke

OUTBOARD SERVICE INTERVAL KITS

MERCUISER MAINTENANCE

**3.0L TKS**

**CAP AND ROTOR KIT**

811635K 2

**SPARK PLUG**

33-816336Q

NGK, BPR6EFS

**CARBURETOR FUEL FILTER**

35-53336Q

**CARBURETOR REPAIR KIT**

3302-804844002

**FUEL PUMP FILTER**

35-8M0046751

**THERMOSTAT KIT**

807252T 5

160 degree

**V-BELT**

57-862054Q

39-1/2 in. (1003 mm) length

57-65607Q

37 in. (940 mm) length

**OIL FILTER**

35-866340K01

**3.0L MPI**

**CAP AND ROTOR KIT**

811635K 2

**SPARK PLUG**

33-816336Q

NGK, BPR6EFS

**FUEL FILTER**

35-866594K01

10 micron

**THERMOSTAT KIT**

807252T 5

160 degree

**V-BELT**

57-862054Q

39-1/2 in. (1003 mm) length

57-65607Q

37 in. (940 mm) length

**OIL FILTER**

35-866340K01

**4.3L TKS ALPHA**

**CAP AND ROTOR KIT**

815407T 5

**SPARK PLUG**

33-862029

AC, MR43LTS

**CARBURETOR FUEL FILTER**

35-53336Q

**CARBURETOR REPAIR KIT**

3302-804844002

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

8M0065285

**THERMOSTAT KIT**

807252T 5

160 degree

**THERMOSTAT**

864493

170 degree, FWC

**SERPENTINE BELT**

57-865615Q04

1941 mm length

57-865615Q09

1780 mm length

57-865615Q03

2704 mm length

**OIL FILTER**

35-883702K

w/o remote oil

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229

**4.3L TKS BRAVO**

**CAP AND ROTOR KIT**

815407T 5

**SPARK PLUG**

33-862029

AC, MR43LTS

**CARBURETOR FUEL FILTER**

35-53336Q

**CARBURETOR REPAIR KIT**

3302-804844002

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

8M0065285

**THERMOSTAT KIT**

807252T 5

160 degree

**THERMOSTAT**

864493

170 degree, FWC

**SERPENTINE BELT**

57-865615Q03

2704 mm length

57-865615Q08

2535 mm length

**OIL FILTER**

35-883702K

w/o remote oil

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229



## 4.3L MPI ALPHA

### CAP AND ROTOR KIT

898253T28

### SPARK PLUG

33-8M2018369

NGK, ITR4A15 (Iridium)

### WATER SEPARATING FUEL FILTER

35-802893T

25 micron

### PCV VALVE

8M0065285

### THERMOSTAT KIT

807252T 5

160 degree

### THERMOSTAT

864493

170 degree, FWC

### SERPENTINE BELT

57-865615Q04

1941 mm length

57-865615Q09

1780 mm length

57-865615Q03

2704 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 4.3L MPI BRAVO

### CAP AND ROTOR KIT

898253T28

### SPARK PLUG

33-8M2018369

NGK, ITR4A15 (Iridium)

### WATER SEPARATING FUEL FILTER

35-802893T

25 micron

### PCV VALVE

8M0065285

### THERMOSTAT KIT

807252T 5

160 degree

### THERMOSTAT

864493

170 degree, FWC

### SERPENTINE BELT

57-865615Q03

2704 mm length

57-865615Q08

2535 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 4.5L MPI ALPHA

### SPARK PLUG

33-8M0095454

NGK, BPR5EFS-13

### FUEL FILTER ELEMENT

35-8M0122423

Under cowl replacement cartridge where applicable.

### PCV VALVE

21-8M2017060

### THERMOSTAT

8M0089715

140 degree

864493

170 degree, FWC

### SERPENTINE BELT

57-8M0087881

1409 mm Length

57-8M0088876

1687 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 4.5L MPI BRAVO

### SPARK PLUG

33-8M0095454

NGK, BPR5EFS-13

### FUEL FILTER ELEMENT

35-8M0122423

Under cowl replacement cartridge where applicable.

### PCV VALVE

21-8M2017060

### THERMOSTAT

8M0089715

140 degree

864493

170 degree, FWC

### SERPENTINE BELT

57-8M0097728

1713 mm length

57-8M0088876

1687 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 5.0L/5.7L TKS ALPHA

### CAP AND ROTOR KIT

805759T 3

### SPARK PLUG

33-816336Q

NGK, BPR6EFS

### CARBURETOR FUEL FILTER

35-53336Q

### CARBURETOR REPAIR KIT

3302-804844002

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

21-8M2017060

**THERMOSTAT KIT**

807252T 5

160 degree

**SERPENTINE BELT**

57-865615Q04

1941 mm length

57-865615Q09

1780 mm length

**OIL FILTER**

35-866340K01

**5.0L/5.7L TKS BRAVO**

**CAP AND ROTOR KIT**

805759T 3

**SPARK PLUG**

33-816336Q

NGK, BPR6EFS

**CARBURETOR FUEL FILTER**

35-53336Q

**CARBURETOR REPAIR KIT**

3302-804844002

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

21-8M2017060

**THERMOSTAT KIT**

807252T 5

160 degree

**SERPENTINE BELT**

57-865615Q03

2704 mm length

57-865615Q08

2535 mm length

**OIL FILTER**

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-59362T 6

**5.0L/5.7L MPI ALPHA**

**CAP AND ROTOR KIT**

8M0061335

**SPARK PLUG**

33-8M2018369

NGK, ITR4A15 (Iridium)

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

21-8M2017060

**THERMOSTAT KIT**

807252T 5

160 degree

**SERPENTINE BELT**

57-865615Q04

1941 mm length

57-865615Q09

1780 mm length

57-865615Q08

2535 mm length

**OIL FILTER**

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229

**5.0L/5.7L MPI BRAVO**

**CAP AND ROTOR KIT**

8M0061335

**SPARK PLUG**

33-8M2018369

NGK, ITR4A15 (Iridium)

**WATER SEPARATING FUEL FILTER**

35-8M0093688

Replacement filter

**PCV VALVE**

21-8M2017060

**THERMOSTAT KIT**

807252T 5

160 degree

**THERMOSTAT**

864493

170 degree, FWC

**SERPENTINE BELT**

57-865615Q03

2704 mm length

57-865615Q06

2667 mm length

57-865615Q08

2535 mm length

**OIL FILTER**

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229

**5.7L TKS MIE & TOWSPORTS**

**CAP AND ROTOR KIT**

805759T 3

**SPARK PLUG**

33-816336Q

NGK, BPR6EFS

**CARBURETOR FUEL FILTER**

35-53336Q

**CARBURETOR REPAIR KIT**

3302-804844002

**WATER SEPARATING FUEL FILTER**

35-802893T

25 micron

**PCV VALVE**

21-8M2017060

**THERMOSTAT KIT**

807252T 5

160 degree

## MERCUISER MAINTENANCE

### SERPENTINE BELT

57-865615Q05

2233 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-59362T 6

## 5.7L MPI TOWSPORTS

### CAP AND ROTOR KIT

8M0061335

### SPARK PLUG

33-8M2018369

NGK, ITR4A15 (Iridium)

### WATER SEPARATING FUEL FILTER

35-802893T

25 micron

### PCV VALVE

21-8M2017060

### THERMOSTAT KIT

807252T 5

160 degree

### SERPENTINE BELT

57-865615Q05

2233 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 5.7 & 6.2 MPI MIE

### CAP AND ROTOR KIT

8M0061335

### SPARK PLUG

33-8M2018369

NGK, ITR4A15 (Iridium)

### WATER SEPARATING FUEL FILTER

35-8M0093688

Replacement filter

### PCV VALVE

21-8M2017060

### THERMOSTAT KIT

807252T 5

160 degree

### THERMOSTAT

864493

170 degree, FWC

### SERPENTINE BELT

57-865615Q05

2233 mm length

57-865615Q10

2195 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 6.2L MPI BRAVO

### CAP AND ROTOR KIT

8M0061335

### SPARK PLUG

33-8M2018369

NGK, ITR4A15 (Iridium)

### WATER SEPARATING FUEL FILTER

35-8M0093688

Replacement filter

### PCV VALVE

21-8M2017060

### THERMOSTAT KIT

807252T 5

160 degree

### THERMOSTAT

864493

170 degree, FWC

### SERPENTINE BELT

57-865615Q03

2704 mm length

57-865615Q06

2667 mm length

57-865615Q08

2535 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 6.2L MPI BRAVO (MERCURY)

### SPARK PLUG

33-8M0095454

NGK, BPR5EFS-13

### FUEL FILTER ELEMENT

35-8M0122423

Under cowl replacement cartridge where applicable.

### PCV VALVE

21-8M2017060

### THERMOSTAT

8M0089715

140 degree

864493

170 degree, FWC

### SERPENTINE BELT

57-8M0097728

1713 mm length

57-8M0088876

1687 mm length

### OIL FILTER

35-866340K01

### SEA WATER PUMP IMPELLER KIT

47-8M0104229

## 8.1L MCM & MIE

### SPARK PLUG

33-8M0129146

AC, 41-983 (Platinum)

**WATER SEPARATING FUEL FILTER**

35-8M0093688

Replacement filter

**THERMOSTAT**

8M0076464

160 Degree

**SERPENTINE BELT**

57-865635Q01

2519 mm length

57-865635Q02

2111 mm length

**OIL FILTER**

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229

**8.2L MCM & MIE**

**SPARK PLUG**

33-8M0114747

NGK, BPR6ES

**WATER SEPARATING FUEL FILTER**

35-8M0093688

Replacement filter

**PCV VALVE**

8M0099429

**THERMOSTAT**

8M0045990

170 degree

**SERPENTINE BELT**

57-8M0045227

3157 mm

57-8M0045986

2287 mm

**OIL FILTER**

35-866340K01

**SEA WATER PUMP IMPELLER KIT**

47-8M0104229

**ALPHA STERNDRIVE**

**WATER IMPELLER REPAIR KIT**

47-8M0100527

**SEAL KIT**

26-88397A 1

Driveshaft Hsg

26-816575A 4

Gear Housing

**ANODE KIT**

97-888756K01

Aluminum anodes - For use in saltwater or freshwater.

97-888755K01

Magnesium anodes - For freshwater use only. Do not use in saltwater applications.

**DRIVE INSTALLATION KIT**

27-94996T 2

**SHIFT CABLE BELLOWS**

74639A 2

Includes clamps

**U-JOINT BELLOWS**

816431A 1

**EXHAUST BELLOWS - BELL HOUSING**

8M0124227

**SHIFT CABLE KIT**

865436A03

**BRAVO STERNDRIVE**

**SEAL KIT**

26-16709A 2

Driveshaft Hsg

26-76868A04

Gearcase

**ANODE KIT**

97-888758K01

Aluminum anodes - For use in saltwater or freshwater.

97-888761K01

Aluminum anodes - For use in saltwater or freshwater

97-888761K02

Aluminum anodes - For use in saltwater or freshwater.

**DRIVE INSTALLATION KIT**

16755T 1

**SHIFT CABLE BELLOWS**

74639A 2

Includes clamps

**U-JOINT BELLOWS**

8M0062406

**EXHAUST BELLOWS - BELL HOUSING**

8M0124227

**SHIFT CABLE KIT**

815471T 1

**MERCURY DIESEL MAINTENANCE****QSD 2.0 DIESEL****AIR FILTER**

35-8M0047848

Design II

35-879172143

Design I

**WATER SEPARATING FUEL FILTER**

35-879172104

**THERMOSTAT**

879150054

**SERPENTINE BELT**

57-879172120

Replacement belt

**ENGINE ANODE ASSEMBLY**

97-8M0151541

M18 x 1.5 Plug w/ thread-in anode (20mm length x 15mm O.D.)

**OIL FILTER ELEMENT**

35-895207

3.25 in. (83 mm) diameter

35-879312041

2.625 in. (67 mm) diameter

**SEAWATER PUMP IMPELLER KIT**

47-896332063

Jabsco

47-879312025

Sherwood

**QSD 2.8 DIESEL****AIR FILTER**

35-855514002

**WATER SEPARATING FUEL FILTER**

35-879172104

**THERMOSTAT**

8M0093561

**SERPENTINE BELT**

57-879194425

Replacement Belt

**ENGINE ANODE ASSEMBLY**

97-8M0151541

M18 x 1.5 Plug w/ thread-in anode (20mm length x 15mm O.D.)

**OIL FILTER ELEMENT**

35-895207

3.25 in. (83 mm) diameter

**SEAWATER PUMP IMPELLER KIT**

47-896332063

Jabsco

47-879312025

Sherwood

**QSD 4.2 DIESEL****AIR FILTER**

35-898272048

Foam

**WATER SEPARATING FUEL FILTER**

35-879172104

**THERMOSTAT**

879150054

**SERPENTINE BELT**

57-898101579

Replacement Belt

**ENGINE ANODE ASSEMBLY**

97-8M0151541

M18 x 1.5 Plug w/ thread-in anode (20mm length x 15mm O.D.)

**OIL FILTER ELEMENT**

35-895207

3.25 in. (83 mm) diameter

**SEAWATER IMPELLER KIT**

47-879194186

Jabsco

**SEAWATER PUMP IMPELLER KIT**

8M0056956

Sherwood

**3.0L V6 TDI DIESEL (TIER 3)****AIR FILTER**

35-8M6002131

**WATER SEPARATING FUEL FILTER**

35-8M0067337

Replacement element

**FUEL FILTER**

35-8M0067597

Element, Square

**THERMOSTAT**

8M0093480

**SERPENTINE BELT**

57-8M0093495

Alternator &amp; Power steering

**ANODE KIT**

8M6002274

Block

**OIL FILTER**

35-8M0066483

Element

**SEAWATER PUMP IMPELLER KIT**

47-816814T

**3.0L V6 VM DIESEL****AIR FILTER**

35-8M6004711

**WATER SEPARATING FUEL FILTER**

35-8M0135210

Replacement element

**THERMOSTAT**

896309

**SERPENTINE BELT**

57-8M0129918

Alternator, Seawater pump &amp; Power steering - MCM

57-8M0148883

Alternator &amp; Seawater pump - MIE

**ENGINE ANODE ASSEMBLY**

97-8M0151541

M18 x 1.5 Plug w/ thread-in anode (20mm length x 15mm O.D.)

**OIL FILTER**

35-8M0150927

Element

**SEAWATER PUMP IMPELLER KIT**

8M0056956

Sherwood

**4.2L V8 TDI DIESEL (TIER 3)**

**AIR FILTER**

35-8M6002552

**WATER SEPARATING FUEL FILTER**

35-8M6002390

**THERMOSTAT**

8M0086400

**SERPENTINE BELT**

57-8M0093513

Alternator

**ANODE KIT**

8M6002274

Block

**OIL FILTER**

35-8M0066483

Element

**SEAWATER PUMP IMPELLER KIT**

47-816814T

**6.7L (135/150 NA) DIESEL**

**AIR FILTER**

35-8M0106323

Replacement cartridge

**WATER SEPARATING FUEL FILTER**

35-8M0105781

Replacement element

**FUEL FILTER**

35-8M0106015

Replacement cartridge

**THERMOSTAT**

8M0106193

**SERPENTINE BELT**

57-8M0153039

Alternator

**V-BELT**

57-8M0110926

Power Steering

**ANODE**

97-8M0112332

**OIL FILTER**

35-8M0106058

Replacement cartridge

**SEAWATER PUMP IMPELLER**

8M0106368

**6.7L (220 TC) DIESEL**

**AIR FILTER**

35-8M0106324

Replacement cartridge

**WATER SEPARATING FUEL FILTER**

35-8M0145281

Replacement Element

**FUEL FILTER**

35-8M0106015

Replacement cartridge

**THERMOSTAT**

8M0106193

**SERPENTINE BELT**

57-8M0153039

Alternator

**V-BELT**

57-8M0110926

Power Steering

**ANODE**

97-8M0112332

**OIL FILTER**

35-8M0106058

Replacement cartridge

**SEAWATER PUMP IMPELLER KIT**

47-816814T

**6.7L (180/230/260/280 TCA) DIESEL**

**AIR FILTER**

35-8M0106324

Replacement cartridge

**WATER SEPARATING FUEL FILTER**

35-8M0105781

Replacement element

**FUEL FILTER**

35-8M0106015

Replacement cartridge

**THERMOSTAT**

8M0106193

**SERPENTINE BELT**

57-8M0153039

Alternator

**V-BELT**

57-8M0110926

Power Steering

**ANODE**

97-8M0112332

**OIL FILTER**

35-8M0106058

Replacement cartridge

**SEAWATER PUMP IMPELLER KIT**

47-816814T

**6.7L (480/500/550 TCA) DIESEL**

**AIR FILTER**

8M0138979

**WATER SEPARATING FUEL FILTER**

35-8M0140873

Replacement element

**FUEL FILTER**

35-8M0131726

Replacement cartridge

**THERMOSTAT**

8M0131497

**SERPENTINE BELT**

57-8M0153039

Alternator



# MERCURY DIESEL MAINTENANCE

## ANODE

97-8M0112332

## OIL FILTER

35-8M0131725

Replacement cartridge

## SEAWATER PUMP IMPELLER KIT

47-8M0151113

**MERCUISER SERVICE INTERVAL KITS**

**MERCUISER ENGINE MAINTENANCE KITS**

**100 HOUR SERVICE KIT**



**8M0147048**

Contains Oil filter, fuel filters, gearcase drain seals.  
For 2.5L & 3.0L Carb engines (1987 and newer)

**300 HOUR SERVICE KIT**



**8M0147061**

Contains Oil filter, fuel filters, gearcase drain seals, spark plugs, thermostat & gasket & V-Belts  
For 3.0L Carb engines with std cooling (2000 & newer)

**100 HOUR SERVICE KIT**



**8M0147049**

Contains Oil filter, fuel filter, gearcase drain seals.  
For 3.0L MPI engines (2008 and newer)

**300 HOUR SERVICE KIT**



**8M0147062**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, IAC filter & V-Belts  
For 3.0L MPI engines with std cooling (2008 & newer)

**100 HOUR SERVICE KIT**



**8M0147050**

Contains Oil filter, fuel filter, gearcase drain seals.  
For 4.3L Carb engines w/o remote oil (1993 and newer)

**300 HOUR SERVICE KIT**



**8M0147063**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket & serpentine belt  
For 4.3L carb Alpha engines with std cooling and w/o remote oil (1996 & newer)

**100 HOUR SERVICE KIT**



**8M0147051**

Contains Oil filter, fuel filter, gearcase drain seals.  
For all GM V6 & V8 engines with spin on fuel filter, except V6 w/o remote oil (1977 and newer)

**300 HOUR SERVICE KIT**



**8M0147064**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, IAC filter & serpentine belt  
For 4.3L MPI Alpha engines with std cooling (2002 & newer)

# MERCUISER SERVICE INTERVAL KITS

## 300 HOUR SERVICE KIT



**8M0147065**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, IAC filter, serpentine belt & seawater pump impeller kit  
For 4.3L MPI Bravo engines with std cooling (2002 & newer)

## 300 HOUR SERVICE KIT



**8M0147068**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket & serpentine belt  
For 5.0L & 5.7L MPI Alpha engines with std cooling (2002 & newer)

## 100 HOUR SERVICE KIT



**8M0147052**

Contains Oil filter, fuel filter, gearcase drain seals.  
For 4.5L & 6.2L (Mercury) engines (2014 and newer)

## 100 HOUR SERVICE KIT



**8M0147053**

Contains Oil filter, fuel filter, gearcase drain seals.  
For all GM V8 MPI engines w/Gen III cool fuel (2002 and newer)

## 300 HOUR SERVICE KIT



**8M0147066**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, PCV valve & serpentine belt  
For 4.5L MPI Alpha engines with std cooling (2014 & newer)

## 300 HOUR SERVICE KIT



**8M0147069**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, serpentine belt & seawater pump impeller kit  
For 5.0L, 5.7L & 6.2L (GM) MPI Bravo engines with std cooling (2002 & newer)

## 300 HOUR SERVICE KIT



**8M0147067**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, PCV valve, serpentine belt & seawater pump impeller kit  
For 4.5L MPI Bravo engines with std cooling (2014 & newer)

## 300 HOUR SERVICE KIT



**8M0147070**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & gasket, PCV valve, serpentine belt & seawater pump impeller kit  
For 6.2L (Mercury) MPI Bravo engines with std cooling (2015 & newer)

**300 HOUR SERVICE KIT**



**8M0147071**

Contains Oil filter, fuel filter, gearcase drain seals, spark plugs, thermostat & seal, PCV valve, serpentine belt & seawater pump impeller kit  
For 8.2L MPI Bravo engines (2010 & newer)

**300 HOUR SERVICE KIT**



**8M0147073**

Contains drive install gasket kit, aluminum anode kit, gearcase drains seals, transom repair kit, shift cable kit, water pump impeller kit, fill & drain screws  
For Alpha One Gen II drives (1991 and newer)

**MERCUISER STERNDRIVE MAINTENANCE KITS**

**100 HOUR SERVICE KIT**



**8M0147054**

Contains Drive Install Gasket Kit, Aluminum Anode Kit & Gearcase Drains seals  
For Alpha One drives (1984-1990)

**100 HOUR SERVICE KIT**



**8M0147056**

Contains drive install o-ring kit, aluminum anode kit & gearcase drains seals  
For Bravo One drives (1988 and newer)

**300 HOUR SERVICE KIT**



**8M0147072**

Contains drive install gasket kit, aluminum anode kit, gearcase drains seals, transom repair kit, shift cable kit water pump impeller kit, fill & drain screws  
For Alpha One drives (1984-1990)

**300 HOUR SERVICE KIT**



**8M0147074**

Contains drive install gasket kit, aluminum anode kit, gearcase drains seals, transom repair kit, shift cable kit, fill & drain screws  
For Bravo One drives (1988 and newer)

**100 HOUR SERVICE KIT**



**8M0147055**

Contains drive install gasket kit, aluminum anode kit & gearcase drains seals  
For Alpha One Gen II drives (1991 and newer)

**100 HOUR SERVICE KIT**



**8M0147057**

Contains drive install o-ring kit, aluminum anode kit & gearcase drains seals  
For Bravo Two drives (1988 and newer) & Bravo Three drives (1995-2002)

# MERCUISER SERVICE INTERVAL KITS

## 300 HOUR SERVICE KIT



**8M0147075**

Contains drive install gasket kit, aluminum anode kit, gearcase drains seals, transom repair kit, shift cable kit, fill & drain screws  
 For Bravo Two drives (1988 and newer) & Bravo Three drives (1995-2002)

## 100 HOUR SERVICE KIT



**8M0147058**

Contains drive install o-ring kit, aluminum anode kit & gearcase drains seals  
 For Bravo Three drives (2003 and newer)

## 300 HOUR SERVICE KIT



**8M0147076**

Contains drive install gasket kit, aluminum anode kit, gearcase drains seals, transom repair kit, shift cable kit, fill & drain screws  
 For Bravo Three drives (2003 and newer)

**TABLE OF CONTENTS**

<b>Quicksilver 2-Stroke Oil</b> . . . . .	261	<b>Quicksilver Corrosion Protection</b> . . . . .	283
2-Stroke Multi-Fuel Outboards . . . . .	263	<b>Quicksilver Engine Coolant and Water System Antifreeze</b> . . . . .	284
<b>Application and SKU Chart</b> . . . . .	261	<b>Quicksilver Fuel System Care and Maintenance</b> . . . . .	286
Direct Injection (DI) Engine Oil . . . . .	262	Engine and Fuel System Cleaner . . . . .	286
Performance Blend for 2-Cycle Race Outboards . . . . .	263	Fuel Stabilizer . . . . .	287
Premium Plus TCW3 . . . . .	262	Fuel Treatment . . . . .	286
Premium TCW3 Oil . . . . .	261	<b>Quicksilver Gearcase Lubricant</b> . . . . .	289
Quicksilver Premium Ultra . . . . .	264	<b>High Performance Gear Lube Capacity Chart</b> . . . . .	291
<b>Quicksilver 4-Stroke Marine Engine Oil and Oil Filters</b> . . . . .	265	High Performance Gear Lube - SAE 90 . . . . .	290
<b>Application and SKU Chart</b> . . . . .	265	Mercury Extreme Performance Gear Lube . . . . .	292
FCW® 10W30 Full Synthetic Marine Oil . . . . .	268	<b>Premium Gear Lube Capacity Chart</b> . . . . .	290
FCW® 10W30 Mineral Marine Oil . . . . .	267	Premium Gear Lube - SAE 80W90 . . . . .	289
FCW® 10W30 Synthetic Blend Marine Oil . . . . .	268	<b>SKU Chart</b> . . . . .	289
FCW® 10W40 Marine Oil . . . . .	269	<b>Quicksilver Gearcase Lubricant Accessories</b> . . . . .	293
FCW® 25W40 Mineral Marine Oil . . . . .	269	<b>Quicksilver Greases</b> . . . . .	294
FCW® 25W40 Synthetic Blend Marine Oil . . . . .	270	Engine Assembly Grease . . . . .	295
FCW® 25W50 Synthetic Blend Marine Oil . . . . .	270	<b>Grease Application Charts</b> . . . . .	295
FCW® 5W30 Marine Oil . . . . .	267	Marine Grease . . . . .	294
MerCruiser Oil Filters - Gasoline . . . . .	277	Multi-Purpose Grease . . . . .	295
Mercury High Performance 4-Stroke Oil . . . . .	271	<b>Quicksilver Paints and Finish</b> . . . . .	297
<b>Oil Capacity Chart - 4-Stroke Outboards</b> . . . . .	271	Force Colors . . . . .	297
<b>Oil Capacity Chart - Gasoline Sterndrive/Inboard Engines</b> . . . . .	274	Mariner Colors . . . . .	297
<b>Oil Capacity Chart - Hi-Perf Gasoline Engine</b> . . . . .	276	Mercury Colors . . . . .	297
Quicksilver/Mercury 4-Stroke Outboard Oil Filters . . . . .	273	Propeller Paint . . . . .	298
<b>Quicksilver Diesel Sterndrive/Inboard Oil</b> . . . . .	279	Surface Preparation and Finish . . . . .	298
<b>Oil Capacity Chart - Diesel Engine</b> . . . . .	280	<b>Quicksilver Steering Fluid</b> . . . . .	300
Oil Filters for MerCruiser Diesel Engines . . . . .	280	<b>Shop Products for Engine Assembly and Maintenance</b> . . . . .	301
SAE 15W40 . . . . .	279	Adhesives and Sealants . . . . .	301
SAE 5W30 . . . . .	279		
<b>SKU Chart</b> . . . . .	279		
<b>Quicksilver Powersports Lubricants</b> . . . . .	282		
Personal Watercraft (PWC) . . . . .	282		



## TABLE OF CONTENTS - OILS | LUBRICANTS | ENGINE CARE

Lubricants . . . . .	301
Specialty . . . . .	301

### **Shop Tools and Accessories . . . . . 302**

Barrel Pump . . . . .	302
Crankcase Oil Pump and Adapter . . . . .	302
Displays . . . . .	302
Grease Guns . . . . .	303
Oil Filter Wrenches . . . . .	303

**QUICKSILVER 2-STROKE OIL**

**APPLICATION AND SKU CHART**

**2-Stroke Outboard Oil Application Chart**

PRODUCT	Low HP: 2.5HP to 30HP	Mid HP: 40 HP to 115HP	High HP: Above 115HP	All HP
	Carbureted or EFI	Carbureted or EFI	Carbureted or EFI	Direct Injection
Premium	*Good	Good	Not recommended	Not recommended
Premium Plus	Better	*Better	*Better	Better
DI Engine Oil	Best	Best	Best	*Best

**Premium TCW3**

Part Number	Description	Price/Packaging
92-858021QB1	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858022QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858023QB1	10L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858024QB1	55 gallon (208 L) drum	

**Premium Plus TCW3**

Part Number	Description	Price/Packaging
92-858026QB1	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858027QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858028QB1	10 L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858029QB1	55 gallon (208 L) drum	

**Direct Injection (DI) Engine Oil**

Part Number	Description	Price/Packaging
92-858037QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858038QB1	10 L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858039Q01	55 gallon (208 L) drum	

**Performance Blend for 2-Cycle Outboards**

Part Number	Description	Price/Packaging
92-8M0078011	3.78 L (1 US gal) plastic bottles	Priced individually, sold @ 3 bottles / case

**PREMIUM TCW3 OIL**

Quicksilver's exclusive formulation provides superior protection to help extend the life of small horsepower, outboard engines. Continued use of Quicksilver® Premium 2-Cycle oil also helps:

- Prevent corrosion of internal components
- Maintain peak engine performance and reliability

This all weather formula provides protection in temperatures down to -13° F (-25° C).

Recommended for use in pre-mix applications for low-horsepower, carbureted engines such as, outboards, personal watercraft, snowmobiles, motorcycles and chainsaws

Meets all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TC-W3® oil

**PREMIUM 2-CYCLE TC-W3 OUTBOARD OIL**



**92-858021QB1**

1 L plastic bottle

**PREMIUM TCW3 OIL**



**92-858022QB1**

4 L plastic bottle

**PREMIUM TCW3 OIL**



**92-858023QB1**

10 L plastic bottle

# QUICKSILVER 2-STROKE OIL

## PREMIUM TCW3 OIL



92-858024QB1

208 L drum

## PREMIUM PLUS TCW3

Quicksilver's exclusive formulation offers extreme protection for mid- to high-horsepower outboard engines. Continued use this oil will:

- Provide outstanding wear and corrosion protection which help extend engine life
- Minimize performance-robbing carbon deposits
- Maintain peak engine performance and reliability

Recommended for use in oil-injected, carbureted or electronic fuel injected (EFI) mid- to high-horsepower engines such as Mercury®, Mariner® and Force® outboards, Mercury Jet Drives® and Mercury Sport Jet® engines

Meets or exceeds all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TC-W3® oil

## PREMIUM PLUS TCW3 OIL



92-858026QB1

Extreme protection. Exceptional marine formulation for high horsepower and heavy-duty applications.

1 L (33.8 fl oz) plastic bottle

## PREMIUM PLUS TCW3 OIL



92-858027QB1

4 L plastic bottle

## PREMIUM PLUS TCW3 OIL



92-858028QB1

10 L plastic bottle

## PREMIUM PLUS TCW3 OIL



92-858029QB1

208 L drum

## DIRECT INJECTION (DI) ENGINE OIL

Quicksilver's exclusive formulation offers the maximum protection for DI (direct injection) outboard engines. Continued use this oil will:

- Provide outstanding wear and corrosion protection which help extend engine life
- Minimize performance-robbing carbon deposits
- Maintain peak engine performance and reliability
- Reduce smoke

Recommended for use in direct injection two-cycle engines such as Mercury OptiMax®

Exceeds all outboard manufacturer's warranty requirements and recommendations for use in direct injection applications

## DIRECT INJECTION ENGINE OIL



92-858037QB1

4 L plastic bottle

## DIRECT INJECTION ENGINE OIL



**92-858038QB1**

10 L plastic bottle

## DIRECT INJECTION ENGINE OIL



**92-858039Q01**

208 L (55 Gal) drum

## 2-STROKE MULTI-FUEL OUTBOARDS

Specialty oil for multi-fuel engines such as JP OptiMax

## JP OPTIMAX OIL



**92-8M0133953**

JP OptiMax Multi-Fuel  
9.46 L (2.5 gallons) bottle

## JP OPTIMAX OIL



**92-858093A01**

JP OptiMax Multi-Fuel  
208 L (55 Gal) drum

## PERFORMANCE BLEND FOR 2-CYCLE RACE OUTBOARDS

Specifically formulated for hi-performance and racing engines. Gives added protection at high operating temperatures which occur when engines are run at high rpm's for extended periods of time.

## HIGH PERFORMANCE TWO-STROKE OIL



**92-8M0133993**

3.78 liters (1 US Gal) bottle

## QUICKSILVER PREMIUM ULTRA

This 2-stroke oil blend is specifically produced to meet a high flash point. Can only be sold in CIS.



# Quicksilver Premium Ultra

## Масло для двухтактных моторов

- усовершенствованная запатентованная формула предназначена для всех двухтактных лодочных моторов, в том числе высокой мощности. Подходит для двигателей с прямым впрыском топлива, таких как Mercury Optimax и Evinrude Etec.
- усовершенствованная формула с пакетом высококачественных присадок обеспечивает максимальную эффективность двигателя в самых суровых условиях, таких как продолжительная работа на полном ходу, большая нагрузка и интенсивное ускорение. Использование масла Quicksilver Premium Ultra защитит двигатель от коррозии и образования нагара, обеспечивая при этом полноценное смазывание внутренних компонентов.
- Соответствует требованиям стандартов NMMA TC-WII и TC-W3®, рекомендациям всех производителей двухтактных лодочных моторов и гидроциклов с системами предварительного смешивания и впрыска масла.



8M0170003	2-STROKE PREMIUM ULTRA 1L
8M0170005	2-STROKE PREMIUM ULTRA 4L
8M0170007	2-STROKE PREMIUM ULTRA 10L
8M0170008	2-STROKE PREMIUM ULTRA 208L

© 2020 Mercury Marine. Все права защищены. Полное или частичное воспроизведение материалов без разрешения запрещено. Все зарегистрированные торговые марки принадлежат Brunswick Corporation





# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

### APPLICATION AND SKU CHART

## FLAGSHIP PROTECTION FOR ALL FOURSTROKE MARINE ENGINES

### All New FourStroke Oil Technology

Brand new FourStroke oil formulations provide the best protection and performance.  
**3 things to know:**



#### 1 FOR USE IN ALL FOURSTROKE MARINE ENGINES

New formula FourStroke oils for use in all brands of FourStroke outboard, sterndrive and inboard engines and exceeds all marine industry FourStroke oil requirements including FC-W® and FC-W® Catalyst Compatible.

#### 2 FLAGSHIP ENGINE AND CORROSION PROTECTION

- Industry leading strength and viscosity retention
- Ultimate corrosion and wear protection



#### 3 THE MOST RECOMMENDED MARINE OIL

Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

# #1

FourStroke Outboards							Gas Sterndrives/Inboards			
	Non-SeaPro Engines					15 HP to 150 HP SeaPro	Verado	Non-Catalyzed Engine	Catalyzed Engine	Part Number
	Low HP 2.5 HP to 9.9 HP	Low HP 15 HP to 60 HP	Mid HP 75 HP to 115 HP (1.7L)	Mid HP 75 HP to 115 HP (2.1L)	150 HP					
<b>10W30 Mineral</b>	Good*	Good*	Good*	Good	Good	Good	Not Applicable	Not Applicable	1 L: 8M0086220 4 L: 8M0086221 60 L: 8M0165791 208 L: 8M0086222	
<b>10W30 Synthetic Blend</b>	BEST	Good+	Good*	BEST	BEST	Good*	Not Applicable	Not Applicable	1 L: 8M0152563 4 L: 8M0152564 208 L: 8M0152565	
<b>25W40 Mineral</b>	Good	Good	Good	Good	Good	Good	Good	Good**	1 L: 8M0086223 4 L: 8M0086224 60 L: 8M0121914 208 L: 8M0086225	
<b>25W40 Synthetic Blend</b>	Good	BEST	BEST	Good	Good	BEST	BEST	BEST**	1 L: 8M0086226 4 L: 8M0086227 60 L: 8M0165792 208 L: 8M0086228	
3.4 L V-6 Outboards				4.6L V-8 Outboards			Part Number			
	FourStroke	SeaPro	ProXS	FourStroke	SeaPro	ProXS				
<b>10W30 Mineral</b>	Good	Optional when temp. ≤ 0 C°	Good	Good	Optional when temp. ≤ 0 C°	Good	1 L: 8M0086220 4 L: 8M0086221 60 L: 8M0165791 208 L: 8M0086222			
<b>10W30 Synthetic Blend</b>	BEST	Optional when temp. ≤ 0 C°	BEST	BEST	Optional when temp. ≤ 0 C°	BEST	1 L: 8M0152563 4 L: 8M0152564 208 L: 8M0152565			
<b>25W40 Mineral</b>	Optional	Good	Optional	Optional	Good	Optional	1 L: 8M0086223 4 L: 8M0086224 60 L: 8M0121914 208 L: 8M0086225			
<b>25W40 Synthetic Blend</b>	Optional	BEST	Optional	Optional	BEST	Optional	1 L: 8M0086226 4 L: 8M0086227 60 L: 8M0165792 208 L: 8M0086228			

\*10W30 is recommended for certain operating temperatures and manual start applications; consult owners manual.  
 \*\*25W50 is recommended in certain operating conditions and high-performance applications; consult owners manual.

Note: Oil recommendation chart is only a guide, consult owner's manual to be assured of exact oil recommendation. Generally, synthetic blend oils are preferred over the mineral oil of equivalent viscosity due to increased corrosion protection properties. For simplicity sake, 25W40 oils are generally approved for use in all engines types while 10W30 and 25W50 oils are not suitable for certain engines or operating conditions.

©2020 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited.



QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS



# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## FCW® 10W30 Mineral Marine Oil

Part Number	Description	Price/Packaging
92-8M0086220	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0086221	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086222	55 gallon (208 L) drum	

## FCW® 10W30 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
92-8M0152563	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0152564	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0152565	55 gallon (208 L) drum	

## FCW® 25W40 Mineral Marine Oil

Part Number	Description	Price/Packaging
92-8M0086223	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0086224	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086225	55 gallon (208 L) drum	

## FCW® 25W40 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
92-8M0086226	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0086227	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086228	55 gallon (208 L) drum	

## FCW® 25W50 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
92-8M0096256	1 L (1.06 qt) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858084QE1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858119QE1	55 gallon (208 L) drum	

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## FCW® 5W30 MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke Marine Engines - New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCruiser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements.
- Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection
- The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

5W30 Full Synthetic meets the requirements of the API SN Engine Oil Service Category(BEST Choice).

## 5W30 FULL SYNTHETIC MARINE OIL



92-8M0180930

Priced individually, sold @ multiples of 6  
1L plastic bottle

## 5W30 FULL SYNTHETIC MARINE OIL



92-8M0180931

Priced individually, sold @ multiples of 3  
4L plastic bottle

## 5W30 FULL SYNTHETIC MARINE OIL



92-8M0180932

208 L drum

## FCW® 10W30 MINERAL MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines. The mineral 4-Stroke oil is also now approved for use in all Outboard Engines; previously only our synthetic blend could make this claim. A new full synthetic option is available in 10W30 for 2021; designed for maximum engine protection and performance, complete with no viscosity modifiers. The full synthetic 10W30 has the highest quantity of anti-oxidant and detergent additives available in the 10W30 oil line-up.

3 things to know:

- For use in all 4-Stroke Marine Engines - New formula 4-Stroke oils are engineering approved for use in certain marine 4-Stroke Outboard applications and exceeds all Marine industry 4-Stroke oil requirements including FC-W or FC-W Catalytic Compatible.
- Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection
- The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world. 10W30 is recommended for certain operating temperatures and manual start applications.

## 10W30 MARINE ENGINE OIL



92-8M0086220

1 L (32.0 fl oz) plastic bottle

## 10W30 MARINE ENGINE OIL



92-8M0086221

4 L (1.06 US gal) plastic bottle

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## 10W30 MINERAL MARINE 4-STROKE ENGINE OIL



**92-8M0165791**

60 L (15.85 US Gal) drum

## 10W30 MARINE ENGINE OIL



**92-8M0086222**

208 L (55 US gal) drum

## FCW® 10W30 SYNTHETIC BLEND MARINE OIL

### 10W30 SYNTHETIC BLEND MARINE OIL



**92-8M0152563**

10W30 4-Stroke synthetic marine oil  
1 L plastic bottle

### 10W30 SYNTHETIC BLEND MARINE OIL



**92-8M0152564**

10W30 Synthetic blend 4-stroke marine oil  
4 L plastic bottle

## 10W30 SYNTHETIC BLEND 4-STROKE OIL



**92-8M0152565**

10W30 synthetic blend marine oil for 4-Stroke engines.  
208 L drum

## FCW® 10W30 FULL SYNTHETIC MARINE OIL

### 10W30 FULL SYNTHETIC MARINE OIL



**92-8M0180936**

Priced individually, sold @ multiples of 6  
1L plastic bottle

### 10W30 FULL SYNTHETIC 4-STROKE MARINE OIL



**92-8M0180937**

Priced individually, sold @ multiples of 3  
4L plastic bottle

### 10W30 FULL SYNTHETIC 4-STROKE OIL



**92-8M0180938**

208 L drum

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## FCW® 10W40 MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines. The mineral 4-Stroke oil is also now approved for use in all Outboard Engines; previously only our synthetic blend could make this claim.

3 things to know:

- For use in all 4-Stroke marine engines - New formula 4-Stroke oils are engineering approved for use in certain marine 4-Stroke Outboard applications and exceeds all Marine industry 4-Stroke oil requirements.
- Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection

- The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

10W40 is recommended for certain operating temperatures and manual start applications.

### 10W40 4-STROKE MARINE OIL



92-8M0180933

Priced individually, sold @ multiples of 6  
1L plastic bottle

### 10W40 4-STROKE MARINE OIL



92-8M0180934

Priced individually, sold @ multiples of 3  
4L plastic bottle

### 10W40 MARINE OIL



92-8M0180935

208 L drum

## FCW® 25W40 MINERAL MARINE OIL

Quicksilver's all new 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke Marine Engines - New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCruiser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements including FC-W and FC-W Catalyst Compatible.
- Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection.
- The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

25W40 recommended in all Marine Engines.

### 25W40 MARINE ENGINE OIL



92-8M0086223

1L (32 fl oz) plastic bottle

### 25W40 MARINE ENGINE OIL



92-8M0086224

4 L (1.06 US gal) plastic bottle

### 25W40 MARINE ENGINE OIL



92-8M0121914

25W40 Marine 4-Stroke Engine Oil  
60L (15.85 US gal) drum

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## 25W40 MARINE ENGINE OIL



92-8M0086225

208 L (55 US gal) drum

## 25W40 SYNTHETIC MARINE 4-STROKE ENGINE OIL



92-8M0165792

60 L (15.85 US Gal) drum

## FCW® 25W40 SYNTHETIC BLEND MARINE OIL

Quicksilver's all new 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke Marine Engines - New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCruiser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements including FC-W and FC-W Catalyst Compatible.
- Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection
- The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacture in the world.

25W40 Synthetic Blend recommended in all Marine Engines (BEST Choice).

## 25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086226

1 L (32 oz) plastic bottle

## 25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086227

4 L (1.06 US gal)

## 25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086228

208 L (55 US gal) drum

## FCW® 25W50 SYNTHETIC BLEND MARINE OIL

25W50 oil is often recommended for engines used in racing. This high performance oil provides maximum lubrication for your marine engine.

This oil:

- Maintains viscosity under the most extreme operating conditions such as
- Racing: Operating engine at maximum output and high temperatures
- Tow sports and fishing: Alternating between periods of high RPM's and throttling down to low RPM's or idle
- Protects against varnish buildup and sludge formation
- Exceeds the rust protection requirements for NMMA certification

Recommended for use in Verado® outboards and other high-performance marine engines

Exceeds manufacturers' warranty requirements and recommendations for use of an FCW® 25W50 oil

## 25W50 SYNTHETIC BLEND OUTBOARD OIL



92-8M0096256

High Performance 4-Stroke Marine Engine oil.  
1 Liter (1.06 Quarts) plastic bottle

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## 25W50 SYNTHETIC BLEND OUTBOARD OIL



92-858084QE1

4 L plastic bottle

## SYNTHETIC BLEND SAE 25W50 OIL



92-858119QE1

208 L drum

## MERCURY HIGH PERFORMANCE 4-STROKE OIL

Maximum protection is essential when pushing your engine to the limit. Racing, tow sports and fishing applications require your engine to operate under extreme conditions. Operating at high engine output and high temperatures or alternating between periods of high RPMs and throttling down to low RPMs or idle puts serious pressure on engine oil. Mercury Racing Four Stroke oil will not break down under these conditions. It maintains its viscosity, protects against varnish buildup and sludge formation and exceeds the rust protection requirements for NMMA® certification.

Recommended for use in all Mercury Racing four-stroke engines including: FormulaRace and Verado outboards and 525 EFI through 1650 sterndrives

Meets or exceeds manufacturers' warranty requirements for use of an FC-W® marine engine oil

## 25W50 SYNTHETIC BLEND HIGH PERFORMANCE OIL



92-8M0096727

4-Stroke 25W50 Synthetic blend engine oil.  
4 L (1.06 US Gal) bottle

## OIL CAPACITY CHART - 4-STROKE OUTBOARDS

### Crankcase Oil Capacity Chart & Quicksilver Filters

Model	Model Note	Year Range	Metric Crankcase Capacity	US Crankcase Capacity	Canister Filter
2.5/3.5 FourStroke		2006 - 2021	0.30 liter (300ml)	0.31 QT. (10 oz.)	N/A
4/5/6 FourStroke		1999 - 2021	0.45 liter (450ml)	0.48 QT. (15.2 oz.)	N/A
8 FourStroke	232cc	1995 - 2000	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	N/A
8 FourStroke	323cc	2001 - 2004	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
8 FourStroke	209cc	2005 - 2021	0.80 liter (800ml)	0.85 QT. (27 oz.)	N/A
9.9 FourStroke	232cc	1995 - 1998	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	N/A
9.9 FourStroke	323cc	1999 - 2004	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
9.9 FourStroke	209cc	2005 - 2021	0.80 liter (800ml)	0.85 QT. (27 oz.)	N/A
15 FourStroke	323cc	1998 - 2008	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
15 Carb and EFI FourStroke		2008 - 2021	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
20 Carb and EFI FourStroke		2008 - 2021	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
25 FourStroke	498cc, Carb Models	1998 - 2006	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
25 FourStroke	492cc, EFI Models	2006 - 2021	1.8 liter (1,800ml)	1.90 QT. (63 oz.)	35-8M0162832
30 FourStroke	747cc	1999 - 2005	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
30 FourStroke	492cc	2006 - 2021	1.8 liter (1,800ml)	1.90 QT. (63 oz.)	35-8M0162832

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

Model	Model Note	Year Range	Metric Crankcase Capacity	US Crankcase Capacity	Canister Filter
40 FourStroke	747cc, 3 cylinder	1999 - 2021	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
40 FourStroke	996cc, 4 cylinder	2001 - 2021	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
50 FourStroke	935cc, 4 cylinder	1995 - 2000	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
50 FourStroke	996cc, 4 cylinder	2001 - 2021	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
60 FourStroke	996cc, 4 cylinder	2001 - 2021	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
75 FourStroke	Carbureted	2000 - 2005	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
75 FourStroke	EFI, s/n 1B366822 & below	2006	4.5 liter (4,500ml)	4.80 QT. (160 oz.)	35-8M0162830
75 FourStroke	EFI, 1B366823-2B094995, 1.7L	2006 - 2014	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-877761Q01
75/80 FourStroke	EFI, 2B094996 & UP, 2.1L	2014 - 2021	5.2 Liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
90 FourStroke	Carbureted	2000 - 2005	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
90 FourStroke	EFI, s/n 1B366822 & below	2006	4.5 liter (4,500ml)	4.80 QT. (160 oz.)	35-8M0162830
90 FourStroke	EFI, 1B366823-2B094995, 1.7L	2006 - 2014	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-877761Q01
90/100 FourStroke	EFI, 2B094996 & Up, 2.1L	2014 - 2021	5.2 liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
115 FourStroke	EFI, s/n 1B366822 & below	2001 - 2006	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
115 FourStroke	EFI, 1B366823-2B094995, 1.7L	2006 - 2014	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-877761Q01
115 FourStroke	EFI, 2B094996 & Up, 2.1L	2014 - 2021	5.2 liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
150 FourStroke	EFI	2011 - 2021	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877761Q01
135 Verado	4 cylinder	2006 - 2021	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01
150 Verado	4 cylinder	2006 - 2021	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01
175 Verado	4 cylinder	2006 - 2021	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01
200 Verado	4 cylinder	2007 - 2021	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01
225 FourStroke	EFI	2003 - 2006	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-822626Q15
200 Verado	6 cylinder	2005 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
225 Verado	6 cylinder	2005 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
250 Verado	6 cylinder	2005 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
275 Verado	6 cylinder	2005 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
300 Verado	6 cylinder	2007 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
350/400R Verado	6 cylinder	2015 - 2021	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## QUICKSILVER/MERCURY 4-STROKE OUTBOARD OIL FILTERS

### FOURSTROKE OUTBOARD OIL FILTER



**35-8M0162832**

FourStroke Outboard replaceable screw-on type canister filters.  
Fits Mercury/Mariner 8/9.9 hp. FourStroke outboards (323cc) , 15/20 hp. FourStroke carbureted outboards, 15/20 EFI FourStroke outboards, 0R833820 and above and the 25/30 hp. EFI FourStroke outboard (MY2006 & newer).  
Quicksilver Branded, Box Point of Sale Packaged.

### FOURSTROKE OUTBOARD OIL FILTER



**35-8M0162830**

FourStroke Outboard replaceable screw-on type canister filters.  
Fits Mercury/Mariner 25 hp. FourStroke (Carb, MY2006 & prior), 30 hp. FourStroke (3 cyl., MY2005 & prior), all 40-60 hp. FourStroke outboards (MY 1998 & newer), all 75-115 hp. FourStroke outboards (USA 1B366822 & prior), and all 75-115 hp. FourStroke outboards (USA 2B094996 and above).

Priced individually, sold @ multiples of 6  
Quicksilver Branded, Box Point of Sale Packaged.

### FOURSTROKE OUTBOARD OIL FILTER



**35-877761Q01**

Replaceable screw-on type canister filter.  
Fits the 75/90/115 hp. FourStroke outboard (USA 1B366823-2B094995, 1731 cc.) and the 150 hp. EFI FourStroke outboard.  
Quicksilver Branded, Box Point of Sale Packaged.

### FOURSTROKE OUTBOARD OIL FILTER



**35-877767Q01**

Replaceable screw-on type canister filter. Replaces the production 896546\_ series oil filter.

Fits the 135/150/175/200 hp. Verado In-line 4 cylinder outboard.  
Quicksilver Branded, Box Point of Sale Packaged.

### FOURSTROKE OUTBOARD OIL FILTER



**35-877769Q01**

Replaceable screw-on type canister filter. Replaces the production 883701\_ series oil filter.

Fits the 200/225/250/275/300/350/400R hp. Verado In-line 6 cylinder outboard.  
Quicksilver Branded, Box Point of Sale Packaged.

### FOURSTROKE OUTBOARD OIL FILTER



**35-822626Q15**

Replaceable screw-on type canister filters.

Fits Mercury/Mariner V-225 hp. (V-6) FourStroke outboard and also replaces Yamaha 225 hp. four stroke outboard filter 69J-13440-00-00.

### OIL DRAIN FUNNEL KIT



**91-892866A01**

Helps to direct draining crankcase oil past the cavitation plate.  
Fits the XL version of the L6 Verado outboard.

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## OIL CAPACITY CHART - GASOLINE STERNDRIVE/INBOARD ENGINES

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

### MerCruiser Gas Engine Oil Capacity

Model	Make	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter(1)
MCM 60	Renault	68/1.1L	I/L 4	1965 - 1968	1887079 - 2049044	2-3/4 US qt (2.6 L)
MCM 80	Renault	80/1.3L	I/L 4	1966 - 1969	2049045 - 2851423	5 US qt (4.7 L)
MCM 90	Renault	96/1.6L	I/L 4	1970 - 1972	2851424 - 3226957	5 US qt (4.7 L)
MCM 110/120/ 2.5L	GM	153/2.5L	I/L 4	1963 - 1989	1537370 - 0C853255	4 US qt (3.8 L)
MCM 140/ 3.0L/LX	GM	181/3.0L	I/L 4	1968 - 2021	2508261 and up	4 US qt (3.8 L)
MCM 470/165/170/ 3.7L	Mercury	224/3.7L	I/L 4	1976 - 1989	4208730 and up	5-1/2 US qt (5.2 L)
MCM 485	Mercury	224/3.7L	I/L 4	1980 - 1982	5685394 - 6218036	5-3/4 US qt (5.4 L)
MCM 488/180/190/ 3.7LX	Mercury	224/3.7L	I/L 4	1983 - 1989	6170297 and up	6-1/2 US qt (6.1 L)
MCM 140	GM	194/3.2L	I/L 6	1963	1538930 - 1725960	5 US qt (4.7 L)
MCM 160/165	GM	250/4.1L	I/L 6	1967 - 1981	2048022 - 5813433	5 US qt (4.7 L)
MCM 200	GM	292/4.8L	I/L 6	1969	2453769 - 2712072	6 US qt (5.7 L)
MCM 185 (4 bbl)	GM	229/3.8L	V-6	1983 - 1984	6330183 - 6919655	4-1/2 US qt (4.3 L)
MCM 175/185/205	GM	262/4.3L	V-6	1985 - 1987	0A331455 - 0B773242	4-1/2 US qt (4.3 L)
MCM 262 Mag EFI	GM	262/4.3L	V-6	1996 - 1997	0F803800 - 0K999999	4-1/2 US qt (4.3 L)
MCM 4.3L/LX/LH/LXH	GM	262/4.3L	V-6	1988 - 2001	0B773243 - 0M299999	4-1/2 US qt (4.3 L)
MCM 4.3L EFI	GM	262/4.3L	V-6	1998 - 2001	0L012009 - 0M299999	4-1/2 US qt (4.3 L)
MCM 4.3L & MPI	GM	262/4.3L	V-6	2002 - 2021	0M300000 and up	4 US qt (3.8 L)
MCM 888	Ford	302/4.9L	V-8	1971 - 1977	3108723 - 4887829	6 US qt (5.7 L)
MCM/MIE 225	Ford	302/4.9L	V-8	1973 - 1974	3385721 - 4176999	6 US qt (5.7 L)
MCM/MIE 215	Ford	302/4.9L	V-8	1970 - 1972	2781153 - 3563181	7 US qt (6.6 L)
MCM 190	GM	283/4.6L	V-8	1963 - 1964	1564539 - 1730903	5 US qt (4.7 L)
MCM 228	GM	305/5.0L	V-8	1977 - 1978	4765100 - 5170008	5 US qt (4.7 L)
MCM 200/ 5.0L/898	GM	305/5.0L	V-8	1977 - 1995	4762210 - 0F600999	5 US qt (4.7 L)
MCM 228/230/ 5.0LX	GM	305/5.0L	V-8	1979 - 1995	5170009 - 0F600999	5-1/2 US qt (5.2 L)
MCM 5.0L & EFI	GM	305/5.0L	V-8	1998 - 2002	0L012052 - 0M299999	5-1/2 US qt (5.2 L)
MCM 5.0L & MPI	GM	305/5.0L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
MIE 198/228/230/ 5.0L	GM	305/5.0L	V-8	1977 - 1988	4762210 - 0B788151	6 US qt (5.7 L)
MCM 225	GM	327/5.4L	V-8	1963 - 1966	1539620 - 2278646	5 US qt (4.7 L)
MCM 225/250	GM	327/5.4L	V-8	1967 - 1969	2278647 - 2694014	7 US qt (6.6 L)
MIE 225/250	GM	327/5.4L	V-8	1968	2278647 - 2694014	6 US qt (5.7 L)
MCM 250/ 255	GM	350/5.7L	V-8	1975 - 1977	4175500 - 4908849	5 US qt (4.7 L)
MCM 260/ 5.7L/LX & EFI	GM	350/5.7L	V-8	1978 - 2002	4908850 - 0M299999	5-1/2 US qt (5.2 L)
MCM 350 Mag, EFI & MPI	GM	350/5.7L	V-8	1986 - 2002	0A635178 - 0M299999	5-1/2 US qt (5.2 L)
MCM 350 Mag & MPI	GM	350/5.7L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
MCM 5.7L	GM	350/5.7L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
MIE 255/260/ 5.7L	GM	350/5.7L	V-8	1975 - 1993	4175500 - 0D839999	6 US qt (5.7 L)
MIE 5.7L & EFI	GM	350/5.7L	V-8	1993 - 1997	0D840000 - 0K999999	4 US qt (3.8 L)
MIE 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	1998 - 2002	0L002003 - 0M299999	5-1/2 US qt (5.2 L)
MIE 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
Ski 5.7L	GM	350/5.7L	V-8	1985 - 1989	0A338553 - 0C756666	4 US qt (3.8 L)

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

Model	Make	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter(1)
Ski 5.7L/ 350 Mag & MPI	GM	350/5.7L	V-8	1990 - 1997	0C756667 - 0K999999	5 US qt (4.7 L)
Ski 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	1998 - 2002	0L002005 - 0M299999	5-1/2 US qt (5.2 L)
Ski 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	1996 - 1997	0F800000 - 0K999999	5 US qt (4.7 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	1998 - 2001	0L002500 - 0M391599	5-1/2 US qt (5.2 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	2003 - 2021	0M391600 and up	4-1/2 US qt (4.25 L)
MCM 233/255	Ford	351/5.8L	V-8	1973 - 1977	3258728 - 4902304	5 US qt (4.7 L)
MIE 233/255	Ford	351/5.8L	V-8	1973 - 1976	3258728 - 4775784	7 US qt (6.6 L)
MX 6.2L MPI	GM/Mercury	377/6.2L	V-8	2000 - 2002	0L680003 - 0M299999	5-1/2 US qt (5.2 L)
MX 6.2L MPI	GM/Mercury	377/6.2L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
MX 6.2L MPI MIE	GM/Mercury	377/6.2L	V-8	1999 - 2002	0L670000 - 0M299999	5-1/2 US qt (5.2 L)
MX 6.2L MPI MIE & Ski	GM/Mercury	377/6.2L	V-8	2002 - 2021	0M300000 and up	4-1/2 US qt (4.25 L)
MX 6.2L Blk Scorpion Ski	GM/Mercury	377/6.2L	V-8	2001 - 2003	0L670015 - 0M391599	5-1/2 US qt (5.2 L)
MX 6.2L Blk Scorpion Ski	GM/Mercury	377/6.2L	V-8	2003 - 2021	0M391750 and up	4-1/2 US qt (4.25 L)
MCM 325	GM	427/7.0L	V-8	1969 - 1972	2278747 - 3780449	8 US qt (7.6 L)
MIE 325	GM	427/7.0L	V-8	1968 - 1974	2278747 - 3780449	7 US qt (6.6 L)
MCM 330	GM	454/7.4L	V-8	1977 - 1981	4623115 - 6083144	6 US qt (5.7 L)
MCM 330 & 454 Mag Alpha	GM	454/7.4L	V-8	1982 - 1988	6083145 - 0B785148	7 US qt (6.6 L)
MCM 7.4L & 454 Mag	GM	454/7.4L	V-8	1988 - 1991	0B771113 - 0D603117	8 US qt (7.6 L)
MCM 7.4L/LX & 454 Mag, EFI & MPI	GM	454/7.4L	V-8	1992 - 2001	0D603118 - 0M024999	7 US qt (6.6 L)
MIE 330	GM	454/7.4L	V-8	1977 - 1980	4623115 - 5889913	7 US qt (6.6 L)
MIE 340/ 7.4L w/ Borg Warner trans.	GM	454/7.4L	V-8	1981 - 1992	5889914 - 0D715493	7 US qt (6.6 L)
MIE 7.4L w/Hurth trans.	GM	454/7.4L	V-8	1988 - 1992	0C391564 - 0D715493	8 US qt (7.6 L)
MIE 7.4L & 454 Mag MPI	GM	454/7.4L	V-8	1992 - 2001	0D715494 - 0L674613	7 US qt (6.6 L)
Ski 454 Mag EFI & MPI	GM	454/7.4L	V-8	1995 - 1997	0F215800 - 0K999999	7 US qt (6.6 L)
MCM 390	GM	482/7.9L	V-8	1969 - 1970	2781129 - 3042731	8 US qt (7.6 L)
MIE 390	GM	482/7.9L	V-8	1969 - 1970	2781129 - 2825059	7 US qt (6.6 L)
MCM 496 Mag & HO	GM	496/8.1L	V-8	2001 - 2021	0M025000 and up	9 US qt (8.5L)
MIE 8.1S Horizon & HO	GM	496/8.1L	V-8	2001 - 2021	0M026000 and up	9 US qt (8.5L)
MCM 502 Mag	GM	502/8.2L	V-8	1990 - 1992	0C878221 - 0D824588	8 US qt (7.6 L)
MCM 502 Mag, EFI & MPI	GM	502/8.2L	V-8	1992 - 2001	0D824589 - 0M024999	7 US qt (6.6 L)
MCM 8.2 Mag	GM	502/8.2L	V-8	2010 - 2021	1A350340 and up	7 US qt (6.6 L)
MIE 8.2L	GM	502/8.2L	V-8	1990 - 1996	0C878221 - 0F819619	8 US qt (7.6 L)
MIE 8.2L MPI	GM	502/8.2L	V-8	1996 - 2001	0F819620 - 0L674200	7 US qt (6.6 L)
MIE 8.2	GM	502/8.2L	V-8	2010 - 2021	1A350802 and up	7 US qt (6.6 L)

(1) Approximate, ALWAYS use dipstick to determine exact quantity of oil required

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## OIL CAPACITY CHART - HI-PERF GASOLINE ENGINE

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

### MerCruiser Hp Gas Engine Oil Capacity

Model	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil System Capacity w/ New Filter (1)
270	350/5.7L	V-8	1969 - 1972	2851074 - 3385720	7 US qt (6.6 L)
270 MIE	350/5.7L	V-8	1969 - 1972	2851074 - 3077735	6 US qt (5.7 L)
280 TRS	350/5.7L	V-8	1975 - 1976	4176250 - 4770199	6-1/2 US qt (6 L)
300 Tempest	350/5.7L	V-8	1985 - 1986	6668677 - 0B430367	6-1/2 US qt (6 L)
320 (EFI)	350/5.7L	V-8	1987 - 1989	0A543604 - 0C622418	6-1/2 US qt (6 L)
377 Scorpion (Sterndrive)	377/6.2L	V-8	2000 - 2021	0L416146 and up	5 US qt (4.7 L)
377 Scorpion Ski	377/6.2L	V-8	1997 - 1998	0K000656 - 0L600314	5 US qt (4.7 L)
370 TRS	454/7.4L	V-8	1978 - 1987	4179554 - 0B714586	6 US qt (5.7 L)
400 TRS (Cyclone)	454/7.4L	V-8	1980 - 1986	4179554 - 0B457644	7 US qt (6.6 L)
420	454/7.4L	V-8	1987 - 1989	0A398941 - 0B622418	6 US qt (5.7 L)
425	454/7.4L	V-8	1990 - 1992	0B622419 - 0D725499	8 US qt (7.6 L)
425 (Gen. V)	454/7.4L	V-8	1992 - 1993	0D725500 - 0D937011	8 US qt (7.6 L)
440 TRS (Cyclone)	454/7.4L	V-8	1983 - 1986	4179554 - 0B485220	7 US qt (6.6 L)
450 (Gen. V)	454/7.4L	V-8	1995 - 1996	0F347100 - 0F347277	8 US qt (7.6 L)
525 SC	454/7.4L	V-8	1991 - 1992	0D456000 - 0D725808	8 US qt (7.6 L)
525 SC (Gen. V)	454/7.4L	V-8	1992 - 1999	0D763746 - 0L415623	8 US qt (7.6 L)
460 TRS (Cyclone)	482/7.9L	V-8	1983 - 1986	4179554 - 6181046	10 US qt (9.4L)
465	502/8.2L	V-8	1990 - 1992	0C849992 - 0D725646	8 US qt (7.6 L)
465 (Gen. V)	502/8.2L	V-8	1992 - 1994	0D725647 - 0F213244	8 US qt (7.6 L)
500 (Gen. V)	502/8.2L	V-8	1994 - 1996	0F213293 - 0F745159	8 US qt (7.6 L)
500 (Gen VI)	502/8.2L	V-8	1997 - 1998	0F745195 - 0L001772	8 US qt (7.6 L)
500 (Gen +)	502/8.2L	V-8	1999	0L414639 - 0L601036	8 US qt (7.6 L)
500 EFI	502/8.2L	V-8	1999 - 2005	0L001477 and up	7 US qt (6.6 L)
575 SCi	502/8.2L	V-8	2001	0L306696 - 0L307026	8 US qt (7.6 L)
575 SCi	502/8.2L	V-8	2000	0L601000 - 0L602090	8 US qt (7.6 L)
575 SCi	502/8.2L	V-8	2001 - 2005	0M050000 - 0M950526	8 US qt (7.6 L)
600 SC	502/8.2L	V-8	1991 - 1992	0D456489 - 0D456768	8 US qt (7.6 L)
600 SC (Gen. V)	502/8.2L	V-8	1992 - 2000	0D725676 and up	8 US qt (7.6 L)
500 Bulldog	540/8.9L	V-8	1990 - 2001	0C577254 - 0M050281	12 US qt (11.3 L)
575	540/8.9L	V-8	1986 - 1992	0A677429 - 0D763716	7 US qt (6.6 L)
800 SC (Gen. V)	572/9.4L	V-8	1993 - 1998	0D763836 and up	9 US qt (8.5L)
900 SC	542/8.9L	V-8	1998 - 2000	0K999856 - 0L602069	11 US qt (10.5 L)
900 SC (Dry Sump)	542/8.9L	V-8	2001 - 2021	0L306805 and up	16 US qt (15.2 L)

(1) Approximate, ALWAYS use dipstick to determine exact quantity of oil required

# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## MERCUISER OIL FILTERS - GASOLINE

This engineered marine filter provides outstanding durability through a more robust design, heavier gauge materials and a superior paint process inside and out. Designed for a marine environment, this filter provides benefits not found in a standard automotive filter.

### OIL FILTER



**35-883702Q**

Fits MCM V-6 models that have the oil filter mounted on the engine block. Not for use with V-6 engines that have a remote oil filter.  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-866340Q03**

Fits all MCM/MIE GM engines, except V-6 models that have the oil filter mounted on the engine block. Also fits the 4.5L and 6.2L Mercury engine.  
Priced individually, sold @ multiples of 6  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-858004Q**

High efficiency, High performance synthetic media removes over 97% of oil contaminants versus 78% for conventional paper element filters.  
Fits all MCM/MIE GM engines, except V-6 models that have the oil filter mounted on the engine block. Also fits the 4.5L and 6.2L Mercury engine.  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-8M0116378**

Fits all MCM/MIE Ford engines  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-16595Q**

Fits 2006 & older MCM Hi-Performance GM V-8 engines.  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-881126K01**

10 micro, synthetic media  
Fits 2007 and newer MCM Hi-Performance GM V-8 engines, except the following SCi engines: 600, 662, & 700 (s/n 0M953905-0M962240) and all 850, 1075 & 1200 Mercury Precision Branded, Box Point of Sale Packaged.

### OIL FILTER



**35-840634K01**

Fits MCM Racing SCi engines.  
600, 662, & 700 (s/n 0M953905-0M962240) and all 850, 1075 & 1200

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS



# QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

## AXIUS HYDRAULIC OIL FILTER



**35-8M0138697**

Axius Power Steering Oil Filter  
Fits MCM engines w/ Axius steering

## TRANSMISSION OIL FILTER



**35-879312T25**

Fits Scorpion 350 EC w/ ZF 45C transmission

## OIL FILTER WRENCH



**91-889277Q01**

Metal wrench, requires a 3/8 in. drive ratchet.  
Fits the (877761\_\_\_) oil filter found on the 75-115 EFI FourStroke outboard (serial number 1B366823-2B094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340\_\_\_) oil filter and (802893\_\_\_) fuel filter found on many MCM engines.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## QUICKSILVER DIESEL STERNDRIVE/INBOARD OIL

### SKU CHART

#### Quicksilver Diesel Engine Oil

Part Number	Description	Price/Packaging
92-8M0096794	4 L (1.06 gal) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0096795	208 L (55 gal.) drum	
92-8M0089690	1 L (33.8 oz. plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0089691	4 L (1.06 gal) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0089692	208 L (55 gal) drum	

### SAE 5W30

Optimizes engine performance in marine applications because this stable, stay-in-grade formula resists thermal breakdown and oxidation under extreme conditions. Use of this oil will:

- Protect anti-pollution systems
- Increase the life of diesel particulate filters (DPF)
- Provide outstanding wear and corrosion protection which help extend engine life

Meets international ACEA C3 specifications

Meets OEM approvals for:

- Volkswagen® VW 501.00/507.00
- BMW® LL-04
- Mercedes-Benz® MB-Approval 229.51
- Porsche® C30

For use in Turbocharged Direct Injection (TDI) engines

### 5W30 FULL SYNTHETIC TDI ENGINE OIL



**92-8M0089690**

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L V6 VM diesel engines

1L (33.8 oz) plastic bottle

### 5W30 FULL SYNTHETIC TDI ENGINE OIL



**92-8M0089691**

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L V6 VM diesel engines

4 L (1.06 gal) plastic bottle

### 5W30 FULL SYNTHETIC TDI ENGINE OIL



**92-8M0089692**

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L V6 VM diesel engines

208 L (55 gal) drum

### SAE 15W40

Protects better than standard fleet oils. Use of this oil will:

- Provide outstanding wear and corrosion protection which help extend engine life
- Control soot, deposits and oil thickening
- Prevent sludge and varnish deposits

Meets or exceeds API CH-4/CF-4/SJ

Meets or exceeds OEM approvals for:

- Mercury® non-TDI diesel applications
- Volvo® VDS®
- Caterpillar® CD/TO-2
- Cummins®
- Detroit Diesel®
- And other diesel engines

### 15W40 DIESEL ENGINE OIL



**92-8M0096794**

Superior performance in marine diesel applications.

Not recommended for use in Mercury TDI or 3.0L V6 VM diesel applications

4 L plastic bottle

### 15W40 DIESEL ENGINE OIL



**92-8M0096795**

Superior performance in marine diesel applications.

Not recommended for use in Mercury TDI or 3.0L V6 VM diesel applications

208 L drum

## OIL CAPACITY CHART - DIESEL ENGINE

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

### MerCruiser Diesel Engine Oil Capacity

Model	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter
D1.7L DTI (Alpha)	103/1.7L	I/L 4	2001 - 2021	0M055000 and up	4.75 US qt (4.5 L)
SDI 40/50/60	116/1.9L	I/L 4	2003 - 2012	All - All	4.75 US qt (4.5 L)
TDI 45/75	116/1.9L	I/L 4	2003 - 2012	All - All	4.75 US qt (4.5 L)
QSD 2.0L 115/130/150/170	2.0L	I/L4	All	All - All	5.5 US qt (5.2L)
SDI 55/75	153/2.5L	I/L 5	2002 - 2021	All - All	6.34 US qt (6 L)
TDI 100/120/140/150/165	153/2.5L	I/L 5	2002 - 2021	All - All	6.34 US qt (6 L)
D2.8L D-Tronic (Bravo & MIE)	169/2.8L	I/L 4	1997 - 2021	0K144109 and up	8.45 US qt (8 L)
TDI 100/225/230/260/265	181/3.0L	V-6	2006 - 2021	All - All	8.45 US qt (8 L)
D183 Turbo AC (Bravo & MIE)	183/3.0L	I/L 5	1990 - 1993	0B993002 - 0D725151	9.5 US qt (9 L)
530 D-TA (Bravo & MIE)	183/3.0L	I/L 5	1989 - 1993	0B993002 - 0D725151	9.5 US qt (9 L)
D3.0L (Bravo & MIE)	183/3.0L	I/L 5	1994 - 1997	0D725152 and up	9.5 US qt (9 L)
3.0L VM - 150/230/270	183/3.0L	V-6	2018 - 2021	70380001 and up	9 US qt (8.5 L)
D219 Turbo AC (Bravo & MIE)	219/3.6L	I/L 6	1990 - 1993	0B993002 - 0D850127	10.56 US qt (10 L)
636 D-TA (Bravo & MIE)	219/3.6L	I/L 6	1989 - 1993	0B993002 - 0D850127	10.56 US qt (10 L)
D3.6L (Bravo & MIE)	219/3.6L	I/L 6	1994 - 1997	0D850128 and up	10.56 US qt (10 L)
D3.6L W (Bravo)(MCM)(Intl.)	219/3.6L	I/L 6	1997	0K000001 and up	10.56 US qt (10 L)
TDI 335/350/370	254/4.2L	V-8	2009 - 2021	All - All	10 US qt (9.5 L)
D254 Turbo AC (Bravo & MIE)	254/4.2L	I/L 6	1990 - 1993	0C849461 - 0D554731	12.68 US qt (12 L)
D4.2L (Bravo & MIE)	254/4.2L	I/L 6	1994 - 1997	0D554732 and up	12.68 US qt (12 L)
D4.2L D-Tronic (Bravo & MIE)	254/4.2L	I/L 6	1997 - 2021	0K144114 and up	12.68 US qt (12 L)
D4.2L LD	254/4.2L	I/L6	1999 - 2021	0L344381 and up	12.68 US qt (12 L)
7.3L (Bravo & MIE)	444/7.3L	V-8	1994 - 1996	0F060000 and up	12 US qt (11.3 L)
D7.3L D-Tronic	444/7.3L	V-8	1996 - 2001	0K095775 and up	16-1/2 US qt (15.6 L)

(1) Approximate, ALWAYS use dipstick to determine exact quantity of oil required

## OIL FILTERS FOR MERCUISER DIESEL ENGINES

### OIL FILTER ELEMENT



**35-8M0150917**

Fits 1.7L MS 120 diesel.

### OIL FILTER ELEMENT



**35-895207**

3.25 in. (83 mm) diameter

Fits CMD diesel engines D2.8L (170 & 200) (s/n 88010001 and up). Also fits QSD 2.0 (early version), 2.8 & 4.2 engines

## OIL FILTER ELEMENT



**35-879312041**

2.625 in. (67 mm) diameter  
 Fits 2008 & newer QSD 2.0 engines.  
 MCM ES 130 (s/n 88206399 and up)  
 MCM ES 150 (s/n 88221799 and up)  
 MCM ES 170 (s/n 88231000 and up)  
 MIE EI 115 (s/n 88200499 and up)  
 MIE EI 130 (s/n 88205099 and up)  
 MIE EI 150 (s/n 88220299 and up)  
 MIE EI 170 (s/n 88230000 and up)

## OIL FILTER



**35-19485**

Fits diesel engines D2.8L E models (s/n 88010000 and below), D3.0L (s/n 0D725460 and up), D3.6L (s/n 0F306930 and up), D4.2L (s/n 0F450250 and up), D4.2L E models, D183, D219, 530D-TA & 636D-TA.

## OIL FILTER



**35-816168**

Fits diesel engines D3.0L (s/n 0D725152-0D725459), D3.6L (s/n 0D850128-0F306929) & D4.2L (s/n 0D554732-0F450249).

## OIL FILTER



**35-8M0150927**

Element  
 Fits 3.0L V6 VM diesel engine

## OIL FILTER



**35-8M0066483**

Element  
 Fits 3.0L V6 & 4.2L V8 TDI diesel engine

## OIL FILTER



**35-805809T**

5.5 in. (139.7 mm) length  
 Fits D7.3L diesel engines

## OIL FILTER



**35-862889**

7.5 in (190.5 mm) long  
 Fits MCM D7.3L D-tronic diesel engines (s/n 0L050050-0L391832)

## QUICKSILVER POWERSPORTS LUBRICANTS

### QUICKSILVER POWERSPORTS LUBRICANTS

#### PERSONAL WATERCRAFT (PWC)

Quicksilver Full Synthetic 2-Stroke Personal Watercraft Oil meets the needs of all 2-Stroke PWC and sport boat engines. This low smoke/low odor formula keeps your engine cleaner. Continued use of this oil will:

- Provide outstanding wear and corrosion protection which helps extend engine life
- Minimize performance-robbing carbon deposits
- Maintain peak engine performance and reliability

Meets or exceeds manufacturers' warranty requirements. Using this product will not void manufacturer warranties.

Exceeds JASO FD and ISO EGD

Recommended for use in all 2-Stroke personal watercraft engines. Can be used in oil-injected or pre-mix applications.

#### 2-STROKE FULL SYNTHETIC PWC OIL



**92-8M0133977**

946 mL (32 Fl Oz) plastic bottle

#### 2-STROKE FULL SYNTHETIC PWC OIL



**92-8M0133979**

3.78 L (1 US Gal) plastic bottle

**QUICKSILVER CORROSION PROTECTION**

**CORROSION GUARD HEAVY DUTY**



**92-8M0133939**

Corrosion Guard Heavy Duty is a rust inhibitor that forms an insulating, waxy film for long-term corrosion protection on non-painted and painted surfaces. The water resistant barrier seals out air, salt and moisture for maximum protection.

Use to prevent rust from forming on out drives, lower units and power trim motors and components or other metal surfaces. Can also be used to prevent further paint damage in areas where undercutting and blistering have occurred. Do not spray on surfaces coated with antifouling or biocide paint. Do not spray on drive belts. Not available for sale in California.

312 g (11 oz) spray can

**SILICONE DIELECTRIC COMPOUND**



**92-823506 1**

Protects and displaces moisture from spark plug boots, coils, and electrical switches.

227 g (8 oz) tube

**STORAGE SEAL FOGGING OIL**



**92-8M0121972**

Quicksilver Storage Seal forms a protective barrier that prevents rust on internal metal surfaces. It also keeps cylinders lubricated to prevent cylinder or piston damage when starting your engine after storage.

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers.

Safe for catalyzed engines.

340 g (12 oz) spray can

**STORAGE SEAL FOGGING OIL**



**92-8M0133941**

3.78 L (1 US gal) plastic bottle

QUICKSILVER CORROSION PROTECTION



# QUICKSILVER ENGINE COOLANT AND WATER SYSTEM ANTIFREEZE

## QUICKSILVER ENGINE COOLANT AND WATER SYSTEM ANTIFREEZE

### MARINE ENGINE COOLANT



**92-8M0117687**

Additives provide protection against corrosion and scale buildup. Premixed formula with low silicate content prevents silicate gelling. Protects down to -33 deg.F (-38 deg.C).

For MCM/MIE gas and diesel engines with closed cooling systems.  
4 L (1.057 US gal) plastic bottle

### EXTENDED LIFE COOLANT/ANTIFREEZE



**92-8M0133963**

Provides extended life protection for closed cooling systems. This 5 year, 1000 hour protection is ethylene glycol based and pre-diluted 50/50 with de-ionized water. It is silicate and phosphate free and will not cause gelling. Provides freeze protection down to -34 deg. F and boiling protection to 265 deg. F. It is also compatible with conventional anti-freeze, but dilution will reduce extended life benefits.

Meets ASTM D-3306, ATSM D-4340

For use in all MCM/MIE gasoline engines with closed cooling systems.

Also recommended for the following applications:

- ANFOR R 15-601
- BS 6580 (British standard)
- Chrysler® MS7170
- Chrysler® MS9769
- Ford® ESE-M97B44-A
- Ford® WSS-M97B44-D
- Ford® WSS-M97B51-A1
- FVV HEFT R443 (Germany)
- GM® 1825M
- GM® 6277M (DEX-COOL® specification)
- JASO M325 (Japan)
- JIS K 2234 (Japan)
- SAE J1034
- Mercedes Benz® DBL 7700

3.78 L (1 US gal) plastic bottle

### LONG LIFE COOLANT/ANTIFREEZE



**92-8M0134003**

Long Life Coolant/Antifreeze Premixed 50/50.

Pre-diluted anti-freeze - Do not add water. Provides extended life protection for closed cooling systems. It is silicate and phosphate free and will not cause gelling. It is also compatible with conventional antifreeze.

Meets or Exceeds G12++ Performance Requirements  
Meets ASTM D-3306, ATSM D-4340

Recommended for the following applications:

- ANFOR R 15-601
- BS 6580 (British standard)
- Chrysler® MS7170
- Chrysler® MS9769
- Ford® ESE-M97B44-A
- Ford® WSS-M97B44-D
- Ford® WSS-M97B51-A1
- FVV HEFT R443 (Germany)
- GM® 1825M
- GM® 6277M (DEX-COOL® specification)
- JASO M325 (Japan)
- JIS K 2234 (Japan)
- SAE J1034
- Mercedes Benz® DBL 7700
- VW® TL774-D
- VW® TL774-F
- VW® TL774-G

3.78L (1 Gallon) plastic bottle

# QUICKSILVER ENGINE COOLANT AND WATER SYSTEM ANTIFREEZE

## EXTENDED LIFE COOLANT/ANTIFREEZE



**92-8M0133983**

Coolant/Antifreeze Concentrated.

Provides extended life protection for closed cooling systems. It is silicate and phosphate free and will not cause gelling. It is also compatible with conventional antifreeze, but dilution will reduce extended life benefits.

Meets ASTM D-3306, ATSM D-4340

Recommended for the following applications:

- ANFOR R 15-601
- BS 6580 (British standard)
- Chrysler® MS7170
- Chrysler® MS9769
- Ford® ESE-M97B44-A
- Ford® WSS-M97B44-D
- Ford® WSS-M97B51-A1
- FVV HEFT R443 (Germany)
- GM® 1825M
- GM® 6277M (DEX-COOL® specification)
- JASO M325 (Japan)
- JIS K 2234 (Japan)
- SAE J1034
- Mercedes Benz® DBL 7700
- VW® TL774-D
- VW® TL774-F
- VW® TL774-G

3.78L (1 Gallon) plastic bottle

## HEAVY DUTY DIESEL COOLANT



**92-8M0150218**

Pre-mixed 50/50 formula with SCA's

For use in Mercury Diesel 6.7L. Works in all heavy-duty diesel, gasoline, and natural engine cooling systems. Optimum protection against freezing and boil over. Provides corrosion protection of all cooling system metals and components. Incorporates nitrite to provide wet sleeve liner protection against cavitation.

Designed to last the life of the engine when maintained with a high quality SCA filter system. Eliminates SCA mixing errors at initial fill. Phosphate-free formula reduces the risk of scale. Meets or exceeds these specification requirements: CATERPILLAR®, CUMMINS® 90T8-4, CES 14603, DETROIT DIESEL® 7SE298, 93K217, JOHN DEERE® H24A1, H24C1, NAVISTAR B-1 TYPE II, FREIGHTLINER® 48-22880, VOLVO / MACK®, MTU 5048, GM® 1899M, ASTM D4985, ASTM D5345, ASTM D6210, TMC RP329

4 L plastic bottle

# QUICKSILVER FUEL SYSTEM CARE AND MAINTENANCE

## QUICKSILVER FUEL SYSTEM CARE AND MAINTENANCE

### FUEL TREATMENT

Quickare is a fuel treatment that can be used at every fill-up to:

- Maximize engine performance with all grades of gasoline
- Help control corrosion, gum and varnish build-up and phase separation associated with ethanol-blended fuel
- Help control moisture and corrosion problems associated with non-ethanol-blended fuel
- Clean up existing varnish and gum deposits from fuel lines, tanks, carburetors and injectors, intake valves and spark plugs
- Keep fuel fresh between fill-ups - up to 3 months

20 ml treats 25 liters of fuel

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers. Safe for catalyzed engines.

### QUICKARE FUEL TREATMENT



**92-8M0079743**

20 ml treats 25 liters of fuel - 355 ml bottle treats 454 liters of fuel  
355 mL (12 oz) plastic bottle

### QUICKARE FUEL TREATMENT



**92-8M0133965**

1L bottle treats 1211 L  
1L plastic bottle

### ENGINE AND FUEL SYSTEM CLEANER

Quickleen should be used throughout the boating season to:

- Quickly and thoroughly remove carbon deposits from carburetors and injectors, intake valves, spark plugs, piston crowns and cylinder heads
  - Prevent engine knocking and piston seize-up
  - Extend spark plug life
- 40 ml treats 25 liters of fuel

Note: This product does not contain fuel stabilizers. Use Quickare to prevent fuel breakdown and oxidation.

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers. Safe for catalyzed engines.

### QUICKLEEN ENGINE & FUEL SYSTEM CLEANER



**92-8M0079744**

40 ml treats 25 liters of fuel - 355 ml treats 227 liters of fuel  
355 mL (12 oz.) plastic bottle

### QUICKLEEN ENGINE AND FUEL SYSTEM CLEANER



**92-8M0133970**

1L bottle treats 1211L of fuel  
1 L plastic bottle

## QUICKGUARD DIESEL FUEL TREATMENT



92-8M0089198

Quickguard marine diesel additive is the industry's most complete multifunctional premium diesel additive with cetane improver. Diesel Guard Heavy Duty/Marine diesel additive upgrades typical No. 2 diesel fuel to a high cetane premium diesel. It is documented in fleet and laboratory tests to significantly improve engine performance, increase fuel economy, and reduce exhaust emissions. Typical applications include marine, and other heavy duty diesel applications.

Use of Quickguard Diesel Additive helps to:

- Stabilize fuel to prevent sludge
- Reduce smoke, exhaust emissions, and odor
- Provide thermal and storage stability
- Increase cetane up to 4 numbers
- Exceed L-10 Superior injector cleanliness rating (10 CRC max)
- Clean up injector deposits
- Exceed OEM lubricity standards
- Prevent corrosion
- Prevent filter plugging
- Increase filter life
- Improve fuel economy up to 13.6%
- Demulsify water

Treats up to 946 Liters.

Priced individually, sold @ multiples of 6

946 mL (32 oz)

## POWER TUNE INTERNAL ENGINE CLEANER



92-8M0121969

Quicksilver Power Tune® is recommended to assist in restoring lost power due to carbon, gum and varnish deposits that accumulate in the combustion chambers of gasoline engines. These deposits are the result of normal engine use, low temperature operation and the use of some fuels. Removing these deposits helps improve fuel/air flow and overall engine performance.

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers.  
Safe for catalyzed engines.

340 g (12 oz) spray can

## FUEL STABILIZER

Add Quickstor Fuel System Treatment & Stabilizer to fuel before long-term boat storage to:

- Prevent regular and ethanol-blended fuel from breaking down and oxidizing
- Stabilize fuel for up to a year
- Prevent fuel system corrosion
- Prevent gum and varnish from forming in the fuel and settling in fuel lines and tanks, carburetors and injectors
- Keep injectors and carburetors lubricated

1 ounce treats 5 gallons - 12 ounce bottle treats 60 gallons

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers.  
Safe for catalyzed engines.

## QUICKSTOR FUEL STABILIZER



92-8M0079745

40 ml treats 25 liters of fuel - 355 ml bottle treats 227 liters of fuel

355 mL (12 oz.) plastic bottle

## QUICKSTOR FUEL STABILIZER



92-8M0133973

1L bottle treats 1211L of fuel

1L plastic bottle

# QUICKSILVER FUEL SYSTEM CARE AND MAINTENANCE

## WATER ELIMINATOR



**67-808887Q**

Contains a drying agent commonly used to keep small, sealed containers dry. It absorbs water that has collected in the fuel tank.

How to use: Attach to the inside fuel cap with the lanyard (included). Adjust the lanyard so the Water Eliminator sits at the bottom of the fuel tank. Replace as needed.

For use in all octane grades of gasoline, including ethanol blended. Not recommended for diesel fuel.

For use in all 2-cycle and 4-cycle gasoline outboard, sterndrive, inboard and jet drive marine engines.

Priced individually, sold @ multiples of 6

Quicksilver Branded, Point of Sale Packaged.

## ALCOHOL TESTER



**91-879172T8**

Test Tube used to find the ethanol/alcohol percentage in gasoline.

Directions:

Step 1: Add water to the water line.

Step 2: Add gasoline to the gasoline line.

Step 3: Replace cap and shake vigorously.

Step 4: Stand vial vertically with cap upright for 10 minutes.

Step 5: Locate the gasoline/water separation line and read scale. The separation line will indicate the percentage of alcohol, if present.

**QUICKSILVER GEARCASE LUBRICANT**

Quicksilver outperforms automotive gear oil in marine applications because of its specialized additive package designed for marine gear cases.

Continued use of this gear case lubricant will:

- Provide maximum protection against excessive wear—even in the presence of water
- Prevent corrosion and pitting
- Help extend gear life

**SKU CHART**

**Quicksilver Gearcase Lubricant SKU Chart**

Item Number	Qty per Case	Container Size	Pallet Qty	Btl Length (in)	Btl Depth (in)	Btl Height (in)	Btl Weight (lb)	Case Length (in)	Case Width (in)	Case Height (in)	Case Weight (lb)	Pallet Weight (lb)
SAE 80W90 PREMIUM GEAR LUBE FOR OUTBOARDS & JET PUMPS BELOW 75HP												
92-8M0121963	12	237 ML (8 FL OZ) TUBE										
92-858058QB1	6	QUART	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-858059QB1	2	2.5 GAL.	72	9.1	6.8	14.5	20	9.78	14.5	14.5	40	1490
92-858007Q01	1	5 GAL.	36	12	12	14.75	39	12	12	14.75	39	1454
92-858061QB1	1	16 GAL.	9	14.25	14.25	27	136	14.25	14.25	27	136	1274
92-858062QB1	1	55 GAL.	4	23	23	34	434	23	23	34	434	1786
SAE 90 HIGH PERFORMANCE GEAR LUBE FOR OUTBOARDS, JET PUMPS & SPORT JETS ABOVE 75HP AND ALL STERNDRIVES												
92-8M0121960	12	237 ML (8 FL OZ) TUBE										
92-858064QB1	6	QUART	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-858065QB1	2	2.5 GAL.	72	9.1	6.8	14.5	20	9.78	14.5	14.5	40	1490
92-858008Q01	1	5 GAL.	36	12	12	14.75	39	12	12	14.75	39	1454
92-858067QB1	1	16 GAL.	9	14.25	14.25	27	136	14.25	14.25	27	136	1274
92-858068QB1	1	55 GAL.	4	23	23	34	434	23	23	34	434	1786

**PREMIUM GEAR LUBE - SAE 80W90**

Quicksilver Premium Gear Lube is recommended in lower units for outboards below 75HP.

**SAE 80W90 GEAR LUBE**



**92-8M0121963**  
237 ml (8 fl oz) tube

**SAE 80W90 GEAR LUBE**



**92-858058QB1**

For use in all outboard lower units and jet pumps below 75 hp.  
1 L plastic bottle

**80W90 GEAR LUBE**



**92-858059QB1**

10 L plastic bottle



# QUICKSILVER GEARCASE LUBRICANT

## SAE 80W90 GEAR LUBE



**92-858007Q01**

18.9 L (5 US gal) plastic pail

## SAE 80W90 GEAR LUBE



**92-858061QB1**

60 L drum

## SAE 80W90 GEAR LUBE



**92-858062QB1**

208 L drum

## PREMIUM GEAR LUBE CAPACITY CHART

This gearlube capacity chart is limited to recent models and has been developed to aid in determining how much gearlube to have on hand when servicing a particular gearhousing. Changing and servicing of gearlube should always be performed in accordance with techniques and procedures as outlined in the appropriate service or owner manuals. The quantities shown here are to be regarded as reference only. Any variation from the quantities shown may indicate an incorrect model selection, the wrong service technique or a more serious problem. Contact your local dealer prior to running if this should occur.

### For outboards less than 75 hp

Mercury or Quicksilver SAE 80W90 Premium Gear Lube is recommended

Brand	Model	Cycle	Model Description	Oz.	mL.
Mercury/Mariner	2.2, 2.5, 3.3	2 cycle		4.5	135
Mercury/Mariner	4, 5	2 cycle		6.8	200
Mercury/Mariner	6, 8, 9.9, 15	2 cycle		6.8	200
Mercury/Mariner	20, 25	2 cycle		8.8	260
Mercury/Mariner	30, 40	2 cycle	2 cylinder	14.9	440
Mercury/Mariner	40, 50	2 cycle	3 cylinder, std. Gearcase	14.9	440
Mercury/Mariner	60	2 cycle	Big Foot	22.5	665

Brand	Model	Cycle	Model Description	Oz.	mL.
Force	5	2 cycle		4.0	120
Force	9.9, 15	2 cycle		6.8	200
Force	25	2 cycle		8.8	260
Force	40, 50	2 cycle		14.9	440
Mercury/Mariner	2.5, 3.5	FourStroke		6.1	180
Mercury/Mariner	4, 5	FourStroke		6.8	200
Mercury/Mariner	8/9.9	FourStroke	MY 2004 & prior Standard gearcase	6.8	200
Mercury/Mariner	8/9.9	FourStroke	MY 2005 & newer Standard gearcase	10.8	320
Mercury/Mariner	9.9	FourStroke	MY 2004 & prior BigFoot	8.8	260
Mercury/Mariner	9.9	FourStroke	MY 2005 & newer BigFoot	12.5	370
Mercury/Mariner	15 (323cc)	FourStroke	Standard Gearcase	6.8	200
Mercury/Mariner	15 (323cc)	FourStroke	Big Foot	8.8	260
Mercury/Mariner	15 (351cc)	FourStroke		12.5	370
Mercury/Mariner	15 EFI	FourStroke	EFI	15.6	460
Mercury/Mariner	20 (351cc)	FourStroke		12.5	370
Mercury/Mariner	20 EFI	c)FourStroke	EFI	15.6	460
Mercury/Mariner	25	FourStroke	Big Foot, Carb	14.9	440
Mercury/Mariner	25	FourStroke	EFI	11.8	350
Mercury/Mariner	30	FourStroke	MY 2005 & prior Standard gearcase	14.9	440
Mercury/Mariner	30	FourStroke	MY 2006 & newer EFI	11.8	350
Mercury/Mariner	30	FourStroke	MY 2005 & prior Big Foot	22.5	665
Mercury/Mariner	40	FourStroke	3 cylinder, std. Gearcase	14.9	440
Mercury/Mariner	40	FourStroke	3 cylinder, Big Foot	22.5	665
Mercury/Mariner	40, 45, 50	FourStroke	4 cylinder, 935 cc, std. Gearcase	14.9	440
Mercury/Mariner	40, 45, 50	FourStroke	4 cylinder, 935 cc, Big Foot	22.5	655
Mercury/Mariner	40	FourStroke	4 cylinder, 996 cc, Big Foot	24.0	710
Mercury/Mariner	50, 60	FourStroke	4 cylinder, 996 cc, std. Gearcase	11.5	340
Mercury/Mariner	50, 60	FourStroke	4 cylinder, 996 cc, Big Foot	24.0	710

## HIGH PERFORMANCE GEAR LUBE - SAE 90

Quicksilver High Performance Gear Lube is recommended for use in marine gear cases with marine engines above 75HP.

### SAE 90 GEAR LUBE



**92-8M0121960**

237 ml (8 fl oz) tube

## SAE 90 GEAR LUBE



**92-858064QB1**

1 L (33.8 fl oz) plastic bottle

## SAE 90 GEAR LUBE QUART & GEAR LUBE PUMP



**91-8M0050053**

Gear lube pump and a one liter of Hi Performance gear lube conveniently packaged together. Use the pump to replace your gear case oil with ease. Fits all quart and liter bottles.

Gear lube pump: Fits all MerCruiser sterndrives and Mercury/Mariner outboards (except models of Japanese origin) with a .375 in-16 drain/fill screw. Adapter available

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## SAE 90 GEAR LUBE



**92-858065QB1**

10 L (2.64 gal) plastic bottle

## SAE 90 GEAR LUBE



**92-858067QB1**

60 L drum

## SAE 90 GEAR LUBE



**92-858068QB1**

208 L drum

## HIGH PERFORMANCE GEAR LUBE CAPACITY CHART

This gear lube capacity chart is limited to recent models and has been developed to aid in determining how much gearlube to have on hand when servicing a particular gearhousing. Changing and servicing of gearlube should always be performed in accordance with techniques and procedures as outlined in the appropriate service or owner manuals. The quantities shown here are to be regarded as reference only. Any variation from the quantities shown may indicate an incorrect model selection, the wrong service technique or a more serious problem. Contact your local dealer prior to running if this should occur.

### For outboards 75 hp and up and all sterndrives

Mercury or Quicksilver SAE 90 High Performance Gear Lube is recommended

Brand	Model	Cycle	Model Description	Oz.	mL.
Mercury/Mariner	75, 90	2 cycle	3 cylinder	22.5	665
Mercury/Mariner	100, 115, 125	2 cycle	4 cylinder	22.5	665
Mercury/Mariner	115	2 cycle	3 cylinder Optimax	22.5	665
Mercury/Mariner	135, 150	2 cycle	2.0L	22.5	665
Mercury/Mariner	150, 175, 200	2 cycle	2.5L Carb/EFI/Optimax	22.5	665
Mercury/Mariner	200, 225, 250	2 cycle	3.0L Carb/EFI/Optimax	27.0	798
Force	75	2 cycle		12.0	355
Force	90, 120	2 cycle		22.5	655
Mercury/Mariner	75-90	FourStroke	S/N 1B366822 & below	22.5	665
Mercury/Mariner	75-90	FourStroke	S/N 1B366823 & above	24.0	710
Mercury/Mariner	115	FourStroke		24.0	710
Mercury/Mariner	135/150/175	FourStroke	Verado (RH rotation)	32.8	970
Mercury/Mariner	150 EFI	FourStroke	RH rotation	26.4	780
Mercury/Mariner	200	FourStroke	Verado (RH rotation)	32.8	970
Mercury/Mariner	225 EFI	FourStroke	Standard gearcase	39.0	1.15L
Mercury/Mariner	225/250/275/300	FourStroke	Verado (RH rotation)		
			4.8 Diameter	32.8	970
			5.44 Dia. Sportmaster	20.9	620
			5.44 Dia. HD	17.2	510
			5.44 non-HD	28.7	850
MerCruiser	Alpha One Gen II	4 cycle	without Gear lube Monitor	1.22 US Quarts	1.16L
MerCruiser	Alpha One Gen II	4 cycle	with Round Gear lube Monitor	2.0 US Quarts	1.9L
MerCruiser	Alpha One Gen II	4 cycle	with Rectangular Gear lube Monitor	1.75 US Quarts	1.66L
MerCruiser	Bravo One	4 cycle	without Gear lube Monitor	2.0 US Quarts	1.9L

## QUICKSILVER GEARCASE LUBRICANT

Brand	Model	Cycle	Model Description	Oz.	mL.
MerCruiser	Bravo One	4 cycle	with Round Gear lube Monitor	3.25 US Quarts	3.07L
MerCruiser	Bravo One	4 cycle	with Rectangular Gear lube Monitor	2.75 US Quarts	2.6L
MerCruiser	Bravo Two	4 cycle	without Gear lube Monitor	2.5 US Quarts	2.4L
MerCruiser	Bravo Two	4 cycle	with Round Gear lube Monitor	3.75 US Quarts	3.55L
MerCruiser	Bravo Two	4 cycle	with Rectangular Gear lube Monitor	3.25 US Quarts	3.07L
MerCruiser	Bravo Three	4 cycle	without Gear lube Monitor	2.0 US Quarts	1.9L
MerCruiser	Bravo Three	4 cycle	with Rectangular Gear lube Monitor	3.0 US Quarts	2.84L
MerCruiser	Blackhawk	4 cycle	without Gear lube Monitor	1.75 US Quarts	1.66L
MerCruiser	Blackhawk	4 cycle	with Rectangular Gear lube Monitor	2.25 US Quarts	2.1L

## MERCURY EXTREME PERFORMANCE GEAR LUBE

Mercury Racing Gear Lube was designed for outboard and sterndrive racing applications. This gear lube provides maximum protection against:

- Water intrusion – advanced emulsifiers protect gears if water enters the gear housing
- Wear – tackifiers and pressure additives improve oil film adhesion and protect against excessive wear
- Horsepower loss - prevents horsepower loss and won't break down when gears reach high temperatures

Recommended for use in Mercury Racing outboard gear cases including: Sport Master, Torque Master, Fleet Master, VI SSM and IV SSM and Mercury Racing sterndrive applications including Dry Sump Six, NXT6, SSM, NXT, Bravo XR, Bravo XR Sport Master drives and NXT transmission assemblies.

### SAE 85W90 EXTREME PERFORMANCE GEAR OIL



**92-8M0133995**

Used in high-performance gearcases  
946 ml (32 oz) bottle

### SAE 85W90 EXTREME PERFORMANCE GEAR OIL



**92-8M0133997**

Used in high-performance gearcases  
18.9 liters (5 US Gal) plastic pail

**QUICKSILVER GEARCASE LUBRICANT ACCESSORIES**

**GEAR LUBE PUMP**



**91-8M0072133**

Easily replace your lower unit oil with this pump. Fits all quart and liter bottles.  
 Fits any outboard or stern drive with a 3/8"-16 drain plug. Use adapter (included) for gear cases with an M8x1.25 drain plug.  
 Priced individually, sold @ multiples of 6  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**GEAR LUBE PUMP**



**91-850730Q 1**

For all 2-1/2 US gal (10 L) plastic oil bottles. May be used with any outboard which uses a 3/8"-16 drain/fill screw.  
 Fits all MerCruiser sterndrives and Mercury/Mariner Outboards except those models of Japanese origin.  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**GEAR LUBE PUMP ADAPTER**



**91-883704Q03**

Adapts our 3/8"-16 threaded quart, liter and 2-1/2 gallon gearlube pumps for filling the gearcase.  
 Fits Mercury/Mariner 4/5 HP (1987 and newer), 4/5/6 HP FourStroke, 225 EFI FourStroke, MY2005 & newer 8/9.9 HP FourStroke, MY2006 & newer 25/30 EFI FourStroke, the 15/20 HP FourStroke (351cc), all Mercury/Mariner outboards of Japanese origin and all Nissan/Yamaha/Tohatsu/Honda outboards with an 8x1.25 metric threaded gear lube fill hole.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## QUICKSILVER GREASES

Quicksilver Grease Product Line Simplified

Quicksilver greases have gone through a makeover. The product line has been simplified to eliminate confusion about which grease to use in what application. The line has been reduced from six types of grease to three. Below is a summary of the consolidation:

2-4-C Marine Grease – No change

Needle Bearing Assembly Grease – Now called Assembly Grease. The formula has not changed but the packaging has. Instead of 8 oz tubes, the product now comes in 1lb tubs.

Special 101 – Replaced by 2-4-C Marine Grease

U-Joint and Gimbal Bearing Lubricant – Replaced by Extreme Grease

Anti-Corrosion Grease - Replaced by Extreme Grease

Engine Coupler/Spline Grease - Replaced by Extreme Grease

### MARINE GREASE

Quicksilver 2-4-C Marine Grease with PTFE is a high quality, extremely versatile lithium-based, NLGI 2 grease that won't break down when mixed with water. It also has:

- Excellent resistance to oxidation and degradation
- Extreme pressure additives to withstand friction in a wide variety of operations and temperatures

Replaces Quicksilver Special 101 Lubricant part number 92-802865Q02

For use in the following marine applications:

- Steering systems/cable linkages
- Throttle and shift cables and linkages
- Remote controls
- Prop shafts
- Swivel pins
- Tilt lock mechanisms/tilt tube
- Hinge pins
- Boat trailer wheel bearings

### 2-4-C MARINE LUBRICANT



**92-8M0133902**

3 - 85 g tubes (3 - 3 oz tubes) cartridge

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### 2-4-C MARINE LUBRICANT & CARTRIDGE GUN



**91-8M0181416**

Cartridge gun and one 3 oz (85 g) cartridge.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### 2-4-C MARINE LUBRICANT



**92-8M0121966**

2-4C grease with Teflon

227 g (8 oz) tube

### 2-4-C MARINE LUBRICANT



**92-8M0133904**

Fits standard 14 oz grease guns

397 g (14 oz) cartridge

**MULTI-PURPOSE GREASE**

Quicksilver Extreme Grease is formulated for high-temperature and high-load applications.

- Calcium sulfonate-based NLGI 2 grease
- Meets GC-LB requirements
- Excellent rust and corrosion protection
- Formulated for high-temperature and high load applications
- 100% compatible with lithium-based greases

Replaces:

- Quicksilver Engine Coupler Spline Grease part number 92-802869Q1
- Quicksilver U-Joint & Gimbal Bearing Lubricant part numbers 92-802870Q1 and 92-802871Q1
- Quicksilver Anti-Corrosion Grease part number 92-802867Q1

For use in the following applications for automobiles, light trucks, campers, marine engines, utility trailers, ATV/UTVs, motorcycles and snowmobiles:

- Steering systems/cable linkages
- Throttle and shift cables and linkages
- Drive shaft splines
- Gimbal bearings
- U-Joints
- Suspension systems
- Chassis
- Ball joints
- Disc brakes and ABS applications
- Trailer wheel bearings

See the Non-Marine Application Grease Chart for more information.

**EXTREME GREASE**



**92-8M0133987**

85 g (3 oz) 3-pack cartridges  
Quicksilver Branded, Peg Display Product Point of Sale Packaged.

**EXTREME GREASE**



**92-8M0133989**

For use in the following applications:  
 \*Steering systems/cable linkages and linkages  
 \*Drive shaft splines  
 \*Gimbal bearings  
 \*U-joints  
 \*Suspension systems  
 \*Chassis  
 \*Ball joints  
 \*disc brakes and ABS applications  
 \*Trailer wheel bearings  
 227 g (8 oz) tube

**EXTREME GREASE**



**92-8M0133991**

Formulated for high-temperature and high-load applications  
397 g (14 oz) cartridge

**ENGINE ASSEMBLY GREASE**

**ASSEMBLY GREASE**



**92-8M0133985**

Use to protect newly repaired or rebuilt engines. Will not contaminate engine lubricants and dissolves completely after initial engine startup.

Recommended for engine components that are susceptible to wear at startup such as:

- \* Bearings
- \* Camshaft lobes
- \* Lifters
- \* Rocker arms
- \* Wrist pins

For use in the assembly and repair of two and four stroke engines.  
454 g (16 oz)

**GREASE APPLICATION CHARTS**

**Marine Application Grease Chart**

This chart is a general maintenance guide for applying either 2-4-C Marine Grease or Extreme Grease in marine applications. Maintenance schedules for specific models are included in each engine owner's manual and should be followed as such.

	Outboards	Sterndrives	Freshwater Lubrication Intervals	Saltwater Lubrication Intervals
Steering systems/ cable, linkages	2-4-C	2-4-C	100 hrs./ at least once a year	50 hrs./at least once a year
Throttle and shift cables and linkages	2-4-C	2-4-C	100 hrs.	50 hrs.
Remote controls	2-4-C	2-4-C	100 hrs./or once a year	50 hrs./or once a year
Prop shaft	2-4-C	2-4-C	100 hrs./120 days	50 hrs./60 days
Swivel pins	2-4-C	2-4-C	100 hrs./120 days	50 hrs./60 days
Tilt lock mechanism/tilt tube	2-4-C		100 days	50 days
Hinge pins		2-4-C	100 hrs./or once a year	50 hrs./or once a year



# QUICKSILVER GREASES

	Outboards	Stern drives	Freshwater Lubrication Intervals	Saltwater Lubrication Intervals
Drive shaft splines (engine couplers)	Extreme	Extreme	100 hrs./or once a year	50 hrs./or once a year
Gimbal bearings		Extreme	100 hrs./or once a year	50 hrs./or once a year
U-Joint (1)		Extreme	100 hrs./or once a year	50 hrs./or once a year

(1) 1993 and newer Alpha One models have a Perma-lube U-joint which requires no lubrication.

## Non-Marine Application Grease Chart

This chart is a general maintenance guide for applying Extreme Grease in non-marine applications. Maintenance schedules for specific equipment and models are included in your owner's manual and should be followed as such.

Application	ATV/UTV/Motorcycle	Snowmobile	Auto
Steering systems/ cable, linkages	X	X	X
Throttle and shift cables and linkages	X	X	X
Drive shaft splines (engine couplers)			X
U Joint	X		X
Suspension systems	X	X	X
Chassis	X		X
Ball joints			X
Disc brakes and ABS apps	X	X	X

**QUICKSILVER PAINTS AND FINISH**

**FORCE COLORS**

**FORCE BLACK PAINT**



**92-802878Q32**

Priced individually, sold @ multiples of 6  
340 g (12 oz) spray can

**MARINER COLORS**

**MARINER GRAY PAINT**



**92-8M0133919**

For all 1984 and older Mariner outboards.  
340 g (12 oz) spray can

**MARINER LIGHT GRAY PAINT**



**92-8M0133917**

For 1985 and newer Mariner outboards (except 1994 and newer top cowls, 1994 and newer lower cowls on 8/9.9/15, 75 hp and larger models and 1997 3.0L Offshore models) also for Tracker outboards with silver hoods.  
340 g (12 oz) spray can

**MARINER NICKEL GRAY PAINT**



**92-8M0133910**

For Mariner outboard lower cowls on 8/9.9/15, 75 hp and larger models - 1994 and newer (except 1997 3.0L Offshore models) and Tracker outboards with silver hoods.  
340 g (12 oz) spray can

**MARINER SILVER PAINT**



**92-8M0133915**

For Mariner outboard top cowls - 1994 and newer (except 1997 3.0L Offshore models) and Tracker outboards with silver hoods.  
340 g (12 oz) spray can

**MERCURY COLORS**

**CAMOUFLAGE TAN PAINT**



**92-802878Q39**

Special low-gloss paint to match the Advantage MAX-4 HD® graphics on the Mercury FLYWAY outboards.  
Recommended for use on Mercury FLYWAY 25 EFI outboards  
Priced individually, sold @ multiples of 6  
340 g (12 oz) spray can

# QUICKSILVER PAINTS AND FINISH

## PHANTOM BLACK



**92-8M0133921**

Paint pen for touch-up in Phantom Black. For all Mercury outboards and MCM/MIE engines and drives.  
18 mL paint pen

## VERADO SILVER



**92-8M0132061**

Authentic silver paint for Mercury and Mariner outboards. Fast drying and high gloss.  
340 g (12 oz) can

## WARM FUSION PAINT



**8M0133999**

Authentic white paint for Mercury Outboards.  
340 g (12 oz) spray can

## COLD FUSION PAINT



**92-8M0134001**

Authentic white paint for Mercury Outboards.  
340 g (12 oz) spray can

## PROPELLER PAINT

### EDP PROPELLER BLACK PAINT



**92-8M0133931**

340 g (12 oz) spray can

### PHANTOM BLACK PAINT



**92-8M0133908**

For all Mercury outboards and MCM/MIE engines and drives.  
340 g (12 oz) spray can

## SURFACE PREPARATION AND FINISH

### LIGHT GRAY PRIMER



**92-8M0133933**

340 g (12 oz) spray can

### CLEAR COAT



**92-8M0133935**

For cowls on Mercury, Mariner and Force outboards.  
340 g (12 oz) spray can

**LEVELER**



**92-8M0133937**

Used to smooth the finish of painted objects.  
340 g (12 oz) spray can

**COWL FINISH COMPOUND**



**92-8M0133957**

Removes minor scratches while providing a high gloss finish  
For all Mercury and Mariner cowls  
250 mL (8.4 oz) bottle

**COWL COVER**

Image not Available.

**56-8M0162160**

Soft protective cowl cover that can be used for storage or winterization.  
For use with 40 horsepower and above outboard engines.  
Priced individually, sold @ multiples of 10

**QUICKSILVER STEERING FLUID****QUICKSILVER STEERING FLUID****POWER TRIM AND STEERING FLUID****92-858074QB1**

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.  
Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid  
237 ml (8 fl oz) plastic bottle

**POWER TRIM AND STEERING FLUID****92-858075QB1**

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.  
Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid  
1L (33.8 fl oz) plastic bottle

**HYDRAULIC HELM STEERING FLUID****92-858078QB1**

For use in MCM compact hydraulic helm steering systems.  
Also used on Mercury Hydraulic Steering - Verado 135-175 and bolt-on steering system.

1 L (33.8 fl oz) plastic bottle

**SYNTHETIC POWER STEERING FLUID SAE 0W-30****92-8M0133951**

Recommended for electric power steering systems such as Verado, JPO and Axius Gen I only. Recommended for transmission and steering and actuator systems for Zeus drives

946 ml (32 fl oz) plastic bottle

# SHOP PRODUCTS FOR ENGINE ASSEMBLY AND MAINTENANCE

## SHOP PRODUCTS FOR ENGINE ASSEMBLY AND MAINTENANCE

### ADHESIVES AND SEALANTS

#### SEALING COMPOUND



92-8M0133898

Slow-drying, non-hardening brush-top sealant. Temperature range -65°F to 400°F (-54°C to 204°C); resists gasoline, oil and grease. 473ml (16 oz) bottle with applicator brush

#### HEAT TRANSFER COMPOUND



92-8M0119689

Helps transfer heat from the electric fuel pump to the mounting plate and cooler on all MCM cool fuel systems, also helps transfer heat from ignition modules to the distributor bodies. 9.5 g (.33 oz) tube

#### BELLOWS ADHESIVE



92-8M0133959

Securely seals universal and exhaust bellows. For all MCM sterndrives. 42.5 g (1.5 oz) tube Quicksilver Branded, Box Point of Sale Packaged.

### LUBRICANTS

#### SILICONE DIELECTRIC COMPOUND



92-823506 1

Protects and displaces moisture from spark plug boots, coils, and electrical switches. 227 g (8 oz) tube

### SPECIALTY

#### FUEL INJECTION PRO INJECT-R CLEANER



92-8M0133981

This fluid restores injectors to their original spray pattern, helps prevent recurring problems, and reduces intake and port deposits. Used in canister-type cleaning devices.

Note: Not for use as a fuel additive; do not pour into fuel tank.

For professional use only. Use in Mercury pressurized injector cleaner tool 91-898263A01. Consult Instruction sheet (comes with tool) 90-898266 for proper use. 473 mL (16 fl oz) can

#### FUEL INJECTION CLEANER TOOL



91-898263A01

- Connects directly to your shop air supply. When used with recommended solvent, will clean injectors more effectively than aerosol methods.
- Includes gauge, hose, instructions, and Tools & Techniques manual.



## SHOP TOOLS AND ACCESSORIES

### DISPLAYS

#### QUICKSILVER OIL AND LUBE DISPLAY STAND



**93-8M0167677**

Quicksilver oils & lubes display stand.

### BARREL PUMP

#### BARREL PUMP



**91-850438 1**

Professional barrel pump with non-drip spout, 360 degree swivel handle and telescopic tube. Delivers approximately 10 oz. per stroke, equipped with standard 2" bung assembly. Adjusts to fit 15 to 55 gallon drums.

#### BARREL PUMP



**91-878373**

Heavy duty barrel pump of rugged die cast and steel assembly, standard 2" bung assembly and discharge spout threads which can fit a garden hose fitting. Long lasting Buna-N seals for superior suction.

Telescoping pick-up tube accommodates varying barrel sizes.

### BARREL PUMP



**91-878375**

Aluminum rotary hand pump includes bung adapter, 4 ft. polyethylene discharge hose and two piece steel suction pipe.

For use with gasoline, diesel and similar light petroleum products including 2 and 4 cycle oils.

### CRANKCASE OIL PUMP AND ADAPTER

#### OIL DRAIN PUMP



**802889Q 1**

8/9.9 4-stroke outboards require additional adapter 828369

Fits all MCM/MIE engines with threaded fitting on dipstick tube, and Mercury/Mariner 8/9.9 FourStroke outboards MY2004 and prior.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

#### CRANKCASE OIL PUMP



**802889A 1**

8/9.9 4-stroke outboards require additional adapter 828369

Fits all MCM/MIE engines with threaded fitting on dipstick tube, and Mercury/Mariner 8/9.9 (4-stroke) outboards.

Mercury Precision Branded, Hanging Box Point of Sale Packaged.

## OIL PUMP EXTRACTION TUBE



**32-859717A 2**

.375 in O.D. tube, 19.5 in. long  
Connects to the crankcase oil pump for use on the Zeus drive and various Mercury/Mariner FourStroke outboards.

## ADAPTER



**828369**

Adapts the standard threaded style MerCruiser crankcase pump for use on the Mercury/Mariner 8/9.9 hp. FourStroke outboards (MY2004 & prior) and the 15hp. FourStroke outboard (323cc).

## OIL PUMP ADAPTER HOSE



**32-863642**

Fits MCM/MIE D1.7L DTI diesel engines.

## GREASE GUNS

### GREASE GUN



**91-37299Q 2**

Pistol grip gun. Aids in the lubrication of key areas on the drive and transom. Allows easy access to grease fittings. For use with 8 oz.(227 g) tubes. Priced individually, sold @ multiples of 4. Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## GREASE GUN



**91-30500**

Plunger type gun for use with 8 oz.(227 g) tubes

## GREASE GUN



**91-74057Q 6**

for 3 oz.(85 g) cartridges  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## OIL FILTER WRENCHES

### OIL FILTER WRENCH



**91-802653Q02**

This is a formed metal tool for strength and durability. Fits replaceable screw-on type canister oil filters wherever found on current Mercury/Mariner FourStroke outboards 9.9 thru 60 hp., the 75-115 hp. s/n 1B366822 & below, and the 75-115 hp. s/n 2B094996 and above.. Priced individually, sold @ multiples of 2. Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### OIL FILTER WRENCH



**91-889277**

Made of metal. Requires a 3/8" drive. Fits the Quicksilver 35-822626Q15 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard and the new 877767\_\_ & 877769\_\_ series filters for the 135-300 Verado.

## OIL FILTER WRENCH



### 91-889277002

Made of metal. Requires a 3/8" drive.

Fits the Mercury 35-822626T 7 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard.

## OIL FILTER WRENCH



### 91-889277Q01

Metal wrench, requires a 3/8 in. drive ratchet.

Fits the (877761\_) oil filter found on the 75-115 EFI FourStroke outboard (serial number 1B366823-2B094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340\_) oil filter and (802893\_) fuel filter found on many MCM engines.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## OIL FILTER WRENCH



### 91-889277Q03

Metal wrench, requires a .375 in. drive ratchet.

Removes the 896546\_ series and 883701\_ series production oil filters found on the early Verado 135-275 hp. FourStroke outboards.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## OIL DRIP TRAY



### 8M0052100

After the oil reservoir has been properly drained, this tray when in place will help to prevent oil from dripping into the lower cowl when removing the side mounted engine filters listed in the application.

Fits the F25/30hp. EFI FourStroke Outboards and the F40-60hp. FourStroke outboards.

**TABLE OF CONTENTS**

**Quick Reference Guide-Outboard . . . . . 306**  
    Quick Reference FourStroke Charts . . . . . 313  
    Quick Reference TwoStroke Charts . . . . . 306

**Quick Reference Guide-MerCruiser . . . . . 351**  
    Quick Reference MerCruiser Charts- Gas  
        Models . . . . . 351

# QUICK REFERENCE GUIDE-OUTBOARD

## QUICK REFERENCE GUIDE-OUTBOARD

### QUICK REFERENCE TWOSTROKE CHARTS

#### 75-90-115 Optimax 1B227000 & above

Description		Part Number	Page
Controls			
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness	8M0083666	
	20 ft. (6.1 m) harness	8M0083667	
Dual Engine Remote Control Kit	(for side mount control stacking)	16909A 2	476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213	469
	Finger Release - Chrome Handle	8M0030550	469
	Lock Bar	883710A02	470
Console Mount (single eng. with trim) - Commander		88688A25	476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686	471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22	477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245	472
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03	thru 897977A50
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	897978A03	thru 897978A50
Instrumentation			
All Models Max WOT Range = 5,000-5,750 RPM's			
Tachometer - 8000 RPM - Flagship	Black Face	79-895283A06	423
	White Face	79-895283A26	428
Tachometer - 8000 RPM - Admiral	Black Face	79-895283Q06	436
	White Face	79-895283Q26	444
Tachometer - 7000 RPM - Flagship	Black Face	79-895283A05	423
	White Face	79-895283A25	428
Tachometer - 7000 RPM - Admiral	Black Face	79-895283Q05	436
	White Face	79-895283Q25	444
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03	423
	White Face	79-895283A23	428
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03	436
	White Face	79-895283Q23	443
Tachometer Harness - Analog	5 ft. length x 14 pin	84-892990T01	551
	10 ft. length x 14 pin	84-892990T10	551
	15 ft. length x 14 pin	84-892990T15	551
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	White Face	79-895285Q23	444
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Power Trim - Flagship - Analog	Black Face	79-895292A01	427
	White Face	79-895292A21	431
Power Trim - Admiral - Analog	Black Face	79-895292Q01	439
	White Face	79-895292Q21	446
Power Trim Sender Kit		8M0098264	456
Water Pressure Gauge - 15 PSI - Flagship	Black Face - Analog - (requires hose kit)	79-895288A01	425
	White Face - Analog - (requires hose kit)	79-895288A21	430
Water Pressure Gauge - 15 PSI - Admiral	Black Face - Analog - (requires hose kit)	79-895288Q01	438
	White Face - Analog - (requires hose kit)	79-895288Q21	445
Water Pressure Gauge Hose Kit	(required for analog gauge use)	32-892156A01	452
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399	459
	Electrical		
Ignition/Choke Assembly - 11 ft. (3.35 m) harness		84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20	565
Ignition/Choke Assembly - 25 ft. (7.62 m) harness		84-896537K24	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harness		84-896537K29	565
Power Trim Switch Kit - 10 ft. (3.0 m)	Transom Mounted	87- 18286A18	28, 591
Power Trim Switch Kit - 25 ft. (7.6 m)	Transom Mounted	87- 18286A19	591
Lanyard Stop Switch, single outboard	Flush mounted	87- 19674A07	574
	Chrome bezel mounted	87- 19674A08	574
Lanyard Stop Switch, dual outboards	Flush mounted	87- 19674A12	574
	Chrome bezel mounted	87- 19674A13	574
	Fuel Line Assemblies, Tanks & Hardware (Low Permeation hoses shown below)		
Fuel Filter	Located on VST	35-8M0122423	250
Fuel Line 9 ft. (2.74m) - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061899	
Fuel Line 12 ft. (3.7m) - Q/S - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061887	
Fuel Line 12 ft. (3.7m) - MPP - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061896	
Fuel Line 9 ft. (2.74m) - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M8026967	71
Fuel Line 12 ft. (3.7m) - Q/S - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0054326	71
Fuel Line 12 ft. (3.7m) - MPP - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0054331	



# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Bulk Fuel Line - (low permeation)	5/16 ID - no bulb or ends - 100 ft.	32-8M0038500	71
	3/8 ID - no bulb or ends - 100 ft.	32-8M0038563	71
Fuel Line Connector	3/8 to 5/16	22-8M0001721	75
Primer Bulb - MPP (US-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0061876	72
Primer Bulb - QS (US-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0061875	
Primer Bulb - MPP (non-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0054314	
Primer Bulb - QS (non-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0054313	
Fuel Tank (US-EPA) 6.6 gal. Box Style	US-EPA 2011 Compliant	1200-8M0054600	68
Fuel Tank (US-EPA) 6.6 gal. - Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
Fuel Tank (non-US) 6.6 gal. (25 L) - Plastic Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451	
Fuel Tank (non-US) 6.6 gal. - Plastic Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452	
Miscellaneous Accessories			
Remote Oil Tank Kit		1257- 8742A25	87, 412
Tilt Limit Switch Kit	Analog device	899625K02	589
	Digital device	899625K04	590
Coastal Flushing Kit	(allows engine flushing while in water)	858566A02	67
Tiller Handle Kit - Traditional		896648A09	44
Big Tiller	Mechanical Non-Power Steering Version	8M0093581	45
Big Tiller	Mechanical Power Steering Version	8M0134607	44, 604
Big Tiller throttle/shift cable kit	Required for either version	8M0082352	46
Big Tiller Auxiliary Light	Optional	87-897978T02	46, 605
RPM Adjuster	Optional	87-8M0083437	46, 592
Flushing Attachment - allows running engine - Q/S	(not for use with Jet 65)	44357Q 2	203
Flushing Attachment - allows running engine - MPP	(not for use with Jet 65)	44357T 2	
Steering			
Ride Guide Attaching Kit - 75/90	Single Engine - Single Cable	92876A12	643
	Single Engine - Two Cable	92876A 8	645
	Dual Engine - Two Cable	92876A 9	645
Hydraulic Steering - Optional			
Hydraulic Helms	Standard 1.4L Helm w/fluid & mtg. hdwe.	8M0050098	620
	Tilt Helm w/fluid & mtg. hdwe.	8M0050099	620
Remote Fill Kit	Use with Tilt Helm Kit	64-889934A05	623
Hydraulic Hoses	Cylinder to helm	32-8M0053474 thru 8M0053491	622
Hydraulic Cylinder - Standard Rotation	Single engines	8M0054993	

**V-6 Optimax (Non DTS) 1B227000 & above**

Description	Part Number	Page
V-6 Optimax SmartCraft Rigging Kits		
Single Engine Data Kit with Oil Sender	System Monitor or VesselView not included (will accommodate System Tach/Speed) (will accommodate System Link gauges) (requires 84-896537_ Series Harness)	8M0056277 411
Dual Engine Data Kit with Oil Sender	System Monitor or VesselView not included (will accommodate System Tach/Speed) (will accommodate System Link gauges) (requires 84-896537_ Series Harness)	8M0056279 411
<b>Controls</b>		
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness	8M0083666
	20 ft. (6.1 m) harness	8M0083667
Dual Engine Remote Control Kit	(for side mount control stacking)	16909A 2 476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213 469
	Finger Release - Chrome Handle	8M0030550 469
	Lock Bar	883710A02 470
Console Mount (single eng. with trim) - Commander		88688A25 476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686 471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22 477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245 472
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03 thru 897977A50
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	897978A03 thru 897978A50
Instrumentation - Analog Gauges		
135 HP. Max WOT Range = 5,000-5,600 RPM's		
150/175 HP. Max WOT Range = 5,250-5,750 RPM's		
200/225 HP. Max WOT Range = 5,000-5,750 RPM's		
250 HP. Max WOT Range = 5,500-6,000 RPM's		
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399 459
Tachometer - 8000 RPM - Flagship	Black Face	79-895283A06 423
	White Face	79-895283A26 428
Tachometer - 8000 RPM - Admiral	Black Face	79-895283Q06 436
	White Face	79-895283Q26 444
Tachometer - 7000 RPM - Flagship	Black Face	79-895283A05 423
	White Face	79-895283A25 428
Tachometer - 7000 RPM - Admiral	Black Face	79-895283Q05 436
	White Face	79-895283Q25 444
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03 423
	White Face	79-895283A23 428
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03 436

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or  
Quicksilver Office.**

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
	White Face	79-895283Q23	443
Tachometer Harness - Analog	5 ft. length x 14 pin	84-892990T01	551
	10 ft. length x 14 pin	84-892990T10	551
	15 ft. length x 14 pin	84-892990T15	551
Speedometer - 80 MPH - Flagship	Black Face	79-895285A04	424
	White Face	79-895285A24	428
Speedometer - 80 MPH - Admiral	Black Face	79-895285Q04	437
	White Face	79-895285Q24	444
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	White Face	79-895285Q23	444
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Power Trim - Flagship - Analog	Black Face	79-895292A01	427
	White Face	79-895292A21	431
Power Trim - Admiral - Analog	Black Face	79-895292Q01	439
	White Face	79-895292Q21	446
Water Pressure Gauge - 30 PSI - Flagship	Black Face	79-895288A03	425
	White Face	79-895288A23	430
Water Pressure Gauge - 30 PSI - Admiral	Black Face	79-895288Q03	438
	White Face	79-895288Q23	445
Water Temperature Gauge (100-240 deg. F) - Flagshi	Black Face	79-895287A01	425
	White Face	79-895287A21	429
Water Temperature Gauge (100-240 deg. F) - Admiral	Black Face	79-895287Q01	437
	White Face	79-895287Q21	445
Dual Engine Synchronizer - Flagship	Black Face	79-895294A01	426
	White Face	79-895294A21	431
Dual Engine Synchronizer - Admiral	Black Face	79-895294Q01	439
	White Face	79-895294Q21	446
Oil Level (for tanks w/quick connect)	Flagship - Black Face	79-895290A01	426
	Flagship - White Face	79-895290A21	431
	Admiral - Black Face	79-895290Q01	439
Oil Level (for tanks w/o quick connect)	Admiral - White Face	879346A58	

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
(Verify engine for suitability of product.)	Instrumentation - SmartCraft Gauges		
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
	Round - White	79-892219K20	399
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135619	398
	MercMonitor - no NMEA2000	79-8M0119406	398
SC1000 Black - Glass Lens	Bezels must be ordered separately.		
	Glass Lens 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 White - Glass Lens	Bezels must be ordered separately.		
	Glass Lens 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine kit	79-8M0135626	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately.		
	Glass Lens 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine kit	79-8M0135649	383
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
Electrical			
Ignition/Choke Assembly - 2 ft. (609 mm) harness		84-896537K02	565
Ignition/Choke Assembly - 8 ft. (2.44 m) harness		84-896537K08	565
Ignition/Choke Assembly - 11 ft. (3.35 m) harness		84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20	565
Ignition/Choke Assembly - 25 ft. (7.62 m) harness	Single harness	84-896537K24	565
Ignition/Choke Assembly - 25 ft. (7.62 m) harnesses	Two harnesses	84-896537K25	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harness	Single harness	84-896537K29	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harnesses	Two harnesses	84-896537K30	565
Lanyard Stop Switch, single engine	Flush mounted	87- 19674A07	574
	Chrome bezel mounted	87- 19674A08	574
Lanyard Stop Switch, dual engine	Flush mounted	87- 19674A12	574
	Chrome bezel mounted	87- 19674A13	574

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Lanyard Stop Switch, triple or quad	Flush mounted	87- 19674A14	
	Chrome bezel mounted	87- 19674A15	
Diode Assembly - dual engine	(required to use a single lanyard)	84-898289A72	575
	Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hoses shown below)		
Water Separating Fuel Filter - canister style	Located on 3.0L EFI and all 2.5L	35- 18458Q 4	240
Fuel Filter - Element Style	Located on 3.0L DFI and DTS	35-8M0122423	250
Fuel Line 9 ft. (2.74m) - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061899	
Fuel Line 12 ft. (3.7m) - Q/S - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061887	
Fuel Line 12 ft. (3.7m) - MPP - (US-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0061896	
Fuel Line 9 ft. (2.74m) - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M8026967	71
Fuel Line 12 ft. (3.7m) - Q/S - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0054326	71
Fuel Line 12 ft. (3.7m) - MPP - (non-EPA)	5/16 ID - Primer Bulb - No Ends	32-8M0054331	
Bulk Fuel Line - (low permeation)	5/16 ID - no bulb or ends - 100 ft.	32-8M0038500	71
	3/8 ID - no bulb or ends - 100 ft.	32-8M0038563	71
Fuel Line Connector	3/8 to 5/16	22-8M0001721	75
Primer Bulb - MPP (US-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0061876	
Primer Bulb - QS (US-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0061875	
Primer Bulb - MPP (non-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0054314	
Primer Bulb - QS (non-EPA)	Used with 5/16 or 3/8 ID fuel lines	8M0054313	72
Fuel Tank (US-EPA) 6.6 gal. Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
Fuel Tank (non-US) 6.6 gal. (25 L) - Plastic Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451	68
Fuel Tank (non-US) 6.6 gal. - Plastic Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452	68
	Miscellaneous Accessories		
Oil Tank Extension Kit	(includes 30 ft. of double oil hose)	41729A 3	88
Oil Tank Hold Down Kit	For optional 1.8 gallon tank	824954A 1	88
	For 3 gallon tank - floor or wall mount	12335A 1	87
	For 3 gallon tank - floor mount only	884481A 1	88
Optional Oil Tank System	1.8 gallon (6.8 L)	15943A 1	87
Deck Oil Fill	Straight filler neck	15969A09	88
	80 degree filler neck	15969A10	88
Rigging Hose Kit		32-825191A03	53, 482
High Altitude Gear Kit	Converts 1.87:1 to 2:1 gear ratio	43- 44102A 2	64
Trim Limit Switch Kit - mercury switch style	Model Year 2003 & newer 3.0L Optimax	87-887979A 2	33
Trim Limit Switch Kit - electronic switch style	Analog device	899625K02	589
Trim Limit Switch Kit - electronic switch style	Digital device	899625K04	590
Trim Reducer Kit		858915A 1	33
Trailer Clip		833006A 1	34

## QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Big Tiller	Mechanical Power Steering Version	8M0134607	44, 604
Big Tiller throttle/shift cable kit	Required	8M0082353	46, 605
Big Tiller Auxiliary Light	Optional	87-897978T02	46, 605
RPM Adjuster	Optional	87-8M0083437	46, 592
Flushing Attachment - allows running engine - Q/S	(not for use with Jet)	44357Q 2	203
Flushing Attachment - allows running engine - MPP	(not for use with Jet)	44357T 2	
Dual Water Pickup Flush Seal Kit - Q/S		881150Q 1	203
Dual Water Pickup Flush Seal Kit - MPP		881150K 1	
Steering			
Ride Guide Attaching Kit - Mechanical	Single Engine - Two Cable	92876A 8	645
	Dual Engine - Two Cable	92876A 9	645
Hydraulic Steering - bolt on	Standard 1.5 Helm without hoses	8M0056139	620
	Tilt Helm w/remote fill (no hoses)	8M0056140	621
	Port Cylinder	8M0056145	620
	Starboard Cylinder	8M0050097	620
Hydraulic Hoses	Cylinder to Helm	32-8M0053474 thru 8M0053491	622
Dual Engine Tie Bars	Dual engine with single cylinder	64-8M0063473 thru 8M0063477	617
	Dual engine with two cylinders	64-892789Q22 thru 892789Q27	617
Kicker Tie Bar	Port engine mount	898370A03	618
	Starboard engine mount	898966A02	618

## QUICK REFERENCE FOURSTROKE CHARTS

### 4-5-6 Hp FourStroke 0R411838 & above

Description		Part Number	Page
Controls			
Remote Control Conversion Kit	Converts Tiller model to RC model	8M0062241	481
Throttle/Shift Cables (two required)		8M0085937 thru 8M0085963	488
Instrumentation			
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399	459
Fuel Line Assemblies, Tanks & Hardware			
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, without gauge	1200-8M0045692	
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, with fuel gauge	1200-8M0047598	
Primer Bulb Assembly (US-EPA)	MPP Branded	8M0061876	
	QS Branded	8M0061875	

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page
Miscellaneous Accessories		
Flushing Attachment - static flush	Serial number 0R411838 and above 8M0057047	66
Flushing Attachment - allows running engine - Q/S	12612Q 2	66
Steering		
Clevis Kit	70599A 5	

## 8-9.9 Hp FourStroke 0R192772 & above

Description	Part Number	Page
Controls		
Panel Mount Controls - General Information	May only be used above s/n 0R052327	
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle 8M0011212	469
	Lock Bar 883710A01	470
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle 8M0011213	469
	Finger Release - Chrome Handle 8M0030550	469
	Lock Bar 883710A02	470
Console Mount - General Information	May only be used above s/n 0R052327	
Console Mount (single eng. w/o-trim) - MCC 4500	Gen II 8M0060782	470
Console Mount (single eng. with trim) - MCC 4500	Gen II 8M0059686	471
Throttle/Shift Cables (two required) - GEN I	897977A03 thru 897977A04	
Throttle/Shift Cables (two required) - GEN II	8M0082526 thru 8M0082553	487
Instrumentation		
8/9.9 Hp. Max WOT Range = 5,000-6,000 RPM's		
Tachometer - 6000 RPM - Flagship	White Face 79-895283A43	432
Tachometer - 6000 RPM - Admiral	Black Face 79-895283Q03	436
	White Face 79-895283Q23	443
Digital Depth Gauge Kit	White Face/White Bezel 79-879292A02	
	Black Face/Black Bezel 79-879292A01	
Service Monitor	Apply 3 wraps for proper operation 79-8M0050399	459
Ignition/Charging		
Electrical		
14 pin x 2 ft. (.61 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T02	550
14 pin x 8 ft. (2.44 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T08	550
14 pin x 11 ft. (3.35 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T11	550
14 pin x 15 ft. (4.6 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T15	550
14 pin x 20 ft. (6.1 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T20	550
14 pin x 25 ft. (4.6 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T24	550
14 pin x 30 ft. (4.6 m) harness	Requires adapter harness, choke harness & keyswitch 84-896537T29	550
Keyswitch	Required for above harnesses 87- 88107A13	561
Ignition/Choke Assembly - Transom Mounted	14 pin, requires adapter harness & choke harness 15000A14	37, 567

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Ignition/Choke Assembly - 2 ft. (.61 m) harness	8 pin, requires adapter harness	84-816626A 2	220, 564
Ignition/Choke Assembly - 8 ft. (2.44 m) harness	8 pin, requires adapter harness	84-816626A 8	564
Ignition/Choke Assembly - 11 ft. (3.35 m) harness	8 pin, requires adapter harness	84-816626A11	564
Ignition/Choke Assembly - 15 ft. (4.6 m) harness	8 pin, requires adapter harness	84-816626A15	220, 564
Ignition/Choke Assembly - 20 ft. (6.1 m) harness	8 pin, requires adapter harness	84-816626A20	220, 564
Ignition/Choke Assembly - 25 ft. (4.6 m) harness	8 pin, requires adapter harness	84-816626A24	220, 564
Ignition/Choke Assembly - 30 ft. (4.6 m) harness	8 pin, requires adapter harness	84-816626A29	564
Ignition/Choke Assembly - Transom Mounted	8 pin, requires adapter harness	15000A 7	37, 566
<b>Adapter Harness</b>			
Adapter Harness	Adapts 14 pin control harness to engine Amp connector	84-896541T01	558
Adapter Harness	Adapts 8 pin control harness to engine Amp connector	84-892473A01	474
<b>Choke Harness with gauge connections</b>			
Choke Harness with gauge connections	Use if gauges are to be hooked up	84-892990T01	551
<b>Choke Harness without gauge connections</b>			
Choke Harness without gauge connections	Use for choke only, no gauges	84-896537T99	551
<b>Fuel Line Assemblies, Tanks &amp; Hardware</b>			
<b>Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic</b>			
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, without gauge	1200-8M0045692	
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, with fuel gauge	1200-8M0047598	
<b>Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style</b>			
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600	
<b>Fuel Tank (US-EPA) 6.6 gal. Suitcase Style</b>			
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
<b>Primer Bulb Assembly (US-EPA)</b>			
Primer Bulb Assembly (US-EPA)	MPP Branded	8M0061876	
Primer Bulb Assembly (US-EPA)	QS Branded	8M0061875	
<b>Miscellaneous Accessories</b>			
<b>Pro-Kicker Strap Kit</b>			
Pro-Kicker Strap Kit	Fits ELPT & EXLPT, Pro-Kicker models	896297A01	94
<b>Flushing Attachment - static flush - Q/S</b>			
Flushing Attachment - static flush - Q/S		16841Q02	66
<b>Flushing Attachment - allows running engine - Q/S</b>			
Flushing Attachment - allows running engine - Q/S	Used with BigFoot gearcase	12612Q 2	66
Flushing Attachment - allows running engine - Q/S	Used with Standard & BigFoot gearcase	44357Q 2	203
<b>Mounting Hardware Kit</b>			
Mounting Hardware Kit	2 screws, washers & nuts	56- 92729A49	63

## 15 Hp (351cc) FourStroke 0R235949 & above

Description		Part Number	Page
<b>Controls</b>			
<b>Panel Mount (non-trim) - MPC 4000 Series (Gen II)</b>			
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011212	469
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Lock Bar	883710A01	470
<b>Panel Mount (with trim) - MPC 4000 Series (Gen II)</b>			
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213	469
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Chrome Handle	8M0030550	469
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Lock Bar	883710A02	470
<b>Console Mount (single eng. w/o-trim) - MCC 4500</b>			
Console Mount (single eng. w/o-trim) - MCC 4500	Gen II	8M0060782	470
<b>Console Mount (single eng. with trim) - MCC 4500</b>			
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686	471
<b>Throttle/Shift Cables (two per engine) - (Gen I)</b>			
Throttle/Shift Cables (two per engine) - (Gen I)	Premium Series	897977A03 thru 897977A04	

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Throttle/Shift Cables (two per engine) - (Gen II)	Premium Series	8M0082526 thru 8M0082553	487
	Instrumentation		
15 Hp. maximum WOT range = 5,000-6,000 RPM's			
Tachometer - 6000 RPM - Flagship	White Face	79-895283A43	432
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03	436
	White Face	79-895283Q23	443
Tachometer Harness	Use with 8 or 10 pin Side Mount controls or harness	84-86396A8	585
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount controls or harness	84-892990T01	551
Tachometer Harness - Analog - 10 ft.	Use with 14 pin Side Mount controls or harness	84-892990T10	551
Tachometer Harness - Analog - 15 ft.	Use with 14 pin Side Mount controls or harness	84-892990T15	551
Speedometer - 10/45 MPH - Flagship	White Face	79-895285A41	432
Speedometer - 10/45 MPH - Admiral	Black Face	79-895285Q01	436
	White	79-895285Q21	444
Battery Meter - Flagship	White Face	79-895286A41	433
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	White Face	79-895291A41	435
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	White Face	79-895295A41	435
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Digital Depth Gauge Kit	Black Face/Black Bezel	79-879292A01	
	White Face/White Bezel	79-879292A02	
Low Oil Warning Light Kit	Dash Mounted - ERC Models only	8M0031424	
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399	459
	Electrical		
14 pin x 2 ft. (.61 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T02	550
14 pin x 8 ft. (2.44 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T08	550
14 pin x 11 ft. (3.35 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T11	550
14 pin x 15 ft. (4.6 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T15	550
14 pin x 20 ft. (6.1 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T20	550
14 pin x 25 ft. (7.62 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T24	550
14 pin x 30 ft. (9.14 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T29	550
Keyswitch	Required for harnesses above	87-88107A13	561
Ignition/Choke Assembly - Transom Mounted	14 pin, requires adapter harness & choke harness	15000A14	37, 567
Ignition/Choke Assembly - 2 ft. (.61 m) harness	8 pin, requires adapter harness	84-816626A2	220, 564
Ignition/Choke Assembly - 8 ft. (2.44 m) harness	8 pin, requires adapter harness	84-816626A8	564
Ignition/Choke Assembly - 11 ft. (3.35 m) harness	8 pin, requires adapter harness	84-816626A11	564
Ignition/Choke Assembly - 15 ft. (4.6 m) harness	8 pin, requires adapter harness	84-816626A15	220, 564
Ignition/Choke Assembly - 20 ft. (6.1 m) harness	8 pin, requires adapter harness	84-816626A20	220, 564
Ignition/Choke Assembly - 25 ft. (7.62 m) harness	8 pin, requires adapter harness	84-816626A24	220, 564

## QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Ignition/Choke Assembly - 30 ft. (9.14 m) harness	8 pin, requires adapter harness	84-816626A29	564
Ignition/Choke Assembly - Transom Mounted	8 pin, requires adapter harness	15000A 7	37, 566
Adapter Harness			
Adapter Harness	Adapts 8 pin control harness to engine Amp connector	84-892473A01	474
Adapter Harness	Adapts 14 pin control harness to engine Amp connector	84-896541T01	558
Choke Harness with gauge connections			
Choke Harness with gauge connections	Use if gauges are to be hooked up	84-892990T01	551
Choke Harness without gauge connections	Use for choke only, no gauges	84-896537T99	551
Fuel Line Assemblies, Tanks & Hardware			
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, without gauge	1200-8M0045692	
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, with fuel gauge	1200-8M0047598	
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style			
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style			
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
Primer Bulb Assembly (US-EPA)			
	MPP Branded	8M0061876	
	QS Branded	8M0061875	
Miscellaneous Accessories			
Oil Filter - QS		35-8M0162832	273
Oil Filter Wrench - QS		91-802653Q02	303
Flushing Attachment - allows running engine - Q/S		44357Q 2	203

### 20 Hp (351cc) FourStroke 0R235168 & above

Description		Part Number	Page
Controls			
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011212	469
	Lock Bar	883710A01	470
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213	469
	Finger Release - Chrome Handle	8M0030550	469
	Lock Bar	883710A02	470
Console Mount (single eng. w/o-trim) - MCC 4500	Gen II	8M0060782	470
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686	471
Throttle/Shift Cables (two per engine) - (Gen I)	Premium Series	897977A03 thru 897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	Premium Series	8M0082526 thru 8M0082553	487
Instrumentation			
20 Hp. maximum WOT range = 5,100-6,100 RPM's			
Tachometer - 6000 RPM - Flagship	White Face	79-895283A43	432
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03	436
	White Face	79-895283Q25	444

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Tachometer Harness	Use with 8 or 10 pin Side Mount controls or harness	84- 86396A 8	585
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount controls or harness	84-892990T01	551
Tachometer Harness - Analog - 10 ft.	Use with 14 pin Side Mount controls or harness	84-892990T10	551
Tachometer Harness - Analog - 15 ft.	Use with 14 pin Side Mount controls or harness	84-892990T15	551
Speedometer - 10/45 MPH - Flagship	White Face	79-895285A41	432
Speedometer - 10/45 MPH - Admiral	Black Face	79-895285Q01	436
	White	79-895285Q21	444
Battery Meter - Flagship	White Face	79-895286A41	433
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	White Face	79-895291A41	435
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	White Face	79-895295A41	435
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Digital Depth Gauge Kit	Black Face	79-879292A01	
	White Face	79-879292A02	
Low Oil Warning Light Kit	Dash Mounted - ERC Models only	8M0031424	
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399	459
	Electrical		
14 pin x 2 ft. (.61 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T02	550
14 pin x 8 ft. (2.44 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T08	550
14 pin x 11 ft. (3.35 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T11	550
14 pin x 15 ft. (4.6 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T15	550
14 pin x 20 ft. (6.1 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T20	550
14 pin x 25 ft. (7.62 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T24	550
14 pin x 30 ft. (9.14 m) harness	Requires adapter harness, choke harness & keyswitch	84-896537T29	550
Keyswitch	Required for harnesses above	87- 88107A13	561
Ignition/Choke Assembly - Transom Mounted	14 pin, requires adapter harness & choke harness	15000A14	37, 567
Ignition/Choke Assembly - 2 ft. (.61 m) harness	8 pin, requires adapter harness	84-816626A 2	220, 564
Ignition/Choke Assembly - 8 ft. (2.44 m) harness	8 pin, requires adapter harness	84-816626A 8	564
Ignition/Choke Assembly - 11 ft. (3.35 m) harness	8 pin, requires adapter harness	84-816626A11	564
Ignition/Choke Assembly - 15 ft. (4.6 m) harness	8 pin, requires adapter harness	84-816626A15	220, 564
Ignition/Choke Assembly - 20 ft. (6.1 m) harness	8 pin, requires adapter harness	84-816626A20	220, 564
Ignition/Choke Assembly - 25 ft. (7.62 m) harness	8 pin, requires adapter harness	84-816626A24	220, 564
Ignition/Choke Assembly - 30 ft. (9.14 m) harness	8 pin, requires adapter harness	84-816626A29	564
Ignition/Choke Assembly - Transom Mounted	8 pin, requires adapter harness	15000A 7	37, 566
Adapter Harness	Adapts 8 pin control harness to engine Amp connector	84-892473A01	474
Adapter Harness	Adapts 14 pin control harness to engine Amp connector	84-896541T01	558
Choke Harness with gauge connections	Use if gauges are to be hooked up	84-892990T01	551
Choke Harness without gauge connections	Use for choke only, no gauges	84-896537T99	551

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page
Fuel Line Assemblies, Tanks & Hardware		
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, without gauge	1200-8M0045692
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, with fuel gauge	1200-8M0047598
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style		
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style		
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691
Primer Bulb Assembly (US-EPA)		
	MPP Branded	8M0061876
	QS Branded	8M0061875
Miscellaneous Accessories		
Oil Filter - QS	35-8M0162832	273
Oil Filter Wrench - QS	91-802653Q02	303
Flushing Attachment - allows running engine - Q/S	44357Q 2	203

## 25-30 Hp EFI FourStroke 0R106999 & above

Description	Part Number	Page
Controls		
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness, Gen II	8M0083666
	20 ft. (6.1 m) harness, Gen II	8M0083667
	Extra 6 ft. Extension (10 pin)	84-8M0058668
		474
Dual Engine Remote Control Kit	(for side mount control stacking)	16909A 2
		476
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011212
	Lock Bar	883710A01
		469
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213
	Finger Release - Chrome Handle	8M0030550
	Lock Bar	883710A02
		469
		469
		470
Console Mount (single eng. w/o-trim) - MCC 4500	Gen II	8M0060782
		470
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686
		471
Console Mount (dual eng. w/o-trim) - MCC 4500	Gen II	8M0075244
		471
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245
		472
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03 thru 897977A04
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	8M0082526 thru 8M0082553
		487
Instrumentation		
25 Hp. Max WOT range = 5,000-6,000 RPM's		
30 Hp. Max WOT range = 5,250-6,250 RPM's		
Tachometer - 6000 RPM - Flagship	White Face	79-895283A43
		432
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03
		436

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
	White Face	79-895283Q23	443
Tachometer Harness - Analog - 5ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T01	551
Tachometer Harness - Analog - 10 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T10	551
Tachometer Harness - Analog - 15 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T15	551
Speedometer - 10/45 MPH - Flagship	White Face	79-895285A41	432
Speedometer - 10/45 MPH - Admiral	Black Face	79-895285Q01	436
	White Face	79-895285Q21	444
Battery Meter - Flagship	White Face	79-895286A41	433
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	White Face	79-895291A41	435
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	White Face	79-895295A41	435
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Power Trim - Flagship	White Face	79-895292A41	435
Power Trim - Admiral	Black Face	79-895292Q01	439
	White Face	79-895292Q21	446
Power Trim Sender Kit		822573A12	456
Water Pressure Gauge - 30 PSI - Admiral	Black Face	79-895288Q03	438
	White Face	79-895288Q23	445
	White Face/White Bezel	79-879292A02	
Low Oil Warning Light Kit	Dash Mounted - ERC Models only	8M0031424	
	Ignition/Charging		
	Electrical		
Ignition/Choke Assembly - 11 ft. (3.35 m) harness		84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harness		84-896537K29	565
Ignition/Choke Assembly - Transom Mounted	14 pin connector	15000A14	37, 567
MerCathode		88334A 2	179
	Fuel Line Assemblies, Tanks & Hardware		
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, without gauge	1200-8M0045692	
Fuel Tank (US-EPA) 3.2 gal. (12 L) - Plastic	US-EPA 2011 Compliant, with fuel gauge	1200-8M0047598	
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Primer Bulb Assembly (US-EPA)	MPP Branded	8M0061876	
	QS Branded	8M0061875	
	Miscellaneous Accessories		
Oil Filter - QS		35-8M0162832	273
Oil Filter Wrench - QS		91-802653Q02	303
Flushing Attachment - allows running engine - Q/S		44357Q 2	203
Prop Hardware Kit	Nut, thrust hub, washer & cotter pin	13914Q03	881
	Steering		
Steering Link Rod with engine bracket	Starboard Entry, thru-tilt tube mechanical	898101A45	643

## 40 Hp (3 cyl) FourStroke 1C049739 & above

Description	Application	Part Number	Thru	P/N	Page
	Controls				
Side Mount - MSC 4000 Series - Electric (non-trim)	15 ft. (4.6 m) harness, Gen II	8M0083860			
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness, Gen II	8M0083666			
	20 ft. (6.1 m) harness, Gen II	8M0083667			
	Extra 6 ft. Extension (10 pin)	84-8M0058668			474
Dual Engine Remote Control Kit	(for side mount control stacking)	16909A 2			476
Panel Mount (non-trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011212			469
	Lock Bar	883710A01			470
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213			469
	Finger Release - Chrome Handle	8M0030550			469
	Lock Bar	883710A02			470
Console Mount (single eng. w/o-trim) - Commander		88688A27			477
Console Mount (single eng. w/o-trim) - MCC 4500	Gen II	8M0060782			470
Console Mount (single eng. with trim) - Commander		88688A25			476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686			471
Console Mount (dual eng. w/o-trim) - Commander		88688A24			477
Console Mount (dual eng. w/o-trim) - MCC 4500	Gen II	8M0075244			471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22			477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245			472
Remote Control Attaching Kit	Converts EH (tiller) to ERC (remote)	880095A08			480
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03	thru	897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	897978A03	thru	897978A50	
	Instrumentation				
40 Hp. Max. WOT Range = 5,500-6,000 RPM's					

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru P/N	Page
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03		423
	White Face	79-895283A23		428
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03		436
	White Face	79-895283Q23		443
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T01		551
Tachometer Harness - Analog - 10 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T10		551
Tachometer Harness - Analog - 15 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T15		551
Speedometer - 45/50 MPH - Flagship	Black Face	79-895285A01		423
	White Face	79-895285A21		428
Speedometer - 45/50 MPH - Admiral	Black Face	79-895285Q01		436
	White Face	79-895285Q21		444
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03		424
	White Face	79-895285A23		428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03		437
	White Face	79-895285Q23		444
Battery Meter - Flagship	Black Face	79-895286A01		424
	White Face	79-895286A21		429
Battery Meter - Admiral	Black Face	79-895286Q01		437
	White Face	79-895286Q21		445
Fuel Gauge - Flagship	Black Face	79-895291A01		426
	White Face	79-895291A21		431
Fuel Gauge - Admiral	Black Face	79-895291Q01		439
	White Face	79-895291Q21		446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01		427
	White Face	79-895295A21		431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01		439
	White Face	79-895295Q21		447
Power Trim - Flagship	Black Face	79-895292A01		427
	White Face	79-895292A21		431
Power Trim - Admiral	Black Face	79-895292Q01		439
	White Face	79-895292Q21		446
Power Trim Sender Kit		8M0098264		456
Water Pressure Gauge - 30 PSI - Flagship	Black Face	79-895288A03		425
	White Face	79-895288A23		430
Water Pressure Gauge - 30 PSI - Admiral	Black Face	79-895288Q03		438
	White Face	79-895288Q23		445
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399		459
	Electrical			
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15		565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20		565
Ignition/Choke Assembly - Transom Mounted		15000A14		37, 567
Power Trim Switch Kit - 10 ft. (3.0 m)		87-18286A18		28, 591

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru P/N	Page
Power Trim Switch Kit - 25 ft. (7.6 m)		87-18286A19		591
Lanyard Stop Switch, single engine	Flush mounted	87-19674A07		574
	Chrome bezel mounted	87-19674A08		574
Lanyard Stop Switch, dual engines	Flush mounted	87-19674A12		574
	Chrome bezel mounted	87-19674A13		574
MerCathode		88334A 2		179
	Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hoses shown below)			
Fuel Filter - EFI Models	In-Line	35-879885Q		242
Fuel Line 100 ft. (30.5m) - (low permeation)	3/8 ID	32-8M0038563		71
	5/16 ID	32-8M0038500		71
Fuel Line Coupler	Barbed ends, couples 3/8 ID line to 5/16 ID Line	22-8M0001721		75
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600		
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Threaded fuel line connection	1200-8M0057256		
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Threaded fuel line connection & integral gauge	1200-8M0047607		69
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451		68
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691		
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Threaded fuel line connection	1200-8M0057254		70
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Threaded fuel line connection & integral gauge	1200-8M0047603		69
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452		68
Primer Bulb Assembly (US-EPA)	MPP Branded	8M0061876		
	Quicksilver Branded	8M0061875		
Primer Bulb Assembly (non-EPA)	MPP Branded	8M0054314		
	Quicksilver Branded	8M0054313		72
	Miscellaneous Accessories			
Oil Filter - QS		35-8M0162830		273
Oil Filter - MPP		35-8M0065104		
Oil Filter Wrench - QS		91-802653Q02		303
Oil Filter Wrench - MPP		91-802653K02		
Crankcase Oil Pump		802889Q 1		302
Thermostat Kit		825212A 1		237
Tiller Handle Kit	Converts ERC (remote) to EH (tiller)	880093A03		43
Flushing Attachment - allows running engine - Q/S		44357Q 2		203
Flushing Attachment - allows running engine - MPP		44357T 2		
	Steering			
Steering Bracket w/o carrying handle		816667A 2		52, 643
Ride Guide Attaching Kit	Starboard Cable Entry	19608A14		642

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru	P/N	Page
	Port Cable Entry	19609A	6		642

## 40-50-60 Hp FourStroke 1C050252 & above

Description	Application	Part Number	Thru	P/N	Page
	Controls				
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness, Gen I	8M0083666			
	20 ft. (6.1 m) harness, Gen I	8M0083667			
	Extra 6 ft. extension (10 pin)	84-8M0058668			474
Dual Engine Remote Control Kit	Used with side mount controls	16909A	2		476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213			469
	Finger Release - Chrome Handle	8M0030550			469
	Lock Bar	883710A02			470
Console Mount (single eng. with trim) - Commander		88688A25			476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686			471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22			477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245			472
Remote Control Conversion Kit	40 BigFoot, 50 & 60 Converts EH (tiller) to ERC (remote)	880095A08			480
Remote Control Extension Harness - 10 ft. (3.0 m)		84-17829A10			553
Remote Control Extension Harness - 20 ft. (6.1 m)		84-17829A20			553
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03	thru	897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	897978A03	thru	897978A50	
	Instrumentation - Analog Gauges				
40/50/60 Hp. Max WOT Range = 5,500-6,000 RPM's					
Tachometer - 7000 RPM - Flagship	Black Face	79-895283A05			423
	White Face	79-895283A25			428
Tachometer - 7000 RPM - Admiral	Black Face	79-895283Q05			436
	White Face	79-895283Q25			444
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03			423
	White Face	79-895283A23			428
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03			436
	White Face	79-895283Q23			443
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount Controls or harnesses.	84-892990T01			551
Tachometer Harness - Analog - 10 ft.	Use with 14 pin Side Mount Controls or harnesses	84-892990T10			551
Tachometer Harness - Analog - 15 ft.	Use with 14 pin Side Mount Controls or harnesses	84-892990T15			551
Speedometer - 45/50 MPH - Flagship	Black Face	79-895285A01			423
	White Face	79-895285A21			428
Speedometer - 45/50 MPH - Admiral	Black Face	79-895285Q01			436
	White Face	79-895285Q21			444

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru P/N	Page
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03		424
	White Face	79-895285A23		428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03		437
	White Face	79-895285Q23		444
Battery Meter - Flagship	Black Face	79-895286A01		424
	White Face	79-895286A21		429
Battery Meter - Admiral	Black Face	79-895286Q01		437
	White Face	79-895286Q21		445
Fuel Gauge - Flagship	Black Face	79-895291A01		426
	White Face	79-895291A21		431
Fuel Gauge - Admiral	Black Face	79-895291Q01		439
	White Face	79-895291Q21		446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01		427
	White Face	79-895295A21		431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01		439
	White Face	79-895295Q21		447
Power Trim - Flagship	Black Face	79-895292A01		427
	White Face	79-895292A21		431
Power Trim - Admiral	Black Face	79-895292Q01		439
	White Face	79-895292Q21		446
Water Pressure Gauge - 30 PSI - Flagship	Black Face	79-895288A03		425
	White Face	79-895288A23		430
Water Pressure Gauge - 30 PSI - Admiral	Black Face	79-895288Q03		438
	White Face	79-895288Q23		445
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399		459
(Verify engine for suitability of product)	Instrumentation - SmartCraft Gauges			
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21		399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19		
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19		399
	Round - White	79-892219K20		399
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536		398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617		398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618		398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619		398
	MercMonitor - No NMEA2000 Data	79-8M0119406		398
SC1000 Black - Glass Lens	Bezels must be ordered separately			
	Glass Lens 7,000 Tach	79-8M0135641		381
	Glass Lens, Single Engine Kit	79-8M0135633		382
	Glass Lens, Dual Engine Kit	79-8M0135632		382
SC1000 White - Glass Lens	Bezels must be ordered separately			
	Glass Lens 7,000 Tach	79-8M0135634		379
	Glass Lens, Single Engine Kit	79-8M0135688		380



# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru P/N	Page
	Glass Lens, Dual Engine Kit	79-8M0135626		380
SC1000 - Gray Lens	Bezels must be ordered separately			
	Glass Lens 7,000 Tach	79-8M0135645		382
	Glass Lens, Single Engine Kit	79-8M0135648		383
	Glass Lens, Dual Engine Kit	79-8M0135649		383
VesselView Mobile		84-8M0115080		
VesselView403		8M0124498		371
VesselView502 Single Engine		8M0110643		371
VesselView502 Multi Engine		8M0110646		371
VesselView703 Single Engine		8M0124495		371
VesselView703 Multi Engine		8M0124496		371
VesselView903 Single Engine		8M0129543		370
VesselView903 Multi Engine		8M0129545		370
Electrical				
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15		565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20		565
Ignition/Choke Assembly - Transom Mounted		15000A14		37, 567
Power Trim Switch Kit - 10 ft. (3.0 m)	With or without tiller handle	87-18286A18		28, 591
Power Trim Switch Kit - 25 ft. (7.6 m)	With or without tiller handle	87-18286A19		591
Lanyard Stop Switch, single engine	Flush mounted	87-19674A07		574
	Chrome bezel mounted	87-19674A08		574
Lanyard Stop Switch, dual engines	Flush mounted	87-19674A12		574
	Chrome bezel mounted	87-19674A13		574
MerCathode		88334A 2		179
Fuel Line Assemblies, Tanks & Hardware (Low Permeation hoses shown below)				
Fuel Filter - EFI Models		35-879885Q		242
Fuel Line 100 ft. (30.5m) - (low permeation)	3/8 ID	32-8M0038563		71
	5/16 ID	32-8M0038500		71
Fuel Line Coupler	Barbed ends, couples 3/8 ID line to 5/16 ID line	22-8M0001721		75
Fuel Tank (US-EPA) 6.6 gal. (25 L) Box Style	US-EPA 2011 Compliant	1200-8M0054600		
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Threaded fuel line connection	1200-8M0057256		
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Threaded fuel line connection & integral gauge	1200-8M0047607		69
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451		68
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691		
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Threaded fuel line connection	1200-8M0057254		70
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Threaded fuel line connection & integral gauge	1200-8M0047603		69
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452		68
Primer Bulb Assembly (US-EPA)	MPP Branded	8M0061876		
	QS Branded	8M0061875		
Primer Bulb Assembly (non-EPA)	MPP Branded	8M0054314		
	QS Branded	8M0054313		72

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Application	Part Number	Thru P/N	Page
Miscellaneous Accessories				
Oil Filter - QS		35-8M0162830		273
Oil Filter - MPP		35-8M0065104		
Oil Filter Wrench - QS		91-802653Q02		303
Oil Filter Wrench - MPP		91-802653K02		
Crankcase Oil Pump		802889Q 1		302
Tiller Handle Kit	40 BigFoot, 50 & 60 Converts ERC (remote) to EH (tiller)	880093A03		43
Big Tiller for ELPT Models	Manual mechanical, non-power steering	879291A04		45
Big Tiller for ELHPT Models	Manual mechanical, non-power steering	879291A05		45
Big Tiller throttle/shift cable kit	Required for either version	8M0082354		45
Big Tiller Auxiliary Light	Optional	87-897978T02		46, 605
Big Tiller RPM Adjuster	Optional	87-8M0083437		46, 592
Tilt Limit Switch Kit	Analog device	899625K08		590
Driveshaft Extension Kit - 5 in. - 40 BigFoot	Converts 20 in. (508 mm) to 25 in. (635 mm)	12092A20		55
Driveshaft Ext. Kit - 2-1/2 in. - 50/60 Standard	Converts 20 in. (508 mm) to 22-1/2 in. (572 mm)	879150A88		56
Driveshaft Ext. Kit - 5 in. - 50/60 BigFoot	Converts 20 in. (508 mm) to 25 in. (635 mm)	12092A20		55
Flushing Attachment - allows running engine - QS		44357Q 2		203
Flushing Attachment - allows running engine - MPP		44357T 2		
Steering				
Steering Cable Attaching Kit - Mechanical	Starboard entry	19608A14		642
	Port entry	19609A 6		642
Steering Bracket without carrying handle	Necessary to convert tiller to remote steering	816667A 2		52, 643

## 75-90-115 Hp FourStroke 1B366823-2B094995

Description		Part Number	Page
Controls			
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness	8M0083666	474
	20 ft. (6.1 m) harness	8M0083667	
	Extra 6 ft. extension (10 pin)	84-8M0058668	
Dual Engine Remote Control Kit	Used with side mount controls	16909A 2	476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213	469
	Finger Release - Black Handle	8M0030550	469
	Lock Bar	883710A02	470
Console Mount (single eng. with trim) - Commander		88688A25	476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686	471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22	477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245	472

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Throttle/Shift Cables (two per engine) - (Gen I)	Premium	897977A03 thru 897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	Premium	897978A03 thru 897978A50	
Analog Instrumentation			
75/80/90/100 hp. WOT = 5000-6000 RPMs			
115 hp. WOT = 5800-6400 RPM's			
Tachometer - 8000 RPM - Flagship	Black Face (setting 6P)	79-895283A06	423
	White Face (setting 6P)	79-895283A26	428
Tachometer - 8000 RPM - Admiral	Black Face (setting 6P)	79-895283Q06	436
	White Face setting (6P)	79-895283Q26	444
Tachometer - 7000 RPM - Flagship	Black Face (setting 6P)	79-895283A05	423
	White Face (setting 6P)	79-895283A25	428
Tachometer - 7000 RPM - Admiral	Black Face (setting 6P)	79-895283Q05	436
	White Face (setting 6P)	79-895283Q25	444
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T01	551
- Analog - 10 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T10	551
- Analog - 15 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T15	551
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	White Face	79-895285Q23	444
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Power Trim - Flagship	Black Face	79-895292A01	427
	White Face	79-895292A21	431
Power Trim - Admiral	Black Face	79-895292Q01	439
	White Face	79-895292Q21	446
Power Trim Sender Kit	(equipped on engine from factory)	8M0098264	456
Water Pressure Gauge - 40 PSI - Flagship	Black Face	79-895288A05	426
	White Face	79-895288A25	430
Water Pressure Gauge - 40 PSI - Admiral	Black Face	79-895288Q05	438
	White Face	79-895288Q25	446
Water Pressure Fitting	(included in 40 PSI water pressure kits)	22-896094A01	453

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
(Verify engine for suitability of product)	SmartCraft Instrumentation		
SmartCraft Conversion Kit	Includes block water temp & pressure sensors Includes trim position & pitot sensors Gauges must be ordered separately	889250K01	410
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
	Round - White	79-892219K20	399
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	
SC1000 Black - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 White - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135658	380
	Glass Lens, Dual Engine Kit	79-8M0135688	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine Kit	79-8M0135649	383
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
	Electrical		
Ignition/Choke Assembly - 2 ft. (.61 m) harness	with keyswitch	84-896537K02	565
Ignition/Choke Assembly - 8 ft. (2.4 m) harness	with keyswitch	84-896537K08	565
Ignition/Choke Assembly - 11 ft. (3.3 m) harness	with keyswitch	84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness	with keyswitch	84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness	with keyswitch	84-896537K20	565
Ignition/Choke Assembly - 25 ft. (6.1 m) harness	with keyswitch	84-896537K24	565
Power Trim Switch Kit - 10 ft. (3.0 m)	Surface or flush mounting	87- 18286A47	591
Power Trim Switch Kit - 25 ft. (7.6 m)	Surface or flush mounting	87- 18286A46	587
"Y" Harness for trim switches above	Allows tee-in of bow PT switch with remote controls	84-889295T	592

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Lanyard Stop Switch, single engine	Flush mounted	87-19674A07	574
	Chrome bezel mounted	87-19674A08	574
Lanyard Stop Switch, dual engines	Flush mounted	87-19674A12	574
	Chrome bezel mounted	87-19674A13	574
Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hoses shown below)			
Fuel Filter	In-Line filter	35-879885Q	242
Fuel Line 100 ft. (30.5m) - (low permeation)	5/16 ID	32-8M0038500	71
Fuel Line 100 ft. (30.5m) - (low permeation)	3/8 ID	32-8M0038563	71
Fuel Line Coupler	Barbed ends, couples 3/8 ID line to 5/16 ID line	22-8M0001721	75
Fuel Tank (US-EPA) 6.6 gal. Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451	68
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452	68
Connector Kit - QS branded	Contains on-engine and mating fuel line connector	22-804787Q	75
Connector Kit - MPP branded	Contains on-engine and mating fuel line connector	22-804787T	
Miscellaneous Accessories			
Oil Filter - QS	Requires 91-889277Q01 or K01 filter wrench	35-877761Q01	273
Oil Filter - MPP	Requires 91-889277Q01 or K01 filter wrench	35-877761K01	
Oil Filter Wrench - QS	Fits the 35-877761 series filter	91-889277Q01	304
Oil Filter Wrench - MPP	Fits the 35-877761 series filter	91-889277K01	
Crankcase Oil Pump		802889Q 1	302
Oil Pump Extraction Tube	Required with pump above	32-859717A 2	303
Tiller Handle Kit		816366A52	43
Big Tiller	Mechanical Non-Power Steering Version	8M0093581	45
Big Tiller	Mechanical Power Steering Version	8M0134607	44, 604
Big Tiller throttle/shift cable kit	Required for either version	8M0082351	46
Replacement Skeg		15985A02	90, 894
Driveshaft Extension Kit - 5 inch	Converts 20 inch (508 mm) to 25 inch (635 mm)	12092A19	55
Tilt Limit Switch Kit	Analog device	899625K02	589
	Digital device	899625K04	590
Flushing Attachment - allows running engine - QS		44357Q 2	203
Flushing Attachment - allows running engine - MPP		44357T 2	
Coastal Flush Kit		858566A03	67
Rigging Tube Kit	Includes 5 ft. of 2 inch tube, clamp & transom fit	32-825191A03	53, 482

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page
Steering - Mechanical		
Link Rod Attaching Kit	Used with starboard entry attaching cables 92876A12	643
Ride Guide Attaching Kit	Single Engine - Two Cable 92876A 8	645
	Dual Engine - Two Cable 92876A 9	645
Steering - Hydraulic		
Hydraulic Helms	Standard 1.4L Helm w/fluid & mtg. hdwe. 8M0050098	620
	Tilt Helm w/fluid & mtg. hdwe. 8M0050099	620
Remote Fill Kit	Use with Tilt Helm Kit 64-889934A05	623
Hydraulic Hoses	Cylinder to Helm 32-8M0053474 thru 8M0053491	622
	Hydraulic Cylinder - Standard Rotation 8M0054993	

## 75-90-115 Hp FourStroke (Standard Models, non-SeaPro and non-ProXS) 2B094996 and Up

Description	Part Number	Page
Controls		
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness 8M0083666	474
	20 ft. (6.1 m) harness 8M0083667	
	Extra 6 ft. extension (10 pin) 84-8M0058668	
Dual Engine Remote Control Kit	Used with side mount controls 16909A 2	476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle 8M0011213	469
	Finger Release - Black Handle 8M0030550	469
	Lock Bar 883710A02	470
Console Mount (single eng. with trim) - Commander	88688A25	476
Console Mount (single eng. with trim) - MCC 4500	Gen II 8M0059686	471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle 88688A22	477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle 8M0075245	472
Throttle/Shift Cables (two per engine) - (Gen I)	Premium 897977A03 thru 897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	Premium 897978A03 thru 897978A50	
Analog Instrumentation		
75/80 WOT = 4500-5500 RPMs		
90/100/115 hp. WOT = 5000-6000 RPM's		
Tachometer - 8000 RPM - Flagship	Black Face (setting 6P) 79-895283A06	423
	White Face (setting 6P) 79-895283A26	428
Tachometer - 8000 RPM - Admiral	Black Face (setting 6P) 79-895283Q06	436
	White Face setting (6P) 79-895283Q26	444
Tachometer - 7000 RPM - Flagship	Black Face (setting 6P) 79-895283A05	423
	White Face (setting 6P) 79-895283A25	428
Tachometer - 7000 RPM - Admiral	Black Face (setting 6P) 79-895283Q05	436
	White Face (setting 6P) 79-895283Q25	444

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Tachometer Harness - Analog - 5 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T01	551
- Analog - 10 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T10	551
- Analog - 15 ft.	Use with 14 pin Side Mount controls or harnesses.	84-892990T15	551
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	White Face	79-895285Q23	444
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Power Trim - Flagship	Black Face	79-895292A01	427
	White Face	79-895292A21	431
Power Trim - Admiral	Black Face	79-895292Q01	439
	White Face	79-895292Q21	446
Power Trim Sender Kit	(equipped on engine from factory)	8M0098264	456
Water Pressure Gauge - 40 PSI - Flagship	Black Face	79-895288A05	426
	White Face	79-895288A25	430
Water Pressure Gauge - 40 PSI - Admiral	Black Face	79-895288Q05	438
	White Face	79-895288Q25	446
Water Pressure Fitting	Kit to connect to analog gauge	32-8M0088855	453
(Verify engine for suitability of product)	SmartCraft Instrumentation		
SmartCraft Sensor Kits	Pitot Sensor Kit	8M0090447	421
	Water Pressure Digital Kit	8M0089111	
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
	Round - White	79-892219K20	399
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	398

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
SC1000 Black - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 White - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine Kit	79-8M0135626	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately		
	Glass Lens, 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine Kit	79-8M0135649	383
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
Electrical			
Ignition/Choke Assembly - 2 ft. (.61 m) harness	with keyswitch	84-896537K02	565
Ignition/Choke Assembly - 8 ft. (2.4 m) harness	with keyswitch	84-896537K08	565
Ignition/Choke Assembly - 11 ft. (3.3 m) harness	with keyswitch	84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness	with keyswitch	84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness	with keyswitch	84-896537K20	565
Ignition/Choke Assembly - 25 ft. (6.1 m) harness	with keyswitch	84-896537K24	565
Power Trim Switch Kit - 10 ft. (3.0 m)	Surface or flush mounting	87- 18286A47	591
Power Trim Switch Kit - 25 ft. (7.6 m)	Surface or flush mounting	87- 18286A46	587
"Y" Harness for trim switches above	Allows tee-in of bow PT switch with remote controls	84-889295T	592
Lanyard Stop Switch, single engine	Flush mounted	87- 19674A07	574
	Chrome bezel mounted	87- 19674A08	574
Lanyard Stop Switch, dual engines	Flush mounted	87- 19674A12	574
	Chrome bezel mounted	87- 19674A13	574
Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hoses shown below)			
Low Pressure In-line Fuel Filter	Located under cowl	35-879885K	
Water Separating Fuel Filter Kit	Located in boat, provides warning signal	8M0109543	78
Fuel Line 100 ft. (30.5m) - (low permeation)	5/16 ID	32-8M0038500	71
Fuel Line 100 ft. (30.5m) - (low permeation)	3/8 ID	32-8M0038563	71
Fuel Line Coupler	Barbed ends, couples 3/8 ID line to 5/16 ID line	22-8M0001721	75
Fuel Tank (US-EPA) 6.6 gal. Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Fuel Tank (non-US) 6.6 gal. (25 L) Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451	68
Fuel Tank (non-US) 6.6 gal. Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452	68
Primer Bulb Assembly	Not used with this system		
Connector Kit - MPP branded	Contains on-engine and mating fuel line connector	22-804787T	
	Miscellaneous Accessories		
Oil Filter - MPP		35-8M0065104	
Oil Filter Wrench - MPP		91-802653K02	
Crankcase Oil Pump		802889Q 1	302
Oil Pump Extraction Tube	Required with pump above	32-859717A 2	303
Big Tiller	Mechanical Non-Power Steering Version	8M0093581	45
Big Tiller throttle/shift cable kit		8M0082351	46
Replacement Skeg	Standard gearcase	8M0090442	90
	Command Thrust gearcase	8M0060147	90, 895
Driveshaft Extension Kit - Standard gearcase	Converts 20 inch (508 mm) to 25 inch (635 mm)	8M0105089	55
Driveshaft Extension Kit - Command Thrust	Converts 20 inch (508 mm) to 25 inch (635 mm)	8M0105090	55
Steering Trim Tab - Standard Gearcase		8M0091534	239
Tilt Converter/Limit Switch Kit	Provides digital trim signal AND limits trim range	8M0118725	456
Flushing Attachment - allows running engine - QS		44357Q 2	203
Flushing Attachment - allows running engine - MPP		44357T 2	
Rigging Tube Kit	Includes 5 ft. of 2 inch tube, clamp & transom fit	32-825191A03	53, 482
	Steering - Mechanical		
Link Rod Attaching Kit	Used with starboard entry attaching cables	92876A12	643
Ride Guide Attaching Kit	Single Engine - Two Cable	92876A 8	645
	Dual Engine - Two Cable	92876A 9	645
	Steering - Hydraulic		
Hydraulic Helms	Standard 1.4L Helm w/fluid & mtg. hdwe.	8M0050098	620
	Tilt Helm w/fluid & mtg. hdwe.	8M0050099	620
Remote Fill Kit	Use with Tilt Helm Kit	64-889934A05	623
Hydraulic Hoses	Cylinder to Helm	32-8M0053474 thru 8M0053491	622
Hydraulic Cylinder - Standard Rotation		8M0054993	

**150 EFI FourStroke (Standard Models, non-SeaPro and non ProXS) 1B905505 & above**

Description		Part Number	Page
<b>Controls</b>			
Side Mount - MSC 4000 Series - Electric w/trim	15 ft. (4.6 m) harness	8M0083666	
	20 ft. (6.1 m) harness	8M0083667	
	Extra 6 ft. extension (10 pin)	84-8M0058668	474
Dual Engine Remote Control Kit	(for side mount control stacking)	16909A 2	476
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Finger Release - Black Handle	8M0011213	469
	Finger Release - Chrome Handle	8M0030550	469
	Lock Bar	883710A02	470
Console Mount (single eng. with trim) - Commander		88688A25	476
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0059686	471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A22	477
Console Mount (dual eng. with trim) - MCC 4500	(Gen II) - single trim switch in handle	8M0075245	472
Throttle/Shift Cables (two per engine) - (Gen I)	(Premium Series)	897977A03	thru 897977A50
Throttle/Shift Cables (two per engine) - (Gen II)	(Premium Series)	897978A03	thru 897978A50
<b>Instrumentation - Analog Gauges</b>			
150 HP. Max WOT Range = 5,000-5,800 RPM's			
Analog Gauge Interface	Required for analog water temp or analog oil pressure Trim Sensor Converter not required if AGI is used	892486K08	420
Service Monitor	Apply 3 wraps for proper operation	79-8M0050399	459
Tachometer - 7000 RPM - Flagship	Black Face	79-895283A05	423
	White Face	79-895283A25	428
Tachometer - 7000 RPM - Admiral	Black Face	79-895283Q05	436
	White Face	79-895283Q25	444
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03	423
	White Face	79-895283A23	428
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03	436
	White Face	79-895283Q23	443
Tachometer Harness - Analog	5 ft. length x 14 pin	84-892990T01	551
	10 ft. length x 14 pin	84-892990T10	551
	15 ft. length x 14 pin	84-892990T15	551
Speedometer - 80 MPH - Flagship	Black Face	79-895285A04	424
	White Face	79-895285A24	428
Speedometer - 80 MPH - Admiral	Black Face	79-895285Q04	437
	White Face	79-895285Q24	444
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	White Face	79-895285Q23	444

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or  
Quicksilver Office.**

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429
Battery Meter - Admiral	Black Face	79-895286Q01	437
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431
Fuel Gauge - Admiral	Black Face	79-895291Q01	439
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	White Face	79-895295Q21	447
Trim Sensor Converter	Converts digital trim signal to analog	8M0059529	456
Power Trim - Flagship - Analog	Black Face - Converter or AGI required	79-895292A01	427
	White Face - Converter or AGI required	79-895292A21	431
Power Trim - Admiral - Analog	Black Face - Converter or AGI required	79-895292Q01	439
	White Face - Converter or AGI required	79-895292Q21	446
Water Pressure Fitting Kit	Fitting to connect to engine block	32-8M0063663	
Water Pressure Gauge - 30 PSI - Flagship	Black Face	79-895288A03	425
	White Face	79-895288A23	430
Water Pressure Gauge - 30 PSI - Admiral	Black Face	79-895288Q03	438
	White Face	79-895288Q23	445
Water Temperature Gauge (100-240 deg. F) - Flagship	Black Face - requires AGI	79-895287A01	425
	White Face - requires AGI	79-895287A21	429
Water Temperature Gauge (100-240 deg. F) - Admiral	Black Face - requires AGI	79-895287Q01	437
	White Face - requires AGI	79-895287Q21	445
Dual Engine Synchronizer - Flagship	Black Face	79-895294A01	426
	White Face	79-895294A21	431
Dual Engine Synchronizer - Admiral	Black Face	79-895294Q01	439
	White Face	79-895294Q21	446
Instrumentation - SmartCraft Gauges			
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	398
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
SC1000 - Black	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 - White	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine Kit	79-8M0135626	
SC1000 - Gray	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine Kit	79-8M0135649	383
SmartCraft Pitot Sensor Kit	Components to use Pitot for Speed	8M0090447	421
SmartCraft Water Pressure Fitting Kit	Components to display water pressure	8M0059531	453
	Electrical		
Ignition/Choke Assembly - 2 ft. (609 mm) harness		84-896537K02	565
Ignition/Choke Assembly - 8 ft. (2.44 m) harness		84-896537K08	565
Ignition/Choke Assembly - 11 ft. (3.35 m) harness		84-896537K11	565
Ignition/Choke Assembly - 15 ft. (4.6 m) harness		84-896537K15	565
Ignition/Choke Assembly - 20 ft. (6.1 m) harness		84-896537K20	565
Ignition/Choke Assembly - 25 ft. (7.62 m) harness	Single harness	84-896537K24	565
Ignition/Choke Assembly - 25 ft. (7.62 m) harnesses	Two harnesses	84-896537K25	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harness	Single harness	84-896537K29	565
Ignition/Choke Assembly - 30 ft. (9.14 m) harnesses	Two harnesses	84-896537K30	565
Lanyard Stop Switch, single engine	Flush mounted	87-19674A07	574
	Chrome bezel mounted	87-19674A08	574
Lanyard Stop Switch, dual engine	Flush mounted	87-19674A12	574
	Chrome bezel mounted	87-19674A13	574
Lanyard Stop Switch, triple or quad	Flush mounted	87-19674A14	
	Chrome bezel mounted	87-19674A15	
Diode Assembly - dual engine	(required to use a single lanyard)	84-898289A72	575
	Fuel Line Assemblies, Tanks & Hardware (Low Permeation hoses shown below)		
Low Pressure Inline Fuel Filter	Located under cowl	35-879885Q	242
High Pressure Inline Fuel Filter	Located under cowl	NLA	
Water Separating Fuel Filter Kit	Locate in boat, provides warning signal	8M0109543	78
Bulk Fuel Line - (low permeation)	5/16 ID - no bulb or ends - 100 ft.	32-8M0038500	71
	3/8 ID - no bulb or ends - 100 ft.	32-8M0038563	71
Fuel Line Connector	3/8 to 5/16	22-8M0001721	75
Primer Bulb	Not used with this system	NA	
Fuel Tank (US-EPA) 6.6 gal. Box Style	US-EPA 2011 Compliant	1200-8M0054600	
Fuel Tank (US-EPA) 6.6 gal. Suitcase Style	US-EPA 2011 Compliant	1200-8M0045691	
Fuel Tank (non-US) 6.6 gal. (25 L) - Plastic Box Style	Quick connect fuel line connection/integral gauge	1200-8M0083451	68
Fuel Tank (non-US) 6.6 gal. - Plastic Suitcase Style	Quick connect fuel line connection/integral gauge	1200-8M0083452	68



# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Miscellaneous Accessories			
Oil Filter		35-877761K01	
Oil Filter Wrench		91-889277K01	
Replacement Skeg		8M0060147	90, 895
Driveshaft Extension Kit	Converts an X model to an XL	8M0105087	55
Rigging Hose Kit	Includes new grommet 8M0062583	32-8M0062693	52, 482
Trim Limit Switch Kit - electronic switch style	Analog device	8M0059532	590
Big Tiller	Mechanical Power Steering Version	8M0134604	45
Big Tiller throttle/shift cable kit	Required	8M0082355	46, 605
Big Tiller Auxiliary Light	Optional	87-897978T02	46, 605
RPM Adjuster	Optional	87-8M0083437	46, 592
Theft Deterrent System	Engine Immobilizer	8M0057383	
Jet Pump	Rated 110 HP	67-8M0064433	
Flushing Attachment - allows running engine - Q/S	(not for use with Jet)	44357Q 2	203
Flushing Attachment - allows running engine - MPP	(not for use with Jet)	44357T 2	
Hydraulic Steering			
Hydraulic Steering - Dual Engine	Standard Helm without hoses	8M0056139	620
	Tilt Helm without hoses	8M0056140	621
	Standard Cylinder	8M0050097	620
	Port Cylinder	8M0056145	620
Hydraulic Hoses	2 to 30 foot lengths	32-8M0053474 thru 8M0053491	622
Power Steering			
Power Steering - Multiple Engines	Standard Helm without hoses	892380K05 thru 892380K12	
	Tilt Helm without hoses	892560K31 thru 892560K35	
	Standard Cylinder	898349A11	608
	Counter Rotation Cylinder	898349A14	609
Power Steering Hoses (Pump)	2 to 30 ft. lengths	32-892438K02 thru 892438K30	
Dual Engine Tie Bars	Single Cylinder Tie Bars - 26, 28, 30, 32, 34 inch lengths	64-8M0063473 thru 8M0063477	617

## 135-150-175-200 (4 Cylinder) Verado 1B311420 & up

Description		Part Number	Page
Rigging Kits for Verado DTS Engines			
Panel Mount - Chrome - Master Rigging Kit	Single Engine	892984K31	506
Panel Mount - Black - Master Rigging Kit	Single Engine	892984K32	506

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Slim Binnacle - Chrome	Single Engine	896609K31	
Slim Binnacle - Black	Single Engine	896609K32	
Console Mount - Chrome - Master Rigging Kit	Single Engine	877775K48	
Console Mount - Black - Master Rigging Kit	Single Engine	877775K48	
Console Mount - Chrome - Master Rigging Kit	Dual Engine	8M0079499	506
Console Mount - Black - Master Rigging Kit	Dual Engine	877775K31	
Controls			
Panel Mount - Chrome - Single Engine	(included in Master Kits above)	892984A01	463
Panel Mount - Black - Single Engine	(included in Master Kits above)	892984A02	463
Slim Binnacle - Chrome	(included in Master Kit above)	896609A01	
Slim Binnacle - Black	(included in Master Kit above)	896609A02	
Console Mount - Chrome - Single Engine	(included in Master Kits above)	NLA	
Console Mount - Black - Single Engine	(included in Master Kits above)	877775A12	
Console Mount - Chrome - Dual Engine	(included in Master Kits above)	877775A19	
Console Mount - Black - Dual Engine	(included in Master Kits above)	877775A11	
DTS Foot Throttle Control Kit	Hot Foot	893359K03	463
Instrumentation - Analog Gauges			
135 Hp. Max WOT Range = 5200-6400 RPM's 150/175/200 Max WOT = 5,800-6.400 RPM's			
Analog Gauge Interface	Converts digital signal for use of analog gauges	892486K08	420
Instrumentation - SmartCraft (Verify engine for suitability of product.)			
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
SC1000 System Monitor - Front Mount	Round - White	79-892219K20	399
SC1000 Black - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 White - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine Kit	79-8M0135626	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
	Glass Lens, Dual Engine Kit	79-8M0135649	383
MercMonitor	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	398
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
	Electrical		
Key Switch - DTS - 3 position	Single	87-897716K01	562
Key Switch - DTS - 3 position	Dual	87-897716K02	562
3 position switch housing		879305A01	562
Key Switch - DTS - 4 position	(no cover or bezel)	87-893353A02	561
	(includes key cover & bezel)	87-893353A03	561
	Matched Keys - Dual	87-893353A04	561
	Matched Keys - Triple	87-893353A05	562
DTS Command Module Kit	Panel Mount - Single	84-893377K04	507
	Console/Zero Effort - Single	84-892955K04	508
	Console/Zero Effort - Dual	84-893378K04	508
	Slim Binnacle	84-896372K02	
14 Pin Data Cable	From engine to helm	84-892451T06 thru 84-892451T40	554
Lanyard Stop Switch, single engine	Flush mounted	87-19674A07	574
	Chrome bezel mounted	87-19674A08	574
Lanyard Stop Switch, dual engines	Flush mounted	87-19674A12	574
	Chrome bezel mounted	87-19674A13	574
Lanyard Stop Switch, triple or quad	Flush mounted	87-19674A14	
	Chrome bezel mounted	87-19674A15	
Accessory Power Harness Kit		84-899785K04	560
	Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hose shown below)		
Fuel Filter	Cartridge Element	35-8M0122423	250
Fuel Filter	In-line	35-879885Q	242
Water Separating Fuel Filter Kit	Vessel mounted, provides warning signal	35-8M0113498	80
Fuel Line - (low permeation)	3/8 inch Fuel Line Required	32-8M0038563	71
	Miscellaneous Accessories		
Oil Filter - QS		35-877767Q01	273

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
Oil Filter - MPP	35-877767K01		
Rigging Hose Kit	32-825191A03	53, 482	
Trailing Clip	833006A 1	34	
Battery Cable Set	1 Pos -1 Neg - 12 ft.	84- 88439A50	34, 594
Big Tiller	DTS Power Steering Version	8M0134609	45
Tilt Limit Switch Kit	Digital device	899625K05	590
Gearcase Replacement Skeg	Fits the 4.80 torpedo gearcase	898245A01	89, 895
Flushing Attachment - allows running engine - Q/S	(not for use with Jet)	44357Q 2	203
Flushing Attachment - allows running engine - MPP	(not for use with Jet)	44357T 2	
Dual Water Pickup Flush Seal Kit - Q/S		881150Q 1	203
Dual Water Pickup Flush Seal Kit - MPP		881150K 1	
Hydraulic Steering			
Hydraulic Helms	Standard 1.5L Helm w/ fluid & mtg. hdwe.	8M0056139	620
	Tilt Helm w/ fluid & mtg. hdwe.	8M0056140	621
Remote Fill Kit	Use with Tilt Helm Kit	64-889934A05	623
Hydraulic Hoses	Cylinder to Helm	32-8M0053474 thru 8M0053491	622
Steering Cylinder - Standard Rotation	Used on hydraulic or power steering systems	8M0050097	620
Steering Cylinder - Counter Rotation	Used on hydraulic or power steering systems	8M0056145	620
Power Steering - Optional			
Power Steering Primer Module		91-895040K01	611
Power Steering Rigging Kit, Single Engine	Standard w/pump, signal harness & helm, 4 ft. (optional lengths available)	892380K05	
	Tilt w/pump, signal harness & helm, 4 ft. (optional lengths available)	892560K35	
Power Steering Rigging Kit, Dual Engines	Standard w/pump, signal harness & helm, 4 ft. (optional lengths available)	892380K36	
	Tilt w/pump, signal harness & helm, 4 ft. (optional lengths available)	892560K56	
Steering Helm - Standard	Single (included in kit above)	892380A02	
Steering Helm - Tilt	Single (included in kit above)	8M0030272	
Power Steering Kicker Kit		897478K02	
Power Steering Module (pump & motor)	(with 4 ft. battery leads)	8M0080199	
	(with 12 ft. battery leads)	8M0122662	
	(with 24 ft. battery leads)	8M0080201	
Multiple Battery Fuse Harness Assembly	50 amp power steering fuse circuit	84-898289T77 thru 84-898289T79	
Power Steering Signal Harness - 10 ft.	Multiple engines require 1 harness per engine	84-8M0138676	611
Power Steering Signal Harness - 20 ft.	Multiple engines require 1 harness per engine	84-8M0138677	611
Power Steering Signal Harness - 30 ft.	Multiple engines require 1 harness per engine	84-8M0138678	611
Power Steering Signal Y Harness	Dual Engine	84-892868T01	610

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
Triple Engine	84-892868T02	611	
Power Steering Hose Kit	Cylinder to Helm Power Module to Helm Pressure Hose - Dual Station	32-8M0046914 thru 32-8M0046928 32-892438K02 thru 32-892438K24 32-892825008 thru 32-892825026	613
Steering Cylinder - Standard Rotation	Used on hydraulic or power steering systems	898349A11	608
Steering Cylinder - Counter Rotation	Used on hydraulic or power steering systems	898349A14	609
Dual Engine & Kicker Tie Bars (Common to both Hydraulic and Power Steering Options)			
Dual Engine Tie Bars	Single Cylinder - Dual Engine Dual Cylinders - Dual Engines	64-8M0063473 thru 8M0063477 64-892789Q22 thru 64-892789Q27	617 617
Kicker Tie Bar	Port engine mount Starboard engine mount	898370A03 898966A02	618 618

## 200-225-250-275-300 (6 cyl) Verado 1B390143 & up

Description	Part Number	Page	
Rigging Kits for Verado DTS Engines			
Panel Mount - Chrome - Master Rigging Kit	Single Engine	892984K31	506
Panel Mount - Black - Master Rigging Kit	Single Engine	892984K32	506
Slim Binnacle - Chrome	Single Engine	896609K31	
Slim Binnacle - Black	Single Engine	896609K32	
Console Mount - Chrome - Master Rigging Kit	Single Engine	877775K48	
Console Mount - Chrome - Master Rigging Kit	Dual Engine	8M0079499	506
Console Mount - Black - Master Rigging Kit	Dual Engine	877775K31	
Triple Engine - Shadow Mode	Includes Control	877775K35	
Triple Engine - DTS Rigging Kit	Zero Effort control must be ordered separately	892955K32	509
Quad Engine - Shadow Mode		877775K17	
Controls			
Panel Mount - Chrome - Single Engine	(included in Master Kits above)	892984A01	463
Panel Mount - Black - Single Engine	(included in Master Kits above)	892984A02	463
Console Mount - Chrome - Single Engine	(included in Master Kits above)	877775A23	
Console Mount - Black - Single Engine	(included in Master Kits above)	877775A12	
Console Mount - Chrome - Dual Engine	(included in Master Kits above)	877775A19	
Console Mount - Black - Dual Engine	(included in Master Kits above)	877775A11	
Triple Engine - Shadow Mode	(included in Master Kit above)	877775A21	
Zero Effort Control - 2 Lever	Order to complete Master Kit	NLA thru NLA	
Zero Effort Control - 4 Lever	Order to complete Master Kit	840714A 1 thru 840714A24	

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page
Zero Effort Control - 6 Lever	Order to complete Master Kit 840716A 2 thru 840716A19	
DTS Foot Throttle Control Kit	Hot Foot, MY2007 and newer 893359K03	463
Instrumentation - Analog Gauges		
All Models Max WOT Range = 5,800-6,400 RPM's		
Analog Gauge Interface	Converts digital signal for use of analog gauges 892486K08	420
Instrumentation - SmartCraft		
SC1000 System Monitor - Front Mount	Rectangular 79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular 79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black 79-892219K19	399
SC1000 System Monitor - Front Mount	Round - White 79-892219K20	399
SC1000 Black - Glass Lens	Bezels must be ordered separately	
	Glass Lens 7,000 Tach 79-8M0135641	381
	Glass Lens, Single Engine Kit 79-8M0135633	382
	Glass Lens, Dual Engine Kit 79-8M0135632	382
SC1000 - White - Glass Lens	Bezels must be ordered separately	
	Glass Lens 7,000 Tach 79-8M0135634	379
	Glass Lens, Single Engine Kit 79-8M0135688	380
	Glass Lens, Dual Engine Kit 79-8M0135626	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately	
	Glass Lens 7,000 Tach 79-8M0135645	382
	Glass Lens, Single Engine Kit 79-8M0135648	383
	Glass Lens, Dual Engine Kit 79-8M0135649	383
MercMonitor - NMEA 2000	Gateway Level 1 Data 79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM 79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck 79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier 79-8M0135619	398
	MercMonitor - No NMEA2000 Data 79-8M0119406	398
VesselView Mobile	84-8M0115080	
VesselView403	8M0124498	371
VesselView502 Single Engine	8M0110643	371
VesselView502 Multi Engine	8M0110646	371
VesselView703 Single Engine	8M0124495	371
VesselView703 Multi Engine	8M0124496	371
VesselView903 Single Engine	8M0129543	370
VesselView903 Multi Engine	8M0129545	370
Electrical		
Key Switch - DTS - 3 position	Single 87-897716K01	562
Key Switch - DTS - 3 position	Dual 87-897716K02	562
3 position switch housing	879305A01	562
Key Switch - DTS - 4 position	(no cover or bezel) 87-893353A02	561



# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page
(includes key cover & bezel)	87-893353A03	561
Matched Keys - Dual	87-893353A04	561
Matched Keys - Triple	87-893353A05	562
Matched Keys - Quad	87-893353A06	562
Lanyard Stop Switch, single engine	Flush mounted 87-19674A07	574
	Chrome bezel mounted 87-19674A08	574
Lanyard Stop Switch, dual engines	Flush mounted 87-19674A12	574
	Chrome bezel mounted 87-19674A13	574
Lanyard Stop Switch, triple or quad	Flush mounted 87-19674A14	
	Chrome bezel mounted 87-19674A15	
DTS Command Module Kit	Panel Mount - Single 84-893377K04	507
	Console/Zero Effort - Single 84-892955K04	508
	Console/Zero Effort - Dual 84-893378K04	508
	Slim Binnacle 84-896372K02	
	Shadow Mode 84-896377K02	509
	Quad - (requires both harnesses shown) 84-896377K03	509
	Quad - (requires both harnesses shown) 84-892955K05	
On/Off Hot Foot Kit	898259K01	463
14 Pin Data Cable	Standard lengths, 6-40 ft. 84-892451T06 thru 84-892451T40	554
	Long (low loss) lengths, 50-120 ft. 84-898138T70 thru 84-898138T12	
Clean Power Harness - engine to battery	Not included with XL or XXL models 84-8M0113732	559
Clean Power Harness - battery to helm J box	Not included with any engine models 84-8M0127682	559
Accessory Power Harness Kit	84-899785K04	560
	Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hose shown below)	
Fuel Filter	Cartridge Element, Gen IV and prior 35-8M0122423	250
Fuel Filter	35-879885Q	242
Water Separating Fuel Filter Kit	Vessel mounted Gen IV and prior 35-8M0114618	79
Water Separating Fuel Filter	Vessel mounted Canister, Gen V and newer 8M0095659	
Fuel Line - (low permeation)	3/8 inch Fuel Line Required 32-8M0038563	71
	Miscellaneous Accessories	
Oil Filter - QS	35-877769Q01	273
Oil Filter - MPP	35-877769K01	242
Gearcase Oil Drain Funnel	Fits XL model only 91-892866A01	273
Rigging Hose Kit	32-825191A03	53, 482
Gearcase Fill Screw, 4.80 Gearcase	(with sealing washer) 10-880717A01	
Gearcase Fill Screw, 5.44 gearcase	(without sealing washer) 10-8M0071653	
Battery Cable Set	1 Pos -1 Neg - 12 ft. 84-88439A50	34, 594
Tilt Limit Switch Kit	Digital device 899625K06	590
Gearcase Replacement Skeg	Fits the 4.80 Torpedo gearcase 898245A01	89, 895

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Gearcase Replacement Skeg	Fits the 5.44 Torpedo gearcase	8M0052924	90, 895
Flushing Attachment - allows running engine - Q/S	(not for use with Jet)	44357Q 2	203
Flushing Attachment - allows running engine - MPP	(not for use with Jet)	44357T 2	
Dual Water Pickup Flush Seal Kit - Q/S		881150Q 1	203
Dual Water Pickup Flush Seal Kit - MPP		881150K 1	
Steering			
Power Steering Primer Module		91-895040K01	611
Power Steering Rigging Kit - Single Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892380K05	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892560K35	
Power Steering Rigging Kit - Dual Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892380K36	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892560K56	
Power Steering Rigging Kit - Triple Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892558K33	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892516K53	
Power Steering Rigging Kit - Quad Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	NA	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892516K63	
Steering Helm - Standard	Single (included in kit above)	892380A02	
	Dual Station (included in kit above)	895816A02	
Steering Helm - Tilt	Single (included in kit above)	8M0030272	
	Dual Station (included in kit above)	895817A02	
Power Steering Kicker Kit		897478K01	
Power Steering Module (pump & motor)	(with 4 ft. battery leads)	8M0122660	
	(with 12 ft. battery leads)	892440A18	
	(with 24 ft. battery leads)	8M0122663	
Multiple Battery Fuse Harness Assembly	50 amp power steering circuit	84-898289T77 thru 84-898289T79	
Power Steering Signal Harness - 10 ft.	Multiple engines require 1 harness per engine	84-8M0138676	611
Power Steering Signal Harness - 20 ft.	Multiple engines require 1 harness per engine	84-8M0138677	611
Power Steering Signal Harness - 30 ft.	Multiple engines require 1 harness per engine	84-8M0138678	611
Power Steering Signal Y Harness	Dual Engine	84-892868T01	610
	Triple Engine	84-892868T02	611
Power Steering Hose Kit	Cylinder to Helm	32-8M0046914 thru 32-8M0046931	
	Power Module to Helm	32-892438K02 thru 32-892438K24	
	Pressure Hose - Dual Station	32-892825008 thru 32-892825026	613
Steering Cylinder for Counter Rotation Outboard		NA	
Gen 5 Dual Tie Bar Kit	25 inch to 27 inch center distance	8M0096314	616
	27 inch to 29 inch center distance	8M0096315	616
	29 inch to 31 inch center distance	8M0096316	616
	31 inch to 33 inch center distance	8M0096317	616
	33 inch to 35 inch center distance	8M0096319	616

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
Tie Bar, Add-an-Engine Kit	35 inch to 37 inch center distance	8M0097267	617
	25 inch to 27 inch center distance	8M0096320	617
	27 inch to 29 inch center distance	8M0096321	617
	29 inch to 31 inch center distance	8M0096322	617
	31 inch to 33 inch center distance	8M0096323	617
	33 inch to 35 inch center distance	8M0096324	617
	35 inch to 37 inch center distance	8M0097268	617
Liquid Tie Bar Kit	893396A02	618	
Kicker Bracket Engine Attachment	892822A02	619	

## 175-225 V6 (3.4L) & 225-300HP V8 (4.6L) 2B529482 & up

Description	Part Number	Page	
Rigging Kits for Verado DTS Engines			
Panel Mount - Chrome - Master Rigging Kit	Single Engine	892984K31	506
Panel Mount - Black - Master Rigging Kit	Single Engine	892984K32	506
Slim Binnacle - Chrome	Single Engine	896609K31	
Slim Binnacle - Black	Single Engine	896609K32	
Console Mount - Chrome - Master Rigging Kit	Single Engine	877775K48	
Console Mount - Chrome - Master Rigging Kit	Dual Engine	8M0079499	506
Console Mount - Black - Master Rigging Kit	Dual Engine	877775K31	
Triple Engine - Shadow Mode	Includes Control	877775K35	
Triple Engine - DTS Rigging Kit	Zero Effort control must be ordered separately	892955K32	509
Quad Engine - Shadow Mode		877775K17	
Controls			
Panel Mount - Chrome - Single Engine	(included in Master Kits above)	892984A01	463
Panel Mount - Black - Single Engine	(included in Master Kits above)	892984A02	463
Console Mount - Chrome - Single Engine	(included in Master Kits above)	877775A23	
Console Mount - Black - Single Engine	(included in Master Kits above)	877775A12	
Console Mount - Chrome - Dual Engine	(included in Master Kits above)	877775A19	
Console Mount - Black - Dual Engine	(included in Master Kits above)	877775A11	
Triple Engine - Shadow Mode	(included in Master Kit above)	877775A21	
Zero Effort Control - 2 Lever	Order to complete Master Kit	NLA	thru NLA
Zero Effort Control - 4 Lever	Order to complete Master Kit	840714A 1	thru 840714A24
Zero Effort Control - 6 Lever	Order to complete Master Kit	840716A 2	thru 840716A19
DTS Foot Throttle Control Kit	Hot Foot, MY2007 and newer	893359K03	463
Instrumentation - Analog Gauges			
All Models Max WOT Range = 5,800-6,400 RPM's			

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Analog Gauge Interface	Converts digital signal for use of analog gauges	892486K08	420
	Instrumentation - SmartCraft		
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
SC1000 System Monitor - Front Mount	Round - White	79-892219K20	399
SC1000 Black - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
SC1000 - White - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine Kit	79-8M0135626	380
SC1000 Gray - Glass Lens	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine Kit	79-8M0135649	383
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Premier	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	398
VesselView Mobile		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
	Electrical		
Key Switch - DTS - 3 position	Single	87-897716K01	562
Key Switch - DTS - 3 position	Dual	87-897716K02	562
3 position switch housing		879305A01	562
Key Switch - DTS - 4 position	(no cover or bezel)	87-893353A02	561
	(includes key cover & bezel)	87-893353A03	561
	Matched Keys - Dual	87-893353A04	561
	Matched Keys - Triple	87-893353A05	562
	Matched Keys - Quad	87-893353A06	562
Lanyard Stop Switch, single engine	Flush mounted	87- 19674A07	574
	Chrome bezel mounted	87- 19674A08	574

# QUICK REFERENCE GUIDE-OUTBOARD

Description		Part Number	Page
Lanyard Stop Switch, dual engines	Flush mounted	87-19674A12	574
	Chrome bezel mounted	87-19674A13	574
Lanyard Stop Switch, triple or quad	Flush mounted	87-19674A14	
	Chrome bezel mounted	87-19674A15	
DTS Command Module Kit	Panel Mount - Single	84-893377K04	507
	Console/Zero Effort - Single	84-892955K04	508
	Console/Zero Effort - Dual	84-893378K04	508
	Slim Binnacle	84-896372K02	
	Shadow Mode	84-896377K02	509
	Quad - (requires both harnesses shown)	84-896377K03	509
	Quad - (requires both harnesses shown)	84-892955K05	
On/Off Hot Foot Kit		898259K01	463
14 Pin Data Cable	Standard lengths, 6-40 ft.	84-892451T06 thru 84-892451T40	554
	Long (low loss) lengths, 50-120 ft.	84-898138T70 thru 84-898138T12	
Clean Power Harness - engine to battery	Not included with XL or XXL models	84-8M0113732	559
Clean Power Harness - battery to helm J box	Not included with any engine models	84-8M0127682	559
Clean Power Harness - Tool	Assist with removal of outboard engine from shipping crate	91-8M0147078	
Accessory Power Harness Kit		84-899785K04	560
	Fuel Line Assemblies, Tanks & Hardware (new Low Permeation hose shown below)		
Fuel Filter	On-engine Water Separating Fuel Filter	35-8M0106635	242
Fuel Filter	Vessel mounted Water Separating Fuel Filter	35-8M0126144	242
Water Separating Fuel Filter Kit	Vessel Mounted Water Separating Fuel Filter Kit	35-8M0135386	82
Thermostat		8M0137816	
Water Strainer	In-line water strainer	8M0142515	
Spark plugs		33-8M0135348	
Alternator Belt		57-8M0142251	
Fuel Line - (low permeation)	3/8 inch Fuel Line Required	32-8M0038563	71
	Miscellaneous Accessories		
Oil Filter - MPP		35-8M0123025	242
Electronic Oil Level Sensor	Fits all models	8M0142265	93, 536
Rigging Hose Kit		32-825191A03	53, 482
Gearcase Fill Screw, 4.80 & 5.44Gearcase	(with sealing washer)	26-830749	
Battery Cable Set	See battery cable section under controls and rigging tab	88439A50	
Transom Drilling Fixture		98234A2	
Tilt Limit Switch Kit	Digital device	899625K06	590
Water Pump Impeller		43026T2	

# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
Water Pump Repair Kit	47-8M0142980		
Flushing Attachment - allows running engine - Q/S	44357Q 2	203	
Flushing Attachment - allows running engine - MPP	44357T 2		
Analog Block Pressure Kit	8M0145165		
Dual Water Pickup Flush Seal Kit - Q/S	881150Q 1	203	
Dual Water Pickup Flush Seal Kit - MPP	881150K 1		
Anode	Gearcase "NEW"	97-8M0137814	
	Steering		
Power Steering Primer Module	91-895040K01	611	
Power Steering Rigging Kit - Single Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892380K05	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892560K35	
Power Steering Rigging Kit - Dual Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892380K36	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892560K56	
Power Steering Rigging Kit - Triple Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	892558K33	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892516K53	
Power Steering Rigging Kit - Quad Engine	Standard w/pump, signal harness & helm, 4 ft. shown, other lengths available	NA	
	Tilt w/ pump, signal harness & helm, 4 ft. shown, other lengths available	892516K63	
Steering Helm - Standard	Single (included in kit above)	892380A02	
	Dual Station (included in kit above)	895816A02	
Steering Helm - Tilt	Single (included in kit above)	8M0030272	
	Dual Station (included in kit above)	895817A02	
Power Steering Kicker Kit		897478K01	
Power Steering Module (pump & motor)	(with 4 ft. battery leads)	8M0122660	
	(with 12 ft. battery leads)	892440A18	
	(with 24 ft. battery leads)	8M0122663	
Multiple Battery Fuse Harness Assembly	50 amp power steering circuit	84-898289T77 thru 84-898289T79	
Power Steering Signal Harness - 10 ft.	Multiple engines require 1 harness per engine	84-8M0138676	611
Power Steering Signal Harness - 20 ft.	Multiple engines require 1 harness per engine	84-8M0138677	611
Power Steering Signal Harness - 30 ft.	Multiple engines require 1 harness per engine	84-8M0138678	611
Power Steering Signal Y Harness	Dual Engine	84-892868T01	610
	Triple Engine	84-892868T02	611
Power Steering Hose Kit	Cylinder to Helm	32-8M0046914 thru 32-8M0046931	
	Power Module to Helm	32-892438K02 thru 32-892438K24	
	Pressure Hose - Dual Station	32-892825008 thru 32-892825026	613
Steering Cylinder for Counter Rotation Outboard		NA	
Gen 5 Dual Tie Bar Kit	25 inch to 27 inch center distance	8M0096314	616
	27 inch to 29 inch center distance	8M0096315	616

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.**  
**For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.**



# QUICK REFERENCE GUIDE-OUTBOARD

Description	Part Number	Page	
	29 inch to 31 inch center distance	8M0096316	616
	31 inch to 33 inch center distance	8M0096317	616
	33 inch to 35 inch center distance	8M0096319	616
	35 inch to 37 inch center distance	8M0097267	617
Tie Bar, Add-an-Engine Kit	25 inch to 27 inch center distance	8M0096320	617
	27 inch to 29 inch center distance	8M0096321	617
	29 inch to 31 inch center distance	8M0096322	617
	31 inch to 33 inch center distance	8M0096323	617
	33 inch to 35 inch center distance	8M0096324	617
	35 inch to 37 inch center distance	8M0097268	617
Liquid Tie Bar Kit	893396A02	618	
Kicker Bracket Engine Attachment	892822A02	619	

QUICK REFERENCE GUIDE-MERCUISER

QUICK REFERENCE MERCUISER CHARTS- GAS MODELS

MerCruiser Gas Models

Description		Part Number	Page
Controls			
Panel Mount (w/o trim) - MPC 4000 Series (Gen II)	Pistol Grip	8M0011215	469
Panel Mount (with trim) - MPC 4000 Series (Gen II)	Pistol Grip	8M0011214	469
	Lock Bar	883710A03	470
Console Mount (single eng. with trim) - Commander		88688A26	476
Console Mount (single eng. w/o trim) - MCC 4500	Gen II	8M0060782	470
Console Mount (single eng. with trim) - MCC 4500	Gen II	8M0060783	471
Console Mount (dual eng. with trim) - Commander	Twin trim switches in handle	88688A23	477
	Single trim switch in handle	88688A94	
Console Mount (dual eng. w/o trim) - MCC 4500		8M0041425	
Console Mount (dual eng. with trim) - MCC 4500	Single trim switch in handle	8M0041428	
Throttle/Shift Cables (two per engine) - (Gen I)	Platinum	897977A03 thru 897977A50	
Throttle/Shift Cables (two per engine) - (Gen II)	Platinum	897978A03 thru 897978A50	
Instrumentation - Analog			
Tachometer - 6000 RPM - Flagship	Black Face	79-895283A03	423
	White Face	79-895283A23	428
	White Face w/Chrome Bezel	79-895283A43	432
Tachometer - 6000 RPM - Admiral	Black Face	79-895283Q03	436
	Black Face w/Chrome Bezel	79-895283Q63	440
	White Face	79-895283Q23	443
Speedometer - 80 MPH - Flagship	Black Face	79-895285A04	424
	White Face	79-895285A24	428
	White Face w/Chrome Bezel	79-895285A44	433
Speedometer - 80 MPH - Admiral	Black Face	79-895285Q04	437
	Black Face w/Chrome Bezel	79-895285Q64	441
	White Face	79-895285Q24	444
Speedometer - 65 MPH - Flagship	Black Face	79-895285A03	424
	White Face	79-895285A23	428
	White Face w/Chrome Bezel	79-895285A43	433
Speedometer - 65 MPH - Admiral	Black Face	79-895285Q03	437
	Black Face w/Chrome Bezel	79-895285Q63	441
	White Face	79-895285Q23	444
Battery Meter - Flagship	Black Face	79-895286A01	424
	White Face	79-895286A21	429
	White Face w/Chrome Bezel	79-895286A41	433
Battery Meter - Admiral	Black Face	79-895286Q01	437
	Black Face w/Chrome Bezel	79-895286Q61	441
	White Face	79-895286Q21	445
Fuel Gauge - Flagship	Black Face	79-895291A01	426
	White Face	79-895291A21	431

# QUICK REFERENCE GUIDE-MERCURUISER

Description		Part Number	Page
Fuel Gauge - Admiral	White Face w/Chrome Bezel	79-895291A41	435
	Black Face	79-895291Q01	439
	Black Face w/Chrome Bezel	79-895291Q61	442
	White Face	79-895291Q21	446
Cruiselog (hour meter) - Flagship	Black Face	79-895295A01	427
	White Face	79-895295A21	431
	White Face w/Chrome Bezel	79-895295A41	435
Cruiselog (hour meter) - Admiral	Black Face	79-895295Q01	439
	Black Face w/Chrome Bezel	79-895295Q61	443
	White Face	79-895295Q21	447
Power Trim - Flagship	Black Face	79-895292A01	427
	White Face	79-895292A21	431
	White Face w/Chrome Bezel	79-895292A41	435
Power Trim - Admiral	Black Face	79-895292Q01	439
	Black Face w/Chrome Bezel	79-895292Q61	442
	White Face	79-895292Q21	446
Water Temperature Gauge (100-240 deg. F) - Flagship	Black Face	79-895287A01	425
	White Face	79-895287A21	429
	White Face w/Chrome Bezel	79-895287A41	433
Water Temperature Gauge (100-240 deg. F) - Admiral	Black Face	79-895287Q01	437
	Black Face w/Chrome Bezel	79-895287Q61	441
	White Face	79-895287Q21	445
Water Temperature Sender - Dual Station		49734	122, 454
Oil Pressure Gauge - Flagship	Black Face	79-895289A01	426
	White Face	79-895289A21	430
	White Face w/Chrome Bezel	79-895289A41	434
Oil Pressure Gauge - Admiral	Black Face	79-895289Q01	438
	Black Face w/Chrome Bezel	79-895289Q61	442
	White Face	79-895289Q21	446
Oil Pressure Sender - Dual Station		37293T	122, 586
Dual Engine Synchronizer - Flagship	Black Face	79-895294A01	426
	White Face	79-895294A21	431
	White Face w/Chrome Bezel	79-895294A41	435
Dual Engine Synchronizer - Admiral	Black Face	79-895294Q01	439
	Black Face w/Chrome Bezel	79-895294Q61	443
	White Face	79-895294Q21	446
Service Monitor		79-8M0050399	459
(Verify engine for suitability of product)	Instrumentation - SmartCraft Gauges		
SC1000 System Monitor - Front Mount	Rectangular	79-879896K21	399
SC1000 System Monitor - Rear Mount	Rectangular	79-879896K19	
SC1000 System Monitor - Front Mount	Round - Black	79-892219K19	399
	Round - White	79-892219K20	399
MercMonitor - NMEA 2000	Gateway Level 1 Data	79-8M0135536	398

# QUICK REFERENCE GUIDE-MERCUISER

Description		Part Number	Page
	Gateway Level 2 Data and SmartTow RPM	79-8M0135617	398
	Gateway Level 3 Data and SmartTow Pro	79-8M0135618	398
	Gateway Level 3 Data and SmartTow Pro w/GPS puck	79-8M0135619	398
	MercMonitor - No NMEA2000 Data	79-8M0119406	398
<b>SC1000 Black - Glass Lens</b>			
	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135641	381
	Glass Lens, Single Engine Kit	79-8M0135633	382
	Glass Lens, Dual Engine Kit	79-8M0135632	382
<b>SC1000 White - Glass Lens</b>			
	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135634	379
	Glass Lens, Single Engine Kit	79-8M0135688	380
	Glass Lens, Dual Engine Kit	79-8M0135626	380
<b>SC1000 Gray - Glass Lens</b>			
	Bezels must be ordered separately		
	Glass Lens 7,000 Tach	79-8M0135645	382
	Glass Lens, Single Engine Kit	79-8M0135648	383
	Glass Lens, Dual Engine Kit	79-8M0135649	383
<b>VesselView Mobile</b>			
		84-8M0115080	
VesselView403		8M0124498	371
VesselView502 Single Engine		8M0110643	371
VesselView502 Multi Engine		8M0110646	371
VesselView703 Single Engine		8M0124495	371
VesselView703 Multi Engine		8M0124496	371
VesselView903 Single Engine		8M0129543	370
VesselView903 Multi Engine		8M0129545	370
<b>Electrical</b>			
<b>Instrument Harness - 10 pin</b>			
	3 ft.	84-812475A 3	551
	20 ft.	84-812475A20	551
	25 ft.	84-812475A25	551
<b>Instrument Harness - Non DTS 14 pin</b>			
	2 ft.	84-896537T02	550
	8 ft.	84-896537T08	550
	11 ft.	84-896537T11	550
	15 ft.	84-896537T15	550
	20 ft.	84-896537T20	550
	25 ft.	84-896537T24	550
	30 ft.	84-896537T29	550
	40 ft.	84-896537T40	551
<b>Analog Guage Harness - Non DTS 14 pin</b>			
	5 ft. (use with 84-896537T__)	84-892990T01	551
	10 ft. (use with 84-896537T__)	84-892990T10	551
	15 ft. (use with 84-896537T__)	84-892990T15	551
<b>Extension Harness - 10 pin</b>			
	10 ft.	84-812441A10	553
	15 ft.	84-812441A15	553
	20 ft.	84-812441A20	553
	30 ft.	84-812835A30	553
	45 ft.	84-812835A45	553
<b>Extension Harness - 14 pin</b>			
	6 ft.	84-892451T06	554
	10 ft.	84-892451T10	554
	15 ft.	84-892451T15	554
	20 ft.	84-892451T20	554
	25 ft.	84-892451T25	554

# QUICK REFERENCE GUIDE-MERCURISER

Description	Part Number	Page	
	30 ft.	84-892451T30	554
	40 ft.	84-892451T40	
Adaptor Harness	Non DTS 10 pin engine to 14 pin helm	84-8M0153356	558
	Non DTS 14 pin engine to 10 pin helm	84-866337T01	559
Y Harness - Two Station 10 pin		84- 91942A 4	586
Ignition Switch		54212A 7	
Ignition Switch w/harness - Non DTS 14 Pin	2 ft.	84-896537K02	565
	8 ft.	84-896537K08	565
	11 ft.	84-896537K11	565
	15 ft.	84-896537K15	565
	20 ft.	84-896537K20	565
	25 ft.	84-896537K24	565
	30 ft.	84-896537K29	565
	40 ft.	84-896537K40	565
Lanyard Stop Switch - Mechanical single engine - Bezel mount		87- 19674A06	574
Lanyard Stop Switch - Mechanical single engine - Flush mount		87- 19674A05	573
Lanyard Stop Switch - DTS single engine - Bezel mount		87- 19674A08	574
Lanyard Stop Switch - DTS single engine - Flush mount		87- 19674A07	574
Lanyard Stop Switch - Mechanical dual engine - Bezel or Flush mount		87-814324A 2	574
Lanyard Stop Switch - DTS dual engine - Bezel mount		87- 19674A13	574
Lanyard Stop Switch - DTS dual engine - Flush mount		87- 19674A12	574
Galvanic Isolator & Monitor		NLA	
	Miscellaneous Accessories		
Serpentine Belt Kit - engine w/o p/s pump	See application chart - Engine Accessories section		
Hot Water Heater Fitting Kits	See application chart - Engine Accessories section		
Exhaust Riser Kits - 1.7 in, 3 in, 4.7 in & 6 in.	See application chart - Engine Accessories section		
Thru Transom Exhaust Outlets	- 3 in.	843434A 1	206
	- 4 in.	843426A 1	206
Thru Transom Exhaust Flappers	- 3 in.	34765A 2	128
	- 4 in.	12644A 1	128
Exhaust Block-off Plate	- Required when using thru transom exhaust	861776A 2	128
Exhaust Y Pipe Kit	- All V-8 engines, except 496 Mag	98-8M0117124	128
	- 496 Mag & 8.2L (also requires intermediate elbow kit)	98-8M0117125	148
Intermediate Elbow Kit (496 & 8.2L non-EC)	- 496 (0" to 2" riser)	44267A03	138
	- 496 (2" to 8" riser)	44267A02	138
Intermediate Elbow Kit (496 EC)	- use with 2" riser	44267A05	145
	- use with 4" riser	44267A06	145
	- use with 6" riser	44267A07	145
	- use with 8" riser	44267A08	145
Intermediate Elbow Kit (8.2 EC) w/ 3 catalyst exh manifolds	- use with 2" riser	879288A13	147

# QUICK REFERENCE GUIDE-MERCUISER

Description	Part Number	Page	
- use with 4" riser	879288A14	148	
- use with 6" riser	879288A15	148	
- use with 8" riser	NLA		
Intermediate Elbow Kit (8.2 EC) w/ single catalyst exh manifolds			
- use with 2" riser	8M0095832	146	
- use with 4" riser	8M0095833	146	
- use with 6" riser	8M0095834	146	
Exhaust "S" Pipe			
- MCM	18563A 1	130	
-Tow Sports	807611T	130	
Exhaust Reducer Kit	- reduces from 4 in. exhaust to 3 in. exhaust	44349A 1	130
Silent Choice Exhaust Valve	- all V-8 engines, except 496 Mag	NLA	
Silent Choice Exhaust Pneumatic Air Pump		16645A 4	
Closed Cooling Kits	See application chart - Engine Accessories section		
Jackshaft Extension Kits	MCM V-6 & V8 (except 4.5L & 6.2L Mercury)	98634A20	165
	MCM 4.5L & 6.2L (Mercury)	98-8M0124634	165
Remote Oil Filter Kits	MCM 3.0L Carb	N/A	
	MCM 4.3L Carb	864990A 2	168
	MCM 5.0L & 5.7L Carb	864990A 1	168
Crankcase Oil Pump - Q/S		802889Q 1	302
Crankcase Oil Pump - MPP		802889A 1	302
In-line Fuel Filter Kit (boost pump)		35-864572A 1	172
Water Separating Fuel Filter Kit - Q/S		35-802893Q 4	172
Water Separating Fuel Filter Kit - MPP		35-802893A 4	
Gear Lube Reservoir Kit	Quart bottle for added capacity	865585A02	121
Gear Lube Reservoir Relocation Kit		806054A 1	121
Tilt Up Limit Spacer Kit		15768A 3	121
Trailer Clips - Q/S		817019Q 2	121
Trailer Clips - MPP		817019T 2	
Seawater Strainer (fitting sold separately below)		35-860603	177
Seawater Stainer Fitting	1-1/2 " O.D. barb	22-816339	177
Seawater Hose Drain Kit		861505A 1	162
Flushing Attachment - allows running engine - Q/S		44357Q 2	203
Flushing Attachment - allows running engine - MPP		44357T 2	
Dual Water Pickup Flush Seal Kit - Q/S		881150Q 1	203
Dual Water Pickup Flush Seal Kit - MPP		881150K 1	
Engine Flush Kit	MCM V-6 & V-8 (305, 350, 377, 454, 502) non EC engines w/ Bravo drive	898235A01	163



# QUICK REFERENCE GUIDE-MERCURISER

Description		Part Number	Page
	MCM 4.3L MPI EC engine w/ Bravo drive	98-8M0123083	163
	MCM 4.5L & 6.2L (Mercury) engines w/ Bravo drive	98-8M0123083	163
	MCM V-8 (305, 350, 377) EC engines w/ Bravo drive	879288A40	163
	MCM/MIE 8.1L & 8.2L non-EC engines	898235A02	163
	MCM/MIE 8.1L & 8.2L EC	8M0057577	163
Steering			
Power Steering Pump and Cooler Kit	3.0L	861481A 2	646
Power Steering Cylinder		8M0063382	646
Dual Engine Tie Bar - stbd cable entry			
	16 in. (40 cm) to 30 in. (76 mm)	NLA	
	30 in. (76 cm) to 46 in. (117 cm)	92020A 2	647
	46 in. (117 cm) to 62 in. (157 cm)	92020A 3	647
Dual Engine Tie Bar - port cable entry			
	29 in. (74 cm) to 37-1/2 in. (95 cm)	96708A 4	647

**TABLE OF CONTENTS**

<b>SmartCraft Instruments</b> . . . . .	362	SC 100 System Link (52mm) Plastic Lens Gray Face/Black Bezel Gauges. . . . .	401
Analog Gauge Interface Kits. . . . .	410	SC 100 System Link (52mm) Plastic Lens White Face/Chrome Bezel Gauges. . . . .	403
MercMonitor with Active Trim Support and N2K Gateway. . . . .	398	SC 100 System Link (52mm) Plastic Lens White Face/White Bezel Gauges. . . . .	403
Mercury Gateway. . . . .	399	SC 100 System Link (85mm) Plastic Lens Black Face/Chrome Bezel Gauges. . . . .	407
Mobile Device Support. . . . .	377	SC 100 System Link (85mm) Plastic Lens Gray Face/Black Bezel Gauges. . . . .	406
ROKK Mini Mount System. . . . .	376	SC 100 System Link (85mm) Plastic Lens White Face/White Bezel Gauges. . . . .	406
SC1000 - SC100 Family Glass Lens Black Face Gauges. . . . .	368	SC 100 System Link- 110MM -Bezel/Mounting Hardware. . . . .	397
SC1000 - SC100 Family Glass Lens Gray Face Gauges. . . . .	369	SC 100 System Link Gauge 52 MM Bezels. . . . .	391
SC1000 - SC100 Family Glass Lens White Face Gauges. . . . .	367	SC 100 System Link Gauge 52 MM Bezels. . . . .	408
SC1000 Smart Tow Tach/Speed (85mm) Plastic Lens White Face/Chrome Bezel. . . . .	400	SC 100 System Link Gauge 85 MM Bezels. . . . .	393
SC1000 System Monitor (52mm). . . . .	399	SC 100 System Link Gauge 85 MM Bezels. . . . .	408
SC1000 System Monitor (85mm). . . . .	399	SmartCraft Rigging and Conversion Kits. . . . .	410
SC1000 System Monitor Bezels. . . . .	399	SmartCraft System Gauge and Monitor Retaining Nuts. . . . .	409
SC 1000 System Tach/Speed (85mm) Glass Lens Black Face Gauges. . . . .	380	VesselView. . . . .	370
SC 1000 System Tach/Speed (85mm) Glass Lens Gray Face Gauges. . . . .	382	VesselView403. . . . .	365
SC 1000 System Tach/Speed (85mm) Glass Lens White Face Gauges. . . . .	379	VesselView502. . . . .	364
SC1000 System Tach/Speed (85 mm) Plastic Lens Black Face/Chrome Bezel Gauges	400	VesselView703. . . . .	363
SC1000 System Tach/Speed 85 MM Bezels.	383	VesselView903. . . . .	362
SC1000 System Tach/Speed 85 MM Bezels.	400	VesselView Family. . . . .	370
SC 100 Glass Lens Black 110 mm. . . . .	395	VesselView Link. . . . .	366
SC 100 Glass Lens Black 52 mm. . . . .	386	VesselView Mobile. . . . .	375
SC 100 Glass Lens Black 85 mm. . . . .	392	<b>Analog Instruments</b> . . . . .	413
SC 100 Glass Lens Gray 110 mm. . . . .	396	Admiral Plus Black Face Family. . . . .	436
SC 100 Glass Lens Gray 52 mm. . . . .	389	Admiral Plus Black with Chrome Bezel. . . . .	440
SC 100 Glass Lens Gray 85 mm. . . . .	393	Admiral Plus White Face Family. . . . .	443
SC 100 Glass Lens White 110 mm. . . . .	394	Analog Gauge Interface - Digital Engines. . . . .	420
SC 100 Glass Lens White 52mm. . . . .	384	Depth Sounders. . . . .	450
SC 100 Glass Lens White 85 mm. . . . .	391	Flagship Plus Black Face Family. . . . .	423
SC 100 System Link (110mm) Plastic Lens Black Face/Chrome Bezel Gauges. . . . .	407	Flagship Plus White Face Family. . . . .	427
SC 100 System Link (110 mm) Plastic Lens White Face/White Bezel Gauges. . . . .	407	Flagship Plus White Face with Chrome Bezels. . . . .	432
SC 100 System Link (52mm) Plastic Lens Black Face/Chrome Bezel Gauges. . . . .	405	Instrument Hole Cover Kit. . . . .	459
		Instrument Sets - Admiral Plus Black Face/ Chrome. . . . .	417

## TABLE OF CONTENTS - CONTROLS AND RIGGING

Instrument Sets - Admiral Plus Black Face Family . . . . .	416
Instrument Sets - Admiral Plus White Face Family . . . . .	418
Instrument Sets - Flagship Plus Black Face Family . . . . .	413
Instrument Sets - Flagship Plus White Face/Chrome . . . . .	415
Instrument Sets - Flagship Plus White Face Family . . . . .	414
Instrument Sets - International II Family . . . . .	419
International II Family Gauges . . . . .	447
<b>Mechanical Trim Position Indicator &amp; Bezel Chart . . . . .</b>	<b>461</b>
Mechanical Trim Position Indicator Actuator Kits . . . . .	461
Mechanical Trim Position Indicators - 1 Pointer . . . . .	460
Mechanical Trim Position Indicators - 2 Pointer . . . . .	460
Mechanical Trim Position Indicators - 3 Pointer . . . . .	460
Mechanical Trim Position Indicators - 4 Pointer . . . . .	460
Mechanical Trim Position Indicators - 5 Pointer . . . . .	461
Monitor Panels for Diesels . . . . .	421
Oil Pressure Senders . . . . .	454
<b>Power Trim Sender Chart . . . . .</b>	<b>457</b>
Power Trim Senders . . . . .	455
QSS Replacement Gauges . . . . .	450
Service Monitors . . . . .	459
Speedometer Pickups . . . . .	452
<b>Tachometer Selection and Settings Charts . . . . .</b>	<b>422</b>
VDO Family Gauges . . . . .	452
Water Pressure Pick-Up Kits . . . . .	452
Water Temperature Senders . . . . .	453

### Digital Throttle and Shift Remote Controls . . . . .

Controls-Console Dual . . . . .	464
Controls-Console-Single . . . . .	464
Controls-Panel . . . . .	463
Controls-Yacht . . . . .	465

DTS Track Pads . . . . .	465
Foot Throttle Control . . . . .	463
Triple/ Quad- Controls . . . . .	464
Zero Effort Controls . . . . .	466

### Mechanical Remote Controls . . . . .

Bulkhead Fittings and Bellows Kits . . . . .	485
Commander Series Console Mount - Dual Engine . . . . .	477
Commander Series Console Mount - Single Engine . . . . .	476
F5H208/___ Throttle and Shift Cables . . . . .	484
Force 1992 and Prior Cable Connectors . . . . .	484
Jet Drive Remote Controls . . . . .	477
MCC 4500 Console Mount - Dual Engine (Gen II) . . . . .	471
MCC 4500 Console Mount - Single Engine (Gen II) . . . . .	470
Morse 33C Series Cable Adapters . . . . .	484
MPC 4000 Panel Mount Remote Controls (Gen II) . . . . .	469
MSC 4000 Side Mount - Accessories . . . . .	476
MSC 4000 Side Mount - Elect, Non-Power Trim . . . . .	474
MSC 4000 Side Mount - Electric, Power Trim . . . . .	472
MSC 4000 Side Mount - Manual Start, W/ Switch . . . . .	475
MSC 4000 Side Mount - Manual Start W/ No Switch . . . . .	476
Outboard Rigging Hose Kit . . . . .	482
Remote Control Attaching Kits . . . . .	481
Remote Control Conversion Kits . . . . .	479
<b>Rigging Hose Chart . . . . .</b>	<b>483</b>
Two Station Throttle & Shift Cables Attaching Kit . . . . .	485
Zero Effort Remote Controls . . . . .	478

### Throttle and Shift Cables . . . . .

64-853951A_ Series Shift Cables . . . . .	492
820671A_ Series Shift Cables . . . . .	492
858342A_ Series Shift Cables . . . . .	492
858342A_ Series Shift Cables . . . . .	493
GEN I/SAE Platinum Plus Throttle and Shift Cables . . . . .	488

# TABLE OF CONTENTS - CONTROLS AND RIGGING

GEN II/SAE Platinum Plus Throttle and Shift Cables . . . . .	489	VIP Modules -Interface Panels . . . . .	517
Morse 33C Series Cable Adapters . . . . .	491	<b>SmartCraft Rigging</b> . . . . .	526
Platinum Plus Throttle and Shift Cable GEN I	486	10 Pin (Blue) Data Harnesses . . . . .	534
Platinum Plus Throttle and Shift Cable GEN II	487	10 Pin (Yellow) Data Harnesses . . . . .	534
Platinum Plus Throttle and Shift Cable SAE .	490	Active Trim . . . . .	526
Solid Core Throttle / Shift Cables . . . . .	490	Active Trim . . . . .	527
Two Station Throttle & Shift Attaching Kit . .	491	Active Trim Kits . . . . .	527
<b>Joystick Rigging</b> . . . . .	494	Adapter Harnesses - 10 Pin . . . . .	535
Fittings . . . . .	504	Adapter Harnesses - 2 Pin . . . . .	536
Hose Assemblies . . . . .	503	Add-On Sensor Harnesses . . . . .	536
Joystick Features . . . . .	499	Add-On Sensor Harnesses - MCM . . . . .	547
Joystick Piloting for V6 Mercury Outboards (Optimus 360) . . . . .	494	Add-On Sensor Rigging Kits - MCM . . . . .	547
Joystick Piloting - Key Features . . . . .	495	Block Water Pressure Sender . . . . .	538
Joystick Piloting - Standard Features . . . . .	496	Fuel Senders . . . . .	538
Joystick Rigging . . . . .	499	GPS Kits . . . . .	542
Power Steering Hose Kits-Joystick Piloting .	503	Junction Boxes/Junction Box Accessories . .	530
Skyhook . . . . .	497	NMEA2000 . . . . .	543
Skyhook Advanced Features . . . . .	498	NMEA2000 Components . . . . .	544
<b>DTS Rigging</b> . . . . .	506	Pitot Kits . . . . .	541
DTS Command Module and Harness Kits . .	507	SC 100 Link Harnesses . . . . .	533
DTS Components . . . . .	510	SmartCraft Gauge Harnesses . . . . .	532
DTS Helm Board Kits (Helm Boards Only) . .	510	SmartCraft K-Planes - Harnesses . . . . .	548
DTS Rigging Kits . . . . .	506	SmartCraft Rigging Kits . . . . .	545
SmartCraft and DTS Application Information	506	Steering Angle Sensors . . . . .	547
<b>Diesel Rigging</b> . . . . .	511	Transducers In-Hull . . . . .	541
2.0L Engine Rigging Kits . . . . .	511	Transducers Thru Hull . . . . .	539
Adapters and Harnesses . . . . .	521	Transom Mount Transducer Brackets . . . . .	539
CCM Service Modules . . . . .	520	Transom Mount Transducers . . . . .	539
Diesel TDI Rigging . . . . .	512	Trim Sensors . . . . .	538
Helm Panel DTS - Main Station . . . . .	519	<b>Electrical</b> . . . . .	549
Helm Panel DTS - Second Station . . . . .	520	10 Pin (Blue) Data Harnesses . . . . .	556
Miscellaneous Accessories . . . . .	524	10 Pin (Yellow) Data Harnesses . . . . .	555
Panels DTS . . . . .	511	14 Pin Data Harnesses . . . . .	554
Panels DTS . . . . .	516	Accessory Harnesses . . . . .	559
Panels Non DTS . . . . .	511	Adapter Harnesses . . . . .	557
Panels Non DTS . . . . .	517	Adapter Harnesses - 14 Pin . . . . .	557
Vessel Panels DTS . . . . .	515	Adapter Harnesses - 2 Pin . . . . .	557
		<b>Alpha/Numeric Key Chart</b> . . . . .	571
		Battery Bar - Multiple Connector . . . . .	594
		Battery Cables . . . . .	594

## TABLE OF CONTENTS - CONTROLS AND RIGGING

Battery Isolators . . . . .	595	Start / Stop Switches . . . . .	567
Cable Ties . . . . .	600	Tachometer Harnesses . . . . .	585
Dual Station Senders . . . . .	586	Tools . . . . .	601
Electrical Hardware . . . . .	596	Transom Mounted Ignition Keyswitch . . . . .	566
<b>Force Unique Ignition Key Chart</b> . . . . .	573	Transom Mounted Power Tilt Panel . . . . .	590
Force Unique Ignition Keys . . . . .	573	Trim Limit kits . . . . .	589
Fuses and Circuit Breakers . . . . .	598	Trim Switches . . . . .	587
Ignition Key Cover . . . . .	573	Troll Control . . . . .	592
Ignition Keys - 3 Position - Base Number 897716 Key Switch . . . . .	571	Two Station Start/Stop Panels . . . . .	587
Ignition Keys - 4 Position - Base Number 893353 Key Switch . . . . .	571	Two Station Y-Harnesses . . . . .	586
Ignition Keys - Numeric . . . . .	570	<b>Steering</b> . . . . .	602
Ignition Key Switches . . . . .	561	Cable Seal Kit . . . . .	645
Ignition Key Switch with Harnesses . . . . .	564	Dual Cable - Single Engine Attaching Kit . . . . .	645
Instrument Extension Harnesses (Diesel) . . . . .	553	Dual Engine Tie Bar Kits . . . . .	645
Instrument Extension Harnesses (Gas Engines) . . . . .	552	<b>Front Pivot Mount Cylinder Chart</b> . . . . .	639
Instrument Harnesses . . . . .	550	Hydraulic Outboard Steering System . . . . .	624
Junction Boxes/Junction Box Accessories . . . . .	577	Hydraulic Steering - Basic and Heavy Duty Systems . . . . .	619
Key Switches . . . . .	569	Hydraulic Steering - Common to Power Steering . . . . .	625
Lanyard Stop Switches . . . . .	573	Jet Drive 135 & 270 Deg. Steering System . . . . .	647
Lanyard Switches . . . . .	576	Jet Drive 540 Deg. Steering System . . . . .	648
<b>Mariner Unique Ignition Key Chart</b> . . . . .	572	Jet Drive Steering Cable Rod End . . . . .	649
Mariner Unique Ignition Keys . . . . .	572	MerCruiser Dual Engine Tie Bar Kits . . . . .	647
<b>Numeric Key Chart</b> . . . . .	572	MerCruiser Power Steering Kits . . . . .	646
Outboard Power Trim Switch Kits . . . . .	591	Outboard Cable and Pulley Attaching Kits . . . . .	646
Power Trim Adaptor Harnesses . . . . .	593	Power Steering Components . . . . .	606
Power Trim Control Panels . . . . .	587	Power Steering - Dual . . . . .	605
Power Trim Extension Harnesses . . . . .	592	Power Steering Hose Kits-Joystick Piloting . . . . .	616
Power Trim Extension Hose/Harness Kit . . . . .	593	Power Steering - Quad . . . . .	606
Power Trim Power Supply Cable . . . . .	593	Power Steering - Single . . . . .	605
Quicksilver Funnel Entry Vinyl Terminals . . . . .	597	Power Steering - Triple . . . . .	606
Quicksilver Heat Shrinkable Connectors and Tubing . . . . .	598	RideGuide Attaching Kits . . . . .	642
Remote Control/Ignition Choke Extension Harnesses . . . . .	585	<b>SeaStar Tie Bar Kit Chart</b> . . . . .	642
Remote Control Adapter Harnesses . . . . .	585	Steering Brackets . . . . .	643
Safety Systems . . . . .	582	Steering Cable Bulkhead Fittings/Bellows Kits . . . . .	649
SC 100 Link Harnesses . . . . .	550	<b>Steering Link Rod Chart</b> . . . . .	644
Security Systems . . . . .	578	Steering Wheels . . . . .	602
Shadow Resistor Packs . . . . .	576	Teleflex Big-T Bezel Kit/Misc . . . . .	637
SmartCraft Gauge Harnesses . . . . .	549	Teleflex Mechanical Steering Helms . . . . .	637
		Teleflex NFB Rotary Steering . . . . .	633

## TABLE OF CONTENTS - CONTROLS AND RIGGING

<ul style="list-style-type: none"> <li>Teleflex NFB SeaStar Hydraulic Outboard Steering. . . . . 638</li> <li>Teleflex NFB SeaStar Replacement Parts. . . 641</li> <li>Teleflex NFB SeaStar Tie Bar Kits. . . . . 641</li> <li>Teleflex Non-NFB Safe-T QC Rotary Steering Systems. . . . . 631</li> <li>Teleflex Rotary Steering Cables. . . . . 637</li> <li>Tie Bar Kits. . . . . 616</li> <li>Tiller Handle Steering-40-300HP Tiller. . . . 603</li> <li>Transom Mounted Steering Kits. . . . . 646</li> <li>Uflex Mechanical Steering Cables. . . . . 630</li> <li>Uflex Misc Components. . . . . 636</li> <li>Uflex Rotary Steering Cables. . . . . 634</li> <li>Uflex Standard Rack Steering System. . . . . 628</li> <li>Uflex Standard Rack Steering System / Tilt. . 628</li> <li>Uflex Standard Rotary Steering Systems. . . 631</li> <li>Uflex Standard Rotary Steering Systems/ Dual Cable. . . . . 632</li> <li>Uflex Standard Rotary Steering Systems/Tilt 632</li> <li>Uflex Steering Components-Helms, Bezels,Tilt Mech. . . . . 635</li> <li>Uflex Steering Cylinders, Helms and Hoses-Misc. . . . . 640</li> <li>Uflex ZeroTorque Feedback Rack Steering System. . . . . 629</li> <li>Uflex ZeroTorque Feedback Rack System/Tilt 630</li> <li>Uflex ZeroTorque Feedback Rotary Steering System. . . . . 633</li> <li>Uflex ZeroTorque Feedback Rotary Systems / Tilt. . . . . 634</li> </ul>	<ul style="list-style-type: none"> <li><b>Installation Specifications and Tools . . . 654</b></li> <li>DTS - ERC Console Mount Controls - Dual Engine. . . . . 668</li> <li>DTS - ERC Console Mount Controls - Single Engine. . . . . 666</li> <li>DTS - ERC Dual Console Mount Cutout Template. . . . . 665</li> <li>DTS - ERC Panel Mount Controls. . . . . 664</li> <li>DTS - ERC Panel Mount Cutout Template. . . 663</li> <li>DTS - ERC Slim Binnacle - Single Engine. . . 667</li> <li>Installation Aids. . . . . 654</li> <li>Measuring Console Control Throttle/Shift Cables. . . . . 670</li> <li>Measuring for Exhaust Risers. . . . . 670</li> <li>Measuring MerCruiser Throttle/Shift Cables. . 669</li> <li>Measuring Outboard Throttle/Shift Cables. . . 669</li> <li>MPC 4000/4000 GEN II-Panel Mount Cutout Template. . . . . 662</li> <li>MPC 4000 GEN II Panel Mount-Lock Bar Design. . . . . 660</li> <li>MPC 4000 GEN II Panel Mount-Lock Bar Finger Release Design. . . . . 661</li> <li>MPC 4000 Panel Mount Controls (Trim/Non-Trim). . . . . 659</li> <li>MSC 4500 Side Mount Control Schematic. . . 658</li> </ul>
<ul style="list-style-type: none"> <li><b>K Planes (Trim Tabs). . . . . 650</b></li> <li>Actuator Kits. . . . . 652</li> <li>Competition K-Planes. . . . . 652</li> <li>Hoses for K-Planes. . . . . 653</li> <li>K-Planes Hose Kits. . . . . 653</li> <li>K-Planes Sport Color Option. . . . . 652</li> <li><b>Mechanical Trim Position Indicator Chart. 651</b></li> <li>Mechanical Trim Position Indicators 1 Pointer 650</li> <li>Mechanical Trim Position Indicators 2 Pointer 650</li> <li>Mechanical Trim Position Indicators 3 Pointer 650</li> <li>Mechanical Trim Position Indicators 4 Pointer 650</li> <li>Mechanical Trim Position Indicators 5 Pointer 650</li> <li>Sport K-Planes. . . . . 651</li> </ul>	



VESSELVIEW903

SMARTCRAFT INSTRUMENTS



# VesselView903

From engine information to vessel systems, the Mercury VesselView903's 9" screen is your information portal for your boat. Mercury VesselView allows boaters to display engine information, genset, sounder info and much more...



VesselView Link



VesselView903

- Features a bright 16x9 aspect ratio, high definition glass touchscreen with glare-reducing coating and dimmable lighting
- Features a built-in 10Hz GPS and chart plotter capability (regional electronic chart cards purchased separately)
- Unique touch-only screen interface that delivers intuitive display interaction (optional remote control button interface is available)
- Auto Notification of software updates through the embedded WiFi
- Can be integrated with all the Simrad accessories for the Go9 product line: Radar, Sonar transducers, Fish Finder transducers, AIS, VHF, Sonic Hub/Fusion Link/SiriusXM, C-Zone/Navionics digital switching and more
- Descriptive fault text display provides up-to-date information for 30+ engine parameters including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset and more
- Simultaneously displays information for up to 4 engines in an easy-to-read interface
- Gateway functionality to allow SmartCraft data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Requires Mercury's VesselView Link to fully integrate the propulsion system and make your multi-function display truly multi-functional (included in the kit)
- Can be low-profile top-mount, flush or bracket-mount the display
- Full-featured chartplotter with widest available cartography (Insight, Navionics, CMAP)
- Radar display for Simrad Broadband 3G/4G and Halo Pulse Compression radar systems
- Built-in Broadband Sounder, CHIRP Sonar, StructureScan HD imaging or ForwardScan sonar support (transducer required)

Description	Part Number
VV903 Multi Engine Kit	8M0129545
VV903 Single Engine Kit	8M0129543

©2017 MERCURY MARINE. All rights reserved. Published 09/17. Printed in U.S.A. Reproduction in whole or in part without permission is prohibited. P/N 90-8M0137950



VESSELVIEW703

# VesselView703






Precise, reliable control with greater visibility

Discover exceptional clarity, wide viewing angles, and enhanced controls for easier display operation in all conditions. Cruise, fish, and experience an unprecedented level of built-in functionality on the all-new VesselView703.

- Features a bright 16x9 aspect ratio, high definition glass touchscreen with glare-reducing coating and dimmable lighting
- Features a built in 10Hz GPS and chart platter capability (regional electronic chart cards purchased separately)
- Hybrid touchscreen and button interface allows users preferences for display interaction
- Auto Notification of software updates through the included WiFi capability
- Can be integrated with all the Simrad accessories for the NSS Evo3 product line: Radar, Sonar transducers, Fish Finder transducers, AIS, VHF, Sonic Hub/Fusion Link, C-Zone and Naviop digital switching and more
- Simultaneously displays information for up to 4 engines in an easy-to-read interface
- Display provides up-to-date information for 30+ engine parameters Including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset and more
- Gateway functionality to allow SmartCraft data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Requires Mercury's VesselView Link to fully integrate the propulsion system and make your multi-function display truly multi-functional (included in the kit)



Description	Part Number
VV703 Multi Engine Kit	8M0124496
VV703 Single Engine Kit	8M0124495

-  All-weather touchscreen
-  Integrated echosounder
-  True dual-channel CHIRP
-  Highly expandable system
-  Built-in GoFree™ Wi-Fi

VesselView703 is the next generation in the Mercury® VesselView® Multifunction Display family featuring the new Simrad® SolarMAX® HD display.



Learn more at [mercurymarine.com](http://mercurymarine.com)

©2018 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited. Simrad, SolarMax HD and GoFree are registered trademarks of Navico, Inc.

P/N 90-8M0128535 rev2-0118

# VesselView502

From engine information to vessel systems, the Mercury VesselView502's 5" screen is your information portal for your boat. Mercury VesselView allows boaters to display engine information, genset, sounder info and much more...

- Features a bright 16x9 aspect ratio, high definition glass touchscreen with glare-reducing coating and dimmable lighting
- Features a built in 10Hz GPS and chart plotter capability (regional electronic chart cards purchased separately)
- Unique touch only screen interface that delivers intuitive display interaction (optional remote control button interface is available)
- Auto Notification of software updates through the embedded WiFi and Bluetooth capability
- Can be integrated with all the Simrad accessories for the Go5 product line: Radar, Sonar transducers, Fish Finder transducers, AIS, VHF, Sonic Hub/Fusion Link, C-Zone digital switching and more
- Adaptive screen automatically presents information when it is most important
- Descriptive fault text display provides up-to-date information for 30+ engine parameters Including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset and more
- Simultaneous displays information for up to 4 engines in an easy-to-read interface
- Gateway functionality to allow SmartCraft data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Requires Mercury's VesselView Link to fully integrate the propulsion system and make your multi-function display truly multi-functional (included in the kit)



Description	Part Number
VV502 Multi Engine Kit	8M0110646
VV502 Single Engine Kit	8M0110643



Learn more at [mercurymarine.com](http://mercurymarine.com)



VESSELVIEW403



# VesselView403

From engine information to vessel systems, Mercury VesselView – the premiere engine information display in the recreational marine industry – is your information portal to your boat. Mercury® VesselView® allows boaters to display engine information, genset, sounder and more.

- Features a bright, 4" glass screen with glare-reducing coating and dimmable lighting
- Low Profile front mount with sleek optimized button-only user interface
- Active Trim interface so that the Active Trim dash pad is not required. Requires a GPS source.
- Includes WiFi support for easier software updates
- Descriptive fault text display provides up-to-date information for over 30 engine parameters
- Supports up to 4 engines and can simultaneously display information for up to 2 engines in an easy-to-read interface
- Whether you ski, wakeboard or surf, Smart Tow® makes boating easier and more fun by delivering consistent, dialed-in pulls for all tow sport activities.
- Gateway functionality to allow SmartCraft® data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Troll Control can set engine trolling speed in increments of 10 RPM for precise control



Description	Part Number
VesselView403 Kit	8M0124498

### SMART TOW



### TROLL CONTROL



### ENGINE INFORMATION

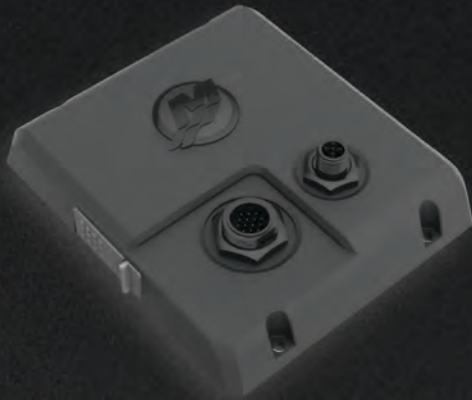


©2017 MERCURY MARINE. All rights reserved. Published 09/17. Printed in U.S.A. Reproduction in whole or in part without permission is prohibited. P/N 90-8M0137948

SMARTCRAFT INSTRUMENTS



**Engine data linked to your vessel display.  
Welcome to VesselView Link by Mercury Marine®.**



Looking for a display that fully integrates with your propulsion system? Mercury's VesselView Link is the answer. Offered in single engine or multi-engine (2-4 engines) versions, this is your link to all the features SmartCraft has to offer. Available on compatible Lowrance and Simrad displays, you now have all the VesselView information and control capability at your fingertips. With a user interface that's easy to navigate, you're able to integrate the following systems into one display.

- Chart plotter
- Sonar/fish finder
- Radar
- VHF
- AIS (Automatic Identification System)
- Sonic Hub/Fusion Link
- CZone/Naviop Digital Switching
- And many more

**VesselView Link**

- Offered as a single engine or multi engine (2-4 engine) interface, a "black box" VesselView that installs under the dash
- Can also Link a Simrad or Lowrance compatible display to the Mercury SmartCraft data and control system which provides the fully integrated and functional Mercury VesselView user interface on those displays
  - Simrad NSS evo2, NSS evo3, NSO evo2, NSO evo3 and GO series; Lowrance HDS Gen 2 Touch and HDS Gen 3
    - Excellent opportunity for those fisherman with Lowrance displays and Mercury power to get the full VesselView experience where they normally would only rely on analog gauges
- Info & Control features - ECO mode, Troll Control in 10 RPM increments, Active Trim interface to omit the dashpad, Cruise Control (RPM or Speed based), SmartTow (tow sport launch control system, RPM or Speed based), with customizable user launch profiles and new intuitive interface utilizing the Launch Target cursor
- User selectable 16 languages that cover the interface, Descriptive Fault Text, Universal Fault Codes (UFCs) and Maintenance Items (for those engines equipped with this feature)



<b>Included in the VV502, VV703 and VV903 kits Can also be ordered as a component*</b>	
VesselView Link Multi	8M0110641
VesselView Link Single	8M0110639
VesselView Link Multi w/Advanced Features Bundle	8M0144269

\*only supports Simrad or Lowrance compatible displays



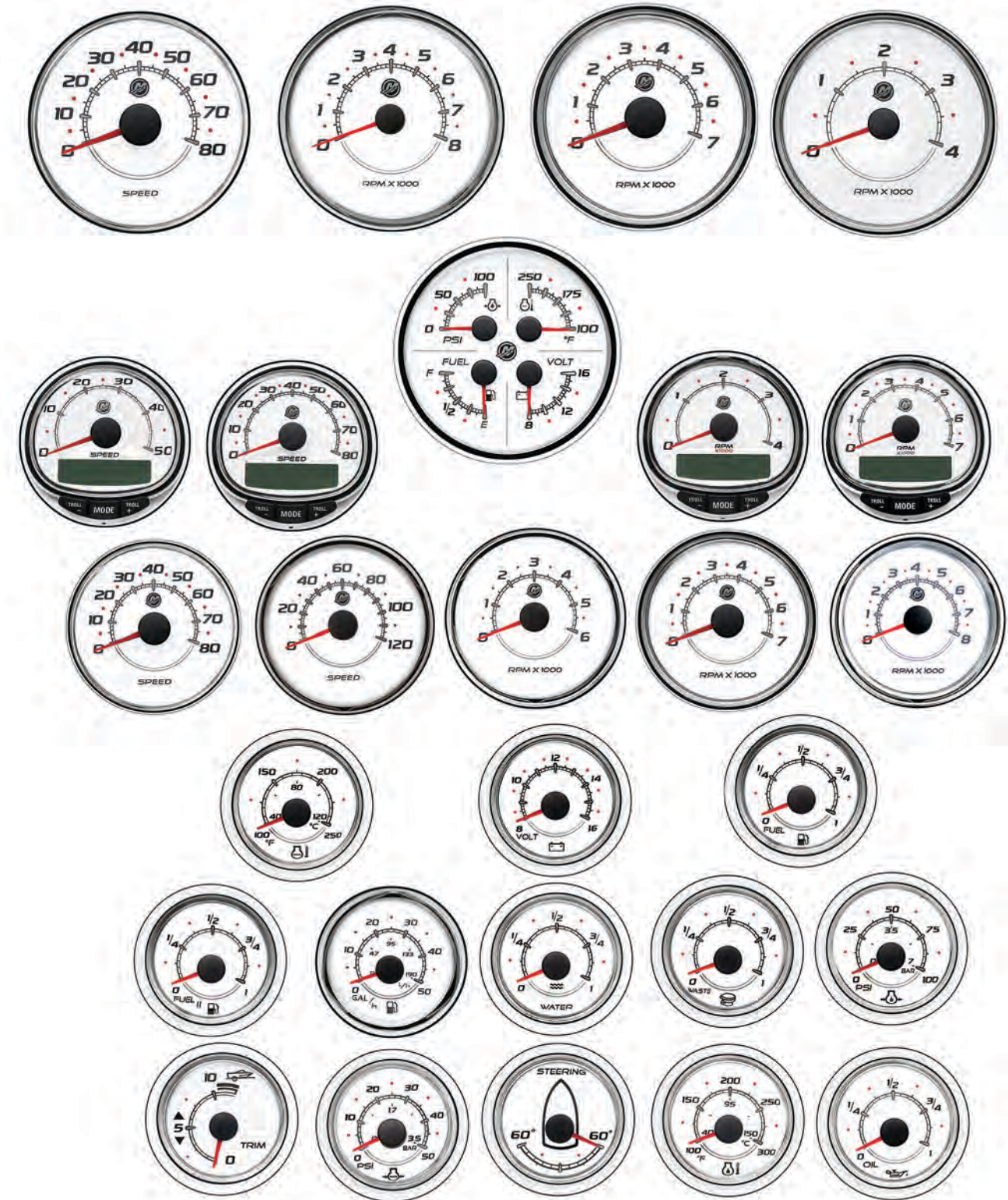
Learn more at [mercurymarine.com](http://mercurymarine.com)

©2018 MERCURY MARINE. All rights reserved. Printed in U.S.A. Reproduction in whole or in part without permission is prohibited.

P/N 8M0144269 0218



SC1000 - SC100 FAMILY GLASS LENS WHITE FACE GAUGES



SMARTCRAFT INSTRUMENTS



# SMARTCRAFT INSTRUMENTS

## SC1000 - SC100 FAMILY GLASS LENS BLACK FACE GAUGES



SMARTCRAFT INSTRUMENTS



SC1000 - SC100 FAMILY GLASS LENS GRAY FACE GAUGES



SMARTCRAFT INSTRUMENTS



# SMARTCRAFT INSTRUMENTS

## VESSELVIEW FAMILY



SMARTCRAFT INSTRUMENTS

### VESSELVIEW

VesselView continues to evolve as the next generation full color displays with an enhanced full sunlight viewable vessel information center encompassing data from the vessel, navigation and engines. There are numerous NMEA2K input options in addition to the fully integrated Mercury Marine SmartCraft digital information and control features. Regardless of the application, we have a display solution available: VesselView4, VesselView502, VesselView702, VesselView703, VesselView Link or VesselView Mobile.

### VESSELVIEW903 SINGLE ENGINE KIT



**8M0129543**

VesselView903 is our 16:9 HD direct sunlight viewable color touchscreen-only multi-function display. Kit includes VesselView Link, VV903 display and harnessing.

Works with all SmartCraft capable engines 40 HP and up, single engine applications only. A NMEA2000 backbone is required, starter kit available separately.

### VESSELVIEW 903 MULTI ENGINE KIT



**8M0129545**

VesselView903 is our 16:9 HD direct sunlight viewable color touchscreen-only multi-function display. Kit includes VesselView Link, VV903 display and harnessing.

Works with all SmartCraft capable engines 40 HP and up, dual through quad engine applications only. A NMEA2000 backbone is required, starter kit available separately.

**VESSELVIEW703 SINGLE ENGINE KIT**



**8M0124495**

VesselView703 is our 16:9 HD direct sunlight viewable color touchscreen display. Kit includes the VesselView Link and harnessing. WiFi and Bluetooth are built in. Works with all SmartCraft capable engines 40 HP and up, single engine applications only. A NMEA2000 backbone is required, starter kit available separately.

**VESSELVIEW703 MULTI ENGINE KIT**



**8M0124496**

VesselView703 is our 16:9 HD direct sunlight viewable color touchscreen display. Kit includes the VesselView Link and harnessing. WiFi and Bluetooth are built in. Works with all SmartCraft capable engines 40 HP and up, dual through quad engine applications. A NMEA2000 backbone is required, starter kit available separately.

**VESSELVIEW502 SINGLE ENGINE KIT**



**8M0110643**

VesselView502 is our 16:9 HD direct sunlight viewable color touchscreen-only display. Kit includes the new VesselView Link, harnessing and GoFree WiFi module.

Works with all SmartCraft capable engines 40 HP and up, single engine applications only. A NMEA2000 backbone is required, starter kit available separately.

**VESSELVIEW502 MULTI ENGINE KIT**

**8M0110646**

VesselView502 is our 16:9 HD direct sunlight viewable color touchscreen-only display. Kit includes the new VesselView Link, harnessing and GoFree WiFi module.

Works with all SmartCraft capable engines 40 HP and up, dual through quad engine applications. A NMEA2000 backbone is required, starter kit available separately.

**VESSELVIEW403 KIT**



**8M0124498**

VesselView403 is a direct sunlight viewable color display for up to 2 engines. Kit includes display and harnessing.

Works with all SmartCraft capable engines 40 HP and above. Single through quad engine applications but display only supports data for up to 2 engines.

**VESSELVIEW903 SUN COVER - MERCURY**



**8M0133439**

Protects VesselView903 when not in use. With Mercury logo  
Works with VesselView903

**VESSELVIEW703 SUN COVER - MERCURY**



**8M6005011**

Protects VesselView703 when unit is not being used. With Mercury Logo  
Works with VesselView703

**VESSELVIEW703 SUN COVER - CUMMINS**



**8M6005108**

Protects VesselView703 when unit is not being used. With Cummins Logo  
Works with VesselView703

## VESSELVIEW502 SUN COVER - MERCURY



**8M6003707**

Protects VesselView502 when unit is not being used. With Mercury Logo  
Works with VesselView 502

## VESSELVIEW403 SUN COVER - MERCURY



**8M6005019**

Protects VesselView403 when not in use. With Mercury Logo  
Works with VesselView403

## VESSELVIEW403 SUN COVER - CUMMINS



**8M6005109**

Protects VesselView403 when not in use. With Cummins logo  
Works with VesselView403

## VESSELVIEW 903 BEZEL - BLACK



**8M0141864**

Replacement VesselView903 bezel accent piece - black  
Works with VesselView903

## VESSELVIEW703 BEZELS - BLACK



**8M6005025**

Replacement VesselView703 bezel accent pieces - black  
Works with VesselView703

## VESSELVIEW502 BEZEL - BLACK



**8M6003706**

Replacement VesselView502 bezel accent pieces - black  
Works with VesselView502

## VESSELVIEW403 BEZEL - BLACK



**8M6005014**

Replacement VesselView403 bezel accent piece - black  
Works with VesselView403

## VESSELVIEW LINK SINGLE



**8M0110639**

Integrate your Lowrance or Simrad display with your Mercury propulsion system and the power of VesselView.

Single SmartCraft capable engine and a compatible display (VesselView502, VesselView702, VesselView703, Simrad NSS evo2, NSS evo3, NSO evo2, GO Series, Lowrance HDS Gen 2 Touch or HDS Gen 3)

## VESSELVIEW LINK MULTI

**8M0110641**

Integrate your Lowrance or Simrad display with your Mercury propulsion system and the power of VesselView.

Multi SmartCraft capable engines (2 to 4) and a compatible display (VesselView502, VesselView702, VesselView703, Simrad NSS evo2, NSS evo3, NSO evo2, GO Series, Lowrance HDS Gen 2 Touch or HDS Gen 3)

**VESSELVIEW LINK HARNESS**



**84-8M0111670**

Harness used to connect VesselView Link to the Junction Box, included in the VesselView Link Kits  
Can be used with either the VesselView Link Single or Multi engine component

**VESSELVIEW LINK MOUNTING BRACKET**



**8M0110649**

Stainless Steel mounting bracket which allows the VesselView Link (Single or Multi) to be installed vertically to the mounting surface.  
Optional bracket to be used when there is not sufficient space to mount the VesselView Link flat to the intended mounting surface.

**VESSELVIEW70X POWER HARNESS**



**84-8M0111668**

Harness provides power and SmartCraft information via a Junction Box connection  
Used for VesselView702 and 703 displays, comes in the full kit

**VESSELVIEW502 POWER HARNESS**



**84-8M0111669**

Harness provides power and SmartCraft information via a Junction Box connection  
Used for all VesselView502 displays, comes in the full kit

**VESSELVIEW903 DISPLAY ONLY**



**8M0129544**

Display only with harness, NMEA2000 T and extension, bezels, sun cover, mounting hardware and gasket.  
VV903 display only for use with an existing VesselView Link on multi-display installations or as a service replacement..

**VESSELVIEW703 DISPLAY ONLY**



**8M0124497**

Display only with harness, NMEA2000 T and extension, bezels, sun cover, mounting hardware and gasket.  
VV703 display only for use with an existing VesselView Link on multi-display installations.

**VESSELVIEW502 DISPLAY ONLY**



**8M0110644**

Display only with harness, NMEA2000 T and extension, bezels, sun cover, mounting hardware and gasket.  
VV502 display only for use with an existing VesselView Link on multi-display installations.

**VESSELVIEW7 AND 70X VIDEO INPUT CABLE**



**8M6003460**

Add up to two video sources as inputs to your VesselView7 or 702 display. Can be used for viewing numerous useful locations: the swim platform area, inside the engine compartment/bilge area, from the ski tower looking aft or down in the galley/cabin below  
Works with VV7, VV702 or VV703 and NTSC/PAL analog video signals



## VESSELVIEW MOBILE



### 84-8M0157078

Connect the SmartCraft digital data stream from your engine to your iOS or Android mobile device via BLE (Bluetooth Low Energy 4.0).

Works with any SmartCraft-capable 2003 or newer engine (from single to quad applications), 40 HP and higher (outboards, gas or diesel sterndrives and inboards, Joystick Piloting, Zeus pods and Racing products).

Mercury Precision Branded, Clamshell Package Point of Sale Packaged.

## VESSELVIEW MOBILE BULK (24 UNITS)

### 84-8M0157080

Individually priced, sold @24. Does not contain point of sale packaging. Intended for high volume installations of the VesselView Mobile Module in Dealer, boat builder and Fleet scenarios. Connect the SmartCraft digital data stream from your engine to your iOS or Android mobile device via BLE (Bluetooth Low Energy 4.0). Get access to all the data via [www.vesselviewmobile.com](http://www.vesselviewmobile.com)

Works with any SmartCraft-capable 2003 or newer engine (from single to quad applications), 40 HP and higher (outboards, gas or diesel sterndrives and inboards, Joystick Piloting, Zeus pods and Racing products).

VESSELVIEW MOBILE

# VesselView Mobile

**Key Features:**

- Connects the SmartCraft data network to your iOS or Android mobile device via BLE (Bluetooth Low Energy 4.0)
- See all the SmartCraft engine parameters: fuel flow, water temperature, oil & water pressures, battery voltage, RPM, etc (parameters available are specific to each engine family)
- Get fault code diagnostic information so you know and understand if that fault is something to be addressed when you return back to the dock or it is something more significant
- Get mapping information for your body of water: location, record a moment on the water, fuel & restaurant locations and more
- Dealer Locator and Primary Dealer selector
- Checklists associated with your boating lifestyle
- Maintenance reminders and historical maintenance information logs
- Web-based account to dive deeper into your connection with your boat – analyze fuel consumption trip to trip and year to year, relive those wonderful family trips or fantastic fishing moments
- Compatible with all Mercury SmartCraft-capable engines built since 2003 (40 HP and up)
- [www.VesselViewMobile.com](http://www.VesselViewMobile.com)



Now you can have the power of SmartCraft on your mobile device (iOS or Android) with all the digital data your SmartCraft engine supports plus new features such as Maintenance Reminders, Mapping, Performance Summary and Fault Code Diagnostic information. Connect with your engine and be in the know.

Android® is a registered trademark of Google®, Inc., Bluetooth® is a registered trademark of Bluetooth SIG, Inc., iOS® is a registered trademark of Cisco Systems®, Inc. (used under license by Apple®, Inc.), SmartCraft® and VesselView® are registered trademarks of Brunswick® Corporation.

Description	Part Number
VesselView Mobile Point of Sale	8M0115080
VesselView Mobile Point of Sale (qty 12)	8M0130181
VesselView Mobile bulk kit (qty 24)	8M0120319



Learn more at [mercurymarine.com](http://mercurymarine.com)

SMARTCRAFT INSTRUMENTS



## ROKK MINI MOUNT SYSTEM

### ROKK™ Mini Mount System

ROKK mini is a compact and multi-adjustable mounting system for smart phones, tablets, small fish finders, digital and action cameras and more! Small in size but big on features, ROKK Mini is simply the toughest, most reliable mount for your tech. No compromise.

#### VERSATILE

A choice of base mounts to install your devices how you want, where you want

#### MORE THAN A MOUNT

Designed, not just made. With features that you'll feel and hear more than you'll see

#### QUICK FIT | QUICK RELEASE

Install your devices instantly onboard. With one reassuring click your mobile device is both secured and released.

#### SOLID INSTALL

A metal-on-metal locking system multiplies your clamping efforts to achieve 100% locking force. Your electronics will never move, until you want them to.

#### UNIVERSAL TABLET CLAMP

Secure mount for mini and full size tablets - ratchet adjustable

Fits devices from 125mm to 220mm (5-8 1/4")

#### UNIVERSAL PHONE CLAMP

Secure mount for smart phones, handheld GPS and other small devices - ratchet adjustable

Fits devices from 45mm to 95mm (1 3/4" - 3 3/4")



#### ROKK CHARGE+ WATERPROOF USB SOCKET



The ultimate rapid waterproof USB charger with dual socket connectivity that can charge devices up to 3x faster than standard USB sockets. Featuring a click & lock lid and ultra low profile, the ROKK charge+ is perfect for any outdoor application.

#### Smaller | Faster | More Waterproof

##### Universal

- Universal fit for any USB Type-A connector.
- Charge up to 2 devices at a time.
- Easy Install
- Click & Lock Lid

##### Waterproof Charging

- IPX6 waterproof with cover closed.
- 1.5A: up to 3x faster than standard USB sockets.
- Waterproof with 1, 2 and even no cables plugged in.

##### Marine Ready

- 12-24V
- Anti-corrosion coating on circuit board.
- UV resistant.
- 316 stainless hinge and spring.

##### Great Design

- Ultra low profile: only 29mm high, 94mm long.
- Anti-sag cover aligns cables when closed.
- Standard barrel size also fits existing USB socket

Product	Part Number
Charge+ Waterproof Dual USB Power	8M6005670
USB to Lightning Waterproof Cable - 2 Meter	8M6005671
USB to Lightning Waterproof Cable - 0.6 Meter	8M6005696
USB to Micro USB Waterproof Cable - 2 Meter	8M6005695
USB to Micro USB Waterproof Cable - 0.6 Meter	8M6005697
ROKK Universal Phone Clamp	8M6005674
ROKK Universal Tablet Clamp	8M6005673
ROKK Mini Adjustable Body	8M6005672
ROKK Mini Surface Mount	8M6005675
ROKK Mini Rail Mount	8M6005676
ROKK Self-Adhesive Mount	8M6005677
ROKK Mini Suction Cup Mount	8M6005678



Learn more at [mercurymarine.com](http://mercurymarine.com)

**MOBILE DEVICE SUPPORT**

Three easy steps to select the ROKK mini mount system that works for you.

1. Select your mobile device clamp:
  - a. phone
  - b. tablet
2. Mini adjustable body works with all clamps and bases.
3. Select your base:
  - a. surface
  - b. rail
  - c. adhesive
  - d. suction cup



**ROKK UNIVERSAL PHONE CLAMP**



**8M6005674**

ROKK universal phone clamp is used to hold a phone exactly where you want it. Used in conjunction with the Mini Adjustable Body and your choice of ROKK mounts  
 One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

**ROKK UNIVERSAL TABLET CLAMP**



**8M6005673**

ROKK universal tablet clamp is used to hold a tablet exactly where you want it. Used in conjunction with the Mini Adjustable Body and your choice of ROKK mounts  
 One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

**ROKK MINI ADJUSTABLE BODY**



**8M6005672**

ROKK mini adjustable body is used to position a mobile device exactly where you want it. Used in conjunction with a ROKK universal clamp and your choice of ROKK mounts. Easily detaches to move to various locations.  
 One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

**ROKK MINI SURFACE MOUNT**



**8M6005675**

ROKK mini surface mount is used to provide a "ROKK" solid mount for your mini mount system which was designed to hold your mobile device exactly where you want it. Used in conjunction with a ROKK universal clamp and the ROKK mini adjustable body.  
 One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

**ROKK MINI RAIL MOUNT**



**8M6005676**

ROKK mini rail mount is used to provide a "ROKK" solid mount for your mini mount system which was designed to hold your mobile device exactly where you want it. Used in conjunction with a ROKK universal clamp and the ROKK mini adjustable body.  
 One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.



## ROKK SELF-ADHESIVE MOUNT



**8M6005677**

ROKK mini self-adhesive mount is used to provide a "ROKK" solid mount for your mini mount system which was designed to hold your mobile device exactly where you want it. Used in conjunction with a ROKK universal clamp and the ROKK mini adjustable body.

One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

## ROKK MINI SUCTION CUP MOUNT



**8M6005678**

ROKK mini suction cup mount is used to provide a "ROKK" solid mount for your mini mount system which was designed to hold your mobile device exactly where you want it. Used in conjunction with a ROKK universal clamp and the ROKK mini adjustable body.

One of three modular pieces used in the ROKK mini mount system to position your mobile device right where you want it. A great addition to any boat, auto, motorcycle, ATV or plane.

## ROKK SURFACE WIRELESS CHARGER



**8M0150736**

A surface mount wireless charger for mobile devices that follow the Qi standard (such as Apple and Android phones). Qi is an open interface standard that defines wireless power transfer using inductive charging.

This wireless charger is typically installed in locations where usage occurs while the vessel is not underway since the mobile device simply rests on the surface.

## ROKK EDGE WIRELESS CHARGER



**8M0150735**

An adjustable clamp mount wireless charger for mobile devices that follow the Qi standard (such as Apple and Android phones). Qi is an open interface standard that defines wireless power transfer using inductive charging.

This wireless charger is installed in locations where there is a desire to maintain a clamping force on the mobile device and be able to adjust the viewing angle.

## ROKK ACTIVE WIRELESS CHARGER



**8M0150737**

A clamp mount wireless charger for mobile devices that follow the Qi standard (such as Apple and Android phones). Qi is an open interface standard that defines wireless power transfer using inductive charging.

This wireless charger is installed in locations where there is a desire to maintain a clamping force on the mobile device.

## CHARGE+ WATERPROOF DUAL USB POWER



**8M6005670**

Easy installation of waterproof USB power for up to two of your mobile devices. 12-24V input, waterproof with 1, 2 and even no cables plugged in, up to 3x faster charging than typical USB outlets, click & lock lid, total output current capacity 4.2A. Install any place you want to have USB power close at hand.

## USB TO LIGHTNING WATERPROOF CABLE - 2 METER



**8M6005671**

2 meter USB to Lightning waterproof cable

Use with any Apple device that has the Lightning connector and the Charge+ waterproof USB power supply

## USB TO LIGHTNING WATERPROOF CABLE - 0.6 METER 8M6005696

0.6 meter USB to Lightning waterproof cable  
Use with any Apple device that has the Lightning connector and the Charge+ waterproof USB power supply

## USB TO MICRO USB WATERPROOF CABLE - 2 METER 8M6005695

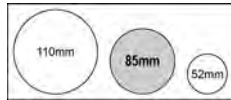
2 meter USB to micro USB waterproof cable  
Use with any Android device that has the micro USB connector and the Charge+ waterproof USB power supply

## USB TO MICRO USB WATERPROOF CABLE - 0.6 METER 8M6005697

0.6 meter USB to micro USB waterproof cable  
Use with any Android device that has the micro USB connector and the Charge+ waterproof USB power supply

## SC 1000 SYSTEM TACH/SPEED (85MM) GLASS LENS WHITE FACE GAUGES

Software version 7.0 for all SC1000 Tachometers and Speedometers supports the Mercury global dimming feature, maintenance reminder feature, an improved user interface and have SmartTow standard (various features are engine specific)



## SPEEDOMETER - 80 MPH



79-8M0135627

SC1000 80 MPH speed gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft capable engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## BULK SPEEDOMETER - 80 MPH 79-8M0135628

SC1000 80 MPH speed gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support. BULK KIT contains 24 gauges  
Priced individually, sold @ multiples of 24

## SPEEDOMETER - 50 MPH



79-8M0135624

SC1000 50 MPH speed gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## SPEEDOMETER - 50 MPH (NO LOGO)



79-8M0135659

SC1000 50 MPH Speed gauge, no logo, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## TACHOMETER - 7K



79-8M0135634

SC1000 7000 RPM tach gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## BULK TACHOMETER - 7K 79-8M0135638

SC1000 7000 RPM Tach gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support. BULK KIT contains 24 gauges  
Priced individually, sold @ multiples of 24



# SMARTCRAFT INSTRUMENTS

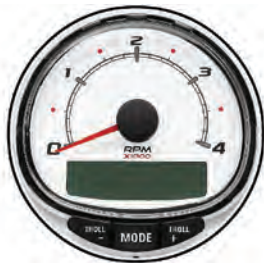
## TACHOMETER - 4K



79-8M0135625

SC1000 4000 RPM tach gauge, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## TACHOMETER (NO LOGO)



79-8M0079925

SC1000 4000 RPM Tach gauge, no logo, white face, glass lens. Fits 85mm dia. hole.

Fits 2001 and newer Optimax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-stroke, Verado, Diesel and all SmartCraft compatible Mercruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors. Software 7.0 supports Mercury global dimming function, 150 4-stroke Maintenance Feature, improved user interface and standard SmartTow functionality.

**BEZEL SOLD SEPARATELY.** Used on all SmartCraft capable engines

## TACHOMETER - 5K (NO LOGO)



79-8M0135658

SC1000 5000 RPM Tach gauge, no logo, white face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors.  
**BEZEL SOLD SEPARATELY.** Used on all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## SINGLE ENGINE TACHOMETER - 7K / SPEEDOMETER - 80 MPH KIT



79-8M0135688

One 7000 RPM tach and one 80 MPH speed. Contains speed and tach harnesses, air temp sensor and junction box for single engine application. White face and glass lens. Gauges have RPM and Speed based SmartTow. Features available on these gauges will depend on the individual engine model and its available sensors.

**BEZELS SOLD SEPARATELY.** Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## DUAL ENGINE TACHOMETER - 7K / SPEEDOMETER - 80 MPH KIT



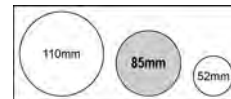
79-8M0135626

Two 7000 RPM tachs and one 80 MPH speed. Contains speed and tach harnesses, junction box and air temp sensor for dual engine application. White face and glass lens. Gauges have RPM and Speed based SmartTow. Features on these gauges will depend on the individual engine models and the available sensors.

**BEZELS SOLD SEPARATELY.** Work with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support. An additional junction box may be required depending on application.

## SC 1000 SYSTEM TACH/SPEED (85MM) GLASS LENS BLACK FACE GAUGES

Software version 9.0 for all SC1000 Tachometers and Speedometers adds Active Trim, Active Exhaust and Oil Level Status support. (various features are engine specific)



**SPEEDOMETER - 80 MPH**



**79-8M0135631**

SC1000 80 MPH speed gauge, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**SPEEDOMETER - 50 MPH**



**79-8M0135629**

SC1000 50 MPH speed gauge, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors.  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**TACHOMETER - 7K**



**79-8M0135641**

SC1000 7000 RPM tach, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**TACHOMETER - 4K**



**79-8M0135630**

SC1000 4000 RPM tach gauge, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**TACHOMETER - 4K (NO LOGO)**



**79-8M0135656**

SC1000 4000 RPM tach gauge, no logo, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**TACHOMETER - 5K (NO LOGO)**



**79-8M0135657**

SC1000 5000 RPM tach, no logo, black face, glass lens. Fits 85mm dia. hole. Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors  
**BEZEL SOLD SEPARATELY.** Works with all SmartCraft compatible engines.  
 Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

SMARTCRAFT INSTRUMENTS

# SMARTCRAFT INSTRUMENTS

## SINGLE ENGINE TACHOMETER - 7K / SPEEDOMETER - 80 MPH KIT



79-8M0135633

One 7000 RPM tach and one 80 MPH speedometer. Contains speed and tach harnesses, air temp sensor and junction box for single engine application. Black face and glass lens. Gauges have RPM and Speed based SmartTow. Features available on these gauges will depend on the individual engine model and its available sensors

BEZELS SOLD SEPARATELY. Work with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## DUAL ENGINE TACHOMETER - 7K / SPEEDOMETER 80 MPH KIT



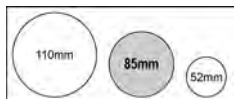
79-8M0135632

Two 7000 RPM tachs and one 80 MPH speedometer. Contains speed and tach harnesses, air temp sensor and junction box for dual application. Black face and glass lens. Gauges have RPM and speed based SmartTow. Features available on these gauges will depend on the individual engine model and its available sensors.

BEZELS SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support. An additional junction box may be required depending on application.

## SC 1000 SYSTEM TACH/SPEED (85MM) GLASS LENS GRAY FACE GAUGES

Software version 7.0 for all SC1000 Tachometers and Speedometers supports the Mercury global dimming feature, maintenance reminder feature, an improved user interface and have SmartTow standard (various features are engine specific)



## SPEEDOMETER - 80 MPH



79-8M0135654

SC1000 80 MPH speed gauge, gray face, glass lens. Fits 85mm dia. hole.

Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## BULK SPEEDOMETER -80 MPH

79-8M0135655

SC1000 80 MPH speed gauge, gray face, glass lens. Fits 85mm dia. hole.

gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

Priced individually, sold @ multiples of 24

## SPEEDOMETER - 50 MPH



79-8M0135651

SC1000 50 MPH speed gauge, gray face, glass lens. Fits 85mm dia. hole.

Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

## TACHOMETER - 7K



79-8M0135645

SC1000 7000 RPM tach, gray face, glass lens. Fits 85mm dia. hole.

Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support



**BULK TACHOMETER - 7K**

**79-8M0135646**

SC1000 7000 RPM tach, gray face, glass lens. Fits 85mm dia. hole.

Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support. BULK KIT contains 24 gauges

Priced individually, sold @ multiples of 24

**TACHOMETER - 4K**



**79-8M0135644**

SC1000 4000 RPM tach, gray face, glass lens. Fits 85mm dia. hole.

Gauge has RPM and Speed based SmartTow. Features available on this gauge will depend on the individual engine model and its available sensors

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**SINGLE ENGINE TACHOMETER - 7K / SPEEDOMETER - 80 MPK KIT**



**79-8M0135648**

One 7000 RPM tach and one 80 MPH speedometer. Contains speed and tach harnesses, air temp sensor and junction box for single engine application. Gray face and glass lens. Gauges have RPM and Speed based SmartTow. Features available on these gauges will depend on the individual engine model and its available sensors.

BEZELS SOLD SEPARATELY. Work with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**DUAL ENGINE TACHOMETER - 7K / SPEEDOMETER - 80 MPH KIT**

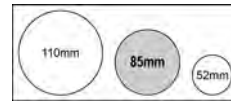


**79-8M0135649**

Two 7000 RPM tachs and one 80 MPH speedometer. Contains speed and tach harnesses, junction box and air temp sensor for dual engine application. Gray face and glass lens. Gauges have RPM and Speed based SmartTow. Features available on these gauges will depend on the individual engine model and its available sensors

BEZELS SOLD SEPARATELY. Works with all SmartCraft compatible engines. Software version 9.0 adds Active Trim, Active Exhaust and Oil Level Status support

**SC1000 SYSTEM TACH/SPEED 85 MM BEZELS**



**BEZEL**



**859074 1**

Black

Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

**859074B 1**

Black

Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

Priced individually, sold @ multiples of 24

**BEZEL**



**859074 2**

White

Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

**859074B 2**

White

Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

Priced individually, sold @ multiples of 24

**BEZEL**



**859074 3**

Chrome

Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

**859074B 3**

Chrome

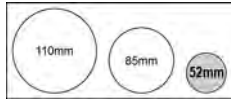
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

Priced individually, sold @ multiples of 24

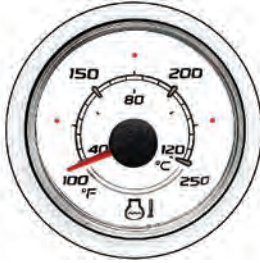
SMARTCRAFT INSTRUMENTS

## SC 100 GLASS LENS WHITE 52MM

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



### COOLANT TEMPERATURE GAUGE



**79-8M0052863**

Dual scale (English and Metric) temperature gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

### VOLTAGE GAUGE (12 V)



**79-8M0052864**

Voltage gauge (8-16V), white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

### VOLTAGE GAUGE (24 V)

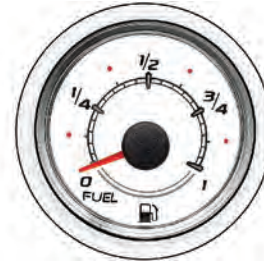


**79-8M0069412**

Voltage gauge (16-32V), white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

### FUEL LEVEL GAUGE



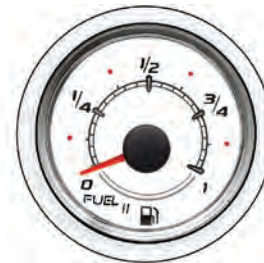
**79-8M0052865**

Fuel Level Gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

### FUEL LEVEL 2 GAUGE



**79-8M0052866**

Fuel Level 2 Gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

### FUEL FLOW GAUGE



**79-8M0069416**

Dual scale fuel flow gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**WATER LEVEL GAUGE**



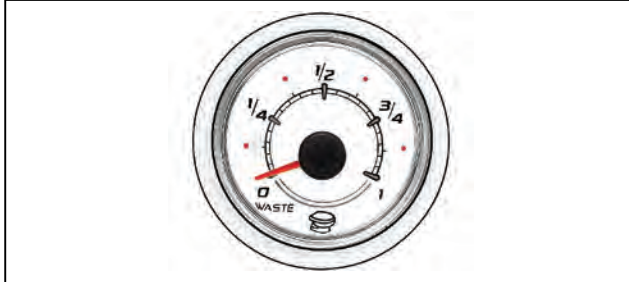
**79-8M0052867**

Water Level Gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**WASTE LEVEL GAUGE**



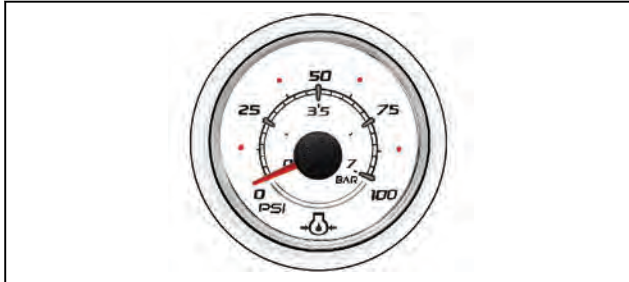
**79-8M0052868**

Waste Level Gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**OIL PRESSURE GAUGE - 0-100 PSI**



**79-8M0052869**

Dual scale (English and Metric) 0-100 psi oil pressure gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**GEAR OIL PRESSURE GAUGE - 600 PSI**



**79-8M0069415**

Dual scale (English and Metric) 600 psi oil pressure gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

**TRANSMISSION OIL TEMPERATURE GAUGE**

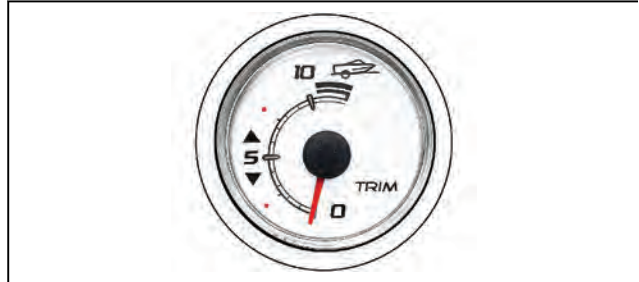


**79-8M0088771**

Transmission oil temperature 120-300 degree F. White face, glass lens. Fits a standard 2.125 inch (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Typically used on diesel SmartCraft capable engines.

**TRIM GAUGE**

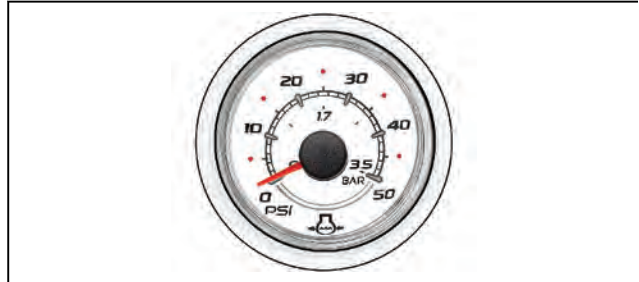


**79-8M0052870**

Trim gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**WATER PRESSURE GAUGE**



**79-8M0052871**

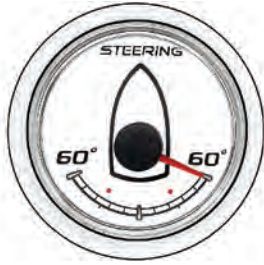
Dual scale (English and Metric) water pressure gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.



## RUDDER ANGLE GAUGE



**79-8M0052872**

Rudder Angle gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## OIL TEMPERATURE GAUGE



**79-8M0054374**

Dual scale (English and Metric) oil temperature gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## OIL LEVEL GAUGE



**79-8M0052873**

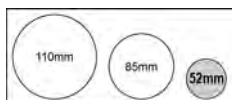
Oil Level gauge, white face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## SC 100 GLASS LENS BLACK 52 MM

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



## COOLANT TEMPERATURE GAUGE



**79-8M0052842**

Dual scale (English and Metric) coolant temperature gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## VOLTAGE GAUGE (12 V)



**79-8M0052843**

Voltage gauge (8-16V), black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## VOLTAGE GAUGE (24 V)



**79-8M0069426**

Voltage gauge (16-32V), black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

**FUEL LEVEL GAUGE**



**79-8M0052844**

Fuel Level gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**FUEL LEVEL 2 GAUGE**



**79-8M0052845**

Fuel Level 2 gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**WATER LEVEL GAUGE**



**79-8M0052846**

Water Level gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**WASTE LEVEL GAUGE**



**79-8M0052847**

Waste Level gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**OIL PRESSURE GAUGE - 0-80 PSI**



**79-8M0069427**

Dual scale (English and Metric) 0-80 psi oil pressure gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

**OIL PRESSURE GAUGE - 0-100 PSI**



**79-8M0052848**

Dual scale (English and Metric) 0-100 psi oil pressure gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## OIL PRESSURE GAUGE - 0-150 PSI



**79-8M0069428**

Dual scale (English and Metric) 0-150 psi oil pressure gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines

## GEAR OIL PRESSURE GAUGE - 600 PSI



**79-8M0069429**

Dual scale (English and Metric) 600 psi oil pressure gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines.

## TRANSMISSION OIL TEMPERATURE GAUGE



**79-8M6002607**

Transmission oil temperature 120-300 degree F. Black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Typically used on diesel SmartCraft capable engines.

## TRIM GAUGE



**79-8M0052849**

Trim gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Works with all SmartCraft compatible engines.

## WATER PRESSURE GAUGE



**79-8M0052850**

Dual scale (English and Metric) water pressure gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Works with all SmartCraft compatible engines.

## RUDDER ANGLE GAUGE



**79-8M0052851**

Rudder Angle gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Works with all SmartCraft compatible engines.



**OIL TEMPERATURE GAUGE**



**79-8M0054360**

Dual scale (English and Metric) oil temperature gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**OIL LEVEL GAUGE**

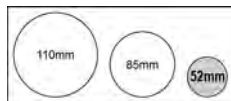


**79-8M0052852**

Oil Level gauge, black face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SC 100 GLASS LENS GRAY 52 MM**

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



**COOLANT TEMPERATURE GAUGE**



**79-8M0065962**

Dual scale (English and Metric) temperature gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**VOLTAGE GAUGE**



**79-8M0065963**

Voltage gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**FUEL LEVEL GAUGE**



**79-8M0065970**

Fuel Level Gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**FUEL LEVEL 2 GAUGE**



**79-8M0065971**

Fuel Level 2 Gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**FUEL FLOW GAUGE**



**79-8M0069430**

Dual scale fuel flow gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## WATER LEVEL GAUGE



**79-8M0065972**

Water Level Gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## WASTE LEVEL GAUGE



**79-8M0065973**

Waste Level Gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## OIL PRESSURE GAUGE



**79-8M0065974**

Dual scale (English and Metric) oil pressure gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TRIM GAUGE



**79-8M0065975**

Trim gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## WATER PRESSURE GAUGE



**79-8M0065976**

Dual scale (English and Metric) water pressure gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## RUDDER ANGLE GAUGE



**79-8M0065977**

Rudder Angle gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**OIL LEVEL GAUGE**



**79-8M0065979**

Oil Level gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**OIL TEMPERATURE GAUGE**



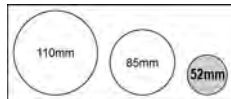
**79-8M0065978**

Dual scale (English and Metric) oil temperature gauge, gray face, glass lens. Fits a standard 2-1/8" (52mm) dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SC 100 SYSTEM LINK GAUGE 52 MM BEZELS**



**BEZEL**



**879871 1**

Black - 52 mm

Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges

Priced individually, sold @ multiples of 2

**879871B 1**

Black

Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges

Priced individually, sold @ multiples of 24

**BEZEL**



**879871 2**

White - 52 mm

Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges

Priced individually, sold @ multiples of 2

**BEZEL**



**8M6002359**

Chrome - 52 mm

Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges

Priced individually, sold @ multiples of 2

**8M0032454**

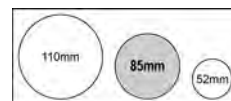
Chrome

Fits small 2.125 in.(52 mm) O.D. SC100 System Link gauges

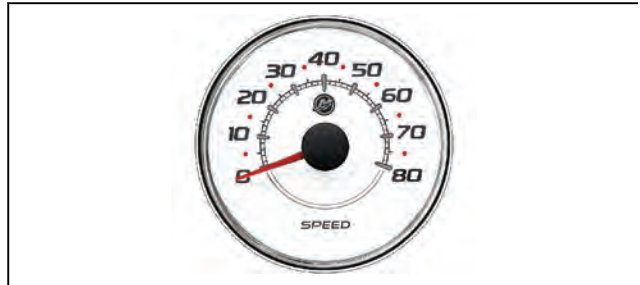
Priced individually, sold @ multiples of 24

**SC 100 GLASS LENS WHITE 85 MM**

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



**SPEEDOMETER**



**79-8M0052874**

80 MPH/KPH speed gauge, white face, glass lens. Fits 85mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.



## SPEEDOMETER



**79-8M0069417**

120 MPH/KPH speed gauge, white face, glass lens. Fits 85mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79-8M0069418**

6000 RPM tach gauge, white face, glass lens. Fits 85 mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79-8M0052875**

7000 RPM tach gauge, white face, glass lens. Fits 85 mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



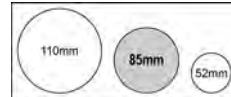
**79-8M0069419**

8000 RPM tach gauge, white face, glass lens. Fits 85mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## SC 100 GLASS LENS BLACK 85 MM

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



## SPEEDOMETER



**79-8M0052853**

80 MPH/KPH Speed gauge, black face, glass lens. Fits 85mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79-8M0052854**

7000 RPM Tach gauge, black face, glass lens. Fits 85mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



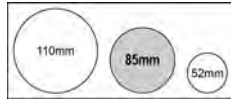
**79-8M0069433**

8000 RPM Tach gauge, black face, glass lens. Fits 85mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SC 100 GLASS LENS GRAY 85 MM**

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



**SPEEDOMETER**



**79-8M0065980**

80 MPH/KPH speed gauge, gray face, glass lens. Fits 85mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SPEEDOMETER**



**79-8M0069459**

120 MPH/KPH speed gauge, gray face, glass lens. Fits 85mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**TACHOMETER**



**79-8M0069460**

6000 RPM tach gauge, gray face, glass lens. Fits 85mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**TACHOMETER**



**79-8M0065981**

7000 RPM tach gauge, gray face, glass lens. Fits 85 mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

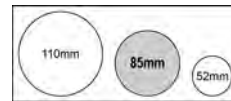
**TACHOMETER**



**79-8M0069461**

8000 RPM tach gauge, gray face, glass lens. Fits 85mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SC 100 SYSTEM LINK GAUGE 85 MM BEZELS**



**BEZEL 85 MM**



**879872 1**

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 1**

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges

## BEZEL 85 MM



**879872 2**

White  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 2**

White  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

## BEZEL 85 MM



**879872 3**

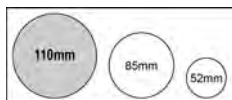
Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 3**

Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

## SC 100 GLASS LENS WHITE 110 MM

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



## SPEEDOMETER



**79 8M0052878**

80 MPH/KPH speed gauge, white face, glass lens. Fits a 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79 8M0069431**

8000 RPM tach gauge, white face, glass lens. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79 8M0052877**

7000 RPM tach gauge, white face, glass lens. Fits a 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79 8M0052876**

4000 RPM tach gauge, white face, glass lens. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.



**TACHOMETER (NO LOGO)**



**79-8M0069424**

4000 RPM Tach gauge, no logo, white face, glass lens. Application of this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines

**TACHOMETER (NO LOGO)**



**79-8M0069432**

5000 RPM Tach gauge, no logo, white face, glass lens. Fits 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines

**4 IN 1 GAUGE (12 V)**



**79-8M0052879**

4 in 1 gauge, white face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (12V), and fuel level functions. Fits 110mm hole.

Application of this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**4 IN 1 GAUGE (12 V) NO LOGO**



**79-8M0069423**

4 IN 1 gauge, no logo, white face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (12V), and fuel level functions. Fits 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines

**4 IN 1 GAUGE (24 V) NO LOGO**



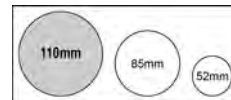
**79-8M0069422**

4 IN 1 gauge, no logo, white face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (24V), and fuel level functions. Fits 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPERATELY. Used on all SmartCraft capable engines

**SC 100 GLASS LENS BLACK 110 MM**

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



**SPEEDOMETER**



**79-8M0052857**

80 MPH/KPH speed gauge, black face, glass lens. Fits 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.

BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**TACHOMETER**



**79-8M0052856**

7000 RPM Tach gauge, black face, glass lens. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors. BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER



**79-8M0052855**

4000 RPM Tach gauge, black face, glass lens. Fits 110mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## TACHOMETER (NO LOGO)



**79-8M0069438**

4000 RPM Tach gauge, no logo, black face, glass lens. Fits 110mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

## 4 IN 1 GAUGE (12 V)



**79-8M0052858**

4 in 1 gauge, black face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (12V), and fuel level functions. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

## 4 IN 1 GAUGE (12 V) NO LOGO



**79-8M0069437**

4 IN 1 gauge, no logo, black face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (12V), and fuel level functions. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

## 4 IN 1 GAUGE (24 V) NO LOGO



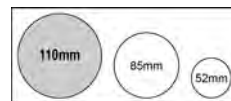
**79-8M0069436**

4 IN 1 gauge, no logo, black face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (24V), and fuel level functions. Fits 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Used on all SmartCraft capable engines

## SC 100 GLASS LENS GRAY 110 MM

SC100 System Link gauges allow you to monitor vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a plug-in connection. SC100 link gauges can be connected to a SC1000 System Tach, a MercMonitor or System Monitor.



## SPEEDOMETER



**79-8M0065984**

80 MPH/KPH speed gauge, gray face, glass lens. Fits a 110mm dia. hole.

Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SPEEDOMETER**



**79-8M0069463**

65 MPH/KPH speed gauge, gray face, glass lens. Fits a 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**TACHOMETER**



**79-8M0069462**

8000 RPM tach gauge, gray face, glass lens. Fits a 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

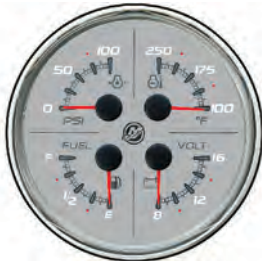
**TACHOMETER**



**79-8M0065983**

7000 RPM tach gauge, gray face, glass lens. Fits a 110mm dia. hole. Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

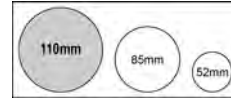
**4 IN 1 GAUGE**



**79-8M0065985**

4 in 1 gauge, gray face, glass lens. Oil pressure (0-100 psi), oil temperature, voltage (12V), and fuel level functions. Fits 110mm dia. hole.  
Application of this gauge will depend on the individual engine model and its available sensors.  
BEZEL SOLD SEPARATELY. Works with all SmartCraft compatible engines.

**SC 100 SYSTEM LINK- 110MM -BEZEL/MOUNTING HARDWARE**



**BEZEL**



**879949 1**

Black  
Fits large 4-5/16" (110 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879949 2**

White  
Fits large 4-5/16" (110 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879949B 2**

White  
Fits large 4-5/16" (110 mm) O.D. SC100 System Link gauges.  
Priced individually, sold @ multiples of 24

**879949 3**

Chrome  
Fits large 4-5/16" (110 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879949B 3**

Chrome  
Fits large 4-5/16" (110 mm) O.D. SC100 System Link gauges.  
Priced individually, sold @ multiples of 24

**RETAINING NUT**



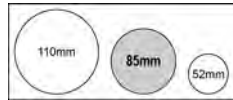
**11-879950**

Fits large 4-5/16" (110 mm) SmartCraft System gauges.  
Priced individually, sold @ multiples of 2



## MERCMONITOR WITH ACTIVE TRIM SUPPORT AND N2K GATEWAY

MercMonitor fits in a standard SmartCraft SC1000 gauge 85 mm hole and provides constant coverage of temperature, oil level, oil pressure, water pressure, fuel level, battery voltage and other major engine systems. Easily switches among the modes of RPM, fuel range in miles and kilometers, fuel flow in gallons and liters, water depth (with use of SmartCraft transducer), engine trim and engine hours. Latest MercMonitor products support Active Trim interface. NMEA Gateway functionality comes in three different levels depending on the amount of data you want to transmit to the NMEA2000 network. This product also comes in Smart Tow versions, for use with Gen I (2007) and newer DTS engines.



### MERCMONITOR NMEA 2000 DATA LEVEL 1 KIT



79-8M0135536

MercMonitor Base version has full SmartCraft functionality and will display all information that is available on selected SmartCraft engines. Includes Active Trim interface and NMEA2000 gateway Level 1. Other features include Tri-Color LED which allows user to pick backlight and button color. Screens include customizable favorites, descriptive fault text (Gen I (2007) and newer engines only), speed, depth and much more. Three bezels included.

Software version 9.0 adds Active Trim, Active Exhaust, and Oil Level Status support

### MERCMONITOR NMEA 2000 DATA LEVEL 2 SMARTTOW RPM KIT



79-8M0135617

MercMonitor RPM SmartTow has full SmartCraft and SmartTow RPM functionality. SmartTow allows you to launch your boat using RPM profiles ONLY. Will display all information that is available on selected SmartCraft engines. Includes Active Trim interface and NMEA2000 gateway Level 2. Other features include Tri-Color LED which allows user to pick backlight and button color from menu. Screens include customizable favorites, descriptive fault text (Gen I (2007) and newer engines only), speed, depth and much more. Three bezels included.

Software version 9.0 adds Active Trim, Active Exhaust, and Oil Level Status support

### MERCMONITOR NMEA 2000 DATA LEVEL 3 SMARTTOW PRO KIT



79-8M0135618

MercMonitor Gateway level 3 has full SmartCraft and SmartTow PRO functionality (GPS Antenna INCLUDED). SmartTow Pro software allows you to launch your boat using SPEED and RPM profiles. Will display all information that is available on selected SmartCraft engines. Includes Active Trim interface and NMEA2000 multi-engine gateway Level 3. Other features include Tri-Color LED which allows user to pick backlight and button color from menu. Screens include customizable favorites, descriptive fault text (Gen I (2007) and newer engines only), speed, depth and much more. Three bezels included.

Software version 9.0 adds Active Trim, Active Exhaust, and Oil Level Status support

### MERCMONITOR NMEA 2000 DATA LEVEL 3 GATEWAY PREMIER KIT



79-8M0135619

MercMonitor Gateway Premier Kit has full SmartCraft and SmartTow RPM functionality. SmartTow allows you to launch your boat using RPM profiles ONLY. Will display all information that is available on selected SmartCraft engines. Includes Active Trim interface and NMEA2000 multi-engine gateway Level 3. Other features include Tri-Color LED which allows user to pick backlight and keybutton color from menu to match other gauges on vessel. Screens include customizable favorites, descriptive fault text (Gen I (2007) and newer engines only), speed, depth and much more. Three bezels included.

Software version 9.0 adds Active Trim, Active Exhaust, and Oil Level Status support

### MERCMONITOR - NO NMEA 2000

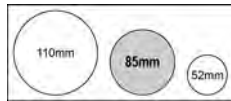


79-8M0119406

Software version 4.602 has full SmartCraft functionality (INCLUDING ECO SCREEN) and will display all information that is available on selected SmartCraft engines. Includes Tri-Color LED which allows user to pick backlight and button color from menu. Screens include customizable favorites, descriptive fault text (Gen I (2007) and newer engines only), speed, depth and much more. Does not include NMEA2000 Gateway functionality and does not include SmartTow or Cruise. Three bezels included.

Fits 2002 and newer OptiMax Outboards, V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product. Does not support NMEA2000, Universal Fault Codes or the latest Tab module.

**SC1000 SYSTEM MONITOR (85MM)**



**SMARTCRAFT SC1000 SYSTEM MONITOR-ROUND/BLACK**



**79-892219K19**

Front mount. Uses a 85 mm dia. hole. Delivers an alarm on battery, water pressure and oil pressure. May provide additional information on fuel consumption, fuel range, engine hours, coolant temperature and engine trim depending on engine type and its sensors.

Works with all SmartCraft compatible engines.

**SMARTCRAFT SC1000 SYSTEM MONITOR-ROUND/WHITE**

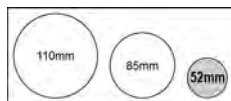


**79-892219K20**

Front mount. Uses a 85mm dia. hole. Delivers an alarm on battery, water pressure and oil pressure. May provide additional information on fuel consumption, fuel range, engine hours, coolant temperature and engine trim depending on engine type and its sensors.

Works with all SmartCraft compatible engines.

**SC1000 SYSTEM MONITOR (52MM)**



**SMARTCRAFT SC1000 SYSTEM MONITOR**



**79-879896K21**

Front mount. Uses a 52mm dia. hole. Delivers an alarm on battery, water pressure and oil pressure. May provide additional information on fuel consumption, fuel range, engine hours, coolant temperature and engine trim depending on engine type and its sensors.

Works with all SmartCraft compatible engines.

**SC1000 SYSTEM MONITOR BEZELS**

**BEZEL MONITOR**



**8M6003662**

Black  
Fits SC1000 System Monitor (Square)

**BEZEL MONITOR**



**8M6003663**

White  
Fits SC1000 System Monitor (Square)

**MERCURY GATEWAY**

**MERCURY NMEA2000 SMARTCRAFT GATEWAY**



**98-8M0165589**

The Mercury NMEA2000 SmartCraft Gateway converts Mercury engine and system data to NMEA 2000 for use on non-Mercury gauges and displays for 1 to 4 engines. It also converts applicable NMEA2000 data to SmartCraft data for display by applicable SmartCraft gauges and displays. Includes a NMEA 2000 "T" connector for quick installation.

Any instance where SmartCraft data is desired on the NMEA2000 bus. Applies to single through quad engine applications. Not required when a MercMonitor, VesselView Link or VesselView403, 502, 703 or 903 are being used.

**QUINT ENGINE GATEWAY MODULE**



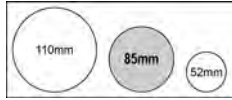
**98-8M0165598**

CAN P module for quint engine applications.

# SMARTCRAFT INSTRUMENTS

## SC1000 SMART TOW TACH/SPEED (85MM) PLASTIC LENS WHITE FACE/CHROME BEZEL

This section lists all of the SC1000 gauges that are capable of Smart Tow RPM based and Speed based functionality. The Smart Tow products will work with all DTS engines Gen 1 (2007) and newer. Includes DTS Mercruiser and DTS Outboard. SmartTow Gauges come in Plastic Lenses only. These gauges will NOT work with the 150 4 stroke Maintenance feature. (See Glass and Grey Plastic SC1000 products for this functionality.)



## SC1000 SMART TOW PRO - SPEED BASED

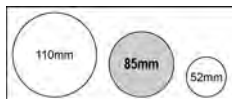


79-879169K14

0 - 80 MPH. White face and Chrome bezel with black numerals. Smart Tow Pro includes five profiles that allows customized launch control plus 10 additional user customizable profiles that can be named. Kit includes GPS sensor. Great for ski market and weekend sport enthusiast. New descriptive text fault displayed for easier problem recognition. Users will find profiles are programmed from soft to aggressive launch. Just hit the throttle and let the gauge do the rest.

Can be used with Gen 1 (2007) engines and newer. \*Must be used with SC1000 System Tach Version 4.0 Gauge software and newer (version is found on back of gauge)

## SC1000 SYSTEM TACH/SPEED 85 MM BEZELS



## BEZEL



859074 1

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

859074B 1

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors  
Priced individually, sold @ multiples of 24

## BEZEL



859074 2

White  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

859074B 2

White  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors  
Priced individually, sold @ multiples of 24

## BEZEL



859074 3

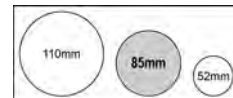
Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors

859074B 3

Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC1000 System gauges and MercMonitors  
Priced individually, sold @ multiples of 24

## SC1000 SYSTEM TACH/SPEED (85 MM) PLASTIC LENS BLACK FACE/CHROME BEZEL GAUGES

Tach displays engine rpm, voltage, water pressure, engine temperature, engine hours, trim, fuel flow rate in gallons or liters, and much more! Speedometer displays boat speed, clock, fuel level, oil level, mpg, gps course, water & air temp., engine synchronizer, and much more! Meters display engine alarm conditions with information on the severity of the problem. Analog and LCD readout. Gauges each require a 3-3/8 in.(85 mm) hole in the dash. These gauges will NOT work with the 150 4 stroke Maintenance feature. (See Glass and Grey Plastic SC1000 products for this functionality.)





**SC1000 SYSTEM SPEEDOMETER**

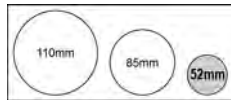


**79-889223K25**

0-50 MPH. Contains System Speedometer air temp sensor and system speedometer harness. Black face with white numerals. Descriptive text fault displayed for easier problem recognition. (descriptive text is displayed on all SmartCraft engines Gen I (2007) and newer. Including MerCruiser and Outboard.)  
Fits 2002 and newer SmartCraft compatible Outboards, SmartCraft compatible MerCruiser and SmartCraft compatible Mercury Racing product.

**SC 100 SYSTEM LINK (52MM) PLASTIC LENS GRAY FACE/BLACK BEZEL GAUGES**

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog proof lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection.



**SC 100 SYSTEM LINK OIL TEMPERATURE GAUGE**



**79-879908K 1**

English version oil temperature gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.  
Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK OIL TEMPERATURE GAUGE**



**79-879909K 1**

Metric version oil temperature gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.  
Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK OIL PRESSURE GAUGE**



**79-879917K 1**

Metric version oil pressure gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.  
Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK OIL LEVEL GAUGE**



**79-879911K 1**

Oil level gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.  
Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK FUEL FLOW GAUGE**



**79-879912K 1**

English version fuel flow gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.  
Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK FUEL FLOW GAUGE



**79-879913K 1**

Metric version fuel flow gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK RUDDER ANGLE GAUGE



**79-879915K 1**

Steering gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK WATER PRESSURE GAUGE



**79-879919K 1**

Metric version water pressure gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK VOLTAGE GAUGE



**79-879921K 1**

Voltage gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK WATER LEVEL GAUGE



**79-879922K 1**

Water level gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK WASTE LEVEL GAUGE



**79-879923K 1**

Waste level gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK ENGINE SYNCHRONIZER GAUGE

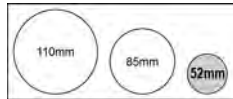


79-879924K 1

Engine synchronizer gauge, gray face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK (52MM) PLASTIC LENS WHITE FACE/CHROME BEZEL GAUGES

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog resistant lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection. SC100 link gauges require a master gauge such as an SC1000 System Tach, a MercMonitor, or a System Monitor in order to function. These gauges have chrome bezels.



## SC 100 SYSTEM LINK RUDDER ANGLE GAUGE



79-879915K31

Steering gauge, white face/chrome bezel. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK OIL PRESSURE GAUGE



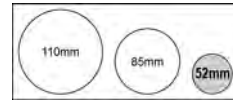
79-879916K31

English version oil pressure gauge, white face with Chrome Bezel. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK (52MM) PLASTIC LENS WHITE FACE/WHITE BEZEL GAUGES

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog proof lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection.



## SC 100 SYSTEM LINK ENGINE TEMPERATURE GAUGE



79-879920K11

English version engine temperature gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK ENGINE TEMPERATURE GAUGE



79-879907K11

Metric version engine temperature gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.



# SMARTCRAFT INSTRUMENTS

## SC 100 SYSTEM LINK OIL TEMPERATURE GAUGE



79-879909K11

Metric version oil temperature gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK OIL PRESSURE GAUGE



79-879916K11

English version oil pressure gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK OIL PRESSURE GAUGE



79-879917K11

Metric version oil pressure gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK FUEL FLOW GAUGE



79-879912K11

English version fuel flow gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK RUDDER ANGLE GAUGE



79-879915K11

Steering gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK VOLTAGE GAUGE



79-879921K11

Voltage gauge, white face. Fits a standard 2-1/8 in. (52 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

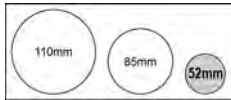
**SC 100 SYSTEM LINK WATER LEVEL GAUGE**



**79-879922K11**

Water level gauge, white face. Fits a standard 2-1/8" (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK (52MM) PLASTIC LENS BLACK FACE/CHROME BEZEL GAUGES**



**SC 100 SYSTEM LINK TRIM GAUGE**



**79-879914K21**

Trim gauge, Black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK VOLTAGE GAUGE**



**79-879921K21**

Voltage gauge 8-16 volts, Black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK ENGINE COOLANT TEMP GAUGE**



**79-879920K21**

English version engine coolant temperature gauge 100-250 F/40-120 C dual scale, Black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK FUEL LEVEL GAUGE**



**79-879910K21**

Fuel level gauge with 0, 1/4, 1/2, 3/4, 1 increments, Black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK OIL PRESSURE GAUGE**



**79-879916K21**

English version oil pressure gauge 0-80 psi/0-5 bar dual scale, Black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

# SMARTCRAFT INSTRUMENTS

## SC 100 SYSTEM LINK RUDDER ANGLE GAUGE

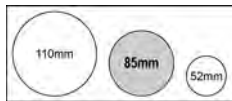


79-879915K21

Steering gauge, black face. Fits a standard 2-1/8 in. (52 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK (85MM) PLASTIC LENS WHITE FACE/WHITE BEZEL GAUGES

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog proof lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection.



## SC 100 SYSTEM LINK SPEEDOMETER



79-879906K11

120 (mph or km/h) speedometer, white face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK SPEEDOMETER



79-879905K11

80 (mph or km/h) speedometer, white face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK TACHOMETER



79-879903K11

8,000 RPM tachometer, white face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK TACHOMETER

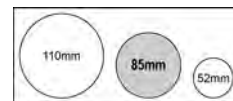


79-879904K11

6,000 RPM tachometer, white face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK (85MM) PLASTIC LENS GRAY FACE/BLACK BEZEL GAUGES

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog proof lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection.



## SC 100 SYSTEM LINK SPEEDOMETER



79-879906K 1

120 (mph or km/h) speedometer, gray face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.



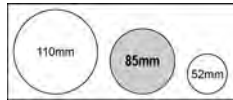
**SC 100 SYSTEM LINK TACHOMETER**



**79-879903K1**

8,000 RPM tachometer, gray face. Fits in a standard 3-3/8" (85 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK (85MM) PLASTIC LENS  
BLACK FACE/CHROME BEZEL GAUGES**



**SC 100 SYSTEM LINK SPEEDOMETER**



**79-879905K21**

80 (mph or km/h) speedometer, Black face. Fits in a standard 3-3/8" (85 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK TACHOMETER**



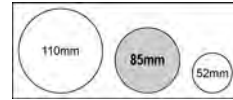
**79-879903K21**

8,000 RPM tachometer, Black face. Fits in a standard 3-3/8" (85 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK (110 MM) PLASTIC LENS  
WHITE FACE/WHITE BEZEL GAUGES**

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Furnished with a fog proof lens, these gauges can be "daisy chain" interfaced between other SmartCraft products using a one wire plug-in connection.



**SC 100 SYSTEM LINK SPEEDOMETER**



**79-879944K11**

65 (mph or km/h) speedometer, white face, large display. Fits in a 4-5/16" (110 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK TACHOMETER**



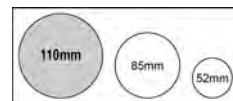
**79-879943K11**

8,000 RPM tachometer, white face, large display. Fits in a 4-5/16" (110 mm) dia. hole.

Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

**SC 100 SYSTEM LINK (110MM) PLASTIC LENS  
BLACK FACE/CHROME BEZEL GAUGES**

Easily read analog System Link gauges allow you to track vital engine and boat functions with digital accuracy. Can be easily interfaced to SmartCraft products. New larger size to make information easier to read. Fits in a 4-5/16" (110MM) dia. Hole.



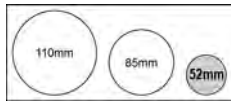
## SC 100 SYSTEM LINK MULTIFUNCTION GAUGE



**79-879946K21**

Combination water temperature, oil pressure, voltage and fuel gauge. Black face, large display. Fits in a 4-5/16" (110 mm) dia. hole. Fits 2001 and newer OptiMax Outboards, 2002 and newer V-6 EFI, 30-60 EFI 4-Stroke, all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Application of this gauge will depend on the individual engine model and its available sensors.

## SC 100 SYSTEM LINK GAUGE 52 MM BEZELS



### BEZEL



**879871 1**

Black - 52 mm  
Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879871B 1**

Black  
Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

### BEZEL



**879871 2**

White - 52 mm  
Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

## BEZEL



**8M6002359**

Chrome - 52 mm  
Fits small 2-1/8 in.(52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**8M0032454**

Chrome  
Fits small 2.125 in.(52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

## SC 100 SYSTEM LINK GAUGE 85 MM BEZELS



### BEZEL 85 MM



**879872 1**

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 1**

Black  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges

### BEZEL 85 MM



**879872 2**

White  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 2**

White  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

**BEZEL 85 MM**



**879872 3**

Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**879872B 3**

Chrome  
Fits large 3-3/8 in.(85 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 24

**SMARTCRAFT SYSTEM GAUGE AND MONITOR  
RETAINING NUTS**

**RETAINING NUT**



**11-879900**

Fits small 2-1/8 in.(52 mm) SmartCraft System gauges and monitor.  
Priced individually, sold @ multiples of 2

**RETAINING NUT**



**11-859073**

Fits large 3-3/8 in.(85 mm) SmartCraft System gauges.  
Priced individually, sold @ multiples of 2

**RETAINING NUT - REAR MOUNT**



**11-879902**

Nut includes tabs to allow gauge to be mounted from the rear of dash panel.  
Fits small 2-1/8 in.(52 mm) SmartCraft System gauges and monitor.  
Priced individually, sold @ multiples of 2

**RETAINING NUT**



**11-879950**

Fits large 4-5/16" (110 mm) SmartCraft System gauges.  
Priced individually, sold @ multiples of 2

**RETAINING NUT**



**11-879900B 1**

Fits small 2-1/8 in.(52 mm) SmartCraft System gauges and monitor.  
Priced individually, sold @ multiples of 24

**RETAINING NUT**



**11-859073B 1**

Fits large 3-3/8 in.(85 mm) SmartCraft System gauges.  
Priced individually, sold @ multiples of 24



# SMARTCRAFT INSTRUMENTS

## GAUGE SEAL



**12-879925**

Fits small 2-1/8 in.(52 mm) SmartCraft System gauges and monitor.  
Priced individually, sold @ multiples of 2

## GAUGE SEAL



**12-859656**

Fits small 3-3/8 in.(85 mm) SmartCraft System gauges.  
Priced individually, sold @ multiples of 2

## SMARTCRAFT GAUGE HOUSING



**8M0099412**

Housing for when you want to install a SmartCraft gauge in an application without a dash (primarily tiller applications), typically to the gunnel or transom.

Any 85 mm SmartCraft gauge (System Tach, System Speed, MercMonitor, SC100 link gauges). This is the housing only, gauge and harness required and sold separately

## ANALOG GAUGE INTERFACE KITS

### DTS ENGINE - ANALOG GAUGE HARNESS



**84-8M0095716**

An analog gauge harness (15 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

**84-8M0095826**

An analog gauge harness (20 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

**84-8M0095827**

An analog gauge harness (25 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

**84-8M0095828**

An analog gauge harness (30 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

## SMARTCRAFT RIGGING AND CONVERSION KITS

### CONVERSION KIT - SMARTCRAFT SENSORS



**889250K01**

New kit that allows you to use SmartCraft gauges on these engines  
Gen II (2007) 75 HP - 115 HP 4 stroke 1.7L engines

### ANALOG TO DIGITAL CONVERSION KIT



**859648A 2**

Converts an analog to a digital OptiMax. Contains the sensors, harnesses and instructions needed.

Fits 2000 and newer OptiMax 2.5L engines.

### ANALOG TO DIGITAL CONVERSION KIT



**859649A 2**

Converts an analog to a digital OptiMax. Contains the sensors, harnesses and instructions needed.

Fits 2000 OptiMax 3.0L engines.

## OPTIMAX MY2001 ANALOG RIGGING KIT



**8M0078157**

Contains necessary components allowing a digital OptiMax to operate analog speedometer, tachometer and water pressure gauges.  
Fits OptiMax engines, model year 2001 and newer.

## SMARTCRAFT RIGGING KIT



**8M0056278**

Kit contains the following:

- 1257- 8742A21 Oil Tanks with Oil Senders (2)
- 859223 Speed/Temperature Sensor (1)
- 84-859743T 1 Harness to oil, fuel and paddle wheel (2)
- 84-879981T30 SC1000R-30, 30 ft. (9.1 meter) Data Harnesses (2)
- 878492A16, 6-Plug J Box (1)
- 859318T 2 Weather Caps (2)
- 881175A 1 Male Connector Cap (1)
- 881176A 1 Female Connector Cap (1)

For dual application. Fits 2001-2005 OptiMax Outboards, 2002-2005 V-6 EFI Outboards and Pro Max Mercury Racing Outboards (when equipped with the 555 Electronic Control Module). The oil tank bracket may only be used as a floor mounted application.

## SMARTCRAFT RIGGING PREP KIT FOR OPTIMAX - SINGLE



**8M0056277**

Kit contains the following:

- 1257- 8742A21 Oil Tank with Oil Sender (1)
  - Harness to oil, fuel and paddle wheel (1)
  - 84-859743T03 Boat harness for oil and fuel
- Removed the 84-879982A30 from the kit. When using the 14 pin harness for non DTS, this data harness is no longer required. (Ref 84-896537 engine to helm harness)

Fits 2006 OptiMax Outboards, 2006 V-6 EFI Outboards and Pro Max Mercury Racing Outboards (when equipped with the 555 Electronic Control Module). The oil tank bracket may only be used as a floor mounted application.

## SMARTCRAFT RIGGING PREP KIT FOR OPTIMAX - SINGLE



**8M0056275**

Kit contains the following:

- 1257- 8742A21 Oil Tank with Oil Sender (1)
- 84-879982A30 30 ft 2RSL SmartCraft Harness (1)
- 84-859743A 1 Harness Asy - Boat

Fits 2006 OptiMax Outboards, 2006 V-6 EFI Outboards and Pro Max Mercury Racing Outboards (when equipped with the 555 Electronic Control Module). The oil tank bracket may only be used as a floor mounted application.

## SMARTCRAFT RIGGING PREP KIT FOR OPTIMAX - SINGLE



**8M0056276**

Kit contains the following:

- 1257- 8742A21 Oil Tank with Oil Sender (1)
- 79-8M0034627 SC1000 System Monitor
- 84-879982A30 30 foot @RSL SmartCraft Harness

Fits 2006 OptiMax Outboards, 2006 V-6 EFI Outboards and Pro Max Mercury Racing Outboards (when equipped with the 555 Electronic Control Module). The oil tank bracket may only be used as a floor mounted application.

## SMARTCRAFT ENGINE DATA KIT



**8M0056279**

Kit contains the following:

- 1257- 8742A22 Oil Tank without Oil Sender (1)
  - 79-879896K21 Front Mount SC1000 System Monitor
  - Data Harness removed for 2006 (84-879982A30) - use new 14 pin harness with 84-896537 series which eliminates the data harness - 10 pin is part of primary engine to helm harness
- The oil tank bracket may only be used as a floor mounted application.

Fits 2006 and newer OptiMax Outboards when using new 14 pin harness

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A21**

Remote 3.0 US gal (11 L) Oil Tank with sender, complete with tank, lines, floor mounting bracket and all hardware.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A22**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, floor mounting bracket and all hardware.

Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly is only used in floor mounted applications.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A23**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, mounting bracket and all hardware. Old Bracket Design

Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly may be optionally floor or wall mounted.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A24**

Remote 3.0 US gal (11 L) Oil Tank with sender, complete with tank, lines, floor mounting bracket and all hardware. Old Bracket Design

Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly may be optionally floor or wall mounted.

## REMOTE OIL TANK KIT



**1257- 8742A25**

Includes remote oil tank, lines, fittings and hardware to convert to a pressurized remote 2 cycle oil tank system.

Fits Mercury/Mariner 75,90,115 hp (1.5L) OptiMax outboards, model year 2004 and newer.



**ANALOG INSTRUMENTS**

**INSTRUMENT SETS - FLAGSHIP PLUS BLACK FACE FAMILY**

Visit the Flagship Plus Black Face Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges

**S** - Small Face All other gauges



ANALOG INSTRUMENTS

# ANALOG INSTRUMENTS

## INSTRUMENT SETS - FLAGSHIP PLUS WHITE FACE FAMILY

Visit the Flagship Plus White Face Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges

**S** - Small Face All other gauges



**L**



**L**



**L**



**L**



**L**



**L**



**L**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



**S**



## INSTRUMENT SETS - FLAGSHIP PLUS WHITE FACE/CHROME

Visit the Flagship Plus White Face with Chrome Bezel Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges

**S** - Small Face All other gauges



L



L



L



L



L



L



L



S



S



S



S



S



S



S



S



S



S



S



S



S



# ANALOG INSTRUMENTS

## INSTRUMENT SETS - ADMIRAL PLUS BLACK FACE FAMILY

Visit the Admiral Plus Black Face Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges  
**S** - Small Face All other gauges



ANALOG INSTRUMENTS



## INSTRUMENT SETS - ADMIRAL PLUS BLACK FACE/CHROME

Visit the Admiral Family Gauges section for specific gauges. All Tachometers and Speedometers fit 3 3/8 inch (85 MM) diameter hole. All other gauges fit 2 1/8 inch (52 MM) diameter hole. Gauges have studs and metal brackets.



**L** - Large Face All speed measurement and tachometer gauges  
**S** - Small Face All other gauges



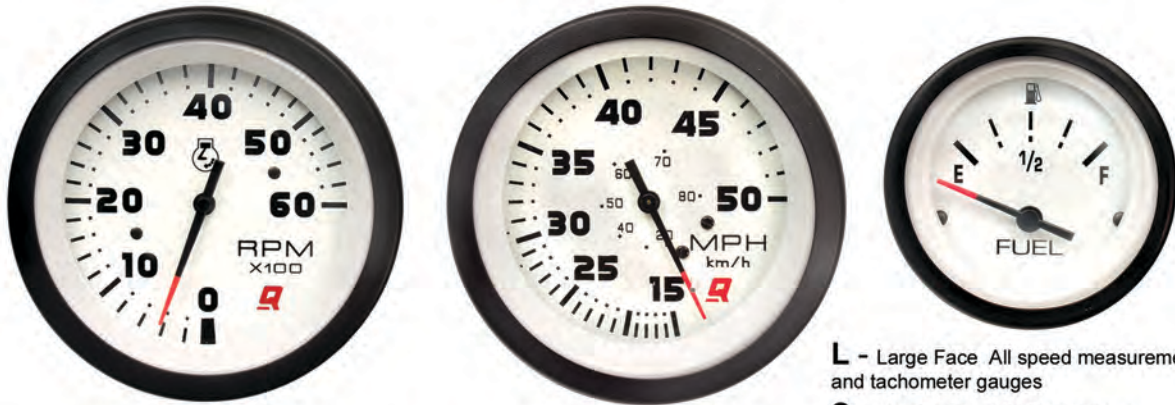
ANALOG INSTRUMENTS



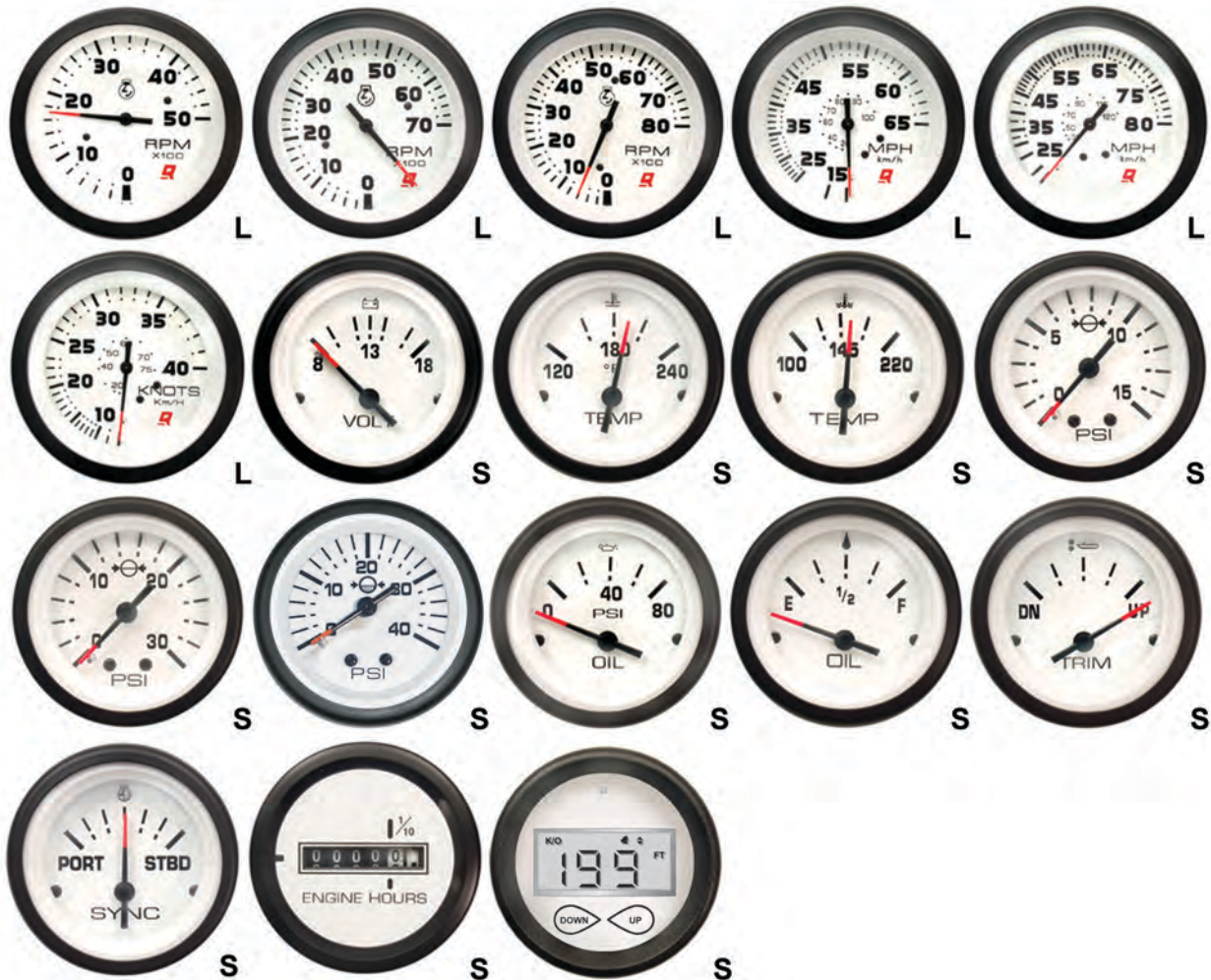
# ANALOG INSTRUMENTS

## INSTRUMENT SETS - ADMIRAL PLUS WHITE FACE FAMILY

Visit the Admiral Plus White Face Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges  
**S** - Small Face All other gauges



ANALOG INSTRUMENTS



## INSTRUMENT SETS - INTERNATIONAL II FAMILY

Visit the International II Family Gauges section for individual details. All tachometers and speedometers fit a standard 3-3/8 in. (85 mm) diameter hole. All other gauges fit a 2-1/8 in. (54 mm) diameter hole.



**L** - Large Face All speed measurement and tachometer gauges

**S** - Small Face All other gauges



# ANALOG INSTRUMENTS

## ANALOG GAUGE INTERFACE - DIGITAL ENGINES

Converts digital signal to analog

### DTS ENGINE - ANALOG GAUGE HARNESS



#### 84-8M0095716

An analog gauge harness (15 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

#### 84-8M0095826

An analog gauge harness (20 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

#### 84-8M0095827

An analog gauge harness (25 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

#### 84-8M0095828

An analog gauge harness (30 feet) specific for DTS engines that is more cost effective than the AGI (Analog Gauge Interface) solution  
DTS versions of 4.5L/6.2L MerCruiser engines only

### ANALOG GAUGE INTERFACE KIT



#### 892486K08

Used on 14-pin engines to convert a digital sensor signal into analog for Tachometer, Oil Pressure/Oil Level, Water Temperature, Trim, and Fuel Level analog gauges. There is also a connection for SC100 Link Gauges. Enhanced Voltage Suppression.

Used with a 10 Pin Junction Box connection, For Non-PCM09 ECUs - Fits SmartCraft compatible 14-pin engines

#### 8M0109742

Used on 14-pin engines to convert a digital sensor signal into analog for Tachometer, Oil Pressure/Oil Level, Water Temperature, Trim, and Fuel Level analog gauges. There is also a connection for SC100 Link Gauges. No Voltage Suppression.

Used with a 10 Pin Junction Box connection. For PCM09 ECUs only - Fits SmartCraft compatible 14-pin engines.

### ANALOG GAUGE INTERFACE (AGI) KIT



#### 892486K07

Includes AGI Module Assembly, Harness and hardware.  
For installations using analog gauges instead of SmartCraft. Use with analog tachometer, coolant temp, oil pressure or level, trim and fuel level. Enhanced Voltage Suppression.

Race MerCruiser or outboard engines in single or multiple engine installations plus MerCruiser 496Mag/Mag HO engines.

### ANALOG GAUGE INTERFACE (AGI) KIT



#### 892486K04

For installations using analog gauges instead of SmartCraft. Use with analog tachometer, coolant temp, oil temp, oil pressure or fuel pressure gauges. Enhanced Voltage Suppression.

Race MerCruiser engines with the 14 pin Deutsch connector engine wiring harness. One AGI kit per engine required.

### ANALOG GAUGE INTERFACE MODULE



#### 892486T04

Replacement AGI Module: analog outputs for tach, fuel level, trim position, block temperature and oil pressure.

For NON-PCM09 ECUs - Must have digital sensors on SmartCraft engine in order for these to be converted to analog outputs. CDS service tool used to enable Tach Link output (which can be either digital link data or analog trim)



## VESSEL ANALOG GAUGE INTERFACE (AGI) KIT



**892486K05**

For installations using analog gauges instead of SmartCraft. Use with analog tab position (port & starboard), fuel level (two fuel tanks) and trim position gauges. Enhanced Voltage Suppression.

Race MerCruiser engines with the 14 pin Deutsch connector engine wiring harness. One AGI kit per boat required.

## TROLL CONTROL- DASH MOUNTED- ANALOG



**87-8M0083439**

Troll Control will allow you to have the same functions that you get from the SmartCraft Digital gauges and adjust the speed of the boat. By pushing the button up or down, you can feather your speed every 10 RPM. Go from idle to 1000 RPM or anywhere in between. (some engine can actually go lower than idle (75-115 4 stroke(Walleye), 135-200 HP Verado 4 cylinder and 3.0L Optimax) This kit will be used in analog gauge installations. RPM will reset to idle when more than 2-3% movement occurs at the throttle (TPS)

Can be used with any Analog Gauge installation without a J Box. "Y" harness is included in kit to connect to main engine harness. This kit can be used with any SmartCraft compatible Mercury Engine.

## CONVERSION KIT - SMARTCRAFT SENSORS



**889250K01**

New kit that allows you to use SmartCraft gauges on these engines Gen II (2007) 75 HP - 115 HP 4 stroke 1.7L engines

## SMARTCRAFT PITOT SENSOR KIT



**8M0090447**

Pitot sensor kit provides speed information for SmartCraft gauges. 2.1L F75-115 Four Stroke and 150 Four Stroke

## MONITOR PANELS FOR DIESELS

### PRIMARY STATION MONITOR PANEL



**806385T**

Warning lights are provided for low oil pressure, excessive coolant temperature, insufficient alternator output and glow plug activation.

Fits 1.7L MS & MI 120 and 4.2 MS & MI (200 & 230)

### PRIMARY STATION MONITOR PANEL



**861014**

Warning lights are provided for low oil pressure, excessive coolant temperature, insufficient alternator output, glow plug activation & check engine light.

Fits 1997 and newer 2.8 ES & EI 165 and 4.2 ES & EI (250 & 230)

## TACHOMETER SELECTION AND SETTINGS CHARTS

### Tachometer Application

Model	Description	Flagship (Black Face)	Flagship (White Face)	QSI	International II	Generic
MerCruiser MCM/MIE Gasoline Engines	6000 RPM	79-895283A03	79-895283A23	N.L.A.	79-895283Q43	N/A
	8000 RPM	79-895283A06	79-859675A11	N.L.A.	79-895283Q45	N/A
MerCruiser D1.7L DTI, D2.8L & D4.2L D-Tronic	ALL	79-895283A03	79-895283A23	N.L.A.	N/A	N/A
MerCruiser D3.0, D3.6L & D4.2L	1994 and Newer	79-895283A02	N/A	79-805289A 1	N/A	N/A
MerCruiser D7.3L D-Tronic	1997 and Newer	79-895283A02	N/A	79-805289A 1	N/A	N/A
Mercury/Mariner 4-Stroke Outboards	6000 RPM	79-895283A03	79-895283A23	N.L.A.	79-895283Q43	N/A
	8000 RPM	79-895283A06	79-859675A11	N.L.A.	79-895283Q45	N/A
Mercury/Mariner 20 HP and Above (2 cycle)	6000 RPM	79-895283A03	79-895283A23	N.L.A.	79-895283Q43	N/A
	8000 RPM	79-895283A06	79-859675A11	N.L.A.	79-895283Q45	N/A
Mercury/Mariner Optimax	6000 RPM(1)	79-895283A03	79-895283A23	N.L.A.	79-895283Q43	N/A
	8000 RPM(1)	79-895283A06	79-859675A11	N.L.A.	79-895283Q45	N/A
Mariner 8-40 HP (Japanese import)	Manual start w/ lighting coil	N/A	N/A	N/A	N/A	N/A
Mariner 9.9-60 HP (Japanese import)	Electric start / 2 cylinder	N/A	N/A	N/A	N/A	N/A
Force 3	50cc	N/A	N/A	N/A	N/A	N/A
Force 40 HP and Above	6000 RPM	79-895283A03	79-895283A23	N.L.A.	79-895283Q43	N/A
	8000 RPM	79-895283A06	79-859675A11	N.L.A.	79-895283Q45	N/A

(1) Correct harness required for optimum performance

### Tachometer Settings

Model	Country	Serial # Range	Positive Pulses Per Crank Revolution	Poles	(Flagship, Admiral, International II & Commodore)	(QSI Series) Tachometer Switch Setting	(Force 79-817030A) Tachometer Switch Setting
Mercury/Mariner (2-stroke) 6 thru 25 HP (U.S. Orig)			4	8	4P	3	N/A
Mercury/Mariner (4-stroke) 8 and 9.9 HP			3	6	3P	2	N/A
Mercury/Mariner (2-stroke) 30/40 HP	USA	0G053314 and up	6	12	6P	4	N/A
Mercury/Mariner 35 and 40 HP (2 Cyl.)	USA	5823918 and up	4	8	4P	3	N/A
	BEL	9298955 and up	4	8	4P	3	N/A
	AUS	8070639 and up	4	8	4P	3	N/A
	CAN	7169337 and up	4	8	4P	3	N/A
Mercury/Mariner (4-stroke) 25 thru 90 HP			6	12	6P	4	N/A
Mercury/Mariner (2-stroke) 45 thru V-6 (U.S. Orig)			6	12	6P	4	N/A
Force 35			-	20	N/A	N/A	1
Force 35 HP and higher with Mercury ignition			6	12	6P	4	2
MerCruiser 4 cyl. gasoline engine			2	N/A	4C	1	N/A
MerCruiser 6 cyl. gasoline engine			3	N/A	6C	2	N/A
MerCruiser 8 cyl. gasoline engine			4	N/A	8C	3	N/A

## FLAGSHIP PLUS BLACK FACE FAMILY

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

### FLAGSHIP INSTRUMENT SET



#### 79-895283A01

Anti-fog lens. Black face and black bezel; blue graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For sterndrives and inboards only with 12 volt system. Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER KIT



#### 79-895283A02

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. Black face and Black bezel; Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only  
Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER KIT



#### 79-895283A03

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. Black face and Black bezel; Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboard and MCM products. Will require AGI converter for Verado (Digital) engines  
Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER KIT



#### 79-895283A05

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and Black bezel; Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require AGI converter with Verado (Digital) engines  
Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER

#### 79-895283B03

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and bezel; blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash. Priced and packaged in quantities of 24 pcs.

Fits all MCM/MIE gasoline engines; also fits various outboard engines 8hp and higher. See application chart for specific engine models.

### FLAGSHIP TACHOMETER KIT



#### 79-895283A06

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. Black face and Black bezel; Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

for various Mercury Outboards and MCM products. Will require AGI converter with Verado (Digital) engines  
Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP SPEEDOMETER



#### 79-895285A01

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. Black face and Black bezel; White/Blue graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (86 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

#### 79-895285B01

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. Black face and bezel; blue graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash. Pricing and packaging will be in quantities of 24 pcs.

Mercury Precision Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## FLAGSHIP SPEEDOMETER



**79-895285A03**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. Black face and Black bezel; White/Blue graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A04**

Anti-fog lens. 10-80 MPH. 270 degree dial sweep. Black face and Black bezel; White/Blue graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A06**

Anti-fog lens. 10-100 MPH. 270 degree dial sweep. Black face and Black bezel; White/Blue graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A08**

Anti-fog lens. 10- 50 knots. 270 degree dial sweep. Black face and Black bezel; White/Blue graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## BEZEL 52 MM



**879292001**

Bezel-Gold 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## BEZEL 52 MM



**879292002**

Bezel-Chrome 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## FLAGSHIP VOLT METER



**79-895286A01**

Anti-fog lens. Black face and Black bezel; White/Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895286B01**

Anti-fog lens. Black face and Black bezel; White/Blue graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Pricing and packaging will be in quantities of 24 pcs.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A01**

Anti-fog lens. 120 deg.-240 deg.F gauge. Black face and Black bezel; White/Blue graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner V-6 outboards. Sender, if not already installed on the outboard, must be purchased separately.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A02**

Anti-fog lens. 60 deg.-200 deg.F gauge. Black face and Black bezel; White/Blue graduations.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791) Sender need to be ordered separately

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A03**

Anti-fog lens. 100 deg.-240 deg.F gauge. Black face and Black bezel; White/Blue graduations.

Diesel

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A01**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and bezel; blue graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895288A02**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and bezel; blue graduations. Replacement gauge only

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A03**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel with Blue/White graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895288A04**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel with Blue/White graduations. Replacement Gauge only

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Mercury Precision Branded, Box Point of Sale Packaged.



## ANALOG INSTRUMENTS

### FLAGSHIP WATER PRESSURE GAUGE



**79-895288A05**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and bezel; blue graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895288A06**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and bezel; blue graduations.. Replacement gauge only.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP OIL PRESSURE GAUGE



**79-895289A01**

Anti-fog lens. Black face and Black bezel; Blue/White graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP OIL PRESSURE GAUGE



**79-895289A02**

Anti-fog lens. Black face and Black bezel; Blue / White graduations.

Fits D3.0L, D3.6L, and 4.2L diesels (1994 & newer) and D2.8, D4.2L, and D7.3L ES & EI models (1997 & newer).

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP OIL LEVEL GAUGE KIT



**79-895290A01**

Anti-fog lens. Black face and Black bezel; Blue/White graduations.

Fits V-6 outboard 3 US gal.(11.34 L) and 1.8 US gal.(6.8 L) remote oil reservoirs.

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP FUEL GAUGE



**79-895291A01**

Anti-fog lens. Black face and bezel; blue graduations. 12 volt system and 240 ohm sender required.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895291B01**

Anti-fog lens. Black face and bezel; blue graduations. 12 volt system and 240 ohm sender required. Priced and packaged in quantities of 24 pcs

Quicksilver Branded, Box Point of Sale Packaged.

### FLAGSHIP DUAL ENGINE SYNCHRONIZER



**79-895294A01**

Anti-fog lens. Black face and Black bezel; Blue/White graduations. Connects to tachometers.

Fits both 2-stroke and 4-stroke gasoline engine applications. Requires a synchronizer driver unless already installed.

Mercury Precision Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## FLAGSHIP POWER TRIM GAUGE



**79-895292A01**

Anti-fog lens. Black face and bezel; blue graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately. Fits Sterndrive and Outboards

Mercury Precision Branded, Box Point of Sale Packaged.

## FUEL GAUGE SENDING UNIT



**851052Q**

Designed for tanks that have a 5 screw flange. Use with 12 volt system. 33-240 ohm. Adjusts from 4 in.(10.2 cm) to 24 in.(60.7 cm)

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## FLAGSHIP POWER TRIM GAUGE



**79-895292B01**

Anti-fog lens. Black face and bezel; blue graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately. Priced and packaged in quantities of 24 pcs

Fits Stern drives and Outboards

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP CRUISELOG GAUGE



**79-895295A01**

Anti-fog lens. Black face and Black bezel; blue graduations. No illumination.

Wiring included with this single pack.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP PLUS WHITE FACE FAMILY

Large gauge - fits 3-3/8 in.(86 mm) hole in dash. Small gauge - fits 2-1/8 in.(54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

## FLAGSHIP INSTRUMENT SET



**79-895283A21**

Anti-fog lens. White face and white bezel; black graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboard and MCM products. Will require an AGI converter for Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP TACHOMETER KIT



**79-895283A22**

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. White face and White bezel: Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only

Mercury Precision Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## FLAGSHIP TACHOMETER KIT



79-895283A23

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. White face and White bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require the use of AGI converter for Verado (Digital) engines  
Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP TACHOMETER KIT



79-895283A25

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. White face and White bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM product. Will require use of AGI converter for Verado (Digital) engines  
Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP TACHOMETER KIT



79-895283A26

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. White face and White bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require the use of an AGI converter with Verado (Digital) engines.  
Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



79-895285A21

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. White face and White bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



79-895285A23

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. White face and White bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



79-895285A24

Anti-fog lens. 0-80 MPH. 270 degree dial sweep. White face and White bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



79-895285A26

Anti-fog lens. 0-100 MPH. 270 degree dial sweep. White face and White bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A28**

Anti-fog lens. 10-50 Knots. 270 degree dial sweep. White face and White bezel; Black graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## BEZEL 52 MM



**879292001**

Bezel-Gold 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## BEZEL 52 MM



**879292002**

Bezel-Chrome 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## FLAGSHIP VOLT METER



**79-895286A21**

Anti-fog lens. White face and White bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A21**

Anti-fog lens. 100 deg.-240 deg.F gauge. White face and White bezel; Black graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner V-6 outboards. Sender, if not already installed on the outboard, must be purchased separately. Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A22**

Anti-fog lens. 60 deg.-200 deg.F gauge. White face and White bezel; Black graduations.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791) Senders must be ordered separately Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A23**

Anti-fog lens. 100 deg.-240 deg.F gauge. White face and White bezel; Black graduations.

Diesel

Mercury Precision Branded, Box Point of Sale Packaged.



# ANALOG INSTRUMENTS

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A21**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face and bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288A22**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face and bezel; Black graduations. Replacement gauge only

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A23**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288A24**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and White bezel; Black graduations. Replacement gauge only

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A25**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Mercury Precision Branded, Box Point of Sale Packaged.

**79-895288A26**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and White bezel; Black graduations. Replacement gauge only

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP OIL PRESSURE GAUGE



**79-895289A21**

Anti-fog lens. White face and White bezel; black graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP OIL PRESSURE GAUGE



**79-895289A22**

Anti-fog lens. White face and White bezel; black graduations.

Fits D3.0L, D3.6L, and 4.2L diesels (1994 & newer) and D2.8, D4.2L, and D7.3L ES & EI models (1997 & newer).

Quicksilver Branded, Box Point of Sale Packaged.



## FLAGSHIP OIL LEVEL GAUGE KIT



**79-895290A21**

Anti-fog lens. White face and White bezel; black graduations. Fits V-6 outboard 3 US gal.(11.34 L) and 1.8 US gal.(6.8 L) remote oil reservoirs. Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP FUEL GAUGE



**79-895291A21**

Anti-fog lens. White face and White bezel; black graduations. 12 volt system and 240 ohm sender required. Quicksilver Branded, Box Point of Sale Packaged.

## FUEL GAUGE SENDING UNIT



**851052Q**

Designed for tanks that have a 5 screw flange. Use with 12 volt system. 33-240 ohm. Adjusts from 4 in.(10.2 cm) to 24 in.(60.7 cm) Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## FLAGSHIP POWER TRIM GAUGE



**79-895292A21**

Anti-fog lens. White face and bezel; black graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately. Fits Stern drives and Outboards Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP DUAL ENGINE SYNCHRONIZER



**79-895294A21**

Anti-fog lens. White face and White bezel; black graduations. Connects to tachometers. Fits both 2-stroke and 4-stroke gasoline engine applications. Requires a synchronizer driver unless already installed. Quicksilver Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## FLAGSHIP CRUISELOG GAUGE



**79-895295A21**

Anti-fog lens. White face and White bezel; black graduations. No illumination. Wiring included with this single pack. Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## FLAGSHIP PLUS WHITE FACE WITH CHROME BEZELS

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

### FLAGSHIP INSTRUMENT SET



#### 79-895283A41

Anti-fog lens. White face and Chrome bezel; black graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboard and MCM products. Will require an AGI converter for Verado (Digital) engines.

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER



#### 79-895283A42

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. White face and Chrome bezel; black graduations. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER



#### 79-895283A43

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER



#### 79-895283A45

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require the use of an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

#### 79-895283B43

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash. Priced and packaged in quantities of 24 pcs.

Fits all MCM/MIE gasoline engines; also fits various outboard engines 8hp and higher. See application chart for specific engine models.

Mercury Precision Branded, Box Point of Sale Packaged.

### FLAGSHIP TACHOMETER



#### 79-895283A46

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

for various Mercury Outboards and MCM products. Will require use of an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### FLAGSHIP SPEEDOMETER



#### 79-895285A41

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. White face and Chrome bezel; black graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A43**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. White face and Chrome bezel; black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895285B43**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. White face and Chrome bezel : black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash. Pricing and packaging will be in quantities of 24 pcs.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A44**

Anti-fog lens. 0-80 MPH. 270 degree dial sweep. White facial and Chrome bezel; black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A46**

Anti-fog lens. 10-100 MPH. 270 degree dial sweep. White face and Chrome bezel; black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP SPEEDOMETER



**79-895285A48**

Anti-fog lens. 10-50 Knots. 270 degree dial sweep. White face and Chrome bezel; black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP VOLT METER



**79-895286A41**

Anti-fog lens. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895286B41**

Anti-fog lens. White face and Chrome bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Pricing and packaging will be in quantities of 24 pcs.

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A41**

Anti-fog lens. 100 deg.-240 deg.F gauge. White face and Chrome bezel; black graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner V-6 outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## FLAGSHIP WATER TEMPERATURE GAUGE



**79-895287A42**

Anti-fog lens. 60 deg.-200 deg.F gauge. White face and Chrome bezel; black graduations. Also requires reducer fitting 22-86306 for 75 thru 115 FourStroke and 225 FourStroke applications. Coastal flush units require the 12415A 2 temperature sender kit. Order sender separately.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp; and 1993 and newer Force outboards (Force models must order sender FA299791)

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A41**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face and Chrome bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288A42**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face plate with Chrome bezel; black graduations. Replacement gauge only.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A43**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and Chrome bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older); and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288A44**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and Chrome bezel; black graduations. Replacement Gauge

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older); and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP WATER PRESSURE GAUGE



**79-895288A45**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and Chrome bezel; black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288A46**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and Chrome bezel; black graduations.. Replacement gauge only.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP OIL PRESSURE GAUGE



**79-895289A41**

Anti-fog lens. White face and Chrome bezel; black graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP OIL PRESSURE GAUGE



**79-895289A42**

Anti-fog lens. White face and Chrome bezel; black graduations.

Fits D3.0L, D3.6L, and 4.2L diesels (1994 & newer) and D2.8, D4.2L, and D7.3L ES & EI models (1997 & newer).

Mercury Precision Branded, Box Point of Sale Packaged.



## FLAGSHIP OIL LEVEL GAUGE KIT



**79-895290A41**

Anti-fog lens. White face and Chrome bezel; black graduations. Fits V-6 outboard 3 US gal.(11.34 L) and 1.8 US gal.(6.8 L) remote oil reservoirs. Quicksilver Branded, Box Point of Sale Packaged.

## FLAGSHIP FUEL GAUGE



**79-895291A41**

Anti-fog lens. White face and Chrome bezel; black graduations. 12 volt system and 240 ohm sender required. Quicksilver Branded, Box Point of Sale Packaged.

**79-895291B41**

Anti-fog lens. White face and Chrome bezel; black graduations. 12 volt system and 240 ohm sender required. Priced and packaged in quantities of 24 pcs Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP POWER TRIM GAUGE



**79-895292A41**

Anti-fog lens. White face and Chrome bezel; black graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately.

Fits Sterndrives and Outboards

Quicksilver Branded, Box Point of Sale Packaged.

**79-895292B41**

Anti-fog lens. White face and Chrome bezel; black graduations. Bulk package of 24 pcs. Designed for models that have a sender already installed or installation of a sender kit purchased separately.

Fits Sterndrives and Outboards

Mercury Precision Branded, Box Point of Sale Packaged.

## FLAGSHIP DUAL ENGINE SYNCHRONIZER



**79-895294A41**

Anti-fog lens. White face and Chrome bezel; black graduations. Connects to tachometers.

Fits both 2-stroke and 4-stroke gasoline engine applications.

Mercury Precision Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines.

Any Admiral, Flagship or International II gauges

## FLAGSHIP CRUISELOG GAUGE



**79-895295A41**

Anti-fog lens. White face and Chrome bezel; black graduations. No illumination. Wiring included with this single pack.

Quicksilver Branded, Box Point of Sale Packaged.



# ANALOG INSTRUMENTS

## ADMIRAL PLUS BLACK FACE FAMILY

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

### ADMIRAL INSTRUMENT SET



79-895283Q01

Anti-fog lens. Black face and black bezel; red graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboards and MCM products. Will require use of an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER KIT



79-895283Q02

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. Black face and Black bezel; Red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER KIT



79-895283Q03

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. Black face and Black bezel; Red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require use of an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER KIT



79-895283Q05

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and Black bezel; Red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require use of an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER

79-895283B13

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and Black bezel; Red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash. Priced and packaged in quantities of 24 pcs.

For various Mercury Outboards and MCM products. Will require use of an AGI converter with Verado (Digital) engines

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER KIT



79-895283Q06

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. Black face and Black bezel; Red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL SPEEDOMETER



79-895285Q01

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. Black face and Black bezel; White/Red graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q03**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. Black face and Black bezel; White/Red graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q04**

Anti-fog lens. 0-80 MPH. 270 degree dial sweep. Black face and Black bezel; White/Red graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q08**

Anti-fog lens. 10-40 Knots. 270 degree dial sweep. Black face and Black bezel; White/Red graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## BEZEL 52 MM



**879292001**

Bezel-Gold 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## BEZEL 52 MM



**879292002**

Bezel-Chrome 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## ADMIRAL VOLT METER



**79-895286Q01**

Anti-fog lens. Black face and Black bezel; Red/White graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Quicksilver Branded, Box Point of Sale Packaged.

## WATER TEMPERATURE GAUGE



**79-895287Q01**

Anti-fog lens. 100 deg.-240 deg.F gauge. Black face and Black bezel; white/red graduations. Order sender separately. Also requires reducer fitting 22-86306 for 75 thru 115 FourStroke and 225 FourStroke applications. Coastal flush units require the 12415A 2 temperature sender kit.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791)

Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## WATER TEMPERATURE GAUGE



### 79-895287Q02

Anti-fog lens. 100 deg.-220 deg.F gauge. Black face and Black bezel; white/red graduations. Sender must be ordered separately. Also requires reducer fitting 22-86306 for 75 thru 115 FourStroke and 225 FourStroke applications. Coastal flush units require the 12415A 2 temperature sender kit.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791 and discard sender included with gauge.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



### 79-895288Q01

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

### 79-895288Q02

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Replacement gauge only.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



### 79-895288Q03

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

### 79-895288Q04

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Replacement gauge only.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



### 79-895288Q05

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

### 79-895288Q06

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; red graduations. Replacement gauge only.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL OIL PRESSURE GAUGE



### 79-895289Q01

Anti-fog lens. Black face and Black bezel; Red/white graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## OIL PRESSURE SENDER KIT



### 8M0068785

Includes sender and harness used with oil pressure gauges and 21 ft.(6.4 m) of wire.

Fits Mercury/Mariner 25/30/40/45/50/60 (4-stroke).

## ADMIRAL OIL LEVEL GAUGE KIT



**79-895290Q01**

Anti-fog lens. Black face and Black bezel; Red/White graduations. Fits V-6 outboard 3 US gal.(11.34 L) and 1.8 US gal.(6.8 L) remote oil reservoirs. Mercury Precision Branded, Box Point of Sale Packaged.

## ADMIRAL FUEL GAUGE



**79-895291Q01**

Anti-fog lens. Black face and Black bezel; Red/White graduations. 12 volt system and 240 ohm sender required. Quicksilver Branded, Box Point of Sale Packaged.

**79-895291B11**

Anti-fog lens. Black face and Black bezel; red graduations. 12 volt system and 240 ohm sender required. Priced and packaged in quantities of 24 pcs. Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL POWER TRIM GAUGE



**79-895292Q01**

Admiral Plus series gauge. Anti-fog lens. Black face and bezel; red graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately. Fits MCM and Outboards. Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL DUAL ENGINE SYNCHRONIZER



**79-895294Q01**

Anti-fog lens. Black face and Black bezel; red graduations. Connects to tachometers.

Fits both 2-stroke and 4-stroke gasoline engine applications. Requires a synchronizer driver unless already installed.

Mercury Precision Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## ADMIRAL CRUISELOG GAUGE



**79-895295Q01**

Anti-fog lens. Black face and Black bezel; Red/White graduations. No illumination. Wiring included with this single pack.

Mercury Precision Branded, Box Point of Sale Packaged.



# ANALOG INSTRUMENTS

## ADMIRAL PLUS BLACK WITH CHROME BEZEL

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and setting charts are located following the color group images.

### ADMIRAL INSTRUMENT SET



79-895283Q61

Anti-fog lens. Black face and Chrome bezel; red graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboards and MCM products. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER



79-895283Q62

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER



79-895283Q63

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter for Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER



79-895283Q65

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter for Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL TACHOMETER



79-895283Q66

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter for Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL SPEEDOMETER



79-895285Q61

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.



## ADMIRAL SPEEDOMETER



**79-895285Q63**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q64**

Anti-fog lens. 10-80 MPH. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q68**

Anti-fog lens. 10-40 Knots. 270 degree dial sweep. Black face and Chrome bezel; red graduations. Includes 20 ft. (6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL VOLT METER



**79-895286Q61**

Anti-fog lens. Black face and Chrome bezel; red/white graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER TEMPERATURE GAUGE



**79-895287Q61**

Anti-fog lens. 100 deg.-240 deg.F gauge. Black face and Chrome bezel; red graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner V-6 outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER TEMPERATURE GAUGE



**79-895287Q62**

Anti-fog lens. 60 deg.-220 deg.F gauge. Black face and Chrome bezel; red/white graduations.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791) Senders must be ordered separately

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



**79-895288Q61**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and Chrome bezel; red graduations. Complete kit. Includes 25 ft. (7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## ADMIRAL WATER PRESSURE GAUGE



**79-895288Q63**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Chrome bezel; red graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older); and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q64**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Chrome bezel; red graduations. Replacement gauge only.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older); and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



**79-895288Q65**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Chrome bezel; red graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q66**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Chrome bezel; red graduations. Replacement gauge only.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL OIL PRESSURE GAUGE



**79-895289Q61**

Anti-fog lens. Black face and Chrome bezel; red graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## OIL PRESSURE SENDER KIT



**8M0068785**

Includes sender and harness used with oil pressure gauges and 21 ft.(6.4 m) of wire.

Fits Mercury/Mariner 25/30/40/45/50/60 (4-stroke).

## ADMIRAL OIL LEVEL GAUGE KIT



**79-895290Q61**

Anti-fog lens. Black face and Chrome bezel; Red/White graduations.

Fits V-6 outboard 3 US gal.(11.34 L) and 1.8 US gal.(6.8 L) remote oil reservoirs.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL FUEL GAUGE



**79-895291Q61**

Anti-fog lens. Black face and Chrome bezel; red graduations. 12 volt system and 240 ohm sender required.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL TRIM GAUGE



**79-895292Q61**

Anti-fog lens. Black face and Chrome bezel; red graduations. 12 volt system

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL DUAL ENGINE SYNCHRONIZER



**79-895294Q61**

Anti-fog lens. Black face and Chrome bezel; red graduations. Connects to tachometers.

Fits both 2-stroke and 4-stroke gasoline engine applications.

Quicksilver Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## ADMIRAL CRUISELOG GAUGE



**79-895295Q61**

Anti-fog lens. Black face and Chrome bezel; red graduations. No illumination. Wiring included with this single pack.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL PLUS WHITE FACE FAMILY

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

## ADMIRAL INSTRUMENT SET



**79-895283Q21**

Anti-fog lens. White face and black bezel; black graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboards and MCM engines. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL TACHOMETER



**79-895283Q22**

Anti-fog lens. 0-5000 RPM. 270 degree dial sweep. White face and Black bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

Diesel Engines only

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL TACHOMETER



**79-895283Q23**

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. White face and Black bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM engines. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.



# ANALOG INSTRUMENTS

## ADMIRAL TACHOMETER



**79-895283Q25**

Anti-fog lens. White face and black bezel; black graduations. Set includes 0-7000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included.

For various Mercury Outboards and MCM engines. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL TACHOMETER



**79-895283Q26**

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. White face and Black bezel; Black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM engines. Will require an AGI converter with Verado (Digital) engines.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q21**

Anti-fog lens. 10-45 MPH. 270 degree dial sweep. White face and Black bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q23**

Anti-fog lens. 10-65 MPH. 270 degree dial sweep. White face and Black bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q24**

Anti-fog lens. 0-80 MPH. 270 degree dial sweep. White face and Black bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL SPEEDOMETER



**79-895285Q28**

Anti-fog lens. 10-40 Knots. 270 degree dial sweep. White face and Black bezel; Black graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## BEZEL 52 MM



**879292001**

Bezel-Gold 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## BEZEL 52 MM



**879292002**

Bezel-Chrome 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

## ADMIRAL VOLT METER



**79-895286Q21**

Anti-fog lens. White face and Black bezel; black graduations. Outboards require a tachometer harness or ignition/choke assembly for connection.

Quicksilver Branded, Box Point of Sale Packaged.

## WATER TEMPERATURE GAUGE



**79-895287Q21**

Anti-fog lens. 100 deg.-240 deg.F gauge. White face and Black bezel; Black graduations. Includes sender. Also requires reducer fitting 22-86306 for 75 thru 115 FourStroke and 225 FourStroke applications. Coastal flush units require the 12415A 2 temperature sender kit.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791 and discard sender included with gauge.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER TEMPERATURE GAUGE



**79-895287Q22**

Anti-fog lens. 100 deg.-220 deg.F gauge. White face and Black bezel; Black graduations. Sender must be ordered separately. Also requires reducer fitting 22-86306 for 75 thru 115 FourStroke and 225 FourStroke applications. Coastal flush units require the 12415A 2 temperature sender kit.

Fits Mercury/Mariner 25 thru 115 FourStroke, 225 FourStroke, 40 (3 & 4 cyl.), 45, 50/60 (3 cyl.), and 70 to 125 hp ; and 1993 and newer Force outboards (Force models must order sender FA299791)

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



**79-895288Q21**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q22**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Replacement gauge only.

Fits Mercury/Mariner 25 E and EL (U.S. S/N 0C192155 and above; Belgium S/N 9548742 and above), 30 to 125 (except four stroke models), 1998 and older V-6 (3.0L), and Force 40/50.

Quicksilver Branded, Box Point of Sale Packaged.

## ADMIRAL WATER PRESSURE GAUGE



**79-895288Q23**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.



# ANALOG INSTRUMENTS

## 79-895288Q24

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Replacement gauge only.  
Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.  
Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL WATER PRESSURE GAUGE



## 79-895288Q25

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.  
Replacement hose not sold separate, obtain locally.  
Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.  
Quicksilver Branded, Box Point of Sale Packaged.

## 79-895288Q26

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. White face and Black bezel; Black graduations. Replacement gauge only.  
Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.  
Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL OIL PRESSURE GAUGE



## 79-895289Q21

Anti-fog lens. White face and Black bezel; black graduations.  
Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.  
Quicksilver Branded, Box Point of Sale Packaged.

### OIL PRESSURE SENDER KIT



## 8M0068785

Includes sender and harness used with oil pressure gauges and 21 ft.(6.4 m) of wire.  
Fits Mercury/Mariner 25/30/40/45/50/60 (4-stroke).

### ADMIRAL FUEL GAUGE



## 79-895291Q21

Anti-fog lens. White face and Black bezel; black graduations. 12 volt system and 240 ohm sender required.  
Quicksilver Branded, Box Point of Sale Packaged.

## 79-895291B31

Anti-fog lens. White face and Black bezel; black graduations. 12 volt system and 240 ohm sender required. Bulk package of 24 pcs.  
Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL POWER TRIM GAUGE



## 79-895292Q21

Anti-fog lens. White face and black bezel; black graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately.  
Fits MCM and Outboards  
Quicksilver Branded, Box Point of Sale Packaged.

## 79-895292B31

Anti-fog lens. White face and black bezel; black graduations. Designed for models that have a sender already installed or installation of a sender kit purchased separately. Bulk package of 24 pcs.  
Fits MCM and Outboards  
Quicksilver Branded, Box Point of Sale Packaged.

### ADMIRAL DUAL ENGINE SYNCHRONIZER



## 79-895294Q21

Anti-fog lens. White face and Black bezel; black graduations. Connects to tachometers.  
Fits both 2-stroke and 4-stroke gasoline engine applications. Requires a synchronizer driver unless already installed.  
Quicksilver Branded, Box Point of Sale Packaged.

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## ADMIRAL CRUISELOG GAUGE



**79-895295Q21**

Anti-fog lens. White face and Black bezel; black graduations. No illumination. Wiring included with this single pack. Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II FAMILY GAUGES

Large gauge - fits 3-3/8 in. (86 mm) hole in dash. Small gauge - fits 2-1/8 in. (54 mm) hole in dash. 12 volt system. Tachometer selection and settings charts are located following the color group images.

## INTERNATIONAL II INSTRUMENT SET



**79-895283Q41**

Anti-fog lens. Black face and black bezel; orange/white graduations. Set includes 0-6000 RPM tachometer, oil pressure gauge, battery meter and water temperature gauge. All illuminated. Mounting hardware also included. Fits MCM/MIE D3.0L, D3.6L, and 4.2L diesels (1994 & newer.) Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II TACH



**79-895283Q43**

Anti-fog lens. 0-6000 RPM. 270 degree dial sweep. Black face and Black bezel; Orange/White graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter with Verado (Digital) engines. Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II TACH



**79-895283Q45**

Anti-fog lens. 0-7000 RPM. 270 degree dial sweep. Black face and Black bezel; Orange/White graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter with Verado (Digital) engines. Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II TACH



**79-895283Q46**

Anti-fog lens. 0-8000 RPM. 270 degree dial sweep. Black face and Black bezel; Orange/White graduations. Outboards require a tachometer harness or ignition/choke assembly for connection. Fits 3-3/8 in. (85 mm) hole in dash.

For various Mercury Outboards and MCM products. Will require an AGI converter with Verado (Digital) engines. Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## INTERNATIONAL II SPEEDOMETER



**79-895285Q41**

Anti-fog lens. 10-45 MPH . 270 degree dial sweep. Black face and black bezel; orange/white graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II SPEEDOMETER



**79-895285Q43**

Anti-fog lens. 10-65 MPH . 270 degree dial sweep. Black face and black bezel; orange/white graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II SPEEDOMETER



**79-895285Q44**

Anti-fog lens. 10-80 MPH . 270 degree dial sweep. Black face and black bezel; orange/white graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II SPEEDOMETER



**79-895285Q48**

Anti-fog lens. 10-50 Knots . 270 degree dial sweep. Black face and black bezel; orange/white graduations. Includes 20 ft.(6.1 m) of tubing. Fits 3-3/8 in. (85 mm) hole in dash.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II VOLT METER



**79-895286Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations. Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II WATER TEMPERATURE GAUGE



**79-895287Q41**

Anti-fog lens. 100 deg.-240 deg.F gauge. Black face and Black bezel; Orange/White graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner V-6 outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II WATER PRESSURE GAUGE



**79-895288Q41**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q42**

Anti-fog lens. 1 to 15 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduation. Service replacement gauge.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.



## INTERNATIONAL II WATER PRESSURE GAUGE



**79-895288Q43**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q44**

Anti-fog lens. 2 to 30 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduations. Service replacement gauge.

Fits Mercury/Mariner 25/30/40/45/50/75/90/115/225 (4-stroke), all V-6 (except 3.0L 1998 and older) ; and Force 75, 90 and 120. The 75/90/115/225 FourStroke outboards require a reducer fitting p/n 22-86306.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II WATER PRESSURE GAUGE



**79-895288Q45**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduations. Complete kit. Includes 25 ft.(7.6 m) of tubing and hardware.

Replacement hose not sold separate, obtain locally.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

**79-895288Q46**

Anti-fog lens. 2 to 40 psi gauge with quick-connect terminals for connection to light. Black face and Black bezel; Orange graduations. Replacement gauge only.

Fits 75-115 hp EFI FourStroke Outboards, serial number 1B366823 & above.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II OIL PRESSURE GAUGE



**79-895289Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations.

Fits all MCM/MIE gasoline engines and Mercury/Mariner 25/30/40/45/50/225 (4-stroke) outboards. Sender, if not already installed on the outboard, must be purchased separately.

Quicksilver Branded, Box Point of Sale Packaged.

## OIL PRESSURE SENDER KIT



**8M0068785**

Includes sender and harness used with oil pressure gauges and 21 ft.(6.4 m) of wire.

Fits Mercury/Mariner 25/30/40/45/50/60 (4-stroke).

## INTERNATIONAL II FUEL GAUGE



**79-895291Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations. Bulk Package of 24 pcs. 12 volt system and 240 ohm sender required.

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II TRIM GAUGE



**79-895292Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations. 12 volt system

Quicksilver Branded, Box Point of Sale Packaged.

## INTERNATIONAL II DUAL ENGINE SYNCHRONIZER



**79-895294Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations. Connects to tachometers.

Fits both 2-stroke and 4-stroke gasoline engine applications.

Quicksilver Branded, Box Point of Sale Packaged.

# ANALOG INSTRUMENTS

## SYNCHRONIZER DRIVER



**8M0053532**

This product is used with the analog gauge to synchronize dual engines. Any Admiral, Flagship or International II gauges

## INTERNATIONAL II CRUISELOG GAUGE



**79-895295Q41**

Anti-fog lens. Black face and Black bezel; Orange/White graduations. No illumination. Wiring included with this single pack. Quicksilver Branded, Box Point of Sale Packaged.

## QSS REPLACEMENT GAUGES

### QSS SPEEDOMETER



**79-883623Q 2**

Stainless steel casing. 0-80 MPH. White face and bezel; black graduations. Fits 3-3/8 in. (86 mm) hole in dash.

### QSS VOLTMETER



**79-883626Q 2**

8-16 volts. White face and bezel; black graduations.

## QSS POWER TRIM GAUGE



**79-883634Q 2**

White face and bezel; back graduations. Fits MCM and Outboards

## DEPTH SOUNDERS

### DIGITAL DEPTH GAUGE KIT



**79-879292A03**

Beige face and black bezel. Digital depth readout to 199 feet, display is backlit for night operation. Easy addition to any boat. Fits in a cutout for standard 2 in. (51 mm) gauge. Kit includes adjustable alarm, transom-mounted/inside-hull-mounted transducer. Easy to follow instructions. The affordable way to add more fun and safety to boating.

Quicksilver Branded, Box Point of Sale Packaged.

### TRANSDUCER - IN HULL/TRANSOM DEPTH ONLY



**879292A08**

Transducer that can be mounted In-Hull or Transom - Depth only  
Can be used on most boats - mounted to the outside of the transom

### BEZEL 52 MM



**879292001**

Bezel-Gold 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only



**BEZEL 52 MM**



**879292002**

Bezel-Chrome 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

**BEZEL 52 MM**



**879292003**

Bezel-Flat Black 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

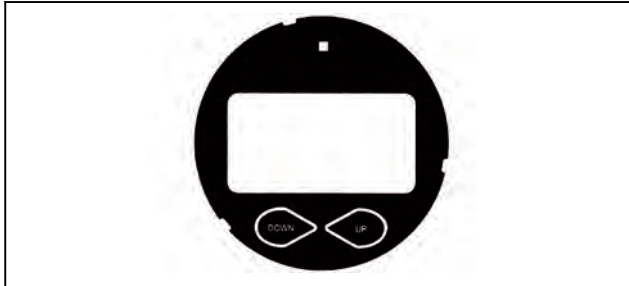
**BEZEL 52 MM**



**879292004**

Bezel-White 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

**FACE PLATE**



**879292005**

Face Plate -Color Black 2 inch (52 MM) Bezel is a twist fit that has a round shape. Used on Depth Sounders only

**DIGITAL DEPTH/ TEMP GAUGE KIT**



**79-879292K11**

Digital depth readout displays 2.5 to 200 ft deep at speeds up to 63 MPH. Includes ability to set shallow water alarm warning. Also displays air or water temp. Display is backlit for night operation. Easy addition to any boat. Fits in a cutout for standard 2 in.(51 mm) gauge.

\*Order bezel and transducer separately. (ProView bezel and special face dial listed below.) (Order with 879292A09 or A10 Transducers)  
Quicksilver Branded, Box Point of Sale Packaged.

**TRANSDUCER - THRU HULL**



**79-879292A09**

Transducer for Depth and Temp gauge that has 2 3/4 inch threads for deep mounting can be used in most sterndrive and inboard applications

**BEZEL 52 MM**



**8M0120346**

Bezel-Chrome, 2 inch (52 MM). Bezel is a snap fit that has a round shape. Priced individually, sold @ multiples of 10

# ANALOG INSTRUMENTS

## VDO FAMILY GAUGES

### VDO PRIMARY STATION INSTRUMENTATION - STANDARD



**881800A 1**

Pre-wired panel with 21 pin Deutsch connector for 1.7L stern drives/inboards. Basic Instrument Set. VDO tach, warning lights for low oil pressure, charge indicator, glow plug activation, coolant temp., water in fuel. Includes key switch, stop button, instrument lights/audio warning test switch.  
Fits MCM.MIE - D1.7L DTI diesels.

### VDO PRIMARY STATION INSTRUMENTATION - OPTIONAL



**881801A 1**

Optional pre-wired panel with 21 pin Deutsch connector for 1.7L stern drives. Full Instrument Set. VDO tach, oil pressure, water temperature, battery meter & trim gauge. Also warning lights for low oil pressure, charge indicator, glow plug activation, coolant temp., water in fuel. Includes key switch, stop button, instrument lights/audio warning test switch.  
Fits MCM D1.7L DTI diesels.

## SPEEDOMETER PICKUPS

### SPEEDOMETER PICKUP



**77409A 1**

Pickup and mounting screws only

## SPEEDOMETER PICKUP KIT



**77409B 1**

For use with bulk pack speedometers. Includes pickup, misc. hardware and 20 ft. (6.1 m) of tubing.  
Priced & packaged in qty. of 24

## SPEEDOMETER PICKUP TUBING



**32- 54950 53**

53 ft.(16.15 m) tubing.

**32- 54950600**

1 roll of 1500 ft.(457.5 m) tubing.

## WATER PRESSURE PICK-UP KITS

### HOSE KIT



**32 892156A01**

Contains the necessary tubing, tee fitting and instruction sheet to allow the use of a 15 PSI Analog Water Pressure Gauge with the otherwise digital 1.5L OptiMax outboard.

Fits the 75/90/115hp (1.5L) OptiMax Outboard Engine, Model Year 2004 and newer.

### TUBING-BULK 100 FEET



**32 859785100**

Bulk water pressure tubing.  
5/32 OD x 3/32 ID.  
100 foot length. Color Gray.

## ANALOG WATER PRESSURE FITTING KIT



**32-8M0088855**

Fitting kit allows installation of an analog water pressure gauges to the engine. 2.1L F75-115 Four Stroke

## LAGREE FITTING FOR 2-40 PSI- WATER PRESSURE



**22-896094A01**

Fitting that connects to block to hook up Water pressure gauge. This fitting is included in the 40 psi gauge "kit". Fits 75-115 hp EFI FourStroke outboards, serial number 1B366823-2B094995.

## WATER PRESSURE KIT



**8M0059531**

Components needed for water pressure gauges 150 4 Stroke Engines

## ANALOG BLOCK WATER PRESSURE SENDER



**8M0145165**

Optional kit to add analog block water pressure feature to a digital engine Applicable to DTS 3.4L V6 and 4.6L V8 engines (mechanical engines have this sensor as standard)

## FITTING ASSEMBLY (90 DEGREE)



**22-8M0022199**

Includes o-ring 896699, Adaptor fitting 896094 and 90 degree elbow fitting 891533. Mercury 350 SCI 1B716557 thru 2B143542

## FITTING (90 DEGREE)



**22-891533**

90 degree fitting used on pressure sensor kit. 2.5XS 2.5L DFI 0T997974 thru 1E000796

## WATER TEMPERATURE SENDERS

Water temperature senders used for operation of a temperature gauge.

### WATER TEMPERATURE SENDER



**13536A13**

A two wire temperature sender for use on V-6 outboard product. Furnished standard on engine powerhead, the fiche card specific to the application should be used to verify correct use.

### WATER TEMPERATURE SENDER



**13536A14**

A four wire temperature sender for use on V-6 outboard product. Furnished standard on engine powerhead, the fiche card specific to the application should be used to verify correct use.

# ANALOG INSTRUMENTS

## WATER TEMPERATURE SENDER



**12415**

(1/8" -27 NPT threads)  
Fits outboard applications.

## TEMPERATURE SENDER KIT



**12415A 2**

Allows adding a temperature sender to outboards equipped with a factory built coastal flush. Includes a temperature sender, fittings, cable ties and instruction sheet. This kit provides for the use of a coastal flush and a temperature sender at the same time.

Fits Mercury/Mariner 75-125 hp. (1993 and newer) 2 cycle outboards. Primarily designed for adding to a Saltwater model which comes with the coastal flush as standard equipment.

## ADAPTER HARNESS



**84-11149A55**

Allows water temperature gauge hook-up to the 225 EFI FourStroke outboard.

## WATER TEMPERATURE SENDER



**15995**

Used for temperature gauge  
Fits MCM 3.7L engines

## ENGINE WATER TEMPERATURE SENDER



**49734**

For dual station installations, used for temperature gauge  
Fits MCM/MIE engines

## WATER TEMPERATURE SENDER



**806490T**

3/8 in. x 18 NPT threads, used for temperature gauge  
Fits MCM/MIE engines

## WATER TEMPERATURE SENDER



**97258A 1**

1/2 in. x 14 NPT threads, used for temperature gauge  
Fits MCM/MIE engines

## COOLANT TEMPERATURE SENDER



**805218T**

Used for temperature gauge  
Fits MCM/MIE EFI models

## OIL PRESSURE SENDERS

### OIL PRESSURE SENDER



**8M0068784**

For use with 80 psi electric oil pressure gauge

**OIL PRESSURE SENDER KIT**



**8M0068785**

Includes sender and harness used with oil pressure gauges and 21 ft.(6.4 m) of wire.  
Fits Mercury/Mariner 25/30/40/45/50/60 (4-stroke).

**OIL PRESSURE SENDER**



**8M0068784**

For use with 80 psi electric oil pressure gauge

**OIL PRESSURE SENDER**



**889835A01**

150 PSI oil gauge sender with a 90 degree elbow and installation instruction sheet.  
F225 4 stroke engine

**POWER TRIM SENDERS**

**POWER TRIM SENDER**



**805320A03**

Includes trim limit switch also.  
Fits MC-I, R, MR, Alpha One, Gen II, Bravo drives.

**POWER TRIM SENDER**



**805130A 6**

For dual station applications.  
Fits MCM I/R/MR/Alpha One/Gen II/Bravo One & Two drives.

**POWER TRIM SENDER**



**805130A 8**

For dual station applications.  
Fits MCM TR & TRS drives.

**POWER TRIM SENDER CONVERSION KIT**



**805134A 3**

Converts single station sender to a dual station sender.  
Fits MCM Alpha One/Gen II/Bravo One & Two drives.

**ANALOG TRIM SENDER (PORT MOUNT)**



**8M0098273**

Port mount analog trim sender (black color)  
40-60 Family 2, 75-115 EFI and Optimax (not digital Optimax) - Port mount only



# ANALOG INSTRUMENTS

## ANALOG TRIM SENDER (STARBOARD MOUNT)



**8M0098264**

Starboard mount analog trim sender (natural color)  
40-60 Family 2, 75-115 EFI and Optimax - Starboard mount only

## POWER TRIM SENDER



**822573A12**

Port mounted. Contains 6-32 threaded mounting screws.  
Fits various in-line outboards. See application chart for specific engine models.

## POWER TRIM SENDER



**859187A 1**

Port mounted.  
Fits all SmartCraft compatible engines.

## POWER TRIM SENDER



**896688001**

Digital Trim Sender  
See Electronic Parts Catalog for all applications

## POWER TRIM SENDER



**888617001**

Starboard mounted.  
Fits the Mercury/Mariner V-225 FourStroke outboard engine.

## POWER TRIM SENDER



**891777A01**

Starboard Mounted. Required for digital gauge applications.  
Fits SmartCraft compatible engines.

## TRIM SENSOR CONVERTER KIT



**8M0059529**

This kit will allow you to convert the signal from the digital sensor to an analog signal. It will allow you to drive an analog gauge for trim only without changing the sensor to an analog sensor. This kit will connect directly to the harness inside the engine cowl.  
F150 EFI FourStroke outboard engine only

## TRIM CONVERTER AND TILT UP LIMIT KIT



**8M0118725**

This kit allows the conversion of the trim signal from the analog sender to a digital output for Smartcraft gauge applications. The kit also has an additional feature that allows the max tilt up position to be set to avoid interference when tilting the engine completely up.  
2.1L F75-115 Four Stroke

## POWER TRIM SENDER CHART

## Mercury/Mariner Trim Senders

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Port Mount Trim Sender	Stbd. Mount Trim Sender
25 FourStroke	Mercury/Mariner	Carb Models only	1998 - 2006	USA	0G590000 and up	822573A12	N/A
25 FourStroke	Mercury/Mariner	Carb Models only	1999 - 2006	BEL	0P017000 and up	822573A12	N/A
25 FourStroke	Mercury/Mariner	EFI w/ 6-32 threads	2006 - 2021	JPN	0R106999 and up	822573A12	N/A
25 FourStroke	Mercury/Mariner	EFI w/ 6-32 threads	2006 - 2021	BEL	0P401000 and up	822573A12	N/A
30	Mercury/Mariner	2 cylinder	1995 - 2021	USA	0G124405 and up	822573A12	N/A
30	Mercury/Mariner	2 cylinder	1995 - 2021	BEL	9840763 and up	822573A12	N/A
30 FourStroke	Mercury/Mariner	3 cylinder Non-BigFoot Models.	1999 - 2005	USA	0G760300 - 1B226999	N/A	8M0098264
30 FourStroke	Mercury/Mariner	3 cylinder Non-BigFoot models.	1999 - 2005	BEL	0P017000 - 0P400999	N/A	8M0098264
30 FourStroke	Mercury/Mariner	EFI w/ 6-32 threads	2006 - 2021	JPN	0R106999 and up	822573A12	N/A
30 FourStroke	Mercury/Mariner	EFI w/ 6-32 threads	2006 - 2021	BEL	0P401000 and up	822573A12	N/A
30 JET	Mercury/Mariner	4 cylinder	1993 - 1997	USA	0C159200 - 0G589999	N/A	N/A
30 JET	Mercury/Mariner	3 cylinder	1998 - 2000	USA	0G590000 - 0T178499	822573A12	N/A
30 JET	Mercury/Mariner	3 cylinder	1999 - 2000	BEL	0P017000 - 0P094499	822573A12	N/A
35	Mercury/Mariner	2 cylinder	1984 - 1989	USA	6445653 - 0C221999	N/A	N/A
35	Mercury/Mariner	2 cylinder	1984 - 1989	BEL	9384476 and up	N/A	N/A
35	Mercury/Mariner	2 cylinder	1984 - 1989	CAN	7209608 and up	N/A	N/A
40	Mercury/Mariner	4 cylinder with integral trim.	1989 - 1992	USA	0C159200 - 0D181999	N/A	N/A
40	Mercury/Mariner	4 cylinder with integral trim.	1989 - 1992	BEL	9570790 - 9740999	N/A	N/A
40	Mercury/Mariner	4 cylinder	1993 - 1997	USA	0D182000 - 0G589999	N/A	8M0098264
40	Mercury/Mariner	4 cylinder	1993 - 1997	BEL	9741000 - 9973099	N/A	8M0098264
40	Mercury/Mariner	2 cylinder	1995 - 2021	USA	0G124405 and up	822573A12	N/A
40	Mercury/Mariner	2 cylinder	1995 - 2021	BEL	9840763 and up	822573A12	N/A
40	Mercury/Mariner	3 cylinder, 59 CID, Long shaft only.	1997 1/2 - 2021	USA	0G531301 and up	822573A12	N/A
40	Mercury/Mariner	3 cylinder, 59 CID, Long shaft only.	1997 1/2 - 2021	BEL	9973100 and up	822573A12	N/A
40 FourStroke	Mercury/Mariner	3 cylinder Non-BigFoot models.	1999 - 2021	USA	0G760300 and up	N/A	8M0098264
40 FourStroke	Mercury/Mariner	3 cylinder Non-BigFoot models.	1999 - 2021	BEL	0P017000 and up	N/A	8M0098264
40 FourStroke	Mercury/Mariner	3 cylinder BigFoot models.	1999 - 2002	USA	0G760300 - 0T408999	N/A	8M0098264
40 FourStroke	Mercury/Mariner	3 cylinder BigFoot models.	1999 - 2002	BEL	0P017000 - 0P153499	N/A	8M0098264
40 FourStroke	Mercury/Mariner	4 cylinder Italy/Bodensee	1995 - 1998	USA	0G231123 - 0G760299	822573A12	N/A
40 FourStroke	Mercury/Mariner	4 cylinder Italy/Bodensee	1999 - 2000	BEL	0P073323 - 0P094499	N/A	8M0098264
40 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., BigFoot models.	2001 - 2021	USA	0T228405 - 1B344306	N/A	8M0098264
40 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., BigFoot models.	2001 - 2021	BEL	0P094500 and up	N/A	8M0098264
40 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., BigFoot models.	2006 - 2021	CHN	1C000001 and up	N/A	8M0098264
40 JET	Mercury/Mariner		2001 - 2021	USA	0T178500 and up	822573A12	N/A
40 JET	Mercury/Mariner		2001 - 2021	BEL	0P094500 and up	822573A12	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	USA	5531630 - 0D000749	N/A	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	AUS	8063985 and up	N/A	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	BEL	9248006 - 9683054	N/A	N/A
45	Mercury/Mariner	4 cylinder	1986 - 1989	CAN	7143688 and up	N/A	N/A
45 FourStroke	Mercury/Mariner	4 cylinder Italy/Bodensee	1995 - 1998	USA	0G231123 - 0G760299	822573A12	N/A
45 FourStroke	Mercury/Mariner	4 cylinder Italy/Bodensee	1999 - 2000	BEL	0P073323 - 0P094499	N/A	8M0098264
45 JET	Mercury/Mariner	3 cylinder, 51.8 CID	1993 - 1997	USA	0D182000 - 0G589999	N/A	8M0098264
45 JET	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2000	USA	0G590000 - 0T178499	822573A12	N/A
45 JET	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2000	BEL	0P017000 - 0P094499	822573A12	N/A
50	Mercury/Mariner	4 cylinder with external trim.	1976 - 1985	USA	4357640 - 6428680	N/A	N/A
50	Mercury/Mariner	4 cylinder with external trim.	1976 - 1985	AUS	8030090 and up	N/A	N/A
50	Mercury/Mariner	4 cylinder with external trim.	1976 - 1985	BEL	9107214 - 9469199	N/A	N/A
50	Mercury/Mariner	4 cylinder with external trim.	1976 - 1985	CAN	7068998 - 7208332	N/A	N/A
50	Mercury/Mariner	3 cylinder with external trim.	1986 - 1992	USA	6428681 - 0D181999	N/A	N/A
50	Mercury/Mariner	3 cylinder with external trim.	1986 - 1992	BEL	9385911 - 9733881	N/A	N/A

# ANALOG INSTRUMENTS

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Port Mount Trim Sender	Stbd. Mount Trim Sender
50	Mercury/Mariner	3 cylinder with external trim.	1986 - 1992	CAN	7208333 and up	N/A	N/A
50	Mercury/Mariner	3 cylinder, 51.8 CID	1993 - 1997	USA	0D182000 - 0G589999	N/A	8M0098264
50	Mercury/Mariner	3 cylinder, 51.8 CID	1993 - 1997	BEL	9733882 - 9973099	N/A	8M0098264
50	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	USA	0G590000 and up	822573A12	N/A
50	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	BEL	9973100 and up	822573A12	N/A
50 FourStroke	Mercury/Mariner	4 cylinder Non-BigFoot models.	1995 - 1998	USA	0G231123 - 0G760299	822573A12	N/A
50 FourStroke	Mercury/Mariner	4 cylinder Non-BigFoot models.	1999 - 2000	USA	0G760300 - 0T178499	N/A	8M0098264
50 FourStroke	Mercury/Mariner	4 cylinder BigFoot models.	1998 - 2000	USA	0G590000 - 0T178499	N/A	8M0098264
50 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., all models.	2001 - 2021	USA	0T178500 - 1B344306	N/A	8M0098264
50 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., all models.	2001 - 2021	BEL	0P094500 and up	N/A	8M0098264
50 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., BigFoot models.	2006 - 2021	CHN	1C000001 and up	N/A	8M0098264
55	Mercury/Mariner	3 cylinder, 51.8 CID	1996 - 1997	USA	0D00750 - 0G589999	N/A	N/A
55	Mercury/Mariner	3 cylinder, 51.8 CID	1996 - 1997	BEL	9741042 - 9973099	N/A	N/A
55	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	USA	0G590000 and up	N/A	8M0098264
55	Mercury/Mariner	3 cylinder, 59 CID	1998 - 2021	BEL	9973100 and up	N/A	8M0098264
60	Mercury/Mariner	3 cylinder with external trim.	1984 - 1987	USA	6428681 - 0B122929	N/A	N/A
60	Mercury/Mariner	3 cylinder with external trim.	1984 - 1987	BEL	9385911 - 9469199	N/A	N/A
60	Mercury/Mariner	3 cylinder with external trim.	1984 - 1987	CAN	7208333 - 0A721307	N/A	N/A
60	Mercury/Mariner	3 cylinder with internal trim.	1989 - 1992	USA	0C160936 - 0D181999	N/A	N/A
60	Mercury/Mariner	3 cylinder with internal trim.	1989 - 1992	BEL	9469200 - 9733881	N/A	N/A
60	Mercury/Mariner	3 cylinder with internal trim.	1989 - 1992	CAN	0A721308 and up	N/A	N/A
60	Mercury/Mariner	3 cylinder, all models.	1993 - 2021	USA	0D182000 and up	N/A	8M0098264
60	Mercury/Mariner	3 cylinder, all models.	1993 - 2021	BEL	9733882 and up	N/A	8M0098264
60 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., all models.	2001 - 2021	USA	0T178500 - 1B344306	N/A	8M0098264
60 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., all models.	2001 - 2021	BEL	0P094500 and up	N/A	8M0098264
60 FourStroke	Mercury/Mariner	4 cylinder, 996 cc., BigFoot models.	2006 - 2021	CHN	1C000001 and up	N/A	8M0098264
70	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1989	USA	0A966142 - 0C221999	8M0098273	N/A
70	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1989	BEL	9502500 - 9589032	8M0098273	N/A
70	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 1989	USA	0A966142 - 0C221999	N/A	8M0098264
70	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 1989	BEL	9502500 - 9589032	N/A	8M0098264
75	Mercury/Mariner	4 cylinder with 3-ram trim.	1984 - 1987	USA	6428681 - 0B122929	8M0098273	N/A
75	Mercury/Mariner	4 cylinder with 3-ram trim.	1984 - 1987	BEL	9385911 - 9469199	8M0098273	N/A
75	Mercury/Mariner	4 cylinder with 3-ram trim.	1984 - 1987	CAN	7208333 - 0A721307	8M0098273	N/A
75	Mercury/Mariner	4 cylinder with single ram trim.	1984 - 1987	USA	6428681 - 0B122929	N/A	8M0098264
75	Mercury/Mariner	4 cylinder with single ram trim.	1984 - 1987	BEL	9385911 - 9469199	N/A	8M0098264
75	Mercury/Mariner	4 cylinder with single ram trim.	1984 - 1987	CAN	7208333 - 0A721307	N/A	8M0098264
75	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1997 1/2	USA	0A966142 - 0G531985	8M0098273	N/A
75	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1997 1/2	BEL	9502500 - 9502500	8M0098273	N/A
75	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 2021	USA	0A966142 and up	N/A	8M0098264
75	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 2021	BEL	9502500 and up	N/A	8M0098264
75 Optimax	Mercury/Mariner	1.5L DFI, non-digital sender.	2004 - 2021	USA	0T800750 and up	N/A	8M0098264(1)
75 Optimax	Mercury/Mariner	1.5L DFI, digital sender.	2004 - 2021	USA	0T800750 and up	N/A	891777A01(2)
75 FourStroke	Mercury/Mariner		2000 - 2005	USA	0G960500 - 1B366822	N/A	8M0098264
75 FourStroke	Mercury/Mariner		2006 - 2021		1B366823 - 2B094955	N/A	8M0098264
80	Mercury/Mariner	4 cylinder with external trim.	1978 - 1983	USA	4831999 - 6432900	N/A	N/A
80	Mercury/Mariner	4 cylinder with external trim.	1978 - 1983	AUS	8050200 and up	N/A	N/A
80	Mercury/Mariner	4 cylinder with external trim.	1978 - 1983	BEL	9177626 - 9393855	N/A	N/A
80	Mercury/Mariner	4 cylinder with external trim.	1978 - 1983	CAN	7110998 - 7208572	N/A	N/A
80	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1989	USA	0A966142 - 0C221999	8M0098273	N/A
80	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1989	BEL	9502500 - 9589032	8M0098273	N/A
80	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 1989	USA	0A966142 - 0C221999	N/A	8M0098264
80	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 1989	BEL	9502500 - 9589032	N/A	8M0098264
90	Mercury/Mariner	6 cylinder with external trim.	1978 - 1986	USA	4845301 - 0A966141	N/A	N/A
90	Mercury/Mariner	6 cylinder with external trim.	1978 - 1986	AUS	8060545 and up	N/A	N/A
90	Mercury/Mariner	6 cylinder with external trim.	1978 - 1986	CAN	7111698 and up	N/A	N/A
90	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1997 1/2	USA	0A966142 - 0G531985	8M0098273	N/A

Model	Brand	Model Notes	Year Range	Country	Serial # Range	Port Mount Trim Sender	Stbd. Mount Trim Sender
90	Mercury/Mariner	3 cylinder with 3-ram trim.	1987 - 1997 1/2	BEL	9502500 - 9502500	8M0098273	N/A
90	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 2021	USA	0A966142 and up	N/A	8M0098264
90	Mercury/Mariner	3 cylinder with single ram trim.	1987 - 2021	BEL	9502500 and up	N/A	8M0098264
90 Optimax	Mercury/Mariner	1.5L DFI, non-digital sender.	2004 - 2021	USA	0T800750 and up	N/A	8M0098264(1)
90 Optimax	Mercury/Mariner	1.5L DFI, digital sender.	2004 - 2021	USA	0T800750 and up	N/A	891777A01(2)
90 FourStroke	Mercury/Mariner		2000 - 2006	USA	0G960500 - 1B366822	N/A	8M0098264
90 FourStroke	Mercury/Mariner		2006 - 2021	USA	1B366823 - 2B094955	N/A	8M0098264
100	Mercury/Mariner	4 cylinder with 3-ram trim.	1988 - 1993	USA	0B209468 - 0D283221	8M0098273	8M0098264
100	Mercury/Mariner	4 cylinder with 3-ram trim.	1988 - 1993	BEL	9523034 - 9793576	8M0098273	8M0098264
100	Mercury/Mariner	4 cylinder with single ram trim.	1988 - 2021	USA	0B209468 and up	N/A	8M0098264
100	Mercury/Mariner	4 cylinder with single ram trim.	1988 - 2021	BEL	9523034 and up	N/A	8M0098264
115	Mercury/Mariner	6 cylinder with external trim.	1978 - 1988	USA	4855153 - 0C099999	N/A	N/A
115	Mercury/Mariner	6 cylinder with external trim.	1978 - 1988	AUS	8051950 and up	N/A	N/A
115	Mercury/Mariner	6 cylinder with external trim.	1978 - 1988	CAN	7112248 and up	N/A	N/A
115	Mercury/Mariner	4 cylinder with 3-ram trim.	1988 - 1993	USA	0B209468 - 0D283221	8M0098273	8M0098264
115	Mercury/Mariner	4 cylinder with 3-ram trim.	1988 - 1993	BEL	9523034 - 9793576	8M0098273	8M0098264
115	Mercury/Mariner	4 cylinder with single ram trim.	1988 - 2021	USA	0B209468 and up	N/A	8M0098264
115	Mercury/Mariner	4 cylinder with single ram trim.	1988 - 2021	BEL	9523034 and up	N/A	8M0098264
115 Optimax	Mercury/Mariner	2.5L DFI, non-digital sender.	2000	USA	0G960500 - 0T178499	8M0098273(1)	N/A
115 Optimax	Mercury/Mariner	2.5L DFI, digital sender.	2000	USA	0G960500 - 0T178499	859187A 1(2)	N/A
115 Optimax	Mercury/Mariner	1.5L DFI, non-digital sender.	2004 - 2021	USA	0T800750 and up	N/A	8M0098264(1)
115 Optimax	Mercury/Mariner	1.5L DFI, digital sender.	2004 - 2021	USA	0T800750 and up	N/A	891777A01(2)
115 FourStroke	Mercury/Mariner	EFI	2001 - 2005	USA	0T178500 - 1B366822	N/A	8M0098264
115 FourStroke	Mercury/Mariner	EFI	2006 - 2021	USA	1B366823 - 2B094955	N/A	8M0098264
125	Mercury/Mariner	4 cylinder	1994 - 2021	USA	0D283222 and up	N/A	8M0098264
125	Mercury/Mariner	4 cylinder	1994 - 2021	BEL	9793577 and up	N/A	8M0098264
225 FourStroke	Mercury/Mariner		2003 - 2021	USA	0T653945 and up	N/A	888617001(1)
V-6	Mercury/Mariner	Non-digital sender & 3-ram trim.	All	USA	All - All	8M0098273(1)	N/A
V-6	Mercury/Mariner	Digital sender & 3-ram trim.	2000 - 2021	USA	0G960500 and up	859187A 1(2)	N/A

(1) For use with analog gauges.

(2) For use with 555 controller and SmartCraft gauges or monitors.

## SERVICE MONITORS

Digital tach and hourmeter. Features LCD display and resettable hourmeter.

### SERVICE MONITOR



79-8M0050399

Fits most Outboards and gasoline MCM/MIE engines. Will not work with diesel product, Verado outboards or the F75-115 FourStroke outboard 1B366823-2B094955. Replaces old versions with a universal product. Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## INSTRUMENT HOLE COVER KIT

Allows pre-drilling dash for adding 2-1/8 in.(54 mm) gauges at a later date.

### INSTRUMENT HOLE COVER KIT



79-79889A 1

# ANALOG INSTRUMENTS

## MECHANICAL TRIM POSITION INDICATORS - 1 POINTER

Cables not included with indicator kits. Order F5H208/\_ cables or 64-820676A\_ cables to proper length. Trim position indicator and bezel selection chart available within the Instrument section.

### TRIM POSITION INDICATOR



**848445A 1**

1 pointer. Top cable entry. Gray faceplate and black bezel. Fits single sterndrive.

### TRIM POSITION INDICATOR



**848445A 6**

1 pointer. Top cable entry. White faceplate and bezel. Fits single sterndrive.

## MECHANICAL TRIM POSITION INDICATORS - 2 POINTER

Cables not included with indicator kits. Order F5H208/\_ cables or 64-820676A\_ cables to proper length. Trim position indicator and bezel selection chart available within the Instrument section.

## MECHANICAL TRIM POSITION INDICATORS - 3 POINTER

Cables not included with indicator kits. Order F5H208/\_ cables or 64-820676A\_ cables to proper length. Trim position indicator and bezel selection chart available within the Instrument section.

## MECHANICAL TRIM POSITION INDICATORS - 4 POINTER

Cables not included with indicator kits. Order F5H208/\_ cables or 64-820676A\_ cables to proper length. Trim position indicator and bezel selection chart available within the Instrument section.

### TRIM POSITION INDICATOR



**844945A 1**

4 pointer. Bottom cable entry. Gray faceplate and black bezel. Fits twin MCM sterndrives and twin trim tabs.

### TRIM POSITION INDICATOR



**844944A 1**

4 pointer. Top cable entry. Gray faceplate and black bezel. Fits twin MCM sterndrives and twin trim tabs

### TRIM POSITION INDICATOR



**845983A 1**

4 pointer. Bottom cable entry. Gray faceplate and black bezel. Fits twin MCM sterndrives and twin trim tabs.



**MECHANICAL TRIM POSITION INDICATORS - 5 POINTER**

Cables not included with indicator kits. Order F5H208/\_ cables or 64-820676A\_ cables to proper length. Trim position indicator and bezel selection chart available within the Instrument section.

**TRIM POSITION INDICATOR**



**845457A 1**

5 pointer. Bottom cable entry. Gray faceplate and black bezel. Fits triple MCM sterndrives and twin trim tabs.

**TRIM POSITION INDICATOR**



**845457A 6**

5 pointer. Bottom cable entry. White faceplate and bezel. Fits triple MCM sterndrives and twin trim tabs.

**MECHANICAL TRIM POSITION INDICATOR ACTUATOR KITS**

**ACTUATOR KIT**



**846063A 1**

Single  
Fits MCM Alpha - V SSM sterndrives

**CABLE GRIP KIT**



**846066A 1**

Angled stainless steel through-transom fitting for trim position (cable not included).

**CABLE GRIP KIT**



**846793A 1**

Straight stainless steel through-transom fitting for trim position (cable not included).

**MECHANICAL TRIM ACTUATOR KIT M-SERIES TRANSOM**



**8M0124387**

Attaching kit for mechanical trim indication.  
To be used on M-Series transom when using mechanical indicators

**MECHANICAL TRIM POSITION INDICATOR & BEZEL CHART**

**Trim Position Indicators**

Model	Model Note	Black Bezel Gray Faceplate Bottom Cable Entry	White Bezel White Faceplate Bottom Cable Entry	Black Bezel Gray Faceplate Top Cable Entry	White Bezel White Faceplate Top Cable Entry
1 pointer	1 sterndrive or 1 paralift		N.L.A.	848445A 1	848445A 6
2 pointer	2 MCM Alpha - V SSM sterndrives or 2 trim tabs		N.L.A.	N.L.A.	N.L.A.
2 pointer	2 MCM VI - VII SSM	N.L.A.	N.L.A.		N.L.A.

# ANALOG INSTRUMENTS

Model	Model Note	Black Bezel Gray Faceplate Bottom Cable Entry	White Bezel White Faceplate Bottom Cable Entry	Black Bezel Gray Faceplate Top Cable Entry	White Bezel White Faceplate Top Cable Entry
	sterndrives or 2 trim tabs				
3 pointer	3 MCM Alpha - V SSM sterndrives	N.L.A.	N.L.A.		N.L.A.
3 pointer	3 MCM VI - VII SSM sterndrives or 1 MCM sterndrive		N.L.A.	N.L.A.	N.L.A.
4 pointer	2 MCM Alpha - V SSM sterndrives and 2 trim tabs	844945A 1	N.L.A.	844944A 1	N.L.A.
4 pointer	2 MCM VI - VII SSM sterndrives and 2 trim tabs or	845983A 1	N.L.A.	N.L.A.	N.L.A.
5 pointer	3 MCM Alpha - V SSM sterndrives and 2 trim tabs	845457A 1	845457A 6	N.L.A.	N.L.A.
5 pointer	3 MCM VI - VII SSM sterndrives and 2 trim tabs or	N.L.A.	N.L.A.	N.L.A.	N.L.A.

# DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

## DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

### CONTROLS-PANEL

8M0133237

#### PANEL MOUNT CONTROL-DTS (CHROME)



892984A01

The Panel Mount control features a chrome handle and incorporates start/stop and a throttle button in the grip. It also includes a built-in lanyard switch with cord and mounting hardware.

This control is designed for 2007 DTS engines and newer.

#### PANEL MOUNT CONTROL- DTS (BLACK)



892984A02

The Panel Mount control features a black handle and incorporates start/stop and a throttle button in the grip. It also includes a built-in lanyard switch with cord and mounting hardware.

This control is designed for 2007 DTS engines and newer.

### BEZEL KIT



880861A 1

Woodgrain bezel

Fits all DTS and MPC 4000 panel mount remote controls. Pistol Grip two piece design and all side mount DTS controls.

### BEZEL KIT



880861A 2

Burlwood Gold woodgrain bezel

Fits all DTS and MPC 4000 panel mount remote controls. Pistol Grip two piece design and all side mount DTS controls.

### FOOT THROTTLE CONTROL

#### DTS HOT FOOT



893359K03

This feature allows for precise throttle control with a foot pedal. The use of the Hot Foot floor mounted foot throttle will allow the driver to operate with both hands on the steering wheel while operating the throttle with the Hot Foot.

Switch button sold separately.

#### SWITCH KIT- ON / OFF KIT



898259K01

This switch will allow you to turn the foot throttle on or off and has a light that will advise if it is on. The kit snaps into the current DTS Panel Mount controls.

This switch kit is designed for 2007 DTS applications and newer. To backfit to 2006 engines a DTS Command Module Harness is needed.

## DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

### "HOT-FOOT" FOOT THROTTLE



**72-8M0168992**

Allows throttle control with your foot. All cast Aluminum with SS hardware. Patented idle stop for Ficht and OptiMax engines.

T-H Marine # HF-1-DP

Use with OMC, OMC Ficht, and Mercury/Mariner

### CONTROLS-CONSOLE-SINGLE

#### SLIM BINACLE CONTROL WITH NO TRIM



**8M0079290**

The single engine DTS Electronic Remote Control (ERC) features include: Start stop button, Dock mode button, Helm transfer button, Throttle only function button and a Mercury global dimming button.

This control is designed for 2007 DTS engines and newer. This control is a non-trim control.

#### DTS-SLIM CONSOLE-SINGLE-TRIM



**8M0079291**

The single engine DTS Electronic Remote Control (ERC) features include: Start stop button, Dock mode button, Helm transfer button, Throttle only function button and a Mercury global dimming button.

This control is designed for 2007 DTS engines and newer.

### CONTROLS-CONSOLE DUAL

#### DTS CONSOLE - DUAL - NON TRIM



**8M0079286**

The DTS dual handle Electronic Remote Control (ERC) features include: Throttle only button, Dock mode button, 1 Lever Mode button, Helm transfer button, Sync button, Mercury global dimming, individual engine trim buttons on the pad and a Neutral indicator light.

This control is a non-trim control.

This control is designed for 2007 DTS engines and newer. Dual engine application.

#### DTS CONSOLE - DUAL - W/TRIM



**8M0096751**

The DTS dual handle Electronic Remote Control (ERC) features include: Throttle only button, Dock mode button, 1 Lever Mode button, Helm transfer button, Sync button, Mercury global dimming, individual engine trim buttons on the pad and a and Neutral indicator light. This control also features a Trim-all engine function which is located on the port handle.

This control is designed for 2007 DTS engines and newer. Dual engine application.

### TRIPLE/ QUAD- CONTROLS

#### DTS CONSOLE - TRIPLE - W/TRIM



**8M0096752**

The DTS dual handle Electronic Remote Control (ERC) features include: Throttle only button, Dock mode button, 1 Lever Mode button, Helm transfer button, Sync button, Mercury global dimming, individual engine trim buttons on the pad and a and Neutral indicator light. This control also features a Trim-all engine function which is located on the port handle.

This control is designed for 2007 DTS engines and newer. Triple engine application.

# DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

## DTS CONSOLE - QUAD - W/TRIM



**8M0096753**

The DTS dual handle Electronic Remote Control (ERC) features include: Throttle only button, Dock mode button, 1 Lever Mode button, Helm transfer button, Sync button, Mercury global dimming, individual engine trim buttons on the pad and a Neutral indicator light. This control also features a Trim-all engine function which is located on the port handle.

This control is designed for 2007 DTS engines and newer. Quad engine application.

## SPORTFISH CONTROL



**877775A26**

The Sport Fish control is ideal for center console applications. This control allows side mounting of the control onto the helm.

This control is designed for 2007 DTS engines and newer.

## CONTROLS-YACHT

### DTS YACHT CONTROL- DUAL ENGINES



**889231A01**

This Yacht control allows both throttle and shifting from single handles for dual engine installations. The control features includes: Throttle only button, Dock mode button, 1 Lever Mode button, Helm transfer button, and a Sync button.

This control is designed for 2007 DTS engines and newer.

### DTS YACHT CONTROL THROTTLE/THROTTLE



**889231A04**

This Yacht control features 2 Throttle/Throttle levers to be used in conjunction with Yacht control - Shift/Shift levers.

This control is designed for 2007 DTS engines and newer.

### DTS YACHT CONTROL SHIFT/SHIFT

**889231A05**

This Yacht control features 2 Shift/Shift levers to be used in conjunction with Yacht control - Throttle/Throttle levers.

This control is designed for 2007 DTS engines and newer.

## DTS TRACK PADS

### DASH MOUNTED CAN TRACK PAD



**87-889305T01**

Dash mounted CAN track pad that allows all the functions that are present with the controls but mounted on the dash. Ideal for use with Yacht controls. Track pad functions include Warm Up, Dock, 1 Lever Mode, Helm Transfer, Sync, Troll, Neutral Indicator and + and - for user control

Gen I (2007) DTS engines and newer

### REMOTE DASH PAD-SMARTTOW



**87-889305T02**

Remote Dash Pad provides a solution for hard-to-reach gauge installations by allowing the user to remotely navigate between VesselView, SC1000 Tach, SC1000 Speed, and new MercMonitor gauges. For tow sport applications, the pad also allows direct access to SmartTow® functionality by providing a dedicated On/Off button.

Navigate seamlessly between SC1000 Tach & Speed, VesselView and MercMonitor.



# DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

## ZERO EFFORT CONTROLS

### ZERO EFFORT DIGITAL CONTROL



**8M0030501**

Top mounted 2 lever digital throttle and shift (DTS) remote control. 1 shift lever (black knob) and 1 throttle lever (red knob).

For use with Race outboards and stern drive engines equipped with DTS.

### ZERO EFFORT DIGITAL CONTROL



**8M0085477**

Top mounted 2 lever digital throttle/throttle remote control. Both levers have red knobs. Starboard mount.

For use with Race outboards and stern drive engines equipped with DTS (digital throttle and shift).

### ZERO EFFORT DIGITAL CONTROL



**8M0085481**

Top mounted 2 lever digital shift/shift remote control. Both levers have black knobs. Port mount.

For use with Race outboards and stern drive engines equipped with DTS (digital throttle and shift).

### ZERO EFFORT DIGITAL CONTROL



**8M0085611**

Top mounted 2 lever digital throttle and shift (DTS) remote control. Lever knobs are clear anodized.

For use with Race outboards and stern drive engines equipped with DTS.

### ZERO EFFORT DIGITAL CONTROL



**8M0085613**

Top mounted 2 lever digital throttle/throttle remote control. Lever knobs are clear anodized. Starboard mount.

For use with Race outboards and stern drive engines equipped with DTS (digital throttle and shift).

### ZERO EFFORT DIGITAL CONTROL



**8M0085615**

Top mounted 2 lever digital shift/shift remote control. Lever knobs are clear anodized. Port mount.

For use with Race outboards and stern drive engines equipped with DTS (digital throttle and shift).

### ZERO EFFORT DIGITAL CONTROL

**8M0095632**

Top mount 2 lever digital throttle and shift (DTS) remote control. Shift and throttle configuration. Shift lever has black knob and throttle lever has red knob. Port mount.

For use with Race outboards and stern drive engines equipped with DTS.

**8M0095633**

Top mount 2 lever digital throttle and shift (DTS) remote control. Shift and throttle configuration. All lever knobs are clear anodized. Port mount.

For use with Race outboards and stern drive engines equipped with DTS.

### ZERO EFFORT DIGITAL CONTROL



**8M0030499**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/shift/throttle/throttle configuration. Shift levers have black knobs and throttle levers have red knobs. Starboard mount.

For use with Race outboards and stern drive engines equipped with DTS.

# DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

## ZERO EFFORT DIGITAL CONTROL



**8M0085491**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/throttle/throttle/shift configuration. Shift levers have black knobs and throttle levers have red knobs. Starboard mount.

## ZERO EFFORT DIGITAL CONTROL



**8M0085617**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/shift/throttle/throttle configuration. All lever knobs are clear anodized. Starboard mount. For use with Race outboards and stern drive engines equipped with DTS.

## ZERO EFFORT DIGITAL CONTROL



**8M0085619**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/throttle/throttle/shift configuration. All lever knobs are clear anodized. Starboard mount. For use with Race outboards and stern drive engines equipped with DTS.

## ZERO EFFORT DIGITAL CONTROL



**8M0085804**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Throttle/throttle/shift/shift configuration. Shift levers have black knobs and throttle levers have red knobs. Starboard mount.

For use with Race outboards and stern drive engines equipped with DTS.

## ZERO EFFORT DIGITAL CONTROL



**8M0085806**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Throttle/throttle/shift/shift configuration. All lever knobs are clear anodized. Starboard mount. For use with Race outboards and stern drive engines equipped with DTS.

## ZERO EFFORT DIGITAL CONTROL



**8M0092088**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/throttle/throttle/shift configuration. Shift levers have black knobs and throttle levers have red knobs. Port mount.

For use with Race outboards and stern drive engines equipped with DTS.

## ZERO EFFORT DIGITAL CONTROL



**8M0092091**

Top mounted 4 lever digital throttle and shift (DTS) remote control. Shift/throttle/throttle/shift configuration. All lever knobs are clear anodized. Port mount.

For use with Race outboards and stern drive engines equipped with DTS.

## HARNES ASY-ZERO EFFORT 2 LEVER CONTROLS



**84-891963A01**

Included in all Zero Effort Control kits 2004 and newer Models

# DIGITAL THROTTLE AND SHIFT REMOTE CONTROLS

## EXTENSION HARNESS



**84-8M8026041**

7 ft. wiring extension harness for shift function. Labeled lever 1.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026042**

7 ft. wiring extension harness for shift function. Labeled lever 2.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026043**

7 ft. length wiring extension harness for throttle function. Labeled lever 3.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## EXTENSION HARNESS



**84-8M8026044**

7 ft. length wiring extension harness for throttle function. Labeled lever 4.  
For use with Race DTS (digital throttle and shift) 14 pin data harnesses.

## MECHANICAL REMOTE CONTROLS

### MPC 4000 PANEL MOUNT REMOTE CONTROLS (GEN II)

The Panel Mount Controls are applicable for outboard and MCM/MIE engines. The handle is designed to provide optimal ergonomic use while the best-in-class mechanics offer smooth operation, improved responsiveness and increased strength. All panel mount controls have an integral lanyard stop switch which is sealed for water resistance. The power trim models incorporate a single rocker type trim switch in handle for ease of operation.

#### MPC PANEL-GEN II- FINGER RELEASE-O/B



8M0011213

The Panel Mount control features a black handle and comes with a 4ft. (1.22 m) trim harness with the 3 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends.

The control fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim).

The control uses GEN II T/S cables.

#### MPC PANEL-GEN II- FINGER RELEASE-MCM/MIE



8M0011214

The Panel Mount control features a black handle and comes with a 4ft. (1.22 m) trim and trailer switch harness with the 4 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends. Must use Gen II Throttle/Shift cables. (897978A\_)

The power trim extension harness also needs to be ordered separately; (84-817659T01 & 84-881125A1 = 4 pin Molex to traditional Mercury 3 blade P/T connector)

(84-865772T01 & 84-865772T02 = 4 pin Molex to the Packard 3 pin P/T connector)

Fits all current MCM and Mercury/Mariner 3.4L outboards with external trim cylinders.

#### MPC PANEL-GEN II- FINGER RELEASE-O/B NO TRIM



8M0011212

The Panel Mount control features a black handle and is designed for outboard engines w/o power trim. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The power trim adapter harness is included to convert 3 pin molex connector to the traditional 3 blade Mercury connector. The neutral safety switch leads are 6.5 ft. (1.98 m) long and have bullet connectors on the ends. The lanyard switch leads also have bullet connectors on the ends.

Used on Outboard engines only - Non Trim versions

The control must use GEN II T/S cables.

#### MPC PANEL-GEN II- FINGER RELEASE-MCM/MIE NO TRIM

8M0011215

The Panel Mount control features a black handle and is designed for MCM/MIE engines w/o power trim. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The power trim adapter harness is included to convert 3 pin molex connector to the traditional 3 blade Mercury connector. The neutral safety switch leads are 6.5 ft. (1.98 m) long and have bullet connectors on the ends. The lanyard switch leads also have bullet connectors on the ends.

This control is designed for MIE and MCM engines.

The control must use GEN II T/S cables.

#### MPC PANEL-GEN II- FINGER RELEASE-O/B (CHROME)



8M0030550

The Panel Mount control features a chrome handle and comes with a 4ft. (1.22 m) trim harness with the 3 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends.

The control fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim).

The control uses GEN II T/S cables.



## MECHANICAL REMOTE CONTROLS

### MPC PANEL-GEN II- FINGER RELEASE-MCM (CHROME)



**8M0030551**

The Panel Mount control features a chrome handle and comes with a 4ft. (1.22 m) trim and trailer switch harness with the 4 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends. Must use Gen II Throttle/Shift cables. (897978A\_)

The power trim extension harness also needs to be ordered separately:  
(84-817659T01 & 84-881125A1 = 4 pin Molex to traditional Mercury 3 blade P/T connector)  
(84-865772T01 & 84-865772T02 = 4 pin Molex to the Packard 3 pin P/T connector)

Fits all current MCM and Mercury/Mariner 3.4L outboards with external trim cylinders.

### PANEL MOUNT REMOTE CONTROL-GEN II- LOCK BAR



**883710A02**

The Panel Mount control features a chrome handle and comes with a 4ft. (1.22 m) trim harness with the 3 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends.

The control fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim).

The control uses GEN II T/S cables.

**883710A03**

The Panel Mount control features a chrome handle and comes with a 4ft. (1.22 m) trim and trailer switch harness with the 4 pin molex connector. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The neutral safety switch leads are 6.5 ft. (1.98 m) and have a bullet connector on the ends. The lanyard switch leads also have bullet style connector ends. Must use Gen II Throttle/Shift cables. (897978A\_)

The power trim extension harness also needs to be ordered separately:  
(84-817659T01 & 84-881125A1 = 4 pin Molex to traditional Mercury 3 blade P/T connector)  
(84-865772T01 & 84-865772T02 = 4 pin Molex to the Packard 3 pin P/T connector)

Fits all current MCM and Mercury/Mariner 3.4L outboards with external trim cylinders.

**883710A01**

The Panel Mount control features a chrome handle and is designed for outboard engines w/o power trim. All installations require a separate Ignition/Choke assembly and T/S cables to complete the installation. The power trim adapter harness is included to convert 3 pin molex connector to the traditional 3 blade Mercury connector. The neutral safety switch leads are 6.5 ft. (1.98 m) long and have bullet connectors on the ends. The lanyard switch leads also have bullet connectors on the ends.

Used on Outboard engines only - Non Trim versions.  
The control uses GEN II T/S cables.

### BEZEL KIT-CUSTOM UPGRADE



**891648001**

Woodgrain cover allows you to customize the look of your control. Snap out the black inner bezel and snap in the custom bezel to enrich the appearance of your control.

Use on 4000 Gen II Panel Mount controls- Lock Bar one piece design

### BEZEL KIT-CUSTOM UPGRADE



**891648002**

Burlwood Gold Woodgrain cover allows you to customize the look of your control. Snap out the black inner bezel and snap in the custom bezel to enrich the appearance of your control.

Use on 4000 Gen II Panel Mount controls- Lock Bar one piece design

### MCC 4500 CONSOLE MOUNT - SINGLE ENGINE (GEN II)

The single station console controls are applicable for outboard and MCM/MIE engines. The handle is designed to provide optimal ergonomic use while the best-in-class mechanics offer smooth operation, improved responsiveness and increased strength. The throttle only button is located at the base of handle.

### CONSOLE MOUNT REMOTE CONTROL-GEN II



**8M0060782**

This control is designed for MIE inboards and outboards w/o power trim. All installations require an Ignition/Choke harness and T/S cables to complete the installation.

Fits MIE inboards and all current Mercury/Mariner outboards (without power trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (without power trim).

8/9.9 FourStroke engines 2005 and newer will use GEN II/SAE Premium cables.  
8/9.9 generation change above S/N OR192772 and 15/20 FourStroke will use Gen II T/S cables.



## CONSOLE REMOTE CONTROL-GEN II-SINGLE



**8M0059686**

This control features a single trim switch in the port handle for trim and comes with the trim harness (attached to switch) with the white connector. All installations require an Ignition/Choke harness and T/S cables to complete the installation.

Fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). 8/9.9 FourStroke engines 2005 and newer and 8/9.9 generation change above S/N OR192772 and 15/20 FourStroke will use Gen II T/S Cable.

## CONSOLE REMOTE CONTROL-GEN II-SINGLE



**8M0149418**

This control features a single trim switch in the port handle for trim and comes with the trim harness (attached to switch) with the white connector. All installations require an Ignition/Choke harness and T/S cables to complete the installation. This is an all black (no-chrome) version of the model that has been sold traditionally.

Fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). 8/9.9 FourStroke engines 2005 and newer and 8/9.9 generation change above S/N OR192772 and 15/20 FourStroke will use Gen II T/S Cable.

## CONSOLE MOUNT REMOTE CONTROL-GEN II- W/O EXT



**8M0060783**

This control features a single trim switch in the port handle for trim and trailing and comes with the trim harness (attached to switch) with the white connector. All installations require an Ignition/Choke assembly and T/S cables to complete the installation.

The control will need Power trim harness, 4 pin Molex connector) and a 4 pin Molex to the packard 3 pin P/T connector.  
This control will use GEN II T/S cables.  
Fits all MCM applications.

## SPACER KIT FOR 4500 SINGLE CONTROLS



**98-8M0075237**

Allows the control to be raised approximately 2 inches for applications that require clearance with handle movement

Used only with newer 8M0059686, 8M0060783 and 8M0060782 single handle consoles

## RETRO KIT FOR SINGLE CONSOLE CONTROLS



**8M0061334**

This kit allows you to convert the housing and bracket on the older single handle control.

Single Handle Console Conversion Kit for older version to look like 8M0059686, 8M0060783, 8M0060782 models.

## MCC 4500 CONSOLE MOUNT - DUAL ENGINE (GEN II)

The single station dual handled console controls are applicable for outboard and MCM/MIE engines. The handles are designed to provide optimal ergonomic use while the best-in-class mechanics offer smooth operation, improved responsiveness and increased strength. The throttle only button is located at the base of the handle.

## CONSOLE MOUNT REMOTE CONTROL-GEN II



**8M0075244**

This control is designed for dual MIE inboards & outboards w/o power trim. All installations require an Ignition/Choke assembly and T/S cables to complete the installation.

This control fits MIE inboards and all current Mercury/Mariner outboards (without power trim), and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (without power trim).

Must use Gen II T/S cables for the installation.

## MECHANICAL REMOTE CONTROLS

### CONSOLE REMOTE CONTROL-GEN II-DUAL



**8M0075245**

This control features a single trim switch in the port handle for simultaneous dual engine trim and trawling. There are individual engine trim buttons in the cover. All installations require a Ignition/Choke assembly and T/S cables to complete the installation.

This control fits all current Mercury/Mariner outboards (with integral trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim).  
Must use GEN II T/S cables.

### CONSOLE MOUNT REMOTE CONTROL-GEN II



**8M0075246**

This control features a single trim switch in the port handle for simultaneous dual engine trim and trawling. There are individual trim buttons in the cover. All installations require T/S cables to complete the installation.

The control will need Power trim harness, 4 pin Molex connector to the Packard 3 pin connector 84-865772T01 or T02  
This control will use GEN II T/S cables.  
Fits all MCM applications.

### SPACER KIT FOR 4500 DUAL CONTROLS



**8M0085790**

The spacer will raise the control approximately 2 in. for the applications that require clearance with handle movement.

Used only with 8M0075244, 8M0075245, 8M0075246 dual handle console controls.

### RETRO KIT FOR DUAL CONSOLE CONTROLS



**8M0085733**

This kit will allow you to convert the housing and bracket of older style dual consoles to resemble current dual console mount controls.

Dual Handle Conversion Kits for older version to look like 8M0075244, 8M0075245, 8M0075246 models.

### MSC 4000 SIDE MOUNT - ELECTRIC, POWER TRIM

These controls provide a smooth shift/load feel and an improved aesthetics. The control utilizes a 14 pin connector wiring harness and lanyard stop switch. The power trim models incorporate a single rocker type trim/trailer switch in the handle. This control is not for use with engines that have counter rotating lower units. Older engines may require a harness adapter.

### SIDE MOUNT REMOTE CONTROL-14 PIN



**8M0176287**

This control features a handle mounted power trim switch and a 15 ft. (4.58 m) harness with 14 pin Deutsch connector. The control will connect to the engine models below without the use of an adapter harness.

For 2006 and newer non DTS 25-300 HP Outboard engines.  
GEN II cables must be used.

**8M0176288**

This control features a handle mounted power trim switch and a 20 ft. (6.1 m) harness with 14 pin Deutsch connector. The control will connect to the engine models below without the use of an adapter harness.

For 2006 and newer non DTS 25-300 HP Outboard engines.  
GEN II cables must be used.

### SIDE MOUNT REMOTE CONTROL- 8 PIN TRADITIONAL

**8M0103452**

This control features a handle mounted power trim switch, 15 ft. (4.58 m) harness, built-in warning horn and power trim leads for front mount switch.

Fits all current Mercury/Mariner outboards (with integral power trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). When used with MY2005 and newer 8/9.9/15/20 FourStroke outboards an adapter harness is required.

For MY2005 and newer 8/9.9 FourStroke outboards SAE T/S cables must be used.  
GEN II cables must be used.

**8M0176295**

This control features a handle mounted power trim switch, 20 ft. (6.1 m) harness, built-in warning horn and includes power trim leads for front mount switch.

Fits all current Mercury/Mariner outboards (with integral power trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). When used with MY2005 and newer 8/9.9, 15/20 FourStroke outboards an adapter harness is required.

For MY2005 and newer 8/9.9 FourStroke outboards SAE T/S cables must be used.  
GEN II cables must be used.

## SIDE MOUNT REMOTE CONTROL- 10 PIN AMP

**8M0103449**

This control features a handle mounted power trim switch, 15 ft. (4.58 m) harness with Amp 10-pin connector. The control will connect to the engine models below without the use of an adapter.

Used on MY2005 and newer, 8/9.9, 15/20 FourStroke engines with electric start and power trim.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.  
GEN II cables must be used on other engines.

## SIDE MOUNT REMOTE CONTROL

**8M0176297**

This control features a handle mounted power trim switch, 15 ft. (4.58 m) harness with Amp 14-pin connector. The control will connect to the engine models below.

Fits all current Mercury/Mariner outboards 6 HP and above and 1993 and newer Force outboards 40 HP and above (with power trim).  
GEN II cables must be used.

**8M0103450**

This control features a handle mounted power trim switch, 20 ft. (6.1 m) harness with Amp 10-pin connector. The control will connect to the engine models below without the use of an adapter harness.

Used on MY2005 and newer, 8/9.9, 15/20 FourStroke engines with electric start and power trim.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.  
GEN II cables must be used on other engines.

## SIDE MOUNT REMOTE CONTROL-14 PIN (PORT SIDE MOUNT)



**8M0053636**

This side mount control is for mounting on the port side and controlling with the left hand. This control features a handle mounted power trim switch and 15ft.(4.58m) harness with 14 pin Deutsche connector.

For 2006 and newer non DTS 25-300 HP Outboard engines.

GEN I cables must be used.  
No Adapter harness required.

## SIDE MOUNT REMOTE CONTROL-14 PIN



**881170A13**

Has a handle mounted power trim switch and a 15 ft. (4.58 m) harness with 14 pin Deutsche connector and will direct connect to the engine models below without the use of an adapter harness.

Ref. Throttle/shift cable Gen I - 897977A. Throttle/Shift cables (896143A) for MY2005 and newer 8/9.9 FourStroke outboards. 8-9.9 4 Stroke engines generation change above S/N OR192772 and new 15/20 4 Stroke engines will use Gen I series T/S Cables

2006 - 25- 300 HP 4 Stroke Any engine that has the 14 pin connector from the primary harness. Gen I cables are required with this control

**881170A14**

Has a handle mounted power trim switch and a 20 ft. (6.1 m) harness with 14 pin Deutsche connector and will direct connect to the engine models below without the use of an adapter harness.

Ref. Throttle/shift cable Gen I - 897977A. Throttle/Shift cables (896143A) for MY2005 and newer 8/9.9 FourStroke outboards. 8-9.9 4 Stroke engines generation change above S/N OR192772 and new 15/20 4 Stroke engines will use Gen I series T/S Cables

2006 - 25- 300 HP 4 Stroke Any engine that has the 14 pin connector from the primary harness. Gen I cables are required with this control

## SIDE MOUNT REMOTE CONTROL- 8 PIN TRADITIONAL



**881170A15**

This control features a handle mounted power trim switch, 15 ft. (4.58 m) harness, built-in warning horn and power trim leads for front mount switch.

Fits all current Mercury/Mariner outboards (with integral power trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). When used with MY2005 and newer 8/9.9/15/20 FourStroke outboards an adapter harness is required.

For MY2005 and newer 8/9.9 FourStroke outboards SAE T/S cables must be used.  
GEN I cables must be used.

**881170A20**

This control features a handle mounted power trim switch, 20 ft. (6.1 m) harness, built-in warning horn and includes power trim leads for front mount switch.

Fits all current Mercury/Mariner outboards (with integral power trim) and 1993 and newer Force outboards 40 HP and higher utilizing Mercury style cables (with power trim). When used with MY2005 and newer 8/9.9, 15/20 FourStroke outboards an adapter harness is required.

For MY2005 and newer 8/9.9 FourStroke outboards SAE T/S cables must be used.  
GEN I cables must be used.

## SIDE MOUNT REMOTE CONTROL- 10 PIN AMP



**881170A10**

This control features a handle mounted power trim switch, 15 ft. (4.58 m) harness with Amp 10-pin connector. The control will connect to the engine models below without the use of an adapter.

Used on MY2005 and newer, 8/9.9, 15/20 FourStroke engines with electric start and power trim.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.  
GEN I cables must be used on other engines.

## SIDE MOUNT REMOTE CONTROL

**881170A11**

This control features a handle mounted power trim switch, 20 ft. (6.1 m) harness with Amp 10-pin connector. The control will connect to the engine models below without the use of an adapter harness.

Used on MY2005 and newer, 8/9.9, 15/20 FourStroke engines with electric start and power trim.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.  
GEN I cables must be used on other engines.

## MECHANICAL REMOTE CONTROLS

### REMOTE CONTROL ADAPTER HARNESS



#### 84-892473A01

Converts the traditional Mercury connector to an Amp 8-pin connector. Converts side mount controls 881170A 3, 15, 16 and the 816626A series ignition keyswitch harness to connect to the MY2005 and newer 8/9.9 hp. FourStroke outboard.

MY2005 and newer 8/9.9 hp. FourStroke outboard and the 15/20 hp. FourStroke (351cc) outboard when a 8 pin side mount control or keyswitch harness is used.

### HARNESS EXTENSION- 10 PIN



#### 84-8M0058668

This harness extension will allow you to increase the length by 6 feet of the 10 pin drop for instruments. The extension will work with Side Mount controls as well as any 896537 series main engine / boat harness.

### MSC 4000 SIDE MOUNT - ELECT, NON-POWER TRIM

The 8M0083860 is not "push to choke" and has a 14 pin connector wiring harness, lanyard stop, throttle only feature. This control also requires Gen II throttle and shift cables, is starboard mounted and not stackable.

The remainder of controls 881170A3, 881170A5, 881170A7, 881170A12 can be mounted starboard or port side and are stackable. They offer "push to choke" ignition switch, 8 pin connector wiring harness, lanyard stop switch, separate neutral warm-up lever and requires Gen I throttle and shift cables. All controls have a 5 pin accessory plug for tachometer and an adjustable throttle friction. These controls are not for use with engines that have counter rotating lower units. Older engines may require an adapter harness.

### SIDE MOUNT REMOTE CONTROL- 14 PIN



#### 8M0176289

This control features non - power trim and a 15ft. (4.58m) harness with 14 pin Deutsch connector.

Fits all current Mercury/Mariner Outboards 6 HP and above (without power trim), and 1993 and newer Force Outboards 40 HP and higher utilizing Mercury cables (without power trim).

When used with a MY2005 and newer 8/9.9, 15/20 FourStroke Outboard an Adapter harness is required. 2 pin connector is now included to allow for use of SmartCraft accessories with analog gauges. Gen II cable must be used.

### SIDE MOUNT REMOTE CONTROL

#### 8M0103451

This control features a non - trim handle and a 15 ft. (4.58 M) harness with Amp connector and will direct connect to the engine models below without the use of an Adapter harness.

For MY2005 and newer, 8/9.9, 15/20 HP FourStroke Outboards with electric start and non-trim.

For MY2005 and newer 8/9.9 FourStroke Outboards SAE T/S cables must be used.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.

GEN II cables must be used on other engines.

#### 8M0103454

This control features a non-power trim handle, 15 ft.(4.58 m) harness and built-in warning horn.

Fits all current Mercury/Mariner Outboards 6 HP and above (without power trim) and 1993 and newer Force Outboards 40 HP and higher utilizing Mercury style cables (with power trim).

For MY2005 and newer 8/9.9 FourStroke Outboards SAE T/S cables must be used.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.

When used with a MY2005 and newer 8/9.9, 15/20 FourStroke Outboard an Adapter harness is required.

GEN II cables must be used on other engines.



## SIDE MOUNT REMOTE CONTROL- 14 PIN



**881170A16**

For non-power trim models, 15 ft.(4.58 m) harness and built-in warning horn. New design with soft grip. Ref. Throttle/shift cable Gen I - 897977A \_\_. Throttle/Shift cables (896143A) for MY2005 and newer 8/9.9 FourStroke outboards. 8-9.9 4 Stroke engines generation change above S/N OR192772 and new 15/20 4 Stroke engines will use Gen I series T/S Cables

Fits all current Mercury/Mariner outboards 6 hp. and above (without power trim), and 1993 and newer Force outboards 40 hp and higher utilizing Mercury style cables (with power trim). When used with a MY2005 and newer 8/9.9/15/20 FourStroke outboard an adapter harness 892473A01 is required. Gen I cable must be used with this control

## SIDE MOUNT REMOTE CONTROL



**881170A 3**

This control features a non-power trim handle, 15 ft.(4.58 m) harness and built-in warning horn.

Fits all current Mercury/Mariner Outboards 6 HP and above (without power trim) and 1993 and newer Force Outboards 40 HP and higher utilizing Mercury style cables (with power trim).

For MY2005 and newer 8/9.9 FourStroke Outboards SAE T/S cables must be used.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.

When used with a MY2005 and newer 8/9.9, 15/20 FourStroke Outboard an Adapter harness is required.

GEN I cables must be used on other engines.

**881170A 5**

This control features a non - powered trim handle with a 15 ft.(4.58 m) harness. This control does not have a warning horn and features push throttle cable operation.

Fits Mercury/Mariner Outboards 20/25 HP (U.S. S/N 0G044026 and below; Belgium S/N 9807908 and below).

GEN I cables must be used.

## SIDE MOUNT REMOTE CONTROL



**881170A 7**

This control features a non - power trim handle with a 15 ft.(4.58 m) harness. This control does not have a warning horn.

Fits Mariner 30 to 55 HP (Japanese origin) except 30/40 HP (2 cyl.) with integral oil injection.

GEN I cables must be used.

## SIDE MOUNT REMOTE CONTROL



**881170A12**

This control features a non - trim handle and a 15 ft. (4.58 M) harness with Amp connector and will direct connect to the engine models below without the use of an Adapter harness.

For MY2005 and newer, 8/9.9, 15/20 HP FourStroke Outboards with electric start and non-trim.

For MY2005 and newer 8/9.9 FourStroke Outboards SAE T/S cables must be used.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.

GEN I cables must be used on other engines.

## MSC 4000 SIDE MOUNT - MANUAL START, W/ SWITCH

These controls are for Outboard engines and can be mounted on the Port or Starboard side. These controls feature an ignition stop switch and lanyard stop switch only.

## SIDE MOUNT REMOTE CONTROL



**881170A 4**

This control is for manual start models and has a 20 ft.(6.1 m) harness. The control features a Toggle switch for remote shut off of the engine.

Fits current pull style throttle, manual start Mercury/Mariner 6/25 HP, 30/40 HP (2 cyl.- U.S. origin), 40 (3 & 4 cyl.) to 45 HP, 8/9.9, 15/20 HP FourStroke models (1996 and newer), and Force 25 HP (3 cyl.)

For MY2005 and newer 8/9.9 FourStroke Outboards SAE T/S cables must be used.

For 8/9.9 FourStroke engines generation change above S/N OR192772 and 15/20 FourStroke engines will use GEN I cables.

GEN I cables must be used on other engines.

**881170A 6**

This control is for manual start models and has a 20 ft.(6.1 m) harness. This control features a push throttle cable operation and a Toggle switch for remote shut off of the engine.

Fits older push style throttle Mercury/Mariner 20/25 HP (U.S. S/N 0G044026 and below; Belgium S/N 9807908 and below) and Force 9.9/15 HP (1997 and older).



# MECHANICAL REMOTE CONTROLS

## MSC 4000 SIDE MOUNT - MANUAL START W/ NO SWITCH

These controls are for Outboard engines and can be mounted on the Port or Starboard side. The controls do not include switches or harness.

### SIDE MOUNT REMOTE CONTROL



**881170A 8**

This control is for manual start models. Fits Mercury/Mariner 4/5 HP and Mariner 8/55 HP (2 cyl.) GEN I cables must be used.

## MSC 4000 SIDE MOUNT - ACCESSORIES

### DUAL ENGINE MOUNT KIT



**16909A 2**

This kit contains all necessary hardware for mounting or stacking two controls together for dual engine installations.

### REMOTE CONTROL SPACER PLATE



**17063T**

Included with Commander 2000/MSC 4000 side mount control. Generally, one spacer is adequate for most installations; however, two or more can be stacked to provide additional side clearance. Measures 1/2 in. (13 mm) thick.

### REMOTE CONTROL SPACER PLATE



**8M0114782**

Spacer is included with the side mount control and is adequate for most installations. However, additional spacers may be stacked to provide additional side clearance.

This spacer kit is used with the updated silver control box side mount controls only.

## COMMANDER SERIES CONSOLE MOUNT - SINGLE ENGINE

The control has an adjustable throttle friction and neutral detent. Power trim models incorporate a single toggle type trim switch in handle and trim harness.

### CONSOLE MOUNT REMOTE CONTROL



**88688A25**

Comes with 4 ft. (1.22 m) trim harness. All installations require a separate Ignition/Choke assembly and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_ (adapter for 3 pin P/T - 84-898286T01)

Fits all current Mercury / Mariner outboards (with integral power trim), and 1993 and newer Force outboards 40 hp and higher utilizing Mercury style cables (with power trim).

### CONSOLE MOUNT REMOTE CONTROL



**88688A26**

Comes with 20 ft. (6.1 m) trim harness and trailer switch. All installations require a separate Ignition Switch and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_

Fits all MCM/MIE and Mercury/Mariner 3.4L outboards with external trim cylinders.

## CONSOLE MOUNT REMOTE CONTROL



**88688A27**

For non-power trim models. All installations require a separate Ignition/Choke assembly and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_

Fits all current Mercury / Mariner outboards (without power trim), and 1993 and newer Force outboards 40 hp and higher utilizing Mercury style cables (without power trim).

## CONSOLE MOUNT REMOTE CONTROL



**88688A24**

For non-power trim models. All installations require a separate Ignition/Choke assembly and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_

Fits all current Mercury / Mariner outboards (without power trim), and 1993 and newer Force outboards 40 hp and higher utilizing Mercury style cables (without power trim).

## COMMANDER SERIES CONSOLE MOUNT - DUAL ENGINE

The control has an adjustable throttle friction and neutral detent.

## CONSOLE MOUNT REMOTE CONTROL



**88688A22**

Comes with 4 ft. (1.22 m) trim harness. All installations require a separate Ignition/Choke assembly and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_

Fits all current Mercury / Mariner outboards (with integral power trim), and 1993 and newer Force outboards 40 hp and higher utilizing Mercury style cables (with power trim).

## JET DRIVE REMOTE CONTROLS

Must be used with Sport Jet due to the design of the jet drive. This is due to strength and mounting requirements. Any substitutions must meet ABYC/Coast Guard standards for mini jet boats.

## SIDE MOUNT REMOTE CONTROL



**802755**

Forward or aft cable entry. Accepts 40 series shift cables.

Fits Sport-Jet 175 and may be used on 90/95/120 applications with Remote Control Conversion Kit 850698A 1. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

## CONSOLE MOUNT REMOTE CONTROL



**88688A23**

Comes with 20 ft. (6.1 m) trim harness and trailer switch. All installations require a separate Ignition Switch and Throttle/Shift Cables to complete the installation. Ref throttle/shift cables 897977A\_\_

Fits all MCM/MIE and Mercury/Mariner 3.4L outboards with external trim cylinders.

## REMOTE CONTROL CONVERSION KIT



**850698A 1**

Allows the use of remote control 802755 and 40 series shift cables 853951A\_\_ to be used on Sport-Jet 90/95/120 applications.

## MECHANICAL REMOTE CONTROLS

### ZERO EFFORT REMOTE CONTROLS

Starboard mounted FWD CANT controls can be rotated 180 degrees and installed in port mounted AFT CANT configuration. Likewise, starboard mounted AFT CANT controls can be rotated 180 degrees and installed in port mounted FWD CANT configuration. All controls with shift levers include a neutral safety switch for start in gear protection. Controls with trim switch are for starboard installation only. All levers are listed in left to right configurations. Order F5H208/\_\_\_ or 64-820676A\_\_\_ series cables separately.

#### ZERO EFFORT CONTROL



**844630A31**

2 levers - 1 shift & 1 throttle/ Black/ FWD CANT (no trim)  
Fits Mercury/Mariner and MCM/MIE.

#### ZERO EFFORT CONTROL



**84464A30**

2 throttle levers / Black/ FWD CANT (no trim)  
Fits Mercury/Mariner and MCM/MIE.

#### ZERO EFFORT CONTROL



**844630A92**

2 levers - 1 throttle & 1 shift/ White/ AFT CANT (w/ trim)  
Fits Mercury/Mariner and MCM/MIE.

#### ZERO EFFORT CONTROL



**844466A70**

3 throttle levers / White/ FWD CANT (w/ trim)  
Fits Mercury/Mariner and MCM/MIE.

#### ZERO EFFORT CONTROL

**844466A90**

3 throttle levers / White/ AFT CANT (w/ trim)  
Fits Mercury/Mariner and MCM/MIE.

#### ZERO EFFORT CONTROL



**844634A74**

6 levers - 2 shift & 3 throttle & 1 shift/ White/ FWD CANT (w/ trim)  
Fits Mercury/Mariner and MCM/MIE.

#### DIODE KIT



**812497T03**

Prevents feedback in the down trim circuits between multiple engines. Also need to order Diode Kit 812497A 4.

Required and only used on boats with "dual" engines when updating zero effort control levers without trim switches to levers with trim switches.

## DIODE KIT



### 812497A 4

Prevents feedback in the up trim circuits between multiple engines. Also need to order Diode Kit 812497A 3.

Required and only used on boats with "dual" engines when updating zero effort control levers without trim switches to levers with trim switches.

## DIODE KIT



### 812497A 5

Prevents feedback in the down trim circuits between multiple engines. Also need to order Diode Kit 812497A 6.

Required and only used on boats with "triple" engines when updating zero effort control levers without trim switches to levers with trim switches.

## DIODE KIT



### 812497A 6

Prevents feedback in the up trim circuits between multiple engines. Also need to order Diode Kit 812497A 5.

Required and only used on boats with "triple" engines when updating zero effort control levers without trim switches to levers with trim switches.

## REMOTE CONTROL CONVERSION KITS

### REMOTE CONTROL CONVERSION KIT

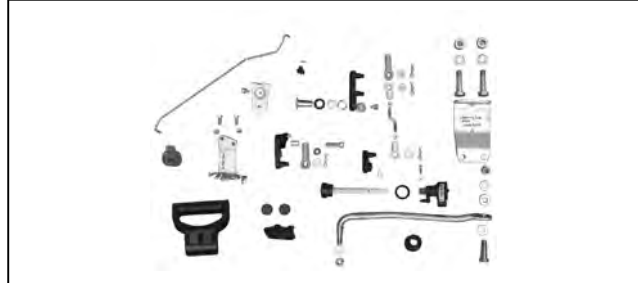


### 895284A01

Converts an electric start tiller handle outboard to an electric start remote throttle and shift operation. Suitable controls, throttle/shift cables and keyswitch harnessing are additionally required. The appropriate carburetor and the steering link rod attaching hardware are included in the kit.

Fits 9.9 hp. FourStroke, Model Year 2005-2006, both standard and BigFoot models requiring SAE ended throttle/shift cables. Serial Numbers JPN-0R042475-0R192771 & BEL-0P325500-0P513329.

### REMOTE CONTROL CONVERSION KIT



### 895284A02

Converts a manual start tiller handle outboard to a manual start remote throttle and shift operation. Suitable controls, throttle/shift cables and stopswitch harnessing are additionally required. The steering link rod attaching hardware is included in the kit.

Fits 8/9.9 hp. FourStroke, Model Year 2005-2006, standard models requiring SAE ended throttle/shift cables. Serial Numbers JPN-0R042475-0R192771 & BEL-0P325500-0P513329.

### REMOTE CONTROL CONVERSION KIT



### 889246A80

Converts an 8/9.9 hp. FourStroke MH (manual start tiller model) to a MRC (manual start remote control model).

Fits the 8/9.9 hp. FourStroke MH outboard, 209 cc., all calibrations requiring Mercury style ended throttle/shift cables.

## MECHANICAL REMOTE CONTROLS

### REMOTE CONTROL CONVERSION KIT



**889246A81**

Converts a 9.9 hp. FourStroke EH (electric start tiller model) to a ERC (electric start remote control model). Remote controls and throttle/shift cables are required separate.

Fits the 9.9 hp. FourStroke EH outboard, 209 cc., EPA calibrations requiring Mercury style ended throttle/shift cables, JPN-0R192772 & newer.

### REMOTE CONTROL CONVERSION KIT



**889246A33**

Remote control and throttle/shift cables are required separate. This kit converts an EH (electric start tiller) to an ERC (electric start remote control).

Fits the 25-30 Hp EFI FourStroke Outboard, serial number 0R106999 & above.

### REMOTE CONTROL CONVERSION KIT



**889246A34**

Remote control and throttle/shift cables are required separate. This kit converts an MH (manual start tiller) to an MRC (manual start remote control).

Fits the 25-30 Hp EFI FourStroke Outboard, serial number 0R106999 & above.

### REMOTE CONTROL CONVERSION KIT



**880095A08**

Converts an electric start tiller model to an electric start remote model. Suitable remote controls are required separate.

Fits Mercury 40 hp (3 cylinder) FourStroke EFI outboards (CHN-1C049739 & above) and 40/50/60 hp (4 cylinder) FourStroke EFI outboards (CHN-1C050252 & above).

### REMOTE CONTROL CONVERSION KIT



**880095A11**

Converts a 15 Hp. FourStroke outboard from an EH (electric tiller) model to an ERC (electric remote control) model. Remote controls, cables, etc. are not included in this kit. Power trim models require additional trim harness kit 84-856554A02.

Fits the 15 Hp. FourStroke EH outboard, 351cc., 0R235949 and above.

### REMOTE CONTROL CONVERSION KIT



**880095A12**

Converts a 20 Hp. FourStroke outboard from an EH (electric tiller) model to an ERC (electric remote control) model. Remote controls, cables, etc. are not included in this kit. Power trim models require additional trim harness kit 84-856554A02.

Fits the 20 Hp. FourStroke EH outboard, 351cc., 0R235168 and above.

### POWER TRIM HARNESS KIT



**84-856554A02**

Required to complete the conversion of the 15/20 Hp. FourStroke (351cc) outboard from a tiller handle power trim model to a remote controlled power trim model.

Fits the 15/20 Hp. FourStroke, 351cc., EHPT model outboard beginning with serial number 0R235168 and above.

### REMOTE CONTROL CONVERSION KIT



**8M0172938**

Also requires the addition of an Electrical Harness 17162. This kit will not fit engines equipped with integral fuel tank assemblies.

Fits Mercury/Mariner 4/5/6 hp. FourStroke outboards with remote fuel tanks, serial number 0R000001-0R411837.



## REMOTE CONTROL CONVERSION KIT



**8M0062241**

Fits Mercury/Mariner 4/5/6 hp. FourStroke outboards, serial number 0R411838 and above.

## HARNESS ASSEMBLY



**84- 17162**

Required for the 4/5 hp. 4-Stroke along with the Attaching Kit. This kit will not fit engines equipped with integral fuel tank assemblies.

Fits Mercury/Mariner 4/5/6 hp. FourStroke outboards with remote fuel tanks.

## REMOTE CONTROL ATTACHING KITS

### REMOTE CONTROL ATTACHING KIT



**16840A 2**

Includes remote stop switch with 20 ft. (6.1 m) extension harness and remote steering bracket that adapts to either mechanical push-pull steering or cable and pulley steering.

Fits Mercury/Mariner 4 & 5 (2-Stroke).

### REMOTE CONTROL ATTACHING KIT



**42805A 6**

Fits Mercury/Mariner 6/8/9.9 and 15 (U.S. origin).

## REMOTE CONTROL ATTACHING KIT



**826633A 1**

For side shift or shift in handle models. Also requires the installation of Ride Guide Attaching Kit 41323A03. Electric start models will require installation of Remote Control Harness Assembly 95723A 4.

Fits Mercury/Mariner 20/25 (U.S. S/N 0G044027 and above; Belgium S/N 9807909 and above). This kit does NOT fit the 20 JET outboard.

## REMOTE CONTROL ATTACHING KIT



**859186A 1**

Fits Mercury/Mariner 25 Hp Carb FourStroke outboard.

## REMOTE CONTROL ATTACHING KIT



**826557A 1**

Fits Mercury/Mariner 30/40 (2-Stroke - 2 cyl. - U.S. origin) (1994 and newer)

## REMOTE CONTROL ATTACHING KIT



**859185A 1**

Fits Mercury/Mariner 30/40 (4-Stroke), 3 cylinder, carbureted models through Model Year 2005, and fits the Mercury/Mariner 40 hp. (3 cyl.) FourStroke, Model Year 2006 carbureted models with short shaft and vertical shift.

## MECHANICAL REMOTE CONTROLS

### REMOTE CONTROL ATTACHING KIT



**859185A 2**

Fits Mercury/Mariner 30/40 (4-Stroke), 3 cylinder, EFI models through Model Year 2005, and fits Mercury/Mariner 40 hp. (3 cyl.) FourStroke EFI models, Model Year 2006 with a short shaft and vertical shift.

### REMOTE CONTROL ATTACHING KIT



**859185A04**

Fits the Mercury/Mariner 40 hp. (3 cyl.) FourStroke, Model Year 2006 EFI models with long shaft and rotary shift.

### REMOTE CONTROL ATTACHING KIT



**859219A 1**

This kit should be used with a remote steering attaching kit to provide complete remote control operation.

Fits Mercury/Mariner 40 hp. (USA 0G531301 and Newer, BEL 9973100 and Newer) and 50 (USA 0G590000 and Newer, BEL 9973100 and Newer).

### REMOTE CONTROL ATTACHING KIT



**880093A 1**

Fits 2001 and newer Mercury 40 hp 4-Stroke Bigfoot and 50/60 hp 4-Stroke Carb outboards (s/n OT178500 and up).

### REMOTE CONTROL ATTACHING KIT



**880093A 2**

Fits 2002-2006 Mercury 40 hp 4-Stroke Bigfoot and 50/60 hp 4-Stroke EFI outboards (USA-0T409000-1B344306, BEL-0P401000-0P515896, CHN-1C000001-1C050251).

## OUTBOARD RIGGING HOSE KIT

Used to enclose remote harness, hoses, cables, etc. between engine cowl and boat transom.

### RIGGING TUBE KIT



**8M0149598**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the 3.4L V6 and 4.6L V8. Included in the kit is the plastic transom fitting that screws to the other end of the tube and can be fastened to the boat. Also included are the 3 different grommets that may be needed for different installations with the 3.4L or 4.6L engine platforms (CMS mech, CMS DTS, and AMS Verado).

3.4L and 4.6L outboard engines

**32 825191A03**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the Verado. If OptiMax engine, requires the use of the clamp to attach to fitting coming out of engine. Included in the kit is plastic transom fitting that screws to the tube and can be fastened to the boat.

2005 and newer Verado engines as well as all Opti Max engines

**32 8M0088822**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the engine. Includes new grommet 8M0075942 that is used when installing rigging tubes. Remove existing grommet from cowl and replace with this grommet.

New 75-115 4 stroke

**32 8M0062693**

Rigging Tube kit includes 5 ft length (2 in. dia. x 2.3 threads per inch) tube that screws into the fitting coming out of the engine. Includes new grommet 8M0061160 that is used when installing rigging tubes. Remove existing grommet from cowl and replace with this grommet.

Used on 150 EFI 4-Stroke engine only

## GROMMET - INGRESS



**8M0062583**

Special Grommet used with Rigging Kits  
150 HP 4 Stroke only

## RIGGING HOSE



**32-859055 5**

Replacement Hose, 2 in. dia. x 2.3 threads per inch, furnished in a 5 ft. length.  
Fits various Mercury / Mariner V-6 outboards. See application chart for specific engine models.

**32-859055 50**

Replacement Hose, furnished in a 50 ft. bulk length that can be cut to required length.  
Fits various Mercury / Mariner V-6 outboards. See application chart for specific engine models.  
Priced individually, sold @ multiples of 2

## COWL FITTING



**875266A 2**

Used on engine end of rigging hose.  
Fits various Mercury / Mariner V-6 outboards. Furnished standard with the engines beginning with model year 2,000. See application chart for specific engine models.

## COWL FITTING



**8M8027677**

Used on engine end of rigging hose.  
Fits various Mercury / Mariner V-6 outboards. Furnished standard with the engines beginning with model year 2,000.

## RIGGING HOSE CHART

### Mercury/Mariner Rigging Hoses

Model	Brand	Year Range	Country	Serial # Range	Rigging Hose Kit Part Number	Cowl Fitting Required
2.0L V-6	Mercury/Mariner	1996 - 1999	USA	0G303046 - 0G949999	32-825191A03	875266A 2
2.0L V-6	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
2.5L V-6	Mercury/Mariner	1996 - 1999	USA	0G303046 - 0G949999	32-825191A03	875266A 2
2.5L V-6	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
2.5L OPTIMAX	Mercury/Mariner	1998 - 1999	USA	0G590000 - 0G949999	32-825191A03	875266A 2
2.5L OPTIMAX	Mercury/Mariner	2000 - 2021	USA	0T065504 and up	32-825191A03	Incl. With Engine
3.0L V-6	Mercury/Mariner	1994 - 1999	USA	0D280813 - 0G949999	32-825191A03	875266A 2
3.0L V-6	Mercury/Mariner	2000 - 2021	USA	0T014000 and up	32-825191A03	Incl. With Engine
3.0L DFI	Mercury/Mariner	1997	USA	0G386496 - 0G589999	32-825191A03	875266A 2
3.0L OPTIMAX	Mercury/Mariner	1998 - 1999	USA	0G590000 - 0G949999	32-825191A03	8M8027677
3.0L OPTIMAX	Mercury/Mariner	2000 - 2021	USA	0T014000 and up	32-825191A03	Incl. With Engine
225 EFI FourStroke	Mercury/Mariner	2003 - 2021	USA	0T635945 and up	32-825191A03	Incl. With Engine
Verado	Mercury/Mariner	2005 - 2021	USA	0T980000 and up	32-825191A03	Incl. With Engine
150 EFI FourStroke	Mercury/Mariner	2011 - 2021	USA	1B905505 and up	32-8M0062693	Incl. With Engine

# MECHANICAL REMOTE CONTROLS

## MORSE 33C SERIES CABLE ADAPTERS

### CABLE ADAPTER



**82779**

To convert control end of Morse 33C style cable to 64-809894- cable application.

### ADAPTER KIT -MERCURY (T/S)



**64-892790A01**

Adapts 33C style cables for use with Mercury engines- Includes 2 sets of parts for two cables

### ADAPTER KIT -JOHNSON/EVINRUDE (T/S)



**64-892790A02**

Adapts 33C style cables for use with Johnson/Evinrude engines. Includes 2 sets of parts for two cables

### CABLE ADAPTER KIT



**898289A21**

Converts an older SAE cable engine to accept Mercury style throttle/shift cables. Fits the 8/9.9 hp. FourStroke (209cc) outboard, serial number 0R192771 and prior.

## F5H208/\_\_\_ THROTTLE AND SHIFT CABLES

Available in 1 ft.(305 mm) increments up to 26 ft.(7.9 m). Packaged two cables per carton. Connectors are not shipped with cables and must be purchased separately. Fits Force outboards (1992 and prior)

### FORCE THROTTLE AND SHIFT CABLE



**F5H208/18**

Cable end connectors not included  
5.5 m (18 ft.)

## FORCE 1992 AND PRIOR CABLE CONNECTORS

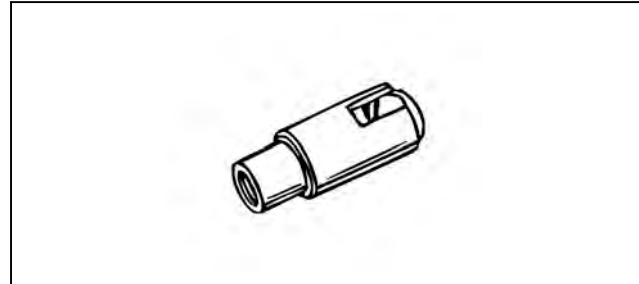
### THROTTLE CABLE CONNECTOR



**FA58976-1**

Fits Force outboards (1992 and prior)

### SHIFT CABLE CONNECTOR



**F58685-2**

Fits Force outboards (1992 and prior)

## TWO STATION THROTTLE & SHIFT CABLES ATTACHING KIT

For use with Dual station Two Lever Controls.

### TWO STATION THROTTLE/SHIFT KIT



**89645A34**

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE carburetor and EFI (TBI) models

### TWO STATION THROTTLE/SHIFT KIT



**89645A37**

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE MPI models, except 4.5L and 6.2L (2015 and newer) and 8.2L engines

### TWO STATION THROTTLE/SHIFT KIT



**8M0046250**

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE 8.2L models

## BULKHEAD FITTINGS AND BELLOWS KITS

### BULKHEAD COMPRESSION FITTINGS



**820675**

Fits Sport-Jet 90/95/120 and 175 with 40 series cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

### BULKHEAD COMPRESSION FITTINGS



**820677A 1**

For 30 series cable, use either Bulkhead Compression Fittings or Bulkhead Bellows Kits. Not for use together. Fits Sport-Jet 90/95/120 with 30 series shift cables.

### SHIFT CABLE BELLOWS



**877581A 5**

For 40 series cable, installs on cable outside of transom. Fits Sport-Jet 120XR2 and 175 (2000 and newer) with 40 series shift cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

### BULKHEAD BELLOWS KIT



**850697A 2**

Fits Jet Drive models with 40 series cables



# THROTTLE AND SHIFT CABLES

## THROTTLE AND SHIFT CABLES

### PLATINUM PLUS THROTTLE AND SHIFT CABLE GEN I

Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.

Layered Technology Featuring -

- Tough Tough polypropylene outer jacket is UV and abrasion resistant
- 22 oil-tempered wires for increased compression strength and durability
- Lubricated core liner to stand up to the harsh marine environment while remaining flexible
- Patented hexagonal shape allows for minimal contact with the liner
- Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

### PLATINUM PLUS THROTTLE AND SHIFT CABLE



**8M0082479**

6 FT (1.8m)  
Gen I Controls

**8M0082480**

7 FT (2.1m)  
Gen I Controls

**8M0082481**

8 FT (2.4m)  
Gen I Controls

**8M0082482**

9 FT (2.7m)  
Gen I Controls

**8M0082483**

10 FT (3.0m)  
Gen I Controls

**8M0082484**

11 FT (3.4m)  
Gen I Controls

**8M0082485**

12 FT (3.7m)  
Gen I Controls

**8M0082486**

13 FT (4.0m)  
Gen I Controls

**8M0082487**

14 FT (4.3m)  
Gen I Controls

**8M0082488**

15 FT (4.6m)  
Gen I Controls

**8M0082489**

16 FT (4.9m)  
Gen I Controls

**8M0082490**

17 FT (5.2m)  
Gen I Controls

**8M0082491**

18 FT (5.5m)  
Gen I Controls

**8M0082492**

19 FT (5.8m)  
Gen I Controls

**8M0082493**

20 FT (6.1m)  
Gen I Controls

**8M0082494**

21 FT (6.4m)  
Gen I Controls

**8M0082495**

22 FT (6.7m)  
Gen I Controls

**8M0082496**

23 FT (7.0m)  
Gen I Controls

**8M0082497**

24 FT (7.3m)  
Gen I Controls

**8M0082498**

25 FT (7.6m)  
Gen I Controls

**8M0082499**

26 FT (7.9m)  
Gen I Controls

**8M0082500**

27 FT (8.2m)  
Gen I Controls

**8M0082501**

28 FT (8.5m)  
Gen I Controls

**8M0082502**

29 FT (8.8m)  
Gen I Controls

**8M0082503**

30 FT (9.1m)  
Gen I Controls

**8M0082504**

32 FT (9.4m)  
Gen I Controls

**8M0082505**

34 FT (10.4m)  
Gen I Controls

**8M0082506**

36 FT (11.0m)  
Gen I Controls

**8M0082507**

38 FT (11.6m)  
Gen I Controls

**8M0082508**

40 FT (12.2m)  
Gen I Controls

## PLATINUM PLUS THROTTLE AND SHIFT CABLE GEN II

Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.

Layered Technology Featuring -

- Tough polypropylene outer jacket is UV and abrasion resistant
- 22 oil-tempered wires for increased compression strength and durability
- Lubricated core liner to stand up to the harsh marine environment while remaining flexible
- Patented hexagonal shape allows for minimal contact with the liner
- Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

### PLATINUM PLUS THROTTLE AND SHIFT CABLE



<b>8M0082526</b>
3 FT (.92m)
Gen II Controls
<b>8M0082527</b>
4 FT (1.2m)
Gen II Controls
<b>8M0082528</b>
5 FT (1.5m)
Gen II Controls
<b>8M0082529</b>
6 FT (1.8m)
Gen II Controls
<b>8M0082530</b>
7 FT (2.1m)
Gen II Controls
<b>8M0082531</b>
8 FT (2.4m)
Gen II Controls
<b>8M0082532</b>
9 FT (2.7m)
Gen II Controls
<b>8M0082533</b>
10 FT (3.0m)
Gen II Controls
<b>8M0082534</b>
11 FT (3.4m)
Gen II Controls
<b>8M0082535</b>
12 FT (3.7m)
Gen II Controls
<b>8M0082536</b>
13 FT (4.0m)
Gen II Controls
<b>8M0082537</b>
14 FT (4.3m)
Gen II Controls
<b>8M0082538</b>
15 FT (4.6m)
Gen II Controls

<b>8M0082539</b>
16 FT (4.9m)
Gen II Controls
<b>8M0082540</b>
17 FT (5.2m)
Gen II Controls
<b>8M0082541</b>
18 FT (5.5m)
Gen II Controls
<b>8M0082542</b>
19 FT (5.8m)
Gen II Controls
<b>8M0082543</b>
20 FT (6.1m)
Gen II Controls
<b>8M0082544</b>
21 FT (6.4m)
Gen II Controls
<b>8M0082545</b>
22 FT (6.7m)
Gen II Controls
<b>8M0082546</b>
23 FT (7.0m)
Gen II Controls
<b>8M0082547</b>
24 FT (7.3m)
Gen II Controls
<b>8M0082548</b>
25 FT (7.6m)
Gen II Controls
<b>8M0082549</b>
26 FT (7.9m)
Gen II Controls
<b>8M0082550</b>
27 FT (8.2m)
Gen II Controls
<b>8M0082551</b>
28 FT (8.5m)
Gen II Controls
<b>8M0082552</b>
29 FT (8.8m)
Gen II Controls
<b>8M0082553</b>
30 FT (9.2m)
Gen II Controls
<b>8M0082554</b>
32 FT (9.8m)
Gen II Controls
<b>8M0082555</b>
34 FT (10.4m)
Gen II Controls
<b>8M0082556</b>
36 FT (11.0m)
Gen II Controls
<b>8M0082557</b>
38 FT (11.6m)
Gen II Controls
<b>8M0082558</b>
40 FT (12.2m)
Gen II Controls
<b>8M0085107</b>
10 FT (3.0m)
Gen II Controls
Priced individually, sold @ multiples of 24

THROTTLE AND SHIFT CABLES

# THROTTLE AND SHIFT CABLES

## 8M0085108

11 FT (3.4m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085109

12 FT (3.7m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085110

13 FT (4.0m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085111

14 FT (4.3m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085112

15 FT (4.6m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085113

16 FT (4.9m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085114

17 FT (5.2m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085115

18 FT (5.5m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085116

19 FT (5.8m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085117

20 FT (6.1m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085121

22 FT (6.7m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085122

23 FT (7.0m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085123

24 FT (7.3m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085124

25 FT (7.6m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## 8M0085125

26 FT (7.9m)  
Gen II Controls  
Priced individually, sold @ multiples of 24

## GEN I/SAE PLATINUM PLUS THROTTLE AND SHIFT CABLES

Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.

Layered Technology Featuring -

- Tough polypropylene outer jacket is UV and abrasion resistant
- 22 oil-tempered wires for increased compression strength and durability
- Lubricated core liner to stand up to the harsh marine environment while remaining flexible
- Patented hexagonal shape allows for minimal contact with the liner
- Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

## PLATINUM PLUS THROTTLE AND SHIFT CABLE GEN I SAE



## 8M0085942

5 FT (1.5m)  
GEN I Controls

## 8M0085940

6 FT (1.8m)  
GEN I Controls

## 8M0085964

7 FT (2.1m)  
GEN I Controls

## 8M0085941

8 FT (2.4m)  
GEN I Controls

## 8M0085946

9 FT (2.7m)  
GEN I Controls

## 8M0085937

10 FT (3.0m)  
GEN I Controls

## 8M0085951

11 FT (3.4m)  
GEN I Controls

## 8M0085949

12 FT (3.7m)  
GEN I Controls

## 8M0085952

13 FT (4.0m)  
GEN I Controls

## 8M0085945

14 FT (4.3m)  
GEN I Controls

## 8M0085960

15 FT (4.6m)  
GEN I Controls

## 8M0085963

16 FT (4.9m)  
GEN I Controls

## 8M0085956

17 FT (5.2m)  
GEN I Controls

<b>8M0085947</b>
18 FT (5.5m) GEN I Controls
<b>8M0085954</b>
19 FT (5.8m) GEN I Controls
<b>8M0085957</b>
20 FT (6.1m) GEN I Controls
<b>8M0085962</b>
21 FT (6.4m) GEN I Controls
<b>8M0085959</b>
22 FT (6.7m) GEN I Controls
<b>8M0085958</b>
23 FT (7.0m) GEN I Controls
<b>8M0085943</b>
24 FT (7.3m) GEN I Controls
<b>8M0085939</b>
25 FT (7.6m) GEN I Controls
<b>8M0085950</b>
26 FT (7.9m) GEN I Controls
<b>8M0085944</b>
27 FT (8.2m) GEN I Controls
<b>8M0085938</b>
28 FT (8.5m) GEN I Controls
<b>8M0085961</b>
29 FT (8.8m) GEN I Controls
<b>8M0085953</b>
30 FT (9.1m) GEN I Controls

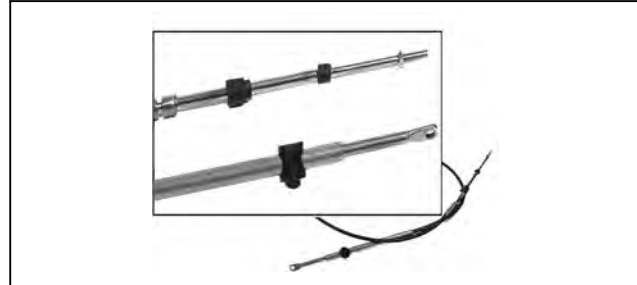
## GEN II/SAE PLATINUM PLUS THROTTLE AND SHIFT CABLES

Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.

Layered Technology Featuring -

- Tough polypropylene outer jacket is UV and abrasion resistant
- 22 oil-tempered wires for increased compression strength and durability
- Lubricated core liner to stand up to the harsh marine environment while remaining flexible
- Patented hexagonal shape allows for minimal contact with the liner
- Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

## PLATINUM PLUS THROTTLE AND SHIFT CABLES GEN II SAE



<b>8M0085966</b>
5 FT (1.5m) GEN II Controls
<b>8M0085967</b>
6 FT (1.8m) GEN II Controls
<b>8M0085968</b>
7 FT (2.1m) GEN II Controls
<b>8M0085969</b>
8 FT (2.4m) GEN II Controls
<b>8M0085970</b>
9 FT (2.7m) GEN II Controls
<b>8M0085971</b>
10 FT (3.0m) GEN II Controls
<b>8M0085972</b>
11 FT (3.4m) GEN II Controls
<b>8M0085973</b>
12 FT (3.7m) GEN II Controls
<b>8M0085974</b>
13 FT (4.0m) GEN II Controls
<b>8M0085975</b>
14 FT (4.3m) GEN II Controls
<b>8M0085976</b>
15 FT (4.6m) GEN II Controls
<b>8M0085977</b>
16 FT (4.9m) GEN II Controls
<b>8M0085978</b>
17 FT (5.2m) GEN II Controls

THROTTLE AND SHIFT CABLES

# THROTTLE AND SHIFT CABLES

<b>8M0085979</b>
18 FT (5.5m) GEN II Controls
<b>8M0085980</b>
19 FT (5.8m) GEN II Controls
<b>8M0085981</b>
20 FT (6.1m) GEN II Controls
<b>8M0085982</b>
21 FT (6.4m) GEN II Controls
<b>8M0085983</b>
22 FT (6.7m) GEN II Controls
<b>8M0085984</b>
23 FT (7.0m) GEN II Controls
<b>8M0085985</b>
24 FT (7.3m) GEN II Controls
<b>8M0085986</b>
25 FT (7.6m) GEN II Controls
<b>8M0085987</b>
26 FT (7.9m) GEN II Controls
<b>8M0085988</b>
27 FT (8.2m) GEN II Controls
<b>8M0085989</b>
28 FT (8.5m) GEN II Controls
<b>8M0085990</b>
29 FT (8.8m) GEN II Controls
<b>8M0085991</b>
30 FT (9.1m) GEN II Controls

## SOLID CORE THROTTLE / SHIFT CABLES

- Single core cables, 100% compatible with Gen I remote controls:
- Compatible with 881170-series side mount remote controls (MSC 4000)
  - Compatible with 88688-series single and dual commander console mounts
  - Services consoles prior to 1998
- High quality cable features:
- Tight tolerance motion reaction
  - 100% wire wrapped outer conduit for added cable strength
  - Solid stainless steel inner core
  - Sealed lubrication system
  - Cable and packaging Mercury branded

## SOLID CORE THROTTLE AND SHIFT CABLE



<b>8M0080432</b>
6 ft.
<b>8M0080433</b>
7 ft.

<b>8M0080434</b>
8 ft.
<b>8M0080435</b>
9 ft.
<b>8M0080436</b>
10 ft.
<b>8M0080437</b>
11 ft.
<b>8M0080438</b>
12 ft.
<b>8M0080439</b>
13 ft.
<b>8M0080440</b>
14 ft.
<b>8M0080441</b>
15 ft.
<b>8M0080442</b>
16 ft.
<b>8M0080443</b>
17 ft.
<b>8M0080444</b>
18 ft.
<b>8M0080445</b>
19 ft.
<b>8M0080446</b>
20 ft.
<b>8M0080447</b>
21 ft.
<b>8M0080448</b>
22 ft.

## PLATINUM PLUS THROTTLE AND SHIFT CABLE SAE

- Platinum Plus Throttle and Shift cable is built for a long life and is designed for maximum performance in all weather conditions – even down to 0 degrees Fahrenheit.
- Layered Technology Featuring -
- Tough polypropylene outer jacket is UV and abrasion resistant
  - 22 oil-tempered wires for increased compression strength and durability
  - Lubricated core liner to stand up to the harsh marine environment while remaining flexible
  - Patented hexagonal shape allows for minimal contact with the liner
  - Stainless steel core is specially designed to handle tough compression loads, but flexible for severe applications

## PLATINUM PLUS THROTTLE AND SHIFT CABLE



<b>8M0082575</b>
3 FT (.92m) SAE Controls
<b>8M0082576</b>
4 FT (1.2m) SAE Controls
<b>8M0082577</b>
5 FT (1.5m) SAE Controls



# THROTTLE AND SHIFT CABLES

<b>8M0082578</b>
6 FT (1.8m) SAE Controls
<b>8M0082579</b>
7 FT (2.1m) SAE Controls
<b>8M0082580</b>
8 FT (2.4m) SAE Controls
<b>8M0082581</b>
9 FT (2.7m) SAE Controls
<b>8M0082582</b>
10 FT (3.0m) SAE Controls
<b>8M0082583</b>
11 FT (3.4m) SAE Controls
<b>8M0082584</b>
12 FT (3.7m) SAE Controls
<b>8M0082585</b>
13 FT (4.0m) SAE Controls
<b>8M0082586</b>
14 FT (4.3m) SAE Controls
<b>8M0082587</b>
15 FT (4.6m) SAE Controls
<b>8M0082588</b>
16 FT (4.9m) SAE Controls
<b>8M0082589</b>
17 FT (5.2m) SAE Controls
<b>8M0082590</b>
18 FT (5.5m) SAE Controls
<b>8M0082591</b>
19 FT (5.8m) SAE Controls
<b>8M0082592</b>
20 FT (6.1m) SAE Controls
<b>8M0082593</b>
21 FT (6.4m) SAE Controls
<b>8M0082594</b>
22 FT (6.7m) SAE Controls
<b>8M0082595</b>
23 FT (6.7m) SAE Controls
<b>8M0082596</b>
24 FT (7.0m) SAE Controls
<b>8M0082597</b>
25 FT (7.3m) SAE Controls
<b>8M0082598</b>
26 FT (7.6m) SAE Controls
<b>8M0082599</b>
27 FT (7.9m) SAE Controls

**8M0082600**  
28 FT (8.5m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082601**  
29 FT (8.8m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082602**  
30 FT (9.2m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**PLATINUM PLUS THROTTLE AND SHIFT**  
**8M0082603**

31 FT (9.5m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082604**  
34 FT (10.4m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082605**  
36 FT (11.0m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082606**  
38 FT (11.6m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

**8M0082607**  
40 FT (12.2m) Tough polypropylene outer jacket is UV and abrasion resistant. The stainless steel core cables are coated with a patented hexagonal shape and the lubricated core provides exceptionally smooth operation.

## MORSE 33C SERIES CABLE ADAPTERS

### CABLE ADAPTER



**82779**

To convert control end of Morse 33C style cable to 64-809894- cable application.

## TWO STATION THROTTLE & SHIFT ATTACHING KIT

For use with Dual station Two Lever Controls.

### TWO STATION THROTTLE/SHIFT KIT



**89645A34**

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE carburetor and EFI (TBI) models

THROTTLE AND SHIFT CABLES

# THROTTLE AND SHIFT CABLES

## TWO STATION THROTTLE/SHIFT KIT



### 89645A37

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE MPI models, except 4.5L and 6.2L (2015 and newer) and 8.2L engines

## TWO STATION THROTTLE/SHIFT KIT



### 8M0046250

For use in dual MerCruiser control stations. Includes hardware for attaching throttle and shift cables from both stations to the engine. Twin engines require two kits. Fits MCM/MIE 8.2L models

## 858342A\_ SERIES SHIFT CABLES

### SHIFT CABLE



### 858342A10

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 3.0 m (10 ft.)

### 858342A12

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 3.7 m (12 ft.)

### 858342A14

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 4.3 m (14 ft.)

### 858342A16

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 4.9 m (16 ft.)

### 858342A18

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 5.5 m (18 ft.)

### 858342A20

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 6.1 m (20 ft.)

### 858342A22

40 series cable with cable end connector. Includes shift cable bellows kit. Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives. 6.7 m (22 ft.)

## 820671A\_ SERIES SHIFT CABLES

30 Series cable with 10/32 end threads.

### SHIFT CABLE



### 820671A14

30 series cable with 10/32 end threads. Fits Sport-Jet 90/95/120 (1993-96). 4.3 m (14 ft.)

### 820671A16

30 series cable with 10/32 end threads. Fits Sport-Jet 90/95/120 (1993-96). 4.9 m (16 ft.)

### 820671A18

30 series cable with 10/32 end threads. Fits Sport-Jet 90/95/120 (1993-96). 5.5 m (18 ft.)

## 64-853951A\_ SERIES SHIFT CABLES

### SHIFT CABLE



### 64 853951A10

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit. Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1. 3.0 m (10 ft.)

### 64 853951A16

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit. Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1. 4.9 m (16 ft.)

## 64-853951A18

40 series cable with 1/4-28 end threads. Includes shift cable bellows kit.  
Fits Sport-Jet 175 (1997 thru 1999) and can also be used for 90/95/120 when used with optional Remote Control and Conversion Kit 850698A 1.  
5.5 m (18 ft.)

## 858342A\_ SERIES SHIFT CABLES

### SHIFT CABLE



## 858342A10

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
3.0 m (10 ft.)

## 858342A12

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
3.7 m (12 ft.)

## 858342A14

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
4.3 m (14 ft.)

## 858342A16

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
4.9 m (16 ft.)

## 858342A18

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
5.5 m (18 ft.)

## 858342A20

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
6.1 m (20 ft.)

## 858342A22

40 series cable with cable end connector. Includes shift cable bellows kit.  
Fits Sport-Jet 120XR2 (1999 and newer) and 175 (2000 and newer). Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.  
6.7 m (22 ft.)

**JOYSTICK RIGGING**

**JOYSTICK PILOTING FOR V6 MERCURY OUTBOARDS (OPTIMUS 360)**

Mercury and Dometic have collaborated and worked together to provide a fully validated joystick package for installation on all Mercury's 175, 200 and 225hp FourStroke outboard engines.

With the launch of this offering, Mercury will bring joystick piloting to a broader audience. Boaters who are interested in boat packages outfitted with dual 175hp, 200hp or 225hp outboards will have access to joystick controls.

In addition to joystick docking and manoeuvring, the system allows the driver to hold a boat in position, hold its heading, or hold its position and heading simultaneously. For EMEA, the product will be exclusively available through the Mercury Marine channel from February 2021 onwards.

In 2013, Mercury introduced Joystick Piloting for Outboards, the first of its kind in the marine marketplace. It remains the most precise system on the market and the only system from helm to stern designed to work with a Mercury engine.

Please contact your local sales office to compose your built of material via our configuration tool.

**NOW AVAILABLE**

# JOYSTICK PILOTING FOR 175HP, 200HP & 225HP

Joystick piloting is now available for Mercury OEM partners to install on vessels powered by Mercury V6 3.4L 175hp, 200hp and 225hp FourStroke outboards with DTS and V6 3.4L 200hp SeaPro outboards with DTS. In addition to joystick docking and maneuvering, the system allows the driver to hold a boat in position, hold its heading, and hold its position and heading simultaneously.



**V6 JOYSTICK SYSTEM COMPONENTS**



Mercury Digital Throttle & Shift



SeaStar Optimus 360 Joystick



SeaStar Optimus CANtrak Display



SeaStar Optimus Hydraulic Steering Pump



SeaStar Optimus Sport Tilt Helm



SeaStar Optimus SmartCylinder

JOYSTICK RIGGING



## JOYSTICK PILOTING - KEY FEATURES



## Joystick Piloting

Total control  
at your fingertips



### Relax. Everything's under control.

Forget complex. Forget stressful positioning or maneuvering in tight spaces during less-than-ideal situations. Focus instead on a new feeling. One of total confidence. Confidence that comes from being effortlessly, intuitively, completely in control of your boat, thanks to the Mercury's Joystick Piloting system. The power to make your boat do exactly what you want, with just a touch of your fingertips. You don't have to be a control freak to appreciate that.

- Easy joystick docking and maneuvering
- Quieter and more capable than competitive systems
- Proportional joystick allows control of both throttle and steering with one hand
- SmartCraft® Digital Throttle & Shift (DTS) and electro-hydraulic power steering
- System can be maintained while boat is in the water
- Mercury's engine-matched warranty provides confident boating for years to come
- All components manufactured and fully integrated by Mercury



# JOYSTICK RIGGING

## JOYSTICK PILOTING - STANDARD FEATURES



### Joystick functionality

- Easy positioning of the boat sideways, at an angle, or rotating in place
- Intuitive, proportional control of thrust and speed
- Hold prolonged low speeds through no-wake harbors
- Auto trim sets engine trim at optimal level when joystick is engaged

### Safety, reliability and durability

- Engine Guardian for protection and peace of mind
- Based on the proven Mercury technology of Joystick Piloting for Outboards, Sterndrives and Zeus® pod technology

### Engine options

#### GAS STERNDRIVE

4.5L, 6.2L and 8.2L

#### DIESEL STERNDRIVE

4.2L QSD, 3.0L TDI, 4.2L TDI

#### OUTBOARDS

250HP Verado®, 300HP Verado, 350HP Verado, 400R Verado

#### ADDITIONAL FEATURES

DTS, SmartCraft®, Dual helm



### SKYHOOK®

Uses GPS technology to maintain your boat's position and heading - and helps you maintain control of your boat.

### ROUTE

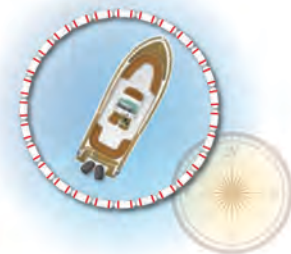
With your approved chart plotter, Route will follow the predetermined vessel's course. The vessel will turn automatically to the next point.

### HEADING

Uses a built-in digital compass to maintain vessel course. Heading can be adjusted by 1° if you bump the joystick left or right or 10° if you twist the joystick.

### VESSELVIEW®\*

Access and monitor all of your vessel's systems from a central location, or set the Cruise Control feature.



\*available with VesselView4, VesselView502 or VesselView702

## SKYHOOK



# Skyhook® digital anchor

by Mercury Marine®



## Keep your boat in place with the push of a button

Mercury Skyhook digital anchor allows you to lock your boat's position using a GPS satellite antenna. Then, working with your engines and drives, Skyhook maintains your position and heading regardless of wind or current.

### Key features

- Ideal for holding your boat over a fishing spot, waiting for bridges to open or holding position while next in line at a fuel docking station
- GPS technology and electronic compass automatically control shifting, throttling and steering to maintain heading and approximate position
- Simple to operate – just place the levers in neutral and push the Skyhook button to lock both position and heading
- Standard on all Joystick Piloting for Outboards (JPO), Joystick Piloting for Sterndrives (JPS) and Zeus applications



MercuryMarine.com

© 2016 MERCURY MARINE. All rights reserved. Published 6/16 Printed in U.S.A.  
Reproduction in whole or in part without permission is prohibited. P/N 90-8M0079989







## Skyhook® Advanced Features

# The ultimate vessel control experience

Mercury's latest innovative offering, Skyhook Advanced Features, provides even more control over your Joystick equipped vessel for very specific situations. Available as downloadable content (DLC) through the GoFree Shop, you can purchase the exact features you want or bundle them all together for the ultimate vessel control experience.

These features require Mercury's latest joystick system and the VesselView703 (available June 2017). VesselView502, VesselView702 and compatible Lowrance and Simrad displays will have these features available for purchase after a software update in late 2017. The electronic control modules on your Joystick system may need to be have firmware updated by your Mercury certified dealer in order to utilize these advanced features.

### Heading Adjust *a SKYHOOK feature*

Capability to adjust the heading lock in 1 and 10 degree increments while SkyHook is active. Boating made easy just got easier.

### BowHook *a SKYHOOK feature*

Unlock heading and just maintain position, allowing the boat to point in whatever direction the winds and currents dictate. Useful when a locked in heading is not necessary.

### DriftHook *a SKYHOOK feature*

Maintain heading and unlock the position of the vessel allowing winds and currents to move the vessel along. Adjustments of 1 and 10 degree increments can be made while drifting when bundled with Heading Adjust..



©2017 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited. Simrad, SolarMax HD and GoFree are registered trademarks of Navico, Inc. Published 2/17 Printed in U.S.A. P/N 90-8M0128535

MercuryMarine.com

**JOYSTICK FEATURES**



**JOYSTICK RIGGING**

**AUXILIARY JOYSTICK DUAL ENGINE**

**8M0115487**

Auxiliary joystick is a joystick only station, perfect for larger boats and able to be mounted in a convenient location. Includes all components necessary for mounting. If 2 auxiliary joysticks are being installed, a DTS shadow mode resistor pack is needed in addition to this. If full remote controls are being added at those auxiliary stations as well, need (1) additional 898091T02 for each. Dual engine JPO, JPS, JPI, and Zeus

**AUXILIARY JOYSTICK - TRIPLE ENGINE**

**8M0115490**

Auxiliary joystick is a joystick only station, perfect for larger boats and able to be mounted in a convenient location. Includes all components necessary for mounting. If 2 auxiliary joysticks are being installed, a DTS shadow mode resistor pack is needed in addition to this. If full remote controls are being added at those auxiliary stations as well, need (1) additional 898091T02 for each. Triple engine JPO and Zeus

**AUXILIARY JOYSTICK QUAD ENGINE**



**8M0117143**

Auxiliary joystick is a joystick only station, perfect for larger boats and able to be mounted in a convenient location. Includes all components necessary for mounting. If 2 auxiliary joysticks are being installed, a DTS shadow mode resistor pack is needed in addition to this. If full remote controls are being added at those auxiliary stations as well, need (1) additional 898091T02 for each. Quad engine JPO and Zeus

**JOYSTICK ASSEMBLY**



**879365A21**

The Joystick assembly is part of multiple Joystick Piloting kits to make boating easy. The Joystick steering is offered across multiple engine systems. Joystick Piloting for Outboards (JPO), Joystick Piloting for Sterndrive (JPS) and ZEUS for Diesel.

# JOYSTICK RIGGING

## JOYSTICK ASSEMBLY



**8M0108314**

Joystick Assembly used in Joystick Piloting applications, included in the rigging kits.

Service component for Joystick Piloting applications circa mid-2016 and later.

## JOYSTICK ASSEMBLY



**8M0118806**

Joystick assembly used in Joystick Piloting for Inboards - single engine applications, included in the rigging kit.

Service component for Joystick Piloting for Inboards - single engine applications.

## JOYSTICK ASSEMBLY



**8M0118808**

Joystick assembly used in Joystick Piloting for Inboards - dual engine applications, included in the rigging kits.

Service component for Joystick Piloting for Inboards - dual engine applications.

## HELM PANEL BOARD -AUXILIARY JOYSTICK



**8M0071505**

This panel board includes parts needed to add Auxiliary Joystick for SC 2.5. Twin (SC 2.5 - QSB).

## ELECTRONIC STEERING HELM ACTUATOR



**8M8025733**

Electronic Steering Helm Actuator used in Joystick Piloting applications, included in the rigging kits

Service component for Joystick Piloting applications prior to mid-2016 and earlier

## INERTIAL MEASUREMENT UNIT



**8M6002180**

The Inertial Measurement Unit (IMU) contains software version 3.1.

The IMU is used with all Joystick Piloting applications - Outboard, Sterdrive and Zeus.

## SMARTCRAFT GPS ANTENNA 400



**8M0091565**

SmartCraft GPS Antenna (4.0.12SC) Used with SmartTow Pro SC1000 gauges, MercMonitors, and VesselViews 4 and 7.

Sends CAN H and CAN P GPS data for use with GPS SmartTow and Joystick Piloting boats with Auto Pilot. Software 4.0.12SC

## COMBO GPS/IMU

Image not Available.

**8M0168463**

Combo GPS/IMU used in Joystick Piloting applications.

Service component for Joystick Piloting applications circa mid-2016 and later.



## CAN H GATEWAY



**8M0095543**

Utilized in Joystick applications (typically included in the full rigging kit), provides an interface between CAN H GPS & IMU and the NMEA2000 device (approved chart plotter). Allows for advanced features such as Waypoint Sequencing, AutoHeading and SkyHook

Can be used on any Joystick application as an interface between CAN H and NMEA0183 OR NMEA2000. Not required for systems with the VesselView 4 or 7 display RTM5 software release that are using a NMEA2000 approved chartplotter

## JOYSTICK: MAIN POWER RELAY HARNESS - 20 FT.



**84-897345T08**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. (20 ft. long)

## JOYSTICK: MAIN POWER RELAY HARNESS - 40 FT.



**84-879172T85**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. (40 ft. long)

## JOYSTICK: MAIN POWER RELAY HARNESS - 60 FT.

**84-879172T86**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. 60 ft. long

## MAIN POWER RELAY HARNESS (DUAL HELM)



**84-8M0047753**

Power for upper helm CCM for Joystick installations. Tees off of lower helm main power relay harness. (20 ft. long)

**84-8M0047754**

Power for upper helm CCM for Joystick installations. Tees off of lower helm main power relay harness. (40 ft. long)

**84-8M0047755**

Power for upper helm CCM for Joystick installations. Tees off of lower helm main power relay harness. (60 ft. long)

## 10 PIN TO 5 PIN CAN H ADAPTER



**84-8M0115495**

Adapter harness that goes from 10 pin SmartCraft connector to 5 pin CAN H connector

Used for certain Joystick applications

## JOYSTICK LINK CABLE - 26 INCH CENTERS



**8M0077126**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 27 inch cable, which is to be used with engines mounted at a 26 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 26 inch centers.

## JOYSTICK LINK CABLE - 27 INCH CENTERS

**8M0077129**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 28 inch cable, which is to be used with engines mounted at a 27 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 27 inch centers.

## JOYSTICK LINK CABLE - 28 INCH CENTERS

**8M0077130**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 29 inch cable, which is to be used with engines mounted at a 28 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 28 inch centers.

## JOYSTICK LINK CABLE - 29 INCH CENTERS

**8M0077133**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 30 inch cable, which is to be used with engines mounted at a 29 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 29 inch centers.

## JOYSTICK LINK CABLE - 30 INCH CENTERS

**8M0077134**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 31 inch cable, which is to be used with engines mounted at a 30 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 30 inch centers.

## JOYSTICK LINK CABLE - 31 INCH CENTERS

**8M0077135**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 32 inch cable, which is to be used with engines mounted at a 31 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 31 inch centers.

# JOYSTICK RIGGING

## JOYSTICK LINK CABLE - 32 INCH CENTERS

**8M0077136**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 33 inch cable, which is to be used with engines mounted at a 32 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 32 inch centers.

## JOYSTICK LINK CABLE - 33 INCH CENTERS

**8M0077137**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 34 inch cable, which is to be used with engines mounted at a 33 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 33 inch centers.

## JOYSTICK LINK CABLE - 34 INCH CENTERS

Image not Available.

**8M0077138**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 35 inch cable, which is to be used with engines mounted at a 34 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 34 inch centers.

## JOYSTICK LINK CABLE - 35 INCH CENTERS



**8M0077139**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 36 inch cable, which is to be used with engines mounted at a 35 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 35 inch centers.

## JOYSTICK LINK CABLE - 36 INCH CENTERS

**8M0077140**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 37 inch cable, which is to be used with engines mounted at a 36 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 36 inch centers.

## JOYSTICK LINK CABLE - 38 INCH CENTERS

**8M0079408**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 39 inch cable, which is to be used with engines mounted at a 38 inch center distance.

Mercury Joystick Piloting for Outboards, with engines mounted on 38 inch centers.

## JOYSTICK LINK CABLE - 25 INCH CENTERS, QUAD ONLY



**8M0109000**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 23 inch adjustable cable, which is to be used with engines mounted at a 25 inch center distance. (quads only)

Mercury Joystick Piloting for Outboards, with quad engines mounted on 25 inch centers.

## JOYSTICK LINK CABLE - 26 INCH CENTERS, QUAD ONLY

**8M0108999**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 24 inch adjustable cable, which is to be used with engines mounted at a 26 inch center distance. (quads only)

Mercury Joystick Piloting for Outboards, with quad engines mounted on 26 inch centers.

## JOYSTICK LINK CABLE - 27 INCH CENTERS, QUAD ONLY



**8M0079292**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 25 inch adjustable cable, which is to be used with engines mounted at a 27 inch center distance. (quads only)

Mercury Joystick Piloting for Outboards, with quad engines mounted on 27 inch centers.

## JOYSTICK LINK CABLE - 28 INCH CENTERS, QUAD ONLY

**8M0079945**

Link cable to be used on outboard joystick applications to ensure prevention of engines contacting each other. This item includes a 26 inch adjustable cable, which is to be used with engines mounted at a 28 inch center distance. (quads only)

Mercury Joystick Piloting for Outboards, with quad engines mounted on 28 inch centers.

## JPI SIDE POWER THRUSTER ADAPTOR HARNESS



**84 8M0125880**

Allows Side Power brand thrusters to be used with Mercury's Joystick Piloting for Inboards. JPI kits are compatible with Vetus brand thrusters without this adaptor. One of these adaptor harnesses is required for each Side Power thruster on the boat.

Provides boats being equipped with Joystick Piloting for Inboards with the option to utilize Side Power brand thrusters.

## HOSE ASSEMBLIES

### POWER STEERING HOSE - BULKHEAD TO CYLINDER TANK



**32-8M0077079**

.5 inch hose, bulkhead to cylinder tank for joystick applications.

**32-8M0077080**

.5 inch hose, bulkhead to cylinder tank for joystick applications.

**32-8M0077081**

.5 inch hose, bulkhead to cylinder tank for joystick applications.

### POWER STEERING HOSE - BULKHEAD TO CYLINDER PRESSURE



**32-8M0077082**

.375 inch hose, bulkhead to cylinder pressure for joystick applications.

**32-8M0077083**

.375 inch hose, bulkhead to cylinder pressure for joystick applications.

**32-8M0077084**

.375 inch hose, bulkhead to cylinder pressure for joystick applications.

## POWER STEERING HOSE KITS-JOYSTICK PILOTING

### JOYSTICK PILOTING STEERING HOSES



**32-8M0078210**

Kit includes two hoses of the same length (10 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

### JOYSTICK PILOTING HOSES

**32-8M0078211**

Kit includes two hoses of the same length (12 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078212**

Kit includes two hoses of the same length (14 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078213**

Kit includes two hoses of the same length (16 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078214**

Kit includes two hoses of the same length (18 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078215**

Kit includes two hoses of the same length (20 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078216**

Kit includes two hoses of the same length (22 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0078217**

Kit includes two hoses of the same length (24 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0032520**

Kit includes two hoses of same length (26 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0032530**

Kit includes two hoses of the same length (28 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0032547**

Kit includes two hoses of the same length (30 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

**32-8M0032630**

Kit includes two hoses of the same length (32 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

### JPO BULKHEAD PLATE - FITTINGS NOT INCLUDED



**8M0146247**

Improved bulkhead plate with threaded passage for multiple hose installations.

Joystick, multiple Hose Installations.

## FITTINGS

### BULKHEAD FITTING - RETURN LINE - SHORT



**22-8M6001488**

Required for all JPO systems. Return line, .75 inch thickness.

### BULKHEAD FITTING - RETURN LINE - LONG



**22-8M6002264**

Required for all JPO systems. Return line, 3 inch thickness.

### BULKHEAD FITTING - PRESSURE LINE - SHORT



**22-8M6001495**

Required for all JPO systems. Pressure line, .75 inch thickness.

### BULKHEAD FITTING - PRESSURE LINE - LONG



**22-8M6001497**

Required for all JPO systems. Pressure line, 3 inch thickness.

### BULKHEAD FITTING - 90 DEGREE RETURN LINE



**22-8M0031467**

Used on top of bulkhead fittings. .5 inch female to .5 inch male.

### BULKHEAD FITTING - 90 DEGREE PRESSURE LINE



**22-8M0031539**

Used on top of bulkhead fittings. .375 inch female to .375 inch male.

### STEERING CYLINDER FITTING - STRAIGHT RETURN LINE



**22-8M2007090**

This straight fitting can be used to replace the standard 90 degree cylinder fitting for some installs where needed. .375 inch male to .5 inch male.

### STEERING CYLINDER FITTING - STRAIGHT PRESSURE LINE



**22-8M0033226**

This straight fitting can be used to replace the standard 90 degree cylinder fitting for some installs where needed. .375 inch male to .375 inch male.

**STEERING CYLINDER FITTING - .8125 INCH****22-8M0131184**

This fitting can be used for some JPO installs where needed to further stabilize engines. .8125 inch (13/16).



### SMARTCRAFT AND DTS APPLICATION INFORMATION

Mercury Marine strongly recommends that boat builders and dealers use only Mercury Marine brand SmartCraft and DTS accessories. The throttle and shift functions on a boat are safety critical components. Mercury Marine validated the design and manufacture of the various SmartCraft and DTS accessories sold by Mercury Marine through an extensive product qualification testing protocol. Each of the Mercury Marine accessories for these systems has pass through that qualification process. It is not possible for Mercury Marine to test its systems with all of the accessories manufactured and sold by other entities. As a result, if a boat builder or dealer chooses to disregard the recommendation that only Mercury Marine accessories be used, the boat builder or dealer should adhere to specifications provided by Mercury Marine for all non-Mercury Marine components which interface with the Mercury Marine SmartCraft and/or DTS System. Documentation exhibiting compliance with these specifications should be submitted and approved by Mercury Marine prior to the finished product being released for sale. The Mercury Marine Limited Warranty does not provide coverage for damage caused by the use of accessories or parts not manufactured or sold by Mercury Marine.

### DTS RIGGING KITS

The DTS complete master rigging kits listed in this section are for the 2007 DTS engines and newer. The DTS kits for older engines can be found in the "DTS Command Module Kits" section of this book. Please note, when buying the "DTS Command Module Kits" the control will need to be purchased separately. The controls can be found in the "Digital Throttle and Shift Controls" section of this book.

#### RIGGING KIT- DTS / PANEL-CHROME ERC



**892984K31**

This kit includes Chrome Panel ERC, Command module kit, Four way junction box, Boat harness to connect fuel tanks and paddle wheel and the Accessory Power Relay harness.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

#### RIGGING KIT- DTS / PANEL (BLACK ERC)



**892984K32**

This kit includes Black Panel ERC, Command module kit, Four way junction box, Boat harness to connect fuel tanks and paddle wheel and the Accessory Power Relay harness.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

#### RIGGING KIT - DTS - SLIM CONSOLE



**6946 8M0079498**

This kit includes Slim Console ERC, Command module kit, Four way junction box, Boat harness to connect fuel tanks and paddle wheel and Accessory Power Relay harness. The CAN pad features engine Start/Stop button, Dock mode button, Helm transfer button, Throttle only button, and a Mercury global dimming button. The trim function is located on the port handle.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

#### RIGGING KIT - DTS - CONSOLE DUAL



**8M0079499**

This kit includes Dual Console ERC, Command module kit, 2 Four way junction boxes, 2 Boat harness to connect fuel tanks and paddle wheel and 2 Accessory Power Relay Harnesses. The CAN pad features individual engine trim buttons, Dock mode button, Helm transfer button, Throttle only button, Sync button and Mercury global dimming button. The control also features a Trim-all engine function which is located on the port handle.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

#### RIGGING KIT - DTS-SHADOW MODE - TRIPLE



**8M0079500**

This kit includes Dual Console Triple Shadow Mode ERC, Command module kit, 4 Four way junction boxes, 1 Adapter harness, 2 Boat harness to connect fuel tanks and paddle wheel, 1 CAN P, 1 CAN H, 3 link harnesses, 1 Triple start/stop kit, 1 Triple lanyard kit and 1 Accessory Power Relay Harness. The CAN pad features individual engine trim buttons, Dock mode button, Helm transfer button, Throttle only button, Sync button and Mercury global dimming button. The control also features a Trim-all engine function which is located on the port handle.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

**RIGGING KIT - DTS-SHADOW MODE - QUAD**



**8M0079501**

This kit includes Dual Console Quad Shadow Mode ERC, Command module kits with matched Keyswitch kit, 5 Four way junction boxes, 2 Boat harness to connect fuel tanks and paddle wheel, 1 Adapter, 1 Lanyard quad kit, 1 CAN H link harness, 1 Starboard and 1 Port start/stop kit, and 1 Accessory Power Relay Harness. The CAN pad features individual engine trim buttons, Dock mode button, Helm transfer button, Throttle only button, Sync button and a Mercury global dimming button. The control also features a Trim-all engine function which is located on the port handle.

This kit is for 2007 DTS Engines and newer. For MCM engines a serial number break is needed to define use.

**DTS COMMAND MODULE AND HARNESS KITS**

The "DTS Command Module Kits" include: Command module(s), command module harness(es), and Key switch(es). These kits are listed in this section from most current model year and back to 2004 (where still supported). **\*\*Controls are sold separately\*\*** Controls can be found in the "Digital Throttle and Shift Controls" section of this book.

**PANEL MOUNT / SLIM BINNACLE - DTS COMMAND MODULE KIT**



**84-893377K04**

SmartCraft DTS Command Module required for Gen I (2007) and newer DTS systems. Includes DTS Command Module (891661T10), panel mount harness (893377T03), key switch and mounting hardware. Used with 892984A01 and 892984A02 Panel Mount Controls, and 8M0079290 and 8M0079291 Slim Binnacle Controls.

Gen I (2007) DTS Engines and newer. MCM requires serial number break to define use.

**PANEL MOUNT CONTROL- DTS COMMAND MODULE KIT**



**84-893377K03**

SmartCraft DTS Command Module (891661T05) required for 2006 DTS systems. Includes DTS Command Module, panel mount harness, key switch and mounting hardware. Used with 892984A01 and 892984A02 Panel Mount Controls.

2006 DTS engines only

**PANEL MOUNT CONTROL- DTS COMMAND MODULE KIT**



**84-893377K01**

SmartCraft DTS Command Module required for 2005 DTS systems. Includes DTS Command Module (891661T03), panel mount harness, key switch and mounting hardware. Used with 892984A01 and 892984A02 Panel Mount Controls. ( uses 891661T03)

2005 DTS engines

**PANEL ERC FOOT THROTTLE- DTS COMMAND MODULE KIT**



**84-893377K02**

SmartCraft DTS Command Module required for 2005 DTS systems. Includes DTS Command Module (891661T04) for Foot Throttle, Panel Mount Harness, Key Switch and mounting hardware. Used with 892984A01 and 892984A02 Panel Mount Controls with special Foot Throttle Software.

2005 DTS engines only

**SLIM BINNACLE - COMMAND MODULE KIT**



**84-896372K01**

Smartcraft Command Module used on 2006 DTS engines- Includes command module (891661T05) and harness, keyswitch and mounting hardware. Used with ERC Slim Binnacle.

2006 DTS engines only

## SINGLE CONSOLE/ZERO EFFORT COMMAND MODULE KIT



84-892955K04

Smartcraft Command Module used on 2007 (Gen I) DTS engines- Includes command module (891661T06) and command module harness (892955A02), keyswitch(893353A03) and mounting hardware. Used with 87775A08, A10, A12, ERC's and Zero Effort 840712A\_\_ series controls

Gen I (2007) DTS Engines and newer

## SINGLE CONSOLE/ZERO EFFORT COMMAND MODULE KIT



84-892955K03

Smartcraft Command Module used on 2006 DTS engines- Includes command module and harness, keyswitch and mounting hardware. Used with 87775A08, A10, A12, ERC's and Zero Effort 840712A\_\_ series controls Does not backfit. (uses 891661005)

2006 DTS engines only

## SINGLE CONSOLE/ZERO EFFORT DTS COMMAND MODULE KIT



84-891924K01

SmartCraft DTS Command Module required for 2004 DTS systems. Includes DTS Command Module, key switch and mounting hardware. Used with 87775a2, 87775a4, 87774a6 Single Handle Console Mount Controls or Single engine Zero Effort controls- 840712a1 thru a8

2004 OptiMax 225 DTS outboards and 8.1L/496 Mag MerCruiser DTS sterndrive and inboard engines.

## DUAL CONSOLE/ZERO EFFORT DTS COMMAND MODULE KIT



84-893378K04

SmartCraft DTS Command Module required for 2007 (Gen I) DTS systems. Includes DTS Command Module(2 each- 891661T06),matched key switch (1 each-893353A04),command module harness (893378A02) and mounting hardware. Used with 87775a07, 87775a11, 87775a09 Dual Engine Console Mount Controls or Dual Engine Zero Effort Controls 840714A\_\_ series

Gen I (2007) DTS Engines and newer

## DUAL CONSOLE/ZERO EFFORT DTS COMMAND MODULE KIT



84-893378K03

SmartCraft DTS Command Module required for 2006 DTS systems. Includes DTS Command Module(2), key switch(2), harness and mounting hardware. Used with 87775a07, 87775a11, 87775a09 Dual Engine Console Mount Controls or Dual Engine Zero Effort Controls 840714A\_\_ series

2006 DTS engines only

## DUAL CONSOLE/ZERO EFFORT DTS COMMAND MODULE KIT



84-893378K01

SmartCraft DTS Command Module required for 2005 DTS systems. Includes DTS Command Module(2), key switch(2), harness and mounting hardware. Used with 87775a07, 87775a11, 87774a09 Dual Engine Console Mount Controls or Dual Engine Zero Effort Controls 840714A\_\_ series

2005 DTS outboards and 8.1L/496 Mag DTS MCM/ MIE  
Serial Number OW 040000 thru 0W649999



**COMMAND MODULE TRIPLE**



**892955K32**

This DTS Rigging Kit includes 1 Command Module Kits with matched keys (892955K06 with 3 each 891661T10 and 893353A05 matched keyswitch), 1 Triple Engine Lanyard harness Kit (895725A04), 1 Triple Engine Start/Stop Kit (887767K03), 4 four way junction boxes (878492K14), 2 Boat Harnesses (859743T03), 1 Link Cable (84-893452A01), Triple Engine DTS Link Harness (84-896206T15), 4 position dash mounted trim switch, (897635K01), adapter harness (84-896394T01) and 1 Accessory/Relay Harnesses (889611K01). Zero Effort Control and data Harness (892451T/B\_\_\_ - one per engines to correct length) must be ordered separately.

Gen I (2007) DTS Engines and newer. MCM requires serial number break to define use. For products using Zero Effort Controls

**COMMAND MODULE TRIPLE**



**892955K22**

This DTS Rigging Kit includes 3 Command Module Kits with keys (892955K03), 1 Triple Engine Lanyard harness Kit (895725A01), 1 Triple Engine Start/Stop Kit (887767K03), 3 four way junction boxes (878492K14), 3 Boat Harnesses (859743T03), Triple Engine DTS Link Harness (84-896206T15), 4 position dash mounted trim switch, (897635K01), adapter harness (84-896394T01) and 1 Accessory/Relay Harnesses (889611K01). Zero Effort Control and data Harness (892451T/B\_\_\_ - one per engines to correct length) must be ordered separately. 2006 DTS engines

**DUAL CONSOLE/ZERO EFFORT DTS COMMAND MODULE KIT**



**84-891925K01**

SmartCraft DTS Command Module required for 2004 DTS systems. Includes DTS Command Module(2), key switch(2), harness and mounting hardware. Used with 877775a1, 877775a3, 877774a5 Dual Engine Console Mount Controls or Dual Engine Zero Effort Controls 840714A\_\_\_ series

2004 OptiMax 225 DTS outboards and 8.1L/496 Mag MerCruiser DTS sterndrive and inboard engines.

**COMMAND MODULE KIT- DTS (TRIPLE) SHADOW**



**84-896377K02**

SmartCraft DTS Command Module required for Gen I (2007) and newer DTS systems. Includes DTS Command Module(3) (891661T06), matches key switch kit(1) (893353A05), command module harness(896377T02), DTS link adapter(893452A01) and mounting hardware. Used with ERC 877775A21

Gen I (2007) DTS Engines and newer. MCM requires serial number break to define use.

**TRIPLE ENGINE SHADOW MODE DTS COMMAND MODULE KIT**



**84-896377K01**

SmartCraft DTS Command Module required for 2006 DTS systems. Includes DTS Command Module(3), key switch(3). Used with ERC 877775A15 2006 DTS engines

**COMMAND MODULE KIT- DTS (QUAD)**



**84-896377K03**

\*\*\* ALSO NEED 892955K05 FOR COMPLETE QUAD INSTALL \*\*\*  
SmartCraft DTS Command Module required for 2007 (Gen I) DTS systems. Includes DTS Command Module(3-891661T10), matches key switch kit(1-893353A06) command Module harness (896377T02), DTS link adapter (893452A01) and mounting hardware. Used with ERC 877775A21. Gen I (2007) DTS Engines and newer

## DTS HELM BOARD KITS (HELM BOARDS ONLY)

### DUAL ENGINE HELM BOARD DTS KIT



**899859K01**

Kit includes J-Box, Command Module Harness, Command Module, Accessory Power Relay and Terminal Strip all components come pre-mounted on plastic board includes mounting hardware for vessel install.  
For Dual ERC. DTS GEN I and newer.

### HELM BOARD DTS KIT - SLIM



**899859K02**

Kit includes J-Box, Command Module Harness, Command Module, Accessory Power Relay and Terminal Strip all components come pre-mounted on plastic board includes mounting hardware for vessel install  
For Slim Binnacle ERC. DTS GEN I and newer.

### HELM BOARD DTS KIT - PANEL / SLIM BINNACLE



**899859K03**

Kit includes J-Box, Command Module Harness, Command Module, Accessory Power Relay and Terminal Strip all components come pre-mounted on plastic board includes mounting hardware for vessel install  
For Single Panel Mount and GEN 2 Slim Binnacle ERC. DTS GEN I and newer.

## DTS COMPONENTS

### COMMAND MODULE KIT



**77-8M0109482**

Command Module Kit software version 80. The module can be reprogrammed using the CDS - G3 service tool  
Match the software version needed with engine feature requirements

### HARDWARE BAG ASSEMBLY



**56-820386A85**



**DIESEL RIGGING**

**2.0L ENGINE RIGGING KITS**

**2.0L RIGGING KIT - MECHANICAL ALPHA**

Image not Available.

**8M0161907**

Rigging kit includes VIP panel, 20 foot power harness, 10 foot vessel extension harness, fuel level harness, e-stop harness, diagnostic port and harness, fuel filter, sterndrive harness, transom hardware, helm harness and 4 way junction box  
2.0L Diesel Mechanical Sterndrive (Alpha)

**2.0L RIGGING KIT - MECHANICAL BRAVO**

Image not Available.

**8M0161908**

Rigging kit includes VIP panel, 20 foot power harness, 10 foot vessel extension harness, fuel level harness, e-stop harness, diagnostic port and harness, fuel filter, sterndrive harness, transom hardware, helm harness and 4 way junction box.  
2.0L Diesel Mechanical Sterndrive (Bravo)

**2.0L RIGGING KIT - DTS BRAVO**

Image not Available.

**8M0161902**

Rigging kit includes VIP panel, 20 foot power harness, 10 foot vessel extension harness, fuel level harness, e-stop harness, diagnostic port and harness, fuel filter, sterndrive harness, transom hardware and shift plate  
2.0L Diesel DTS Sterndrive (Bravo)

**8M0161904**

**2.0L RIGGING KIT - MECHANICAL INBOARD**

Image not Available.

**8M0161909**

Rigging kit includes VIP panel, 20 foot power harness, 10 foot vessel extension harness, fuel level harness, e-stop harness, diagnostic port and harness, inboard harness, fuel filter, sea water filter, thru hull fitting and hose, helm harness and 4 way junction box.  
2.0L Diesel Mechanical Inboard

**PANELS DTS**

**TDI 3.0L 260 HP ENGINE ASSEMBLY KIT - DTS STERNDRIVE**

**98-8M0078877**

Engine Assembly Kit includes Drive Lube Monitor,MerCathode,Shift Actuator, Fuel Module, Exhaust Bullhorn, Literature Kit, Vessel Adapter Assembly and Vessel Sensor Harness.  
Must be used with the correct engine during installation  
Mercury Diesel TDI 3.0L 260 HP DTS Sterndrive

**TDI 4.2L 335 HP ENGINE ASSEMBLY KIT - DTS STERNDRIVE**

**98-8M0078875**

Engine Assembly Kit includes Drive Lube Monitor,MerCathode,Shift Actuator, Fuel Module, Exhaust Bullhorn, Literature Kit, Vessel Adapter Assembly and Vessel Sensor Harness.  
Must be used with the correct engine during installation  
Mercury Diesel TDI 4.2L 335 HP DTS Sterndrive

**TDI 4.2L 370 HP ENGINE ASSEMBLY KIT - DTS STERNDRIVE**

**98-8M0078873**

Engine Assembly Kit includes Drive Lube Monitor,MerCathode,Shift Actuator, Fuel Module, Exhaust Bullhorn, Literature Kit, Vessel Adapter Assembly and Vessel Sensor Harness.  
Must be used with the correct engine during installation  
Mercury Diesel TDI 4.2L 370 HP DTS Sterndrive

**TDI 3.0L 260 HP ENGINE ASSEMBLY KIT - DTS INBOARD**

**98-8M0078885**

Engine Assembly Kit includes Fuel Module, Literature Kit, Vessel Adapter Assembly, Vessel Sensor Harness, Drive Application Harness and Gear Actuation Harness. Must be used with the correct engine during installation  
Mercury Diesel TDI 3.0L 260 HP DTS Inboard

**TDI 4.2L 335 HP ENGINE ASSEMBLY KIT - DTS INBOARD**

**98-8M0078884**

Engine Assembly Kit includes Fuel Module, Literature Kit, Vessel Adapter Assembly, Vessel Sensor Harness, Drive Application Harness and Gear Actuation Harness. Must be used with the correct engine during installation  
Mercury Diesel TDI 4.2L 335 HP DTS Inboard

**TDI 4.2L 370 HP ENGINE ASSEMBLY KIT - DTS INBOARD**

**98-8M0078883**

Engine Assembly Kit includes Fuel Module, Literature Kit, Vessel Adapter Assembly, Vessel Sensor Harness, Drive Application Harness and Gear Actuation Harness. Must be used with the correct engine during installation  
Mercury Diesel TDI 4.2L 370 HP DTS Inboard

**PANELS NON DTS**

**TDI 4.2L 335 HP ENGINE ASSEMBLY KIT - MECH STERNDRIVE**

**98-8M0078876**

Engine Assembly Kit includes - Drive Lube Monitor, MerCathode, Shift Actuator, Exhaust Bullhorn, Literature Kit, Vessel Adapter Assembly and Vessel Sensor Harness.  
Must be used with the correct engine during installation  
Mercury Diesel TDI 4.2L 335 HP Mechanical Sterndrive

**MERCURY DIESEL MECHANICAL HELM HARNESS**



**84-8M0084296**

Non DTS Helm Harness  
Mercury Diesel: Mechanical versions of TDI 3.0L and 4.2L, Tier 2 and Tier 3 (use one per engine at the helm), does not support SmartCraft depth or steering sensors

# DIESEL RIGGING

## DIESEL TDI RIGGING

### MERCURY DIESEL TDI STERNDRIVE HARNESS KIT

#### 8M0099152

Kit to simplify ordering engine rigging components specific to a TDI Sterndrive application - contains a 3 meter engine to VAA harness, 20 foot engine unswitched power harness, 10 foot vessel sensor extension harness, fuel level harness, 10 foot trim pump/sender extension harness, a diagnostic port and a 3 foot diagnostic yellow CAN cable. Does not include helm rigging (control, harnessing, gauges, etc).

Can be used on all Mercury Diesel TDI sterndrive packages.

### MERCURY DIESEL TDI AXIUS HARNESS KIT



#### 8M0099153

Kit to simplify ordering engine rigging components specific to a TDI Axius application - contains a 3 meter engine to VAA harness, 20 foot engine unswitched power harness, 10 foot vessel sensor extension harness, fuel level harness, 10 foot trim pump/sender extension harness, a 3 foot diagnostic yellow CAN cable, TVM to VAA cable, 40 foot helm clean power harness, key switch kit and two Axius adapter harnesses. Does not include helm rigging (control, harnessing, gauges, etc).

Use only on Mercury Diesel TDI Axius applications

### MERCURY DIESEL TDI INBOARD HARNESS KIT



#### 8M0099154

Kit to simplify ordering engine rigging components specific to a TDI Inboard application - contains a 3 meter engine to VAA harness, 20 foot engine unswitched power harness, 10 foot vessel sensor extension harness, fuel level harness, 10 foot drive application extension harness, a diagnostic port and a 3 foot diagnostic yellow CAN cable. Does not include helm rigging (control, harnessing, gauges, etc).

Can be used on all Mercury Diesel TDI inboard packages.

### SIMS MODULE



#### 77-8M0086461

Sim module(Service) with unique software for the engine  
100 DTS Sterndrive TDI - V6

#### 77-8M0086455

Sim module(Service) with unique software for the engine  
260 DTS Sterndrive TDI - V6

#### 77-8M0086462

Sim module(Service) with unique software for the engine  
100 Mech Sterndrive TDI - V6

#### 77-8M0086456

Sim module(Service) with unique software for the engine  
230 DTS Sterndrive TDI - V6

#### 77-8M0086459

Sim module(Service) with unique software for the engine  
230 Mech Sterndrive TDI - V6

#### 77-8M0086454

Sim module(Service) with unique software for the engine  
260 DTS Sterndrive TDI - V6

#### 77-8M0086465

Sim module(Service) with unique software for the engine  
230 DTS Inboard TDI - V6 (4000 RPM)

#### 77-8M0086467

Sim module(Service) with unique software for the engine  
230 Mech Inboard TDI - V6 (4000 RPM)

#### 77-8M0086469

Sim module(Service) with unique software for the engine  
230 Mech Inboard TDI - V6 (3500 RPM)

#### 77-8M0086463

Sim module(Service) with unique software for the engine  
260 DTS Inboard TDI - V6

#### 77-8M0086464

Sim module(Service) with unique software for the engine  
260 Mech Inboard TDI - V6

#### 77-8M0041733

Sim module(Service) with unique software for the engine  
335 DTS Sterndrive TDI - V8

#### 77-8M0041757

Sim module(Service) with unique software for the engine  
335 Mech Sterndrive TDI - V8

#### 77-8M0041718

Sim module(Service) with unique software for the engine  
370 DTS Sterndrive TDI - V8

#### 77-8M0041734

Sim module(Service) with unique software for the engine  
370 Mech Sterndrive TDI - V8

#### 77-8M0041674

Sim module(Service) with unique software for the engine  
335 DTS Inboard TDI - V8

#### 77-8M0041671

Sim module(Service) with unique software for the engine  
370 DTS Inboard TDI - V8

### MERCURY DIESEL TDI ENGINE HARNESS - ENGINE TO VAA



#### 84-8M0066846

2 meter engine to VAA harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

#### 8M0066847

3 meter engine to VAA harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**8M0066848**

4 meter engine to VAA harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**MERCURY DIESEL TDI MECHANICAL JOHNNY THROTTLE EXTENSION HARNESS**



**84-8M0079850**

Extension harness - Throttle Mechanical - 10 ft  
Mercury Diesel TDI 3.0L and 4.2L Diesels, included in the mechanical engine assembly kit

**84-8M0079851**

Extension harness - Throttle Mechanical - 20 ft  
Mercury Diesel TDI 3.0L and 4.2L Diesels, included in the mechanical engine assembly kit

**MERCURY DIESEL TDI LIFT PUMP HARNESS EXTENSION**



**84-8M0079847**

Extension Harness, 20 ft.  
Used in conjunction with off engine Racor lift pump, included in mechanical engine assembly kits

**MERCURY DIESEL TDI VESSEL SENSOR HARNESS**



**84-8M0118364**

Harness - Vessel Sensor  
Mercury Diesel TDI 3.0L and 4.2L Diesels, included in the engine assembly kit, does not support SmartCraft depth or steering sensors

**MERCURY DIESEL MECHANICAL HELM HARNESS**



**84-8M0084296**

Non DTS Helm Harness  
Mercury Diesel: Mechanical versions of TDI 3.0L and 4.2L, Tier 2 and Tier 3 (use one per engine at the helm), does not support SmartCraft depth or steering sensors

**MERCURY DIESEL TDI DRIVE APPLICATION EXTENSION HARNESS**



**84-8M0080191**

5 foot TDI Drive Application Extension Harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**MERCURY DIESEL TDI DRIVE APPLICATION EXTENSION HARNESS**

**84-8M0080192**

10 foot TDI Drive Application Extension Harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**MERCURY DIESEL TDI DRIVE APPLICATION EXTENSION HARNESS**



**84-8M0080193**

15 foot TDI Drive Application Extension Harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**84-8M0080194**

20 foot TDI Drive Application Extension Harness  
Mercury Diesel TDI 3.0L and 4.2L Engines

**DIESEL RIGGING****POWER HARNESS****84-899887T13**

Engine unswitched power harness (10 ft)  
All diesels - both Non DTS and DTS

**84-899887T14**

Engine unswitched power harness (20 ft)  
All diesels - both Non DTS and DTS

**VESSEL SENSOR EXTENSION HARNESS****84-899888T21**

Vessel sensor extension harness (Optional) 5 feet  
All Diesel products Non DTS and DTS including Axius

**84-899888T22**

Vessel sensor extension harness (Optional) 10 feet  
All Diesel products Non DTS and DTS including Axius

**84-899888T23**

Vessel sensor extension harness (Optional) 15 feet  
All Diesel products Non DTS and DTS including Axius

**VESSEL SENSOR EXTENSION HARNESS****84-899887T17**

Vessel sensor extension harness (Optional) 20 feet  
All Diesel products Non DTS and DTS including Axius

**MERCURY DIESEL TDI AXIUS HARNESS ADAPTER****84-8M0079849**

Harness adapter Axius  
Mercury Diesel TDI 3.0L and 4.2L Sterndrive

**MERCURY DIESEL TDI DRIVE LUBE MONITOR EXTENSION HARNESS****84-8M0080787**

Harness Extension - Drive Lube Monitor  
Mercury Diesel TDI 3.0L and 4.2L Sterndrive

**SHIFT ACTUATOR HARNESS****84-879312T12**

Shift actuation harness.  
Sterndrive harness extension

**EXTENSION HARNESS- NEUTRAL SAFETY****84-899887T01**

Harness extension used with neutral safety switch. (DTS Shift Actuator)  
Sterndrives (DTS)



**SWITCH EMERGENCY STOP**



**8M0068875**

E-Stop switch for emergency stop  
All diesel engines

**SWITCH EMERGENCY STOP**



**84-8M6000699**

E-Stop switch for emergency stop  
All diesel engines (SC 2.5)

**KEY SWITCH EXTENSION - NO CRANK - 20 FOOT**



**84-879312T77**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 20 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 30 FOOT**

**84-879312T78**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 30 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 40 FOOT**

**84-879312T79**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 40 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 50 FOOT**

**84-879312T80**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 50 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 60 FOOT**

**84-879312T81**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 60 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 70 FOOT**

**84-879312T82**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 70 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 80 FOOT**

**84-879312T83**

This extension is used when the remote mounting a keyswitch (no crank possible).  
Only has off/on functions - 80 foot length  
Used on all DTS engines.

**VESSEL PANELS DTS**

**VESSEL INTERFACE PANEL**



**84-8M0070056**

Vessel interface Panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Inboard (SC 2.2)

**8M0086566**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Inboard (SC 2.5)

**84-8M0070058**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Inboard + Troll (SC 2.2)

**8M0086567**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Inboard + Troll (SC 2.5)

**VESSEL INTERFACE PANEL - QSB/QSC/QSL/QSM**

**84-8M0070060**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data.  
NON-DTS Inboard (SC 2.2), QSB/QSC/QSL/QSM

**VESSEL PANEL -VIP - QSB/QSC/QSL/QSM**

**8M0086565**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
NON-DTS Inboard (SC 2.5)

**84-8M0070062**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Sterndrive (SC 2.2)

**77-8M0078038**

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Sterndrive (SC 2.5)



## DIESEL RIGGING

### VESSEL INTERFACE PANEL - QSB/QSC/QSL/QSM

84-8M0070063

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
NON-DTS Sterndrive (SC 2.2), QSB/QSC/QSL/QSM

### VESSEL PANEL -VIP - QSB/QSC/QSL/QSM

77-8M0078039

Vessel interface panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
NON-DTS Sterndrive (SC 2.5)

### VESSEL PANEL KIT



8M0070435

VIP Kit with Harness, VIP and Operations Manual Flashed with software.  
(Includes 8M0070064)  
Zeus Twin (SC 2.2)

### VESSEL PANEL KIT



8M0072599

VIP Kit with Harness, VIP and Operations Manual Flashed with software.  
(Includes 8M00787774)  
Zeus Twin (SC 2.5)

### VESSEL PANEL -VIP - QSB/QSC/QSL/QSM



84-8M0070064

Vessel integration panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Zeus (SC 2.2)

8M0088792

Vessel integration panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Zeus (SC 2.5)

### VESSEL INTERFACE PANEL

84-8M0070055

Vessel integration panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data .  
DTS Hydra Triple Zeus (SC 3.0)

### VESSEL PANEL -VIP - QSB/QSC/QSL/QSM

84-8M0070053

Vessel integration panel for QSB/QSC/QSL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
DTS Hydra Quad Zeus (SC 3.0)

### VESSEL INTERFACE PANEL - NO SIM

84-8M6001456

Service Vessel interface panel without Sim. Used to service all VIP boxes for single and twin models. (White Box)  
QSB/QSC/QSL/QSM Single and Twin engines (Inboard, Sterndrive and Zeus)

84-8M6001455

Service Vessel interface panel without Sim. Used to service all VIP boxes for triple models. (White Box)  
QSB/QSC/QSL/QSM Triple engines (Zeus)

84-8M6001454

Service Vessel interface panel without Sim. Used to service all VIP boxes for Quad models. (White Box)  
QSB/QSC/QSL/QSM Quad engines (Zeus)

## PANELS DTS

### MERCURY DIESEL VESSEL INTERFACE PANEL - DTS INBOARD



84-8M0070066

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - DTS Inboard (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

### MERCURY DIESEL VESSEL INTERFACE PANEL - DTS INBOARD (TROLL)

84-8M0070068

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data.  
Mercury Diesel - DTS Inboard + Troll (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

### MERCURY DIESEL VESSEL INTERFACE PANEL - DTS STERNDRIVE

84-8M0070069

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - DTS Sterndrive (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

### MERCURY DIESEL VESSEL INTERFACE PANEL - AXIUS GEN II

84-8M0070070

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - Axius Gen II (SC 2.5), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

**VESSEL INTERFACE PANEL - NO SIM**

**84-8M6000701**

service Vessel Interface Panel without Sim. Used to service all VIP boxes DTS models. (White Box)  
DTS QSD engines (Inboard, Sterndrive and Axis)

**PANELS NON DTS**

**VESSEL INTERFACE PANEL - QSB/QSC/QL/QSM**



**84-8M0070060**

Vessel interface panel for QSB/QSC/QL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data.  
NON-DTS Inboard (SC 2.2), QSB/QSC/QL/QSM

**VESSEL PANEL -VIP - QSB/QSC/QL/QSM**

**8M0086565**

Vessel interface panel for QSB/QSC/QL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
NON-DTS Inboard (SC 2.5)

**VESSEL INTERFACE PANEL - QSB/QSC/QL/QSM**

**84-8M0070063**

Vessel interface panel for QSB/QSC/QL/QSM diesel engines that includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
NON-DTS Sterndrive (SC 2.2), QSB/QSC/QL/QSM

**VESSEL INTERFACE PANEL - NO SIM**

**84-8M6001456**

Service Vessel interface panel without Sim. Used to service all VIP boxes for single and twin models. (White Box)  
QSB/QSC/QL/QSM Single and Twin engines (Inboard, Sterndrive and Zeus)

**MERCURY DIESEL VESSEL INTERFACE PANEL - MECH INBOARD**

**84-8M0070071**

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - Mechanical Inboard (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

**MERCURY DIESEL VESSEL INTERFACE PANEL - MECH STERNDRIVE**

**84-8M0070072**

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - Mechanical Sterndrive (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

**VESSEL INTERFACE PANEL - NO SIM**

**84-8M6000703**

Service Vessel Interface Panel without Sim. Used to service all VIP boxes for Non DTS models. (White Box)  
Non DTS QSD engines (Inboard and Sterndrives)

**VESSEL INTEGRATION PANEL (VIP)- SERVICE**



**8M2004361**

Service Panel with SIMS (service software)  
QSD Non DTS -Inboard and Sterndrive

**SIMS MODULE- SERVICE**

**8M2004362**

Sims Only with software (service software)  
QSD Non DTS - Inboard (SC 2.0)

**8M2004360**

Sims Only with software (service software)  
QSD Non DTS - Sterndrive (SC 2.0)

**VESSEL INTEGRATION PANEL (VIP)- NO SIMS**



**8M2004358**

Service replacement - with complete software loaded  
QSD Non DTS-Inboard / Jet (non current - SC 2.0)

**VIP MODULES -INTERFACE PANELS**

**VIP MODULE WITH SOFTWARE**



**77-8M0075826**

VIP Module loaded with specific software  
QSD Inboard SC 2.2 DTS and QSB, QSC and QSM Inboard SC 2.2 DTS

**77-8M0089513**

VIP Module loaded with specific software  
QSB, QSC, QSM Inboard SC 2.5 DTS

**77-8M0075829**

VIP Module loaded with specific software  
QSD Inboard Plus Troll SC 2.2 DTS and QSB, QSC, QSM Inboard Plus Troll SC 2.2 DTS

**77-8M0089514**

VIP Module loaded with specific software  
QSB, QSC, QSM Inboard Plus Troll SC 2.5 DTS

**77-8M0075831**

VIP Module loaded with specific software  
QSB, QSC, QSM Inboard SC 2.2 Non DTS

## DIESEL RIGGING

### 77-8M0089515

VIP Module loaded with specific software  
QSB,QSC,QSM Inboard SC 2.5 Non DTS

### 77-8M0075833

VIP Module loaded with specific software  
QSD Sterndrive SC 2.2 DTS and QASB,QSC,QSM Sterndrive SC 2.2 DTS

### VIP MODULE

#### 77-8M0078044

VIP Modules with Software  
QSB/QSC/QLS/QSM Sterndrive DTS SC 2.5

### VIP MODULE STERNDRIVE NON DTS SC 2.5

#### 77-8M0078045

VIP Modules with Software  
QSB/QSC/QLS/QSM Sterndrive Non DTS SC 2.5

### VIP MODULE WITH SOFTWARE

#### 77-8M0075836

VIP Module loaded with specific software  
QSB,QSC,QSM Zeus SC 2.2 DTS

### 77-8M0089516

VIP Module loaded with specific software  
QSB,QSC,QSM Zeus SC 2.5 DTS

### 77-8M0075824

VIP Module loaded with specific software  
Zeus Hydra Triple and Quad SC 3.0 DTS

### MERCURY DIESEL VESSEL INTERFACE PANEL - MECH INBOARD



### 84-8M0070071

Vessel Interface Panel: includes a SIM and loaded software for a specific engine family. (White Box)  
VIP communicates diesel engine data  
Mercury Diesel - Mechanical Inboard (SC 2.2), Tier 2 (2.0L, 2.8L and 4.2L inline engines)

### VIP MODULE WITH SOFTWARE



### 77-8M0075826

VIP Module loaded with specific software  
QSD Inboard SC 2.2 DTS and QSB, QSC and QSM Inboard SC 2.2 DTS

### 77-8M0075829

VIP Module loaded with specific software  
QSD Inboard Plus Troll SC 2.2 DTS and QSB,QSC,QSM Inboard Plus Troll SC 2.2 DTS

### 77-8M0075833

VIP Module loaded with specific software  
QSD Sterndrive SC 2.2 DTS and QASB,QSC,QSM Sterndrive SC 2.2 DTS

### 77-8M0075841

VIP Module loaded with specific software  
QSD Axis Gen I SC 2.2 DTS

### 77-8M0075842

VIP Module loaded with specific software  
QSD Axis Gen II SC 2.5 DTS

### 77-8M0075843

VIP Module loaded with specific software  
QSD Inboard SC 2.2 Non DTS

### 77-8M0075835

VIP Module loaded with specific software  
QSD Sterndrive SC 2.2 Non DTS

### MERCURY DIESEL 2.0L VESSEL INTERFACE PANEL - DTS INBOARD



### 8M0089492

Vessel Interface Panel: loaded with software specific to this application.  
Mercury Diesel 2.0L - DTS Inboard, Tier 3

### MERCURY DIESEL 2.0L VESSEL INTERFACE PANEL - DTS STERNDRIVE

#### 8M0089494

Vessel Interface Panel: loaded with software specific to this application.  
Mercury Diesel 2.0L - DTS Sterndrive, Tier 3

### MERCURY DIESEL 2.0L VESSEL INTERFACE PANEL - MECH INBOARD

#### 8M0089495

Vessel Interface Panel: loaded with software specific to this application.  
Mercury Diesel 2.0L - Mechanical Inboard, Tier 3

### MERCURY DIESEL 2.0L VESSEL INTERFACE PANEL - MECH STERNDRIVE (ALPHA)

#### 8M0089496

Vessel Interface Panel: loaded with software specific to this application.  
Mercury Diesel 2.0L - Mechanical Sterndrive (Alpha), Tier 3

### MERCURY DIESEL 2.0L VESSEL INTERFACE PANEL - MECH STERNDRIVE (BRAVO)



### 8M0091581

Vessel Interface Panel: loaded with software specific to this application.  
Mercury Diesel 2.0L - Mechanical Sterndrive (Bravo), Tier 3

**HELM PANEL DTS - MAIN STATION**

**MERCURY DIESEL SINGLE ENGINE SINGLE HELM PANEL DTS KIT**



**8M0071418**

This helm panel kit is used for the main station for single engine DTS diesel applications. It includes the helm board with CCM loaded software, hardware, helm harness, start/stop switch and hardware

Mercury Diesel Tier 2: Single engine DTS applications (Inboards, Inboards +Troll and Sterndrive - Uses CCM 48)

**MERCURY DIESEL DUAL ENGINE SINGLE HELM PANEL DTS KIT**

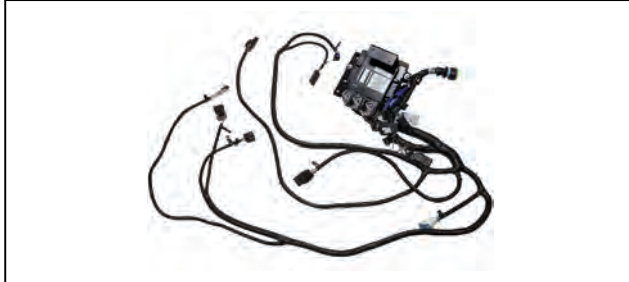


**8M0070429**

This helm panel kit is used for the main station for dual engine DTS diesel applications. It includes the helm board with CCM loaded software, hardware, helm harness, start/stop switch and hardware

Mercury Diesel Tier 2: Dual engine DTS applications (Inboards, Inboards +Troll and Sterndrive - Uses CCM 48)

**HELM PANEL BOARD**



**8M0071493**

This helm board includes CCM, harness, and hardware used to install DTS Single engine applications.  
Cummins Single DTS.

**MERCURY DIESEL SINGLE ENGINE SINGLE HELM PANEL DTS BOARD**

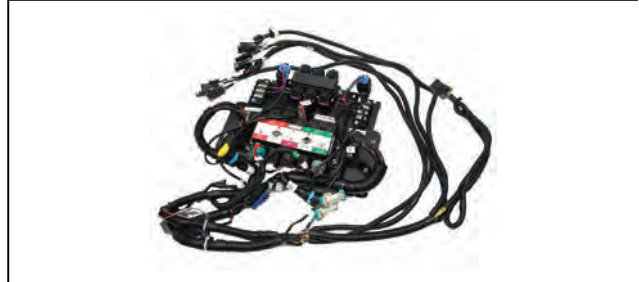


**84-8M0071357**

This helm board includes CCM, harness and hardware needed to install DTS on single applications.

Mercury Diesel Tier 2: Single engine DTS applications (Inboards and Sterndrives (SC 2.2))

**HELM PANEL BOARD**



**98-8M0070953**

This helm board includes CCM, harness, and hardware used to install DTS Twin engine applications

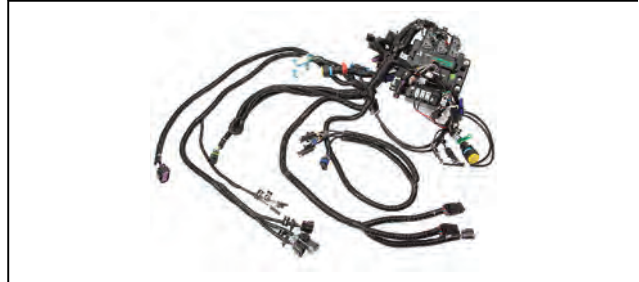
QSB, QSC, QSL, QSM and QSD Inboard, Inboard, Inboard + Troll and Sterndrives (SC 2.2)

**HELM PANEL BOARD**

**8M0071494**

This helm board includes CCM, harness, and hardware used to install DTS Twin engine applications  
Cummins Dual DTS

**MERCURY DIESEL HELM PANEL BOARD - AXIUS GEN II**



**98-8M3800000**

This helm board will include CCM's, Harness and Hardware needed to Gen II Axius on diesel DTS engines (specific application)

Mercury Diesel Axius Gen II (SC 2.5) on Tier 2 4.2L engine



**DIESEL RIGGING****ZEUS HELM BOARD****84-8M0139671**

Zeus helm board for 2.5+ applications  
Zeus dual engine only

**HELM PANEL DTS - SECOND STATION****MERCURY DIESEL DUAL ENGINE SECOND HELM PANEL DTS KIT****8M0071420**

This helm panel kit is used for the second helm station for dual diesel engine applications. It includes the helm board with CCM loaded software, hardware, harness, start/stop switch and hardware.  
Mercury Diesel Tier 2: Dual DTS engine (Inboards, Inboards +Troll and Sterndrive - Uses CCM 48)

**CCM SERVICE MODULES****CCM MODULE SC 2.5****77-8M0075773**

CCM Module with Software (CCM10)  
QSB,QSC,QSL,QSM Inboard, Inboard plus Troll and Sterndrive CCM Module SC 2.5

**CCM MODULE SC 2.2 STBD****77-8M0075786**

CCM Module with Software (CCM 48)  
QSB,QSC,QSM Zeus CCM Module SC 2.2

**CCM MODULE SC 2.2 PORT****77-8M0075787**

CCM Module with Software (CCM 48)  
QSB,QSC,QSM Zeus CCM Module SC 2.2

**CCM MODULE SC 2.2****77-8M0075795**

CCM Module with Software (CCM 48)  
QSB, QSC, QSM, QSD Inboards and Sterndrives - CCM Module SC 2.2

**CCM MODULE - ZEUS HYDRA****77-8M0075767**

CCM Module with Software (CCM10)  
Multiple Engine Zeus Hydra - Triple and Quad

**CCM MODULE SC 2.2****77-8M0075809**

CCM Module with Software (CCM 48)  
QSD,QSB,QSC,QSM AutoPilot Module

**CCM MODULE - ZEUS HYDRA****8M0107056**

CCM Module with 3.0 Software (Auto Pilot Module)  
Multiple Engine Zeus Hydra - Triple and Quad

**CCM MODULE AXIUS GEN II****77-8M0075769**

CCM Module with Software (CCM10)  
QSD Axius Gen II SC 2.5 (CCM 10) Twin Engines



**CCM MODULE SC 2.2 PORT**



**77-8M0075794**

CCM Module with Software (CCM 48)  
QSD Axis Gen I - CCM Module SC 2.2

**CCM MODULE SC 2.2**

**77-8M0075795**

CCM Module with Software (CCM 48)  
QSB, QSC, QSM, QSD Inboards and Sterndrives - CCM Module SC 2.2

**ADAPTERS AND HARNESSSES**

**SHIFT ACTUATOR HARNESS**



**84-879312T12**

Shift actuation harness.  
Sterndrive harness extension

**VESSEL SENSOR HARNESS**



**84-879312T13**

Vessel sensor harness with neutral safety.

**EXTENSION HARNESS- NEUTRAL SAFETY**



**84-899887T01**

Harness extension used with neutral safety switch. (DTS Shift Actuator)  
Sterndrives (DTS)

**GEAR ACTUATOR HARNESS**



**84-879312T10**

Gear actuator harness.  
On/Off  
Forward/Reverse.  
Inboard with DIN connector.

**GEAR ACTUATOR EXTENSION HARNESS**



**84-879312T11**

Actuator extension harness DTS Troll with DIN Connector  
Gear On/Off, Forward/Reverse  
Twin Disc gear actuation

**GEAR ACTUATOR HARNESS**



**84-879312T23**

DTS Inboard with fuel injector connector (ZF gear actuation)

**ACTUATOR WIRING HARNESS**



**84-879312T09**

Gear forward/reverse.  
Sterndrive  
DTS Troll with fuel injector connector.

**DIESEL RIGGING****HARNESS MERCATHODE 12 V****84-879148T41**

Harness for 12 volt MerCathode installation  
Zeus QSB/QSC EA 9164 QSM SV 2709

**HARNESS MERCATHODE 24 V****84-897345T63**

Harness used with MerCathode 24 volt  
Zeus QSB/QSC EA 9165 QSM SV2709

**HARNESS SKYHOOK****84-879150A33**

Harness to connect to Skyhook Warning System  
Zeus Optional EA 8314

**MUS ID JUMPER****84-8M2004357**

MUS ID Jumper - assigns the City ID to be used for a diesel engine  
Used to identify the Port Outer diesel engine in a dual, triple or quad application

**84-8M0069106**

MUS ID Jumper - assigns the City ID to be used for a diesel engine  
Used to identify the Port Inner diesel engine in a quad application

**84-8M0109294**

MUS ID Jumper - assigns the City ID to be used for a diesel engine  
Used to identify the Starboard Inner diesel engine in a triple or quad application

**84-8M0109337**

MUS ID Jumper - assigns the City ID to be used for a diesel engine  
Used to identify the Starboard Outer diesel engine in a single, dual, triple or quad application

**HARNESS ASSEMBLY****84-899887T02**

Mercury Diesel Inboards (both DTS and Mechanical)

**DRIVE APPLICATION HARNESS EXTENSION****84-879172T90**

5 foot drive application extension harness  
Zeus applications

**84-879172T91**

10 foot drive application extension harness  
Zeus applications

**84-879172T92**

15 foot drive application extension harness  
Zeus applications

**84-879172T93**

20 foot drive application extension harness  
Zeus applications

**HARNESS EXTENSION - ENGINE TO VIP****84-879345T61**

Harness extension used to extend length from engine to VIP 5 ft  
Mercury Diesel - Sterndrives and Inboards (DTS and Mechanical) - does not apply to TDI

**84-879345T62**

Harness extension used to extend length from engine to VIP 10 ft  
Mercury Diesel - Sterndrives and Inboards (DTS and Mechanical) - does not apply to TDI

**84-879345T63**

Harness extension used to extend length from engine to VIP 15 ft  
Mercury Diesel - Sterndrives and Inboards (DTS and Mechanical) - does not apply to TDI

**84-879345T64**

Harness extension used to extend length from engine to VIP 20 ft  
Mercury Diesel - Sterndrives and Inboards (DTS and Mechanical) - does not apply to TDI

**POWER HARNESS**



**84-899887T13**

Engine unswitched power harness (10 ft)  
All diesels - both Non DTS and DTS

**84-899887T14**

Engine unswitched power harness (20 ft)  
All diesels - both Non DTS and DTS

**VESSEL SENSOR HARNESS STERNDRIVE**



**84-8M0118368**

Harness used to connect vessel sensors - Optional  
All Sterndrive Diesels Non DTS and DTS Including Axius (not for TDI) and does not work with SmartCraft depth or steering sensors

**VESSEL SENSOR HARNESS - INBOARDS**



**84-899887T08**

Harness used to connect vessel sensors - Optional  
All Inboards Diesels Non DTS and DTS (not for TDI) and does not work with SmartCraft depth or steering sensors

**VESSEL SENSOR KIT**



**84-899887T09**

Vessel sensor Connector Kit for building your own harness (optional)  
All Diesel products

**VESSEL SENSOR EXTENSION HARNESS**



**84-899888T21**

Vessel sensor extension harness (Optional) 5 feet  
All Diesel products Non DTS and DTS including Axius

**84-899888T22**

Vessel sensor extension harness (Optional) 10 feet  
All Diesel products Non DTS and DTS including Axius

**84-899888T23**

Vessel sensor extension harness (Optional) 15 feet  
All Diesel products Non DTS and DTS including Axius

**84-899888T23**

Vessel sensor extension harness (Optional) 15 feet  
All Diesel products Non DTS and DTS including Axius

**VESSEL SENSOR EXTENSION HARNESS**



**84-899887T17**

Vessel sensor extension harness (Optional) 20 feet  
All Diesel products Non DTS and DTS including Axius

## DIESEL RIGGING

### HARNESS ADAPTER HALON



**84-879312T20**

This adapter harness (halon) is used on non DTS diesel installations. Order 1 for singles and 2 for twin engine installs.  
Mercury Diesel Mechanical engines

### HARNESS ADAPTER LANYARD



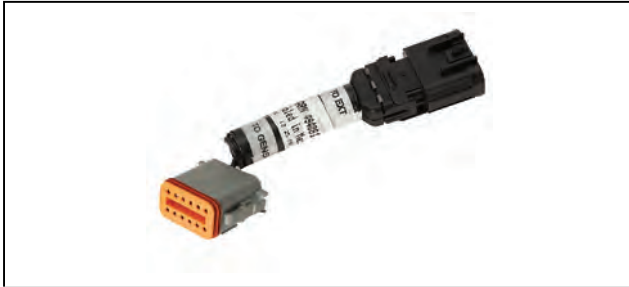
**84-879312T21**

This lanyard adapter harness is used in the helm station for Non DTS Diesel engines. Order 1 for singles and 2 for twin engine installs  
Non DTS QSB,QSC,QSL,QSM and QSD helm stations

**84-879312T22**

This lanyard adapter harness is used in the helm station for Non DTS Diesel engines. Order 1 for singles and 2 for twin engine installs  
Non DTS QSB,QSC,QSL,QSM and QSD helm stations

### HARNESS -ADAPTOR- GENSET CONVERTER



**84-879312T08**

Converts SCv1 Genset to SCv2 connector  
All Diesels

### JOYSTICK: MAIN POWER RELAY HARNESS - 20 FT.



**84-897345T08**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. (20 ft. long)

### JOYSTICK: MAIN POWER RELAY HARNESS - 40 FT.



**84-879172T85**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. (40 ft. long)

### JOYSTICK: MAIN POWER RELAY HARNESS - 60 FT.

**84-879172T86**

Powers CCMs and TVMs for Joystick installations. Used in addition to 5 amp clean power harness. 60 ft. long

### FUEL LEVEL HARNESS



**84-8M0089989**

4 pin fuel level harness used in conjunction with the applicable diesel vessel sensor harness to get up to two tank inputs per diesel engine.

Applies to all diesel applications from calendar year 2014 and later. Number of available tank inputs are specific to each diesel engine application (typically 1 to 2 per engine).

## MISCELLANEOUS ACCESSORIES

These electrical accessories are for Diesel Installations

### SHIFT ACTUATOR ASY



**8M0111459**

DTS Shift Actuator  
Diesel Sterndrives (DTS)

**CONVERTER - 12 TO 24 VOLT**



**8M0069711**

This product will convert voltage from 12 V to 24 V 25 Amp  
DTS Inboards and Stern drives

**VIBRATION ISOLATOR KIT**



**8M2011935**

Vibration isolator kit  
For mounting a Mercury ECU (which does need vibration isolation)

**MATCHED KEY SWITCH KIT**



**87-8M3001384**

Matched pair of 4 position key switches and keys along with the switch housings.  
Any dual engine application which utilizes the 6 pin key switch connectors at the helm



ACTIVE TRIM

# Active Trim

Active Trim is an integrated GPS, speed-based automatic engine trim system from Mercury Marine. This intuitive, hands-free system continually adjusts engine trim based on changes in boat speed to improve performance, fuel economy, and ease of operation. It responds to boat maneuvers with precision and delivers a better overall driving experience. No knowledge of trimming an engine is needed to take advantage of Active Trim.



- As the boat accelerates, the engine will trim out
- As the boat decelerates, e.g. making a turn, the engine will trim in
- Active Trim can be overridden at any time by using the manual trim buttons
- Active Trim allows the boat operator to compensate for changes in boat load, driver preferences, and weather conditions while maintaining full automatic control

Active Trim is compatible with:

- Mercury FourStroke outboards from 40 to 400 HP
- Mercury SmartCraft-capable two-stroke outboards
- Mercury SmartCraft-capable gas and diesel sterndrive engines with digital trim senders

Engine Applications	Number of Engines	Part Number w Dash Pad	Part Number no Dash Pad
Digital Throttle & Shift (DTS) (Outboard and MerCruiser)	1 - 4	8M0111544	8M0129437
Race DTS (Outboard and MerCruiser)	1 - 4	8M0113442	8M0129438
150HP FourStroke / 150-250HP OptiMax (tiller excluded)	1	8M0111545	8M0129439
150HP FourStroke / 150-250HP OptiMax	2	8M0111552	8M0129440
75 - 115HP FourStroke (tiller excluded)	1	8M0111546	8M0129442
75 - 115HP FourStroke	2	8M0111553	8M0129456
40 - 60HP FourStroke (tiller excluded)	1	8M0111547	N/A
4.5L & 6.2L 300/350HP mechanical MerCruiser with digital trim sender	1	8M0111550	8M0129457
4.5L & 6.2L 300/350HP mechanical MerCruiser with digital trim sender	2	8M0111554	8M0129458

*Note: The Active Trim Kit may include the Active Trim pad, ECU, harness and if necessary, digital trim sender. Active Trim part numbers are specific to engine families. Additional parts may be required dependent on boat rigging.*



Learn more at [mercurymarine.com](http://mercurymarine.com)

**ACTIVE TRIM**

Active Trim is Mercury Marine's patented GPS-based automatic engine trim system. This intuitive, hands-free system continually adjusts engine trim for changes in operating conditions to improve performance, fuel economy, and ease of operation. It responds to boat maneuvers with precision and delivers a better overall driving experience.



**ACTIVE TRIM KITS**

**ACTIVE TRIM - DTS**



**8M0111544**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single - Quad Engine Verado 200-400HP and Single & Dual Engine DTS/JPS MerCruiser Sterndrive

**ACTIVE TRIM - MECHANICAL MERCUISER - SINGLE ENGINE**



**8M0111550**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine Mechanical Sterndrive 4.5L and 6.2L 300-350HP Only

**ACTIVE TRIM - MECHANICAL MERCUISER - DUAL ENGINE**



**8M0111554**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine Mechanical Sterndrive 4.5L and 6.2L 300 & 350HP only

**ACTIVE TRIM - 3.4L V6 AND 4.6L V8, 150HP FOURSTROKE, OPTIMAX 150-250HP - SINGLE ENGINE**



**8M0111545**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine 3.4L V6 175-225hp, 4.6L V8 200-300hp, 150HP FourStroke, Optimax 150-250hp



# SMARTCRAFT RIGGING

## ACTIVE TRIM - 3.4L V6, 4.6L V8, 150HP FOURSTROKE, OPTIMAX 150-250HP - DUAL ENGINE



**8M0111552**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine 3.4L V6, 4.6L V8, 150HP FourStroke and Optimax 150-250hp

## ACTIVE TRIM - 75-115HP FOURSTROKE - SINGLE ENGINE



**8M0111546**

The Active Trim Kit includes Active Trim pad, ECU, harness and digital trim sender. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine 75-115HP FourStroke (SN 2B095049 and up)

## ACTIVE TRIM - 75-115HP FOURSTROKE - DUAL ENGINE



**8M0111553**

The Active Trim Kit includes Active Trim pad, ECU, harness and digital trim sender. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine 75-115HP FourStroke (SN 2B095049 and up)

## ACTIVE TRIM - 40-60HP FOURSTROKE - SINGLE ENGINE



**8M0111547**

The Active Trim Kit includes Active Trim pad, ECU, harness and digital trim sender. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine Gen 5 40-60HP FourStroke (SN 1C453940 and up)

## PERFORMANCE ACTIVE TRIM



**8M0113442**

The Active Trim Kit includes Active Trim pad, ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Greater than 70 mph Single - Quad Engine Verado 200-400HP and Single - Dual Engine 500+HP DTS High Performance Sterndrives

## ACTIVE TRIM - DTS (WITHOUT TRIM PAD)



**8M0129437**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single - Quad Engine Verado 200-400HP and Single & Dual Engine DTS/JPS MerCruiser Sterndrive and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

**PERFORMANCE ACTIVE TRIM (WITHOUT TRIM PAD)**



**8M0129438**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Greater than 70 mph Single - Quad Engine Verado 200-400HP and Single - Dual Engine 500+HP DTS High Performance Sterndrives and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

**ACTIVE TRIM - 3.4L V6, 4.6L V8, 150HP FOURSTROKE, OPTIMAX 150-250HP - SINGLE ENGINE (WITHOUT TRIM PAD)**



**8M0129439**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine 3.4L V6, 4.6L V8, 150HP FourStroke and Optimax 150-250hp and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

**ACTIVE TRIM - 3.4L V6, 4.6L V8, 150HP FOURSTROKE, OPTIMAX 150-250HP - DUAL ENGINE (WITHOUT TRIM PAD)**



**8M0129440**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine 3.4L V6, 4.6L V8, 150HP FourStroke and Optimax 150-250hp and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

**ACTIVE TRIM - 75-115HP FOURSTROKE - SINGLE ENGINE (WITHOUT TRIM PAD)**



**8M0129442**

The Active Trim Kit includes the ECU, harness and digital trim sender. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine 75-115HP FourStroke and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display. (SN 2B095049 and up)

**ACTIVE TRIM - MECHANICAL MERCUISER - SINGLE ENGINE (WITHOUT TRIM PAD)**



**8M0129457**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Single Engine Mechanical Sterndrive 4.5L and 6.2L 300-350HP only and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

**ACTIVE TRIM - 75-115HP FOURSTROKE - DUAL ENGINE (WITHOUT TRIM PAD)**



**8M0129456**

The Active Trim Kit includes the ECU, harness and digital trim sender. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine 75-115HP FourStroke and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display. (SN 2B095049 and up)

# SMARTCRAFT RIGGING

## ACTIVE TRIM - MECHANICAL MERCURISER - DUAL ENGINE (WITHOUT TRIM PAD)



**8M0129458**

The Active Trim Kit includes the ECU and harness. Active Trim part numbers are specific to engine families. Ensure correct kit is ordered. Additional parts may be required dependent on boat rigging.

Dual Engine Mechanical Sterndrive 4.5L and 6.2L 300 & 350HP only and using a VesselView 502 or 702 and newer display or using a VesselView Link and Lowrance or Simrad display.

## ACTIVE TRIM - PAD ONLY



**8M0112041**

Active trim pad for second helm and/or service replacement

## DIGITAL TRIM SENDER KIT - 40-60HP FOURSTROKE



**8M0109720**

Digital Trim Sender Kit  
40-60HP FourStroke

## DIGITAL TRIM SENDER KIT - 75-115HP FOURSTROKE



**8M0109722**

Digital Trim Sender Kit  
2.1L 75-115HP FourStroke

## TRIM SENSOR CONVERTER KIT



**8M0059529**

This kit will allow you to convert the signal from the digital sensor to an analog signal. It will allow you to drive an analog gauge for trim only without changing the sensor to an analog sensor. This kit will connect directly to the harness inside the engine cowl.

F150 EFI FourStroke outboard engine only

## DIGITAL TO ANALOG CONVERTER



**8M0111837**

Enables use of analog trim gauge with digital trim sender

F2 40-60 HP FourStrokes, 2.1L 75-115 HP FourStrokes and Optimax V6

## ACTIVE TRIM SIDE MOUNT ADAPTER KIT



**84 8M0114502**

Kit contains bullet to Molex connector to make Active Trim compatible with mechanical side mount control

Only required on boats utilizing mechanical side mount control

## JUNCTION BOXES/JUNCTION BOX ACCESSORIES

### SMARTCRAFT JUNCTION BOX



**878492K14**

4-Way SmartCraft Junction Box with (2) weather caps.

Provides connection/distribution point for multiple components on CAN Bus system.



**878492T14**

4-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492B14**

4-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.  
Priced individually, sold @ multiples of 24

**SMARTCRAFT JUNCTION BOX**



**98-878492K16**

6-Way SmartCraft Junction Box with (3) weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system. Order 1 for single and 2 for twin engine installs.

**878492T16**

6-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492B16**

6-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.  
Priced individually, sold @ multiples of 24

**SMARTCRAFT JUNCTION BOX**



**878492K18**

8-Way SmartCraft Junction Box with (4) weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492T18**

8-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**SMARTCRAFT WEATHER CAP**



**859318T 2**

Weather Cap for SmartCraft Junction Box  
Provides weather protection at unused junction box connection points

**859318B 2**

Weather Cap for SmartCraft Junction Box  
Provides weather protection at unused junction box connection points  
Priced individually, sold @ multiples of 24

**10 PIN WEATHER CAP**



**888507T**

10 pin weather cap with mounting tab.  
Used for harnessing that could plug into a Junction Box.

**SMARTCRAFT J-BOX TERMINATOR/RESISTOR**



**859318T 1**

SmartCraft Yellow 10-pin Terminator/Resistor  
Provides CAN Bus termination for CAN P network.

**859318B 1**

SmartCraft Yellow Junction Box Terminator/Resistor  
Provides CAN Bus termination where installed  
Priced individually, sold @ multiples of 24

**TERMINATOR ASSEMBLY**



**8M0055652**

SmartCraft Red Terminator Can 1/P & H

**RESISTOR- TERMINATION- 2 PIN**



**893388A01**

Blue 2-pin terminator/resistor  
Provides CAN bus termination for CAN Networks.

# SMARTCRAFT RIGGING

## HELM MPR 2 PIN WEATHER CAP



86-8M0054244

GT280 2 pin male weather cap.  
Used on Joystick (Zeus, Axius and JPO) applications for the Helm MPR connection harness 8M2021476.

## PLUG ASY DIAGNOSTIC PORT



8M0046339

10 pin diagnostic port for use on any SmartCraft application.  
Used as a 10 pin diagnostic port for connecting Mercury Computer Diagnostic System (CDS) junction box connection. Typically gets mounted at the helm, out of line of sight so that a technician does not have to disassemble helm to plug into a 10 pin connection. Requires a harness from back of diagnostic port to a 10 pin SmartCraft connection in the rigging.

## SMARTCRAFT GAUGE HARNESSSES

### SC1000 SYSTEM TACHOMETER HARNESS



84-879979T11

3 ft. (.9 meters) Tachometer Harness  
Provides connection to SC1000 System Tachometer, horn and SC100 Series Gauges. Requires the use of SmartCraft Junction Boxes listed in SC1000 Section.

### SC1000 SYSTEM SPEEDOMETER HARNESS



84-879978T11

3 ft. (.9 meters) Speedometer Harness  
Provides connection to SC1000 System Speedometer, air temp, GPS (0183) and horn. Requires the use of SmartCraft Junction Boxes listed in SC1000 Section. See SC1000 System Speedometer product in SC1000 Section.

### 3 FOOT SMARTCRAFT EXTENSION HARNESS



84-8M0138593

All 10 pins are populated in this SmartCraft 3 foot extension harness  
Used to extend SmartCraft connections up to 3 feet

### HARNESS EXTENSION- 10 PIN



84-8M0058668

This harness extension will allow you to increase the length by 6 feet of the 10 pin drop for instruments. The extension will work with Side Mount controls as well as any 896537 series main engine / boat harness.

### DIAGNOSTIC HARNESS ADAPTER



84-859316T 1

Service replacement harness for SmartTach communication. Plugs between diagnostic port and engine harness

**DUAL ENGINE INSTRUMENT ADAPTER**



**84-892323T01**

Allows gauges to be powered from any key switch on dual applications  
Works with all SmartCraft compatible engines

**TRIPLE ENGINE INSTRUMENT ADAPTER**

**84-892323T08**

Allows gauges to be powered from any key switch on triple applications.  
Works with all SmartCraft compatible engines

**QUAD ENGINE INSTRUMENT ADAPTER**



**84-898284T01**

Allows gauges to be powered from any key switch on triple applications.  
Works with all SmartCraft compatible engines.

**SC 100 LINK HARNESSSES**

**SYSTEM LINK ADAPTER KIT**



**84-8M0052774**

Kit that drives SC100 Link Gauges from 10 Pin connection at the helm. Contains 10 pin to 3 pin adapter and 3 pin to 3 pin low voltage reset module.  
Engine must be capable of providing Tach Link output and gray analog tach wire must be populated in 10 pin connection at helm in order to utilize this kit.

**SYSTEM LINK RESET HARNESS**



**898289T42**

Resets SC 100 gauges in the event of voltage drops due to starting engine with a low/weak battery. Use in conjunction with System Link Harness (84-892821K01) SmartCraft SC 100 gauges

**SC 100 DATA HARNESS**



**84-880756T05**

6 in. SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

**SC 100 DATA HARNESS**



**84-880756T 1**

1 ft. (.3 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

**84-880756T 3**

3 ft. (.9 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

**84-880756T10**

10 ft. (3.0 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

**84-880756T30**

30 ft. (9.1 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

# SMARTCRAFT RIGGING

## 10 PIN (YELLOW) DATA HARNESSES

### CAN DATA HARNESS - 10 PIN - NO RESISTORS DTS (YELLOW)



#### 84-879312T44

Contains CAN 1,2, and 3. 1 ft. (0.3 meter) SmartCraft data harness without resistors

Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

#### 84-879312T45

Contains CAN 1,2, and 3. 2 ft. (0.6 meter) SmartCraft data harness without resistors

Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

#### 84-879312T46

Contains CAN 1,2, and 3. 3 ft. (0.9 meter) SmartCraft data harness without resistors

Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

#### 84-879312T47

Contains CAN 1,2, and 3. 4 ft. (1.2 meter) SmartCraft data harness without resistors

Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

### CAN DATA HARNESS - 10 PIN - NO RESISTORS (YELLOW)

#### 84-879969T 6

6 ft. (1.8 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879969T10

10 ft. (3.0 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879969T15

15 ft. (4.6 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879969T20

20 ft. (6.1 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879969T30

30 ft. (9.1 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

### CAN DATA HARNESS - 10 PIN WITH ONE RESISTOR (YELLOW)



#### 84-879980T10

10 ft. (3.0 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879980B10

10 ft. (3.0 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.  
Priced individually, sold @ multiples of 12

#### 84-879980T15

15 ft. (4.6 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879980T30

30 ft. (9.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

#### 84-879980B30

30 ft. (9.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.  
Priced individually, sold @ multiples of 12

## 10 PIN (BLUE) DATA HARNESSES

### CAN DATA HARNESS - 10 PIN NON DTS WITH RESISTORS (BLUE)



#### 84-879982T20

20 ft. (6.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

#### 84-879982B20

20 ft. (6.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.  
Priced individually, sold @ multiples of 12

#### 84-879982T25

25 ft. (7.6 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

#### 84-879982T30

30 ft. (9.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

#### 84-879982B30

30 ft. (9.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.  
Priced individually, sold @ multiples of 12

### CAN DATA HARNESS - 10 PIN - NO RESISTORS NON DTS (BLUE)



#### 84-879968T 6

6 ft. (1.8 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft CAN P Components.



**84-879968T10**

10 ft. (3.0 meter) SmartCraft data harness without resistors and no additional connections  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

**84-879968B10**

10 ft. (3.0 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components  
Priced individually, sold @ multiples of 12

**84-879968T15**

15 ft. (4.6 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968T20**

20 ft. (6.1 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968T25**

25 ft. (7.6 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968T30**

30 ft. (9.1 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968B30**

30 ft. (9.1 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components  
Priced individually, sold @ multiples of 12

**84-879968T50**

50 ft. (15.2 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968T80**

80 ft. (24.4 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**CAN DATA HARNESS - 10 PIN - ONE RESISTOR NON DTS (BLUE)**



**84-879981T10**

10 ft. (3.0 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981T15**

15 ft. (4.6 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981T20**

20 ft. (6.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981B20**

20 ft. (6.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components  
Priced individually, sold @ multiples of 12

**84-879981T25**

25 ft. (7.6 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981T30**

30 ft. (9.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981T50**

50 ft. (15.2 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**84-879981T80**

80 ft. (24.4 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft System CAN Bus Components

**ADAPTER HARNESSES - 10 PIN**

**ADAPTER-10 PIN**



**84-892452T01**

Male to male 10 pin adapter cable. Allows connection between CAN 1 communication cable and Command Module harness in applications where a junction box is used.

**ADAPTER-10 PIN**



**84-892453A01**

Used to adapt a 10-pin male connector to another 10-pin male connector.

**"Y" ADAPTER HARNESS - LINK ADAPTER**



**84-8M0082859**

Used on DTS engines that require extend length CAN networks.  
Used for long data run multi-engine applications, primarily those utilizing CAN H.



## SMARTCRAFT RIGGING

### TRIPLE/QUAD LINK HARNESS - 10 FOOT



98-8M0071598

Allows multiple Joystick engines to communicate, 10 foot length 10 pin Joystick link harness containing CAN P and CAN H

### TRIPLE/QUAD DTS LINK HARNESS

84-8M0077124

Allows multiple DTS engine connections to link systems to communicate with each command module. 15 ft

2005 - Present DTS engines CAN P and CAN H Data

84-8M0077125

Allows multiple DTS engine connections to link systems to communicate with each command module. 20 ft

2005 - Present DTS engines CAN P and CAN H Data

### CAN P LINK HARNESS ASSEMBLY



84-891957K01

Link cable in connected between junction boxes to allow communication between port and starboard systems in dual applications.

### ADAPTER HARNESSES - 2 PIN

#### 2 PIN LINK HARNESS- CAN



84-893452A01

Used to link CAN Networks together.

### 2 PIN "Y" ADAPTER HARNESS - LINK ADAPTER



84-896370T01

Used on DTS engines that require extended length CAN networks.

### ADD-ON SENSOR HARNESSES

#### ADVANCED SOUND CONTROL KIT



8M0143359

Provides an interface for a dash-mounted dedicated button or switch to manipulate the Advanced Sound Control capability on Verdao AMS applications (4.6L V8 only) Optional kit for Verdao AMS applications (4.6L V8) that is not required when a version 9 SmartCraft gauge or a VesselView403/502/702/903 or compatible Simrad or Lowrance display is used (control capability is within the user interface).

#### OIL LEVEL STATUS KIT



8M0142265

Optional kit for to report oil level status to be used in conjunction with SmartCraft gauges or displays.

Feature comes standard on 4.6L V8 Verado AMS. Can be added to 3.4L V6 and 4.8L V8 engines that do not have this feature. Oil level status can be viewed on VesselViews and SmartCraft gauges.

#### DIGITAL BLOCK WATER PRESSURE SENSOR



71-8M0142696

Optional kit to add digital block water pressure to the SmartCraft data stream Applicable to the non-DTS 3.4L V6 and 4.6L V8 engines (DTS versions have this sensor as standard)

**ANALOG BLOCK WATER PRESSURE SENDER**



**8M0145165**

Optional kit to add analog block water pressure feature to a digital engine  
Applicable to DTS 3.4L V6 and 4.6L V8 engines (mechanical engines have this sensor as standard)

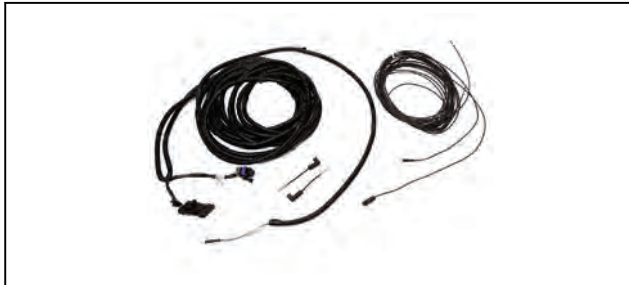
**BOAT HARNESS - FUEL/PADDLE**



**84-8M0146321**

6-Pin male harness connects tanks and paddle wheel to SmartCraft system  
For all Verado and 2006 and newer SmartCraft compatible outboard engines 75 HP and above. Also fits MCM/MIE engines (s/n OW650000 and above). Includes fuel/paddle harness, 6 pin adapter, male bullet insulator and terminals.

**BOAT HARNESS - FUEL/PADDLE**



**84-8M0075945**

6-Pin male harness connects tanks and paddle wheel to SmartCraft system  
For all Verado and 2006 and newer SmartCraft compatible outboard engines 75 HP and above. Also fits MCM/MIE engines (s/n OW650000 and above).

**BOAT HARNESS ADAPTER**



**84-898285T01**

Needed in order to adapt newer engines that are equipped with a female 6-pin connector to a 6-pin female boat harness.

**BOAT HARNESS ADAPTER- 6 PIN F- 6 PIN F 6'**



**84-883459T01**

Needed in order to adapt newer engines that are equipped with a female 6-pin connector to connect to a 6-pin female boat harness.

**PADDLE WHEEL HARNESS - 5 FOOT EXTENSION**



**84-8M0122787**

Paddle Wheel extension harness - 5 feet

**PADDLE WHEEL HARNESS - 10 FOOT EXTENSION**

**84-864988**

Paddle Wheel extension harness - 10 feet

**PADDLE WHEEL HARNESS - 15 FOOT EXTENSION**

**84-8M0122618**

Paddle Wheel extension harness - 15 feet

**PADDLE WHEEL HARNESS - 20 FOOT EXTENSION**

**84-8M0122619**

Paddle Wheel extension harness - 20 feet

**FUEL TANK HARNESS**



**84-898289T75**

120 inch Harness needed to connect tank senders to the 350 Verado SCI and sterndrive models 565 through 1650

**84-898289T76**

240 inch Harness needed to connect fuel tank senders to the 350 Verado SCI and sterndrive models 565 through 1650

# SMARTCRAFT RIGGING

## VESSEL ADAPTER HARNESS



**84-898289T74**

Harness is used to connect the traditional 6pin SmartCraft boat harness to the Verado 350 SCl to communicate with tank sensors

## BLOCK WATER PRESSURE SENDER

### BLOCK WATER PRESSURE DIGITAL KIT



**8M0089111**

Digital sensor to provide block water pressure on SmartCraft gauges. 2.1L F75-115 Four Stroke

## FUEL SENDERS

### FUEL GAUGE SENDING UNIT



**851052Q**

Designed for tanks that have a 5 screw flange. Use with 12 volt system. 33-240 ohm. Adjusts from 4 in.(10.2 cm) to 24 in.(60.7 cm)  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## TRIM SENSORS

### POWER TRIM SENDER



**891777A01**

Starboard Mounted. Required for digital gauge applications. Fits SmartCraft compatible engines.

### SENSOR ASSEMBLY- TRIM



**8M0095310**

Fits all MerCruiser DTS engines, 496 Mag and 8.2L MPI models that do not require an analog sender to run analog gauges. All PCM 112 Mercury 4.5L & 6.2 engines. All MCM Racing engines 2003 and later. All MCM Diesel SmartCraft engines w/2.2 and 2.5 software.

### SENSOR KIT- TRIM



**863187A 2**

Fits all SmartCraft compatible MerCruiser and Mercury Racing product when these models have the 555 ECM. Also used on CMD engines

### ROTOR KIT



**805134A 6**

Optional rotor required when using SmartCraft instrumentation with the analog trim senders on 2001-2002 MPI engines.  
Note: In May of 2002, the ECM 555 controller was modified to allow use of the standard rotor 805134A4 for use with SmartCraft instrumentation which has eliminated the need to swap out the standard H1 rotor with this optional J1 rotor.  
For use on 2001-2002 MCM 4.3L, 5.0L, 350 Mag & 6.2L MPI engines with SmartCraft instrumentation. (s/n 0M300000-0M362927)

**TRANSOM MOUNT TRANSDUCERS**

**DEPTH/SPEED/TEMP TRANSDUCER - TRANSOM MOUNT**



**79-8M0122503**

Mounts to boat's transom and provides depth/speed/temp input to SmartCraft instruments. Beam is 11 degree conical with a useful depth range to 100 meters. Fits SmartCraft compatible engines

**ADAPTER - HARNESS/SENSOR**



**84-881244A 1**

2 to 4 pin adapter with power leads to connect depth transducers to 2002-2005 V6 EFI and OptiMax. This harness is included in the depth transducer kits(879295A01, 881933A11, 884207A11).

**SPEED/TEMPERATURE SENSOR**



**859223A01**

Single unit which measures boat speed via paddle wheel as well as water temperature.

Fits SmartCraft compatible engines.

**859223B21**

Fits SmartCraft compatible engines. BULK KIT

Priced individually, sold @ multiples of 24

**TEMPERATURE SENSOR**



**56-820386A76**

SC 1000 Speedo kit and VesselView Axis and Outboard.

**TRANSOM MOUNT TRANSDUCER BRACKETS**

**BRACKET-TRANSDUCER**



**859223001**

Bracket only, used with the 859223 Speed/Temp sender.

**TRANSDUCERS THRU HULL**

**TRANSDUCER INSERT HOUSING - THRU HULL**



**879296T01**

This part is a housing that mounts thru boat's hull allows the insert of a speed/temp transducer (879296T02) or a speed/depth/temp transducer (8M0122504). Must be used with either an 879296T02 or 8M0122504.

**SPEED TEMP TRANSDUCER INSERT - THRU HULL**



**879296T02**

Mounts thru boat's hull, provides speed/temp data input to SmartCraft instruments.

\*Must be used with transducer housing part# 879296T01. \*This is not a stand alone part.



## DEPTH/SPEED/TEMP TRANSDUCER INSERT - THRU HULL



**79-8M6004807**

Mounts thru boat's hull, provides speed/depth/temp data input to SmartCraft instruments. Beam is 10 X 44 degree fan with a useful depth range to 70 meters. Recommended dead rise is 0 to 22 degrees.

\*Must be used with transducer housing part# 879296T01. \*This is not a stand alone part.

## DEPTH/TEMP SENSOR/ THRU HULL/ 10 FT/ 20 DEGREE



**79-8M0122505**

10 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 16 to 24 degrees. Fits 2002 and newer SmartCraft engines

**79-8M0122881**

10 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 16 to 24 degrees. Fits 2002 and newer SmartCraft engines.

Priced individually, sold @ multiples of 12

## DEPTH/TEMP SENSOR/ THRU HULL/ 19 FT/ 20 DEGREE



**79-8M0122506**

19 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 16 to 24 degrees. Fits 2002 and newer SmartCraft engines.

**79-8M0122888**

19 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 16 to 24 degrees. Fits 2002 and newer SmartCraft engines.

Priced individually, sold @ multiples of 12

## DEPTH/TEMP SENSOR/ THRU HULL/ 19 FT/ 0 DEGREE



**79-8M0122507**

19 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 0 degrees. Fits 2002 and newer SmartCraft engines.

## DEPTH/TEMP SENSOR/ THRU HULL/ 19 FT/ 0 DEGREE



**79-8M0123434**

19 foot thru hull depth and temp sensor. Beam is 12 degree conical with a useful depth range of 100 meters. Recommended dead rise is 0 degrees. Fits 2002 and newer SmartCraft engines.

Priced individually, sold @ multiples of 12

## SPEED SENSOR & TEMP /THRU HULL



**883090A01**

19 ft.

Fits 2002 and newer SmartCraft engines

## SPEED SENSOR & TEMP/ THRU HULL

**883090B 1**

19 ft.

Fits 2001 and newer OptiMax, 2002 and newer V-6 EFI & 30-60 EFI FourStroke and MerCruiser engines having the 555 ECM.

Priced individually, sold @ multiples of 12



**TRANSDUCERS IN-HULL**

**DEPTH FINDER TRANSDUCER - IN HULL**



**79-8M0122502**

Mounts in boat's hull and provides depth input to SmartCraft instruments. Plastic body.

In-Hull depth transducer. Beam is 7 degree conical with a useful depth range to 100 meters. Recommended dead rise is 0 to 22 degrees. Fits 2002 and newer SmartCraft engines.

**PITOT KITS**

**PITOT/SPEED SENSOR KIT**



**881879A 2**

100 PSI for speeds less than 80 mph. Mounts to either the MerCruiser sterndrive transom bracket or to the boat near the engine. All parts required for mounting and connecting the sensor are included in the kit.

Fits all SmartCraft compatible MerCruiser and Mercury Racing product.

**PITOT/SPEED SENSOR KIT**



**881879A 3**

200 PSI for speeds greater than 80 mph. Mounts to either the MerCruiser sterndrive transom bracket or to the boat near the engine. All parts required for mounting and connecting the sensor are included in the kit.

Fits all SmartCraft compatible MerCruiser and Mercury Racing product.

**PITOT/SPEED SENSOR KIT**



**881879A22**

This kit provides a hose hook up from the gearcase to a sensor to be engine mounted, allowing SmartCraft (digital) applications for a speedometer to receive a signal from the engine.

Fits the 75/90/115hp. (1.5L) OptiMax outboard engines, Model Year 2004 and newer.

**PITOT/SPEED SENSOR KIT**



**881879A13**

100 PSI for speeds less than 80 mph. Mounts to either the MerCruiser sterndrive transom bracket or to the boat near the engine. All parts required for mounting and connecting the sensor are included in the kit. Includes 84-863931 harness (flat 4 pin to transom 10 pin) and 84-863737 harness (round 3 pin to flat 4 pin). Used on current 10 pin harness applications only.

Fits all SmartCraft compatible MerCruiser and Mercury Racing product.

**PITOT/SPEED SENSOR KIT**



**881879A15**

100 PSI for speeds less than 80 mph. Mounts to either the MerCruiser sterndrive transom bracket or to the boat near the engine. All parts required for mounting and connecting the sensor are included in the kit. Only includes the 84-863737 harness (round 3 pin to flat 4 pin)

Fits all SmartCraft compatible MerCruiser and Mercury Racing product.

**SMARTCRAFT PITOT SENSOR KIT**



**8M0090447**

Pitot sensor kit provides speed information for SmartCraft gauges. 2.1L F75-115 Four Stroke and 150 Four Stroke

## SMARTCRAFT RIGGING

### SMARTCRAFT PITOT SENSOR (SPEED)



#### 8M0103315

100 psi SmartCraft Pitot sensor for speed input  
Verado Gen 5 350 HP engine only, all other Gen 5 Verado engines come with Pitot speed sensor

### PRESSURE TRANSDUCER KIT



#### 859210A 1

Speed pressure transducer is either mounted to the transom bracket or a location near the engine. 100 PSI sensor is plumbed to a speed pickup tube and then wired to the engine sensor plug included with SmartCraft Gauges.

Fits 2002 and newer OptiMax outboard engines at speeds less than 80 mph.

## GPS KITS

### SMARTCRAFT OR NMEA2000 GPS ANTENNA



#### 8M0130792

SmartCraft or NMEA2000 capable GPS Antenna. Used with any system needing a SmartCraft GPS source OR NMEA2000 GPS source. GPS autodetects which system it is connected to and communicates correctly.

GPS can be used for all of the following applications: SC1000 gauge speed source, SmartTow speed source, Active Trim without dash pad speed source or NMEA2000 speed and position source.

### GPS EXTENSION CABLE



#### 84 879171T21

3.2 foot extension cable to be used with GPS Kit (8M0024918)  
CAN P GPS signal for non Auto Pilot equipped boats

#### 84 879171T22

6.6 foot extension cable to be used with GPS Kit (8M0024918)  
CAN P GPS signal for non Auto Pilot equipped boats

#### 84 879171T23

9.8 foot extension cable to be used with GPS Kit (8M0024918)  
CAN P GPS signal for non Auto Pilot equipped boats

### CAN H TO GTC CONNECTOR ADAPTER HARNESS



#### 84 8M0120136

Flat 4 pin CAN H connector to GTC connector adapter - 0.5 meter  
Used in certain Joystick applications

NMEA2000

# Mercury NMEA 2000®

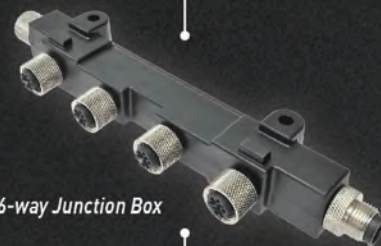
## Truly smart boating

Mercury Marine improves the process of connecting marine electronic devices by offering only top-performing products. All Mercury components have undergone rigorous testing and validation. The likelihood of failed connections can be reduced by limiting the number of connectors under the helm, thus improving communication between electronics.

With an almost endless number of options, you can make your on-board network as advanced as you like.



VesselView 903



6-way Junction Box

Starter Kit



All Mercury Controls & Rigging have a two year warranty. However, Controls & Rigging purchased with a propulsion package have the same warranty time frame as the propulsion package, including any additional extended warranty from Mercury (MPP), which could go up to seven years.

Mercury NMEA 2000 Components	
Description	Part Number
NMEA 2000 6-way Junction Box	8M0138268
NMEA 2000 SmartCraft Gateway	8M0105243
NMEA 2000 Starter Kit	8M0110642
NMEA 2000 Power Harness	8M0114012
0.5 meter NMEA Extension Harness	879171T01
1 meter NMEA Extension Harness	879171T02
2 meter NMEA Extension Harness	879171T03
3 meter NMEA Extension Harness	879171T04
4 meter NMEA Extension Harness	879171T05
5 meter NMEA Extension Harness	879171T06
6 meter NMEA Extension Harness	879171T07
7 meter NMEA Extension Harness	879171T08
8 meter NMEA Extension Harness	879171T09
9 meter NMEA Extension Harness	879171T10
10 meter NMEA Extension Harness	879171T11
NMEA 2000 "T" Connector	8M6004829
NMEA 2000 Resistor - Female	8M6004831
NMEA 2000 Resistor - Male	8M6004830
NMEA 2000 Weather Cap	8M6000708



Learn more at [mercurymarine.com](http://mercurymarine.com)

©2018 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited. Simrad, SolarMax HD and GoFree are registered trademarks of Navico, Inc.

P/N 90-8M0143459



## NMEA2000 COMPONENTS

### NMEA2000 6-WAY JUNCTION BOX



**84-8M0138268**

Rather than using individual T's, use a rock-solid distribution block to build your NMEA2000 network. Has 6 individual connectors.

Works with any NMEA2000 standard 5 pin connector and can support both male and female termination resistors.

### MALE - FEMALE 5-PIN EXTENSION HARNESS



**84-879171T01**

0.5 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T02**

1 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T03**

2 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T04**

3 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T05**

4 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T06**

5 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T07**

6 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T08**

7 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T09**

8 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T10**

9 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

**84-879171T11**

10 meter long harness to extend any NMEA 2000 backbone or Mercury CAN H bus for IMU/GPS signal.

### NMEA 2000 MULTI STARTER KIT

Image not Available.

**98-8M0155341**

Kit includes NMEA 2000 power harness, 1 male termination resistor, 1 female termination resistor and a 6 connector NMEA 2000 distribution block (Multi T)  
Whenever a NMEA 2000 backbone is required, these are the basic components required to start that architecture

### NMEA 2000 STARTER KIT



**8M0110642**

Kit includes NMEA 2000 power harness, 1 male termination resistor, 1 female termination resistor and a "T" connector

Whenever a NMEA2000 backbone is required, these are the basic components required to start that architecture

### NMEA 2000 POWER HARNESS



**84-8M0114012**

NMEA 2000 power harness. Overmolded NMEA 2000 connector with fused harness.

Used to provide power to the NMEA 2000 bus.

### NMEA2000 "T" CONNECTOR



**8M6004829**

NMEA2000 architecture requires "T" connectors to connect cable drops from the network to devices.

Useful for any NMEA2000 network application

**NMEA2000 RESISTOR - FEMALE**



**8M6004831**

NMEA2000 Resistor - Female pins  
NMEA2000 networks require two termination resistors: one male and one female

**NMEA2000 RESISTOR - MALE**



**8M6004830**

NMEA2000 Resistor - Male pins  
NMEA2000 networks require two termination resistors: one male and one female

**NMEA 2000 WEATHER CAP**



**86-8M6000708**

NMEA 2000 weather cap (male thread in).  
Used to cap an open connection on NMEA 2000 network.

**NMEA2000 WEATHER CAP - FEMALE**



**8M6001762**

Replacement weather cap for NMEA2K connector on back of VesselView.  
Used on VV403, VV502, VV703 and VV903

**SMARTCRAFT RIGGING KITS**

**SMARTCRAFT RIGGING KIT**



**8M0056278**

Kit contains the following:

- 1257- 8742A21 Oil Tanks with Oil Senders (2)
- 859223 Speed/Temperature Sensor (1)
- 84-859743T 1 Harness to oil, fuel and paddle wheel (2)
- 84-879981T30 SC1000R-30, 30 ft. (9.1 meter) Data Harnesses (2)
- 878492A16, 6-Plug J Box (1)
- 859318T 2 Weather Caps (2)
- 881175A 1 Male Connector Cap (1)
- 881176A 1 Female Connector Cap (1)

For dual application. Fits 2001-2005 OptiMax Outboards, 2002-2005 V-6 EFI Outboards and Pro Max Mercury Racing Outboards (when equipped with the 555 Electronic Control Module). The oil tank bracket may only be used as a floor mounted application.

**SMARTCRAFT ENGINE DATA KIT**



**8M0056279**

Kit contains the following:

- 1257- 8742A22 Oil Tank without Oil Sender (1)
- 79-879896K21 Front Mount SC1000 System Monitor
- Data Harness removed for 2006 (84-879982A30) - use new 14 pin harness with 84-896537 series which eliminates the data harness - 10 pin is part of primary engine to helm harness

The oil tank bracket may only be used as a floor mounted application.

Fits 2006 and newer OptiMax Outboards when using new 14 pin harness

**ANALOG TO DIGITAL CONVERSION KIT**



**859648A 2**

Converts an analog to a digital OptiMax. Contains the sensors, harnesses and instructions needed.

Fits 2000 and newer OptiMax 2.5L engines.



## ANALOG TO DIGITAL CONVERSION KIT



**859649A 2**

Converts an analog to a digital OptiMax. Contains the sensors, harnesses and instructions needed.  
Fits 2000 OptiMax 3.0L engines.

## OPTIMAX MY2001 ANALOG RIGGING KIT



**8M0078157**

Contains necessary components allowing a digital OptiMax to operate analog speedometer, tachometer and water pressure gauges.  
Fits OptiMax engines, model year 2001 and newer.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A21**

Remote 3.0 US gal (11 L) Oil Tank with sender, complete with tank, lines, floor mounting bracket and all hardware.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A22**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, floor mounting bracket and all hardware.  
Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly is only used in floor mounted applications.

## REMOTE 3.0 US GAL (11 L) OIL TANK



**1257- 8742A23**

Remote 3.0 US gal (11 L) Oil Tank without sender, complete with tank, lines, mounting bracket and all hardware. Old Bracket Design  
Optional tank size for Mercury/Mariner 2 cycle outboards, to be used wherever a pressurized oil reservoir system is already in use. This tank and bracket assembly may be optionally floor or wall mounted.

## MECHANICAL SMARTTOW HELM KIT



**8M0101650**

SmartTow and Cruise are now available on MerCruiser gas engine platforms that utilize mechanical throttle and shift controls! What was previously only available on DTS applications can now be used on the latest gas engine platforms from MerCruiser

NOTE: This helm kit requires an engine to helm harness and can be utilized on the applicable marine-specific MerCruiser gas engine platforms developed by Mercury. Also requires a gauge that is Cruise/SmartTow capable. Can be used with Zero Off capable gauges when Zero Off Security token is added. Single engine applications only

## SMARTTOW: ENGINE TO HELM HARNESS



**84- 8M0101640**

Connects the marine-specific MerCruiser gas engine to the helm kit for Cruise/ SmartTow functionality on mechanical engines. Harness is 10 feet  
Single engine only marine-specific MerCruiser gas engine applications

**84- 8M0101641**

Connects the marine-specific MerCruiser gas engine to the helm kit for Cruise/ SmartTow functionality on mechanical engines. Harness is 15 feet  
Single engine only marine-specific MerCruiser gas engine applications

**84- 8M0101642**

Connects the marine-specific MerCruiser gas engine to the helm kit for Cruise/ SmartTow functionality on mechanical engines. Harness is 20 feet  
Single engine only marine-specific MerCruiser gas engine applications

**84- 8M0101643**

Connects the marine-specific MerCruiser gas engine to the helm kit for Cruise/ SmartTow functionality on mechanical engines. Harness is 25 feet  
Single engine only marine-specific MerCruiser gas engine applications

**84- 8M0101644**

Connects the marine-specific MerCruiser gas engine to the helm kit for Cruise/ SmartTow functionality on mechanical engines. Harness is 30 feet  
Single engine only marine-specific MerCruiser gas engine applications

## SMARTCRAFT AUTHENTICATION DEVICE



**8M0105518**

Now you can operate applicable MerCruiser engines (mechanical and DTS) with applicable gauges (Medallion, FW Murphy, etc) by using this authentication interface device to enable advanced SmartCraft features.

Mechanical marine-specific MerCruiser gas engines and all DTS engines in conjunction with an applicable third-party SmartCraft gauge that is specifically compatible with this authentication interface device.

## ADD-ON SENSOR RIGGING KITS - MCM

### SPEEDO-PITOT HARNESS



**84-863737T**

Required for newer engines that do not have the speedo-pitot harness included with engine harness.

Fits non-DTS smallblock and V-6 MerCruiser engines prior to serial 0W600000.

### STEERING/SPEEDO-PITOT HARNESS



**84-863736T**

Required for engines that do not have the steering/speedo-pitot harness included with engine harness.

Fits all SmartCraft compatible MerCruiser and Mercury Racing products.

### TRIM TAB INTERFACE KIT



**8M0100069**

Shows digital K-Plane trim on SmartCraft Instrumentation.

For use with digital K-Planes and SmartCraft Instrumentation.

## ADD-ON SENSOR HARNESSES - MCM

### PADDLE WHEEL HARNESS



**84-864553T**

Harness connects paddle wheel to SmartCraft system.

Fits non-DTS smallblock and V-6 MerCruiser engines prior to serial 0W600000.

### TRANSOM HARNESS



**84-863931A 1**

Used to connect Steering/Speedo Sensor Kit 863188A 3 to MCM 4.3L, 5.0L, 5.7L (350Mag) and 6.2L MPI sterndrive engines.

Fits non-DTS smallblock and V-6 MerCruiser engines prior to serial 0W600000.

### 3-PIN TANK HARNESS



**84-864218**

Fits older MCM/MIE mechanical engines that are equipped with a 3-pin tank harness connector.

## STEERING ANGLE SENSORS

### STEERING/SPEEDO SENSOR KIT



**863188A 3**

Provides steering angle and degrees, and speed to SmartCraft instruments so gauge can display steering position and speed - useful when docking. Includes steering/speedo-pitot harness P/N 84-863736, required for newer engines that do not have the steering/speedo-pitot harness included with engine harness.

Fits all SmartCraft compatible MerCruiser and Mercury Racing products.

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.

For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

## SMARTCRAFT RIGGING

### STEERING SENSOR KIT



#### 863188T 4

Provides steering angle and degrees to SmartCraft instruments so gauge can display steering position - useful when docking.  
Fits all SmartCraft compatible MerCruiser and Mercury Racing products.

### STEERING SENSOR KIT



#### 863188A 5

Provides steering angle and degrees to SmartCraft instruments so gauge can display steering position - useful when docking. Includes steering harness 84-864219 & 84-863931  
Fits all SmartCraft compatible MerCruiser and Mercury Racing product . Also used on CMD engines

## SMARTCRAFT K-PLANES - HARNESSSES

### K-PLANE Y HARNESS



#### 84-895820T02

K-Plane Tab Y harness for dual tabs.  
Harness from bullet tab sensor to 4 pin tab interface.

### HARNESS ASSEMBLY



#### 84-898059T15

Tab extension, 15 feet.  
Used to extend the harness included with Digital Trim Tabs to plug directly into the harness included with SystemView Race Edition. REQUIRED for all installations with Digital Tabs and SystemView Race Edition EXCEPT Mercury Racing Sterndrives with New Style 14-Pin Engine Harness connector.

#### 84-898059T20

Tab extension, 20 feet.

Used to extend the harness included with Digital Trim Tabs to plug directly into the harness included with SystemView Race Edition. REQUIRED for all installations with Digital Tabs and SystemView Race Edition EXCEPT Mercury Racing Sterndrives with New Style 14-Pin Engine Harness connector.

#### 84-898059T25

Tab extension, 25 feet.

Used to extend the harness included with Digital Trim Tabs to plug directly into the harness included with SystemView Race Edition. REQUIRED for all installations with Digital Tabs and SystemView Race Edition EXCEPT Mercury Racing Sterndrives with New Style 14-Pin Engine Harness connector.

#### 84-898059T30

Tab extension, 30 feet.

Used to extend the harness included with Digital Trim Tabs to plug directly into the harness included with SystemView Race Edition. REQUIRED for all installations with Digital Tabs and SystemView Race Edition EXCEPT Mercury Racing Sterndrives with New Style 14-Pin Engine Harness connector.

## ELECTRICAL

## SMARTCRAFT GAUGE HARNESSSES

## SC1000 SYSTEM TACHOMETER HARNESS



84-879979T11

3 ft. (.9 meters) Tachometer Harness

Provides connection to SC1000 System Tachometer, horn and SC100 Series Gauges. Requires the use of SmartCraft Junction Boxes listed in SC1000 Section.

## SC1000 SYSTEM SPEEDOMETER HARNESS



84-879978T11

3 ft. (.9 meters) Speedometer Harness

Provides connection to SC1000 System Speedometer, air temp, GPS (0183) and horn. Requires the use of SmartCraft Junction Boxes listed in SC1000 Section. See SC1000 System Speedometer product in SC1000 Section.

## 3 FOOT SMARTCRAFT EXTENSION HARNESS



84-8M0138593

All 10 pins are populated in this SmartCraft 3 foot extension harness  
Used to extend SmartCraft connections up to 3 feet

## HARNESS EXTENSION- 10 PIN



84-8M0058668

This harness extension will allow you to increase the length by 6 feet of the 10 pin drop for instruments. The extension will work with Side Mount controls as well as any 896537 series main engine / boat harness.

## DIAGNOSTIC HARNESS ADAPTER



84-859316T 1

Service replacement harness for SmartTach communication. Plugs between diagnostic port and engine harness

## DUAL ENGINE INSTRUMENT ADAPTER



84-892323T01

Allows gauges to be powered from any key switch on dual applications  
Works with all SmartCraft compatible engines

## TRIPLE ENGINE INSTRUMENT ADAPTER



84-892323T08

Allows gauges to be powered from any key switch on triple applications.  
Works with all SmartCraft compatible engines

## QUAD ENGINE INSTRUMENT ADAPTER



84-898284T01

Allows gauges to be powered from any key switch on triple applications.  
Works with all SmartCraft compatible engines.



## SC 100 LINK HARNESSSES

### SYSTEM LINK ADAPTER KIT



#### 84-8M0052774

Kit that drives SC100 Link Gauges from 10 Pin connection at the helm. Contains 10 pin to 3 pin adapter and 3 pin to 3 pin low voltage reset module. Engine must be capable of providing Tach Link output and gray analog tach wire must be populated in 10 pin connection at helm in order to utilize this kit.

### SYSTEM LINK RESET HARNESS



#### 898289T42

Resets SC 100 gauges in the event of voltage drops due to starting engine with a low/weak battery. Use in conjunction with System Link Harness (84-892821K01) SmartCraft SC 100 gauges

### SC 100 DATA HARNESS



#### 84-880756T05

6 in. SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

### SC 100 DATA HARNESS



#### 84-880756T 1

1 ft. (.3 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

#### 84-880756T 3

3 ft. (.9 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

#### 84-880756T10

10 ft. (3.0 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

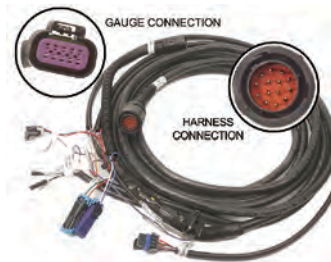
#### 84-880756T30

30 ft. (9.1 meters) SmartCraft Extension Harness  
Provides data link extension between SC100 Series products.

## INSTRUMENT HARNESSSES

Harnesses have ring terminal leads bundled for each gauge.

### IGNITION HARNESS - NON DTS 14 PIN



#### 84-896537T02

2 ft. harness (896537A02) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T08

8 ft. harness (896537A08) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T11

11 ft. harness (896537A11) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T15

15 ft. harness (896537A15) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T20

20 ft. harness (896537A20) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T24

25 ft. harness (896537A24) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

#### 84-896537T29

30 ft. harness (896537A29) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors



**84-896537T40**

40 ft. harness (896537A40) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.  
Analog gauges also require the use of harness 84-892990T01, T10 or T15.  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**HARNESS - NON DTS 14 PIN- ANALOG GAUGE****84-892990T01**

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash and allows the choke function to work on the 8/9.9/15/20 FourStroke carbureted outboards with serial numbers beginning with "0R". 5 ft long Used with 84-896537\_\_ harness  
2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-892990T10**

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash. 10 ft long Used with 84-896537\_\_ harness

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-892990T15**

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash. 15 ft long Used with 84-896537\_\_ harness

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**HARNESS EXTENSION- 10 PIN****84-8M0058668**

This harness extension will allow you to increase the length by 6 feet of the 10 pin drop for instruments. The extension will work with Side Mount controls as well as any 896537 series main engine / boat harness.

**CHOKE HARNESS****84-896537T99**

Allows a 14 pin harness to provide choke function for a carbureted engine when a remote control is used. Use this harness only if there are no gauges to be hooked up.

**INSTRUMENT HARNESS****84-812475A 3**

3 ft.(915 mm) 10 pin harness  
Fits 1986 and newer MCM/MIE gasoline engines.

**84-812475A20**

20 ft.(6.1 m) 10 pin harness  
Fits 1986 and newer MCM/MIE gasoline engines.

**84-812475A25**

25 ft.(7.62 m) 10 pin harness  
Fits 1986 and newer MCM/MIE gasoline engines.

**INSTRUMENT HARNESS****84-860618**

1 m (3.3 ft.) harness, 21 pin Deutsch connector.  
Fits all diesel models.

**LIGHT - DASH MOUNTED - CATALYST MALFUNCTION****8M0046481**

Light will go on indicating that a malfunction has occurred with your catalyst on your engine. This means you will need to get your engine serviced soon. Works similar to your check Engine light in your truck or car. (harness to be sold separately)  
Harness numbers for single helms  
(M0048049,8M0048054,8M0048055,8M0048056,8M0048057,  
8M0048058,8M0048059 )

Mercuriser products that are equipped with a catalyst

## OBDM ADAPTER HARNESS (EC)



**84-8M0053083**

Adapter harness for installation of the OBDM light kit  
 This adapter is needed for EC engines prior to the base engine harness change.  
 3.0 Alpha MPI EC ( serial number 1A610609 and below), 5.0 Brave DTS MPI EC ( serial number 1A612238 and below), 5.0 Alpha MPI EC (serial number 1A610409 and below), 350 Mag Bravo EC (serial number 1A610686 and below) and 350 Mag Bravo DTS EC (serial number 1A610698)

## HARNESS - MALFUNCTION LIGHT



**84-8M0048049**

This harness is to connect the OBDM malfunction light for single helm applications. 10 ft.

All Mercruiser engines that have a catalyst

**84-8M0048054**

This harness is to connect the OBDM malfunction light for single helm applications. 15 ft.

All Mercruiser engines that have a catalyst

**84-8M0048055**

This harness is to connect the OBDM malfunction light for single helm applications. 20 ft.

All Mercruiser engines that have a catalyst

**84-8M0048056**

This harness is to connect the OBDM malfunction light for single helm applications. 25 ft.

All Mercruiser engines that have a catalyst

**84-8M0048057**

This harness is to connect the OBDM malfunction light for single helm applications. 30 ft.

All Mercruiser engines that have a catalyst

**84-8M0048058**

This harness is to connect the OBDM malfunction light for single helm applications. 40 ft.

All Mercruiser engines that have a catalyst

**84-8M0048059**

This harness is to connect the OBDM malfunction light for single helm applications. 50 ft.

All Mercruiser engines that have a catalyst

## HARNESS - MALFUNCTION LIGHT



**84-8M0048040**

This harness is to connect the OBDM malfunction light for dual helm applications. 10 ft.

All Mercruiser engines that have a catalyst

**84-8M0048043**

This harness is to connect the OBDM malfunction light for dual helm applications. 15 ft.

All Mercruiser engines that have a catalyst

**84-8M0048044**

This harness is to connect the OBDM malfunction light for dual helm applications. 20 ft.

All Mercruiser engines that have a catalyst

**84-8M0048046**

This harness is to connect the OBDM malfunction light for dual helm applications. 30 ft.

All Mercruiser engines that have a catalyst

**84-8M0048047**

This harness is to connect the OBDM malfunction light for dual helm applications. 40 ft.

All Mercruiser engines that have a catalyst

**84-8M0048048**

This harness is to connect the OBDM malfunction light for dual helm applications. 50 ft.

All Mercruiser engines that have a catalyst

## INSTRUMENT EXTENSION HARNESSSES (GAS ENGINES)

Fits 1986 and newer MCM/MIE gasoline engines.

### 3.4L/4.6L REPOWER HARNESS KIT



**84-8M0145987**

Make easy work of repowering that Optimax or Verado to the newer 3.4L V6 or 4.6L V8 Fourstroke engines. Kit contains a wide variety of harnesses: 4 pin depth extension harness, 2 pin clean power extension harness, 2 pin WIF extension harness, 6 pin fuel/paddle extension harness, 14 pin data cable extension harness, 10 pin blue data cable extension harness, 3 pin power steering extension harness and 10 pin male to male gender bender harness

Repower harness kit has a wide variety of harnesses that makes repowering an existing Optimax or Verado application with the 3.4L V6 or 4.6L V8 Fourstroke engine easy

## INSTRUMENT EXTENSION HARNESS

**84-812441A10**

10 ft.(3.05 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812441A15**

15 ft.(4.57 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812441A20**

20 ft.(6.1 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812835A30**

30 ft.(9.14 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812835A45**

45 ft.(13.72 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

## INSTRUMENT EXTENSION HARNESSES (DIESEL)

All 1994-2000 MCM/MIE diesel models (except D-Tronic models) require both an 8 lead and a 9 lead extension harness to connect instrumentation to the engine.

## EXTENSION HARNESS

**84-17829A10**

10 ft.(3.05 m) harness, 8 lead harness.  
Used as harness extension or to complete two station installations.

**84-17829A20**

20 ft.(6.1 m) harness, 8 lead harness.  
Used as harness extension or to complete two station installations.

## INSTRUMENT EXTENSION HARNESS

**84-812441A10**

10 ft.(3.05 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812441A15**

15 ft.(4.57 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

**84-812441A20**

20 ft.(6.1 m) harness, 9 lead harness.  
Used as harness extension or to complete two station installations.

## INSTRUMENT EXTENSION HARNESS

**84-855390**

20 ft.(6 m) harness  
Fits (1997-2000) D2.8L and D4.2L Electronic diesel models

## INSTRUMENT EXTENSION HARNESS

**84-860615002**

4 m (13.2 ft.) harness, 21 pin Deutsch connector  
Fits D1.7L, 2001 and newer D4.2L, D2.8L and 4.2L ES and EI; 1997 and newer D7.3L ES diesel models.

**84-860616002**

8 m (26.3 ft.) harness, 21 pin Deutsch connector  
Fits MCM/MIE D1.7L ; also 2001 and newer D4.2L, D2.8L and 4.2L ES & EI diesel models; also fits 1997 and newer D7.3L Electronic diesel models

## HARNESS ADAPTER

**84-860622**

21 pin female Deutsche connector to 8 pin & 9 pin female connector  
Adapts newer diesel engines with 21 pin Deutsch connector engine harnesses to older diesel engines instrument harness with the 8 pin & 9 pin connectors.

## HARNESS ADAPTER



**84-860624**

Adapts engine harness 84-806389A 2 (used on 1994-1997 D3.0L, D3.6L and D4.2L diesel models) to extension harnesses 84-860615 or 84-860616.

## HARNESS ADAPTER



**84-860625**

Adapts engine harness 84-855509 or 84-803626 (used on 1997 & up D2.8L and D4.2L ES and EI diesel models) to extension harnesses 84-860615 or 84-860616. 21 pin to 17 pin connector

## 14 PIN DATA HARNESSES

### EXTENSION HARNESS - 14 PIN



**84-892451T06**

6 ft. (1.8 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

**84-892451T10**

10 ft. (3.0 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

**84-892451T15**

15 ft. (4.6 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

**84-892451T20**

20 ft. (6.1 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

**84-892451B20**

20 ft. (6.1 meter) data harness. Provides data link between DTS engine and command module harness.

Bulk Pack - 6 harnesses to a box.

Works with all engines equipped with 14-pin connectors.

Priced individually, sold @ multiples of 6

**84-892451T25**

25 ft. (7.6 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

**84-892451T30**

30 ft. (9.1 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

### EXTENSION HARNESS - 14 PIN

Image not Available.

**84-8M0149640**

35 ft. (10.7 meter) data harness. Provides data link between DTS engine and command module harness.

Works with all engines equipped with 14-pin connectors.

### 14 PIN DATA HARNESS



**84-8M0146749**

40 foot 14-pin Low Loss Data Harness

All 14 Pin Engines

### 14 PIN DATA HARNESS



**84-8M0146742**

5 foot 14-pin Low Loss Data Harness

All 14 Pin Engines

**84-8M0146743**

10 foot 14-pin Low Loss Data Harness

All 14 Pin Engines

**84-8M0146744**

15 foot 14-pin Low Loss Data Harness

All 14 Pin Engines

**84-8M0146745**

20 foot 14-pin Low Loss Data Harness

All 14 Pin Engines



**14 PIN DATA HARNESS**



**84-8M0146746**

25 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146747**

30 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146748**

35 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146749**

40 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**14 PIN DATA HARNESS**



**84-8M0146750**

45 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146751**

50 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146752**

55 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146753**

60 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**14 PIN DATA HARNESS**



**84-8M0146754**

70 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146755**

80 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146756**

90 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146757**

100 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146758**

110 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**84-8M0146759**

120 foot 14-pin Low Loss Data Harness  
All 14 Pin Engines

**14 PIN FEMALE WEATHER CAP**



**8M0126960**

Heavy Duty 14 pin Female Weather Cap  
Reusable weather cap to be used to protect the integrity of the 14 pin data cable when connections are not able to be immediately made

**14 PIN MALE WEATHER CAP**



**8M0126959**

Heavy Duty 14 pin Male Weather Cap  
Reusable weather cap to be used to protect the integrity of the 14 pin data cable when connections are not able to be immediately made

**10 PIN (YELLOW) DATA HARNESSES**

**CAN DATA HARNESS - 10 PIN - NO RESISTORS DTS (YELLOW)**



**84-879312T44**

Contains CAN 1, 2, and 3. 1 ft. (0.3 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)



**84-879312T45**

Contains CAN 1,2, and 3. 2 ft. (0.6 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

**84-879312T46**

Contains CAN 1,2, and 3. 3 ft. (0.9 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

**84-879312T47**

Contains CAN 1,2, and 3. 4 ft. (1.2 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft System CAN Bus components on DTS applications (Digital Throttle & Shift)

**CAN DATA HARNESS - 10 PIN - NO RESISTORS (YELLOW)**

**84-879969T 6**

6 ft. (1.8 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

**84-879969T10**

10 ft. (3.0 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

**84-879969T15**

15 ft. (4.6 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

**84-879969T20**

20 ft. (6.1 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

**84-879969T30**

30 ft. (9.1 meter) SmartCraft data harness without resistors  
Provides data link between SmartCraft CAN P, X and H components.

**CAN DATA HARNESS - 10 PIN WITH ONE RESISTOR (YELLOW)**



**84-879980T10**

10 ft. (3.0 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

**84-879980B10**

10 ft. (3.0 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.  
Priced individually, sold @ multiples of 12

**84-879980T15**

15 ft. (4.6 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

**84-879980T30**

30 ft. (9.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.

**84-879980B30**

30 ft. (9.1 meter) SmartCraft data harness with one resistor  
Provides data link between SmartCraft CAN P, X and H components.  
Priced individually, sold @ multiples of 12

## 10 PIN (BLUE) DATA HARNESSES

**CAN DATA HARNESS - 10 PIN NON DTS WITH RESISTORS (BLUE)**



**84-879982T20**

20 ft. (6.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

**84-879982B20**

20 ft. (6.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.  
Priced individually, sold @ multiples of 12

**84-879982T25**

25 ft. (7.6 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

**84-879982T30**

30 ft. (9.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

**84-879982B30**

30 ft. (9.1 meter) SmartCraft data harness with (2) termination resistors  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.  
Priced individually, sold @ multiples of 12

**CAN DATA HARNESS - 10 PIN - NO RESISTORS NON DTS (BLUE)**



**84-879968T 6**

6 ft. (1.8 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft CAN P Components.

**84-879968T10**

10 ft. (3.0 meter) SmartCraft data harness without resistors and no additional connections  
Includes connections for horn and link gauge. Provides data link between SmartCraft CAN P Components.

**84-879968B10**

10 ft. (3.0 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components  
Priced individually, sold @ multiples of 12

**84-879968T15**

15 ft. (4.6 meter) SmartCraft data harness without resistors and no additional connections  
Provides data link between SmartCraft System CAN Bus Components

**84-879968T20**

20 ft. (6.1 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

**84-879968T25**

25 ft. (7.6 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

**84-879968T30**

30 ft. (9.1 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

**84-879968B30**

30 ft. (9.1 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

Priced individually, sold @ multiples of 12

**84-879968T50**

50 ft. (15.2 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

**84-879968T80**

80 ft. (24.4 meter) SmartCraft data harness without resistors and no additional connections

Provides data link between SmartCraft System CAN Bus Components

**CAN DATA HARNESS - 10 PIN - ONE RESISTOR NON DTS (BLUE)****84-879981T10**

10 ft. (3.0 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981T15**

15 ft. (4.6 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981T20**

20 ft. (6.1 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981B20**

20 ft. (6.1 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

Priced individually, sold @ multiples of 12

**84-879981T25**

25 ft. (7.6 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981T30**

30 ft. (9.1 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981T50**

50 ft. (15.2 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**84-879981T80**

80 ft. (24.4 meter) SmartCraft data harness with one resistor

Provides data link between SmartCraft System CAN Bus Components

**ADAPTER HARNESSES - 14 PIN****DUAL HELM ADAPTER KIT- DTS****84-893330K01**

Used with dual stations/ dual helms - Requires one for single-engine installation and two for dual-engine installation. Adapts primary 14-pin data harness to dual helms.

**ADAPTER HARNESSES - 2 PIN****2 PIN LINK HARNESS- CAN****84-893452A01**

Used to link CAN Networks together.

**2 PIN "Y" ADAPTER HARNESS - LINK ADAPTER****84-896370T01**

Used on DTS engines that require extended length CAN networks.

**ADAPTER HARNESSES****ADAPTER - NON DTS 14 PIN TO 8 PIN****84-896539T01**

1 ft adapter that allows you to connect a 14 pin (Female) boat harness to an 8 pin (Male) engine connection. Includes bracket and screws

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors

## 84-896539T05

5 ft adapter that allows you to connect a 14 pin (Female) boat harness to a 8 pin (Male) engine connection. Includes bracket and screws  
2006 Non DTS Outboards from 25 Hp to 250 HP- 14 pin connector

## 84-896539T08

8 ft adapter that allows you to connect a 14 pin (Female) boat harness to a 8 pin (Male) engine connection. Includes bracket and screws  
2006 Non DTS Outboards from 25 Hp to 250 HP- 14 pin connector

### ADAPTER - NON DTS 8 PIN TO 14 PIN



## 84-896542T01

1 ft adapter that allows you to connect 8 pin (Female) boat harness to the 14 pin (Male) engine connection. Includes bracket and screws  
2006 Non DTS Outboards from 25 Hp to 250 HP- 14 pin connector

## 84-896542T05

5 ft adapter that allows you to connect 8 pin (Female) boat harness to the 14 pin (Male) engine connection. Includes bracket and screws  
2006 Non DTS Outboards from 25 Hp to 250 HP- 14 pin connector

### ADAPTER - NON DTS 8 PIN TO 14 PIN

## 84-896542T08

8 ft adapter that allows you to connect 8 pin (Female) boat harness to the 14 pin (Male) engine connection. Includes bracket and screws  
2006 Non DTS Outboards from 25 Hp to 250 HP- 14 pin connector

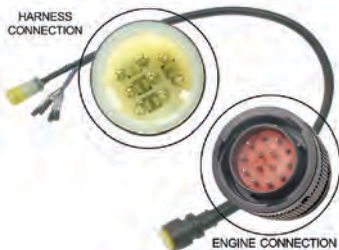
### ADAPTER - NON DTS 10 PIN TO 14 PIN



## 84-858740T06

6 ft adapter that allows you to connect 10 pin (Female) boat harness to the 14 pin (Female) engine connection.  
2006 Non DTS 75, 90, 115 HP 4 stroke EFI

### ADAPTER - NON DTS 8 PIN TO 14 PIN



## 84-896540T01

3 ft adapter that allows you to connect 8 pin (Male) boat harness to the 14 pin (Male) engine connection.  
2005, 2006 - 8/9.9 HP 4 stroke and newer

### ADAPTER - NON DTS 14 PIN TO 8 PIN - 3 FOOT



## 84-896541T01

3 foot adapter that allows you to connect 14 pin (Female) boat harness to the 8 pin (Female) engine connection.  
2005, 2006 - 8/9.9 HP 4 stroke and newer

### ADAPTER - NON DTS 14 PIN TO 8 PIN - 5 FOOT

## 84-896541T05

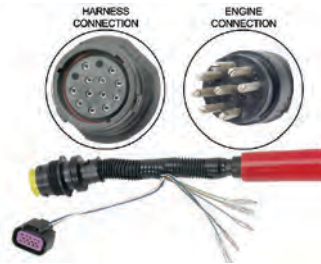
5 foot adapter that allows you to connect 14 pin (Female) boat harness to the 8 pin (Female) engine connection.  
2005, 2006 - 8/9.9 HP 4 stroke and newer

### ADAPTER - NON DTS 14 PIN TO 8 PIN - 8 FOOT

## 84-8M0127018

8 foot adapter that allows you to connect 14 pin (Female) boat harness to the 8 pin (Female) engine connection.  
2005, 2006 - 8/9.9 HP 4 stroke and newer

### ADAPTER - NON DTS 14 PIN TO 8 PIN



## 84-892092T01

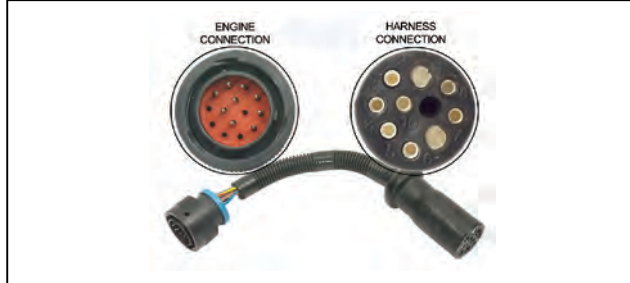
1 ft adapter that allows you to connect 14 pin (Female) boat harness to the 8 pin (Male) engine connection.  
Older Outboards that are SmartCraft compatible engines

### ADAPTER-NON DTS 10 PIN TO 14 PIN W/SMARTCRAFT CAN DATA



## 84-8M0153356

Adapter allows connection of 10-pin engine harness to a 14-pin boat harness when using SmartCraft gauges. This adapter includes a 10-pin CAN output to drive SmartCraft gauges using the 14-pin boat harness without having to install a blue CAN data harness. A termination resistor 859318T1 is required, and may be ordered separately. This is required for Quicksilver and Mercury Remanufacturing Plus Series 10-pin engines when installed in boats using SmartCraft gauges that use a 14-pin boat harness.

**ADAPTER - NON DTS 14 PIN TO 10 PIN****84-866337T01**

Adapter that allows you to connect engines that have the newer 14 pin engine harness to the older 10 pin helm harness  
MCM/MIE engines that have the 14 pin engine harness. Also used on Race product (outboards only) that have a 14 pin engine harness being connected to a 10 pin helm harness.

**ADAPTER HARNESS- ANALOG GAUGE - MCM****84-866377T01**

Mounts between the 14 pin Command Module harness and the data harness  
DTS- MCM only

**ACCESSORY HARNESSES****DTS CLEAN POWER - HELM - 10 FOOT****84-8M0127681**

10 foot DTS clean power for use at the helm.  
All DTS and Joystick applications. When crank batteries are located near the helm or mitigation of excessive voltage drop is desired.

**DTS CLEAN POWER - HELM - 15 FOOT****84-8M0127682**

15 foot DTS clean power for use at the helm  
All DTS and Joystick applications. When crank batteries are located near the helm or mitigation of excessive voltage drop is desired

**HARNESS- 25 FT CLEAN POWER****84-896333T25**

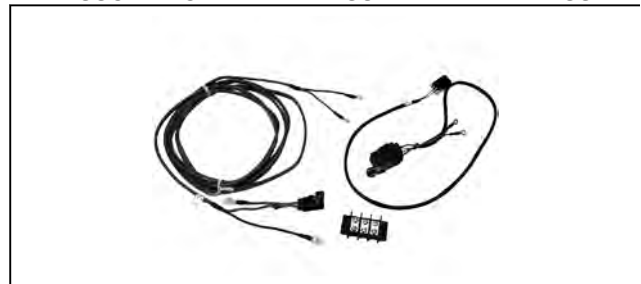
25 ft. harness. Used to reduce voltage drop when battery is located near the helm of the boat. Connects to junction box at the helm.  
Used on all DTS Engines

**POWER HARNESS-ENGINE****84-8M0113732**

15 foot DTS clean power harness. Used when battery is located near the engine. Connects to 2 pin clean power connector on the engine.  
All L4 SC Verados, 200/225 Opti DTS, 20 in. L6 Verados and MCM DTS and EC engines have this harness as part of the engine package. Must order loose for 25 in. and 30 in. L6 Verados.

**HARNESS - POWER 25 FT****84-889244T01**

25 ft Clean Power harness with heavy gauge (10 ga) wire for lower voltage drop. Use from crank battery to 2 pin connector on engine. DTS and MCM EC engines.

**ACCESSORY POWER HARNESS / RELAY HARNESS KIT****84-899785K15**

Used to provide accessory power to auxiliary loads when the keyswitch is in the "Run" or "Accessory" positions. Includes 40 amp relay, harness and 15 ft power cable with 40 amp fuse and three pole terminal block.  
Used on 14-pin boat harnesses that have a 3-pin accessory power relay connector.



## ACCESSORY POWER HARNESS / RELAY HARNESS KIT



**84-899785K30**

Used to provide accessory power to auxiliary loads when the keyswitch is in the "Run" or "Accessory" positions. Includes 40 amp relay, harness and 30 ft power cable with 40 amp fuse and three pole terminal block.

Used on 14-pin boat harnesses that have a 3-pin accessory power relay connector.

## ACCESSORY POWER HARNESS KIT



**84-899785K04**

Accessory power cable is designed to connect battery to terminal block to provide connection point and power auxiliary loads. Includes 30 ft power cable with 40 amp fuse and 3 pole terminal block.

Used on 14-pin boat harnesses that have a 3-pin accessory power relay connector.

## ACCESSORY POWER HARNESS KIT



**84-899785K02**

Accessory power cable is designed to connect battery to terminal block to provide connection point and power auxiliary loads. Includes 15 ft power cable with 40 amp fuse and 3 pole terminal block.

Used on 14-pin boat harness's that have a 3-pin accessory power relay connector.

## ACCESSORY RELAY KIT



**84-888429K11**

Used in conjunction with accessory power harness to provide power to auxiliary loads.

Used on 14-pin boat harness's that have a 3-pin accessory power relay connector.

## TERMINAL BLOCK



**86-889679**

3 pole terminal block

Useful for up to 40 Amp circuit connections, used in Accessory Power kits

## ACCESSORY RELAY HARNESS KIT



**84-888429K12**

Used to provide accessory power to auxiliary loads. Cable is connected to the junction box and provides power to loads when the key switch is in the "Run" position. Includes 40 amp relay and harness.

## TVS NOISE SUPPRESSION HARNESS



**84-8M0072192**

Reduce noisy voltage spikes from Mercury solenoid coils (trim & tab).

Kit contains 2 harnesses that are used across solenoid coils to help reduce electrical noise.

## JACKPLATE HARNESS ASSEMBLY



**84-881133T 1**

Two 5 pin connector harness to 4 bullet (2 male, 2 female) connectors and 3 ring terminals.

For jackplate control.



**IGNITION KEY SWITCHES**

**KEY SWITCH ASSEMBLY**



**F5H268**

For dash mount installations in panels up to 1/2 in.(12.7 mm). "Push to choke" feature.

Fits all electric start Force outboards.

**KEY SWITCH ASSEMBLY**



**F5H078**

For dash mount installations in panels up to 1-7/16 in.(36 mm). "Push to choke" feature.

Fits all electric start Force outboards.

**KEY SWITCH ASSEMBLY WITH CHOKE**



**87-88107A13**

3 ft.(915 mm) harness without audio warning horn. Has 6 pin connector that adapts to harness 84-896537K\_ 14 pin harness. 3/4 inch cut out with housing Used with 2 cycle engines that require push to choke feature.

**KEY SWITCH -4 POSITION**



**87-893353A02**

Four position keyswitch (Off, Accessory, Run and Start) Loose switch only. 7/8 in. cut out

Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION W/MOUNTING HARDWARE**



**87-893353A03**

Four position keyswitch (Off, Accessory, Run and Start) Includes keyswitch , key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out

Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION MATCHED KEYS-DUALS**



**87-893353A04**

Four position keyswitch- dual engines (Off, Accessory, Run and Start) Includes matched keyswitch , key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Dual engine - matched key set. Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION MATCHED KEYS-DUALS**



**87-893353T04**

Four position keyswitch- dual engines (Off, Accessory, Run and Start) Includes matched keyswitch and mounting hardware. 7/8 in. cut out. Does not include housing

Dual engine - matched key set. Can be used on DTS as well as non DTS installations

## KEY SWITCH KIT - 4 POSITION MATCHED KEYS-TRIPLES

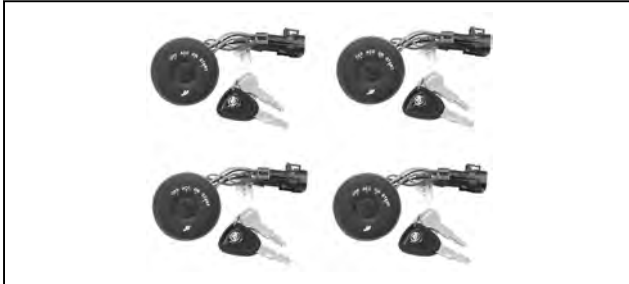


**87-893353A05**

Four position keyswitch- triple engines (Off, Accessory, Run and Start) Includes matched keyswitch, key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Triple engine - matched key set

## KEY SWITCH KIT - 4 POSITION MATCHED KEYS-QUADS



**87-893353A06**

Four position keyswitch-Quad engines (Off, Accessory, Run and Start) Includes matched keyswitch, key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Quad engine - matched key set

## KEY SWITCH -3 POSITION WITH DECAL/WASHER



**87-897716K01**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Can be used on DTS as well as Non DTS installations.

## KEY SWITCH -3 POSITION WITH DECAL/WASHER



**87-897716K02**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Matched set for dual engine installs

Can be used on DTS as well as Non DTS installations. Matched keyswitches for dual installations

## KEY SWITCH -3 POSITION WITH DECAL/WASHER



**87-897716K03**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Matched Key set for Triple engine installs

Can be used on DTS as well as Non DTS installations. Matched keyswitches for Triple installations

## KEY SWITCH -3 POSITION WITH DECAL/WASHER



**87-897716K04**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Matched Key set for Quad engine installs

Can be used on DTS as well as Non DTS installations. Matched keyswitches for Quad installations

## KEY SWITCH -3 POSITION HOUSING



**879305A01**

New keyswitch housing kit for 897716 series 3 position keyswitch. Kit includes 2 inch (52 MM) housing with mounting disc and bezel. Spin nut included in kit for easy mounting. (Key Switch is not included in this kit)

Can be used on DTS as well as Non DTS installations.

## KEY SWITCH EXTENSION - NO CRANK - 5 FOOT



**84-896691T05**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 5 foot length

Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 10 FOOT****84-896691T10**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 10 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 15 FOOT****896691T15**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 15 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 20 FOOT****84-879312T77**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 20 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 30 FOOT****84-879312T78**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 30 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 40 FOOT****84-879312T79**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 40 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 50 FOOT****84-879312T80**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 50 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 60 FOOT****84-879312T81**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 60 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 70 FOOT****84-879312T82**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 70 foot length  
Used on all DTS engines.

**KEY SWITCH EXTENSION - NO CRANK - 80 FOOT****84-879312T83**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 80 foot length  
Used on all DTS engines.

**DECAL/WASHER KIT- 3 POSITION KEY SWITCH****37-899203A01**

Used with 87-897716 when not supplied in harness kit

**KEY SWITCH ASSEMBLY****87-88107A 3**

3 ft.(915 mm) harness without audio warning horn. Has bullet connectors that adapt to harness 84-84711M.

Fits (Japanese origin) Mariner 30, 40 (2 cyl. - w/o integral oil injection) and 55 (2 cyl.) outboards used with optional remote controls.

**KEY SWITCH KIT****87-88107A 5****KEY SWITCH KIT****87-88107A10**

Three position keyswitch (Off, Run and Start) Includes keyswitch and mounting hardware.

2004 OptiMax 225 DTS outboards and 496 Mag MerCruiser DTS sterndrive and inboard engines.

## ELECTRICAL

### KEY SWITCH ASSEMBLY WITH CHOKE



#### 87- 88107A13

3 ft.(915 mm) harness without audio warning horn. Has 6 pin connector that adapts to harness 84-896537K\_14 pin harness. 3/4 inch cut out with housing  
Used with 2 cycle engines that require push to choke feature.

### KEY SWITCH KIT



#### 87- 88107T12

Three position keyswitch (Off, Run and Start) Push to Choke Keyswitch  
Used with 2 cycle engines that require push to choke feature.

### KEY SWITCH KIT



#### 87- 893449T01

3 position Key Switch Kit

### IGNITION KEY SWITCH WITH HARNESSSES

Mounts in a 2-1/8 in.(54 mm) hole. Includes warning horn and electrical connections for power trim, instrumentation and lanyard stop switch.

### KEY SWITCH W/ HARNESS



#### 84-816626A 2

2 ft.(610 mm) harness with audio warning horn.  
Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A 8

8 ft.(2.44 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A11

11 ft.(3.35 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A15

15 ft.(4.57 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A20

20 ft.(6.1 m) harness with audio warning horn.

Fits Mercury/Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury/Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A24

25 ft.(7.6 m) harness with audio warning horn.

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives. When used with MY2005 and newer 8/9.9 hp. FourStroke outboards an adapter harness 892473A01 is required.

#### 84- 816626A25

25 ft.(7.6 m) harnesses with audio warning horn. Packaged with 2 harnesses with matched keys for dual engine applications.

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives.

#### 84- 816626A29

30 ft.(9.1 m) harnesses with audio warning horn.

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives.

#### 84- 816626A30

30 ft.(9.1 m) harnesses with audio warning horn. Packaged with 2 harnesses with matched keys for dual engine applications.

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards, Force 40 hp. and Higher (1993 and Newer) and Mercury Jet Drives.

### 8 PIN KEY SWITCH AND IGNITION HARNESS



#### 84- 8M0125748

2 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine Application.



**84-8M0125749**

8 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine Application.

**84-8M0125750**

11 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine Application.

**84-8M0125751**

15 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine Application.

**84-8M0125752**

20 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine Application.

**84-8M0125753**

25 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
-Single Engine.

**84-8M0125755**

30 foot harness with horn, push to choke key switch, instrumentation connector, trim connector and lanyard connector

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
single engine.

**8 PIN KEY SWITCH AND IGNITION HARNESS****84-8M0125754**

25 foot harness with horns, push to choke key switches, instrumentation connectors, trim connectors and lanyard connectors

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar)  
Dual Engine Application.

**84-8M0125756**

30 foot harness with horns, push to choke key switches, instrumentation connectors, trim connectors and lanyard connectors

Connects to 8 pin AMP connector engines (8/9.9 HP FourStrokes and similar). Dual Engine Application.

**KEY SWITCH W/ HARNESS - NON DTS 14 PIN****84-896537K02**

2 ft. harness (896537A02) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-896537K08**

8 ft. harness (896537A08) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors.

**84-896537K11**

11 ft. harness (896537A11) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors.

**84-896537K15**

15 ft. harness (896537A15) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors.

**84-896537K20**

20 ft. harness (896537A20) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-896537K24**

25 ft. harness (896537A24) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-896537K25**

2 each of 25 ft. harness (896537A24) with new 14 pin connector for the dual engine applications and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch (Matched keyswitch for dual engine applications). (897716K02)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-896537K29**

30 ft. harness (896537A29) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

**84-896537K30**

2 each of 30 ft. harness (896537A29) with new 14 pin connector for the dual engine applications and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch (Matched keyswitch for dual engine applications). (897716K02)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors

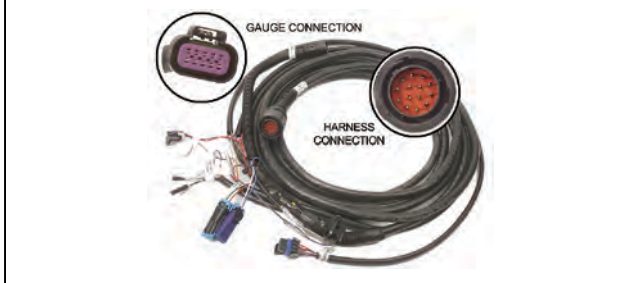
**84-896537K40**

40 ft. harness (896537A40) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Included in this kit is also the new 3 position water-proof high quality keyswitch. (897716)

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors  
All MCM / MIE engines equipped with 14 pin connectors



## IGNITION HARNESS - NON DTS 14 PIN



### 84-896537T02

2 ft. harness (896537A02) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T08

8 ft. harness (896537A08) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T11

11 ft. harness (896537A11) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T15

15 ft. harness (896537A15) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T20

20 ft. harness (896537A20) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T24

25 ft. harness (896537A24) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T29

30 ft. harness (896537A29) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-896537T40

40 ft. harness (896537A40) with new 14 pin connector for the engine and additional connectors that allow easy quick connect solutions to the rigging process. Loose harness.

Analog gauges also require the use of harness 84-892990T01, T10 or T15.

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

## HARNESS - NON DTS 14 PIN- ANALOG GAUGE



### 84-892990T01

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash and allows the choke function to work on the 8/9.9/15/20 FourStroke carbureted outboards with serial numbers beginning with "OR". 5 ft long Used with 84-896537\_\_ harness

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-892990T10

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash. 10 ft long Used with 84-896537\_\_ harness

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

### 84-892990T15

This harness will connect directly to the non DTS harness at the helm. It will allow you to connect to analog gauges on the dash. 15 ft long Used with 84-896537\_\_ harness

2006 and newer Non DTS Outboards from 25 Hp to 250 HP- 14 Pin Connectors All MCM / MIE engines equipped with 14 pin connectors

## HARNESS EXTENSION- 10 PIN



### 84-8M0058668

This harness extension will allow you to increase the length by 6 feet of the 10 pin drop for instruments. The extension will work with Side Mount controls as well as any 896537 series main engine / boat harness.

## TRANSOM MOUNTED IGNITION KEYSWITCH

A transom mounted keyswitch allowing for activation of the starter solenoid, a choke or enricher valve.

## TRANSOM MOUNTED IGNITION KEYSWITCH



### 15000A 7

Includes a push-to-choke function and a warning horn. Has a 6 ft. (182 cm) cable length. Has an 8 pin engine connector.

Fits many varying outboards and applications through Model Year 2005 where a keyswitch with warning horn and choke (enricher) function is desired. Outboards require a remote control engine harness be used in conjunction with this switch in order for it to function. Warning horn feature is not present on all model outboards.

**TRANSOM MOUNTED IGNITION KEYSWITCH**



**15000A14**

Includes a push-to-choke function and a warning horn. Has a 6 ft. (182 cm) cable length. Has the 14 pin engine connector.  
 Fits many varying outboards and applications beginning in Model Year 2006 where a keyswitch with warning horn and choke (enricher) function is desired. Outboards require a remote control engine harness be used in conjunction with this switch in order for it to function. Warning horn feature is not present on all model outboards.

**TRANSOM MOUNTED IGNITION KEYSWITCH**



**87-8M0090402**

Includes a key function and a warning horn. Has a 6 ft. (182 cm) cable length. Has a 14 pin engine connector.  
 Fits EFI outboards and applications after Model Year 2006 where a keyswitch with warning horn is desired. Outboards require a remote control engine harness be used in conjunction with this switch in order for it to function. Warning horn feature is not present on all model outboards. For EFI models only (14 pin connector engine) DOES NOT HAVE PUSH TO CHOKE

**START / STOP SWITCHES**

**SINGLE ENGINE START/STOP PAD**



**87-8M0117131**

Dash mount single engine start/stop pad which allows start and stop of engine with keyswitch in the RUN position.  
 Can be used on all single engine DTS applications

**DUAL ENGINE START/STOP PAD**



**87-8M0117132**

Dash mount dual engine start/stop pad which allows start and stop of engines with keyswitches in the RUN position.  
 Can be used on all dual engine DTS applications

**TRIPLE ENGINE START/STOP PAD**



**87-8M0117133**

Dash mount triple engine start/stop pad which allows start and stop of engines with keyswitches in the RUN position.  
 Can be used on all triple engine DTS applications.

**QUAD ENGINE START/STOP PAD - STBD**



**87-8M0117134**

Dash mount quad engine start/stop pad (STBD) which allows start and stop of engines with keyswitches in the RUN position.  
 Can be used on all quad engine DTS applications (STBD)

**QUAD ENGINE START/STOP PAD - PORT**



**87-8M0117135**

Dash mount quad engine start/stop pad (PORT) which allows start and stop of engines with keyswitches in the RUN position.  
 Can be used on all quad engine DTS applications (PORT)

## SINGLE ENGINE START/STOP PAD



**87-8M0117136**

Low profile mount single engine start/stop pad which allows start and stop of engine with keyswitch in the RUN position.  
Can be used on all single engine DTS applications

## DUAL ENGINE START/STOP PAD



**87-8M0117137**

Low profile mount dual engine start/stop pad which allows start and stop of engines with keyswitches in the RUN position.  
Can be used on all dual engine DTS applications

## TRIPLE ENGINE START/STOP PAD



**87-8M0117138**

Low profile mount triple engine start/stop pad which allows start and stop of engines with keyswitches in the RUN position.  
Can be used on all triple engine DTS applications

## QUAD ENGINE START/STOP PAD - STARBOARD



**87-8M0117139**

Low profile mount quad engine start/stop pad (STBD) which allows start and stop of engines with keyswitches in the RUN position.  
Can be used on all quad engine DTS applications (STBD)

## QUAD ENGINE START/STOP PAD - PORT



**87-8M0117140**

Low profile mount quad engine start/stop pad (PORT) which allows start and stop of engines with keyswitches in the RUN position.  
Can be used on all quad engine DTS applications (PORT)

## BEZEL



**879315T01**

Black  
Start/Stop switch kit, flush mount. For single, dual, triple and quad application.

## BEZEL



**879315T02**

White  
Start/Stop switch kit, flush mount. For single, dual, triple and quad application.

## START/STOP EXTENSION HARNESS



**84-896380T05**

5 ft. Allows you to extend the harness an extra 5 ft from the start/stop button  
Used on all DTS engines.

**KEY SWITCHES**

**KEY SWITCH -3 POSITION WITH DECAL/WASHER**



**87-897716K01**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Can be used on DTS as well as Non DTS installations.

**KEY SWITCH -3 POSITION WITH DECAL/WASHER**



**87-897716K02**

Three position keyswitch with shorter key and mounting length (Off, Run and Start) Loose switch only. 3/4 in. cut out. Includes switch with decal and washer. Matched set for dual engine installs. Can be used on DTS as well as Non DTS installations. Matched keyswitches for dual installations

**KEY SWITCH -4 POSITION**



**87-893353A02**

Four position keyswitch (Off, Accessory, Run and Start) Loose switch only. 7/8 in. cut out. Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION W/MOUNTING HARDWARE**



**87-893353A03**

Four position keyswitch (Off, Accessory, Run and Start) Includes keyswitch , key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out

Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION MATCHED KEYS-DUALS**



**87-893353A04**

Four position keyswitch- dual engines (Off, Accessory, Run and Start) Includes matched keyswitch , key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Dual engine - matched key set. Can be used on DTS as well as non DTS installations

**KEY SWITCH KIT - 4 POSITION MATCHED KEYS-TRIPLES**



**87-893353A05**

Four position keyswitch- triple engines (Off, Accessory, Run and Start) Includes matched keyswitch , key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Triple engine - matched key set



## KEY SWITCH KIT - 4 POSITION MATCHED KEYS-QUADS



**87-893353A06**

Four position keyswitch-Quad engines (Off, Accessory, Run and Start) Includes matched keyswitch, key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Quad engine - matched key set

## KEY SWITCH KIT - 4 POSITION MATCHED KEYS - QUINTS



**87-8M0077850**

Four position keyswitch-Quint engines (Off, Accessory, Run and Start) Includes matched keyswitch, key cover, bezel, 2 1/8 in. Dia. mounting housing and mounting hardware. 7/8 in. cut out.

Quint engine - matched key set

## KEY SWITCH EXTENSION - NO CRANK - 5 FOOT



**84-896691T05**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 5 foot length  
Used on all DTS engines.

## KEY SWITCH EXTENSION - NO CRANK - 10 FOOT

**84-896691T10**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 10 foot length  
Used on all DTS engines.

## KEY SWITCH EXTENSION - NO CRANK - 15 FOOT

**896691T15**

This extension is used when the remote mounting a keyswitch (no crank possible). Only has off/on functions - 15 foot length  
Used on all DTS engines.

## IGNITION KEYS - NUMERIC

To order correct key, convert the number stamped on your key to a part number.

### REPLACEMENT IGNITION KEY



**30431104**

Key stamped with "104"  
Priced individually, sold @ multiples of 2

**30431108**

Key stamped with "108"  
Priced individually, sold @ multiples of 2

**30431123**

Key stamped with "123"  
Priced individually, sold @ multiples of 2

**30431124**

Key stamped with "124"  
Priced individually, sold @ multiples of 2

**30431125**

Key stamped with "125"  
Priced individually, sold @ multiples of 2

**30431126**

Key stamped with "126"  
Priced individually, sold @ multiples of 2

**30431127**

Key stamped with "127"  
Priced individually, sold @ multiples of 2

**30431128**

Key stamped with "128"  
Priced individually, sold @ multiples of 2

**30431129**

Key stamped with "129"  
Priced individually, sold @ multiples of 2

**30431130**

Key stamped with "130"  
Priced individually, sold @ multiples of 2

**30431131**

Key stamped with "131"  
Priced individually, sold @ multiples of 2

**30431132**

Key stamped with "132"  
Priced individually, sold @ multiples of 2

**30431133**

Key stamped with "133"  
Priced individually, sold @ multiples of 2

**30431134**

Key stamped with "134"  
Priced individually, sold @ multiples of 2



## ALPHA/NUMERIC KEY CHART

## Key Chart A - Alpha/Numeric Keys

Key Number	Part Number	Status
1A	89491 1	Active
1B	89491 2	Active
1C	89491 3	Active
1D	89491 4	Active
1E	89491 5	Active
1F	89491 6	Active
2A	89491 7	Active
2B	89491 8	Active
2C	89491 9	Active
2D	89491 10	Active
2E	89491 11	Active
2F	89491 12	Active

IGNITION KEYS - 4 POSITION - BASE NUMBER  
893353 KEY SWITCH

To order correct key, convert the number stamped on your separate plate for part number.

## REPLACEMENT IGNITION KEY

**896919951**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #951

**896919952**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #952

**896919953**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #953

**896919954**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #954

**896919955**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #955

**896919956**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #956

**896919957**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #957

**896919958**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #958

**896919959**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #959

**896919960**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #960

**896919961**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #961

**896919962**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #962

**896919963**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #963

**896919964**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #964

**896919965**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #965

**896919966**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #966

**896919967**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #967

**896919968**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #968

**896919969**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #969

**896919970**

Replacement for new 4 position Key switch (893353A\_\_ series) Number is on metal plate that comes with keys- #970

IGNITION KEYS - 3 POSITION - BASE NUMBER  
897716 KEY SWITCH

To order correct key, convert the number stamped on your key to a part number.

## REPLACEMENT IGNITION KEYS

**87-897716451**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys

**87-897716457**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #457

**87-897716460**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #460

**87-897716461**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #461

**87-897716462**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #462

**87-897716463**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #463

**87-897716821**

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #821

# ELECTRICAL

## 87-897716827

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #827

## 87-897716830

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #830

## 87-897716831

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #831

## 87-897716832

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #832

## 87-897716833

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #833

## 87-897716841

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #841

## 87-897716847

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #847

## 87-897716850

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #850

## 87-897716851

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #851

## 87-897716852

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #852

## 87-897716853

Replacement keys for 3 position 87-897716 key switch. Number is on plate that comes with original keys #853

## NUMERIC KEY CHART

### Key Chart B - Numeric Keys

Key Number	Part Number	Status
101	30431101	N.L.A.
102	30431102	N.L.A.
103	30431103	N.L.A.
104	30431104	Active
105	30431105	Active
106	30431106	Active
107	30431107	N.L.A.
108	30431108	Active
109	30431109	Active
110	30431110	N.L.A.
111	30431111	N.L.A.
112	30431112	N.L.A.
113	30431113	Active
114	30431114	N.L.A.
115	30431115	N.L.A.
116	30431116	Active
117	30431117	Active
118	30431118	Active
119	30431119	Active
120	30431120	Active
121	30431121	N.L.A.
122	30431122	Active
123	30431123	Active
124	30431124	Active
125	30431125	Active

Key Number	Part Number	Status
126	30431126	Active
127	30431127	Active
128	30431128	Active
129	30431129	Active
130	30431130	Active
131	30431131	Active
132	30431132	Active
133	30431133	Active
134	30431134	Active

## MARINER UNIQUE IGNITION KEYS

To order correct key, convert the number stamped on your key to a Quicksilver part number. Fits Mariner (Japanese Origin) dash mounted key panels

### REPLACEMENT IGNITION KEY



#### 13294451

Key stamped with "451"  
Priced individually, sold @ multiples of 2

#### 13294457

Key stamped with "457"  
Priced individually, sold @ multiples of 2

## MARINER UNIQUE IGNITION KEY CHART

### Key Chart C

Key Number	Part Number	Status
111	93092M	N.L.A.
112	93093M	N.L.A.
113	93094M	N.L.A.
121	93095M	Active
122	93096M	N.L.A.
123	93097M	Active
221	93078M	N.L.A.
222	93079M	N.L.A.
223	93080M	N.L.A.
224	93081M	N.L.A.
225	93082M	N.L.A.
226	93083M	N.L.A.
227	93084M	N.L.A.
228	93085M	N.L.A.
229	93086M	N.L.A.
230	93087M	N.L.A.
231	93088M	N.L.A.
232	93089M	N.L.A.
233	93090M	N.L.A.
234	93091M	N.L.A.
451	13294451	Active

Key Number	Part Number	Status
452	13294452	N.L.A.
453	13294453	Active
454	13294454	N.L.A.
455	13294455	Active
456	13294456	Active
457	13294457	Active
458	13294458	Active
459	13294459	Active
460	13294460	N.L.A.
461	13294461	Active
462	13294462	Active
463	13294463	Active
464	13294464	Active
465	13294465	Active
466	13294466	Active
467	13294467	N.L.A.
468	13294468	Active
469	13294469	N.L.A.
470	13294470	Active

## FORCE UNIQUE IGNITION KEYS

To order correct key, convert the number stamped on your key to a Quicksilver part number. Fits Force Ignition switches 1992 and prior.

### REPLACEMENT IGNITION KEY



#### 817782 1

Key stamped with "A" or not stamped with anything.

#### 817883 1

Key stamped with "B"

#### 817891 1

Key stamped with "C"

#### 817928 1

Key stamped with "D"

#### 817929 1

Key stamped with "E"

#### 819012

Key stamped with "51"

#### 819013

Key stamped with "55"

#### 819014

Key stamped with "65"

#### 819015

Key stamped with "66"

#### 819016

Key stamped with "67"

## FORCE UNIQUE IGNITION KEY CHART

### Key Chart D

Key Number	Part Number	Status
Not Stamped	817782 1	Active
A	817782 1	Active
B	817883 1	Active
C	817891 1	Active
D	817928 1	Active
E	817929 1	Active
51	819012	Active
55	819013	Active
65	819014	Active
66	819015	Active
67	819016	Active

## IGNITION KEY COVER

### BLACK PLASTIC KEY COVER



#### 90468A 1

Fits most ignition switch keys

## LANYARD STOP SWITCHES

Lanyard cord attaches to the toggle switch or cap and boat driver. When switch toggles or cap pulls off switch, the ignition is interrupted and the engine shuts down.

### LANYARD STOP SWITCH



#### 87- 19674A05

5 ft. (1.53 m) harness. Surface mount or flush mount. Used when mounting controls with no lanyard switch included  
MCM/MIE engines. Do not use on DTS engines

## LANYARD STOP SWITCH



**87-19674A06**

5 ft.(1.53 m) harness. 2 inch cut out with Black bezel. Used when mounting controls with no lanyard switch included. Chrome bezel optional - order separate. MCM/MIE engines. Do not use on DTS engines

## LANYARD STOP SWITCH



**87-19674A07**

5 ft.(1.53 m) harness. Surface or Flush mount. Used when mounting controls with no lanyard switch included. Used on Outboards and DTS engines

## LANYARD STOP SWITCH



**87-19674A08**

5 ft.(1.53 m) harness. 2 inch cut out with Black bezel. Used when mounting controls with no lanyard switch included. Chrome bezel optional - order separate. Used on Outboards and DTS engines

## LANYARD STOP SWITCH - DUAL FLUSH MOUNT



**87-814324A 2**

Dual engine kit. 5 ft.(1.53 m) harness. Surface mount or flush mount. Used when mounting controls with no lanyard switch included. Used on Non DTS MCM/MIE Engine - See 87-19674A12 and A13 for OB/DTS Installations

## LANYARD STOP SWITCH -DUAL FLUSH MOUNT



**87-19674A12**

5 ft.(1.53 m) harness. Surface or Flush mount. Used for Dual Engine installations. Used on Outboards and DTS engines

## LANYARD STOP SWITCH -DUAL BEZEL 2 INCH



**87-19674A13**

5 ft.(1.53 m) harness. 2 inch cut out with Black bezel. Used with dual engine installations. Chrome bezel optional - order separate. Used on Outboards and DTS engines

## LANYARD STOP SWITCH - TRIPLE FLUSH MOUNT



**8M0139419**

Flush mount lanyard stop switch kit. Triple engine applications

## LANYARD STOP SWITCH - QUAD FLUSH MOUNT



**8M0139420**

Flush Mount lanyard stop switch kit. Quad engine applications

## LANYARD STOP SWITCH



87-823037A04

Fits Mercury/Mariner 2.5, 3.3, 4, 5 hp (U.S. S/N 0A809601 and above; Belgium S/N 9589154 and above) and 4/5/6 FourStroke.

## LANYARD STOP SWITCH



87-856654A 2

3-1/2 in. (89 mm) wires, does not include cap. Normally closed switch  
Fits Mercury/Mariner outboards.

## LANYARD STOP SWITCH



87-856654A 4

20 ft. (6.2 m) harness. Includes 2 caps.  
Fits Mercury/Mariner outboards and MCM/MIE engines.

## LANYARD DIODE KIT



84-898289A72

This kit is dual engine adapter that is required when connecting one lanyard stop switch to two engines. Without this kit the engines would not be able to start or stop independently.

Fits Mercury / Mariner outboards.

## LANYARD STOP SWITCH CAP



75095Q 2

Replacement cap for (65503A\_\_ and 856654A\_\_ series) Lanyard Stop Switches.  
Fits Mercury/Mariner outboards and MCM/MIE engines.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## LANYARD CORD - 54 INCH



8M0092849

Lanyard cord with new ergonomic plastic clip, 54 inches in length.

Can be utilized on any Mercury Marine/Quicksilver lanyard stop switch at the helm.  
Does not work with engine mounted stop switches.

Priced individually, sold @ multiples of 2

Mercury Precision Branded, Clamshell Package Point of Sale Packaged.

## LANYARD COUNTER DISPLAY KIT



8M0092854

Contains 12 Mercury Point-of-Sale packaged Lanyards for counter display.

## LANYARD CORD - 70 INCH



8M0092851

Lanyard cord with improved ergonomic plastic clip, 70 inches in length.

Intended for use on Big Tiller applications.



## ELECTRICAL

### LANYARD CORD



**823054Q**

Fork style lanyard used with the engine mounted stop switch on the 2.5, 3.3, 4/5 HP (2-cycle), 4/5/6 (FourStroke) outboard engines.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### LANYARD SWITCHES

#### LANYARD STOP SWITCH



**87- 19674A08**

5 ft. (1.53 m) harness. 2 inch cut out with Black bezel. Used when mounting controls with no lanyard switch included. Chrome bezel optional - order separate.

Used on Outboards and DTS engines

#### LANYARD STOP SWITCH -DUAL BEZEL 2 INCH



**87- 19674A13**

5 ft. (1.53 m) harness. 2 inch cut out with Black bezel. Used with dual engine installations.

Chrome bezel optional - order separate.

Used on Outboards and DTS engines

#### LANYARD STOP SWITCH -DUAL FLUSH MOUNT



**87- 19674A12**

5 ft. (1.53 m) harness. Surface or Flush mount. Used for Dual Engine installations

Used on Outboards and DTS engines

### SHADOW RESISTOR PACKS

#### RESISTOR PACK- DTS SHADOW MODE



**898091T01**

Resistor pack used with DTS Shadow Mode applications. (#93) Included with the harness for this versions Helm 1, Starboard 2

Triple engine / single helm applications 2006 models and newer

#### RESISTOR PACK #94 - QUAD DTS SHADOW MODE



**898091T02**

Resistor pack #94 used on Quad DTS Shadow control single helm applications. Helm 1, Port 2

Quad engine / single helm applications 2006 models and newer

#### RESISTOR PACK- DTS SHADOW MODE



**898091T03**

Resistor pack used with DTS Shadow Mode applications. (#97) Helm 2, Starboard 2

Included in lower or primary helm for dual helm installs (895816A, 895817A, 895818A, and 895819A series helms)

Triple engine / dual helm applications 2006 models and newer.

#### RESISTOR PACK #98 ASSEMBLY - QUAD SHADOW MODE



**898091T04**

Resistor pack #98 used with Quad DTS Shadow control dual helm applications. (#98) Helm 2, Port 2

Quad engine / dual helm applications 2006 models and newer.

**JUNCTION BOXES/JUNCTION BOX ACCESSORIES****SMARTCRAFT JUNCTION BOX****878492K14**

4-Way SmartCraft Junction Box with (2) weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492T14**

4-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492B14**

4-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.  
Priced individually, sold @ multiples of 24

**SMARTCRAFT JUNCTION BOX****98-878492K16**

6-Way SmartCraft Junction Box with (3) weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system. Order 1 for single and 2 for twin engine installs.

**878492T16**

6-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492B16**

6-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.  
Priced individually, sold @ multiples of 24

**SMARTCRAFT JUNCTION BOX****878492K18**

8-Way SmartCraft Junction Box with (4) weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**878492T18**

8-Way SmartCraft Junction Box without weather caps.  
Provides connection/distribution point for multiple components on CAN Bus system.

**SMARTCRAFT WEATHER CAP****859318T 2**

Weather Cap for SmartCraft Junction Box  
Provides weather protection at unused junction box connection points

**859318B 2**

Weather Cap for SmartCraft Junction Box  
Provides weather protection at unused junction box connection points  
Priced individually, sold @ multiples of 24

**10 PIN WEATHER CAP****888507T**

10 pin weather cap with mounting tab.  
Used for harnessing that could plug into a Junction Box.

**SMARTCRAFT J-BOX TERMINATOR/RESISTOR****859318T 1**

SmartCraft Yellow 10-pin Terminator/Resistor  
Provides CAN Bus termination for CAN P network.

**859318B 1**

SmartCraft Yellow Junction Box Terminator/Resistor  
Provides CAN Bus termination where installed  
Priced individually, sold @ multiples of 24

## TERMINATOR ASSEMBLY



**8M005652**

SmartCraft Red Terminator Can 1/P & H

## RESISTOR- TERMINATION- 2 PIN



**893388A01**

Blue 2-pin terminator/resistor  
Provides CAN bus termination for CAN Networks.

## HELM MPR 2 PIN WEATHER CAP



**86-8M0054244**

GT280 2 pin male weather cap.  
Used on Joystick (Zeus, Axius and JPO) applications for the Helm MPR connection harness 8M2021476.

## PLUG ASY DIAGNOSTIC PORT



**8M0046339**

10 pin diagnostic port for use on any SmartCraft application.  
Used as a 10 pin diagnostic port for connecting Mercury Computer Diagnostic System (CDS) junction box connection. Typically gets mounted at the helm, out of line of sight so that a technician does not have to disassemble helm to plug into a 10 pin connection. Requires a harness from back of diagnostic port to a 10 pin SmartCraft connection in the rigging.

## SECURITY SYSTEMS

This section will include security devices that will help protect your engine against theft..

### 1ST MATE SAFETY & SECURITY SYSTEM - MERCURY SMARTCRAFT SINGLE ENGINE KIT



**98-8M6007933**

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition).

Single Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the red wristband and carabiner clip wearables)

Single engine use on Mercury SmartCraft engine applications. Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details

### 1ST MATE SAFETY & SECURITY SYSTEM - MERCURY SMARTCRAFT DUAL ENGINE KIT



**98-8M6007934**

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition).

Dual Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the red wristband and carabiner clip wearables)

Dual engine use on Mercury SmartCraft engine applications. Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details

### 1ST MATE SAFETY & SECURITY SYSTEM - MERCURY SMARTCRAFT TRIPLE ENGINE KIT



98-8M6007937

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition). Triple Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the red wristband and carabiner clip wearables)

Triple engine use on Mercury SmartCraft engine applications. Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details

### 1ST MATE SAFETY & SECURITY SYSTEM - MERCURY SMARTCRAFT 4/5/6 ENGINE KIT



98-8M6007938

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition).

4/5/6 Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the red wristband and carabiner clip wearables)

4/5/6 engines on Mercury SmartCraft engine applications. Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details

### 1ST MATE CAPTAIN'S WEARABLE FOB KIT



98-8M6007943

1st Mate Safety & Security System - Captain's wearable fob kit contains the Captain's fob along with the red wristband and carabiner clip wearables for retaining the fob.

For use with any 1st Mate Safety & Security System. Only 1 Captain's fob and up to 7 additional passenger fobs can be in use simultaneously. However, up to 3 Captain's fobs can be paired to a vessel.

### 1ST MATE PASSENGER'S WEARABLE FOB KIT



98-8M6007944

1st Mate Safety & Security System - Passenger's wearable fob kit contains the Passenger's fob along with the black wristband and carabiner clip wearables for retaining the fob.

For use with any 1st Mate Safety & Security System. Up to 7 additional passenger fobs can be in use simultaneously on one vessel.

### 1ST MATE SAFETY & SECURITY SYSTEM - SINGLE ENGINE KIT



98-8M6007939

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition).

Single Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the blue wristband and carabiner clip wearables)

Single engine use on All Leading Engine Brands (Mercury SmartCraft engine applications have a specific set of SKUs to gain additional integrated functionality). Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details

### 1ST MATE SAFETY & SECURITY SYSTEM - DUAL/ TRIPLE ENGINE KIT

98-8M6007940

1st Mate Safety & Security System is an engine integrated wireless man overboard (MOB) and theft deterrent system.

1st Mate has three main features:

1. Wireless MOB (man overboard) monitoring for the captain and up to 7 additional passengers (passenger wearables sold separately)
2. Distress Messaging texts that provide location, date and time via cellular on the mobile device to emergency contacts set up in the app
3. Theft Deterrent capability that prevents the engines from starting unless unlocked with proximity of the Captain's wearable and/or unocking the vessel through the 1st Mate app (PIN, fingerprint, face recognition).

Dual/Triple Engine Kit contains these components: intelligent hub and harness, one RFID tag, and one Captain's wearables fob kit (Captain's fob and the blue wristband and carabiner clip wearables)

Dual/Triple engine use on All Leading Engine Brands (Mercury SmartCraft engine applications have a specific set of SKUs to gain additional integrated functionality). Visit [www.1stMate.net](http://www.1stMate.net) to get all the latest details



## 1ST MATE CAPTAIN'S WEARABLE FOB KIT



**98-8M6007947**

1st Mate Safety & Security System - Captain's wearable fob kit contains the Captain's fob along with the blue wristband and carabiner clip wearables for retaining the fob.

For use with any 1st Mate Safety & Security System. Only 1 Captain's fob and up to 7 additional passenger fobs can be in use simultaneously. However, up to 3 Captain's fobs can be paired to a vessel.

## 1ST MATE PASSENGER'S WEARABLE FOB KIT



**98-8M6007948**

1st Mate Safety & Security System - Passenger's wearable fob kit contains the Passenger's fob along with the black wristband and carabiner clip wearables for retaining the fob.

For use with any 1st Mate Safety & Security System. Up to 7 additional passenger fobs can be in use simultaneously on one vessel.

## 1ST MATE RED WEARABLES KIT



**98-8M6007945**

1st Mate Safety & Security System - Lost a 1st Mate wearable or prefer a different color? Red wearables kit contains the red wristband and carabiner clip for retaining a 1st Mate fob. Kit does not include a fob.

For use with any 1st Mate fob

## 1ST MATE BLUE WEARABLES KIT



**98-8M6007932**

1st Mate Safety & Security System - Lost a 1st Mate wearable or prefer a different color? Blue wearables kit contains the blue wristband and carabiner clip for retaining a 1st Mate fob. Kit does not include a fob.

For use with any 1st Mate fob

## 1ST MATE BLACK WEARABLES KIT



**98-8M6007946**

1st Mate Safety & Security System - Lost a 1st Mate wearable or prefer a different color? Black wearables kit contains the black wristband and carabiner clip for retaining a 1st Mate fob. Kit does not include a fob.

For use with any 1st Mate fob

## CONTROL MODULE THEFT - MERCURY TDS



**8M0056987**

Control Module that communicates information as part of the Mercury TDS (Theft Deterrent System) Service replacement part

Used in kit 8M0057383 See Kit for applications

## FOB -MERCURY TDS (THEFT DETERRENT SYSTEM)



**8M0056988**

Fob replacement kit to activate Theft Deterrent System as part of the Mercury TDS (Theft Deterrent System) Service replacement part

Used in kit 8M0057383 See Kit for applications

## DOCKING STATION - THEFT - MERCURY TDS



**8M0056994**

Docking station that communicates information as part of the Mercury TDS (Theft Deterrent System) Service replacement part

Used in kit 8M0057383 See Kit for applications



**WIRING HARNESS - THEFT - MERCURY TDS****84-8M0056993**

Service replacement part.  
Main harness that connects docking station and module as part of the Mercury TDS (Theft Deterrent System)  
Used in kit 8M0057383 See Kit for applications

**BEZEL****8M6002359**

Chrome - 52 mm  
Fits small 2-1/8 in. (52 mm) O.D. SC100 System Link gauges  
Priced individually, sold @ multiples of 2

**MODULE AND SOFTWARE****8M0059432**

Module with software used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**IRIDIUM SATELLITE ANTENNA****8M0059430**

Iridium Satellite antenna used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**ADHESIVE PAD, SQUARE****8M0059439**

Adhesive square (Iridium) used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**GPS ANTENNA****8M0059429**

GPS antenna used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**ADHESIVE PAD , OVAL****8M0059438**

Adhesive oval pad (GPS) used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**POWER HARNESS****84-8M0059434**

Power cord used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**J-BOX EXTENSION****84-8M0059435**

J-Box extension used in the Mercury TDS - Premium security system.  
Mercury TDS - Premium Kits

**OUTBOARD NUT LOCK TRANSOM - SCM CERTIFIED****11-8M0162394**

SCM certified High Strength Outboard Motor Lock for added security that fits most turnbuckle design bolts. This kit features anti drill protection from the hardened case, polished Marine Grade steel, noise dampening to reduce rattle and 2 security keys that can not be duplicated.

For outboards that use the turnbuckle (thumb screw) mounting bolts.

# ELECTRICAL

## OUTBOARD TURNBUCKLE LOCK - SCM CERTIFIED



**8M0162395**

SCM+VbV certified High Strength Outboard Motor Lock for added security and protection for your Outboard. Features 2 security keys that can not be duplicated, Anti-Drill hardened Marine Grade Steel to make it harder to saw or drill through, and will fit up to 1/2 inch (12 MM) engine bolts.

For outboards that use transom mounted bolts

## OUTBOARD MOTOR LOCK - BASIC



**67-8M0054123**

Outboard Motor Lock for added security and protection for your Outboard. Features heavy carbon steel desing, recessed solid brass lock and noise dampening to reduce rattle.

Good security protection at a good value.

Outboards that use turnbuckle (thumb screw) mounting bolts

## OUTBOARD MOTOR LOCK - HIGH SECURITY



**67-8M0054122**

High Strength Outboard Motor Lock for added security that fits most turnbuckle design bolts. This kit features anti drill protection from the hardened case, polished 316 stainless steel , noise dampening to reduce rattle and 2 security keys that can not be duplicated.

Outboards that use the turnbuckle (thumb screw) mounting bolts.

## OUTBOARD MOTOR LOCK - TRANSOM



**67-8M0054121**

High Strength Outboard Motor Lock for added security and protection for your Outboard. Features 2 security keys that can not be duplicated, Anti-Drill hardened material to make it harder to saw or drill thru and will fuit up to 1/2 inch (12 MM) engine bolts

Outboards that use transom mounted bolts

## OUTBOARD MOTOR LOCK



**67-8M0126685**

SSF certified High Strength Outboard Motor Lock for added security that fits most turnbuckle design bolts. This kit features anti drill protection from the hardened case, polished

Marine Grade steel, noise dampening to reduce rattle and 2 security keys that can not be duplicated.

For outboards that use the turnbuckle (thumb screw) mounting bolts.

## OUTBOARD MOTOR LOCK



**67-8M0126686**

SSF certified High Strength Outboard Motor Lock for added security and protection for your

Outboard. Features 2 security keys that can not be duplicated, Anti-Drill hardened Marine Grade Steel to make it harder to saw or drill thru and will fit up to 1/2 inch (12 MM) engine bolts.

For outboards that use transom mounted bolts

# SAFETY SYSTEMS

## WARNING HORN KIT



**816492A 9**

Kit includes the new style piezo horn used with 1986 and newer remote controls and wiring harnesses.

Fits 2000 and newer Mercury/Mariner V-6 outboards. Also fits MY2002 and newer 525-1200 Hp. Race Stern drives.

**LIGHT - DASH MOUNTED - CATALYST MALFUNCTION****8M0046481**

Light will go on indicating that a malfunction has occurred with your catalyst on your engine. This means you will need to get your engine serviced soon. Works similar to your check Engine light in your truck or car. (harness to be sold separately)

Harness numbers for single helms  
(M0048049, 8M0048054, 8M0048055, 8M0048056, 8M0048057,  
8M0048058, 8M0048059)

MerCruiser products that are equipped with a catalyst

**OBDM ADAPTER HARNESS (EC)****84-8M0053083**

Adapter harness for installation of the OBDM light kit

This adapter is needed for EC engines prior to the base engine harness change.  
3.0 Alpha MPI EC (serial number 1A610609 and below), 5.0 Brave DTS MPI EC  
(serial number 1A612238 and below), 5.0 Alpha MPI EC (serial number 1A610409  
and below), 350 Mag Bravo EC (serial number 1A610686 and below) and 350 Mag  
Bravo DTS EC (serial number 1A610698)

**HARNESS - MALFUNCTION LIGHT****84-8M0048049**

This harness is to connect the OBDM malfunction light for single helm applications.  
10 ft.

All MerCruiser engines that have a catalyst

**84-8M0048054**

This harness is to connect the OBDM malfunction light for single helm applications.  
15 ft.

All MerCruiser engines that have a catalyst

**84-8M0048055**

This harness is to connect the OBDM malfunction light for single helm applications.  
20 ft.

All MerCruiser engines that have a catalyst

**84-8M0048056**

This harness is to connect the OBDM malfunction light for single helm applications.  
25 ft.

All MerCruiser engines that have a catalyst

**84-8M0048057**

This harness is to connect the OBDM malfunction light for single helm applications.  
30 ft.

All MerCruiser engines that have a catalyst

**84-8M0048058**

This harness is to connect the OBDM malfunction light for single helm applications.  
40 ft.

All MerCruiser engines that have a catalyst

**84-8M0048059**

This harness is to connect the OBDM malfunction light for single helm applications.  
50 ft.

All MerCruiser engines that have a catalyst

**HARNESS - MALFUNCTION LIGHT****84-8M0048040**

This harness is to connect the OBDM malfunction light for dual helm applications.  
10 ft.

All MerCruiser engines that have a catalyst

**84-8M0048043**

This harness is to connect the OBDM malfunction light for dual helm applications.  
15 ft.

All MerCruiser engines that have a catalyst

**84-8M0048044**

This harness is to connect the OBDM malfunction light for dual helm applications.  
20 ft.

All MerCruiser engines that have a catalyst

**84-8M0048046**

This harness is to connect the OBDM malfunction light for dual helm applications.  
30 ft.

All MerCruiser engines that have a catalyst

**84-8M0048047**

This harness is to connect the OBDM malfunction light for dual helm applications.  
40 ft.

All MerCruiser engines that have a catalyst

**84-8M0048048**

This harness is to connect the OBDM malfunction light for dual helm applications.  
50 ft.

All MerCruiser engines that have a catalyst

**MOVING PROP ALERT LIGHT SYSTEM - OVAL****8M0109508**

Moving Prop (MP Alert) Alert Light system is a highly visible light system that provides additional notice to swimmers when the engine is running and the propeller is in motion. This kit is a two light kit that includes 2 smart lights with 6 LED lights, a control module (connected to the engine computer) and a 20 ft wiring harness (other lengths available). Also included is hardware needed to mount the lights. Additional lights can be purchased to add to the system. (Oval Shape)

Analog Engine / Non Mercury engines (Single Engines Only)

## MOVING PROP ALERT LIGHT SYSTEM - OVAL



### 8M0109507

Moving Prop (MP Alert) Alert Light system is a highly visible light system that provides additional notice to swimmers when the engine is running and the propeller is in motion. This kit is a two light kit that includes the smart lights with 6 LED lights each, a control module (connected to the engine computer) and a 20 ft wiring harness (other lengths available). Also included is hardware needed to mount the light. Additional lights can be purchased to add to the system. (Oval Shape)

Works with all SmartCraft compatible engines.

## MP ALERT - ADD A LIGHT



### 8M0109505

This kit will allow you to add additional lights to the MP Alert kits. Each kit includes one light and a Y harness to allow you to easily add a third or fourth light on the boat. (Oval Shape)

Works with all SmartCraft compatible engines.

## MP ALERT LIGHT



### 8M0109506

Service replacement light for the MP Alert kit (Oval Shape)

## MP ALERT - OVAL STAINLESS BEZEL



### 8M0072341

Stainless bezel to be used for any oval MP Alert light  
Can be used on any of the new cowl-mounted oval MP Alert options for the 3.4L V6/4.6L V8 Fourstrokes

## MP ALERT - OVAL WARM FUSION BEZEL



### 8M0138978

Warm Fusion bezel to be used for any oval MP Alert light  
Should be used on warm fusion cowl-mounted oval MP Alert options for the 3.4L V6/4.6L V8 Fourstrokes

## MODULE, MP ALERT



### 8M0117114

Module used to control the lights on MP Alert.  
Controller is used with MP Alert light system on SmartCraft applications. Also can turn on/off with SkyHook feature on Joystick applications

### 8M0117116

Module used to control the lights on MP Alert.  
Used with MP Alert light system (controller) Analog and Non-Mercury Engines

## LIGHT SWITCH WITH LED - MP ALERT



### 8M0052292

Optional switch and warning light kit for the MP Alert Light System. This switch can be added to the system to control the on-off function manually.  
Works with all SmartCraft compatible engines.

## MP ALERT - Y HARNESS



### 84 8M0053250

Y Harness for MP Alert to allow easy installation of third or fourth light on the boat.  
Works with any SmartCraft compatible engine.



**HARNESS EXTENSION MP ALERT**



**84-8M0054183**

Harness for connecting MP Alert light to front of boat - 10 ft

**84-8M0054185**

Harness for connecting MP Alert light to front of boat - 20 ft

**84-8M0054186**

Harness for connecting MP Alert light to front of boat - 30 ft

**84-8M0054187**

Harness for connecting MP Alert light to front of boat - 50 ft

**TACHOMETER HARNESSSES**

**TACHOMETER HARNESS**



**84-46239A 1**

Three blade style. Used with 61490A\_\_ series controls and ignition/Choke panels 77777A 2 and A 4.

**TACHOMETER HARNESS**



**84-69108A 5**

Four pin style. Used with 84-87364A\_\_ series harnesses, 65640A\_\_ series controls and 76334A\_\_ series controls.

**TACHOMETER HARNESS**



**84-86396A 8**

Five pin style. 4 ft.(1.2 m). Used with Commander, Commander 2000 series & MSC 4000 (8 pin) series side mount controls and Ignition/Choke assemblies.

**84-86396A24**

Five pin style. 13 ft.(4 m). Used with Commander, Commander 2000 series & MSC 4000 series side mount controls and Ignition/Choke assemblies.

**TACHOMETER HARNESS**



**84-827593A 2**

Bullet pin style.  
Fits Mercury/Mariner 30 to 90 electric start tiller handle models.

**REMOTE CONTROL ADAPTER HARNESSSES**

**REMOTE CONTROL ADAPTER HARNESS**



**84-892473A01**

Converts the traditional Mercury connector to an Amp 8-pin connector. Converts side mount controls 881170A 3, 15, 16 and the 816626A\_\_ series ignition keyswitch harness to connect to the MY2005 and newer 8/9.9 hp. FourStroke outboard.

MY2005 and newer 8/9.9 hp. FourStroke outboard and the 15/20 hp. FourStroke (351cc) outboard when a 8 pin side mount control or keyswitch harness is used.

**REMOTE CONTROL/IGNITION CHOKE EXTENSION HARNESSSES**

Fits Mercury / Mariner 6 hp. and Higher (2 cycle, USA & BEL Origin) outboards, Mariner 30/40 hp. with oil injection (2 cycle, Japanese Origin), all Mercury / Mariner 4-Stroke (USA Origin) outboards and Force 40 hp. and Higher (1993 and Newer). Various applications include 7,8 and 10 pin harnesses and 12 wire (8 pin plus 4 bullet connectors) used on side mount controls and ignition/choke assemblies.

**EXTENSION HARNESS**



**84-17829A 2**

2 ft.(0.6 m) harness, 8 lead harness.  
Used as harness extension or to complete two station installations.

**84-17829A10**

10 ft.(3.05 m) harness, 8 lead harness.  
Used as harness extension or to complete two station installations.



# ELECTRICAL

## 84- 17829A20

20 ft.(6.1 m) harness, 8 lead harness.  
Used as harness extension or to complete two station installations.

## TWO STATION Y-HARNESSES

For boats with two station applications.

### POWER TRIM "Y" HARNESS



## 58366T 2

Used with Trim Control Panels and Extension Harnesses (46838\_\_ series).  
Fits MCM engines and Mercury/Mariner outboards with power trim.

### TWO STATION "Y" HARNESS



## 84- 91942A 4

Used with Instrument Harness (84-812475A3 or 84-812476A 3), Instrument Extension Harness (84-812441A\_\_ series or 84-812835A\_\_ series), Stop/Start Panel (76426A 9) and Ignition Switch (54212A 7). Includes two station sending units.

Fits 1986 and newer MCM/MIE gasoline engines and 1994 and newer MCM/MIE diesel engines (except D-Tronic D2.8L,D4.2L and D7.3L diesels).

### TWO STATION "Y" HARNESS



## 84- 93347A 3

38 in.(96 cm) harness. Used with Ignition/Choke Assembly (84-816626A 2), Start/Stop Panel (76426A 7) and Remote Control Extension Harness (84-17829A\_\_ series).

Fits Mercury/Mariner outboards with 8 pin engine harnesses.

### TWO STATION "Y" HARNESS



## 84 850782

Fits 1997-2000 D2.8L and D4.2L Electronic models

## DUAL STATION SENDERS

Replaces factory installed sender on engine. For use with dual station instrumentation.

### ENGINE OIL PRESSURE SENDER



## 37293T

Fits MCM/MIE gasoline engines

### ENGINE WATER TEMPERATURE SENDER



## 49734

For dual station installations, used for temperature gauge  
Fits MCM/MIE engines

### ENGINE OIL PRESSURE SENDER



## 87 805268

For dual station installations  
Fits 1994 and newer MCM/MIE Diesel engines

## TWO STATION START/STOP PANELS

Mounts in a 3-3/8 in.(86 mm) hole.

### TWO STATION START/STOP PANEL



**76426A 9**

3 ft.(910 mm) harness connects in place of ignition switch.  
Fits MCM/MIE gasoline Carb engines (0W650000 and below).

**8M0078892**

3 ft.(910 mm) harness connects in place of ignition switch.  
Used on Outboard installations that have Mechanical Non DTS requirements for Remote Start/Stop. Uses 6 Pin connection and services second station installations. Similar to 76426A 9 MCM version.

## POWER TRIM CONTROL PANELS

### DUAL ENGINE POWER TRIM CONTROL



**90362A 3**

Toggle switch style with 20 ft.(6.1 m) harness and circuit control box. Mounts in a 3-3/8 in.(86 mm) hole. Designed for dual engine installations equipped with externally mounted tie bars. Simultaneously tilts both drives with a single toggle switch.

Fits Alpha & Bravo sterndrives that are not equipped with Auto Trim.

## TRIM SWITCHES

### POWER TRIM SWITCH KIT



**87- 18286A46**

Rocker switch style with 25 ft.(7.62 m) harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location.

Fits Mercury/Mariner 75-115 hp. FourStroke outboards beginning with serial number 1B366823-2B094955.

### DASH MOUNT TRIM PAD - DTS TRIPLE ENGINES



**87-897635K01**

Dash Mounted Trim Switch for Triple Engine DTS applications  
2006 DTS engines and newer

### DASH MOUNT TRIM PAD - DTS QUAD ENGINES



**87-899180K01**

Dash mounted trim switch for Quad engine DTS applications  
Gen I (2007 and newer) DTS Quad engines

### TRIM PAD - DTS DUAL ENGINES



**87-879303A02**

Low profile mount trim pad for dual engine applications  
Gen1 (2007 and newer) DTS Dual engines

### TRIM PAD - DTS TRIPLE ENGINES



**87-879303A03**

Low profile mount trim pad for triple engine applications  
Gen I (2007 and newer) DTS triple engines

## TRIM PAD - DTS QUAD ENGINES



**87-879303A04**

Low profile mount trim pad for quad engine applications  
Gen I (2007 and newer) DTS Quad engines

## BEZEL



**879315T08**

White  
Trim switch, triple/quad.

## BEZEL



**879315T09**

Chrome  
Trim switch, triple/quad.

## BEZEL



**879315T05**

Grey  
Trim switch, triple/quad.

## BEZEL



**879315T07**

Black  
Trim switch, triple/quad.

## AUXILIARY TRIM HARNESS



**84-895388T02**

Allows connection of trim wires for use of a helm trim lever or secondary trim device.  
2004 and newer DTS engines with panel mount remote control

## BOW TRIM HARNESS



**84-8M0169506**

Allows connection of trim wires for use of a bow mounted trim button. Harness runs from bow trim switch to engine cowl trim switch.  
2004 and newer DTS engines

## HARNESS-AUXILIARY DASH SWITCH- DUALS



**84-866704T01**

This harness allows the connection to a auxiliary trim switch.  
Mounts between the 8 pin trim connector and the command module harness  
DTS engines

**TRIM ALL ADAPTER HARNESS****84-8M0094269**

Harness allows for use of "trim all" switch on dual console ERCs when retrofitting with previous generation helm harnessing  
Should only be used in a rewire situation where "trim all" handle switch in dual ERC does not match up with existing DTS helm harnessing

**4 POSITION TRIM SWITCH ADAPTER****84-896394T01**

Used with all dash mounted triple and quad trim switches to adapt to Zero Effort Controls  
Triple/Quad engines  
2006 / 2007 (Gen II) DTS engines

**TRIPLE ENGINE TRIM HARNESS KIT-DTS****84-895744A02**

Allows connection of multiple DTS engines to trim switches (triple engine with Zero Effort Controls-included in kit)

**QUAD ENGINE TRIM HARNESS KIT-DTS****84-895744A04**

Allows connection of multiple DTS engines to trim switches (Quad engines with Zero Effort Controls-included in kit)

**ZERO EFFORT TRIM ADAPTER HARNESS****84-8M0109408**

Included in Race Rigging Kits.  
Required for any newer style Zero Effort control with 8 pin Trim All connector.  
Harness is 8 pin Zero Effort to bullet connectors

**DUAL ENGINE ZERO EFFORT 8 PIN TRIM ALL HARNESS****84-8M0047784**

Harness that provides individual bullet drops for rocker switches from the 8 pin Trim All connector on the newer Zero Effort remote controls  
Connects a dual engine Zero Effort control with the newer 8 pin Trim All connector to individual rocker switches via bullets

**TRIM LIMIT KITS**

Trim limit kits available to adjust trim up limits

**TRIM LIMIT SWITCH KIT****899625K02**

Limits the up travel of the power trim to minimize potential interferences when fully tilted. This is an analog device.

Fits the Mercury/Mariner Opti Max 1.5L (75-115), 2.5L (135,150,175 and 3.0L (200-300) Can also be used in 75-115hp 1.7L 4-stroke engines (Serial number 1B366823-2B094955.)

# ELECTRICAL

## TRIM LIMIT SWITCH KIT



**899625K04**

Limits the up travel of the power trim to minimize potential interferences when fully tilted. This is a digital device.

Fits the Mercury/Mariner Opti Max 1.5L (75-115), 2.5L (135,150,1750 and 3.0L (200-250) Can also be used in 75-115 4 stroke engines (Serial number 1B366823 and above. (ref 14 Pin Harness)

## TRIM LIMIT SWITCH KIT



**899625K05**

Limits the up travel of the power trim to minimize potential interferences when fully tilted. This is an digital device.

Fits the Mercury Verado 4 cylinder (135-175)

## TRIM LIMIT SWITCH KIT



**899625K06**

Limits the up travel of the power trim to minimize potential interferences when fully tilted. This is an digital device.

Fits the Mercury Verado 6 cylinder (200-275)

## TRIM LIMIT SWITCH KIT



**899625K07**

Limits the up travel of the power trim to minimize potential interferences when fully tilted.

Fits the Mercury/Mariner 90 HP 2 cycle outboard

**899625K08**

Limits the up travel of the power trim to minimize potential interferences when fully tilted.

Fits the Mercury/Mariner 40-60 4 Stroke outboard

## TRIM CONVERTER AND TILT UP LIMIT KIT



**8M0118725**

This kit allows the conversion of the trim signal from the analog sender to a digital output for Smartcraft gauge applications. The kit also has an additional feature that allows the max tilt up position to be set to avoid interference when tilting the engine completely up.

2.1L F75-115 Four Stroke

## TRIM LIMIT SWITCH KIT



**8M0059532**

Limits the up travel of the power trim to minimize potential interferences when fully tilted. This is an digital device.

Fits the 150 HP 4 Stroke only

## TRANSOM MOUNTED POWER TILT PANEL

## TRANSOM MOUNTED POWER TILT PANEL



**87 815200A 1**

Rocker switch style with 6 ft. (1.8 m) harness and bullet connectors. Provides tilt control from the outside of the boat when trailering and launching. "T" harness (included in kit) connects directly to trim pump with traditional 3 blade connector. Fits MCM models with power trim having the traditional 3 blade connector.



**TRANSOM MOUNTED POWER TILT PANEL**



**87- 815200A02**

Rocker switch style with 6 ft.(1.8 m) harness and bullet connectors. Provides tilt control from the outside of the boat when trailering and launching. "T" harness (included in kit) connects directly to trim pump with 3 pin Packard connector. Fits MCM models with newer power trim having the 3 pin Packard connector.

**OUTBOARD POWER TRIM SWITCH KITS**

**POWER TRIM SWITCH KIT**



**87- 14645A 4**

Toggle switch style. Tiller handle mounted. Fits Mercury/Mariner 40 JET and 50/60 hp. outboards and operates the power trim kit added to a base ELHO model engine. See Tiller application chart for specific engine models.

**POWER TRIM SWITCH KIT**



**87- 18286A17**

Rocker switch style with 10 ft.(3.05 m) harness and 3 blade connector. Installation requires power trim "Y" harness (58366A 2). Provides tilt control from the bow or transom location. Fits Mercury/Mariner models equipped with remote mounted trim pump.

**POWER TRIM SWITCH KIT**



**87- 18286A18**

Rocker style switch with 10 ft. harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location. Fits Mercury/Mariner models equipped with integral trim pump.

**POWER TRIM SWITCH KIT**



**87- 18286A46**

Rocker switch style with 25 ft.(7.62 m) harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location. Fits Mercury/Mariner 75-115 hp. FourStroke outboards beginning with serial number 1B366823-2B094955.

**POWER TRIM SWITCH KIT**



**87- 18286A19**

Rocker switch style with 25 ft.(7.62 m) harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location. Fits Mercury/Mariner models equipped with integral trim pump.

**POWER TRIM SWITCH KIT**



**87- 18286A47**

Rocker switch style with 10 ft.(3.0 m) harness and bullet connectors. Can be surface mounted or flush mounted. Provides tilt control from the bow or transom location. Fits Mercury/Mariner 75-115 hp. FourStroke outboards beginning with serial number 1B366823-2B094955.

**TRIM LIMIT SWITCH KIT**



**87- 814407A 3**

Kit includes a mercury switch to limit power trim travel and a new, shorter tilt bracket. Fits all Mercury/Mariner V-6 outboard applications which use engine mounted power trim solenoids.

# ELECTRICAL

## TRIM SWITCH Y-HARNESS



84-889295T

Allows for tee-in of bow power trim switch with remote controls. Fits the F75-90-115 hp. FourStroke outboard, 1B366823 and above.

## TROLL CONTROL KIT



87-8M0083437

RPM adjustment at your finger tips. This kit can be added to the Big Tiller Mechanical without P/S as an option

## TROLL CONTROL

### TROLL CONTROL- DASH MOUNTED- J BOX SMARTCRAFT INSTALLATIONS



87-8M0083438

Troll Control will allow you to have the same functions that you get from the SmartCraft Digital gauges and adjust the speed of the boat. By pushing the button up or down, you can feather your speed every 10 RPM. Go from idle to 1000 RPM or anywhere in between. (some engine can actually go lower than idle (75-115.4 stroke(Walleye), 135-200 HP Verado 4 cylinder and 3.0L Optimax) This kit will be used in Smartcraft gauge installations that have a J Box installed. RPM will reset to idle when more than 2-3% movement occurs at the throttle (TPS)

Can be used with any Analog Gauge installation without a J Box. "Y" harness is included in kit to connect to main engine harness. This kit can be used with any SmartCraft compatible Mercury Engine.

### TROLL CONTROL- DASH MOUNTED- ANALOG

87-8M0083439

Troll Control will allow you to have the same functions that you get from the SmartCraft Digital gauges and adjust the speed of the boat. By pushing the button up or down, you can feather your speed every 10 RPM. Go from idle to 1000 RPM or anywhere in between. (some engine can actually go lower than idle (75-115.4 stroke(Walleye), 135-200 HP Verado 4 cylinder and 3.0L Optimax) This kit will be used in analog gauge installations. RPM will reset to idle when more than 2-3% movement occurs at the throttle (TPS)

Can be used with any Analog Gauge installation without a J Box. "Y" harness is included in kit to connect to main engine harness. This kit can be used with any SmartCraft compatible Mercury Engine.

## TROLL CONTROL Y HARNESS



84-8M0042976

Y harness allows you to connect direct to main engine harness and the Troll Control kit without using a "J" box.

Used with Troll Control Kit 879365K08 (879365A08)

## POWER TRIM EXTENSION HARNESSES

Plugs into remote control or trim panel with 3 blade connectors.

### POWER TRIM EXTENSION HARNESS



46838A 4

10 ft.(3.05 m) harness and 3 blade connectors.

Fits Mercury/Mariner and MCM models with power trim.

46838A 6

20 ft.(6.1 m) harness and 3 blade connectors. Note: Use with dual solenoid trim pump only.

Fits Mercury/Mariner and MCM models with power trim.

### POWER TRIM EXTENSION HARNESS



84-817659T01

16 ft.(4.88 m) harness.

This harness connects the remote control 4 pin Molex connector to the traditional 3 blade Mercury pump trim pump connector.

MCM/MIE

84-881125A 1

24 ft.(4.88 m) harness.

This harness connects the remote control 4 pin Molex connector to the traditional 3 blade Mercury pump trim pump connector.

MCM/MIE

**POWER TRIM EXTENSION HARNESS****84-865772T01**

16 ft.(4.88 m) harness.  
This harness connects the remote control 4 pin Molex connector to the newer design 3 pin Packard pump trim pump connector.  
MCM/MIE

**POWER TRIM EXTENSION HARNESS****84-865772T02**

24 ft.(4.88 m) harness.  
This harness connects the remote control 4 pin Molex connector to the newer design 3 pin Packard pump trim pump connector.  
MCM/MIE

**POWER TRIM EXTENSION HOSE/HARNESS KIT****POWER TRIM EXTENSION HOSE/HARNESS KIT****32-865384A01**

Includes a 6 ft (1.8M) harness and 4 ft (1.2M) hoses  
Fits 1983 and newer MCM models

**POWER TRIM ADAPTOR HARNESSES****POWER TRIM ADAPTER HARNESS****84-865770A02**

12 in.(305 mm) harness.  
To convert older P/T pump with 3 blade connector to newer remote control harness with 3 pin Packard connector.

**POWER TRIM ADAPTER HARNESS****84-865771A02**

12 in.(305 mm) harness.  
To convert newer P/T pump with 3 pin Packard connector to older remote control harness with 3 blade connector.

**POWER TRIM POWER SUPPLY CABLE**

Recommend by the ABYC for use with MerCruiser power trim pumps installed in boats with batteries (or battery banks) rated more than 800 CCA or with a battery switch.

**POWER TRIM CABLE ASSEMBLY****84-889282A01**

102 cm (48 in.), Sheathed w/o fuse

# ELECTRICAL

## POWER TRIM CABLE ASSEMBLY



84- 889282A02

183 cm (72 in.), Fused and sheathed

## BATTERY CABLES

### BATTERY CABLE KIT



84- 88439A50

Pair of 12 ft.(3.7 m) cables, 1 red (+) Positive and 1 black (-) Negative, 4 gauge with ring terminals. This is an optional accessory kit and may not reflect the original cables on your engine. For original manufactured service part replacement, the Electronic Parts Catalog should always be used for each specific engine. For alternate length cables, consult the appropriate service manual. Fits Mercury/Mariner outboard engines.

## BATTERY BAR - MULTIPLE CONNECTOR

### BATTERY MULTIPLE CONDUCTOR KIT (WITH COVERS)



898289Q45

New Battery Bus Bar Kit allows multiple connection points that result in clean and direct connections for various electrical power needs. This will eliminate stacking of ring terminals and reduce corrosion and loose connections resulting in poor or faulty electrical connections.

Kit includes a 3/8 inch and a 5/16 inch mounting plate made of brass with all the fasteners needed for multiple connections. This kit also includes a positive (red) and negative (black) cover that snaps to the plate and provides protection to the battery connections. (ABYC compliant)

Any 12 volt battery that has a 3/8 inch and 5/16 inch mounting stud

### BATTERY MULTIPLE CONDUCTOR KIT (NO COVERS)



898289T47

New Battery Bus Bar Kit allows multiple connection points that result in clean and direct connections for various electrical power needs. This will eliminate stacking of ring terminals and reduce corrosion and loose connections resulting in poor or faulty electrical connections.

Kit includes a 3/8 inch and a 5/16 inch mounting plate made of brass with all the fasteners needed for multiple connections. This kit does not include plastic snap on covers (ABYC compliant)

Any 12 Volt battery with 3/8 inch and 5/16 inch studs

### BATTERY COVER - RED/POSITIVE



898289045

Positive (Red) Snap on cover used with Battery Bus Bar kits  
Any 12 volt battery that uses the new Bus Bar Kit

### BATTERY COVER - BLACK/NEGATIVE



898289046

Negative (Black) Snap on cover used with Battery Bus Bar kits  
Any 12 volt battery that uses the new Bus Bar Kit

### BATTERY PLATE - 3/8 INCH (WITH FASTENERS)



898289A71

Multiple Conductor Battery Plate 3/8 inch (with fasteners) Clean up your battery solutions with direct isolated connections



**BATTERY PLATE - 5/16 INCH (WITH FASTENERS)****898289A48**

Multiple Conductor Battery Plate with fasteners (No Covers)  
Clean up your battery solutions with direct isolated connections

**BATTERY ISOLATORS**

Multi-battery drain occurs when there are two or more batteries in a charging system. Without a battery isolator, accessories attached to one battery will draw power from all other batteries in the circuit, leaving them seriously rundown, or even dead. The Quicksilver Battery Isolator is an electric current controlling device which isolates each battery in the circuit. Each battery then discharges and charges accordingly. Never does the load on one battery drain power from other batteries in the system.

**BATTERY ISOLATOR - 80 AMP****87-8M6005583**

80 amp battery isolator. Ensure battery cables meet ABYC/CFR regulations. All MerCruiser and Outboard engines.

**BATTERY ISOLATOR - 200 AMP****87-8M6005584**

200 amp battery isolator. Ensure battery cables meet ABYC/CFR regulations. All MerCruiser and Outboard engines.

**BATTERY ISOLATOR HARNESS KIT****84-8M0094239**

Allows the connection of any battery isolator to Mercury/Mariner outboard. Kit includes a 10 gauge red cable (8 ft.[2.44 m] length) that connects from the regulator output terminal to the battery isolator input terminal.

Fits Mercury/Mariner 50-125 hp. (2000 & prior) with high output (16 amp.) alternator and V-6 models (1999 & prior) equipped with 40 amp. alternator or dual 20-amp alternator systems and fits the F75-115 hp. (2.1L) FourStroke and the F150 EFI FourStroke outboard. Connections from battery isolator to the batteries are not included.

**BATTERY ISOLATOR STARTER CABLE****84-8M0045743**

Required in addition to the standard Battery Isolator Harness Kit.  
Only required with the F75-115 FourStroke outboard 1B366823-2B094995.

**CABLE/FUSE ASY - 100 AMP -BATTERY ISOLATOR****84-898180K01**

Improved heat handling capacity cable used with battery isolators and Verado kits

**175HP+ KICKER ELECTRICAL KIT****8M0149838**

This system allows you to run your kicker engine and use the power steering system without your primary engine running. This system allows you to connect to a deep cell battery (not your starter battery) and the system will provide normal power steering from the wheel. The system will alert you when your auxiliary battery is below 9.5 volts. This signal means that you must start your primary engine to change the battery system. This kit will save the starting battery for primary starting use only. Must select the appropriate isolator and isolator cables to be paired with this system, dependent on engine configuration.

175hp+ power steering systems with a kicker engine. 200-350 Verado 2015 (Gen 5) and newer and all 175-300hp 3.4L and 4.6L engines.

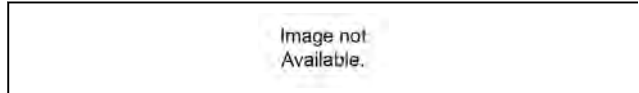
**ELECTRICAL ISOLATOR KIT- DUAL OPTI AND 150 FOURSTROKE**

Image not Available.

**8M0134605**

Used to add Power steering option to Dual OptiMax or 150 FourStroke engines  
Dual OptiMax or 150 FourStroke Engines

**ELECTRICAL ISOLATOR KIT- TRIPLE OPTI AND 150 FOURSTROKE**

Image not Available.

**8M0134606**

Used to add Power steering option to Triple OptiMax or 150 FourStroke engines  
Triple OptiMax and 150 FourStroke Engines



## ELECTRICAL HARDWARE

### ELECTRICAL HARDWARE KIT



#### 86-813937A 2

Contains a broad selection of the electrical connectors used on Mercury/Mariner/Force and MerCruiser products.

### BULLET TERMINAL RECEPTACLE



#### 86-813936T

.18 in.(5 mm) Dia.  
Priced & packaged in qty. of 20

### BULLET TERMINAL RECEPTACLE



#### 86-87223T

.156 in.(4 mm) Dia., two wire.  
Priced & packaged in qty. of 20

### BULLET TERMINAL RECEPTACLE



#### 86-814433T

.156 in.(4 mm) Dia.  
Priced & packaged in qty. of 20

### BULLET TERMINAL



#### 86-814434T

.156 in.(4 mm) Dia.  
Priced & packaged in qty. of 20

### BULLET TERMINAL



#### 86-813937T

.18 in.(5 mm) Dia.  
Priced & packaged in qty. of 20

### RING TERMINAL



#### 86-60878T

#10  
Priced & packaged in qty. of 20

### RING TERMINAL



#### 86-98199T

#10 Self Locking  
Priced & packaged in qty. of 20

## RING TERMINAL

**86- 60602T**

.25 in.(6 mm) Dia.  
Priced & packaged in qty. of 20

## RING TERMINAL

**86- 61606T**

.312 in.(8 mm) Dia. ring terminal.  
Priced & packaged in qty. of 20

## BULLET TERMINAL RECEPTACLE INSULATOR

**85- 17198**

.156 in.(4 mm) Dia.  
Priced individually, sold @ multiples of 20

## BULLET TERMINAL RECEPTACLE INSULATOR

**85- 17199**

.156 in.(4 mm) Dia., one wire  
Priced individually, sold @ multiples of 20

## BULLET TERMINAL RECEPTACLE INSULATOR

**85- 17200**

.156 in.(4 mm) Dia., two wire  
Priced individually, sold @ multiples of 20

## HEAT SHRINK TUBING

**57908 11**

Heat Shrink Tubing, .25 in.(6 mm) Dia. x 10 inches long.

## SPLICE CLIP

**86- 60831T**

Splice Clip.  
Priced & packaged in qty. of 20

## CRIMPING TOOL

**91-808696**

Crimps the electrical connector to the wire.

## QUICKSILVER FUNNEL ENTRY VINYL TERMINALS

## FEMALE TAB DISCONNECT

**67-851766**

16-14 gauge, .250 in.  
Priced & packaged in qty. of 25

# ELECTRICAL

## MALE NYLON COUPLER

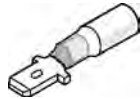


**67-851773**

16-14 gauge, .250 in.  
Priced & packaged in qty. of 50

## QUICKSILVER HEAT SHRINKABLE CONNECTORS AND TUBING

### MALE QUICK DISCONNECT



**67-851706**

16-14 gauge  
Priced & packaged in qty. of 100

## FUSES AND CIRCUIT BREAKERS

### FUSE



**88-79091**

20 amp  
Priced individually, sold @ multiples of 5

### FUSE HOLDER CABLE



**84-95084A10**

Female connector, 5 inches.

### FUSE HOLDER CABLE



**84-95084A13**

Male connector, 64 inches.

### FUSE



**88-832969 2**

2 amp mini fuse

### FUSE



**88-832969T05**

5 amp mini fuse

### FUSE



**88-832969 10**

10 amp mini fuse  
Fits 1999 & newer V-6 & V-8 EFI engines with MEFI 3 ignition

### FUSE



**88-832969T15**

15 amp mini fuse  
Fits 1999 & newer V-6 & V-8 EFI engines with MEFI 3 ignition

**FUSE**



**88-832969T20**

20 amp mini fuse

**FUSE**



**88-832969T25**

25 amp mini fuse

**FUSE**



**88-832969 30**

30 amp mini fuse

**FUSE**



**862646**

5 amp

Among other applications, this fuse can be found in the DTS Power Harness.

**FUSE**



**862647**

10 amp fuse

**FUSE**



**88-812619**

20 amp fuse

**FUSE 50 AMP**



**88-79023A94**

50 Amp fuse used with Power Steering System. APS to Battery Power Steering System

**FUSE ASSEMBLY**



**88-79023T56**

55 amp

**88-79023T90**

90 amp with 5/16 in. (8 mm) diameter mounting hole

**88-79023A91**

90 amp with 13/32 in. (10 mm) diameter mounting hole

Used on Verado power steering as well as various MerCruiser starter applications.

**88-79023T10**

110 amp

# ELECTRICAL

## FUSE ASSEMBLY



**88-8M6001960**

90 amp - Hot stud fuse  
Used on MCM 4.5L & 6.2L engines

### FUSE

**88-8M0129533**

Light Green, 30 amp  
Main Power

**88-8M0129534**

Red, 50 amp  
Main Power

**88-8M0129535**

Lime, 80 amp  
Main Power

**88-8M0130941**

Yellow  
Main Power

### FUSE



**88-8M0129562**

Green, 125 amp  
Main Power

### FUSE



**88-8M0129528**

Orange, 150 amp  
Main Power

**88-8M0129530**

Blue, 200 amp  
Main Power

**88-8M0129531**

Pink, 250 amp  
Main Power

## FUSE COVER ASY



**879346T24**

Used with Fuse/Harness asy for Power Steering Systems  
Power Steering Systems

## CIRCUIT BREAKER



**88-8M0085705**

20 amp for power trim pump

## CIRCUIT BREAKER



**88-11178A01**

50 amp w/ nut connections. Includes attaching hardware

## CABLE TIES

### CABLE TIE



**69355**

5-1/2 in. (140 mm) long, black color, 1/16 in. to 1-1/4 in. (1.6-32 mm) bundle diameter.

Priced individually, sold @ multiples of 100



**CABLE TIE****54-816311T**

8 in. (203 mm) long, black color, 3/8 in. to 1-3/4 in. (9.5-44 mm) bundle diameter, 60 lbs. (27 kg) minimum loop tensile strength  
Priced individually, sold @ multiples of 100

**STANDARD CABLE TIE****54-8M0064023**

Standard 11 in. (280 mm) long, black color, 1/16 in.-3 in. (1.6-76 mm) bundle diameter, 50 lbs. (23 kg) minimum loop tensile strength, 1000 pcs./bag  
Priced individually, sold @ multiples of 100

**TOOLS****14 PIN DEPINNING TOOL****91-896352A01**

Used to remove pins on 14 pin DTS and non-DTS harnesses.

**DATA CABLE PULLER****888462A 1**

Attaches to end of data harness to aid in pulling harness through boat. Prevents damage to data harness.

**STEERING**

**STEERING WHEELS**

**STEERING WHEEL**



**67-829140A01**

Legend Steering Wheel with soft grip and wheel center. This product is a four-spoke wheel design.  
Wheel Dia.: 13-1/2 inch  
Dish: 3-7/8 inch

**STEERING WHEEL-V60 BLACK**



**67-892762A05**

This wheel is a great value with soft grip and great looks. This Steering Wheel is a three-spoke design with a black grip and black spokes. Thermoplastic antishock material. Meets with EN 28848 and ABYC P22 standards. (includes hub)  
13.8 inch (350 mm) wheel diameter • Standard .75 inch (19 mm) taper

**STEERING WHEEL-CORSE B/S**



**67-892762A01**

This wheel is a great value with soft grip and great looks. This Steering Wheel is a three-spoke design with a soft black grip and silver spokes. Meets with EN 28848 and ABYC P22 standards. (includes hub).  
13.8 inch (350 mm) wheel diameter • Standard .75 inch (19 mm) taper

**STEERING WHEEL- NISIDA B/B**



**67-892762A02**

This wheel is a great value with polyurethane grip and great looks. This Steering Wheel is a three-spoke design with a black leather look soft grip and black spokes. Meets with EN 28848 and ABYC P22 standards. (includes hub)  
Wheel Dia.: 13.8 inch (350 mm)  
Std 3/4 inch taper

**STEERING WHEEL - GRIMANI SS/CP**



**8M0121295**

This wheel is a great value with comfortable grip and updated, sporty styling. Silver spokes, black grip, and silver inserts.  
Standard taper.

**STEERING WHEEL - GRIMANI BRS/CP**



**8M0121296**

This wheel is a great value with comfortable grip and updated, sporty styling. Silver spokes, black grip, and burl wood inserts.  
Standard taper.

**STEERING WHEEL - GRIMANI CT/CP**



**8M0121297**

This wheel is a great value with comfortable grip and updated, sporty styling. Silver spokes, black grip, and brown-bronze inserts.  
Standard taper.

## STEERING WHEEL - LOREDAN SS/CP



**8M0121300**

This wheel is a great value with comfortable grip and updated, sporty styling. Silver spokes, black grip, and chrome inserts. Standard taper.

## TILLER HANDLE STEERING-40-300HP TILLER

Mercury offers an industry-leading portfolio of tillers for outboards. For 40-115HP, a new optimally-sized, feature-rich, and fully adjustable tiller was recently introduced. It also provides Troll Control as a standard feature and a new industry-first heated grip is available as well. The Big Tiller is an ideal pairing from 150HP, now all the way up to 300HP FourStrokes.

### STD TILLER TO 40-60HP FOURSTROKE TILLER



**98-8M0159447**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

This is a conversion kit that allows installation of this tiller on a current tiller handle model ELHPT "standard tiller" 40 - 60 HP FourStroke with generation change S/N 1C050252 and above.

T/S cables are included.

### RC/BT TO 40-60HP FOURSTROKE TILLER

**98-8M0159449**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

40-60 HP FourStroke used with ELPT generation change S/N 1C050252 and above, currently outfitted with no tiller or Big Tiller.

### RC/BT TO 35-40HP JET FOURSTROKE TILLER

**98-8M0159451**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

35-40HP Jet FourStroke models that are currently outfitted with no tiller or Big Tiller.

### RC/BT TO 75-115HP FOURSTROKE TILLER

**98-8M0159456**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

75-115HP FourStroke, currently outfitted with no tiller or Big Tiller.

### RC/BT TO 65-80HP JET FOURSTROKE TILLER

**98-8M0159458**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

65-80HP Jet FourStroke, currently outfitted with no tiller or Big Tiller.

### RC/BT TO 40-60HP SEA PRO FOURSTROKE TILLER



**98-8M0159453**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

40-60 HP Sea Pro FourStroke currently outfitted with no tiller or Big Tiller.

### RC/BT TO 75-115HP SEA PRO FOURSTROKE TILLER

**98-8M0159460**

This new tiller is designed for optimal performance and ergonomic control and comfort in any usage. It offers industry-leading adjustability, an integrated engine warning display, the ability to accommodate left- or right-handed operation, and Mercury's famous Troll Control is standard. It is also available with an optional heated grip for users in cold climates.

T/S cables are included.

75-115HP Sea Pro FourStroke, currently outfitted with no tiller or Big Tiller.

### TILLER HEATED GRIP KIT



**8M0158400**

Optional heated grip offers three levels of heat for cold-weather operation. Anglers can warm their hands after handling their catch, and electronic features prevent excessive battery drain.

Includes grip and module.

Compatible with all 35-115HP Tiller models.

# STEERING

## MECHANICAL TILLER WITH P/S



### 8M0134607

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature eliminating torque, easy access to the throttle shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation. The RPM Adjustment switch (Troll Control) is included as standard equipment on this model.

The LED light switch is available as an option on this model.

Power Steering is strongly recommended for 75-115 HP 1.5L OptiMax. Power Steering is required for 135HP+ OptiMax (2.5L and 3.0L).

### 98-8M0151561

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature to eliminate torque, easy access to the throttle shift handle and a trim button at the end of the handle, the Big Tiller provides safe and effortless operation. The RPM Adjustment switch (Troll Control) is included as standard equipment on this model. This model uses the latest steering pump technology, the Gen C.

The LED light switch is available as an option on this model.

This power steering Big Tiller model is intended for use on the 3.4L (V6) and 4.6L (V8) FourStrokes up to 300hp.

## DTS TILLER HANDLE WITH P/S



### 98-8M0151560

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature to eliminate torque, easy access to the throttle and shift handle and a trim button at the end of the handle, the Big Tiller provides safe and effortless operation. This model features the latest steering pump technology, the Gen C.

The RPM Adjustment (Troll Control) and LED light switch are standard on this model.

This power steering Big Tiller model is intended for use on the 3.4L (V6) and 4.6L (V8) FourStrokes up to 300hp.

## MECHANICAL TILLER WITH P/S



### 98-8M0151564

The Big Tiller is designed for optimal performance and ergonomic comfort. With improved friction adjustments, a hydraulic locking feature eliminating torque, easy access to the throttle and shift handle and a trim button at the end of the handle the Big Tiller provides safe and effortless operation. The RPM adjustment switch (Troll Control) is included as standard equipment on this model.

The LED light switch is available as an option on this model.

Power Steering is strongly recommended for the 150 FourStroke.

The Big Tiller kit (Power Steering) with extra length and bent arm to attach to the 150 HP FourStroke engine.

## THROTTLE AND SHIFT KIT- 35 AND 40 JET FOURSTROKE BIG TILLER



### 8M0143358

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 35 and 40HP Jet FourStroke engines with Big Tiller.

## THROTTLE AND SHIFT KIT- 75-115 FOURSTROKE TILLER

### 8M0083500

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.

The kit is designed to work with the 2.1L 75-115 HP FourStroke engines. (Upgrade with no spacer Ref Tiller Arm 8M0093581).

## THROTTLE AND SHIFT KIT- 75-115 1.5L OPTIMAX TILLER



### 8M0083238

The kit includes 2 - T/S cables. These cables are designed to provide the best in class installation for this engine family.

The kit is designed to work with the 75 - 115 HP OptiMax engines. (Upgrade with no spacer Ref Tiller Arm 8M0093581).

## THROTTLE AND SHIFT KIT- 135HP+ OPTIMAX



**8M0082353**

The kit includes 2 - T/S cables. These cables are designed to provide the best in class installation for this engine family.  
The kit is designed to work with the 135HP+ OptiMax engines.

## THROTTLE AND SHIFT KIT- 3.0L 150 FOURSTROKE TILLER



**8M0082355**

The kit includes 2 - T/S cables. These cables are designed to provide best in class installation for this engine family.  
The kit is designed to work with the 3.0L 150 HP FourStroke engines.

## THROTTLE AND SHIFT KIT- 150-250



**8M0141907**

The kit includes 2 - T/S cables. These cables are designed to provide the best in class installation for this engine family.  
This kit is intended to be paired with the mechanical Big Tiller on the 3.4L (V6) and 4.6L (V8) FourStrokes up to 300hp.

## TROLL CONTROL KIT



**87-8M0083437**

RPM adjustment at your finger tips. This kit can be added to the Big Tiller Mechanical without P/S as an option

## LED LIGHT AND SWITCH KIT



**87-897978T02**

New LED light and Switch Kit is an option on all Mechanical Big Tiller units. Allows for easy installation on the new Big Tiller. Light up your boat with a soft Amber light to make night fishing or early morning fishing more flexible.

## OUTBOARD STABILIZER CLIPS- TRAILERING

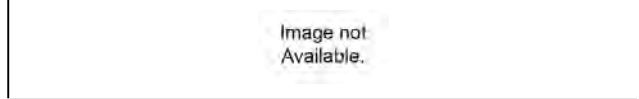


**64-891762A04**

Helps keep engine centered during trailering  
Safety orange durable plastic material  
Fits most cylinder rods on engines manufactured in 1997 and newer.  
Snaps over outboard's hydraulic steering cylinder rods

## POWER STEERING - SINGLE

### STEERING KIT 40 CM3 STD HELM - SINGLE

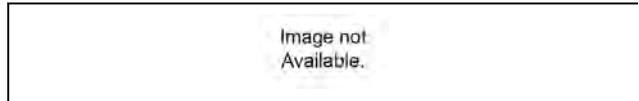


**98-8M0151555**

Power Steering Single Rigging Kit that includes the Gen C pump, Std 40 CM3 Helm, Single engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

### STEERING KIT 40 CM3 TILT HELM - SINGLE



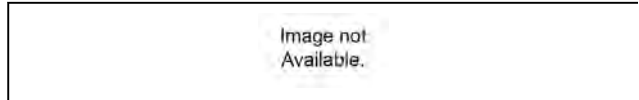
**98-8M0151557**

Power Steering Single Rigging Kit that includes the Gen C pump, Tilt 40 CM3 Helm, Single engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## POWER STEERING - DUAL

### STEERING KIT 40 CM3 STD HELM - DUAL



**98-8M0151554**

Power Steering Dual Rigging Kit that includes the Gen C pump, Std 40 CM3 Helm, Dual engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Multiple Engine 150 FourStrokes and Optimax (No Single engines) and Verado.



# STEERING

## STEERING KIT 50 CM3 STD HELM - SINGLE

Image not Available.

### 98-8M0151558

Power Steering Single Rigging Kit that includes the Gen C pump, Std 50 CM3 Helm, Single engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## STEERING KIT 40 CM3 TILT



### 8M0134651

Complete Power Steering Dual Rigging Kit that includes the Power Steering Module (4 ft. lead), Tilt 40 CM3 Helm, Dual engine adapter harness, Automatic Power Switch and two engine signal harnesses 20 ft in length. Hoses need to be ordered separately Cylinder to Helm kit and Power Module to Helm Kit. When using 50 amp fuse product you will need to order a Fuse/Harness Assembly when installing more than one battery.

Multiple Engine 150 FourStrokes and Optimax (No Single engines), Verado 135-200 4 Cylinder and 200-300 HP Verado.

## STEERING KIT 40 CM3 TILT HELM - DUAL

Image not Available.

### 98-8M0151556

Power Steering Dual Rigging Kit that includes the Gen C pump, Tilt 40 CM3 Helm, Dual engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Multiple Engine 150 FourStrokes and Optimax (No Single engines) and Verado.

## STEERING KIT 50 CM3 TILT HELM - SINGLE

Image not Available.

### 98-8M0151559

Power Steering Single Rigging Kit that includes the Gen C pump, Tilt 50 CM3 Helm, Single engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## POWER STEERING - TRIPLE

### STEERING KIT 50 CM3 STD HELM - TRIPLE

Image not Available.

### 98-8M0151565

Power Steering Triple Rigging Kit that includes the Gen C pump, Std 50 CM3 Helm, Triple engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## STEERING KIT 50 CM3 TILT HELM - TRIPLE

Image not Available.

### 98-8M0151566

Power Steering Triple Rigging Kit that includes the Gen C pump, Tilt 50 CM3 Helm, Triple engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## POWER STEERING - QUAD

### STEERING KIT 50 CM3 TILT HELM - QUAD

Image not Available.

### 98-8M0151563

Power Steering Quad Rigging Kit that includes the Gen C pump, Tilt 50 CM3 Helm, Quad engine adapter harness, and Automatic Power switch. Hoses need to be ordered separately. 4, 12, or 24 ft power steering harnesses are now sold separately as well.

Verado and other power steering applications.

## POWER STEERING COMPONENTS

### HELM - POWER STEERING - STANDARD



### 8M0137445

Power Steering helm with a fixed position mount. Includes cover, bracket and mounting hardware. (40 CM3) 4.1 turns lock to lock with one cylinder

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SCI

### HELM - POWER STEERING - TILT - HD



### 8M0137447

Power Steering Helm 40 CM3 Tilt. Includes all brackets and hardware needed to install helm.

Provides 4.1 turns lock to lock with one cylinder

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SCI

**HELM - POWER STEERING - STANDARD - HD**



**8M0137449**

Power Steering helm with a fixed position mount. Includes cover, bracket and mounting hardware.(50 CM3) Use with dual cylinder applications such as triple/quad engine installations. (6.5 turns lock to lock with two cylinders)  
Multiple Engine 150 4 strokes and Optimax (No Single engines), Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

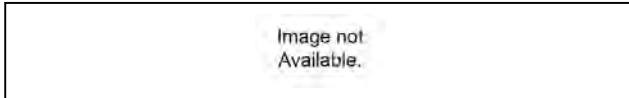
**HELM - POWER STEERING - TILT - HD**



**8M0137451**

Power Steering Helm 50 CM3 Tilt. Includes all brackets and hardware needed to install helm.  
Provides 6.5 turns lock to lock with two cylinders. Recommended for triple and quad engine installations.  
Multiple Engine 150 4 strokes and Optimax (No Single engines), Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

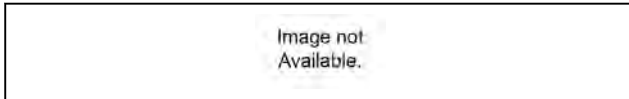
**HELM - POWER STEERING - STANDARD**



**8M0162224**

Power Steering helm with a fixed position mount. Includes cover, bracket and mounting hardware.(80 CM3)  
Multiple Engine or high steering load applications, 300-450HP. Intended for use only when paired with the Gen C HD pump.

**HELM - POWER STEERING - TILT**



**8M0162225**

Power Steering Helm 80 CM3 Tilt. Includes all brackets and hardware needed to install helm.  
Recommended for triple and quad engine installations.  
Multiple Engine or high steering load applications, 300-450HP. Intended for use only when paired with the Gen C HD pump.

**HELM - POWER STEERING - STANDARD**



**8M0137439**

Power Steering helm with a fixed position mount. Includes cover, bracket and mounting hardware. (32 CM3) Provides 5.1 turns lock to lock vs 4.1 turns lock to lock as option with one cylinder.  
Multiple Engine 150 4 strokes and Optimax (No Single engines), Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

**HELM - POWER STEERING - TILT**



**8M0137442**

Power Steering Helm 32 CM3 Tilt. Includes all brackets and hardware needed to install helm.  
Provides 5.1 turns lock to lock vs 4.1 turns lock to lock as option with one cylinder  
Verado 200- 300 HP- Optional on 135 to 200 HP  
Multiple OptiMax Engines

**HELM DUAL STATION - STANDARD**



**8M0137453**

Power Steering dual helm with a fixed position mount. Includes cover, bracket and mounting hardware.(40 CM3) Needs 32-892825\_\_\_hose to attach pressure lines (lengths come in 8 ft to 25 ft lengths). Use as primary station when using dual helms or stations. Use standard helm as the secondary station.  
Multiple Engine 150 4 strokes and Optimax (No Single engines), Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

## HELM DUAL STATION - TILT



**8M0137456**

Power Steering dual helm with a tilt position mount. Includes cover, bracket and mounting hardware. (40 CM3) Needs 32-892825 \_\_\_ hose to attach pressure lines (lengths come in 8 ft to 25 ft lengths) Use as primary station when using dual helms or stations. Use standard helm as the secondary station. Requires tilt mechanism to be ordered separately.

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

## HELM DUAL STATION - STANDARD



**8M0137459**

Power Steering dual helm with a fixed position mount. Includes cover, bracket and mounting hardware. (50 CM3) Needs 32-892825 \_\_\_ hose to attach pressure lines (lengths come in 8 ft to 25 ft lengths) Use as primary station when using dual helms or stations. Use standard helm as the secondary station.

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

## HELM DUAL STATION - TILT



**8M0137461**

Power Steering dual helm with a tilt position mount. Includes cover, bracket and mounting hardware. (50CM3) Needs 32-892825 \_\_\_ hose to attach pressure lines (lengths come in 8 ft to 25 ft lengths) Use as primary station when using dual helms or stations. Use standard helm as the secondary station. Requires tilt mechanism to be ordered separately.

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SC1

## POWER STEERING TILT



**8M6003710**

Replacement part for Power Steering Tilt System  
All Power Steering Verado Systems

## KEYWAY - POWER STEERING-SHORT KEY



**28 893394002**

Used with power steering to locate steering wheel hub.

2005 and newer Verado 200-275 and 2006 Verado 135-175 Power Steering installs

Priced individually, sold @ multiples of 2

## CYLINDER - HYDRAULIC OR POWER STEERING



**898349A11**

Cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine.

Verado 175-200 - both Power Steering or Hydraulic V6/1.5 Opti Max Hydraulic - 1.5L Opti needs to order arm 898082A03 to provide clearance  
75-150 4 stroke engines.

**CYLINDER - HYDRAULIC OR P/S- COUNTER ROTATION**



**898349A14**

Port of counter rotation cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine

Verado 135-200 - both Power Steering or Hydraulic. Multiple Engines  
V6/1.5 Opti Max Hydraulic - 1.5L Opti needs to order arm 898082A03 to provide clearance  
75-115 4 stroke engines Multiple OptiMax engines - P/S 150 4 Stroke engines.

**CYLINDER - BIG TILLER**

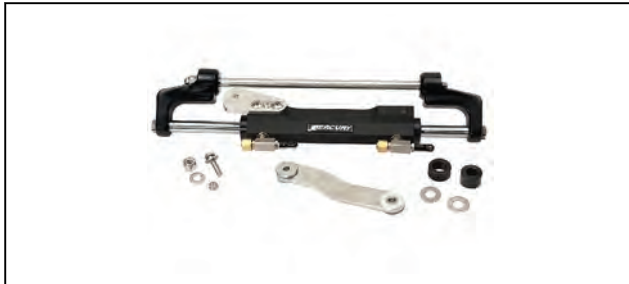


**898349A15**

Cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine.

Big Tiller Cylinder - 75-115 4 Stroke, 75-115 1.5L Opti, 135-250 2.5L/3.0L Opti and 135-200 4 Cylinder Verado

**CYLINDER- POWER STEERING - BIG TILLER**



**8M0058944**

This cylinder was released with a special bent arm that provides more clearance and is longer than the others. It is unique to the Big Tiller Power Steering. Used in complete Kit 8M0061721. 150 - 4S

150 HP 4 Stroke Big Tiller

**CYLINDER - DUAL CYLINDER POWER STEERING**



**8M0129513**

This cylinder is designed to meet all power steering strength and performance requirements. It is the most robust design in the market and includes all hardware to mount the cylinder including the strongest bolts to attach to the engine. The UC128 cylinder link is attached to the steering head.

Verado 225+ horsepower and 200 Pro FourStroke. Intended for use on pontoons, which have exceptionally high steering loads. This system increases steering torque capacity by more than 80%.

**POWER STEERING CYLINDER**



**8M0118141**

Used to add a cylinder to a counter rotation engine for multiple engine installations. Also used with liquid tie bar 893396A01 to add a cylinder to operate engines mounted more than 34 in. apart

2005 and newer Verado 200-300 L6 and 350 SC1

**CYLINDER - SHORTER STROKE**

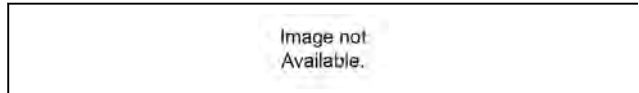


**8M0129527**

This cylinder has a shorter stroke than the normal production cylinders. It is used for installations where engines are mounted inside the normal 26 inch distance. This cylinder reduces the chances of the engines hitting with these tight mounting options

Verado 6 Cylinder Power Steering applications for mounting engines closer than the normal tie bar 26 inch distance.

**GEN C POWER STEERING PUMP - STANDARD**



**8M0148159**

This latest pump design - noted as the Gen C - is more robust than ever before and takes a more modular approach than in the past. This SKU includes only the pump and the needed fluid.

All power steering applications. Work with your Mercury representative to determine if the HD version is necessary for your usage.

# STEERING

## FUSE ASSEMBLY



**88- 79023A93**

90 amp with 13/32 in. (10 mm) diameter mounting hole  
Used on Verado power steering as well as various MerCruiser starter applications.

## FUSE 50 AMP



**88- 79023A94**

50 Amp fuse used with Power Steering System. APS to Battery  
Power Steering System

## FUSE COVER ASY



**879346T24**

Used with Fuse/Harness asy for Power Steering Systems  
Power Steering Systems

## FUSE/HARNESS ASSEMBLY



**84-8M0144917**

New 3 FT fuse /harness asy will be used with the new 50 amp Power Steering circuit. It will connect from the APS module to the battery. Used with Power Steering Pumps 892440A17,A18 and A19

Used on all Power Steering installations

**84-8M0144923**

New 5 FT fuse /harness asy will be used with the new 50 amp Power Steering circuit. It will connect from the APS module to the battery. Used with Power Steering Pumps 892440A17,A18 and A19

Used on all Power Steering installations

## FUSE/HARNESS ASSEMBLY



**84-8M0144924**

New 10 FT fuse /harness asy will be used with the new 50 amp Power Steering circuit. It will connect from the APS module to the battery. Used with Power Steering Pumps 892440A17,A18 and A19

Used on all Power Steering installations

## POWER STEERING HOSE- DAMPENER



**32-897643A01**

Hose used to reduce noise of the power steering system

Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SCI

## SYNTHETIC POWER STEERING FLUID SAE 0W-30



**92-8M0133951**

Recommended for electric power steering systems such as Verado, JPO and Axis Gen I only. Recommended for transmission and steering and actuator systems for Zeus drives

946 ml (32 fl oz) plastic bottle

## DUAL ENGINE ADAPTER-P/S "Y" HARNESS



**84-892868T01**

Used to connect two engines and two signal harnesses together to run both engines from one power module. "Y" harness

Verado Engines 200-300 HP and 350 SCI - Optional on 135-200 HP



**TRIPLE ENGINE ADAPTER- P/S "Y" HARNESS**



**84-892868T02**

Used to connect three engines and three signal harnesses together to run three engines from one power module. Each engine requires a signal harness hooked up to the Power Module.  
 2005 Verado Engines 200-300 HP and 350 SCI - Optional on 135-200 4 cylinder Verado

**QUAD ENGINE ADAPTER- P/S "Y" HARNESS**



**84-892868T03**

Used to connect four engines and four signal harnesses together to run Quad engines from one power module. Each engine requires a signal harness hooked up to the Power Module.  
 2006 Verado Engines 200-300 HP and 350 SCI - Optional on 135-200 4 cylinder verado

**HARNESS- POWER STEERING - SIGNAL**



**84-8M0138676**

Connects the power steering module to the engine which provides communication from engine to the power steering. 10 foot length. Multiple engine installations require one harness per engine.  
 Verado Engines 200-400 HP - Optional on 135-200 HP

**84-8M0138677**

Connects the power steering module to the engine which provides communication from engine to the power steering. 20 foot length. Multiple engine installations require one harness per engine.  
 Verado Engines 200-400 HP - Optional on 135-200 HP

**84-8M0138678**

Connects the power steering module to the engine which provides communication from engine to the power steering. 30 foot length. Multiple engine installations require one harness per engine.  
 Verado Engines 200-400 HP - Optional on 135-200 HP

**80 AMP AUTOMATIC POWER SWITCH**



**87-8M0149746**

Up to three batteries can be used on the 80 Amp automatic power switch. Includes 4 insulator boots (not shown).  
 Used with multiple engine/battery installations when a Verado power steering pump is used. Allows the Power steering pump to run off of either the port or starboard crank battery.

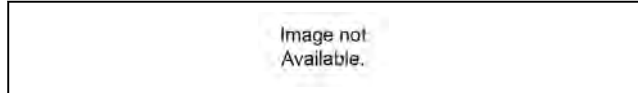
**ELECTRICAL ISOLATOR KIT- DUAL OPTI AND 150 FOURSTROKE**



**8M0073037**

Used to add Power steering option to Dual OptiMax or 150 FourStroke engines  
 Dual OptiMax or 150 FourStroke Engines

**ELECTRICAL ISOLATOR KIT- TRIPLE OPTI AND 150 FOURSTROKE**



**8M0134606**

Used to add Power steering option to Triple OptiMax or 150 FourStroke engines  
 Triple OptiMax and 150 FourStroke Engines

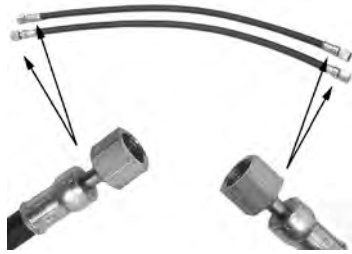
**POWER STEERING PRIMER MODULE**



**91-895040K01**

Used to prep the Power Steering system. Module allows pump to be run without starting engine. Allows bleeding and testing of power Steering system out of the water.  
 Verado Engines 200-300 HP- Optional on 135-200 HP

## HOSE KIT- P/S AND MERCURY HYDRAULIC -CYL/HELM



### 32-8M0167281

Kit includes two hoses of same length (2 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167282

Kit includes two hoses of same length (3 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167284

Kit includes two hoses of same length (5 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167285

Kit includes two hoses of same length (6 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167287

Kit includes two hoses of same length (8 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167288

Kit includes two hoses of same length (10 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167289

Kit includes two hoses of same length (12 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167290

Kit includes two hoses of same length (14 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167291

Kit includes two hoses of same length (16 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167292

Kit includes two hoses of same length (18 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167293

Kit includes two hoses of same length (20 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167294

Kit includes two hoses of same length (22 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167295

Kit includes two hoses of same length (24 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167296

Kit includes two hoses of same length (26 ft) to connect the Helm to the Cylinder on the engine. ( Power Steering)

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167297

Kit includes two hoses of same length (28 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167298

Kit includes two hoses of same length (30 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

### 32-8M0167299

Kit includes two hoses of same length (32 ft) to connect the Helm to the Cylinder on the engine.

Verado Engines 200-300 HP- 135-200 HP (Power Steering and Mercury Hydraulic Steering) MCM Power Steering (879273A01/A02) 350 SCI

## POWER STEERING HOSE KIT - GEN C POWER MODULE TO HELM



### 32-8M0150604

Kit includes two hoses of same length (2 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150606

Kit includes two hoses of same length (4 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150607

Kit includes two hoses of same length (5 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150608

Kit includes two hoses of same length (6 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150610

Kit includes two hoses of same length (7 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150613

Kit includes two hoses of same length (10 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

### 32-8M0150615

Kit includes two hoses of same length (14 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)  
All Mercury power steering.

**32-8M0150616**

Kit includes two hoses of same length (18 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)

All Mercury power steering.

**32-8M0150617**

Kit includes two hoses of same length (18 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)

All Mercury power steering.

**32-8M0150618**

Kit includes two hoses of same length (20 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)

All Mercury power steering.

**32-8M0150619**

Kit includes two hoses of same length (22 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)

All Mercury power steering.

**32-8M0150620**

Kit includes two hoses of same length (24 ft) to connect the Gen C Power Module to the Helm.  
(Power Steering)

All Mercury power steering.

**POWER STEERING HOSE - BULKHEAD TO CYLINDER PRESSURE**



**32-8M0077082**

.375 inch hose, bulkhead to cylinder pressure for joystick applications.

**32-8M0077084**

.375 inch hose, bulkhead to cylinder pressure for joystick applications.

**HOSE- PRESSURE- DUAL STATION**



**32-8M0148099**

Used to connect dual station/ Helm together (6 ft) Power Steering  
Verado Engines - 135 to 350 HP Power Steering Can also be used for MCM PS System

**HOSE- PRESSURE- DUAL STATION**



**32-892825008**

Used to connect dual station/ Helm together (8 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825010**

Used to connect dual station/ Helm together (10 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825012**

Used to connect dual station/ Helm together (12 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825014**

Used to connect dual station/ Helm together (14 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825016**

Used to connect dual station/ Helm together (16 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825018**

Used to connect dual station/ Helm together (18 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825020**

Used to connect dual station/ Helm together (20 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825022**

Used to connect dual station/ Helm together (22 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825024**

Used to connect dual station/ Helm together (24 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**32-892825026**

Used to connect dual station/ Helm together (26 ft) Power Steering  
Verado Engines - 135 to 300 HP Power Steering Can also be used for MCM PS System

**POWER STEERING HOSE- DAMPENER**



**32-897643A01**

Hose used to reduce noise of the power steering system  
Multiple Engine 150 4 strokes and Optimax (No Single engines) , Verado 135-200 4 cylinder, 200-300 Verado 6 cylinder, 350 SCI

# STEERING

## FITTING - BULKHEAD 3/4 IN. MALE TO MALE



**22-892517**

Fitting - Bulkhead 3/4 in. Male To Male.  
Used to install a bulkhead installation 0 in. to 3/4 in Maximum wall thickness grip length- Power Steering.

## FITTING- BULKHEAD 3 IN. MALE TO MALE



**22-892518**

Fitting- Bulkhead 3 in. - Male To Male  
Power Steering Fittings.  
Used to install bulkhead installations 3/4 in. to 3 in. maximum wall thickness grip length.

## STRAIGHT FITTING 9/16 IN.



**22-892519**

Fitting- Straight 9/16 in. to Cylinder - 6 to 4.  
Power Steering fittings.  
Allows straight cylinder hose connections at Outboard Steering cylinder vs 90 degree (replaces 889552)

## TEE FITTING MALE 9/16 IN.



**22-892520**

Tee Fitting Male 9/16 in. Power Steering Fitting- Allows Tee connection of the cylinder hose ends  
Verado Engines - 135 to 300 HP Power Steering

## TEE FITTING FEMALE 9/16 IN.



**22-892521**

Tee Fitting Female 9/16 in. Power Steering Fitting- Allows "T" connection of 2 cylinder hoses ends with cylinder of helm fittings  
Verado Engines - 135 to 300 HP Power Steering

## CAP MALE 9/16 IN.



**22-892522**

Cap - Zinc plated brass 9/16 in. Male. Power Steering Fitting- allows you to cap cylinder hoses for service

## CAP MALE 11/16 IN.



**22-892523**

Cap - Zinc plated brass 11/16 in. Male. Power Steering Fitting- allows you to cap pressure hoses for service

## CAP FEMALE 9/16 IN.



**22-892524**

Cap - Zinc plated brass 9/16 in. Female. Power Steering Fittings- allows you to cap cylinder:helm (right and left ) fittings for service  
Verado Engines - 135 to 300 HP Power Steering



**CAP BRASS FEMALE 11/16 IN.**



**22-892525**

Cap - Zinc plated brass Female 11/16 in. Power Steering Fittings- Allows you to cap helm for service

**UNION FITTING MALE TO MALE 9/16 IN.**



**22-892526**

Union Fitting Male to Male 9/16 in. Power Steering Fittings-- For connecting 2 cylinder hoses end to end

**UNION FITTING MALE TO MALE 11/16 IN.**



**22-892527**

Union Fitting Male to Male 11/16 in. Power Steering Fittings- to connect 2 pressure hoses end to end

**ELBOW FITTING FEMALE 9/16 IN.**



**22-892528**

Elbow Fitting Female to Male 9/16 in.. Power Steering Fittings to allow 90 degree connection at helm (R&L port)  
Verado Engines - 135 to 300 HP Power Steering

**FITTING KIT BULKHEAD**



**64-8M0088973**

Improved bulkhead fitting kit with chrome housing for multiple hose installations. Multiple Hose Installations for Compression style hoses.

**STANDARD BULKHEAD PLATE - FITTINGS NOT INCLUDED**



**8M0147011**

Improved standard bulkhead plate with threaded passage for multiple hose installations. Multiple Hose Installations.

**DTS BULKHEAD PLATE - FITTINGS NOT INCLUDED**



**8M0146246**

Improved DTS bulkhead plate with threaded passage for multiple hose installations. Multiple Hose Installations.

**ELBOW- FEMALE TO MALE**



**22-897726**

Female to Male .6875 Inch (11/16)  
Power Steering Fittings- To allow 90 degree connection at helm (R&L port)  
Power Steering Fittings



# STEERING

## POWER STEERING DIAGNOSTICS ADAPTOR - GEN C

Image not Available.

### 84-8M0156168

This adaptor is used to plug in to the Gen C or Gen C HD power steering pumps to access diagnostic information.

Compatible with the Gen C and Gen C HD power steering pumps.

## POWER STEERING HOSE KITS-JOYSTICK PILOTING

### JOYSTICK PILOTING STEERING HOSES



### 32-8M0078210

Kit includes two hoses of the same length (10 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

### JOYSTICK PILOTING HOSES

#### 32-8M0078211

Kit includes two hoses of the same length (12 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078212

Kit includes two hoses of the same length (14 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078213

Kit includes two hoses of the same length (16 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078214

Kit includes two hoses of the same length (18 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078215

Kit includes two hoses of the same length (20 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078216

Kit includes two hoses of the same length (22 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0078217

Kit includes two hoses of the same length (24 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0032520

Kit includes two hoses of same length (26 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0032530

Kit includes two hoses of the same length (28 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

#### 32-8M0032547

Kit includes two hoses of the same length (30 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

### 32-8M0032630

Kit includes two hoses of the same length (32 ft) for use on Joystick Piloting. The hoses will route from the pump to the bulk head fitting.

Can be used on Verado 250-350 HP and 400R Joystick installations.

## JPO BULKHEAD PLATE - FITTINGS NOT INCLUDED



### 8M0146247

Improved bulkhead plate with threaded passage for multiple hose installations.

Joystick, multiple Hose Installations.

## TIE BAR KITS

### HEAVY DUTY TIE BAR KIT- DUAL



### 8M0096314

Heavy Duty 26 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

26 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines

### 8M0096315

Heavy Duty 28 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

28 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

### 8M0096316

Heavy Duty 30 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

30 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

### 8M0096317

Heavy Duty 32 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

32 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

### 8M0096319

Heavy Duty 34 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

34 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0097267

Heavy Duty 36 inch Tie Bar allows two engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved retaining design.

36 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

### HEAVY DUTY TIE BAR ADD AN ENGINE KIT



## 8M0096320

Add An Engine 26 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

26 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0096321

Add An Engine 28 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

28 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0096322

Add An Engine 30 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

30 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0096323

Add An Engine 32 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

32 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0096324

Add An Engine 34 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

34 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

## 8M0097268

Add An Engine 36 inch Tie Bar allows triple and quad engines to be attached together +/- 1.25 inches.

Tie Bar has been engineered for higher horse power applications with improved heavy duty design.

36 +/- 1.25 inches

2.6L L6 Gen 5 and 4.6L Verado Engines.

### TIE BAR- SINGLE CYLINDER DUAL ENGINE



## 64-8M0063473

This tie bar can be used on a dual installation with just one cylinder. 26 inch length with 1 inch of total adjustability.

75-115 HP EFI 4 Stroke OB (s/n 1B366823 & above), 150 4 Stroke, 135-200 4 cylinder Verado, OptiMax, and 3.4 & 4.6L FourStrokes up to 250hp. Use only with Mercury cylinders for dual engine applications

## 64-8M0063474

This tie bar can be used on a dual installation with just one cylinder. 28 inch length with 1 inch of total adjustability.

75-115 HP EFI 4 Stroke OB (s/n 1B366823 & above), 150 4 Stroke, 135-200 4 cylinder Verado, OptiMax, and 3.4 & 4.6L FourStrokes up to 250hp. Use only with Mercury cylinders for dual engine applications.

## 64-8M0063475

This tie bar can be used on a dual installation with just one cylinder. 30 inch length with 1 inch of total adjustability.

75-115 HP EFI 4 Stroke OB (s/n 1B366823 & above), 150 4 Stroke, 135-200 4 cylinder Verado, OptiMax, and 3.4 & 4.6L FourStrokes up to 250hp. Use only with Mercury cylinders for dual engine applications.

## 64-8M0063476

This tie bar can be used on a dual installation with just one cylinder. 32 inch length with 1 inch of total adjustability.

75-115 HP EFI 4 Stroke OB (s/n 1B366823 & above), 150 4 Stroke, 135-200 4 cylinder Verado, OptiMax, and 3.4 & 4.6L FourStrokes up to 250hp. Use only with Mercury cylinders for dual engine applications.

## 64-8M0063477

This tie bar can be used on a dual installation with just one cylinder. 34 inch length with 1 inch of total adjustability.

75-115 HP EFI 4 Stroke OB (s/n 1B366823 & above), 150 4 Stroke, 135-200 4 cylinder Verado, OptiMax, and 3.4 & 4.6L FourStrokes up to 250hp. Use only with Mercury cylinders for dual engine applications.

### TIE BARS - DUAL ENGINES



## 64-892789Q22

26 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 66.0 cm (26 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## 64-892789Q23

28 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 71.1 cm (28 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## 64-892789Q25

30 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 76.2 cm (30 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

# STEERING

## 64-892789Q26

32 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 81.3 cm (32 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## 64-892789Q27

34 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 86.4 cm (34 in.)

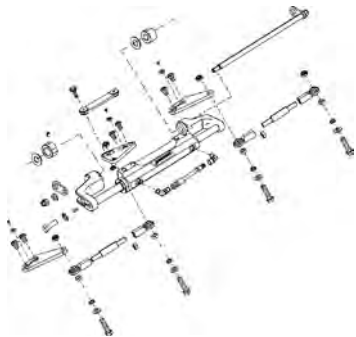
For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## 64-892789Q24

36 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 91.5 cm (36 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## TIE BARS - TRIPLE ENGINES



## 892789Q32

26 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 66.0 cm (26 in.)

For use with the 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes. Also used on multiple 150 4 strokes.

## 892789Q33

28 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 71.1 cm (28 in.)

For use with the 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes. Also used on multiple 150 4 strokes.

## LIQUID TIE BAR KIT



## 893396A02

Sequence valve for use with dual engines mounted more than 34 inches apart, or 2 sets of 2, for a total of 4 engines. With additional steering cylinder with wide dual engines, steering cylinders are connected in series. Valve allows for alignment / re-alignment. Add additional cylinder on counter rotation engines. Dual engines require 1 valve, 2 cylinders. Quad engines still 1 valve, but 4 cylinders.

2005 and newer Verado Engines 135-450 HP, and can also be used with the 75-115 EFI FourStroke outboard (s/n 1B366823 & above).

## BRACKET- TIE BAR (WITH BOSSES)



## 892367T03

Bracket that allows you to install the magnet on the Rudder Feedback Kit. Bracket with bosses needed to mount the magnet. Verado 200-300 HP engines.

## TIE BAR KIT - PORT MOUNTED KICKER



## 898370A03

Tie bar for Manual Hydraulic Steering System to attach primary engine to kicker engine. Engine will be mounted on the Port side of the primary engine Verado 175-200 HP as well as Mercury's bolt-on steering system for OptiMax, 75-115 FourStrokes, and the 3.4 and 4.6L FourStrokes.

## TIE BAR KIT - STARBOARD MOUNTED KICKER



## 898966A02

Tie bar for Manual Hydraulic Steering System to attach primary engine to kicker engine. Engine will be mounted on the Starboard side of the primary engine Verado 175-200 HP as well as Mercury's bolt-on steering system for OptiMax, 75-115 FourStrokes, and 3.4 & 4.6L FourStrokes.

## DRIVE BRACKET ONLY



## 67-892763A15

Heavy duty stainless steel bracket. Bracket used on Panther Model 55-2700 Panther Model 55-2750

## BRACKET-KICKER ENGINE ATTACHMENT



**892822A02**

Unique bracket used to hook up a kicker engine with Verado. Special bracket is attached to Verado engine to allow attachments.  
2005 Verado Engines 200-300 HP

## KICKER ENGINE BRACKET

**8M0097850**

Bracket is used to mount a kicker engine with a Verado engine.  
Bracket is used on Gen 5 Verado engines

## TROLLING MOTOR TIE BAR KIT WITHOUT DRIVE UNIT



**67-892763A24**

Heavy duty auxiliary steering kit connects an auxiliary trolling motor to your main motor. It is 1/2 inch thick. Ideal for large Walleye/ Great Lakes boats with rough water running conditions

Panther Model 55-2700

## TROLLING MOTOR TIE BAR KIT



**67-892763A14**

Heavy duty auxiliary steering kit connects an auxiliary trolling motor to your main motor. It is 1/2 inch thick. Drive bracket is 100% stainless steel. Ideal for large Walleye/ Great Lakes boats with rough water running conditions

Panther Model 55-2700

## 175HP+ KICKER ELECTRICAL KIT



**8M0149838**

This system allows you to run your kicker engine and use the power steering system without your primary engine running. This system allows you to connect to a deep cell battery (not your starter battery) and the system will provide normal power steering from the wheel. The system will alert you when your auxiliary battery is below 9.5 volts. This signal means that you must start your primary engine to change the battery system. This kit will save the starting battery for primary starting use only. Must select the appropriate isolator and isolator cables to be paired with this system, dependent on engine configuration.

175hp+ power steering systems with a kicker engine. 200-350 Verado 2015 (Gen 5) and newer and all 175-300hp 3.4L and 4.6L engines.

## HYDRAULIC STEERING - BASIC AND HEAVY DUTY SYSTEMS

Both the Basic and the Heavy Duty Hydraulic Systems in this section will use the hoses listed. (8M0053474 to 8M0053492) Note that the Basic is for single engines only - 150 HP and below. The Heavy Duty systems are for single engines above 150 HP as well as multiple engines. Fittings are listed in this section that can be installed to the compression style connections.

### CYLINDER - HYDRAULIC - STANDARD



**8M0141911**

This Basic hydraulic cylinder has the same robust performance design requirement as our heavy duty cylinder. It is qualified to the same 300,000 cycle as our other steering systems, has high strength fasteners, stainless steel arm, heavy duty triple seal cartridges for enhanced durability and longevity high quality fittings using swaged compression style hose connections.

All Single Outboard - 150 HP and below  
(1.5L Opti engine requires the special arm - cylinder 8M0056619)

### CYLINDER - HYDRAULIC - STANDARD



**8M0056619**

This Basic hydraulic cylinder has the same robust performance design requirement as our heavy duty cylinder. It is qualified to the same 300,000 cycle as our other steering systems, has high strength fasteners, stainless steel arm, with a special bend for clearance, heavy duty triple seal cartridges for enhanced durability and longevity. High quality fittings using swaged compression style hose connections.

Mercury OB - 1.5L OptiMax



# STEERING

## HYDRAULIC HELM - BASIC SYSTEM



**8M0050098**

This hydraulic helm is a std 20 CC / 1.2 Cu Inch helm with compression style fittings. It is used with the 8M0054993 Basic cylinder. The shaft is anodized steel with a composite tank. The pressure relief is 1000 PSI for high torque applications for improved performance. (5.2 Lock to lock wheel turns). Single engine 75-150 HP ( includes new 150 HP 4 Stroke)

## HYDRAULIC HELM - BASIC SYSTEM



**8M0050099**

This hydraulic helm is a Tilt 20 CC / 1.2 Cu Inch helm with compression style fittings. It is used with the 8M0054993 Basic cylinder. The shaft is anodized steel with a composite tank. The pressure relief is 1000 PSI for high torque applications for improved performance. (5.2 Lock to lock wheel turns). Single engine 75-150 HP OB (Includes new 150 HP 4 stroke)

## HYDRAULIC HELM AND CYLINDER- SMALL- STD W-O HOSES



**8M0077699**

This kit includes a small cylinder and a new 1.2 Cubic Inch (20cc) Standard Helm. They do not come with hoses, you will need to order Compression Style fitting hoses 8M0053474 thru 8M0053491 hose kits (1000 PSI relief). Used on any brand Single Engine Outboard 150 HP and below

## HYDRAULIC HELM AND CYLINDER- SMALL- TILT W-O HOSES



**8M0077701**

This kit includes a small cylinder and a new 1.2 Cubic Inch (20cc) Tilt Helm. They do not come with hoses, you will need to order Compression Style fitting hoses 8M0053474 thru 8M0053491 hose kits (1000 PSI relief). Used on any brand Single Engine Outboard 150 HP and below

## CYLINDER WITH COMPRESSION STYLE FITTINGS



**8M0050097**

Heavy Duty Hydraulic standard cylinder that uses compression hoses 8M0053474 - 8M005053491. This cylinder is tested to Mercury's rigid standards that include higher loads and cycle testing to 300,000 cycles. It includes machined, high strength fasteners, electro polished SS arm, and heavy duty triple seal cartridges for enhanced durability and longevity  
135-300 HP OPTI Max Outboards and 4 Cylinder Verado (Hydraulic only) Use on single, dual and triple installations

## CYLINDER WITH COMPRESSION STYLE FITTINGS- PORT



**8M0056145**

Heavy Duty Hydraulic cylinder counter rotation that uses compression hoses 8M0053474 - 8M005053491. This cylinder is tested to Mercury's rigid standards that include higher loads and cycle testing to 300,000 cycles. It includes machined, high strength fasteners, electro polished SS arm, and heavy duty triple seal cartridges for enhanced durability and longevity  
135-300 HP OPTI Max Outboards and 4 Cylinder Verado (Hydraulic only) Use on dual and triple installations (Counter rotation)

## HYDRAULIC HELM PUMP - COMPRESSION STYLE FITTINGS



**8M0056139**

Front Mount Standard helm - 1.5 cu in (25 CC.) displacement. Approximately 5 turns lock to lock on singles (Use Compression style fittings and hoses) and 8 on dual cylinders  
Compact design  
Built-in valve for positive rudder lock  
Integral relief valve for over pressure protection- 1500 PSI  
Use with cylinder 8M0050097 and hoses 8M0053474 thru 8M0053492. Use on single or multiple OptiMax powered boats. Use on Verado 4 cylinder Hydraulic steering installation.



**HYDRAULIC HELM PUMP - COMPRESSION STYLE FITTINGS**



**8M0056140**

Front Mount Tilt helm - 1.5 cu in (25 CC.) displacement. Approximately 5 turns lock to lock on singles and 8 on dual cylinders  
 Compact design  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection - 1500 PSI (Use Compression style fittings and hoses)  
 Use with cylinder 8M0050097 and hoses 8M0053474 thru 8M0053492. Use on single or multiple OptiMax powered boats. Use on Verado 4 cylinder Hydraulic steering installation.

**HYDRAULIC HELM PUMP - COMPRESSION STYLE FITTINGS**



**8M0056141**

Front Mount Standard helm - 2.0 cu in (33CC.) displacement. Approximately 4.7 turns lock to lock on singles and 7.3 on dual cylinders  
 Compact design  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection - 1500 PSI (Use Compression style fittings and hoses)  
 Use with cylinder 8M0050097 and hoses 8M0053474 thru 8M0053492. Use on single or multiple OptiMax powered boats. Use on Verado 4 cylinder Hydraulic steering installation.

**HYDRAULIC HELM PUMP - COMPRESSION STYLE FITTINGS**



**8M0056142**

Front Mount Tilt helm - 2.0 cu in (33 CC.) displacement. Approximately 4.7 turns lock to lock on singles and 7.3 on dual cylinders  
 Compact design  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection - 1500 PSI (Use Compression style fittings and hoses)  
 Use with cylinder 8M0050097 and hoses 8M0053474 thru 8M0053492. Use on single or multiple OptiMax powered boats. Use on Verado 4 cylinder Hydraulic steering installation.

**HYDRAULIC HELM PUMP -Q/S**



**8M0056143**

Front Mount 2.4 cu in (39 CC) displacement. Approximately 3 turns lock to lock on singles (Use Compression style fittings and hoses) and 6.5 on dual cylinders  
 Compact design  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection  
 Hydraulic Steering for Verado 135 to 175-4 stroke engines  
 Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on 75-115 4 stroke and 1.5L opti 75-115 HP  
 Use cylinder 8M0050097 for Std and 8M0056145 for counter for multiple engine installs. Hose series is 8M0053474 thru 8M0053492

**HYDRAULIC HELM PUMP -Q/S-TILT**



**8M0056144**

Front Mount 2.4 cu in (39 CC) displacement. Approximately 3 turns lock to lock on singles (Use Compression style fittings and hoses) and 6.5 on dual cylinders  
 Compact design  
 Tilt Range of 48 Deg and 5 locking positions  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection  
 Hydraulic Steering for Verado 135 to 175-4 stroke engines  
 Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on 75-115 4 stroke and 1.5L opti 75-115 HP  
 Use cylinder 8M0050097 for Std and 8M0056145 for counter for multiple engine installs. Hose series is 8M0053474 thru 8M0053492

**HYDRAULIC STEERING KIT -Q/S**



**8M0073922**

Quicksilver 1.5 cu in displacement Std Helm kit with Cylinder and Hoses. (14 ft) Approximately 5 turns lock to lock on a single engine  
 Hydraulic Steering - 75 HP engines and above (Use with Compression type hoses 8M0053473 thru 8M0053449)

**8M0073923**

Quicksilver 1.5 cu in displacement Std Helm kit with Cylinder and Hoses. (16 ft) Approximately 5 turns lock to lock on a single engine  
 Hydraulic Steering - 75 HP engines and above (Use with Compression type hoses 8M0053473 thru 8M0053449)



**VENTED HELM CAP-VCAP**



**64-891667Q01**

VCAP Vented helm cap for use on Q/S helms 891665Q02 and 891666Q01

**NON VENTED CAP**



**19-898432**

Required for dual station installations of steering system.

**REMOTE FILL KIT FOR HYDRAULIC STEERING**



**64-889934A05**

Remote fill adapter for rear mount and tilt mount Hydraulic pumps  
Hydraulic Steering for Verado 135 to 200-4 stroke engines  
Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

**HYDRAULIC STEERING ARM**



**898082A03**

This arm attaches the cylinder to the engine for 1.5L OptiMax engines. Remove existing arm on 898349A01 cylinder and replace it with this arm for proper clearances  
1.5L OptiMax engines

**VENTED HELM CAP-VCAP**



**64-891667Q01**

VCAP Vented helm cap for use on Q/S helms 891665Q02 and 891666Q01

**ADAPTER FOR POWER PURGE**



**64-889934A06**

Adapter for the Power Purge system  
Hydraulic Steering for Verado 135 to 200-4 stroke engines  
Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

**FITTING - 90 DEGREE**



**22-8M6000760**

90 degree fitting used with compression style hydraulic systems (1/4 - 18 NPT to 3/8 compression)  
Hydraulic Compression Steering systems

**TEE FITTING**



**22-8M6000771**

.375 Inch, Tee fitting used with compression style hydraulic system. (3/8 compression)  
Hydraulic Compression Steering systems

# STEERING

## BULKHEAD FITTING - COMPRESSION STYLE



**22-8M6001381**

Bulkhead fitting for Compression style Hydraulic Steering Systems  
.375 x 2.50 inch  
Compression Style Hydraulic Systems

## FITTING-TEE BLEEDER



**22-8M0041173**

3/8 Comp x 6 ORFS  
Tee fitting used on the compression style cylinders (1500 PSI)  
8M0050097 and 8M0054993 cylinders

## FITTING BULKHEAD 3 INCH



**22-8M0055326**

Bulkhead fitting used with compression style steering hoses (.375 inch  
compression X 3 inch LG)  
Hydraulic Compression Steering Systems

## FITTING KIT BULKHEAD



**64-8M0088973**

Improved bulkhead fitting kit with chrome housing for multiple hose installations.  
Multiple Hose Installations for Compression style hoses.

## FITTING - TEE



**22-8M6001390**

Used with Compression style hydraulic systems.  
Tee - 3/8 in. Compression X 3/8 in. male  
Hydraulic Compression style systems - Basic and Heavy Duty

## FITTING - 90 DEGREE



**22-8M6001392**

Used with Compression style hydraulic systems.  
90 degree- 3/8 in. Compression X 3/8 in. male  
Hydraulic Compression style systems - Basic and Heavy Duty

## HYDRAULIC OUTBOARD STEERING SYSTEM

### HYDRAULIC OUTBOARD STEERING KIT UP TO 115HP



**8M0153154**

Kit includes: Intermediate mount helm pump, front mount outboard cylinder, hose kit (1/4 in. - 6m length) and fitting pre-assembled at one end. For outboards from 40HP-115HP. Includes synthetic power steering fluid SAE 0W30 (2L) (PN 8M0133951).



## HYDRAULIC STEERING - COMMON TO POWER STEERING

These parts are used to install Hydraulic Steering with the Power Steering components. Use hoses 8M0046914 thru 8M0046932 are the hoses that go with these cylinders and helms. All fittings are Power steering fittings found in the Power Steering section.

### CYLINDER - HYDRAULIC OR POWER STEERING



**898349A11**

Cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine.

Verado 175-200 - both Power Steering or Hydraulic V6/1.5 Opti Max Hydraulic - 1.5L Opti needs to order arm 898082A03 to provide clearance 75-150 4 stroke engines.

### CYLINDER - HYDRAULIC OR P/S- COUNTER ROTATION



**898349A14**

Port of counter rotation cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine

Verado 135-200 - both Power Steering or Hydraulic. Multiple Engines V6/1.5 Opti Max Hydraulic - 1.5L Opti needs to order arm 898082A03 to provide clearance 75-115 4 stroke engines Multiple OptiMax engines - P/S 150 4 Stroke engines.

### CYLINDER - BIG TILLER



**898349A15**

Cylinder designed to meet all Power Steering strength and performance requirements. This cylinder is the most robust design in the market. Includes all hardware to mount this cylinder including the strongest bolts to attach to the engine.

Big Tiller Cylinder - 75-115 4 Stroke, 75-115 1.5L Opti, 135-250 2.5L/3.0L Opti and 135-200 4 Cylinder Verado

### HYDRAULIC HELM PUMP -Q/S



**64-891665Q01**

Front Mount 1.5 cu in displacement. Approximately 5 turns lock to lock on singles and 10 on dual cylinders

Compact design

Built-in valve for positive rudder lock

Integral relief valve for over pressure protection

Hydraulic Steering for Verado 135 to 175-4 stroke engines

Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on 75-115 4 stroke and 1.5L opti 75-115 HP

### HYDRAULIC HELM PUMP -Q/S



**64-891665Q04**

Front Mount 2.0 cu in displacement. Approximately 4 turns lock to lock on singles and 8 on dual cylinders

Compact design

Built-in valve for positive rudder lock

Integral relief valve for over pressure protection

Hydraulic Steering for Verado 135 to 200-4 stroke engines

Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

### HYDRAULIC HELM PUMP -Q/S



**64-8M0124205**

Front Mount 2.4 cu in displacement. Approximately 3 turns lock to lock on singles and 6.5 on dual cylinders

Compact design

Built-in valve for positive rudder lock

Integral relief valve for over pressure protection

Hydraulic Steering for Verado 135 to 200-4 stroke engines

Also can be used on OptiMax with Mercury hydraulic cylinder and hoses



# STEERING

## HYDRAULIC HELM PUMP -Q/S-TILT



**64-891666Q05**

Front Mount 1.5 cu in displacement. Approximately 5 turns lock to lock for singles and 10 on dual cylinders  
 Compact design  
 Tilt Range of 48 Deg and 5 locking positions  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection  
 Hydraulic Steering for Verado 135 to 175-4 stroke engines  
 Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on OptiMax with Mercury hydraulic cylinder and hoses. Also can be used on 75-115 4 stroke and 1.5L opti 75-115 HP

## HYDRAULIC HELM PUMP -Q/S-TILT



**64-8M0124208**

Front Mount 2.0 cu in displacement. Approximately 4 turns lock to lock on singles and 8 on dual cylinders  
 Compact design  
 Tilt Range of 48 Deg and 5 locking positions  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection  
 Hydraulic Steering for Verado 135 to 200-4 stroke engines  
 Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

## HYDRAULIC HELM PUMP -Q/S-TILT



**64-891666Q04**

Front Mount 2.4 cu in displacement. Approximately 3 turns lock to lock on singles and 6.5 on dual cylinders  
 Compact design  
 Tilt Range of 48 Deg and 5 locking positions  
 Built-in valve for positive rudder lock  
 Integral relief valve for over pressure protection  
 Hydraulic Steering for Verado 135 to 200-4 stroke engines  
 Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

## MERCURY HYD BOLT-ON STEERING KIT- STD -W/O HOSES



**898349A02**

This kit includes a standard helm (1.5Cu Inch) with all the needed components to install the helm along with a bolt-on cylinder with hardware. This bolt-on kit is the most robust hydraulic system in the market. The cylinder was tested to all Verado standards for load and strength. The kit also includes high strength machined stainless steel screws that are used at each attachment point. Order Verado hoses 897982K\_\_ series separately  
 Used on all Verado 135-200 L4 engines, 75-115 4 Cylinder 4 strokes, OptiMax 1/5L and V6 engines (order arm 898082A03 when used on 1.5L Opti) (Use with Power Steering Hoses 8M0046914 thru 8M00469932)

## MERCURY HYD BOLT-ON STEERING KIT-TILT -W/O HOSES



**898349A03**

This kit includes a Tilt helm (1.5 Cu Inch) with all the needed components to install the helm along with a bolt-on cylinder with hardware and remote fill kit. This bolt-on kit is the most robust hydraulic system in the market. The cylinder was tested to all Verado standards for load and strength. The kit also includes high strength machined stainless steel screws that are used at each attachment point. Order Verado hoses (897982K\_\_) separately  
 Used on all Verado 135-200 L4 engines, 75-115 4 Cylinder 4 strokes, OptiMax 1/5L and V6 engines (order arm 898082A03 when used on 1.5L Opti) (Use with Power Steering Hoses 8M0046914 thru 8M00469932)

## VENTED HELM CAP-VCAP



**64-891667Q01**

VCAP Vented helm cap for use on Q/S helms 891665Q02 and 891666Q01

**NON VENTED CAP**



**19-898432**

Required for dual station installations of steering system.

**REMOTE FILL KIT FOR HYDRAULIC STEERING**



**64-889934A05**

Remote fill adapter for rear mount and tilt mount Hydraulic pumps  
Hydraulic Steering for Verado 135 to 200-4 stroke engines  
Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

**HYDRAULIC HELM STEERING FLUID**



**92-858078QB1**

For use in MCM compact hydraulic helm steering systems.  
Also used on Mercury Hydraulic Steering - Verado 135-175 and bolt-on steering system.

1 L (33.8 fl oz) plastic bottle

**HYDRAULIC STEERING ARM**



**898082A03**

This arm attaches the cylinder to the engine for 1.5L OptiMax engines. Remove existing arm on 898349A01 cylinder and replace it with this arm for proper clearances

1.5L OptiMax engines

**VENTED HELM CAP-VCAP**



**64-891667Q01**

VCAP - Vented helm cap for use on Q/S helms 891665Q02 and 891666Q01

**X52- TILT MECHANISM**



**8M6003709**

X52 Tilt- Used with T81 FC, T83 FC helms

**ADAPTER FOR POWER PURGE**



**64-889934A06**

Adapter for the Power Purge system  
Hydraulic Steering for Verado 135 to 200-4 stroke engines  
Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

**VERADO KICKER ELECTRICAL KIT**



**8M0134611**

Battery isolated system that allows you to run your kicker engine and use the Power Steering system without your primary engine running. This system allows you to connect to a deep cell battery (not your starter battery) and the system will provide normal power steering from the wheel. The system will alert you when your auxiliary battery is below 9.5 volts. This signal means that you must start your primary engine to change the battery system. This kit will save the starting battery for primary starting use only.

Verado Power Steering systems with a kicker engine 135-200 Verado

# STEERING

## UFLEX STANDARD RACK STEERING SYSTEM

Racktech steering system. Kits will include a helm, x34 bezel and M86 steering cables. The cables have stainless steel output fitting ends, 3/4 " tapered shaft and can be mounted in multiple positions.

### STANDARD RACK AND PINION STEERING SYSTEM



**64-889935A10**

10 ft

Racktech 10 steering kit. Kit includes helm, 90 degree bezel (X34) and a 10 ft steering cable (M86).

**64-889935A12**

12 ft

Racktech 12 steering kit. Kit includes helm, 90 degree bezel (X34) and a 12 ft steering cable (M86).

**64-889935A13**

13 ft

Racktech 13 steering kit. Kit includes helm, 90 degree bezel (X34) and a 13 ft steering cable (M86).

**64-889935A16**

16 ft

Racktech 16 steering kit. Kit includes helm, 90 degree bezel (X34) and a 16 ft steering cable (M86).

**64-889935A17**

17 ft

Racktech 17 steering kit. Kit includes helm, 90 degree bezel (X34) and a 17 ft steering cable (M86).

**64-889935A18**

18 ft

Racktech 18 steering kit. Kit includes helm, 90 degree bezel (X34) and a 18 ft steering cable (M86).

**64-889935A19**

19 ft

Racktech 19 steering kit. Kit includes helm, 90 degree bezel (X34) and a 19 ft steering cable (M86).

**64-889935A20**

20 ft

Racktech 20 steering kit. Kit includes helm, 90 degree bezel (X34) and a 20 ft steering cable (M86).

## UFLEX STANDARD RACK STEERING SYSTEM / TILT

Racktech steering system. Kits include a helm, X52 tilt mechanism and M86 steering cables. Cables have stainless steel output fitting ends, 3/4 " tapered shaft and can be mounted in multiple positions.

### STANDARD RACK STEERING SYSTEM-TILT



**64-889936A08**

8 ft

Rotech Tilt 08 kit. The kit includes helm, X52 tilt mechanism, and 8 ft steering cable (M86).

**64-889936A09**

9 ft

Rotech Tilt 09 kit. The kit includes helm, X52 tilt mechanism, and 9 ft steering cable (M86).

**64-889936A10**

10 ft

Rotech Tilt 10 kit. The kit includes helm, X52 tilt mechanism, and 10 ft steering cable (M86).

**64-889936A11**

11 ft

Rotech Tilt 11 kit. The kit includes helm, X52 tilt mechanism, and 11 ft steering cable (M86).

**64-889936A12**

12 ft

Rotech Tilt 12 kit. The kit includes helm, X52 tilt mechanism, and 12 ft steering cable (M86).

**64-889936A13**

13 ft

Rotech Tilt 13 kit. The kit includes helm, X52 tilt mechanism, and 13 ft steering cable (M86).

**64-889936A14**

14 ft

Rotech Tilt 14 kit. The kit includes helm, X52 tilt mechanism, and 14 ft steering cable (M86).

**64-889936A18**

18 ft

Rotech Tilt 18 kit. The kit includes helm, X52 tilt mechanism, and 18 ft steering cable (M86).

**UFLEX ZEROTORQUE FEEDBACK RACK STEERING SYSTEM**

Accutech Zero Torque Feedback steering system. Kits include a helm, X34 bezel and M86 steering cable. Cables have stainless steel output fitting ends, 3/4 " tapered shaft and can be mounted in multiple positions.

Ref Service Bulletin 2007-13 for Ride Guide replacement Information

**ZERO TORQUE FEEDBACK RACK STEERING SYSTEM**



**64-889937Q08**

8 ft Replaces Ride Guide System per Service Bulletin 2007-13  
Accutech 08 kit. Kit includes helm, X34 bezel and 8 ft steering cable (M86)

**ZERO TORQUE FEEDBACK RACK STEERING SYSTEM**



**64-889937Q11**

11 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 11 kit. Kit includes helm, X34 bezel and 11 ft steering cable (M86)

**ZERO TORQUE FEEDBACK RACK STEERING SYSTEM**



**64-889937Q13**

13 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 13 kit. Kit includes helm, X34 bezel and 13 ft steering cable (M86)

**ZERO TORQUE FEEDBACK RACK STEERING SYSTEM**



**64-889937Q14**

14 ft  
Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 14 kit. Kit includes helm, X34 bezel and 14 ft steering cable (M86)

**ZERO TORQUE FEEDBACK RACK STEERING SYSTEM**



**64-889937Q15**

15 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 15 kit. Kit includes helm, X34 bezel and 15 ft steering cable (M86)

**64-889937Q16**

16 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 16 kit. Kit includes helm, X34 bezel and 16 ft steering cable (M86)

**64-889937Q17**

17 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 17 kit. Kit includes helm, X34 bezel and 17 ft steering cable (M86)

**64-889937Q18**

18 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 18 kit. Kit includes helm, X34 bezel and 18 ft steering cable (M86)

**64-889937Q19**

19 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 19 kit. Kit includes helm, X34 bezel and 19 ft steering cable (M86)

**64-889937Q22**

22 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 22 kit. Kit includes helm, X34 bezel and 22 ft steering cable (M86)

**64-889937Q23**

23 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 23 kit. Kit includes helm, X34 bezel and 23 ft steering cable (M86)

**64-889937Q25**

25 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 25 kit. Kit includes helm, X34 bezel and 25 ft steering cable (M86)

**64-889937Q26**

26 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 26 kit. Kit includes helm, X34 bezel and 26 ft steering cable (M86)

**64-889937Q27**

27 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 27 kit. Kit includes helm, X34 bezel and 27 ft steering cable (M86)

**64-889937Q30**

30 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 30 kit. Kit includes helm, X34 bezel and 30 ft steering cable (M86)

**64-889937Q32**

32 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 232kit. Kit includes helm, X34 bezel and 32 ft steering cable (M86)

**64-889937Q38**

38 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 38 kit. Kit includes helm, X34 bezel and 38 ft steering cable (M86)

# STEERING

## 64-889937Q42

42 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 42 kit. Kit includes helm, X34 bezel and 42 ft steering cable (M86)

## 64-889937Q44

44 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 44 kit. Kit includes helm, X34 bezel and 44 ft steering cable (M86)

## 64-889937Q50

50 ft Replaces Ride Guide System Ref Service Bulletin 2007-13  
Accutech 50 kit. Kit includes helm, X34 bezel and 50 ft steering cable (M86)

## UFLEX ZEROTORQUE FEEDBACK RACK SYSTEM/ TILT

Accutech Zero Torque Feedback steering system. Kit includes a helm, X52 tilt mechanism and M86 steering cable. Cables have stainless steel output fitting ends, 3/4 " tapered shaft and can be mounted in multiple positions.

### ZERO TORQUE FEEDBACK RACK TILT STEERING SYSTEM



## 64-889938A08

8 ft  
Accutech Tilt 08 Kit. Kit includes helm, X52 tilt mechanism, and 8 ft Steering cable (M86).

## 64-889938A09

9 ft  
Accutech Tilt 09 Kit. Kit includes helm, X52 tilt mechanism, and 9 ft Steering cable (M86).

## 64-889938A10

10 ft  
Accutech Tilt 10 Kit. Kit includes helm, X52 tilt mechanism, and 10 ft Steering cable (M86).

## 64-889938A11

11 ft  
Accutech Tilt 11 Kit. Kit includes helm, X52 tilt mechanism, and 11 ft Steering cable (M86).

## 64-889938A12

12 ft  
Accutech Tilt 12 Kit. Kit includes helm, X52 tilt mechanism, and 12 ft Steering cable (M86).

## 64-889938A13

13 ft  
Accutech Tilt 13 Kit. Kit includes helm, X52 tilt mechanism, and 13 ft Steering cable (M86).

## 64-889938A14

14 ft  
Accutech Tilt 14 Kit. Kit includes helm, X52 tilt mechanism, and 14 ft Steering cable (M86).

## 64-889938A18

18 ft  
Accutech Tilt 18 Kit. Kit includes helm, X52 tilt mechanism, and 18 ft Steering cable (M86).

## 64-889938A19

19 ft  
Accutech Tilt 19 Kit. Kit includes helm, X52 tilt mechanism, and 19 ft Steering cable (M86).

## UFLEX MECHANICAL STEERING CABLES

Replacement rack steering cable for Accutech and Racktech steering systems. Also replaces Morse Command 200 and teleflex "The Rack" cables.

### RACK REPLACEMENT STEERING CABLE



## 64-889940A08

8 ft  
M86x08

## 64-889940A09

9 ft  
M86x09

## 64-889940A10

10 ft  
M86x10

## 64-889940A11

11 ft  
M86x11

## 64-889940A12

12 ft  
M86x12

## 64-889940A13

13 ft  
M86x13

## 64-889940A14

14 ft  
M86x14

## 64-889940A15

15 ft  
M86x15

## 64-889940A16

16 ft  
M86x16

## 64-889940A17

17 ft  
M86x17

## 64-889940A18

18 ft  
M86x18

## 64-889940A19

19 ft  
M86x19

## 64-889940A20

20 ft  
M86x20

## 64-889940A21

21 ft  
M86x21

## 64-889940A22

22 ft  
M86x22

## 64-889940A23

23 ft  
M86x23



<b>64-889940A24</b>
24 ft M86x24
<b>64-889940A25</b>
25 ft M86x25
<b>64-889940A26</b>
26 ft M86x26
<b>64-889940A27</b>
27 ft M86x27
<b>64-889940A28</b>
28 ft M86x28
<b>64-889940A29</b>
29 ft M86x29
<b>64-889940A30</b>
30 ft M86x30
<b>64-889940A32</b>
32 ft M86x32
<b>64-889940A34</b>
34 ft M86x34
<b>64-889940A36</b>
36 ft M86x36
<b>64-889940A38</b>
38 ft M86x38
<b>64-889940A40</b>
40 ft M86x40
<b>64-889940A42</b>
42 ft M86x42
<b>64-889940A44</b>
44 ft M86x44
<b>64-889940A46</b>
46 ft M86x46
<b>64-889940A48</b>
48 ft M86x48
<b>64-889940A50</b>
50 ft M86x50

**TELEFLEX NON-NFB SAFE-T QC ROTARY STEERING SYSTEMS**

Designed with standard 3/4 in. (19 mm) round taper steering shaft and stainless steel cable output ends for maximum corrosion resistance. Features cable with quick connect to steering helm. Three turns lock-to-lock for standard travel. 90 degree helm mount.

**SAFE-T QUICK CONNECT STEERING SYSTEM**



<b>64-826472A 8</b>
8 ft. (2.4m)
<b>64-826472A 9</b>
9 ft. (2.7m)
<b>64-826472A10</b>
10 ft. (3.0m)
<b>64-826472A12</b>
12 ft. (3.7m)
<b>64-826472A13</b>
13 ft. (4.0m)
<b>64-826472A14</b>
14 ft. (4.3m)
<b>64-826472A15</b>
15 ft. (4.6m)
<b>64-826472A16</b>
16 ft. (4.9m)
<b>64-826472A19</b>
19 ft. (5.87m)

**UFLEX STANDARD ROTARY STEERING SYSTEMS**

Rotech steering system features planetary gear design for increased longevity, greater efficiency and smooth operation. Kits include T71 FC helm, X34 bezel and M66 steering cables. SS output fittings, 3/4 " tapered shaft and flexible mounting positions

**STANDARD ROTARY STEERING SYSTEM**



<b>64-889930A08</b>
8 ft Rotech 08 kit. Kit includes T71 FC helm, X34 mounting bezel and 8 ft Steering cable (M66).
<b>64-889930A09</b>
9 ft Rotech 09 kit. Kit includes T71 FC helm, X34 mounting bezel and 9 ft Steering cable (M66).

# STEERING

## 64-889930A10

10 ft  
Rotech 10 kit. Kit includes T71 FC helm, X34 mounting bezel and 10 ft Steering cable (M66).

## 64-889930A11

11 ft  
Rotech 11 kit. Kit includes T71 FC helm, X34 mounting bezel and 11 ft Steering cable (M66).

## 64-889930A12

12 ft  
Rotech 12 kit. Kit includes T71 FC helm, X34 mounting bezel and 12 ft Steering cable (M66).

## 64-889930A13

13 ft  
Rotech 13 kit. Kit includes T71 FC helm, X34 mounting bezel and 13 ft Steering cable (M66).

## 64-889930A14

14 ft  
Rotech 14 kit. Kit includes T71 FC helm, X34 mounting bezel and 14 ft Steering cable (M66).

## 64-889930A15

15 ft  
Rotech 15 kit. Kit includes T71 FC helm, X34 mounting bezel and 15 ft Steering cable (M66).

## 64-889930A16

16 ft  
Rotech 16 kit. Kit includes T71 FC helm, X34 mounting bezel and 16 ft Steering cable (M66).

## 64-889930A17

17 ft  
Rotech 17 kit. Kit includes T71 FC helm, X34 mounting bezel and 17 ft Steering cable (M66).

## 64-889930A18

18 ft  
Rotech 18 kit. Kit includes T71 FC helm, X34 mounting bezel and 18 ft Steering cable (M66).

## 64-889930A19

19 ft  
Rotech 19 kit. Kit includes T71 FC helm, X34 mounting bezel and 19 ft Steering cable (M66).

## 64-889930A20

20 ft  
Rotech 20 kit. Kit includes T71 FC helm, X34 mounting bezel and 20 ft Steering cable (M66).

## UFLEX STANDARD ROTARY STEERING SYSTEMS/ TILT

Rotech steering system features a planetary gear design for increased longevity, greater efficiency and smooth operation. Includes T81 FC helm, X52 tilt mechanism and M66 steering cables. Automotive style, 5 position tilt range.

### STANDARD ROTARY STEERING SYSTEM TILT



## 64-889931A08

8 ft  
Rotech Tilt 08 kit. Kit includes the T81 FC helm and 8 ft steering cable (M66).

## 64-889931A09

9 ft  
Rotech Tilt 09 kit. Kit includes the T81 FC helm and 9 ft steering cable (M66).

## 64-889931A10

10 ft  
Rotech Tilt 10 kit. Kit includes the T81 FC helm and 10 ft steering cable (M66).

## 64-889931A11

11 ft  
Rotech Tilt 11 kit. Kit includes the T81 FC helm and 11 ft steering cable (M66).

## 64-889931A12

12 ft  
Rotech Tilt 12 kit. Kit includes the T81 FC helm and 12 ft steering cable (M66).

## 64-889931A14

14 ft  
Rotech Tilt 14 kit. Kit includes the T81 FC helm and 14 ft steering cable (M66).

## 64-889931A16

16 ft  
Rotech Tilt 16 kit. Kit includes the T81 FC helm and 16 ft steering cable (M66).

## 64-889931A17

17 ft  
Rotech Tilt 17 kit. Kit includes the T81 FC helm and 17 ft steering cable (M66).

## 64-889931A18

18 ft  
Rotech Tilt 18 kit. Kit includes the T81 FC helm and 18 ft steering cable (M66).

## 64-889931A19

19 ft  
Rotech Tilt 19 kit. Kit includes the T81 FC helm and 19 ft steering cable (M66).

## 64-889931A20

20 ft  
Rotech Tilt 20 kit. Kit includes the T81 FC helm and 20 ft steering cable (M66).

## UFLEX STANDARD ROTARY STEERING SYSTEMS/ DUAL CABLE

Dual cable Rotech steering system. Features planetary gear design for longevity, greater efficiency and smoother operation. Includes T72 FC helm, X34 bezel and two M66 steering cables. SS ends, 3/4" tapered shaft and flexible mounting positions.

### STANDARD DUAL CABLE ROTARY STEERING SYSTEM



## 64-889932A08

8 ft  
Rotech II 08 kit. Kit includes T72 FC helm, X34 bezel and 8 ft steering cable (M66).

## 64-889932A09

9 ft  
Rotech II 09 kit. Kit includes T72 FC helm, X34 bezel and 9 ft steering cable (M66).

## 64-889932A10

10 ft  
Rotech II 10 kit. Kit includes T72 FC helm, X34 bezel and 10 ft steering cable (M66).

## 64-889932A11

11 ft  
Rotech II 11 kit. Kit includes T72 FC helm, X34 bezel and 11 ft steering cable (M66).

**64-889932A12**

12 ft  
Rotech II 12 kit. Kit includes T72 FC helm, X34 bezel and 12 ft steering cable (M66).

**64-889932A13**

13 ft  
Rotech II 13 kit. Kit includes T72 FC helm, X34 bezel and 13 ft steering cable (M66).

**64-889932A14**

14 ft  
Rotech II 14 kit. Kit includes T72 FC helm, X34 bezel and 14 ft steering cable (M66).

**64-889932A15**

15 ft  
Rotech II 15 kit. Kit includes T72 FC helm, X34 bezel and 15 ft steering cable (M66).

**64-889932A16**

16 ft  
Rotech II 16 kit. Kit includes T72 FC helm, X34 bezel and 16 ft steering cable (M66).

**64-889932A17**

17 ft  
Rotech II 17 kit. Kit includes T72 FC helm, X34 bezel and 17 ft steering cable (M66).

**64-889932A19**

19 ft  
Rotech II 19 kit. Kit includes T72 FC helm, X34 bezel and 19 ft steering cable (M66).

**64-889932A20**

20 ft  
Rotech II 20 kit. Kit includes T72 FC helm, X34 bezel and 20 ft steering cable (M66).

## TELEFLEX NFB ROTARY STEERING

No Feedback Steering Control. Used on Bass boats, runabouts, center consoles--virtually all of today's outboard boats with wheels to 16" diameter. Replaces Teleflex Safe-T steering systems without dash modifications.

### NFB 4.2 ROTARY SYSTEM SINGLE CABLE



**64-851622A10**

10 ft. (3.0m)

**64-851622A11**

11 ft. (3.4m)

**64-851622A12**

12 ft. (3.7m)

**64-851622A13**

13 ft. (4.0m)

**64-851622A14**

14 ft. (4.3m)

**64-851622A15**

15 ft. (4.6m)

**64-851622A16**

16 ft. (4.9m)

**64-851622A17**

17 ft. (5.2m)

**64-851622A18**

18 ft. (5.5m)

### NFB 4.2 SINGLE HELM REPLACEMENT PARTS



**64-851622A 1**

NFB 4.2 Single Helm

## UFLEX ZEROTORQUE FEEDBACK ROTARY STEERING SYSTEM

Accura Zero Torque feedback steering systems features a clutch that eliminates rudder torque and a planetary gear design for increased longevity, greater efficiency and smooth operation. Kits include the T73 FC helm, X34 bezel and M66 steering cable.

Ref Service Bulletin 2007-13 for Ride Guide replacement Information

### ZERO TORQUE FEEDBACK ROTARY STEERING SYSTEM



**64-889933Q08**

8 ft Replaces Ride Guide System Ref Service Bulletin 2007-13 Accura 8 kit. Kit includes helm, X34 bezel and 8 ft Steering cable (M66).

**64-889933Q10**

10 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q11**

11 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q12**

12 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q13**

13 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q14**

14 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q15**

15 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**889933Q18**

18 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

**64-889933Q19**

19 ft Replacement for Ride Guide System Ref to service Bulletin 2007-13

# STEERING

## UFLEX ZEROTORQUE FEEDBACK ROTARY SYSTEMS / TILT

Accura Zero Torque Feedback steering system features a clutch that eliminates rudder torque and a planetary gear design for increased longevity, greater efficiency and smooth operation. Kit includes the T73 FC helm, X52 tilt mechanism and the M66 cables.

### ZERO TORQUE FEEDBACK ROTARY STEERING SYSTEM TILT



**64-889934A08**

8 ft

Accura Tilt 08 Kit includes T73 FC helm, X52 tilt mechanism and 8 ft Steering cable (M66).

**64-889934A09**

9 ft

Accura Tilt 09 Kit includes T73 FC helm, X52 tilt mechanism and 9 ft Steering cable (M66).

**64-889934A10**

10 ft

Accura Tilt 10 Kit includes T73 FC helm, X52 tilt mechanism and 10 ft Steering cable (M66).

**64-889934A11**

11 ft

Accura Tilt 11 Kit includes T73 FC helm, X52 tilt mechanism and 11ft Steering cable (M66).

**64-889934A13**

13 ft

Accura Tilt 13 kit Includes T73 FC helm, X52 tilt mechanism and 13 ft steering cable (M66).

**64-889934A14**

14 ft

Accura Tilt 14 kit Includes T73 FC helm, X52 tilt mechanism and 14ft steering cable (M66).

**64-889934A15**

15 ft

Accura Tilt 15 kit Includes T73 FC helm, X52 tilt mechanism and 15ft steering cable (M66).

**64-889934A17**

17 ft

Accura Tilt 17 kit Includes T73 FC helm, X52 tilt mechanism and 17ft steering cable (M66).

**64-889934A19**

19 ft

Accura Tilt 19 kit Includes T73 FC helm, X52 tilt mechanism and 19ft steering cable (M66).

**64-889934A20**

20 ft

Accura Tilt 20 kit Includes T73 FC helm, X52 tilt mechanism and 20ft steering cable (M66).

## UFLEX ROTARY STEERING CABLES

Replacement rotary steering cables for Rotech and Accura steering systems. Also replaces Morse Command 290 and Teleflex QC cables.

### ROTARY STEERING CABLE (M66)



**64-889939A09**

9 ft

Replacement cable

**64-889939A10**

10 ft

Replacement cable

**64-889939A11**

11 ft

Replacement cable

**64-889939A12**

12 ft

Replacement cable

**64-889939A13**

13 ft

Replacement cable

**64-889939A14**

14 ft

Replacement cable

**64-889939A15**

15 ft

Replacement cable

**64-889939A16**

16 ft

Replacement cable

**64-889939A17**

17 ft

Replacement cable

**64-889939A18**

18 ft

Replacement cable

**64-889939A19**

19 ft

Replacement cable

**64-889939A20**

20 ft

Replacement cable

### ADAPTER KIT -M66 TO THREADED HELM



**64-892790A04**

Adapts M66 cable to threaded helms

**ADAPTER KIT -M47 TO 290 HELM**



**64-892790A03**

Adapts M47 steering cable to Morse D290 helm

**UFLEX STEERING COMPONENTS-HELMS, BEZELS, TILT MECH.**

**X35- 20 DEGREE MOUNTING BEZEL**



**64-889930A03**

Use to adjust helm angles  
X35- Used with T71 FC, T72 FC, T73 FC, G22, G22 NR helms or Mercury Power Steering (2005 Verado)

**X34- 90 DEGREE MOUNTING BEZEL**



**64-889930A02**

Use with helms to adjust helm angles  
X34- Used with T71 FC, T72 FC, T73 FC, G22, G22 NR helms or Mercury Power Steering (2005 Verado)

**STANDARD ROTARY STEERING HELM-T71 FC**



**64-889930A01**

T71 FC helm

**ZERO TORQUE FEEDBACK STEERING HELM-T73 FC**



**64-889933A01**

T73 FC helm-

**STANDARD ROTARY STEERING HELM TILT-T81 FC**



**64-889931A01**

T81 FC helm-Tilt

**ZERO TORQUE FEEDBACK ROTARY STEERING HELM-TILT-T83**



**64-889934A01**

T83 FC helm-Zero Torque Feedback -Tilt

**STANDARD RACK HELM- G86**



**64-889935A01**

G86- Standard Rack Helm



# STEERING

## STANDARD RACK HELM-TILT-G96



**64-889936A01**

G96- Standard Rack Helm- Tilt

## ZERO TORQUE FEEDBACK RACK STEERING HELM-G88 NR



**64-889937A01**

G88 NR- Zero Torque Rack Helm

## ZERO TORQUE FEEDBACK RACK HELM-TILT- G98 NR



**64-889938A01**

G98 NR- Zero Torque Rack Helm-Tilt

## UFLEX MISC COMPONENTS

### TIE BARS - DUAL ENGINES



**64-892789Q22**

26 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 66.0 cm (26 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

**64-892789Q23**

28 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 71.1 cm (28 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

**64-892789Q25**

30 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 76.2 cm (30 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

**64-892789Q26**

32 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 81.3 cm (32 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

**64-892789Q27**

34 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 86.4 cm (34 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

**64-892789Q24**

36 Inches long with 1 inch of total adjustability.  
Outboard centerline spacing of 91.5 cm (36 in.)

For use with the 75-115 hp EFI FourStroke (s/n 1B366823 & above), 175-200 L4 Verado, V6 OptiMax, and 3.4 & 4.6L FourStrokes - Up to 600 HP dual Install with one Counter Rotation Engine. Also used on multiple 150 4 strokes.

## SECOND STATION HOSE AND FITTING KIT-KIT 95 2S



**64-891667A03**

Kit 95 2S- Hose and fitting kit for second station installations

## COPPER TUBE FITTING KIT



**64-891667A04**

Includes two 1.6 ft nylon tubes and all necessary fitting for a single station.  
.375 Inch

## ADAPTER KIT -M47 TO 290 HELM



**64-892790A03**

Adapts M47 steering cable to Morse D290 helm

**ADAPTER KIT -M66 TO THREADED HELM**



**64-892790A04**

Adapts M66 cable to threaded helms

**TELEFLEX ROTARY STEERING CABLES**

Will work with Non-NFB and NFB Rotary helms with quick connects.

**REPLACEMENT CABLES**



**64-851621A10**

10 ft. (3.0m)

**64-851621A11**

11 ft. (3.4m)

**64-851621A12**

12 ft. (3.7m)

**64-851621A13**

13 ft. (4.0m)

**64-851621A14**

14 ft. (4.3m)

**64-851621A16**

16 ft. (4.9m)

**64-851621A18**

18 ft. (5.5m)

**64-851621A20**

20 ft. (6.1m)

**TELEFLEX MECHANICAL STEERING HELMS**

**SAFE-T "TS" STEERING HELM**



**64-826470A 1**

**TELEFLEX BIG-T BEZEL KIT/MISC**

**BIG-T BEZEL KIT**



**64-809883A 1**

20/90 Degree mount

**BEZEL 90 DEG**



**64-826465**

Bezel 90 deg. Safe-T QC

**BEZEL 20 DEG**



**64-826464**

Bezel 20 deg. 4.2 Rotary

**TELEFLEX STEERING CONNECTION KITS**



**64-826449A 1**

Clamp Block, Outboard Stainless steel

## TELEFLEX NFB SEASTAR HYDRAULIC OUTBOARD STEERING

The most popular outboard hydraulic steering system offering smooth, super-efficient No FeedBack Steering designed for today's high performance hulls with single or multiple outboards up to 600 HP combined. SeaStar Steering systems are totally self-contained, non-power-assisted units that make steering a boat a truly enjoyable experience. Their super-efficient hydraulic operations produces an effect most people equate with "power steering". Although some dash modifications are required when you upgrade from a mechanical system, there are no pressure vessels or powers units to mount. 4.5 turns lock-to-lock. Packaged complete with helm, cylinder, hoses, fittings, oil, bleeder kit and detailed instruction sheet.

### SEASTAR PACKAGE WITHOUT HOSES



64-802902A 1

Front pivot mount outboard steering package. Does not include hoses. Order the correct length hoses separately.

### SEASTAR HELM



64-826501A 1

### SEA STAR TILT HELM



862250

Sport tilt helm  
Standard equipment used on MCM sterndrives w/ CHS

### SEASTAR HELM MOUNT



64-826484

This kit is designed to mount a SeaStar and SeaStar Pro helm at a 20 degree angle to the mounting surface. Four possible mountings by varying wedge position. No helm modifications are required.

### SEASTAR HELM BACK PLATE KIT



64-826483A 1

Allows SeaStar and SeaStar Pro helms retrofit into boats where the following helms were previously installed: SyTen, pre-1991 square SeaStar, or mechanical rotary steering. The kit also reduces helm protrusion by thickness of dash.

### FRONT PIVOT MOUNT OUTBOARD CYLINDER



64-804378A 1

Outboard front pivot mount cylinder.

### FRONT PIVOT MOUNT OUTBOARD CYLINDER



64-889457A01

Fits Mercury 225 EFI FourStroke outboard engine, model year 2002 and newer.

**FRONT MOUNT OUTBOARD CYLINDER (STANDARD)**



**64-826491A 1**

**SEASTAR HOSE KIT**



**64-826513A14**

2 hoses - 14 ft(4.3m)  
Also fits MCM sterndrives w/ CHS

**64-826513A16**

2 hoses - 16 ft(4.9m)  
Also fits MCM sterndrives w/ CHS

**64-826513A18**

2 hoses- 18 ft (5.5m)  
Also fits MCM sterndrives w/ CHS

**64-826513A20**

2 hoses- 20 ft (6.1m)  
Also fits MCM sterndrives w/ CHS

**64-826513A22**

2 hoses - 22 ft ( 6.7m)  
Also fits MCM sterndrives w/ CHS

**64-826513A24**

2 hoses - 24 ft (7.3m)  
Also fits MCM sterndrives w/ CHS

**HOSE CONNECTION KIT**



**64-826497A 1**

Connects 3/8 in.(9.5mm) diameter copper tubing to SeaStar Cylinders (using 3/8 in.[9.5 mm] diameter nylon tubing.

**HOSE CONNECTION KIT**



**64-826498A 1**

Connects 3/8 in.(9.5mm) diameter copper tubing to SeaStar Cylinders (using SeaStar Outboard Hoses)

**FRONT PIVOT MOUNT CYLINDER CHART**

**Front Pivot Mount Outboard Cylinder**

See Teleflex application guide for additional Information

Brand	Year Range	Model	Front Pivot Mount O/B Cylinder
Honda	1996 - 2021	75-90 HP	64-804378A 1
Honda	1998 - 2021	30-50 HP	64-804378A 1
Johnson/Evinrude	1997 - 2021	65-175 HP	64-804378A 1
Johnson/Evinrude	1991 - 2021	200-225 HP	64-804378A 1
Johnson/Evinrude	1991 - 2021	250-300 HP	64-804378A 1
Johnson/Evinrude	1996 - 2021	90-225 HP Ficht	64-804378A 1
Johnson/Evinrude	1998 - 2021	65-70 HP 4-Stroke	64-804378A 1
Mercury/Mariner	1984 - 1994	2.4/2.5 EFI	64-804378A 1
Mercury/Mariner	1989 - 2021	75-300 HP	64-804378A 1
Mercury/Mariner	1998 - 2021	30-60 HP	64-804378A 1
Mercury	2002 - 2021	225 EFI FourStroke	64-889457A01
Nissan/Tohatsu	1990 - 2021	90-140 HP	64-804378A 1
Suzuki	1986 - 2021	100 HP	64-804378A 1
Suzuki	1986 - 2021	115-140 HP	64-804378A 1
Suzuki	1986 - 2021	150-225 HP	64-804378A 1
Suzuki	1998 - 2021	65-70 HP 4-Stroke	64-804378A 1
U S Marine/Force	1996 - 2021	90-120 HP	64-804378A 1
Yamaha	1997 - 2021	100-225 HP	64-804378A 1
Yamaha	1987 - 2021	225HP	64-804378A 1
Yamaha	1990 - 2021	250 HP	64-804378A 1
Yamaha	1998 - 2021	40-50-60 HP	64-804378A 1
Yamaha	1998 - 2021	70and 90 HP	64-804378A 1
Yamaha	1994 - 2021	80,100 HP 4-Stroke	64-804378A 1

# STEERING

## UFLEX STEERING CYLINDERS, HELMS AND HOSES- MISC

### HYDRAULIC HOSE - COMPRESSION STYLE FITTINGS



#### 32-8M0053483

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (14 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053484

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (16 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053485

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (18 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053486

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (20 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053487

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (22 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053488

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (24 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053489

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (26 ft)  
Used with 8M0054993/8M0056619 Basic Cylinders as well as the 8M0050097/8M0054145 Heavy Duty systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

#### 32-8M0053474

New high strength 1500 PSI hose with compression type fittings. Fittings are made of brass with a nickel plating for extra corrosion resistance. (2 ft)  
Used with 8M0054993/8M0056619 "Basic" Cylinders as well as the 8M0050097/8M0054145 "Heavy Duty" systems, Also match to helms 8M0050098/8M0050099 and 8M0056139 thru 8M0056144

### HYDRAULIC HELM PUMP -Q/S-TILT



#### 64 891666Q04

Front Mount 2.4 cu in displacement. Approximately 3 turns lock to lock on singles and 6.5 on dual cylinders  
Compact design  
Tilt Range of 48 Deg and 5 locking positions  
Built-in valve for positive rudder lock  
Integral relief valve for over pressure protection  
Hydraulic Steering for Verado 135 to 200-4 stroke engines  
Also can be used on OptiMax with Mercury hydraulic cylinder and hoses

### VENTED HELM CAP-VCAP



#### 64 891667Q01

VCAP Vented helm cap for use on Q/S helms 891665Q02 and 891666Q01

### NON VENTED CAP



#### 19 898432

Required for dual station installations of steering system.

### SECOND STATION HOSE AND FITTING KIT-KIT 95 2S



#### 64 891667A03

Kit 95 2S- Hose and fitting kit for second station installations



**TELEFLEX NFB SEASTAR REPLACEMENT PARTS**

**HELM VENTED FILL PLUG**



**64-826523**

Comes with every SeaStar helm. Must be used in all single steering station systems or on the uppermost helm in multiple steering stations.

**HELM NON-VENTED FILL PLUG**



**64-826524**

For use on lower station in multi-station systems only. Included with kit 64-826495A 1 (HK5501)

**OUTBOARD ADD-A-STATION/AUTOPILOT KIT**



**64-826495A 1**

Contains fittings for adding either a steering station or an autopilot system to an existing SeaStar outboard steering system. Includes 25 ft. (7.3 m) of SeaStar 3/8 in. (9.5 mm) diameter nylon tubing and non-vented fill plug for helm at lower most station.

**STERNDRIVE ADD-A-STATION/AUTOPILOT KIT**



**64-826496A 1**

Contains fittings for adding either a steering station or an autopilot system to an existing SeaStar stern drive steering system. Allows use of SeaStar nylon tubing (with SeaStar 1.7 helms only). Includes non-vented fill plug for helm at lower most station.

**CYLINDER SEAL KIT**



**64-826532A 1**

Replacement front seal for kit for SeaStar front mount cylinders (HC5340/HC5342/HC5365). Includes 2 seal glands, pin wrench and guide tool.

**BOTTLE FILLER KIT**



**64-826525A 1**

For filling and bleeding of the hydraulic system.

**TELEFLEX NFB SEASTAR TIE BAR KITS**

**TIE BAR KIT**



**64-826507A 2**

Includes the adapter plates, tie bar and hardware required to connect twin engines utilizing single or twin front mount outboard cylinder(s) p/n 64-826491A 1(HC5342). Fits Mercury/Mariner V-6 135-200 HP (1989), 75-250 HP (1990), 75-275 HP (1991 and newer) and Hi-Perf 2.4/2.5L EFI (1995 and newer).

**TIE BAR KIT**



**64-826512A 2**

Includes the adapter plates, tie bar and hardware required to connect twin engines utilizing single or twin front mount outboard cylinder(s) p/n 64-826491A 1(HC5342). Fits Mercury/Mariner 90-115 HP (1984), 115-220 (1985-1988), 100-115 (1989). Also fits Johnson/Evinrude 80-225 HP (1991 and newer)

# STEERING

## TWIN ENGINE ADAPTER PLATE



**64-826511A 2**

Replacement adapter plate only. Used to connect twin engines utilizing single or twin front mount outboard cylinder(s) p/n 64-826491A 1 (HC5342). Fits Mercury/Mariner V-6 135-200 HP (1989), 75-250 HP (1990), 75-275 HP (1991 and newer) and Hi-Perf 2.4/2.5L EFI (1995 and newer).

## SEASTAR TIE BAR KIT CHART

### Tie Bar Kits

For use with old style front mount outboard cylinder 64-826491A 1

Brand	Year Range	Model	Tie Bar Kit - Plate Only
Johnson/Evinrude	2021	90-300 HP	N.L.A.
Johnson/Evinrude	2021	300 HP	N.L.A.
Johnson/Evinrude	2021	65-155 HP	N.L.A.
Johnson/Evinrude	2021	100-155 HP	N.L.A.
Johnson/Evinrude	2021	90-225 HP	64-826512A 2
Johnson/Evinrude	2021	150-175 HP	64-826512A 2
Johnson/Evinrude	2021	80-105 HP	64-826512A 2
Mercury/Mariner	2021	90-115 HP	64-826512A 2
Mercury/Mariner	2021	115-220 HP	64-826512A 2
Mercury/Marine	2021	135-250 HP	64-826507A 2
Mercury/Mariner	2021	100-115 HP	64-826512A 2
Mercury/Marine	2021	75-250 HP	64-826507A 2
Mercury/Marine	2021	75-250 HP	64-826507A 2
Mercury/Marine	2021	2.4/2.5 EFI(Perf)	64-826507A 2
Suzuki	2021	150-225 HP	N.L.A.
Suzuki	2021	100HP	N.L.A.

## RIDEGUIDE ATTACHING KITS

Through tilt tube type. When converting tiller handle steering to remote steering, the existing co-pilot friction control should be disabled or removed.

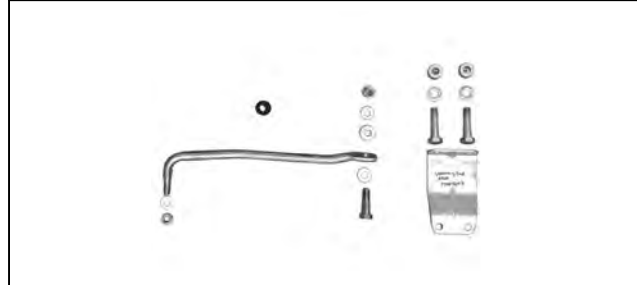
### STEERING LINK ROD KIT



**11606A 1**

Starboard cable entry.  
Fits Mercury/Mariner 6/8/9.9/15 hp. (2 cyl.) 2 cycle outboards (USA 0A197112 and Newer, BEL 9461526 and Newer), 8 hp. 4-Stroke outboards (232 cc) and 9.9 hp. 4-Stroke outboards (0H000058-0H016909).

### STEERING LINK ROD KIT



**17024A03**

Starboard cable entry.  
Fits MY2005 & newer 8/9.9 Hp. FourStroke outboards.

### STEERING ATTACHING KIT



**19608A14**

Starboard cable entry.  
Fits various Mercury/Mariner 25 thru 60 hp. and Force 40/50 hp. outboards. See application chart for specific engine models.

### STEERING ATTACHING KIT



**19609A 6**

Port cable entry.  
Fits various Mercury/Mariner 25 thru 60 hp. and Force 40/50 hp. outboards. See application chart for specific engine models.

### STEERING ATTACHING KIT



**41323A03**

For port or starboard entry.  
Fits various Mercury/Mariner 8/9.9/15 hp. 4-Stroke (323 cc) and also fits the 20/25 2-cycle (1984 & newer) outboards.  
Will also work as the port entry attaching kit for the Mercury/Mariner 8/9.9 hp. FourStroke (MY 2005 & newer) when used with the Ezy Glide stick steering system. Do not use this link rod with this engine when using the traditional rotary or rack steering systems.

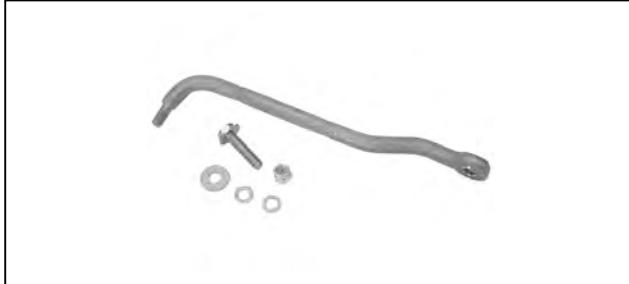
## STEERING LINK ROD KIT



**92876A12**

Link rod, screw, washers & nuts for use with a starboard entry attaching cable.  
Fits Mercury/Mariner V-6 outboards USA 5464486 and above, Force 75-150 outboards 0E093700 and above, 75-115 FourStroke 1B366823 and above, and the 150 EFI FourStroke 1B905505 and above..

## STEERING LINK ROD



**889454A02**

Furnished standard with the engine, this kit uses the same link rod as the standard 2-cycle V-6 outboard, however, the attaching hardware is different and makes them not interchangeable.

Fits the 225 EFI FourStroke outboard engine.

## STEERING LINK ROD KIT



**853824A04**

Fits the Mercury/Mariner 15hp. FourStroke outboard, s/n 0R235949 & above and the 20hp. FourStroke outboard, s/n 0R235168 & above.

## STEERING LINK ROD KIT



**898101A45**

This link rod fits a starboard entry, thru-tilt tube mechanical system.  
Fits the 25-30 Hp EFI FourStroke outboard (JPN- 0R106999 & above, BEL-0P401000 & above).

## STEERING LINK ROD



**898101045**

Fits the 25-30 Hp EFI FourStroke outboard, serial number 0R106999 & above.

## STEERING BRACKETS

Used with RideGuide attaching kits to convert tiller handle models to remote steering. When converting tiller handle steering to remote steering, the existing co-pilot friction control should be disabled or removed.

## STEERING BRACKET WITHOUT CARRYING HANDLE



**816667A 2**

Fits Mercury/Mariner 30/40 hp. (2 cyl.) 2 cycle outboards (USA 0G055314 and Newer, BEL 9854537 and Newer) and 25/30/40/45/50 hp. 4-Stroke outboards.

## STEERING BRACKET



**76535T**

Converts manual tiller to remote steering.

Fits Mercury / Mariner 35/45 hp. manual outboards. See application chart for specific engine models.

## STEERING LINK ROD CHART

### Steering Link Rod Attaching Kits

Model	Year Range	Model Notes	Country	Serial # Range	Stbd. Cable Entry Steering Link Rod Attaching Kit	Port Cable Entry Steering Link Rod Attaching Kit	Required Steering Bracket
8 FourStroke	2005 - 2021		JPN	0R042475 and up	17024A03	N/A(3)	N/A
8 FourStroke	2005 - 2021		BEL	0P325500 and up	17024A03	N/A(3)	N/A
9.9	1986 - 2021		USA	0A197112 and up	11606A 1	11606A 2	N/A
9.9	1986 - 2021		BEL	9461526 and up	11606A 1	11606A 2	N/A
9.9 FourStroke	2005 - 2021		JPN	0R042475 and up	17024A03	N/A(3)	N/A
9.9 FourStroke	2005 - 2021		BEL	0P325500 and up	17024A03	N/A(3)	N/A
15	1988 - 2021		USA	0B292414 and up	11606A 1	11606A 2	N/A
15	1988 - 2021		BEL	9542620 and up	11606A 1	11606A 2	N/A
15 FourStroke (Carb)	1998 - 2008	323 cc	USA	0G590000 and up	41323A03	41323A03	N/A
15 FourStroke	2008 - 2021		JPN	0R235949 and up	853824A04		898103138(2)
20 FourStroke	2008 - 2021		JPN	0R235168 and up	853824A04		898103138(2)
25 FourStroke (EFI)	2006 - 2021	Only manual start models require steering bracket	JPN	0R106999 and up	898101A45	N/A(4)	98-8M0127351(5)
25 FourStroke (EFI)	2006 - 2021	Only manual start models require steering bracket	BEL	0P401000 and up	898101A45	N/A(4)	98-8M0127351(5)
30 FourStroke (EFI)	2006 - 2021	Only manual start models require steering bracket	JPN	0R106999 and up	898101A45	N/A(4)	98-8M0127351(5)
30 FourStroke (EFI)	2006 - 2021	Only manual start models require steering bracket	BEL	0P401000 and up	898101A45	N/A(4)	98-8M0127351(5)
40 FourStroke (3 cylinder)	1999 - 2007	Only manual start models require steering bracket	USA	0T409000 - 1B344398	19608A14		893696(2)
40 FourStroke (3 cylinder)	2007 - 2021	Only manual start models require steering bracket	CHN	1C000001 and up	19608A14		893696(2)
40 FourStroke (4 cylinder)	2001 - 2007	BigFoot gearcase 996 cc.	USA	0T178500 - 1B344306	19608A14	19609A 6	816667A 2(2)
40 FourStroke (4 cylinder)	2001 - 2007	BigFoot gearcase 996 cc.	BEL	0P094500 and up	19608A14	19609A 6	816667A 2(2)
40 FourStroke (4 cylinder)	2007 - 2021		CHN	1C000001 and up	19608A14	19609A 6	816667A 2(2)
50 FourStroke (4 cylinder)	2001 - 2007	996 cc.	USA	0T178500 - 1B344306	19608A14	19609A 6	816667A 2(2)
50 FourStroke (4 cylinder)	2001 - 2021	996 cc.	BEL	0P094500 and up	19608A14	19609A 6	816667A 2(2)
50 FourStroke (4 cylinder)	2007 - 2021		CHN	1C000001 and up	19608A14	19609A 6	816667A 2(2)
60 FourStroke	2001 - 2007	996 cc.	USA	0T178500 - 1B344306	19608A14	19609A 6	816667A 2(2)
60 FourStroke	2001 - 2021	996 cc.	BEL	0P094500 and up	19608A14	19609A 6	816667A 2(2)
60 FourStroke	2007 - 2021		CHN	1C000001 and up	19608A14	19609A 6	816667A 2(2)
75-115 FourStroke	2007 - 2021		USA	1B366823 and up	92876A12	N/A	N/A
75-115 FourStroke	2007 - 2021		BEL	0P401000 and up	92876A12	N/A	N/A
135 thru 275 (V-6)	1980 - 2021		USA	5464486 and up	92876A12	N/A	N/A
150 EFI FourStroke	2011 - 2021		USA	1B905505 and up	92876A12	N/A	N/A
135-200 Verado (4 cylinder)	2006 - 2021		USA	1B227001 and up	(6)		
200-300 Verado (6 cylinder)	2005 - 2021		USA	0T980000 and up	(7)		

(1) Bracket part number listed is without carrying handle.

(2) Bracket already furnished on remote models.

(3) When using port entry Ezy Glide stick steering, order attaching kit 41323A 2.

(4) When using port entry Ezy Glide stick steering, order attaching kit 899659A01.

(5) Steering bracket is part of the steering link rod attaching kit.

(6) Hydraulic Steering is standard.

(7) Power Steering is standard.

**DUAL CABLE - SINGLE ENGINE ATTACHING KIT**

Tension-compression only with both cables installed on the starboard side.

**DUAL CABLE ATTACHING KIT**



**92876A 8**

Fits Mercury / Mariner 70-300 hp. outboards (1985 and Newer) and Force 90/120 hp. outboards (1996 and Newer).

**DUAL ENGINE TIE BAR KITS**

Dual cables are required for installations of 80 hp. (combined total of 160 hp.) or higher.

**TIE BAR EXTENSION**



**8M0026098**

Standard Tie Bar Extension Coupler. 15 in.(381 mm). For clearance problems see optional extension couplers.

Fits Mercury/Mariner with standard cowling clearance. Outboard center line distance between 23-1/2 in. thru 27-1/2 in. (597 mm thru 699 mm)

**TIE BAR EXTENSION**



**814951 4**

Standard Tie Bar Extension Coupler. 18 in.(458 mm). For clearance problems see optional extension couplers.

Fits Mercury/Mariner with standard cowling clearance. Outboard center line distance between 26-1/2 in. thru 30-1/2 in. (673 mm thru 755 mm)

**DUAL ENGINE TIE BAR**



**92876A 9**

Includes 15 in. (381 mm) extension coupler. Adjusts from 22 in. (560 mm) to 26-1/2 in. (675 mm). See extension couplers for additional length.

Fits various Mercury/Mariner 70 thru 3.0 Litre outboards with two piece steering arms.

**STEERING ARM EXTENSION KIT**



**17729A 1**

Used with dual engine tie bar kits. Not designed for use with hydraulic or power steering systems or as a primary steering attachment point.

Fits Mercury/Mariner 70/75/80 hp. when installing a single cable-dual engine tie bar kit and included standard in a dual cable-dual engine tie bar kit.

**CABLE SEAL KIT**

**SEAL KIT**



**19624A 1**

Used in outboard applications.

Seals output end of tilt tube, helping to prevent corrosion of the RideGuide cable in a thru tube steering arrangement.



# STEERING

## TRANSOM MOUNTED STEERING KITS

For single cable-single engine outboard applications.

## OUTBOARD CABLE AND PULLEY ATTACHING KITS

### STEERING CABLE ATTACHMENT



**12569A 1**

Fits Mercury / Mariner 6 thru 15 hp. outboards.

### STEERING CABLE ATTACHMENT



**17024**

Included with remote control attaching kit.

Fits Mercury/Mariner 4/5 hp. outboards (USA 0A855097 and Newer, BEL 9586000 and Newer).

### STEERING CABLE ATTACHMENT



**82776**

Fits Mariner 4/5 hp. (6EO and 6E3 Models) and 15/30/40 hp. (2 cyl.) outboards.

### STEERING ARM BRACKET



**96186A 2**

Used along with cable & pulley attaching kit.

Fits Mercury / Mariner 20/25(2 cyl.) outboards.

## STEERING BRACKET



**76535T**

Converts manual tiller to remote steering.

Fits Mercury / Mariner 35/45 hp. manual outboards. See application chart for specific engine models.

## MERCUISER POWER STEERING KITS

### P/S CYLINDER ASSEMBLY



**8M0149869**

Power Steering Cylinder Assembly.

Fits 1983 to 1993 R/MR/Alpha One/Gen II & Bravo models

### P/S CYLINDER ASSEMBLY



**8M0063382**

Power Steering Cylinder Assembly. DHB steering system.

Fits 1994 and newer Alpha One Gen II & Bravo models

### P/S PUMP AND COOLER KIT



**861481A 2**

Power Steering Pump and Cooler Kit. For complete installation, order DHB power steering cylinder 8M0063382 separately.

Fits 1995 and newer 3.0L/LX (S/N 0F353100 and up)

**MAIN STATION DUAL ENGINE MERCURISER ELECTRONIC STEERING**

Image not Available.

**8M0134373**

Kit includes components necessary to install electronic steering, including Mercury's award winning electronic steering helm. This is particularly beneficial and intended for large, non-planing vessels such as houseboats that may be 80+ feet in length. The addition of a VesselView 502 or higher adds autopilot capability. Dual engine main station DTS Bravo 2 or 3 sterndrive gas or diesel engine applications. Due to autopilot calibration, this is intended for non-planing hulls only.

**SECOND STATION DUAL ENGINE MERCURISER ELECTRONIC STEERING**

Image not Available.

**8M0134374**

Kit includes components necessary to install electronic steering, including Mercury's award winning electronic steering helm. This is particularly beneficial and intended for large, non-planing vessels such as houseboats that may be 80+ feet in length. The addition of a VesselView 502 or higher adds autopilot capability. Dual engine second station DTS Bravo 2 or 3 sterndrive gas or diesel engine applications. Due to autopilot calibration, this is intended for non-planing hulls only.

**MAIN STATION DUAL ENGINE MERCURISER ELECTRONIC STEERING W/ BASIC JOYSTICK**

Image not Available.

**84-8M0143706**

Kit includes components necessary to install electronic steering, including Mercury's award winning electronic steering helm. This is particularly beneficial and intended for large, non-planing vessels such as houseboats that may be 80+ feet in length. Also includes basic joystick functionality by integrating the engines with the thrusters on the boat. This system utilizes the same joystick as dual engine JPI. The addition of a VesselView 502 or higher adds autopilot capability. Dual engine main station DTS Bravo 2 or 3 sterndrive gas or diesel engine applications. Due to autopilot calibration, this is intended for non-planing hulls only.

**SECOND STATION DUAL ENGINE MERCURISER ELECTRONIC STEERING W/ BASIC JOYSTICK**

Image not Available.

**84-8M0143707**

Kit includes components necessary to install electronic steering, including Mercury's award winning electronic steering helm at a second station. This is particularly beneficial and intended for large, non-planing vessels such as houseboats that may be 80+ feet in length. Also includes basic joystick functionality by integrating the engines with the thrusters on the boat. This system utilizes the same joystick as dual engine JPI. The addition of a VesselView 502 or higher adds autopilot capability. Dual engine second station DTS Bravo 2 or 3 sterndrive gas or diesel engine applications. Due to autopilot calibration, this is intended for non-planing hulls only.

**MERCURISER DUAL ENGINE TIE BAR KITS**

**DUAL ENGINE TIE BAR KIT**



**92020A 2**

Used with power steering cylinder mounted on the starboard transom plate. Adjusts from 30 in.(762 mm) to 46 in.(1168 mm)  
Fits 1983 and newer R/MR/Alpha One/Gen II and Bravo models, except D7.3L diesel.

**92020A 3**

Used with power steering cylinder mounted on the starboard transom plate. Adjusts from 46 in.(1168 mm) to 62 in.(1575 mm)  
Fits 1983 and newer R/MR/Alpha One/Gen II and Bravo models, except D7.3L diesel.

**DUAL ENGINE TIE BAR KIT**



**96708A 4**

Used with power steering cylinder mounted on the port transom plate. Adjusts from 29 in.(737 mm) to 37-1/2 in.(952 mm)  
Fits 1983 and newer R/MR/Alpha One/Gen II and Bravo models, except D7.3L diesel.

**JET DRIVE 135 & 270 DEG. STEERING SYSTEM**

The 135 deg. system allows 135 degrees rotation of the steering wheel (3/8 turn lock to lock). The 270 deg. system allows 270 degrees rotation of the steering wheel (3/4 turn lock to lock). Order helm, bezel, and steering cable separately. If the size required is not listed, use the next larger size.

**STEERING HELM**



**809486**

135 Degree Steering Helm.  
Fits all Sport Jet models, except V-6 models.

# STEERING

## STEERING HELM



**850699**

270 Degree Steering Helm.  
Fits all Jet Drive models

## TILT STEERING HELM



**64-879686**

270 Degree Steering Helm.  
Fits all Jet Drive models

## BEZEL KIT



**809485**

Fits all Jet Drive models

## STEERING CABLE



**64-835457A11**

11 ft.(3.4 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A13**

13 ft.(4.0 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A15**

15 ft.(4.6 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A17**

17 ft.(5.2 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A19**

19 ft.(5.8 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A21**

21 ft.(6.4 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A23**

23 ft.(7.0 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

**64-835457A25**

25 ft.(7.6 m) 60 series cable with 5/16-24 end threads. Includes steering cable bellows kit.

Fits all Jet Drive models.

## STEERING CABLE BELLOWS



**877581A 4**

Installs on cable outside of transom

Fits Jet Drive models with 270 Degree system and 60 series cables

## JET DRIVE 540 DEG. STEERING SYSTEM

Allows 540 degrees rotation of the steering wheel (1-1/2 turns lock to lock). Includes helm and steering cable. If the size required is not listed, use the next larger size.

## REPLACEMENT BEZEL



**820728**

Fits Sport Jet models

**JET DRIVE STEERING CABLE ROD END**

**STEERING ROD END**



**883053A 1**

For 135 & 540 deg. steering systems. 5/16 in. (7.9 mm)  
Fits Sport Jet models with 60 series cables

**STEERING CABLE BULKHEAD FITTINGS/  
BELLOWS KITS**

Hardware used to complete Sport Jet installations. Use either bulkhead fittings or bellows kit. Not for use together.

**BULKHEAD COMPRESSION FITTINGS**



**820675**

Fits Sport-Jet 90/95/120 and 175 with 40 series cables. Also fits 200 OptiMax, 210 & 240 EFI Jet Drives.

**BULKHEAD BELLOWS KIT**



**850005A 2**

For 135 & 270 deg. steering systems and 60 series cables.  
Fits Jet Drive models with 60 series cables

**BULKHEAD BELLOWS KIT**



**850697A 2**

Fits Jet Drive models with 40 series cables

# K PLANES (TRIM TABS)

## K PLANES (TRIM TABS)

### MECHANICAL TRIM POSITION INDICATORS 1 POINTER

Cables not included with indicator kits. Order 897979A\_\_\_.

#### TRIM POSITION INDICATOR



**848445A 1**

1 pointer. Top cable entry. Gray faceplate and black bezel. Fits single sterndrive.

#### TRIM POSITION INDICATOR



**848445A 6**

1 pointer. Top cable entry. White faceplate and bezel. Fits single sterndrive.

### MECHANICAL TRIM POSITION INDICATORS 2 POINTER

Cables not included with indicator kits. Order 897979A\_\_\_.

### MECHANICAL TRIM POSITION INDICATORS 3 POINTER

Cables not included with indicator kits. Order 897979A\_\_\_ cables to proper length.

### MECHANICAL TRIM POSITION INDICATORS 4 POINTER

Cables not included with indicator kits. Order 897979A\_\_\_.

#### TRIM POSITION INDICATOR



**845983A 1**

4 pointer. Bottom cable entry. Gray faceplate and black bezel. Fits twin MCM sterndrives and twin trim tabs.

### MECHANICAL TRIM POSITION INDICATORS 5 POINTER

Cables not included with indicator kits. Order F5H208/\_\_\_ cables or 64-820676A\_\_\_ cables to proper length.

#### TRIM POSITION INDICATOR



**845457A 1**

5 pointer. Bottom cable entry. Gray faceplate and black bezel. Fits triple MCM sterndrives and twin trim tabs.



## TRIM POSITION INDICATOR



### 845457A 6

5 pointer. Bottom cable entry. White faceplate and bezel.  
Fits triple MCM sterndrives and twin trim tabs.

## MECHANICAL TRIM POSITION INDICATOR CHART

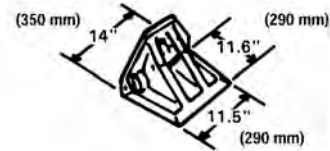
### Trim Position Indicators

Model	Model Note	Black Bezel Gray Faceplate Bottom Cable Entry	White Bezel White Faceplate Bottom Cable Entry	Black Bezel Gray Faceplate Top Cable Entry	White Bezel White Faceplate Top Cable Entry
1 pointer	1 sterndrive or 1 paralift		N.L.A.	848445A 1	848445A 6
2 pointer	2 MCM Alpha - V SSM sterndrives or 2 trim tabs		N.L.A.	N.L.A.	N.L.A.
2 pointer	2 MCM VI - VII SSM sterndrives or 2 trim tabs	N.L.A.	N.L.A.		N.L.A.
3 pointer	3 MCM Alpha - V SSM sterndrives	N.L.A.	N.L.A.		N.L.A.
3 pointer	3 MCM VI - VII SSM sterndrives or 1 MCM sterndrive		N.L.A.	N.L.A.	N.L.A.
4 pointer	2 MCM Alpha - V SSM sterndrives and 2 trim tabs	844945A 1	N.L.A.	844944A 1	N.L.A.
4 pointer	2 MCM VI - VII SSM sterndrives and 2 trim tabs or	845983A 1	N.L.A.	N.L.A.	N.L.A.
5 pointer	3 MCM Alpha - V SSM sterndrives and 2 trim tabs	845457A 1	845457A 6	N.L.A.	N.L.A.
5 pointer	3 MCM VI - VII SSM sterndrives and 2 trim tabs or	N.L.A.	N.L.A.	N.L.A.	N.L.A.

## SPORT K-PLANES

Each kit contains two K-Planes, two electric/hydraulic pumps, hydraulic cylinders, two harnesses, mounting hardware, installation instructions, drilling and mounting templates. Hoses need to be ordered separately.

### SPORT K-PLANES



### 841944A02

Model 150S, assembly with digital trim position sender. To be used with VesselView-Race Edition or Mercury Racing sterndrive engines with 892486K05 (Vessel Analog Gauge Interface) to convert system link data to drive standard analog gauges. For all other applications use optional analog gauge driver P/N 884359A03 to drive two standard analog gauges.

For 21 ft.(6.4 m) to 30 ft.(9.1 m) boats.

### SPORT K-PLANES



### 842768A05

Model 280S, assembly with digital trim position sender. To be used with VesselView-Race Edition or Mercury Racing sterndrive engines with 892486K05 (Vessel Analog Gauge Interface) to convert system link data to drive standard analog gauges. For all other applications use optional analog gauge driver P/N 884359A03 to drive two standard analog gauges.

For 31 ft.(9.4 m) to 40 ft.(12.2 m) boats.

### SPORT K-PLANES



### 841945A02

Model 380S, assembly with digital trim position sender. To be used with VesselView-Race Edition or Mercury Racing sterndrive engines with 892486K05 (Vessel Analog Gauge Interface) to convert system link data to drive standard analog gauges. For all other applications use optional gauge driver P/N 884359A03 to drive two standard analog gauges.

For 31 ft.(9.4 m) to 40 ft.(12.2 m) boats.

# K PLANES (TRIM TABS)

## HYDRAULIC PUMP



**8M0083288**

Standard pump for use with Sport K-Planes.

## DECK MOUNT KIT - TRIM PUMP



**842109A01**

Mounting brackets and hardware to mount various Race trim pumps onto horizontal surfaces.

Can be used on Race power trim pumps included with Race Sport K-planes, Race NXT and M series transom plates and Race Optimax 200XS, 200XS ROS, 250XS, 250XS Sport and 300XS outboards. See Mercury electronic parts catalog (EPC) for outboard serial number(s) information.

## K-PLANES SPORT COLOR OPTION

Custom color K-Planes offered in 12 optional colors to match your custom colored Mercury Racing sterndrive engine package. Not available on 150S models. Please call Mercury Racing Sales at 866-637-2234 to place your custom order.

## 280S K-PLANE COLOR



**8M0114911**

Custom color K-Planes offered in 12 optional colors to match your custom colored Mercury Racing sterndrive engine package. Not available on 150S models. Please call Mercury Racing Sales at 866-637-2234 to place your custom order.

## 380S K-PLANE COLOR



**8M0114912**

Custom color K-Planes offered in 12 optional colors to match your custom colored Mercury Racing sterndrive engine package. Not available on 150S models. Please call Mercury Racing Sales at 866-637-2234 to place your custom order.

## COMPETITION K-PLANES

Each kit contains two K-Planes, two electric/hydraulic pumps, competition stainless steel hydraulic cylinders, two harnesses, mounting hardware, installation instructions, drilling and mounting templates. Hoses need to be ordered separately.

## HYDRAULIC PUMP



**846860T 1**

Heavy-duty pump for use with Competition K-Planes

## ACTUATOR KITS

### ACTUATOR KIT



**845532A 1**

Stainless steel cable grip  
Fits old style K-Logo, K-Planes.

## ACTUATOR KIT



**845630A 1**

Plastic cable grip  
Fits old style K-Logo, K-Planes.

## ACTUATOR KIT



**845630A02**

Plastic Grip  
Fits new style M-Logo, K-Planes.

## ACTUATOR KIT



**845532A02**

Stainless Steel grip  
Fits new style M-Logo, K-Planes.

## K-PLANES HOSE KITS

### K-PLANES HOSE KIT



**32-843556A 1**

30 inch K-Planes hose kit. Set of 4 hoses with unions in each kit.

**32-843675A 1**

60 inch K-Planes hose kit. Set of 4 hoses with unions in each kit.

## HOSES FOR K-PLANES

Each K-Plane requires four hoses. Priced and sold separately.

### K-PLANE HOSE



**32-845976**

30 in. ( 76 cm) long

### K-PLANE HOSE



**32-845977**

60 in. ( 152 cm) long

### K-PLANE HOSE



**32-846051**

96 in. ( 244 cm) long

### K-PLANE HOSE



**32-848789**

115 in. ( 292 cm) long

# INSTALLATION SPECIFICATIONS AND TOOLS

## INSTALLATION SPECIFICATIONS AND TOOLS

### INSTALLATION AIDS

#### 14 PIN BRACKET



**8M0076435**

Rounded edges and anti-rotation  
Rigging aid for 14 pin data cable

#### NUT



**11-889664**

(1.500-18) Black Nylon

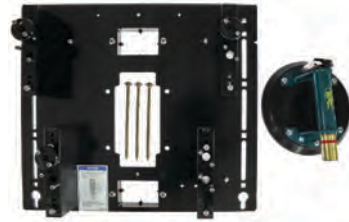
#### DUAL STATION RIG HARNESS



**91-8M0119480**

Kit contains one harness and two weather caps  
Used to temporarily rig a second station such that the vessel can be operated while the second station is not installed (shipping, rigging installation, short term rework, etc)

### TRANSOM DRILLING FIXTURE KIT - PROFESSIONAL OPTION



**91-8M0138402**

Kit includes: Suction cup for a seriously good hold for accurate drilling, suction cup manual & cover, 2" drill guide blocks that ensure straight drill path for thick transoms and 2 holes per guide block that reduces the likelihood of drilling into the wrong hole.

Fits: L4 and L6 Verado, 175-300 HP V6 (3.4L) & V8 (4.6L), 150 HP FourStroke & 75-115 HP (2.1L) EFI FourStroke engines.

### TRANSOM DRILLING FIXTURE - STANDARD

Image not Available.

**91-8M0149520**

Only includes the drill fixture, standard 20 hole, 1" block.

Fits: L4 and L6 Verado, 175-300 HP V6 (3.4L) & V8 (4.6L), 150 HP FourStroke & 75-115 HP (2.1L) EFI FourStroke engines.

### DRILL GUIDE BLOCK - OEM 2 INCH



**91-8M0149527**

2-Inch drill guide block with 2 holes.

Professional option for OEM boat builders (utilize on new / undrilled transoms to ensure thick transoms are drilled straight).

### DRILL GUIDE BLOCK - 2 INCH

Image not Available.

**91-8M0149526**

2-Inch drill guide block with 5 holes

Professional option (use on thick transoms to ensure straight drill path).

## DRILL GUIDE BLOCK - 1 INCH



**91-8M0149525**

1-Inch drill guide block with 5 holes.  
Standard option

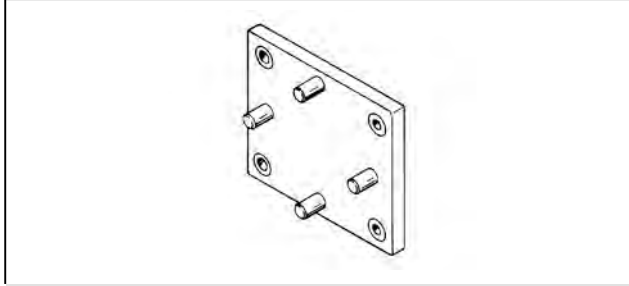
## TRANSOM DRILLING FIXTURE



**91-98234A 2**

Used to assist drilling of the holes for the outboard engine transom bracket mounting bolts.  
Mercury/Mariner 30/40 hp. & above (2 cycle), 25 hp. Bigfoot & above (4-Stroke), and Force 40-150 hp (1993 and newer).

## CONTROL DRILLING FIXTURE



**91-828363A 1**

Used to assist drilling of the holes for side mount control and panel mount control mounting bolts.  
For use with the Commander 2000 side mount and the Commander 3000 panel mount controls.

## TRANSOM DRILL FIXTURE KIT



**91-866590A02**

Used to assist drilling of the holes for the MerCruiser transom plate mounting bolts.  
For MCM 1.6L Vazer models.

## DRILL FIXTURE KIT



**91-43693A 2**

Used to assist drilling of the holes for the MerCruiser transom plate mounting bolts.  
For MCM 3.0L to 350 Magnum (Alpha One), Bravo One, Two, Three and Blackhawk models.

## ENGINE MOUNTING FIXTURE



**91-806794A02**

Gasoline engine mount installation tool fixture.  
MerCruiser gasoline engines, except Vazer engines.

**91-807903A 1**

Diesel engine mount installation tool fixture.  
MerCruiser 2.8 ES (s/n 88010499 and below), D3.0 L, D3.6 L; D4.2 MS / ES (s/n 88020199 and below)

## ENGINE MOUNTING FIXTURE



**91-8M0114831**

Primary mount assembly. To be used in conjunction with Mount Fixture 22.5 in. (571 mm) p/n 8M0114832 and/or Mount Fixture 25.2 in. (640 mm) p/n 8M0114833  
For use with all Mercury high speed diesel engines

## ENGINE MOUNTING FIXTURE



**91-8M0114832**

Fixture mount assembly. To be used in conjunction with Primary Mount Assembly p/n 8M0114831  
For use with all Mercury high speed diesel engines, except the V8 TDI



# INSTALLATION SPECIFICATIONS AND TOOLS

## ENGINE MOUNTING FIXTURE



**91-8M0114833**

Fixture mount assembly. To be used in conjunction with Primary Mount Assembly p/n 8M0114831

For use with Mercury high speed V8 TDI diesel engines

## ALIGNMENT SHAFT TOOL



**91-805475A 1**

Used to align the engine to the standard Bravo transom assembly for sterndrive installation.

For MerCruiser drives, except Vazer drives.

## ALIGNMENT SHAFT



**91-8M0125730**

For MerCruiser drives used with the 4.2L TDI engines

## ALIGNMENT SHAFT

Image not Available.

**91-8M0114829**

For MerCruiser 4.2L TDI engines with ITS transoms

## ALIGNMENT SHAFT



**91-8M2001017**

Aids in aligning the engine to the transom assembly for sterndrive installation. Works with Vazer, Alpha and Bravo sterndrives.

## PRELIMINARY SHIFT ADJUSTMENT TOOL



**91-12427T**

Attaches over the shift cable and aids in proper shift cable adjustment at the shift plate.

For MCM Bravo One and Bravo Two models.

## CENTER LIFTING EYE



**863678**

Fits MCM/MIE D1.7L DTI diesel engines.

## LIFTING EYE - ZEUS POD



**10-8M0080049**

Attaches to transmission.

For installation or removal of the Zeus Transmissions.

## OUTBOARD ENGINE LIFTING EYE



**91-90455 1**

Threads into the flywheel to remove the power head assembly from the driveshaft housing, or to lift entire engine for removal/installation.

Fits most 2 cycle Mercury/Mariner Outboards from the 30/40 (2 cyl.) on up.

## LIFTING EYE/FLYWHEEL PULLER



### 91-895343T02

A combination tool utilized for both lifting the engine and for pulling the flywheel. Fits the 75-115 hp. FourStroke outboards (s/n 1B366823 and above), 135-300 hp. Verado outboards and the F150 EFI FourStroke outboard.

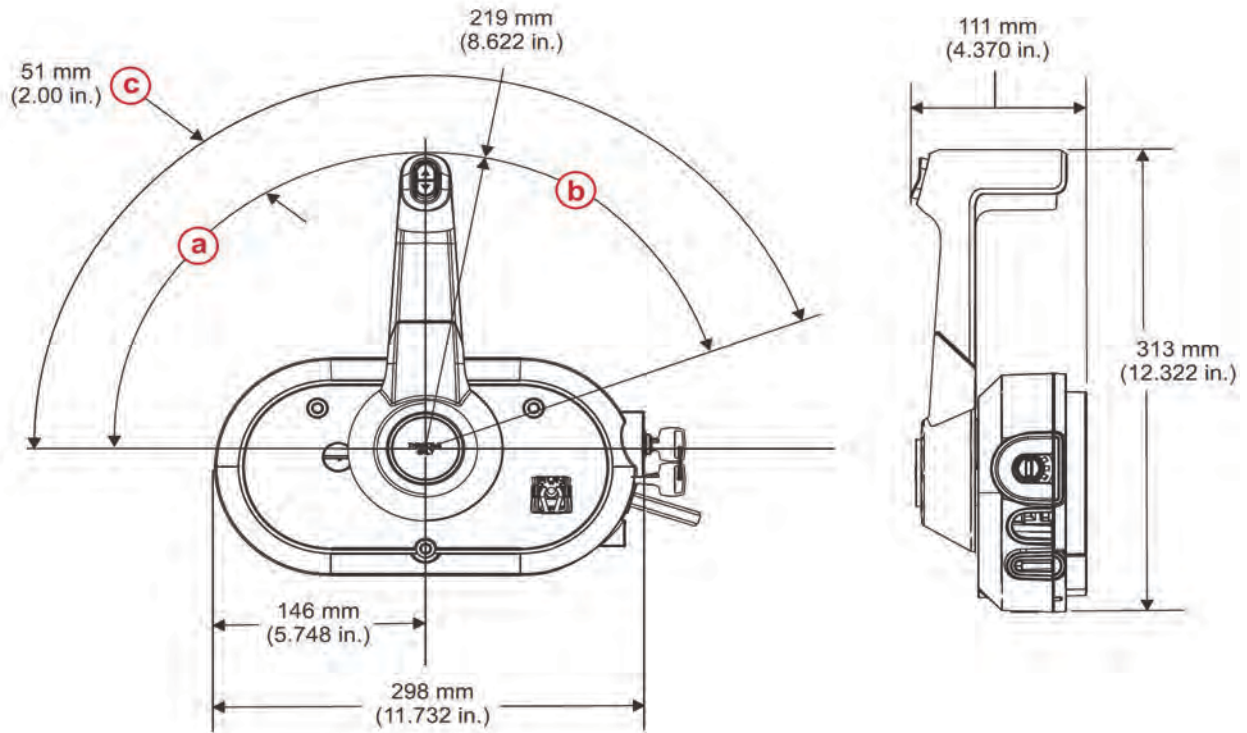
# INSTALLATION SPECIFICATIONS AND TOOLS

## MSC 4500 SIDE MOUNT CONTROL SCHEMATIC

Required mounting clearances:

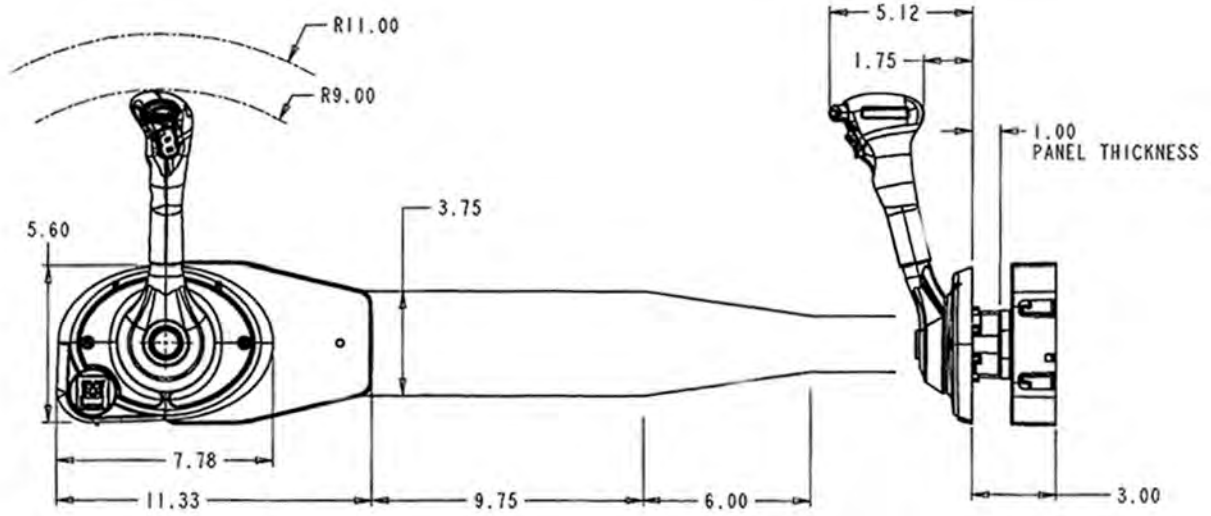
The remote control must be mounted on a hard, flat vertical surface no less than 6.3 mm (1/4 in.) thick.

- a) 90 degree forward rotation from center of handle
- b) 70 degree reverse rotation from center of handle
- c) Hand clearance



## MPC 4000 PANEL MOUNT CONTROLS (TRIM/NON-TRIM)

Required mounting clearances for 858690A 1, 2, 3.



# INSTALLATION SPECIFICATIONS AND TOOLS

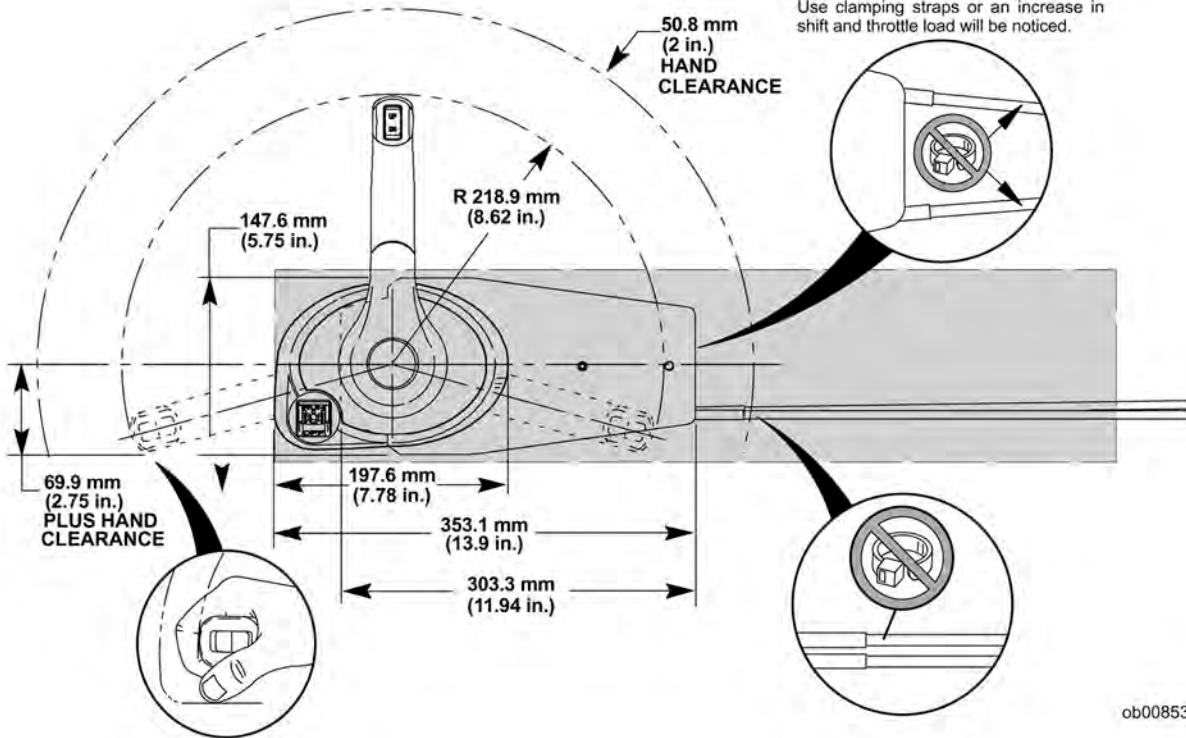
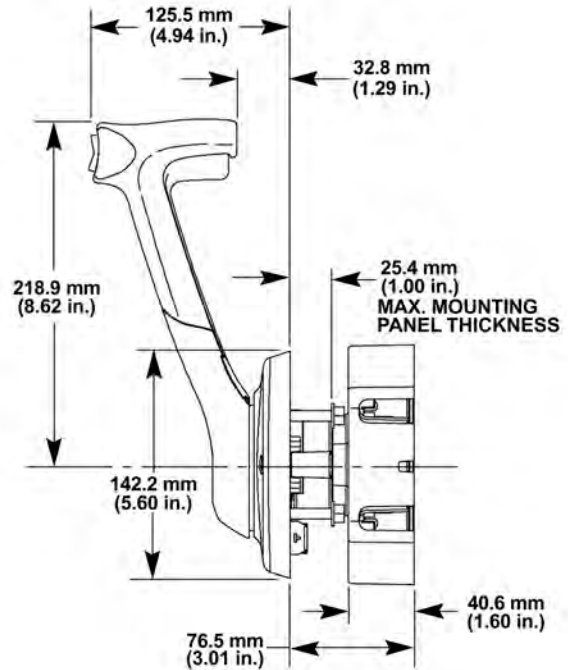
## MPC 4000 GEN II PANEL MOUNT-LOCK BAR DESIGN

(Trim/Non-Trim)  
 \_Required mounting clearances for 883710A\_\_ series controls

**Mechanical Panel Control  
 (Trim/Non-Trim)**

**IMPORTANT:** Ensure that the remote control has adequate clearance and does not contact other components. The cable path should be free of obstructions. See shaded area.

**IMPORTANT:** The minimum bend radius of the remote control cable is 305 mm (12 in.). For optimum performance, plan a cable route that does not require bends smaller than the minimum. A bend radius less than the minimum creates cable friction and may reduce cable life.



If shift and throttle cables are not mounted in the same housing slot position—Do Not Use clamping straps or an increase in shift and throttle load will be noticed.

ob00853

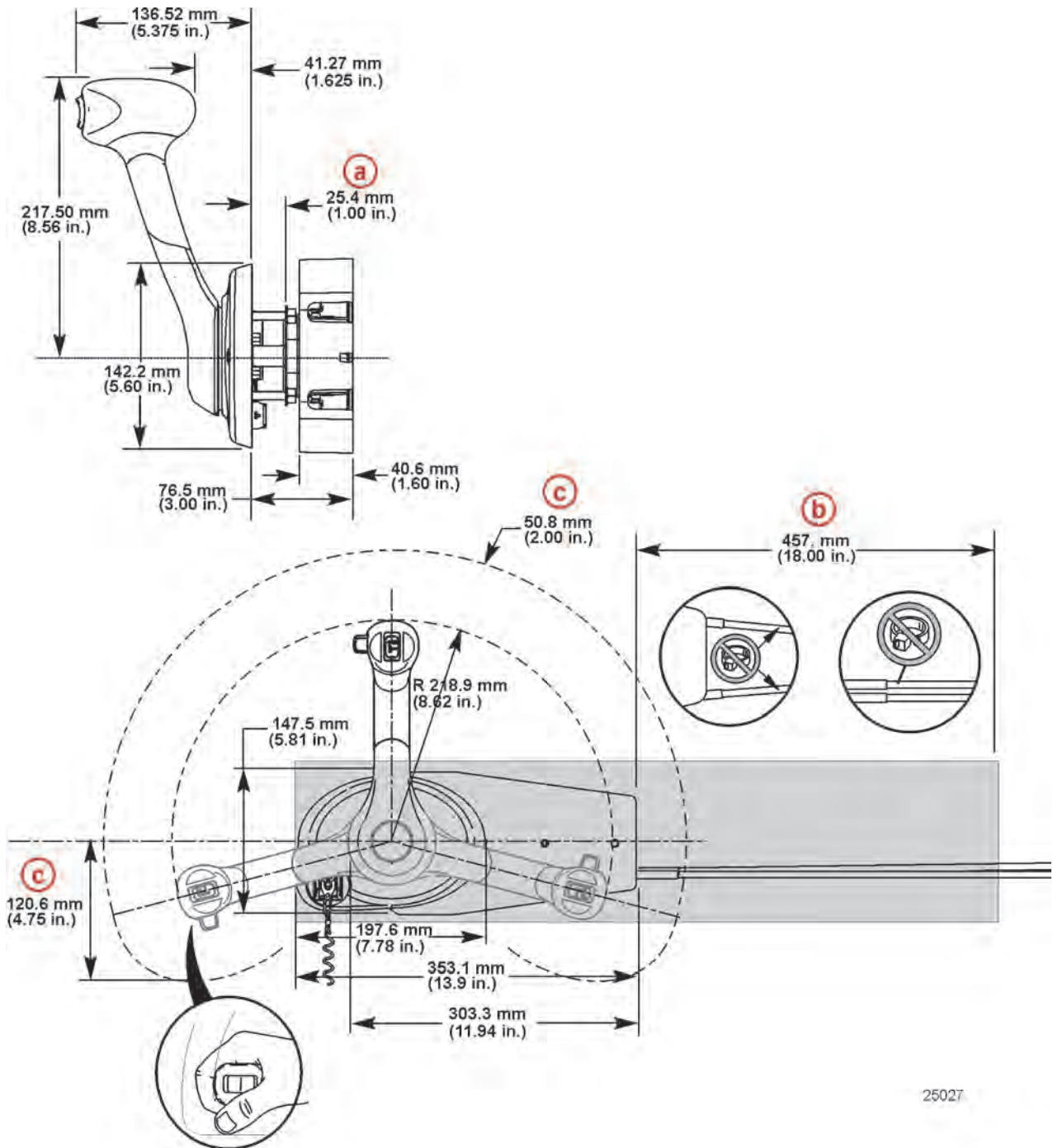
INSTALLATION SPECIFICATIONS AND TOOLS



## MPC 4000 GEN II PANEL MOUNT-LOCK BAR FINGER RELEASE DESIGN

(Trim/Non-Trim)

\_Required mounting clearances for series controls - Common to 883710A\_\_ series Lock Bar

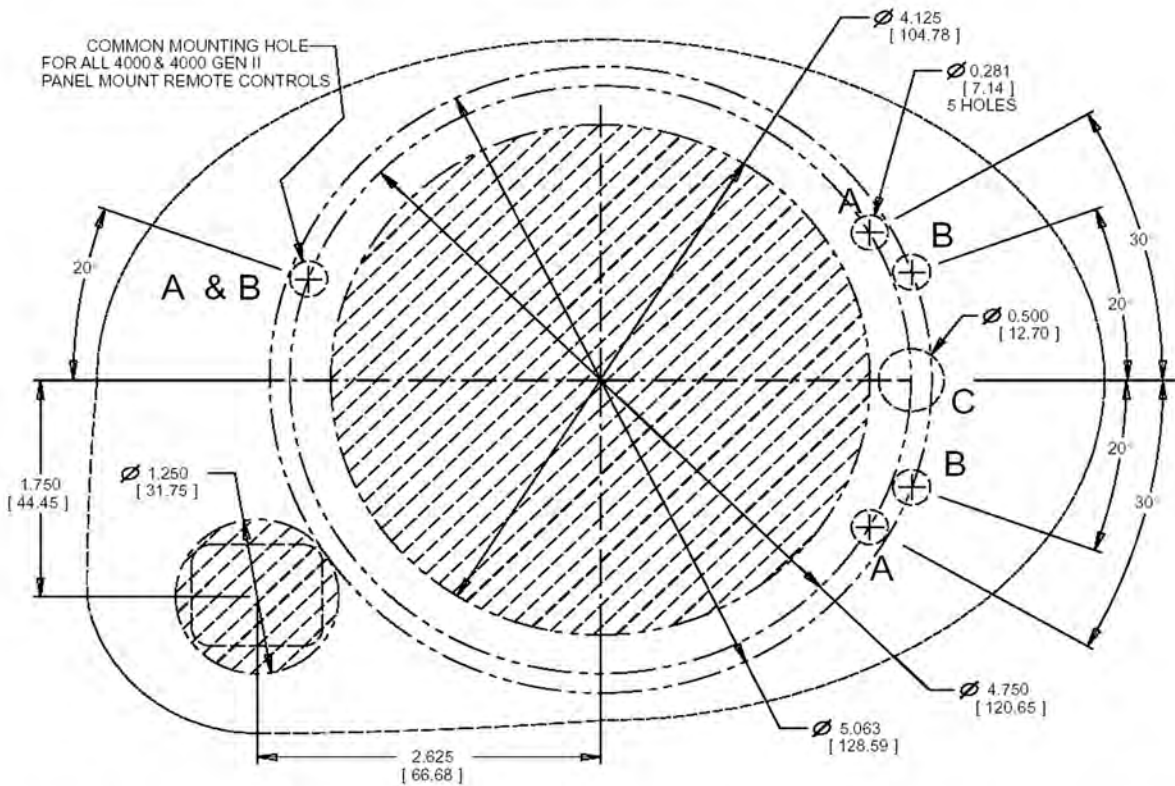


# INSTALLATION SPECIFICATIONS AND TOOLS

## MPC 4000/4000 GEN II-PANEL MOUNT CUTOUT TEMPLATE

Template is combined 4000 control and 4000 Gen II control.

- A = HOLES REQUIRED FOR MOUNTING 4000 SERIES MPC. MDL #'S: 858690-A01 THRU A11 & 883709-A01 THRU A03
- B = HOLES REQUIRED FOR MOUNTING 4000 GEN II MPC. MDL #'S: 883710-A01 THRU A03
- C = HOLE REQUIRED FOR THROTTLE FRICTION ACCESS, 4000 SERIES MPC. MDL #'S: 858690-A01 THRU A11

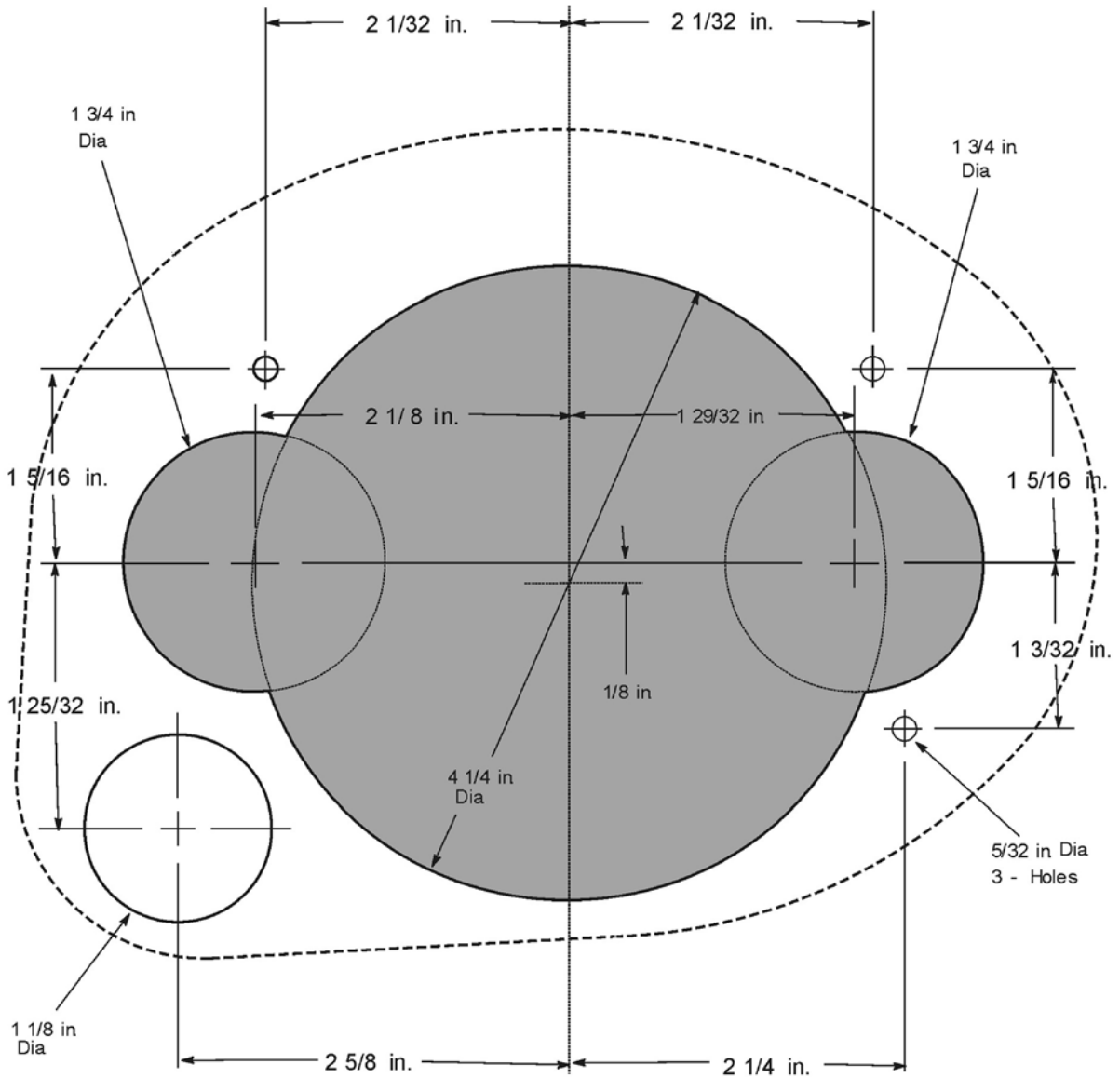


Size not to scale- refer instruction sheet included in control for correct template

INSTALLATION SPECIFICATIONS AND TOOLS

DTS - ERC PANEL MOUNT CUTOUT TEMPLATE

← FRONT OF BOAT



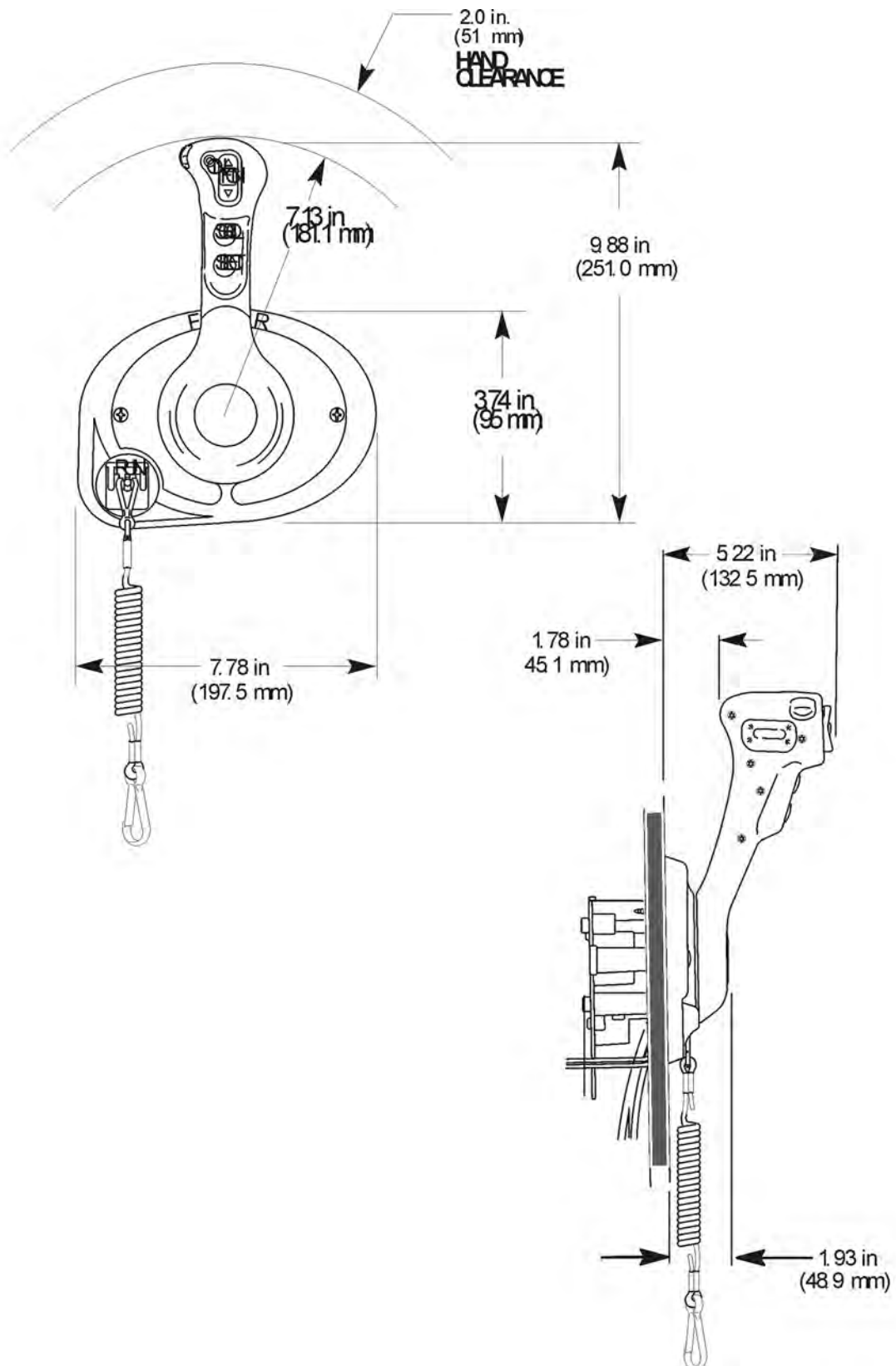
00020

Size not to scale- refer instruction sheet included in control for correct template

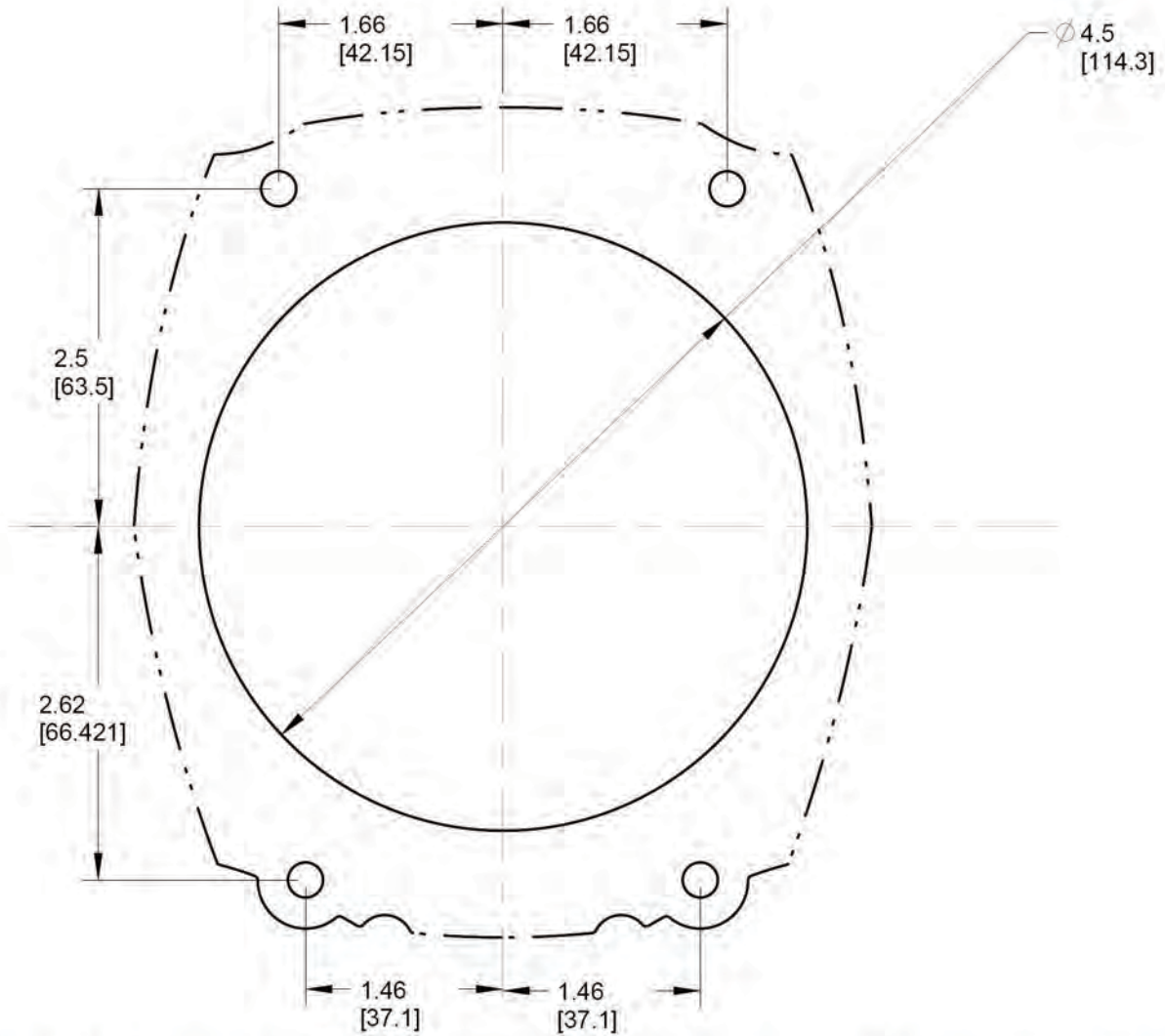
# INSTALLATION SPECIFICATIONS AND TOOLS

## DTS - ERC PANEL MOUNT CONTROLS

INSTALLATION SPECIFICATIONS AND TOOLS



DTS - ERC DUAL CONSOLE MOUNT CUTOUT TEMPLATE



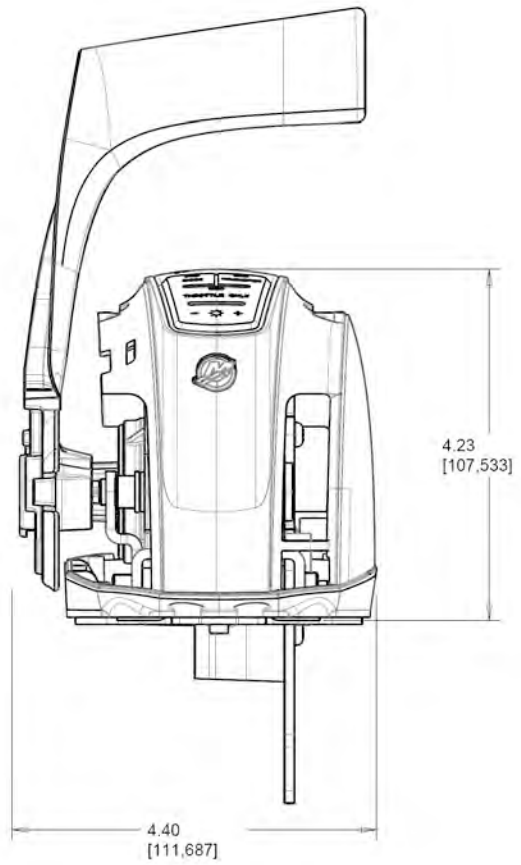
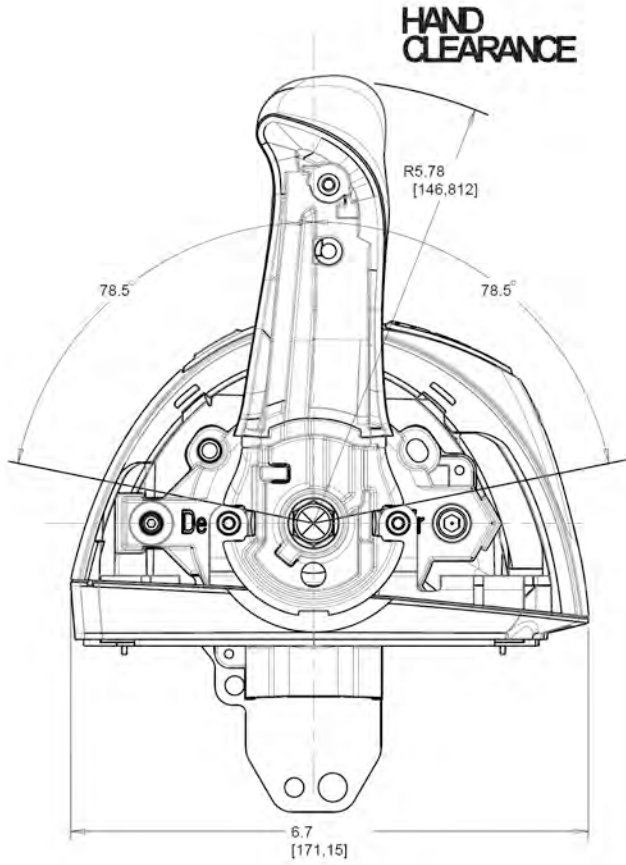
Size not to scale- refer instruction sheet included in control for correct template



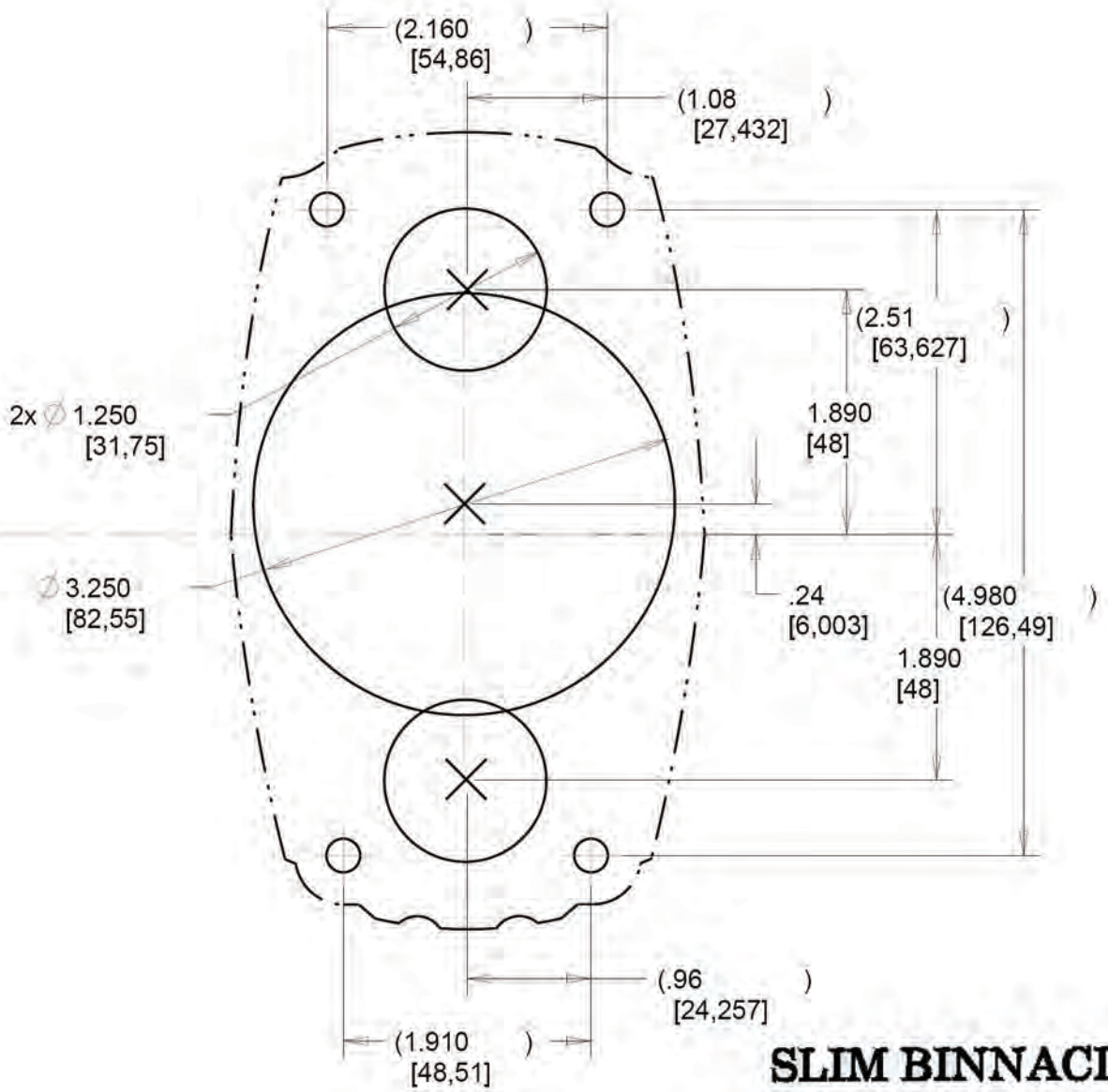
# INSTALLATION SPECIFICATIONS AND TOOLS

## DTS - ERC CONSOLE MOUNT CONTROLS - SINGLE ENGINE

INSTALLATION SPECIFICATIONS AND TOOLS



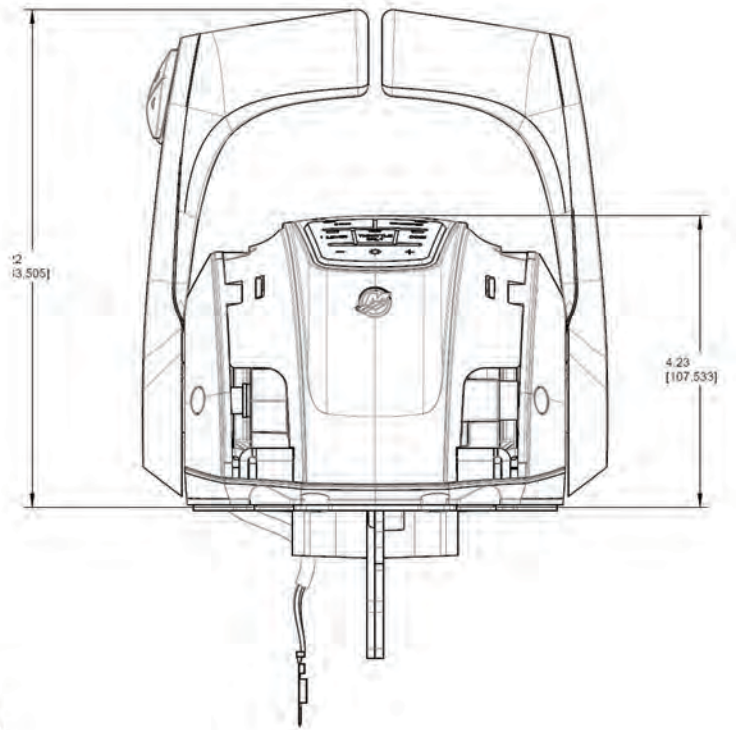
DTS - ERC SLIM BINNACLE - SINGLE ENGINE



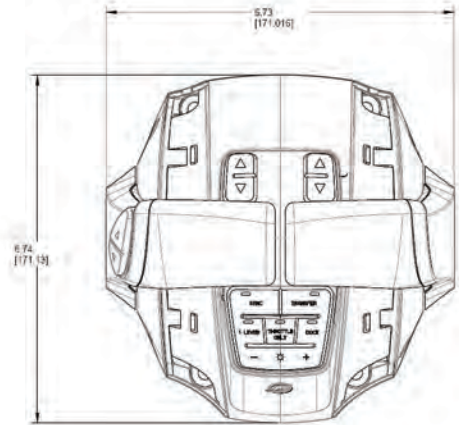
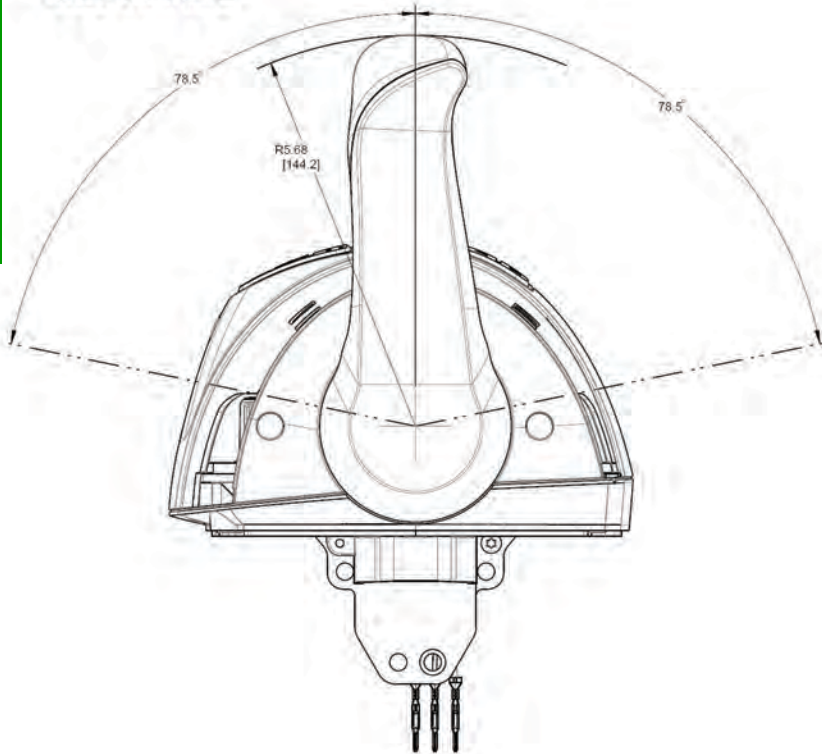
# INSTALLATION SPECIFICATIONS AND TOOLS

## DTS - ERC CONSOLE MOUNT CONTROLS - DUAL ENGINE

INSTALLATION SPECIFICATIONS AND TOOLS

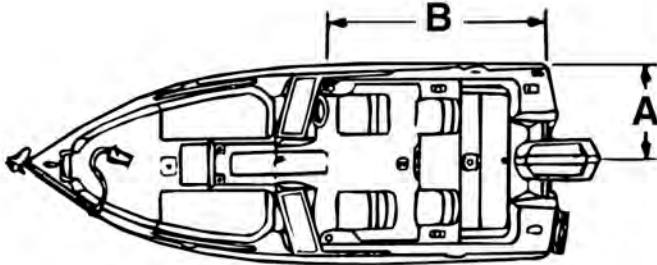


HAND CLEARANCE



## MEASURING OUTBOARD THROTTLE/SHIFT CABLES

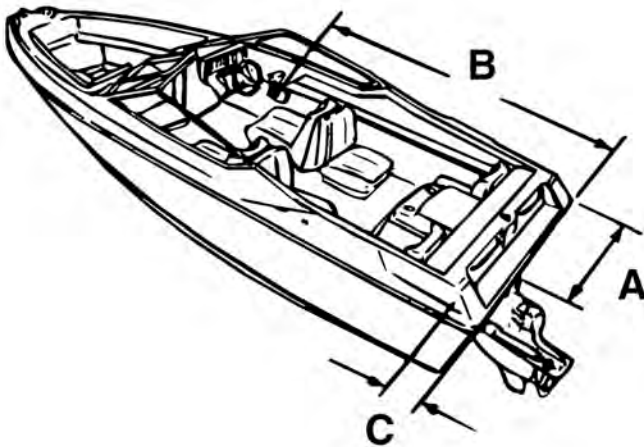
Boats with side mount controls.



1. Add boat measurements A-B in inches (mm) and add 18 in. (457 mm) to the total. Dimension B represents the distance from the remote control location measured along the gunwale to the transom.
2. In dual engine installations, dimension A is measured from the gunwale to each engine center-line.
3. Divide by 12 in. (304 mm).
4. This is the length of the throttle and shift cables in feet (meters).
5. For left hand (Port) remote control installation, use the same measuring procedure following routing along the opposite side of the boat.

## MEASURING MERCUISER THROTTLE/SHIFT CABLES

Boats with side mount controls.



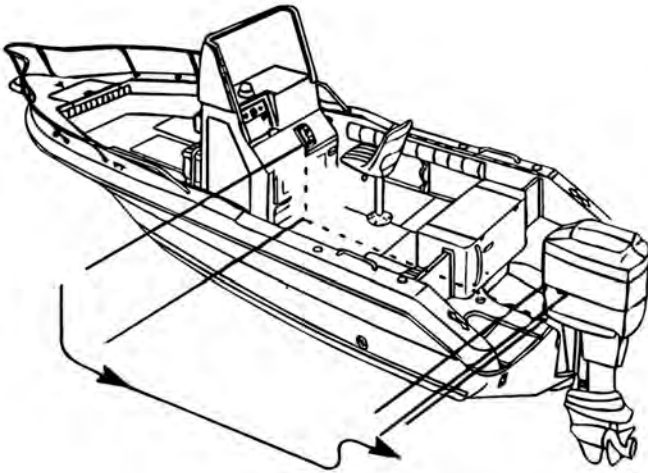
1. Add A-B-C in inches (mm). Dimension B represents the distance from the remote control location measured along the gunwale to the transom. The C dimension represents distance from the transom, forward to the throttle/shift attaching point.
2. In dual engine installations, dimension A is measured from gunwale to each engine center-line.
3. Divide by 12 in. (304 mm).
4. This is the length of the throttle and shift cables in feet (meters).
5. For left hand (Port) remote control installation, use the same measuring procedure following routing along the opposite side of the boat.



## INSTALLATION SPECIFICATIONS AND TOOLS

### MEASURING CONSOLE CONTROL THROTTLE/SHIFT CABLES

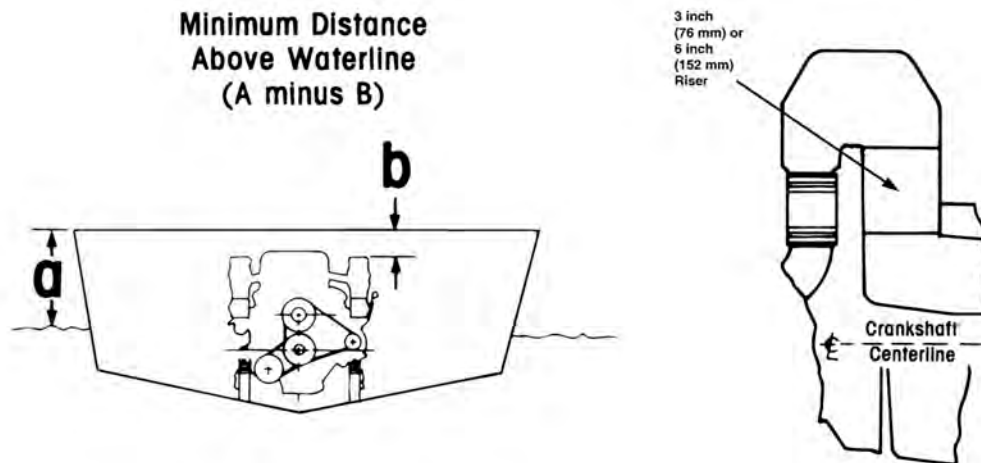
Boats with either Outboard or MerCruiser applications.



1. When measuring cable length for a console mount remote control, measure along the actual selected cable routing path and add 18 inches (457 mm) to the total.
2. Divide by 12 inches (304 mm).
3. This is the length of the throttle or shift cables in feet (meters).

### MEASURING FOR EXHAUST RISERS

The exhaust elbows must be located a sufficient distance above the waterline (at rest with maximum load) to prevent water from entering cylinders through the exhaust system. Available in both 3 in. (76 mm) or 6 in. (152 mm) sizes, risers may be selected using the required minimum distance chart found in the appropriate engine installation manual.





**TABLE OF CONTENTS**

<b>Step 1 - Select Hardware Quicksilver</b> . . .	675	Clear Machete . . . . .	723
<b>Step 2 - Select Propeller Quicksilver</b> . . .	676	<b>Mercury Outboard Propeller Selector Chart</b> . . . . .	722
<b>Step 1 - Select Hardware Mercury</b> . . . . .	677	Mercury Propeller Selector . . . . .	722
<b>Step 2 - Select Propeller Mercury</b> . . . . .	678	<b>Mercury SternDrive Propeller Selector Chart</b> . . . . .	723
<b>Propeller Material and Blade Facts</b> . . . . .	679	SpitFire . . . . .	723
<b>Mercury Propeller Application Charts</b> . . . . .	680	SpitFire 25 - 30 HP . . . . .	724
<b>Mercury MerCruiser Application Charts</b> . . . . .	686	SpitFire 25 CT - 60 HP . . . . .	724
<b>Mercury Outboard Application Charts</b> . . . . .	680	SpitFire 40 CT - 125 HP . . . . .	724
<b>Mercury Zeus Application Charts</b> . . . . .	688	SpitFire 90 CT - 300 HP, Alpha/Bravo I Sterndrive . . . . .	725
<b>Non-Mercury Engine Application Charts</b> . . . . .	689		
<b>Propeller Selecting Tools</b> . . . . .	693	<b>Mercury Propeller Type - Stainless Steel</b> . . . . .	730
<b>Mercury Propeller Rigging Chart</b> . . . . .	694	Bravo Four S . . . . .	740
<b>Bass: 115 - 250 HP</b> . . . . .	709	Bravo I 90 CT - 400 HP . . . . .	735
<b>Freshwater Fish / Runabout / Fish and Ski / Mod V / V Bottom: 60 - 400 HP</b> . . . . .	694	Bravo Three . . . . .	741
<b>Offshore / Bay / Flats Center Console: 40 - 350 HP</b> . . . . .	712	Bravo Three Diesel . . . . .	741
<b>Tri / Pontoon: 40 - 350 HP</b> . . . . .	700	Bravo Two - Stainless Steel . . . . .	740
<b>Mercury Propeller Type - Aluminum</b> . . . . .	722	Enertia 90 CT - 400 HP . . . . .	733
Alpha 4 . . . . .	728	Enertia ECO 90 CT - 400 HP . . . . .	733
Black Max . . . . .	725	Fury 4 90 CT - 400 HP . . . . .	735
Black Max 2.5 - 3.5 HP . . . . .	725	Fury 90 CT - 400 HP . . . . .	734
Black Max 25 - 30 HP FourStroke . . . . .	726	HighFive 90 CT - 400 HP . . . . .	737
Black Max 25 CT - 60 HP . . . . .	727	Laser II 40 CT - 125 HP . . . . .	739
Black Max 40 - 60 HP CT . . . . .	727	Maximus 90 CT - 400 HP . . . . .	735
Black Max 40 CT - 125 HP . . . . .	727	<b>Mercury Stainless Steel Propeller Cross Reference Chart</b> . . . . .	731
Black Max 4 - 6 HP . . . . .	725	Mirage Plus 90 CT - 400 HP . . . . .	738
Black Max 6 - 15 HP . . . . .	725	M - Series Propeller . . . . .	742
Black Max 8 - 9.9 HP FourStroke . . . . .	726	Revolution 4 90 CT - 400 HP . . . . .	734
Black Max 9.9 BF - 25 HP . . . . .	726	Spitfire X7 40 CT - 125 HP . . . . .	736
Black Max 9.9 CT - 20 HP FourStroke . . . . .	726	SSR Hub Kit Selector . . . . .	730
Black Max 90 CT - 300 HP, Alpha/Bravo I Sterndrive . . . . .	728	Tempest Plus 90 CT - 400 HP . . . . .	736
Bravo Two - Aluminum . . . . .	728	Trophy Plus 40 CT - 225 HP . . . . .	737
		Trophy Sport 30 - 60 HP . . . . .	737
		Vengeance . . . . .	738
		Vengeance 25 - 30 HP FS . . . . .	738
		Vengeance 25 BF - 60 HP . . . . .	738
		Vengeance 40 CT - 125 HP . . . . .	739
		Vengeance 90 CT - 300 HP . . . . .	739

## TABLE OF CONTENTS - PROPELLERS

Verado12 500 - 600 HP . . . . .	739	Spitfire XP . . . . .	744
Z - Series Propeller . . . . .	742		
<b>Mercury Racing Propeller Type . . . . .</b>	<b>744</b>	<b>Mercury Racing Propeller Charts . . . . .</b>	<b>763</b>
Bravo I FS Pro Finished . . . . .	747	Bravo I - 4 Blade SS Lab Finished . . . . .	766
Bravo I Lab Finished . . . . .	751	Bravo I FS Pro Finished . . . . .	764
Bravo I LT Pro Finished . . . . .	746	Bravo I LT Pro Finished . . . . .	764
Bravo I OC Lab Finished . . . . .	751	Bravo I OC Lab Finished . . . . .	766
Bravo I XC Pro Finished . . . . .	747	Bravo I XC Pro Finished . . . . .	764
Bravo I XS Pro Finished . . . . .	746	Bravo I XS Pro Finished . . . . .	764
Bravo Three XR Pro Finished . . . . .	757	Bravo Three XR Pro Finished . . . . .	768
Chopper II - Mercury 30 (U.S. Origin) and 40 - 60 HP . . . . .	744	CNC Cleaver 5 Blade 15 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	769
Cleaver 40 - 60 HP . . . . .	744	CNC Cleaver 5 Blade 18 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	777
CNC Cleaver 5 Blade 12 Degree Rake Lab Finished . . . . .	761	CNC Cleaver 5 Blade 21 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	781
CNC Cleaver 5 Blade 15 Degree Rake Lab Finished . . . . .	761	CNC Cleaver 6 Blade 15 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	784
CNC Cleaver 5 Blade 18 Degree Rake Lab Finished . . . . .	761	CNC Cleaver 6 Blade 18 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	790
CNC Cleaver 5 Blade 21 Degree Rake Lab Finished . . . . .	761	CNC Cleaver 6 Blade 21 Degree Rake Polished Lab Finished Sterndrive Propeller . . .	793
CNC Cleaver 6 Blade 15 Degree Rake Lab Finished . . . . .	761	CNC Outboard Cleaver 400 HP 15 Degree Rake . . . . .	768
CNC Cleaver 6 Blade 18 Degree Rake Lab Finished . . . . .	761	CNC Outboard Cleaver 500 HP 15 Degree Rake . . . . .	769
CNC Cleaver 6 Blade 21 Degree Rake Lab Finished . . . . .	762	CNC Outboard Cleaver 500 HP 18 Degree Rake . . . . .	769
CNC Outboard Cleaver 400 HP 15 Degree Rake . . . . .	757	Enertia ECO XP Propeller . . . . .	765
CNC Outboard Cleaver 500 HP 15 Degree Rake . . . . .	758	Lightning E.T. . . . .	763
CNC Outboard Cleaver 500 HP 18 Degree Rake . . . . .	759	MAX 5 Lab Finished Propeller . . . . .	766
Enertia ECO XP . . . . .	749	MAX 5 ST Lab Finished Propeller . . . . .	767
Lightning E.T. . . . .	745	Maximus Long Tube 5 Blade SS Lab Finished . . . . .	767
MAX 5 Lab Finished . . . . .	752	Maximus Short Tube 5 Blade SS Lab Finished . . . . .	768
MAX 5 ST Lab Finished . . . . .	754	Pro Max ® - 4 Blade Stainless Steel . . . . .	763
Maximus Long Tube Lab Finished . . . . .	755	Revolution 4 Lab Finished Propeller . . . . .	765
Maximus Short Tube Lab Finished . . . . .	756	Revolution 4 Satin Lab Finished Propeller	766
Pro Max Propeller . . . . .	745	Revolution 4 XP Pro Finished Propeller . .	765
Revolution 4 Lab Finished . . . . .	750	Spitfire XP . . . . .	763
Revolution 4 Satin Lab Finished . . . . .	750		
Revolution 4 XP . . . . .	748		

**Quicksilver Propeller Application Charts** . . . . . 797

    Evinrude/Johnson Outboard Application Charts . . . . . 797

    Force Outboard Application Charts . . . . . 800

    Honda Outboard Application Charts . . . . . 802

    MerCruiser Sterndrive Application Charts . . . . . 817

    Mercury/Mariner Outboard Application Charts . . . . . 804

    OMC Sterndrive Application Charts . . . . . 821

    Suzuki Outboard Application Charts . . . . . 809

    Tohatsu/Nissan Outboard Application Charts . . . . . 812

    Volvo Penta Sterndrive Application Charts . . . . . 824

    Yamaha Outboard Application Charts . . . . . 814

    Yamaha Sterndrive Application Chart . . . . . 825

**Quicksilver Propeller Type** . . . . . 827

    Black Diamond . . . . . 827

    Black Diamond 40 - 60 HP Standard . . . . . 827

    Black Diamond 40 CT - 125 HP . . . . . 827

    Black Diamond 90 CT - 300 HP . . . . . 827

    Black Diamond Bravo Two . . . . . 832

    Black Diamond for 85 - 140 HP Evinrude/Johnson V-4 . . . . . 828

    Nemesis . . . . . 828

    Nemesis 25 - 30 HP . . . . . 828

    Nemesis 40 - 60 HP . . . . . 828

    Nemesis 40 CT - 125 HP . . . . . 829

    Nemesis 90 CT - 300 HP . . . . . 829

    Q3 90 CT - 400 HP . . . . . 829

    Q4 40 CT - 125 HP . . . . . 830

    Q4 90 CT - 400 HP . . . . . 830

    Quicksilver Bravo Three . . . . . 832

    Silverado . . . . . 831

    Silverado 40 - 60 HP . . . . . 831

    Silverado 40 CT - 125 HP . . . . . 831

    Silverado 90 CT - 300 HP . . . . . 831

    Thunderbolt 90 CT - 400 HP . . . . . 831

**OEM - Quicksilver Propeller Cross Reference** . . . . . 833

    Evinrude/Johnson/OMC Prop Cross Reference . . . . . 833

    Force Propeller Cross Reference . . . . . 834

    Honda Propeller Cross Reference . . . . . 834

    Mercury/Mariner/MerCruiser Prop Cross Reference . . . . . 835

    Suzuki Propeller Cross Reference . . . . . 837

    Tohatsu/Nissan Propeller Cross Reference . . . . . 837

    Volvo Propeller Cross Reference . . . . . 837

    Yamaha Propeller Cross Reference . . . . . 838

**Historical Propeller Charts** . . . . . 839

    Chrysler Outboards . . . . . 859

    Force Outboards . . . . . 856

    Mariner Electric Motor . . . . . 849

    Mariner Outboard . . . . . 851

    MerCruiser Sterndrives . . . . . 859

    Mercury Electric Motors . . . . . 839

    Mercury Outboard . . . . . 839

**Propeller Hardware and Accessories** . . . . . 870

    Anodes . . . . . 879

    Cotter Pins . . . . . 886

    Diffuser Rings . . . . . 880

**Flo-Torq Application Charts** . . . . . 870

    Flo-Torq II & SSR Hub Kits . . . . . 872

    Flo-Torq Reflex Hub Kits . . . . . 871

**Hub Cross-Reference Chart** . . . . . 870

    Marine Grease . . . . . 899

    Mercury Racing Propeller Accessories . . . . . 899

    Paints . . . . . 900

    Performance Vent Plugs . . . . . 895

    Point of Purchase Marketing Material . . . . . 900

    Prop Nut Kits . . . . . 881

    Prop Nuts . . . . . 884

    Rubber Hubs . . . . . 892

    Shear Pins . . . . . 885

    Skegs . . . . . 894

    Spacers . . . . . 886

## TABLE OF CONTENTS - PROPELLERS

Stainless Steel Impellers . . . . .	896
Tab Washers . . . . .	888
Thrust Washers . . . . .	888
Tools . . . . .	897
Trim Tabs . . . . .	892
Washers . . . . .	887

STEP 1 - SELECT HARDWARE QUICKSILVER



**EASY 2 STEP**  
Propeller Selection!

**Step 1: Identify the Flo Torq hub system and propeller application for your engine model**

**Step 2: Locate the preferred propeller part number**

PROPELLER APPLICATION		Runabout	Saltwater Fish	Freshwater Fish	Pontoon	Cruiser	Bass	Performance
<b>Stainless Steel</b>								
Silverado	Increased performance & durability over standard aluminum. One piece cast steel for exceptional strength & durability	■	■	■	■	■		
Thunderbolt	Best overall performing high-horsepower propeller. Large diameter design works well across a wide range of applications. Fits 135hp and above outboards and V8 sterndrives.	■	■	■	■	■		
Q3	The highest performing propeller in the Quicksilver line-up. The Q3 improves both holeshot and top speed on runabouts, center consoles, pontoons and tri-touns.	■	■	■	■			■
Q4	The premier fishing propeller. Will improve holeshot and handling on center consoles, multi-species fishing boats, bay/flats and bass boats.	■	■	■			■	■
<b>Aluminum</b>								
Black Diamond	World's best selling Aluminum propeller. Perfect combination of performance, durability and value. Fits outboards 2.5hp - 250hp and Alpha One sterndrives.	■	■	■	■	■		
Nemesis	State-of-the-art propeller provides 3-blade speed with 4-blade holding and acceleration. Aggressive design with high rake angles and added cup for tenacious holding. Fits 20hp - 250hp outboards and Alpha One sterndrives.	■	■	■				

**STEP 1: SELECT HARDWARE**

Locate the model, year and horsepower of your outboard or stern drive. Match the Hub Kit color to a like-colored propeller choice to the right.

Mercury®, Mariner®, and Force® Outboards, and MerCruiser® Sterndrives	Hub Kit/Hardware
Mercury 40 CT - 225 HP (1" prop shaft) FourStroke Outboards and Bravo One Sterndrives	8M0150152
Mercury 40 CT - 300 HP (1" prop shaft) FourStroke Outboards and Bravo One Sterndrives for High Performance and Surface-Piercing Applications	8M0101604
Mercury V8 FourStroke Outboards, 350 - 400 HP Verado (1.25" prop shaft)	8M0101603
Mercury 40 CT - 300 HP TwoStroke Outboards and Alpha One Sterndrives	835257Q 1
Mercury / Mariner 75 HP 1984 & Newer, 90 & 115 HP 1978 & Newer, 125 HP 1994 & Newer	835257Q 1
Mercury / Mariner 25 HP CommandThrust - 60 HP FourStroke Outboards	Included with Prop
Mercury 225 HP EFI FourStroke Outboards	835274Q 1
MerCruiser 400 HP+ Bravo Sterndrives	835258Q 2
Mercury Racing Choppers & Cleavers for V6 Outboards	835258Q 1
MerCruiser XZ & XR Racing Sport & Torque Master, 250 RroXS with Torque Master II, Verado 350, 350 SCI and 400R (1-1/4 Shaft)	840389Q06
Force 75 HP 1999, 90 - 115 HP 1995 and Newer Outboards	835274Q 1
Yamaha® Outboards and Sterndrives	Hub Kit/Hardware
Yamaha T25 - 60 HP Outboards	Included with Prop
Yamaha 50 - 100 HP Outboards with Splined Forward Washer	835272Q 1
Yamaha 115 & 130 HP 1984 and Newer	835271Q 2
Yamaha 150 - 300 HP HPDI and VMAX and 130 - 300 HP Sterndrives	835271Q 2
Yamaha 150-300 HP 4-Stroke outboards (excluding V8) and 115 - 250 SHO 2015 and Newer	835274Q 1
Yamaha 200 - 250 HP SHO 2014 and Older	8M0075402
Evinrude® and Johnson® Outboards, and Volvo and OMC Sterndrives	Hub Kit/Hardware
Evinrude ETEC G2 150 - 300 HP	8M0107220
Johnson 90 - 115 HP 4-Stroke Outboards	835283Q 1
Johnson 140 HP 4-Stroke Outboards	835283Q 2
Evinrude / Johnson V4 Outboards	835266Q 1
Evinrude / Johnson Outboards and OMC Sterndrives with V8 and V8 Gearcases, Cobra Sterndrives 1991 and Newer	8M0119081
Evinrude / Johnson Outboards and OMC Sterndrives with V8 and V8 Gearcases, Cobra Sterndrives 1990 and Older**	8M0119082
Volvo SX 1996 and Newer and OMC Cobra SX Sterndrives 1994 and Newer, 7.4L 1984 and Newer (19 tooth spline)**	8M0119083
Suzuki® Outboards	Hub Kit/Hardware
Suzuki 35 - 65 HP Outboards	8M0088039
Suzuki 60 HP 4-Stroke 1998 and Newer 70 HP 4-Stroke 1998-2008 75 - 140 HP 2-Stroke Outboards	835282Q 1
Suzuki 70 - 90 HP 2009 and Newer Outboards	835283Q03
Suzuki 90 - 115 HP 4-Stroke 2001-2008 Outboards	835283Q 1
Suzuki 100 - 115 HP 4-Stroke 2009 and Newer 140 HP 4-Stroke Outboards	835283Q 2
Suzuki 150 - 300 HP 4-Stroke 150 - 225 HP 2-Stroke Outboards	835281Q 1
Honda® Outboards	Hub Kit/Hardware
Honda 35-50, 60 HP Small Gearcase Outboards	8M0046466
Honda 75 - 90 HP Outboards 1998 and Older	835277Q 1
Honda 75 - 90 HP Outboards 1998 and Newer and 115 - 130 HP	835279Q 2
Honda 135 - 225 HP 4-Stroke Outboards	835278Q 1
Tohatsu® and Nissan® Outboards	Hub Kit/Hardware
Tohatsu 35 - 50 HP Outboards	8M0053074
80 - 140 HP Outboards	835284Q 1

STEP 1 - SELECT HARDWARE QUICKSILVER



# STEP 2 - SELECT PROPELLER QUICKSILVER

## STEP 2 - SELECT PROPELLER QUICKSILVER

STEP 2: SELECT PROPELLER				
Size	Blades	Model	RH Part #	LH Part #
12 1/2 X 8 RH	3	Black Diamond	QA2060X	—
12 1/4 X 9 RH	3	Black Diamond	QA2062X	—
11 1/4 X 10 RH	3	Black Diamond	QA2064X	—
10 7/8 X 11 RH	3	Black Diamond	QA2070X	—
10 3/4 X 12 RH	3	Black Diamond	QA2072X	—
10 5/8 X 12 RH	3	Black Diamond	QA2074X	—
10 1/2 X 13 RH	3	Black Diamond	QA2076X	—
10 3/8 X 13 RH	3	Black Diamond	QA2078X	—
10 3/8 X 14 RH	3	Black Diamond	QA2080X	—
10 1/4 X 14 RH	3	Black Diamond	QA2082X	—
10 1/8 X 15 RH	3	Black Diamond	QA2084X	—
10.6X 12 RH	4	Nemesis	8M8027511	—
10.3 X 13 RH	4	Nemesis	8M8027512	—
10.1 X 14 RH	4	Nemesis	8M8027513	—
10.1 X 15 RH	4	Nemesis	8M8027514	—
10 1/2 X 13 RH	3	Silverado	QS5166X	—
10 3/8 X 14 RH	3	Silverado	QS5168X	—
10 1/4 X 15 RH	3	Silverado	QS5170X	—
16 x 11	3	Black Diamond	QA2000X	—
16 x 13	3	Black Diamond	QA2004X	—
16 x 14	3	Black Diamond	QA2006X	—
15 1/2 x 15	3	Black Diamond	QA2008X	—
16 x 16	3	Black Diamond	QA2010X	—
15 x 17	3	Black Diamond	QA1912X	—
15 1/2 x 18	3	Black Diamond	QA2014X	—
14 1/2 x 19	3	Black Diamond	QA1916X	—
14 1/4 x 21	3	Black Diamond	QA1918X	—
14 x 23	3	Black Diamond	QA1920X	—
14 x 12	4	Nemesis Pontoon	8M0055531	—
14 x 14	4	Nemesis Pontoon	8M0055533	—
14 x 17	4	Nemesis	8M0055534	—
14 x 19	4	Nemesis	8M0055535	—
14 x 21	4	Nemesis	8M0055536	—
14 x 23	4	Nemesis	8M0055537	—
14 1/2 x 15	3	Silverado	QS5050X	—
14 1/2 x 17	3	Silverado	QS5052X	—
14 x 19	3	Silverado	QS5054X	—
13 1/2 x 21	3	Silverado	QS5056X	—
16 x 11	3	Q3	8M0103516	—
15 1/2 x 13	3	Q3	8M0103517	—
15 1/2 x 14	3	Q3	8M0103518	—
15 x 15	3	Q3	8M0103519	—
14 1/2 x 16	3	Q3	8M0103520	—
14 1/2 x 17	3	Q3	8M0103521	—
14 1/2 x 18	3	Q3	8M0103522	—
14 x 19	3	Q3	8M0103523	—
13 1/2 x 21	3	Q3	8M0103525	—
14 1/2 x 17	4	Q4	8M0103526	8M0103527
14 1/2 x 19	4	Q4	8M0103528	8M0103529
14 1/2 x 21	4	Q4	8M0103530	8M0103531
14 1/2 x 23	4	Q4	8M0103532	8M0103533
15 1/2 x 15	3	Thunderbolt	QS5002X	QS5003X
15 1/2 x 17	3	Thunderbolt	QS5004X	QS5005X
15 1/2 x 19	3	Thunderbolt	QS5006X	QS5007X
14 1/2 x 21	3	Thunderbolt	QS5008X	QS5009X

Size	Blades	Model	RH Part #	LH Part #
14 x 9	3	Black Diamond	QA2026X	—
14 x 10	3	Black Diamond	QA2028X	—
14 x 10 Extra Cup	3	Black Diamond	QA2828X	—
14 x 11	3	Black Diamond	QA2030X	—
14 x 11 Extra Cup	3	Black Diamond	QA2830X	—
14 x 13	3	Black Diamond	QA2032X	—
14 x 13 Extra Cup	3	Black Diamond	QA2832X	—
13 1/2 x 15	3	Black Diamond	QA2034X	—
13 1/2 x 17	3	Black Diamond	QA2036X	—
13 x 19	3	Black Diamond	QA2038X	—
12 1/2 x 21	3	Black Diamond	QA2040X	—
12 1/2 x 23	3	Black Diamond	QA2042X	—
13 1/2 x 10	4	Nemesis Pontoon	8M8027497	—
13 1/2 x 11	4	Nemesis Pontoon	8M8027498	—
13 1/2 x 13	4	Nemesis Pontoon	8M8027500	—
13 1/2 x 15	4	Nemesis	8M8027502	—
13 x 17	4	Nemesis	8M8027504	—
12 1/2 x 19	4	Nemesis	8M8027506	—
14 x 13	4	Q4	8M0055559	—
13 1/2 x 15	4	Q4	8M0055560	—
13 x 17	4	Q4	8M0055561	—
12 3/4 x 19	4	Q4	8M0055562	—
12 3/4 x 21	4	Q4	8M0055563	—
13 1/2 x 14	3	Silverado	QS5114X	—
13 1/2 x 16	3	Silverado	QS5116X	—
13 x 18	3	Silverado	QS5118X	—
14 x 13 Extra Cup	3	Black Diamond	QA3832X	—
13 1/2 x 15	3	Black Diamond	QA2208X	—
13 1/2 x 17	3	Black Diamond	QA2206X	—
<b>Bravo III</b>				
Size	Blades	Model	Rear (RH) #	Front (LH) #
16 x 19	4	Bravo Three	—	8M0123400
14.4 x 19	3	Bravo Three	8M0123399	—
16 x 20	4	Bravo Three	—	8M0123402
14.4 x 20	3	Bravo Three	8M0123401	—
15.9 x 21	4	Bravo Three	—	8M0123404
14.3 x 21	3	Bravo Three	8M0123403	—
15.8 x 22.5	4	Bravo Three	—	8M0123406
14.3 x 22.5	3	Bravo Three	8M0123405	—
15.5 x 24	4	Bravo Three	—	8M0123408
14 x 24	3	Bravo Three	8M0123407	—
15.3 x 26	4	Bravo Three	—	8M0123410
13.8 x 26	3	Bravo Three	8M0123409	—
15 x 28	4	Bravo Three	—	8M0123412
13.5 x 28	3	Bravo Three	8M0123411	—



8M0129047 re 02-0519



STEP 1 - SELECT HARDWARE MERCURY

**Step 1: Select Hardware**



Locate the model, year and horsepower of your outboard or sterndrive to find your hub kit. Match the 'options' color to a like-colored propeller choice in step 2.

Mercury®, Mariner®, and Force® Outboards, and MerCruiser® Sterndrives	Options	Hub Kit
Mercury 250-300 HP FourStroke, Mercury 200-300 HP Pro XS, Mercury 300-350 HP Verado, Mercury Racing 400R (any engine with a 1.25" prop shaft)	✓	8M0101601
Mercury 150-225 HP FourStroke in surpace-piercing applications	✓	8M0101602
Mercury/Mariner 40 CT -- 300 HP (1" prop shaft), MerCruiser Alpha & Bravo I Sterndrives	✓	8M0150151
Mercury/Mariner 135 - 300 HP (1" prop shaft), MerCruiser 120 - 375 Alpha and Bravo I Sterndrives in non-surface piercing applications	✓	835257K1
Mercury/ Mariner 75 HP 1984 and newer, 90 & 115 HP 1978 and newer, 125 HP 1994 and newer	✓	835257K1
MerCruiser 400 HP + Bravo One sterndrives	✓	835258K2
Mercury V6 used with surfacing propellers; Revolution4, Trophy Plus, Fury and Tempest	✓	835257K6
Mercury Racing Choppers and Cleavers for V6 outboards	✓	835258K1
MerCruiser XZ & XR Racing Sport and Torque Master, Verado SCI 350 HP (1.25 shaft)	✓	840389K06
Force 75 HP 1999, 90-150 Hp 1995 and newer outboards	✓	835257K1
Yamaha® Outboards and Sterndrives	Options	Hub Kit
Yamaha 50-100 HP outboards with splined forward washer	✓	835272Q 1
Yamaha 115 & 130 HP 1984 and newer	✓	835271Q 2
Yamaha 150-300 HP HPDI and VMAX and 130-300 HP sterndrives	✓	835271Q 2
Yamaha 150-300 HP 4-Stroke outboards (excluding V8 models) 115-250 HP SHO 2015 and Newer	✓	835274Q 1
Yamaha 200-250 HP SHO 4-Stroke outboards 2014 and older	✓	8M0075402
Evinrude® and Johnson® Outboards, Volvo® and OMC® Sterndrives	Options	Hub Kit
Johnson 90-115 HP 4-Stroke outboards	✓	835283Q 1
Johnson 140 HP 4-Stroke outboards	✓	835283Q 2
Evinrude/Johnson V4 outboards	✓	835266Q 1*
Evinrude ETEC G2 200-300 HP	✓	8M0107220
Evinrude/Johnson outboards and OMC sterndrives with V6 and V8 gearcases, Cobra and King Cobra sterndrives 1991 and newer	✓	8M0119081
Evinrude/Johnson outboards and OMC sterndrives with V6 and V8 gearcases, Cobra and King Cobra sterndrives 1990 and older**	✓	8M0119082
Volvo SX 1996 and newer, OMC Cobra SX sterndrives 1994 and newer, 7.4L 1994 and newer (19 tooth spline)**	✓	8M0119083
Suzuki® Outboards	Options	Hub Kit
Suzuki 60 HP 4-Stroke 1998 and newer, 70 HP 4-Stroke 1998-2008, and 75-140 HP 2-Stroke outboards	✓	835282Q 1*
Suzuki 70-90 HP 2009 and newer outboards	✓	835283Q03
Suzuki 90-115 HP 4-Stroke 2001-2008 outboards	✓	835283Q 1
Suzuki 100-115 Hp 4-Stroke 2009 and newer, 140 HP 4-Stroke outboards	✓	835283Q 2
Suzuki 150-300 HP 4-Stroke, 150-225 2-Stroke outboards	✓	835281Q 1
Honda® Outboards	Options	Hub Kit
Honda 75-90 HP outboards 1998 and older	✓	835277Q 1
Honda 75-90 HP outboards 1999 and newer, and 115-130 HP	✓	835279Q 2
Honda 135-225 HP 4-Stroke outboards	✓	835278Q 1
Tohatsu® and Nissan® Outboards	Options	Hub Kit
60-140 HP outboards	✓	835284Q 1

\*Small labyrinth seal propeller required. See Mercury Accessories Guide for full selection of application specific propellers.  
 \*\*WARNING: Interference exists between the ribs on Quicksilver Stainless Steel Propellers and the add-on OMC/Volvo Anode P/N 3852970. Anode and attaching hardware must be removed for proper clearance.  
 Honda is a registered trademark of Honda Motor Co. Nissan is a registered trademark of Nissan Motor Co., Inc. Suzuki is a registered trademark of Suzuki Motor Co., Ltd. Tohatsu is a registered trademark of Tohatsu Corp. Volvo is a registered trademark of Volvo Ltd. Yamaha is a registered trademark of Yamaha Corp. Evinrude, Johnson and OMC are registered trademarks of Bombardier. All other trademarks belong to the Brunswick Corporation.



# STEP 2 - SELECT PROPELLER MERCURY

## STEP 2 - SELECT PROPELLER MERCURY



### Step 2: Select Propeller

Select a propeller by choosing a diameter and pitch that best compliments your boat and general usage.

Dia X Pch	Matl	Blades	Model	LH	RH
12.5 X 23	Alum	3	Black Max	---	77350AA5
12.75 X 21	Alum	3	Black Max	---	77348AA5
13 X 19	Alum	3	Black Max	---	77346AA5
13.25 X 17	Alum	3	Black Max	---	77344AA5
13.25 X 16	Alum	3	Black Max	---	854360AA5
13.75 X 15	Alum	3	Black Max	---	77342AA5
14 X 13	Alum	3	Black Max	---	77340AA5
14 X 13	Alum	3	Black Max Pontoon	---	8M0151358
14 X 11	Alum	3	Black Max	---	77338AA5
14 X 11	Alum	3	Black Max Pontoon	---	8M0151356
14 X 10	Alum	3	Black Max	---	854342AA5
14 X 10	Alum	3	Black Max Pontoon	---	8M0151354
14 X 9	Alum	3	Black Max	---	85430AA5
12.75 X 17	Alum	4	SpitFire	---	8M026590
12.75 X 15	Alum	4	SpitFire	---	8M026580
13.75 X 13	Alum	4	SpitFire Pontoon	---	8M026570
13.75 X 11	Alum	4	SpitFire Pontoon	---	8M026560
13.75 X 10	Alum	4	SpitFire Pontoon	---	8M026555
12.75 X 21	SS	4	SpitFire X7	---	8M0151344
12.75 X 19	SS	4	SpitFire X7	---	8M0151343
13 X 17	SS	4	SpitFire X7	---	8M0151342
13.5 X 15	SS	4	SpitFire X7	---	8M0151341
14 X 13	SS	4	SpitFire X7	---	8M0151340
13 X 18	SS	3	Vengeance	---	8M0151402
13.1 X 16	SS	3	Vengeance	---	8M0151401
13.4 X 14	SS	3	Vengeance	---	8M0151399
14 X 12	SS	3	Vengeance	---	8M0151398
14 X 10	SS	3	Vengeance	---	8M0151397
13.75 X 26	SS	4	Trophy Plus	---	8M0151395
13.75 X 25	SS	4	Trophy Plus	---	8M0151394
13.75 X 24	SS	4	Trophy Plus	---	8M0191393
13.75 X 23	SS	4	Trophy Plus	---	8M0151392
13.75 X 21	SS	4	Trophy Plus	---	8M0151391
13.75 X 19	SS	4	Trophy Plus	---	8M0151389
14 X 23	Alum	3	Black Max	---	832834AA5
14.25 X 21	Alum	3	Black Max	---	832832AA5
14.5 X 19	Alum	3	Black Max	---	832830AA5
15.5 X 18	Alum	3	Black Max	---	11324AA5
15 X 17	Alum	3	Black Max	---	832828AA5
16 X 16	Alum	3	Black Max	---	16440AA5
15.25 X 15	Alum	3	Black Max	---	78116AA5
15.5 X 15	Alum	3	Black Max Pontoon	---	78116CP1
16 X 14	Alum	3	Black Max	---	16438AA5
16 X 14	Alum	3	Black Max Pontoon	---	16438CP1
16 X 13	Alum	3	Black Max	---	78114AA5
16 X 13	Alum	3	Black Max Pontoon	---	78114CP1
16 X 12	Alum	3	Black Max	---	16436AA5
16 X 12	Alum	3	Black Max Pontoon	---	16436CP1
16 X 11	Alum	3	Black Max	---	78112AA5
14 X 23	Alum	4	SpitFire	---	8M0084497
14 X 21	Alum	4	SpitFire	---	8M0084496
14 X 19	Alum	4	SpitFire	---	8M0084495
14 X 17	Alum	4	SpitFire	---	8M0084494
14 X 14	Alum	4	SpitFire	---	8M0084493
14 X 12	Alum	4	SpitFire	---	8M0084491
14 X 12	Alum	4	SpitFire	---	8M0084491
13.75 X 21	SS	3	Vengeance	---	8M0151408
14 X 19	SS	3	Vengeance	8M0151406	8M0151407
14.5 X 17	SS	3	Vengeance	8M0151404	8M0151405
14.5 X 15	SS	3	Vengeance	---	8M0151403

Dia X Pch	Matl	Blades	Model	LH	RH
14.5 X 25	SS	3	Mirage Plus	---	8M0151313
14.6 X 23	SS	3	Mirage Plus	8M0151311	8M0151312
14.75 X 21	SS	3	Mirage Plus	8M0151309	8M0151310
15.25 X 19	SS	3	Mirage Plus	8M0151307	8M0151308
15.5 X 17	SS	3	Mirage Plus	8M0151303	8M0151304
15.75 X 15	SS	3	Mirage Plus	8M0151301	8M0151302
16 X 13	SS	3	Mirage Plus	---	8M0151300
14.6 X 27	SS	3	Tempest Plus	---	8M0151388
14.6 X 26	SS	3	Tempest Plus	---	8M0151387
14.6 X 25	SS	3	Tempest Plus	---	8M0151386
14.6 X 24	SS	3	Tempest Plus	---	8M0151385
14.6 X 23	SS	3	Tempest Plus	---	8M0151384
14.6 X 22	SS	3	Tempest Plus	---	8M0151383
14.6 X 21	SS	3	Tempest Plus	---	8M0151382
14.6 X 19	SS	3	Tempest Plus	---	8M0151381
14.6 X 17	SS	3	Tempest Plus	---	8M0151380
13.75 X 26	SS	4	Trophy Plus	---	8M0151395
13.75 X 25	SS	4	Trophy Plus	---	8M0151394
13.75 X 24	SS	4	Trophy Plus	---	8M0151393
13.75 X 23	SS	4	Trophy Plus	---	8M0151392
13.75 X 21	SS	4	Trophy Plus	---	8M0151391
13.75 X 19	SS	4	Trophy Plus	---	8M0151390
13.75 X 17	SS	4	Trophy Plus	---	8M0151389
13.25 X 21	SS	5	High Five	---	8M0151292
13.25 X 19	SS	5	High Five	---	8M0151291
13.5 X 17	SS	5	High Five	---	8M0151290
14.6 X 25	SS	4	Revolution 4	8M0151328	8M0151329
14.6 X 23	SS	4	Revolution 4	8M0151326	8M0151327
14.6 X 21	SS	4	Revolution 4	8M0151324	8M0151325
14.6 X 20	SS	4	Revolution 4	8M0151322	8M0151323
14.6 X 19	SS	4	Revolution 4	8M0151320	8M0151321
14.6 X 18	SS	4	Revolution 4	8M0151318	8M0151319
14.6 X 17	SS	4	Revolution 4	8M0151316	8M0151317
14.6 X 15	SS	4	Revolution 4	8M0151314	8M0151315
15.25 X 32	SS	4	Bravo I	8M0151220	8M0151221
15.25 X 30	SS	4	Bravo I	8M0151218	8M0151219
15.25 X 28	SS	4	Bravo I	8M0151216	8M0151217
15.25 X 26	SS	4	Bravo I	8M0151214	8M0151215
15.25 X 24	SS	4	Bravo I	8M0151212	8M0151213
15.25 X 22	SS	4	Bravo I	8M0151210	8M0151211
13.5 X 22	SS	3	EnerTia	---	8M0151245
13.6 X 21	SS	3	EnerTia	8M0151242	8M0151243
13.75 X 20	SS	3	EnerTia	---	8M0151241
14 X 19	SS	3	EnerTia	8M0151238	8M0151239
14.25 X 18	SS	3	EnerTia	---	8M0151237
14.5 X 17	SS	3	EnerTia	8M0151234	8M0151235
14.75 X 16	SS	3	EnerTia	---	8M0151233
15 X 15	SS	3	EnerTia	8M0151230	8M0151231
15.25 X 14	SS	3	EnerTia	8M0151228	8M0151229
15.6 X 13	SS	3	EnerTia	8M0151226	8M0151227
16 X 11	SS	3	EnerTia	8M0151224	8M0151225
14 X 27	SS	3	Fury	---	8M0151275
14 X 26	SS	3	Fury	---	8M0151274
14 X 25	SS	3	Fury	---	8M0151273
14 X 24	SS	3	Fury	---	8M0151272
14 X 23	SS	3	Fury	---	8M0151271
14.5 X 26	SS	4	Fury 4	---	8M0151281
14.5 X 25	SS	4	Fury 4	---	8M0151280
14.5 X 24	SS	4	Fury 4	---	8M0151279
14 X 21	SS	4	Fury V	---	8M0151287
14 X 20	SS	4	Fury V	---	8M0151286
14.5 X 19	SS	4	Fury V	---	8M0151285
16 X 23	SS	3	EnerTia ECO	8M0151262	8M0151263
16 X 22	SS	3	EnerTia ECO	8M0151260	8M0151261
16 X 21	SS	3	EnerTia ECO	8M0151258	8M0151259
16 X 20	SS	3	EnerTia ECO	8M0151256	8M0151257
16 X 19	SS	3	EnerTia ECO	8M0151254	8M0151255
16 X 18	SS	3	EnerTia ECO	8M0151252	8M0151253
16 X 17	SS	3	EnerTia ECO	8M0151250	8M0151251

STEP 2 - SELECT PROPELLER MERCURY

**PROPELLER MATERIAL AND BLADE FACTS**

**METAL OPTIONS**

- Mercury makes propellers out of aluminum and stainless steel.
- Aluminum propellers are inexpensive and suitable for general purpose boating. Mercury uses Mercalloy aluminum that provides superior strength and thinner blades for top performance.
- Stainless steel is favored by boaters who are more conscious about performance and durability. Stainless propellers offer substantially better hole shot and top speed in comparison to an aluminum propeller. In terms of durability, stainless steel props will withstand impacts that would destroy an aluminum propeller. Over the long run, one stainless propeller will last as long as multiple aluminum propellers



- Mercury's legendary X7 stainless steel alloy provides incredible strength that allows propeller designs that would be impossible with other alloys. X7 is featured on Mercury's Enertia and Fury line of propellers.
- Many boaters have questions about whether or not a stainless steel propeller can cause lower unit damage in the event of hitting an underwater obstruction. With Mercury's Flo-Torq II hub system, the hub is designed to sacrifice its drive sleeve well below the failure threshold of modern drive units. This assures protection for your drive no matter what kind of propeller material you run.



**PROPELLER SHAFT TORQUE AT UNDERWATER IMPACT**

REPLACE DRIVE SLEEVE					REPLACE LOWER UNIT				
<b>STAINLESS</b>									
<b>ALUMINUM</b>									

**BLADE CONFIGURATIONS**

- For most boats, a three blade propeller provides a good blend of smoothness, acceleration, handling and top speed.
- Four-plus blade propellers typically provide the following advantages vs. three blade propellers:
  - o Plane the boat faster
  - o Keep the boat on plane at lower speed
  - o Less likely to ventilate in sharp turns
  - o Better holding power in rough conditions
- In high-performance applications at high drive heights, a four blade propeller may be a better all around choice than a three blade, simply because you are getting more blade area in the water for better control, handling and bow lift.
- Five blade propellers (like Mercury's HighFive propeller) provide superior rough water holding and strong acceleration for tow sports. However the HighFive does not reach the same top speeds as other three and four blade props in our line- up.



**SPARE PROPELLERS**

- It's always a good idea to keep a spare prop aboard for safety. One way to get the most use out of your spare is to buy a spare that is 2 inches lower in pitch than your regular prop, and use this prop as a water sports propeller. The improved tow sports performance will have a significant impact on your acceleration while pulling a tube, skier or wakeboarder. Remember to change back to your regular prop when it is time for normal usage.

*If you still have questions about what propeller is right for you, consult your local Mercury dealer.*

**Or visit our industry-leading prop selector at: [MercuryMarine.com](http://MercuryMarine.com)**

**PROPELLER MATERIAL AND BLADE FACTS**

# MERCURY PROPELLER APPLICATION CHARTS

## MERCURY PROPELLER APPLICATION CHARTS

### MERCURY OUTBOARD APPLICATION CHARTS

#### Mercury/Mariner Thruster Electric Fishing Motors

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model	Application
11	4	Plastic	2		N/A	Black Machete	MotorGuide
11	5	Plastic	2		N/A	Clear Machete	R33, RX33, T33, R45, RL45, RX45, T45
9.3	3	Plastic	2		N/A	Clear Machete	Direct Drive
10	3.5	Plastic	2	48-MAF12406T	N/A	Clear Machete	MotorGuide

#### Mercury/Mariner 2.5 - 3.5 HP Outboard

2.5 and 3.3 HP Two Stroke  
 2.5 and 3.5 HP FourStroke 2007 and Newer  
 Pin Drive  
 Shear Pin for Plastic 17-815111  
 Shear Pin for Aluminum 17-815111-1  
 Cotter Pin 18-95295

Diameter	Pitch	Material	Blades	RH Rotation	Model
7.4	6	Plastic	3	48-815083A01(1)	Black Max
7.4	7	Plastic	3	48-815083A02	Black Max

(1) Standard with 2.5 HP (Two and FourStroke), 3.5 HP FourStroke and 3.3 HP Two Stroke (Non-Shift)

#### Mercury/Mariner 4 - 6 HP Outboard

4-6 HP FourStroke (1999 and newer)  
 4 & 5 HP Two Stroke (1987 and newer)  
 12 Tooth Spline  
 Thrust Washer 16145 1  
 Aft Prop Washer 12-16146  
 Prop Nut 11-16147  
 Cotter Pin 18-815026

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
7.8	8	Alum	3	N/A	48-812950A02(2)	Black Max
7.8	7	Alum	3	N/A	48-812949A02	Black Max
8.4	6	Alum	3	N/A	48-812951A02(1)	Black Max High Thrust Sail

(1) Standard with 4 HP FourStroke

(2) Standard with 5 HP FourStroke and 6 HP FourStroke

#### Mercury/Mariner 8 - 9.9 HP FourStroke Outboard

8 - 9.9 FourStroke (2005 and newer)  
 12 Tooth Spline  
 Standard Gearcase Only  
 Forward Thrust Washer (Std. gearcase) 803743002  
 Aft Washer (Std. gearcase) 12-16146  
 Prop Nut 11-16147  
 Flo-Torq Rubber Hub 897453T  
 Cotter Pin 18-815026

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
8.7	5	Alum	4	N/A	48-812954A10	Std. Gearcase Black Max
8.9	7.5	Alum	3	N/A	48-897614A10(1)	Std. Gearcase Black Max
8.9	8.5	Alum	3	N/A	48-897618A10(2)	Std. Gearcase Black Max

(1) Standard with 8 HP.

(2) Standard with 9.9 HP.



# MERCURY PROPELLER APPLICATION CHARTS

## Mercury/Mariner 6 - 15 HP Outboard

6, 8, 9.9 and 15 HP Two Stroke  
 9.9 HP FourStroke (1995-2004)  
 15 HP FourStroke (2007 and earlier)  
 SeaPro/Marathon 10-15 HP  
 8 Tooth Spline  
 Flo-Torq Rubber Hub 827598T  
 Prop Nut Kit 11-13914A 2

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
9	10.5	Alum	3	N/A	48-828158A12	Black Max
9	9	Alum	3	N/A	48-828156A12(1)	Black Max
9	8	Alum	3	N/A	48-828154A12	Black Max
9.3	7	Alum	3	N/A	48-828152A12	Black Max
9.8	6.5	Alum	3	N/A	48-828150A12	Black Max

(1) Standard with 6, 8, 9.9, and 15 HP Two Strokes and SeaPro/Marathon 10 - 15HP

## Mercury/Mariner 9.9 - 25 HP Outboard

9.9 and 15 HP FourStroke Bigfoot (1999-2004)  
 20 & 25 HP Two Stroke Classic (1980-2006)  
 SeaPro/Marathon 25 HP  
 10 Tooth Spline  
 Prop Nut 11-88228  
 Forward Thrust Washer 858498  
 Prop Nut 11-40119-12  
 Flo-Torq Rubber Hub 19669T  
 Forward Thrust Washer 858498

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10.4	13	Alum	3	N/A	48-19640A40(1)	Black Max
10.4	12	Alum	3	N/A	48-19639A40	Black Max
10.4	11	Alum	3	N/A	48-19638A40(3)	Black Max
10.4	9.5	Alum	3	N/A	48-19636A10(2)	Black Max

(1) Standard with 20-25 HP

(2) Standard with 9.9 & 15 HP Bigfoot FourStroke (1999-2004)

(3) Standard with SeaPro/Marathon 25 HP

## Mercury/Mariner 9.9 - 20 HP FourStroke Outboard

9.9 HP Bigfoot/Command Thrust (CT) (2005 and newer)  
 9.9 HP Pro Kicker  
 15 - 20 HP (2008 and newer)  
 14 Tooth Spline  
 Forward Thrust Washer 803743  
 Aft Washer 12-16140 2  
 Prop Nut 11-16147 1  
 Flo-Torq Rubber Hub 8M0054769  
 Cotter Pin 18-815026 4

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10	7	Alum	4	N/A	48-812950A10	Black Max(1)
10	7	Alum	4	N/A	48-812948A10	Black Max(2)
9.5	8	Alum	3	N/A	48-897748A11	Black Max
9.3	9	Alum	3	N/A	48-897750A11	Black Max(3)
9.3	10	Alum	3	N/A	48-897752A11	Black Max(4)
9.3	11.5	Alum	3	N/A	48-897754A11	Black Max

(1) Standard with 9.9 Bigfoot / Command Thrust (CT)

(2) Standard with 9.9 Pro Kicker, Painted Silver

(3) Standard with 15 HP FourStroke

(4) Standard with 20 HP FourStroke

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER APPLICATION CHARTS

## Mercury/Mariner 25 - 30 HP FourStroke Outboard

25-30 HP FourStroke (2006 and newer)  
 10 Tooth Spline  
 Standard Gearcase Only  
 Forward Thrust Washer 161452  
 Cotter Pin 18-815026  
 Aft Washer 12-16140-2  
 Flo-Torq Rubber Hub 897001T  
 Prop Nut 11-161471

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10	8	Alum	3	N/A	48-896890A10	Black Max
9.8	9.5	Alum	3	N/A	48-896892A40	Black Max
9.5	11	Alum	3	N/A	48-896896A40	Black Max
9.3	12.5	Alum	3	N/A	48-896900A40	Black Max
9.3	9.5	Alum	4	N/A	48-8M8026650	Spitfire
9.3	11	Alum	4	N/A	48-8M8026655	Spitfire
9.8	9.5	SS	3	N/A	48-899818A05	Vengeance
9.5	11	SS	3	N/A	48-899820A05	Vengeance

## Mercury/Mariner 25 HP Bigfoot/Command Thrust - 60 HP Outboard

25 HP Bigfoot/Command Thrust (CT) FourStroke  
 30 HP Two Stroke  
 30 HP BigFoot/Command Thrust (CT) (2010 and newer)  
 30-40 HP SeaPro/Marathon  
 30 FourStroke (1994-2005)  
 40-60 HP Two and FourStroke, sandard gearcase (1977 and Newer)  
 Sea Pro/Marathon 55 HP  
 13 Tooth Spline  
 Flo-Torq Reflex Hub Kit 835257K12 Included with propeller  
 Reflex Sleeve Part Number: 8M0047148  
 For older rubber hub propellers - use Mercury hardware kit 11-31990Q02. Purchase separately.  
 Propeller hardware is not compatible between rubber hub propellers and Flo-Torq Reflex propellers.

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10	17	Alum	3	N/A	48-73144A45	Black Max
10	16	Alum	3	N/A	48-73142A45	Black Max
10.1	15	Alum	3	N/A	48-73140A45	Black Max
10.3	14	Alum	3	N/A	48-73138A45	Black Max
10.4	14	Alum	3	N/A	48-816706A45(1)	Black Max
10.5	13	Alum	3	N/A	48-816704A45(1)	Black Max
10.4	13	Alum	3	N/A	48-73136A45	Black Max
10.6	12	Alum	3	N/A	48-73134A45	Black Max
10.8	12	Alum	3	N/A	48-816702A45(1)	Black Max
10.9	11	Alum	3	N/A	48-85632A45	Black Max
12	10.5	Alum	3	N/A	48-42740A45(1)	Black Max
11.6	10.5	Alum	3	N/A	48-827312A45	Black Max
11.3	10	Alum	3	N/A	48-73132A45	Black Max
12.3	9	Alum	3	N/A	48-87818A45	Black Max
12.5	8	Alum	3	N/A	48-42738A45(1)	Black Max
12.5	8	Alum	3	N/A	48-42738CP1(1)(2)	Black Max XC
10.1	15	Alum	4	N/A	48-8M8026640	Spitfire
10.1	14	Alum	4	N/A	48-8M8026635	Spitfire
10.3	13	Alum	4	N/A	48-8M8026630	Spitfire
10.6	12	Alum	4	N/A	48-8M8026625	Spitfire
10.6	11	Alum	4	N/A	48-8M8026620	Spitfire
10.3	15	SS	3	N/A	48-855862A46	Vengeance
10.4	14	SS	3	N/A	48-855860A46	Vengeance
10.5	13	SS	3	N/A	48-855858A46	Vengeance
11	12	SS	3	N/A	48-855856A46	Vengeance
11.6	11	SS	3	N/A	48-823478A46	Vengeance
10.6	14	SS	4	N/A	48-878616A46	Trophy Sport

# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10.6	13	SS	4	N/A	48-878614A46	Trophy Sport
10.6	12	SS	4	N/A	48-878612A46	Trophy Sport

(1) Large Blade Area

(2) Extra Cup for superior performance and holding on pontoon boats

## Mercury/Mariner 40 HP Bigfoot/Command Thrust - 125 HP Outboard

40 - 60 HP Bigfoot/Command Thrust (CT) (All Years)

75-125 HP (1978 and newer)

15 Tooth Spline

Aluminum propellers include hub kit

Stainless steel propellers, hub kit sold separately

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
12.5	23	Alum	3	N/A	48-77350A45	Black Max
12.8	21	Alum	3	N/A	48-77348A45	Black Max
13	19	Alum	3	N/A	48-77346A45	Black Max
13.3	17	Alum	3	N/A	48-77344A45	Black Max
13.3	16	Alum	3	N/A	48-854360A45	Black Max
13.8	15	Alum	3	N/A	48-77342A45	Black Max
13.9	14	Alum	3	N/A	48-854352A45	Black Max
14	13	Alum	3	N/A	48-77340A45	Black Max
14	13	Alum	3	N/A	48-8M0151358	Black Max - Extra Cup(2)
14	11	Alum	3	N/A	48-77338A45	Black Max
14	11	Alum	3	N/A	48-8M0151356	Black Max - Extra Cup(2)
14	10	Alum	3	N/A	48-854342A45	Black Max
14	10	Alum	3	N/A	48-8M0151354	Black Max - Extra Cup(2)
14	9	Alum	3	N/A	48-854340A45	Black Max
13.8	15	Alum	3	N/A	48-8M0151359	Black Max(3)
14	13	Alum	3	N/A	48-8M0151357	Black Max(3)
14	11	Alum	3	N/A	48-8M0151355	Black Max(3)
14	10	Alum	3	N/A	48-8M0151353	Black Max(3)
14	9	Alum	3	N/A	48-8M0151352	Black Max(3)
12.8	19	Alum	4	N/A	48-8M8026600	Spitfire
12.8	17	Alum	4	N/A	48-8M8026590	Spitfire
12.8	15	Alum	4	N/A	48-8M8026580	Spitfire
13.8	13	Alum	4	N/A	48-8M8026570	Spitfire Pontoon(2)
13.8	11	Alum	4	N/A	48-8M8026560	Spitfire Pontoon(2)
13.8	10	Alum	4	N/A	48-8M8026555	Spitfire Pontoon(2)
12.7	21	SS	4	N/A	48-8M0151364	Spitfire X7(1)
12.7	19	SS	4	N/A	48-8M0151363	Spitfire X7(1)
13.0	17	SS	4	N/A	48-8M0151362	Spitfire X7(1)
13.5	15	SS	4	N/A	48-8M0151361	Spitfire X7(1)
14.0	13	SS	4	N/A	48-8M0151360	Spitfire X7(1)
13	18	SS	3	N/A	48-8M0151402	Vengeance
13.1	16	SS	3	N/A	48-8M0151401	Vengeance
13.3	15	SS	3	N/A	48-8M0151400	Vengeance
13.4	14	SS	3	N/A	48-8M0151399	Vengeance
14	12	SS	3	N/A	48-8M0151398	Vengeance
14	10	SS	3	N/A	48-8M0151397	Vengeance
13.5	22	SS	3	N/A	48-8M0151297	Laser II(1)
13.3	21	SS	3	N/A	48-8M0151296	Laser II(1)
13.3	20	SS	3	N/A	48-8M0151295	Laser II(1)
13.3	19	SS	3	N/A	48-8M0151294	Laser II(1)
13.8	26	SS	4	N/A	48-8M0151395	Trophy Plus(1)
13.8	25	SS	4	N/A	48-8M0151394	Trophy Plus(1)
13.8	24	SS	4	N/A	48-8M0151393	Trophy Plus(1)
13.8	23	SS	4	N/A	48-8M0151392	Trophy Plus(1)
13.8	21	SS	4	N/A	48-8M0151391	Trophy Plus(1)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
13.8	19	SS	4	N/A	48-8M0151390	Trophy Plus(1)
13.8	17	SS	4	N/A	48-8M0151389	Trophy Plus(1)

(1) Performance Vent System

(2) For superior performance and holding on pontoon applications

(3) For vibration reduction, includes SSR hub system. Replaces legacy A33 propellers with rubber hub

## Mercury/Mariner 90 - 115 HP Command Thrust, 135 - 400 HP Outboard

135 - 400 HP (1978 and newer)

90 - 115 CT (2014 and newer)

For 300+ HP engines use only stainless steel (SS) propellers

Stainless steel propellers, hub kit sold separately

V6 FourStroke (2018 and newer) and 40 CT - 150 HP FourStroke use Flo-Torq SSR hub kit 8M0150151

V8 FourStroke (2018 and newer) and 350 - 400 HP Verado requires Flo-Torq SSR HD hub kit 8M0101601

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14	23	Alum	4	N/A	48-8M0084497	SpitFire
14	21	Alum	4	N/A	48-8M0084496	SpitFire
14	19	Alum	4	N/A	48-8M0084495	SpitFire
14	17	Alum	4	N/A	48-8M0084494	SpitFire
14	14	Alum	4	N/A	48-8M0084493	SpitFire CT(1)(3)
14	12	Alum	4	N/A	48-8M0084491	SpitFire CT(1)(3)
14	23	Alum	3	N/A	48-832834A45	Black Max
14.3	21	Alum	3	N/A	48-832832A45	Black Max
14.5	19	Alum	3	N/A	48-832830A45	Black Max
15.5	18	Alum	3	N/A	48-11324A45	Black Max
15	17	Alum	3	N/A	48-832828A45	Black Max
16	16	Alum	3	N/A	48-16440A45	Black Max
15.3	15	Alum	3	N/A	48-78116A45	Black Max
15.3	15	Alum	3	N/A	48-78116CP1	Black Max - Extra Cup(3)
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max - Extra Cup(3)
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max - Extra Cup(3)
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max - Extra Cup(3)
16	11	Alum	3	N/A	48-78112A45	Black Max
16	11	Alum	3	N/A	48-78112CP1	Black Max - Extra Cup(3)
13.8	21	SS	3	N/A	48-8M0151408	Vengeance
14	19	SS	3	48-8M0151406	48-8M0151407	Vengeance
14.5	17	SS	3	48-8M0151404	48-8M0151405	Vengeance
14.5	15	SS	3	N/A	48-8M0151403	Vengeance
13.5	22	SS	3	N/A	48-8M0151245	Energia(2)
13.6	21	SS	3	48-8M0151242	48-8M0151243	Energia(2)
13.8	20	SS	3	N/A	48-8M0151241	Energia(2)
14	19	SS	3	48-8M0151238	48-8M0151239	Energia(2)
14.2	18	SS	3	N/A	48-8M0151237	Energia(2)
14.5	17	SS	3	48-8M0151234	48-8M0151235	Energia(2)
14.7	16	SS	3	N/A	48-8M0151233	Energia(2)
15	15	SS	3	48-8M0151230	48-8M0151231	Energia(2)
15.3	14	SS	3	48-8M0151228	48-8M0151229	Energia(2)
15.6	13	SS	3	48-8M0151226	48-8M0151227	Energia(2)
16	11	SS	3	48-8M0151224	48-8M0151225	Energia(2)
16	23	SS	3	48-8M0151262	48-8M0151263	Energia ECO(2)
16	22	SS	3	48-8M0151260	48-8M0151261	Energia ECO(2)
16	21	SS	3	48-8M0151258	48-8M0151259	Energia ECO(2)
16	20	SS	3	48-8M0151256	48-8M0151257	Energia ECO(2)

# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
16	19	SS	3	48-8M0151254	48-8M0151255	Enertia ECO(2)
16	18	SS	3	48-8M0151252	48-8M0151253	Enertia ECO(2)
16	17	SS	3	48-8M0151250	48-8M0151251	Enertia ECO(2)
14.5	25	SS	3	N/A	48-8M0151313	Mirage Plus(2)
14.6	23	SS	3	48-8M0151311	48-8M0151312	Mirage Plus(2)
14.8	21	SS	3	48-8M0151309	48-8M0151310	Mirage Plus(2)
15.3	19	SS	3	48-8M0151307	48-8M0151308	Mirage Plus(2)
15.5	17	SS	3	48-8M0151303	48-8M0151304	Mirage Plus(2)
15.8	15	SS	3	48-8M0151301	48-8M0151302	Mirage Plus(2)
14	27	SS	3	N/A	48-8M0151275	Fury(2)
14	26	SS	3	N/A	48-8M0151274	Fury(2)
14	25	SS	3	N/A	48-8M0151273	Fury(2)
14	24	SS	3	N/A	48-8M0151272	Fury(2)
14	23	SS	3	N/A	48-8M0151271	Fury(2)
14	22	SS	3	N/A	48-8M0151270	Fury (2)
14.5	26	SS	4	N/A	48-8M0151281	Fury 4(2)
14.5	25	SS	4	N/A	48-8M0151280	Fury 4(2)
14.5	24	SS	4	N/A	48-8M0151279	Fury 4(2)
14.5	23	SS	4	N/A	8M0151278	Fury 4(2)
14.6	27	SS	3	N/A	48-8M0151388	Tempest Plus(2)
14.6	26	SS	3	N/A	48-8M0151387	Tempest Plus(2)
14.6	25	SS	3	N/A	48-8M0151386	Tempest Plus(2)
14.6	24	SS	3	N/A	48-8M0151385	Tempest Plus(2)
14.6	23	SS	3	N/A	48-8M0151384	Tempest Plus(2)
14.6	22	SS	3	N/A	48-8M0151383	Tempest Plus(2)
14.6	21	SS	3	N/A	48-8M0151382	Tempest Plus(2)
14.6	19	SS	3	N/A	48-8M0151381	Tempest Plus(2)
14.6	17	SS	3	N/A	48-8M0151380	Tempest Plus(2)
13.8	26	SS	4	N/A	48-8M0151395	Trophy Plus (SM)(2)
13.8	25	SS	4	N/A	48-8M0151394	Trophy Plus (SM)(2)
13.8	24	SS	4	N/A	48-8M0151393	Trophy Plus (SM)(2)
13.8	23	SS	4	N/A	48-8M0151392	Trophy Plus (SM)(2)
13.8	21	SS	4	N/A	48-8M0151391	Trophy Plus (SM)(2)
13.8	19	SS	4	N/A	48-8M0151390	Trophy Plus (SM)(2)
13.8	17	SS	4	N/A	48-8M0151389	Trophy Plus (SM)(2)
13.3	21	SS	5	N/A	48-8M0151292	HighFive(2)
13.3	19	SS	5	N/A	48-8M0151291	HighFive(2)
13.5	17	SS	5	N/A	48-8M0151290	HighFive(2)
14.6	25	SS	4	48-8M0151328	48-8M0151329	Revolution 4(2)
14.6	23	SS	4	48-8M0151326	48-8M0151327	Revolution 4(2)
14.6	21	SS	4	48-8M0151324	48-8M0151325	Revolution 4(2)
14.6	20	SS	4	48-8M0151322	48-8M0151323	Revolution 4(2)
14.6	19	SS	4	48-8M0151320	48-8M0151321	Revolution 4(2)
14.6	18	SS	4	48-8M0151318	48-8M0151319	Revolution 4(2)
14.6	17	SS	4	48-8M0151316	48-8M0151317	Revolution 4(2)
14.6	15	SS	4	48-8M0151314	48-8M0151315	Revolution 4(2)
15.8	32	SS	4	48-8M0151220	48-8M0151211	Bravo I
15.8	30	SS	4	48-8M0151218	48-8M0151219	Bravo I
15.8	28	SS	4	48-8M0151216	48-8M0151217	Bravo I
15.8	26	SS	4	48-8M0151214	48-8M0151215	Bravo I
15.8	24	SS	4	48-8M0151212	48-8M0151213	Bravo I
15.8	22	SS	4	48-8M0151210	48-8M0151211	Bravo I

(1) Recommended for 90 - 115 HP Command Thrust outboards for Tri/Pontoons

(2) Performance Vent System

(4) Provides superior holding and performance for pontoon applications

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY PROPELLER APPLICATION CHARTS

## MERCURY MERCUISER APPLICATION CHARTS

### Mercury MerCruiser Alpha & Bravo One

For all engines with an Alpha or Bravo One drive

15 Tooth Spline

For 300+ HP engines use only stainless steel (SS) propellers

For 400HP + use Flo-Torq solid hub assembly. Replace A46 with A55 or order hub kit part number 835258K2

For Bravo One XR and XZ drives, Use Flo-Torq 1.25" hub kit. Replace A46 with A65 or order hub kit part number 840389K06

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14	12	Alum	4	N/A	48-8M0084491	SpitFire CT
14	14	Alum	4	N/A	48-8M0084493	SpitFire CT
14	17	Alum	4	N/A	48-8M0084494	SpitFire
14	19	Alum	4	N/A	48-8M0084495	SpitFire
14	21	Alum	4	N/A	48-8M0084496	SpitFire
14	23	Alum	4	N/A	48-8M0084497	SpitFire
14	23	Alum	3	N/A	48-832834A45	Black Max
14.3	21	Alum	3	N/A	48-832832A45	Black Max
14.5	19	Alum	3	N/A	48-832830A45	Black Max
15.5	18	Alum	3	N/A	48-11324A45	Black Max
15	17	Alum	3	N/A	48-832828A45	Black Max
16	16	Alum	3	N/A	48-16440A45	Black Max
15.3	15	Alum	3	N/A	48-78116A45	Black Max
15.3	15	Alum	3	N/A	48-78116CP1	Black Max - EC(3)
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max - EC(3)
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max - EC(3)
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max - EC(3)
16	11	Alum	3	N/A	48-78112A45	Black Max
16	11	Alum	3	N/A	48-78112CP1	Black Max - EC(3)
13.5	22	SS	3	N/A	48-8M0151245	Enertia(1)
13.6	21	SS	3	48-8M0151242	48-8M0151243	Enertia(1)
13.8	20	SS	3	N/A	48-8M0151241	Enertia(1)
14	19	SS	3	48-8M0151238	48-8M0151239	Enertia(1)
14.2	18	SS	3	N/A	48-8M0151237	Enertia(1)
14.5	17	SS	3	48-8M0151234	48-8M0151235	Enertia(1)
14.7	16	SS	3	N/A	48-8M0151233	Enertia(1)
15	15	SS	3	48-8M0151230	48-8M0151231	Enertia(1)
15.3	14	SS	3	48-8M0151228	48-8M0151229	Enertia(1)
15.6	13	SS	3	48-8M0151226	48-8M0151227	Enertia(1)
16	11	SS	3	48-8M0151224	48-8M0151225	Enertia(1)
13.8	21	SS	3	N/A	48-8M0151408	Vengeance
14	19	SS	3	48-8M0151406	48-8M0151407	Vengeance
14.5	17	SS	3	48-8M0151404	48-8M0151405	Vengeance
14.5	15	SS	3	N/A	48-8M0151403	Vengeance
13.3	21	SS	5	N/A	48-8M0151292	HighFive(1)
13.3	19	SS	5	N/A	48-8M0151291	HighFive(1)
13.5	17	SS	5	N/A	48-8M0151290	HighFive(1)
15.3	32	SS	4	48-8M0151220	48-8M0151221	Bravo I(2)
15.3	30	SS	4	48-8M0151218	48-8M0151219	Bravo I(2)
15.3	28	SS	4	48-8M0151216	48-8M0151217	Bravo I(2)
15.3	26	SS	4	48-8M0151214	48-8M0151215	Bravo I(2)
15.3	24	SS	4	48-8M0151212	48-8M0151213	Bravo I(2)
15.3	22	SS	4	48-8M0151210	48-8M0151211	Bravo I(2)
16	23	SS	3	48-8M0151262	48-8M0040398	Enertia ECO(1)

# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
16	22	SS	3	48-8M0151260	48-8M0151263	Enerlia ECO(1)
16	21	SS	3	48-8M0151258	48-8M0151258	Enerlia ECO(1)
16	20	SS	3	48-8M0151256	48-8M0151257	Enerlia ECO(1)
16	19	SS	3	48-8M0151254	48-8M0151255	Enerlia ECO(1)
16	18	SS	3	48-8M0151252	48-8M0151253	Enerlia ECO(1)
16	17	SS	3	48-8M0151250	48-8M0151251	Enerlia ECO(1)
14.4	27	SS	3	48-18281A46	48-18280A46	Mirage Plus(1)
14.5	25	SS	3	N/A	48-8M0151313	Mirage Plus(1)
14.6	23	SS	3	48-8M0151311	48-8M0151312	Mirage Plus(1)
14.8	21	SS	3	48-8M0151309	48-8M0151310	Mirage Plus(1)
15.3	19	SS	3	48-8M0151307	48-8M0151308	Mirage Plus(1)
15.5	17	SS	3	48-8M0151303	48-8M0151304	Mirage Plus(1)
15.8	15	SS	3	48-8M0151301	48-8M0151302	Mirage Plus(1)
14.6	25	SS	4	48-8M0151328	48-8M0151329	Revolution 4(1)(2)
14.6	23	SS	4	48-8M0151326	48-8M0151327	Revolution 4(1)(2)
14.6	20	SS	4	48-8M0151324	48-8M0151325	Revolution 4(1)(2)
14.6	21	SS	4	48-8M0151322	48-8M0151323	Revolution 4(1)(2)
14.6	19	SS	4	48-8M0151320	48-8M0151321	Revolution 4(1)(2)
14.6	18	SS	4	48-8M0151318	48-8M0151319	Revolution 4(1)(2)
14.6	17	SS	4	48-8M0151316	48-8M0151317	Revolution 4(1)(2)
14.6	15	SS	4	48-8M0151314	48-8M0151315	Revolution 4(1)(2)
15.6	34	SS	5	48-8M0151340	48-8M0151341	Maximus (1)(2)
15.6	32	SS	5	48-8M0151338	48-8M0151339	Maximus(1)(2)
15.6	30	SS	5	48-8M0151336	48-8M0151337	Maximus(1)(2)
15.6	28	SS	5	48-8M0151334	48-8M0151335	Maximus(1)(2)
15.6	26	SS	5	48-8M0151332	48-8M0151333	Maximus(1)(2)
15.6	24	SS	5	48-8M0151330	48-8M0151331	Maximus(1)(2)

(1) Performance Vent System

(2) Recommended for Bravo One Drives only

(3) Extra cup provides superior holding and performance for pontoon applications

## Mercury MerCruiser Bravo Two

For all engines with a Bravo Two drive

Bravo Two propeller attachment hardware is not included with the propeller

Use with:

55074T Forward Thrust Washer

55073A 2 Aft Washer

34817 Tab Washer

826711 27 Propeller Nut

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
17.5	23	Alum	3	48-18619A40	48-18618A40	Bravo Two
17.8	21	Alum	3	48-18617A40	48-18616A40	Bravo Two
18.3	19	Alum	3	48-18615A40	48-18614A40	Bravo Two
18.8	17	Alum	3	48-8M0155029	48-8M0155030	Bravo Two
19.3	15	Alum	3	48-8M0155027	48-8M0155028	Bravo Two
19.5	13	Alum	3	48-8M0155025	48-8M0155026	Bravo Two
20	11	Alum	3	48-8M0155023	48-8M0155024	Bravo Two
17.5	23	SS	3	48-18619A 6	48-18618A 6	Bravo Two
17.8	21	SS	3	48-18617A 6	48-18616A 6	Bravo Two
18.3	19	SS	3	48-18615A 6	48-18614A 6	Bravo Two
18.8	17	SS	3	48-18613A 6	48-18612A 6	Bravo Two
19.3	15	SS	3	48-18611A 6	48-18610A 6	Bravo Two
19.5	13	SS	3	48-18609A 6	48-18608A 6	Bravo Two
20	11	SS	3	48-18607A 6	48-18606A 6	Bravo Two

(1) Recommended for single diesel applications

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY PROPELLER APPLICATION CHARTS

Zeus 3500	RPM Range	Overall Ratio	Drive Speed (Knots)	21.7	22.6	23.5	24.3	25.2	26.1	26.9	27.8	28.7	29.5	30.4	31.3	32.2	33.0	33.9	34.8	35.6	36.5	37.4	38.2	39.1	40.0
			Drive Speed (MPH)	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
480 hp	3400-3450	2.059:1	M Series								4	4/5	5	6	7	7/8	8	9	9/10	10/11	11	12	12/13	13	14
480 hp	3400-3450	2.244:1	M Series			4	5	6	7	8	8/9	9	10	11	12	12/13	13	14							

## Zeus 3800 M-Series Propeller Chart

Zeus 3800	RPM	Overall Ratio	Drive Speed (Knots)	24.3	25.2	26.1	26.9	27.8	28.7	29.5	30.4	31.3	32.2	33.0	33.9	34.8	35.6	36.5	37.4	38.2	39.1	40.0	40.8	41.7	42.6
			Drive Speed (MPH)	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
550	3000-3050	1.795:1	M Series					4	4/5	5	6	7	7/8	8	9	9/10	10/11	11	12	12/13	13	14			
550	3000-3050	1.957:1	M Series	4	5	6	7	8	8/9	9	10	11	12	12/13	13	14									
600	3000-3050	1.795:1	M Series					4	4/5	5	6	7	7/8	8	9	9/10	10/11	11	12	12/13	13	14			
600	3000-3050	1.957:1	M Series			6	7	8	8/9	9	10	11	12	12/13	13	14									
715	2500-2550	1.337:1	M Series										4	5	5/6	6	6/7	7	8	8/9	9	10	10/11	11	12

# NON-MERCURY ENGINE APPLICATION CHARTS

## Non-Mercury Outboard (4.25" Gearcase)

Non-Mercury Outboard (4.25" Gearcase)

Suzuki/Johnson 90-115 HP 4-stroke (2001-2008) - use hub kit 835283Q1

Suzuki/Johnson 100-115 HP 4-stroke (2009 and newer), 140 HP 4-stroke - use hub kit 835283Q2

Suzuki 70-90 HP 4-stroke (2009 and newer) - use hub kit 835283Q03

Honda 75-90 HP (1998 and older) - use hub kit 835277Q1

Honda 75-90 HP (1999 and newer), 115-130 HP - use hub kit 835279Q2

Yamaha 50-100 HP - use hub kit 835272Q 1

Yamaha 115-130 HP - use hub kit 835271Q 2

Aluminum propellers include hub kit

Stainless steel propellers, hub kit sold separately

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
12.5	23	Alum	3	N/A	48-77350A45	Black Max
12.8	21	Alum	3	N/A	48-77348A45	Black Max
13	19	Alum	3	N/A	48-77346A45	Black Max
13.3	17	Alum	3	N/A	48-77344A45	Black Max
13.3	16	Alum	3	N/A	48-854360A45	Black Max
13.8	15	Alum	3	N/A	48-77342A45	Black Max
13.9	14	Alum	3	N/A	48-854352A45	Black Max
14	13	Alum	3	N/A	48-77340A45	Black Max
14	11	Alum	3	N/A	48-77338A45	Black Max
14	10	Alum	3	N/A	48-854342A45	Black Max
14	9	Alum	3	N/A	48-854340A45	Black Max
12.8	19	Alum	4	N/A	48-8M8026600	Spitfire
12.8	17	Alum	4	N/A	48-8M8026590	Spitfire
12.8	15	Alum	4	N/A	48-8M8026580	Spitfire
13.8	13	Alum	4	N/A	48-8M8026570	Spitfire Pontoon(2)
13.8	11	Alum	4	N/A	48-8M8026560	Spitfire Pontoon(2)
13.8	10	Alum	4	N/A	48-8M8026555	Spitfire Pontoon(2)
12.7	21	SS	4	N/A	48-8M0151364	Spitfire X7(1)
12.7	19	SS	4	N/A	48-8M0151363	Spitfire X7(1)
13	17	SS	4	N/A	48-8M0151362	Spitfire X7(1)
13.5	15	SS	4	N/A	48-8M0151361	Spitfire X7(1)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14	13	SS	4	N/A	48-8M0151360	Spitfire X7(1)
13	18	SS	3	N/A	48-8M0151402	Vengeance
13.1	16	SS	3	N/A	48-8M0151401	Vengeance
13.3	15	SS	3	N/A	48-8M0151400	Vengeance
13.4	14	SS	3	N/A	48-8M0151399	Vengeance
14	12	SS	3	N/A	48-8M0151398	Vengeance
14	10	SS	3	N/A	48-8M0151397	Vengeance
13.8	26	SS	4	N/A	48-8M0151395	Trophy Plus(1)
13.8	25	SS	4	N/A	48-8M0151394	Trophy Plus(1)
13.8	24	SS	4	N/A	48-8M0151393	Trophy Plus(1)
13.8	23	SS	4	N/A	48-8M0151392	Trophy Plus(1)
13.8	21	SS	4	N/A	48-8M0151391	Trophy Plus(1)
13.8	19	SS	4	N/A	48-8M0151390	Trophy Plus(1)
13.8	17	SS	4	N/A	48-8M0151389	Trophy Plus(1)

(1) Performance Vent System

(2) For superior performance and holding on pontoon applications

## Non-Mercury Outboard/Sterndrive (4.75" Gearcase)

Non-Mercury Outboards & Sterndrives (4.75" Gearcase)

Evinrude/Johnson/OMC (1991 and newer) - use hub kit 835265Q02

Evinrude/Johnson/OMC (1990 and older) - use hub kit 835267Q1

Evinrude ETEC G2 (2015 and newer) - use hub kit 8M0107220

Honda 135-225 HP - use hub kit 835278Q1

Suzuki 150-300 HP - use hub kit 835281Q1

Yamaha 150-300 HP including SHO (2015 and newer) - use hub kit 835274Q1

Yamaha 200-250 HP SHO (2014 and older) - use hub kit 8M0075402

Aluminum propellers include hub kit

Stainless steel propellers, hub kit sold separately

EC propellers contain extra cup for pontoon applications

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14	12	Alum	4	N/A	48-8M0084491	SpitFire
14	14	Alum	4	N/A	48-8M0084493	SpitFire
14	17	Alum	4	N/A	48-8M0084494	SpitFire
14	19	Alum	4	N/A	48-8M0084495	SpitFire
14	21	Alum	4	N/A	48-8M0084496	SpitFire
14	23	Alum	4	N/A	48-8M0084497	SpitFire
14	23	Alum	3	N/A	48-832834A45	Black Max
14.3	21	Alum	3	N/A	48-832832A45	Black Max
14.5	19	Alum	3	N/A	48-832830A45	Black Max
15.5	18	Alum	3	N/A	48-11324A45	Black Max
15	17	Alum	3	N/A	48-832828A45	Black Max
16	16	Alum	3	N/A	48-16440A45	Black Max
15.3	15	Alum	3	N/A	48-78116A45	Black Max
15.3	15	Alum	3	N/A	48-78116CP1	Black Max - EC
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max - EC
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max - EC
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max - EC
16	11	Alum	3	N/A	48-78112A45	Black Max
13.8	21	SS	3	N/A	48-8M0151408	Vengeance
14	19	SS	3	48-8M0151406	48-8M0151407	Vengeance
14.5	17	SS	3	48-8M0151404	48-8M0151405	Vengeance
14.5	15	SS	3	N/A	48-8M0151403	Vengeance



# MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
13.5	22	SS	3	N/A	48-8M0151245	Enerzia
13.6	21	SS	3	48-8M0151242	48-8M0151243	Enerzia
13.8	20	SS	3	N/A	48-8M0151241	Enerzia
14	19	SS	3	48-8M0151238	48-8M0151239	Enerzia
14.2	18	SS	3	N/A	48-8M0151237	Enerzia
14.5	17	SS	3	48-8M0151234	48-8M0151235	Enerzia
14.7	16	SS	3	N/A	48-8M0151233	Enerzia
15	15	SS	3	48-8M0151230	48-8M0151231	Enerzia
15.3	14	SS	3	48-8M0151228	48-8M0151229	Enerzia
15.6	13	SS	3	48-8M0151226	48-8M0151227	Enerzia
16	11	SS	3	48-8M0151224	48-8M0151225	Enerzia
16	17	SS	3	48-8M0151250	48-8M0151251	Enerzia ECO
16	18	SS	3	48-8M0151252	48-8M0151253	Enerzia ECO
16	19	SS	3	48-8M0151254	48-8M0151255	Enerzia ECO
16	20	SS	3	48-8M0151256	48-8M0151257	Enerzia ECO
16	21	SS	3	48-8M0151258	48-8M0151259	Enerzia ECO
16	22	SS	3	48-8M0151260	48-8M0151261	Enerzia ECO
16	23	SS	3	48-8M0151262	48-8M0151263	Enerzia ECO
14.5	25	SS	3	N/A	48-8M0151313	Mirage Plus
14.6	23	SS	3	48-8M0151311	48-8M0151312	Mirage Plus
14.8	21	SS	3	48-8M0151309	48-8M0151310	Mirage Plus
15.3	19	SS	3	48-8M0151307	48-8M0151308	Mirage Plus
15.5	17	SS	3	48-8M0151303	48-8M0151304	Mirage Plus
15.8	15	SS	3	48-8M0151301	48-8M0151302	Mirage Plus
14	22	SS	3	N/A	48-8M0151270	Fury
14	23	SS	3	N/A	48-8M0151271	Fury
14	24	SS	3	N/A	48-8M0151272	Fury
14	25	SS	3	N/A	48-8M0151273	Fury
14	26	SS	3	N/A	48-8M0151274	Fury
14	27	SS	3	N/A	48-8M0151275	Fury
14.5	23	SS	4	N/A	48-8M0151278	Fury 4
14.5	24	SS	4	N/A	48-8M0151279	Fury 4
14.5	25	SS	4	N/A	48-8M0151280	Fury 4
14.5	26	SS	4	N/A	48-8M0151281	Fury 4
14.6	27	SS	3	N/A	48-8M0151388	Tempest Plus
14.6	26	SS	3	N/A	48-8M0151387	Tempest Plus
14.6	25	SS	3	N/A	48-8M0151386	Tempest Plus
14.6	24	SS	3	N/A	48-8M0151385	Tempest Plus
14.6	23	SS	3	N/A	48-8M0151384	Tempest Plus
14.6	22	SS	3	N/A	48-8M0151383	Tempest Plus
14.6	21	SS	3	N/A	48-8M0151382	Tempest Plus
14.6	19	SS	3	N/A	48-8M0151381	Tempest Plus
14.6	17	SS	3	N/A	48-8M0151380	Tempest Plus
13.8	26	SS	4	N/A	48-8M0151395	Trophy Plus (SM)
13.8	25	SS	4	N/A	48-8M0151394	Trophy Plus (SM)
13.8	24	SS	4	N/A	48-8M0151393	Trophy Plus (SM)
13.8	23	SS	4	N/A	48-8M0151392	Trophy Plus (SM)
13.8	21	SS	4	N/A	48-8M0151391	Trophy Plus (SM)
13.8	19	SS	4	N/A	48-8M0151390	Trophy Plus (SM)
13.8	17	SS	4	N/A	48-8M0151389	Trophy Plus (SM)
13.3	21	SS	5	N/A	48-8M0151292	HighFive
13.3	19	SS	5	N/A	48-8M0151291	HighFive
13.5	17	SS	5	N/A	48-8M0151290	HighFive
14.6	25	SS	4	48-8M0151328	48-8M0151329	Revolution 4
14.6	23	SS	4	48-8M0151326	48-8M0151327	Revolution 4
14.6	21	SS	4	48-8M0151324	48-8M0151325	Revolution 4

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER APPLICATION CHARTS

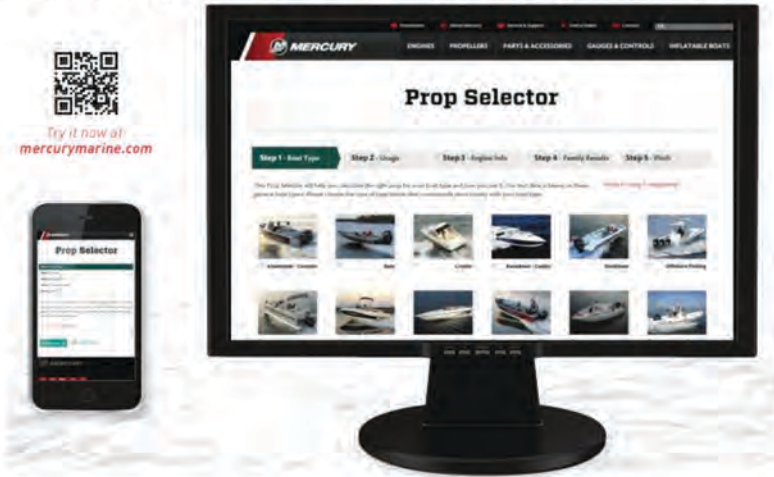
Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14.6	20	SS	4	48-8M0151322	48-8M0151323	Revolution 4
14.6	19	SS	4	48-8M0151320	48-8M0151321	Revolution 4
14.6	18	SS	4	48-8M0151318	48-8M0151319	Revolution 4
14.6	17	SS	4	48-8M0151316	48-8M0151317	Revolution 4
14.6	15	SS	4	48-8M0151314	48-8M0151315	Revolution 4
15.3	32	SS	4	48-8M0151220	48-8M0151221	Bravo I
15.3	30	SS	4	48-8M0151218	48-8M0151219	Bravo I
15.3	28	SS	4	48-8M0151216	48-8M0151217	Bravo I
15.3	26	SS	4	48-8M0151214	48-8M0151215	Bravo I
15.3	24	SS	4	48-8M0151212	48-8M0151213	Bravo I
15.3	22	SS	4	48-8M0151210	48-8M0151211	Bravo I

PROPELLER SELECTING TOOLS

Mercury Propeller Selecting Tools Available:

1. Mercury Propeller Selector on mercurymarine.com

- a. Follow the required steps. Choose the boat type, engine and detailed boat information (Length, Weight or Current Performance) to identify an estimated pitch and propeller offering



2. Mercury Outboard Propeller Rigging Charts

- a. Choose an engine and boat type combination from the following charts.
- b. Identify the line with the customer's boat weight (with engine, fuel, people and gear) and approximate speed. This will result in a propeller and pitch recommendation for the application
- c. Not all propellers are shown helping identify the best performing propellers for the specific application
- d. Only current Mercury outboards are shown, refer to the application charts for additional engine offerings

Example Rigging Chart:

Verado 250 HP and 250 HP Pro FourStroke - Freshwater Fish / Runabout / Fish and Ski  
 Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.62"	25	4	2500-2800	69-78	48-857030A46	Revolution 4	Comp Series
14.62"	23	4	2700-3100	63-71	48-857030A46	Revolution 4	Comp Series
14.62"	21	4	3100-3500	57-64	48-857028A46	Revolution 4	Comp Series
14.62"	20	4	3250-3750	54-61	48-8M0070052	Revolution 4	Comp Series
14.62"	19	4	3400-4000	51-58	48-857026A46	Revolution 4	Comp Series
14.62"	17	4	3900-5000	39-49	48-857024A46	Revolution 4	Comp Series
14.62"	15	4	4600-6000	35-45	48-857022A46	Revolution 4	Comp Series
13.45"	22	3	2900-3300	60-68	48-889202A46	Eneria	Comp Series
13.63"	21	3	3100-3500	57-64	48-889002A46	Eneria	Comp Series
13.80"	20	3	3250-3750	54-61	48-889000A46	Eneria	Comp Series
14.00"	19	3	3400-4000	51-58	48-888998A46	Eneria	Comp Series
14.22"	18	3	3650-4500	45-54	48-888996A46	Eneria	Comp Series
14.45"	17	3	3900-5000	39-49	48-888994A46	Eneria	Comp Series
14.72"	16	3	4300-5500	37-47	48-888992A46	Eneria	Comp Series
15.00"	15	3	4600-6000	35-45	48-888990A46	Eneria	Comp Series
14.62"	23	3	2700-3100	63-71	48-82586AA47	Tempest Plus	Elite Series
14.62"	23	3	2700-3100	63-71	48-8M9026820	Tempest Plus	Elite Series
14.62"	21	3	3100-3500	57-64	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	3400-4000	51-58	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	3900-5000	39-49	48-8M9026790	Tempest Plus	Elite Series

# MERCURY PROPELLER RIGGING CHART

## MERCURY PROPELLER RIGGING CHART

### FRESHWATER FISH / RUNABOUT / FISH AND SKI / MOD V / V BOTTOM: 60 - 400 HP

#### Verado 350 HP and 400 HP - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 350 HP 5800-6400, 400 HP 6200-6800 Gearcase Ratio: 1.75:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	Performance Category
16	23	3	3700-4200	65-74	48-8M0151263	Enertia ECO	Comp Series
16	22	3	3900-4500	63-70	48-8M0151261	Enertia ECO	Comp Series
16	21	3	4200-4700	59-66	48-8M0151259	Enertia ECO	Comp Series
16	20	3	4400-5000	56-63	48-8M0151257	Enertia ECO	Comp Series
16	19	3	4600-5300	53-60	48-8M0151255	Enertia ECO	Comp Series
16	18	3	4900-5800	49-55	48-8M0151253	Enertia ECO	Comp Series
16	17	3	5300-6300	46-53	48-8M0151251	Enertia ECO	Comp Series
14.6	25	4	3300-3800	71-81	48-8M0151329	Revolution 4	Comp Series
14.6	23	4	3700-4200	65-74	48-8M0151327	Revolution 4	Comp Series
14.6	21	4	4200-4700	59-66	48-8M0151325	Revolution 4	Comp Series
14.6	20	4	4400-5000	56-63	48-8M0151323	Revolution 4	Comp Series
14.6	19	4	4600-5300	53-60	48-8M0151321	Revolution 4	Comp Series
14.6	18	4	5000-5600	49-56	48-8M0151319	Revolution 4	Comp Series
14.6	17	4	5300-6300	46-53	48-8M0151317	Revolution 4	Comp Series
14.6	15	4	6300-7500	39-46	48-8M0151315	Revolution 4	Comp Series
14.6	23	3	3700-4200	65-74	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	3900-4500	62-70	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	4200-4700	59-66	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	4600-5300	53-60	48-8M0151381	Tempest Plus	Elite Series

#### Verado 300 HP and 300 HP Pro FourStroke - Freshwater Fish / Runabout / Fish and Ski

For 300 L6 Verado and 300 HP Pro L6 FourStroke (2018 and older), Engine RPM Range: 5800-6400, Gearcase Ratio: 1.75:1 or 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.6	25	4	2800-3300	71-81	48-8M0151329	Revolution 4	Comp Series
14.6	23	4	3100-3600	65-74	48-8M0151327	Revolution 4	Comp Series
14.6	21	4	3600-4100	59-66	48-8M0151325	Revolution 4	Comp Series
14.6	20	4	3800-4300	56-63	48-8M0151323	Revolution 4	Comp Series
14.6	19	4	4000-4600	53-60	48-8M0151321	Revolution 4	Comp Series
14.6	18	4	4300-4800	49-56	48-8M0151319	Revolution 4	Comp Series
14.6	17	4	4600-5400	46-53	48-8M0151317	Revolution 4	Comp Series
14.6	15	4	5400-6500	39-46	48-8M0151315	Revolution 4	Comp Series
13.4	22	3	3300-3800	62-70	48-8M0151245	Enertia	Comp Series
13.6	21	3	3600-4100	59-66	48-8M0151243	Enertia	Comp Series
13.8	20	3	3800-4300	56-63	48-8M0151241	Enertia	Comp Series
14	19	3	4000-4600	53-60	48-8M0151239	Enertia	Comp Series
14	18	3	4300-4900	50-56	48-8M0151237	Enertia	Comp Series
14.4	17	3	4600-5400	46-53	48-8M0151235	Enertia	Comp Series
14.7	16	3	4900-5800	43-50	48-8M0151233	Enertia	Comp Series
15	15	3	5400-6500	39-46	48-8M0151231	Enertia	Comp Series
14.6	23	3	3100-3600	65-74	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	3300-3800	62-70	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	3600-4100	59-66	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	4000-4600	53-60	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	4600-5400	46-53	48-8M0151380	Tempest Plus	Elite Series

# MERCURY PROPELLER RIGGING CHART

## Verado 250 HP and 250 HP Pro FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.6	25	4	2500-2800	69-78	48-8M0151329	Revolution 4	Comp Series
14.6	23	4	2700-3100	63-71	48-8M0151327	Revolution 4	Comp Series
14.6	21	4	3100-3500	57-64	48-8M0151325	Revolution 4	Comp Series
14.6	20	4	3250-3750	54-61	48-8M0151323	Revolution 4	Comp Series
14.6	19	4	3400-4000	51-58	48-8M0151321	Revolution 4	Comp Series
14.6	18	4	3750-4400	47-54	48-8M0151319	Revolution 4	Comp Series
14.6	17	4	3900-5000	39-49	48-8M0151317	Revolution 4	Comp Series
14.6	15	4	4600-6000	35-45	48-8M0151315	Revolution 4	Comp Series
13.4	22	3	2900-3300	60-68	48-8M0151245	Enertia	Comp Series
13.6	21	3	3100-3500	57-64	48-8M0151243	Enertia	Comp Series
13.8	20	3	3250-3750	54-61	48-8M0151241	Enertia	Comp Series
14	19	3	3400-4000	51-58	48-8M0151239	Enertia	Comp Series
14.2	18	3	3650-4500	45-54	48-8M0151237	Enertia	Comp Series
14.4	17	3	3900-5000	39-49	48-8M0151235	Enertia	Comp Series
14.7	16	3	4300-5500	37-47	48-8M0151233	Enertia	Comp Series
15	15	3	4600-6000	35-45	48-8M0151231	Enertia	Comp Series
14.6	23	3	2700-3100	63-71	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2700-3100	63-71	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	3100-3500	57-64	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	3400-4000	51-58	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	3900-5000	39-49	48-8M0151380	Tempest Plus	Elite Series

## Verado 225 HP and 225 HP Pro FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.6	25	4	2200-2500	69-78	48-8M0151329	Revolution 4	Comp Series
14.6	23	4	2500-2800	63-71	48-8M0151327	Revolution 4	Comp Series
14.6	21	4	2800-3200	57-64	48-8M0151325	Revolution 4	Comp Series
14.6	20	4	2950-3400	54-61	48-8M0151323	Revolution 4	Comp Series
14.6	19	4	3100-3600	51-58	48-8M0151321	Revolution 4	Comp Series
14.6	18	4	3300-3700	48-54	48-8M0151319	Revolution 4	Comp Series
14.6	17	4	3500-4100	45-52	48-8M0151317	Revolution 4	Comp Series
14.6	15	4	4100-5500	35-45	48-8M0151315	Revolution 4	Comp Series
13.4	22	3	2700-3100	60-68	48-8M0151245	Enertia	Comp Series
13.6	21	3	2800-3200	57-64	48-8M0151243	Enertia	Comp Series
13.8	20	3	2950-3400	54-61	48-8M0151241	Enertia	Comp Series
14	19	3	3100-3600	51-58	48-8M0151239	Enertia	Comp Series
14.2	18	3	3300-3850	48-55	48-8M0151237	Enertia	Comp Series
14.4	17	3	3500-4100	45-52	48-8M0151235	Enertia	Comp Series
14.7	16	3	3800-4800	40-49	48-8M0151233	Enertia	Comp Series
15	15	3	4100-5500	35-45	48-8M0151231	Enertia	Comp Series
14.6	23	3	2500-2800	63-71	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2700-3100	60-68	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2800-3200	57-64	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	3100-3600	51-58	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	3500-4100	45-52	48-8M0151380	Tempest Plus	Elite Series



# MERCURY PROPELLER RIGGING CHART

## Pro FourStroke 200 HP - V6 - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5800 - 6400 Gearcase Ratio 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.5	22	3	2300-2600	59-68	48-8M0151245	EnerTia	Comp Series
13.6	21	3	2500-2800	57-64	48-8M0151243	EnerTia	Comp Series
13.8	20	3	2750-2950	54-63	48-8M0151241	EnerTia	Comp Series
14	19	3	2800-3200	51-58	48-8M0151239	EnerTia	Comp Series
14.3	18	3	2950-3450	47-55	48-8M0151237	EnerTia	Comp Series
14.5	17	3	3100-3700	45-52	48-8M0151235	EnerTia	Comp Series
14.7	16	3	3350-4250	41-50	48-8M0151233	EnerTia	Comp Series
15	15	3	3600-4400	38-47	48-8M0151231	EnerTia	Comp Series
14.6	23	3	2200-2500	63-71	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2500-2800	57-64	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2800-3200	51-58	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	3000-3500	45-52	48-8M0151380	Tempest Plus	Elite Series
14	23	3	2200-2500	63-71	48-8M0084497	SpitFire	Elite Series
14	21	3	2500-2800	57-64	48-8M0084496	SpitFire	Elite Series
14	19	3	2800-3200	51-58	48-8M0084495	SpitFire	Elite Series
14	17	3	2200-2500	63-71	48-8M0084494	SpitFire	Elite Series
14.3	21	3	2500-2800	57-64	48-832832A45	Black Max	Sport Series
14.5	19	3	2800-3200	51-58	48-832830A45	Black Max	Sport Series
15	17	3	2500-2800	45-52	48-832828A45	Black Max	Sport Series

## Verado 200 HP – 4Cyl - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5800-6400 Gearcase Ratio: 2.08:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.4	22	3	2800-3200	51-58	48-8M0151245	EnerTia	Comp Series
13.6	21	3	2900-3300	49-55	48-8M0151243	EnerTia	Comp Series
13.8	20	3	3000-3600	46-53	48-8M0151241	EnerTia	Comp Series
14	19	3	3300-3900	43-50	48-8M0151239	EnerTia	Comp Series
14.2	18	3	3500-4300	39-47	48-8M0151237	EnerTia	Comp Series
14.4	17	3	3800-4700	36-44	48-8M0151235	EnerTia	Comp Series
14.7	16	3	4100-5200	33-41	48-8M0151233	EnerTia	Comp Series
15	15	3	4400-6000	29-38	48-8M0151231	EnerTia	Comp Series
14.6	21	3	2900-3300	49-55	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	3300-3900	43-50	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	3800-4700	36-44	48-8M0151380	Tempest Plus	Elite Series
14	21	3	2900-3300	49-55	48-8M0084496	SpitFire	Elite Series
14	19	3	3300-3900	43-50	48-8M0084495	SpitFire	Elite Series
14	17	3	3800-4700	36-44	48-8M0084494	SpitFire	Elite Series
14.3	21	3	2900-3300	49-55	48-832832A45	Black Max	Sport Series
14.5	19	3	3300-3900	43-50	48-832830A45	Black Max	Sport Series
15	17	3	3800-4700	36-44	48-832828A45	Black Max	Sport Series
15.3	15	3	4400-6000	29-38	48-78116A45	Black Max	Sport Series

## 150 HP FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5000-5800 Gearcase Ratio: 1.92:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.5	22	3	2100-2600	47-57	48-8M0151245	EnerTia	Comp Series
13.6	21	3	2200-2800	44-54	48-8M0151243	EnerTia	Comp Series
13.8	20	3	2300-3000	42-52	48-8M0151241	EnerTia	Comp Series
14	19	3	2500-3200	39-49	48-8M0151239	EnerTia	Comp Series
14.3	18	3	2700-3200	35-46	48-8M0151237	EnerTia	Comp Series
14.5	17	3	2900-4000	32-43	48-8M0151235	EnerTia	Comp Series
14.8	16	3	3100-4500	29-40	48-8M0151233	EnerTia	Comp Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
15	15	3	3400-5100	26-37	48-8M0151231	Enertia	Comp Series
15.1	14	3	3800-6200	22-34	48-8M0151229	Enertia	Comp Series
14.6	25	3	1800-2200	55-65	48-8M0151386	Tempest Plus	Elite Series
14.6	24	3	1900-2300	53-62	48-8M0151385	Tempest Plus	Elite Series
14.6	23	3	2000-2400	50-60	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2100-2600	47-57	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2200-2800	44-54	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2500-3200	39-49	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2900-4000	32-43	48-8M0151380	Tempest Plus	Elite Series

## 115 CT Pro XS FourStroke - Freshwater Fish

Engine RPM Range: 5300-6300 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.6	22	3	2000-2700	38-50	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2100-2900	35-47	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2400-3500	30-42	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2700-4500	24-37	48-8M0151380	Tempest Plus	Elite Series
14	21	4	2100-2900	35-47	48-8M0084496	SpitFire	Elite Series
14	19	4	2400-3500	30-42	48-8M0084495	SpitFire	Elite Series
14	17	4	2700-4500	24-37	48-8M0084494	SpitFire	Elite Series
15	21	3	2100-2900	35-47	48-832832A45	Black Max	Sport Series
14.5	19	3	2400-3500	30-42	48-832830A45	Black Max	Sport Series
15	17	3	2700-4500	24-37	48-832828A45	Black Max	Sport Series

## 115 STD Pro XS FourStroke - Freshwater Fish

Engine RPM Range: 5300-6300 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1800-2300	43-55	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	2000-2700	38-49	48-8M0151363	SpitFire X7	Elite Series
13	17	4	2300-3300	31-44	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2700-4300	25-37	48-8M0151361	SpitFire X7	Elite Series
13	18	3	2100-2900	35-46	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2400-3800	28-41	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2700-4300	25-37	48-8M0151400	Vengeance	Sport Series
12.8	19	4	2000-2700	38-49	48-8M8026600	SpitFire	Elite Series
12.8	17	4	2300-3300	31-44	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2700-4300	25-37	48-8M8026580	SpitFire	Elite Series
12.5	23	3	1600-2000	49-60	48-77350A45	Black Max	Sport Series
12.8	21	3	1800-2300	43-55	48-77348A45	Black Max	Sport Series
13	19	3	2000-2700	38-49	48-77346A45	Black Max	Sport Series
13.3	17	3	2300-3300	31-44	48-77344A45	Black Max	Sport Series
13.3	16	3	2400-3800	28-41	48-854360A45	Black Max	Sport Series

## 115 CT HP FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.5	22	3	2000-2800	35-47	48-8M0151245	Enertia	Comp Series
13.8	21	3	2100-3100	32-45	48-8M0151243	Enertia	Comp Series
13.8	20	3	2300-3500	29-42	48-8M0151241	Enertia	Comp Series
14	19	3	2400-3700	27-40	48-8M0151239	Enertia	Comp Series
14.2	18	3	2600-4300	24-37	48-8M0151237	Enertia	Comp Series
14.5	17	3	2800-5000	21-35	48-8M0151235	Enertia	Comp Series
14.7	16	3	3100-5600	19-32	48-8M0151233	Enertia	Comp Series
15	15	3	3500-6700	16-29	48-8M0151231	Enertia	Comp Series
15.3	14	3	3900-7800	14-26	48-8M0151229	Enertia	Comp Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
15.6	13	3	4300-10300	11-24	48-8M0151227	EnerTia	Comp Series
16	11	3	7000+	1-18	48-8M0151225	EnerTia	Comp Series
14.6	23	3	1900-2600	38-49	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2000-2800	35-47	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2100-3100	32-45	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2400-3700	27-40	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2800-5000	21-35	48-8M0151380	Tempest Plus	Elite Series
14	23	4	1900-2600	38-49	48-8M0084497	SpitFire	Elite Series
14	21	4	2100-3100	32-45	48-8M0084496	SpitFire	Elite Series
14	19	4	2400-3700	27-40	48-8M0084495	SpitFire	Elite Series
14	17	4	2800-5000	21-35	48-8M0084494	SpitFire	Elite Series
14	14	4	3900-7800	14-26	48-8M0084493	SpitFire	Elite Series
14	12	4	7000+	1-24	48-8M0084491	SpitFire	Elite Series
14.5	19	3	2400-3700	27-40	48-832830A45	Black Max	Sport Series
15	17	3	2800-5000	21-35	48-832828A45	Black Max	Sport Series
15.3	15	3	3500-6700	16-29	48-78116A45	Black Max	Sport Series
16	13	3	4300-10300	11-24	48-78114A45	Black Max	Sport Series
16	12	3	5000+	9-21	48-16436A45	Black Max	Sport Series
16	11	3	7000+	1-18	48-78112A45	Black Max	Sport Series

## 115 STD HP FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1800-2400	40-52	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	2000-2900	34-47	48-8M0151363	SpitFire X7	Elite Series
13	17	4	2300-3600	28-41	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2800-4700	22-35	48-8M0151361	SpitFire X7	Elite Series
14	13	4	3500-6700	16-29	48-8M0151360	SpitFire X7	Elite Series
13	18	3	2200-3200	31-44	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2500-4100	25-38	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2800-4700	22-35	48-8M0151400	Vengeance	Sport Series
13.3	14	3	3100-5600	19-32	48-8M0151399	Vengeance	Sport Series
14	12	3	3900-8500	13-26	48-8M0151398	Vengeance	Sport Series
12.8	19	4	2000-2900	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	2300-3600	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2800-4700	22-35	48-8M8026580	SpitFire	Elite Series
13.8	13	4	3500-6700	16-29	48-8M8026570	SpitFire	Elite Series
13.8	11	4	4500-11500	10-23	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1600-2100	45-57	48-77350A45	Black Max	Sport Series
12.8	21	3	1800-2400	40-52	48-77348A45	Black Max	Sport Series
13	19	3	2000-2900	34-47	48-77346A45	Black Max	Sport Series
13.3	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.3	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series
13.8	15	3	2800-4700	22-35	48-77342A45	Black Max	Sport Series
13.8	14	3	3100-5600	19-32	48-854352A45	Black Max	Sport Series
14	13	3	3500-6700	16-29	48-77340A45	Black Max	Sport Series
14	11	3	4700+	1-23	48-77338A45	Black Max	Sport Series

# MERCURY PROPELLER RIGGING CHART

## 90 CT HP FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.8	21	3	1600-2400	32-45	48-8M0151243	Enertia	Comp Series
13.8	20	3	1800-2700	29-42	48-8M0151241	Enertia	Comp Series
14	19	3	1900-2900	27-40	48-8M0151239	Enertia	Comp Series
14.2	18	3	2100-3300	24-37	48-8M0151237	Enertia	Comp Series
14.5	17	3	2200-3900	21-35	48-8M0151235	Enertia	Comp Series
14.7	16	3	2400-4400	19-32	48-8M0151233	Enertia	Comp Series
15	15	3	2700-5300	16-29	48-8M0151231	Enertia	Comp Series
15.3	14	3	3100-6100	14-26	48-8M0151229	Enertia	Comp Series
15.6	13	3	3300-8100	11-24	48-8M0151227	Enertia	Comp Series
16	11	3	6000+	1-18	48-8M0151225	Enertia	Comp Series
13.8	21	3	1600-2400	32-45	48-8M0151408	Vengeance	Sport Series
14	19	3	1900-2900	27-40	48-8M0151407	Vengeance	Sport Series
14.5	17	3	2200-3900	21-35	48-8M0151405	Vengeance	Sport Series
14	21	4	1600-2400	32-45	48-8M0084496	SpitFire	Elite Series
14	19	4	1900-2900	27-40	48-8M0084495	SpitFire	Elite Series
14	17	4	2200-3900	21-35	48-8M0084494	SpitFire	Elite Series
14	14	4	3300-8100	11-24	48-8M0084493	SpitFire	Elite Series
14	12	4	6000+	1-18	48-8M0084491	SpitFire	Elite Series
14	23	3	1500-1900	38-49	48-832834A45	Black Max	Sport Series
14.3	21	3	1600-2400	32-45	48-832832A45	Black Max	Sport Series
14.5	19	3	1900-2900	27-40	48-832830A45	Black Max	Sport Series
15	17	3	2200-3900	21-35	48-832828A45	Black Max	Sport Series
15.3	15	3	2700-5300	16-29	48-78116A45	Black Max	Sport Series
16	13	3	3300-8100	11-24	48-78114A45	Black Max	Sport Series
16	11	3	6000+	1-18	48-78112A45	Black Max	Sport Series

## 90 STD HP FourStroke - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1400-1900	40-52	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	1600-2300	34-47	48-8M0151363	SpitFire X7	Elite Series
13	17	4	1800-2800	28-41	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2200-3700	22-35	48-8M0151361	SpitFire X7	Elite Series
13	18	3	4000+	31-44	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2000-3200	25-38	48-8M0151401	Vengeance	Sport Series
13.25	15	3	2200-3700	22-35	48-8M0151400	Vengeance	Sport Series
13.3	14	3	2400-4400	19-32	48-8M0151399	Vengeance	Sport Series
14	12	3	2700-5300	13-26	48-8M0151398	Vengeance	Sport Series
12.8	19	4	1600-2300	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1800-2800	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2200-3700	22-35	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2700-5300	16-29	48-8M8026570	SpitFire	Elite Series
13.8	11	4	4000+	10-23	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1300-1600	45-57	48-77350A45	Black Max	Sport Series
12.75	21	3	1400-1900	40-52	48-77348A45	Black Max	Sport Series
13	19	3	1600-2300	34-47	48-77346A45	Black Max	Sport Series
13.25	17	3	1800-2800	28-41	48-77344A45	Black Max	Sport Series
13.25	16	3	2000-3200	25-38	48-854360A45	Black Max	Sport Series
13.75	15	3	2200-3700	22-35	48-77342A45	Black Max	Sport Series
13.8	14	3	2400-4400	19-32	48-854352A45	Black Max	Sport Series
14	13	3	2700-5300	16-29	48-77340A45	Black Max	Sport Series
14	11	3	4000+	1-22	48-77338A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

## 75 STD HP FourStroke - Freshwater Fish (V and Mod V)

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1300-1900	34-47	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	1500-2300	29-42	48-8M0151363	SpitFire X7	Elite Series
13	17	4	1700-2900	23-37	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2100-3900	18-31	48-8M0151361	SpitFire X7	Elite Series
13	18	3	1600-2500	26-40	48-8M0151402	Vengeance	Sport Series
13.1	16	3	1900-3400	20-34	48-8M0151401	Vengeance	Sport Series
13.25	15	3	2100-3900	18-31	48-8M0151400	Vengeance	Sport Series
13.3	14	3	2300-4700	15-28	48-8M0151399	Vengeance	Sport Series
14	12	3	2900-7500	10-23	48-8M0151398	Vengeance	Sport Series
12.8	19	4	1500-2300	29-42	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1700-2900	23-37	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2100-3900	18-31	48-8M8026580	SpitFire	Elite Series
12.5	23	3	1200-1600	39-52	48-77350A45	Black Max	Sport Series
12.75	21	3	1300-1900	34-47	48-77348A45	Black Max	Sport Series
13	19	3	1500-2300	29-42	48-77346A45	Black Max	Sport Series
13.25	17	3	1700-2900	23-37	48-77344A45	Black Max	Sport Series
13.25	16	3	1900-3400	20-34	48-854360A45	Black Max	Sport Series
13.75	15	3	2100-3900	18-31	48-77342A45	Black Max	Sport Series
13.8	14	3	2300-4700	15-28	48-854352A45	Black Max	Sport Series

## 60 STD HP FourStroke - Freshwater Fish (V and Mod V)

Engine RPM Range: 5500-6000 Gearcase ratio: 2.33:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.6	14	4	1300-1700	16-30	48-878616A46	Trophy Sport	Elite Series
10.6	13	4	1500-2000	17-26	48-878614A46	Trophy Sport	Elite Series
10.6	12	4	1700-2500	19-22	48-878612A46	Trophy Sport	Elite Series
10.25	15	3	1200-1600	15-33	48-855862A46	Vengeance	Sport Series
10.4	14	3	1300-1700	16-30	48-855860A46	Vengeance	Sport Series
10.5	13	3	1500-2000	17-26	48-855858A46	Vengeance	Sport Series
10.1	15	4	1200-1600	15-33	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1300-1700	16-30	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1500-2000	17-26	48-8M8026630	SpitFire	Elite Series
10	17	3	1000-1300	13-40	48-73144A45	Black Max	Sport Series
10	16	3	1100-1400	14-37	48-73142A45	Black Max	Sport Series
10.1	15	3	1200-1600	15-33	48-73140A45	Black Max	Sport Series
10.25	14	3	1300-1700	16-30	48-73138A45	Black Max	Sport Series
10.4	13	3	1500-2000	17-26	48-73136A45	Black Max	Sport Series

## TRI / PONTOON: 40 - 350 HP

### Verado 350 HP - Tri / Pontoon (Single and Twin)

Engine RPM Range: 5800 - 6400 Gearcase Ratio 1.75:1

No. of Engine	Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	LH Part Number	Performance Category
Single	13.4	22	3	3900-4500	62-70	48-8M0151245	Enertia		Comp Series
Single	13.6	21	3	4200-4700	59-66	48-8M0151243	Enertia		Comp Series
Single	13.8	20	3	4400-5000	56-63	48-8M0151241	Enertia		Comp Series
Single	14	19	3	4600-5300	53-60	48-8M0151239	Enertia		Comp Series
Single	14.2	18	3	5000-5700	50-56	48-8M0151237	Enertia		Comp Series
Single	14.4	17	3	5300-6300	46-53	48-8M0151235	Enertia		Comp Series
Single	14.7	16	3	5700-6700	43-50	48-8M0151233	Enertia		Comp Series



# MERCURY PROPELLER RIGGING CHART

No. of Engine	Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	LH Part Number	Performance Category
Single	15	15	3	6300-7500	39-46	48-8M0151231	Enertia		Comp Series
Single	15.3	14	3	6700-8500	35-43	48-8M0151229	Enertia		Comp Series
Single	15.6	13	3	7500-9800	31-39	48-8M0151227	Enertia		Comp Series
Single	16	23	3	3700-4200	65-74	48-8M0151263	Enertia ECO		Comp Series
Single	16	22	3	3900-4500	62-70	48-8M0151261	Enertia ECO		Comp Series
Single	16	21	3	4200-4700	59-66	48-8M0151259	Enertia ECO		Comp Series
Single	16	20	3	4400-5000	56-63	48-8M0151257	Enertia ECO		Comp Series
Single	16	19	3	4600-5300	53-60	48-8M0151255	Enertia ECO		Comp Series
Single	16	18	3	5000-5700	50-56	48-8M0151253	Enertia ECO		Comp Series
Single	16	17	3	5300-6300	46-53	48-8M0151251	Enertia ECO		Comp Series
Single	14.6	25	4	3300-3800	71-81	48-8M0127039	Revolution 4		Comp Series
Single	14.6	23	4	3700-4200	65-74	48-8M0127037	Revolution 4		Comp Series
Single	14.6	21	4	4200-4700	59-66	48-8M0127035	Revolution 4		Comp Series
Single	14.6	20	4	4400-5000	56-63	48-8M0127033	Revolution 4		Comp Series
Single	14.6	19	4	4600-5300	53-60	48-8M0127031	Revolution 4		Comp Series
Single	14.6	18	4	5000-5800	49-56	48-8M0137924	Revolution 4		Comp Series
Single	14.6	17	4	5300-6300	46-53	48-8M0127029	Revolution 4		Comp Series
Single	14.6	15	4	6300-7500	39-46	48-8M0127027	Revolution 4		Comp Series
Twin	13.6	21	3	7000-8300	59-66	48-8M0151243	Enertia	48-8M0151242	Comp Series
Twin	14	19	3	8100-9600	53-60	48-8M0151239	Enertia	48-8M0151238	Comp Series
Twin	14.4	17	3	9600-12200	46-53	48-8M0151235	Enertia	48-8M0151234	Comp Series
Twin	15	15	3	11600-15300	39-46	48-8M0151231	Enertia	48-8M0151230	Comp Series
Twin	16	23	3	5800-7200	65-74	48-8M0151263	Enertia ECO	48-8M0151262	Comp Series
Twin	16	22	3	3900-4500	62-70	48-8M0151261	Enertia ECO	48-8M0151260	Comp Series
Twin	16	21	3	7000-8300	59-66	48-8M0151259	Enertia ECO	48-8M0151258	Comp Series
Twin	16	20	3	7600-9000	56-63	48-8M0151257	Enertia ECO	48-8M0151256	Comp Series
Twin	16	19	3	8100-9600	53-60	48-8M0151255	Enertia ECO	48-8M0151254	Comp Series
Twin	16	18	3	5000-5700	50-56	48-8M0151253	Enertia ECO	48-8M0151252	Comp Series
Twin	16	17	3	9600-12200	46-53	48-8M0151251	Enertia ECO	48-8M0151250	Comp Series
Twin	14.6	25	4	5000-6300	71-81	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
Twin	14.6	23	4	5800-7200	65-74	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
Twin	14.6	21	4	7000-8300	59-66	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
Twin	14.6	20	4	7600-9000	56-63	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
Twin	14.6	19	4	8100-9600	53-60	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
Twin	14.6	18	4	9000-10800	49-56	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
Twin	14.6	17	4	9600-12200	46-53	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
Twin	14.6	15	4	11600-15300	39-46	48-8M0151315	volution 4	48-8M0151314	Comp Series

## Verado 300 HP - Tri / Pontoon

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.75:1 and 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.4	22	3	3300-3800	62-70	48-8M0151245	Enertia		Comp Series
13.6	21	3	3600-4100	59-66	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	3800-4300	56-63	48-8M0151241	Enertia		Comp Series
14	19	3	4000-4600	53-60	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	4300-4900	50-56	48-8M0151237	Enertia		Comp Series
14.4	17	3	4600-5400	46-53	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	4900-5800	43-50	48-8M0151233	Enertia		Comp Series
15	15	3	5400-6500	39-46	48-8M0151231	Enertia	48-8M0151230	Comp Series
15	14	3	6700-8500	35-43	48-8M0151229	Enertia	48-8M0151228	Comp Series
15	13	3	7500-9800	31-39	48-8M0151227	Enertia	48-8M0151226	Comp Series
16	23	3	3100-3600	65-74	48-8M0151263	Enertia ECO	48-8M0151262	Comp Series
16	22	3	3300-3800	62-70	48-8M0151261	Enertia ECO	48-8M0151260	Comp Series
16	21	3	3600-4100	59-66	48-8M0151259	Enertia ECO	48-8M0151258	Comp Series
16	20	3	3800-4300	56-63	48-8M0151257	Enertia ECO	48-8M0151256	Comp Series
16	19	3	4000-4600	53-60	48-8M0151255	Enertia ECO	48-8M0151254	Comp Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
16	18	3	4300-4900	50-56	48-8M0151253	Enertia ECO	48-8M0151252	Comp Series
16	17	3	4600-5400	46-53	48-8M0151251	Enertia ECO	48-8M0151250	Comp Series
14.6	25	4	2800-3300	71-81	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
14.6	23	4	3100-3600	65-74	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
14.6	21	4	3600-4100	59-66	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	3800-4300	56-63	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
14.6	19	4	4000-4600	53-60	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
14.6	18	4	4300-4900	49-56	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	4600-5400	46-53	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	5400-6500	39-46	48-8M0151315	Revolution 4	48-8M0151314	Comp Series

## Verado 250 HP - Tri / Pontoon

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.4	22	3	2900-3300	60-68	48-8M0151245	Enertia		Comp Series
13.6	21	3	3100-3500	57-64	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	3250-3750	54-61	48-8M0151241	Enertia		Comp Series
14	19	3	3400-4000	51-58	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	3650-4500	45-54	48-8M0151237	Enertia		Comp Series
14.4	17	3	3900-5000	39-49	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	4300-5500	37-47	48-8M0151233	Enertia		Comp Series
15	15	3	4600-6000	35-45	48-8M0151231	Enertia	48-8M0151230	Comp Series
15	14	3	5000-5500	25-38	48-8M0151229	Enertia	48-8M0151228	Comp Series
15	13	3	5500+	1-28	48-8M0151227	Enertia	48-8M0151226	Comp Series
14.6	21	4	3100-3500	57-64	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	3250-3750	54-61	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
14.6	19	4	3400-4000	51-58	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
14.6	18	4	3750-4300	47-54	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	3900-5000	39-49	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	4600-6000	35-45	48-8M0151315	Revolution 4	48-8M0151314	Comp Series
14.8	21	3	3100-3500	57-64	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	3400-4000	51-58	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	3900-5000	39-49	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	4600-6000	35-45	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## Verado 225 HP - Tri / Pontoon

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.4	22	3	2700-3100	60-68	48-8M0151245	Enertia		Comp Series
13.6	21	3	2800-3200	57-64	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	2950-3400	54-61	48-8M0151241	Enertia		Comp Series
14	19	3	3100-3600	51-58	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	3300-3850	48-55	48-8M0151237	Enertia		Comp Series
14.4	17	3	3500-4100	45-52	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	3800-4800	40-49	48-8M0151233	Enertia		Comp Series
15	15	3	4100-5500	35-45	48-8M0151231	Enertia	48-8M0151230	Comp Series
15.3	14	3	4500-6000	30-41	48-8M0151229	Enertia	48-8M0151228	Comp Series
15.6	13	3	5000+	25-38	48-8M0151227	Enertia	48-8M0151226	Comp Series
14.6	25	4	2200-2500	69-78	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
14.6	23	4	2500-2800	63-71	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
14.6	21	4	2800-3200	57-64	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	2950-3400	54-61	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
14.6	19	4	3100-3600	51-58	48-8M0151321	Revolution 4	48-8M0151320	Comp Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
14.6	18	4	3400-3800	48-54	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	3500-4100	45-52	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	4100-5500	35-45	48-8M0151315	Revolution 4	48-8M0151314	Comp Series
14.5	25	3	2200-2500	69-78	48-8M0151313	Mirage Plus		Elite Series
14.6	23	3	2500-2800	63-71	48-8M0151312	Mirage Plus	48-8M0151311	Elite Series
14.8	21	3	2800-3200	57-64	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	3100-3600	51-58	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	3500-4100	45-52	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	4100-5500	35-45	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## Pro FourStroke 200 HP - V6 - Tri / Pontoon

Engine RPM Range: 5800 - 6400 Gearcase Ratio 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.8	20	3	2750-2950	54-63	48-8M0151241	Enertia	Comp Series
14	19	3	2800-3200	51-58	48-8M0151239	Enertia	Comp Series
14.2	18	3	2950-3450	47-55	48-8M0151237	Enertia	Comp Series
14.5	17	3	3100-3700	45-52	48-8M0151235	Enertia	Comp Series
14.7	16	3	3350-4250	41-50	48-8M0151233	Enertia	Comp Series
15	15	3	3600-4400	38-47	48-8M0151231	Enertia	Comp Series
15.3	14	3	3900-5200	35-43	48-8M0151229	Enertia	Comp Series
15.6	13	3	4100-5800	31-40	48-8M0151227	Enertia	Comp Series
16	11	3	6000+	1-29	48-8M0151225	Enertia	Comp Series
14	23	3	2200-2500	63-71	48-8M0084497	SpitFire	Elite Series
14	21	3	2500-2800	57-64	48-8M0084496	SpitFire	Elite Series
14	19	3	2800-3200	51-58	48-8M0084495	SpitFire	Elite Series
14	17	3	2200-2500	63-71	48-8M0084494	SpitFire	Elite Series
14	14	3	3900-5200	35-43	48-8M0084493	SpitFire	Elite Series
14	12	3	4900-6800	26-35	48-8M0084491	SpitFire	Elite Series
14.3	21	3	2500-2800	57-64	48-832832A45	Black Max	Sport Series
14.5	19	3	2800-3200	51-58	48-832830A45	Black Max	Sport Series
15	17	3	3100-3700	45-52	48-832828A45	Black Max	Sport Series
14.5	19	3	2800-3200	51-58	48-832830A45	Black Max	Sport Series
15	17	3	3100-3700	45-52	48-832828A45	Black Max	Sport Series
15.3	15	3	3600-4400	38-47	48-78116A45	Black Max	Sport Series
16	13	3	4100-5800	31-40	48-78114A45	Black Max	Sport Series

## Verado 200 HP – 4Cyl - Tri / Pontoon

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14	19	3	3300-3900	43-50	48-8M0151239	Enertia	Comp Series
14.2	18	3	3500-4300	39-47	48-8M0151237	Enertia	Comp Series
14.4	17	3	3800-4700	36-44	48-8M0151235	Enertia	Comp Series
14.7	16	3	4100-5200	33-41	48-8M0151233	Enertia	Comp Series
15	15	3	4400-6000	29-38	48-8M0151231	Enertia	Comp Series
15.3	14	3	4900-6800	26-35	48-8M0151229	Enertia	Comp Series
15.6	13	3	5400-8200	22-32	48-8M0151227	Enertia	Comp Series
16	11	3	6000+	1-25	48-8M0151225	Enertia	Comp Series
15.3	19	3	3300-3900	43-50	48-8M0084496	SpitFire	Elite Series
15.5	17	3	3800-4700	36-44	48-8M0084494	SpitFire	Elite Series
15.8	14	3	3600-4400	29-38	48-8M0084493	SpitFire	Elite Series
16	12	3	5400-8200	22-32	48-8M0084491	SpitFire	Elite Series
15.3	19	3	3300-3900	43-50	48-832830A45	Black Max	Sport Series
15.5	17	3	3800-4700	36-44	48-832828A45	Black Max	Sport Series
15.3	15	3	3600-4400	29-38	48-78116A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
16	13	3	5400-8200	22-32	48- 78114A45	Black Max	Sport Series
16	11	3	6000+	1-25	48- 78112A45	Black Max	Sport Series

## 150 HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-5800 Gearcase Ratio: 1.92:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.5	22	3	2100-2600	47-57	48- 8M0151245	Energia	Comp Series
13.6	21	3	2200-2800	44-54	48- 8M0151243	Energia	Comp Series
13.8	20	3	2300-3000	42-52	48- 8M0151241	Energia	Comp Series
14	19	3	2500-3200	39-49	48- 8M0151239	Energia	Comp Series
14.3	18	3	2700-3200	35-46	48- 8M0151237	Energia	Comp Series
14.5	17	3	2900-4000	32-43	48- 8M0151235	Energia	Comp Series
14.8	16	3	3100-4500	29-40	48- 8M0151233	Energia	Comp Series
15	15	3	3400-5100	26-37	48- 8M0151231	Energia	Comp Series
15.3	14	3	3800-6200	22-34	48- 8M0151229	Energia	Comp Series
15.6	13	3	4500-7000	1-28	48- 8M0151227	Energia	Comp Series
16	11	3	7000+	1-25	48- 8M0151225	Energia	Comp Series
14	19	4	2500-3200	39-49	48- 8M0084495	SpitFire	Elite Series
14	17	4	2900-4000	32-43	48- 8M0084494	SpitFire	Elite Series
14	14	4	3800-6200	22-34	48- 8M0084493	SpitFire	Elite Series
14	12	4	7000+	1-25	48- 8M0084491	SpitFire	Elite Series
14.5	19	3	2500-3200	39-79	48- 832830A45	Black Max	Sport Series
15	17	3	2900-4000	32-43	48- 832828A45	Black Max	Sport Series
15.3	15	3	3400-5100	26-37	48- 78116A45	Black Max	Sport Series
16	13	3	4500-7000	1-28	48- 78114A45	Black Max	Sport Series
16	11	3	7000+	1-25	48- 78112A45	Black Max	Sport Series

## 115 CT HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.5	22	3	2000-2800	35-47	48- 8M0151245	Energia	Comp Series
13.8	21	3	2100-3100	32-45	48- 8M0151243	Energia	Comp Series
13.8	20	3	2300-3500	29-42	48- 8M0151241	Energia	Comp Series
14	19	3	2400-3700	27-40	48- 8M0151239	Energia	Comp Series
14.2	18	3	2600-4300	24-37	48- 8M0151237	Energia	Comp Series
14.5	17	3	2800-5000	21-35	48- 8M0151235	Energia	Comp Series
14.7	16	3	3100-5600	19-32	48- 8M0151233	Energia	Comp Series
15	15	3	3500-6700	16-29	48- 8M0151231	Energia	Comp Series
15.3	14	3	3900-7800	14-26	48- 8M0151229	Energia	Comp Series
15.6	13	3	4300-10300	11-24	48- 8M0151227	Energia	Comp Series
16	11	3	7000+	1-18	48- 8M0151225	Energia	Comp Series
14	23	4	1900-2600	38-49	48- 8M0084497	SpitFire	Elite Series
14	21	4	2100-3100	32-45	48- 8M0084496	SpitFire	Elite Series
14	19	4	2400-3700	27-40	48- 8M0084495	SpitFire	Elite Series
14	17	4	2800-5000	21-35	48- 8M0084494	SpitFire	Elite Series
14	14	4	3900-7800	14-26	48- 8M0084493	SpitFire	Elite Series
14	12	4	7000+	1-24	48- 8M0084491	SpitFire	Elite Series
14.5	19	3	2400-3700	27-40	48- 832830A45	Black Max	Sport Series
15	17	3	2800-5000	21-35	48- 832828A45	Black Max	Sport Series
15.3	15	3	3500-6700	16-29	48- 78116A45	Black Max	Sport Series
16	13	3	4300-10300	11-24	48- 78114A45	Black Max	Sport Series
16	12	3	5000+	9-21	48- 16436A45	Black Max	Sport Series
16	11	3	7000+	1-18	48- 78112A45	Black Max	Sport Series

# MERCURY PROPELLER RIGGING CHART

## 115 STD HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1800-2400	40-52	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	2000-2900	34-47	48-8M0151363	SpitFire X7	Elite Series
13	17	4	2300-3600	28-41	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2800-4700	22-35	48-8M0151361	SpitFire X7	Elite Series
14	13	4	3500-6700	16-29	48-8M0151360	SpitFire X7	Elite Series
13	18	3	2200-3200	31-44	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2500-4100	25-38	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2800-4700	22-35	48-8M0151400	Vengeance	Sport Series
13.4	14	3	3100-5600	19-32	48-8M0151399	Vengeance	Sport Series
14	12	3	3900-8500	13-26	48-8M0151398	Vengeance	Sport Series
12.8	19	4	2000-2900	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	2300-3600	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2800-4700	22-35	48-8M8026580	SpitFire	Elite Series
13.8	13	4	3500-6700	16-29	48-8M8026570	SpitFire	Elite Series
13.8	11	4	4500-11500	10-23	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1600-2100	45-57	48-77350A45	Black Max	Sport Series
12.8	21	3	1800-2400	40-52	48-77348A45	Black Max	Sport Series
13	19	3	2000-2900	34-47	48-77346A45	Black Max	Sport Series
13.3	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.3	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series
13.8	15	3	2800-4700	22-35	48-77342A45	Black Max	Sport Series
13.8	14	3	3100-5600	19-32	48-854352A45	Black Max	Sport Series
14	13	3	3500-6700	16-29	48-77340A45	Black Max	Sport Series
14	11	3	4700+	1-23	48-77338A45	Black Max	Sport Series

## 90 CT HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.8	21	3	2100-3100	32-45	48-8M0151243	Enertia	Comp Series
13.3	20	3	2300-3500	29-42	48-8M0151241	Enertia	Comp Series
14	19	3	2400-3700	27-40	48-8M0151239	Enertia	Comp Series
14.2	18	3	2600-4300	24-37	48-8M0151237	Enertia	Comp Series
14.5	17	3	2800-5000	21-35	48-8M0151235	Enertia	Comp Series
14.7	16	3	3100-5600	19-32	48-8M0151233	Enertia	Comp Series
15	15	3	3500-6700	16-29	48-8M0151231	Enertia	Comp Series
15.3	14	3	3900-7800	14-26	48-8M0151229	Enertia	Comp Series
15.6	13	3	4300-10300	11-24	48-8M0151227	Enertia	Comp Series
16	11	3	7000+	1-18	48-8M0151225	Enertia	Comp Series
14	23	4	1500-1900	38-49	48-8M0084497	SpitFire	Elite Series
14	21	4	1600-2400	32-45	48-8M0084496	SpitFire	Elite Series
14	19	4	1900-2900	27-40	48-8M0084495	SpitFire	Elite Series
14	17	4	2200-3900	21-35	48-8M0084494	SpitFire	Elite Series
14	23	3	1500-1900	38-49	48-832834A45	Black Max	Sport Series
14.3	21	3	1600-2400	32-45	48-832832A45	Black Max	Sport Series
14.5	19	3	1900-2900	27-40	48-832830A45	Black Max	Sport Series
15	17	3	2200-3900	21-35	48-832828A45	Black Max	Sport Series
15.3	15	3	2700-5300	16-29	48-78116A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY PROPELLER RIGGING CHART

## 90 STD HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1400-1900	40-52	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	1600-2300	34-47	48-8M0151363	SpitFire X7	Elite Series
13	17	4	1800-2800	28-41	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2200-3700	22-35	48-8M0151361	SpitFire X7	Elite Series
14	13	4	2700-5300	16-29	48-8M0151360	SpitFire X7	Elite Series
13	18	3	1700-2500	31-44	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2000-3200	25-38	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2200-3700	22-35	48-8M0151400	Vengeance	Sport Series
13.4	14	3	2400-4400	19-32	48-8M0151399	Vengeance	Sport Series
14	12	3	2700-5300	13-26	48-8M0151398	Vengeance	Sport Series
12.8	19	4	1600-2300	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1800-2800	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2200-3700	22-35	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2700-5300	16-29	48-8M8026570	SpitFire	Elite Series
13.8	11	4	4000+	10-23	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1300-1600	45-57	48-77350A45	Black Max	Sport Series
12.8	21	3	1400-1900	40-52	48-77348A45	Black Max	Sport Series
13	19	3	1600-2300	34-47	48-77346A45	Black Max	Sport Series
13.3	17	3	1800-2800	28-41	48-77344A45	Black Max	Sport Series
13.3	16	3	2000-3200	25-38	48-854360A45	Black Max	Sport Series
13.8	15	3	2200-3700	22-35	48-77342A45	Black Max	Sport Series
13.8	14	3	2400-4400	19-32	48-854352A45	Black Max	Sport Series
14	13	3	2700-5300	16-29	48-77340A45	Black Max	Sport Series
14	11	3	4000+	1-22	48-77338A45	Black Max	Sport Series

## 75 STD HP FourStroke - Tri / Pontoon

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1300-1900	34-47	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	1500-2300	29-42	48-8M0151363	SpitFire X7	Elite Series
13	17	4	1700-2900	23-37	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2100-3900	18-31	48-8M0151361	SpitFire X7	Elite Series
14	13	4	2500-6100	12-26	48-8M0151360	SpitFire X7	Elite Series
13	18	3	1600-2500	26-40	48-8M0151402	Vengeance	Sport Series
13.1	16	3	1900-3400	20-34	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2100-3900	18-31	48-8M0151400	Vengeance	Sport Series
13.4	14	3	2300-4700	15-28	48-8M0151399	Vengeance	Sport Series
14	12	3	2900-7500	10-23	48-8M0151398	Vengeance	Sport Series
12.8	19	4	1500-2300	29-42	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1700-2900	23-37	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2100-3900	18-31	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2500-6100	12-26	48-8M8026570	SpitFire	Elite Series
13.8	11	4	3800+	1-20	48-8M8026560	SpitFire	Elite Series
13.8	10	4	4200+	1-18	48-8M8026555	SpitFire	Elite Series
12.5	23	3	1200-1600	39-52	48-77350A45	Black Max	Sport Series
12.8	21	3	1300-1900	34-47	48-77348A45	Black Max	Sport Series
13	19	3	1500-2300	29-42	48-77346A45	Black Max	Sport Series
13.3	17	3	1700-2900	23-37	48-77344A45	Black Max	Sport Series
13.3	16	3	1900-3400	20-34	48-854360A45	Black Max	Sport Series
13.8	15	3	2100-3900	18-31	48-77342A45	Black Max	Sport Series
13.9	14	3	2300-4700	15-28	48-854352A45	Black Max	Sport Series
14	13	3	2500-6100	12-26	48-77340A45	Black Max	Sport Series
14	11	3	3800+	1-20	48-77338A45	Black Max	Sport Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14	10	3	4200+	1-18	48-854342A45	Black Max	Sport Series

## 60 CT HP FourStroke – Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13	17	4	1400-1800	34-38	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	1700-2300	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	2000-3300	23-30	48-8M0151360	SpitFire X7	Elite Series
12.8	17	4	1400-1800	34-38	48-8M8026590	SpitFire	Elite Series
12.8	15	4	1700-2300	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2000-3300	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	2700-5400	18-25	48-8M8026560	SpitFire	Elite Series
13.3	17	3	1400-1800	34-38	48-77344A45	Black Max	Sport Series
13.3	16	3	1500-2000	30-36	48-854360A45	Black Max	Sport Series
13.8	15	3	1700-2300	28-34	48-77342A45	Black Max	Sport Series
13.9	14	3	1800-2700	26-32	48-854352A45	Black Max	Sport Series
14	13	3	2000-3300	23-30	48-77340A45	Black Max	Sport Series
14	11	3	2700-5400	18-25	48-77338A45	Black Max	Sport Series
14	10	3	3500+	1-18	48-854342A45	Black Max	Sport Series
14	9	3	4000+	1-15	48-854340A45	Black Max	Sport Series

## 60 STD HP FourStroke - Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase ratio: 2.33:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.3	15	3	1200-1600	15-33	48-855862A46	Vengeance	Sport Series
10.4	14	3	1300-1700	16-30	48-855860A46	Vengeance	Sport Series
10.5	13	3	1500-2000	17-26	48-855858A46	Vengeance	Sport Series
11	12	3	1700-2500	19-22	48-855856A46	Vengeance	Sport Series
11.6	11	3	2000-3100	18-21	48-823478A46	Vengeance	Sport Series
10.1	15	4	1200-1600	15-33	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1300-1700	16-30	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1500-2000	17-26	48-8M8026630	SpitFire	Elite Series
10.6	12	4	1700-2500	19-22	48-8M8026625	SpitFire	Elite Series
10	17	3	1000-1300	13-40	48-73144A45	Black Max	Sport Series
10	16	3	1100-1400	14-37	48-73142A45	Black Max	Sport Series
10.1	15	3	1200-1600	15-33	48-73140A45	Black Max	Sport Series
10.3	14	3	1300-1700	16-30	48-73138A45	Black Max	Sport Series
10.4	13	3	1500-2000	17-26	48-73136A45	Black Max	Sport Series
10.7	12	3	1700-2500	19-22	48-73134A45	Black Max	Sport Series
10.9	11	3	2000-3100	18-21	48-85632A45	Black Max	Sport Series
11.3	10	3	2100-3500	16-22	48-73132A45	Black Max	Sport Series

## 50 CT HP FourStroke – Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.5	15	4	1400-2000	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	1700-2700	23-30	48-8M0151360	SpitFire X7	Elite Series
12.8	15	4	1400-2000	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	1700-2700	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	2300-4500	18-25	48-8M8026560	SpitFire	Elite Series
14	10	4	3000-5000	1-18	48-8M8026555	SpitFire	Elite Series
13.3	16	3	1300-1700	30-36	48-854360A45	Black Max	Sport Series
13.8	15	3	1400-2000	28-34	48-77342A45	Black Max	Sport Series
13.9	14	3	1500-2300	26-32	48-854352A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
14	13	3	1700-2700	23-30	48-77340A45	Black Max	Sport Series
14	11	3	2300-4500	18-25	48-77338A45	Black Max	Sport Series
14	10	3	3000-5000	1-18	48-854342A45	Black Max	Sport Series
14	9	3	4000+	1+	48-854340A45	Black Max	Sport Series

## 50 STD HP FourStroke - Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.83:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.3	15	3	1000-1300	33-41	48-855862A46	Vengeance	Sport Series
10.4	14	3	1100-1400	30-38	48-855860A46	Vengeance	Sport Series
10.5	13	3	1300-1700	26-34	48-855858A46	Vengeance	Sport Series
11	12	3	1400-2100	22-31	48-855856A46	Vengeance	Sport Series
11.6	11	3	1600-2600	18-27	48-823478A46	Vengeance	Sport Series
10.1	15	4	1000-1300	33-41	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1100-1400	30-38	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1300-1700	26-34	48-8M8026630	SpitFire	Elite Series
10.6	12	4	1400-2100	22-31	48-8M8026625	SpitFire	Elite Series
10	17	3	900-1000	40-47	48-73144A45	Black Max	Sport Series
10	16	3	900-1100	37-44	48-73142A45	Black Max	Sport Series
10.1	15	3	1000-1300	33-41	48-73140A45	Black Max	Sport Series
10.3	14	3	1100-1400	30-38	48-73138A45	Black Max	Sport Series
10.4	13	3	1300-1700	26-34	48-73136A45	Black Max	Sport Series
10.6	12	3	1400-2100	22-31	48-73134A45	Black Max	Sport Series
10.8	11	3	1600-2600	18-27	48-85632A45	Black Max	Sport Series
12	10.5	3	1800-2900	16-25	48-42740A45	Black Max	Sport Series
11.3	10	3	1900-3400	14-24	48-73132A45	Black Max	Sport Series
12.3	9	3	2300-4500	11-20	48-87818A45	Black Max	Sport Series
12.5	8	3	2900-7400	7-16	48-42738A45	Black Max	Sport Series

## 40 CT HP FourStroke - Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.5	15	4	1100-1600	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	1400-2200	23-30	48-8M0151360	SpitFire X7	Elite Series
13.4	14	3	1200-1800	26-32	48-8M0151399	Vengeance	Sport Series
14	12	3	1600-2800	20-27	48-8M0151398	Vengeance	Sport Series
14	10	3	2000+	1-18	48-8M0151397	Vengeance	Sport Series
12.8	15	4	1100-1600	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	1400-2200	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	1800-3600	18-25	48-8M8026560	SpitFire	Elite Series
14	10	4	2000+	1-18	48-8M8026555	SpitFire	Elite Series
13.8	15	3	1100-1600	28-34	48-77342A45	Black Max	Sport Series
13.9	14	3	1200-1800	26-32	48-854352A45	Black Max	Sport Series
14	13	3	1400-2200	23-30	48-77340A45	Black Max	Sport Series
14	11	3	1800-3600	18-25	48-77338A45	Black Max	Sport Series
14	10	3	2000+	1-18	48-854342A45	Black Max	Sport Series
14	9	3	3000+	1+	48-854340A45	Black Max	Sport Series

# MERCURY PROPELLER RIGGING CHART

## 40 STD HP FourStroke – Tri / Pontoon

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.00:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.3	15	3	900-1200	29-37	48-855862A46	Vengeance	Sport Series
10.4	14	3	1000-1400	25-34	48-855860A46	Vengeance	Sport Series
10.5	13	3	1200-1600	22-30	48-855858A46	Vengeance	Sport Series
11	12	3	1300-2100	18-27	48-855856A46	Vengeance	Sport Series
11.6	11	3	1500-2500	15-24	48-823478A46	Vengeance	Sport Series
10.1	15	4	900-1200	29-37	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1000-1400	25-34	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1200-1600	22-30	48-8M8026630	SpitFire	Elite Series
10.6	12	4	1300-2100	18-27	48-8M8026625	SpitFire	Elite Series
10	17	3	800-1000	35-43	48-73144A45	Black Max	Sport Series
10	16	3	800-1100	32-40	48-73142A45	Black Max	Sport Series
10.1	15	3	900-1200	29-37	48-73140A45	Black Max	Sport Series
10.3	14	3	1000-1400	25-34	48-73138A45	Black Max	Sport Series
10.4	13	3	1200-1600	22-30	48-73136A45	Black Max	Sport Series
10.6	12	3	1300-2100	18-27	48-73134A45	Black Max	Sport Series
10.8	11	3	1500-2500	15-24	48-85632A45	Black Max	Sport Series
12	10.5	3	1600-3000	13-22	48-42740A45	Black Max	Sport Series
11.3	10	3	1800-3600	11-20	48-73132A45	Black Max	Sport Series
12.3	9	3	2200-5100	8-17	48-87818A45	Black Max	Sport Series
12.5	8	3	2700-8700	5-14	48-42738A45	Black Max	Sport Series

## BASS: 115 - 250 HP

### 250 Pro XS - 2 Stroke - Bass

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.75:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14	27	3	Up to 2600	75-83	48-8M0151275	Fury	Comp
14	26	3	Up to 2700	71-79	48-8M0151274	Fury	Comp
14	25	3	2400-2900	64-75	48-8M0151273	Fury	Comp
14	24	3	2500-3000	62-75	48-8M0151272	Fury	Comp
14	23	3	2600-3100	60-68	48-8M0151271	Fury	Comp
14	22	3	2700-3200	58-65	48-8M0151270	Fury	Comp
14.5	26	4	Up to 2700	71-79	48-8M0151281	Fury 4	Comp
14.5	25	4	2400-2900	64-75	48-8M0151280	Fury 4	Comp
14.5	24	4	2500-3000	62-72	48-8M0151279	Fury 4	Comp
14.5	23	4	2600-3100	60-70	48-8M0151278	Fury 4	Comp
14.6	27	3	Up to 2600	75-83	48-8M0151388	Tempest	Elite
14.6	26	3	Up to 2700	71-79	48-8M0151387	Tempest	Elite
14.6	25	3	Up to 2800	67-75	48-8M0151386	Tempest	Elite
14.6	24	3	2700-3000	65-72	48-8M0151385	Tempest	Elite
14.6	23	3	2900-3200	62-68	48-8M0151384	Tempest	Elite

### 225 Pro XS - 2 Stroke - Bass

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.75:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14	27	3	Up to 2600	67-80	48-8M0151275	Fury	Comp
14	26	3	Up to 2700	65-77	48-8M0151274	Fury	Comp
14	25	3	2400-2900	62-73	48-8M0151273	Fury	Comp
14	24	3	2500-3000	60-73	48-8M0151272	Fury	Comp
14	23	3	2600-3100	58-68	48-8M0151271	Fury	Comp

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14	22	3	2700-3200	55-65	48-8M0151270	Fury	Comp
14.5	26	4	Up to 2700	65-77	48-8M0151281	Fury 4	Comp
14.5	25	4	2400-2900	62-73	48-8M0151280	Fury 4	Comp
14.5	24	4	2500-3000	60-70	48-8M0151279	Fury 4	Comp
14.5	23	4	2600-3100	58-68	48-8M0151278	Fury 4	Comp
14.6	27	3	Up to 2600	67-80	48-8M0151388	Tempest	Elite
14.6	26	3	Up to 2700	65-77	48-8M0151387	Tempest	Elite
14.6	25	3	2400-2900	62-73	48-8M0151386	Tempest	Elite
14.6	24	3	2500-3000	60-70	48-8M0151385	Tempest	Elite
14.6	23	3	2600-3200	57-67	48-8M0151384	Tempest	Elite

## 200 Pro XS - 2 Stroke - Bass

Engine RPM Range: 5250-5750 Gearcase Ratio: 1.75:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14	27	3	Up to 2200	70-78	48-8M0151275	Fury	Comp
14	26	3	2100-2300	67-75	48-8M0151274	Fury	Comp
14	25	3	2200-2500	64-72	48-8M0151273	Fury	Comp
14	24	3	2300-2600	62-68	48-8M0151272	Fury	Comp
14	23	3	2400-2700	59-65	48-8M0151271	Fury	Comp
14	22	3	2500-2800	57-63	48-8M0151270	Fury	Comp
14.5	26	4	2100-2300	67-75	48-8M0151281	Fury 4	Comp
14.5	25	4	2200-2500	64-72	48-8M0151280	Fury 4	Comp
14.5	24	4	2300-2600	62-68	48-8M0151279	Fury 4	Comp
14.5	23	4	2400-3700	60-65	48-8M0151278	Fury 4	Comp
14.6	27	3	Up to 2200	70-78	48-8M0151388	Tempest	Elite
14.6	26	3	2100-2300	67-75	48-8M0151387	Tempest	Elite
14.6	25	3	2200-2500	64-72	48-8M0151386	Tempest	Elite
14.6	24	3	2300-2600	62-68	48-8M0151385	Tempest	Elite
14.6	23	3	2400-2700	59-65	48-8M0151384	Tempest	Elite
14.6	22	3	2600-2900	56-62	48-8M0151383	Tempest	Elite

## 175 Pro XS - 2 Stroke - Bass

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.87:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14	27	3	Up to 2000	68-76	48-8M0151275	Fury	Comp
14	26	3	1900-2100	66-73	48-8M0151274	Fury	Comp
14	25	3	1900-2200	63-70	48-8M0151273	Fury	Comp
14	24	3	2000-2300	60-67	48-8M0151272	Fury	Comp
14	23	3	2100-2400	55-62	48-8M0151271	Fury	Comp
14	22	3	2200-2400	48-60	48-8M0151270	Fury	Comp
14.5	26	4	1900-2100	66-73	48-8M0151281	Fury 4	Comp
14.5	25	4	1900-2200	63-70	48-8M0151280	Fury 4	Comp
14.5	24	4	2000-2300	60-67	48-8M0151279	Fury 4	Comp
14.5	23	4	2100-2400	55-62	48-8M0151278	Fury 4	Comp
14.6	27	3	Up to 2000	68-76	48-8M0151388	Tempest	Elite
14.6	26	3	1900-2100	66-73	48-8M0151387	Tempest	Elite
14.6	25	3	1900-2200	63-70	48-8M0151386	Tempest	Elite
14.6	24	3	2000-2300	60-67	48-8M0151385	Tempest	Elite
14.6	23	3	2200-2400	58-64	48-8M0151384	Tempest	Elite
14.6	22	3	2300-2600	55-61	48-8M0151383	Tempest	Elite



# MERCURY PROPELLER RIGGING CHART

## 150 HP FourStroke - Bass

Engine RPM Range: 5000-5800 Gearcase Ratio: 1.92:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14	25	3	1800-2200	55-65	48-8M0151273	Fury	Comp Series
14	24	3	1900-2300	53-62	48-8M0151272	Fury	Comp Series
14	23	3	2100-2500	50-60	48-8M0151271	Fury	Comp Series
14	22	3	2300-2700	48-58	48-8M0151270	Fury	Comp Series
14.5	25	4	1800-2200	55-65	48-8M0151280	Fury 4	Comp Series
14.5	24	4	1900-2300	53-62	48-8M0151279	Fury 4	Comp Series
14.5	23	4	2000-2400	50-59	48-8M0151278	Fury 4	Comp Series
14.6	25	3	1800-2200	55-65	48-8M0151386	Tempest Plus	Elite Series
14.6	24	3	1900-2300	53-62	48-8M0151385	Tempest Plus	Elite Series
14.6	23	3	2000-2400	50-60	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2100-2600	47-57	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2200-2800	44-54	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2500-3200	39-49	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2900-4000	32-43	48-8M0151380	Tempest Plus	Elite Series

## 115 CT Pro XS FourStroke - Bass

Engine RPM Range: 5300-6300 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14	25	3	1700-2100	46-57	48-8M0151273	Fury	Comp Series
14	24	3	1800-2300	43-55	48-8M0151272	Fury	Comp Series
14	23	3	1900-2500	40-53	48-8M0151271	Fury	Comp Series
14	22	3	2000-2700	37-50	48-8M0151270	Fury	Comp Series
14.6	25	3	1700-2100	46-57	48-8M0151386	Tempest Plus	Elite Series
14.6	24	3	1800-2300	43-55	48-8M0151385	Tempest Plus	Elite Series
14.6	23	3	1900-2400	41-52	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2000-2700	38-50	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2100-2900	35-47	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2400-3500	30-42	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2700-4500	24-37	48-8M0151380	Tempest Plus	Elite Series
14	23	4	1900-2400	41-52	48-8M0084497	SpitFire	Elite Series
14	21	4	2100-2900	35-47	48-8M0084496	SpitFire	Elite Series
14	19	4	2400-3500	30-42	48-8M0084495	SpitFire	Elite Series
14	17	4	2700-4500	24-37	48-8M0084494	SpitFire	Elite Series
14.5	23	3	1900-2400	41-52	48-832834A45	Black Max	Sport Series
15	21	3	2100-2900	35-47	48-832832A45	Black Max	Sport Series
14.5	19	3	2400-3500	30-42	48-832830A45	Black Max	Sport Series
15	17	3	2700-4500	24-37	48-832828A45	Black Max	Sport Series

## 115 STD Pro XS FourStroke - Bass

Engine RPM Range: 5300-6300 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1800-2300	43-55	48-8M0055551	SpitFire X7	Elite Series
12.7	19	4	2000-2700	38-49	48-8M0055550	SpitFire X7	Elite Series
13	17	4	2300-3300	31-44	48-8M0055549	SpitFire X7	Elite Series
13.5	15	4	2700-4300	25-37	48-8M0055548	SpitFire X7	Elite Series
12.8	19	4	2000-2700	38-49	48-8M8026600	SpitFire	Elite Series
12.8	17	4	2300-3300	31-44	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2700-4300	25-37	48-8M8026580	SpitFire	Elite Series
12.5	23	3	1600-2000	49-60	48-77350A45	Black Max	Sport Series
12.8	21	3	1800-2300	43-55	48-77348A45	Black Max	Sport Series
13	19	3	2000-2700	38-49	48-77346A45	Black Max	Sport Series
13.3	17	3	2300-3300	31-44	48-77344A45	Black Max	Sport Series
13.3	16	3	2400-3800	28-41	48-854360A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

## 115 CT HP FourStroke - Bass

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14	24	3	1600-2300	38-49	48-8M0151272	Fury	Comp Series
14	23	3	1900-2600	36-45	48-8M0151271	Fury	Comp Series
14	22	3	2000-2700	34-43	48-8M0151270	Fury	Comp Series
14.6	24	3	1600-2300	38-49	48-8M0151385	Tempest Plus	Elite Series
14.6	23	3	1900-2600	38-49	48-8M0151384	Tempest Plus	Elite Series
14.6	22	3	2000-2800	35-47	48-8M0151383	Tempest Plus	Elite Series
14.6	21	3	2100-3100	32-45	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	2400-3700	27-40	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2800-5000	21-35	48-8M0151380	Tempest Plus	Elite Series
14	23	4	1900-2600	38-49	48-8M0084497	SpitFire	Elite Series
14	21	4	2100-3100	32-45	48-8M0084496	SpitFire	Elite Series
14	19	4	2400-3700	27-40	48-8M0084495	SpitFire	Elite Series
14	17	4	2800-5000	21-35	48-8M0084494	SpitFire	Elite Series
14.5	23	3	1900-2600	27-40	48-832834A45	Black Max	Sport Series
15	21	3	2100-3100	21-35	48-832832A45	Black Max	Sport Series
14.5	19	3	2400-3700	27-40	48-832830A45	Black Max	Sport Series
15	17	3	2800-5000	21-35	48-832828A45	Black Max	Sport Series

## 115 STD HP FourStroke - Bass

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1800-2400	40-52	48-8M0151364	SpitFire X7	Elite Series
12.7	19	4	2000-2900	34-47	48-8M0151363	SpitFire X7	Elite Series
13	17	4	2300-3600	28-41	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	2800-4700	22-35	48-8M0151361	SpitFire X7	Elite Series
12.8	19	4	2000-2900	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	2300-3600	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2800-4700	22-35	48-8M8026580	SpitFire	Elite Series
12.5	23	3	1600-2100	45-57	48-77350A45	Black Max	Sport Series
12.8	21	3	1800-2400	40-52	48-77348A45	Black Max	Sport Series
13	19	3	2000-2900	34-47	48-77346A45	Black Max	Sport Series
13.3	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.3	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series

## OFFSHORE / BAY / FLATS CENTER CONSOLE: 40 - 350 HP

### Verado 350 HP - Offshore / Bay / Flats Center Console (Single and Twin)

Engine RPM Range: 5800 - 6400 Gearcase Ratio 1.75:1

No. of Engine	Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	LH Part Number	Performance Category
Single	16	23	3	3700-4200	65-74	48-8M0151263	Enertia ECO		Comp Series
Single	16	22	3	3700-4200	62-71	48-8M0151261	Enertia ECO		Comp Series
Single	16	21	3	4200-4700	59-66	48-8M0151259	Enertia ECO		Comp Series
Single	16	20	3	4400-5000	55-63	48-8M0151257	Enertia ECO		Comp Series
Single	16	19	3	4600-5300	53-60	48-8M0151255	Enertia ECO		Comp Series

# MERCURY PROPELLER RIGGING CHART

No. of Engine	Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	LH Part Number	Performance Category
Single	16	18	3	8900-10400	65-74	48-8M0151253	Enertia ECO		Comp Series
Single	16	17	3	5300-6300	46-53	48-8M0151251	Enertia ECO		Comp Series
Single	14.6	25	4	3300-3800	71-81	48-8M0151329	Revolution 4		Comp Series
Single	14.6	23	4	3700-4200	65-75	48-8M0151327	Revolution 4		Comp Series
Single	14.6	21	4	4200-4700	59-66	48-8M0151325	Revolution 4		Comp Series
Single	14.6	20	4	4400-5000	55-63	48-8M0151323	Revolution 4		Comp Series
Single	14.6	19	4	4600-5300	53-60	48-8M0151321	Revolution 4		Comp Series
Single	14.6	18	4	5000-5750	49-55	48-8M0151319	Revolution 4		Comp Series
Single	14.6	17	4	5300-6300	46-53	48-8M0151317	Revolution 4		Comp Series
Single	14.6	15	4	6300-7500	39-46	48-8M0151315	Revolution 4		Comp Series
Single	14.5	25	3	3300-3800	71-81	48-8M0151313	Mirage Plus		Elite Series
Single	14.6	23	3	3700-4200	65-74	48-8M0151312	Mirage Plus		Elite Series
Single	14.8	21	3	4200-4700	59-66	48-8M0151310	Mirage Plus		Elite Series
Single	15.3	19	3	4600-5300	53-60	48-8M0151308	Mirage Plus		Elite Series
Single	15.5	17	3	5300-6300	46-53	48-8M0151304	Mirage Plus		Elite Series
Single	15.8	15	3	6300-7500	39-46	48-8M0151302	Mirage Plus		Elite Series
Twin	16	23	3	5800-7200	65-74	48-8M0151263	Enertia ECO	48-8M0151262	Comp Series
Twin	16	22	3	5800-7200	65-74	48-8M0151261	Enertia ECO	48-8M0151260	Comp Series
Twin	16	21	3	7000-8300	59-66	48-8M0151259	Enertia ECO	48-8M0151258	Comp Series
Twin	16	20	3	7500-8900	56-63	48-8M0151257	Enertia ECO	48-8M0151256	Comp Series
Twin	16	19	3	8100-9600	53-60	48-8M0151255	Enertia ECO	48-8M0151254	Comp Series
Twin	16	18	3	8900-10400	65-74	48-8M0151253	Enertia ECO	48-8M0151252	Comp Series
Twin	16	17	3	9600-12200	46-53	48-8M0151251	Enertia ECO	48-8M0151250	Comp Series
Twin	14.6	25	4	5000-6300	71-81	48-8M0151329	Revolution 4	48-8M0127038	Comp Series
Twin	14.6	23	4	5800-7200	65-74	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
Twin	14.6	21	4	7000-8300	59-66	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
Twin	14.6	20	4	7500-8900	56-63	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
Twin	14.6	19	4	8100-9600	53-60	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
Twin	14.6	18	4	8900-11200	49-56	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
Twin	14.6	17	4	9600-12200	46-53	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
Twin	14.6	15	4	11600-15300	39-46	48-8M0151315	Revolution 4	48-8M0151314	Comp Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

## Verado 300 HP - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.75:1 and 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
16	23	3	3100-3600	65-74	48-8M0151263	Enertia ECO	48-8M0151262	Comp Series
16	22	3	3300-3800	62-70	48-8M0151261	Enertia ECO	48-8M0151260	Comp Series
16	21	3	3600-4100	59-66	48-8M0151259	Enertia ECO	48-8M0151258	Comp Series
16	20	3	3800-4300	56-63	48-8M0151257	Enertia ECO	48-8M0151256	Comp Series
16	19	3	4000-4600	53-60	48-8M0151255	Enertia ECO	48-8M0151254	Comp Series
16	18	3	4300-4900	50-56	48-8M0151253	Enertia ECO	48-8M0151252	Comp Series
16	17	3	4600-5400	46-53	48-8M0151251	Enertia ECO	48-8M0151250	Comp Series
13.4	22	3	3300-3800	62-70	48-8M0151245	Enertia		Comp Series
13.6	21	3	3600-4100	59-66	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	3800-4300	56-63	48-8M0151241	Enertia		Comp Series
14	19	3	4000-4600	53-60	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	4300-4900	50-56	48-8M0151237	Enertia		Comp Series
14.4	17	3	4600-5400	46-53	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	4900-5800	43-50	48-8M0151233	Enertia		Comp Series
15	15	3	5400-6500	39-46	48-8M0151231	Enertia	48-8M0151230	Comp Series
14.6	25	4	2800-3300	71-81	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
14.6	23	4	3100-3600	65-74	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
14.6	21	4	3600-4100	59-66	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	3800-4300	56-63	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
14.6	19	4	4000-4600	53-60	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
14.6	18	4	4300-4900	49-56	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	4600-5400	46-53	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	5400-6500	39-46	48-8M0151315	Revolution 4	48-8M0151314	Comp Series
14.6	23	3	3100-3600	65-74	48-8M0151312	Mirage Plus	48-8M0151311	Elite Series
14.8	21	3	3600-4100	59-66	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	4000-4600	53-60	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	4600-5400	46-53	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	5400-6500	39-46	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## Verado 250 HP - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
16	23	3	2700-3100	63-71	48-8M0151263	Enertia ECO	48-8M0151262	Comp Series
16	22	3	2900-3300	60-68	48-8M0151261	Enertia ECO	48-8M0151260	Comp Series
16	21	3	3100-3500	57-64	48-8M0151259	Enertia ECO	48-8M0151258	Comp Series
16	20	3	3250-3750	54-61	48-8M0151257	Enertia ECO	48-8M0151256	Comp Series
16	19	3	3400-4000	51-58	48-8M0151255	Enertia ECO	48-8M0151254	Comp Series
16	18	3	3650-4500	45-54	48-8M0151253	Enertia ECO	48-8M0151252	Comp Series
16	17	3	3900-5000	39-49	48-8M0151251	Enertia ECO	48-8M0151250	Comp Series
13.4	22	3	2900-3300	60-68	48-8M0151245	Enertia		Comp Series
13.6	21	3	3100-3500	57-64	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	3250-3750	54-61	48-8M0151241	Enertia		Comp Series
14	19	3	3400-4000	51-58	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	3650-4500	45-54	48-8M0151237	Enertia		Comp Series
14.4	17	3	3900-5000	39-49	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	4300-5500	37-47	48-8M0151233	Enertia		Comp Series
15	15	3	4600-6000	35-45	48-8M0151231	Enertia	48-8M0151230	Comp Series
14.6	25	4	2500-2800	69-78	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
14.6	23	4	2700-3100	63-71	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
14.6	21	4	3100-3500	57-64	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	3250-3750	54-61	48-8M0151323	Revolution 4	48-8M0151322	Comp Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
14.6	19	4	3400-4000	51-58	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
14.6	18	4	3750-4500	45-54	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	3900-5000	39-49	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	4600-6000	35-45	48-8M0151315	Revolution 4	48-8M0151314	Comp Series
14.6	23	3	2700-3100	63-71	48-8M0151312	Mirage Plus	48-8M0151311	Elite Series
14.8	21	3	3100-3500	57-64	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	3400-4000	51-58	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	3900-5000	39-49	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	4600-6000	35-45	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## Verado 225 HP - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
16	23	3	2500-2800	63-71	48-8M0151263	Enerzia ECO	48-8M0151262	Comp Series
16	22	3	2650-3000	60-68	48-8M0151261	Enerzia ECO	48-8M0151260	Comp Series
16	21	3	2800-3200	57-64	48-8M0151259	Enerzia ECO	48-8M0151258	Comp Series
16	20	3	2950-3400	54-61	48-8M0151257	Enerzia ECO	48-8M0151256	Comp Series
16	19	3	3100-3600	51-58	48-8M0151255	Enerzia ECO	48-8M0151254	Comp Series
16	18	3	3300-3850	48-55	48-8M0151253	Enerzia ECO	48-8M0151252	Comp Series
16	17	3	3500-4100	45-5	48-8M0151251	Enerzia ECO	48-8M0151250	Comp Series
13.4	22	3	2700-3100	60-68	48-8M0151245	Enerzia		Comp Series
13.6	21	3	2800-3200	57-64	48-8M0151243	Enerzia	48-8M0151242	Comp Series
13.8	20	3	2950-3400	54-61	48-8M0151241	Enerzia		Comp Series
14	19	3	3100-3600	51-58	48-8M0151239	Enerzia	48-8M0151238	Comp Series
14.2	18	3	3300-3850	48-55	48-8M0151237	Enerzia		Comp Series
14.4	17	3	3500-4100	45-52	48-8M0151235	Enerzia	48-8M0151234	Comp Series
14.7	16	3	3800-4800	40-49	48-8M0151233	Enerzia		Comp Series
15	15	3	4100-5500	35-45	48-8M0151231	Enerzia	48-8M0151230	Comp Series
14.6	25	4	2200-2500	69-78	48-8M0151329	Revolution 4	48-8M0151328	Comp Series
14.6	23	4	2500-2800	63-71	48-8M0151327	Revolution 4	48-8M0151326	Comp Series
14.6	21	4	2800-3200	57-64	48-8M0151325	Revolution 4	48-8M0151324	Comp Series
14.6	20	4	2950-3400	54-61	48-8M0151323	Revolution 4	48-8M0151322	Comp Series
14.6	19	4	3100-3600	51-58	48-8M0151321	Revolution 4	48-8M0151320	Comp Series
14.6	18	4	3400-3850	48-55	48-8M0151319	Revolution 4	48-8M0151318	Comp Series
14.6	17	4	3500-4100	45-52	48-8M0151317	Revolution 4	48-8M0151316	Comp Series
14.6	15	4	4100-5500	35-45	48-8M0151315	Revolution 4	48-8M0151314	Comp Series
14.6	23	3	2500-2800	63-71	48-8M0151312	Mirage Plus	48-8M0151311	Elite Series
14.8	21	3	2800-3200	57-64	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	3100-3600	51-58	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	3500-4100	45-52	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	4100-5500	35-45	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## Verado 200 HP – 4Cyl - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.85:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
16	23	3	2600-3000	54-61	48-8M0151263	Enerzia ECO	48-8M0151262	Comp Series
16	22	3	2800-3200	51-58	48-8M0151261	Enerzia ECO	48-8M0151260	Comp Series
16	21	3	2900-3300	49-55	48-8M0151259	Enerzia ECO	48-8M0151258	Comp Series
16	20	3	3000-3600	46-53	48-8M0151257	Enerzia ECO	48-8M0151256	Comp Series
16	19	3	3300-3900	43-50	48-8M0151255	Enerzia ECO	48-8M0151254	Comp Series
16	18	3	3500-4300	39-47	48-8M0151253	Enerzia ECO	48-8M0151252	Comp Series
16	17	3	3800-4700	36-44	48-8M0151251	Enerzia ECO	48-8M0151250	Comp Series
13.4	22	3	2800-3200	51-58	48-8M0151245	Enerzia		Comp Series
13.6	21	3	2900-3300	49-55	48-8M0151243	Enerzia	48-8M0151242	Comp Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.8	20	3	3000-3600	46-53	48-8M0151241	Enertia		Comp Series
14	19	3	3300-3900	43-50	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	3500-4300	39-47	48-8M0151237	Enertia		Comp Series
14.4	17	3	3800-4700	36-44	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	4100-5200	33-41	48-8M0151233	Enertia		Comp Series
15	15	3	4400-6000	29-38	48-8M0151231	Enertia	48-8M0151230	Comp Series
15.3	14	3	4900-6800	26-35	48-8M0151229	Enertia		Comp Series
14.6	23	3	2600-3000	54-61	48-8M0151312	Mirage Plus	48-8M0151311	Elite Series
14.8	21	3	3000-3500	48-55	48-8M0151310	Mirage Plus	48-8M0151309	Elite Series
15.3	19	3	3300-3900	43-50	48-8M0151308	Mirage Plus	48-8M0151307	Elite Series
15.5	17	3	3800-4700	36-44	48-8M0151304	Mirage Plus	48-8M0151303	Elite Series
15.8	15	3	3600-4400	29-38	48-8M0151302	Mirage Plus	48-8M0151301	Elite Series

## 150 HP FourStroke - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5000-5800 Gearcase Ratio: 1.92:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.5	22	3	2100-2600	47-57	48-8M0151245	Enertia		Comp Series
13.6	21	3	2200-2800	44-54	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	2300-3000	42-52	48-8M0151241	Enertia		Comp Series
14	19	3	2500-3200	39-49	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.3	18	3	2700-3200	35-46	48-8M0151237	Enertia		Comp Series
14.5	17	3	2900-4000	32-43	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.8	16	3	3100-4500	29-40	48-8M0151233	Enertia		Comp Series
15	15	3	3400-5100	26-37	48-8M0151231	Enertia	48-8M0151230	Comp Series
15.1	14	3	3800-6200	22-34	48-8M0151229	Enertia		Comp Series
14.6	25	3	1800-2200	55-65	48-8M0151386	Tempest Plus		Elite Series
14.6	24	3	1900-2300	53-62	48-8M0151385	Tempest Plus		Elite Series
14.6	23	3	2000-2400	50-60	48-8M0151384	Tempest Plus		Elite Series
14.6	22	3	2100-2600	47-57	48-8M0151383	Tempest Plus		Elite Series
14.6	21	3	2200-2800	44-54	48-8M0151382	Tempest Plus		Elite Series
14.6	19	3	2500-3200	39-49	48-8M0151381	Tempest Plus		Elite Series
14.6	17	3	2900-4000	32-43	48-8M0151380	Tempest Plus		Elite Series

## 115 CT HP FourStroke - Offshore / Bay / Flats Center Console (Single)

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.5	22	3	2000-2800	35-47	48-8M0151245	Enertia		Comp Series
13.6	21	3	2100-3100	32-45	48-8M0151243	Enertia	48-8M0151242	Comp Series
13.8	20	3	2300-3500	29-42	48-8M0151241	Enertia		Comp Series
14	19	3	2400-3700	27-40	48-8M0151239	Enertia	48-8M0151238	Comp Series
14.2	18	3	2600-4300	24-37	48-8M0151237	Enertia		Comp Series
14.5	17	3	2800-5000	21-35	48-8M0151235	Enertia	48-8M0151234	Comp Series
14.7	16	3	3100-5600	19-32	48-8M0151233	Enertia		Comp Series
15	15	3	3500-6700	16-29	48-8M0151231	Enertia	48-8M0151230	Comp Series
15.3	14	3	3900-7800	14-26	48-8M0151229	Enertia	48-8M0151228	Comp Series
15.6	13	3	4300-10300	11-24	48-8M0151227	Enertia	48-8M0151226	Comp Series
16	11	3	7000+	1-18	48-8M0151225	Enertia	48-8M0151224	Comp Series
14.6	23	3	1900-2600	38-49	48-8M0151384	Tempest Plus		Elite Series
14.6	22	3	2000-2800	35-47	48-8M0151383	Tempest Plus		Elite Series
14.6	21	3	2100-3100	32-45	48-8M0151382	Tempest Plus		Elite Series
14.6	19	3	2400-3700	27-40	48-8M0151381	Tempest Plus		Elite Series
14.6	17	3	2800-5000	21-35	48-8M0151380	Tempest Plus		Elite Series
14	23	4	1900-2600	38-49	48-8M0084497	SpitFire		Elite Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
14	21	4	2100-3100	32-45	48-8M0084496	SpitFire		Elite Series
14	19	4	2400-3700	27-40	48-8M0084495	SpitFire		Elite Series
14	17	4	2800-5000	21-35	48-8M0084494	SpitFire		Elite Series
14	14	4	3900-7800	14-26	48-8M0084493	SpitFire		Elite Series
14	12	4	7000+	1-24	48-8M0084491	SpitFire		Elite Series
14.5	19	3	2400-3700	27-40	48-832830A45	Black Max		Sport Series
15	17	3	2800-5000	21-35	48-832828A45	Black Max		Sport Series
15.3	15	3	3500-6700	16-29	48-78116A45	Black Max		Sport Series
16	13	3	4300-10300	11-24	48-78114A45	Black Max		Sport Series
16	12	3	5000+	9-21	48-16436A45	Black Max		Sport Series
16	11	3	7000+	1-18	48-78112A45	Black Max		Sport Series

## 115 STD HP FourStroke - Offshore / Bay / Flats Center Console

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
12.7	21	4	1800-2400	40-52	48-8M0151364	SpitFire X7		Elite Series
12.7	19	4	2000-2900	34-47	48-8M0151363	SpitFire X7		Elite Series
13	17	4	2300-3600	28-41	48-8M0151362	SpitFire X7		Elite Series
13.5	15	4	2800-4700	22-35	48-8M0151361	SpitFire X7		Elite Series
14	13	4	3500-6700	16-29	48-8M0151360	SpitFire X7		Elite Series
13	18	3	2200-3200	31-44	48-8M0151402	Vengeance		Sport Series
13.1	16	3	2500-4100	25-38	48-8M0151401	Vengeance		Sport Series
13.25	15	3	2800-4700	22-35	48-8M0151400	Vengeance		Sport Series
13.4	14	3	3100-5600	19-32	48-8M0151399	Vengeance		Sport Series
14	12	3	3900-8500	13-26	48-8M0151398	Vengeance		Sport Series
12.8	19	4	2000-2900	34-47	48-8M8026600	SpitFire		Elite Series
12.8	17	4	2300-3600	28-41	48-8M8026590	SpitFire		Elite Series
12.8	15	4	2800-4700	22-35	48-8M8026580	SpitFire		Elite Series
13.8	13	4	3500-6700	16-29	48-8M8026570	SpitFire		Elite Series
13.8	11	4	4500-11500	10-23	48-8M8026560	SpitFire		Elite Series
12.5	23	3	1600-2100	45-57	48-77350A45	Black Max		Sport Series
12.8	21	3	1800-2400	40-52	48-77348A45	Black Max		Sport Series
13	19	3	2000-2900	34-47	48-77346A45	Black Max		Sport Series
13.3	17	3	2300-3600	28-41	48-77344A45	Black Max		Sport Series
13.3	16	3	2500-4100	25-38	48-854360A45	Black Max		Sport Series
13.8	15	3	2800-4700	22-35	48-77342A45	Black Max		Sport Series
13.9	14	3	3100-5600	19-32	48-854352A45	Black Max		Sport Series
14	13	3	3500-6700	16-29	48-77340A45	Black Max		Sport Series
14	11	3	4700+	1-23	48-77338A45	Black Max		Sport Series

## 90 CT HP FourStroke - Offshore / Bay / Flats Center Console

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.38:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
13.5	22	3	1600-2200	35-47	48-8M0151245	Enertia		Comp Series
13.6	21	3	1600-2400	32-45	48-8M0151243	Enertia		Comp Series
13.8	20	3	1800-2700	29-42	48-8M0151241	Enertia		Comp Series
14	19	3	1900-2900	27-40	48-8M0151239	Enertia		Comp Series
14.2	18	3	2100-3300	24-37	48-8M0151237	Enertia		Comp Series
14.5	17	3	2200-3900	21-35	48-8M0151235	Enertia		Comp Series
14.7	16	3	2400-4400	19-32	48-8M0151233	Enertia		Comp Series
15	15	3	2700-5300	16-29	48-8M0151231	Enertia		Comp Series
15.3	14	3	3100-6100	14-26	48-8M0151229	Enertia		Comp Series
14.6	23	3	1500-1900	38-49	48-8M0151384	Tempest Plus		Elite Series
14.6	22	3	1600-2200	35-47	48-8M0151383	Tempest Plus		Elite Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.6	21	3	1600-2400	32-45	48-8M0151382	Tempest Plus	Elite Series
14.6	19	3	1900-2900	27-40	48-8M0151381	Tempest Plus	Elite Series
14.6	17	3	2200-3900	21-35	48-8M0151380	Tempest Plus	Elite Series
13.8	21	3	1600-2400	32-45	48-8M0151408	Vengeance	Sport Series
14	19	3	1900-2900	27-40	48-8M0151407	Vengeance	Sport Series
14.5	17	3	2200-3900	21-35	48-8M0151405	Vengeance	Sport Series
14	23	4	1500-1900	38-49	48-8M0084497	SpitFire	Elite Series
14	21	4	1600-2400	32-45	48-8M0084496	SpitFire	Elite Series
14	19	4	1900-2900	27-40	48-8M0084495	SpitFire	Elite Series
14	17	4	2200-3900	21-35	48-8M0084494	SpitFire	Elite Series
14	23	3	1500-1900	38-49	48-832834A45	Black Max	Sport Series
14.3	21	3	1600-2400	32-45	48-832832A45	Black Max	Sport Series
14.5	19	3	1900-2900	27-40	48-832830A45	Black Max	Sport Series
15	17	3	2200-3900	21-35	48-832828A45	Black Max	Sport Series
15.3	15	3	2700-5300	16-29	48-78116A45	Black Max	Sport Series

## 90 STD HP FourStroke - Bay / Flats Center Console

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1400-1900	40-52	48-8M0151363	SpitFire X7	Elite Series
12.7	19	4	1600-2300	34-47	48-8M0151362	SpitFire X7	Elite Series
13	17	4	1800-2800	28-41	48-8M0151361	SpitFire X7	Elite Series
13.5	15	4	2200-3700	22-35	48-8M0151360	SpitFire X7	Elite Series
13	18	3	4000+	31-44	48-8M0151402	Vengeance	Sport Series
13.1	16	3	2000-3200	25-38	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2200-3700	22-35	48-8M0151400	Vengeance	Sport Series
13.4	14	3	2400-4400	19-32	48-8M0151399	Vengeance	Sport Series
14	12	3	2700-5300	13-26	48-8M0151398	Vengeance	Sport Series
12.8	19	4	1600-2300	34-47	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1800-2800	28-41	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2200-3700	22-35	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2700-5300	16-29	48-8M8026570	SpitFire	Elite Series
13.8	11	4	4000+	10-23	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1300-1600	45-57	48-77350A45	Black Max	Sport Series
12.8	21	3	1400-1900	40-52	48-77348A45	Black Max	Sport Series
13	19	3	1600-2300	34-47	48-77346A45	Black Max	Sport Series
13.3	17	3	1800-2800	28-41	48-77344A45	Black Max	Sport Series
13.3	16	3	2000-3200	25-38	48-854360A45	Black Max	Sport Series
13.8	15	3	2200-3700	22-35	48-77342A45	Black Max	Sport Series
13.9	14	3	2400-4400	19-32	48-854352A45	Black Max	Sport Series
14	13	3	2700-5300	16-29	48-77340A45	Black Max	Sport Series
14	11	3	4000+	1-22	48-77338A45	Black Max	Sport Series

## 75 STD HP FourStroke - Bay / Flats Center Console

Engine RPM Range: 5000-6000 Gearcase Ratio: 2.07:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.7	21	4	1300-1900	34-47	48-8M0151363	SpitFire X7	Elite Series
12.7	19	4	1500-2300	29-42	48-8M0151362	SpitFire X7	Elite Series
13	17	4	1700-2900	23-37	48-8M0151361	SpitFire X7	Elite Series
13.5	15	4	2100-3900	18-31	48-8M0151360	SpitFire X7	Elite Series
13	18	3	1600-2500	26-40	48-8M0151402	Vengeance	Sport Series
13.1	16	3	1900-3400	20-34	48-8M0151401	Vengeance	Sport Series
13.3	15	3	2100-3900	18-31	48-8M0151400	Vengeance	Sport Series
13.4	14	3	2300-4700	15-28	48-8M0151399	Vengeance	Sport Series
14	12	3	2900-7500	10-23	48-8M0151398	Vengeance	Sport Series

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.8	19	4	1500-2300	29-42	48-8M8026600	SpitFire	Elite Series
12.8	17	4	1700-2900	23-37	48-8M8026590	SpitFire	Elite Series
12.8	15	4	2100-3900	18-31	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2500-6100	12-26	48-8M8026570	SpitFire	Elite Series
13.8	11	4	3800+	7-20	48-8M8026560	SpitFire	Elite Series
12.5	23	3	1200-1600	39-52	48-77350A45	Black Max	Sport Series
12.8	21	3	1300-1900	34-47	48-77348A45	Black Max	Sport Series
13	19	3	1500-2300	29-42	48-77346A45	Black Max	Sport Series
13.3	17	3	1700-2900	23-37	48-77344A45	Black Max	Sport Series
13.3	16	3	1900-3400	20-34	48-854360A45	Black Max	Sport Series
13.8	15	3	2100-3900	18-31	48-77342A45	Black Max	Sport Series
13.9	14	3	2300-4700	15-28	48-854352A45	Black Max	Sport Series
14	13	3	2500-6100	12-26	48-77340A45	Black Max	Sport Series
14	11	3	3800+	1-20	48-77338A45	Black Max	Sport Series

## 60 CT HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13	17	4	1400-1800	34-38	48-8M0151362	SpitFire X7	Elite Series
13.5	15	4	1700-2300	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	2000-3300	23-30	48-8M0151360	SpitFire X7	Elite Series
12.8	17	4	1400-1800	34-38	48-8M8026590	SpitFire	Elite Series
12.8	15	4	1700-2300	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	2000-3300	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	2700-5400	18-25	48-8M8026560	SpitFire	Elite Series
13.3	17	3	1400-1800	34-38	48-77344A45	Black Max	Sport Series
13.3	16	3	1500-2000	30-36	48-854360A45	Black Max	Sport Series
13.8	15	3	1700-2300	28-34	48-77342A45	Black Max	Sport Series
13.9	14	3	1800-2700	26-32	48-854352A45	Black Max	Sport Series
14	13	3	2000-3300	23-30	48-77340A45	Black Max	Sport Series
14	11	3	2700-5400	18-25	48-77338A45	Black Max	Sport Series

## 60 STD HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.83:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.6	14	4	1300-1700	16-30	48-878616A46	Trophy Sport	Elite Series
10.6	13	4	1500-2000	17-26	48-878614A46	Trophy Sport	Elite Series
10.6	12	4	1700-2500	19-22	48-878612A46	Trophy Sport	Elite Series
10.3	15	3	1200-1600	15-33	48-855862A46	Vengeance	Sport Series
10.4	14	3	1300-1700	16-30	48-855860A46	Vengeance	Sport Series
10.5	13	3	1500-2000	17-26	48-855858A46	Vengeance	Sport Series
11	12	3	1700-2500	19-22	48-855856A46	Vengeance	Sport Series
11.6	11	3	2000-3100	21-18	48-823478A46	Vengeance	Sport Series
10.1	15	4	1200-1600	15-33	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1300-1700	16-30	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1500-2000	17-26	48-8M8026630	SpitFire	Elite Series
10.6	12	4	1700-2500	19-22	48-8M8026625	SpitFire	Elite Series
10	17	3	1000-1300	13-40	48-73144A45	Black Max	Sport Series
10	16	3	1100-1400	14-37	48-73142A45	Black Max	Sport Series
10.1	15	3	1200-1600	15-33	48-73140A45	Black Max	Sport Series
10.3	14	3	1300-1700	16-30	48-73138A45	Black Max	Sport Series
10.4	13	3	1500-2000	17-26	48-73136A45	Black Max	Sport Series
10.6	12	3	1700-2500	19-22	48-73134A45	Black Max	Sport Series
10.8	11	3	2000-3100	21-18	48-85632A45	Black Max	Sport Series

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12	10.5	3	2100-3500	22-16	48-42740A45	Black Max	Sport Series
11.3	10	3	2200-4100	23-14	48-73132A45	Black Max	Sport Series
12.3	9	3	2700-5400	25-11	48-87818A45	Black Max	Sport Series
12.5	8	3	3500-8900	29-7	48-42738A45	Black Max	Sport Series

## 50 CT HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.5	15	4	1400-2000	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	1700-2700	23-30	48-8M0151360	SpitFire X7	Elite Series
12.8	15	4	1400-2000	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	1700-2700	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	2300-4500	18-25	48-8M8026560	SpitFire	Elite Series
13.3	16	3	1300-1700	30-36	48-854360A45	Black Max	Sport Series
13.8	15	3	1400-2000	28-34	48-77342A45	Black Max	Sport Series
13.9	14	3	1500-2300	26-32	48-854352A45	Black Max	Sport Series
14	13	3	1700-2700	23-30	48-77340A45	Black Max	Sport Series
14	11	3	2300-4500	18-25	48-77338A45	Black Max	Sport Series

## 50 STD HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 1.83:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.6	14	4	1100-1400	30-38	48-878616A46	Trophy Sport	Elite Series
10.6	13	4	1300-1700	26-34	48-878614A46	Trophy Sport	Elite Series
10.6	12	4	1400-2100	22-31	48-878612A46	Trophy Sport	Elite Series
10.3	15	3	1000-1300	33-41	48-855862A46	Vengeance	Sport Series
10.4	14	3	1100-1400	30-38	48-855860A46	Vengeance	Sport Series
10.5	13	3	1300-1700	26-34	48-855858A46	Vengeance	Sport Series
11	12	3	1400-2100	22-31	48-855856A46	Vengeance	Sport Series
11.6	11	3	1600-2600	18-27	48-823478A46	Vengeance	Sport Series
10.1	15	4	1000-1300	33-41	48-8M8026640	SpitFire	Elite Series
10.1	14	4	1100-1400	30-38	48-8M8026635	SpitFire	Elite Series
10.3	13	4	1300-1700	26-34	48-8M8026630	SpitFire	Elite Series
10.6	12	4	1400-2100	22-31	48-8M8026625	SpitFire	Elite Series
10	17	3	900-1000	40-47	48-73144A45	Black Max	Sport Series
10	16	3	900-1100	37-44	48-73142A45	Black Max	Sport Series
10.1	15	3	1000-1300	33-41	48-73140A45	Black Max	Sport Series
10.3	14	3	1100-1400	30-38	48-73138A45	Black Max	Sport Series
10.4	13	3	1300-1700	26-34	48-73136A45	Black Max	Sport Series
10.6	12	3	1400-2100	22-31	48-73134A45	Black Max	Sport Series
10.8	11	3	1600-2600	18-27	48-85632A45	Black Max	Sport Series
12	10.5	3	1800-2900	16-25	48-42740A45	Black Max	Sport Series
11.25	10	3	1900-3400	14-24	48-73132A45	Black Max	Sport Series
12.25	9	3	2300-4500	11-20	48-87818A45	Black Max	Sport Series
12.5	8	3	2900-7400	7-16	48-42738A45	Black Max	Sport Series

## 40 CT HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.33:1

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.5	15	4	1100-1600	28-34	48-8M0151361	SpitFire X7	Elite Series
14	13	4	1400-2200	23-30	48-8M0151360	SpitFire X7	Elite Series
12.8	15	4	1100-1600	28-34	48-8M8026580	SpitFire	Elite Series
13.8	13	4	1400-2200	23-30	48-8M8026570	SpitFire	Elite Series
13.8	11	4	1800-3600	18-25	48-8M8026560	SpitFire	Elite Series



# MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.8	15	3	1100-1600	28-34	48- 77342A45	Black Max	Sport Series
13.9	14	3	1200-1800	26-32	48- 854352A45	Black Max	Sport Series
14	13	3	1400-2200	23-30	48- 77340A45	Black Max	Sport Series
14	11	3	1800-3600	18-25	48- 77338A45	Black Max	Sport Series

## 40 STD HP FourStroke – Bay / Flats Center Console

Engine RPM Range: 5500-6000 Gearcase Ratio: 2.00:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
10.6	14	4	1000-1400	25-34	48- 878616A46	Trophy Sport	Elite Series
10.6	13	4	1200-1600	22-30	48- 878614A46	Trophy Sport	Elite Series
10.6	12	4	1300-2100	18-27	48- 878612A46	Trophy Sport	Elite Series
10.3	15	3	900-1200	29-37	48- 855862A46	Vengeance	Sport Series
10.4	14	3	1000-1400	25-34	48- 855860A46	Vengeance	Sport Series
10.5	13	3	1200-1600	22-30	48- 855858A46	Vengeance	Sport Series
11	12	3	1300-2100	18-27	48- 855856A46	Vengeance	Sport Series
11.6	11	3	1500-2500	15-24	48- 823478A46	Vengeance	Sport Series
10.1	15	4	900-1200	29-37	48- 8M8026640	SpitFire	Elite Series
10.1	14	4	1000-1400	25-34	48- 8M8026635	SpitFire	Elite Series
10.3	13	4	1200-1600	22-30	48- 8M8026630	SpitFire	Elite Series
10.6	12	4	1300-2100	18-27	48- 8M8026625	SpitFire	Elite Series
10	17	3	800-1000	35-43	48- 73144A45	Black Max	Sport Series
10	16	3	800-1100	32-40	48- 73142A45	Black Max	Sport Series
10.1	15	3	900-1200	29-37	48- 73140A45	Black Max	Sport Series
10.3	14	3	1000-1400	25-34	48- 73138A45	Black Max	Sport Series
10.4	13	3	1200-1600	22-30	48- 73136A45	Black Max	Sport Series
10.6	12	3	1300-2100	18-27	48- 73134A45	Black Max	Sport Series
10.8	11	3	1500-2500	15-24	48- 85632A45	Black Max	Sport Series
12	10.5	3	1600-3000	13-22	48- 42740A45	Black Max	Sport Series
11.3	10	3	1800-3600	11-20	48- 73132A45	Black Max	Sport Series
12.3	9	3	2200-5100	8-17	48- 87818A45	Black Max	Sport Series
12.5	8	3	2700-8700	5-14	48- 42738A45	Black Max	Sport Series

# MERCURY PROPELLER TYPE - ALUMINUM

## MERCURY PROPELLER TYPE - ALUMINUM

Propellers sorted by Pitch, then Diameter, then by Rotation (Right-hand, Left-hand)

### MERCURY PROPELLER SELECTOR

Mercury makes a propeller to fit most any type of boating application. Another industry first, Mercury Propellers has developed a Prop Selector to assist consumers with narrowing down the propeller selection process. You can find the Propeller Selector on our website, [www.mercurymarine.com](http://www.mercurymarine.com), under the Mercury Propeller-Technical Information section.

### MERCURY OUTBOARD PROPELLER SELECTOR CHART

Mercury Propeller selector by family for Outboards

#### Inflatable 16ft and Under

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
9.9-15 HP	Black Max	
20-25 HP	Black Max	Vengeance
25-30 4-stroke	Black Max, Spitfire	Vengeance
40-60 HP 4-stroke	Black Max, Spitfire	Vengeance, Trophy Sport

#### Aluminum

(14'-21') (4.3-6.4m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
9.9-15 HP	Black Max	
20-25 HP	Black Max	Vengeance
25-30 HP 4-stroke	Black Max, Spitfire	Vengeance
40-60 HP (incl. 4-stroke)	Black Max, Spitfire	Vengeance, Trophy Sport
75-115 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-300 HP	Black Max, Spitfire	High Five, Tempest, Fury, Enertia

#### Fiberglass

to 14' (4.3m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
9.9-15 HP	Black Max	
20-25 HP	Black Max	Vengeance
25-30 HP 4-stroke	Black Max, Spitfire	Vengeance

#### Fiberglass Runabout and Inflatable RIB

14'-17' (4.3-5.2m)(closed deck or bowrider, same hull...)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
30-60 HP (incl. 4-stroke)	Black Max, Spitfire	Vengeance, Trophy Sport
75-125 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-150 HP	Black Max, Spitfire	Vengeance, High Five, Enertia

#### Fiberglass Fish-Type

14'-17' (4.3-5.2m) (fish & ski, side console, center console)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
30-60 HP (incl. 4-stroke)	Black Max, Spitfire	Vengeance, Trophy Sport
75-115 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-225 HP	Black Max, Spitfire	High Five, Enertia, Tempest, Fury

#### Fiberglass Bass

14'-17' (4.3-5.2m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
30-60 HP (incl. 4-stroke)	Black Max, Spitfire	Vengeance, Trophy Sport
75-115HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-225 HP	Black Max, Spitfire	Trophy Plus, Tempest Plus, High Five, Fury, Fury 4

#### Fiberglass Runabout and Inflatable RIB

17'-21' (5.2-6.4m) (closed deck or bowrider, same hull . . .)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
60 4-stroke BigFoot	Black Max, Spitfire	Vengeance
75-125 HP	Black Max, Spitfire	Vengeance, Laser II, SpitFire X7
135-300 HP	Black Max, Spitfire	Vengeance, High Five, Enertia

#### Fiberglass Fish-Type

17'-21' (5.2-6.4m) (fish & ski, side console, center console, cuddy)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
75-125 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-300 HP	Black Max, Spitfire	Enertia, Laser II, Tempest Plus, High Five

#### Fiberglass Bass

17'-21' (5.2-6.4m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
75-125 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-225 HP	Spitfire	Trophy Plus, Tempest Plus, High Five, Fury, Fury 4
250+ HP		Fury, Tempest Plus, Trophy Plus, Fury 4

#### Fiberglass Fishing

21' + (6.4m+) (side console, center console, cuddy)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
135-300 HP		Enertia, Enertia ECO, Rev 4, Tempest Plus, Mirage Plus

#### Aluminum Pontoon

16'-28' (4.9-8.5m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
15-30	Black Max	Vengeance
40-60 HP (incl. 4-stroke)	Black Max, Spitfire	Vengeance, Trophy Sport
40-60 HP 4-stroke BigFoot	Black Max, Spitfire Pontoon	Vengeance
75-115 HP	Black Max, Spitfire Pontoon	Vengeance, SpitFire X7
135-300 HP	Black Max	Enertia, Vengeance, Rev 4, Mirage Plus

# MERCURY PROPELLER TYPE - ALUMINUM

## Fiberglass Deckboat

16'-24' (4.9-7.3m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
40-60 4-stroke BigFoot	Black Max, Spitfire	Vengeance
75-115 HP	Black Max, Spitfire	Vengeance, Laser II, Trophy Plus, SpitFire X7
135-300HP	Black Max, Spitfire	Vengeance, High Five, Enertia

## MERCURY STERNDRIVE PROPELLER SELECTOR CHART

Mercury Propeller selector by family for Stern drives

### Fiberglass Runabout

14'-17' (4.3-5.2m)(closed deck or bowrider, same hull...)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
3.0L	Black Max	Vengeance, High Five
4.3L	Black Max	Vengeance, Laser II, High Five

### Fiberglass Runabout

17'-21' (5.2-6.4m) (closed deck or bowrider, same hull . . . )

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
3.0L	Black Max	Vengeance
4.3L	Black Max	Vengeance, Laser II, High Five
5.0L	Black Max	Vengeance, Laser II, High Five
5.7L	Black Max	Vengeance, Laser II, High Five

### Fiberglass Runabout/Sport Boat

21' + (6.4m+) (side console, center console, cuddy)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
5.7L	Black Max	Vengeance, Mirage Plus, Rev 4
350 Mag		Vengeance, Mirage Plus, Bravo 1, Rev 4
MX 6.2L MPI		Vengeance, Mirage Plus, Bravo 1, Rev 4
8.2L Mag		Vengeance, Mirage Plus, Bravo 1, Rev 4
8.2L Mag HO		Vengeance, Mirage Plus, Bravo 1, Rev 4

### Fiberglass Cruiser

21' + (6.4m+)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
4.3L	Black Max	Vengeance, High Five
5.0L	Black Max	Vengeance, High Five
5.7L	Black Max	Enertia, Vengeance, Mirage Plus, Rev 4
350 Mag		Enertia, Vengeance, Mirage Plus, Rev 4
MX 6.2L MPI		Enertia, Vengeance, Mirage Plus, Rev 4
8.2L Mag		Enertia, Vengeance, Mirage Plus, Rev 4
8.2L Mag HO		Enertia, Vengeance, Mirage Plus, Rev 4

## Fiberglass Deckboat

16'-24' (4.9-7.3m)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
3.0L	Black Max	Vengeance, High Five
4.3L	Black Max	Vengeance, High Five
5.0L	Black Max	Vengeance, High Five
5.7L	Black Max	Vengeance, Mirage Plus, High Five, Rev 4
350 Mag		Vengeance, Mirage Plus, Rev 4
MX 6.2L MPI		Vengeance, Mirage Plus, Rev 4
8.2L Mag		Vengeance, Mirage Plus, Rev 4
8.2L Mag HO		Vengeance, Mirage Plus, Rev 4

## CLEAR MACHETE

### CLEAR MACHETE PROPELLER



48-MAF12406T

10 X 3.5 RH Plastic 2 BL

## SPITFIRE

Spitfire - the world's first performance aluminum propeller. Do you want to take your boats performance to the next level? The Spitfire provides 16-25% faster acceleration, superior holding with no penalty in top speed vs. a comparable 3 blade aluminum propeller.

Equipped with Hub Kit:  
25-30 HP Flo-Torq I Rubber hub  
40-60 HP Flo-Torq Reflex 835257K12  
40CT - 300 HP Flo-Torq II 835257K 1

If engine RPM is appropriate with 3-blade prop, replace with the same pitch SpitFire propeller.

Right hand rotation only

# MERCURY SPITFIRE

# MERCURY PROPELLER TYPE - ALUMINUM

## SPITFIRE 25 - 30 HP

25-30 HP FourStroke (2006 and newer)  
Equipped with rubber hub 897001T

### SPITFIRE PROPELLER



**48-8M8026650**

9.3 X 9.5 RH AL 4 BL

**48-8M8026655**

9.3 X 11 RH AL 4 BL

## SPITFIRE 25 CT - 60 HP

25-30 HP Bigfoot / Command Thrust FourStroke  
30 HP TwoStroke, FourStroke (2005 and earlier)  
40-60 HP (all years)

Equipped with Flo-Torq Reflex Hub Kit 835257K12

### SPITFIRE PROPELLER



**48-8M8026620**

10.6 X 11 RH AL 4 BL

**48-8M8026625**

10.6 X 12 RH AL 4 BL

**48-8M8026630**

10.3 X 13 RH AL 4 BL

**48-8M8026635**

10.1 X 14 RH AL 4 BL

**48-8M8026640**

10.1 X 15 RH AL 4 BL

## SPITFIRE 40 CT - 125 HP

40-60 HP Bigfoot / Command Thrust FourStroke  
75-125 HP TwoStroke, FourStroke

10-13 pitches are designed to provide superior holding and lift for  
pontoon applications

Equipped with Flo-Torq II hub kit 835257K 1

### SPITFIRE PONTOON PROPELLER



**48-8M8026555**

13.8 X 10 RH AL 4 BL

**48-8M8026560**

13.8 X 11 RH AL 4 BL

**48-8M8026570**

13.8 X 13 RH AL 4 BL

### SPITFIRE PROPELLER



**48-8M8026580**

13.4 X 15 RH AL 4 BL

**48-8M8026590**

13.0 X 17 RH AL 4 BL

**48-8M8026600**

12.5 X 19 RH AL 4 BL

## SPITFIRE 90 CT - 300 HP, ALPHA/BRAVO I STERNDRIVE

90-115 HP Command Thrust FourStroke (all years)  
135-300 HP TwoStroke, FourStroke (all years)  
Alpha and Bravo I Sterndrive (all years)

Equipped with Flo-Torq II Hub Kit 835257K 1

### SPITFIRE CT PROPELLER



48-8M0084491

14 X 12 RH AL 4 BL

48-8M0084493

14 X 14 RH AL 4 BL

### SPITFIRE PROPELLER

48-8M0084494

14 X 17 RH AL 4 BL

48-8M0084495

14 X 19 RH AL 4 BL

48-8M0084496

14 X 21 RH AL 4 BL

48-8M0084497

14 X 23 RH AL 4 BL

## BLACK MAX

The Black Max aluminum propellers are standard equipment on most boats with Mercury/Mariner/MerCruiser power. Recommended for use on boats with up to 300 horsepower and with a top speed of less than 50 MPH. Pontoon style props available.

High quality die-cast aluminum  
Attractive and durable high-gloss Phantom Black finish  
Easy to maintain & repair



## BLACK MAX 2.5 - 3.5 HP

### BLACK MAX PROPELLER



48-815083A01

7.4 X 6 RH Plastic 3 BL

48-815083A02

7.4 X 7 RH Plastic 3 BL

## BLACK MAX 4 - 6 HP

4-6 HP FourStroke (1999 and newer)  
4-5 HP TwoStroke (1987 and newer)  
Equipped with Flo-Torq I rubber hub

### BLACK MAX PROPELLER



48-812951A02

8.4 X 6 RH AL 3 BL - High Thrust

48-812949A02

7.8 X 7 RH AL 3 BL

48-812950A02

7.8 X 8 RH AL 3 BL

## BLACK MAX 6 - 15 HP

6-15 HP TwoStroke (all years)  
9.9 HP FourStroke (2004 and older)  
15 HP FourStroke (2007 and older)

Equipped with rubber hub 827598T

### BLACK MAX PROPELLER



48-828150A12

9.8 X 6.5 RH AL 3 BL

48-828152A12

9.3 X 7 RH AL 3 BL

48-828154A12

9 X 8 RH AL 3 BL

48-828156A12

9 X 9 RH AL 3 BL

48-828158A12

9 X 10.5 RH AL 3 BL



## MERCURY PROPELLER TYPE - ALUMINUM

### BLACK MAX 8 - 9.9 HP FOURSTROKE

8-9.9 HP FourStroke with standard gearcase (2005 and newer)

Equipped with rubber hub 897453T

#### BLACK MAX PROPELLER



**48-897614A10**

8.9 X 7.5 RH AL 3 BL

**48-897618A10**

8.9 X 8.5 RH AL 3 BL

#### BLACK MAX KICKER PROPELLER



**48-812954A10**

8.7 X 5 RH AL 4 BL

### BLACK MAX 9.9 CT - 20 HP FOURSTROKE

9.9 HP Bigfoot / Command Thrust FourStroke (2005 and newer)

9.9 HP Pro Kicker (all years)

15-20 HP FourStroke (2008 and newer)

Equipped with rubber hub 8M0054769

#### BLACK MAX PROPELLER



**48-897748A11**

9.5 X 8 RH AL 3 BL

**48-897750A11**

9.3 X 9 RH AL 3 BL

**48-897752A11**

9.3 X 10 RH AL 3 BL

**48-897754A11**

9.3 X 11.5 RH AL 3 BL

### BLACK MAX KICKER PROPELLER



**48-812950A10**

10 X 7 RH AL 4 BL - BLACK

**48-812948A10**

10 X 7 RH AL 4 BL - SILVER

### BLACK MAX 9.9 BF - 25 HP

9.9 - 15 HP Bigfoot FourStroke (2004 and older)

20-25 HP TwoStroke (all years)

Equipped with rubber hub 19669T

#### BLACK MAX PROPELLER



**48-19636A10**

10.4 X 9.5 RH AL 3 BL

**48-19638A40**

10.4 X 11 RH AL 3 BL

**48-19639A40**

10.4 X 12 RH AL 3 BL

**48-19640A40**

10.4 X 13 RH AL 3 BL

### BLACK MAX 25 - 30 HP FOURSTROKE

25-30 HP FourStroke (2006 and newer)

Equipped with rubber hub 897001T

#### BLACK MAX PROPELLER



**48-896890A10**

10 X 8 RH AL 3 BL

**48-896892A40**

9.8 X 9.5 RH AL 3 BL

**48-896896A40**

9.5 X 11 RH AL 3 BL

## MERCURY PROPELLER TYPE - ALUMINUM

48-896900A40

9.3 X 12.5 RH AL 3 BL

### BLACK MAX 25 CT - 60 HP

25-30 HP Bigfoot / Command Thrust FourStroke (all years)  
30 HP TwoStroke, FourStroke (2005 and earlier)  
40-60 HP (all years)

8,10.5,12,13,14 pitches available with a larger blade area for pontoon applications

Equipped with Flo-Torq Reflex hub kit 835257K12

### BLACK MAX PROPELLER



48-42738A45

12.5 X 8 RH AL 3 BL

48-42738CP1

12.5 X 8 RH AL 3 BL - Extra Cup for Pontoons

48-87818A45

12.3 X 9 RH AL 3 BL

48-73132A45

11.3 X 10 RH AL 3 BL

48-827312A45

11.6 X 10.5 RH AL 3 BL

48-42740A45

12 X 10.5 RH AL 3 BL Large Blade Area for Pontoons

48-85632A45

10.9 X 11 RH AL 3 BL

48-73134A45

10.6 X 12 RH AL 3 BL

48-816702A45

10.8 X 12 RH AL 3 BL Large Blade Area for Pontoons

48-73136A45

10.4 X 13 RH AL 3 BL

48-816704A45

10.5 X 13 RH AL 3 BL Large Blade Area for Pontoons

48-73138A45

10.3 X 14 RH AL 3 BL

48-816706A45

10.4 X 14 RH AL 3 BL Large Blade Area for Pontoons

48-73140A45

10.1 X 15 RH AL 3 BL

48-73142A45

10 X 16 RH AL 3 BL

48-73144A45

10 X 17 RH AL 3 BL

### BLACK MAX 40 - 60 HP CT

\*\* Limited quantities available, in the process of being discontinued. For increased durability and reduced vibration, refer to BLACK MAX 40CT - 125HP propellers with Flo-Torq SSR hub kit

40-60 HP Bigfoot/Command Thrust FourStroke engines with 4.25" gearcase only (all years)

Color - Silver

Equipped with rubber hub 859173

### BLACK MAX PROPELLER - SILVER



48-854340A33

14 X 9 RH AL 3 BL

48-854342A33

14 X 10 RH AL 3 BL

48-77338A33

14 X 11 RH AL 3 BL

48-77340A33

14 X 13 RH AL 3 BL

48-77342A33

13.8 X 15 RH AL 3 BL

### BLACK MAX 40 CT - 125 HP

40-60 HP Command Thrust, 75-125 HP with a 4.25" gearcase (all years)

Standard propeller equipped with Flo-Torq II hub kit 835257K 1

9" - 15" pitch propellers now offered with Flo-Torq SSR hub kit 8M0150151 for reduced vibration. Replaces legacy silver propellers with rubber Flo-Torq I hub installed

10", 11", 13" pitch propellers available with extra cup for pontoon applications and include Flo-Torq SSR Hub kit 8M0150151 for reduced vibration

### BLACK MAX PROPELLER



48-854340A45

14 X 9 RH AL 3 BL

48-8M0151352

14 X 9 RH AL 3BL - Equipped with Flo-Torq SSR

48-854342A45

14 X 10 RH AL 3 BL

## MERCURY PROPELLER TYPE - ALUMINUM

### 48-8M0151353

14 X 10 RH AL 3BL - Equipped with Flo-Torq SSR

### 48-8M0151354

14 X 10 RH AL 3 BL - Extra Cup - Equipped with Flo-Torq SSR

### 48-77338A45

14 X 11 RH AL 3 BL

### 48-8M0151355

14 X 11 RH AL 3BL - Equipped with Flo-Torq SSR

### 48-8M0151356

14 x 11 RH AL 3 BL - Extra Cup - Equipped with Flo-Torq SSR

### 48-77340A45

14 X 13 RH AL 3 BL

### 48-8M0151357

14 X 13 RH AL 3BL - Equipped with Flo-Torq SSR

### 48-8M0151358

14 X 13 RH AL 3 BL - Extra Cup - Equipped with Flo-Torq SSR

### 48-854352A45

13.9 X 14 RH AL 3 BL

### 48-8M0151359

13 3/4 X 15 RH AL 3BL - Equipped with Flo-Torq SSR

### 48-77342A45

13.8 X 15 RH AL 3 BL

### 48-854360A45

13.3 X 16 RH AL 3 BL

### 48-77344A45

13.3 X 17 RH AL 3 BL

### 48-77346A45

13 X 19 RH AL 3 BL

### 48-77348A45

12.8 X 21 RH AL 3 BL

### 48-77350A45

12.5 X 23 RH AL 3 BL

### 48-78114CP1

16 X 13 RH AL 3 BL - Extra Cup

### 48-16438A45

16 X 14 RH AL 3 BL

### 48-16438CP1

16 X 14 RH AL 3 BL - Extra Cup

### 48-78116A45

15.3 X 15 RH AL 3 BL

### 48-78116CP1

15.3 X 15 RH AL 3 BL - Extra Cup

### 48-16440A45

16 X 16 RH AL 3 BL

### 48-832828A45

15 X 17 RH AL 3 BL

### 48-11324A45

15.5 X 18 RH AL 3 BL

### 48-832830A45

14.5 X 19 RH AL 3 BL

### 48-832832A45

14.3 X 21 RH AL 3 BL

### 48-832834A45

14 X 23 RH AL 3 BL

## ALPHA 4

Note: The Alpha 4 propeller is discontinued.

Mercury recommends the 4-blade SpitFire propeller as the aluminum option for 90 CT - 300 HP outboards and sterndrive applications. When transitioning to a SpitFire, increase 1" of pitch from the Alpha 4.

## BRAVO TWO - ALUMINUM

The Aluminum Bravo Two propeller is a 3-blade propeller manufactured specifically for Bravo Two sterndrives.

Equipped with rubber hub 43636T

Use with:  
 55074T Forward Thrust Washer  
 55073A 2 Aft Washer  
 34817 Tab Washer  
 826711 27 Prop Nut



## BLACK DIAMOND BRAVO TWO (MATTE BLACK)



### 48-8M0155023

20 X 11 LH AL 3 BL

### 48-8M0155024

20 X 11 RH AL 3 BL

## BLACK MAX 90 CT - 300 HP, ALPHA/BRAVO I STERNDRIVE

90-115 HP Command Thrust FourStroke (all years)  
 135-300 HP TwoStroke, FourStroke (all years)  
 Alpha and Bravo I Sterndrives

11,12,13,14,15 pitches available with extra cup for pontoon applications

Equipped with Flo-Torq II hub kit 835257K 1

## BLACK MAX PROPELLER



### 48-78112A45

16 X 11 RH AL 3 BL

### 48-78112CP1

16 X 11 RH AL 3 BL - Extra Cup

### 48-16436A45

16 X 12 RH AL 3 BL

### 48-16436CP1

16 X 12 RH AL 3 BL - Extra Cup

### 48-78114A45

16 X 13 RH AL 3 BL

## MERCURY PROPELLER TYPE - ALUMINUM

**48-8M0155025**

19.5 X 13 LH AL 3 BL

**48-8M0155026**

19.5 X 13 RH AL 3 BL

**48-8M0155026**

19.5 X 13 RH AL 3 BL

**48-8M0155027**

19.3 X 15 LH AL 3 BL

**48-8M0155028**

19.3 X 15 RH AL 3 BL

**48-8M0155029**

18.8 X 17 LH AL 3 BL

**48-8M0155030**

18.8 X 17 RH AL 3 BL

### BRAVO TWO PROPELLER



**48-18615A40**

18.3 X 19 LH AL 3 BL

**48-18614A40**

18.3 X 19 RH AL 3 BL

**48-18617A40**

17.8 X 21 LH AL 3 BL

**48-18616A40**

17.8 X 21 RH AL 3 BL

**48-18619A40**

17.5 X 23 LH AL 3 BL

**48-18618A40**

17.5 X 23 RH AL 3 BL

# MERCURY PROPELLER TYPE - STAINLESS STEEL

## MERCURY PROPELLER TYPE - STAINLESS STEEL

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

### SSR HUB KIT SELECTOR



## How to select your new Mercury propeller hub kit

The SSR lineup of hub kits should be selected for quietest operation

1 Model Year	2019 and newer				2018 and older			All <sup>3</sup>				
	L4 Mercury 40CT - 150HP FourStroke	V6 Mercury 175 - 225HP FourStroke	V8 Mercury 200 - 300HP FourStroke	L6 Mercury 350 - 400HP FourStroke	L4/V6 Mercury 40CT - 225HP FourStroke		L6 Mercury 250 - 350HP FourStroke	Mercury TwoStroke	Mercury Alpha™ & Bravo® Sterndrives	Non- Mercury		
2 Engine							1.00" Shaft   1.25" Shaft					
	3 Prop Pitch	All				21" & lower <sup>1</sup>	22" & higher <sup>2</sup>	All	21" & lower <sup>1</sup>	22" & higher <sup>2</sup>	21" & lower <sup>1</sup>	22" & higher <sup>2</sup>
4	SSR 8M0150151	■	■			■						
	SSR Solid 8M0101602						■	■				
	SSR HD 8M0101601			■	■			■				
	FTII w/o bushing 835257K1								■		■	
	FTII w/ bushing 835257K6									■		■

<sup>1</sup>General purpose applications <sup>2</sup>High-performance and surface-piercing propeller applications <sup>3</sup>SSR not recommended in some applications due to potential gear shifting issues

Learn more at [MercuryMarine.com](http://MercuryMarine.com)

©2021 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited.



# MERCURY PROPELLER TYPE - STAINLESS STEEL

## MERCURY STAINLESS STEEL PROPELLER CROSS REFERENCE CHART

### Mercury Stainless Steel Propeller Cross Reference Chart

Starting in April 2021, hub kits will no longer be shipped with most Mercury stainless steel propellers.

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

For additional hub kit information, refer to the Propeller Hardware and Accessories section of the guide.

Use the table as a cross reference between the legacy part numbers that included hub kits with the package and the current part numbers that do not include the hub kit.

Family	Pitch	No of Blades	LH - Legacy	LH - Legacy	RH - Legacy	RH - Legacy	LH - Current	RH - Current
Bravo I	22	4	48-831909A45	48-831909A55	48-831910A45	48-831910A55	48-8M0151210	48-8M0151211
Bravo I	24	4	48-831911A45	48-831911A55	48-831912A45	48-831912A55	48-8M0151212	48-8M0151213
Bravo I	26	4	48-831913A45	48-831913A55	48-831914A45	48-831914A55	48-8M0151214	48-8M0151215
Bravo I	28	4	48-831915A45		48-831916A45		48-8M0151216	48-8M0151217
Bravo I	30	4	48-831917A45		48-831918A45		48-8M0151218	48-8M0151219
Bravo I	32	4	48-831919A45		48-831920A45		48-8M0151220	48-8M0151221
Enertia	11	3	48-8M0070077		48-8M0070079		48-8M0151224	48-8M0151225
Enertia	13	3	48-8M0070076		48-8M0070074	48-8M0095886	48-8M0151226	48-8M0151227
Enertia	14	3	48-8M0079504		48-898988A46	48-8M0095887	48-8M0151228	48-8M0151229
Enertia	15	3	48-898991A46		48-898990A46	48-8M0095888	48-8M0151230	48-8M0151231
Enertia	16	3			48-898992A46	48-8M0095889		48-8M0151233
Enertia	17	3	48-898995A46		48-898994A46	48-8M0095890	48-8M0151234	48-8M0151235
Enertia	18	3			48-898996A46			48-8M0151237
Enertia	19	3	48-898999A46		48-898998A46		48-8M0151238	48-8M0151239
Enertia	20	3			48-899000A46			48-8M0151241
Enertia	21	3	48-899003A46		48-899002A46		48-8M0151242	48-8M0151243
Enertia	22	3			48-899202A46			48-8M0151245
Enertia ECO	17	3	48-8M0040399	48-8M0127040	48-8M0040398	48-8M0127041	48-8M0151250	48-8M0151251
Enertia ECO	18	3	48-8M0040397	48-8M0127042	48-8M0040396	48-8M0127043	48-8M0151252	48-8M0151253
Enertia ECO	19	3	48-8M0040401	48-8M0127044	48-8M0040400	48-8M0127045	48-8M0151254	48-8M0151255
Enertia ECO	20	3	48-8M0040407	48-8M0127046	48-8M0040406	48-8M0127047	48-8M0151256	48-8M0151257
Enertia ECO	21	3	48-8M0040403	48-8M0127048	48-8M0040402	48-8M0127049	48-8M0151258	48-8M0151259
Enertia ECO	22	3	48-8M0040409	48-8M0127050	48-8M0040408	48-8M0127051	48-8M0151260	48-8M0151261
Enertia ECO	23	3	48-8M0040405	48-8M0127052	48-8M0040404	48-8M0127053	48-8M0151262	48-8M0151263
Fury	22	3			48-8M8023090	48-8M0152522		48-8M0151270
Fury	23	3			48-8M8023100	48-8M0125095		48-8M0151271
Fury	24	3			48-8M8023120	48-8M0125096		48-8M0151272
Fury	25	3			48-8M8023140	48-8M0125097		48-8M0151273
Fury	26	3			48-8M8023160	48-8M0125098		48-8M0151274
Fury	27	3			48-8M8023180			48-8M0151275
Fury 4	23	4			48-8M0114407	48-8M0125099		48-8M0151278
Fury 4	24	4			48-8M0114408	48-8M0125100		48-8M0151279
Fury 4	25	4			48-8M0114409	48-8M0125101		48-8M0151280
Fury 4	26	4			48-8M0114410	48-8M0125102		48-8M0151281
HighFive	17	5			48-821154A46			48-8M0151290
HighFive	19	5			48-815758A46			48-8M0151291
HighFive	21	5			48-815760A46			48-8M0151292
Laser II	19	3			48-899004A46			48-8M0151294
Laser II	20	3			48-16990A46			48-8M0151295
Laser II	21	3			48-899006A46			48-8M0151296
Laser II	22	3			48-16992A46			48-8M0151297
Mirage Plus	15	3	48-19841A46		48-19838A46		48-8M0151301	48-8M0151302
Mirage Plus	17	3	48-90159A46		48-18278A46		48-8M0151303	48-8M0151304
Mirage Plus	19	3	48-13701A46		48-13700A46		48-8M0151307	48-8M0151308
Mirage Plus	21	3	48-13703A46		48-13702A46		48-8M0151309	48-8M0151310
Mirage Plus	23	3	48-13705A46		48-13704A46		48-8M0151311	48-8M0151312
Mirage Plus	25	3			48-13706A46			48-8M0151313

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER TYPE - STAINLESS STEEL

Family	Pitch	No of Blades	LH - Legacy	LH - Legacy	RH - Legacy	RH - Legacy	LH - Current	RH - Current
Revolution 4	15	4	48-8M0064449	48-8M0127026	48-857022A46	48-8M0127027	48-8M0151314	48-8M0151315
Revolution 4	17	4	48-857025A46	48-8M0127028	48-857024A46	48-8M0127029	48-8M0151316	48-8M0151317
Revolution 4	18	4	48-8M0137907	48-8M0137925	48-8M0137906	48-8M0137924	48-8M0151318	48-8M0151319
Revolution 4	19	4	48-857027A46	48-8M0127030	48-857026A46	48-8M0127031	48-8M0151320	48-8M0151321
Revolution 4	20	4	48-8M0070051	48-8M0127032	48-8M0070052	48-8M0127033	48-8M0151322	48-8M0151323
Revolution 4	21	4	48-857029A46	48-8M0127034	48-857028A46	48-8M0127035	48-8M0151324	48-8M0151325
Revolution 4	23	4	48-857031A46	48-8M0127036	48-857030A46	48-8M0127037	48-8M0151326	48-8M0151327
Revolution 4	25	4	48-857033A46	48-8M0127038	48-857032A46	48-8M0127039	48-8M0151328	48-8M0151329
Maximus	24	5	48-889975A65		48-889974A65		48-8M0151330	48-8M0151331
Maximus	26	5	48-889965A65		48-889964A65		48-8M0151332	48-8M0151333
Maximus	28	5	48-889967A65		48-889966A65		48-8M0151334	48-8M0151335
Maximus	30	5	48-889969A65		48-889968A65		48-8M0151336	48-8M0151337
Maximus	32	5	48-889971A65		48-889970A65		48-8M0151338	48-8M0151339
Maximus	34	5	48-889973A65		48-889972A65		48-8M0151340	48-8M0151341
Spitfire X7	13	4			48-8M0055547			48-8M0151360
Spitfire X7	15	4			48-8M0055548			48-8M0151361
Spitfire X7	17	4			48-8M0055549			48-8M0151362
Spitfire X7	19	4			48-8M0055550			48-8M0151363
Spitfire X7	21	4			48-8M0055551			48-8M0151364
Tempest Plus	17	3			48-8M8026790			48-8M0151380
Tempest Plus	19	3			48-825860A47			48-8M0151381
Tempest Plus	21	3			48-825862A47			48-8M0151382
Tempest Plus	22	3			48-8M8026820			48-8M0151383
Tempest Plus	23	3			48-825864A47			48-8M0151384
Tempest Plus	24	3			48-825872A47			48-8M0151385
Tempest Plus	25	3			48-825866A47			48-8M0151386
Tempest Plus	26	3			48-825874A47			48-8M0151387
Tempest Plus	27	3			48-825868A47			48-8M0151388
Trophy Plus	17	4			48-825930A46			48-8M0151389
Trophy Plus	19	4			48-825932A46			48-8M0151390
Trophy Plus	21	4			48-825934A47			48-8M0151391
Trophy Plus	23	4			48-825938A47			48-8M0151392
Trophy Plus	24	4			48-825940A48			48-8M0151393
Trophy Plus	25	4			48-825942A47			48-8M0151394
Trophy Plus	26	4			48-825944A47			48-8M0151395
Vengeance	10	3			48-17310A46			48-8M0151397
Vengeance	12	3			48-17312A46	48-8M0113150		48-8M0151398
Vengeance	14	3			48-17314A46			48-8M0151399
Vengeance	15	3			48-854354A46			48-8M0151400
Vengeance	16	3			48-16986A46			48-8M0151401
Vengeance	18	3			48-16988A46			48-8M0151402
Vengeance	15	3			48-16312A46			48-8M0151403
Vengeance	17	3	48-16315A46		48-16314A46		48-8M0151404	48-8M0151405
Vengeance	19	3	48-16317A46		48-16316A46		48-8M0151406	48-8M0151406
Vengeance	21	3			48-16318A46			48-8M0151408

## MERCURY PROPELLER TYPE - STAINLESS STEEL

### ENERTIA 90 CT - 400 HP

The Enertia is a 3-blade propeller well-suited for a variety of boats from pontoons and runabouts to offshore center console boats with multiple engines.

Enertia uses Mercury's X7 alloy which allows for a more advanced blade design. Good acceleration and top speed with fewer blow outs when cornering and during tow-sports activity.

Available in left and right hand rotation

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



#### ENERTIA PROPELLER



- 48-8M0151224
- 16 X 11 LH SS 3 BL
- 48-8M0151225
- 16 X 11 RH SS 3 BL
- 48-8M0151226
- 15.6 X 13 LH SS 3 BL
- 48-8M0151227
- 15.6 X 13 RH SS 3 BL
- 48-8M0151228
- 15.3 X 14 LH SS 3 BL
- 48-8M0151229
- 15.3 X 14 RH SS 3 BL
- 48-8M0151230
- 15 X 15 LH SS 3 BL
- 48-8M0151231
- 15 X 15 RH SS 3 BL
- 48-8M0151233
- 14.8 X 16 RH SS 3 BL
- 48-8M0151234
- 14.5 X 17 LH SS 3 BL
- 48-8M0151235
- 14.5 X 17 RH SS 3 BL
- 48-8M0151237
- 14.3 X 18 RH SS 3 BL
- 48-8M0151238
- 14 X 19 LH SS 3 BL
- 48-8M0151239
- 14 X 19 RH SS 3 BL
- 48-8M0151241
- 13.8 X 20 RH SS 3 BL
- 48-8M0151242
- 13.6 X 21 LH SS 3 BL
- 48-8M0151243
- 13.6 X 21 RH SS 3 BL

- 48-8M0151245
- 13.5 X 22 RH SS 3 BL

### ENERTIA ECO 90 CT - 400 HP

The Enertia ECO complements the Enertia and is made with Mercury's X7 and is ideal for 200hp+ boats. The large diameter and high progressive rake improve fuel economy at cruise speeds with improved acceleration and comparable top speed. Ideal for center console boats traveling long distances.

Approved for use with Joystick Piloting in left and right hand rotation

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



#### ENERTIA ECO PROPELLER



- 48-8M0151250
- 16 X 17 LH SS 3 BL
- 48-8M0151251
- 16 X 17 RH SS 3 BL
- 48-8M0151252
- 16 X 18 LH SS 3 BL
- 48-8M0151253
- 16 X 18 RH SS 3 BL
- 48-8M0151254
- 16 X 19 LH SS 3 BL
- 48-8M0151255
- 16 X 19 RH SS 3 BL
- 48-8M0151256
- 16 X 20 LH SS 3 BL
- 48-8M0151257
- 16 X 20 RH SS 3 BL
- 48-8M0151258
- 16 X 21 LH SS 3 BL
- 48-8M0151259
- 16 X 21 RH SS 3 BL
- 48-8M0151260
- 16 X 22 LH SS 3 BL
- 48-8M0151261
- 16 X 22 RH SS 3 BL
- 48-8M0151262
- 16 X 23 LH SS 3 BL
- 48-8M0151263
- 16 X 23 RH SS 3 BL

# MERCURY PROPELLER TYPE - STAINLESS STEEL

## REVOLUTION 4 90 CT - 400 HP

The Revolution 4 is an incredible and versatile 4-blade propeller for a wide range of applications, known for a great holeshot, staying hooked up without blowouts, and the ability to provide a low-speed plane off for slower tow sport activity.

Approved for use with Joystick Piloting in left and right hand rotation

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



### REVOLUTION 4 PROPELLER



- 48-8M0151314**  
14.6 X 15 LH SS 4 BL
- 48-8M0151315**  
14.6 X 15 RH SS 4 BL
- 48-8M0151316**  
14.6 X 17 LH SS 4 BL
- 48-8M0151317**  
14.6 X 17 RH SS 4 BL
- 48-8M0151318**  
14.6 X 18 LH SS 4 BL
- 48-8M0151319**  
14.6 X 18 RH SS 4 BL
- 48-8M0151320**  
14.6 X 19 LH SS 4 BL
- 48-8M0151321**  
14.6 X 19 RH SS 4 BL
- 48-8M0151322**  
14.6 X 20 LH SS 4 BL
- 48-8M0151323**  
14.6 X 20 RH SS 4 BL
- 48-8M0151324**  
14.6 X 21 LH SS 4 BL
- 48-8M0151325**  
14.6 X 21 RH SS 4 BL
- 48-8M0151326**  
14.6 X 23 LH SS 4 BL
- 48-8M0151327**  
14.6 X 23 RH SS 4 BL
- 48-8M0151328**  
14.6 X 25 LH SS 4 BL
- 48-8M0151329**  
14.6 X 25 RH SS 4 BL

## FURY 90 CT - 400 HP

The Fury is a 3-blade top-of-the-line tournament bass propeller. Perfect for light to medium load situations with maximum acceleration and top speed, especially for 200+ horsepower outboards.

Equipped with solid and large hole PVS plugs uninstalled

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



### FURY PROPELLER



- 48-8M0151270**  
14 X 22 RH SS 3 BL
- 48-8M0151271**  
14 X 23 RH SS 3 BL
- 48-8M0151272**  
14 X 24 RH SS 3 BL
- 48-8M0151273**  
14 X 25 RH SS 3 BL
- 48-8M0151274**  
14 X 26 RH SS 3 BL
- 48-8M0151275**  
14 X 27 RH SS 3 BL

## MERCURY PROPELLER TYPE - STAINLESS STEEL

### FURY 4 90 CT - 400 HP

The Fury 4 is a 4-blade top-of-the-line tournament bass propeller. Perfect for heavy tournament-load situations with maximum acceleration and top speed, especially for 200+ horsepower outboards.

Fury 4 contains extra PVS holes (8 total) to allow for holeshot customization.

Equipped with solid and large hole PVS plugs uninstalled

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



#### FURY 4 PROPELLER



48-8M0151278

14.5 X 23 RH SS 4 BL

48-8M0151279

14.5 X 24 RH SS 4 BL

48-8M0151280

14.5 X 25 RH SS 4 BL

48-8M0151281

14.5 X 26 RH SS 4 BL

### BRAVO I 90 CT - 400 HP

The Bravo I is a 4-blade stainless steel propeller for high-performance, high drive height, outboard and sterndrive applications. Excellent speed and handling, great for stepped hulls and cats.

Available in left and right hand rotation

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



#### BRAVO I PROPELLER



48-8M0151210

15.3 X 22 LH SS 4 BL

48-8M0151211

15.3 X 22 RH SS 4 BL

48-8M0151212

15.3 X 24 LH SS 4 BL

48-8M0151213

15.3 X 24 RH SS 4 BL

48-8M0151214

15.3 X 26 LH SS 4 BL

48-8M0151215

15.3 X 26 RH SS 4 BL

48-8M0151216

15.3 X 28 LH SS 4 BL

48-8M0151217

15.3 X 28 RH SS 4 BL

48-8M0151218

15.3 X 30 LH SS 4 BL

48-8M0151219

15.3 X 30 RH SS 4 BL

48-8M0151220

15.3 X 32 LH SS 4 BL

48-8M0151221

15.3 X 32 RH SS 4 BL

### MAXIMUS 90 CT - 400 HP

The Maximus is a 5-blade propeller well suited to performance offshore boats with high output sterndrives.

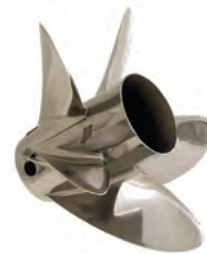
Available in left and right hand rotation

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



#### MAXIMUS PROPELLER



48-8M0151330

15.6 X 24 LH SS 5 BL

48-8M0151331

15.6 X 24 RH SS 5 BL

48-8M0151332

15.6 X 26 LH SS 5 BL

48-8M0151333

15.6 X 26 RH SS 5 BL

48-8M0151334

15.6 X 28 LH SS 5 BL

48-8M0151335

15.6 X 28 RH SS 5 BL

48-8M0151336

15.6 X 30 LH SS 5 BL

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



## MERCURY PROPELLER TYPE - STAINLESS STEEL

**48-8M0151337**

15.6 X 30 RH SS 5 BL

**48-8M0151338**

15.6 X 32 LH SS 5 BL

**48-8M0151339**

15.6 X 32 RH SS 5 BL

**48-8M0151340**

15.6 X 34 LH SS 5 BL

**48-8M0151341**

15.6 X 34 RH SS 5 BL

### SPITFIRE X7 40 CT - 125 HP

The Spitfire X7 is 4-blade stainless steel version of the Spitfire aluminum propeller and is suited for 75-125 horsepower applications and 40-60 horsepower command thrust with larger 4.25" gearcases. With remarkable acceleration, top speed, and holding this is the propeller of choice for these engines.

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

**MERCURY**  
**SPITFIRE**  
**X7**

#### SPITFIRE X7 PROPELLER



**48-8M0151360**

14 X 13 RH SS 4 BL

**48-8M0151361**

13.5 X 15 RH SS 4 BL

**48-8M0151362**

13 X 17 RH SS 4 BL

**48-8M0151363**

12.8 X 19 RH SS 4 BL

**48-8M0151364**

12.8 X 21 RH SS 4 BL

### TEMPEST PLUS 90 CT - 400 HP

The Tempest Plus is a great 3-blade propeller suited for a variety of inland water applications from bass boats to walleye boats, and other sport boats with 150+ horsepower outboards. This prop does well in higher motor height installations with its larger diameter over other propellers for these boat types.

17 pitch equipped with solid PVS plugs installed

19-27 pitches equipped with large hole PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

**MERCURY MARINE**  
**TEMPEST**  
**PLUS**

#### TEMPEST PLUS PROPELLER



**48-8M0151380**

14.6 X 17 RH SS 3 BL

**48-8M0151381**

14.6 X 19 RH SS 3 BL

**48-8M0151382**

14.6 X 21 RH SS 3 BL

**48-8M0151383**

14.6 X 22 RH SS 3 BL

**48-8M0151384**

14.6 X 23 RH SS 3 BL

**48-8M0151385**

14.6 X 24 RH SS 3 BL

**48-8M0151386**

14.6 X 25 RH SS 3 BL

**48-8M0151387**

14.6 X 26 RH SS 3 BL

**48-8M0151388**

14.6 X 27 RH SS 3 BL

## MERCURY PROPELLER TYPE - STAINLESS STEEL

### TROPHY PLUS 40 CT - 225 HP

The Trophy Plus is a 4-blade propeller known for great acceleration on 75-225 horsepower outboards (except V8). The 17-19 pitch is designed for 75-115 horsepower outboards.

Propeller hub is 4.25" diameter – when using on 4.75" gearcase applications and exhaust venting is excessive, install seal ring 878421.

17-19 pitches equipped with solid PVS plugs installed  
21-26 pitches equipped with large hole PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



### TROPHY PLUS PROPELLER



<b>48-8M0151389</b>
13.8 X 17 RH SS 4 BL
<b>48-8M0151390</b>
13.8 X 19 RH SS 4 BL
<b>48-8M0151391</b>
13.8 X 21 RH SS 4 BL
<b>48-8M0151392</b>
13.8 X 23 RH SS 4 BL
<b>48-8M0151393</b>
13.8 X 24 RH SS 4 BL
<b>48-8M0151394</b>
13.8 X 25 RH SS 4 BL
<b>48-8M0151395</b>
13.8 X 26 RH SS 4 BL

### TROPHY SPORT 30 - 60 HP

The Trophy Sport is a 4-blade propeller for us with 30-60 horsepower applications where performance needs to be maximized.

Equipped with the Flo-Torq Reflex hub kit 835257K12 to eliminate clutch rattle



### TROPHY SPORT PROPELLER



<b>48-878612A46</b>
10.6 X 12 RH SS 4 BL
<b>48-878614A46</b>
10.6 X 13 RH SS 4 BL
<b>48-878616A46</b>
10.6 X 14 RH SS 4 BL

### HIGHFIVE 90 CT - 400 HP

The HighFive is a 5-blade propeller that performs well on older, underpowered, or heavily loaded boats engaged in watersports type activity, or with some large cruisers without extra power available. The High Five is also a great fit for legacy two stroke carbureted outboards that tend to run rich at idle or slow speeds, allowing for better engine speed increase on hole shot to eliminate the fuel rich condition.

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.



### HIGHFIVE PROPELLER



<b>48-8M0151290</b>
13.5 X 17 RH SS 5 BL
<b>48-8M0151291</b>
13.3 X 19 RH SS 5 BL
<b>48-8M0151292</b>
13.3 X 21 RH SS 5 BL

## MERCURY PROPELLER TYPE - STAINLESS STEEL

### MIRAGE PLUS 90 CT - 400 HP

The Mirage Plus is a 3-blade propeller well known for its use in higher horsepower sterndrive applications where top speed is important. Also for offshore fishing boats with outboards.

Equipped with solid PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

MERCURY MARINE  
**MIRAGE**  
*plus*

#### MIRAGE PLUS PROPELLER



**48-8M0151301**

15.8 X 15 LH SS 3 BL

**48-8M0151302**

15.8 X 15 RH SS 3 BL

**48-8M0151303**

15.5 X 17 LH SS 3 BL

**48-8M0151304**

15.5 X 17 RH SS 3 BL

**48-8M0151307**

15.3 X 19 LH SS 3 BL

**48-8M0151308**

15.3 X 19 RH SS 3 BL

**48-8M0151309**

14.8 X 21 LH SS 3 BL

**48-8M0151310**

14.8 X 21 RH SS 3 BL

**48-8M0151311**

14.6 X 23 LH SS 3 BL

**48-8M0151312**

14.6 X 23 RH SS 3 BL

**48-8M0151313**

14.5 X 25 RH SS 3 BL

### VENGEANCE

The Vengeance is a great 3-blade propeller to use as a stainless steel upgrade from an aluminum propeller in a variety of applications. The Vengeance is known for its durability over aluminum propellers.

Many sizes are available to accommodate a variety of engine types.

MERCURY MARINE  
**VENGEANCE**

### VENGEANCE 25 - 30 HP FS

20-25 HP FourStroke (2006 and newer)

Equipped with rubber hub 897001T

#### VENGEANCE PROPELLER



**48-899818A05**

9.8 X 9.5 RH SS 3 BL

**48-899820A05**

9.5 X 11 RH SS 3 BL

### VENGEANCE 25 BF - 60 HP

25 HP Bigfoot and 30 HP 2005 and earlier)  
30 HP Command Thrust (2010 and newer)  
40-60 HP (all years)

Equipped with Flo-Torq Reflex hub kit 835257K12

#### VENGEANCE PROPELLER



**48-823478A46**

11.6 X 11 RH SS 3 BL

**48-855856A46**

11 X 12 RH SS 3 BL

**48-855858A46**

10.5 X 13 RH SS 3 BL

**48-855860A46**

10.4 X 14 RH SS 3 BL

**48-855862A46**

10.3 X 15 RH SS 3 BL

## MERCURY PROPELLER TYPE - STAINLESS STEEL

### VENGEANCE 40 CT - 125 HP

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

#### VENGEANCE PROPELLER



- 48-8M0151397**  
14 X 10 RH SS 3 BL
- 48-8M0151398**  
14 X 12 RH SS 3 BL
- 48-8M0151399**  
13.4 X 14 RH SS 3 BL
- 48-8M0151400**  
13.3 X 15 RH SS 3 BL
- 48-8M0151401**  
13.1 X 16 RH SS 3 BL
- 48-8M0151402**  
13 X 18 RH SS 3 BL

### VENGEANCE 90 CT - 300 HP

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

#### VENGEANCE PROPELLER



- 48-8M0151403**  
14.5 X 15 RH SS 3 BL
- 48-8M0151404**  
14.5 X 17 LH SS 3 BL
- 48-8M0151405**  
14.5 X 17 RH SS 3 BL
- 48-8M0151406**  
14 X 19 LH SS 3 BL
- 48-8M0151407**  
14 X 19 RH SS 3 BL
- 48-8M0151408**  
13.8 X 21 RH SS 3 BL

### LASER II 40 CT - 125 HP

The Laser II is a performance 3-blade propeller for boats with 75-125 horsepower and 4.25" gearcase.

Equipped with large hole PVS plugs installed

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

#### LASER II PROPELLER



- 48-8M0151294**  
13.3 X 19 RH SS 3 BL
- 48-8M0151295**  
13.3 X 20 RH SS 3 BL
- 48-8M0151296**  
13.3 X 21 RH SS 3 BL
- 48-8M0151297**  
13.5 X 22 RH SS 3 BL

### VERADO12 500 - 600 HP

Leave no horsepower behind. Verado12 Propellers are for exclusive use on the Mercury V12 outboard. Front and Rear props used as a pair should be the same pitch.

## VERADO12

#### VERADO12



- 48-8M0166979**  
23 LH SS 4 BL - Front
- 48-8M0166980**  
23 RH SS 3 BL - Rear
- 48-8M0166981**  
24.5 LH SS 4 BL - Front
- 48-8M0166982**  
24.5 RH SS 3 BL - Rear
- 48-8M0166983**  
26 LH SS 4 BL - Front
- 48-8M0166984**  
26 RH SS 3 BL - Rear
- 48-8M0166985**  
27.5 LH SS 4 BL - Front

## MERCURY PROPELLER TYPE - STAINLESS STEEL

<b>48-8M0166986</b>
27.5 RH SS 3 BL - Rear
<b>48-8M0166987</b>
29 LH SS 4 BL - Front
<b>48-8M0166988</b>
29 RH SS 3 BL - Rear
<b>48-8M0166989</b>
31 LH SS 4 BL - Front
<b>48-8M0166990</b>
31 RH SS 3 BL - Rear
<b>48-8M0166991</b>
33 LH SS 4 BL - Front
<b>48-8M0166992</b>
33 RH SS 3 BL - Rear
<b>48-8M0166993</b>
35 LH SS 4 BL - Front
<b>48-8M0166994</b>
35 RH SS 3 BL - Rear
<b>48-8M0166995</b>
37 LH SS 4 BL - Front
<b>48-8M0166996</b>
37 RH SS 3 BL - Rear

### BRAVO TWO - STAINLESS STEEL

The Stainless Steel Bravo Two propeller is a 3-blade propeller manufactured specifically for Bravo Two drives. Stainless Steel offers better durability and performance over aluminum.

Equipped with rubber hub 43636T

Use with:  
 55074T Forward Thrust Washer  
 55073A 2 Aft Washer  
 34817 Tab Washer  
 826711 27 Prop Nut



### BRAVO TWO PROPELLER



<b>48-18607A 6</b>
20 X 11 LH SS 3 BL
<b>48-18606A 6</b>
20 X 11 RH SS 3 BL
<b>48-18609A 6</b>
19.5 X 13 LH SS 3 BL
<b>48-18608A 6</b>
19.5 X 13 RH SS 3 BL
<b>48-18611A 6</b>
19.3 X 15 LH SS 3 BL
<b>48-18610A 6</b>
19.3 X 15 RH SS 3 BL

<b>48-18613A 6</b>
18.8 X 17 LH SS 3 BL
<b>48-18612A 6</b>
18.8 X 17 RH SS 3 BL
<b>48-18615A 6</b>
18.3 X 19 LH SS 3 BL
<b>48-18614A 6</b>
18.3 X 19 RH SS 3 BL
<b>48-18617A 6</b>
17.8 X 21 LH SS 3 BL
<b>48-18616A 6</b>
17.8 X 21 RH SS 3 BL
<b>48-18619A 6</b>
17.5 X 23 LH SS 3 BL
<b>48-18618A 6</b>
17.5 X 23 RH SS 3 BL

### BRAVO FOUR S

The Bravo Four S propeller is made specifically for the Bravo Four S Forward Facing Drive. The propellers deliver exceptional performance and reliability when used in the demanding Bravo Four S application.

Use in matched pitch sets only.

Use with:  
 8M0173364 Nose Cone  
 8M0173363 Nose Cone Fastener  
 805100 Thrust Washer  
 805101T Thrust Washer  
 862907 Prop Nut  
 8M0105210 Prop Nut



### BRAVO FOUR S



<b>48-8M0167001</b>
19.5 LH SS 4 BL - Front
<b>48-8M0167002</b>
19.5 RH SS 3 BL - Rear
<b>48-8M0167003</b>
21 LH SS 4 BL - Front
<b>48-8M0167004</b>
21 RH SS 3 BL - Rear
<b>48-8M0167005</b>
22.5 LH SS 4 BL - Front
<b>48-8M0167006</b>
22.5 RH SS 3 BL - Rear
<b>48-8M0167007</b>
24 LH SS 4 BL - Front
<b>48-8M0167008</b>
24 RH SS 3 BL - Rear
<b>48-8M0167009</b>
25.5 LH SS 4 BL - Front



# MERCURY PROPELLER TYPE - STAINLESS STEEL

48-8M0167010

25.5 RH SS 3 BL - Rear

## BRAVO THREE

This amazing twin-prop drive system features stainless steel props: A large diameter forward propeller and a smaller diameter aft propeller for unbelievable handling and boat control.

Bravo Three features 4-blade front, 3-blade rear set that offers better acceleration performance and enhanced holding. Bravo Three is available in both matte and high polish finishes. Mixing with old style three blade front three blade rear Bravo Three propellers is not recommended. For part number information on the old Bravo Three propellers (2008 and earlier) see the historical propeller charts section of this guide.

Use with:

805100 Aft Thrust Washer  
805101T Forward Thrust Washer  
862907 Aft Prop Nut  
8M0105210 Forward Prop Nut



## BRAVO THREE PROPELLER (HIGH POLISH FINISH)



48-8M8022349

16 X 19 LH SS 4 BL - Front

48-8M8022359

14.4 X 19 RH SS 3 BL - Rear

48-8M8022369

16 X 20 LH SS 4 BL - Front

48-8M8022379

14.4 X 20 RH SS 3 BL - Rear

48-8M8022389

15.9 X 21 LH SS 4 BL - Front

48-8M8022399

14.3 X 21 RH SS 3 BL - Rear

48-8M8022409

15.8 X 22.5 LH SS 4 BL - Front

48-8M8022419

14.3 X 22.5 RH SS 3 BL - Rear

## BRAVO THREE PROPELLER

48-8M8022429

15.5 X 24 LH SS 4 BL - Front High Polish Finish

48-8M8022439

14 X 24 RH SS 3 BL - Rear High Polish Finish

## BRAVO THREE PROPELLER (HIGH POLISH FINISH)

48-8M8022449

15.3 X 26 LH SS 4 BL - Front

48-8M8022459

13.8 X 26 RH SS 3 BL - Rear

48-8M8022469

15 X 28 LH SS 4 BL - Front

48-8M8022479

13.5 X 28 RH SS 3 BL - Rear

## BRAVO THREE PROPELLER (MATTE FINISH)

48-8M8022340

16 X 19 LH SS 4 BL - Front

48-8M8022350

14.4 X 19 RH SS 3 BL - Rear

48-8M8022360

16 X 20 LH SS 4 BL - Front

48-8M8022370

14.4 X 20 RH SS 3 BL - Rear

48-8M8022380

15.9 X 21 LH SS 4 BL - Front

48-8M8022390

14.3 X 21 RH SS 3 BL - Rear

48-8M8022400

15.8 X 22.5 LH SS 4 BL - Front

48-8M8022410

14.3 X 22.5 RH SS 3 BL - Rear

48-8M8022420

15.5 X 24 LH SS 4 BL - Front

48-8M8022430

14 X 24 RH SS 3 BL - Rear

48-8M8022440

15.3 X 26 LH SS 4 BL - Front

48-8M8022450

13.8 X 26 RH SS 3 BL - Rear

48-8M8022460

15 X 28 LH SS 4 BL - Front

48-8M8022470

13.5 X 28 RH SS 3 BL - Rear

## BRAVO THREE DIESEL

Designed for use on heavier boats high HP diesels. A large diameter four-blade front propeller coupled with a smaller diameter, three-blade rear propeller provides unmatched acceleration, tracking and handling with diesel applications. Extra cup built in to the trailing edges of both front and rear props captures the torque generated by today's turbocharged diesel engines. Best performing propeller for modern diesel engines matched to Bravo III drives.

Key Features:

Left-hand, 4-blade forward and right-hand, 3-blade rear propellers. Enhanced blade cup for improved planing performance and fuel economy.

Recommended for 260-370 H.P. diesel engines.

Fit for use on standard Bravo Three, Bravo Three X and Bravo Three XR drives.

Bravo Three Diesel Propellers feature a durable matte finish. Moving from the standard Bravo Three propellers to the Bravo Three Diesel props will result in one inch pitch decrease to match the same RPM.

Use with:

805100 Aft Thrust Washer  
805101T Forward Thrust Washer  
862907 Aft Prop Nut  
8M0105210 Forward Prop Nut



Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.

For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY PROPELLER TYPE - STAINLESS STEEL

## BRAVO THREE DIESEL



- 48-8M0074865**  
16 X 21 LH SS 4 BL - Front
- 48-8M0074866**  
15 X 21 RH SS 3 BL - Rear
- 48-8M0074867**  
16 X 23 LH SS 4 BL - Front
- 48-8M0074868**  
15 X 23 RH SS 3 BL - Rear
- 48-8M0074869**  
15.8 X 25 LH SS 4 BL - Front
- 48-8M0074870**  
14.8 X 25 RH SS 4 BL - Rear
- 48-8M0074871**  
15.5 X 27 LH SS 4 BL - Front
- 48-8M0074872**  
14.5 X 27 RH SS 3 BL - Rear

## Z - SERIES PROPELLER

Original equipment for Zeus pod drives up to 550 HP. A large diameter 4 blade forward propeller and a smaller diameter 3 blade aft propeller provides outstanding acceleration and boat control. These props come in a tough matte finish.

### ZEUS PROPELLER



- 48-8M8021430**  
Z6 4 Blade LH Front Propeller
- 48-8M8021440**  
Z6 3 Blade RH Rear Propeller
- 48-8M8021450**  
Z7 4 Blade LH Front Propeller
- 48-8M8021460**  
Z7 3 Blade RH Rear Propeller
- 48-8M8021470**  
Z8 4 Blade LH Front Propeller
- 48-8M8021480**  
Z8 3 Blade RH Rear Propeller
- 48-8M8021490**  
Z9 4 Blade LH Front Propeller
- 48-8M8021500**  
Z9 3 Blade RH Rear Propeller
- 48-8M8021510**  
Z10 4 Blade LH Front Propeller
- 48-8M8021520**  
Z10 3 Blade RH Rear Propeller

- 48-8M8021530**  
Z11 4 Blade LH Front Propeller
- 48-8M8021540**  
Z11 3 Blade RH Rear Propeller
- 48-8M8021550**  
Z12 4 Blade LH Front Propeller
- 48-8M8021560**  
Z12 3 Blade RH Rear Propeller
- 48-8M8023600**  
Z13 4 Blade LH Front Propeller
- 48-8M8023610**  
Z13 3 Blade RH Rear Propeller
- 48-8M8021590**  
Z14 4 Blade LH Front Propeller
- 48-8M8021600**  
Z14 3 Blade RH Rear Propeller
- 48-8M8021610**  
Z15 4 Blade LH Front Propeller
- 48-8M8021620**  
Z15 3 Blade RH Rear Propeller
- 48-8M8021630**  
Z16 4 Blade LH Front Propeller
- 48-8M8021640**  
Z16 3 Blade RH Rear Propeller
- 48-8M8021650**  
Z17 4 Blade LH Front Propeller
- 48-8M8021660**  
Z17 3 Blade RH Rear Propeller
- 48-8M8021670**  
Z18 4 Blade LH Front Propeller
- 48-8M8021680**  
Z18 3 Blade RH Rear Propeller
- 48-8M8021690**  
Z19 4 Blade LH Front Propeller
- 48-8M8021700**  
Z19 3 Blade RH Rear Propeller

## M - SERIES PROPELLER

Original equipment on select Zeus pod drives up to 700 HP. Additional blade area vs. Z series props is an excellent fit for higher horsepower Zeus applications. These props come in a tough matte finish.

### M-SERIES PROPELLER



- 48-8M0079236**  
M0 5 Blade LH Front Propeller
- 48-8M0079237**  
M0 4 Blade RH Rear Propeller
- 48-8M0063951**  
M1 5 Blade LH Front Propeller
- 48-8M0063952**  
M1 4 Blade RH Rear Propeller
- 48-8M8024110**  
M2 5 Blade LH Front Propeller
- 48-8M8024120**  
M2 4 Blade RH Rear Propeller

## MERCURY PROPELLER TYPE - STAINLESS STEEL

<b>48-8M8023800</b>
M4 5 Blade LH Front Propeller
<b>48-8M8023810</b>
M4 4 Blade RH Rear Propeller
<b>48-8M8023820</b>
M5 5 Blade LH Front Propeller
<b>48-8M8023830</b>
M5 4 Blade RH Rear Propeller
<b>48-8M8023840</b>
M6 5 Blade LH Front Propeller
<b>48-8M8023850</b>
M6 4 Blade RH Rear Propeller
<b>48-8M8023860</b>
M7 5 Blade LH Front Propeller
<b>48-8M8023870</b>
M7 4 Blade RH Rear Propeller
<b>48-8M8023880</b>
M8 5 Blade LH Front Propeller
<b>48-8M8023890</b>
M8 4 Blade RH Rear Propeller
<b>48-8M8023900</b>
M9 5 Blade LH Front Propeller
<b>48-8M8023910</b>
M9 4 Blade RH Rear Propeller
<b>48-8M8023920</b>
M10 5 Blade LH Front Propeller
<b>48-8M8023930</b>
M10 4 Blade RH Rear Propeller
<b>48-8M8023940</b>
M11 5 Blade LH Front Propeller
<b>48-8M8023950</b>
M11 4 Blade RH Rear Propeller
<b>48-8M8023960</b>
M12 5 Blade LH Front Propeller
<b>48-8M8023970</b>
M12 4 Blade RH Rear Propeller
<b>48-8M8023980</b>
M13 5 Blade LH Front Propeller
<b>48-8M8023990</b>
M13 4 Blade RH Rear Propeller
<b>48-8M8024000</b>
M14 5 Blade LH Front Propeller
<b>48-8M8024010</b>
M14 4 Blade RH Rear Propeller

# MERCURY RACING PROPELLER TYPE

## MERCURY RACING PROPELLER TYPE

### SPITFIRE XP

- The Pro Finished Spitfire XP is designed for shallow running flats boats.
- The fourth blade and flared exhaust barrel allow for lighting fast hole shot in shallow condition.
- Dial in RPM with available half inch pitch offerings.
- 60R to 115 HP outboards
- The hub kit is not included; use 835257K6 or 835258K 2

### SPITFIRE XP PROPELLER



- 48-8M0167641  
14 x 12 Pitch RH
- 48-8M0167642  
14 x 12.5 Pitch RH
- 48-8M0167643  
14 x 13 Pitch RH
- 48-8M0167659  
13.5 x 13.5 Pitch RH
- 48-8M0167660  
13.5 x 14 Pitch RH
- 48-8M0167661  
13.5 x 14.5 Pitch RH
- 48-8M0167662  
13.5 x 15 Pitch RH
- 48-8M0167664  
13 x 15.5 Pitch RH
- 48-8M0167665  
13 x 16 Pitch RH
- 48-8M0167666  
13 x 16.5 Pitch RH
- 48-8M0167667  
13 x 17 Pitch RH
- 48-8M0167697  
12.7 x 17.5 Pitch RH
- 48-8M0167698  
12.7 x 18 Pitch RH
- 48-8M0167699  
12.7 x 18.5 Pitch RH
- 48-8M0167700  
12.7 x 19 Pitch RH
- 48-8M0167702  
12.7 x 19.5 Pitch RH
- 48-8M0167703  
12.7 x 20 Pitch RH
- 48-8M0167704  
12.7 x 20.5 Pitch RH
- 48-8M0167705  
12.7 x 21 Pitch RH

### CLEAVER 40 - 60 HP

- The TE Cleaver is satin finish with through hub exhaust
- 13 tooth broached spline
- Utilizes standard thrust washer and prop nut kit 11-31990Q02
- Applicable for Inflatable tunnels, EP Vee bottoms, Alaskan Flats and Sport C tunnels

### CLEAVER PROPELLER 40-60 HP



48-891510A01  
12 X 22 Pitch RH

### CHOPPER II - MERCURY 30 (U.S. ORIGIN) AND 40 - 60 HP

- The Chopper II is satin finish with over-the-hub exhaust
- 13 spline rubber hub (43676T)- uses thrust hub 73345A1
- Applicable for light weight performance boats up to 60 hp

### CHOPPER II PROPELLER



48-43592A71  
10.375 Diameter x 18 Pitch RH  
40-60 HP

**LIGHTNING E.T.**

- The Lightning E.T. is Lab Finished and features over-the-hub exhaust
- Hub kit is not included, use 840389K06 for 1.25 inch prop shaft and 835258K 1 for 1 inch prop shaft
- Applicable for lightweight bass boats, tunnel boats, and outboard drag racing
- 150 to 300 hp outboard only

**LIGHTNING E.T. PROPELLER**



- 48-849508L62**  
14.5 X 32 Pitch RH
- 48-849506L62**  
14.5 x 30 Pitch RH
- 48-849248L62**  
14.5 X 28 Pitch RH
- 48-849246L62**  
14.5 X 26 Pitch RH

**PRO MAX PROPELLER**

- The Pro Finished Pro Max has a polished appearance with durable leading edges, robust blade thickness, tuned cup height and zero balanced. Lab Finished also has a polished appearance, crisp leading edge, thinned blades, tuned cup height and zero balanced (expect to gain 150 RPM over Pro Finished, pitch for pitch).
- 150 to 400 hp outboard only
- The Hub kit not included; 835257K6 or 835258K 2 for 1 inch or 840389K06 for 1.25 inch propshaft.
- Applicable for performance bass boats, 19 to 22 foot single outboard performance vee bottoms, and tunnel boats

**PRO MAX PROPELLER**



- 48-8M0079707**  
14.5 x 32 Pitch RH
- 48-8M0112990**  
14.5 x 31.5 Pitch RH
- 48-8M0079706**  
14.5 x 31 Pitch RH
- 48-8M0112989**  
14.5 x 30.5 Pitch RH
- 48-8M0079705**  
14.5 x 30 Pitch RH

- 48-8M0112988**  
14.5 x 29.5 Pitch RH
- 48-8M0079704**  
14.5 x 29 Pitch RH
- 48-8M0112987**  
14.5 x 28.5 Pitch RH
- 48-8M0079703**  
14.5 x 28 Pitch RH
- 48-8M0112986**  
14.5 x 27.5 Pitch RH
- 48-8M0079702**  
14.5 x 27 Pitch RH
- 48-8M0112985**  
14.5 x 26.5 Pitch RH
- 48-8M0079701**  
14.5 x 26 Pitch RH
- 48-8M0112984**  
14.5 x 25.5 Pitch RH
- 48-8M0079700**  
14.5 x 25 Pitch RH
- 48-8M0112983**  
14.5 x 24.5 Pitch RH
- 48-8M0079699**  
14.5 x 24 Pitch RH
- 48-8M0112982**  
14.5 x 23.5 Pitch RH
- 48-8M0079698**  
14.5 x 23 Pitch RH
- 48-8M0112981**  
14.5 x 22.5 Pitch RH
- 48-8M0079696**  
14.5 x 32 Pitch RH Lab Finished
- 48-8M0079695**  
14.5 x 30 Pitch RH Lab Finished
- 48-8M0079694**  
14.5 x 28 Pitch RH Lab Finished
- 48-8M0079693**  
14.5 x 26 Pitch RH Lab Finished
- 48-8M0079692**  
14.5 x 24 Pitch RH Lab Finished



# MERCURY RACING PROPELLER TYPE

## BRAVO I LT PRO FINISHED

- The Pro Finished Bravo I LT is offered in one half pitch increments for extreme precision when dialing in engine rpm for maximized performance
- Equipped with (4) adjustable PVS exhaust vent holes offering improved time-to-plane. The 4 blades and full length barrel support staying on plane during slow turns, great rough water handling, and excellent mid-range acceleration
- 150 to 400 hp outboard and 450R HD gear case only, up to 600 hp sterndrive
- Hub kit sold separately; 835257K6 or 835258K2 for 1 inch propshaft or for 1.25 inch propshaft use 840389K06 or 840389Q06

### BRAVO I LT PROPELLER



- 48-8M0129049**  
15.25 x 29 Pitch RH
- 48-8M0142107**  
15.25 x 29 Pitch LH
- 48-8M0129048**  
15.25 x 28.5 Pitch RH
- 48-8M0129046**  
15.25 x 28 Pitch RH
- 48-8M0142106**  
15.25 x 28 Pitch LH
- 48-8M0121604**  
15.25 x 27.5 Pitch RH
- 48-8M0121603**  
15.25 x 27 Pitch RH
- 48-8M0142105**  
15.25 x 27 Pitch LH
- 48-8M0121602**  
15.25 x 26.5 Pitch RH
- 48-8M0121601**  
15.25 x 26 Pitch RH
- 48-8M0142104**  
15.25 x 26 Pitch LH
- 48-8M0121600**  
15.25 x 25.5 Pitch RH
- 48-8M0121599**  
15.25 x 25 Pitch RH
- 48-8M0142103**  
15.25 x 25 Pitch LH
- 48-8M0121598**  
15.25 x 24.5 Pitch RH
- 48-8M0121597**  
15.25 x 24 Pitch RH
- 48-8M0142102**  
15.25 x 24 Pitch LH
- 48-8M0121596**  
15.25 x 23.5 RH
- 48-8M0121595**  
15.25 x 23 Pitch RH

- 48-8M0142101**  
15.25 x 23 Pitch LH
- 48-8M0121594**  
15.25 x 22.5 Pitch RH
- 48-8M0121593**  
15.25 x 22 Pitch RH
- 48-8M0142100**  
15.25 x 22 Pitch LH
- 48-8M0121592**  
15.25 x 21.5 Pitch RH
- 48-8M0121591**  
15.25 x 21 Pitch RH
- 48-8M0142099**  
15.25 x 21 Pitch LH
- 48-8M0121590**  
15.25 x 20.5 Pitch RH
- 48-8M0121589**  
15.25 x 20 Pitch RH
- 48-8M0142098**  
15.25 x 20 Pitch LH
- 48-8M0126237**  
15.25 x 19.5" Pitch RH
- 48-8M0126236**  
15.25 x 19 Pitch RH
- 48-8M0142097**  
15.25 x 19 Pitch LH

## BRAVO I XS PRO FINISHED

- The Pro Finished Bravo I XS features the same shorted barrel as the Bravo I FS, but has (8) PVS vent holes for optimal two stroke planing performance
- The four blades support staying on plane during slow switchback turns, great rough water handling and excellent mid-range acceleration
- Applications include lightweight to heavy walleye, bass, flats and some ultra-high speed bass boats
- 150 to 300 hp two stroke outboards
- PVS large vent hole fittings included.
- Hub kit sold separately; 835257K6 or 835258K2 for 1 inch propshaft or for 1.25 inch propshaft use 840389K06 or 840389Q06.

### BRAVO I XS PROPELLER



- 48-8M0100109**  
15.25 x 31.5 Pitch RH
- 48-831918L80**  
15.25 x 31 Pitch RH
- 48-8M0111151**  
15.25 x 30.5 Pitch RH
- 48-831918L60**  
15.25 x 30 Pitch RH
- 48-8M0100107**  
15.25 x 29.5 Pitch RH
- 48-831916L80**  
15.25 x 29 Pitch RH

# MERCURY RACING PROPELLER TYPE

<b>48-8M011150</b>
15.25 x 28.5 Pitch RH
<b>48-831916L60</b>
15.25 x 28 Pitch RH
<b>48-8M0100106</b>
15.25 x 27.5 Pitch RH
<b>48-831914L80</b>
15.25 x 27 Pitch RH
<b>48-8M0111149</b>
15.25 x 26.5 Pitch RH
<b>48-831914L60</b>
15.25 x 26 Pitch RH
<b>48-8M0100105</b>
15.25 x 25.5 Pitch RH
<b>48-831912L80</b>
15.25 x 25 Pitch RH
<b>48-8M0111148</b>
15.25 x 24.5 Pitch RH
<b>48-831912L60</b>
15.25 x 24 Pitch RH
<b>48-8M0100104</b>
15.25 x 23.5 Pitch RH
<b>48-831910L80</b>
15.25 x 23 Pitch RH
<b>48-8M0111147</b>
15.25 x 22.5 Pitch RH
<b>48-831910L60</b>
15.25 x 22 Pitch RH

## BRAVO I XC PRO FINISHED

- The Pro Finished Bravo I XC is designed for shallow water running, requiring quick planing and durable trailing edges
- Equipped with PVS allowing exhaust adjustment for planing, extended barrel to support quick hole shot and extra trailing edge cup for greater durability
- At WOT the 20 inch pitch Bravo I XC should offer similar rpm to the standard 22 inch pitch Bravo I
- Hub kit sold separately, 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

## BRAVO I XC PROPELLER



<b>48-8M0100112</b>
15.3 x 24 Pitch RH
<b>48-8M0100111</b>
15.3 x 22 Pitch RH
<b>48-8M0118470</b>
15.3 x 21 Pitch RH
<b>48-8M0100110</b>
15.3 x 20 Pitch RH
<b>48-8M0118468</b>
15.3 x 19 Pitch RH

## BRAVO I FS PRO FINISHED

- The Pro Finished Bravo I FS propeller is designed to improve ride quality, hole shot, and top end speed for a variety of applications. The 4 blades deliver unmatched time-to-plane performance, mid-range punch, and improved fuel economy
- 150-400 hp, 450R HD gear case outboard and up to 600 hp sterndrive applications.
- Applicable for medium to heavy outboard bass, flats, cat flats, bay boats, center consoles and sterndrive deck and vee bottom boats
- A majority of four stroke outboards and sterndrive applications will use the prop with all four vent holes plugged with solid PVS fittings. Larger heavier multiple engine applications may benefit by taking one or two fittings out for improved planing
- Eligible for Joy Stick Piloting outboards.
- Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft.

## BRAVO I FS PROPELLER



<b>48-8M0157788</b>
15.25 x 37 Pitch RH
<b>48-8M0157787</b>
15.25 x 36 Pitch RH
<b>48-8M0157786</b>
15.25 x 35 Pitch RH
<b>48-8M0157785</b>
15.25 x 34 Pitch RH
<b>48-8M0104419</b>
15.25 x 33 Pitch RH
<b>48-8M0104420</b>
15.25 x 33 Pitch LH
<b>48-8M0104417</b>
15.25 x 32 Pitch RH
<b>48-8M0104418</b>
15.25 x 32 Pitch LH
<b>48-8M0064477</b>
15.25 x 31 Pitch RH
<b>48-8M0071097</b>
15.25 x 31 Pitch LH
<b>48-8M0064476</b>
15.25 x 30 Pitch RH
<b>48-8M0071096</b>
15.25 x 30 Pitch LH
<b>48-8M0064475</b>
15.25 x 29 Pitch RH
<b>48-8M0071095</b>
15.25 x 29 Pitch LH
<b>48-8M0128335</b>
15.25 x 28.5 Pitch RH
<b>48-8M0064473</b>
15.25 x 28 Pitch RH
<b>48-8M0071094</b>
15.25 x 28 Pitch LH
<b>48-8M0064472</b>
15.25 x 27 Pitch RH
<b>48-8M0071093</b>
15.25 x 27 Pitch LH

# MERCURY RACING PROPELLER TYPE

<b>48-8M0128334</b>
15.25 x 26.5 Pitch RH
<b>48-8M0064471</b>
15.25 x 26 Pitch RH
<b>48-8M0071092</b>
15.25 x 26 Pitch LH
<b>48-8M0129397</b>
15.25 x 25.5 Pitch RH
<b>48-8M0064470</b>
15.25 x 25 Pitch RH
<b>48-8M0071091</b>
15.25 x 25 Pitch LH
<b>48-8M0128333</b>
15.25 x 24.5 Pitch RH
<b>48-8M0064469</b>
15.25 x 24 Pitch RH
<b>48-8M0071090</b>
15.25 x 24 Pitch LH
<b>48-8M0152624</b>
15.25 x 23.5 Pitch RH
<b>48-8M0064468</b>
15.25 x 23 Pitch RH
<b>48-8M0071089</b>
15.25 x 23 Pitch LH
<b>48-8M0128332</b>
15.25 x 22.5 Pitch RH
<b>48-8M0064450</b>
15.25 x 22 Pitch RH
<b>48-8M0071088</b>
15.25 x 22 Pitch LH
<b>48-8M0118471</b>
15.25 x 21.5 Pitch RH
<b>48-8M0090455</b>
15.25 x 21 Pitch RH
<b>48-8M0090457</b>
15.25 x 21 Pitch LH
<b>48-8M0118469</b>
15.25 x 20.5 Pitch RH
<b>48-8M0090451</b>
15.25 x 20 Pitch RH
<b>48-8M0090453</b>
15.25 x 20 Pitch LH

## REVOLUTION 4 XP

- The Pro Finished Mercury Racing Revolution 4 XP is offered in half pitch increments designed to fine tune the engines RPM maximizing performance
- Applicable for Center Console, Bay and work boats
- 150 to 400 hp and 450R HD gear case outboards only, sterndrive up to 600 hp
- Eligible for Joy Stick Piloting outboards
- Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft

## REVOLUTION 4 XP



<b>48-8M0128850</b>
14.6 x 26.5 Pitch LH
<b>48-8M0128849</b>
14.6 x 26.5 Pitch RH
<b>48-8M0128847</b>
14.6 x 26 Pitch LH
<b>48-8M0128846</b>
14.6 x 26 Pitch RH
<b>48-8M0173918</b>
<b>48-8M0173924</b>
<b>48-8M0173923</b>
<b>48-8M0173922</b>
<b>48-8M0173921</b>
<b>48-8M0173920</b>
<b>48-8M0173919</b>
<b>REVOLUTION 4 XP</b>
<b>48-8M0113959</b>
14.6 x 25.5 Pitch LH
<b>48-8M0113958</b>
14.6 x 25.5 Pitch RH
<b>48-8M0113957</b>
14.6 x 25 Pitch LH
<b>48-8M0113956</b>
14.6 x 25 Pitch RH
<b>48-8M0113955</b>
14.6 x 24.5 Pitch LH
<b>48-8M0113954</b>
14.6 x 24.5 Pitch RH
<b>48-8M0113953</b>
14.6 x 24 Pitch LH
<b>48-8M0113952</b>
14.6 x 24 Pitch RH
<b>48-8M0113951</b>
14.6 x 23.5 Pitch LH
<b>48-8M0113950</b>
14.6 x 23.5 Pitch RH
<b>48-8M0113949</b>
14.6 x 23 Pitch LH
<b>48-8M0113948</b>
14.6 x 23 Pitch RH

# MERCURY RACING PROPELLER TYPE

<b>48-8M0113947</b>
14.6 x 22.5 Pitch LH
<b>48-8M0113946</b>
14.6 x 22.5 Pitch RH
<b>48-8M0113945</b>
14.6 x 22 Pitch LH
<b>48-8M0113944</b>
14.6 x 22 Pitch RH
<b>48-8M0113943</b>
14.6 x 21.5 Pitch LH
<b>48-8M0113942</b>
14.6 x 21.5 Pitch RH
<b>48-8M0113941</b>
14.6 x 21 Pitch LH
<b>48-8M0113940</b>
14.6 x 21 Pitch RH
<b>48-8M0113939</b>
14.6 x 20.5 Pitch LH
<b>48-8M0113938</b>
14.6 x 20.5 Pitch RH
<b>48-8M0113937</b>
14.6 x 20 Pitch LH
<b>48-8M0113936</b>
14.6 x 20 Pitch RH
<b>48-8M0113935</b>
14.6 x 19.5 Pitch LH
<b>48-8M0113934</b>
14.6 x 19.5 Pitch RH
<b>48-8M0113933</b>
14.6 x 19 Pitch LH
<b>48-8M0113932</b>
14.6 x 19 Pitch RH
<b>48-8M0113931</b>
14.6 x 18.5 Pitch LH
<b>48-8M0113930</b>
14.6 x 18.5 Pitch RH
<b>48-8M0113929</b>
14.6 x 18 Pitch LH
<b>48-8M0113928</b>
14.6 x 18 Pitch RH
<b>48-8M0142117</b>
14.6 x 17 Pitch LH
<b>48-8M0142118</b>
14.6 x 17 Pitch RH
<b>48-8M0142115</b>
14.6 x 16 Pitch LH
<b>48-8M0142116</b>
14.6 x 16 Pitch RH
<b>48-8M0142113</b>
14.6 x 15 Pitch LH
<b>48-8M0142114</b>
14.6 x 15 Pitch RH
<b>48-8M0142111</b>
14.6 x 14 Pitch LH
<b>48-8M0142112</b>
14.6 x 14 Pitch RH
<b>48-8M0142110</b>
14.6 x 13 Pitch RH

## ENERTIA ECO XP

- The Enertia ECO XP is offered in one half pitch increments for extreme precision to dial in your outboard engines rpm maximizing performance and fuel economy at cruising speeds
- Ideal for long distance running center consoles, the Enertia ECO XP's large diameter and high progressive rake provide additional bow lift reducing boat drag
- Benefits include 10 percent fuel gains, durable X7 stainless steel alloy and eligible for Joy Stick Piloting outboards
- 200 to 400 hp, and 450R HD gear case outboard only
- Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft



## ENERTIA ECO XP PROPELLER



<b>48-8M0108357</b>
16 x 22.5 Pitch LH
<b>48-8M0108354</b>
16 x 22.5 Pitch RH
<b>48-8M0119057</b>
16 x 21.5 Pitch LH
<b>48-8M0119058</b>
16 x 21.5 Pitch RH
<b>48-8M0108353</b>
16 x 20.5 Pitch LH
<b>48-8M0108352</b>
16 x 20.5 Pitch RH
<b>48-8M0119055</b>
16 x 19.5 Pitch LH
<b>48-8M0119056</b>
16 x 19.5 Pitch RH
<b>48-8M0108351</b>
16 x 18.5 Pitch LH
<b>48-8M0108350</b>
16 x 18.5 Pitch RH
<b>48-8M0119053</b>
16 x 17.5 Pitch LH
<b>48-8M0119052</b>
16 x 17.5 Pitch RH
<b>48-8M0110303</b>
16 x 16.5 Pitch LH
<b>48-8M0110304</b>
16 x 16.5 Pitch RH

# MERCURY RACING PROPELLER TYPE

## REVOLUTION 4 LAB FINISHED

- The Lab Finished Revolution 4 is designed to increase speed for lightweight Center Console boats
- 150 to 400 hp and 450R HD gear case outboard, up to 600 hp sterndrive
- Eligible for Joy Stick Piloting outboards. Expect to gain 300 rpm over the stock Rev 4
- Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft.

### REVOLUTION 4 LAB FINISH PROPELLER



- 48-857032L55**  
14.6 x 25 Pitch RH SS Polished Lab Finished
- 48-857033L55**  
14.6 x 25 Pitch LH SS Polished Lab Finished
- 48-8M0106544**  
14.6 x 24 Pitch RH SS Polished Lab Finished
- 48-8M0106543**  
14.6 x 24 Pitch LH SS Polished Lab Finished
- 48-857030L55**  
14.6 x 23 Pitch RH SS Polished Lab Finished
- 48-857031L55**  
14.6 x 23 Pitch LH SS Polished Lab Finished
- 48-8M0106546**  
14.6 x 22 Pitch RH SS Polished Lab Finished
- 48-8M0106545**  
14.6 x 22 Pitch LH SS Polished Lab Finished
- 48-857028L55**  
14.6 x 21 Pitch RH SS Polished Lab Finished
- 48-857029L55**  
14.6 x 21 Pitch LH SS Polished Lab Finished
- 48-8M0106548**  
14.6 x 20 Pitch RH SS Polished Lab Finished
- 48-8M0106547**  
14.6 x 20 Pitch LH SS Polished Lab Finished
- 48-857026L55**  
14.6 x 19 Pitch RH SS Polished Lab Finished
- 48-857027L55**  
14.6 x 19 Pitch LH SS Polished Lab Finished

## REVOLUTION 4 SATIN LAB FINISHED

- The Satin Lab Finished Revolution 4 is designed to increase speed for lightweight Center Console boats
- 150 to 400 hp and 450R HD gear case outboard, up to 600 hp sterndrive
- The Satin Finish offers very crisp leading and trailing edges
- Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft.

### REVOLUTION 4 SATIN LAB FINISH PROPELLER



- 48-8M0162876**  
14.6 x 23 Pitch RH SS Satin Lab Finished
- 48-8M0162875**  
14.6 x 23 Pitch LH SS Satin Lab Finished
- 48-8M0162878**  
14.6 x 24 Pitch RH SS Satin Lab Finished
- 48-8M0162877**  
14.6 x 24 Pitch LH SS Satin Lab Finished
- 48-8M0162880**  
14.6 x 24.5 Pitch RH SS Satin Lab Finished
- 48-8M0162879**  
14.6 x 24.5 Pitch LH SS Satin Lab Finished
- 48-8M0162882**  
14.6 x 25 Pitch RH SS Satin Lab Finished
- 48-8M0162881**  
14.6 x 25 Pitch LH SS Satin Lab Finished
- 48-8M0162884**  
14.6 x 25.5 Pitch RH SS Satin Lab Finished
- 48-8M0162883**  
14.6 x 25.5 Pitch LH SS Satin Lab Finished
- 48-8M0162886**  
14.6 x 26 Pitch RH SS Satin Lab Finished
- 48-8M0162885**  
14.6 x 26 Pitch LH SS Satin Lab Finished
- 48-8M0162890**  
14.6 x 26.5 Pitch RH SS Satin Lab Finished
- 48-8M0162887**  
14.6 x 26.5 Pitch LH SS Satin Lab Finished



**BRAVO I OC LAB FINISHED**

- The Lab Finished Bravo I OC propeller is designed for Outboard Catamarans equipped with Sport Master gearcase or single outboard high speed boats
- The four blades with (8) PVS vent holes offer excellent planing, great handling, awesome mid-range acceleration and the tuned shortened exhaust tube provides bow and minimal stern lift for awesome top end speed
- 150 to 400 hp outboard only
- Hub kit sold separately, 840389K06 for 1.25 inch propshaft.

**BRAVO I OC PROPELLER**



<b>48-8M0092012</b>
14.75 x 33 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092013</b>
14.75 x 33 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0092010</b>
14.75 x 32 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092011</b>
14.75 x 32 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0092008</b>
14.75 x 31 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092009</b>
14.75 x 31 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0092006</b>
14.75 x 30 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092007</b>
14.75 x 30 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0092004</b>
14.75 x 29 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092005</b>
14.75 x 29 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0092002</b>
14.75 x 28 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0092003</b>
14.75 x 28 Pitch LH SS 4 BL Polished Lab Finished
<b>48-8M0129149</b>
14.75 x 27 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0129148</b>
14.75 x 26.5 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0129147</b>
14.75 x 26 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0144046</b>
14.75 x 25.5 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0144044</b>
14.75 x 24.5 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0144042</b>
14.75 x 23.5 Pitch RH SS 4 BL Polished Lab Finished
<b>48-8M0144040</b>
14.75 x 22.5 Pitch RH SS 4 BL Polished Lab Finished

**BRAVO I LAB FINISHED**

- The Lab Finished Bravo I propellers are designed for high-performance catamarans, vee bottoms, both outboard and sterndrive
- Excellent top speeds, great handling, good mid-range speeds and great planing performance
- 250 to 400 hp and 450R HD gear case only, sterndrive up to 600 hp four stroke outboard and Bravo I, Sport and Sport Master sterndrive applications
- Hub kits sold separately, 835258K2 for 1 inch and 840389K06 for 1.25 inch propshaft

**BRAVO I LAB FINISHED PROPELLER**



<b>48-831919L45</b>
15.25 X 33 Pitch LH SS Polished Lab Finished
<b>48-831920L45</b>
15.25 X 33 Pitch RH SS Polished Lab Finished
<b>48-831919L65</b>
15.25 X 32 Pitch LH SS Polished Lab Finished
<b>48-831920L65</b>
15.25 X 32 Pitch RH SS Polished Lab Finished
<b>48-831917L45</b>
15.25 X 31 Pitch LH SS Polished Lab Finished
<b>48-831918L45</b>
15.25 X 31 Pitch RH SS Polished Lab Finished
<b>48-831917L65</b>
15.25 X 30 Pitch LH SS Polished Lab Finished
<b>48-831918L65</b>
15.25 X 30 Pitch RH SS Polished Lab Finished
<b>48-831915L45</b>
15.25 X 29 Pitch LH SS Polished Lab Finished
<b>48-831916L45</b>
15.25 X 29 Pitch RH SS Polished Lab Finished
<b>48-831915L65</b>
15.25 X 28 Pitch LH SS Polished Lab Finished
<b>48-831916L65</b>
15.25 X 28 Pitch RH SS Polished Lab Finished
<b>48-831913L45</b>
15.25 X 27 Pitch LH SS Polished Lab Finished
<b>48-831914L45</b>
15.25 X 27 Pitch RH SS Polished Lab Finished
<b>48-831913L65</b>
15.25 X 26 Pitch LH SS Polished Lab Finished
<b>48-831914L65</b>
15.25 X 26 Pitch RH SS Polished Lab Finished
<b>48-831911L45</b>
15.25 x 25 Pitch LH SS Polished Lab Finished
<b>48-831912L45</b>
15.25 x 25 Pitch RH SS Polished Lab Finished
<b>48-831911L65</b>
15.25 X 24 Pitch LH SS Polished Lab Finished
<b>48-831912L65</b>
15.25 X 24 Pitch RH SS Polished Lab Finished
<b>48-8M0073457</b>
15.25 X 23 Pitch LH, SS Polished Lab Finished

## MERCURY RACING PROPELLER TYPE

### 48-8M0073456

15.25 X 23 Pitch RH SS Polished Lab Finished

### 48-831909L65

15.25 X 22 Pitch LH SS Polished Lab Finished

### 48-831910L65

15.25 X 22 Pitch RH SS Polished Lab Finished

## MAX 5 LAB FINISHED

- The Lab Finished MAX 5 is designed for high performance Outboard Center Console and Cats with elevated engine heights
- Also applicable for high performance Vee Bottom, Sterndrive Sport Deck, Cats and Modified Cats with top speeds over 80 mph
- Available in either 15.00 or 15.25 diameter, the Max 5 holds more water and offers less slip than it's 4 blade counterparts
- 250 to 450 hp outboards, and up to 600 hp sterndrive
- For the 1.25 inch prop shaft use 840389K06 HD Hub kit and for 1 inch prop shaft use hub kit 835258K2

## MAX 5 PROPELLER



### 48-8M0118017

15 x 34 Pitch LH, SS Polished LAB

### 48-8M0118016

15 x 34 Pitch RH, SS Polished LAB

### 48-8M0118015

15 x 33.5 Pitch LH, SS Polished LAB

### 48-8M0118014

15 x 33.5 Pitch RH, SS Polished LAB

### 48-8M0118013

15 x 33 Pitch LH, SS Polished LAB

### 48-8M0118012

15 x 33 Pitch RH, SS Polished LAB

### 48-8M0131167

15 x 32.8 Pitch LH, SS Polished LAB

### 48-8M0131166

15 x 32.8 RH, SS Polished LAB

### 48-8M0131165

15 x 32.3 Pitch LH, SS Polished LAB

### 48-8M0131164

15 x 32.3 Pitch RH, SS Polished LAB

### 48-8M0118011

15 x 32 Pitch LH, SS Polished LAB

### 48-8M0118010

15 x 32 Pitch RH, SS Polished LAB

### 48-8M0118009

15 x 31.5 Pitch LH, SS Polished LAB

### 48-8M0118008

15 x 31.5 Pitch RH, SS Polished LAB

### 48-8M0118007

15 x 31 Pitch LH, SS Polished LAB

### 48-8M0118006

15 x 31 Pitch RH, SS Polished LAB

### 48-8M0131163

15 x 30.8 Pitch LH, SS Polished LAB

### 48-8M0131162

15 x 30.8 Pitch RH SS Polished LAB

### 48-8M0131161

15 x 30.3 Pitch LH SS Polished LAB

### 48-8M0131160

15 x 30.3 Pitch RH SS Polished LAB

### 48-8M0118005

15 x 30 Pitch LH, SS Polished LAB

### 48-8M0118004

15 x 30 Pitch RH, SS Polished LAB

### 48-8M0118003

15 x 29.5 Pitch LH, SS Polished LAB

### 48-8M0118002

15 x 29.5 Pitch RH, SS Polished LAB

### 48-8M0118001

15 x 29 Pitch LH, SS Polished LAB

### 48-8M0118000

15 x 29 Pitch RH, SS Polished LAB

### 48-8M0131159

15 x 28.8 Pitch LH SS Polished LAB

### 48-8M0131158

15 x 28.8 Pitch RH SS Polished LAB

### 48-8M0131157

15 x 28.3 Pitch LH SS Polished LAB

### 48-8M0131156

15 x 28.3 Pitch RH SS Polished LAB

### 48-8M0117999

15 x 28 Pitch LH, SS Polished LAB

### 48-8M0117998

15 x 28 Pitch RH, SS Polished LAB

### 48-8M0117997

15 x 27.5 Pitch LH, SS Polished LAB

### 48-8M0117996

15 x 27.5 Pitch RH, SS Polished LAB

### 48-8M0117995

15 x 27 Pitch LH, SS Polished LAB

### 48-8M0117994

15 x 27 Pitch RH, SS Polished LAB

### 48-8M0131155

15 x 26.8 Pitch LH SS Polished LAB

### 48-8M0131154

15 x 26.8 Pitch RH SS Polished LAB

### 48-8M0131153

15 x 26.3 Pitch LH SS Polished LAB

### 48-8M0131152

15 x 26.3 Pitch RH SS Polished LAB

### 48-8M0117993

15 x 26 Pitch LH, SS Polished LAB

### 48-8M0117992

15 x 26 Pitch RH, SS Polished LAB

### 48-8M0117991

15 x 25.5 Pitch LH, SS Polished LAB

### 48-8M0117990

15 x 25.5 Pitch RH, SS Polished LAB

### 48-8M0117989

15 x 25 Pitch LH, SS Polished LAB

### 48-8M0117988

15 x 25 Pitch RH, SS Polished LAB

### 48-8M0131151

15 x 24.8 Pitch LH SS Polished LAB

### 48-8M0131150

15 x 24.8 Pitch RH SS Polished LAB

### 48-8M0131149

15 x 24.3 Pitch LH SS Polished LAB

### 48-8M0131148

15 x 24.3 Pitch RH SS Polished LAB

### 48-8M0117987

15 x 24 Pitch LH, SS Polished LAB

<b>48-8M0117986</b>
15 x 24 Pitch RH, SS Polished LAB
<b>48-8M0117985</b>
15 x 23.5 Pitch LH, SS Polished LAB
<b>48-8M0117984</b>
15 x 23.5 Pitch RH, SS Polished LAB
<b>48-8M0117983</b>
15 x 23 Polished LH, SS Polished LAB
<b>48-8M0117982</b>
15 x 23 Pitch RH, SS Polished LAB
<b>48-8M0131147</b>
15 x 22.8 Pitch LH SS Polished LAB
<b>48-8M0131146</b>
15 x 22.8 Pitch RH SS Polished LAB
<b>48-8M0131145</b>
15 x 22.3 Pitch LH SS Polished LAB
<b>48-8M0131144</b>
15 x 22.3 Pitch RH SS Polished LAB
<b>48-8M0156434</b>
15.25 x 22.5 Pitch RH SS Polished LAB
<b>48-8M0156436</b>
15.25 x 23 Pitch RH SS Polished LAB
<b>48-8M0156438</b>
15.25 x 23.5 Pitch RH SS Polished LAB
<b>48-8M0156440</b>
15.25 x 24 Pitch RH SS Polished LAB
<b>48-8M0156435</b>
15.25 x 22.5 Pitch LH SS Polished LAB
<b>48-8M0156437</b>
15.25 x 23 Pitch LH SS Polished LAB
<b>48-8M0156439</b>
15.25 x 23.5 Pitch LH SS Polished LAB
<b>48-8M0156441</b>
15.25 x 24 Pitch LH SS Polished LAB
<b>48-8M0156444</b>
15.25 x 24.5 Pitch RH SS Polished LAB
<b>48-8M0156446</b>
15.25 x 25 RH SS Polished LAB
<b>48-8M0156448</b>
15.25 x 25.5 RH SS Polished LAB
<b>48-8M0156450</b>
15.25 x 26 Pitch RH SS Polished LAB
<b>48-8M0156445</b>
15.25 x 24.5 Pitch LH SS Polished LAB
<b>48-8M0156447</b>
15.25 x 25 Pitch LH SS Polished LAB
<b>48-8M0156449</b>
15.25 x 25.5 Pitch LH SS Polished LAB
<b>48-8M0156451</b>
15.25 x 26 Pitch LH SS Polished LAB
<b>48-8M0156454</b>
15.25 x 26.5 Pitch RH SS Polished LAB
<b>48-8M0156456</b>
15.25 x 27 Pitch RH SS Polished LAB
<b>48-8M0156458</b>
15.25 x 27.5 Pitch RH SS Polished LAB
<b>48-8M0156460</b>
15.25 x 28 Pitch RH SS Polished LAB
<b>48-8M0156455</b>
15.25 x 26.5 Pitch LH SS Polished LAB
<b>48-8M0156457</b>
15.25 x 27 Pitch LH SS Polished LAB
<b>48-8M0156459</b>
15.25 x 27.5 Pitch LH SS Polished LAB
<b>48-8M0156461</b>
15.25 x 28 Pitch LH SS Polished LAB

<b>48-8M0156464</b>
15.25 x 28.5 Pitch RH SS Polished LAB
<b>48-8M0156466</b>
15.25 x 29 Pitch RH SS Polished LAB
<b>48-8M0156468</b>
15.25 x 29.5 Pitch RH SS Polished LAB
<b>48-8M0156470</b>
15.25 x 30 Pitch RH SS Polished LAB
<b>48-8M0156465</b>
15.25 x 28.5 Pitch LH SS Polished LAB
<b>48-8M0156467</b>
15.25 x 29 Pitch LH SS Polished LAB
<b>48-8M0156469</b>
15.25 x 29.5 Pitch LH SS Polished LAB
<b>48-8M0156471</b>
15.25 x 30 Pitch LH SS Polished LAB
<b>48-8M0156474</b>
15.25 x 30.5 Pitch RH SS Polished LAB
<b>48-8M0156476</b>
15.25 x 31 Pitch RH Polished LAB
<b>48-8M0156478</b>
15.25 x 31.5 Pitch RH SS Polished LAB
<b>48-8M0156480</b>
15.25 x 32 Pitch RH SS Polished LAB
<b>48-8M0156475</b>
15.25 x 30.5 Pitch LH SS Polished LAB
<b>48-8M0156477</b>
15.25 x 31 Pitch LH SS Polished LAB
<b>48-8M0156479</b>
15.25 x 31.5 Pitch LH SS Polished LAB
<b>48-8M0156481</b>
15.25 x 32 Pitch LH SS Polished LAB
<b>48-8M0156484</b>
15.25 x 32.5 Pitch RH SS Polished LAB
<b>48-8M0156486</b>
15.25 x 33 Pitch RH SS Polished LAB
<b>48-8M0156488</b>
15.25 x 33.5 Pitch RH SS Polished LAB
<b>48-8M0156490</b>
15.25 x 34 Pitch RH SS Polished LAB
<b>48-8M0156485</b>
15.25 x 32.5 Pitch LH SS Polished LAB
<b>48-8M0156487</b>
15.25 x 33 Pitch LH SS Polished LAB
<b>48-8M0156489</b>
15.25 x 33.5 Pitch LH SS Polished LAB
<b>48-8M0156491</b>
15.25 x 34 Pitch LH SS Polished LAB

# MERCURY RACING PROPELLER TYPE

## MAX 5 ST LAB FINISHED

- The Lab Finished MAX 5 ST is designed for high performance bass boats, center consoles and outboard catamarans with elevated engine heights
- The shortened exhaust barrel enhances performance of lightweight outboard boats by keeping the stern planted for a confidence-inspired ride, while the 15.25 inch diameter stays hooked up at extreme engine heights
- 250 to 450 hp outboard, up to 600 hp sterndrive
- For the 1.25 inch prop shaft use 840389K06 HD Hub kit and for 1 inch prop shaft use hub kit 835258K2.

## MAX 5 ST PROPELLER



- 48-8M0156494**  
15.25 x 22.5 Pitch RH SS Lab Finished
- 48-8M0156496**  
15.25 x 23 Pitch RH SS Polished Lab Finished
- 48-8M0156498**  
15.25 x 23.5 Pitch RH SS Polished Lab Finished
- 48-8M0156500**  
15.25 x 24 Pitch RH SS Polished Lab Finished
- 48-8M0156495**  
15.25 x 22.5 Pitch LH SS Polished Lab Finished
- 48-8M0156497**  
15.25 x 23 Pitch LH SS Polished Lab Finished
- 48-8M0156499**  
15.25 x 23.5 Pitch LH SS Polished Lab Finished
- 48-8M0156501**  
15.25 x 24 Pitch LH SS Polished Lab Finished
- 48-8M0156504**  
15.25 x 24.5 Pitch RH SS Polished Lab Finished
- 48-8M0156506**  
15.25 x 25 Pitch RH SS Polished Lab Finished
- 48-8M0156508**  
15.25 x 25.5 Pitch RH SS Polished Lab Finished
- 48-8M0156510**  
15.25 x 26 Pitch RH SS Polished Lab Finished
- 48-8M0156505**  
15.25 x 24.5 Pitch LH SS Polished Lab Finished
- 48-8M0156507**  
15.25 x 25 Pitch LH SS Polished Lab Finished
- 48-8M0156509**  
15.25 x 25.5 Pitch LH SS Polished Lab Finished
- 48-8M0156511**  
15.25 x 26 Pitch LH SS Polished Lab Finished
- 48-8M0156514**  
15.25 x 26.5 Pitch RH SS Polished Lab Finished
- 48-8M0156516**  
15.25 x 27 Pitch RH SS Polished Lab Finished
- 48-8M0156518**  
15.25 x 27.5 Pitch RH SS Polished Lab Finished
- 48-8M0156520**  
15.25 x 28 Pitch RH SS Polished Lab Finished

- 48-8M0156515**  
15.25 x 26.5 Pitch LH SS Polished Lab Finished
- 48-8M0156517**  
15.25 x 27 Pitch LH SS Polished Lab Finished
- 48-8M0156519**  
15.25 x 27.5 Pitch LH SS Polished Lab Finished
- 48-8M0156521**  
15.25 x 28 Pitch LH SS Polished Lab Finished
- 48-8M0156524**  
15.25 x 28.5 Pitch RH SS Polished Lab Finished
- 48-8M0156526**  
15.25 x 29 Pitch RH SS Polished Lab Finished
- 48-8M0156528**  
15.25 x 29.5 Pitch RH SS Polished Lab Finished
- 48-8M0156530**  
15.25 x 30 Pitch RH SS Polished Lab Finished
- 48-8M0156525**  
15.25 x 28.5 Pitch LH SS Polished Lab Finished
- 48-8M0156527**  
15.25 x 29 Pitch LH SS Polished Lab Finished
- 48-8M0156529**  
15.25 x 29.5 Pitch LH SS Polished Lab Finished
- 48-8M0156531**  
15.25 x 30 Pitch LH SS Polished Lab Finished
- 48-8M0156534**  
15.25 x 30.5 Pitch RH SS Polished Lab Finished
- 48-8M0156536**  
15.25 x 31 Pitch RH SS Polished Lab Finished
- 48-8M0156538**  
15.25 x 31.5 Pitch RH SS Polished Lab Finished
- 48-8M0156540**  
15.25 x 32 Pitch RH SS Polished Lab Finished
- 48-8M0156535**  
15.25 x 30.5 Pitch LH SS Polished Lab Finished
- 48-8M0156537**  
15.25 x 31 Pitch LH SS Polished Lab Finished
- 48-8M0156539**  
15.25 x 31.5 Pitch LH SS Polished Lab Finished
- 48-8M0156541**  
15.25 x 32 Pitch LH SS Polished Lab Finished
- 48-8M0156544**  
15.25 x 32.5 Pitch RH SS Polished Lab Finished
- 48-8M0156546**  
15.25 x 33 Pitch RH SS Polished Lab Finished
- 48-8M0156548**  
15.25 x 33.5 Pitch RH SS Polished Lab Finished
- 48-8M0156550**  
15.25 x 34 Pitch RH SS Polished Lab Finished
- 48-8M0156545**  
15.25 x 32.5 Pitch LH SS Polished Lab Finished
- 48-8M0156547**  
15.25 x 33 Pitch LH SS Polished Lab Finished
- 48-8M0156549**  
15.25 x 33.5 Pitch LH SS Polished Lab Finished
- 48-8M0156551**  
15.25 x 34 Pitch LH SS Polished Lab Finished

**MAXIMUS LONG TUBE LAB FINISHED**

- The Lab Finished Maximus propeller is designed to reduce propeller slip with high-performance, high gearcase drive height sterndrive applications
- Excellent top speeds, great handling, good mid-range speeds and eye popping planing performance for Deep Vee, Deep Step Vee and Deck boats
- 300 to 450 hp outboard, up to 600 hp sterndrive
- Barrel length is 8.5 inches, adds stern lift. Hub kits are sold separate, for 1.25 inch prop shaft use 840389K06 HD Hub kit. If using with 1 inch prop shaft use hub kit 835258K 2. If using full 15.625 inch diameter with the XR Sport Master Shorty the anti-cavitation plate must be removed.

**MAXIMUS LONG TUBE LAB FINISHED PROPELLER**



- 48-889973L85**  
15.63 X 35 Pitch LH, SS Lab Finished
- 48-889973L84**  
15.3 X 35 Pitch LH, SS Lab Finished
- 48-889972L85**  
15.63X 35 Pitch RH, SS Lab Finished
- 48-889972L84**  
15.3 X 35 Pitch RH, SS Lab Finished
- 48-889973L65**  
15.63 X 34 Pitch LH, SS Lab Finished
- 48-889973L64**  
15.3 X 34 Pitch LH, SS Lab Finished
- 48-889973L63**  
15 X 34 Pitch LH, SS Lab Finished
- 48-889972L65**  
15.63 X 34 Pitch RH, SS Lab Finished
- 48-889972L64**  
15.3 X 34 Pitch RH, SS Lab Finished
- 48-889972L63**  
15 X 34 Pitch RH, SS Lab Finished
- 48-889973L45**  
15.63 X 33 Pitch LH, SS Lab Finished
- 48-889973L44**  
15.3 X 33 Pitch LH, SS Lab Finished
- 48-889972L45**  
15.63 X 33 Pitch RH, SS Lab Finished
- 48-889972L44**  
15.3 X 33 Pitch RH, SS Lab Finished
- 48-889971L65**  
15.63 X 32 Pitch LH, SS Lab Finished
- 48-889971L64**  
15.3 X 32 Pitch LH, SS Lab Finished
- 48-889971L63**  
15 X 32 Pitch LH, SS Lab Finished
- 48-889970L65**  
15.63 X 32 Pitch RH, SS Lab Finished
- 48-889970L64**  
15.3 X 32 Pitch RH, SS Lab Finished
- 48-889970L63**  
15 X 32 Pitch RH, SS Lab Finished

- 48-889971L45**  
15.63 X 31 Pitch LH, SS Lab Finished
- 48-889971L44**  
15.3 X 31 Pitch LH, SS Lab Finished
- 48-889970L45**  
15.63 X 31 Pitch RH, SS Lab Finished
- 48-889970L44**  
15.3 X 31 Pitch RH, SS Lab Finished
- 48-889969L65**  
15.63 X 30 Pitch LH, SS Lab Finished
- 48-889969L64**  
15.3 X 30 Pitch LH, SS Lab Finished
- 48-889969L63**  
15 X 30 Pitch LH, SS Lab Finished
- 48-889968L65**  
15.63 X 30 Pitch RH, SS Lab Finished
- 48-889968L64**  
15.3 X 30 Pitch RH, SS Lab Finished
- 48-889968L63**  
15 X 30 Pitch RH, SS Lab Finished
- 48-889969L45**  
15.63 X 29 Pitch LH, SS Lab Finished
- 48-889969L44**  
15.3 X 29 Pitch LH, SS Lab Finished
- 48-889968L45**  
15.63 X 29 Pitch RH, SS Lab Finished
- 48-889968L44**  
15.3 X 29 Pitch RH, SS Lab Finished
- 48-889967L65**  
15.63 X 28 Pitch LH, SS Lab Finished
- 48-889967L64**  
15.3 X 28 Pitch LH, SS Lab Finished
- 48-889967L63**  
15 X 28 Pitch LH, SS Lab Finished
- 48-889966L65**  
15.63 X 28 Pitch RH, SS Lab Finished
- 48-889966L64**  
15.3 X 28 RH, SS Lab Finished
- 48-889966L63**  
15 X 28 Pitch RH, SS Lab Finished
- 48-889967L45**  
15.63 X 27 Pitch LH, SS Lab Finished
- 48-889967L44**  
15.3 X 27 LH, SS Lab Finished
- 48-889966L45**  
15.63 X 27 RH, SS Lab Finished
- 48-889966L44**  
15.3 X 27 Pitch RH, SS 5 Lab Finished
- 48-889965L65**  
15.63 X 26 Pitch LH, SS Lab Finished
- 48-889965L64**  
15.3 X 26 Pitch LH, SS Lab Finished
- 48-889965L63**  
15 X 26 Pitch LH, SS Lab Finished
- 48-889964L65**  
15.63 X 26 Pitch RH, SS Lab Finished
- 48-889964L64**  
15.3 X 26 Pitch RH, SS Lab Finished
- 48-889964L63**  
15 X 26 Pitch RH, SS Lab Finished
- 48-889965L45**  
15.63 X 25 Pitch LH, SS Lab Finished
- 48-889965L44**  
15.3 X 25 Pitch LH, SS Lab Finished
- 48-889964L45**  
15.63 X 25 Pitch RH, SS Lab Finished



## MERCURY RACING PROPELLER TYPE

### 48-889964L44

15.3 X 25 Pitch RH, SS Lab Finished

### 48-889975L65

15.63 X 24 Pitch LH, SS Lab Finished

### 48-889975L64

15.3 X 24 Pitch LH, SS Lab Finished

### 48-889975L63

15 X 24 Pitch LH, SS Lab Finished

### 48-889974L65

15.63 X 24 Pitch RH, SS Lab Finished

### 48-889974L64

15.3 X 24 Pitch RH, SS Lab Finished

### 48-889974L63

15 X 24 Pitch RH, SS Lab Finished

### 48-889975L45

15.63 X 23 Pitch LH, SS Lab Finished

### 48-889975L44

15.3 X 23 Pitch LH, SS Lab Finished

### 48-889974L45

15.63 X 23 Pitch RH, SS Lab Finished

### 48-889974L44

15.3 X 23 Pitch RH, SS Lab Finished

## MAXIMUS SHORT TUBE LAB FINISHED

•The Lab Finished Maximus propeller is designed to reduce propeller slip for high-performance, high gearcase drive height sterndrive applications.

•Excellent top speeds, great handling, good mid-range speeds and eye popping planing performance for Vee, Step Vee, Cats and Deck boats

•300 to 450 hp outboard, up to 600 hp sterndrive  
•Barrel length is 7.875 inches reduces stern lift. Hub kits sold separate, for 1.25 inch prop shaft use 840389K06 HD Hub kit and for 1 inch prop shaft use hub kit 835258K 2. If using full 15.625 inch diameter with the XR Sport Master Shorty the anti-cavitation plate must be removed

## MAXIMUS SHORT TUBE LAB FINISHED PROPELLER



### 48-889973L89

15.63 X 35 Pitch LH, SS Lab Finished

### 48-889973L88

15.3 X 35 Pitch LH, SS Lab Finished

### 48-889972L89

15.63 X 35 Pitch RH, SS Lab Finished

### 48-889972L88

15.3 X 35 Pitch RH, SS Lab Finished

### 48-889973L69

15.63 X 34 Pitch LH, SS Lab Finished

### 48-889973L68

15.3 X 34 Pitch LH, SS Lab Finished

### 48-889972L69

15.63 X 34 Pitch RH, SS Lab Finished

### 48-889972L68

15.3 X 34 Pitch RH, SS Lab Finished

### 48-889973L49

15.63 X 33 Pitch LH, SS Lab Finished

### 48-889973L48

15.3 X 33 Pitch LH, SS Lab Finished

### 48-889972L49

15.63 X 33 Pitch RH, SS Lab Finished

### 48-889972L48

15.3 X 33 Pitch RH, SS Lab Finished

### 48-889971L69

15.63 X 32 Pitch LH, SS Lab Finished

### 48-889971L68

15.3 X 32 Pitch LH, SS Lab Finished

### 48-889970L69

15.63 X 32 Pitch RH, SS Lab Finished

### 48-889970L68

15.3 X 32 Pitch RH, SS Lab Finished

### 48-889971L49

15.63 31 Pitch LH, SS Lab Finished

### 48-889971L48

15.25 X 31 LH, SS 5BL Lab Finished.

### 48-889970L49

15.63 X 31 Pitch RH, SS Lab Finished

### 48-889970L48

15.3 X 31 Pitch RH, SS Lab Finished

### 48-889969L69

15.63 X 30 Pitch LH, SS Lab Finished

### 48-889969L68

15.3 X 30 Pitch LH, SS Lab Finished

### 48-889968L69

15.63 X 30 RH, SS 5BL Lab Finished.

### 48-889968L68

15.3 X 30 RH, SS Lab Finished

### 48-889969L49

15.63 X 29 Pitch LH, SS Lab Finished

### 48-889969L48

15.3 X 29 Pitch LH, SS Lab Finished

### 48-889968L49

15.63 X 29 Pitch RH, SS Lab Finished

### 48-889968L48

15.3 X 29 Pitch RH, SS Lab Finished

### 48-889967L69

15.63 X 28 Pitch LH, SS Lab Finished

### 48-889967L68

15.3 X 28 Pitch LH, SS Lab Finished

### 48-889966L69

15.63 X 28 Pitch RH, SS Lab Finished

### 48-889966L68

15.3 X 28 Pitch RH, SS Lab Finished

### 48-889967L49

15.63 X 27 Pitch LH, SS Lab Finished

### 48-889967L48

15.3 X 27 Pitch LH, SS Lab Finished

### 48-889966L49

15.63 X 27 Pitch RH, SS Lab Finished

### 48-889966L48

15.3 X 27 Pitch RH, SS Lab Finished

### 48-889965L69

15.63 X 26 Pitch LH, SS Lab Finished

### 48-889965L68

15.3 X 26 Pitch LH, SS Lab Finished

### 48-889964L69

15.63 X 26 Pitch RH, SS Lab Finished

### 48-889964L68

15.3 X 26 Pitch RH, SS Lab Finished

### 48-889965L49

15.63 X 25 Pitch LH, SS Lab Finished

### 48-889965L48

15.3 X 25 LH, SS Lab Finished

# MERCURY RACING PROPELLER TYPE

<b>48-889964L49</b>
15.63 X 25 Pitch RH, SS Lab Finished
<b>48-889964L48</b>
15.3 X 25 RH, SS Lab Finished
<b>48-889975L69</b>
15.63 X 24 Pitch LH, SS Lab Finished
<b>48-889975L68</b>
15.3 X 24 Pitch LH, SS Lab Finished
<b>48-889974L69</b>
15.63 X 24 Pitch RH, SS Lab Finished
<b>48-889974L68</b>
15.25 X 24 Pitch RH, SS Lab Finished
<b>48-889975L49</b>
15.63 X 23 Pitch LH, SS Lab Finished
<b>48-889975L48</b>
15.25 X 23 Pitch LH, SS Lab Finished
<b>48-889974L49</b>
15.63 X 23 Pitch RH, SS Lab Finished
<b>48-889974L48</b>
15.25 X 23 Pitch RH, SS Lab Finished

## BRAVO THREE XR PRO FINISHED

Designed for 250-520 horsepower gas and diesel powered sport cruisers and performance Bravo Three applications. A large diameter 4 blade forward propeller followed by a smaller diameter 3 blade aft propeller feature built in cup for incredible handling, improved fuel economy at cruise and boat control. Intended for the Bravo Three XR drive and can be used with the Bravo Three and Bravo Three X drives. The Pro Finish provides a performance leading edge, consistent cup heights, zero balanced for minimal vibration and durable high luster finish.

As a general rule the odd pitch numbered Bravo Three XR propellers run similar engine RPM to the next higher pitch even numbered Bravo Three propellers. For example, the Bravo Three XR 27 pitch matches the RPM of a Bravo Three 28 pitch with satin finish.

### BRAVO THREE XR PRO FINISHED PROPELLER



<b>48-842945L80</b>
15.5 x 28 Pitch LH SS 4 BL High Gloss - Front
<b>48-842946L80</b>
14.5 x 28 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-8M0125747</b>
15.5 x 27.5 Pitch LH, SS 4 BL High Polished - Forward
<b>48-8M0125746</b>
14.5 x 27.5 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842945L70</b>
15.5 x 27 Pitch LH, SS 4 BL High Gloss - Front
<b>48-842946L70</b>
14.5 x 27 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842943L80</b>
15.8 X 26 Pitch LH, SS 4 BL High Gloss - Front
<b>48-842944L80</b>
14.8 X 26 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-8M0125745</b>
15.8 x 25.5 Pitch LH, SS 4 BL High Polished - Forward

<b>48-8M0125744</b>
14.8 x 25.5 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842943L70</b>
15.8 x 25 Pitch LH, SS 4 BL High Gloss - Front
<b>48-842944L70</b>
14.8 x 25 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842941L80</b>
16 X 24 Pitch LH, SS 4 BL High Gloss - Front
<b>48-842942L80</b>
15 X 24 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-8M0125743</b>
16 x 23.5 Pitch LH, SS 4 BL High Gloss -Forward
<b>48-8M0125742</b>
15 x 23.5 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842941L70</b>
16 x 23 Pitch LH, SS 4 BL High Gloss - Front
<b>48-842942L70</b>
15 x 23 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-8M0073458</b>
16 x 22 Pitch LH SS 4 BL High Gloss - Front
<b>48-8M0073459</b>
15 x 22 Pitch RH SS 3 BL High Gloss - Rear
<b>48-8M0125741</b>
16 x 21.5 Pitch LH, SS 4 BL High Gloss - Forward
<b>48-8M0125740</b>
15 x 21.5 Pitch RH, SS 3 BL High Gloss - Rear
<b>48-842939L70</b>
16 x 21 Pitch LH SS 4 BL High Gloss - Front
<b>48-842940L70</b>
15 x 21 Pitch RH SS 3 BL High Gloss - Rear
<b>48-8M0125739</b>
16 x 20 Pitch LH, SS 4 BL High Gloss - Forward
<b>48-8M0125738</b>
15 x 20 Pitch RH, SS 3 BL High Gloss - Rear

## CNC OUTBOARD CLEAVER 400 HP 15 DEGREE RAKE

- The Lab Finished CNC Outboard Cleaver is designed to be the most efficient propeller for high speed applications
- As opposed to a standard propeller, the CNC machining process offers superior precision and replicability for all dimensions of the propeller
- 15 degree rake is applicable for lightweight or air entrapment hulls that do not require additional bow lift
- Broched splines for 1.25 inch prop shaft, designed for 300R and 400R outboard
- Additional dimensions are available for custom order

### LAB FINISHED OUTBOARD CNC CLEAVER



<b>48-8M0140855</b>
15.00 x 32 Pitch LH 15 Rake
<b>48-8M0140854</b>
15.00 x 32 Pitch RH 15 Rake
<b>48-8M0147733</b>
15.25 x 32 Pitch LH 15 Rake

## MERCURY RACING PROPELLER TYPE

<b>48-8M0147732</b>
15.25 x 32 Pitch RH 15 Rake
<b>48-8M0140247</b>
15.00 x 33 Pitch LH 15 Rake
<b>48-8M0140248</b>
15.00 x 33 Pitch RH 15 Rake
<b>48-8M0148161</b>
15.25 x 33 Pitch LH 15 Rake
<b>48-8M0148162</b>
15.25 x 33 Pitch RH 15 Rake
<b>48-8M0139055</b>
15.00 x 34 Pitch LH 15 Rake
<b>48-8M0139056</b>
15.00 x 34 Pitch RH 15 Rake
<b>48-8M0148163</b>
15.25 x 34 Pitch LH 15 Rake
<b>48-8M0148164</b>
15.25 x 34 Pitch RH 15 Rake

### CNC OUTBOARD CLEAVER 500 HP 15 DEGREE RAKE

- The Lab Finished CNC Outboard Cleaver is designed to be the most efficient propeller for high speed applications
- As opposed to a standard propeller, the CNC machining process offers superior precision and replicability for all dimensions of the propeller
- 15 degree rake is applicable for lightweight or air entrapment hulls that do not require additional bow lift
- Broched splines for 1.25 inch prop shaft, designed for 450R outboard
- Additional dimensions are available for custom order

#### LAB FINISHED OUTBOARD CNC CLEAVER



<b>48-8M0159882</b>
14.75 x 26 Pitch RH 15 Rake
<b>48-8M0159883</b>
14.75 x 26 Pitch LH 15 Rake
<b>48-8M0154968</b>
15.00 x 26 Pitch RH 15 Rake
<b>48-8M0154967</b>
15.00 x 26 Pitch LH 15 Rake
<b>48-8M0159954</b>
15.25 x 26 Pitch RH 15 Rake
<b>48-8M0159953</b>
15.25 x 26 Pitch LH 15 Rake
<b>48-8M0160054</b>
14.75 x 27 Pitch RH 15 Rake
<b>48-8M0160053</b>
14.75 x 27 Pitch LH 15 Rake
<b>48-8M0160056</b>
15.00 x 27 Pitch RH 15 Rake
<b>48-8M0160055</b>
15.00 x 27 Pitch LH 15 Rake
<b>48-8M0160058</b>
15.25 x 27 Pitch RH 15 Rake
<b>48-8M0160057</b>
15.25 x 27 Pitch LH 15 Rake

<b>48-8M0160128</b>
14.75 x 28 Pitch RH 15 Rake
<b>48-8M0160127</b>
14.75 x 28 Pitch LH 15 Rake
<b>48-8M0160130</b>
15.00 x 28 Pitch RH 15 Rake
<b>48-8M0160129</b>
15.00 x 28 Pitch LH 15 Rake
<b>48-8M0160132</b>
15.25 x 28 Pitch RH 15 Rake
<b>48-8M0160131</b>
15.25 x 28 Pitch LH 15 Rake
<b>48-8M0160538</b>
14.75 x 29 Pitch RH 15 Rake
<b>48-8M0160539</b>
14.75 x 29 Pitch LH 15 Rake
<b>48-8M0160540</b>
15.00 x 29 Pitch RH 15 Rake
<b>48-8M0160541</b>
15.00 x 29 Pitch LH 15 Rake
<b>48-8M0160542</b>
15.25 x 29 Pitch RH 15 Rake
<b>48-8M0160543</b>
15.25 x 29 Pitch LH 15 Rake
<b>48-8M0160590</b>
14.75 x 30 Pitch RH 15 Rake
<b>48-8M0160589</b>
14.75 x 30 Pitch LH 15 Rake
<b>48-8M0160592</b>
15.00 x 30 Pitch RH 15 Rake
<b>48-8M0160591</b>
15.00 x 30 Pitch LH 15 Rake
<b>48-8M0160594</b>
15.25 x 30 Pitch RH 15 Rake
<b>48-8M0160593</b>
15.25 x 30 Pitch LH 15 Rake
<b>48-8M0160660</b>
14.75 x 31 Pitch RH 15 Rake
<b>48-8M0160659</b>
14.75 x 31 Pitch LH 15 Rake
<b>48-8M0155582</b>
15.00 x 31 Pitch RH 15 Rake
<b>48-8M0155583</b>
15.00 x 31 Pitch LH 15 Rake
<b>48-8M0160662</b>
15.25 x 31 Pitch RH 15 Rake
<b>48-8M0160661</b>
15.25 x 31 Pitch LH 15 Rake
<b>48-8M0160752</b>
14.75 x 32 Pitch RH 15 Rake
<b>48-8M0160751</b>
14.75 x 32 Pitch LH 15 Rake
<b>48-8M0155574</b>
15.00 x 32 Pitch RH 15 Rake
<b>48-8M0155573</b>
15.00 x 32 Pitch LH 15 Rake
<b>48-8M0160120</b>
15.25 x 32 Pitch RH 15 Rake
<b>48-8M0160121</b>
15.25 x 32 Pitch LH 15 Rake
<b>48-8M0160850</b>
14.75 x 33 Pitch RH 15 Rake
<b>48-8M0160851</b>
14.75 x 33 Pitch LH 15 Rake
<b>48-8M0155576</b>
15.00 x 33 Pitch RH 15 Rake

# MERCURY RACING PROPELLER TYPE

<b>48-8M0155575</b>
15.00 x 33 Pitch LH 15 Rake
<b>48-8M0160122</b>
15.25 x 32 Pitch RH 15 Rake
<b>48-8M0160123</b>
15.25 x 33 Pitch LH 15 Rake
<b>48-8M0160856</b>
14.75 x 34 Pitch RH 15 Rake
<b>48-8M0160857</b>
14.75 x 34 Pitch LH 15 Rake
<b>48-8M0160858</b>
15.00 x 34 Pitch RH 15 Rake
<b>48-8M0160859</b>
15.00 x 34 Pitch LH 15 Rake
<b>48-8M0160860</b>
15.25 x 24 Pitch RH 15 Rake
<b>48-8M0160861</b>
15.25 x 34 Pitch LH 15 Rake
<b>48-8M0155384</b>
14.75 x 35 Pitch RH 15 Rake
<b>48-8M0155383</b>
14.75 x 35 Pitch LH 15 Rake
<b>48-8M0156788</b>
15.00 x 35 Pitch RH 15 Rake
<b>48-8M0156787</b>
15.00 x 35 Pitch LH 15 Rake
<b>48-8M0160826</b>
15.25 x 35 Pitch RH 15 Rake
<b>48-8M0160827</b>
15.25 x 36 Pitch LH 15 Rake
<b>48-8M0155386</b>
14.75 x 36 Pitch RH 15 Rake

## LAB FINISHED CNC OUTBOARD CLEAVER

<b>48-8M0155385</b>
14.75 x 36 Pitch LH 15 Rake

## LAB FINISHED OUTBOARD CNC CLEAVER

<b>48-8M0159892</b>
15.00 x 36 Pitch RH 15 Rake
<b>48-8M0159893</b>
15.00 x 36 Pitch LH 15 Rake
<b>48-8M0159972</b>
15.25 x 36 Pitch RH 15 Rake
<b>48-8M0159973</b>
15.25 x 36 Pitch LH 15 Rake
<b>48-8M0157712</b>
14.75 x 37 Pitch RH 15 Rake
<b>48-8M0157711</b>
14.75 x 37 Pitch LH 15 Rake
<b>48-8M0160038</b>
15.00 x 37 Pitch RH 15 Rake
<b>48-8M0160037</b>
15.00 x 37 Pitch LH 15 Rake
<b>48-8M0160040</b>
15.25 x 37 Pitch RH 15 Rake
<b>48-8M0160039</b>
15.25 x 37 Pitch LH 15 Rake
<b>48-8M0163488</b>
14.75 x 38 Pitch RH 15 Rake
<b>48-8M0163489</b>
14.75 x 38 Pitch LH 15 Rake
<b>48-8M0163490</b>
15.00 x 38 Pitch RH 15 Rake
<b>48-8M0163491</b>
15.00 x 38 Pitch LH 15 Rake

<b>48-8M0163492</b>
15.25 x 38 Pitch RH 15 Rake
<b>48-8M0163493</b>
15.25 x 38 Pitch LH 15 Rake
<b>48-8M0163514</b>
14.75 x 39 Pitch RH 15 Rake
<b>48-8M0163513</b>
14.75 x 39 Pitch LH 15 Rake
<b>48-8M0163516</b>
15.00 x 39 Pitch RH 15 Rake
<b>48-8M0163515</b>
15.00 x 39 Pitch LH 15 Rake
<b>48-8M0163518</b>
15.25 x 39 Pitch RH 15 Rake
<b>48-8M0163517</b>
15.25 x 39 Pitch LH 15 Rake
<b>48-8M0163522</b>
14.75 x 40 Pitch RH 15 Rake
<b>48-8M0163521</b>
14.75 x 40 Pitch LH 15 Rake
<b>48-8M0163524</b>
15.00 x 40 Pitch RH 15 Rake
<b>48-8M0163523</b>
15.00 x 40 Pitch LH 15 Rake
<b>48-8M0163526</b>
15.25 x 40 Pitch RH 15 Rake
<b>48-8M0163525</b>
15.25 x 40 Pitch LH 15 Rake

## CNC OUTBOARD CLEAVER 500 HP 18 DEGREE RAKE

- The Lab Finished CNC Outboard Cleaver is designed to be the most efficient propeller for high speed applications
- As opposed to a standard propeller, the CNC machining process offers superior precision and replicability for all dimensions of the propeller
- 18 degree rake is applicable for high speed vee bottoms and some catamarans that require additional bow lift
- Broched splines for 1.25 inch prop shaft, designed for 450R outboard
- Additional dimensions are available for custom order

## LAB FINISHED OUTBOARD CNC CLEAVER



<b>48-8M0159956</b>
14.75 x 26 Pitch RH 18 Rake
<b>48-8M0159955</b>
14.75 x 26 Pitch LH 18 Rake
<b>48-8M0154970</b>
15.00 x 26 Pitch RH 18 Rake
<b>48-8M0154969</b>
15.00 x 26 Pitch LH 18 Rake
<b>48-8M0160052</b>
15.25 x 26 Pitch RH 18 Rake
<b>48-8M0160051</b>
15.25 x 26 Pitch LH 18 Rake
<b>48-8M0160106</b>
14.75 x 27 Pitch RH 18 Rake

# MERCURY RACING PROPELLER TYPE

<b>48-8M0160105</b>
14.75 x 27 Pitch LH 18 Rake
<b>48-8M0160112</b>
15.00 x 27 Pitch RH 18 Rake
<b>48-8M0160111</b>
15.00 x 27 Pitch LH 18 Rake
<b>48-8M0160114</b>
15.25 x 27 Pitch LH 18 Rake
<b>48-8M0160113</b>
15.25 x 27 Pitch LH 18 Rake
<b>48-8M0160484</b>
14.75 x 28 Pitch RH 18 Rake
<b>48-8M0160483</b>
14.75 x 28 Pitch LH 18 Rake
<b>48-8M0160486</b>
15.00 x 28 Pitch RH 18 Rake
<b>48-8M0160485</b>
15.00 x 28 Pitch LH 18 Rake
<b>48-8M0160488</b>
15.25 x 28 Pitch RH 18 Rake
<b>48-8M0160487</b>
15.25 x 28 Pitch LH 18 Rake
<b>48-8M0160582</b>
14.75 x 29 Pitch RH 18 Rake
<b>48-8M0160581</b>
14.75 x 29 Pitch LH 18 Rake
<b>48-8M0160584</b>
15.00 x 29 Pitch RH 18 Rake
<b>48-8M0160583</b>
15.00 x 29 Pitch LH 18 Rake
<b>48-8M0160586</b>
15.25 x 29 Pitch RH 18 Rake
<b>48-8M0160585</b>
15.25 x 29 Pitch LH 18 Rake
<b>48-8M0160652</b>
14.75 x 30 Pitch RH 18 Rake
<b>48-8M0160653</b>
14.75 x 30 Pitch LH 18 Rake
<b>48-8M0160654</b>
15.00 x 30 Pitch RH 18 Rake
<b>48-8M0160655</b>
15.00 x 30 Pitch LH 18 Rake
<b>48-8M0160656</b>
15.25 x 30 Pitch RH 18 Rake
<b>48-8M0160657</b>
15.25 x 30 Pitch LH 18 Rake
<b>48-8M0160738</b>
14.75 x 31 Pitch RH 18 Rake
<b>48-8M0160737</b>
14.75 x 31 Pitch LH 18 Rake
<b>48-8M0160740</b>
15.00 x 31 Pitch RH 18 Rake
<b>48-8M0160739</b>
15.00 x 31 Pitch LH 18 Rake
<b>48-8M0160742</b>
15.25 x 31 Pitch RH 18 Rake
<b>48-8M0160741</b>
15.25 x 31 Pitch LH 18 Rake
<b>48-8M0160804</b>
14.75 x 32 Pitch RH 18 Rake
<b>48-8M0160803</b>
14.75 x 32 Pitch LH 18 Rake
<b>48-8M0160806</b>
15.00 x 32 Pitch RH 18 Rake
<b>48-8M0160805</b>
15.00 x 32 Pitch LH 18 Rake

<b>48-8M0160808</b>
15.25 x 32 Pitch RH 18 Rake
<b>48-8M0160807</b>
15.25 x 32 Pitch LH 18 Rake
<b>48-8M0160852</b>
14.75 x 33 Pitch RH 18 Rake
<b>48-8M0160853</b>
14.75 x 33 Pitch LH 18 Rake
<b>48-8M0159338</b>
15.00 x 33 Pitch RH 18 Rake
<b>48-8M0159339</b>
15.00 x 33 Pitch LH 18 Rake
<b>48-8M0160854</b>
15.25 x 33 Pitch RH 18 Rake
<b>48-8M0160855</b>
15.25 x 33 Pitch LH 18 Rake
<b>48-8M0160834</b>
14.75 x 34 Pitch RH 18 Rake
<b>48-8M0160835</b>
14.75 x 34 Pitch LH 18 Rake
<b>48-8M0159340</b>
15.00 x 34 Pitch RH 18 Rake
<b>48-8M0159341</b>
15.00 x 34 Pitch LH 18 Rake
<b>48-8M0160836</b>
15.25 x 34 Pitch RH 18 Rake
<b>48-8M0160837</b>
15.25 x 34 Pitch LH 18 Rake
<b>48-8M0160828</b>
14.75 x 35 Pitch RH 18 Rake
<b>48-8M0160829</b>
14.75 x 35 Pitch LH 18 Rake
<b>48-8M0160830</b>
15.00 x 35 Pitch RH 18 Rake
<b>48-8M0160831</b>
15.00 x 35 Pitch LH 18 Rake
<b>48-8M0160832</b>
15.25 x 35 Pitch RH 18 Rake
<b>48-8M0160833</b>
15.25 x 35 Pitch LH 18 Rake
<b>48-8M0159974</b>
14.75 x 36 Pitch RH 18 Rake
<b>48-8M0159975</b>
14.75 x 36 Pitch LH 18 Rake
<b>48-8M0159976</b>
15.00 x 36 Pitch RH 18 Rake
<b>48-8M0159977</b>
15.00 x 36 Pitch LH 18 Rake
<b>48-8M0159978</b>
15.25 x 36 Pitch RH 18 Rake
<b>48-8M0159979</b>
15.25 x 36 Pitch LH 18 Rake
<b>48-8M0160042</b>
14.75 x 37 Pitch RH 18 Rake
<b>48-8M0160041</b>
14.75 x 37 Pitch LH 18 Rake
<b>48-8M0160044</b>
15.00 x 37 Pitch RH 18 Rake
<b>48-8M0160043</b>
15.00 x 37 Pitch LH 18 Rake
<b>48-8M0160046</b>
15.25 x 37 Pitch RH 18 Rake
<b>48-8M0160045</b>
15.25 x 37 Pitch LH 18 Rake



**CNC CLEAVER 5 BLADE 12 DEGREE RAKE LAB FINISHED**

Varying horsepower ratings available depending on application, from 600 hp up to 1800 hp  
 822974 Six and 8M drive bushing  
 822975 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length. The 15 degree rake propellers are designed specifically for step Vee hulls, diameters from 15 inch to 18 inch and pitch from 26 inch to 40 inch (custom order 41 and 42 inch pitch, 14.5" diameters and limited 13 degree rake available - contact Mercury Racing).  
 If moving from the old style 5 blade Cleaver to the new style 5 blade CNC Cleaver generally move up 2 inch of pitch; example if old style was 17 x 33 move to 17 x 35 CNC Cleaver.

As a general rule for every 1 inch of pitch change, the effect will typically be 150 RPM change. For every .50 inch of diameter change, the effect will typically be 150 RPM change.

For a complete listing of part numbers see Mercury Racing Propeller chart section.

**CNC CLEAVER 5 BLADE 15 DEGREE RAKE LAB FINISHED**

Varying horsepower ratings available depending on application, from 600 hp up to 1800 hp  
 822974 Six and 8M drive bushing  
 822975 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length. The 15 degree rake propellers are designed specifically for step Vee hulls, diameters from 15 inch to 18 inch and pitch from 26 inch to 40 inch (custom order 41 and 42 inch pitch, 14.5" diameters and limited 13 degree rake available - contact Mercury Racing).  
 If moving from the old style 5 blade Cleaver to the new style 5 blade CNC Cleaver generally move up 2 inch of pitch; example if old style was 17 x 33 move to 17 x 35 CNC Cleaver.

As a general rule for every 1 inch of pitch change, the effect will typically be 150 RPM change. For every .50 inch of diameter change, the effect will typically be 150 RPM change.

For a complete listing of part numbers see Mercury Racing Propeller chart section.

**CNC CLEAVER 5 BLADE 18 DEGREE RAKE LAB FINISHED**

Varying horsepower ratings available depending on application, from 600 hp up to 1800 hp  
 822974 Six and 8M drive bushing  
 822975 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length. Custom order 41 and 42 inch pitch available contact Mercury Racing.  
 For a complete listing of part numbers see Mercury Racing Propeller chart section.

**CNC CLEAVER 5 BLADE 21 DEGREE RAKE LAB FINISHED**

Varying horsepower ratings available depending on application, from 600 hp up to 1800 hp  
 822974 Six and 8M drive bushing  
 822975 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length. Custom order 41 and 42 inch pitch available contact Mercury Racing.  
 For a complete listing of part numbers see Mercury Racing Propeller chart section.

**CNC CLEAVER 6 BLADE 15 DEGREE RAKE LAB FINISHED**

600 HP, 900 HP, 1200 HP and 1550 HP(custom order) 822974  
 Six and 8M drive bushing 822975  
 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length.  
 For a complete listing of part numbers see Mercury Racing Propeller chart section.

**CNC CLEAVER 6 BLADE 18 DEGREE RAKE LAB FINISHED**

600 HP, 900 HP, 1200 HP and 1550 HP(custom order)  
 822974 Six and 8M drive bushing  
 822975 Retaining ring  
 11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts for SSM Six and M8  
 For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit 8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro Finish propellers have a 26 Spline hub with 1.75/1.88 inch (44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length. Custom order 41 and 42 inch pitch available contact Mercury Racing.  
 For a complete listing of part numbers see Mercury Racing Propeller chart section.

**MERCURY RACING PROPELLER TYPE****CNC CLEAVER 6 BLADE 21 DEGREE RAKE LAB FINISHED**

600 HP, 900 HP, 1200 HP and 1550 HP(custom order)  
822974 Six and 8M drive bushing  
822975 Retaining ring  
11-826135 Nylon Insert, 8M0035647 Brass, 11-39817 Washer and nuts  
for SSM Six and M8  
For use with Mercury Racing IIIA, IV, V, NXT (NXT1 requires hub kit  
8M8022263 - sold separate), VI SSM and M8 Sterndrive. The CNC Pro  
Finish propellers have a 26 Spline hub with 1.75/1.88 inch  
(44.5/47.7mm) O.D. propeller shaft and 6 inch (152mm) hub length.  
Custom order 41 and 42 inch pitch available contact Mercury Racing.  
For a complete listing of part numbers see Mercury Racing Propeller  
chart section.

# MERCURY RACING PROPELLER CHARTS

## MERCURY RACING PROPELLER CHARTS

### SPITFIRE XP

#### Spitfire XP

Diameter	Pitch	Pro Finished Part Number
14	12	48-8M0167641
14	12.5	48-8M0167642
14	13	48-8M0167643
13.5	13.5	48-8M0167659
13.5	14	48-8M0167660
13.5	14.5	48-8M0167661
13.5	15	48-8M0167662
13	15.5	48-8M0167664
13	16	48-8M0167665
13	16.5	48-8M0167666
13	17	48-8M0167667
12.7	17.5	48-8M0167697
12.7	18	48-8M0167698
12.7	18.5	48-8M0167699
12.7	19	48-8M0167700
12.7	19.5	48-8M0167702
12.7	20	48-8M0167703

Diameter	Pitch	Pro Finished Part Number
12.7	20.5	48-8M0167704
12.7	21	48-8M0167705

### LIGHTNING E.T.



#### Lightning E.T. Outboard Propeller Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
14.5	26	N.L.A.	48-849246L62
14.5	28	N.L.A.	48-849248L62
14.5	30	N.L.A.	48-849506L62
14.5	32	N.L.A.	48-849508L62

### PRO MAX® - 4 BLADE STAINLESS STEEL



#### Pro Max.® 4 Blade X7 Stainless Steel Outboard Propeller Chart

Diameter (Inches)	Pitch	Blade	Pro Finished LH Rotation	Lab Finished LH Rotation	Pro Finished RH Rotation	Lab Finished RH Rotation
14.5	22.5	4	N/A	N/A	48-8M0112981	N/A
14.5	23	4	N/A	N/A	48-8M0079698	N/A
14.5	23.5	4	N/A	N/A	48-8M0112982	N/A
14.5	24	4	N/A	N/A	48-8M0079699	48-8M0079692
14.5	24.5	4	N/A	N/A	48-8M0112983	N/A
14.5	25	4	N/A	N/A	48-8M0079700	N/A
14.5	25.5	4	N/A	N/A	48-8M0112984	N/A
14.5	26	4	N/A	N/A	48-8M0079701	48-8M0079693
14.5	26.5	4	N/A	N/A	48-8M0112985	N/A
14.5	27	4	N/A	N/A	48-8M0079702	N/A
14.5	27.5	4	N/A	N/A	48-8M0112986	N/A
14.5	28	4	N/A	N/A	48-8M0079703	48-8M0079694
14.5	28.5	4	N/A	N/A	48-8M0112987	N/A
14.5	29	4	N/A	N/A	48-8M0079704	N/A
14.5	29.5	4	N/A	N/A	48-8M0112988	N/A
14.5	30	4	N/A	N/A	48-8M0079705	48-8M0079695
14.5	30.5	4	N/A	N/A	48-8M0112989	N/A

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	Blade	Pro Finished LH Rotation	Lab Finished LH Rotation	Pro Finished RH Rotation	Lab Finished RH Rotation
14.5	31	4	N/A	N/A	48-8M0079706	N/A
14.5	31.5	4	N/A	N/A	48-8M0112990	N/A
14.5	32	4	N/A	N/A	48-8M0079707	48-8M0079696

## BRAVO I LT PRO FINISHED



### Bravo I LT Pro Finished Outboard

Diameter	Pitch	Pro Finish LH Rotation	Pro Finished RH Rotation
15.25	19	48-8M0142097	48-8M0126236
15.25	19.5	N/A	48-8M0126237
15.25	20	48-8M0142098	48-8M0121589
15.25	20.5	N/A	48-8M0121590
15.25	21	48-8M0142099	48-8M0121591
15.25	21.5	N/A	48-8M0121592
15.25	22	48-8M0142100	48-8M0121593
15.25	22.5	N/A	48-8M0121594
15.25	23	48-8M0142101	48-8M0121595
15.25	23.5	N/A	48-8M0121596
15.25	24	48-8M0142102	48-8M0121597
15.25	24.5	N/A	48-8M0121598
15.25	25	48-8M0142103	48-8M0121599
15.25	25.5	N/A	48-8M0121600
15.25	26	48-8M0142104	48-8M0121601
15.25	26.5	N/A	48-8M0121602
15.25	27	48-8M0142105	48-8M0121603
15.25	27.5	N/A	48-8M0121604
15.25	28	48-8M0142106	48-8M0129046
15.25	28.5	N/A	48-8M0129048
15.25	29	48-8M0142107	48-8M0129049

Diameter	Pitch	Pro Finished RH Rotation
15.25	24.5	48-8M0111148
15.25	25	48-831912L80
15.25	25.5	48-8M0100105
15.25	26	48-831914L60
15.25	26.5	48-8M0111149
15.25	27	48-831914L80
15.25	27.5	48-8M0100106
15.25	28	48-831916L60
15.25	28.5	48-8M0111150
15.25	29	48-831916L80
15.25	29.5	48-8M0100107
15.25	30	48-831918L60
15.25	30.5	48-8M0111151
15.25	31	48-831918L80
15.25	31.5	48-8M0100109

## BRAVO I XC PRO FINISHED



### Bravo I XC Pro Finished Outboard

Diameter	Pitch	Pro Finished RH Rotation
15.3	19	48-8M0118468
15.3	20	48-8M0100110
15.3	21	48-8M0118470
15.3	22	48-8M0100111
15.3	24	48-8M0100112

## BRAVO I XS PRO FINISHED



### Bravo I XS Pro Finished Outboard

Diameter	Pitch	Pro Finished RH Rotation
15.25	22	48-831910L60
15.25	22.5	48-8M0111147
15.25	23	48-831910L80
15.25	23.5	48-8M0100104
15.25	24	48-831912L60

## BRAVO I FS PRO FINISHED



### Bravo I FS Pro Finished Propeller Chart

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
15.25	20	48-8M0090453	48-8M0090451
15.25	20.5	Not Available	48-8M0118469
15.25	21	48-8M0090457	48-8M0090455
15.25	21.5	Not Available	48-8M0118471
15.25	22	48-8M0071088	48-8M0064450

# MERCURY RACING PROPELLER CHARTS

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
15.25	22.5	Not Available	48-8M0128332
15.25	23	48-8M0071089	48-8M0064468
15.25	23.5	Not Available	48-8M0152624
15.25	24	48-8M0071090	48-8M0064469
15.25	24.5	Not Available	48-8M0128333
15.25	25	48-8M0071091	48-8M0064470
15.25	25.5	Not Available	48-8M0129397
15.25	26	48-8M0071092	48-8M0064471
15.25	26.5	Not Available	48-8M0128334
15.25	27	48-8M0071093	48-8M0064472
15.25	28	48-8M0071094	48-8M0064473
15.25	28.5	Not Available	48-8M0128335
15.25	29	48-8M0071095	48-8M0064475
15.25	30	48-8M0071096	48-8M0064476
15.25	31	48-8M0071097	48-8M0064477
15.25	32	48-8M0104418	48-8M0104417
15.25	33	48-8M0104420	48-8M0104419
15.25	34	Not Available	48-8M0157785
15.25	35	Not Available	48-8M0157786
15.25	36	Not Available	48-8M0157787
15.25	37	Not Available	48-8M0157788

## ENERTIA ECO XP PROPELLER



Enertia ECO XP Propeller Chart

Diameter	Pitch	LH Rotation	RH Rotation
16	16.5	48-8M0110303	48-8M0110304
16	17.5	48-8M0119053	48-8M0119052
16	18.5	48-8M0108351	48-8M0108350
16	19.5	48-8M0119055	48-8M0119056
16	20.5	48-8M0108353	48-8M0108352
16	21.5	48-8M0119057	48-8M0119058
16	22.5	48-8M0108357	48-8M0108354

## REVOLUTION 4 XP PRO FINISHED PROPELLER



## Revolution 4 XP Pro Finished Chart

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
14.6	13	NA	48-8M0142110
14.6	14	48-8M0142111	48-8M0142112
14.6	15	48-8M0142113	48-8M0142114
14.6	16	48-8M0142115	48-8M0142116
14.6	17	48-8M0142117	48-8M0142118
14.6	18	48-8M0113929	48-8M0113928
14.6	18.5	48-8M0113931	48-8M0113930
14.6	19	48-8M0113933	48-8M0113932
14.6	19.5	48-8M0113935	48-8M0113934
14.6	20	48-8M0113937	48-8M0113936
14.6	20.5	48-8M0113939	48-8M0113938
14.6	21	48-8M0113941	48-8M0113940
14.6	21.5	48-8M0113943	48-8M0113942
14.6	22	48-8M0113945	48-8M0113944
14.6	22.5	48-8M0113947	48-8M0113946
14.6	23	48-8M0113949	48-8M0113948
14.6	23.5	48-8M0113951	48-8M0113950
14.6	24	48-8M0113953	48-8M0113952
14.6	24.5	48-8M0113955	48-8M0113954
14.6	25	48-8M0113957	48-8M0113956
14.6	25.5	48-8M0113959	48-8M0113958
15.00	26	48-8M0173919	48-8M0173918
15.00	26.5	48-8M0173919	48-8M0173920
15.00	27	48-8M0173921	48-8M0173922
15.00	27.5	48-8M0173923	48-8M0173924

## REVOLUTION 4 LAB FINISHED PROPELLER



Revolution 4 Lab Finished Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
14.6	19	48-857027L55	48-857026L55
14.6	20	48-8M0106547	48-8M0106548
14.6	21	48-857029L55	48-857028L55
14.6	22	48-8M0106545	48-8M0106546
14.6	23	48-857031L55	48-857030L55
14.6	24	48-8M0106543	48-8M0106544
14.6	25	48-857033L55	48-857032L55
15.00	26	48-8M0173941	48-8M0173940
15.00	26.5	48-8M0173943	48-8M0173942
15.00	27	48-8M0173945	48-8M0173944
15.00	27.5	48-8M0173947	48-8M0173946



# MERCURY RACING PROPELLER CHARTS

## REVOLUTION 4 SATIN LAB FINISHED PROPELLER



Revolution 4 Satin Lab Finished Chart

Diameter	Pitch	Satin Lab Finished LH Rotation	Satin Lab Finished RH Rotation
14.6	23	48-8M0162875	48-8M0162876
14.6	24	48-8M0162877	48-8M0162878
14.6	24.5	48-8M0162879	48-8M0162880
14.6	25	48-8M0162881	48-8M0162882
14.6	25.5	48-8M0162883	48-8M0162884
15.00	26	48-8M0173949	48-8M0173948
15.00	26.5	48-8M0173951	48-8M0173950
15.00	27	48-8M0173953	48-8M0173952
15.00	27.5	48-8M0173955	48-8M0173954

## BRAVO I OC LAB FINISHED



Bravo I OC Lab Finished Outboard Propeller Chart

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
14.75	22.5	NA	48-8M0144040
14.75	23.5	NA	48-8M0144042
14.75	24.5	NA	48-8M0144044
14.75	25.5	NA	48-8M0144046
14.75	26	NA	48-8M0129147
14.75	26.5	NA	48-8M0129148
14.75	27	NA	48-8M0129149
14.75	28	48-8M0092003	48-8M0092002
14.75	29	48-8M0092005	48-8M0092004
14.75	30	48-8M0092007	48-8M0092006
14.75	31	48-8M0092009	48-8M0092008
14.75	32	48-8M0092011	48-8M0092010
14.75	33	48-8M0092013	48-8M0092012

## BRAVO I - 4 BLADE SS LAB FINISHED



Bravo I 4 Blade SS Lab Finished Sterndrive and 4 Stroke Outboard Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.25	22	48-831909L65	48-831910L65
15.25	23	48-8M0073457	48-8M0073456
15.25	24	48-831911L65	48-831912L65
15.25	25	48-831911L45	48-831912L45
15.25	26	48-831913L65	48-831914L65
15.25	27	48-831913L45	48-831914L45
15.25	28	48-831915L65	48-831916L65
15.25	29	48-831915L45	48-831916L45
15.25	30	48-831917L65	48-831918L65
15.25	31	48-831917L45	48-831918L45
15.25	32	48-831919L65	48-831920L65
15.25	33	48-831919L45	48-831920L45
15.25	34	48-832121L65	48-832122L65
15.25	35	48-832121L45	48-832122L45
15.25	36	48-832123L65	48-832124L65
15.25	37	48-832123L45	48-832124L45

## MAX 5 LAB FINISHED PROPELLER



MAX 5 Lab Finished Propeller Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15	34	48-8M0118017	27-8M0115016
15	33.5	48-8M0118015	48-8M0118014
15	33	48-8M0118013	48-8M0118012
15	32.8	48-8M0131167	48-8M0131166
15	32.3	48-8M0131165	48-8M0131164
15	32	48-8M0118011	48-8M0118010
15	31.5	48-8M0118009	48-8M0118008
15	31	48-8M0118007	48-8M0118006
15	30.8	48-8M0131163	48-8M0131162
15	30.3	48-8M0131161	48-8M0131160
15	30	48-8M0118005	48-8M0118004

# MERCURY RACING PROPELLER CHARTS

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15	29.5	48-8M0118003	48-8M0118002
15	29	48-8M0118001	48-8M0118000
15	28.8	48-8M0131159	48-8M0131158
15	28.3	48-8M0131157	48-8M0131156
15	28	48-8M0117999	48-8M0117998
15	27.5	48-8M0117997	48-8M0117996
15	27	48-8M0117995	48-8M0117994
15	26.8	48-8M0131155	48-8M0131154
15	26.3	48-8M0131153	48-8M0131152
15	26	48-8M0117993	48-8M0117992
15	25.5	48-8M0117991	48-8M0117990
15	25	48-8M0117989	48-8M0117988
15	24.8	48-8M0131151	48-8M0131150
15	24.3	48-8M0131149	48-8M0131148
15	24	48-8M0117987	48-8M0117986
15	23.5	48-8M0117985	48-8M0117984
15	23	48-8M0117983	48-8M0117982
15	22.8	48-8M0131147	48-8M0131146
15	22.3	48-8M0131145	48-8M0131144
15.25	22.5	48-8M0156439	48-8M0156434
15.25	23	48-8M0156437	48-8M0156436
15.25	24	48-8M0156441	48-8M0156440
15.25	24.5	48-8M0156445	48-8M0156444
15.25	25	48-8M0156447	48-8M0156446
15.25	25.5	48-8M0156449	48-8M0156448
15.25	26	48-8M0156451	48-8M0156450
15.25	26.5	48-8M0156455	48-8M0156451
15.25	27	48-8M0156457	48-8M0156456
15.25	27.5	48-8M0156459	48-8M0156458
15.25	28	48-8M0156461	48-8M0156460
15.25	28.5	48-8M0156465	48-8M0156464
15.25	29	48-8M0156467	48-8M0156466
15.25	29.5	48-8M0156469	48-8M0156468
15.25	30	48-8M0156471	48-8M0156470
15.25	30.5	48-8M0156475	48-8M0156474
15.25	31	48-8M0156477	48-8M0156476
15.25	31.5	48-8M0156479	48-8M0156478
15.25	32	48-8M0156481	48-8M0156480
15.25	32.5	48-8M0156485	48-8M0156484
15.25	33	48-8M0156487	48-8M0156486
15.25	33.5	48-8M0156489	48-8M0156488
15.25	34	48-8M0156491	48-8M0156490

## MAX 5 ST LAB FINISHED PROPELLER



## MAX 5 ST Lab Finished Propeller Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.25	22.5	48-8M0156495	48-8M0156494
15.25	23	48-8M0156497	48-8M0156496
15.25	23.5	48-8M0156499	48-8M0156498
15.25	24	48-8M0156501	48-8M0156500
15.25	24.5	48-8M0156505	48-8M0156504
15.25	25	48-8M0156507	48-8M0156506
15.25	25.5	48-8M0156509	48-8M0156508
15.25	26	48-8M0156511	48-8M0156510
15.25	26.5	48-8M0156515	48-8M0156514
15.25	27	48-8M0156517	48-8M0156516
15.25	27.5	48-8M0156519	48-8M0156518
15.25	28	48-8M0156521	48-8M0156520
15.25	28.5	48-8M0156525	48-8M0156524
15.25	29	48-8M0156527	48-8M0156526
15.25	29.5	48-8M0156529	48-8M0156528
15.25	30	48-8M0156531	48-8M0156530
15.25	30.5	48-8M0156535	48-8M0156534
15.25	31	48-8M0156537	48-8M0156536
15.25	31.5	48-8M0156539	48-8M0156538
15.25	32	48-8M0156541	48-8M0156540
15.25	32.5	48-8M0156545	48-8M0156544
15.25	33	48-8M0156547	48-8M0156546
15.25	33.5	48-8M0156549	48-8M0156548
15.25	34	48-8M0156551	48-8M0156550

## MAXIMUS LONG TUBE 5 BLADE SS LAB FINISHED



## Maximus Long Tube 5 Blade Stainless Steel Sterndrive Propeller Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.63	23	48-889975L45	48-889974L45
15.3	23	48-889975L44	48-889974L44
15.63	24	48-889975L65	48-889974L65
15.3	24	48-889975L64	48-889974L64
15	24	48-889975L63	48-889974L63
15.63	25	48-889965L45	48-889964L45
15.3	25	48-889965L44	48-889964L44
15.63	26	48-889965L65	48-889964L65
15.3	26	48-889965L64	48-889964L64
15	26	48-889965L63	48-889964L63
15.63	27	48-889967L45	48-889966L45
15.3	27	48-889967L44	48-889966L44
15.63	28	48-889967L65	48-889966L65
15.3	28	48-889967L64	48-889966L64
15	28	48-889967L63	48-889966L63

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.63	29	48-889969L45	48-889968L45
15.3	29	48-889969L44	48-889968L44
15.63	30	48-889969L65	48-889968L65
15.3	30	48-889969L64	48-889968L64
15	30	48-889969L63	48-889968L63
15.63	31	48-889971L45	48-889970L45
15.3	31	48-889971L44	48-889970L44
15.63	32	48-889971L65	48-889970L65
15.3	32	48-889971L64	48-889970L64
15	32	48-889971L63	48-889970L63
15.63	33	48-889973L45	48-889972L45
15.3	33	48-889973L44	48-889972L44
15.63	34	48-889973L65	48-889972L65
15.3	34	48-889973L64	48-889972L64
15	34	48-889973L63	48-889972L63
15.63	35	48-889973L85	48-889972L85
15.3	35	48-889973L84	48-889972L84

## MAXIMUS SHORT TUBE 5 BLADE SS LAB FINISHED



### Maximus Short Tube 5 Blade Stainless Steel Sterndrive Propeller Chart

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.63	23	48-889975L49	48-889974L49
15.3	23	48-889975L48	48-889974L48
15.63	24	48-889975L69	48-889974L69
15.3	24	48-889975L68	48-889974L68
15	24	N.L.A.	N.L.A.
15.63	25	48-889965L49	48-889964L49
15.3	25	48-889965L48	48-889964L48
15.63	26	48-889965L69	48-889964L69
15.3	26	48-889965L68	48-889964L68
15	26	N.L.A.	N.L.A.
15.63	27	48-889967L49	48-889966L49
15.3	27	48-889967L48	48-889966L48
15.63	28	48-889967L69	48-889966L69
15.3	28	48-889967L68	48-889966L68
15	28	N.L.A.	N.L.A.
15.63	29	48-889969L49	48-889968L49
15.3	29	48-889969L48	48-889968L48
15.63	30	48-889969L69	48-889968L69
15.3	30	48-889969L68	48-889968L68
15	30	N.L.A.	N.L.A.
15.63	31	48-889971L49	48-889970L49
15.3	31	48-889971L48	48-889970L48
15.63	32	48-889971L69	48-889970L69

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15.3	32	48-889971L68	48-889970L68
15	32	N.L.A.	N.L.A.
15.63	33	48-889973L49	48-889972L49
15.3	33	48-889973L48	48-889972L48
15.63	34	48-889973L69	48-889972L69
15.3	34	48-889973L68	48-889972L68
15	34	N.L.A.	N.L.A.
15.63	35	48-889973L89	48-889972L89
15.3	35	48-889973L88	48-889972L88

## BRAVO THREE XR PRO FINISHED



### Bravo Three XR Pro Finished Sterndrive Propeller Chart

Bravo Three X, XR Propeller Hardware:  
 Bravo Three Inner Prop Nut Wrench 91-805457T 1  
 Forward Thrust Washer 805101T  
 Aft Thrust Washer 805100T  
 Forward Prop Nut 11-805092T  
 Aft Prop Nut 11-805093

Diameter	Pitch	Material	Blades	Pro Finished LH Rotation	Pro Finished RH Rotation
15.5 / 14.5	28	Polished SS	4 / 3	48-842945L80	48-842946L80
15.5 / 14.5	27.5	Polished SS	4 / 3	48-8M0125747	48-8M0125746
15.5 / 14.5	27	Polished SS	4 / 3	48-842945L70	48-842946L70
15.8 / 14.8	26	Polished SS	4 / 3	48-842943L80	48-842944L80
15.8 / 14.8	25.5	Polished SS	4 / 3	48-8M0125745	48-8M0125744
15.8 / 14.8	25	Polished SS	4 / 3	48-842943L70	48-842944L70
16 / 15	24	Polished SS	4 / 3	48-842941L80	48-842942L80
16 / 15	23.5	Polished SS	4 / 3	48-8M0125743	48-8M0125742
16 / 15	23	Polished SS	4 / 3	48-842941L70	48-842942L70
16 / 15	22	Polished SS	4 / 3	48-8M0073458	48-8M0073459
16 / 15	21.5	Polished SS	4 / 3	48-8M0125741	48-8M0125740
16 / 15	21	Polished SS	4 / 3	48-842939L70	48-842940L70
16 / 15	20	Polished SS	4 / 3	48-8M0125739	48-8M0125738

## CNC OUTBOARD CLEAVER 400 HP 15 DEGREE RAKE

### CNC Outboard Cleaver 400 HP 15 Degree Rake

Diameter	Pitch	LH Rotation	RH Rotation
15.00	32	48-8M0140854	48-8M0140855
15.25	32	48-8M0147732	48-8M0147733
15.00	33	48-8M0140248	48-8M0140247
15.25	33	48-8M0148162	48-8M0148161
15.00	34	48-8M0139056	48-8M0139055
15.25	34	48-8M0148164	48-8M0148163

# MERCURY RACING PROPELLER CHARTS

## CNC OUTBOARD CLEAVER 500 HP 15 DEGREE RAKE

### CNC Outboard Cleaver 500 HP 15 Degree Rake

Diameter	Pitch	RH Rotation	LH Rotation
14.75	26	48-8M0159882	48-8M0159883
15.00	26	48-8M0154968	48-8M0154967
15.25	26	48-8M0159954	48-8M0159953
14.75	27	48-8M0160054	48-8M0160053
15.00	27	48-8M0160056	48-8M0160055
15.25	27	48-8M0160058	48-8M0160057
14.75	28	48-8M0160128	48-8M0160127
15.00	28	48-8M0160130	48-8M0160129
15.25	28	48-8M0160132	48-8M0160131
14.75	29	48-8M0160538	48-8M0160539
15.00	29	48-8M0160540	48-8M0160541
15.25	29	48-8M0160542	48-8M0160543
14.75	30	48-8M0160590	48-8M0160589
15.00	30	48-8M0160592	48-8M0160591
15.25	30	48-8M0160594	48-8M0160593
14.75	31	48-8M0160660	48-8M0160659
15.00	31	48-8M0155582	48-8M0155583
15.25	31	48-8M0160662	48-8M0160661
14.75	32	48-8M0160752	48-8M0160751
15.00	32	48-8M0155574	48-8M0155573
15.25	32	48-8M0160120	48-8M0160121
14.75	33	48-8M0160850	48-8M0160851
15.00	33	48-8M0155576	48-8M0155575
15.25	33	48-8M0160122	48-8M0160123
14.75	34	48-8M0160856	48-8M0160857
15.00	34	48-8M0160858	48-8M0160859
15.25	34	48-8M0160860	48-8M0160861
14.75	35	48-8M0155384	48-8M0155383
15.00	35	48-8M0156788	48-8M0156787
15.25	35	48-8M0160826	48-8M0160827
14.75	36	48-8M0155386	48-8M0155385
15.00	36	48-8M0159892	48-8M0159893
15.25	36	48-8M0159972	48-8M0159973
14.75	37	48-8M0157712	48-8M0157711
15.00	37	48-8M0160038	48-8M0160037
15.25	37	48-8M0160040	48-8M0160039
14.75	38	48-8M0163488	48-8M0163489
15.00	38	48-8M0163490	48-8M0163491
15.25	38	48-8M0163492	48-8M0163493
14.75	39	48-8M0163514	48-8M0163513
15.00	39	48-8M0163516	48-8M0163515
15.25	39	48-8M0163518	48-8M0163517
14.75	40	48-8M0163522	48-8M0163521
15.00	40	48-8M0163524	48-8M0163523
15.25	40	48-8M0163526	48-8M0163525

## CNC OUTBOARD CLEAVER 500 HP 18 DEGREE RAKE

### CNC Outboard Cleaver 500 HP 18 Degree Rake

Diameter	Pitch	LH Rotation	RH Rotation
14.75	26	48-8M0159955	48-8M0159956
15.00	26	48-8M0154969	48-8M0154970
15.25	26	48-8M0160051	48-8M0160052
14.75	27	48-8M0160105	48-8M0160106
15.00	27	48-8M0160111	48-8M0160112
15.25	27	48-8M0160113	48-8M0160114
14.75	28	48-8M0160483	48-8M0160484
15.00	28	48-8M0160485	48-8M0160486
15.25	28	48-8M0160487	48-8M0160488
14.75	29	48-8M0160581	48-8M0160582
15.00	29	48-8M0160583	48-8M0160584
15.25	29	48-8M0160585	48-8M0160586
14.75	30	48-8M0160653	48-8M0160652
15.00	30	48-8M0160655	48-8M0160654
15.25	30	48-8M0160657	48-8M0160656
14.75	31	48-8M0160737	48-8M0160738
15.00	31	48-8M0160739	48-8M0160740
15.25	31	48-8M0160741	48-8M0160742
14.75	32	48-8M0160803	48-8M0160804
15.00	32	48-8M0160805	48-8M0160806
15.25	32	48-8M0160807	48-8M0160808
14.75	33	48-8M0160853	48-8M0160852
15.00	33	48-8M0159339	48-8M0159338
15.25	33	48-8M0160855	48-8M0160854
14.75	34	48-8M0160835	48-8M0160834
15.00	34	48-8M0159341	48-8M0159340
15.25	34	48-8M0160837	48-8M0160836
14.75	35	48-8M0160829	48-8M0160828
15.00	35	48-8M0160831	48-8M0160830
15.25	35	48-8M0160833	48-8M0160832
14.75	36	48-8M0159975	48-8M0159974
15.00	36	48-8M0159977	48-8M0159976
15.25	36	48-8M0159979	48-8M0159978
14.75	37	48-8M0160041	48-8M0160042
15.00	37	48-8M0160043	48-8M0160044
15.25	37	48-8M0160045	48-8M0160046

## CNC CLEAVER 5 BLADE 15 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



# MERCURY RACING PROPELLER CHARTS

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 1550 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
 26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	26	48-8M0049063	48-8M0049064
17.75	26	48-8M0049093	48-8M0049094
17.50	26	48-8M0049123	48-8M0049124
17.25	26	48-8M0049153	48-8M0049154
17	26	48-8M0049183	48-8M0049184
16.75	26	48-8M0049213	48-8M0049214
16.50	26	48-8M0049243	48-8M0049244
16.25	26	48-8M0049273	48-8M0049274
16	26	48-8M0049303	48-8M0049304
18	27	48-8M0049065	48-8M0049066
17.75	27	48-8M0049095	48-8M0049096
17.50	27	48-8M0049125	48-8M0049126
17.25	27	48-8M0049155	48-8M0049156
17	27	48-8M0049185	48-8M0049186
16.75	27	48-8M0049215	48-8M0049216
16.50	27	48-8M0049245	48-8M0049246
16.25	27	48-8M0049275	48-8M0049276
16	27	48-8M0049305	48-8M0049306
18	28	48-8M0049067	48-8M0049068
17.75	28	48-8M0049097	48-8M0049098
17.50	28	48-8M0049127	48-8M0049128
17.25	28	48-8M0049157	48-8M0049158
17	28	48-8M0049187	48-8M0049188
16.75	28	48-8M0049217	48-8M0049218
16.50	28	48-8M0049247	48-8M0049248
16.25	28	48-8M0049277	48-8M0049278
16	28	48-8M0049307	48-8M0049308
18	29	48-8M0049069	48-8M0049070
17.75	29	48-8M0049099	48-8M0049100
17.50	29	48-8M0049129	48-8M0049130
17.25	29	48-8M0049159	48-8M0049160
17	29	48-8M0049189	48-8M0049190
16.75	29	48-8M0049219	48-8M0049220
16.50	29	48-8M0049249	48-8M0049250
16.25	29	48-8M0049279	48-8M0049280
16	29	48-8M0049309	48-8M0049310
18	30	48-8M0049071	48-8M0049072
17.75	30	48-8M0049101	48-8M0049102
17.50	30	48-8M0049131	48-8M0049132
17.25	30	48-8M0049161	48-8M0049162
17	30	48-8M0049191	48-8M0049192
16.75	30	48-8M0049221	48-8M0049222
16.50	30	48-8M0049251	48-8M0049252
16.25	30	48-8M0049281	48-8M0049282
16	30	48-8M0049311	48-8M0049312
18	31	48-8M0049073	48-8M0049074
17.75	31	48-8M0049103	48-8M0049104
17.50	31	48-8M0049133	48-8M0049134
17.25	31	48-8M0049163	48-8M0049164
17	31	48-8M0049193	48-8M0049194
16.75	31	48-8M0049223	48-8M0049224

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.50	31	48-8M0049253	48-8M0049254
16.25	31	48-8M0049283	48-8M0049284
16	31	48-8M0049313	48-8M0049314
18	32	48-8M0049075	48-8M0049076
17.75	32	48-8M0049105	48-8M0049106
17.50	32	48-8M0049135	48-8M0049136
17.25	32	48-8M0049165	48-8M0049166
17	32	48-8M0049195	48-8M0049196
16.75	32	48-8M0049225	48-8M0049226
16.50	32	48-8M0049255	48-8M0049256
16.25	32	48-8M0049285	48-8M0049286
16	32	48-8M0049315	48-8M0049316
18	33	48-8M0049077	48-8M0049078
17.75	33	48-8M0049107	48-8M0049108
17.50	33	48-8M0049137	48-8M0049138
17.25	33	48-8M0049167	48-8M0049168
17	33	48-8M0049197	48-8M0049198
16.75	33	48-8M0049227	48-8M0049228
16.50	33	48-8M0049257	48-8M0049258
16.25	33	48-8M0049287	48-8M0049288
16	33	48-8M0049317	48-8M0049318
18	34	48-8M0049079	48-8M0049080
17.75	34	48-8M0049109	48-8M0049110
17.50	34	48-8M0049139	48-8M0049140
17.25	34	48-8M0049169	48-8M0049170
17	34	48-8M0049199	48-8M0049200
16.75	34	48-8M0049229	48-8M0049230
16.50	34	48-8M0049259	48-8M0049260
16.25	34	48-8M0049289	48-8M0049290
16	34	48-8M0049319	48-8M0049320
18	35	48-8M0049081	48-8M0049082
17.75	35	48-8M0049111	48-8M0049112
17.50	35	48-8M0049141	48-8M0049142
17.25	35	48-8M0049171	48-8M0049172
17	35	48-8M0049201	48-8M0049202
16.75	35	48-8M0049231	48-8M0049232
16.50	35	48-8M0049261	48-8M0049262
16.25	35	48-8M0049291	48-8M0049292
16	35	48-8M0049321	48-8M0049322
18	36	48-8M0049083	48-8M0049084
17.75	36	48-8M0049113	48-8M0049114
17.50	36	48-8M0049143	48-8M0049144
17.25	36	48-8M0049173	48-8M0049174
17	36	48-8M0049203	48-8M0049204
16.75	36	48-8M0049233	48-8M0049234
16.50	36	48-8M0049263	48-8M0049264
16.25	36	48-8M0049293	48-8M0049294
16	36	48-8M0049323	48-8M0049324
18	37	48-8M0049085	48-8M0049086
17.75	37	48-8M0049115	48-8M0049116
17.50	37	48-8M0049145	48-8M0049146
17.25	37	48-8M0049175	48-8M0049176
17	37	48-8M0049205	48-8M0049206
16.75	37	48-8M0049235	48-8M0049236
16.50	37	48-8M0049265	48-8M0049266
16.25	37	48-8M0049295	48-8M0049296



# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	37	48-8M0049325	48-8M0049326
18	38	48-8M0049087	48-8M0049088
17.75	38	48-8M0049117	48-8M0049118
17.50	38	48-8M0049147	48-8M0049148
17.25	38	48-8M0049177	48-8M0049178
17	38	48-8M0049207	48-8M0049208
16.75	38	48-8M0049237	48-8M0049238
16.50	38	48-8M0049267	48-8M0049268
16.25	38	48-8M0049297	48-8M0049298
16	38	48-8M0049327	48-8M0049328
18	39	48-8M0049089	48-8M0049090
17.75	39	48-8M0049119	48-8M0049120
17.50	39	48-8M0049149	48-8M0049150
17.25	39	48-8M0049179	48-8M0049180
17	39	48-8M0049209	48-8M0049210
16.75	39	48-8M0049239	48-8M0049240
16.50	39	48-8M0049269	48-8M0049270
16.25	39	48-8M0049299	48-8M0049300
16	39	48-8M0049329	48-8M0049330
18	40	48-8M0049091	48-8M0049092
17.75	40	48-8M0049121	48-8M0049122
17.50	40	48-8M0049151	48-8M0049152
17.25	40	48-8M0049181	48-8M0049182
17	40	48-8M0049211	48-8M0049212
16.75	40	48-8M0049241	48-8M0049242
16.50	40	48-8M0049271	48-8M0049272
16.25	40	48-8M0049301	48-8M0049302
16	40	48-8M0049331	48-8M0049332

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 1350 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.50	37	48-8M0094553	48-8M0094554
17.50	38	48-8M0104251	48-8M0104250
17	39	48-8M0119331	48-8M0119332
16.50	39	48-8M0103651	48-8M0103650

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 1200 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	26	48-8M0002277	48-8M0002278
17.75	26	48-8M0002307	48-8M0002308
17.50	26	48-8M0002337	48-8M0002338
17.25	26	48-8M0002367	48-8M0002368
17	26	48-8M0002397	48-8M0002398
16.75	26	48-8M0002427	48-8M0002428
16.50	26	48-8M0002457	48-8M0002458
16.25	26	48-8M0002487	48-8M0002488
16	26	48-8M0002517	48-8M0002518

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.75	26	48-8M0002547	48-8M0002548
15.50	26	48-8M0002577	48-8M0002578
15.25	26	48-8M0002607	48-8M0002608
15	26	48-8M0002637	48-8M0002638
18	27	48-8M0002279	48-8M0002280
17.75	27	48-8M0002309	48-8M0002310
17.50	27	48-8M0002339	48-8M0002340
17.25	27	48-8M0002369	48-8M0002370
17	27	48-8M0002399	48-8M0002400
16.75	27	48-8M0002429	48-8M0002430
16.50	27	48-8M0002459	48-8M0002460
16.25	27	48-8M0002489	48-8M0002490
16	27	48-8M0002519	48-8M0002520
15.75	27	48-8M0002549	48-8M0002550
15.50	27	48-8M0002579	48-8M0002580
15.25	27	48-8M0002609	48-8M0002610
15	27	48-8M0002639	48-8M0002640
18	28	48-8M0002281	48-8M0002282
17.75	28	48-8M0002311	48-8M0002312
17.50	28	48-8M0002341	48-8M0002342
17.25	28	48-8M0002371	48-8M0002372
17	28	48-8M0002401	48-8M0002402
16.75	28	48-8M0002431	48-8M0002432
16.50	28	48-8M0002461	48-8M0002462
16.25	28	48-8M0002491	48-8M0002492
16	28	48-8M0002521	48-8M0002522
15.75	28	48-8M0002551	48-8M0002552
15.50	28	48-8M0002581	48-8M0002582
15.25	28	48-8M0002611	48-8M0002612
15	28	48-8M0002641	48-8M0002642
18	29	48-8M0002283	48-8M0002284
17.75	29	48-8M0002313	48-8M0002314
17.50	29	48-8M0002343	48-8M0002344
17.25	29	48-8M0002373	48-8M0002374
17	29	48-8M0002403	48-8M0002404
16.75	29	48-8M0002433	48-8M0002434
16.50	29	48-8M0002463	48-8M0002464
16.25	29	48-8M0002493	48-8M0002494
16	29	48-8M0002523	48-8M0002524
15.75	29	48-8M0002553	48-8M0002554
15.50	29	48-8M0002583	48-8M0002584
15.25	29	48-8M0002613	48-8M0002614
15	29	48-8M0002643	48-8M0002644
18	30	48-8M0002285	48-8M0002286
17.75	30	48-8M0002315	48-8M0002316
17.50	30	48-8M0002345	48-8M0002346
17.25	30	48-8M0002375	48-8M0002376
17	30	48-8M0002405	48-8M0002406
16.75	30	48-8M0002435	48-8M0002436
16.50	30	48-8M0002465	48-8M0002466
16.25	30	48-8M0002495	48-8M0002496
16	30	48-8M0002525	48-8M0002526
15.75	30	48-8M0002555	48-8M0002556
15.50	30	48-8M0002585	48-8M0002586
15.25	30	48-8M0002615	48-8M0002616
15	30	48-8M0002645	48-8M0002646

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	31	48-8M0002287	48-8M0002288
17.75	31	48-8M0002317	48-8M0002318
17.50	31	48-8M0002347	48-8M0002348
17.25	31	48-8M0002377	48-8M0002378
17	31	48-8M0002407	48-8M0002408
16.75	31	48-8M0002437	48-8M0002438
16.50	31	48-8M0002467	48-8M0002468
16.25	31	48-8M0002497	48-8M0002498
16	31	48-8M0002527	48-8M0002528
15.75	31	48-8M0002557	48-8M0002558
15.50	31	48-8M0002587	48-8M0002588
15.25	31	48-8M0002617	48-8M0002618
15	31	48-8M0002647	48-8M0002648
18	32	48-8M0002289	48-8M0002290
17.75	32	48-8M0002319	48-8M0002320
17.50	32	48-8M0002349	48-8M0002350
17.25	32	48-8M0002379	48-8M0002380
17	32	48-8M0002409	48-8M0002410
16.75	32	48-8M0002439	48-8M0002440
16.50	32	48-8M0002469	48-8M0002470
16.25	32	48-8M0002499	48-8M0002500
16	32	48-8M0002529	48-8M0002530
15.75	32	48-8M0002559	48-8M0002560
15.50	32	48-8M0002589	48-8M0002590
15.25	32	48-8M0002619	48-8M0002620
15	32	48-8M0002649	48-8M0002650
18	33	48-8M0003461	48-8M0003462
17.75	33	48-8M0002321	48-8M0002322
17.50	33	48-8M0002351	48-8M0002352
17.25	33	48-8M0002381	48-8M0002382
17	33	48-8M0002411	48-8M0002412
16.75	33	48-8M0002441	48-8M0002442
16.50	33	48-8M0002471	48-8M0002472
16.25	33	48-8M0002501	48-8M0002502
16	33	48-8M0002531	48-8M0002532
15.75	33	48-8M0002561	48-8M0002562
15.50	33	48-8M0002591	48-8M0002592
15.25	33	48-8M0002621	48-8M0002622
15	33	48-8M0002651	48-8M0002652
18	34	48-8M0002293	48-8M0002294
17.75	34	48-8M0002323	48-8M0002324
17.50	34	48-8M0002353	48-8M0002354
17.25	34	48-8M0002383	48-8M0002384
17	34	48-8M0002413	48-8M0002414
16.75	34	48-8M0002443	48-8M0002444
16.50	34	48-8M0002473	48-8M0002474
16.25	34	48-8M0002503	48-8M0002504
16	34	48-8M0002533	48-8M0002534
15.75	34	48-8M0002563	48-8M0002564
15.50	34	48-8M0002593	48-8M0002594
15.25	34	48-8M0002623	48-8M0002624
15	34	48-8M0002653	48-8M0002654
18	35	48-8M0002295	48-8M0002296
17.75	35	48-8M0002325	48-8M0002326
17.50	35	48-8M0002355	48-8M0002356
17.25	35	48-8M0002385	48-8M0002386

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	35	48-8M0002415	48-8M0002416
16.75	35	48-8M0002445	48-8M0002446
16.50	35	48-8M0002475	48-8M0002476
16.25	35	48-8M0002505	48-8M0002506
16	35	48-8M0002535	48-8M0002536
15.75	35	48-8M0002565	48-8M0002566
15.50	35	48-8M0002595	48-8M0002596
15.25	35	48-8M0002625	48-8M0002626
15	35	48-8M0002655	48-8M0002656
18	36	48-8M0002297	48-8M0002298
17.75	36	48-8M0002327	48-8M0002328
17.50	36	48-8M0002357	48-8M0002358
17.25	36	48-8M0002387	48-8M0002388
17	36	48-8M0002417	48-8M0002418
16.75	36	48-8M0002447	48-8M0002448
16.50	36	48-8M0002477	48-8M0002478
16.25	36	48-8M0002507	48-8M0002508
16	36	48-8M0002537	48-8M0002538
15.75	36	48-8M0002567	48-8M0002568
15.50	36	48-8M0002597	48-8M0002598
15.25	36	48-8M0002627	48-8M0002628
15	36	48-8M0002657	48-8M0002658
18	37	48-8M0002299	48-8M0002300
17.75	37	48-8M0002329	48-8M0002330
17.50	37	48-8M0002359	48-8M0002360
17.25	37	48-8M0002389	48-8M0002390
17	37	48-8M0002419	48-8M0002420
16.75	37	48-8M0002449	48-8M0002450
16.50	37	48-8M0002479	48-8M0002480
16.25	37	48-8M0002509	48-8M0002510
16	37	48-8M0002539	48-8M0002540
15.75	37	48-8M0002569	48-8M0002570
15.50	37	48-8M0002599	48-8M0002600
15.25	37	48-8M0002629	48-8M0002630
15	37	48-8M0002659	48-8M0002660
18	38	48-8M0002301	48-8M0002302
17.75	38	48-8M0002331	48-8M0002332
17.50	38	48-8M0002361	48-8M0002362
17.25	38	48-8M0002391	48-8M0002392
17	38	48-8M0002421	48-8M0002422
16.75	38	48-8M0002451	48-8M0002452
16.50	38	48-8M0002481	48-8M0002482
16.25	38	48-8M0002511	48-8M0002512
16	38	48-8M0002541	48-8M0002542
15.75	38	48-8M0002571	48-8M0002572
15.50	38	48-8M0002601	48-8M0002602
15.25	38	48-8M0002631	48-8M0002632
15	38	48-8M0002661	48-8M0002662
18	39	48-8M0002303	48-8M0002304
17.75	39	48-8M0002333	48-8M0002334
17.50	39	48-8M0002363	48-8M0002364
17.25	39	48-8M0002393	48-8M0002394
17	39	48-8M0002423	48-8M0002424
16.75	39	48-8M0002453	48-8M0002454
16.50	39	48-8M0002483	48-8M0002484
16.25	39	48-8M0002513	48-8M0002514

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	39	48-8M0002543	48-8M0002544
15.75	39	48-8M0002573	48-8M0002574
15.50	39	48-8M0002603	48-8M0002604
15.25	39	48-8M0002633	48-8M0002634
15	39	48-8M0002663	48-8M0002664
18	40	48-8M0002305	48-8M0002306
17.75	40	48-8M0002335	48-8M0002336
17.50	40	48-8M0002365	48-8M0002366
17.25	40	48-8M0002395	48-8M0002396
17	40	48-8M0002425	48-8M0002426
16.75	40	48-8M0002455	48-8M0002456
16.50	40	48-8M0002485	48-8M0002486
16.25	40	48-8M0002515	48-8M0002516
15	40	48-8M0002545	48-8M0002546
15.75	40	48-8M0002575	48-8M0002576
15.50	40	48-8M0002605	48-8M0002606
15.25	40	48-8M0002635	48-8M0002636
15	40	48-8M0002665	48-8M0002666

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 1100 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.50	34	48-8M0106641	48-8M0106640
17.50	35	48-8M0106643	48-8M0049142
17.50	36	48-8M0109491	48-8M0109490
17.50	37	48-8M0112363	48-8M0112362

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 900 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	26	48-8M0003447	48-8M0003448
17.75	26	48-8M0003449	48-8M0003450
17.50	26	48-8M0003507	48-8M0003508
17.25	26	48-8M0003537	48-8M0003538
17	26	48-8M0003567	48-8M0003568
16.75	26	48-8M0003597	48-8M0003598
16.50	26	48-8M0003627	48-8M0003628
16.25	26	48-8M0003657	48-8M0003658
16	26	48-8M0003687	48-8M0003688
15.75	26	48-8M0003717	48-8M0003718
15.50	26	48-8M0003747	48-8M0003748
15.25	26	48-8M0003777	48-8M0003778
15	26	48-8M0003807	48-8M0003808
18	27	48-8M0003449	48-8M0003450
17.75	27	48-8M0003479	48-8M0003480
17.50	27	48-8M0003507	48-8M0003508
17.25	27	48-8M0003539	48-8M0003538
17	27	48-8M0003569	48-8M0003570
16.75	27	48-8M0003599	48-8M0003600

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.50	27	48-8M0003629	48-8M0003630
16.25	27	48-8M0003659	48-8M0003660
16	27	48-8M0003687	48-8M0003688
15.75	27	48-8M0003719	48-8M0003720
15.50	27	48-8M0003749	48-8M0003750
15.25	27	48-8M0003779	48-8M0003780
15	27	48-8M0003809	48-8M0003810
18	28	48-8M0003451	48-8M0003452
17.75	28	48-8M0003481	48-8M0003482
17.50	28	48-8M0003511	48-8M0003512
17.25	28	48-8M0003541	48-8M0003542
17	28	48-8M0003571	48-8M0003572
16.75	28	48-8M0003601	48-8M0003602
16.50	28	48-8M0003631	48-8M0003632
16.25	28	48-8M0003661	48-8M0003662
16	28	48-8M0003691	48-8M0003692
15.75	28	48-8M0003721	48-8M0003722
15.50	28	48-8M0003751	48-8M0003752
15.25	28	48-8M0003781	48-8M0003782
15	28	48-8M0003811	48-8M0003812
18	29	48-8M0003453	48-8M0003454
17.75	29	48-8M0003483	48-8M0003484
17.50	29	48-8M0003513	48-8M0003514
17.25	29	48-8M0003543	48-8M0003544
17	29	48-8M0003573	48-8M0003574
16.75	29	48-8M0003603	48-8M0003604
16.50	29	48-8M0003633	48-8M0003634
16.25	29	48-8M0003663	48-8M0003664
16	29	48-8M0003693	48-8M0003694
15.75	29	48-8M0003723	48-8M0003724
15.50	29	48-8M0003753	48-8M0003754
15.25	29	48-8M0003783	48-8M0003784
15	29	48-8M0003813	48-8M0003814
18	30	48-8M0003455	48-8M0003456
17.75	30	48-8M0003485	48-8M0003486
17.50	30	48-8M0003515	48-8M0003516
17.25	30	48-8M0003545	48-8M0003546
17	30	48-8M0003575	48-8M0003576
16.75	30	48-8M0003605	48-8M0003606
16.50	30	48-8M0003635	48-8M0003636
16.25	30	48-8M0003665	48-8M0003666
16	30	48-8M0003695	48-8M0003696
15.75	30	48-8M0003725	48-8M0003726
15.50	30	48-8M0003755	48-8M0003756
15.25	30	48-8M0003785	48-8M0003786
15	30	48-8M0003815	48-8M0003816
18	31	48-8M0003457	48-8M0003458
17.75	31	48-8M0003487	48-8M0003488
17.50	31	48-8M0003517	48-8M0003518
17.25	31	48-8M0003547	48-8M0003548
17	31	48-8M0003577	48-8M0003578
16.75	31	48-8M0003607	48-8M0003608
16.50	31	48-8M0003637	48-8M0003638
16.25	31	48-8M0003667	48-8M0003668
16	31	48-8M0003697	48-8M0003698
15.75	31	48-8M0003727	48-8M0003728

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.50	31	48-8M0003757	48-8M0003758
15.25	31	48-8M0003787	48-8M0003788
15	31	48-8M0003817	48-8M0003818
18	32	48-8M0003459	48-8M0003460
17.75	32	48-8M0003489	48-8M0003490
17.50	32	48-8M0003519	48-8M0003520
17.25	32	48-8M0003549	48-8M0003550
17	32	48-8M0003579	48-8M0003580
16.75	32	48-8M0003609	48-8M0003610
16.50	32	48-8M0003639	48-8M0003640
16.25	32	48-8M0003669	48-8M0003670
16	32	48-8M0003699	48-8M0003700
15.75	32	48-8M0003729	48-8M0003730
15.50	32	48-8M0003759	48-8M0003760
15.25	32	48-8M0003789	48-8M0003790
15	32	48-8M0003819	48-8M0003820
18	33	48-8M0003461	48-8M0003462
17.75	33	48-8M0003491	48-8M0003492
17.50	33	48-8M0003521	48-8M0003522
17.25	33	48-8M0003551	48-8M0003552
17	33	48-8M0003581	48-8M0003582
16.75	33	48-8M0003611	48-8M0003612
16.50	33	48-8M0003641	48-8M0003642
16.25	33	48-8M0003671	48-8M0003672
16	33	48-8M0003701	48-8M0003702
15.75	33	48-8M0003731	48-8M0003732
15.50	33	48-8M0003761	48-8M0003762
15.25	33	48-8M0003791	48-8M0003792
15	33	48-8M0003821	48-8M0003822
18	34	48-8M0003463	48-8M0003464
17.75	34	48-8M0003493	48-8M0003494
17.50	34	48-8M0003523	48-8M0003524
17.25	34	48-8M0003553	48-8M0003554
17	34	48-8M0003583	48-8M0003584
16.75	34	48-8M0003613	48-8M0003614
16.50	34	48-8M0003643	48-8M0003644
16.25	34	48-8M0003673	48-8M0003674
16	34	48-8M0003703	48-8M0003704
15.75	34	48-8M0003733	48-8M0003734
15.50	34	48-8M0003763	48-8M0003764
15.25	34	48-8M0003793	48-8M0003794
15	34	48-8M0003823	48-8M0003824
18	35	48-8M0003465	48-8M0003466
17.75	35	48-8M0003495	48-8M0003496
17.50	35	48-8M0003525	48-8M0003526
17.25	35	48-8M0003555	48-8M0003556
17	35	48-8M0003585	48-8M0003586
16.75	35	48-8M0003615	48-8M0003616
16.50	35	48-8M0003645	48-8M0003646
16.25	35	48-8M0003675	48-8M0003676
16	35	48-8M0003705	48-8M0003706
15.75	35	48-8M0003835	48-8M0003836
15.50	35	48-8M0003765	48-8M0003766
15.25	35	48-8M0003795	48-8M0003796
15	35	48-8M0003825	48-8M0003826
18	36	48-8M0003467	48-8M0003468

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.75	36	48-8M0003497	48-8M0003498
17.50	36	48-8M0003527	48-8M0003528
17.25	36	48-8M0003557	48-8M0003558
17	36	48-8M0003587	48-8M0003588
16.75	36	48-8M0003617	48-8M0003618
16.50	36	48-8M0003647	48-8M0003648
16.25	36	48-8M0003677	48-8M0003678
16	36	48-8M0003707	48-8M0003708
15.75	36	48-8M0003737	48-8M0003738
15.50	36	48-8M0003767	48-8M0003768
15.25	36	48-8M0003797	48-8M0003798
15	36	48-8M0003827	48-8M0003828
18	37	48-8M0003469	48-8M0003470
17.75	37	48-8M0003499	48-8M0003500
17.50	37	48-8M0003529	48-8M0003530
17.25	37	48-8M0003559	48-8M0003560
17	37	48-8M0003589	48-8M0003590
16.75	37	48-8M0003619	48-8M0003620
16.50	37	48-8M0003649	48-8M0003650
16.25	37	48-8M0003679	48-8M0003680
16	37	48-8M0003709	48-8M0003710
15.75	37	48-8M0003739	48-8M0003740
15.50	37	48-8M0003769	48-8M0003770
15.25	37	48-8M0003799	48-8M0003800
15	37	48-8M0003829	48-8M0003830
18	38	48-8M0003471	48-8M0003472
17.75	38	48-8M0003501	48-8M0003502
17.50	38	48-8M0003531	48-8M0003532
17.25	38	48-8M0003561	48-8M0003562
17	38	48-8M0003591	48-8M0003592
16.75	38	48-8M0003621	48-8M0003622
16.50	38	48-8M0003651	48-8M0003652
16.25	38	48-8M0003681	48-8M0003682
16	38	48-8M0003711	48-8M0003712
15.75	38	48-8M0003741	48-8M0003742
15.50	38	48-8M0003771	48-8M0003772
15.25	38	48-8M0003801	48-8M0003802
15	38	48-8M0003831	48-8M0003832
18	39	48-8M0003473	48-8M0003474
17.75	39	48-8M0003503	48-8M0003504
17.50	39	48-8M0003533	48-8M0003534
17.25	39	48-8M0003563	48-8M0003564
17	39	48-8M0003593	48-8M0003594
16.75	39	48-8M0003623	48-8M0003624
16.50	39	48-8M0003653	48-8M0003654
16.25	39	48-8M0003683	48-8M0003684
16	39	48-8M0003713	48-8M0003714
15.75	39	48-8M0003743	48-8M0003744
15.50	39	48-8M0003773	48-8M0003774
15.25	39	48-8M0003803	48-8M0003804
15	39	48-8M0003833	48-8M0003836
18	40	48-8M0003475	48-8M0003476
17.75	40	48-8M0003505	48-8M0003506
17.50	40	48-8M0003535	48-8M0003536
17.25	40	48-8M0003565	48-8M0003566
17	40	48-8M0003595	48-8M0003596

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.75	40	48-8M0003625	48-8M0003626
16.50	40	48-8M0003655	48-8M0003656
16.25	40	48-8M0003685	48-8M0003686
15	40	48-8M0003715	48-8M0003716
15.75	40	48-8M0003745	48-8M0003746
15.50	40	48-8M0003775	48-8M0003776
15.25	40	48-8M0003805	48-8M0003806
15	40	48-8M0003835	48-8M0003836

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 700 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	34	48-8M0104253	48-8M0104252
17	35	48-8M0109501	48-8M0109500

## CNC Cleaver, Heat Treated SS 5 Blade, 15 Degree Rake - 600 HP

IIIA, IV, V, VI, VII SSM, NXT1, Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
14.75	25	48-8M0071911	
14.5	25	48-8M0065413	
18	26	48-8M0004617	48-8M0004618
17.75	26	48-8M0004647	48-8M0004648
17.50	26	48-8M0004677	48-8M0004678
17.25	26	48-8M0004707	48-8M0004708
17	26	48-8M0004737	48-8M0004738
16.75	26	48-8M0004767	48-8M0004768
16.50	26	48-8M0004797	48-8M0004798
16.25	26	48-8M0004827	48-8M0004828
16	26	48-8M0004857	48-8M0004858
15.75	26	48-8M0004887	48-8M0004888
15.50	26	48-8M0004917	48-8M0004918
15.25	26	48-8M0004947	48-8M0004948
15	26	48-8M0004977	48-8M0004978
14.75	26	48-8M0063206	
14.5	26	48-8M0065293	48-8M0065294
18	27	48-8M0004619	48-8M0004620
17.75	27	48-8M0004649	48-8M0004650
17.50	27	48-8M0004679	48-8M0004680
17.25	27	48-8M0004709	48-8M0004710
17	27	48-8M0004739	48-8M0004740
16.75	27	48-8M0004769	48-8M0004770
16.50	27	48-8M0004799	48-8M0004800
16.25	27	48-8M0004829	48-8M0004830
16	27	48-8M0004859	48-8M0004860
15.75	27	48-8M0004889	48-8M0004890
15.50	27	48-8M0004919	48-8M0004920
15.25	27	48-8M0004949	48-8M0004950
15	27	48-8M0004979	48-8M0004980
14.5	27	48-8M0065295	48-8M0065296

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	28	48-8M0004621	48-8M0004622
17.75	28	48-8M0004651	48-8M0004652
17.50	28	48-8M0004681	48-8M0004682
17.25	28	48-8M0004711	48-8M0004712
17	28	48-8M0004741	48-8M0004742
16.75	28	48-8M0004771	48-8M0004772
16.50	28	48-8M0004801	48-8M0004802
16.25	28	48-8M0004831	48-8M0004832
16	28	48-8M0004861	48-8M0004862
15.75	28	48-8M0004891	48-8M0004892
15.50	28	48-8M0004921	48-8M0004922
15.25	28	48-8M0004951	48-8M0004952
15	28	48-8M0004981	48-8M0004982
14.5	28	48-8M0075897	48-8M0075896
18	29	48-8M0004623	48-8M0004624
17.75	29	48-8M0004653	48-8M0004654
17.50	29	48-8M0004683	48-8M0004684
17.25	29	48-8M0004713	48-8M0004714
17	29	48-8M0004743	48-8M0004744
16.75	29	48-8M0004773	48-8M0004774
16.50	29	48-8M0004803	48-8M0004804
16.25	29	48-8M0004833	48-8M0004834
16	29	48-8M0004863	48-8M0004864
15.75	29	48-8M0004893	48-8M0004894
15.50	29	48-8M0004923	48-8M0004924
15.25	29	48-8M0004953	48-8M0004954
15	29	48-8M0004983	48-8M0004984
18	30	48-8M0004625	48-8M0004626
17.75	30	48-8M0004655	48-8M0004656
17.50	30	48-8M0004685	48-8M0004686
17.25	30	48-8M0004715	48-8M0004716
17	30	48-8M0004745	48-8M0004746
16.75	30	48-8M0004775	48-8M0004776
16.50	30	48-8M0004805	48-8M0004806
16.25	30	48-8M0004835	48-8M0004836
16	30	48-8M0004865	48-8M0004866
15.75	30	48-8M0004895	48-8M0004896
15.50	30	48-8M0004925	48-8M0004926
15.25	30	48-8M0004955	48-8M0004956
15	30	48-8M0004985	48-8M0004986
18	31	48-8M0004627	48-8M0004628
17.75	31	48-8M0004657	48-8M0004658
17.50	31	48-8M0004687	48-8M0004688
17.25	31	48-8M0004717	48-8M0004718
17	31	48-8M0004747	48-8M0004748
16.75	31	48-8M0004777	48-8M0004778
16.50	31	48-8M0004807	48-8M0004808
16.25	31	48-8M0004837	48-8M0004838
16	31	48-8M0004867	48-8M0004868
15.75	31	48-8M0004897	48-8M0004898
15.50	31	48-8M0004927	48-8M0004928
15.25	31	48-8M0004957	48-8M0004958
15	31	48-8M0004987	48-8M0004988
18	32	48-8M0004629	48-8M0004630
17.75	32	48-8M0004659	48-8M0004660
17.50	32	48-8M0004689	48-8M0004690

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	32	48-8M0004719	48-8M0004720
17	32	48-8M0004749	48-8M0004750
16.75	32	48-8M0004779	48-8M0004780
16.50	32	48-8M0004809	48-8M0004810
16.25	32	48-8M0004839	48-8M0004840
16	32	48-8M0004869	48-8M0004870
15.75	32	48-8M0004899	48-8M0004900
15.50	32	48-8M0004929	48-8M0004930
15.25	32	48-8M0004959	48-8M0004960
15	32	48-8M0004989	48-8M0004990
18	33	48-8M0004631	48-8M0004632
17.75	33	48-8M0004661	48-8M0004662
17.50	33	48-8M0004691	48-8M0004692
17.25	33	48-8M0004721	48-8M0004722
17	33	48-8M0004751	48-8M0004752
16.75	33	48-8M0004781	48-8M0004782
16.50	33	48-8M0004811	48-8M0004812
16.25	33	48-8M0004841	48-8M0004842
16	33	48-8M0004871	48-8M0004872
15.75	33	48-8M0004901	48-8M0004902
15.50	33	48-8M0004931	48-8M0004932
15.25	33	48-8M0004961	48-8M0004962
15	33	48-8M0004991	48-8M0004992
18	34	48-8M0004633	48-8M0004634
17.75	34	48-8M0004663	48-8M0004664
17.50	34	48-8M0004693	48-8M0004694
17.25	34	48-8M0004723	48-8M0004724
17	34	48-8M0004753	48-8M0004754
16.75	34	48-8M0004783	48-8M0004784
16.50	34	48-8M0004813	48-8M0004814
16.25	34	48-8M0004843	48-8M0004844
16	34	48-8M0004873	48-8M0004874
15.75	34	48-8M0004903	48-8M0004904
15.50	34	48-8M0004933	48-8M0004934
15.25	34	48-8M0004963	48-8M0004964
15	34	48-8M0004993	48-8M0004994
18	35	48-8M0004635	48-8M0004636
17.75	35	48-8M0004665	48-8M0004666
17.50	35	48-8M0004695	48-8M0004696
17.25	35	48-8M0004725	48-8M0004726
17	35	48-8M0004755	48-8M0004756
16.75	35	48-8M0004785	48-8M0004786
16.50	35	48-8M0004815	48-8M0004816
16.25	35	48-8M0004845	48-8M0004846
16	35	48-8M0004875	48-8M0004876
15.75	35	48-8M0004905	48-8M0004906
15.50	35	48-8M0004935	48-8M0004936
15.25	35	48-8M0004965	48-8M0004966
15	35	48-8M0004995	48-8M0004996
18	36	48-8M0004637	48-8M0004638
17.75	36	48-8M0004667	48-8M0004668
17.50	36	48-8M0004697	48-8M0004698
17.25	36	48-8M0004727	48-8M0004728
17	36	48-8M0004757	48-8M0004758
16.75	36	48-8M0004787	48-8M0004788
16.50	36	48-8M0004817	48-8M0004818

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.25	36	48-8M0004847	48-8M0004848
16	36	48-8M0004877	48-8M0004878
15.75	36	48-8M0004907	48-8M0004908
15.50	36	48-8M0004937	48-8M0004938
15.25	36	48-8M0004967	48-8M0004968
15	36	48-8M0004997	48-8M0004998
18	37	48-8M0004639	48-8M0004640
17.75	37	48-8M0004669	48-8M0004670
17.50	37	48-8M0004701	48-8M0004702
17.25	37	48-8M0004731	48-8M0004732
17	37	48-8M0004761	48-8M0004762
16.75	37	48-8M0004791	48-8M0004792
16.50	37	48-8M0004821	48-8M0004822
16.25	37	48-8M0004849	48-8M0004850
16	37	48-8M0004879	48-8M0004880
15.75	37	48-8M0004909	48-8M0004910
15.50	37	48-8M0004939	48-8M0004940
15.25	37	48-8M0004971	48-8M0004972
15	37	48-8M0004999	48-8M0005000
18	38	48-8M0004641	48-8M0004642
17.75	38	48-8M0004671	48-8M0004672
17.50	38	48-8M0004701	48-8M0004702
17.25	38	48-8M0004731	48-8M0004732
17	38	48-8M0004761	48-8M0004762
16.75	38	48-8M0004791	48-8M0004792
16.50	38	48-8M0004821	48-8M0004822
16.25	38	48-8M0004851	48-8M0004852
16	38	48-8M0004881	48-8M0004882
15.75	38	48-8M0004911	48-8M0004912
15.50	38	48-8M0004941	48-8M0004942
15.25	38	48-8M0004971	48-8M0004972
15	38	48-8M0005001	48-8M0005002
18	39	48-8M0004643	48-8M0004644
17.75	39	48-8M0004673	48-8M0004674
17.50	39	48-8M0004703	48-8M0004704
17.25	39	48-8M0004733	48-8M0004734
17	39	48-8M0004763	48-8M0004764
16.75	39	48-8M0004793	48-8M0004794
16.50	39	48-8M0004823	48-8M0004824
16.25	39	48-8M0004853	48-8M0004854
16	39	48-8M0004883	48-8M0004884
15.75	39	48-8M0004913	48-8M0004914
15.50	39	48-8M0004943	48-8M0004944
15.25	39	48-8M0004973	48-8M0004974
15	39	48-8M0005003	48-8M0005004
18	40	48-8M0004645	48-8M0004646
17.75	40	48-8M0004675	48-8M0004676
17.50	40	48-8M0004705	48-8M0004706
17.25	40	48-8M0004735	48-8M0004736
17	40	48-8M0004765	48-8M0004766
16.75	40	48-8M0004795	48-8M0004796
16.50	40	48-8M0004825	48-8M0004826
16.25	40	48-8M0004855	48-8M0004856
15	40	48-8M0004885	48-8M0004886
15.75	40	48-8M0004915	48-8M0004916
15.50	40	48-8M0004945	48-8M0004946

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.25	40	48-8M0004975	48-8M0004976
15	40	48-8M0005005	48-8M0005006

## CNC CLEAVER 5 BLADE 18 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



### CNC Cleaver, Heat Treated SS 5 Blade, 18 Degree Rake - 1550 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0049333	48-8M0049334
17.75	30	48-8M0049355	48-8M0049356
17.5	30	48-8M0049377	48-8M0049378
17.25	30	48-8M0049399	48-8M0049400
17	30	48-8M0049421	48-8M0049422
16.75	30	48-8M0049443	48-8M0049444
16.5	30	48-8M0049465	48-8M0049466
16.25	30	48-8M0049487	48-8M0049488
16	30	48-8M0049509	48-8M0049510
18	31	48-8M0049335	48-8M0049336
17.75	31	48-8M0049357	48-8M0049358
17.5	31	48-8M0049379	48-8M0049380
17.25	31	48-8M0049401	48-8M0049402
17	31	48-8M0049423	48-8M0049424
16.75	31	48-8M0049445	48-8M0049446
16.5	31	48-8M0049467	48-8M0049468
16.25	31	48-8M0049489	48-8M0049490
16	31	48-8M0049511	48-8M0049512
18	32	48-8M0049337	48-8M0049338
17.75	32	48-8M0049359	48-8M0049360
17.5	32	48-8M0049381	48-8M0049382
17.25	32	48-8M0049403	48-8M0049404
17	32	48-8M0049425	48-8M0049426
16.75	32	48-8M0049447	48-8M0049448
16.5	32	48-8M0049469	48-8M0049470
16.25	32	48-8M0049491	48-8M0049492
16	32	48-8M0049513	48-8M0049514
18	33	48-8M0049339	48-8M0049340
17.75	33	48-8M0049361	48-8M0049362
17.5	33	48-8M0049383	48-8M0049384
17.25	33	48-8M0049405	48-8M0049406
17	33	48-8M0049427	48-8M0049428
16.75	33	48-8M0049449	48-8M0049450

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.5	33	48-8M0049471	48-8M0049472
16.25	33	48-8M0049493	48-8M0049494
16	33	48-8M0049515	48-8M0049516
18	34	48-8M0049341	48-8M0049342
17.75	34	48-8M0049363	48-8M0049364
17.5	34	48-8M0049385	48-8M0049386
17.25	34	48-8M0049407	48-8M0049408
17	34	48-8M0049429	48-8M0049430
16.75	34	48-8M0049451	48-8M0049452
16.5	34	48-8M0049473	48-8M0049474
16.25	34	48-8M0049495	48-8M0049496
16	34	48-8M0049517	48-8M0049518
18	35	48-8M0049343	48-8M0049344
17.75	35	48-8M0049365	48-8M0049366
17.5	35	48-8M0049387	48-8M0049388
17.25	35	48-8M0049409	48-8M0049410
17	35	48-8M0049431	48-8M0049432
16.75	35	48-8M0049453	48-8M0049454
16.5	35	48-8M0049475	48-8M0049476
16.25	35	48-8M0049497	48-8M0049498
16	35	48-8M0049519	48-8M0049520
18	36	48-8M0049345	48-8M0049346
17.75	36	48-8M0049367	48-8M0049368
17.5	36	48-8M0049389	48-8M0049390
17.25	36	48-8M0049411	48-8M0049412
17	36	48-8M0049433	48-8M0049434
16.75	36	48-8M0049455	48-8M0049456
16.5	36	48-8M0049477	48-8M0049478
16.25	36	48-8M0049499	48-8M0049500
16	36	48-8M0049521	48-8M0049522
18	37	48-8M0049347	48-8M0049348
17.75	37	48-8M0049369	48-8M0049370
17.5	37	48-8M0049391	48-8M0049392
17.25	37	48-8M0049413	48-8M0049414
17	37	48-8M0049435	48-8M0049436
16.75	37	48-8M0049457	48-8M0049458
16.5	37	48-8M0049479	48-8M0049480
16.25	37	48-8M0049501	48-8M0049502
16	37	48-8M0049523	48-8M0049524
18	38	48-8M0049349	48-8M0049350
17.75	38	48-8M0049371	48-8M0049372
17.5	38	48-8M0049393	48-8M0049394
17.25	38	48-8M0049415	48-8M0049416
17	38	48-8M0049437	48-8M0049438
16.75	38	48-8M0049459	48-8M0049460
16.5	38	48-8M0049481	48-8M0049482
16.25	38	48-8M0049503	48-8M0049504
16	38	48-8M0049525	48-8M0049526
18	39	48-8M0049351	48-8M0049352
17.75	39	48-8M0049373	48-8M0049374
17.5	39	48-8M0049395	48-8M0049396
17.25	39	48-8M0049417	48-8M0049418
17	39	48-8M0049439	48-8M0049440
16.75	39	48-8M0049461	48-8M0049462
16.5	39	48-8M0049483	48-8M0049484
16.25	39	48-8M0049505	48-8M0049506

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	39	48-8M0049527	48-8M0049528
18	40	48-8M0049353	48-8M0049354
17.75	40	48-8M0049375	48-8M0049376
17.5	40	48-8M0049397	48-8M0049398
17.25	40	48-8M0049419	48-8M0049420
17	40	48-8M0049441	48-8M0049442
16.75	40	48-8M0049463	48-8M0049464
16.5	40	48-8M0049485	48-8M0049486
16.25	40	48-8M0049507	48-8M0049508
16	40	48-8M0049529	48-8M0049530

## CNC Cleaver, Heat Treated SS 5 Blade, 18 Degree Rake - 1350 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	34	48-8M0106505	48-8M0106504
16.5	37	48-8M0093361	48-8M0093360
17	38	48-8M0059069	48-8M0059068
16.5	38	48-8M0109051	48-8M0109052
17.5	39	48-8M0101559	48-8M0101560
17	39	48-8M0102349	48-8M0102348
16.75	39	48-8M0107949	48-8M0107948
17	40	48-8M0059071	48-8M0059070
17	41	48-8M0029395	48-8M0029396
16.50	42	48-8M0104717	48-8M0104716

## CNC Cleaver, Heat Treated SS 5 Blade, 18 Degree Rake - 1200 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0013507	48-8M0013508
17.75	30	48-8M0013537	48-8M0013538
17.5	30	48-8M0013567	48-8M0013568
17.25	30	48-8M0013597	48-8M0013598
17	30	48-8M0013627	48-8M0013628
16.75	30	48-8M0013657	48-8M0013658
16.5	30	48-8M0013687	48-8M0013688
16.25	30	48-8M0013717	48-8M0013718
16	30	48-8M0013747	48-8M0013748
15.75	30	48-8M0013777	48-8M0013778
15.5	30	48-8M0013807	48-8M0013808
15.25	30	48-8M0013837	48-8M0013838
15	30	48-8M0013867	48-8M0013868
18	31	48-8M0013509	48-8M0013510
17.75	31	48-8M0013539	48-8M0013540
17.5	31	48-8M0013569	48-8M0013570
17.25	31	48-8M0013599	48-8M0013600
17	31	48-8M0013629	48-8M0013630
16.75	31	48-8M0013659	48-8M0013660
16.5	31	48-8M0013689	48-8M0013690
16.25	31	48-8M0013719	48-8M0013720

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	31	48-8M0013749	48-8M0013750
15.75	31	48-8M0013779	48-8M0013780
15.5	31	48-8M0013809	48-8M0013810
15.25	31	48-8M0013839	48-8M0013840
15	31	48-8M0013869	48-8M0013870
18	32	48-8M0013511	48-8M0013512
17.75	32	48-8M0013541	48-8M0013542
17.5	32	48-8M0013571	48-8M0013572
17.25	32	48-8M0013601	48-8M0013602
17	32	48-8M0013631	48-8M0013632
16.75	32	48-8M0013661	48-8M0013662
16.5	32	48-8M0013691	48-8M0013692
16.25	32	48-8M0013721	48-8M0013722
16	32	48-8M0013751	48-8M0013752
15.75	32	48-8M0013781	48-8M0013782
15.5	32	48-8M0013811	48-8M0013812
15.25	32	48-8M0013841	48-8M0013842
15	32	48-8M0013871	48-8M0013872
18	33	48-8M0013513	48-8M0013514
17.75	33	48-8M0013543	48-8M0013544
17.5	33	48-8M0013573	48-8M0013574
17.25	33	48-8M0013603	48-8M0013604
17	33	48-8M0013633	48-8M0013634
16.75	33	48-8M0013663	48-8M0013664
16.5	33	48-8M0013693	48-8M0013694
16.25	33	48-8M0013723	48-8M0013724
16	33	48-8M0013753	48-8M0013754
15.75	33	48-8M0013783	48-8M0013784
15.5	33	48-8M0013813	48-8M0013814
15.25	33	48-8M0013843	48-8M0013844
15	33	48-8M0013873	48-8M0013874
18	34	48-8M0013515	48-8M0013516
17.75	34	48-8M0013545	48-8M0013546
17.5	34	48-8M0013575	48-8M0013576
17.25	34	48-8M0013605	48-8M0013606
17	34	48-8M0013635	48-8M0013636
16.75	34	48-8M0013665	48-8M0013666
16.5	34	48-8M0013695	48-8M0013696
16.25	34	48-8M0013725	48-8M0013726
16	34	48-8M0013755	48-8M0013756
15.75	34	48-8M0013785	48-8M0013786
15.5	34	48-8M0013815	48-8M0013816
15.25	34	48-8M0013845	48-8M0013846
15	34	48-8M0013875	48-8M0013876
18	35	48-8M0013517	48-8M0013518
17.75	35	48-8M0013547	48-8M0013548
17.5	35	48-8M0013577	48-8M0013578
17.25	35	48-8M0013607	48-8M0013608
17	35	48-8M0013637	48-8M0013638
16.75	35	48-8M0013667	48-8M0013668
16.5	35	48-8M0013697	48-8M0013698
16.25	35	48-8M0013727	48-8M0013728
16	35	48-8M0013757	48-8M0013758
15.75	35	48-8M0013787	48-8M0013788
15.5	35	48-8M0013817	48-8M0013818
15.25	35	48-8M0013847	48-8M0013848

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15	35	48-8M0013877	48-8M0013878
18	36	48-8M0013519	48-8M0013520
17.75	36	48-8M0013549	48-8M0013550
17.5	36	48-8M0013579	48-8M0013580
17.25	36	48-8M0013609	48-8M0013610
17	36	48-8M0013639	48-8M0013640
16.75	36	48-8M0013669	48-8M0013670
16.5	36	48-8M0013699	48-8M0013700
16.25	36	48-8M0013729	48-8M0013730
16	36	48-8M0013759	48-8M0013760
15.75	36	48-8M0013789	48-8M0013790
15.5	36	48-8M0013819	48-8M0013820
15.25	36	48-8M0013849	48-8M0013850
15	36	48-8M0013879	48-8M0013880
18	37	48-8M0013521	48-8M0013522
17.75	37	48-8M0013551	48-8M0013552
17.5	37	48-8M0013581	48-8M0013582
17.25	37	48-8M0013611	48-8M0013612
17	37	48-8M0013641	48-8M0013642
16.75	37	48-8M0013671	48-8M0013672
16.5	37	48-8M0013701	48-8M0013702
16.25	37	48-8M0013731	48-8M0013732
16	37	48-8M0013761	48-8M0013762
15.75	37	48-8M0013791	48-8M0013792
15.5	37	48-8M0013821	48-8M0013822
15.25	37	48-8M0013851	48-8M0013852
15	37	48-8M0013881	48-8M0013882
18	38	48-8M0013523	48-8M0013524
17.75	38	48-8M0013553	48-8M0013554
17.5	38	48-8M0013583	48-8M0013584
17.25	38	48-8M0013613	48-8M0013614
17	38	48-8M0013643	48-8M0013644
16.75	38	48-8M0013673	48-8M0013674
16.5	38	48-8M0013703	48-8M0013704
16.25	38	48-8M0013733	48-8M0013734
16	38	48-8M0013763	48-8M0013764
15.75	38	48-8M0013793	48-8M0013794
15.5	38	48-8M0013823	48-8M0013824
15.25	38	48-8M0013853	48-8M0013854
15	38	48-8M0013883	48-8M0013884
18	39	48-8M0013525	48-8M0013526
17.75	39	48-8M0013555	48-8M0013556
17.5	39	48-8M0013585	48-8M0013586
17.25	39	48-8M0013615	48-8M0013616
17	39	48-8M0013645	48-8M0013646
16.75	39	48-8M0013675	48-8M0013676
16.5	39	48-8M0013705	48-8M0013706
16.25	39	48-8M0013735	48-8M0013736
16	39	48-8M0013765	48-8M0013766
15.75	39	48-8M0013795	48-8M0013796
15.5	39	48-8M0013825	48-8M0013826
15.25	39	48-8M0013855	48-8M0013856
15	39	48-8M0013885	48-8M0013886
18	40	48-8M0013527	48-8M0013528
17.75	40	48-8M0013557	48-8M0013558
17.5	40	48-8M0013587	48-8M0013588

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	40	48-8M0013617	48-8M0013618
17	40	48-8M0013647	48-8M0013648
16.75	40	48-8M0013677	48-8M0013678
16.5	40	48-8M0013707	48-8M0013708
16.25	40	48-8M0013737	48-8M0013738
16	40	48-8M0013767	48-8M0013768
15.75	40	48-8M0013797	48-8M0013798
15.5	40	48-8M0013827	48-8M0013828
15.25	40	48-8M0013857	48-8M0013858
15	40	48-8M0013887	48-8M0013888

## CNC Cleaver, Heat Treated SS 5 Blade, 18 Degree Rake - 1100 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8

26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.5	38	48-8M0099431	48-8M0099430
16.5	39	48-8M0112359	48-8M0112360
17	40	48-8M0085857	48-8M0085858
16.75	40	48-8M0108441	48-8M0108442
16.5	40	48-8M0092609	48-8M0092608
17	42	48-8M0083389	48-8M0083390

## CNC Cleaver, Heat Treated 5 Blade, 18 Degree Rake - 900 HP

IIIA, IV, V, VI, VII SSM, NXT1

26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0014677	48-8M0014678
17.75	30	48-8M0014707	48-8M0014708
17.5	30	48-8M0014737	48-8M0014738
17.25	30	48-8M0014767	48-8M0014768
17	30	48-8M0014797	48-8M0014798
16.75	30	48-8M0014827	48-8M0014828
16.5	30	48-8M0014857	48-8M0014858
16.25	30	48-8M0014887	48-8M0014888
16	30	48-8M0014917	48-8M0014918
15.75	30	48-8M0014947	48-8M0014948
15.5	30	48-8M0014977	48-8M0014978
15.25	30	48-8M0015007	48-8M0015008
15	30	48-8M0015037	48-8M0015038
18	31	48-8M0014679	48-8M0014680
17.75	31	48-8M0014709	48-8M0014710
17.5	31	48-8M0014739	48-8M0014740
17.25	31	48-8M0014769	48-8M0014770
17	31	48-8M0014799	48-8M0014800
16.75	31	48-8M0014829	48-8M0014830
16.5	31	48-8M0014859	48-8M0014860
16.25	31	48-8M0014889	48-8M0014890
16	31	48-8M0014919	48-8M0014920
15.75	31	48-8M0014949	48-8M0014950
15.5	31	48-8M0014979	48-8M0014980
15.25	31	48-8M0015009	48-8M0015010
15	31	48-8M0015039	48-8M0015040
18	32	48-8M0014681	48-8M0014682

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.75	32	48-8M0014711	48-8M0014712
17.5	32	48-8M0014741	48-8M0014742
17.25	32	48-8M0014771	48-8M0014772
17	32	48-8M0014801	48-8M0014802
16.75	32	48-8M0014831	48-8M0014832
16.5	32	48-8M0014861	48-8M0014862
16.25	32	48-8M0014891	48-8M0014892
16	32	48-8M0014921	48-8M0014922
15.75	32	48-8M0014951	48-8M0014952
15.5	32	48-8M0014981	48-8M0014982
15.25	32	48-8M0015011	48-8M0015012
15	32	48-8M0015041	48-8M0015042
18	33	48-8M0014683	48-8M0014684
17.75	33	48-8M0014713	48-8M0014714
17.5	33	48-8M0014743	48-8M0014744
17.25	33	48-8M0014773	48-8M0014774
17	33	48-8M0014803	48-8M0014804
16.75	33	48-8M0014833	48-8M0014834
16.5	33	48-8M0014863	48-8M0014864
16.25	33	48-8M0014893	48-8M0014894
16	33	48-8M0014923	48-8M0014924
15.75	33	48-8M0014953	48-8M0014954
15.5	33	48-8M0014983	48-8M0014984
15.25	33	48-8M0015013	48-8M0015014
15	33	48-8M0015043	48-8M0015044
18	34	48-8M0014685	48-8M0014686
17.75	34	48-8M0014715	48-8M0014716
17.5	34	48-8M0014745	48-8M0014746
17.25	34	48-8M0014775	48-8M0014776
17	34	48-8M0014805	48-8M0014806
16.75	34	48-8M0014835	48-8M0014836
16.5	34	48-8M0014865	48-8M0014866
16.25	34	48-8M0014895	48-8M0014896
16	34	48-8M0014925	48-8M0014926
15.75	34	48-8M0014955	48-8M0014956
15.5	34	48-8M0014985	48-8M0014986
15.25	34	48-8M0015015	48-8M0015016
15	34	48-8M0015045	48-8M0015046
18	35	48-8M0014687	48-8M0014688
17.75	35	48-8M0014717	48-8M0014718
17.5	35	48-8M0014747	48-8M0014748
17.25	35	48-8M0014777	48-8M0014778
17	35	48-8M0014807	48-8M0014808
16.75	35	48-8M0014837	48-8M0014838
16.5	35	48-8M0014867	48-8M0014868
16.25	35	48-8M0014897	48-8M0014898
16	35	48-8M0014927	48-8M0014928
15.75	35	48-8M0014957	48-8M0014958
15.5	35	48-8M0014987	48-8M0014988
15.25	35	48-8M0015017	48-8M0015018
15	35	48-8M0015047	48-8M0015048
18	36	48-8M0014689	48-8M0014690
17.75	36	48-8M0014719	48-8M0014720
17.5	36	48-8M0014749	48-8M0014750
17.25	36	48-8M0014779	48-8M0014780
17	36	48-8M0014809	48-8M0014810

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.75	36	48-8M0014839	48-8M0014840
16.5	36	48-8M0014869	48-8M0014870
16.25	36	48-8M0014899	48-8M0014900
16	36	48-8M0014929	48-8M0014930
15.75	36	48-8M0014959	48-8M0014960
15.5	36	48-8M0014989	48-8M0014990
15.25	36	48-8M0015019	48-8M0015020
15	36	48-8M0015049	48-8M0015050
18	37	48-8M0014691	48-8M0014692
17.75	37	48-8M0014721	48-8M0014722
17.5	37	48-8M0014751	48-8M0014752
17.25	37	48-8M0014781	48-8M0014782
17	37	48-8M0014811	48-8M0014812
16.75	37	48-8M0014841	48-8M0014842
16.5	37	48-8M0014871	48-8M0014872
16.25	37	48-8M0014901	48-8M0014902
16	37	48-8M0014931	48-8M0014932
15.75	37	48-8M0014961	48-8M0014962
15.5	37	48-8M0014991	48-8M0014992
15.25	37	48-8M0015021	48-8M0015022
15	37	48-8M0015051	48-8M0015052
18	38	48-8M0014693	48-8M0014694
17.75	38	48-8M0014723	48-8M0014724
17.5	38	48-8M0014753	48-8M0014754
17.25	38	48-8M0014783	48-8M0014784
17	38	48-8M0014813	48-8M0014814
16.75	38	48-8M0014843	48-8M0014844
16.5	38	48-8M0014873	48-8M0014874
16.25	38	48-8M0014903	48-8M0014904
16	38	48-8M0014933	48-8M0014934
15.75	38	48-8M0014963	48-8M0014964
15.5	38	48-8M0014993	48-8M0014994
15.25	38	48-8M0015023	48-8M0015024
15	38	48-8M0015053	48-8M0015054
18	39	48-8M0014695	48-8M0014696
17.75	39	48-8M0014725	48-8M0014726
17.5	39	48-8M0014755	48-8M0014756
17.25	39	48-8M0014785	48-8M0014786
17	39	48-8M0014815	48-8M0014816
16.75	39	48-8M0014845	48-8M0014846
16.5	39	48-8M0014875	48-8M0014876
16.25	39	48-8M0014905	48-8M0014906
16	39	48-8M0014935	48-8M0014936
15.75	39	48-8M0014965	48-8M0014966
15.5	39	48-8M0014995	48-8M0014996
15.25	39	48-8M0015025	48-8M0015026
15	39	48-8M0015055	48-8M0015056
18	40	48-8M0014697	48-8M0014698
17.75	40	48-8M0014727	48-8M0014728
17.5	40	48-8M0014757	48-8M0014758
17.25	40	48-8M0014787	48-8M0014788
17	40	48-8M0014817	48-8M0014818
16.75	40	48-8M0014847	48-8M0014848
16.5	40	48-8M0014877	48-8M0014878
16.25	40	48-8M0014907	48-8M0014908
16	40	48-8M0014937	48-8M0014938



# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.75	40	48-8M0014967	48-8M0014968
15.5	40	48-8M0014997	48-8M0014998
15.25	40	48-8M0015027	48-8M0015028
15	40	48-8M0015057	48-8M0015058

## CNC Cleaver, Heat Treated SS 5 Blade, 18 Degree Rake - 700 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.5	38	48-8M0100497	48-8M0100496
16.7539	39	48-8M0054727	48-8M0054728
16.5	39	48-8M0100499	48-8M0100498

## CNC CLEAVER 5 BLADE 21 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



## CNC Cleaver, Heat Treated SS 5 Blade, 21 Degree Rake - 1550 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8. Case 8M0107970 Included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length  
1350 HP Limited, currently offering 17.50 x 34 8M0104607 and 8M0104608.

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0049531	48-8M0049532
17.75	30	48-8M0049553	48-8M0049554
17.5	30	48-8M0049575	48-8M0049576
17.25	30	48-8M0049597	48-8M0049598
17	30	48-8M0049619	48-8M0049620
16.75	30	48-8M0049641	48-8M0049642
16.5	30	48-8M0049663	48-8M0049664
16.25	30	48-8M0049685	48-8M0049686
16	30	48-8M0049707	48-8M0049708
18	31	48-8M0049533	48-8M0049534
17.75	31	48-8M0049555	48-8M0049556
17.5	31	48-8M0049577	48-8M0049578
17.25	31	48-8M0049599	48-8M0049600
17	31	48-8M0049621	48-8M0049622
16.75	31	48-8M0049643	48-8M0049644
16.5	31	48-8M0049665	48-8M0049666
16.25	31	48-8M0049687	48-8M0049688
16	31	48-8M0049709	48-8M0049710
18	32	48-8M0049535	48-8M0049536
17.75	32	48-8M0049557	48-8M0049558
17.5	32	48-8M0049579	48-8M0049580

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	32	48-8M0049601	48-8M0049602
17	32	48-8M0049623	48-8M0049624
16.75	32	48-8M0049645	48-8M0049646
16.5	32	48-8M0049667	48-8M0049668
16.25	32	48-8M0049689	48-8M0049690
16	32	48-8M0049711	48-8M0049712
18	33	48-8M0049537	48-8M0049538
17.75	33	48-8M0049559	48-8M0049560
17.5	33	48-8M0049581	48-8M0049582
17.25	33	48-8M0049603	48-8M0049604
17	33	48-8M0049625	48-8M0049626
16.75	33	48-8M0049647	48-8M0049648
16.5	33	48-8M0049669	48-8M0049670
16.25	33	48-8M0049691	48-8M0049692
16	33	48-8M0049713	48-8M0049714
18	34	48-8M0049539	48-8M0049540
17.75	34	48-8M0049561	48-8M0049562
17.5	34	48-8M0049583	48-8M0049584
17.25	34	48-8M0049605	48-8M0049606
17	34	48-8M0049627	48-8M0049628
16.75	34	48-8M0049649	48-8M0049650
16.5	34	48-8M0049671	48-8M0049672
16.25	34	48-8M0049693	48-8M0049694
16	34	48-8M0049715	48-8M0049716
18	35	48-8M0049541	48-8M0049542
17.75	35	48-8M0049563	48-8M0049564
17.5	35	48-8M0049585	48-8M0049586
17.25	35	48-8M0049607	48-8M0049608
17	35	48-8M0049629	48-8M0049630
16.75	35	48-8M0049651	48-8M0049652
16.5	35	48-8M0049673	48-8M0049674
16.25	35	48-8M0049695	48-8M0049696
16	35	48-8M0049717	48-8M0049718
18	36	48-8M0049543	48-8M0049544
17.75	36	48-8M0049565	48-8M0049566
17.5	36	48-8M0049587	48-8M0049588
17.25	36	48-8M0049609	48-8M0049610
17	36	48-8M0049631	48-8M0049632
16.75	36	48-8M0049653	48-8M0049654
16.5	36	48-8M0049675	48-8M0049676
16.25	36	48-8M0049697	48-8M0049698
16	36	48-8M0049719	48-8M0049720
18	37	48-8M0049545	48-8M0049546
17.75	37	48-8M0049567	48-8M0049568
17.5	37	48-8M0049589	48-8M0049590
17.25	37	48-8M0049611	48-8M0049612
17	37	48-8M0049633	48-8M0049634
16.75	37	48-8M0049655	48-8M0049656
16.5	37	48-8M0049677	48-8M0049678
16.25	37	48-8M0049699	48-8M0049700
16	37	48-8M0049721	48-8M0049722
18	38	48-8M0049547	48-8M0049548
17.75	38	48-8M0049569	48-8M0049570
17.5	38	48-8M0049591	48-8M0049592
17.25	38	48-8M0049613	48-8M0049614
17	38	48-8M0049635	48-8M0049636

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.75	38	48-8M0049657	48-8M0049658
16.5	38	48-8M0049679	48-8M0049680
16.25	38	48-8M0049701	48-8M0049702
16	38	48-8M0049723	48-8M0049724
18	39	48-8M0049549	48-8M0049550
17.75	39	48-8M0049571	48-8M0049572
17.5	39	48-8M0049593	48-8M0049594
17.25	39	48-8M0049615	48-8M0049616
17	39	48-8M0049637	48-8M0049638
16.75	39	48-8M0049659	48-8M0049660
16.5	39	48-8M0049681	48-8M0049682
16.25	39	48-8M0049703	48-8M0049704
16	39	48-8M0049725	48-8M0049726
18	40	48-8M0049551	48-8M0049552
17.75	40	48-8M0049573	48-8M0049574
17.5	40	48-8M0049595	48-8M0049596
17.25	40	48-8M0049617	48-8M0049618
17	40	48-8M0049639	48-8M0049640
16.75	40	48-8M0049661	48-8M0049662
16.5	40	48-8M0049683	48-8M0049684
16.25	40	48-8M0049705	48-8M0049706
16	40	48-8M0049727	48-8M0049728

## CNC Cleaver, Heat Treated SS 5 Blade, 21 Degree Rake - 1200 HP

III A, IV, V, VI, VII SSM, NXT1, M8, Case 8M0107970 included.  
 26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0017089	48-8M0017090
17.75	30	48-8M0017119	48-8M0017120
17.5	30	48-8M0017149	48-8M0017150
17.25	30	48-8M0017179	48-8M0014180
17	30	48-8M0017209	48-8M0017210
16.75	30	48-8M0017239	48-8M0017240
16.5	30	48-8M0017269	48-8M0014270
16.25	30	48-8M0017299	48-8M0017300
16	30	48-8M0017329	48-8M0017330
15.75	30	48-8M0017359	48-8M0017360
15.5	30	48-8M0017389	48-8M0017390
15.25	30	48-8M0017419	48-8M0017420
15	30	48-8M0017449	48-8M0017450
18	31	48-8M0017091	48-8M0017092
17.75	31	48-8M0017121	48-8M0017122
17.5	31	48-8M0017151	48-8M0017152
17.25	31	48-8M0017181	48-8M0017182
17	31	48-8M0017211	48-8M0017212
16.75	31	48-8M0017241	48-8M0017242
16.5	31	48-8M0017271	48-8M0017272
16.25	31	48-8M0017301	48-8M0017302
16	31	48-8M0017331	48-8M0017332
15.75	31	48-8M0017361	48-8M0017362
15.5	31	48-8M0017391	48-8M0017392
15.25	31	48-8M0017421	48-8M0017422
15	31	48-8M0017451	48-8M0017452
18	32	48-8M0017093	48-8M0017094

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.75	32	48-8M0017123	48-8M0017124
17.5	32	48-8M0017153	48-8M0017154
17.25	32	48-8M0017183	48-8M0017184
17	32	48-8M0017213	48-8M0017214
16.75	32	48-8M0017243	48-8M0017244
16.5	32	48-8M0017273	48-8M0017274
16.25	32	48-8M0017303	48-8M0017304
16	32	48-8M0017333	48-8M0017334
15.75	32	48-8M0017363	48-8M0017364
15.5	32	48-8M0017393	48-8M0017394
15.25	32	48-8M0017423	48-8M0017424
15	32	48-8M0017453	48-8M0017454
18	33	48-8M0017095	48-8M0017096
17.75	33	48-8M0017125	48-8M0017126
17.5	33	48-8M0017155	48-8M0017156
17.25	33	48-8M0017185	48-8M0017186
17	33	48-8M0017215	48-8M0017216
16.75	33	48-8M0017245	48-8M0017246
16.5	33	48-8M0017275	48-8M0017276
16.25	33	48-8M0017305	48-8M0017306
16	33	48-8M0017335	48-8M0017336
15.75	33	48-8M0017365	48-8M0017366
15.5	33	48-8M0017395	48-8M0017396
15.25	33	48-8M0017425	48-8M0017426
15	33	48-8M0017455	48-8M0017456
18	34	48-8M0017097	48-8M0017098
17.75	34	48-8M0017127	48-8M0017128
17.5	34	48-8M0017157	48-8M0017158
17.25	34	48-8M0017187	48-8M0017188
17	34	48-8M0017217	48-8M0017218
16.75	34	48-8M0017247	48-8M0017248
16.5	34	48-8M0017277	48-8M0017278
16.25	34	48-8M0017307	48-8M0017308
16	34	48-8M0017337	48-8M0017338
15.75	34	48-8M0017367	48-8M0017368
15.5	34	48-8M0017397	48-8M0017398
15.25	34	48-8M0017427	48-8M0017428
15	34	48-8M0017457	48-8M0017458
18	35	48-8M0017099	48-8M0017100
17.75	35	48-8M0017129	48-8M0017130
17.5	35	48-8M0017159	48-8M0017160
17.25	35	48-8M0017189	48-8M0017190
17	35	48-8M0017219	48-8M0017220
16.75	35	48-8M0017249	48-8M0017250
16.5	35	48-8M0017279	48-8M0017280
16.25	35	48-8M0017309	48-8M0017310
16	35	48-8M0017339	48-8M0017340
15.75	35	48-8M0017369	48-8M0017370
15.5	35	48-8M0017399	48-8M0017400
15.25	35	48-8M0017429	48-8M0017430
15	35	48-8M0017459	48-8M0017460
18	36	48-8M0017101	48-8M0017102
17.75	36	48-8M0017131	48-8M0017132
17.5	36	48-8M0017161	48-8M0017162
17.25	36	48-8M0017191	48-8M0017192
17	36	48-8M0017221	48-8M0017222

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.75	36	48-8M0017251	48-8M0017252
16.5	36	48-8M0017281	48-8M0017282
16.25	36	48-8M0017311	48-8M0017312
16	36	48-8M0017341	48-8M0017342
15.75	36	48-8M0017371	48-8M0017372
15.5	36	48-8M0017401	48-8M0017402
15.25	36	48-8M0017431	48-8M0017432
15	36	48-8M0017461	48-8M0017462
18	37	48-8M0017103	48-8M0017104
17.75	37	48-8M0017133	48-8M0017134
17.5	37	48-8M0017163	48-8M0017164
17.25	37	48-8M0017193	48-8M0017194
17	37	48-8M0017223	48-8M0017224
16.75	37	48-8M0017253	48-8M0017254
16.5	37	48-8M0017283	48-8M0017284
16.25	37	48-8M0017313	48-8M0017314
16	37	48-8M0017343	48-8M0017344
15.75	37	48-8M0017373	48-8M0017374
15.5	37	48-8M0017403	48-8M0017404
15.25	37	48-8M0017433	48-8M0017434
15	37	48-8M0017463	48-8M0017464
18	38	48-8M0017105	48-8M0017106
17.75	38	48-8M0017135	48-8M0017136
17.5	38	48-8M0017165	48-8M0017166
17.25	38	48-8M0017195	48-8M0017196
17	38	48-8M0017225	48-8M0017226
16.75	38	48-8M0017255	48-8M0017256
16.5	38	48-8M0017285	48-8M0017286
16.25	38	48-8M0017315	48-8M0017316
16	38	48-8M0017345	48-8M0017346
15.75	38	48-8M0017375	48-8M0017376
15.5	38	48-8M0017405	48-8M0017406
15.25	38	48-8M0017435	48-8M0017436
15	38	48-8M0017465	48-8M0017466
18	39	48-8M0017107	48-8M0017108
17.75	39	48-8M0017137	48-8M0017138
17.5	39	48-8M0017167	48-8M0017168
17.25	39	48-8M0017197	48-8M0017198
17	39	48-8M0017227	48-8M0017228
16.75	39	48-8M0017257	48-8M0017258
16.5	39	48-8M0017287	48-8M0017288
16.25	39	48-8M0017317	48-8M0017318
16	39	48-8M0017347	48-8M0017348
15.75	39	48-8M0017377	48-8M0017378
15.5	39	48-8M0017407	48-8M0017408
15.25	39	48-8M0017437	48-8M0017438
15	39	48-8M0017467	48-8M0017468
18	40	48-8M0017109	48-8M0017110
17.75	40	48-8M0017139	48-8M0017140
17.5	40	48-8M0017169	48-8M0017170
17.25	40	48-8M0017199	48-8M0017200
17	40	48-8M0017229	48-8M0017230
16.75	40	48-8M0017259	48-8M0017260
16.5	40	48-8M0017289	48-8M0017290
16.25	40	48-8M0017319	48-8M0017320
16	40	48-8M0017349	48-8M0017350

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.75	40	48-8M0017379	48-8M0017380
15.5	40	48-8M0017409	48-8M0017410
15.25	40	48-8M0017439	48-8M0017440
15	40	48-8M0017469	48-8M0017470

## CNC Cleaver, Heat Treated SS 5 Blade, 21 Degree Rake - 900 HP

IIIA, IV, V, VI, VII SSM, NXT1 and M8. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
18	30	48-8M0018259	48-8M0018260
17.75	30	48-8M0018289	48-8M0018290
17.5	30	48-8M0018319	48-8M0018320
17.25	30	48-8M0018349	48-8M0018350
17	30	48-8M0018379	48-8M0018380
16.75	30	48-8M0018409	48-8M0018410
16.5	30	48-8M0018439	48-8M0018440
16.25	30	48-8M0018469	48-8M0018470
16	30	48-8M0018499	48-8M0018500
15.75	30	48-8M0018529	48-8M0018530
15.5	30	48-8M0018559	48-8M0018560
15.25	30	48-8M0018589	48-8M0018590
15	30	48-8M0018619	48-8M0018620
18	31	48-8M0018261	48-8M0018262
17.75	31	48-8M0018291	48-8M0018292
17.5	31	48-8M0018321	48-8M0018322
17.25	31	48-8M0018351	48-8M0018352
17	31	48-8M0018381	48-8M0018382
16.75	31	48-8M0018411	48-8M0018412
16.5	31	48-8M0018441	48-8M0018442
16.25	31	48-8M0018471	48-8M0018472
16	31	48-8M0018501	48-8M0018502
15.75	31	48-8M0018531	48-8M0018532
15.5	31	48-8M0018561	48-8M0018562
15.25	31	48-8M0018591	48-8M0018592
15	31	48-8M0018621	48-8M0018622
18	32	48-8M0018263	48-8M0018264
17.75	32	48-8M0018293	48-8M0018294
17.5	32	48-8M0018323	48-8M0018324
17.25	32	48-8M0018353	48-8M0018354
17	32	48-8M0018383	48-8M0018384
16.75	32	48-8M0018413	48-8M0018414
16.5	32	48-8M0018443	48-8M0018444
16.25	32	48-8M0018473	48-8M0018474
16	32	48-8M0018503	48-8M0018504
15.75	32	48-8M0018533	48-8M0018534
15.5	32	48-8M0018563	48-8M0018564
15.25	32	48-8M0018593	48-8M0018594
15	32	48-8M0018623	48-8M0018624
18	33	48-8M0018265	48-8M0018266
17.75	33	48-8M0018295	48-8M0018296
17.5	33	48-8M0018325	48-8M0018326
17.25	33	48-8M0018355	48-8M0018356
17	33	48-8M0018385	48-8M0018386
16.75	33	48-8M0018415	48-8M0018416

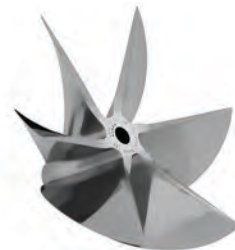
# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
16.5	33	48-8M0018445	48-8M0018446
16.25	33	48-8M0018475	48-8M0018476
16	33	48-8M0018505	48-8M0018506
15.75	33	48-8M0018535	48-8M0018536
15.5	33	48-8M0018565	48-8M0018566
15.25	33	48-8M0018595	48-8M0018596
15	33	48-8M0018625	48-8M0018626
18	34	48-8M0018267	48-8M0018268
17.75	34	48-8M0018297	48-8M0018298
17.5	34	48-8M0018327	48-8M0018328
17.25	34	48-8M0018357	48-8M0018358
17	34	48-8M0018387	48-8M0018388
16.75	34	48-8M0018417	48-8M0018418
16.5	34	48-8M0018447	48-8M0018448
16.25	34	48-8M0018477	48-8M0018478
16	34	48-8M0018507	48-8M0018508
15.75	34	48-8M0018537	48-8M0018538
15.5	34	48-8M0018567	48-8M0018568
15.25	34	48-8M0018597	48-8M0018598
15	34	48-8M0018627	48-8M0018628
18	35	48-8M0018269	48-8M0018270
17.75	35	48-8M0018299	48-8M0018300
17.5	35	48-8M0018329	48-8M0018330
17.25	35	48-8M0018359	48-8M0018360
17	35	48-8M0018389	48-8M0018390
16.75	35	48-8M0018419	48-8M0018420
16.5	35	48-8M0018449	48-8M0018450
16.25	35	48-8M0018479	48-8M0018480
16	35	48-8M0018509	48-8M0018510
15.75	35	48-8M0018539	48-8M0018540
15.5	35	48-8M0018569	48-8M0018570
15.25	35	48-8M0018599	48-8M0018600
15	35	48-8M0018629	48-8M0018630
18	36	48-8M0018271	48-8M0018272
17.75	36	48-8M0018301	48-8M0018302
17.5	36	48-8M0018331	48-8M0018332
17.25	36	48-8M0018361	48-8M0018362
17	36	48-8M0018391	48-8M0018392
16.75	36	48-8M0018421	48-8M0018422
16.5	36	48-8M0018451	48-8M0018452
16.25	36	48-8M0018481	48-8M0018482
16	36	48-8M0018511	48-8M0018512
15.75	36	48-8M0018541	48-8M0018542
15.5	36	48-8M0018571	48-8M0018572
15.25	36	48-8M0018601	48-8M0018602
15	36	48-8M0018631	48-8M0018632
18	37	48-8M0018273	48-8M0018274
17.75	37	48-8M0018303	48-8M0018304
17.5	37	48-8M0018333	48-8M0018334
17.25	37	48-8M0018363	48-8M0018364
17	37	48-8M0018393	48-8M0018394
16.75	37	48-8M0018423	48-8M0018424
16.5	37	48-8M0018453	48-8M0018454
16.25	37	48-8M0018483	48-8M0018484
16	37	48-8M0018513	48-8M0018514
15.75	37	48-8M0018543	48-8M0018544

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
15.5	37	48-8M0018573	48-8M0018574
15.25	37	48-8M0018603	48-8M0018604
15	37	48-8M0018633	48-8M0018634
18	38	48-8M0018275	48-8M0018276
17.75	38	48-8M0018305	48-8M0018306
17.5	38	48-8M0018335	48-8M0018336
17.25	38	48-8M0018365	48-8M0018366
17	38	48-8M0018395	48-8M0018396
16.75	38	48-8M0018425	48-8M0018426
16.5	38	48-8M0018455	48-8M0018456
16.25	38	48-8M0018485	48-8M0018486
16	38	48-8M0018515	48-8M0018516
15.75	38	48-8M0018545	48-8M0018546
15.5	38	48-8M0018575	48-8M0018576
15.25	38	48-8M0018605	48-8M0018606
15	38	48-8M0018635	48-8M0018636
18	39	48-8M0018277	48-8M0018278
17.75	39	48-8M0018307	48-8M0018308
17.5	39	48-8M0018337	48-8M0018338
17.25	39	48-8M0018367	48-8M0018368
17	39	48-8M0018397	48-8M0018398
16.75	39	48-8M0018427	48-8M0018428
16.5	39	48-8M0018457	48-8M0018458
16.25	39	48-8M0018487	48-8M0018488
16	39	48-8M0018517	48-8M0018518
15.75	39	48-8M0018547	48-8M0018548
15.5	39	48-8M0018577	48-8M0018578
15.25	39	48-8M0018607	48-8M0018608
15	39	48-8M0018637	48-8M0018638
18	40	48-8M0018279	48-8M0018280
17.75	40	48-8M0018309	48-8M0018310
17.5	40	48-8M0018339	48-8M0018340
17.25	40	48-8M0018369	48-8M0018370
17	40	48-8M0018399	48-8M0018400
16.75	40	48-8M0018429	48-8M0018430
16.5	40	48-8M0018459	48-8M0018460
16.25	40	48-8M0018489	48-8M0018490
16	40	48-8M0018519	48-8M0018520
15.75	40	48-8M0018549	48-8M0018550
15.5	40	48-8M0018579	48-8M0018580
15.25	40	48-8M0018609	48-8M0018610
15	40	48-8M0018639	48-8M0018640

**CNC CLEAVER 6 BLADE 15 DEGREE RAKE  
POLISHED LAB FINISHED STERNDRIVE  
PROPELLER**



# MERCURY RACING PROPELLER CHARTS

## CNC Cleaver, Heat Treated SS 6 Blade, 15 Degree Rake - 1200 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8. Case 8M017970 included.

26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	26	48-8M0002667	48-8M0002668
17.75	26	48-8M0002697	48-8M0002698
17.5	26	48-8M0002727	48-8M0002728
17.25	26	48-8M0002757	48-8M0002758
17	26	48-8M0002787	48-8M0002788
16.75	26	48-8M0002817	48-8M0002818
16.5	26	48-8M0002847	48-8M0002848
16.25	26	48-8M0002877	48-8M0002878
16	26	48-8M0002907	48-8M0002908
15.75	26	48-8M0002937	48-8M0002938
15.5	26	48-8M0002967	48-8M0002968
15.25	26	48-8M0002997	48-8M0002998
15	26	48-8M0003027	48-8M0003028
18	27	48-8M0002669	48-8M0002670
17.75	27	48-8M0002699	48-8M0002700
17.5	27	48-8M0002729	48-8M0002730
17.25	27	48-8M0002759	48-8M0002760
17	27	48-8M0002789	48-8M0002790
16.75	27	48-8M0002819	48-8M0002820
16.5	27	48-8M0002849	48-8M0002850
16.25	27	48-8M0002879	48-8M0002880
16	27	48-8M0002909	48-8M0002910
15.75	27	48-8M0002939	48-8M0002940
15.5	27	48-8M0002969	48-8M0002970
15.25	27	48-8M0002999	48-8M0003000
15	27	48-8M0003029	48-8M0003030
18	28	48-8M0002671	48-8M0002672
17.75	28	48-8M0002701	48-8M0002702
17.5	28	48-8M0002731	48-8M0002732
17.25	28	48-8M0002761	48-8M0002762
17	28	48-8M0002791	48-8M0002792
16.75	28	48-8M0002821	48-8M0002822
16.5	28	48-8M0002851	48-8M0002852
16.25	28	48-8M0002881	48-8M0002882
16	28	48-8M0002911	48-8M0002912
15.75	28	48-8M0002941	48-8M0002942
15.5	28	48-8M0002971	48-8M0002972
15.25	28	48-8M0003001	48-8M0003002
15	28	48-8M0003031	48-8M0003032
18	29	48-8M0002673	48-8M0002674
17.75	29	48-8M0002703	48-8M0002704
17.5	29	48-8M0002733	48-8M0002734
17.25	29	48-8M0002763	48-8M0002764
17	29	48-8M0002793	48-8M0002794
16.75	29	48-8M0002823	48-8M0002824
16.5	29	48-8M0002853	48-8M0002854
16.25	29	48-8M0002883	48-8M0002884
16	29	48-8M0002913	48-8M0002914
15.75	29	48-8M0002943	48-8M0002944
15.5	29	48-8M0002973	48-8M0002974
15.25	29	48-8M0003003	48-8M0003004

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15	29	48-8M0003033	48-8M0003034
18	30	48-8M0002675	48-8M0002676
17.75	30	48-8M0002705	48-8M0002706
17.5	30	48-8M0002735	48-8M0002736
17.25	30	48-8M0002765	48-8M0002766
17	30	48-8M0002795	48-8M0002796
16.75	30	48-8M0002825	48-8M0002826
16.5	30	48-8M0002855	48-8M0002856
16.25	30	48-8M0002885	48-8M0002886
16	30	48-8M0002915	48-8M0002916
15.75	30	48-8M0002945	48-8M0002946
15.5	30	48-8M0002975	48-8M0002976
15.25	30	48-8M0003005	48-8M0003006
15	30	48-8M0003035	48-8M0003036
18	31	48-8M0002677	48-8M0002678
17.75	31	48-8M0002707	48-8M0002708
17.5	31	48-8M0002737	48-8M0002738
17.25	31	48-8M0002767	48-8M0002768
17	31	48-8M0002797	48-8M0002798
16.75	31	48-8M0002827	48-8M0002828
16.5	31	48-8M0002857	48-8M0002858
16.25	31	48-8M0002887	48-8M0002888
16	31	48-8M0002917	48-8M0002918
15.75	31	48-8M0002947	48-8M0002948
15.5	31	48-8M0002977	48-8M0002978
15.25	31	48-8M0003007	48-8M0003008
15	31	48-8M0003037	48-8M0003038
18	32	48-8M0002679	48-8M0002680
17.75	32	48-8M0002709	48-8M0002710
17.5	32	48-8M0002739	48-8M0002740
17.25	32	48-8M0002769	48-8M0002770
17	32	48-8M0002799	48-8M0002800
16.75	32	48-8M0002829	48-8M0002830
16.5	32	48-8M0002859	48-8M0002860
16.25	32	48-8M0002889	48-8M0002890
16	32	48-8M0002919	48-8M0002920
15.75	32	48-8M0002949	48-8M0002950
15.5	32	48-8M0002979	48-8M0002980
15.25	32	48-8M0003009	48-8M0003010
15	32	48-8M0003039	48-8M0003040
18	33	48-8M0002681	48-8M0002682
17.75	33	48-8M0002711	48-8M0002712
17.5	33	48-8M0002741	48-8M0002742
17.25	33	48-8M0002771	48-8M0002772
17	33	48-8M0002801	48-8M0002802
16.75	33	48-8M0002831	48-8M0002832
16.5	33	48-8M0002861	48-8M0002862
16.25	33	48-8M0002891	48-8M0002892
16	33	48-8M0002921	48-8M0002922
15.75	33	48-8M0002951	48-8M0002952
15.5	33	48-8M0002981	48-8M0002982
15.25	33	48-8M0003011	48-8M0003012
15	33	48-8M0003041	48-8M0003042
18	34	48-8M0002683	48-8M0002684
17.75	34	48-8M0002713	48-8M0002714
17.5	34	48-8M0002743	48-8M0002744

MERCURY RACING PROPELLER CHARTS

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	34	48-8M0002773	48-8M0002774
17	34	48-8M0002803	48-8M0002804
16.75	34	48-8M0002833	48-8M0002834
16.5	34	48-8M0002863	48-8M0002864
16.25	34	48-8M0002893	48-8M0002894
16	34	48-8M0002923	48-8M0002924
15.75	34	48-8M0002953	48-8M0002954
15.5	34	48-8M0002983	48-8M0002984
15.25	34	48-8M0003013	48-8M0003014
15	34	48-8M0003043	48-8M0003044
18	35	48-8M0002685	48-8M0002686
17.75	35	48-8M0002715	48-8M0002716
17.5	35	48-8M0002745	48-8M0002746
17.25	35	48-8M0002775	48-8M0002776
17	35	48-8M0002805	48-8M0002806
16.75	35	48-8M0002835	48-8M0002836
16.5	35	48-8M0002865	48-8M0002866
16.25	35	48-8M0002895	48-8M0002896
16	35	48-8M0002925	48-8M0002926
15.75	35	48-8M0002955	48-8M0002956
15.5	35	48-8M0002985	48-8M0002986
15.25	35	48-8M0003015	48-8M0003016
15	35	48-8M0003045	48-8M0003046
18	36	48-8M0002687	48-8M0002688
17.75	36	48-8M0002717	48-8M0002718
17.5	36	48-8M0002747	48-8M0002748
17.25	36	48-8M0002777	48-8M0002778
17	36	48-8M0002807	48-8M0002808
16.75	36	48-8M0002837	48-8M0002838
16.5	36	48-8M0002867	48-8M0002868
16.25	36	48-8M0002897	48-8M0002898
16	36	48-8M0002927	48-8M0002928
15.75	36	48-8M0002957	48-8M0002958
15.5	36	48-8M0002987	48-8M0002988
15.25	36	48-8M0003017	48-8M0003018
15	36	48-8M0003047	48-8M0003048
18	37	48-8M0002689	48-8M0002690
17.75	37	48-8M0002719	48-8M0002720
17.5	37	48-8M0002749	48-8M0002750
17.25	37	48-8M0002779	48-8M0002780
17	37	48-8M0002809	48-8M0002810
16.75	37	48-8M0002839	48-8M0002840
16.5	37	48-8M0002869	48-8M0002870
16.25	37	48-8M0002899	48-8M0002900
16	37	48-8M0002929	48-8M0002930
15.75	37	48-8M0002959	48-8M0002960
15.5	37	48-8M0002989	48-8M0002990
15.25	37	48-8M0003019	48-8M0003020
15	37	48-8M0003049	48-8M0003050
18	38	48-8M0002691	48-8M0002692
17.75	38	48-8M0002721	48-8M0002722
17.5	38	48-8M0002751	48-8M0002752
17.25	38	48-8M0002781	48-8M0002782
17	38	48-8M0002811	48-8M0002812
16.75	38	48-8M0002841	48-8M0002842
16.5	38	48-8M0002871	48-8M0002872

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.25	38	48-8M0002901	48-8M0002902
16	38	48-8M0002931	48-8M0002932
15.75	38	48-8M0002961	48-8M0002962
15.5	38	48-8M0002991	48-8M0002992
15.25	38	48-8M0003021	48-8M0003022
15	38	48-8M0003051	48-8M0003052
18	39	48-8M0002693	48-8M0002694
17.75	39	48-8M0002723	48-8M0002724
17.5	39	48-8M0002753	48-8M0002754
17.25	39	48-8M0002783	48-8M0002784
17	39	48-8M0002813	48-8M0002814
16.75	39	48-8M0002843	48-8M0002844
16.5	39	48-8M0002873	48-8M0002874
16.25	39	48-8M0002903	48-8M0002904
16	39	48-8M0002933	48-8M0002934
15.75	39	48-8M0002963	48-8M0002964
15.5	39	48-8M0002993	48-8M0002994
15.25	39	48-8M0003023	48-8M0003024
15	39	48-8M0003053	48-8M0003054
18	40	48-8M0002695	48-8M0002696
17.75	40	48-8M0002725	48-8M0002726
17.5	40	48-8M0002755	48-8M0002756
17.25	40	48-8M0002785	48-8M0002786
17	40	48-8M0002815	48-8M0002816
16.75	40	48-8M0002845	48-8M0002846
16.5	40	48-8M0002875	48-8M0002876
16.25	40	48-8M0002905	48-8M0002906
16	40	48-8M0002935	48-8M0002936
15.75	40	48-8M0002965	48-8M0002966
15.5	40	48-8M0002995	48-8M0002996
15.25	40	48-8M0003025	48-8M0003026
15	40	48-8M0003055	48-8M0003056

## CNC Cleaver, Heat Treated SS 6 Blade, 15 Degree Rake - 900 HP

III, IV, V, VI, VII SSM, NXT1, M8. Case 8M107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	26	48-8M0003837	48-8M0003838
17.75	26	48-8M0003867	48-8M0003868
17.5	26	48-8M0003897	48-8M0003898
17.25	26	48-8M0003927	48-8M0003928
17	26	48-8M0003957	48-8M0003958
16.75	26	48-8M0003987	48-8M0003988
16.5	26	48-8M0004017	48-8M0004018
16.25	26	48-8M0004047	48-8M0004048
16	26	48-8M0004077	48-8M0004078
15.75	26	48-8M0004107	48-8M0004108
15.5	26	48-8M0004137	48-8M0004138
15.25	26	48-8M0004167	48-8M0004168
15	26	48-8M0004197	48-8M0004198
18	27	48-8M0003839	48-8M0003840
17.75	27	48-8M0003869	48-8M0003870
17.5	27	48-8M0003899	48-8M0003900
17.25	27	48-8M0003929	48-8M0003930

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	27	48-8M0003959	48-8M0003960
16.75	27	48-8M0003989	48-8M0003990
16.5	27	48-8M0004019	48-8M0004020
16.25	27	48-8M0004049	48-8M0004050
16	27	48-8M0004079	48-8M0004080
15.75	27	48-8M0004109	48-8M0004110
15.5	27	48-8M0004139	48-8M0004140
15.25	27	48-8M0004169	48-8M0004170
15	27	48-8M0004199	48-8M0004200
18	28	48-8M0003841	48-8M0003842
17.75	28	48-8M0003871	48-8M0003872
17.5	28	48-8M0003901	48-8M0003902
17.25	28	48-8M0003931	48-8M0003932
17	28	48-8M0003961	48-8M0003962
16.75	28	48-8M0003991	48-8M0003992
16.5	28	48-8M0004021	48-8M0004022
16.25	28	48-8M0004051	48-8M0004052
16	28	48-8M0004081	48-8M0004082
15.75	28	48-8M0004111	48-8M0004112
15.5	28	48-8M0004141	48-8M0004142
15.25	28	48-8M0004171	48-8M0004172
15	28	48-8M0004201	48-8M0004202
18	29	48-8M0003843	48-8M0003844
17.75	29	48-8M0003873	48-8M0003874
17.5	29	48-8M0003903	48-8M0003904
17.25	29	48-8M0003933	48-8M0003934
17	29	48-8M0003963	48-8M0003964
16.75	29	48-8M0003993	48-8M0003994
16.5	29	48-8M0004023	48-8M0004024
16.25	29	48-8M0004053	48-8M0004054
16	29	48-8M0004083	48-8M0004084
15.75	29	48-8M0004113	48-8M0004114
15.5	29	48-8M0004143	48-8M0004144
15.25	29	48-8M0004173	48-8M0004174
15	29	48-8M0004203	48-8M0004204
18	30	48-8M0003845	48-8M0003846
17.75	30	48-8M0003875	48-8M0003876
17.5	30	48-8M0003905	48-8M0003906
17.25	30	48-8M0003935	48-8M0003936
17	30	48-8M0003965	48-8M0003966
16.75	30	48-8M0003995	48-8M0003996
16.5	30	48-8M0004025	48-8M0004026
16.25	30	48-8M0004055	48-8M0004056
16	30	48-8M0004085	48-8M0004086
15.75	30	48-8M0004115	48-8M0004116
15.5	30	48-8M0004145	48-8M0004146
15.25	30	48-8M0004175	48-8M0004176
15	30	48-8M0004205	48-8M0004206
18	31	48-8M0003847	48-8M0003848
17.75	31	48-8M0003877	48-8M0003878
17.5	31	48-8M0003907	48-8M0003908
17.25	31	48-8M0003937	48-8M0003938
17	31	48-8M0003967	48-8M0003968
16.75	31	48-8M0003997	48-8M0003998
16.5	31	48-8M0004027	48-8M0004028
16.25	31	48-8M0004057	48-8M0004058

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	31	48-8M0004087	48-8M0004088
15.75	31	48-8M0004117	48-8M0004118
15.5	31	48-8M0004147	48-8M0004148
15.25	31	48-8M0004177	48-8M0004178
15	31	48-8M0004207	48-8M0004208
18	32	48-8M0003849	48-8M0003850
17.75	32	48-8M0003879	48-8M0003880
17.5	32	48-8M0003909	48-8M0003910
17.25	32	48-8M0003939	48-8M0003940
17	32	48-8M0003969	48-8M0003970
16.75	32	48-8M0003999	48-8M0004000
16.5	32	48-8M0004029	48-8M0004030
16.25	32	48-8M0004059	48-8M0004060
16	32	48-8M0004089	48-8M0004090
15.75	32	48-8M0004119	48-8M0004120
15.5	32	48-8M0004149	48-8M0004150
15.25	32	48-8M0004179	48-8M0004180
15	32	48-8M0004209	48-8M0004210
18	33	48-8M0003851	48-8M0003852
17.75	33	48-8M0003881	48-8M0003882
17.5	33	48-8M0003911	48-8M0003912
17.25	33	48-8M0003941	48-8M0003942
17	33	48-8M0003971	48-8M0003972
16.75	33	48-8M0004001	48-8M0004002
16.5	33	48-8M0004031	48-8M0004032
16.25	33	48-8M0004061	48-8M0004062
16	33	48-8M0004091	48-8M0004092
15.75	33	48-8M0004121	48-8M0004122
15.5	33	48-8M0004151	48-8M0004152
15.25	33	48-8M0004181	48-8M0004182
15	33	48-8M0004211	48-8M0004212
18	34	48-8M0003853	48-8M0003854
17.75	34	48-8M0003883	48-8M0003884
17.5	34	48-8M0003913	48-8M0003914
17.25	34	48-8M0003943	48-8M0003944
17	34	48-8M0003973	48-8M0003974
16.75	34	48-8M0004003	48-8M0004004
16.5	34	48-8M0004033	48-8M0004034
16.25	34	48-8M0004063	48-8M0004064
16	34	48-8M0004093	48-8M0004094
15.75	34	48-8M0004123	48-8M0004124
15.5	34	48-8M0004153	48-8M0004154
15.25	34	48-8M0004183	48-8M0004184
15	34	48-8M0004213	48-8M0004214
18	35	48-8M0003855	48-8M0003856
17.75	35	48-8M0003885	48-8M0003886
17.5	35	48-8M0003915	48-8M0003916
17.25	35	48-8M0003945	48-8M0003946
17	35	48-8M0003975	48-8M0003976
16.75	35	48-8M0004005	48-8M0004006
16.5	35	48-8M0004035	48-8M0004036
16.25	35	48-8M0004065	48-8M0004066
16	35	48-8M0004095	48-8M0004096
15.75	35	48-8M0004125	48-8M0004126
15.5	35	48-8M0004155	48-8M0004156
15.25	35	48-8M0004185	48-8M0004186

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15	35	48-8M0004215	48-8M0004216
18	36	48-8M0003857	48-8M0003858
17.75	36	48-8M0003887	48-8M0003888
17.5	36	48-8M0003917	48-8M0003918
17.25	36	48-8M0003947	48-8M0003948
17	36	48-8M0003977	48-8M0003978
16.75	36	48-8M0004007	48-8M0004008
16.5	36	48-8M0004037	48-8M0004038
16.25	36	48-8M0004067	48-8M0004068
16	36	48-8M0004097	48-8M0004098
15.75	36	48-8M0004127	48-8M0004128
15.5	36	48-8M0004157	48-8M0004158
15.25	36	48-8M0004187	48-8M0004188
15	36	48-8M0004217	48-8M0004218
18	37	48-8M0003859	48-8M0003860
17.75	37	48-8M0003889	48-8M0003890
17.5	37	48-8M0003919	48-8M0003920
17.25	37	48-8M0003949	48-8M0003950
17	37	48-8M0003979	48-8M0003980
16.75	37	48-8M0004009	48-8M0004010
16.5	37	48-8M0004039	48-8M0004040
16.25	37	48-8M0004069	48-8M0004070
16	37	48-8M0004099	48-8M0004100
15.75	37	48-8M0004129	48-8M0004130
15.5	37	48-8M0004159	48-8M0004160
15.25	37	48-8M0004189	48-8M0004190
15	37	48-8M0004219	48-8M0004220
18	38	48-8M0003861	48-8M0003862
17.75	38	48-8M0003891	48-8M0003892
17.5	38	48-8M0003921	48-8M0003922
17.25	38	48-8M0003951	48-8M0003952
17	38	48-8M0003981	48-8M0003982
16.75	38	48-8M0004011	48-8M0004012
16.5	38	48-8M0004041	48-8M0004042
16.25	38	48-8M0004071	48-8M0004072
16	38	48-8M0004101	48-8M0004102
15.75	38	48-8M0004131	48-8M0004132
15.5	38	48-8M0004161	48-8M0004162
15.25	38	48-8M0004191	48-8M0004192
15	38	48-8M0004221	48-8M0004222
18	39	48-8M0003863	48-8M0003864
17.75	39	48-8M0003893	48-8M0003894
17.5	39	48-8M0003923	48-8M0003924
17.25	39	48-8M0003953	48-8M0003954
17	39	48-8M0003983	48-8M0003984
16.75	39	48-8M0004013	48-8M0004014
16.5	39	48-8M0004043	48-8M0004044
16.25	39	48-8M0004073	48-8M0004074
16	39	48-8M0004103	48-8M0004104
15.75	39	48-8M0004133	48-8M0004134
15.5	39	48-8M0004163	48-8M0004164
15.25	39	48-8M0004193	48-8M0004194
15	39	48-8M0004223	48-8M0004224
18	40	48-8M0003865	48-8M0003866
17.75	40	48-8M0003895	48-8M0003896
17.5	40	48-8M0003925	48-8M0003926

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	40	48-8M0003955	48-8M0003956
17	40	48-8M0003985	48-8M0003986
16.75	40	48-8M0004015	48-8M0004016
16.5	40	48-8M0004045	48-8M0004046
16.25	40	48-8M0004075	48-8M0004076
16	40	48-8M0004105	48-8M0004106
15.75	40	48-8M0004135	48-8M0004136
15.5	40	48-8M0004165	48-8M0004166
15.25	40	48-8M0004195	48-8M0004196
15	40	48-8M0004225	48-8M0004226

## CNC Cleaver, Heat Treated SS 6 Blade, 15 Degree Rake - 600 HP

III A, IV, V, VI, VII SSM, NXT1. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in. (44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
14.75	25	48-8M0064647	
14.5	25	48-8M0064815	48-8M0064816
18	26	48-8M0005007	48-8M0005008
17.75	26	48-8M0005037	48-8M0005038
17.5	26	48-8M0005067	48-8M0005068
17.25	26	48-8M0005097	48-8M0005098
17	26	48-8M0005127	48-8M0005128
16.75	26	48-8M0005157	48-8M0005158
16.5	26	48-8M0005187	48-8M0005188
16.25	26	48-8M0005217	48-8M0005218
16	26	48-8M0005247	48-8M0005248
15.75	26	48-8M0005277	48-8M0005278
15.5	26	48-8M0005307	48-8M0005308
15.25	26	48-8M0005337	48-8M0005338
15	26	48-8M0005367	48-8M0005368
14.75	26	48-8M0062239	48-8M0062240
14.5	26	48-8M0076407	48-8M0076406
18	27	48-8M0005009	48-8M0005010
17.75	27	48-8M0005039	48-8M0005040
17.5	27	48-8M0005069	48-8M0005070
17.25	27	48-8M0005099	48-8M0005100
17	27	48-8M0005129	48-8M0005130
16.75	27	48-8M0005159	48-8M0005160
16.5	27	48-8M0005189	48-8M0005190
16.25	27	48-8M0005219	48-8M0005220
16	27	48-8M0005249	48-8M0005250
15.75	27	48-8M0005279	48-8M0005280
15.5	27	48-8M0005309	48-8M0005310
15.25	27	48-8M0005339	48-8M0005340
15	27	48-8M0005369	48-8M0005370
14.75	27	48-8M0062421	
14.5	27	48-8M0076181	48-8M0076180
18	28	48-8M0005011	48-8M0005012
17.75	28	48-8M0005041	48-8M0005042
17.5	28	48-8M0005071	48-8M0005072
17.25	28	48-8M0005101	48-8M0005102
17	28	48-8M0005131	48-8M0005132
16.75	28	48-8M0005161	48-8M0005162
16.5	28	48-8M0005191	48-8M0005192

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.25	28	48-8M0005221	48-8M0005222
16	28	48-8M0005251	48-8M0005252
15.75	28	48-8M0005281	48-8M0005282
15.5	28	48-8M0005311	48-8M0005312
15.25	28	48-8M0005341	48-8M0005342
15	28	48-8M0005371	48-8M0005372
14.5	28		48-8M0081418
18	29	48-8M0005013	48-8M0005014
17.75	29	48-8M0005043	48-8M0005044
17.5	29	48-8M0005073	48-8M0005074
17.25	29	48-8M0005103	48-8M0005104
17	29	48-8M0005133	48-8M0005134
16.75	29	48-8M0005163	48-8M0005164
16.5	29	48-8M0005193	48-8M0005194
16.25	29	48-8M0005223	48-8M0005224
16	29	48-8M0005253	48-8M0005254
15.75	29	48-8M0005283	48-8M0005284
15.5	29	48-8M0005313	48-8M0005314
15.25	29	48-8M0005343	48-8M0005344
15	29	48-8M0005373	48-8M0005374
18	30	48-8M0005015	48-8M0005016
17.75	30	48-8M0005045	48-8M0005046
17.5	30	48-8M0005075	48-8M0005076
17.25	30	48-8M0005105	48-8M0005106
17	30	48-8M0005135	48-8M0005136
16.75	30	48-8M0005165	48-8M0005166
16.5	30	48-8M0005195	48-8M0005196
16.25	30	48-8M0005225	48-8M0005226
16	30	48-8M0005255	48-8M0005256
15.75	30	48-8M0005285	48-8M0005286
15.5	30	48-8M0005315	48-8M0005316
15.25	30	48-8M0005345	48-8M0005346
15	30	48-8M0005375	48-8M0005376
18	31	48-8M0005017	48-8M0005018
17.75	31	48-8M0005047	48-8M0005048
17.5	31	48-8M0005077	48-8M0005078
17.25	31	48-8M0005107	48-8M0005108
17	31	48-8M0005137	48-8M0005138
16.75	31	48-8M0005167	48-8M0005168
16.5	31	48-8M0005197	48-8M0005198
16.25	31	48-8M0005227	48-8M0005228
16	31	48-8M0005257	48-8M0005258
15.75	31	48-8M0005287	48-8M0005288
15.5	31	48-8M0005317	48-8M0005318
15.25	31	48-8M0005347	48-8M0005348
15	31	48-8M0005377	48-8M0005378
18	32	48-8M0005019	48-8M0005020
17.75	32	48-8M0005049	48-8M0005050
17.5	32	48-8M0005079	48-8M0005080
17.25	32	48-8M0005109	48-8M0005110
17	32	48-8M0005139	48-8M0005140
16.75	32	48-8M0005169	48-8M0005170
16.5	32	48-8M0005199	48-8M0005200
16.25	32	48-8M0005229	48-8M0005230
16	32	48-8M0005259	48-8M0005260
15.75	32	48-8M0005289	48-8M0005290

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.5	32	48-8M0005319	48-8M0005320
15.25	32	48-8M0005349	48-8M0005350
15	32	48-8M0005379	48-8M0005380
18	33	48-8M0005021	48-8M0005022
17.75	33	48-8M0005051	48-8M0005052
17.5	33	48-8M0005081	48-8M0005082
17.25	33	48-8M0005111	48-8M0005112
17	33	48-8M0005141	48-8M0005142
16.75	33	48-8M0005171	48-8M0005172
16.5	33	48-8M0005201	48-8M0005202
16.25	33	48-8M0005231	48-8M0005232
16	33	48-8M0005261	48-8M0005262
15.75	33	48-8M0005291	48-8M0005292
15.5	33	48-8M0005321	48-8M0005322
15.25	33	48-8M0005351	48-8M0005352
15	33	48-8M0005381	48-8M0005382
18	34	48-8M0005023	48-8M0005024
17.75	34	48-8M0005053	48-8M0005054
17.5	34	48-8M0005083	48-8M0005084
17.25	34	48-8M0005113	48-8M0005114
17	34	48-8M0005143	48-8M0005144
16.75	34	48-8M0005173	48-8M0005174
16.5	34	48-8M0005203	48-8M0005204
16.25	34	48-8M0005233	48-8M0005234
16	34	48-8M0005263	48-8M0005264
15.75	34	48-8M0005293	48-8M0005294
15.5	34	48-8M0005323	48-8M0005324
15.25	34	48-8M0005353	48-8M0005354
15	34	48-8M0005383	48-8M0005384
18	35	48-8M0005025	48-8M0005026
17.75	35	48-8M0005055	48-8M0005056
17.5	35	48-8M0005085	48-8M0005086
17.25	35	48-8M0005115	48-8M0005116
17	35	48-8M0005145	48-8M0005146
16.75	35	48-8M0005175	48-8M0005176
16.5	35	48-8M0005205	48-8M0005206
16.25	35	48-8M0005235	48-8M0005236
16	35	48-8M0005265	48-8M0005266
15.75	35	48-8M0005295	48-8M0005296
15.5	35	48-8M0005325	48-8M0005326
15.25	35	48-8M0005355	48-8M0005356
15	35	48-8M0005385	48-8M0005386
18	36	48-8M0005027	48-8M0005028
17.75	36	48-8M0005057	48-8M0005058
17.5	36	48-8M0005087	48-8M0005088
17.25	36	48-8M0005117	48-8M0005118
17	36	48-8M0005147	48-8M0005148
16.75	36	48-8M0005177	48-8M0005178
16.5	36	48-8M0005207	48-8M0005208
16.25	36	48-8M0005237	48-8M0005238
16	36	48-8M0005267	48-8M0005268
15.75	36	48-8M0005297	48-8M0005298
15.5	36	48-8M0005327	48-8M0005328
15.25	36	48-8M0005357	48-8M0005358
15	36	48-8M0005387	48-8M0005388
18	37	48-8M0005029	48-8M0005030

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.75	37	48-8M0005059	48-8M0005060
17.5	37	48-8M0005089	48-8M0005090
17.25	37	48-8M0005119	48-8M0005120
17	37	48-8M0005149	48-8M0005150
16.75	37	48-8M0005179	48-8M0005180
16.5	37	48-8M0005209	48-8M0005210
16.25	37	48-8M0005239	48-8M0005240
16	37	48-8M0005269	48-8M0005270
15.75	37	48-8M0005299	48-8M0005300
15.5	37	48-8M0005329	48-8M0005330
15.25	37	48-8M0005359	48-8M0005360
15	37	48-8M0005389	48-8M0005390
18	38	48-8M0005031	48-8M0005032
17.75	38	48-8M0005061	48-8M0005062
17.5	38	48-8M0005091	48-8M0005092
17.25	38	48-8M0005121	48-8M0005122
17	38	48-8M0005151	48-8M0005152
16.75	38	48-8M0005181	48-8M0005182
16.5	38	48-8M0005211	48-8M0005212
16.25	38	48-8M0005241	48-8M0005242
16	38	48-8M0005271	48-8M0005272
15.75	38	48-8M0005301	48-8M0005302
15.5	38	48-8M0005331	48-8M0005332
15.25	38	48-8M0005361	48-8M0005362
15	38	48-8M0005391	48-8M0005392
18	39	48-8M0005033	48-8M0005034
17.75	39	48-8M0005063	48-8M0005064
17.5	39	48-8M0005093	48-8M0005094
17.25	39	48-8M0005123	48-8M0005124
17	39	48-8M0005153	48-8M0005154
16.75	39	48-8M0005183	48-8M0005184
16.5	39	48-8M0005213	48-8M0005214
16.25	39	48-8M0005243	48-8M0005244
16	39	48-8M0005273	48-8M0005274
15.75	39	48-8M0005303	48-8M0005304
15.5	39	48-8M0005333	48-8M0005334
15.25	39	48-8M0005363	48-8M0005364
15	39	48-8M0005393	48-8M0005394
18	40	48-8M0005035	48-8M0005036
17.75	40	48-8M0005065	48-8M0005066
17.5	40	48-8M0005095	48-8M0005096
17.25	40	48-8M0005125	48-8M0005126
17	40	48-8M0005155	48-8M0005156
16.75	40	48-8M0005185	48-8M0005186
16.5	40	48-8M0005215	48-8M0005216
16.25	40	48-8M0005245	48-8M0005246
16	40	48-8M0005275	48-8M0005276
15.75	40	48-8M0005305	48-8M0005306
15.5	40	48-8M0005335	48-8M0005336
15.25	40	48-8M0005365	48-8M0005366
15	40	48-8M0005395	48-8M0005396

## CNC CLEAVER 6 BLADE 18 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



### CNC Cleaver, Heat Treated SS 6 Blade, 18 Degree Rake - 1200 HP

III, IV, V, VI, VII SSM, NXT1, M8. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0013897	48-8M0013898
17.75	30	48-8M0013927	48-8M0013928
17.5	30	48-8M0013957	48-8M0013958
17.25	30	48-8M0013987	48-8M0013988
17	30	48-8M0014017	48-8M0014018
16.75	30	48-8M0014047	48-8M0014048
16.5	30	48-8M0014077	48-8M0014078
16.25	30	48-8M0014107	48-8M0014108
16	30	48-8M0014137	48-8M0014138
15.75	30	48-8M0014167	48-8M0014168
15.5	30	48-8M0014197	48-8M0014198
15.25	30	48-8M0014227	48-8M0014228
15	30	48-8M0014257	48-8M0014258
18	31	48-8M0013899	48-8M0013900
17.75	31	48-8M0013929	48-8M0013930
17.5	31	48-8M0013959	48-8M0013960
17.25	31	48-8M0013989	48-8M0013990
17	31	48-8M0014019	48-8M0014020
16.75	31	48-8M0014049	48-8M0014050
16.5	31	48-8M0014079	48-8M0014080
16.25	31	48-8M0014109	48-8M0014110
16	31	48-8M0014139	48-8M0014140
15.75	31	48-8M0014169	48-8M0014170
15.5	31	48-8M0014199	48-8M0014200
15.25	31	48-8M0014229	48-8M0014230
15	31	48-8M0014259	48-8M0014260
18	32	48-8M0013901	48-8M0013902
17.75	32	48-8M0013931	48-8M0013932
17.5	32	48-8M0013961	48-8M0013962
17.25	32	48-8M0013991	48-8M0013992
17	32	48-8M0014021	48-8M0014022
16.75	32	48-8M0014051	48-8M0014052
16.5	32	48-8M0014081	48-8M0014082
16.25	32	48-8M0014111	48-8M0014112
16	32	48-8M0014141	48-8M0014142
15.75	32	48-8M0014171	48-8M0014172
15.5	32	48-8M0014201	48-8M0014202



# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.25	32	48-8M0014231	48-8M0014232
15	32	48-8M0014261	48-8M0014262
18	33	48-8M0013903	48-8M0013904
17.75	33	48-8M0013933	48-8M0013934
17.5	33	48-8M0013963	48-8M0013964
17.25	33	48-8M0013993	48-8M0013994
17	33	48-8M0014023	48-8M0014024
16.75	33	48-8M0014053	48-8M0014054
16.5	33	48-8M0014083	48-8M0014084
16.25	33	48-8M0014113	48-8M0014114
16	33	48-8M0014143	48-8M0014144
15.75	33	48-8M0014173	48-8M0014174
15.5	33	48-8M0014203	48-8M0014204
15.25	33	48-8M0014233	48-8M0014234
15	33	48-8M0014263	48-8M0014264
18	34	48-8M0013905	48-8M0013906
17.75	34	48-8M0013935	48-8M0013936
17.5	34	48-8M0013965	48-8M0013966
17.25	34	48-8M0013995	48-8M0013996
17	34	48-8M0014025	48-8M0014026
16.75	34	48-8M0014055	48-8M0014056
16.5	34	48-8M0014085	48-8M0014086
16.25	34	48-8M0014115	48-8M0014116
16	34	48-8M0014145	48-8M0014146
15.75	34	48-8M0014175	48-8M0014176
15.5	34	48-8M0014205	48-8M0014206
15.25	34	48-8M0014235	48-8M0014236
15	34	48-8M0014265	48-8M0014266
18	35	48-8M0013907	48-8M0013908
17.75	35	48-8M0013937	48-8M0013938
17.5	35	48-8M0013967	48-8M0013968
17.25	35	48-8M0013997	48-8M0013998
17	35	48-8M0014027	48-8M0014028
16.75	35	48-8M0014057	48-8M0014058
16.5	35	48-8M0014087	48-8M0014088
16.25	35	48-8M0014117	48-8M0014118
16	35	48-8M0014147	48-8M0014148
15.75	35	48-8M0014177	48-8M0014178
15.5	35	48-8M0014207	48-8M0014208
15.25	35	48-8M0014237	48-8M0014238
15	35	48-8M0014267	48-8M0014268
18	36	48-8M0013909	48-8M0013910
17.75	36	48-8M0013939	48-8M0013940
17.5	36	48-8M0013969	48-8M0013970
17.25	36	48-8M0013999	48-8M0014000
17	36	48-8M0014029	48-8M0014030
16.75	36	48-8M0014059	48-8M0014060
16.5	36	48-8M0014089	48-8M0014090
16.25	36	48-8M0014119	48-8M0014120
16	36	48-8M0014149	48-8M0014150
15.75	36	48-8M0014179	48-8M0014180
15.5	36	48-8M0014209	48-8M0014210
15.25	36	48-8M0014239	48-8M0014240
15	36	48-8M0014269	48-8M0014270
18	37	48-8M0013911	48-8M0013912
17.75	37	48-8M0013941	48-8M0013942

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.5	37	48-8M0013971	48-8M0013972
17.25	37	48-8M0014001	48-8M0014002
17	37	48-8M0014031	48-8M0014032
16.75	37	48-8M0014061	48-8M0014062
16.5	37	48-8M0014091	48-8M0014092
16.25	37	48-8M0014121	48-8M0014122
16	37	48-8M0014151	48-8M0014152
15.75	37	48-8M0014181	48-8M0014182
15.5	37	48-8M0014211	48-8M0014212
15.25	37	48-8M0014241	48-8M0014242
15	37	48-8M0014271	48-8M0014272
18	38	48-8M0013913	48-8M0013914
17.75	38	48-8M0013943	48-8M0013944
17.5	38	48-8M0013973	48-8M0013974
17.25	38	48-8M0014003	48-8M0014004
17	38	48-8M0014033	48-8M0014034
16.75	38	48-8M0014063	48-8M0014064
16.5	38	48-8M0014093	48-8M0014094
16.25	38	48-8M0014123	48-8M0014124
16	38	48-8M0014153	48-8M0014154
15.75	38	48-8M0014183	48-8M0014184
15.5	38	48-8M0014213	48-8M0014214
15.25	38	48-8M0014243	48-8M0014244
15	38	48-8M0014273	48-8M0014274
18	39	48-8M0013915	48-8M0013916
17.75	39	48-8M0013945	48-8M0013946
17.5	39	48-8M0013975	48-8M0013976
17.25	39	48-8M0014005	48-8M0014006
17	39	48-8M0014035	48-8M0014036
16.75	39	48-8M0014065	48-8M0014066
16.5	39	48-8M0014095	48-8M0014096
16.25	39	48-8M0014125	48-8M0014126
16	39	48-8M0014155	48-8M0014156
15.75	39	48-8M0014185	48-8M0014186
15.5	39	48-8M0014215	48-8M0014216
15.25	39	48-8M0014245	48-8M0014246
15	39	48-8M0014275	48-8M0014276
18	40	48-8M0013917	48-8M0013918
17.75	40	48-8M0013947	48-8M0013948
17.5	40	48-8M0013977	48-8M0013978
17.25	40	48-8M0014007	48-8M0014008
17	40	48-8M0014037	48-8M0014038
16.75	40	48-8M0014067	48-8M0014068
16.5	40	48-8M0014097	48-8M0014098
16.25	40	48-8M0014127	48-8M0014128
16	40	48-8M0014157	48-8M0014158
15.75	40	48-8M0014187	48-8M0014188
15.5	40	48-8M0014217	48-8M0014218
15.25	40	48-8M0014247	48-8M0014248
15	40	48-8M0014277	48-8M0014278

MERCURY RACING PROPELLER CHARTS

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# MERCURY RACING PROPELLER CHARTS

## CNC Cleaver, Heat Treated SS 6 Blade, 18 Degree Rake - 900 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

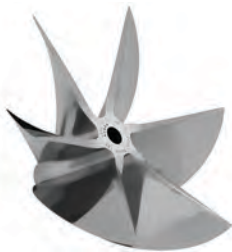
Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0015067	48-8M0015068
17.75	30	48-8M0015097	48-8M0015098
17.5	30	48-8M0015127	48-8M0015128
17.25	30	48-8M0015157	48-8M0015158
17	30	48-8M0015187	48-8M0015188
16.75	30	48-8M0015217	48-8M0015218
16.5	30	48-8M0015247	48-8M0015248
16.25	30	48-8M0015277	48-8M0015278
16	30	48-8M0015307	48-8M0015308
15.75	30	48-8M0015337	48-8M0015338
15.5	30	48-8M0015367	48-8M0015368
15.25	30	48-8M0015397	48-8M0015398
15	30	48-8M0015427	48-8M0015428
18	31	48-8M0015069	48-8M0015070
17.75	31	48-8M0015099	48-8M0015100
17.5	31	48-8M0015129	48-8M0015130
17.25	31	48-8M0015159	48-8M0015160
17	31	48-8M0015189	48-8M0015190
16.75	31	48-8M0015219	48-8M0015220
16.5	31	48-8M0015249	48-8M0015250
16.25	31	48-8M0015279	48-8M0015280
16	31	48-8M0015309	48-8M0015310
15.75	31	48-8M0015339	48-8M0015340
15.5	31	48-8M0015369	48-8M0015370
15.25	31	48-8M0015399	48-8M0015400
15	31	48-8M0015429	48-8M0015430
18	32	48-8M0015071	48-8M0015072
17.75	32	48-8M0015101	48-8M0015102
17.5	32	48-8M0015131	48-8M0015132
17.25	32	48-8M0015161	48-8M0015162
17	32	48-8M0015191	48-8M0015192
16.75	32	48-8M0015221	48-8M0015222
16.5	32	48-8M0015251	48-8M0015252
16.25	32	48-8M0015281	48-8M0015282
16	32	48-8M0015311	48-8M0015312
15.75	32	48-8M0015341	48-8M0015342
15.5	32	48-8M0015371	48-8M0015372
15.25	32	48-8M0015401	48-8M0015402
15	32	48-8M0015431	48-8M0015432
18	33	48-8M0015073	48-8M0015074
17.75	33	48-8M0015103	48-8M0015104
17.5	33	48-8M0015133	48-8M0015134
17.25	33	48-8M0015163	48-8M0015164
17	33	48-8M0015193	48-8M0015194
16.75	33	48-8M0015223	48-8M0015224
16.5	33	48-8M0015253	48-8M0015254
16.25	33	48-8M0015283	48-8M0015284
16	33	48-8M0015313	48-8M0015314
15.75	33	48-8M0015343	48-8M0015344
15.5	33	48-8M0015373	48-8M0015374
15.25	33	48-8M0015403	48-8M0015404

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15	33	48-8M0015433	48-8M0015434
18	34	48-8M0015075	48-8M0015076
17.75	34	48-8M0015105	48-8M0015106
17.5	34	48-8M0015135	48-8M0015136
17.25	34	48-8M0015165	48-8M0015166
17	34	48-8M0015195	48-8M0015196
16.75	34	48-8M0015225	48-8M0015226
16.5	34	48-8M0015255	48-8M0015256
16.25	34	48-8M0015285	48-8M0015286
16	34	48-8M0015315	48-8M0015316
15.75	34	48-8M0015345	48-8M0015346
15.5	34	48-8M0015375	48-8M0015376
15.25	34	48-8M0015405	48-8M0015406
15	34	48-8M0015435	48-8M0015436
18	35	48-8M0015077	48-8M0015078
17.75	35	48-8M0015107	48-8M0015108
17.5	35	48-8M0015137	48-8M0015138
17.25	35	48-8M0015167	48-8M0015168
17	35	48-8M0015197	48-8M0015198
16.75	35	48-8M0015227	48-8M0015228
16.5	35	48-8M0015257	48-8M0015258
16.25	35	48-8M0015287	48-8M0015288
16	35	48-8M0015317	48-8M0015318
15.75	35	48-8M0015347	48-8M0015348
15.5	35	48-8M0015377	48-8M0015378
15.25	35	48-8M0015407	48-8M0015408
15	35	48-8M0015437	48-8M0015438
18	36	48-8M0015079	48-8M0015080
17.75	36	48-8M0015109	48-8M0015110
17.5	36	48-8M0015139	48-8M0015140
17.25	36	48-8M0015169	48-8M0015170
17	36	48-8M0015199	48-8M0015200
16.75	36	48-8M0015229	48-8M0015230
16.5	36	48-8M0015259	48-8M0015260
16.25	36	48-8M0015289	48-8M0015290
16	36	48-8M0015319	48-8M0015320
15.75	36	48-8M0015349	48-8M0015350
15.5	36	48-8M0015379	48-8M0015380
15.25	36	48-8M0015409	48-8M0015410
15	36	48-8M0015439	48-8M0015440
18	37	48-8M0015081	48-8M0015082
17.75	37	48-8M0015111	48-8M0015112
17.5	37	48-8M0015141	48-8M0015142
17.25	37	48-8M0015171	48-8M0015172
17	37	48-8M0015201	48-8M0015202
16.75	37	48-8M0015231	48-8M0015232
16.5	37	48-8M0015261	48-8M0015262
16.25	37	48-8M0015291	48-8M0015292
16	37	48-8M0015321	48-8M0015322
15.75	37	48-8M0015351	48-8M0015352
15.5	37	48-8M0015381	48-8M0015382
15.25	37	48-8M0015411	48-8M0015412
15	37	48-8M0015441	48-8M0015442
18	38	48-8M0015083	48-8M0015084
17.75	38	48-8M0015113	48-8M0015114
17.5	38	48-8M0015143	48-8M0015144

# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	38	48-8M0015173	48-8M0015174
17	38	48-8M0015203	48-8M0015204
16.75	38	48-8M0015233	48-8M0015234
16.5	38	48-8M0015263	48-8M0015264
16.25	38	48-8M0015293	48-8M0015294
16	38	48-8M0015323	48-8M0015324
15.75	38	48-8M0015353	48-8M0015354
15.5	38	48-8M0015383	48-8M0015384
15.25	38	48-8M0015413	48-8M0015414
15	38	48-8M0015443	48-8M0015444
18	39	48-8M0015085	48-8M0015086
17.75	39	48-8M0015115	48-8M0015116
17.5	39	48-8M0015145	48-8M0015146
17.25	39	48-8M0015175	48-8M0015176
17	39	48-8M0015205	48-8M0015206
16.75	39	48-8M0015235	48-8M0015236
16.5	39	48-8M0015265	48-8M0015266
16.25	39	48-8M0015295	48-8M0015296
16	39	48-8M0015325	48-8M0015326
15.75	39	48-8M0015355	48-8M0015356
15.5	39	48-8M0015385	48-8M0015386
15.25	39	48-8M0015415	48-8M0015416
15	39	48-8M0015445	48-8M0015446
18	40	48-8M0015087	48-8M0015088
17.75	40	48-8M0015117	48-8M0015118
17.5	40	48-8M0015147	48-8M0015148
17.25	40	48-8M0015177	48-8M0015178
17	40	48-8M0015207	48-8M0015208
16.75	40	48-8M0015237	48-8M0015238
16.5	40	48-8M0015267	48-8M0015268
16.25	40	48-8M0015297	48-8M0015298
16	40	48-8M0015327	48-8M0015328
15.75	40	48-8M0015357	48-8M0015358
15.5	40	48-8M0015387	48-8M0015388
15.25	40	48-8M0015417	48-8M0015418
15	40	48-8M0015447	48-8M0015448

## CNC CLEAVER 6 BLADE 21 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



## CNC Cleaver, Heat Treated SS 6 Blade, 21 Degree Rake - 1200 HP

III, IV, V, VI, VII SSM, NTX1, M8. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0017479	48-8M0017480
17.75	30	48-8M0017509	48-8M0017510
17.5	30	48-8M0017539	48-8M0017540
17.25	30	48-8M0017569	48-8M0017570
17	30	48-8M0017599	48-8M0017600
16.75	30	48-8M0017629	48-8M0017630
16.5	30	48-8M0017659	48-8M0017660
16.25	30	48-8M0017689	48-8M0017690
16	30	48-8M0017719	48-8M0017720
15.75	30	48-8M0017749	48-8M0017750
15.5	30	48-8M0017779	48-8M0017780
15.25	30	48-8M0017809	48-8M0017810
15	30	48-8M0017839	48-8M0017840
18	31	48-8M0017481	48-8M0017482
17.75	31	48-8M0017511	48-8M0017512
17.5	31	48-8M0017541	48-8M0017542
17.25	31	48-8M0017571	48-8M0017572
17	31	48-8M0017601	48-8M0017602
16.75	31	48-8M0017631	48-8M0017632
16.5	31	48-8M0017661	48-8M0017662
16.25	31	48-8M0017691	48-8M0017692
16	31	48-8M0017721	48-8M0017722
15.75	31	48-8M0017751	48-8M0017752
15.5	31	48-8M0017781	48-8M0017782
15.25	31	48-8M0017811	48-8M0017812
15	31	48-8M0017841	48-8M0017842
18	32	48-8M0017483	48-8M0017484
17.75	32	48-8M0017513	48-8M0017514
17.5	32	48-8M0017543	48-8M0017544
17.25	32	48-8M0017573	48-8M0017574
17	32	48-8M0017603	48-8M0017604
16.75	32	48-8M0017633	48-8M0017634
16.5	32	48-8M0017663	48-8M0017664
16.25	32	48-8M0017693	48-8M0017694
16	32	48-8M0017723	48-8M0017724
15.75	32	48-8M0017753	48-8M0017754
15.5	32	48-8M0017783	48-8M0017784
15.25	32	48-8M0017813	48-8M0017814
15	32	48-8M0017843	48-8M0017844
18	33	48-8M0017485	48-8M0017486
17.75	33	48-8M0017515	48-8M0017516
17.5	33	48-8M0017545	48-8M0017546
17.25	33	48-8M0017575	48-8M0017576
17	33	48-8M0017605	48-8M0017606
16.75	33	48-8M0017635	48-8M0017636
16.5	33	48-8M0017665	48-8M0017666
16.25	33	48-8M0017695	48-8M0017696
16	33	48-8M0017725	48-8M0017726
15.75	33	48-8M0017755	48-8M0017756
15.5	33	48-8M0017785	48-8M0017786
15.25	33	48-8M0017815	48-8M0017816

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15	33	48-8M0017845	48-8M0017846
18	34	48-8M0017487	48-8M0017488
17.75	34	48-8M0017517	48-8M0017518
17.5	34	48-8M0017547	48-8M0017548
17.25	34	48-8M0017577	48-8M0017578
17	34	48-8M0017607	48-8M0017608
16.75	34	48-8M0017637	48-8M0017638
16.5	34	48-8M0017667	48-8M0017668
16.25	34	48-8M0017697	48-8M0017698
16	34	48-8M0017727	48-8M0017728
15.75	34	48-8M0017757	48-8M0017758
15.5	34	48-8M0017787	48-8M0017788
15.25	34	48-8M0017817	48-8M0017818
15	34	48-8M0017847	48-8M0017848
18	35	48-8M0017489	48-8M0017490
17.75	35	48-8M0017519	48-8M0017520
17.5	35	48-8M0017549	48-8M0017550
17.25	35	48-8M0017579	48-8M0017580
17	35	48-8M0017609	48-8M0017610
16.75	35	48-8M0017639	48-8M0017640
16.5	35	48-8M0017669	48-8M0017670
16.25	35	48-8M0017699	48-8M0017700
16	35	48-8M0017729	48-8M0017730
15.75	35	48-8M0017759	48-8M0017760
15.5	35	48-8M0017789	48-8M0017790
15.25	35	48-8M0017819	48-8M0017820
15	35	48-8M0017849	48-8M0017850
18	36	48-8M0017491	48-8M0017492
17.75	36	48-8M0017521	48-8M0017522
17.5	36	48-8M0017551	48-8M0017552
17.25	36	48-8M0017581	48-8M0017582
17	36	48-8M0017611	48-8M0017612
16.75	36	48-8M0017641	48-8M0017642
16.5	36	48-8M0017671	48-8M0017672
16.25	36	48-8M0017701	48-8M0017702
16	36	48-8M0017731	48-8M0017732
15.75	36	48-8M0017761	48-8M0017762
15.5	36	48-8M0017791	48-8M0017792
15.25	36	48-8M0017821	48-8M0017822
15	36	48-8M0017851	48-8M0017852
18	37	48-8M0017493	48-8M0017494
17.75	37	48-8M0017523	48-8M0017524
17.5	37	48-8M0017553	48-8M0017554
17.25	37	48-8M0017583	48-8M0017584
17	37	48-8M0017613	48-8M0017614
16.75	37	48-8M0017643	48-8M0017644
16.5	37	48-8M0017673	48-8M0017674
16.25	37	48-8M0017703	48-8M0017704
16	37	48-8M0017733	48-8M0017734
15.75	37	48-8M0017763	48-8M0017764
15.5	37	48-8M0017793	48-8M0017794
15.25	37	48-8M0017823	48-8M0017824
15	37	48-8M0017853	48-8M0017854
18	38	48-8M0017495	48-8M0017496
17.75	38	48-8M0017525	48-8M0017526
17.5	38	48-8M0017555	48-8M0017556

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17.25	38	48-8M0017585	48-8M0017586
17	38	48-8M0017615	48-8M0017616
16.75	38	48-8M0017645	48-8M0017646
16.5	38	48-8M0017675	48-8M0017676
16.25	38	48-8M0017705	48-8M0017706
16	38	48-8M0017735	48-8M0017736
15.75	38	48-8M0017765	48-8M0017766
15.5	38	48-8M0017795	48-8M0017796
15.25	38	48-8M0017825	48-8M0017826
15	38	48-8M0017855	48-8M0017856
18	39	48-8M0017497	48-8M0017498
17.75	39	48-8M0017527	48-8M0017528
17.5	39	48-8M0017557	48-8M0017558
17.25	39	48-8M0017587	48-8M0017588
17	39	48-8M0017617	48-8M0017618
16.75	39	48-8M0017647	48-8M0017648
16.5	39	48-8M0017677	48-8M0017678
16.25	39	48-8M0017707	48-8M0017708
16	39	48-8M0017737	48-8M0017738
15.75	39	48-8M0017767	48-8M0017768
15.5	39	48-8M0017797	48-8M0017798
15.25	39	48-8M0017827	48-8M0017828
15	39	48-8M0017857	48-8M0017858
18	40	48-8M0017499	48-8M0017500
17.75	40	48-8M0017529	48-8M0017530
17.5	40	48-8M0017559	48-8M0017560
17.25	40	48-8M0017589	48-8M0017590
17	40	48-8M0017619	48-8M0017620
16.75	40	48-8M0017649	48-8M0017650
16.5	40	48-8M0017679	48-8M0017680
16.25	40	48-8M0017709	48-8M0017710
16	40	48-8M0017739	48-8M0017740
15.75	40	48-8M0017769	48-8M0017770
15.5	40	48-8M0017799	48-8M0017800
15.25	40	48-8M0017829	48-8M0017830
15	40	48-8M0017859	48-8M0017860

## CNC Cleaver, Heat Treated SS 6 Blade, 21 Degree Rake - 900 HP

IIIA, IV, V, VI, VII SSM, NXT1, M8. Case 8M0107970 included.  
26 Spline hub with 1.75/1.88 in.(44.5/47.7mm) O.D. propeller shaft and 6 in. (152mm) hub length

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0018649	48-8M0018650
17.75	30	48-8M0018679	48-8M0018680
17.5	30	48-8M0018709	48-8M0018710
17.25	30	48-8M0018739	48-8M0018740
17	30	48-8M0018769	48-8M0018770
16.75	30	48-8M0018799	48-8M0018800
16.5	30	48-8M0018829	48-8M0018830
16.25	30	48-8M0018859	48-8M0018860
16	30	48-8M0018889	48-8M0018890
15.75	30	48-8M0018919	48-8M0018920
15.5	30	48-8M0018949	48-8M0018950
15.25	30	48-8M0018979	48-8M0018980
15	30	48-8M0019009	48-8M0019010

# MERCURY RACING PROPELLER CHARTS

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	31	48-8M0018651	48-8M0018652
17.75	31	48-8M0018681	48-8M0018682
17.5	31	48-8M0018711	48-8M0018712
17.25	31	48-8M0018741	48-8M0018742
17	31	48-8M0018771	48-8M0018772
16.75	31	48-8M0018801	48-8M0018802
16.5	31	48-8M0018831	48-8M0018832
16.25	31	48-8M0018861	48-8M0018862
16	31	48-8M0018891	48-8M0018892
15.75	31	48-8M0018921	48-8M0018922
15.5	31	48-8M0018951	48-8M0018952
15.25	31	48-8M0018981	48-8M0018982
15	31	48-8M0019011	48-8M0019012
18	32	48-8M0018653	48-8M0018654
17.75	32	48-8M0018683	48-8M0018684
17.5	32	48-8M0018713	48-8M0018714
17.25	32	48-8M0018743	48-8M0018744
17	32	48-8M0018773	48-8M0018774
16.75	32	48-8M0018803	48-8M0018804
16.5	32	48-8M0018833	48-8M0018834
16.25	32	48-8M0018863	48-8M0018864
16	32	48-8M0018893	48-8M0018894
15.75	32	48-8M0018923	48-8M0018924
15.5	32	48-8M0018953	48-8M0018954
15.25	32	48-8M0018983	48-8M0018984
15	32	48-8M0019013	48-8M0019014
18	33	48-8M0018655	48-8M0018656
17.75	33	48-8M0018685	48-8M0018686
17.5	33	48-8M0018715	48-8M0018716
17.25	33	48-8M0018745	48-8M0018746
17	33	48-8M0018775	48-8M0018776
16.75	33	48-8M0018805	48-8M0018806
16.5	33	48-8M0018835	48-8M0018836
16.25	33	48-8M0018865	48-8M0018866
16	33	48-8M0018895	48-8M0018896
15.75	33	48-8M0018925	48-8M0018926
15.5	33	48-8M0018955	48-8M0018956
15.25	33	48-8M0018985	48-8M0018986
15	33	48-8M0019015	48-8M0019016
18	34	48-8M0018657	48-8M0018658
17.75	34	48-8M0018687	48-8M0018688
17.5	34	48-8M0018717	48-8M0018718
17.25	34	48-8M0018747	48-8M0018748
17	34	48-8M0018777	48-8M0018778
16.75	34	48-8M0018807	48-8M0018808
16.5	34	48-8M0018837	48-8M0018838
16.25	34	48-8M0018867	48-8M0018868
16	34	48-8M0018897	48-8M0018898
15.75	34	48-8M0018927	48-8M0018928
15.5	34	48-8M0018957	48-8M0018958
15.25	34	48-8M0018987	48-8M0018988
15	34	48-8M0019017	48-8M0019018
18	35	48-8M0018659	48-8M0018660
17.75	35	48-8M0018689	48-8M0018690
17.5	35	48-8M0018719	48-8M0018720
17.25	35	48-8M0018749	48-8M0018750

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	35	48-8M0018779	48-8M0018780
16.75	35	48-8M0018809	48-8M0018810
16.5	35	48-8M0018839	48-8M0018840
16.25	35	48-8M0018869	48-8M0018870
16	35	48-8M0018899	48-8M0018900
15.75	35	48-8M0018929	48-8M0018930
15.5	35	48-8M0018959	48-8M0018960
15.25	35	48-8M0018989	48-8M0018990
15	35	48-8M0019019	48-8M0019020
18	36	48-8M0018661	48-8M0018662
17.75	36	48-8M0018691	48-8M0018692
17.5	36	48-8M0018721	48-8M0018722
17.25	36	48-8M0018751	48-8M0018752
17	36	48-8M0018781	48-8M0018782
16.75	36	48-8M0018811	48-8M0018812
16.5	36	48-8M0018841	48-8M0018842
16.25	36	48-8M0018871	48-8M0018872
16	36	48-8M0018901	48-8M0018902
15.75	36	48-8M0018931	48-8M0018932
15.5	36	48-8M0018961	48-8M0018962
15.25	36	48-8M0018991	48-8M0018992
15	36	48-8M0019021	48-8M0019022
18	37	48-8M0018663	48-8M0018664
17.75	37	48-8M0018693	48-8M0018694
17.5	37	48-8M0018723	48-8M0018724
17.25	37	48-8M0018753	48-8M0018754
17	37	48-8M0018783	48-8M0018784
16.75	37	48-8M0018813	48-8M0018814
16.5	37	48-8M0018843	48-8M0018844
16.25	37	48-8M0018873	48-8M0018874
16	37	48-8M0018903	48-8M0018904
15.75	37	48-8M0018933	48-8M0018934
15.5	37	48-8M0018963	48-8M0018964
15.25	37	48-8M0018993	48-8M0018994
15	37	48-8M0019023	48-8M0019024
18	38	48-8M0018665	48-8M0018666
17.75	38	48-8M0018695	48-8M0018696
17.5	38	48-8M0018725	48-8M0018726
17.25	38	48-8M0018755	48-8M0018756
17	38	48-8M0018785	48-8M0018786
16.75	38	48-8M0018815	48-8M0018816
16.5	38	48-8M0018845	48-8M0018846
16.25	38	48-8M0018875	48-8M0018876
16	38	48-8M0018905	48-8M0018906
15.75	38	48-8M0018935	48-8M0018936
15.5	38	48-8M0018965	48-8M0018966
15.25	38	48-8M0018995	48-8M0018996
15	38	48-8M0019025	48-8M0019026
18	39	48-8M0018667	48-8M0018668
17.75	39	48-8M0018697	48-8M0018698
17.5	39	48-8M0018727	48-8M0018728
17.25	39	48-8M0018757	48-8M0018758
17	39	48-8M0018787	48-8M0018788
16.75	39	48-8M0018817	48-8M0018818
16.5	39	48-8M0018847	48-8M0018848
16.25	39	48-8M0018877	48-8M0018878

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16	39	48-8M0018907	48-8M0018908
15.75	39	48-8M0018937	48-8M0018938
15.5	39	48-8M0018967	48-8M0018968
15.25	39	48-8M0018997	48-8M0018998
15	39	48-8M0019027	48-8M0019028
18	40	48-8M0018669	48-8M0018670
17.75	40	48-8M0018699	48-8M0018700
17.5	40	48-8M0018729	48-8M0018730
17.25	40	48-8M0018759	48-8M0018760
17	40	48-8M0018789	48-8M0018790
16.75	40	48-8M0018819	48-8M0018820
16.5	40	48-8M0018849	48-8M0018850
16.25	40	48-8M0018879	48-8M0018880
16	40	48-8M0018909	48-8M0018910
15.75	40	48-8M0018939	48-8M0018940
15.5	40	48-8M0018969	48-8M0018970
15.25	40	48-8M0018999	48-8M0019000
15	40	48-8M0019029	48-8M0019030

MERCURY RACING PROPELLER CHARTS

# QUICKSILVER PROPELLER APPLICATION CHARTS

## QUICKSILVER PROPELLER APPLICATION CHARTS

### EVINRUDE/JOHNSON OUTBOARD APPLICATION CHARTS

#### 9.5-14 Horsepower - Evinrude/Johnson

9.5 HP 1964-73  
 10 HP 1958-63  
 10-14 HP Commercial 1982-94  
 Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
All Purpose		8 1/4 X 8 RH	AL	3	Black Diamond	QA3178R	387334	Rubber Bushing

#### 8-15 Horsepower - Evinrude/Johnson

9.9 - 15 HP 2-Stroke 1974-2000  
 8 - 9.9 - 15 HP 4-Stroke 2000-2001  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
All Purpose		9.25 X 10 RH	AL	3	Black Diamond	QA3168R	174950	Rubber Bushing
All Purpose		9.25 X 11 RH	AL	3	Black Diamond	QA3170R	174817	Rubber Bushing

#### 15-25 Horsepower - Evinrude/Johnson

15 HP 1953-56  
 18 HP 1957-73  
 20 HP 1969-73  
 25 HP 1969-77  
 Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
12-16 / 3.6-4.8	20-28 / 32-45	9 X 10 RH	AL	3	Black Diamond	QA3150R	383629	Rubber Bushing
12-14 / 3.6-4.2	25-32 / 40-51	9 1/4 X 11 RH	AL	3	Black Diamond	QA3152R	388088	Rubber Bushing

#### 20-35 Horsepower - Evinrude/Johnson

20 HP 1984-97  
 25 HP 2 & 3 Cyl. 1984 & Newer (including ETEC)  
 25 HP Commercial 1993 & Newer  
 35 HP 2 & 3 Cyl. 1976 & Newer  
 30 HP 2 Cyl. 1984 & Newer (including ETEC)  
 14 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
17-20 / 5.2-6.1	10-20 / 16-32	10 1/2 X 11 RH	AL	3	Black Diamond	QA3114R	175190	Rubber Bushing
13-15 / 3.9-4.5	26-34 / 42-54	10 X 13 RH	AL	3	Black Diamond	QA3118R	175191	Rubber Bushing

#### 40-50 Horsepower - Johnson 4-Stroke

40 HP 4-Stroke 2000-2007  
 50 HP 4-Stroke 2000-2007  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-19 / 4.2-5.8	16-26 / 26-42	11 1/2 X 13 RH	AL	3	Black Diamond	QA2078X	5031619	Rubber Bushing

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 45-75 Hp Large Gearcase - Evinrude/Johnson

40 HP ETEC 2004 & Newer  
 45 HP 2 Cyl Commercial 1986 & Newer  
 50 HP ETEC 2004 & Newer  
 50 HP 2 Cyl. 1971-74  
 50 HP 2 Cyl Commercial 1977-79  
 50 HP 3 Cyl. 1994-99  
 55 HP 3 Cyl. 1968-69  
 55 HP 2 Cyl. Commercial 1980 & Newer  
 60 HP ETEC 2004 & Newer 60 HP 3 Cyl. 1970-71, 1986 & Newer  
 65 HP 3 Cyl. 1972-73  
 65 HP 3 Cyl. Commercial 1984 & Newer  
 70 HP 3 & 4 Cyl. 1974 & Newer (including 4-stroke)  
 75 HP 3 Cyl. 1975-84  
 75 HP ETEC 2004 & Newer  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
19-22 / 5.8-6.7	17-26 / 27-42	14 X 13 RH Extra Cup	AL	3	Black Diamond	QA3832X	391668	(1)
17-19 / 5.2-5.8	23-31 / 37-50	13 3/4 X 15 RH	AL	3	Black Diamond	QA2208X	391198	(1)
16-19 / 4.8-5.8	29-36 / 47-58	13 1/4 X 17 RH	AL	3	Black Diamond	QA2206X	391199	(1)

(1) Use Flo-Torq II attaching hardware kit 835266Q1. Purchase Separately.

## 85 HP-140 HP V-4 Outboard - Evinrude/Johnson

85 HP V-4 1969-80  
 85 HP V-4 1991-95  
 88 HP V-4 1981-96  
 90 HP V-4 1981 & Newer  
 90 HP ETEC 2004 & Newer  
 100 HP V-4 1979-80  
 100 HP V-4 1988-93  
 110 HP V-4 1986-89  
 112 HP V-4 1994-96  
 115 HP V-4 1973 & Newer  
 115 HP V-4 ETEC 2004 & Newer  
 120 HP V-4 1986-94  
 125 HP V-4 1971-72  
 130 HP V-4 ETEC 2004 & Newer  
 135 HP V-4 1973-76  
 140 HP V-4 1977-84  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
22-29 / 6.6-8.8	14-28 / 23-45	14 X 13 RH extra cup	AL	3	Black Diamond	QA3832X	391668	(1)
21-26 / 6.4-7.8	24-36 / 39-58	13 3/4 X 15 RH	AL	3	Black Diamond	QA2208X	391198	(1)
18-21 / 5.5-6.4	30-42 / 48-68	13 1/4 X 17 RH	AL	3	Black Diamond	QA2206X	391199	(1)

(1) Use Flo-Torq II attaching hardware kit 835266Q1. Purchase separately.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 100 HP-300 HP V-6/V-8 Outboard - Evinrude/Johnson

100 HP V-4 Commercial 1984 & Newer, 115 HP V-4 95 & Newer  
 120 HP V-4 1985, 130 HP V-4 1995 & Newer  
 140 HP V-4 (25") 1989-94, 140 HP V-4 1985  
 150 HP V-6 Commercial 1993 & Newer  
 150 HP V-6 1978 & Newer (including ETEC)  
 155 HP V-6 Commercial 1978 & Newer  
 175 HP V-6 1977 & Newer (including ETEC)  
 185 HP V-6 1984-85, 200 HP V-6 1976 & Newer  
 200 HP V-6 ETEC  
 225 HP V-6 1986 & Newer, 250 HP V-8 1991 & Newer (including ETEC)  
 250 HP V-6 ETEC  
 250 HP HO V-6 ETEC  
 275-300 HP V-8 Two Strokes 1986-95  
 300 HP V-6 ETEC  
 150-300 HP E-TEC G2  
 15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	to 26 / to 42	14 x 12 RH	AL	4	Nemesis	48-8M0055531		(1)
Pontoon	to 29 / to 46	14 x 14 RH	AL	4	Nemesis	48-8M0055533		(1)
21-26 / 6.4-7.8	30-42 / 48-68	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(1)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(1)
17-20 / 5.2-6.1	42-56 / 68-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(1)
15-19 / 4.5-5.8	50-64 / 81-103	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(1)
House/Pontoon	10-25 / 16-40	16 X 13 RH	AL	3	Black Diamond	QA2004X	391536	(1)
House/Cruisers	24-36 / 39-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X		(1)
House/Cruisers	24-36 / 39-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	391535	(1)
21-26 / 6.4-7.8	30-42 / 48-68	15 X 17 RH	AL	3	Black Diamond	QA1912X	391200	(1)
19-22 / 5.8-6.7	36-49 / 58-79	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	391201	(1)
17-20 / 5.2-6.1	42-56 / 68-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	391202	(1)
15-19 / 4.5-5.8	50-64 / 81-103	14 X 23 RH	AL	3	Black Diamond	QA1920X	391203	(1)
House/Cruisers	24-36 / 39-58	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	174926	(1)
21-26 / 6.4-7.8	30-42 / 48-68	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	176615	(1)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19 RH	SS	3	Silverado	QS5054X	176617	(1)
17-20 / 5.2-6.1	42-56 / 68-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	176619	(1)
House/Cruisers	24-36 / 39-58	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(1)
21-26 / 6.4-7.8	30-42 / 48-68	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X		(1)
19-22 / 5.8-6.7	36-49 / 58-79	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X		(1)
17-20 / 5.2-6.1	42-56 / 68-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X		(1)
Pontoon	10-25 / 16-40	16 X 11P RH	SS	3	Q3	48-8M0103516		(1)
Pontoon	11-26 / 17-41	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(1)
Pontoon	12-27 / 18-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(1)
Pontoon/Cruiser	17-30 / 27-49	15 X 15P RH	SS	3	Q3	48-8M0103519		(1)
21-26 / 6.4-7.8	24-36 / 43-63	14.7 X 16P RH	SS	3	Q3	48-8M0103520		(1)
21-26 / 6.4-7.8	30-42 / 48-68	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(1)
19-22 / 5.8-6.7	33-45 / 53-73	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(1)
19-22 / 5.8-6.7	36-49 / 58-79	14.0 X 19P RH	SS	3	Q3	48-8M0103523		(1)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(1)
21-26 / 6.4-7.8	30-42 / 48-68	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(1)(2)
19-22 / 5.8-6.7	36-49 / 58-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(1)(2)
17-20 / 5.2-6.1	42-56 / 68-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(1)(2)
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103532		(1)(2)
LH Propellers		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(1)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(1)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(1)(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		(1)(2)

QUICKSILVER PROPELLER APPLICATION CHARTS

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		(1)(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		(1)(2)

(1) Use Flo-Torq II hub kit 835265Q02 for 1991 and newer non E-TEC G2 applications. Use Flo-Torq II hub kit 835267Q1 for 1990 and older applications. Use Flo-Torq II hub kit 8M0107220 for 2014 and newer E-TEC G2 outboards 200-300 hp. Purchase separately.

(2) Use forward bushing 23-856163Q1 along with Flo-Torq hub kit for surface piercing applications with the Q4 and Torrent propellers. Purchase separately.

## FORCE OUTBOARD APPLICATION CHARTS

### 3.5 HP-8 HP - Force

3.5 HP 1980-1984

5 HP 1987-1998

4-8 HP 1968-1988

Flo-Torq I Round Rubber Hub = 318304-3

Prop Pin = FA324101

Length (ft/m)	Propeller Size	Material	Blades	Quicksilver PN	Hub System
All	7.25 x 6.5 RH	Nylon	3	48-820110A20(1)	Rubber Bushing

(1) Standard with 5 HP Engine

### 9.9-15 Horsepower - Chrysler

9.9 HP - 15 HP 1968-1983

Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
All Purpose		8 X 8.5 RH	PL	3	Black Diamond	48-FP6430	Pin Drive
All Purpose		8 X 9 RH	PL	3	Black Diamond	FP6477	Pin Drive

### 9.9-15 Horsepower - Force

9.9 HP 1996-1998

15 HP 1996-1998

8 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-20 / 4.5-6.1	15-18 / 24-29	9 X 7 RH	AL	3	Black Diamond	QA2124R	828152A12	Rubber Bushing
14-19 / 4.2-2.8	16-22 / 25-35	9 X 8 RH	AL	3	Black Diamond	QA2126R	828154A12	Rubber Bushing
to 17 / to 5.2	19-24 / 31-38	9 X 9 RH	AL	3	Black Diamond	QA2128R	828156A12	Rubber Bushing
to 16 / to 4.8	21-28 / 33-45	9 X 10 1/2 RH	AL	3	Black Diamond	QA2130R	828158A12	Rubber Bushing

### 25 Horsepower - Force

25 HP 3 Cyl. 1995-1998

10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
12-15 / 3.6-4.5	24-30 / 38-48	10 3/8 X13 RH	AL	3	Black Diamond	QA2106R	19640A40	Rubber Bushing

### 40-75 Horsepower - Force

40 - 50 HP 1995-1998

75 HP 1996-98

13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 17 / to 27	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X	42738A11	(1)
Work/Pontoon	13-18 / 21-29	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	87818A11	(1)
17-22 / 5.2-6.7	18-22 / 29-35	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X	73132A40	(1)
16-20 / 4.8-6.1	20-24 / 32-38	10 7/8 X 11 RH	AL	3	Black Diamond	QA2070X	85632A40	(1)
15-19 / 4.5-5.8	23-27 / 37-43	10 3/4 X 12 RH	AL	3	Black Diamond	QA2072X	816702A40	(1)
15-19 / 4.5-5.8	23-27 / 37-43	10 5/8 X 12 RH	AL	3	Black Diamond	QA2074X	73134A40	(1)
15-18 / 4.5-5.5	26-30 / 42-48	10 1/2 X 13 RH	AL	3	Black Diamond	QA2076X	816704A40	(1)



# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-18 / 4.5-5.5	26-30 / 42-48	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	73136A40	(1)
14-17 / 4.2-5.2	29-32 / 46-51	10 3/8 X 14 RH	AL	3	Black Diamond	QA2080X	816706A40	(1)
14-17 / 4.2-5.2	29-32 / 46-51	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	73138A40	(1)
13-16 / 4.0-4.8	31-34 / 50-54	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X	73140A40	(1)
16-20 / 4.8-6.1	20-24 / 32-38	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510	48-8M8026620	(1)
15-19 / 4.5-5.8	23-27 / 37-43	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511	48-8M8026625	(1)
15-18 / 4.5-5.5	26-30 / 42-48	10.3X 13 RH	AL	4	Nemesis	48-8M8027512	48-8M8026630	(1)
14-17 / 4.2-5.2	29-32 / 46-51	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513	48-8M8026635	(1)
13-16 / 4.0-4.8	31-34 / 50-54	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514	48-8M8026640	(1)
15-18 / 4.5-5.5	26-30 / 42-48	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	855858A5	(1)
14-17 / 4.2-5.2	29-32 / 46-51	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	855860A5	(1)
13-16 / 4.0-4.8	31-34 / 50-54	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	855862A5	(1)

(1) Flo-Torq Reflex Hub System. Hub and required hardware included in box.

## 75-150 Horsepower - Force

75 HP 1999 & Newer  
90, 120, 150 HP 1995 & Newer  
15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 14 / to 23	14 X 9 RH	AL	3	Black Diamond	QA2026X	854340A45	(1)
Pontoon/Work	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2028X	854342A45	(1)
Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2828X	854342CP1	(1)(2)
25+ / 7.6	18-21 / 29-34	14 X 11 RH	AL	3	Black Diamond	QA2030X	77338A45	(1)
Pontoon	18-21 / 29-34	14 X 11 RH	AL	3	Black Diamond	QA2830X	77338CP1	(1)(2)
22+ / 6.7	24-27 / 38-43	14 X 13 RH	AL	3	Black Diamond	QA2032X	77340A45	(1)
Pontoon	24-27 / 38-43	14 X 13 RH	AL	3	Black Diamond	QA2832X	77340CP1	(1)(2)
19-24 / 5.8-7.3	30-33 / 48-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	77342A45	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	77344A45	(1)
16-19 / 4.8-5.8	41-45 / 66-72	13 X 19 RH	AL	3	Black Diamond	QA2038X	77346A45	(1)
15-18 / 4.5-5.5	43-48 / 69-77	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	77348A45	(1)
to 16 / to 4.8	46-52 / 74-84	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X	77350A45	(1)
Pontoon	to 19 / to 31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497	48-8M8026555	(1)
Pontoon	18-21 / 29-34	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498	48-8M8026560	(1)
Pontoon	24-27 / 38-43	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500	48-8M8026570	(1)
19-24 / 5.8-7.3	30-33 / 48-52	13.4X 15 RH	AL	4	Nemesis	48-8M8027502	48-8M8026570	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504	48-8M8026590	(1)
16-19 / 4.8-5.8	41-45 / 66-72	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506	48-8M8026600	(1)
Pontoon	24-27 / 38-43	14 X 13 RH	SS	4	Q4	48-8M0055559	48-8M0055547	(1)
19-24 / 5.8-7.3	30-33 / 48-52	13.5 X 15 RH	SS	4	Q4	48-8M0055560	48-8M0055548	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13 X 17 RH	SS	4	Q4	48-8M0055561	48-8M0055549	(1)
16-19 / 4.8-5.8	41-45 / 66-72	12.7 X 19 RH	SS	4	Q4	48-8M0055562	48-8M0055550	(1)
15-18 / 4.4-5.5	44-48 / 75-83	12.7 X 21 RH	SS	4	Q4	48-8M0055563	48-8M0055551	(1)
19-24 / 5.8-7.3	30-33 / 48-52	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	17314A46	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13 1/8 X 16 RH	SS	3	Silverado	QS5116X	16986A46	(1)
16-19 / 4.8-5.8	41-45 / 66-72	13 X 18 RH	SS	3	Silverado	QS5118X	16988A46	(1)

(1) Use Flo-Torq II attaching hardware kit 835257Q1. Purchase separately.

(2) Extra Cup Version.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## HONDA OUTBOARD APPLICATION CHARTS

### 7.5-10 Horsepower - Honda

7.5 HP 1978-87  
 BF 8 HP 1987-1999  
 BF 100 (10 HP) All Years  
 Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
All Purpose		9 X 10 RH	AL	3	Black Diamond	QA3150R		Rubber Bushing
All Purpose		9 1/4 X 11 RH	AL	3	Black Diamond	QA3152R		Rubber Bushing

### 9.9-20 Horsepower - Honda

BF 8 2000 & Newer  
 BF 9.9 HP 1988 & Newer  
 BF 15 HP All Years  
 BF 20 2003 & Newer  
 8 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-16 / 4.2-4.8	17-21 / 27-34	9 1/4 X 9 RH	AL	3	Black Diamond	QA3906R	58130-ZV4-701ZA	Rubber Bushing
to 15 / to 4.5	21-26 / 34-42	9 1/4 X 10 1/2 RH	AL	3	Black Diamond	QA3914R	58130-ZV4-030ZA	Rubber Bushing

### 25-30 Horsepower

25-30 Horsepower  
 BF 25 All Years  
 BF 30 All Years  
 10 Tooth Spline  
 Use existing Honda nut and washer

Length (ft/m)	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
16+ / 4.8+	to 20 / to 32	10 x 8 RH	Alum	3	Black Diamond	QA2190R	48-896890A10	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9.75 x 9.5 RH	Alum	3	Black Diamond	QA2192R	48-896892A40	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9.5 x 11 RH	Alum	3	Black Diamond	QA2196R	48-896896A40	Rubber Bushing
to 16 / to 4.8	25-36 / 40-58	9.25 x 12.5 RH	Alum	3	Black Diamond	QA2200R	48-896900A40	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9.3 x 9.5 RH	Alum	4	Nemesis	48-8M8027516	48-8M8026650	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9.3 x 11 RH	Alum	4	Nemesis	48-8M8027517	48-8M8026655	Rubber Bushing

### 35-60 Horsepower - Honda

BF 35 HP 1991-94  
 BF 40 HP 1995 & Newer  
 BF 45 HP 1991-94  
 BF 50/50A HP 1995 & Newer  
 BF 60 Small Gearcase  
 13 Tooth Spline  
 Flo-Torq Reflex Propeller. Replace existing forward thrust washer with Quicksilver thrust washer 8M0046466. Purchase separately.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Pontoon	11-17 / 17-27	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X		(1)
Pontoon	16-21 / 25-34	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	58130-ZV5-009AH	(1)
17+ / 5.2	20-24 / 32-38	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X		(1)
16-18 / 4.8-5.5	23-28 / 37-45	10 7/8 X 11 RH	AL	3	Black Diamond	QA2070X	58130-ZV5-850ZA	(1)
15-17 / 4.5-5.2	26-32 / 42-51	10 3/4 X 12 RH	AL	3	Black Diamond	QA2072X	58130-ZV5-012AH	(1)
15-17 / 4.5-5.2	26-32 / 42-51	10 5/8 X 12 RH	AL	3	Black Diamond	QA2074X	58130-ZV5-000ZA	(1)
14-17 / 4.2-5.2	30-35 / 48-57	10 1/2 X 13 RH	AL	3	Black Diamond	QA2076X	58130-ZV5-013AH	(1)
14-17 / 4.2-5.2	30-35 / 48-57	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	58130-ZV5-012AH	(1)
14-16 / 4.2-4.8	33-39 / 53-63	10 3/8 X 14 RH	AL	3	Black Diamond	QA2080X	58130-ZV5-014AH	(1)
14-16 / 4.2-4.8	33-39 / 53-63	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	58130-ZV5-013AH	(1)
13-15 / 4.0-4.5	36-43 / 58-69	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X	58130-ZV5-870ZA	(1)
16-18 / 4.8-5.5	23-28 / 37-45	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510		(1)
15-17 / 4.5-5.2	26-32 / 42-51	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511		(1)

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-17 / 4.2-5.2	30-35 / 48-57	10.3 X 13 RH	AL	4	Nemesis	48-8M8027512		(1)
14-16 / 4.2-4.8	33-39 / 53-63	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513		(1)
13-15 / 4.0-4.5	36-43 / 58-69	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514		(1)
14-17 / 4.2-5.2	30-35 / 48-57	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	58110-ZV5-E20	(1)
14-16 / 4.2-4.8	33-39 / 53-63	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	58110-ZV5-E10	(1)
13-15 / 4.0-4.5	36-43 / 58-69	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	58110-ZV5-E00	(1)

(1) Flo-Torq Reflex Propeller. Replace existing forward thrust washer with Quicksilver thrust washer 8M0046466. Purchase separately.

## 60 BFP, 75-130 Horsepower - Honda

60 BFP 1995 & newer (Large Gearcase)

75 HP 1995 & Newer

90 HP 1995 & Newer

115 HP 1998 & Newer

130 HP 1998 & Newer

15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 14 / to 23	14 X 9 RH	AL	3	Black Diamond	QA2026X		(1)
Pontoon/Work	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2028X		(1)
Pontoon/Work	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2828X		(1)(2)
25+ / 7.8	18-21 / 29-34	14 X 11 RH	AL	3	Black Diamond	QA2030X	58130-ZW1-W01 ZA	(1)
Pontoon	18-21 / 29-34	14 X 11 RH	AL	3	Black Diamond	QA2830X		(1)(2)
22+ / 6.7	24-27 / 39-44	14 X 13 RH	AL	3	Black Diamond	QA2032X	58130-ZW1-W11 ZA	(1)
Pontoon	24-27 / 39-44	14 X 13 RH	AL	3	Black Diamond	QA2832X		(1)(2)
19-24 / 5.8-7.3	30-33 / 48-53	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	58130-ZW1-W21 ZA	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	58130-ZW1-W31 ZA	(1)
16-19 / 4.8-5.8	41-45 / 66-73	13 X 19 RH	AL	3	Black Diamond	QA2038X	58130-ZW1-W61 ZA	(1)
15-18 / 4.5-4.5	43-48 / 69-77	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	58130-ZW1-W41	(1)
to 16 / to 4.8	46-52 / 74-84	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X	58130-ZW1-W50	(1)
Pontoon	to 19 / to 31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497		(1)
Pontoon	18-21 / 29-34	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498		(1)
Pontoon	24-27 / 39-44	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500		(1)
19-24 / 5.8-7.3	30-33 / 48-53	13.4 X 15 RH	AL	4	Nemesis	48-8M8027502		(1)
17-21 / 5.2-6.4	36-39 / 58-63	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504		(1)
16-19 / 4.8-5.8	41-45 / 66-73	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506		(1)
Pontoon	24-27 / 39-44	14 X 13 RH	AL	4	Q4	48-8M0055559		(1)
19-24 / 5.8-7.3	30-33 / 48-53	13.5 X 15 RH	AL	4	Q4	48-8M0055560		(1)
17-21 / 5.2-6.4	36-39 / 58-63	13.0 X 17 RH	AL	4	Q4	48-8M0055561		(1)
16-19 / 4.8-5.8	41-45 / 66-73	12.7 X 19 RH	AL	4	Q4	48-8M0055562		(1)
15-18 / 4.5-4.5	43-48 / 69-77	12.7 X 21 RH	AL	4	Q4	48-8M0055563		(1)
19-24 / 5.8-7.3	30-33 / 48-53	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	58133-ZW1-A13AH	(1)
17-21 / 5.2-6.4	36-39 / 58-63	13 1/8 X 16 RH	SS	3	Silverado	QS5116X	58133-ZW1-A15AH	(1)
16-19 / 4.8-5.8	41-45 / 66-73	13 X 18 RH	SS	3	Silverado	QS5118X	58133-ZW1-A17AH	(1)

(1) Use Flo-Torq II attaching hardware kit 835277Q1for 75-90 HP thru 1998 or 835279Q2 for 75-90 HP 1999 and newer, 115-130 HP all years. Purchase separately.

(2) Extra Cup Version

## 115 D, 135-250 Horsepower - Honda

115D, 135 -150 HP 2004 & Newer

200 - 250 Horsepower (4-Stroke) 2002 & Newer

15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
Pontoon	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531	(1)
Pontoon	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533	(1)
21-25 / 6.4-7.8	36-44 / 58-71	14 X 17 RH	AL	4	Nemesis	48-8M0055534	(1)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	AL	4	Nemesis	48-8M0055535	(1)
18-22 / 5.5-6.7	47-56 / 76-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536	(1)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	4	Nemesis	48-8M0055537	(1)
House/Work	to 24 / to 39	16 X 11 RH	AL	3	Black Diamond	QA2000X	(1)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
25-30 / 7.8-9.1	23-32 / 37-52	16 X 13 RH	AL	3	Black Diamond	QA2004X	(1)
23-29 / 7.0-8.8	27-35 / 44-56	16 X 14 RH	AL	3	Black Diamond	QA2006X	(1)
22-27 / 6.7-8.2	30-38 / 48-61	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	(1)
23-26 / 7.0-7.8	33-40 / 53-65	16 X 16 RH	AL	3	Black Diamond	QA2010X	(1)
21-25 / 6.4-7.8	36-44 / 58-71	15 X 17 RH	AL	3	Black Diamond	QA1912X	(1)
20-24 / 6.1-7.3	39-47 / 63-76	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X	(1)
19-23 / 5.8-7.0	42-50 / 68-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	(1)
18-22 / 5.5-6.7	47-56 / 76-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	(1)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	3	Black Diamond	QA1920X	(1)
23-27 / 6.7-8.2	30-38 / 48-61	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	(1)
21-25 / 6.4-7.8	36-44 / 58-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	(1)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	SS	3	Silverado	QS5054X	(1)
18-22 / 5.5-6.7	47-56 / 76-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	(1)
23-27 / 6.7-8.2	30-38 / 48-61	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X	(1)
21-25 / 6.4-7.8	36-44 / 58-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	(1)
20-23 / 6.1-7.0	42-50 / 68-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	(1)
19-23 / 5.8-6.7	47-56 / 76-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	(1)
Pontoon	10-25 / 16-40	16 X 11P RH	SS	3	Q3	48-8M0103516	(1)
Pontoon	11-26 / 17-41	15.6 X 13P RH	SS	3	Q3	48-8M0103517	(1)
Pontoon	12-27 / 18-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518	(1)
Pontoon/Cruiser	17-30 / 27-49	15 X 15P RH	SS	3	Q3	48-8M0103519	(1)
21-26 / 6.4-7.8	24-36 / 39-58	14.7 X 16P RH	SS	3	Q3	48-8M0103520	(1)
21-26 / 6.4-7.8	30-42 / 48-68	14.5 X 17P RH	SS	3	Q3	48-8M0103521	(1)
19-22 / 5.8-6.7	33-45 / 53-73	14.2 X 18P RH	SS	3	Q3	48-8M0103522	(1)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19P RH	SS	3	Q3	48-8M0103523	(1)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525	(1)
21-26 / 6.4-7.8	30-42 / 48-68	14.6 X 17P RH	SS	4	Q4	48-8M0103526	(1)(2)
19-22 / 5.8-6.7	36-49 / 58-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528	(1)(2)
17-20 / 5.2-6.1	42-56 / 68-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530	(1)(2)
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103532	(1)(2)
LH Propellers (1)		15.8 X 15 LH	SS	3	Thunderbolt	QS5005X	(1)
		15.5 X 17 LH	SS	3	Thunderbolt	QS5007X	(1)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527	(1)(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529	(1)(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531	(1)(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533	(1)

(1) Use Flo-Torq II attaching hardware kit 835278Q1. Purchase separately..

(2) Use forward bushing 23-856163Q1 with Flo-Torq II hub kit for surface peircing applications with Q4 and Torrent propellers. Purchase separately.

QUICKSILVER PROPELLER APPLICATION CHARTS

## MERCURY/MARINER OUTBOARD APPLICATION CHARTS

### 4-6 Horsepower - Mercury/Mariner

4 -6 Horspower

4 - 5 HP 2-Stroke 1987 & Newer & 4, 5, 6 HP -Stroke 1999 & Newer

12 Tooth Spline

Length (ft/m)	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
All Purpose	7.8 X 9 RH	AL	3	Black Diamond	48-8M0081239		Rubber Bushing
All Purpose	7.8 X 8 RH	AL	3	Black Diamond	QA3184R	48-812950A02(2)	Rubber Bushing
All Purpose	7.8 X 7 RH	AL	3	Black Diamond	QA3182R	48-812949A02(1)	Rubber Bushing
All Purpose	7.9 X 6 RH	AL	3	Black Diamond	48-8M0081238	48-812951A02	Rubber Bushing

(1) Standard with 4 Hp, 2-Stroke and FourStroke (2) Standard with 5 and 6 Hp FourStroke

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 8 Horsepower - Mercury/Mariner

8 HP 1976-84 Mariner  
Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-18 / 4.2-5.5	to 15 / to 24	8 X 7 RH	AL	3	Black Diamond	QA3178R	82764	Rubber Bushing

## 8/9.9 Horsepower (4-Stroke) - Mercury/Mariner

8/9.9 (4-Stroke) 2005 and newer  
Std. gearcase only (Not Bigfoot)  
12 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Kicker		8.7 x 5 RH	Alum	4	Black Diamond	QA2148R	48-812954A10	Rubber Bushing
14-17 / 4.2-5.2	8-17 / 14-27	8.9 x 7.5 RH	Alum	3	Black Diamond	QA2154R	48-897614A10(1)	Rubber Bushing
13-16 / 3.9-4.8	12-21 / 19-34	8.9 x 8.5 RH	Alum	3	Black Diamond	QA2158R	48-897618A10(2)	Rubber Bushing

(1) Standard with 8 Hp FourStroke (2) Standard with 9.9 Hp FourStroke

## 6-15 Horsepower - Mercury/Mariner

6, 8, 9.9 and 15 HP 2-Stroke 1986 & Newer  
10, 15 HP SeaPro/Marathon 1995 & Newer  
8/9.9 HP (Not Bigfoot) 4-Stroke 1995-2004  
15 HP 4 Stroke 1989-2006  
8 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-20 / 4.5-6.1	12-17 / 19-27	9 1/4 X 7 RH	AL	3	Black Diamond	QA2124R	48-828152A12	Rubber Bushing
14-20 / 4.2-6.1	16-19 / 26-31	9 X 8 RH	AL	3	Black Diamond	QA2126R	48-828154A12	Rubber Bushing
14-19 / 4.2-5.8	19-24 / 31-39	9 X 9 RH	AL	3	Black Diamond	QA2128R	48-828156A12(1)	Rubber Bushing
14-16 / 4.2-4.8	23-27 / 37-44	9 X 10 1/2 RH	AL	3	Black Diamond	QA2130R	48-828158A12	Rubber Bushing

(1) Standard with 6-15 Hp 2-Stroke and SeaPro/Marathon 10-15 Hp

## 15-25 Horsepower - Mariner

15 HP 1976-81 Mariner  
15A 1979-82 Mariner  
W15 1977-85 Mariner  
20 HP 1976-79 Mariner  
25 HP 1977-79 Mariner  
Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
12-16 / 3.6-4.8	20-28 / 32-45	9 X 10 RH	AL	3	Black Diamond	QA3150R	96625M	Rubber Bushing
12-14 / 3.6-4.2	25-32 / 40-52	9 1/4 X 11 RH	AL	3	Black Diamond	QA3152R	96623M	Rubber Bushing

## 9.9-25 Horsepower - Mercury/Mariner

9.9 & 15 HP Bigfoot 4-Stroke 2005 & Older  
9.9 Sail Power 4 Strokes 2005 & Older  
18 HP Mercury 1980-85  
20 HP Mariner 1985 & Newer  
20 HP Mercury 2 Stroke 1986 & Newer  
25 HP Mercury 2 Stroke 1980 & Newer  
25 HP Mariner 2 Stroke 1985 & Newer  
25 HP SeaPro/Marathon  
10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
12-15 / 3.6-4.5	19-30 / 31-48	10 3/8 X 13 RH	AL	3	Black Diamond	QA2106R	48-19640A40(1)	Rubber Bushing

(1) Standard with 20-25 Hp 2-Stroke

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICKSILVER PROPELLER APPLICATION CHARTS

## 15/20 Hp 4-Stroke, 9.9 HP CT/Bigfoot 4-Stroke Mercury/Mariner

9.9 CT/Bigfoot Model Year 2005 and Newer  
15/20 HP 4-Stroke 2007 and Newer  
14 Tooth Spline

Length	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Kicker		10 x 5	AL	4	Black Diamond	QA2178R(1)		Rubber Hub
15-19 / 4.6-5.8	5-12 / 8-19	9.5 X 8 RH	AL	3	Black Diamond	QA2171R	48-897748A11	Rubber Hub
14-17 / 4.3-5.2	10-16 / 16-26	9.25 X 9 RH	AL	3	Black Diamond	QA2173R	48-897750A11(2)	Rubber Hub
to 16 / to 4.9	13-20 / 21-32	9.25 X 10 RH	AL	3	Black Diamond	QA2175R	48-897752A11(3)	Rubber Hub

(1) Standard with 9.9 BF and 9.9 Prokicker (2) Standard with 15 Hp 4-S (3) Standard with 20 Hp 4-S

## 25-30 Horsepower 4-Stroke - Mercury/Mariner

25 HP 2006 and Newer  
30 HP 2006 and Newer  
10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
16+ / 4.8+	to 20 / to 32	10 x 8 RH	Alum	3	Black Diamond	QA2190R	48-896890A10	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9.75 x 9.5 RH	Alum	3	Black Diamond	QA2192R	48-896892A40	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9.5 x 11 RH	Alum	3	Black Diamond	QA2196R	48-896896A40	Rubber Bushing
to 16 / to 4.8	25-36 / 40-58	9.25 x 12.5 RH	Alum	3	Black Diamond	QA2200R	48-896900A40	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9.3 x 9.5 RH	Alum	4	Nemesis	48-8M8027516	48-8M8026650	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9.3 x 11 RH	Alum	4	Nemesis	48-8M8027517	48-8M8026655	Rubber Bushing

## 25-30 Horsepower 2-Stroke - Mariner

25 HP 1980-84 Mariner  
28 HP 2-Stroke 1976-79 Mariner  
30 HP 2-Stroke 1979-90 Mariner  
10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-17 / 4.5-5.2	18-26 / 29-42	9 7/8 X 10 1/2 RH	AL	3	Black Diamond	QA3808R	81649M	Rubber Bushing
14-16 / 4.2-4.8	19-28 / 31-45	9 7/8 X 11 1/4 RH	AL	3	Black Diamond	QA3810R	84976M	Rubber Bushing

## 25 Hp CT/Bigfoot, 30-70 Hp Standard Gearcase Mercury/Mariner

402-500 Model Mercury 1974-76\*, 402-500-700 Models Mercury 1977-84  
650 Model Mercury 1972-76\*, 25 HP CT/Bigfoot 4-stroke 1999-2005  
30 HP CT/BigFoot 2010 & Newer  
30 HP 2 & 4-Stroke 1994-2005, 30 HP SeaPro/Marathon All Years  
35 HP 1984-89, 40 HP 2 & 4-Stroke (Not CT/Bigfoot) 1977 & Newer  
40 HP Seapro/Marathon 1977 & Newer, 45HP 1986-89  
48 HP Mariner All Years, 50 HP 2 & 4 Strokes (Not CT/Bigfoot) 1977 & Newer  
55 HP Seapro/Marathon 1995 & Newer, 60 HP Mariner 1976\*  
60 HP 2 & 4 Stroke (Not CT/Bigfoot) 1978 & Newer, 70 HP 1983 & Older  
13 Tooth Spline

Flo-Torq Reflex Propellers. Hub Kit included in box.

Note: Flo-Torq Reflex Propeller hardware is not compatible with older rubber hub propeller hardware.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
20+ / 6.1+	to 14 / to 23	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X	48-42738A45	Flo-Torq Reflex
19-21 / 5.8-6.4	13-18 / 21-29	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	48-87818A45	Flo-Torq Reflex
17-20 / 5.2-6.1	18-22 / 29-35	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X	48-73132A45	Flo-Torq Reflex
16-19 / 4.8-5.8	21-25 / 34-41	10 7/8 X 11 RH	AL	3	Black Diamond	QA2070X	48-85632A45	Flo-Torq Reflex
15-18 / 4.5-5.5	23-28 / 37-45	10 3/4 X 12 RH	AL	3	Black Diamond	QA2072X	48-816702A45	Flo-Torq Reflex
15-18 / 4.5-5.5	23-28 / 37-45	10 5/8 X 12 RH	AL	3	Black Diamond	QA2074X	48-73134A45	Flo-Torq Reflex
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	AL	3	Black Diamond	QA2076X	48-816704A45	Flo-Torq Reflex
14-18 / 4.2-5.5	27-32 / 44-52	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	48-73136A45	Flo-Torq Reflex
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	AL	3	Black Diamond	QA2080X	48-816706A45	Flo-Torq Reflex
14-16 / 4.2-4.8	31-35 / 50-56	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	48-73138A45	Flo-Torq Reflex
13-15 / 3.9-4.5	34-39 / 55-63	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X	48-73140A45	Flo-Torq Reflex
16-19 / 4.8-5.8	21-25 / 34-41	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510	48-8M8026620	Flo-Torq Reflex
15-18 / 4.5-5.5	23-28 / 37-45	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511	48-8M8026625	Flo-Torq Reflex

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-18 / 4.2-5.5	27-32 / 44-52	10.3 X 13 RH	AL	4	Nemesis	48-8M8027512	48-8M8026630	Flo-Torq Reflex
14-16 / 4.2-4.8	31-35 / 50-56	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513	48-8M8026635	Flo-Torq Reflex
13-15 / 3.9-4.5	34-39 / 55-63	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514	48-8M8026640	Flo-Torq Reflex
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	48-855858A46	Flo-Torq Reflex
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	48-855860A46	Flo-Torq Reflex
to 15 / to 4.5	34-39 / 55-63	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	48-855862A46	Flo-Torq Reflex

## 40-60 Hp CT/Bigfoot, 70-140 Hp Standard Gearcase

650 Model (4 cyl.) 1961-70, 650 Model (2 cyl.) thru 1971  
 900 to 1500 Models thru 1977, 60 HP Seapro/Marathon All Years  
 70 HP 1987-89, 75 HP 2 & 4 Strokes 1984 & Newer  
 75 HP SeaPro/Marathon All Years, 80 HP Mariner 1977  
 80 HP 1978-89, 90 HP 2 & 4-Strokes 1978 and Newer  
 100 HP 1988-99, 115 HP 2 & 4 Strokes 1978 and Newer  
 125 HP 1994 and Newer, 140 HP 1978-81  
 40 HP-60 HP CT/Bigfoot All Years  
 15 Tooth Spline

With stainless props use the Flo-Torq SSR hub kit 8M0150152 or SSR Solid 8M0101604

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 14 / to 23	14 X 9 RH	AL	3	Black Diamond	QA2026X		(1)
Work/Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2028X		(1)
Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2828X		(1)(2)
23' + / 7.0+	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2030X	48-77338A45	(1)
Pontoon	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2830X	48-77338CP1	(1)(2)
20' + / 6.1+	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2032X	48-77340A45	(1)
Pontoon	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2832X	48-77340CP1	(1)(2)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	48-77342A45	(1)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	48-77344A45	(1)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 19 RH	AL	3	Black Diamond	QA2038X	48-77346A45	(1)
14-17 / 4.2-5.2	39-46 / 63-74	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	48-77348A45	(1)
to 16 / to 4.8	44-50 / 71-81	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X	48-77350A45	(1)
Pontoon	to 19 / to 31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497	48-8M8026555	(1)
Pontoon	to 21 / to 34	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498	48-8M8026560	(1)
Pontoon	to 21 / to 34	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500	48-8M8026570	(1)
18-20 / 5.5-6.1	25-32 / 40-52	13.4 X 15 RH	AL	4	Nemesis	48-8M8027502	48-8M8026580	(1)
17-19 / 5.2-5.8	31-39 / 48-61	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504	48-8M8026590	(1)
15-18 / 4.5-5.5	35-43 / 56-66	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506	48-8M8026600	(1)
Pontoon	to 21 / to 34	14 X 13 RH	AL	4	Q4	48-8M0055559	48-8M0055547	(1)
18-20 / 5.5-6.1	25-32 / 40-52	13.5 X 15 RH	AL	4	Q4	48-8M0055560	48-8M0055548	(1)
17-19 / 5.2-5.8	31-39 / 48-61	13.0 X 17 RH	AL	4	Q4	48-8M0055561	48-8M0055549	(1)
15-18 / 4.5-5.5	35-43 / 56-66	12.7 X 19 RH	AL	4	Q4	48-8M0055562	48-8M0055550	(1)
14-17 / 4.2-5.2	39-46 / 63-74	12.7 X 21 RH	AL	4	Q4	48-8M0055563	48-8M0055551	(1)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	48-17314A46	(1)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/8 X 16 RH	SS	3	Silverado	QS5116X	48-16986A46	(1)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 18 RH	SS	3	Silverado	QS5118X	48-16988A46	(1)

(1) For 2-stroke carb applications use Flo-Torq II attaching hardware kit 835257Q1. For 4-stroke and Opti-Max applications use Flo-Torq III attaching hardware kit 835257Q9 to reduce rattle. Purchase separately.

(2) Extra Cup Version.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 90CT-400 Horsepower - Mercury/Mariner

90, 115HP Command Thrust 2014 & Newer  
 135 HP 1987 & Newer, 150 HP 1978 & Newer  
 175 HP 1978 & Newer, 200 HP 1978 & Newer  
 220 HP 1987-88, 225 HP 1980 & Newer  
 225 HP SeaPro/Marathon All Years  
 250-400 HP 2 and 4-Stroke 1990 and Newer

Use hub kit P/N 835257Q 1 for 90/115 CT and 150-300 HP 2 & 4 Strokes 1990 & Newer (Purchase separately) 15 Tooth Spline

Use hub kit P/N 8M0101603 for FourStroke V8 or 350 - 400 Verado outboards (Purchase separately) 19 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531	48-8M0084491	(2)
Pontoon	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533	48-8M0084491	(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 X 17 RH	AL	4	Nemesis	48-8M0055534	48-8M0084494	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	AL	4	Nemesis	48-8M0055535	48-8M0084495	(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536	48-8M0084496	(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	4	Nemesis	48-8M0055537	48-8M0084497	(2)
House/Work	to 24 / to 39	16 X 11 RH	AL	3	Black Diamond	QA2000X	48-78112A45	(2)
25-30 / 7.8-9.1	23-32 / 37-52	16 X 13 RH	AL	3	Black Diamond	QA2004X	48-78114A45	(2)
23-29 / 7.0-8.8	27-35 / 44-56	16 X 14 RH	AL	3	Black Diamond	QA2006X	48-16438A45	(2)
22-27 / 6.7-8.2	30-38 / 48-61	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	48-78116A45	(2)
23-26 / 7.0-7.8	33-40 / 53-65	16 X 16 RH	AL	3	Black Diamond	QA2010X	48-16440A45	(2)
21-25 / 6.4-7.8	36-44 / 58-71	15 X 17 RH	AL	3	Black Diamond	QA1912X	48-832828A45	(2)
20-24 / 6.1-7.3	39-47 / 63-76	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X	48-11324A45	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	48-832830A45	(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	48-832832A45	(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	3	Black Diamond	QA1920X	48-832834A45	(2)
23-27 / 6.7-8.2	30-38 / 48-61	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	48-16312A46	(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	48-16314A46	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	SS	3	Silverado	QS5054X	48-16316A46	(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	48-16318A46	(2)
23-27 / 6.7-8.2	30-38 / 48-61	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X	48-19838A46	(2)
21-25 / 6.4-7.8	36-44 / 58-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	48-18278A46	(2)
20-23 / 6.1-7.0	42-50 / 68-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	48-13700A46	(2)
19-23 / 5.8-6.7	47-56 / 76-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	48-13702A46	(2)
Pontoon	10-25 / 16-40	16 X 11P RH	SS	3	Q3	48-8M0103516	48-8M0070079	(2)
Pontoon	11-26 / 17-41	15.6 X 13P RH	SS	3	Q3	48-8M0103517	48-8M0070074	(2)
Pontoon	12-27 / 18-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518	48-898988A46	(2)
Pontoon	17-30 / 27-49	15 X 15P RH	SS	3	Q3	48-8M0103519	48-898990A46	(2)
21-26 / 6.4-7.8	24-36 / 39-58	14.7 X 16P RH	SS	3	Q3	48-8M0103520	48-898992A46	(2)
21-26 / 6.4-7.8	30-42 / 48-68	14.5 X 17P RH	SS	3	Q3	48-8M0103521	48-898994A46	(2)
19-22 / 5.8-6.7	33-45 / 53-73	14.2 X 18P RH	SS	3	Q3	48-8M0103522	48-898996A46	(2)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19P RH	SS	3	Q3	48-8M0103523	48-898998A46	(2)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525	48-899002A46	(2)
21-26 / 6.4-7.8	30-42 / 48-68	14.6 X 17P RH	SS	4	Q4	48-8M0103526	48-857024A46	(2)(3)
19-22 / 5.8-6.7	36-49 / 58-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528	48-857026A46	(2)(3)
17-20 / 5.2-6.1	42-56 / 68-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530	48-857028A46	(2)(3)
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103532	48-857030A46	(2)(3)
LH Propellers		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	48-90159A46	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	48-13701A46	(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527	48-857025A46	(2)(3)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529	48-857027A46	(2)(3)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531	48-857029A46	(2)(3)

QUICKSILVER PROPELLER APPLICATION CHARTS

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
		14.6 X 23P LH	SS	4	Q4	48 8M0103533	48 857031A46	(2)(3)

(2) Use Flo-Torq II attaching hardware kit 835257Q1. For Verado 4 cyl 135-200 HP use Flo-Torq SSR Solid attaching hardware kit 8M0101604. For Verado 350, 350 SCI and 400R use Flo-Torq II attaching hardware kit 840389Q06. Purchase separately.

(3) Use Flo-Torq hub kit 835257Q6 for surface piercing applications with Q4 propellers. Purchase separately.

## SUZUKI OUTBOARD APPLICATION CHARTS

### 35-65 Horsepower - Suzuki - Reflex Hub

DT35C HP 1987-90  
 DT40, DF40 HP 1983 & Newer  
 DF 50 1999 and Newer  
 DT50,50M HP 1983-84  
 DT55 HP 1985-97  
 DT60 HP 1983-84  
 DT65 HP 1985-97  
 13 Tooth Spline  
 Flo-Torq Reflex Propeller.

Replace existing forward and aft washer with Quicksilver kit 8M0088039. Purchase separately.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
20'+ / 6.1+	to 14 / to 23	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X	Flo-Torq Reflex(1)
19-21 / 5.8-6.4	13-18 / 21-29	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	Flo-Torq Reflex(1)
17-20 / 5.2-6.1	18-22 / 29-35	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X	Flo-Torq Reflex(1)
15-18 / 4.5-5.5	23-28 / 37-45	10 3/4 X 12 RH	AL	3	Black Diamond	QA2072X	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	AL	3	Black Diamond	QA2076X	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	AL	3	Black Diamond	QA2080X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	Flo-Torq Reflex(1)
13-15 / 3.9-4.5	34-39 / 55-63	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X	Flo-Torq Reflex(1)
16-19 / 4.6-5.6	21-26 / 35-42	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510	Flo-Torq Reflex(1)
15-18 / 4.5-5.5	23-28 / 37-45	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10.3 X 13 RH	AL	4	Nemesis	48-8M8027512	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513	Flo-Torq Reflex(1)
13-15 / 3.9-4.5	34-39 / 55-63	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	Flo-Torq Reflex(1)
to 15 / to 4.5	34-39 / 55-63	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	Flo-Torq Reflex(1)

(1) Replace existing forward and aft washer with Quicksilver kit 8M0088039. Purchase separately.

### 35-65 Horsepower - Suzuki - Rubber Hub

DT35C HP 1987-90  
 DT40, DF40 HP 1983 & Newer  
 DF 50 1999 and Newer  
 DT50,50M HP 1983-84  
 DT55 HP 1985-97  
 DT60 HP 1983-84  
 DT65 HP 1985-97  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-18 / 4.3-5.5	27-32 / 44-52	11 1/2 X 13 RH	AL	3	Black Diamond	QA2078X	58100-94313-019	Rubber Bushing

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 60-70 Hp (4-Stroke), 75-140 Hp (2-Stroke) - Suzuki

DF60 HP 1998 & Newer  
 DF70 HP 1998-2008  
 DT75 HP 1992-97  
 DT75 HP 1983-91  
 DT85 HP 1992-2000  
 DT85 HP 1979-91  
 DT90 HP 1989-97  
 DT100 HP 1989 and Newer  
 DT115, 140 HP 1992 & Newer  
 DT115, 140 HP 1981-91  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	-	14 X 13 RH extra cup	AL	3	Black Diamond	QA3832X		(1)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2208X	58100-95500-019	(1)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/4 X 17 RH	AL	3	Black Diamond	QA2206X	58100-95511-019	(1)

(1) Use Flo-Torq II attaching hardware kit 835282Q1. Purchase separately.

## 70-140 Horsepower (4-Stroke) - Suzuki

DF 70-100 HP 2009 and Newer  
 DF 115-140 HP 2002 & Newer  
 15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 14 / to 23	14 X 9 RH	AL	3	Black Diamond	QA2026X	854340A45	(1)(2)(3)(4)
Work/Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2028X	845342A45	(1)(2)(3)(4)
Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2828X	845342CP1	(1)(2)(3)(4)
23' + / 7.0+	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2030X	77338A45	(1)(2)(3)(4)
Pontoon	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2830X	77338CP1	(1)(2)(3)(4)
20' + / 6.1+	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2032X	77340A45	(1)(2)(3)(4)
Pontoon	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2832X	77340CP1	(1)(2)(3)(4)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	77342A45	(1)(2)(3)(4)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	77344A45	(1)(2)(3)(4)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 19 RH	AL	3	Black Diamond	QA2038X	77346A45	(1)(2)(3)(4)
14-17 / 4.2-5.2	39-46 / 63-74	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	77348A45	(1)(2)(3)(4)
to 16 / to 4.8	44-50 / 71-81	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X	77350A45	(1)(2)(3)(4)
Pontoon	to 19 / to 31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497		(1)(2)(3)(4)
Pontoon	to 21 / to 34	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498		(1)(2)(3)(4)
Pontoon	19-27 / 31-44	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500		(1)(2)(3)(4)
18-20 / 5.5-6.1	25-32 / 40-52	13.4 X 15 RH	AL	4	Nemesis	48-8M8027502		(1)(2)(3)(4)
17-19 / 5.2-5.8	30-38 / 48-61	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504		(1)(2)(3)(4)
15-18 / 4.5-5.5	35-41 / 56-66	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506		(1)(2)(3)(4)
Pontoon	19-27 / 31-44	14 X 13 RH	AL	4	Q4	48-8M0055559		(1)(2)(3)(4)
18-20 / 5.5-6.1	25-32 / 40-52	13.5 X 15 RH	AL	4	Q4	48-8M0055560		(1)(2)(3)(4)
17-19 / 5.2-5.8	30-38 / 48-61	13.0 X 17 RH	AL	4	Q4	48-8M0055561		(1)(2)(3)(4)
15-18 / 4.5-5.5	35-41 / 56-66	12.7 X 19 RH	AL	4	Q4	48-8M0055562		(1)(2)(3)(4)
14-17 / 4.2-5.2	39-46 / 63-74	12.7 X 21 RH	AL	4	Q4	48-8M0055563		(1)(2)(3)(4)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	17314A46	(1)(2)(3)(4)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/8 X 16 RH	SS	3	Silverado	QS5116X	16986A46	(1)(2)(3)(4)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 18 RH	SS	3	Silverado	QS5118X	16988A46	(1)(2)(3)(4)

- (1) For 90-115HP 2001 - 2008 use Flo-Torq II attaching hardware kit 835283Q 1
- (2) For 100-115HP 2009 and newer use Flo-Torq II attaching hardware kit 835283Q 2
- (3) For 140HP use Flo-Torq II attaching hardware kit 835283Q 2
- (4) For 70-90HP 2009 and newer use Flo-Torq II attaching hardware kit 835283Q03

QUICKSILVER PROPELLER APPLICATION CHARTS



# QUICKSILVER PROPELLER APPLICATION CHARTS

## 150-300 Horsepower - Suzuki

DT150/150S HP 1986 & Newer  
 DT175 HP 1986-92  
 DT200 HP 1986-2000  
 DT225 HP 1990 & Newer  
 DF150- DF300 All Years  
 15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Pontoon	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
22-27 / 6.7-8.2	30-38 / 48-61	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X		(2)
21-25 / 6.4-7.8	36-44 / 58-71	15 X 17 RH	AL	3	Black Diamond	QA1912X		(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X		(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	3	Black Diamond	QA1920X		(2)
22-27 / 6.7-8.2	30-38 / 48-61	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	99105-00200-16P	(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	99105-00200-18P	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	SS	3	Silverado	QS5054X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X		(2)
22-27 / 6.7-8.2	30-38 / 48-61	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
21-25 / 6.4-7.8	36-44 / 58-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X		(2)
19-23 / 5.8-7.0	42-50 / 68-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X		(2)
Pontoon	10-25 / 16-40	16 X 11P RH	SS	3	Q3	48-8M0103516		(2)
Pontoon	11-26 / 17-41	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(2)
Pontoon	12-27 / 18-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(2)
Pontoon/Cruiser	17-30 / 27-49	15 X 15P RH	SS	3	Q3	48-8M0103519		(2)
21-26 / 6.4-7.8	24-36 / 39-58	14.7 X 16P RH	SS	3	Q3	48-8M0103520		(2)
21-26 / 6.4-7.8	30-42 / 48-68	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(2)
19-22 / 5.8-6.7	33-45 / 53-73	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(2)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19P RH	SS	3	Q3	48-8M0103523		(2)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)
21-26 / 6.4-7.8	30-42 / 48-68	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(2)
19-22 / 5.8-6.7	36-49 / 58-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)
17-20 / 5.2-6.1	42-56 / 68-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103532		(2)
LH Propellers (1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14.6 X 17 LH	SS	4	Q4	48-8M0103527		(2)(3)
		14.6 X 19 LH	SS	4	Q4	48-8M0103529		(2)(3)
		14.6 X 21 LH	SS	4	Q4	48-8M0103531		(2)(3)
		14.6 X 23 LH	SS	4	Q4	48-8M0103533		(2)(3)

(2) Use Flo-Torq II attaching hardware kit 835281Q1. Purchase separately.

(3) Use forward bushing 23-856163Q1 along with Flo-Torq hub kit for surface piercing applications with Torrent propellers. Purchase separately.

QUICKSILVER PROPELLER APPLICATION CHARTS

# QUICKSILVER PROPELLER APPLICATION CHARTS

## TOHATSU/NISSAN OUTBOARD APPLICATION CHARTS

### 4-6 Horsepower - Tohatsu/Nissan

4 -6 Horspower  
 4 - 5 HP 2-Stroke 1987 & Newer  
 4, 5, 6 HP -Stroke 1999 & Newer  
 12 Tooth Spline

Length (ft/m)	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
All Purpose	7.8 X 9 RH	AL	3	Black Diamond	48-8M0081239		Rubber Bushing
All Purpose	7.8 X 7 RH	AL	3	Black Diamond	QA3182R	48-812949A02(1)	Rubber Bushing
All Purpose	7.8 X 8 RH	AL	3	Black Diamond	QA3184R	48-812950A02(2)	Rubber Bushing
All Purpose	7.9 X 6 RH	AL	3	Black Diamond	48-8M0081238		Rubber Bushing

(1) Standard with 4 Hp, 2-Stroke and FourStroke  
 (2) Standard with 5 and 6 Hp FourStroke

### 8/9.9 Horsepower (4-Stroke) - Tohatsu/Nissan

8/9.9 (4-Stroke)  
 12 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Kicker		8.7 x 5 RH	Alum	4	Black Diamond	QA2148R	48-812954A10	Rubber Bushing
14-17 / 4.2-5.2	8-17 / 14-27	8.9 x 7.5 RH	Alum	3	Black Diamond	QA2154R	48-897614A10(1)	Rubber Bushing
13-16 / 3.9-4.8	12-21 / 19-34	8.9 x 8.5 RH	Alum	3	Black Diamond	QA2158R	48-897618A10(2)	Rubber Bushing

(1) Standard with 8 Hp FourStroke  
 (2) Standard with 9.9 Hp FourStroke

### 9.9-20 Horsepower Tohatsu/Nissan

9.9 HP 1984 and Newer  
 9.9 HP 4-Stroke 2000 and Newer  
 12 HP 1985-1988  
 15 HP 4-Stroke 2000 and Newer  
 15/18 HP 1995 and Newer  
 18/20 HP 4-Stroke 2001 and Newer  
 14 Tooth Spline

Length	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	Hub System
Kicker		10 x 5	AL	4	Black Diamond	QA2178R	Rubber Hub
15-19 / 4.6-5.8	5-12 / 8-19	9 1/2 X 8 RH	AL	3	Black Diamond	QA2171R	Rubber Hub
14-17 / 4.3-5.2	10-16 / 16-26	9 1/4 X 9 RH	AL	3	Black Diamond	QA2173R	Rubber Hub
to 16 / to 4.9	13-20 / 21-32	9 1/4 X 10 RH	AL	3	Black Diamond	QA2175R	Rubber Hub

### 25-30 Horsepower 4-Stroke - Tohatsu/Nissan

25 HP 1986 and Newer  
 30 HP 1985 and Newer  
 10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	Hub System
16+ / 4.8+	to 20 / to 32	10 x 8 RH	Alum	3	Black Diamond	QA2190R	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9-3/4 x 9-1/2 RH	Alum	3	Black Diamond	QA2192R	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9-1/2 x 11 RH	Alum	3	Black Diamond	QA2196R	Rubber Bushing
to 16 / to 4.8	25-36 / 40-58	9-1/4 x 12-1/2 RH	Alum	3	Black Diamond	QA2200R	Rubber Bushing
13-17 / 3.9-5.2	17-26 / 27-42	9.3 x 9.5 RH	Alum	4	Nemesis	48-8M8027516	Rubber Bushing
13-16 / 3.9-4.8	21-31 / 34-47	9.3 X 11 RH	Alum	4	Nemesis	48-8M8027517	Rubber Bushing

# QUICKSILVER PROPELLER APPLICATION CHARTS

## 35-50 Hp Tohatsu/Nissan

35 HP (35B Only) 1984 and Earlier  
 50 HP (50D Only) 1991  
 40 HP 1984 and Newer  
 50 HP 1992 and Newer  
 13 Tooth Spline

Flo-Torq Reflex Propeller. Replace existing forward and aft washer with Quicksilver kit 8M0053074. Purchase separately.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
20'+ / 6.1+	to 14 / to 23	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X	Flo-Torq Reflex(1)
19-21 / 5.8-6.4	13-18 / 21-29	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	Flo-Torq Reflex(1)
17-20 / 5.2-6.1	18-22 / 29-35	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X	Flo-Torq Reflex(1)
16-19 / 4.8-5.8	21-25 / 34-41	10 7/8 X 11 RH	AL	3	Black Diamond	QA2070X	Flo-Torq Reflex(1)
15-18 / 4.5-5.5	23-28 / 37-45	10 3/4 X 12 RH	AL	3	Black Diamond	QA2072X	Flo-Torq Reflex(1)
15-18 / 4.5-5.5	23-28 / 37-45	10 5/8 X 12 RH	AL	3	Black Diamond	QA2074X	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	AL	3	Black Diamond	QA2076X	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	AL	3	Black Diamond	QA2080X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	Flo-Torq Reflex(1)
13-15 / 3.9-4.5	34-39 / 55-63	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X	Flo-Torq Reflex(1)
16-19 / 4.8-5.8	21-25 / 34-41	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510	Flo-Torq Reflex(1)
15-18 / 4.5-5.5	23-28 / 37-45	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10.3 X 13 RH	AL	4	Nemesis	48-8M8027512	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513	Flo-Torq Reflex(1)
13-15 / 3.9-4.5	34-39 / 55-63	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514	Flo-Torq Reflex(1)
14-18 / 4.2-5.5	27-32 / 44-52	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	Flo-Torq Reflex(1)
14-16 / 4.2-4.8	31-35 / 50-56	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	Flo-Torq Reflex(1)
to 15 / to 4.5	34-39 / 55-63	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	Flo-Torq Reflex(1)

(1) Flo-Torq Reflex Propeller. Replace existing forward and aft washer with Quicksilver kit 8M0053074. Purchase separately.

## 70-140 Horsepower - Tohatsu/Nissan

70C HP 1996 & Newer  
 90 HP 1987 & Newer  
 115 HP 1992 & Newer  
 120 HP 1988 & Newer  
 140 HP 1988 & Newer

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	7-16 / 11-22	14 X 9 RH	AL	3	Black Diamond	QA2026X	3B764-5230M	(1)
Pontoon/Work	9-19 / 15-31	14 X 10 RH	AL	3	Black Diamond	QA2028X		(1)
Pontoon	9-19 / 15-31	14 X 10 RH	AL	3	Black Diamond	QA2828X		(1)(2)
House/Work	12-22 / 19-35	14 X 11 RH	AL	3	Black Diamond	QA2030X	3B764-5270M	(1)
Pontoon	12-22 / 19-35	14 X 11 RH	AL	3	Black Diamond	QA2830X		(1)(2)
22-29 / 6.7-8.8	14-28 / 23-45	14 X 13 RH	AL	3	Black Diamond	QA2032X	3B764-5320M	(1)
Pontoon	14-28 / 23-45	14 X 13 RH	AL	3	Black Diamond	QA2832X		(1)(2)
21-26 / 6.4-7.8	24-36 / 39-58	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	3B764-5360M	(1)
18-21 / 5.5-6.4	30-42 / 48-68	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	3B764-5410M	(1)
17-20 / 5.2-6.1	38-50 / 61-81	13 X 19 RH	AL	3	Black Diamond	QA2038X	3B764-5451M	(1)
15-18 / 4.5-5.5	44-56 / 71-90	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	3B764-5490M	(1)
15-17 / 4.5-5.2	48-62 / 77-100	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X		(1)
Pontoon	9-19 / 15-31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497		(1)
Pontoon	12-22 / 19-35	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498		(1)
Pontoon	14-28 / 23-4	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500		(1)
21-26 / 6.4-7.8	24-36 / 39-58	13.4 X 15 RH	AL	4	Nemesis	48-8M8027502		(1)
18-21 / 5.5-6.4	30-42 / 48-68	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504		(1)
17-20 / 5.2-6.1	38-50 / 61-81	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506		(1)
Pontoon	14-28 / 23-4	14 X 13 RH	AL	4	Q4	48-8M0055559		(1)
21-26 / 6.4-7.8	24-36 / 39-58	13.5 X 15 RH	AL	4	Q4	48-8M0055560		(1)
18-21 / 5.5-6.4	30-42 / 48-68	13.0 X 17 RH	AL	4	Q4	48-8M0055561		(1)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
17-20 / 5.2-6.1	38-50 / 61-81	12.7 X 19 RH	AL	4	Q4	48-8M0055562		(1)
15-18 / 4.5-5.5	44-56 / 71-90	12.7 X 21 RH	AL	4	Q4	48-8M0055563		(1)
21-26 / 6.4-7.9	24-36 / 39-58	13 3/8 X 14 RH	SS	3	Silverado	QS5114X		(1)
18-21 / 5.5-6.4	30-42 / 48-68	13 1/8 X 16 RH	SS	3	Silverado	QS5116X		(1)
17-20 / 5.2-6.1	38-50 / 61-81	13 X 18 RH	SS	3	Silverado	QS5118X		(1)

(1) Use Flo-Torq II attaching hardware kit 835284Q1. Purchase separately.

(2) Extra Cup Version.

## YAMAHA OUTBOARD APPLICATION CHARTS

### 8 Horsepower - Yamaha

8 HP 1976-83  
Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-18 / 4.3-5.5	to 15 / to 24	8.25 X 7 RH	AL	3	Black Diamond	QA3178R		Rubber Bushing

### 9.9-20 Horsepower - Yamaha

9.9 HP 2-Stroke 1984 and Newer  
F9.9 4-Stroke 2000-2007  
15 HP 2-Stroke 1984 and Newer  
F15 4-Stroke 2000 and Newer  
F20 4-Stroke All Years  
8 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
14-19 / 4.3-5.8	19-24 / 31-39	9 1/4 X 9 RH	AL	3	Black Diamond	QA3906R	683-45945-00-EL	Rubber Bushing
14-16 / 4.3-4.8	23-27 / 37-44	9 1/4 X 10 RH	AL	3	Black Diamond	QA3914R	683-45943-00-EL	Rubber Bushing

### 15-28 Horsepower - Yamaha

15 HP 1976-83  
W15 1976-83  
20 HP 1976-78  
25 HP 1977-79  
28 HP 1976-78  
Pin Drive

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
12-16 / 3.6-4.8	20-28 / 32-45	9 X 10 RH	AL	3	Black Diamond	QA3150R	651-45947-00-36	Rubber Bushing
12-14 / 3.6-4.3	25-32 / 40-52	9 1/4 X 11 RH	AL	3	Black Diamond	QA3152R	653-45941-01-36	Rubber Bushing

### 20-30 Horsepower - Yamaha

20 HP 1996-97  
25 HP 1980 and Newer  
F25 4-Stroke 2000 and Newer  
30 HP 1979 and Newer  
F30 4-Stroke 2001 and Newer  
10 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-17 / 4.5-5.2	18-26 / 29-42	9 7/8 X 10 1/2 RH	AL	3	Black Diamond	QA3808R	664-45945-00-EL	Rubber Bushing
14-16 / 4.3-4.8	19-28 / 31-45	9 7/8 X 11 1/4 RH	AL	3	Black Diamond	QA3810R	664-45947-01-EL	Rubber Bushing

# QUICKSILVER PROPELLER APPLICATION CHARTS

## T25-60 Horsepower - Yamaha

T25 All Years  
 40 HP 1984 and Newer  
 F40 4-Stroke 1999 and Newer  
 48 HP 1995-2000  
 50 HP (Excluding T50) 1984 & Newer  
 F50 4-Stroke 1999 and Newer  
 55 HP 1976-95  
 60 HP 1976-91  
 F60 4-Stroke 2002 and Newer  
 13 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 16 / to 26	12 1/2 X 8 RH	AL	3	Black Diamond	QA2060X		(1)
18+ / 5.5+	16-20 / 26-32	12 1/4 X 9 RH	AL	3	Black Diamond	QA2062X	663-45956-01-EL	(1)
17+ / 5.2+	20-23 / 32-37	11 1/4 X 10 RH	AL	3	Black Diamond	QA2064X	6H5-45952-00-EL	(1)
16-18 / 4.8-5.5	23-30 / 37-48	10 7/8 X 11 RH	AL	3	Black Diamond	QA2070X	663-45947-02-EL	(1)
15-17 / 4.5-5.2	30-31 / 48-50	10 5/8 X 12 RH	AL	3	Black Diamond	QA2074X	6H5-45958-00-EL	(1)
14-17 / 4.2-5.2	31-35 / 50-56	10 3/8 X 13 RH	AL	3	Black Diamond	QA2078X	6H5-45943-00-EL	(1)
14-16 / 4.2-4.8	35-38 / 56-61	10 1/4 X 14 RH	AL	3	Black Diamond	QA2082X	663-45958-01-EL	(1)
13-15 / 3.9-4.5	38-42 / 61-68	10 1/8 X 15 RH	AL	3	Black Diamond	QA2084X		(1)
16-18 / 4.8-5.5	23-30 / 37-48	10.6 X 11 RH	AL	4	Nemesis	48-8M8027510		(1)
15-17 / 4.5-5.2	30-31 / 48-50	10.6 X 12 RH	AL	4	Nemesis	48-8M8027511		(1)
14-17 / 4.2-5.2	31-35 / 50-56	10.3X 13 RH	AL	4	Nemesis	48-8M8027512		(1)
14-16 / 4.2-4.8	35-38 / 56-61	10.1 X 14 RH	AL	4	Nemesis	48-8M8027513		(1)
13-15 / 3.9-4.5	38-42 / 61-68	10.1 X 15 RH	AL	4	Nemesis	48-8M8027514		(1)
14-17 / 4.2-5.2	31-35 / 50-56	10 1/2 X 13 RH	SS	3	Silverado	QS5166X	663-45974-60-98	(1)
14-16 / 4.2-4.8	35-38 / 56-61	10 3/8 X 14 RH	SS	3	Silverado	QS5168X	663-45930-00-98	(1)
13-15 / 3.9-4.5	38-42 / 61-68	10 1/4 X 15 RH	SS	3	Silverado	QS5170X	663-45976-00-98	(1)

(1) Flo-Torq Reflex Propeller - All required hardware included

## T50-130 Horsepower - Yamaha

T50 HP 4-Stroke 1996 and Newer  
 60 HP 1992 and Newer  
 T60 HP 4-Stroke 2003 and Newer  
 70 HP 1984 and Newer  
 75 HP 1994-2000  
 F75 4-Stroke 2003 and Newer  
 80 HP 1977, 2000 and Newer  
 F80 HP 4-Stroke 1999 and Newer  
 85 HP 1991-97  
 90 HP 1984 and Newer  
 F90 HP 4-Stroke 2003 and Newer  
 F100 HP 4-Stroke 2000 and Newer  
 115 HP 1984 and Newer  
 F115 HP 4-Stroke 2000 and Newer  
 130 HP 1984 and Newer  
 15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Work	to 14 / to 23	14 X 9 RH	AL	3	Black Diamond	QA2026X		(1)
Pontoon/Work	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2028X		(1)
Pontoon	to 19 / to 31	14 X 10 RH	AL	3	Black Diamond	QA2828X		(1)(2)
23+ / 7.0+	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2030X	6E5-45954-00-EL	(1)
Pontoon	to 21 / to 34	14 X 11 RH	AL	3	Black Diamond	QA2830X		(1)(2)
20+ / 6.1+	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2032X	6E5-45949-00-EL	(1)
Pontoon	19-27 / 31-44	14 X 13 RH	AL	3	Black Diamond	QA2832X		(1)(2)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2034X	6E5-45947-00-EL	(1)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/4 X 17 RH	AL	3	Black Diamond	QA2036X	6E5-45945-01-EL	(1)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 19 RH	AL	3	Black Diamond	QA2038X	6E5-45941-00-EL	(1)
14-17 / 4.2-5.2	39-46 / 63-74	12 3/4 X 21 RH	AL	3	Black Diamond	QA2040X	6E5-45943-00-EL	(1)
to 16 / to 4.8	44-50 / 71-81	12 1/2 X 23 RH	AL	3	Black Diamond	QA2042X	6E5-45952-00-EL	(1)
Pontoon	to 19 / to 31	13.8 X 10 RH	AL	4	Nemesis Pontoon	48-8M8027497		(1)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	to 21 / to 34	13.8 X 11 RH	AL	4	Nemesis Pontoon	48-8M8027498		(1)
Pontoon	19-27 / 31-44	13.8 X 13 RH	AL	4	Nemesis Pontoon	48-8M8027500		(1)
18-20 / 5.5-6.1	25-32 / 40-52	13.4 X 15 RH	AL	4	Nemesis	48-8M8027502		(1)
17-19 / 5.2-5.8	30-38 / 48-61	13.0 X 17 RH	AL	4	Nemesis	48-8M8027504		(1)
15-18 / 4.5-5.5	35-41 / 56-66	12.5 X 19 RH	AL	4	Nemesis	48-8M8027506		(1)
Pontoon	19-27 / 31-44	14 X 13 RH	AL	4	Q4	48-8M0055559		(1)
18-20 / 5.5-6.1	25-32 / 40-52	13.5 X 15 RH	AL	4	Q4	48-8M0055560		(1)
17-19 / 5.2-5.8	30-38 / 48-61	13.0 X 17 RH	AL	4	Q4	48-8M0055561		(1)
15-18 / 4.5-5.5	35-41 / 56-66	12.7 X 19 RH	AL	4	Q4	48-8M0055562		(1)
14-17 / 4.2-5.2	39-46 / 63-74	12.7 X 21 RH	AL	4	Q4	48-8M0055563		(1)
18-20 / 5.5-6.1	25-32 / 40-52	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	688-45932-60-98	(1)
17-19 / 5.2-5.8	30-38 / 48-61	13 1/8 X 16 RH	SS	3	Silverado	QS5116X	688-45978-60-98	(1)
15-18 / 4.5-5.5	35-41 / 56-66	13 X 18 RH	SS	3	Silverado	QS5118X	688-45930-02-98	(1)

(1) Use Flo-Torq II attaching hardware kit 835272Q1 on 50 to 100HP applications and kit 835271Q2 on 115 & 130HP units. Purchase separately.

(2) Extra Cup Version

## 150-300 Horsepower - Yamaha

150 HP 1986 and Newer, F150 4-Stroke 2004 and Newer  
 175 HP 1984 and Newer  
 200 HP 1984 and Newer, F200 HP 4-Stroke 2002 and Newer  
 220 HP Special 1984-85  
 225 HP Excel 1987-88  
 225 HP 1986 and Newer, F225 HP 4-Stroke 2002 and Newer  
 250 HP 1990 and Newer (Including VMAX), F250 HP 4-Stroke 2005 and Newer  
 300 HP 2003 and Newer, 300 HPDI 2004 and Newer  
 150-250 HP SHO 4-Stroke  
 15 Tooth Spline

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Pontoon	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Pontoon	to 29 / to 47	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
House/Work	to 24 / to 39	16 X 11 RH	AL	3	Black Diamond	QA2000X		(2)
25-30 / 7.8-9.1	23-32 / 37-52	16 X 13 RH	AL	3	Black Diamond	QA2004X		(2)
23-29 / 7.0-8.8	27-35 / 44-56	16 X 14 RH	AL	3	Black Diamond	QA2006X		(2)
22-27 / 6.7-8.2	30-38 / 48-61	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	6G5-45941-00-98	(2)
23-26 / 6.7-7.9	33-40 / 53-65	16 X 16 RH	AL	3	Black Diamond	QA2010X	6G5-45952-00-98	(2)
21-25 / 6.4-8.8	36-44 / 58-71	15 X 17 RH	AL	3	Black Diamond	QA1912X		(2)
20-24 / 6.1-7.3	39-47 / 63-76	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X		(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X		(2)
17-20 / 5.2-6.1	53-61 / 86-98	14 X 23 RH	AL	3	Black Diamond	QA1920X	6G5-45949-00-98	(2)
22-27 / 6.7-8.2	30-38 / 48-61	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	6G5-45970-02-98	(2)
21-25 / 6.4-8.8	36-44 / 58-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	6G5-45978-03-98	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	SS	3	Silverado	QS5054X	6G5-45974-03-98	(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	6G5-45972-02-98	(2)
22-27 / 6.7-8.2	30-38 / 48-61	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
21-25 / 6.4-8.8	36-44 / 58-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	6R4-45978-A0-00	(2)
19-23 / 5.8-7.0	42-50 / 68-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	6R4-45970-A0-00	(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	6R4-45972-A0-00	(2)
Pontoon	10-25 / 16-40	16 X 11P RH	SS	3	Q3	48-8M0103516		(2)
Pontoon	11-26 / 17-41	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(2)
Pontoon	12-27 / 18-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(2)
Pontoon/Cruiser	17-30 / 27-49	15 X 15P RH	SS	3	Q3	48-8M0103519		(2)
21-26 / 6.4-7.8	24-36 / 39-58	14.7 X 16P R	SS	3	Q3	48-8M0103520		(2)

QUICKSILVER PROPELLER APPLICATION CHARTS

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
21-26 / 6.4-7.8	30-42 / 48-68	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(2)
19-22 / 5.8-6.7	33-45 / 53-73	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(2)
19-22 / 5.8-6.7	36-49 / 58-79	14 X 19P RH	SS	3	Q3	48-8M0103523		(2)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)
21-26 / 6.4-7.8	30-42 / 48-68	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(2)(3)
19-22 / 5.8-6.7	36-49 / 58-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)(3)
17-20 / 5.2-6.1	42-56 / 68-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)(3)
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103533		(2)(3)
LH Propellers (1)(1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	6R1-45978-A0-00	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	6R1-45970-A0-00	(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(2)(3)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		(2)(3)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		(2)(3)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		(2)(3)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Flo-Torq II kit 835271Q2 for 150-300 HPDI and VMAX. Flo-Torq II kit 8M0075402 for 2014 and older 200-250 HP SHO. Flo-Torq II kit 835274Q1 for 2015 and Newer 115-250 SHO and 150-300 4-stroke outboards.

(3) Use forward bushing 23-856163Q1 along with Flo-Torq hub kit for surface piercing applications with Q4 and Torrent propellers. Purchase separately.

## MERCUISER STERNDRIVE APPLICATION CHARTS

### ALPHA ONE, MERCUISER I

MERCUISER I 120-190 HP  
 Models 470, 485, 888, 898, 225S & 233  
 ALPHA ONE 1986 AND NEWER  
 4.5 Liter 200 HP 2014 and Newer  
 2.5 Liter 120HP 1986-89  
 3.0 Liter 125-140HP 1986 & Newer  
 3.7 Liter 165-190HP 1986-89

Warning! Check for adequate tip clearance with stainless and 4 blade aluminum props. If necessary, switch to a flat tab anode (76214Q 5) or high performance trim tab (822777Q 1) to permit clearance.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531	48-8M0084491	(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533	48-8M0084493	(2)
21-25 / 6.4-7.8	36-44 / 58-71	14 X 17 RH	AL	4	Nemesis	48-8M0055534	48-8M0084494	(2)
19-23 / 5.8-7.0	42-50 / 68-81	14 X 19 RH	AL	4	Nemesis	48-8M0055535	48-8M0084495	(2)
18-22 / 5.5-6.7	47-56 / 76-90	14 X 21 RH	AL	4	Nemesis	48-8M0055536	48-8M0084496	(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 X 23 RH	AL	4	Nemesis	48-8M0055537	48-8M0084497	(2)
24+ / 7.3	to 10 / to 16	16 X 11 RH	AL	3	Black Diamond	QA2000X	78112A45	(2)
23-27 / 7.0-8.2	18-22 / 29-36	16 X 13 RH	AL	3	Black Diamond	QA2004X	78114A45	(2)
21-25 / 6.4-7.6	22-26 / 36-42	16 X 14 RH	AL	3	Black Diamond	QA2006X	16438A45	(2)
21-25 / 6.4-7.8	22-31 / 36-50	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	78116A45	(2)
21-25 / 6.4-7.8	26-31 / 42-50	16 X 16 RH	AL	3	Black Diamond	QA2010X	16440A45	(2)
19-23 / 5.8-7.0	30-36 / 48-58	15 X 17 RH	AL	3	Black Diamond	QA1912X	832828A45	(2)
18-22 / 5.5-6.7	32-38 / 52-61	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X	48-11324A45	(2)
17-21 / 5.2-6.4	35-41 / 56-66	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	832830A45	(2)
to 19 / to 5.8	40-46 / 65-74	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	832832A45	(2)
to 18 / to 5.5	44-49 / 71-79	14 X 23 RH	AL	3	Black Diamond	QA1920X	832834A45	(2)
21-25 / 6.4-7.8	22-31 / 36-50	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	16312A46	(2)
19-23 / 5.8-7.0	30-36 / 48-58	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	16314A46	(2)
17-21 / 5.2-6.4	35-41 / 56-66	14 X 19 RH	SS	3	Silverado	QS5054X	16316A46	(2)
to 19 / to 5.8	40-46 / 65-74	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	16318A46	(2)
21-25 / 6.4-7.8	22-31 / 36-50	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X	19838A46	(2)
19-23 / 5.8-7.0	30-36 / 48-58	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	18278A46	(2)
17-21 / 5.2-6.4	35-41 / 56-66	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	13700A46	(2)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
to 19 / to 5.8	40-46 / 65-74	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	13702A46	(2)
24+ / 7.3+	to 10 / to 16	16 X 11P RH	SS	3	Q3	48-8M0103516	8M0070079	(2)
23-27 / 7.0-8.2	15-18 / 24-29	15.6 X 13P RH	SS	3	Q3	48-8M0103517	8M0070079	(2)
23-27 / 7.0-8.2	18-22 / 29-36	15.3 X 14P RH	SS	3	Q3	48-8M0103518	898990A46	(2)
21-25 / 6.4-7.6	22-26 / 36-42	15 X 15P RH	SS	3	Q3	48-8M0103519	898990A46	(2)
21-25 / 6.4-7.6	22-31 / 36-50	14.7 X 16P RH	SS	3	Q3	48-8M0103520	898992A46	(2)
21-25 / 6.4-7.6	26-31 / 42-50	14.5 X 17P RH	SS	3	Q3	48-8M0103521	898994A46	(2)
19-23 / 5.8-7.0	30-36 / 48-58	14.2 X 18P RH	SS	3	Q3	48-8M0103522	898996A46	(2)
18-22 / 5.5-6.7	32-38 / 52-61	14 X 19P RH	SS	3	Q3	48-8M0103523	898998A46	(2)
to 19 / to 5.8	40-46 / 64-74	13.6 X 21P RH	SS	3	Q3	48-8M0103525	899902A46	(2)
21-25 / 6.4-7.6	26-31 / 42-50	14.6 X 17P RH	SS	4	Q4	48-8M0103526	857024A46	(2)
18-22 / 5.5-6.7	32-38 / 52-61	14.6 X 19P RH	SS	4	Q4	48-8M0103528	857026A46	(2)
to 19 / to 5.8	40-46 / 64-74	14.6 X 21P RH	SS	4	Q4	48-8M0103530	857028A46	(2)
to 18 / to 5.5	44-49 / 71-79	14.6 X 23P RH	SS	4	Q4	48-8M0103532	857030A46	(2)
LH Propellers(1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	90159A46	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	13701A46	(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103527	857025A46	(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103529	857027A46	(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103531	857029A46	(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533	857031A46	(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835257Q1. Purchase separately.

## ALPHA ONE/BRAVO ONE

MERCURISER 200-280 HP Thru 1985

Models 228, 255, 260, & 280TRS

ALPHA ONE/BRAVO ONE 1986 AND NEWER

4.5 Liter 200-250 HP 2014 and Newer

4.3 Liter 155-250 HP 1986 - 2014

5.0 Liter 180-250 HP 1986 - 2014 (Including 262 Mag)

Warning! Check for adequate tip clearance when installing stainless steel or aluminum 4 blade propellers. If necessary, swicht to high performance trim tab (822777Q1) to allow adequate clearance.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531	48-8M0084491	(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533	48-8M0084493	(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534	48-8M0084494	(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535	48-8M0084495	(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536	48-8M0084496	(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537	48-8M0084497	(2)
26+ / 7.9+	to 16 / to 26	16 X 11 RH	AL	3	Black Diamond	QA2000X	48-78112A45	(2)
24-29 / 7.3-8.8	17-26 / 5.2-42	16 X 13 RH	AL	3	Black Diamond	QA2004X	48-78114A45	(2)
24-29 / 7.3-8.8	22-31 / 35-50	16 X 14 RH	AL	3	Black Diamond	QA2006X	48-16438A45	(2)
23-27 / 7.0-8.2	26-36 / 42-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	48-78116A45	(2)
23-27 / 7.0-8.2	31-39 / 50-63	16 X 16 RH	AL	3	Black Diamond	QA2010X	48-16440A45	(2)
22-26 / 6.7-7.9	36-41 / 58-66	15 X 17 RH	AL	3	Black Diamond	QA1912X	48-832828A45	(2)
22-26 / 6.7-7.9	38-44 / 61-71	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X	48-11324A45	(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	48-832830A45	(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	48-832832A45	(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	3	Black Diamond	QA1920X	48-832834A45	(2)
23-27 / 7.0-8.2	26-36 / 42-58	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	48-16312A46	(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	48-16314A46	(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	SS	3	Silverado	QS5054X	48-16316A46	(2)
19-23 / 5.8-7.0	46-51 / 74-82	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	48-16318A46	(2)
23-27 / 7.0-8.2	26-36 / 42-58	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X	48-19838A46	(2)
22-26 / 6.7-7.9	36-41 / 58-66	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	48-18278A46	(2)
21-25 / 6.4-7.6	41-46 / 66-74	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	48-13700A46	(2)

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
19-23 / 5.8-7.0	46-51 / 74-82	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	48-13702A46	(2)
26+ / 7.9+	to 16 / to 26	16 X 11P RH	SS	3	Q3	48-8M0103516	8M0070079	(2)
24-29 / 7.3-8.8	16-21 / 26-34	15.6 X 13P RH	SS	3	Q3	48-8M0103517	8M0070077	(2)
24-29 / 7.3-8.8	17-26 / 30-42	15.3 X 14P RH	SS	3	Q3	48-8M0103518	898988A46	(2)
24-29 / 7.3-8.8	22-31 / 35-50	15 X 15P RH	SS	3	Q3	48-8M0103519	898990A46	(2)
23-27 / 7.0-8.2	26-36 / 42-58	14.7 X 16P RH	SS	3	Q3	48-8M0103520	898992A46	(2)
23-27 / 7.0-8.2	31-39 / 50-63	14.5 X 17P RH	SS	3	Q3	48-8M0103521	898994A46	(2)
22-26 / 6.7-7.9	36-41 / 58-66	14.2 X 18P RH	SS	3	Q3	48-8M0103522	898996A46	(2)
22-26 / 6.7-7.9	38-44 / 61-71	14 X 19P RH	SS	3	Q3	48-8M0103523	898998A46	(2)
19-23 / 5.8-7.0	46-51 / 74-82	13.6 X 21P RH	SS	3	Q3	48-8M0103525	899002A46	(2)
23-27 / 7.0-8.2	31-39 / 50-63	14.6 X 17P RH	SS	4	Q4	48-8M0103526	857024A46	(2)
22-26 / 6.7-7.9	38-44 / 61-71	14.6 X 19P RH	SS	4	Q4	48-8M0103528	857026A46	(2)
19-23 / 5.8-7.0	46-51 / 74-82	14.6 X 21P RH	SS	4	Q4	48-8M0103530	857028A46	(2)
to 20 / to 6.1	51-56 / 74-90	14.6 X 23P RH	SS	4	Q4	48-8M0103532	857030A46	(2)
<b>LH Propellers (1)</b>								
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	48-90159A46	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	48-13701A46	(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527	857025A46	(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529	857027A46	(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531	857029A46	(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533	857031A46	(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835257Q1. Order separate.

## ALPHA ONE/BRAVO ONE

Model 330TRS

4.5 Liter 250 HP 2014 & Newer

5.7 Liter 210-320 HP 1986 & Newer

6.2 Liter 320 HP 2001 & newer

7.4 Liter 300-385 HP 1988 & Newer

8.1 Liter 375-425 HP 2001 & Newer

8.2 Liter 390-415 HP 1990 & Newer

Including 350, 454, 496 & 502 Mag. & 320 EF1

Add 2" of pitch to suggested size for single engine applications 385 HP and above.

Caution! Check for adequate blade tip clearance when installing stainless steel propellers. If necessary, switch to Mercury trim tab 822777Q1 to ensure adequate blade clearance.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534	48-8M0084494	(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535	48-8M0084495	(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536	48-8M0084496	(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537	48-8M0084497	(2)
29+ / 8.8+	to 18 / to 29	16 X 11 RH	AL	3	Black Diamond	QA2000X	48-78112A45	(2)
29-34 / 8.8-10.3	18-30 / 29-48	16 X 13 RH	AL	3	Black Diamond	QA2004X	48-78114A45	(2)
29-32 / 8.8-9.7	24-35 / 39-56	16 X 14 RH	AL	3	Black Diamond	QA2006X	48-16438A45	(2)
27-30 / 8.2-9.1	29-40 / 47-65	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	48-78116A45	(2)
26-30 / 8.2-9.1	29-40 / 47-65	16 X 16 RH	AL	3	Black Diamond	QA2010X	48-16440A45	(2)
25-29 / 7.6-8.8	40-46 / 65-74	15 X 17 RH	AL	3	Black Diamond	QA1912X	48-832828A45	(2)
24-28 / 7.3-8.9	43-49 / 69-79	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X	48-11324A45	(2)
23-26 / 7.0-7.9	46-51 / 74-82	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	48-832830A45	(2)
22-25 / 6.7-7.6	51-56 / 82-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	48-832832A45	(2)
22-24 / 6.7-7.3	56-62 / 90-100	14 X 23 RH	AL	3	Black Diamond	QA1920X	48-832834A45	(2)
27-30 / 8.2-9.1	29-40 / 47-65	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	48-16312A46	(2)
25-29 / 7.6-8.8	40-46 / 65-74	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	48-16314A46	(2)
23-26 / 7.0-7.9	46-51 / 74-82	14 X 19 RH	SS	3	Silverado	QS5054X	48-16316A46	(2)
22-25 / 6.7-7.6	51-56 / 82-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	48-16318A46	(2)
27-30 / 8.2-9.1	29-40 / 47-65	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X	48-19838A46	(2)
25-29 / 7.6-8.8	40-46 / 65-74	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	48-18278A46	(2)
23-26 / 7.0-7.9	46-51 / 74-82	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	48-13700A46	(2)

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.

For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
22-25 / 6.7-7.6	51-56 / 82-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	48-13702A46	(2)
29+ / 8.8+	to 18 / to 29	16 X 11P RH	SS	3	Q3	48-8M0103516	8M0070077	(2)
29-34 / 8.8-10.3	18-25 / 29-40	15.6 X 13P RH	SS	3	Q3	48-8M0103517	8M0070079	(2)
29-34 / 8.8-10.3	18-30 / 29-48	15.3 X 14P RH	SS	3	Q3	48-8M0103518	898988A46	(2)
29-32 / 8.8-9.7	24-35 / 39-56	15 X 15P RH	SS	3	Q3	48-8M0103519	898990A46	(2)
27-30 / 8.2-9.1	29-40 / 47-65	14.7 X 16P RH	SS	3	Q3	48-8M0103520	898992A46	(2)
26-30 / 8.2-9.1	29-40 / 47-65	14.5 X 17P RH	SS	3	Q3	48-8M0103521	898994A46	(2)
25-29 / 7.6-8.8	40-46 / 64-74	14.2 X 18P RH	SS	3	Q3	48-8M0103522	898996A46	(2)
24-28 / 7.3-8.9	43-49 / 69-79	14 X 19P RH	SS	3	Q3	48-8M0103523	898998A46	(2)
22-25 / 6.7-7.6	51-56 / 82-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525	899002A46	(2)
26-30 / 8.2-9.1	29-40 / 47-65	14.6 X 17P RH	SS	4	Q4	48-8M0103526	857024A46	(2)
24-28 / 7.3-8.9	43-49 / 69-79	14.6 X 19P RH	SS	4	Q4	48-8M0103528	857026A46	(2)
22-25 / 6.7-7.6	51-56 / 82-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530	857028A46	(2)
22-24 / 6.7-7.3	56-62 / 90-100	14.6 X 23P RH	SS	4	Q4	48-8M0103532	857030A46	(2)
LH Propellers (1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	48-90159A46	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	48-13701A46	(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527	857025A46	(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529	857027A46	(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531	857029A46	(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533	857031A46	(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835257Q1 Order separate, except on 400 HP and above applications use solid hub kit 835258Q2. Order separate.

## Bravo Two 1988 and Newer - MerCruiser

- 4.3L 155-250hp 1996 & Newer •5.0L 180-250hp 1995 & Newer
- 5.7L 210-300hp 1993 & Newer •6.2L 320hp 2001 & Newer
- 7.4L 300-385hp 1990 & Newer •454 385hp 1996 & Newer
- 496 375-425hp 2001 & Newer •502 390-425hp 1996 & Newer
- D2.8L 150hp 1997 & Newer •D3.6L 180hp 1996 and Newer
- D4.2L 200-250hp 1996and Newer •D7.3L 260-300hp 1994 and Newer

Length (ft/m)	Current MPH/KPH	Prop Size	Matl	#Blades	Style	Quicksilver P/N	OEM P/N	Hub System
34-35/10.4-13.7	0-14/0-20	20 x 11 RH	AL	3	Black Diamond Bil	48-8M0155024	48-8M0155024	Rubber Bushing
31-39/9.4-12	14-19/20-30	19 1/2 x 13 RH	AL	3	Black Diamond Bil	48-8M0155026	48-8M0155026	Rubber Bushing
29-37/8.8-11.3	19-23/30-38	19 1/4 x 15 RH	AL	3	Black Diamond Bil	48-8M0155028	48-8M0155028	Rubber Bushing
28-32/8.5-9.8	24-31/38-46	18 3/4 x 17 RH	AL	3	Black Diamond Bil	48-8M0155030	48-8M0155030	Rubber Bushing
26-30/7.8-9.1	32-36/52-58	18 1/4 x 19 RH	AL	3	Black Diamond Bil	QA1940R	48-18614A40	Rubber Bushing
25-28/7.5-8.5	35-40/56-65	17 3/4 x 21 RH	AL	3	Black Diamond Bil	QA1946R	48-18616A40	Rubber Bushing
24-27/7.2-8.2	39-44/63-71	17 1/2 x 23 RH	AL	3	Black Diamond Bil	QA1952R	48-18618A40	Rubber Bushing
LH Propellers (1)(1)		20 x 11 LH	AL	3	Black Diamond Bil	48-8M0155023	48-8M0155023	Rubber Bushing
		19 1/2 x 13 LH	AL	3	Black Diamond Bil	48-8M0155025	48-8M0155025	Rubber Bushing
		19 1/4 x 15 LH	AL	3	Black Diamond Bil	48-8M0155027	48-8M0155027	Rubber Bushing
		18 3/4 x 17 LH	AL	3	Black Diamond Bil	48-8M0155029	48-8M0155029	Rubber Bushing
		18 1/4 x 19 LH	AL	3	Black Diamond Bil	QA1941R	48-18615A40	Rubber Bushing
		17 3/4 x 21 LH	AL	3	Black Diamond Bil	QA1947R	48-18617A40	Rubber Bushing
		17 1/2 x 23 LH	AL	3	Black Diamond Bil	QA1953R	48-18619A40	Rubber Bushing

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.



# QUICKSILVER PROPELLER APPLICATION CHARTS

## Bravo Three 1993 and Newer - MerCruiser

The Quicksilver Bravo Three propeller set is now standard issue within Quicksilver Propellers!

The Quicksilver Bravo Three features 4-blade front, 3-blade rear set that offers better acceleration performance and enhanced holding. Mixing with old style three blade front three blade rear Thunderbolt BIII propellers is not recommended. For part number information on the old Bravo Three propellers (Pre 2008) see the historical propeller charts section of this guide.

- 4.3L 155-250hp 1996 & Newer
- 5.0L 180-250hp 1998 & Newer
- 6.2L 320hp 2001 -2015
- 7.4L 300-385hp 1993 & Newer
- 496 375-425hp 2001 & Newer
- 8.2L 380-430 2011 & Newer
- D2.8L 150hp 1997 & Newer
- D4.2L 200-250hp 1996 and Newer
- 4.5L 200-250hp 2014 & Newer
- 5.7L 210-300hp 1994 & Newer
- 6.2L 300-350hp 2015 & Newer
- 454 385hp 1995 & Newer
- 502 390-425hp?1995 & Newer
- D3.6L 180hp 1996 and Newer
- D7.3L 260-300hp 1994 and Newer

Current MPH/KPH	Prop Size	Matl	#Blades	Style	Quicksilver P/N	OEM P/N	Hub System
(Rear Prop)(1)							
<31 / <50	14.4 x 19 RH	SS	3	Quicksilver Bravo III	48-8M0123399	8M8022350	Solid Steel Spline
27-35 / 43-56	14.4 x 20 RH	SS	3	Quicksilver Bravo III	48-8M0123401	8M8022370	Solid Steel Spline
32-40 / 51-64	14.3 x 21 RH	SS	3	Quicksilver Bravo III	48-8M0123403	8M8022390	Solid Steel Spline
34-42 / 55-68	14.25 x 22.5 RH	SS	3	Quicksilver Bravo III	48-8M0123405	8M8022410	Solid Steel Spline
37-44 / 60-71	14 x 24 RH	SS	3	Quicksilver Bravo III	48-8M0123407	8M8022430	Solid Steel Spline
41-48 / 66-77	13.75 x 26 RH	SS	3	Quicksilver Bravo III	48-8M0123409	8M8022450	Solid Steel Spline
46-52 / 74-84	13.5 x 28 RH	SS	3	Quicksilver Bravo III	48-8M0123411	8M8022470	Solid Steel Spline
(Front Prop) (1)							
	16 x 19 LH	SS	4	Quicksilver Bravo III	48-8M0123400	8M8022340	Solid Steel Spline
	16 x 20 LH	SS	4	Quicksilver Bravo III	48-8M0123402	8M8022360	Solid Steel Spline
	15.9 x 21 LH	SS	4	Quicksilver Bravo III	48-8M0123404	8M8022380	Solid Steel Spline
	15.75 x 22.5 LH	SS	4	Quicksilver Bravo III	48-8M0123406	8M8022400	Solid Steel Spline
	15.5 x 24 LH	SS	4	Quicksilver Bravo III	48-8M0123408	8M8022420	Solid Steel Spline
	15.25 x 26 LH	SS	4	Quicksilver Bravo III	48-8M0123410	8M8022440	Solid Steel Spline
	15 x 28 LH	SS	4	Quicksilver Bravo III	48-8M0123412	8M8022460	Solid Steel Spline

(1) Add 4" of pitch to above application chart for twin engine installations.

## OMC STERNDRIIVE APPLICATION CHARTS

### MODEL 400 AND COBRA - OMC

- 2.3 Litre 120-128 HP 1978-90
- 2.5 Litre 120 HP 1978-89
- 3.0 Litre 130-140 HP 1978-89

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
House/Cruisers	14-26 / 23-42	14 X 13 RH Extra Cup	AL	3	Black Diamond	QA3832X	391668	(1)
19-22 / 5.8-6.7	24-32 / 39-52	13 3/4 X 15 RH	AL	3	Black Diamond	QA2208X	391198	(1)
17-20 / 5.2-6.1	30-40 / 48-65	13 1/4 X 17 RH	AL	3	Black Diamond	QA2206X	391199	(1)

(1) Use Flo-Torq II attaching hardware kit 835266Q1. Purchase separately.

### SEA DRIVE 4 1/4 INCH GEARCASE - OMC

- 1.6 Litre V-4 1983 & Newer
- 1.8 Litre V-4 1983 & Newer
- Add 2" of pitch for twin engines

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
22-26 / 6.7-7.8	14-28 / 23-45	14 X 13 RH Extra Cup	AL	3	Black Diamond	QA3832X	391668	(1)
22-26 / 6.7-7.8	24-36 / 39-58	13 3/4 X 15 RH	AL	3	Black Diamond	QA2208X	391198	(1)

(1) Use Flo-Torq II attaching hardware kit 835266Q1. Purchase separately.

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## SEA DRIVE 4 3/4 INCH LARGE GEARCASE - OMC

+2.0 Litre V-4 1982 & Newer +2.5 Litre V-6 1982 & Newer  
 +2.6 Litre V-6 1982 & Newer +2.7 Litre V-6 1982 & Newer  
 +3.0 Litre V-6 1982 & Newer +3.6 Litre V-8 1982 & Newer  
 +4.0 Litre V-8 1982 & Newer

Following suggestions based on twin engines - Deduct 4" of pitch for single engine applications.

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
Work/House	to 13 / to 21	16 X 11 RH	AL	3	Black Diamond	QA2000X		(2)
Work/House	13-27 / 21-43	16 X 13 RH	AL	3	Black Diamond	QA2004X	391536	(2)
Work/House	16-29 / 26-47	16 X 14 RH	AL	3	Black Diamond	QA2006X		(2)
32-36 / 9.6-10.9 (Twin)	24-34 / 39-55	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	391535	(2)
30-33 / 9.1-10.0 (Twin)	30-40 / 48-65	15 X 17 RH	AL	3	Black Diamond	QA1912X	391200	(2)
28-32 / 8.5-9.6	33-45 / 53-72	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X		(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 58-76	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	391201	(2)
25-28 / 7.5-8.5 (Twin)	42-54 / 68-87	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	391202	(2)
23-25 / 6.9-7.6 (Twin)	50-62 / 81-100	14 X 23 RH	AL	3	Black Diamond	QA1920X	391203	(2)
32-36 / 9.6-10.9 (Twin)	24-34 / 39-55	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	174926	(2)
30-33 / 9.1-10.0 (Twin)	30-40 / 48-65	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	176615	(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 58-76	14 X 19 RH	SS	3	Silverado	QS5054X	176617	(2)
25-28 / 7.5-8.5 (Twin)	42-54 / 68-87	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	176619	(2)
32-36 / 9.6-10.9 (Twin)	24-34 / 39-55	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
30-33 / 9.1-10.0 (Twin)	30-40 / 48-65	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X		(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 58-76	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X		(2)
25-28 / 7.5-8.5 (Twin)	42-54 / 68-87	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X		(2)
Work/House	to 13 / to 21	16 X 11P RH	SS	3	Q3	48-8M0103516		(2)
Work/House	13-27 / 16-40	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(2)
Work/House	16-29 / 21-43	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(2)
32-36 / 9.6-10.9 (Twin)	24-34 / 26-47	15 X 15P RH	SS	3	Q3	48-8M0103519		(2)
32-36 / 9.6-10.9 (Twin)	26-38 / 30-51	14.7 X 16P RH	SS	3	Q3	48-8M0103520		(2)
30-33 / 9.1-10 (Twin)	30-40 / 39-55	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(2)
28-32 / 8.5-9.6 (Twin)	33-45 / 48-65	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 53-75	14 X 19P RH	SS	3	Q3	48-8M0103523		(2)
25-28 / 7.5-8.5 (Twin)	42-54 / 58-76	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)
30-33 / 9.1-10 (Twin)	30-40 / 39-55	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 53-75	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)
25-28 / 7.5-8.5 (Twin)	42-54 / 58-76	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)
23-25 / 6.9-7.6 (Twin)	50-62 / 81-100	14.6 X 23P RH	SS	4	Q4	48-8M0103532		(2)
LH Propellers (1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835265Q02 for 1991 and newer applications and Flo-Torq II kit 835267Q1 for 1990 and older models. Purchase separately.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## MODEL 800 COBRA AND KING COBRA - OMC

- 3.0 Litre 1990-93 •3.2 Litre Diesel 1992-93
- 3.8 Litre 1978-93 •4.3 Litre 1985-93
- 5.0 Litre 1978-93 •5.7 Litre 1978-93
- 5.8 Litre 1978-93 •454 King (7.4 Litre) 1990-93
- 7.4 Litre 1987-93 •502 King (8.2 litre) 1990-93
- 7.5 Litre 1987-93

See Volvo SX section for 1994 and newer OMC sterndrive applications.

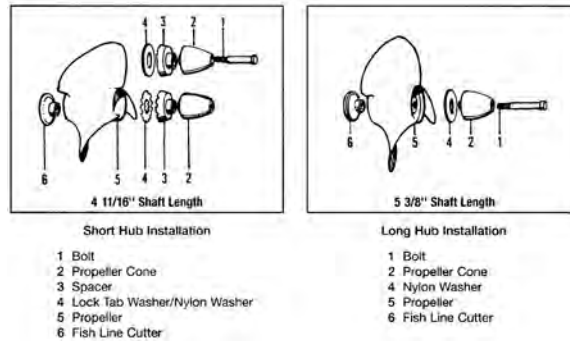
Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
Work/House	to 15 / 24	16 X 11 RH	AL	3	Black Diamond	QA2000X		(2)
Non Planing	22-30 / 36-48	16 X 13 RH	AL	3	Black Diamond	QA2004X	391536	(2)
Non Planing	24-33 / 39-53	16 X 14 RH	AL	3	Black Diamond	QA2006X		(2)
24-28 / 7.2-8.5	26-36 / 42-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	391535	(2)
21-27 / 6.4-8.2	34-44 / 55-71	15 X 17 RH	AL	3	Black Diamond	QA1912X	391200	(2)
19-25 / 5.8-7.6	37-47 / 60-76	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	391201	(2)
16-21 / 4.8-6.4	44-57 / 71-92	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	391202	(2)
15-20 / 4.5-6.1	48-62 / 77-100	14 X 23 RH	AL	3	Black Diamond	QA1920X	391203	(2)
24-28 / 7.2-8.5	26-36 / 42-58	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	174926	(2)
21-27 / 6.4-8.2	34-44 / 55-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	176615	(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 X 19 RH	SS	3	Silverado	QS5054X	176617	(2)
16-21 / 4.8-6.4	44-57 / 71-92	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	176619	(2)
24-28 / 7.2-8.5	26-36 / 42-58	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
21-27 / 6.4-8.2	34-44 / 55-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X		(2)
16-21 / 4.8-6.4	44-57 / 71-92	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X		(2)
Work/House	to 15 / to 24	16 X 11P RH	SS	4	Q3	48-8M0103516		(2)
Non Planing	22-30 / 36-48	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(2)
Non Planing	24-33 / 39-53	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(2)
24-28 / 7.2-8.5	26-36 / 42-58	15 X 15P RH	SS	3	Q3	48-8M0103519		(2)
24-28 / 7.2-8.5	29-40 / 47-63	14.7 X 16P RH	SS	3	Q3	48-8M0103520		(2)
21-27 / 6.4-8.2	34-44 / 55-71	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(2)
19-25 / 5.8-7.6	37-47 / 60-76	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 X 19P RH	SS	3	Q3	48-8M0103523		(2)
16-21 / 4.8-6.4	44-57 / 71-92	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)
21-27 / 6.4-8.2	34-44 / 55-71	14.6 X 17P RH	SS	4	Q4	48-8M0103525		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)
16-21 / 4.8-6.4	44-57 / 71-92	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)
15-20 / 4.5-6.1	48-62 / 77-100	14.6 X 23P RH	SS	4	Q4	48-8M0103532		(2)
LH Propellers (1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835265Q02 for 1991 and newer applications and Flo-Torq II kit 835267Q1 for 1990 and older models. Purchase separately.

# QUICKSILVER PROPELLER APPLICATION CHARTS

## VOLVO PENTA STERNDRIVE APPLICATION CHARTS



### VOLVO PENTA SX

SX COBRA  
 OMC COBRA 1994 & NEWER  
 3.0 Litre 1994 & Newer  
 4.3 Litre 1994 & Newer  
 5.0 Litre 1994 & Newer  
 5.7 Litre 1994 & Newer  
 5.8 Litre 1994-97  
 7.4 Litre 1997 & Newer  
 8.2 Litre 1997

LARGE 4 3/4" GEARCASE - 19 SPLINE

Caution! When installing stainless steel propellers remove anode attached to bearing carrier and check clearance before operation.

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
Work/House	to 15 / 24	16 X 11 RH	AL	3	Black Diamond	QA2000X		(2)
Non Planing	22-30 / 35-48	16 X 13 RH	AL	3	Black Diamond	QA2004X	3850298-5	(2)
Non Planing	24-33 / 39-53	16 X 14 RH	AL	3	Black Diamond	QA2006X		(2)
24-28 / 7.3-8.5	26-36 / 42-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	3850299-3	(2)
20-27 / 6.1-8.2	34-44 / 55-71	15 X 17 RH	AL	3	Black Diamond	QA1912X	3850300-9	(2)
19-25 / 5.8-7.6	37-47 / 60-76	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X	3850301-7	(2)
16-20 / 4.8-6.1	44-57 / 55-92	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X	3850302-5	(2)
15-20 / 4.5-6.1	48-62 / 77-100	14 X 23 RH	AL	3	Black Diamond	QA1920X	3850303-3	(2)
24-28 / 7.3-8.5	26-36 / 42-58	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	3850305-8	(2)
20-27 / 6.1-8.2	34-44 / 55-71	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	3850307-7	(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 X 19 RH	SS	3	Silverado	QS5054X	3850308-2	(2)
16-20 / 4.8-6.1	44-57 / 55-92	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	3850309-0	(2)
24-28 / 7.3-8.5	26-36 / 42-58	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
20-27 / 6.1-8.2	34-44 / 55-71	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X		(2)
16-20 / 4.8-6.1	44-57 / 55-92	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X		(2)
Work/House	to 15 / to 24	16 X 11P RH	SS	3	Q3	48-8M0103516		(2)
Non Planing	22-30 / 36-48	15.6 X 13P RH	SS	3	Q3	48-8M0103517		(2)
Non Planing	24-33 / 39-53	15.3 X 14P RH	SS	3	Q3	48-8M0103518		(2)
24-28 / 7.2-8.5	26-36 / 42-58	15 X 15P RH	SS	3	Q3	48-8M0103519		(2)

# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
24-28 / 7.2-8.5	29-40 / 47-63	14.7 X 16P RH	SS	3	Q3	48-8M0103520		(2)
21-27 / 6.4-8.2	34-44 / 55-71	14.5 X 17P RH	SS	3	Q3	48-8M0103521		(2)
19-25 / 5.8-7.6	37-47 / 60-76	14.2 X 18P RH	SS	3	Q3	48-8M0103522		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14 X 19P RH	SS	3	Q3	48-8M0103523		(2)
16-(2)21 / 4.8-6.4	44-57 / 71-92	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)
21-27 / 6.4-8.2	34-44 / 55-71	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(2)
17-22 / 5.2-6.7	39-50 / 63-81	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)
16-21 / 4.8-6.4	44-57 / 71-92	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)
15-20 / 4.5-6.1	48-62 / 77-100	14.6 X 23P RH	SS	4	Q4	48-8M0103530		(2)
LH Propellers (1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(2)
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		(2)
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		(2)
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 8M0119083. Purchase separately.

## YAMAHA STERNDRIVE APPLICATION CHART

### V6/V8 - 4 3/4" GEARCASE - Yamaha

3.0 Liter 1989-93

4.3 liter 1989-93

5.0 Liter 1989-93

5.7 Liter 1989-93

7.4 Liter 1992-93

130-300 HP - V-6/V-8 - 4 3/4" GEARCASE

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(2)
21-25 / 6.4-7.6	41-46 / 66-74	14 X 19 RH	AL	4	Nemesis	48-8M0055535		(2)
19-23 / 5.8-7.0	46-51 / 74-82	14 X 21 RH	AL	4	Nemesis	48-8M0055536		(2)
to 20 / to 6.1	51-56 / 74-90	14 X 23 RH	AL	4	Nemesis	48-8M0055537		(2)
24+ / 7.3+	to 10 / to 16	16 X 11 RH	AL	3	Black Diamond	QA2000X		(2)
23-27 / 7.0-8.2	15-18 / 24-29	16 X 13 RH	AL	3	Black Diamond	QA2004X		(2)
21-25 / 6.4-7.6	22-26 / 36-42	16 X 14 RH	AL	3	Black Diamond	QA2006X		(2)
22-27 / 6.7-8.2	23-36 / 37-58	15 1/2 X 15 RH	AL	3	Black Diamond	QA2008X	6G5-45941-00-98	(2)
22-26 / 6.7-7.8	26-40 / 42-64	16 X 16 RH	AL	3	Black Diamond	QA2010X	6G5-45952-00-98	(2)
21-25 / 6.4-7.6	30-46 / 48-74	15 X 17 RH	AL	3	Black Diamond	QA1912X		(2)
18-22 / 5.5-6.7	32-38 / 52-61	15 1/2 X 18 RH	AL	3	Black Diamond	QA2014X		(2)
19-23 / 5.8-7.0	35-51 / 56-82	14 1/2 X 19 RH	AL	3	Black Diamond	QA1916X		(2)
18-21 / 5.5-6.4	40-56 / 64-90	14 1/4 X 21 RH	AL	3	Black Diamond	QA1918X		(2)
17-20 / 5.2-6.1	44-62 / 71-100	14 X 23 RH	AL	3	Black Diamond	QA1920X	6G5-45949-00-98	(2)
22-27 / 6.7-8.2	23-36 / 37-58	14 1/2 X 15 RH	SS	3	Silverado	QS5050X	6G5-45970-02-98	(2)
21-25 / 6.4-7.6	30-46 / 48-74	14 1/2 X 17 RH	SS	3	Silverado	QS5052X	6G5-45978-03-98	(2)
19-23 / 5.8-7.0	35-51 / 56-82	14 X 19 RH	SS	3	Silverado	QS5054X	6G5-45974-03-98	(2)
18-21 / 5.5-6.4	40-56 / 64-90	13 3/4 X 21 RH	SS	3	Silverado	QS5056X	6G5-45972-02-98	(2)
22-27 / 6.7-8.2	23-36 / 37-58	15 3/4 X 15 RH	SS	3	Thunderbolt	QS5002X		(2)
21-25 / 6.4-7.6	30-46 / 48-74	15 1/2 X 17 RH	SS	3	Thunderbolt	QS5004X	6R4-45978-A0-00	(2)
19-23 / 5.8-7.0	35-51 / 56-82	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	6R4-45970-A0-00	(2)
18-21 / 5.5-6.4	40-56 / 64-90	14 3/4 X 21 RH	SS	3	Thunderbolt	QS5008X	6R4-45972-A0-00	(2)
24+ / 7.3+	to 10 / to 16	16 X 11 RH	SS	3	Q3	48-8M0103516		(2)



# QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
23-27 / 7-8.2	15-18 / 24-29	15.6 X 13 RH	SS	3	Q3	48-8M0103517		(2)
21-25 / 6.4-7.6	22-26 / 36-42	15.3 X 14 RH	SS	3	Q3	48-8M0103518		(2)
22-27 / 6.7-8.2	23-36 / 37-58	15 X 15 RH	SS	3	Q3	48-8M0103519		(2)
22-26 / 6.7-7.8	26-40 / 42-64	14.7 X 16 RH	SS	3	Q3	48-8M0103520		(2)
21-25 / 6.4-7.6	30-46 / 48-74	14.5 X 17 RH	SS	3	Q3	48-8M0103521		(2)
18-22 / 5.5-6.7	32-38 / 52-61	14.2 X 18 RH	SS	3	Q3	48-8M0103522		(2)
19-23 / 5.8-7	35-51 / 56-82	14.0 X 19 RH	SS	3	Q3	48-8M0103523		(2)
18-21 / 5.5-6.4	40-56 / 64-90	13.6 X 21 RH	SS	3	Q3	48-8M0103525		(2)
21-25 / 6.4-7.6	30-46 / 48-74	14.6 X 17P RH	SS	4	Q4	48-8M0103526		(2)
19-23 / 5.8-7	35-51 / 56-82	14.6 X 19P RH	SS	4	Q4	48-8M0103528		(2)
18-21 / 5.5-6.4	40-56 / 64-90	14.6 X 21P RH	SS	4	Q4	48-8M0103530		(2)
17-20 / 5.2-6.1	44-62 / 71-100	14.6 X 23P RH	SS	4	Q4	48-8M0103532		(2)
LH Propellers(1)		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X	6R1-45978-A0-00	(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X	6R1-45970-A0-00	(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103529		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103531		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103533		(2)

(1) For Length and Current MPH of LH Propellers, find the matching family and pitch of RH Propeller.

(2) Use Flo-Torq II attaching hardware kit 835271Q2. Purchase separately.

**QUICKSILVER PROPELLER TYPE**

Propellers sorted by Pitch, then Diameter, then by Rotation (Right-hand, Left-hand)

**BLACK DIAMOND**

General purpose 3-blade aluminum propeller  
 Inexpensive and easy to repair  
 Recommended for speeds less than 50 MPH and applications less than 300 HP  
 4 - 30 HP are equipped with the Flo-Torq 1 rubber hub  
 40 - 60 HP standard are equipped with the Reflex hub system  
 40 CT - 300 HP requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

**BLACK DIAMOND 40 - 60 HP STANDARD**

**BLACK DIAMOND**



- QA2060X**  
12.5 X 8 RH AL 3 BL
- QA2062X**  
12.3 X 9 RH AL 3 BL
- QA2064X**  
11.3 X 10 RH AL 3 BL
- QA2070X**  
10.9 X 11 RH AL 3 BL
- QA2074X**  
10.6 X 12 RH AL 3 BL
- QA2072X**  
10.8 X 12 RH AL 3 BL
- QA2078X**  
10.4 X 13 RH AL 3 BL
- QA2076X**  
10.5 X 13 RH AL 3 BL
- QA2082X**  
10.3 X 14 RH AL 3 BL
- QA2080X**  
10.4 X 14 RH AL 3 BL
- QA2084X**  
10.1 X 15 RH AL 3 BL

**BLACK DIAMOND 40 CT - 125 HP**

**BLACK DIAMOND**



- QA2026X**  
14 X 9 RH AL 3 BL
- QA2028X**  
14 X 10 RH AL 3 BL
- QA2828X**  
14 X 10 RH AL 3 BL Extra Cup
- QA2030X**  
14 X 11 RH AL 3 BL
- QA2830X**  
14 X 11 RH AL 3 BL Extra Cup
- QA2032X**  
14 X 13 RH AL 3 BL
- QA2832X**  
14 X 13 RH AL 3 BL Extra Cup
- QA2034X**  
13.8 X 15 RH AL 3 BL
- QA2036X**  
13.3 X 17 RH AL 3 BL
- QA2038X**  
13 X 19 RH AL 3 BL
- QA2040X**  
12.8 X 21 RH AL 3 BL
- QA2042X**  
12.5 X 23 RH AL 3 BL

**BLACK DIAMOND 90 CT - 300 HP**

**BLACK DIAMOND**



- QA2000X**  
16 X 11 RH AL 3 BL
- QA2004X**  
16 X 13 RH AL 3 BL
- QA2006X**  
16 X 14 RH AL 3 BL
- QA2008X**  
15.3 X 15 RH AL 3 BL

## QUICKSILVER PROPELLER TYPE

### QA2010X

16 X 16 RH AL 3 BL

### QA1912X

15 X 17 RH AL 3 BL

### QA2014X

15.5 X 18 RH AL 3 BL

### QA1916X

14.5 X 19 RH AL 3 BL

### QA1918X

14.3 X 21 RH AL 3 BL

### QA1920X

14 X 23 RH AL 3 BL

## BLACK DIAMOND FOR 85 - 140 HP EVINRUDE/ JOHNSON V-4

Black Diamond Propellers designed to fit 85-140 hp Evinrude/Johnson V-4

### BLACK DIAMOND



### QA3832X

14 X 13 RH AL 3 BL Extra Cup

### BLACK DIAMOND



### QA2208X

13.8 X 15 RH AL 3 BL

### QA2206X

13.3 X 17 RH AL 3 BL

## NEMESIS

The ultimate performance aluminum propeller. Do you want to take your boat's performance to the next level? The Nemesis provides 16-25% faster acceleration and superior holding all while maintaining top speed vs. a comparable 3 blade aluminum propeller.

### Hub Application:

25-30 HP are equipped with the Flo-Torq 1 rubber hub  
40-60 HP standard gearcase are equipped with the Reflex hub system  
40 CT - 300 HP requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

The 10, 11 and 13 pitch propellers for the 40-60 CT are specially designed for excellent performance in pontoon applications. If engine RPM is appropriate with 3-blade prop, replace with the same pitch Nemesis propeller.

9.5" - 23" pitch RH only

## NEMESIS 25 - 30 HP

25-30 HP 4-Stroke outboards (2006 and newer)  
Equipped with a Flo-Torq I rubber hub

### NEMESIS PROPELLER



### 48-8M8027516

9.3 X 9.5P RH AL 4 BL

### 48-8M8027517

9.3 X 11 RH AL 4 BL

## NEMESIS 40 - 60 HP

25 HP CT, 30 HP FourStroke (2005 and earlier), 40-60 HP 2-stroke and FourStroke outboards with standard gearcases

Equipped with a Flo-Torq Reflex Hub system to eliminate clutch rattle

### NEMESIS PROPELLER



### 48-8M8027510

10.6 X 11 RH AL 4 BL

### 48-8M8027511

10.6 X 12 RH AL 4 BL

### 48-8M8027512

10.3 X 13 RH AL 4 BL

### 48-8M8027513

10.1 X 14 RH AL 4 BL

48-8M8027514

10.1 X 15 RH AL 4 BL

## NEMESIS 40 CT - 125 HP

For 40-60 HP CT FourStroke, 75-125 HP outboards

10-13 Pitch propellers are designed for to provide superior holding and lift for pontoon boats

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

### NEMESIS PONTOON PROPELLER



48-8M8027497

13.8 X 10 RH AL 4 BL

48-8M8027498

13.8 X 11 RH AL 4 BL

48-8M8027500

13.8 X 13 RH AL 4 BL

### NEMESIS PROPELLER



48-8M8027502

13.4 X 15 RH AL 4 BL

48-8M8027504

13.0 X 17 RH AL 4 BL

48-8M8027506

12.5 X 19 RH AL 4 BL

## NEMESIS 90 CT - 300 HP

For 90 CT - 300 HP outboards and most 4.75 inch gearcase sterndrives  
The high performance blade design is not recommended for Alpha One drives with a 1.47 ratio

The 12P and 14P offering are high performing propellers for 90-115 CT and 150 HP outboard powered pontoons

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

### NEMESIS PROPELLER



48-8M0055531

14 X 12 AL RH 4BL

48-8M0055533

14 X 14 AL RH 4BL

48-8M0055534

14 X 17 RH AL 4 BL

48-8M0055535

14 X 19 RH AL 4 BL

48-8M0055536

14 X 21 RH AL 4 BL

48-8M0055537

14 X 23 RH AL 4 BL

## Q3 90 CT - 400 HP

The Q3 is a revolutionary propeller that improves both acceleration and top speed on center consoles, high horsepower pontoons, and sterndrive powered runabouts. The design consists of high rake angles and thin blades resulting in the Q3 being the highest performing 3-blade propeller in the Quicksilver line-up.

Equipped with PVS - Performance Vent System

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

Use Flo-Torq SSR HD hub kit 8M0101603 when installing a Q3 propeller on a Mercury FourStroke V8 and 350 - 400 HP Verado Outboards

### QUICKSILVER Q3 PROPELLER



48-8M0103516

16 x 11 RH SS 3 BL

48-8M0103517

15.6 x 13P RH SS 3 BL

48-8M0103518

15.3 x 14P RH SS 3 BL

## QUICKSILVER PROPELLER TYPE

**48-8M0103519**

15.0 x 15P RH SS 3 BL

**48-8M0103520**

14.7 x 16P RH SS 3 BL

**48-8M0103521**

14.5 x 17P RH SS 3 BL

**48-8M0103522**

14.2 x 18P RH SS 3 BL

**48-8M0103523**

14.0 x 19P RH SS 3 BL

**48-8M0103525**

13.6 x 21P RH SS 3 BL

### Q4 40 CT - 125 HP

The aggressive 4-blade Q4 generates exceptional lift resulting in a propeller that provides outstanding holeshot, unmatched midrange performance and superior handling, all while running at best-in-class top speeds. The new Q4 is the ideal match on a wide range of boat types (Bass, Multi-Species, Fish and Ski, Center Console, Bay, Pontoon).

Equipped with PVS - Performance Vent System

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

#### Q4 PROPELLER



**48-8M0055559**

14 X 13 SS RH 4BL

**48-8M0055560**

13.5 x 15 SS RH 4 BL

**48-8M0055561**

13.0 x 17 SS RH 4BL

**48-8M0055562**

12.7 x 19 SS RH 4BL

**48-8M0055563**

12.7 x 21 SS RH 4BL

### Q4 90 CT - 400 HP

The Q4 is an innovative propeller that provides outstanding holeshot, unmatched midrange performance, and superior holding on high horsepower walleye boats, center consoles, and sterndrive runabouts.

Available in Right and Left Hand

Equipped with PVS - Performance Vent System

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

Use Flo-Torq SSR HD hub kit 8M0101603 when installing a Q4 propeller on a Mercury FourStroke V8 and 350 - 400 HP Verado Outboards.

#### QUICKSILVER Q4 PROPELLER



**48-8M0103526**

14.6 x 17P RH SS 4 BL

**48-8M0103527**

14.6 x 17P LH SS 4 BL

**48-8M0103528**

14.6 x 19P RH SS 4 BL

**48-8M0103529**

14.6 x 19P LH SS 4 BL

**48-8M0103530**

14.6 x 21P RH SS 4 BL

**48-8M0103531**

14.6 x 21P LH SS 4 BL

**48-8M0103532**

14.6 x 23P RH SS 4 BL

**48-8M0103533**

14.6 x 23P LH SS 4 BL



## SILVERADO

General-purpose 3-blade stainless steel propeller

### SILVERADO 40 - 60 HP

40 - 60 HP with standard gearcase

Equipped with the Reflex hub system

#### SILVERADO



**QS5166X**

10.5 X 13 RH SS 3 BL

**QS5168X**

10.4 X 14 RH SS 3 BL

**QS5170X**

10.3 X 15 RH SS 3 BL

### SILVERADO 40 CT - 125 HP

For 40 - 60 HP CT FourStroke, 75-125 HP standard gearcase outboards

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

#### SILVERADO



**QS5114X**

13.4 X 14 RH SS 3 BL

**QS5116X**

13.1 X 16 RH SS 3 BL

**QS5118X**

13 X 18 RH SS 3 BL

### SILVERADO 90 CT - 300 HP

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

#### SILVERADO



**QS5050X**

14.5 X 15 RH SS 3 BL

**QS5052X**

14.5 X 17 RH SS 3 BL

**QS5054X**

14 X 19 RH SS 3 BL

**QS5056X**

13.8 X 21 RH SS 3 BL

### THUNDERBOLT 90 CT - 400 HP

3-blade stainless performance propeller with more blade area for large boats with big V-6 outboards and V-8 sterndrives  
Outstanding on Bravo One and TRS sterndrives  
Good prop for sport/performance style boats as well as cruisers  
Equipped with PVS - Performance Vent System

Requires a Flo-Torq II or Flo-Torq SSR hub system (sold separately)

Use Flo-Torq SSR HD hub kit 8M0101603 when installing a Thunderbolt propeller on a Mercury FourStroke V8 and 350 - 400 HP Verado Outboards.

#### THUNDERBOLT



**QS5002X**

15.8 X 15 RH SS 3 BL

**QS5004X**

15.5 X 17 RH SS 3 BL

**QS5005X**

15.5 X 17 LH SS 3 BL

**QS5006X**

15.3 X 19 RH SS 3 BL

**QS5007X**

15.3 X 19 LH SS 3 BL

**QS5008X**

14.8 X 21 RH SS 3 BL

# QUICKSILVER PROPELLER TYPE

## BLACK DIAMOND BRAVO TWO

General purpose 3-blade aluminum propeller  
Right and left-hand rotation  
11-23" pitch

### BLACK DIAMOND BRAVO TWO (MATTE BLACK)



**48-8M0155023**

20 X 11 LH AL 3 BL

**48-8M0155024**

20 X 11 RH AL 3 BL

**48-8M0155025**

19.5 X 13 LH AL 3 BL

**48-8M0155026**

19.5 X 13 RH AL 3 BL

**48-8M0155027**

19.3 X 15 LH AL 3 BL

**48-8M0155028**

19.3 X 15 RH AL 3 BL

**48-8M0155029**

18.8 X 17 LH AL 3 BL

**48-8M0155030**

18.8 X 17 RH AL 3 BL

### BLACK DIAMOND BRAVO TWO

**QA1941R**

18.3 X 19 LH AL 3 BL

**QA1940R**

18.3 X 19 RH AL 3 BL

**QA1947R**

17.8 X 21 LH AL 3 BL

**QA1946R**

17.8 X 21 RH AL 3 BL

**QA1953R**

17.5 X 23 LH AL 3 BL

**QA1952R**

17.5 X 23 RH AL 3 BL

## QUICKSILVER BRAVO THREE

Twin counter rotating stainless steel propellers  
Large diameter forward 4-blade propeller  
Small diameter aft 3-blade propeller  
Unbelievable handling and boat control  
Tough matte finish  
19-28" pitch

### QUICKSILVER BRAVO THREE



**48-8M0123399**

14.4 X 19 RH SS 3 BL - Rear

**48-8M0123400**

16 X 19 LH SS 4BL - Front

**48-8M0123401**

14.4 X 20 RH SS 3 BL - Rear

**48-8M0123402**

16 X 20 LH SS 4BL - Front

**48-8M0123403**

14.3 X 21 RH SS 3 BL - Rear

**48-8M0123404**

15.9 X 21 LH SS 4BL - Front

**48-8M0123405**

14.3 X 22.5 RH SS 3 BL - Rear

**48-8M0123406**

15.8 X 22.5 LH SS 4BL - Front

**48-8M0123407**

14.0 X 24 RH SS 3 BL - Rear

**48-8M0123408**

15.5 X 24 LH SS 4BL - Front

**48-8M0123409**

13.8 X 26 RH SS 3 BL - Rear

**48-8M0123410**

15.3 X 26 LH SS 4BL - Front

**48-8M0123411**

13.5 X 28 RH SS 3 BL - Rear

**48-8M0123412**

15 X 28 LH SS 4BL - Front

# OEM - QUICKSILVER PROPELLER CROSS REFERENCE

## OEM - QUICKSILVER PROPELLER CROSS REFERENCE

### EVINRUDE/JOHNSON/OMC PROP CROSS REFERENCE

#### Evinrude/Johnson/OMC Prop Cross Reference

OEM	QUICKSILVER
174813	
174816	QS5058X
174817	QA3170R
174926	QS5050X
174950	QA3168R
175190	QA3114R
175191	QA3118R
176214	NLA
176215	NLA
176216	NLA
176421	
176422	
176423	
176571	
176572	
176573	
176574	
176615	QS5052X
176616	
176617	QS5054X
176618	
176619	QS5056X
176620	
176623	
176624	
176625	
176626	QS5052X
176627	QS5054X
176628	QS5056X
176629	
176630	
176902	
176969	QS5052X
176970	QS5054X
176973	
176974	
177034	
177035	
177036	
177042	
380637	NLA
382761	NLA
383629	QA3150R
384460	NLA
386786	
386841	
386907	
386908	
386909	

OEM	QUICKSILVER
387334	QA3178R
388088	QA3152R
388883	
389019	QS5058X
389510	
389512	
389788	NLA
389923	QS5056X
389924	QS5054X
389944	NLA
389948	
389949	
390237	
390380	
390821	
390822	
390823	
390896	NLA
391198	NLA
391199	NLA
391200	QA1912X
391201	QA1916X
391202	QA1918X
391203	QA1920X
391290	QS5052X
391535	QA2008X
391536	QA2004X
391668	NLA
394752	
394753	
394754	
394755	
394759	
394760	
394761	NLA
398502	
398503	
398504	NLA
431390	
3850298	QA2004X
3850299	QA2008X
3850300	QA1912X
3850301	QA1916X
3850302	QA1918X
3850303	QA1920X
3850305	QS5050X
3850307	QS5052X
3850308	QS5054X
3850309	QS5056X
3850310	QS5058X
3850311	QS5052X
3850312	QS5054X
3850313	QS5056X
3850314	QS5058X

## OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
3850316	
3850317	
3850318	
3850319	
3850320	
3850321	
3850322	
3850323	
3855142	
3855144	
3855146	
3855152	
3855154	
3855156	NLA
3858026	QS5052X
3858027	QS5054X
3858028	QS5056X
3858029	
3858030	
3858031	
5031619	QA2078X
5031620	NLA
5031623	NLA
5031627	

## FORCE PROPELLER CROSS REFERENCE

### Force Prop Cross Reference

OEM	QUICKSILVER
16986A45	QS5116X
48-16986A46	QS5116X
48-16988A45	QS5118X
48-16988A46	QS5118X
48-16990A45	
48-16990A46	
48-16992A45	
48-16992A46	
48-16994A45	
48-16994A46	
48-16996A45	
48-16996A46	
48-17314A45	QS5114X
48-17314A46	QS5114X
48-19638A40	NLA
48-19640A40	QA2106R
48-19642A40	NLA
48-19644A5	
48-42738A11	QA2060X
48-42740A11	NLA
48-73132A40	QA2064X
48-73134A40	QA2074X
48-73136A40	QA2078X
48-73138A40	QA2082X
48-73140A40	QA2084X
48-73144A40	NLA
48-77338A40	QA2030X

OEM	QUICKSILVER
48-77338A45	QA2030X
48-77340A40	QA2032X
48-77340A45	QA2032X
48-77342A40	QA2034X
48-77342A45	QA2034X
48-77344A40	QA2036X
48-77344A45	QA2036X
48-77346A40	QA2038X
48-77346A45	QA2038X
48-77348A40	QA2040X
48-77348A45	QA2040X
48-77350A40	QA2042X
48-77350A45	QA2042X
48-816702A40	QA2072X
48-816704A40	QA2076X
48-816706A40	QA2080X
48-827312A11	NLA
48-828148A12	
48-828150A12	NLA
48-828152A12	QA2124R
48-828154A12	QA2126R
48-828156A12	QA2128R
48-828158A12	QA2130R
48-854340A45	QA2026X
48-854342A45	QA2028X
48-855856A5	
48-855858A5	QS5166X
48-855860A5	QS5168X
48-855862A5	QS5170X
48-85632A40	QA2070X
48-87818A11	QA2062X

## HONDA PROPELLER CROSS REFERENCE

### Honda Prop Cross Reference

OEM	QUICKSILVER
08M60-ZW7-A00	QS5116X
08M60-ZW7-A10	QS5118X
58110-ZV5-E00	QS5170X
58110-ZV5-E10	QS5168X
58110-ZV5-E20	QS5166X
58110-ZV5-E30	
58120-ZW1-V01	QS5118X
58130-ZV4-008AH	NLA
58130-ZV4-009AH	QA3906R
58130-ZV4-010AH	QA3914R
58130-ZV4-030ZA	QA3914R
58130-ZV4-701ZA	QA3906R
58130-ZV5-000ZA	QA2074X
58130-ZV5-009AH	QA2062X
58130-ZV5-011AH	NLA
58130-ZV5-012AH	QA2072X
58130-ZV5-012AH	QA2078X
58130-ZV5-013AH	QA2076X
58130-ZV5-013AH	QA2082X

# OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
58130-ZV5-014AH	QA2080X
58130-ZV5-015AH	QA2084X
58130-ZV5-015AH	NLA
58130-ZV5-850ZA	QA2070X
58130-ZV5-860ZA	NLA
58130-ZV5-870ZA	QA2084X
58130-ZW1-V11	
58130-ZW1-V31	
58130-ZW1-W01ZA	QA2030X
58130-ZW1-W11ZA	QA2032X
58130-ZW1-W21ZA	QA2034X
58130-ZW1-W31ZA	QA2036X
58130-ZW1-W41ZA	QA2040X
58130-ZW1-W51ZA	QA2042X
58130-ZW1-W61ZA	QA2038X
58130-ZW1-W91	QS5116X
58133-ZV7-012AH	
58133-ZV7-013AH	QS5166X
58133-ZW1-A13AH	QS5114X
58133-ZW1-A15AH	QS5116X
58133-ZW1-A17AH	QS5118X

## MERCURY/MARINER/MERCUISER PROP CROSS REFERENCE

### Mercury/Mariner/MerCruiser Prop Cross Reference

OEM	QUICKSILVER
8M0055547	48-8M0055559
8M0055548	48-8M0055560
8M0055549	48-8M0055561
8M0055550	48-8M0055562
8M0055551	48-8M0055563
8M0084491	48-8M0055531
8M0084493	48-8M0055533
8M0084494	48-8M0055534
8M0084495	48-8M0055535
8M0084496	48-8M0055536
8M0084497	48-8M0055537
8M0070079	48-8M0103516
8M0070074	48-8M0103517
48-898988A46	48-8M0103518
48-898990A46	48-8M0103519
48-898992A46	48-8M0103520
48-898994A46	48-8M0103521
48-898996A46	48-8M0103522
48-898998A46	48-8M0103523
48-899900A46	48-8M0103524
48-899902A46	48-8M0103525
48-857024A46	48-8M0103526
48-857025A46	48-8M0103527
48-857026A46	48-8M0103528
48-857027A46	48-8M0103529
48-857028A46	48-8M0103530
48-857029A46	48-8M0103531
48-857030A46	48-8M0103532
48-857031A46	48-8M0103533

OEM	QUICKSILVER
48-11324A40	QA2014X
48-11324A45	QA2014X
48-13700A41	QS5006X
48-13700A45	QS5006X
48-13700A46	QS5006X
48-13701A41	QS5007X
48-13701A45	QS5007X
48-13701A46	QS5007X
48-13702A41	QS5008X
48-13702A45	QS5008X
48-13702A46	QS5008X
48-13703A41	
48-13703A45	
48-13703A46	
48-13704A41	NLA
48-13704A45	NLA
48-13704A46	NLA
48-13705A41	
48-13705A45	
48-13705A46	
48-16312A4	QS5050X
48-16312A45	QS5050X
48-16312A46	QS5050X
48-16314A4	QS5052X
48-16314A45	QS5052X
48-16314A46	QS5052X
48-16315A4	
48-16315A45	
48-16315A46	
48-16316A4	QS5054X
48-16316A45	QS5054X
48-16316A46	QS5054X
48-16317A4	
48-16317A45	
4/-16317A46	
48-16318A4	QS5056X
48-16318A45	QS5056X
48-16318A46	QS5056X
48-16319A4	
48-16319A45	
48-16319A46	
48-16320A4	QS5058X
48-16320A45	QS5058X
48-16320A46	QS5058X
48-16321A4	
48-16321A45	
48-16321A46	
48-16322A4	
48-16322A45	
48-16436A40	
48-16436A45	
48-16438A40	QA2006X
48-16438A45	QA2006X
48-16440A40	QA2010X
48-16440A45	QA2010X
48-16543A41	

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



## OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
48-16543A45	
48-16543A46	
48-16544A41	
48-16544A45	
48-16544A46	
48-16545A41	
48-16545A45	
48-16545A46	
48-16546A41	
48-16546A45	
48-16546A46	
48-16547A41	
48-16547A45	
48-16547A46	
48-16548A41	
48-16548A45	
48-16548A46	
48-16549A41	NLA
48-16549A45	NLA
48-16549A46	NLA
48-16550A46	
48-16986A45	QS5116X
48-16986A46	QS5116X
48-16988A45	QS5118X
48-16988A46	QS5118X
48-16990A45	
48-16990A46	
48-16992A45	
48-16992A46	
48-16994A45	
48-16994A46	
48-16996A45	
48-16996A46	
48-17314A45	QS5114X
48-17314A46	QS5114X
48-18278A41	QS5004X
48-18278A45	QS5004X
48-18278A46	QS5004X
48-19638A40	NLA
48-19640A40	QA2106R
48-19642A40	NLA
48-19644A5	
48-32390A3	QA2032X
48-32390A4	QA2034X
48-35936A3	QA2030X
48-36020A4	QA2004X
48-42738A11	QA2060X
48-42740A11	NLA
48-58826A3	QA2030X
48-61812A1	QA2064X
48-61814A1	QA2064X
48-61816A1	QA2078X
48-61818A1	QA2078X
48-61820A1	QA2082X
48-61822A1	QA2084X
48-61824A1	QA2084X

OEM	QUICKSILVER
48-65022A1	QA2034X
48-65022A4	QA2036X
48-65024A1	QA2036X
48-65024A4	QA2038X
48-67280A1	QA2038X
48-67280A4	QA2040X
48-73132A40	QA2064X
48-73134A40	QA2074X
48-73136A40	QA2078X
48-73138A40	QA2082X
48-73140A40	QA2084X
48-73144A40	NLA
48-77338A40	QA2030X
48-77338A45	QA2030X
48-77340A40	QA2032X
48-77340A45	QA2032X
48-77342A40	QA2034X
48-77342A45	QA2034X
48-77344A40	QA2036X
48-77344A45	QA2036X
48-77346A40	QA2038X
48-77346A45	QA2038X
48-77348A40	QA2040X
48-77348A45	QA2040X
48-77350A40	QA2042X
48-77350A45	QA2042X
48-78112A4	QA2000X
48-78112A40	QA2000X
48-78112A45	QA2000X
48-78114A4	QA2004X
48-78114A40	QA2004X
48-78114A45	QA2004X
48-78116A4	QA2008X
48-78116A40	QA2008X
48-78116A45	QA2008X
48-78118A4	QA1912X
48-78118A40	QA1912X
48-78118A45	QA1912X
48-78120A4	QA1916X
48-78120A40	QA1916X
48-48120A45	QA1916X
48-78122A4	QA1918X
48-78122A45	QA1918X
48-78124A4	QA1920X
48-78124A40	QA1920X
48-78124A45	QA1920X
48-78126A4	NLA
48-78126A40	NLA
48-78126A45	NLA
48-79570A4	QA2006X
48-79572A4	QA2010X
48-79574A4	QA2014X
48-79576A4	QA1918X
48-79578A4	QA1920X
48-81649M	QA3808R
48-816702A40	QA2072X

# OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
48-816704A40	QA2076X
48-816706A40	QA2080X
48-827312A11	NLA
48-82764	QA3178R
48-828148A12	
48-828150A12	NLA
48-828152A12	QA2124R
48-828154A12	QA2126R
48-828156A12	QA2128R
48-828158A12	QA2130R
48-82826M	
48-832828A45	QA1912X
48-832830A45	QA1916X
48-832832A45	QA1918X
48-832834A45	QA1920X
48-834850A45	
48-834851A45	
48-834852A45	
48-834853A45	
48-834854A45	
48-834855A45	
48-84976M	QA3810R
48-854340A45	QA2026X
48-854342A45	QA2028X
48-855856A45	
48-855858A45	QS5166X
48-855860A45	QS5168X
48-855862A45	QS5170X
48-85632A40	QA2070X
48-87818A11	QA2062X
48-90159A41	QS5005X
48-90159A45	QS5005X
48-90159A46	QS5005X
48-96623M	QA3152R
48-96625M	QA3150R

## SUZUKI PROPELLER CROSS REFERENCE

### Suzuki Prop Cross Reference

OEM	QUICKSILVER
58100-93733-019	
58100-93743-019	NLA
58100-93773-09	
58100-94313-019	QA2078X
58100-95222-019	NLA
58100-95353-019	NLA
58100-95363-019	
58100-95382-019	NLA
58100-95500-019	QA2208X
58100-95511-019	QA2206X
58100-95521-019	NLA
58100-95530-019	NLA
58100-96370-019	NLA
58100-96420-019	
58100-96430-019	NLA

OEM	QUICKSILVER
58100-96440-019	NLA
58100-96480-019	NLA
58100-96490-019	NLA
99105-00100-16P	
99105-00100-18P	
99105-00100-22P	
99105-00101-20P	
99105-00101-24P	NLA
99105-00200-16P	QS5050X
99105-00200-18P	QS5052X
99105-00200-20P	
99105-00200-22P	
99105-00200-24P	
99105-00200-26P	
99105-00203-23P	NLA
99105-0020L-18P	
99105-0020L-20P	
99105-0020L-22P	
99105-0020L-24P	
99105-0020L-26P	NLA
99105-00301-24P	NLA

## TOHATSU/NISSAN PROPELLER CROSS REFERENCE

### Tohatsu/Nissan Prop Cross Reference

OEM	QUICKSILVER
35364-1040M	
35364-1050M	
35364-1060M	
35364-1090M	
3B764-5230M	QA2026X
3B764-5270M	QA2030X
3B764-5320M	QA2032X
3B764-5360M	QA2034X
3B764-5410M	QA2036X
3B764-5451M	QA2038X
3B764-5490M	QA2040X

## VOLVO PROPELLER CROSS REFERENCE

### Volvo Prop Cross Reference

OEM	QUICKSILVER
3858026	QS5052X
3858029	
3858030	
3858031	
3850298-5	QA2004X
3850299-3	QA2008X
3850300-9	QA1912X
3850301-7	QA1916X
3850302-5	QA1918X
3850303-5	QA1920X
3850305-8	QS5050X

## OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
3850307-7	QS5052X
3850308-2	QS5054X
3850309-0	QS5056X
3850310-8	QS5058X
3850311-6	QS5052X
3850312-4	QS5054X
3850313-2	QS5056X
3850314-0	QS5058X
3850316-5	
3850317-3	
3850318-1	
3850319-9	
3850320-7	
3850321-5	
3850322-3	
3850323-1	
3855142-0	
3855144-6	
3855146-1	
3855152-9	
3855154-5	
3855156-0	NLA
3858027-0	QS5054X
3858028-8	QS5056X
814612-8	NLA
814616-9	NLA
814627-6	NLA
814628-4	NLA
814629-2	NLA
814633-4	NLA
814634-2	NLA
851139-6	
854979-2	
854982-6	
854983-4	
854993-3	NLA
854997-4	
854998-2	

## YAMAHA PROPELLER CROSS REFERENCE

### Yamaha Prop Cross Reference

OEM	QUICKSILVER
651-45947-00-36	QA3150R
653-45941-01-36	QA3152R
663-45930-00-98	QS5168X
663-45947-02-EL	QA2070X
663-45949-01-EL	NLA
663-45956-01-EL	QA2062X
663-45958-01-EL	QA2082X
663-45970-60-98	
663-45974-30-98	QS5168X
663-45974-60-98	QS5166X
663-45976-00-98	QS5170X
663-45976-30-98	QS5170X
664-45945-00-EL	QA3808R

OEM	QUICKSILVER
664-45947-01-EL	QA3810R
664-45949-02-EL	
664-45954-00-EL	
683-45943-00-EL	QA3914R
683-45945-00-EL	QA3906R
683-45947-00-EL	NLA
688-45930-02-98	QS5118X
688-45932-60-98	QS5114X
688-45970-03-98	
688-45972-02-98	
688-45974-02-98	
688-45976-01-98	
688-45978-60-98	QS5116X
6E5-45941-00-EL	QA2038X
6E5-45943-00-EL	QA2040X
6E5-45945-01-EL	QA2036X
6E5-45947-00-EL	QA2034X
6E5-45949-00-EL	QA2032X
6E5-45952-00-EL	QA2042X
6E5-45954-00-EL	QA2030X
6G5-45941-00-98	QA2008X
6G5-45943-01-98	QA1918X
6G5-45945-01-98	QA1916X
6G5-45947-01-98	QA1912X
6G5-45949-00-98	QA1920X
6G5-45952-00-98	QA2010X
6G5-45970-02-98	QS5050X
6G5-45972-02-98	QS5056X
6G5-45974-03-98	QS5054X
6G5-45976-01-98	QS5058X
6G5-45978-03-98	QS5052X
6H5-45943-00-EL	QA2078X
6H5-45945-00-EL	QA2070X
6H5-45952-00-EL	QA2064X
6H5-45958-00-EL	QA2074X
6K1-45972-01-98	
6K1-45974-02-98	
6K1-45976-00-98	
6K1-45978-02-98	
6R1-45970-A0-00	QS5007X
6R1-45972-A0-00	
6R1-45974-A0-00	
6R1-45978-A0-00	QS5005X
6R4-45970-A0-00	QS5006X
6R4-45972-A0-00	QS5008X
6R4-45974-A0-00	
6R4-45978-A0-00	QS5004X
MAR-GYT3B-L6-18	
MAR-GYT3B-L6-20	
MAR-GYT3B-L6-22	
MAR-GYT3B-V6-18	
MAR-GYT3B-V6-20	
MAR-GYT3B-V6-22	
MAR-GYT3B-V6-24	

## HISTORICAL PROPELLER CHARTS

### MERCURY ELECTRIC MOTORS

#### Thruster Gear Drive #577

Nut 79719 - NLA Pin 17-70733 Retainer 79719 - NLA

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
18024A 4	10-1/2	6	PL BL	2	RH
18430A 4	10-1/2	6	PL CL	2	RH
72426	10-1/2	6	PL	2	RH
77970	10-1/2	6	PL	2	RH
85644	10-1/2	6	PL	2	RH
85646	10-1/2	6	PL	2	RH
87842A 2	10-1/2	6	PL	2	RH
87844A 2	10-1/2	6	PL	2	RH
N.L.A.	10	6	PL	2	RH

#### Thruster Direct Drive

Nut 79719 - NLA Washer 26-72462 Pin 17-70733

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
17530A__	9	3.2	PL BL	2	RH
18530A__	9-1/4	3.2	PL CL	2	RH
N.L.A.	9-1/4	3-1/4	PL BL	2	RH
	9-1/4	3-1/4	PL CL	2	RH
18512A__	9-1/4	3-1/4	PL CL	2	RH

#### Thruster R33, RX33, T33, R45, FL45, RX45, T45

Nut 818911-2 Washer 23-35935 Pin 17-70733

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
813728A 3	11	5	PL BL	2	RH
	11	5	PL CL	2	RH

#### Thruster (MotorGuide Built)

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
824236T	9-1/2	2-5/8	PL CL	2	RH
48-MAF12406T	10	3-1/2	PL CL	2	RH

### MERCURY OUTBOARD

#### Merc 2.5/3.3 A856377 and Up

Shear Pin 17-815111 (ALProp), 17-815111--1 (PL Prop) Cotter Pin 18-95295

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
48-815083A01	7-3/8	6	PL	3	RH
48-815083A02	7-3/8	7	PL	3	RH
48-815084A01	7-3/8	7	AL	3	RH
48-815084A02	7-3/8	7	AL w/rubber hub	3	RH

#### Merc 3.5 & 3.6

Thrust Hub (Fwd) 70588 Thrust Hub (Rear) 93356 - NLA Nut 11-826709 11

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
93357A__	8	7	PL	3		N.L.A.

#### MERC 39 & 60 (1967 and OLDER - 6 SPLINE HUB)

N.L.A. = 48-34398A 1

N.L.A. = 48-34398A 1 Collar 23-33582 -N.L.A. Washer 12-30524 -N.L.A. Washer 12-20084 Nut 11-826709 11

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
30382A 1	8	8	AL	2	RH	N.L.A.
31105A 1	7-7/8	8	AL	2	RH	N.L.A.
31214A 1	8-1/4	6	AL	2	RH	N.L.A.
45890A 1	8-7/8	5	AL	3	RH	N.L.A.
37320A 1	9	4	AL	2	RH	N.L.A.

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# HISTORICAL PROPELLER CHARTS

## Merc 39/60(1968 and UP-8 SPLINE HUB)-Merc 40(1CYL)

NLA = 48-47920A1, 48-47938A1

Thrust Hub 86665A1 Spacer 11-64075A1 Washer 12-27025 Nut 11-34933

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
47940A 1	8-1/4	6	AL	2		N.L.A.
47944A 1	8-7/8	5	AL	3		N.L.A.

## MERC 40 (2 CYL.)

S/N 5805430 and Below Thrust Hub (Fwd) 70588 - NLA Thrust Hub (Rear) 70589 Nut 11-826709 11

S/N 5805431 and Up Thrust Hub (Fwd) 70588 - NLA Thrust Hub (Rear) 93356 Nut 11-826709 11

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
70453A 1	8	7	PL	3	LH	N.L.A.
86903A 1	8 (7.9)	6-3/8 (6.3)	PL	3	LH	N.L.A.

## MERC 45 & 4.5

NLA = 48-65010A1, 48-65012A1

Collar 86665A1 Spacer 23-65439 Nut 11-89013 - NLA

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
77716A 1	8-1/4	7	AL	2	RH	N.L.A.
77716A10	8-1/4	7	AL	2	RH	N.L.A.
63494A 1	8-1/4	6	AL	2	RH	N.L.A.
63494A10	8-1/4	6	AL	2	RH	N.L.A.
94118A 1	8-1/2	5	AL	3	RH	N.L.A.
94118A10	8-1/2	5	AL	3	RH	N.L.A.

## MERC 4/5 A809601 and UP

Thrust Hub 16145Q01 Washer 12-16146 Nut 11-16147

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
16143	8-3/8	8	AL	3	RH
16142	8-3/8	7	AL	3	RH
	8-3/8	6	AL	3	RH
16836A 1	8-3/8	6	AL - HIGH REVERSE	3	RH
48-812949A02	7-7/8	7	AL	3	RH

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
48-812950A02	7-7/8	8	AL	3	RH
48-812951A02	7-7/8	6	HIGH REVERSE	3	RH

## MARK 6 & 6A

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
23919A 1						N.L.A.
25774						N.L.A.

## Mercury 75 (7.5HP) and 110 (9.8HP)

Mercury 75 (7.5HP) and 110(9.8) 1968-1984

8 Spline

1968 thru 1978 - Thrust Hub 86665A1 Spacer 11-64075A1 Nut 11-46335 Washer 12-27025

1972 thru 1978 - Nut 11-64075A1

Length	Current MPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N
To 15'	Up to 20	9 X 9 RH	AL	2	Black Diamond		

## MERC 110 (1967 and OLDER - 6 SPLINE HUB)

NLA = 48-34400A1, 37318A1

Collar 12-31980A2 Washer 12-30524 - NLA Washer 12-20084 Nut 11-826709\_\_11

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
31504A 1	9	10	AL	2	RH	N.L.A.
32364A 1	9	9	AL	2	RH	N.L.A.



# HISTORICAL PROPELLER CHARTS

## MARK 10 & MERC 100

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
26608A 1						N.L.A.

## MERC 6/8/9.9/9.9 4-STROKE/15 A197112 and UP

Forward Thrust Hub - Design I Propeller Shaft (Full length spines on propeller shaft) 821932 Thrust Hub for New Propellers, 42037 Thrust Hub for Old Propellers; Design II Propeller Shaft (Half length splines on propeller shaft) 821932--1 Thrust Hub for N

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
42522A__	9	9	AL	3	RH
42520A__	9-1/4	7	AL	3	RH
42524A__	9-3/4	6-1/2	AL - HIGH REVERSE	3	RH
42518A__	9-3/4	5-1/2	AL WORKBOAT	3	RH
17874A12	9	10-1/2	AL	3	RH

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
48-828158A12	9	10-1/2	AL	3	RH
48-828156A12	9	9	AL	3	RH
48-828154A12	9	8	AL	3	RH
48-828152A12	9-1/4	7	AL	3	RH
48-828150A12	9-3/4	6-1/2	AL	3	RH
48-828150A12	9-3/4	5-1/2	AL	3	RH

## MARK 15-20-25-30

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
20325A 1						N.L.A.
23647A 1						N.L.A.
25518A 1						N.L.A.
25551A 1						N.L.A.
25662A 1						N.L.A.
25419A 2						N.L.A.

## OLD MARK 15A & MERC 150 (15Hp)

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESSION
27787A 1						N.L.A.
28880A 1						N.L.A.

## MERC 18 & 25 (Standard Propellers)

Thrust Hub 858498 Nut 11-88228

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
43590A40	10-1/4	14-1/2C	AL	3	RH
89854A 4	10-1/4	14-1/2C	AL	3	RH
19642A40	10-3/8	14-1/2C	AL	3	RH
43586A40	10-3/8	13C	AL	3	RH
86848A 4	10-3/8	13C	AL	3	RH
19640A40	10-3/8	13C	AL	3	RH
43588A 5	10-3/8	13C	SS	3	RH
90780A 4	10-3/8	13C	SS	3	RH
19644A 5	10-3/8	13C	SS	3	RH
43584A40	10-3/8	11C	AL	3	RH
89852A 4	10-3/8	11C	AL	3	RH

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
19638A40	10-3/8	11C	AL	3	RH
43582A10	10-3/8	9-1/2	AL	3	RH
89850A 1	10-3/8	9-1/2	AL	3	RH
19636A10	10-3/8	9-1/2	AL	3	RH

## MERC 18 & 25 (Chopper Propellers)

Thrust Hub 858498 Nut 11-88228

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION
92764A 4	10-3/8	18C	SS	3	RH
92764A 5	10-3/8	18C	SS	3	RH
43592A61	10-3/8	18C	SS	3	RH

# HISTORICAL PROPELLER CHARTS

## Mercury 200 (20HP)

MERC 200 (20Hp) 1963-1979

8 Tooth Spline

Thrust Hub 23-85964A1, Spacer 23-85964A1, Nut 11-64075A1

Length	Current MPH	Propeller Size	Material	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
To 14'	18-22	9-7/8 X 11 RH	AL	2	Black Diamond	N.L.A.	N.L.A.	Rubber Bushing
14-16	up to 20	10 X 9 RH	AL	3	Black Diamond	N.L.A.	N.L.A.	Rubber Bushing

## MARK 28/28A & MERC 200/250 AUTO. TRANS.

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
28036A 1						N.L.A.
28037A 1						N.L.A.
28038A 1						N.L.A.

## MARK 50 & 55 (14 SPLINE HUB)

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
22105A 1						N.L.A.
22575A 1						N.L.A.
22636A 1						N.L.A.
22814A 1						N.L.A.
22914A 1						N.L.A.
23586A 1						N.L.A.
23587A 1						N.L.A.
26666A 1						N.L.A.
27028A 1						N.L.A.

## MARK 35A/55/55A/58/58A & MERC 300/350/400/500

(11 SPLINE HUB, NON-THRU HUB EXHAUST)

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
22105A 2						N.L.A.
22575A 2						N.L.A.
22636A 2						N.L.A.
22814A 2						N.L.A.
22914A 2						N.L.A.
23586A 2						N.L.A.
23587A 2						N.L.A.
25773A 2						N.L.A.
26666A 2						N.L.A.
27028A 2						N.L.A.
28765A 2						N.L.A.
29296A 2						N.L.A.
29958A 2						N.L.A.
29986A 2						N.L.A.

## MERC 350/450/500/500SS

(11 SPLINE HUB, THRU HUB EXHAUST)

Thrust Hub 38859A1 Washer 12-32007 Nut 11-69578Q1

DIAMETER	MATERIAL	BLADES	Style	Quicksilver P/N	OEM P/N
10-3/4 X 10 RH	AL	3	Black Diamond	N.L.A.	N.L.A.

# HISTORICAL PROPELLER CHARTS

## Merc 400/402/500/Merc 650/700 (3 Cyl)/Merc 35-70

Merc 35-70 (13 Spline Hub)

NLA = 48-56228A1, 48-56228A4, 48-56230A1, 48-56230A4, 48-56250A1, 48-56250A4, 48-63452A1, 48-63452A4, 48-64726A1, 48-64726A4  
48-63538A4, 48-56232A4, 48-56252A4, 48-63454A4, 48-63540A4, 48-63546A1, 48-63460A1, 48-63548A1, 48-63

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESSION
73146A 4	10	19C	AL	3	RH	73146A40
73146A40	10	19C	AL	3	RH	AVAIL.
64724A 1 & A 2	10-3/4	17	AL	3	RH	73144A40
64724A 4	10-3/4	17C	AL	3	RH	73144A40
73144A 4	10	17C	AL	3	RH	73144A40
73144A40	10	17C	AL	3	RH	AVAIL.
61824A 1 & A 2	10-3/4	16	AL	3	RH	73140A40
61824A 4	10-3/4	16C	AL	3	RH	73144A40
63538A 1	10-3/4	16	BR	3	RH	73140A40
73142A 4	10	16C	AL	3	RH	73142A40
73142A40	10	16C	AL	3	RH	AVAIL.
73138A40	10	16C	AL	3	RH	91818A 5
91818A 4	10	16C	SS	3	RH	91818A 5
73138A40	10	16C	SS	3	RH	AVAIL.
91818A 5	10	16C	SS	3	RH	AVAIL.
73138A40	10	16C	SS	3	RH	AVAIL.
56232A 1	10-3/4	15	AL	3	RH	73136A40
73136A40	10-3/4	15	AL	3	RH	AVAIL.
56252A 1	10-3/4	15	BR	2	RH	73136A40
73136A40	10-3/4	15	BR	2	RH	AVAIL.
63454A 1	10-3/4	15	BR	2	RH	73136A40
73136A40	10-3/4	15	BR	2	RH	AVAIL.
63540A 1	11	15	BR	3	RH	73140A40
73140A 4	10-1/8	15	AL	3	RH	73140A40
73140A40	10-1/8	15C	AL	3	RH	AVAIL.
61822A 1	11	15	AL	3	RH	73140A40
61822A 4	11	15C	AL	3	RH	73140A40
76232A 4	10-1/8	15C	SS	3	RH	855862A 5
855862A 5	10-1/8	15C	SS	3	RH	AVAIL.
76232A5	10-1/8	15C	SS	3	RH	855862A 5
855862A 5	10-1/8	15C	SS	3	RH	AVAIL.
61820A 1 & A 2	11-1/4	14	AL	3	RH	73138A40
61820A 4	11-1/4	14C	AL	3	RH	73138A40
63542A 1	11-1/4	14	BR	3	RH	73138A40
63542A 4	11-1/4	14C	BR	3	RH	73140A40
73138A 4	10-1/4	14C	AL	3	RH	73138A40
73138A40	10-1/4	14C	AL	3	RH	AVAIL.
76230A 4	10-1/4	14C	SS	3	RH	855860A 5
76230A 5	10-1/4	14C	SS	3	RH	855860A 5
56236A 1	10-3/4	13	AL	3	RH	73136A40
56236A 4	10-3/4	13C	AL	3	RH	73136A40
56234A 1	11	13	AL	2	RH	73136A40
56234A 4	11	13C	AL	2	RH	73136A40
56254A 1	11	13	BR	2	RH	73136A40
56254A 4	11	13C	BR	2	RH	73136A40
61818A 1 & A2	11-1/2	13	AL	3	RH	73136A40
61818A 4	11-1/2	13C	AL	3	RH	73136A40
63456A 1	11	13	BR	2	RH	73136A40
63456A 4	11	13C	BR	2	RH	73136A40
63544A 1	11-1/2	13	BR	3	RH	73136A40
63544A 4	11-1/2	13C	BR	3	RH	73136A40

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# HISTORICAL PROPELLER CHARTS

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESION
73136A40	10-3/8	13C	AL	3	RH	AVAIL.
73136A40	10-3/8	13C	AL	3	RH	AVAIL.
76228A 4	10-3/8	13C	SS	3	RH	855858A 5
76228A 5	10-3/8	13C	SS	3	RH	855858A 5
73134A40	10-3/8	13C	SS	3	RH	AVAIL.
56238A 1	11	12	AL	2	RH	73136A40
73134A40	11	12	AL	2	RH	AVAIL.
56238A 4	11	12C	AL	2	RH	73136A40
73134A40	11	12C	AL	2	RH	AVAIL.
56240A 1	10-3/4	12	AL	3	RH	73136A40
73134A40	10-3/4	12	AL	3	RH	AVAIL.
56240A 4	10-3/4	12C	AL	3	RH	73136A40
73134A40	10-3/4	12C	AL	3	RH	AVAIL.
56256A 1	11	12	BR	2	RH	73136A40
73134A40	11	12	BR	2	RH	AVAIL.
56256A 4	11	12C	BR	2	RH	73136A40
73134A40	11	12C	BR	2	RH	AVAIL.
61816A 1	11-3/4	12	AL	3	RH	73136A40
61816A 4	11-3/4	12C	AL	3	RH	73136A40
73134A40	11-3/4	12C	AL	3	RH	AVAIL.
63458A 1	11	12	BR	2	RH	73136A40
73136A40	11	12	BR	2	RH	AVAIL.
63458A 4	11	12C	BR	2	RH	73136A40
73136A40	11	12C	BR	2	RH	AVAIL.
63546A 4	11-3/4	12C	BR	3	RH	73136A40
73134A 4	10-5/8	12C	AL	3	RH	73134A40
73134A40	10-5/8	12C	AL	3	RH	AVAIL.
79792A 4	10-5/8	12C	SS	3	RH	855856A 5
79792A 5	10-5/8	12C	SS	3	RH	855856A 5
73132A40	10-5/8	12C	SS	3	RH	AVAIL.
56242A 1	11	11	AL	2	RH	NLA
56242A 4	11	11C	AL	2	RH	73136A40
73136A40	11	11C	AL	2	RH	AVAIL.
56244A 1	10-3/4	11	AL	3	RH	NLA
56244A 4	10-3/4	11C	AL	3	RH	73136A40
73136A40	10-3/4	11C	AL	3	RH	AVAIL.
56258A 1	11	11	BR	2	RH	NLA
56258A 4	11	11C	BR	2	RH	73136A40
73136A40	11	11C	BR	2	RH	AVAIL.
61814A 1 & A2	12	11	AL	3	RH	73132A40
61814A 4	12	11C	AL	3	RH	73132A40
63460A 4	11	11C	BR	2	RH	73136A40
73136A40	11	11C	BR	2	RH	AVAIL.
85632A 4	10-7/8	11C	AL	3	RH	85632A40
85632A40	10-7/8	11C	AL	3	RH	AVAIL.
42740A10	12	10-1/2C	AL	3	RH	42740A11
42740A11	12	10-1/2C	AL	3	RH	AVAIL.
61812A 1	12-1/4	10	AL	3	RH	73132A40
61812A 4	12-1/4	10C	AL	3	RH	73132A40
73132A 4	11-1/4	10C	AL	3	RH	73132A40
73132A40	11-1/4	10C	AL	3	RH	AVAIL.
62274A 1 & A2	12-1/4	9	AL	3	RH	73132A40
62274A 4	12-1/4	9C	AL	3	RH	73132A40
87818A 1	12-1/4	9	AL	3	RH	87818A11
87818A10	12-1/4	9C	AL	3	RH	87818A11
97868A 1	12-1/4	9	SS	3	RH	97868A10

# HISTORICAL PROPELLER CHARTS

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESSION
97868A 5	12-1/4	9	SS	3	RH	97868A10
42738A10	12-1/2	8C	AL	3	RH	42738A11

## Merc 700/800 Direct Reversing-RH Rotation

Includes Merc 650 (4 Cyl.) Thru 1500/Mercury 75/90 (3 Cyl.), 100/115 (4 Cyl.) and Inline 6 Cyl.

NLA = 48-49624A4, 48-49628A4, 48-49622A4, 48-49626A4, 48-46162A4, 48-49620A4, 48-46160A4, 48-49618A4, 48-46158A4, 48-49616A4  
48-59138A4, 48-30870A1, 48-31448

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
52012A3	13	25	AL	3	RH	77350A45
52012A4	13	25C	AL	3	RH	16996A36
72758A4	12-5/8	25C	SS	3	RH	16996A36
72758A5	12-5/8	25C	SS	3	RH	16996A36
31082A1	13-3/4	23	AL	2	RH	77344A45
77344A45	13-3/4	23	AL	2	RH	AVAIL.
32386A3	13-3/4	23	AL	2	RH	77348A45
32386A4	13-3/4	23C	AL	2	RH	77350A45
52008A3	13	23	AL	3	RH	77348A45
52008A4	13	23C	AL	3	RH	77350A45
65736A1	13	23	AL	3	RH	77348A45
65736A4	13	23C	AL	3	RH	77350A45
66140A1	13	23	SS	3	RH	16994A36
66140A4	13	23C	SS	3	RH	16994A36
72760A4	12-3/4	23C	SS	3	RH	16994A36
72760A5	12-3/4	23C	SS	3	RH	16994A36
77350A4	12-1/2	23C	AL	3	RH	77350A45
77350A40	12-1/2	23C	AL	3	RH	77350A45
31454A3	13-3/4	21	AL	2	RH	77346A45
31454A4	13-3/4	21C	AL	2	RH	77348A45
32746A3	13	21	AL	3	RH	77346A45
32746A4	13	21C	AL	3	RH	77348A45
49632A3	13-3/4	21	AL	2	RH	77346A45
49632A4	13-3/4	21C	AL	2	RH	77348A45
53892A3	13-3/4	21	AL	3	RH	77346A45
53892A4	13-3/4	21C	AL	3	RH	77348A45
63744A1	13-1/4	21	SS	3	RH	16992A36
63744A4	13-1/4	21C	SS	3	RH	16992A36
67280A1	13	21	AL	3	RH	77346A45
67280A4	13	21C	AL	3	RH	77348A45
72500A4	13	21C	SS	3	RH	16992A36
72500A5	13	21C	SS	3	RH	16992A36
77348A4	12-3/4	21C	AL	3	RH	77348A45
77348A40	12-3/4	21C	AL	3	RH	77348A45
30388A1	13-1/4	19	BR	2	RH	NLA
31080A1	13-1/4	19	BR	2	RH	NLA
31456A3	13-3/4	19	BR	2	RH	NLA
31456A4	13-3/4	19C	BR	2	RH	77346A45
32388A3	13-3/4	19	AL	3	RH	NLA
32388A4	13-3/4	19C	AL	3	RH	77346A45
32748A3	13	19	BR	3	RH	NLA
32748A4	13	19C	BR	3	RH	77346A45
32750A3	13	19	AL	3	RH	NLA
32750A4	13	19C	AL	3	RH	77346A45
53896A3	13-3/4	19	AL	3	RH	77344A45
53896A4	13-3/4	19C	AL	3	RH	77346A45
65024A1	13-3/4	19	AL	3	RH	77344A45

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# HISTORICAL PROPELLER CHARTS

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
65024A4	13-3/4	19C	AL	3	RH	77346A45
65588A1	13	19	AL	3	RH	NLA
65588A4	13	19C	AL	3	RH	77346A45
66138A1	13-1/2	19	SS	3	RH	16990A36
66138A4	13-1/2	19C	SS	3	RH	16990A36
72762A4	13-1/4	19C	SS	3	RH	16990A36
72762A5	13-1/4	19C	SS	3	RH	16990A36
77346A4	13	19C	AL	3	RH	77346A45
77346A40	13	19C	AL	3	RH	77346A45
16988A5	13	18C	SS	3	RH	16988A36
29658A1/A2/A3	13	17	BR	2	RH	77344A45
77344A45	13	17	BR	2	RH	AVAIL.
29658A4	13	17C	BR	2	RH	NLA
30390A1	13-3/4	17	BR	3	RH	77344A45
77344A45	13-3/4	17	BR	3	RH	AVAIL.
31072A2 & A3	13	17	AL	2	RH	77344A45
77344A45	13	17	AL	2	RH	AVAIL.
31072A4	13	17C	AL	2	RH	NLA
31458A3	13	17	BR	3	RH	77344A45
77344A45	13	17	BR	3	RH	AVAIL.
31458A4	13	17C	BR	3	RH	77344A45
32264A3	13	17	AL	3	RH	77344A45
77344A45	13	17	AL	3	RH	AVAIL.
32264A4	13	17C	AL	3	RH	77344A45
37902A2	12	17	AL	3	RH	77344A45
37902A3	12	17	AL	3	RH	77344A45
37902A4	12	17C	AL	3	RH	NLA
53900A3	14	17	AL	3	RH	77342A45
53900A4	14	17C	AL	3	RH	77344A45
65022A1	14	17	AL	3	RH	77342A45
65022A4	14	17C	AL	3	RH	77344A45
854360A45	14	17C	AL	3	RH	AVAIL.
65748A1	13	17	AL	3	RH	77344A45
77344A45	13	17	AL	3	RH	AVAIL.
65748A4	13	17C	AL	3	RH	77344A45
72764A4	13-1/2	17C	SS	3	RH	16988A36
72764A5	13-1/2	17C	SS	3	RH	16988A36
77344A4	13-1/4	17C	AL	3	RH	77344A45
77344A40	13-1/4	17C	AL	3	RH	77344A45
16986A5	13-1/8	16C	SS	3	RH	16986A36
29660A1	13	15	BR	2	RH	77344A45
29660A4	13	15C	BR	2	RH	77344A45
31074A2 & A3	13	15	AL	2	RH	77344A45
31074A4	13	15C	AL	2	RH	77344A45
32390A3	14	15	AL	3	RH	77340A45
32390A4	14	15C	AL	3	RH	77342A45
37900A2	12-1/2	15	AL	3	RH	77344A45
37900A3	12-1/2	15	AL	3	RH	77344A45
37900A4	12-1/2	15C	AL	3	RH	77344A45
77342A4	13-3/4	15C	AL	3	RH	77342A45
77342A40	13-3/4	15C	AL	3	RH	77342A45
87444A4	13-3/4	15C	SS	3	RH	17314A36
87444A5	13-3/4	15C	SS	3	RH	17314A36
17314A5	13-3/8	14C	SS	3	RH	17314A36
29662A4	13-1/2	13C	BR	2	RH	77344A45
31076A4	13-1/2	13C	AL	2	RH	77344A45

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
32392A3	13-1/2	13	AL	3	RH	77338A45
32392A4	13-1/2	13C	AL	3	RH	77340A45
37898A4	13	13C	AL	3	RH	77344A45
58826A3	14	13	AL	3	RH	77338A45
58826A4	14	13C	AL	3	RH	77340A45
77340A4	14	13C	AL	3	RH	77340A45
77340A40	14	13C	AL	3	RH	77340A45
17312A5	14	12C	SS	3	RH	17312A36
12606A5	14	12C	SS	3	RH	17312A36
30396A1 & A3	14	11	AL	3	RH	77338A45
30396A4	14	11C	AL	3	RH	77340A45
35936A3	14	11	AL	3	RH	77338A45
35936A4	14	11C	AL	3	RH	77340A45
77338A4	14	11	AL	3	RH	77338A45
77338A40	14	11C	AL	3	RH	77338A45
17310A5	14	10C	SS	3	RH	17310A36
12604A5	14	10C	SS	3	RH	17310A36

## Mercury V-6 Models (W/Large Gearcase 4-3/4 Inch)

Standard Propeller

1976 and 1977 - Thrust Hub - 72894 - NLA Washer 12-31211A3 Tab Washer 14-816629 Nut 11-52707Q1

1978 and Up - Thrust Hub - 12-835467 1 Washer 12-31211A3 Tab Washer 14-816629 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
73514A4	13-3/8	25C	AL	3	RH	78126A45
78126A4	13-3/8	25C	AL	3	RH	78126A45
78126A40	13-3/8	25C	AL	3	RH	78126A45
79796A4	13-3/8	25C	SS	3	RH	16550A46
16550A46	13-3/8	25C	SS	3	RH	Avail.
79796A5	13-3/8	25C	SS	3	RH	16550A46
16550A46	13-3/8	25C	SS	3	RH	Avail.
75724A4	13-1/2	23C	SS	3	RH	16320A46
75724A5	13-1/2	23C	SS	3	RH	16320A46
16322A4	13-3/8	25C	SS	3	RH	16550A46
16550A46	13-3/8	25C	SS	3	RH	Avail.
16322A5	13-3/8	25C	SS	3	RH	16550A46
16550A46	13-3/8	25C	SS	3	RH	Avail.
16321A5	13-1/2	23C	SS	3	LH	16321A46
16320A4	13-1/2	23C	SS	3	RH	16320A46
16320A5	13-1/2	23C	SS	3	RH	16320A46
73512A4	13-1/2	23C	AL	3	RH	832834A45
78124A4	13-1/2	23C	AL	3	RH	832834A45
78124A40	13-1/2	23C	AL	3	RH	832834A45
88442A4	13-3/4	21C	SS	3	RH	16318A46
74268A4	13-3/4	21C	SS	3	RH	16318A46
73510A4	13-3/4	21C	AL	3	RH	832832A45
73982A4	13-3/4	21C	SS	3	RH	16318A46
73982A5	13-3/4	21C	SS	3	RH	16318A46
16319A5	13-3/4	21C	SS	3	LH	16319A46
16318A5	13-3/4	21C	SS	3	RH	16318A46
16318A4	13-3/4	21C	SS	3	RH	16318A46
78122A4	13-3/4	21C	AL	3	RH	832832A45
78122A40	13-3/4	21C	AL	3	RH	832832A45
73508A4	14-1/4	19C	AL	3	RH	832830A45
73980A4	14	19C	SS	3	RH	16316A46
73980A5	14	19C	SS	3	RH	16317A46
16317A5	14	19C	SS	3	LH	16317A46

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
16316A5	14	19C	SS	3	RH	16316A46
78120A4	14	19C	AL	3	RH	832830A45
78120A40	14	19C	AL	3	RH	832830A45
73506A4	14-3/4	17C	AL	3	RH	832828A45
78118A4	14-1/2	17C	AL	3	RH	832828A45
78118A40	14-1/2	17C	AL	3	RH	832828A45
79794A4	14-1/2	17C	SS	3	RH	16314A46
79794A5	14-1/2	17C	SS	3	RH	16314A46
16315A5	14-1/2	17C	SS	3	LH	16315A46
16314A5	14-1/2	17C	SS	3	RH	16314A46
16312A5	14-1/2	15C	SS	3	RH	16312A46
73504A4	15-1/4	15C	AL	3	RH	78116A45
78116A4	16	15C	AL	3	RH	78116A45
78116A40	16	15C	AL	3	RH	78116A45
93272A4	14-1/2	15C	SS	3	RH	16312A46
93272A40	14-1/2	15C	SS	3	RH	NLA
73502A4	16	13C	AL	3	RH	78114A45
78114A4	16	13C	AL	3	RH	78114A45
78114A40	16	13C	AL	3	RH	78114A45
73500A4	16	11C	AL	3	RH	78112A45
78112A4	16	11C	AL	3	RH	78112A45
78112A40	16	11C	AL	3	RH	78112A45
16316A4	14	19	SS	3	RH	16316A46
16315A4	14-1/2	17	SS	3	LH	16315A46
16314A4	14-1/2	17	SS	3	RH	16314A46
16312A4	14-1/2	15	SS	3	RH	16312A46

## Mercury V-6 Models-Chopper (Gearcase 4-3/4 Inch)

Thrust Hub - 13191A1 Tab Washer 14-816629 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
98246A4	14-1/4	30C	SS	3	RH	NLA
98246A5	14-1/4	30C	SS	3	RH	NLA
89860A4	14-1/2	28C	SS	3	RH	13372A62
89860A5	14-1/2	28C	SS	3	RH	13372A62
13373A5	14-1/2	28C	SS	3	LH	13373A62
13372A5	14-1/2	28C	SS	3	RH	13372A62
98245A1	14-1/2	28	SS	3	LH	13373A62
89858A4	14-1/2	26C	SS	3	RH	13370A62
93593A1	14-1/2	26	SS	3	LH	13371A62
13371A5	14-1/2	26C	SS	3	LH	13371A62
13370A5	14-1/2	26C	SS	3	RH	13370A62
89858A5	14-1/2	26C	SS	3	RH	13370A62
77320A4	14-1/2	24C	SS	3	RH	13368A62
93591A1	14-1/2	24C	SS	3	LH	13369A62
77320A5	14-1/2	24C	SS	3	RH	13368A62
13369A5	14-1/2	24C	SS	3	LH	13369A62
13368A5	14-1/2	24C	SS	3	RH	13368A62
89856A4	14-1/2	22C	SS	3	RH	13366A62
89856A5	14-1/2	22C	SS	3	RH	13366A62
13366A5	14-1/2	22C	SS	3	RH	13366A62

# HISTORICAL PROPELLER CHARTS

## Mercury V-6 Models-Trophy (Gearcase 4-3/4 Inch)

Large Hub

Thrust Hub - 12-835467 1 Tab Washer 14-816629 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
825904A41	14	21	SS	4	RH	825902A46
825908A40	14	23	SS	4	RH	825906A46
825910A40	14	24	SS	4	RH	825910A46
825912A40	14	25	SS	4	RH	825912A46
825914A40	14	26	SS	4	RH	NLA
825908A41	14	23	SS	4	RH	825906A46
825910A41	14	24	SS	4	RH	825910A46
825912A41	14	25	SS	4	RH	NLA
825914A41	14	26	SS	4	RH	NLA

## MARINER ELECTRIC MOTOR

### Mariner-Trolling Motor

Nut 79719 - NLA Pin 17-70733 Retainer 79719 - NLA

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
18024A__	10-1/2	6	PL BL	2	RH	18024A5
18430A__	10-1/2	6	PL CL	2	RH	18024A5
87842A2	10-1/2	6	PL	2	RH	18024A5
18024A5	10	6	PL	2	RH	AVAIL.

### Mariner-Thruster Direct Drive

Trolling Motor

Nut 79719 - NLA Washer 26-72462 Pin 17-70733

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
17530A__	9	3.2	PL BL	2	RH	18022A5
18530A__	9-1/4	3.2	PL CL	2	RH	18022A5
18022A__	9-1/4	3-1/4	PL BL	2	RH	18022A5
18428A5	9-1/4	3-1/4	PL CL	2	RH	AVAIL.
18512A__	9-1/4	3-1/4	PL CL	2	RH	18428A5
18022A5	9-1/4	3	PL BL	2	RH	AVAIL.

### Mariner-R33, RX33, T33, R45, RL45, RX45, T45

Trolling Motor

Nut 818911--2 Washer 23-35935 Pin 17-70733

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
813728A__	11	5	PL BL	2	RH	
813730A__	11	5	PL CL	2	RH	

### Mariner-Thruster (MotorGuide)(Machete)

Trolling Motor

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
824236T	9-1/2	2-5/8	PL CL	2	RH	AVAIL.
801889	10	3-1/2	PL CL	2	RH	MAF12406

# HISTORICAL PROPELLER CHARTS

## Mariner V-6 Models (W/Large Gearcase 4-3/4 Inch)

Thrust Hub 12-835467Q01 Tab Washer 15-816629Q Washer 12-31211A3 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
78126A4	13-3/8	25C	AL	3	RH	N.L.A.
78126A40	13-3/8	25C	AL	3	RH	N.L.A.
79796A 4	13-3/8	25C	SS	3	RH	NLA
79796A 5	13-3/8	25C	SS	3	RH	NLA
16322A 5	13-3/8	25C	SS	3	RH	NLA
75724A 4	13-1/2	23C	SS	3	RH	
16321A 5	13-1/2	23C	AL	3	LH	
16320A 5	13-1/2	23C	AL	3	RH	
78124A 4	13-1/2	23C	AL	3	RH	48-832834A45
78124A40	13-1/2	23C	AL	3	RH	48-832834A45
73982A 4	13-3/4	21C	SS	3	RH	48-16318A46
73982A 5	13-3/4	21C	SS	3	RH	48-16318A46
16319A 5	13-3/4	21C	SS	3	LH	48-16318A46
16318A 5	13-3/4	21C	SS	3	RH	48-16318A46
78122A 4	13-3/4	21C	SS	3	RH	48-832832A45
78122A40	13-3/4	21C	SS	3	RH	48-832832A45
73980A 4	14	19C	SS	3	RH	48-16316A46
73980A 5	14	19C	SS	3	RH	48-16316A46
16317A 5	14	19C	SS	3	LH	48-16317A46
16316A 5	14	19C	SS	3	RH	48-16316A46
78118A 4	14-1/2	17C	SS	3	RH	48-832828A45
78118A40	14-1/2	17C	SS	3	RH	48-832828A45
79794A 4	14-1/2	17C	SS	3	RH	48-16314A46
79794A 5	14-1/2	17C	SS	3	RH	48-16314A46
16315A 5	14-1/2	17C	SS	3	LH	48-16315A46
16314A5	14-1/2	17C	SS	3	RH	48-16315A46
78116A 4	16	15C	SS	3	RH	48-78116A45
78116A40	16	15C	SS	3	RH	48-78116A45
93272A 4	14-1/2	15C	SS	3	RH	48-16312A46
93272A 5	14-1/2	15C	SS	3	RH	48-16312A46
16312A 5	14-1/2	15C	SS	3	RH	48-16312A46
16312A 4	14-1/2	15	SS	3	RH	48-16312A46
78114A 4	16	13C	SS	3	RH	48-78114A45
78114A40	16	13C	SS	3	RH	48-78114A45
78112A 4	16	11C	SS	3	RH	48-78112A45
78112A40	16	11C	SS	3	RH	48-78112A45
16320A 4	13-3/8	25	SS	3	RH	
16321A 4	13-1/2	23	SS	3	LH	16321A46
16322A 4	13-3/8	25	SS	3	RH	16322A46
16312A 4	14-1/2	15	SS	3	RH	48-16312A46
16315A 4	14-1/2	17	SS	3	LH	48-16315A46
16316A 4	14	19	SS	3	RH	48-16316A46
16317A 4	14	19	SS	3	LH	48-16317A46
16318A 4	13-3/4	21	SS	3	RH	48-16318A46

HISTORICAL PROPELLER CHARTS



## MARINER OUTBOARD

### Mariner 2 (6A1)

Cotter Pin 18-82134M Drive Pin 17-81896M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
80409M	7-1/4	5-1/2	AL	3	RH	NLA
43110M	7-1/4	5	AL	3	RH	NLA
80410M	7-1/4	4-1/2	AL	3	RH	AVAIL.
93032M	7-1/4	4	PL	3	RH	AVAIL.

### Mariner 2.5/3.3 A856377 and Up

Cotter Pin 18-95295 Shear Pin 17-815111 (AL Prop), 17-815111--1 (PL Prop)

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
815083	7-3/8	6	PL	3	RH	AVAIL.
815084	7-3/8	6	AL	3	RH	AVAIL.
815084--1	7-3/8	6	AL	3	RH	AVAIL.

### Mariner 3.5 (642)

NLA = 48-80176M, 48-80177M, 48-80304M

Nut 11-80103M Cotter Pin 18-82134M Thrust Hub 12-81855M - NLA Drive Pin 17-17554M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
80178M	7-1/2	4	AL	3	RH	NLA
82861M	7-1/2	4	AL	3	RH	NLA

### Mariner 4 (6E) & 5 (6E3)

NLA = 48-81016M

Nut 11-859931 Cotter Pin 18-82132M Drive Pin 17-17554M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
96593M	7-1/4	8-1/4	AL	3	RH	NLA
96590M	7-1/2	8	AL	3	RH	AVAIL.
96592M	7-1/4	7-1/4	AL	3	RH	NLA
96591M	7-1/2	7	AL	3	RH	AVAIL.
81015M	7-1/4	6-1/2	AL	3	RH	NLA
82825M	7-1/4	5	AL	3	RH	NLA

### Mariner 4/5 A855097 and Up

Thrust Hub 16145Q01 Washer 12-16146 Nut 11-16147

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
16143	8-3/8	8	AL	3	RH	812950
16142	8-3/8	7	AL	3	RH	812949
16144	8-3/8	6	AL	3	RH	AVAIL.
16836A1	8-3/8	6	AL High Reverse	3	RH	812951A1

### Mariner 6 (647) & 8 (655 / 677)

Without Thru Hub Exhaust

NLA = 48-80546M, 48-82765

Nut 11-80545M Cotter Pin 18-82132M Drive Pin 17-81901M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
80548M	9	9	AL	3	RH	NLA
82766	8-1/4	9	AL	3	RH	AVAIL.
82764	8-1/4	8	AL	3	RH	AVAIL.
80547M	9	7	AL	3	RH	AVAIL.
82763	8-1/4	6-1/2	AL	3	RH	NLA

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or  
Quicksilver Office.**

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
8109M	9	6-1/4	AL	3	RH	NLA
94780M	9	5-3/4	AL	3	RH	NLA
94781M	9	5	AL	3	RH	NLA

## Mariner 6 (6HB) & 8 (6G1)

With Thru Hub Exhaust

Nut 11-859933 Cotter Pin 18-815026 Thrust Hub (Fwd) 23-11654M Thrust Hub (Rear) 12-84275M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
11672M	8	8	AL	3	RH	NLA
11673M	8	8	AL	3	RH	AVAIL.
11896M	9	9	AL	3	RH	NLA
11674M	8	8	AL	3	RH	NLA
11897M	9	9	AL	3	RH	NLA

## Mariner 9.9C (682) & 15C (684)

Nut 11-859933 Cotter Pin 18-815026 Thrust Hub (Fwd) 23-859916 Thrust Hub (Rear) 12-84275M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
84079M	9-1/4	12	AL	3	RH	N.L.A.
84080M	9-1/4	10-1/2	AL	3	RH	QA3914R
QA3914T	9-1/4	10-1/2	AL	3	RH	QA3914R
84407M	9-1/2	9-3/4	AL	3	RH	AVAIL.
84081M	9-1/4	9	AL	3	RH	QA3906R
84082M	9-1/4	8	AL	3	RH	N.L.A.
QA3902T	9-1/4	8	AL	3	RH	N.L.A.
94786M	9-3/4	8	AL	3	RH	AVAIL.
84083M	9-1/2	6.5	AL	3	RH	AVAIL.
94787M	9-3/4	6.5	AL	3	RH	AVAIL.

## Mariner 6/8/9/15 A197112 and Up

Thrust Hub 42037 Design I, 821932 Design II Spacer 23-42091-1 Nut 11-40140

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
17874A12	9	10-1/2	AL	3	RH	48-828158A12
42522A__	9	9	AL	3	RH	48-828156A12
42520A10	9-1/4	7	AL	3	RH	48-828152A12
42524A__	9-3/4	6-1/2	AL High Reverse	3	RH	48-828150A12

## Mariner 15 (6510 20 (653) 25 (648/694)

Without Thru Hub Exhaust

NLA = 48-80264M, 48-80681M, 48-80925M, 48-80926M, 48-80947M, 48-96629M

Nut 859946 Cotter Pin 18-82132M Drive Pin 17-81900M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
82770	9-1/4	12	AL	3	RH	NLA
96622M	9-1/2	11-1/2	AL	3	RH	NLA
80955M	9-1/4	11-1/4	AL	3	RH	
96623M	9-1/4	11-1/4	AL	3	RH	AVAIL
82769	9-1/4	11	AL	3	RH	
80263M	9-1/4	10-3/4	AL	3	RH	N.L.A.
96624M	9-1/4	10-3/4	AL	3	RH	AVAIL
82768	9	10	AL	3	RH	QA3914R
96625M	9-1/4	10	AL	3	RH	AVAIL
80546M	9-1/4	9-1/4	AL	3	RH	NLA
80265M	9-1/4	9	AL	3	RH	N.L.A.
96626M	9-1/4	9	AL	3	RH	N.L.A.
80924M	9-1/4	8	AL	3	RH	NLA

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
96627M	9-1/4	8	AL	3	RH	NLA
82767	9-1/4	7	AL	3	RH	NLA
96628M	9-1/4	7	AL	3	RH	NLA
96630M	9-1/4	5	AL	3	RH	NLA

## Mariner 20 (6A9), 25 (690/695), 28 (664), 30 (689)

With Thru Hub Exhaust

NLA = 48-80262M

Nut 11-81774M Cotter Pin 18-82132M Thrust Hub (Fwd) 859917

20/25/30 - Thrust Hub (Rear) 859895 Spacer 85905

28 - Thrust Hub (Rear) 23-82796M (NLA) Spacer 23-81651M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
84977M	9-7/8	14	AL	3	RH	AVAIL.
82827M	9-7/8	13	AL	3	RH	
QA3814T	9-7/8	13	AL	3	RH	
82826M	9-7/8	12	AL	3	RH	QA3810R
88168A4	9	12	SS	3	RH	NLA
84976M	9-7/8	11-1/4	AL	3	RH	QA3810R
81649M	9-7/8	10-1/2	AL	3	RH	QA3808R
81647M	9-7/8	9	AL	3	RH	AVAIL.
88166A4	10	9	SS	3	RH	NLA
81648M	9-7/8	8	AL	3	RH	AVAIL.

## Mariner 20 & 25 S/N 6535603 and Above

Standard

Thrust Hub 858498 Hub 11-88228

Chopper

Thrust Hub 858498 Hub 11-88228

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
Standard						
4590A40	10-1/4	14-1/2C	AL	3	RH	
89854A 4	10-1/4	14-1/2C	AL	3	RH	
19642A40	10-3/8	14-1/2C	AL	3	RH	AVAIL.
43586A40	10-3/8	13C	AL	3	RH	48- 19640A40
86848A 4	10-3/8	13C	AL	3	RH	48- 19640A40
19640A40	10-3/8	13C	AL	3	RH	AVAIL.
43588A 5	10-3/8	13C	SS	3	RH	48- 19644A 5
90780A 4	10-3/8	13C	SS	3	RH	48- 19644A 5
19644A 5	10-3/8	13C	SS	3	RH	AVAIL.
43584A40	10-3/8	11C	AL	3	RH	48- 19638A40
89852A 4	10-3/8	11C	AL	3	RH	48- 19638A40
19638A40	10-3/8	11C	AL	3	RH	AVAIL.
43582A10	10-3/8	9-1/2	AL	3	RH	48- 19636A10
89850A 1	10-3/8	9-1/2	AL	3	RH	48- 19636A10
19636A10	10-3/8	9-1/2C	AL	3	RH	AVAIL.
Chopper						
92764A 4	10-3/8	18C	SS	3	RH	N.L.A.
92764A 5	10-3/8	18C	SS	3	RH	N.L.A.
43592A 5	10-3/8	18C	SS	3	RH	N.L.A.

# HISTORICAL PROPELLER CHARTS

## Mariner 30 (689B)

Without Thru Hub Exhaust

Nut 11-97027M (NLA) Cotter Pin 18-95295 Drive Pin 18-97028M Thrust Hub (Rear) 12-83447M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
96638M	9-1/2	12-3/8	AL	3	RH	NLA
96639M	9-1/2	11-1/2	AL	3	RH	NLA
96640M	9-1/4	11-1/4	AL	3	RH	NLA
96641M	9	10-3/4	AL	3	RH	NLA
96642M	9-1/4	9	AL	3	RH	NLA
96643M	9-1/4	8	AL	3	RH	NLA

## Mariner 40 (676A)

Without Thru Hub Exhaust

Nut 11-14279M Drive Pin 17-83443M Cotter Pin 80652M

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
83311M	11-1/2	13-1/2	AL	3	RH	N.L.A.
96631M	11-1/2	13-1/2	AL	3	RH	AVAIL.
83729M	11-1/2	13	AL	3	RH	N.L.A.
96632M	11-1/2	13	AL	3	RH	AVAIL.
83535M	11-1/2	12	AL	3	RH	
96633M	11-1/2	12	AL	3	RH	AVAIL.
83541M	11-1/2	11	AL	3	RH	
96634M	11-1/2	11	AL	3	RH	AVAIL.
83552M	11-3/4	10	AL	3	RH	N.L.A.
96635M	11-3/4	10	AL	3	RH	AVAIL.
83573M	11-3/4	8-3/4	AL	3	RH	N.L.A.
96636M	11-3/4	8-3/4	AL	3	RH	AVAIL.
11904M	11-3/4	7-1/2	AL	3	RH	AVAIL.

## Mariner 40-70

40 (676B) (6E9)/48 (670)/50/55 (663)/60 (675)  
(6F0)/70 (3CYL.) (BELOW SERIAL #A996142)

With Thru Hub Exhaust

40/48/55/60 - Thrust Hub 73345A1 Cotter Pin 18-82132M Nut 11-859935

50 - Thrust Hub 73345A1 Washer 14-76281 Nut 11-69578Q

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
73146A4	10	19C	AL	3	RH	
73146A40	10	19C	AL	3	RH	AVAIL.
73144A 4	10	17C	AL	3	RH	48- 73144A45
73144A40	10	17C	AL	3	RH	AVAIL.
73142A 4	10	16C	AL	3	RH	48- 73142A45
73142A40	10	16C	AL	3	RH	AVAIL.
91818A 4	10	16C	SS	3	RH	N.L.A.
91818A 5	10	16C	SS	3	RH	AVAIL.
73140A 4	10-1/8	15C	AL	3	RH	48- 73140A45
73140A40	10-1/8	15C	AL	3	RH	AVAIL.
76232A 4	10-1/8	15C	SS	3	RH	48- 855862A46
76232A 5	10-1/8	15C	SS	3	RH	48- 855862A46
73138A 4	10-1/4	14C	AL	3	RH	48- 73138A45
73138A40	10-1/4	14C	AL	3	RH	AVAIL.
76230A 4	10-1/4	14C	SS	3	RH	48- 855860A46
76230A 5	10-1/4	14C	SS	3	RH	48- 855860A46
73136A 4	10-3/8	13C	AL	3	RH	48- 73136A45
73136A40	10-3/8	13C	AL	3	RH	AVAIL.
76228A 4	10-3/8	13C	SS	3	RH	48- 855858A46
76228A 5	10-3/8	13C	SS	3	RH	48- 855858A46
13295M	11-1/2	13	SS	3	RH	NLA

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
99957M	11-1/2	13	WORK	3	RH	Export Only
73134A 4	10-5/8	12C	AL	3	RH	48- 73134A45
73134A40	10-5/8	12C	AL	3	RH	AVAIL.
79792A 4	10-5/8	12C	SS	3	RH	48- 855856A46
79792A 5	10-5/8	12	SS	3	RH	48- 855856A46
855856A 5	12	12	SS	3	RH	AVAIL.
99956M	10-5/8	11	WORK	3	RH	Export Only
79792A 5	11-3/4	12C	SS	3	RH	48- 855856A46
96536M	10-7/8	12	AL	3	RH	AVAIL.
85632A 4	10-7/8	11C	AL	3	RH	48- 85632A45
85632A40	12	11C	AL	3	RH	AVAIL.
42740A10	11-1/4	10-1/2C	AL	3	RH	48- 42740A45
73132A 4	11-1/4	10C	AL	3	RH	48- 73132A45
73132A40	12-1/4	10C	AL	3	RH	AVAIL.
87818A 1	12-1/4	9	AL	3	RH	48- 87818A45
87818A10	12-1/4	9	AL	3	RH	48- 87818A45
97868A 1	12-1/4	9	SS	3	RH	
97868A 5	12-1/4	9	SS	3	RH	
97868A10	12-1/4	9	SS	3	RH	AVAIL.
87818A10	12-1/4	9	AL Workboat	3	RH	48- 87818A45

## Mariner 70-140 I/L / 75/90 (3 Cyl)/100/114 (4 Cyl)

Standard Propeller

Thrust Hub 13191Q01 Tab Washer 14-816629Q Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
72758A 4	12-5/8	25C	SS	3	RH	
72758A 5	12-5/8	25C	SS	3	RH	
72760A 4	12-3/4	23C	SS	3	RH	
72760A 5	12-3/4	23C	SS	3	RH	
77350A 4	12-1/2	23C	AL	3	RH	48- 77350A45
77350A40	12-1/2	23C	AL	3	RH	48- 77350A45
72500A 4	13	21C	SS	3	RH	48- 16992A46
72500A 5	13	21C	SS	3	RH	48- 16992A46
77348A 4	12-3/4	21C	AL	3	RH	48- 77348A45
77348A40	12-3/4	21C	AL	3	RH	48- 77348A45
72762A 4	13-1/4	19C	SS	3	RH	48- 16990A46
72762A 5	13-1/4	19C	SS	3	RH	48- 16990A46
77346A 4	13	19C	AL	3	RH	48- 77346A45
77346A40	13	19C	AL	3	RH	48- 77346A45
16988A 5	13	18C	SS	3	RH	48- 16988A46
72764A 4	13-1/2	17C	SS	3	RH	48- 16988A46
72764A 5	13-1/2	17C	SS	3	RH	48- 16988A46
77344A 4	13-1/4	17C	AL	3	RH	48- 77344A45
77344A40	13-1/4	17C	AL	3	RH	48- 77344A45
77342A 4	13-3/4	15C	AL	3	RH	48- 77342A45
77342A40	13-3/4	15C	AL	3	RH	48- 77342A45
87444A 4	13-3/4	15C	SS	3	RH	48- 17314A46
87444A 5	13-3/4	15C	SS	3	RH	48- 17314A46
77340A 4	14	13C	AL	3	RH	48- 77340A45
77340A40	14	13C	AL	3	RH	48- 77340A45
12606A 5	14	12C	SS	3	RH	48- 17312A46
17312A 5	14	12C	SS	3	RH	48- 17312A46
77338A 4	14	11C	AL	3	RH	48- 77338A45
77338A40	14	11C	AL	3	RH	48- 77338A45
12604A 5	14	10C	SS	3	RH	48- 17310A46
17310A 5	14	10C	SS	3	RH	48- 17310A46

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



# HISTORICAL PROPELLER CHARTS

## Mariner V-6 Models-Chopper (Gearcase 4-3/4 Inch)

Thrust Hub - 13191Q01 Tab Washer 14-816629Q Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
98246A 4	14-1/4	30C	SS	3	RH	NLA
98246A 5	14-1/4	30C	SS	3	RH	NLA
89860A 4	14-1/2	28C	SS	3	RH	N.L.A.
89860A 5	14-1/2	28C	SS	3	RH	N.L.A.
13373A 5	14-1/2	28C	SS	3	LH	N.L.A.
13372A 5	14-1/2	28C	SS	3	RH	N.L.A.
98245A 1	14-1/2	28	SS	3	LH	N.L.A.
89858A 4	14-1/2	26C	SS	3	RH	N.L.A.
93593A 1	14-1/2	26	SS	3	LH	N.L.A.
13371A 5	14-1/2	26C	SS	3	LH	N.L.A.
13370A 5	14-1/2	26C	SS	3	RH	N.L.A.
89858A 5	14-1/2	26C	SS	3	RH	N.L.A.
77320A 4	14-1/2	24C	SS	3	RH	N.L.A.
93591A 1	14-1/2	24C	SS	3	LH	N.L.A.
77320A 5	14-1/2	24C	SS	3	RH	N.L.A.
13369A 5	14-1/2	24C	SS	3	LH	N.L.A.
13368A 5	14-1/2	24C	SS	3	RH	N.L.A.
89856A 4	14-1/2	22C	SS	3	RH	N.L.A.
89856A 5	14-1/2	22C	SS	3	RH	N.L.A.
13366A 5	14-1/2	22C	SS	3	RH	N.L.A.

## Mariner V-6 Models-Laser (Gearcase 4-3/4 Inch)

Thrust Hub 12-835467Q01 Tab Washer 14-816629Q Washer 12-31211Q03 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
11078A40	14-1/8	25C	SS	3	RH	
11074A40	14-1/4	23C	SS	3	RH	
11070A40	14-3/8	21C	SS	3	RH	48-825862A47

## Mariner V-6 Models-Trophy (Gearcase 4-3/4 Inch)

Thrust Hub 12-835467Q01 Tab Washer 14-816629Q Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
825904A41	14	21	SS	4	RH	NLA
825908A40	14	23	SS	4	RH	NLA
825910A40	14	24	SS	4	RH	NLA
825912A40	14	25	SS	4	RH	NLA
825914A40	14	26	SS	4	RH	NLA
825908A41	14	23	SS	4	RH	
825910A41	14	24	SS	4	RH	NLA
825912A41	14	25	SS	4	RH	NLA
825914A41	14	26	SS	4	RH	NLA

# FORCE OUTBOARDS

## Force 3

Cotter Pin 18-95295 Shear Pin 17-815111 (AL Prop), 17-815111--1 (PL Prop)

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
48-815083A01	7-3/8	6	PL	3	RH	AVAIL.
48-815084A01	7-3/8	6	AL	3	RH	AVAIL.
48-815084A02	7-3/8	6	AL w/rubber hub	3	RH	AVAIL.

# HISTORICAL PROPELLER CHARTS

## Force 4/5

Pin FA324101 Nut 11-817752A1 Cotter Pin 18-45882

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
FP332	7-1/4	6-1/2	NYLON	3	RH	48-820110A20
N.L.A.	7	6-1/4	AL	2	RH	AVAIL.
FP712	7-1/4	6-1/2	NYLON	3	RH	48-820110A20
820110A20	7-1/4	6-1/2	NYLON	3	RH	AVAIL.
FP652	8	5	AL	3	RH	NLA
FP75	8	5	AL	2	RH	NLA
FP488	7-1/4	5-1/2	AL	3	RH	NLA

## Force 7.5

Pin FA324101 Nut 11-817752A1 Cotter Pin 18-45882

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
FP477	8	9-1/4	NYLON	3	RH	NLA
	8	8-1/4	NYLON	3	RH	NLA
FP75	8	5	AL	2	RH	NLA
FP73	8	3-1/2	AL	2	RH	NLA

## Force 9.9/15

Pin FA324101 Nut 11-817752A1 Cotter Pin 18-45882

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
FP715	8-3/4	6	AL	3	RH	AVAIL.
FP6477	8	9-1/4	NYLON	3	RH	AVAIL.
FP472	9	9	AL	3	RH	FP6477
FP 70	8-1/4	8-3/4	AL	2	RH	NLA
48-FP6430	8	8-1/4	NYLON	3	RH	AVAIL.
FP286-	8-1/4	8-1/4	AL	2	RH	48-FP6430
FP395	8-1/4	6	AL	3	RH	NLA
FP396	8-1/4	4-1/2	AL	3	RH	NLA

## Force 20-60 Horsepower

20-25 HP 1979-1981

30 HP 1966-1982

35 HP 1966-1991

40 HP 1992-1994

45 HP 1966-1984

50 HP 1982-1994

55-60 HP 1966-1984

14 Tooth Spline & Pin Drive

Nut FA94094-2 Pin FK247 Cotter Pin 18-89961

Propeller Size	Material	Blades	Style	Quicksilver P/N	Hub System
10-3/8 X 12.5	AL	3	Black Diamond	N.L.A.	Rubber Bushing
10-3/8 X 11.5	AL	3	Black Diamond	N.L.A.	Rubber Bushing
10-3/8 X 10	AL	3	Black Diamond	N.L.A.	Rubber Bushing

## Force 60

NLA = FP497, FP499

Hub 22-F522099 (NLA) Flat Washer F531299 Washer 12-F1866 Nut 11-F7048

Cotter Pin 826374 Prop Nut F522094-1 (NLA)

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
FPS495	10	15	AL	3	RH	NLA
FP496	10	14c	SS	3	RH	NLA
FPS494	10	14	AL	3	RH	NLA
FPS486	10	13c	AL	3	RH	NLA
FPS493	10	13	AL	3	RH	NLA
FPS522	10	12	AL	3	RH	NLA

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

# HISTORICAL PROPELLER CHARTS

## Force 70

Thrust Hub 73345A1 Tab Washer 14-76281 Nut 11-69578Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
FPM735	10	19	AL	3	RH	
73146A40	10	19	AL	3	RH	AVAIL.
FPM736	10	17	AL	3	RH	48-73144A45
73144A40	10	17	AL	3	RH	AVAIL.
FPM737	10	16	AL	3	RH	48-73142A45
73142A40	10	16	AL	3	RH	AVAIL.
FPM750	10	16	SS	3	RH	N.L.A.
91818A 5	10	16	SS	3	RH	AVAIL.
FPM738	10-1/8	15	AL	3	RH	48-73140A45
73140A40	10-1/8	15	AL	3	RH	AVAIL.
FPM739	10-3/8	15	AL	3	RH	48-816706A45
816706A40	10-3/8	15	AL	3	RH	AVAIL.
FPM751	10-1/8	15	SS	3	RH	48-855862A46
76232A 5	10-1/8	15	SS	3	RH	48-855862A46
FPM752	10-1/4	14	SS	3	RH	48-855860A46
76230A 5	10-1/4	14	SS	3	RH	48-855860A46
FPM740	10-1/2	13	AL	3	RH	48-816704A45
816704A40	10-1/2	13	AL	3	RH	AVAIL.
FPM753	10-3/8	13	SS	3	RH	48-855858A46
76228A 5	10-3/8	13	SS	3	RH	48-855858A46
FPM741	10-3/4	12	AL	3	RH	48-816702A45
816702A40	10-3/4	12	AL	3	RH	AVAIL.
FPM742	11-7/8	12	AL	3	RH	48-85632A45
85632A40	10-7/8	11	AL	3	RH	AVAIL.
FPM754	10-5/8	12	SS	3	RH	48-855856A46
79792A 5	10-5/8	12	SS	3	RH	48-855856A46
FPM743	12	10-1/2	AL	3	RH	48-42740A45
42740A10	12	10-1/2	AL	3	RH	48-42740A45
FPM756	11-1/4	10	AL	3	RH	48-73132A45
73132A40	11-1/4	10	AL	3	RH	AVAIL.
FPM755	12-1/4	9	SS	3	RH	
97868A10	12-1/4	9	SS	3	RH	AVAIL.
FPM757	12-1/4	9	AL	3	RH	48-87818A45
87818A10	12-1/4	9	AL	3	RH	48-87818A45
FPM746	12-1/2	8	AL	3	RH	48-42738A45
42738A10	12-1/2	8	AL	3	RH	48-42738A45

## Force 85-150 and All L-Drives Pre 1995 No Thru or Thru Hub Exhaust

85, 125 HP 1988-1989  
 90, 120 HP 1990-1994  
 90-120 HP L Drive 1989-1991  
 150 HP 1989-1994  
 150 HP L Drive 1991  
 15 Tooth Spline

Propeller Size	Material	Blades	Style	Quicksilver P/N	Hub System
13 X 19 RH	AL	3	Black Diamond		Rubber Bushing
13-1/2 X 17 RH	AL	3	Black Diamond		Rubber Bushing
13-1/2 X 15 RH Cupped	AL	3	Black Diamond		Rubber Bushing
13-1/2 X 15 RH	AL	3	Black Diamond		Rubber Bushing

## CHRYSLER OUTBOARDS

### Chrysler Outboard 1983 and Older

NLA = FP50, FP77, FP102, FP324, FP346, FP381, FP391, FP392, FP393, FP394, FP410, FP410, FP446, FP461, FP471, FP481, FP497, FP499, FP527, FP530, FP539

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession	Horsepower	Model Year
FP19	7-1/2	4-1/2	AL (PIN)	2	RH	N.L.A.	3.5*, 3.6*(1)	69-76
FP332	7-1/2	6-1/2	PL	3	RH	48-820110A20	4.0*, 3.5*(1)	77 AND NEWER
FP73	8	3-1/2	AL	2	RH	N.L.A.	4.4, 5.0, 6.0, 4.5, 8.0	68-78
FP521	7-1/4	5-1/2	AL (PIN)	3	RH	N.L.A.	4.0*, L.L.(1)	76-78
FP430	8	8-1/4	PL	3	RH	AVAIL.	6.0*, 8.0, 7.5(1)	78-81
N.L.A.	7	6-1/4	AL	2	RH	AVAIL.	3.5, 6.0, 8.0	76-79
FP477	8	9-1/4	PL	3	RH	AVAIL.	6.0, 7.5, 8.0	78 AND NEWER
FP488	7-1/4	5-1/2	AL	3	RH	N.L.A.	3.5, 6.0, 8.0, 4.0, L.L.*(1)	76-79
FP75	8	5	AL	2	RH	N.L.A.	3.5, 6.6, 7.0, 7.5, 8.0	68-80
FP6430	8	8-1/2	PL	3	RH	AVAIL.	9.9, 10, 12.9, 15	68 AND NEWER
FP70	8-1/4	8-3/4	AL	2	RH	N.L.A.	9.9, 10, 12.9, 15	68 AND NEWER
FP396	8-1/4	4-1/2	AL	3	RH	N.L.A.	9.9, 10, 12.9, 15	68 AND NEWER
FP395	8-1/4	6	AL	3	RH	N.L.A.	9.9, 10, 12.9, 15	68 AND NEWER
FP472	8	9	AL	3	RH	FP6477	9.9, 10, 12.9, 15	68 AND NEWER
FP273	10-3/8	13-1/2	AL	3	RH	819334A40	30*, 35, 45, 55+, 60+	66 AND NEWER
819334A40	10-3/8	13-1/2	AL	3	RH	N.L.A.	30*, 35, 45, 55+, 60+	66 AND NEWER
FP293	10-3/8	12-1/2	AL	3	RH	N.L.A.	30, 35, 45*, 55*+, 60+	66 AND NEWER
FP287	10-3/8	11-1/2	AL	3	RH	N.L.A.	30, 35*, 45, 55+, 60+	66 AND NEWER
FP278	10-3/8	10	AL	3	RH	N.L.A.	30, 35, 45, 55+, 60+ Sailors 10, 250, 280(2)	66 AND NEWER

(1) Standard Replacement Propeller

(2) Two-piece gear case

## MERCURISIER STERNDRIVES

### MerCruiser 60

NLA = 48-38396A1, 48-38396A4, 48-38394A1, 48-38394A4, 48-38086A4, 48-38090A4, 48-37314A1, 48-37314A4, Thrust Hub 38859A1 Washer 12-32007 Nut 11-69578Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
38090A1	10-3/4	13	AL	3	RH	N.L.A.
38094A1	10-3/4	12	AL	3	RH	N.L.A.
38094A4	10-3/4	12C	AL	3	RH	N.L.A.
38098A1	10-3/4	11	AL	3	RH	N.L.A.
38098A4	10-3/4	11C	AL	3	RH	N.L.A.
33774A1	10-3/4	10	AL	3	RH	AVAIL.
33774A4	10-3/4	10C	AL	3	RH	N.L.A.
32194A1	10-3/4	9	AL	3	RH	N.L.A.
32194A4	10-3/4	9C	AL	3	RH	N.L.A.

# HISTORICAL PROPELLER CHARTS

## MerCruiser 80/90 & MerCruiser I

MerCruiser I with 4 Inch OD outer prop hub

NLA = 48-31448A3, 48-31448A4, 48-31450A3, 48-31450A4, 48-32744A3, 48-32744A4, 48-31460A3, 48-31460A4, 48-30394A3, 48-30394A4, 48-30398A3, 48-30398A4, 48-33242A3, 48-33242A4, 48-30400A3, 48-30400A4

Thrust Hub 3

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
52012A 3	13	25	AL	3	RH	48-77350A45
52012A 4	13	25C	AL	3	RH	
72758A 4	12-5/8	25C	SS	3	RH	
72758A 5	12-5/8	25C	SS	3	RH	
32386A 3	13-3/4	23	AL	2	RH	48-77348A45
32386A 4	13-3/4	23C	AL	2	RH	48-77350A45
52008A 3	13	23	AL	3	RH	48-77348A45
52008A 4	13	23C	AL	3	RH	48-77350A45
72760A 4	12-3/4	23C	SS	3	RH	
72760A 5	12-3/4	23C	SS	3	RH	
77350A 4	12-1/2	23C	AL	3	RH	48-77350A45
77350A40	12-1/2	23C	AL	3	RH	48-77350A45
31454A 3	13-3/4	21	AL	2	RH	48-77346A45
31454A 4	13-3/4	21C	AL	2	RH	48-77348A45
32746A 3	13	21	AL	3	RH	48-77346A45
32746A 4	13	21C	AL	3	RH	48-77348A45
72500A 4	13	21C	SS	3	RH	48-16992A46
72500A 5	13	21C	SS	3	RH	48-16992A46
77348A 4	12-3/4	21C	AL	3	RH	48-77348A45
77348A40	12-3/4	21C	AL	3	RH	48-77348A45
32388A 3	13-3/4	19	AL	2	RH	N.L.A.
32388A 4	13-3/4	19C	AL	2		

## MerCruiser I (Standard Propeller)

With 4-1/2 Inch OD outer prop hub

NLA = 48-36028A4, 48-36032A1, 48-36032A4, 48-66139A4, 48-66448A4, 48-79582A4, 48-36030A1, 48-36030A4, 48-73982A4, 48-36022A1, 48-36024A1, 48-36024A4

1982 and Before - Thrust Hub 56292Q04 Tab Washer 14-816629Q

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
36028A 1	14-1/2	27	AL	3	RH	N.L.A.
36008A 1	14-1/2	25	AL	3	RH	N.L.A.
36008A 4	14-1/2	25C	AL	3	RH	N.L.A.
65480A 1	14-1/2	25	AL	3	RH	N.L.A.
65480A 4	14-1/2	25C	AL	3	RH	N.L.A.
75784A 4	13-1/4	25C	AL	3	RH	N.L.A.
77402A 4	13-1/2	25C	SS	3	RH	
16550A46	13-1/2	25C	SS	3	RH	AVAIL.
78126A 4	13-3/8	25C	AL	3	RH	N.L.A.
78126A40	13-3/8	25C	AL	3	RH	N.L.A.
79580A 4	14-1/2	25C	AL	3	RH	N.L.A.
79796A 4	13-3/8	25C	SS	3	RH	
16550A36	13-3/8	25C	SS	3	RH	AVAIL.
79796A 5	13-3/8	25C	SS	3	RH	
16550A36	13-3/8	25C	SS	3	RH	AVAIL.
88446A 4	13-1/2	25C	SS	3	RH	
16550A36	13-1/2	25C	SS	3	RH	AVAIL.
16322A 5	13-3/8	25C	SS	3	RH	
16550A36	13-3/8	25C	SS	3	RH	AVAIL.
36010A 1	14-1/2	23	AL	3	RH	48-832834A45
36010A 4	14-1/2	23C	AL	3	RH	48-832834A45



# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
58426A 1	15	23	AL	3	RH	48-832834A45
58426A 4	15	23C	AL	3	RH	48-832834A45
67874A 4	15	23C	AL	3	RH	48-832834A45
75058A 4	13-1/2	23C	SS	3	RH	
75160A 4	13-1/2	23C	AL	3	RH	48-832834A45
75724A 4	13-1/2	23C	SS	3	RH	
75724A 5	13-1/2	23C	SS	3	RH	
16321A 5	13-1/2	23C	SS	3	LH	
16320A 5	13-1/2	23C	SS	3	RH	
78124A 4	13-1/2	23C	AL	3	RH	48-832834A45
78124A40	13-1/2	23C	AL	3	RH	48-832834A45
79578A 4	15	23C	AL	3	RH	48-832834A45
88444A 4	13-1/2	23C	SS	3	RH	
36012A 1	15	21	AL	3	RH	48-832832A45
36012A 4	15	21C	AL	3	RH	48-832832A45
49634A 1	15	21	AL	3	RH	48-832832A45
49634A 4	15	21C	AL	3	RH	48-832832A45
58424A 1	15-1/4	21	AL	3	RH	48-832832A45
58424A 4	15-1/4	21C	AL	3	RH	48-832832A45
65992A 1	15-1/4	21	AL	3	RH	48-832832A45
65992A 4	15-1/4	21C	AL	3	RH	48-832832A45
73982A 5	13-3/4	21C	SS	3	RH	48-16318A46
74268A 4	13-3/4	21C	SS	3	RH	48-16318A46
16319A 5	13-3/4	21C	SS	3	LH	
16318A 5	13-3/4	21C	SS	3	RH	48-16318A46
74876A 4	13-3/4	21C	AL	3	RH	48-832832A45
74888A 4	15-1/4	21C	AL	3	RH	48-832832A45
78122A 4	13-3/4	21C	AL	3	RH	48-832832A45
78122A40	13-3/4	21C	AL	3	RH	48-832832A45
79576A 4	15-1/4	21C	AL	3	RH	48-832832A45
36014A 1	15-1/2	19	AL	3	RH	48-832830A45
832830A45	15-1/2	19	AL	3	RH	AVAIL.
36014A 4	15-1/2	19C	AL	3	RH	48-11324A45
58422A 1	15-1/2	19	AL	3	RH	48-832830A45
832830A45	15-1/2	19	AL	3	RH	AVAIL.
58422A 4	15-1/2	19C	AL	3	RH	48-11324A45
66432A 1	15-1/2	19	AL	3	RH	48-832830A45
832830A45	15-1/2	19	AL	3	RH	AVAIL.
66432A 4	15-1/2	19C	AL	3	RH	48-11324A45
73980A 4	14	19C	SS	3	RH	48-16316A46
73980A 5	14	19C	SS	3	RH	48-16316A46
74266A 4	14	19C	SS	3	RH	48-16316A46
74874A 4	14	19C	AL	3	RH	48-832830A45
74886A 4	15-1/2	19C	AL	3	RH	48-11324A45
78120A 4	14	19C	AL	3	RH	48-832830A45
78120A40	14	19C	AL	3	RH	48-832830A45
79574A 4	15-1/2	19C	AL	3	RH	48-11324A45
88440A 4	14	19C	SS	3	RH	48-16316A46
16317A 5	14	19C	SS	3	LH	48-16317A46
16317A46	14	19C	SS	3	LH	AVAIL.
16316A 5	14	19C	SS	3	RH	48-16316A46
11324A40	15-1/2	18C	AL	3	RH	48-11324A45
36016A 1	15-3/4	17	AL	3	RH	48-16440A45
36016A 4	15-3/4	17C	AL	3	RH	48-16440A45
66450A 4	15-3/4	17C	AL	3	RH	48-16440A45
74872A 4	14-1/4	17C	AL	3	RH	48-832828A45

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or  
 Quicksilver Office.

# HISTORICAL PROPELLER CHARTS

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
78118A 4	14-1/2	17C	AL	3	RH	48-832828A45
78118A40	14-1/2	17C	AL	3	RH	48-832828A45
79572A 4	15-3/4	17C	AL	3	RH	48-16440A45
79794A 4	14-1/2	17C	SS	3	RH	48-16314A46
79794A 5	14-1/2	17C	SS	3	RH	48-16314A46
79830A 4	14-1/2	17C	SS	3	RH	48-16314A46
16315A 5	14-1/2	17C	SS	3	LH	48-16315A46
16314A 5	14-1/2	17C	SS	3	RH	48-16314A46
88438A 4	14-1/2	17C	SS	3	RH	48-16314A46
11322A40	15-3/4	16C	AL	3	RH	48-16440A45
16440A40	16	16C	AL	3	RH	48-16440A45
36018A 1	16	15	AL	3	RH	48-78116A45
36018A 4	16	15C	AL	3	RH	48-16438A45
66452A 4	16	15C	AL	3	RH	48-16438A45
75760A 4	14-1/2	15C	AL	3	RH	48-78116A45
78116A 4	16	15C	AL	3	RH	48-78116A45
78116A40	16	15C	AL	3	RH	48-78116A45
79570A 4	16	15C	AL	3	RH	48-16438A45
93272A 4	14-1/2	15C	SS	3	RH	48-16312A46
93272A 5	14-1/2	15C	SS	3	RH	48-16312A46
16312A 5	14-1/2	15C	SS	3	RH	48-16312A46
11320A40	16	14C	AL	3	RH	48-16438A45
16438A40	16	14C	AL	3	RH	48-16438A45
36020A 1	16	13	AL	3	RH	48-78114A45
36020A 4	16	13C	AL	3	RH	48-78114A45
75138A 4	16	13C	AL	3	RH	48-78114A45
78114A 4	16	13C	AL	3	RH	48-78114A45
78114A40	16	13C	AL	3	RH	48-78114A45
79568A 4	16	13C	AL	3	RH	48-78114A45
16436A40	16	12C	AL	3	RH	48-16436A45
36022A 4	16	11C	AL	3	RH	48-78112A45
78112A 4	16	11C	AL	3	RH	48-78112A45
78112A40	16	11C	AL	3	RH	48-78112A45
16312A 4	14-1/2	15C	SS	3	RH	48-16312A46
16314A 4	14-1/2	17C	SS	3	RH	48-16314A46
16315A 4	14-1/2	17C	SS	3	LH	48-16315A46
16316A 4	14	19C	SS	3	RH	48-16316A46
16318A 4	13-3/4	21C	SS	3	RH	48-16318A46
16319A 4	13-3/4	21C	SS	3	LH	
16320A 4	13-1/2	23C	SS	3	RH	
16321A 4	13-1/2	23C	SS	3	LH	
16322A 4	13-3/8	25C	SS	3	RH	
16550A46	13-3/8	25C	SS	3	RH	AVAIL.

## MerCruiser I (Clever)

With 4-1/2 Inch OD outer prop hub

NLA = 48-77096A4, 48-88452A4, 48-89806A4, 48-89806A5, 48-77094A4, 48-88450A4, 48-89804A4, 48-89804A5, 48-77092A4, 48-88448A4

Thrust Hub 92950 Tab Washer 14-816629Q Washer 12-31211A3 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
89802A 4	14-3/4	21C	SS	3	RH	N.L.A.
89802A 5	14-3/4	21C	SS	3	RH	N.L.A.
89266A 4	15	19C	SS	3	RH	N.L.A.
89800A 4	15	19C	SS	3	RH	N.L.A.
89800A 5	15	19C	SS	3	RH	N.L.A.

## Bravo One - Mirage

Solid Hub

Mirage Plus 370 Hp & Below

Thrust Hub 12-835467 1 Tab Washer 14-816629 Washer Splined 12-31211A2 Nut 11-52707A1

Solid Hub Mirage - 370 Hp & Up

Thrust Hub 14359 Splined Washer (FWD) 12-39701 Flat Washer (Rear) 12-39698

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
821720A 5	14-3/4	29C	SS	3	RH	
821719A 5	14-3/4	29C	SS	3	LH	
19836A 5	14-3/8	27C	SS	3	RH	N.L.A.
18280A56	14-3/8	27C	SS	3	RH	N.L.A.
19835A 5	14-3/8	27C	SS	3	LH	48-18281A56
13248A 5	14-1/2	25C	SS	3	RH	
13247A 5	14-1/2	25C	SS	3	LH	
13246A 5	14-5/8	23C	SS	3	RH	
13245A 5	14-5/8	23C	SS	3	LH	
13244A 5	14-3/4	21C	SS	3	RH	
13243A 5	14-3/4	21C	SS	3	LH	
13703A56	14-3/4	21C	SS	3	LH	AVAIL.
13242A 5	15-1/4	19C	SS	3	RH	
13241A 5	15-1/4	19C	SS	3	LH	
19839A 5	15-1/2	17C	SS	3	LH	
19835A 5	15-1/2	17C	SS	3	RH	N.L.A.
19834A50	15-1/2	17	SS	3	RH	N.L.A.
18278A56	15-1/2	17	SS	3	RH	N.L.A.
19835A50	14-3/8	27	SS	3	LH	18281A56
19836A50	14-3/8	27	SS	3	RH	18280A56
19839A50	15-1/2	17	SS	3	LH	
13241A50	15-1/4	19	SS	3	LH	
13242A50	15-1/4	19	SS	3	RH	
13243A50	14-3/4	21	SS	3	LH	
13244A50	14-3/4	21	SS	3	RH	
13245A50	14-5/8	23	SS	3	LH	
13246A50	14-5/8	23	SS	3	RH	
13247A50	14-1/2	25	SS	3	LH	
13248A50	14-1/2	25	SS	3	RH	
821719A50	14-3/4	29	SS	3	LH	
821720A50	14-3/4	29	SS	3	RH	

## Bravo One - Cleaver

Rubber Hub

NLA = 48-89799A5, 48-89801A5, 48-89803A5, 48-89804A5, 48-89805A5, 48-89806A5

Thrust Hub 92950 Tab Washer 14-816629Q Washer 12-31211A3 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
89805A4	14-1/4	25C	SS	3	LH	N.L.A.
89806A4	14-1/4	25C	SS	3	RH	N.L.A.
89803A4	14-1/2	23C	SS	3	LH	N.L.A.
89804A4	14-1/2	23C	SS	3	RH	N.L.A.
89801A4	14-3/4	21C	SS	3	LH	N.L.A.
89802A4	14-3/4	21C	SS	3	RH	N.L.A.
89802A5	14-3/4	21C	SS	3	RH	N.L.A.
89799A4	15	19C	SS	3	LH	N.L.A.
89800A4	15	19C	SS	3	RH	N.L.A.
89800A5	15	19C	SS	3	RH	N.L.A.

# HISTORICAL PROPELLER CHARTS

## Bravo Two

NLA = 48-18607A42, 48-18609A42

Thrust Washer 55074T Tab Washer 14-34817 Washer 12-55073A2 Nut 11-826711 27

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
	16-1/4	25C	AL	3	LH	AVAIL.
	17-1/4	25C	AL	3	LH	AVAIL.
	16-1/4	25C	AL	3	RH	AVAIL.
	17-1/4	25C	AL	3	RH	AVAIL.
	16-1/2	23C	AL	3	LH	AVAIL.
48-18619A40	17-1/2	23C	AL	3	LH	AVAIL.
	16-1/2	23C	AL	3	RH	AVAIL.
48-18618A40	17-1/2	23C	AL	3	RH	AVAIL.
	16-3/4	21C	AL	3	LH	AVAIL.
48-18617A40	17-3/4	21C	AL	3	LH	AVAIL.
	16-3/4	21C	AL	3	RH	AVAIL.
48-18616A40	17-3/4	21C	AL	3	RH	AVAIL.
	19-1/2	21C	AL	3	RH	AVAIL.
	14-1/4	19C	AL	3	LH	AVAIL.
48-18615A40	18-1/4	19C	AL	3	LH	AVAIL.
	17-1/4	19C	AL	3	RH	AVAIL.
	19-3/4	19C	AL	3	RH	AVAIL.
48-18614A40	18-1/4	19C	AL	3	RH	AVAIL.
	17-3/4	17C	AL	3	LH	AVAIL.
	18-3/4	17C	AL	3	LH	AVAIL.
	18-3/4	17C	AL	3	RH	AVAIL.
	18-3/4	17C	AL	3	RH	AVAIL.
	18-1/4	15C	AL	3	LH	AVAIL.
	19-1/4	15C	AL	3	LH	AVAIL.
	18-1/4	15C	AL	3	RH	AVAIL.
	19-1/4	15C	AL	3	RH	AVAIL.
	19-1/2	13C	AL	3	RH	AVAIL.
	20	11C	AL	3	RH	AVAIL.

## Bravo Three - Gas & Diesel

Prop Wrench 91-805457T1 Rear Prop Nut 862907 Forward Prop Nut 11-859131

Rear Thrust Hub 805101T Forward Thrust Hub 805100

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
823670A 5	13-3/4	28	SS	3	RH	
823669A 5	15	28	SS	3	LH	
823668A 5	14	26	SS	3	RH	
823667A 5	15-1/4	26	SS	3	LH	
823666A 5	14-1/4	24	SS	3	RH	
823665A 5	15-1/2	24	SS	3	LH	
823664A 5	14-1/4	22	SS	3	RH	
823663A 5	15-3/4	22	SS	3	LH	
823662A 5	14-2/5	20	SS	3	RH	
823661A 5	16	20	SS	3	LH	
823670A 6	13-3/4	28	SS	3	RH	
823669A 6	15	28	SS	3	LH	
823668A 6	14	26	SS	3	RH	
823667A 6	15-1/4	26	SS	3	LH	
823666A 6	14-1/4	24	SS	3	RH	
823665A 6	15-1/2	24	SS	3	LH	
823664A 6	14-1/4	22	SS	3	RH	
823663A 6	14-1/4	22	SS	3	LH	
823662A 6	14-3/8	20	SS	3	RH	
823661A 6	16	20	SS	3	LH	

## Pre 2017 3 blade Front/Rear Quicksilver Thunderbolt Bill for MerCruiser Bravo Three sterndrives

3 blade front 3 blade rear propellers

For listing of New style 4 blade front 3 blade rear propellers, reference the Quicksilver Bravo Three section within the Quicksilver Propeller Application Charts section of guide  
Mixing of old style and new style props is not recommended for best performance.

All Engines

Bravo Three Propeller Hardware (not included with propellers):

Forward Thrust Washer 805101T

Aft Thrust Washer 805100

Forward Prop Nut 859131

Aft Prop Nut 862907

Bravo Three Inner Prop Nut Wrench 805457T 1

Pitch	Material	Finish	Blades (Front & Rear)	LH Rotation Front Prop	RH Rotation Rear Prop	Model
28	SS	Matte	3 & 3			Bravo Three
26	SS	Matte	3 & 3			Bravo Three
24	SS	Matte	3 & 3			Bravo Three
22	SS	Matte	3 & 3			Bravo Three
20	SS	Matte	3 & 3			Bravo Three

## Pre 2008 3 blade Front/Rear Mercury MerCruiser Bravo Three

3 blade front 3 blade rear propellers

For listing of New style 4 blade front 3 blade rear propellers Bravo Three in Mercury Propeller Application Charts section of guide

Mixing of old style and new style props is not recommended for best performance

All Engines

Bravo Three Propeller Hardware (not included with propellers):

Forward Thrust Washer 805101T

Aft Thrust Washer 805100

Forward Prop Nut 859131

Aft Prop Nut 862907

Bravo Three Inner Prop Nut Wrench 805457T 1

Pitch	Material	Finish	Blades (Front & Rear)	LH Rotation Front Prop	RH Rotation Rear Prop	Model
30 Cup	SS	Matte	3 & 3			Bravo Three
30	SS	Matte	3 & 3	48-831867A60	48-831868A60	Bravo Three
28 Cup	SS	Matte	3 & 3			Bravo Three
28	SS	Matte	3 & 3			Bravo Three
26 Cup	SS	Matte	3 & 3			Bravo Three
26	SS	Matte	3 & 3			Bravo Three
24 Cup	SS	Matte	3 & 3			Bravo Three
24	SS	Matte	3 & 3			Bravo Three
22 Cup	SS	Matte	3 & 3			Bravo Three
22	SS	Matte	3 & 3			Bravo Three
20 Cup	SS	Matte	3 & 3			Bravo Three
20	SS	Matte	3 & 3			Bravo Three

## MerCruiser 215E/215H/All II-TR & TR

NLA = 48-57270A1, 48-57271A1, 48-54733A1, 48-54733A4, 48-57268A1, 48-57269A1, 48-54731A1, 48-54731A4, 48-57266A1, 48-57267A1, 48-54719A1, 48-54720A1, 48-54717A1, 48-54718A1

Thrust Washer 55074T Tab Washer 14-34817 Washer 12-55073 (NLA) Nu

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
54726A 4	18	23C	AL	3	LH	48-18619A40
57264A 1	19-1/4	23	AL	3	RH	48-18618A40
57265A 1	19-1/4	23	AL	3	LH	48-18619A40
77902A 1	19-1/4	23	AL	3	RH	48-18618A40
77902A10	19-1/4	23	AL	3	RH	48-18618A40
48-18618A40	16-1/2	23C	AL	3	RH	AVAIL.
77903A 1	19-1/4	23	AL	3	LH	48-18619A40
77903A10	19-1/4	23	AL	3	LH	48-18619A40
48-18618A40	16-1/2	23C	AL	3	LH	AVAIL.

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.**

**For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.**



# HISTORICAL PROPELLER CHARTS

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
54727A 1	18-1/2	21	AL	3	LH	48-18617A40
54727A 4	18-1/2	21C	AL	3	LH	48-18617A40
57262A 1	19-1/2	21	AL	3	RH	48-18616A40
57263A 1	19-1/2	21	AL	3	LH	48-18617A40
69262A 1	19-1/2	21	AL	3	RH	48-18616A40
77900A 1	19-1/2	21	AL	3	RH	48-18616A40
77900A10	19-1/2	21	AL	3	RH	48-18616A40
48-18616A40	16-3/4	21C	AL	3	RH	AVAIL.
77901A 1	19-1/2	21	AL	3	LH	48-18617A40
77901A10	19-1/2	21	AL	3	LH	48-18617A40
48-18617A40	17-3/4	21C	AL	3	LH	AVAIL.
54725A 1	19	19	AL	3	LH	48-18615A40
54726A 1	19	19	AL	3	RH	48-18614A40
63305A 1	19-3/4	19	AL	3	LH	48-18615A40
63306A 1	19-3/4	19	AL	3	RH	48-18614A40
69260A 1	19-3/4	19	AL	3	RH	48-18614A40
77898A 1	19-3/4	19	AL	3	RH	48-18614A40
77898A10	19-3/4	19	AL	3	RH	48-18614A40
	19-3/4	19C	AL	3	RH	AVAIL.
48-18614A40	17-1/4	19C	AL	3	RH	AVAIL.
77899A1	19-3/4	19	AL	3	LH	48-18615A40
77899A10	19-3/4	19	AL	3	LH	48-18615A40
48-18615A40	17-1/4	19C	AL	3	LH	AVAIL.
54723A 1	20	17	AL	3	LH	
54724A 1	20	17	AL	3	RH	
63303A 1	20	17	AL	3	LH	
63304A 1	20	17	AL	3	RH	
77896A 1	20	17	AL	3	RH	
77896A10	20	17	AL	3	RH	
48-8M0078090	17-3/4	17C	AL	3	RH	AVAIL.
77897A1	20	17	AL	3	LH	
77897A10	20	17	AL	3	LH	
48-8M0078091	17-3/4	17C	AL	3	LH	AVAIL.
54721A 1	19-3/4	15	AL	3	LH	
54722A 1	19-3/4	15	AL	3	RH	
77894A 1	19-3/4	15	AL	3	RH	
77894A10	19-3/4	15	AL	3	RH	
48-8M0078088	18-1/4	15C	AL	3	RH	AVAIL.
77895A 1	19-3/4	15	AL	3	LH	
77895A10	19-3/4	15	AL	3	LH	
48-8M0078089	18-1/4	15C	AL	3	LH	AVAIL.

## MerCruiser TRS - Mirage

Rubber Hub - 370 Hp & Below

Thrust Hub 13171 Tab Washer 14-816629 Washer Splined 12-31211A2 Nut 11-52707A1

Solid Hub - 370 Hp & Up

Thrust Hub 14359 Splined Washer (FWD) 12-39701 Flat Washer (Rear) 12-39698 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
821720A 5	14-3/4	29C	SS	3	RH	
821719A 5	14-3/4	29C	SS	3	LH	
19836A 5	14-3/8	27C	SS	3	RH	18280A56
18280A56	14-3/8	27C	SS	3	RH	N.L.A.
19835A 5	14-3/8	27C	SS	3	LH	48-18281A56
13248A 5	14-1/2	25C	SS	3	RH	
13247A 5	14-1/2	25C	SS	3	LH	

# HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
13246A 5	14-5/8	23C	SS	3	RH	
13245A 5	14-5/8	23C	SS	3	LH	
13244A 5	14-3/4	21C	SS	3	RH	
13243A 5	14-3/4	21C	SS	3	LH	
13242A 5	15-1/4	19C	SS	3	RH	
13241A 5	15-1/4	19C	SS	3	LH	
19839A 5	15-1/2	17C	SS	3	LH	
19834A 5	15-1/2	17C	SS	3	RH	18278A56
19834A50	15-1/2	17	SS	3	RH	18278A56
18278A56	15-1/2	17	SS	3	RH	N.L.A.
19835A50	14-3/8	27	SS	3	LH	48-18281A56
19836A50	14-3/8	27	SS	3	RH	18280A56
19836A50	15-1/2	17	SS	3	LH	
13241A50	15-1/4	19	SS	3	LH	
13242A50	15-1/4	19	SS	3	RH	
13243A50	14-3/4	21	SS	3	LH	
13244A50	14-3/4	21	SS	3	RH	
13245A50	14-5/8	23	SS	3	LH	
13246A50	14-5/8	23	SS	3	RH	
13247A50	14-1/2	25	SS	3	LH	
13248A50	14-1/2	25	SS	3	RH	
821719A50	14-3/4	29	SS	3	LH	
821720A50	14-3/4	29	SS	3	RH	

## MerCruiser TRS - Cleaver (Solid Hub)

Splined Washer (FWD) 12-39701 Flat Washer (Rear) 12-39698 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
74603A 4	14-1/4	25C	SS	3	LH	
13247A50	14-1/2	25	SS	3	LH	
74604A 4	14-1/4	25C	SS	3	RH	
13248A50	14-1/2	25	SS	3	RH	
68560A 4	15	23C	SS	3	RH	
74601A 4	14-1/2	23C	SS	3	LH	
13245A50	14-1/2	23	SS	3	LH	
74602A 4	14-1/2	23C	SS	3	RH	
13246A50	14-1/2	23	SS	3	RH	
68557A 4	15-1/4	21C	SS	3	LH	
68558A 4	15-1/4	21C	SS	3	RH	
74599A 4	14-3/4	21C	SS	3	LH	
13243A50	14-5/16	21	SS	3	LH	
74600A 4	14-3/4	21C	SS	3	RH	
13244A50	14-5/16	21	SS	3	RH	
68555A 4	15-1/2	19C	SS	3	LH	
68556A 4	15-1/2	19C	SS	3	RH	
74597A 4	15	19C	SS	3	LH	
13241A50	15	19	SS	3	LH	
74598A 4	15	19C	SS	3	RH	
13242A50	15	19	SS	3	RH	

# HISTORICAL PROPELLER CHARTS

## MerCruiser TRS - Cleaver (Rubber Hub)

NLA = 48-89799A5, 48-89801A5, 48-89803A5, 48-89804A5, 48-89805A5, 48-89806A5  
 Thrust Hub 92950 Tab Washer 14-816629 Washer 12-31211A2 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
89805A 4	14-1/4	25C	SS	3	LH	N.L.A.
89806A 4	14-1/4	25C	SS	3	RH	N.L.A.
89803A 4	14-1/2	23C	SS	3	LH	N.L.A.
89804A 4	14-1/2	23C	SS	3	RH	N.L.A.
89801A 4	14-3/4	21C	SS	3	LH	N.L.A.
89802A 4	14-3/4	21C	SS	3	RH	N.L.A.
89802A 5	14-3/4	21C	SS	3	RH	N.L.A.
89799A 4	15	19C	SS	3	LH	N.L.A.
89800A 4	15	19C	SS	3	RH	N.L.A.
89800A 5	15	19C	SS	3	RH	N.L.A.

## MerCruiser TRS - Laser

370 Hp & Below Only  
 Thrust Hub 12-835467 1 Tab Washer 14-816629 Washer 12-31211A3 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
11078A40	14-1/8	25	SS	3	RH	
11074A40	14-1/4	23	SS	3	RH	
11070A40	14-3/8	21	SS	3	RH	48-825862A47

## MerCruiser TRS - Standard (Aluminum)

255 & 280 Hp Only  
 NLA = 48-66141A4, 48-66143A4, 48-66145A4, 48-66147A4  
 Thrust Hub 56292A4 Tab Washer 14-816629 Washer 12-31211A3 Nut 11-52707Q1

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
65480A 4	14-1/2	25C	AL	3	RH	N.L.A.
79580A 4	14-1/2	25C	AL	3	RH	N.L.A.
78126A40	13-3/8	25C	AL	3	RH	N.L.A.
67874A 4	15	23C	AL	3	RH	48-832834A45
79578A 4	15	23C	AL	3	RH	48-832834A45
78124A40	13-1/2	23C	AL	3	RH	48-832834A45
65992A 4	15-1/4	21C	AL	3	RH	48-832832A45
79576A 4	15-1/4	21C	AL	3	RH	48-832832A45
78122A40	13-3/4	21C	AL	3	RH	48-832832A45
66432A 4	15-1/2	19C	AL	3	RH	48-11324A45
11324A45	15-1/2	19C	AL	3	RH	AVAIL.
79574A 4	15-1/2	19C	AL	3	RH	48-11324A45
11324A45	15-1/2	19C	AL	3	RH	AVAIL.
78120A40	14	19C	AL	3	RH	48-832830A45
66450A 4	16	17C	AL	3	RH	48-16440A45
79572A 4	15-3/4	17C	AL	3	RH	48-16440A45
78118A40	14-1/2	17C	AL	3	RH	48-832828A45
832828A45	14-1/2	17C	AL	3	RH	AVAIL.
16440A40	16	16C	AL	3	RH	48-16440A45

## MerCruiser II

NLA = 48-54352A1, 48-54352A4, 48-54353A1, 48-54353A4, 48-53496A1, 48-53496A4, 48-53497A1, 48-53497A4, 48-49978A1, 48-49978A4, 48-49979A1, 48-49979A4, 48-54829A4, 48-49973A1, 48-49973A4, 48-49974A1, 48-49974A4, 48-33237A1, 48-33238A1, 48-33238A4, 48-4997

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
	19-1/2	21	AL	3	RH	AVAIL.
	19-3/4	19	AL	3	RH	AVAIL.

## MerCruiser III

NLA = 48-47691A1, 48-47691A4, 48-47692A1, 48-47692A4, 48-47693A1, 48-47693A4, 48-47694A1, 48-47694A4, 48-47695A4, 48-47696A4, 48-47697A1, 48-47697A4, 48-47698A1, 48-47698A4, 48-47699A4, 48-47700A4, 48-47701A1, 48-47707A4, 48-47702A1, 48-47702A4, 48-4770

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
47707A 1	19-1/4	25	AL	3	LH	N.L.A.
47708A 1	19-1/4	25	AL	3	RH	N.L.A.
47705A 1	19-3/4	23	AL	3	LH	N.L.A.
47704A 1	20	21	AL	3	RH	N.L.A.
47699A 1	20	17	AL	3	LH	N.L.A.
47700A 1	20	17	AL	3	RH	N.L.A.
47695A 1	20	13	AL	3	LH	N.L.A.
47696A 1	20	13	AL	3	RH	N.L.A.
47704A10	20	21	AL	3	RH	N.L.A.
47708A10	19-1/4	25	AL	3	RH	N.L.A.
47707A10	19-1/4	25	AL	3	LH	N.L.A.
47699A10	20	17	AL	3	LH	N.L.A.
47700A10	20	17	AL	3	RH	N.L.A.
47695A10	20	13	AL	3	LH	N.L.A.
47696A10	20	13	AL	3	RH	N.L.A.

# PROPELLER HARDWARE AND ACCESSORIES

## PROPELLER HARDWARE AND ACCESSORIES

### HUB CROSS-REFERENCE CHART

#### Mercury Rubber Hub Cross-Reference Chart

Application	Name	Hub Style	Hub or Sleeve P/N	Thrust Washer	Aft Washer / Sheer Pin	Nut	Cotter Pin	Nut Kit
Mercury/Mariner 2.5-3.5 HP FourStroke	Flo-Torq I	Rubber	N/A	N/A	17-815111Q02	N/A	18-95295Q	N/A
Mercury/Mariner 4-6 HP FourStroke	Flo-Torq I	Rubber	N/A	16145Q01	12-16146	11-16147	18-815026	N/A
Mercury/Mariner 8-9.9 HP(2005 and Newer)	Flo-Torq I	Rubber	897453T	8M0131240	12-16146	11-16147	18-815026	803743Q02
Mercury/Mariner 6-15 HP 2-Stroke, 9.9 HP FourStroke (1995-2004), 15 HP FourStroke (Thru 2007)	Flo-Torq I	Rubber	827598T	821932 1	23-42091 1	11-40140	N/A	11-13914Q02
Mercury/Mariner 9.9 HP BigFoot, ProKicker (2005 and Newer) 15-20 FourStroke (2007 and Newer)	Flo-Torq I	Rubber	8M0054769	803743	12-16140 2	11-16147 1	18-815026 4	803743Q01
Mercury/Mariner 20/25 HP 2-Strokes (1980-2006), 9.9 & 15 HP BigFoot (1999-2004)	Flo-Torq I	Rubber	19669T	858498	N/A	11-40119 12	N/A	11-40119Q02
Mercury/Mariner 25-30 HP FourStrokes (2006 and Newer)	Flo-Torq I	Rubber	897001T	16145 2	12-16140 2	11-16147 1	N/A	13914Q03
Mercury/Mariner 25 HP BigFoot, 30 HP 2-Strokes, 40-60 HP 2-Strokes and FourStrokes excluding BigFoot(1977 and Newer)	Flo-Torq I	Rubber	43676T	73345A 1	14-76281Q	11-69578Q 1	N/A	11-31990Q02
Mercury/Mariner 40-60 BigFoot FourStrokes with Silver (A33) Propellers	Flo-Torq I	Rubber	859173	12-835467Q01	12-31211Q03	11-52707Q 1	N/A	11-827614Q01

### FLO-TORQ APPLICATION CHARTS

#### Mercury/Mariner/Force & MerCruiser Sterndrive

Application	Flo-Torq Hub Kit	Forward Trust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/Washer	Nut
Mercury 75 2-Stroke (1984 and newer), 90 & 115 2-Stroke (1978 and newer), 125 HP (1994 and newer), Verado 200-300 HP, Alpha & Bravo 1 Sterndrives	835257Q 1	12-835467Q01	835290Q 1	N/A	826074Q 1	8M0042130	11-52707Q 1
Force 75 (1999), 90-150 (1995 and newer)	835257Q 1	12-835467Q01	835290Q 1	N/A	826074Q 1	8M0042130	11-52707Q 1
Mercury 40 CT - 225 HP FourStroke for vibration reduction	8M0150152	12-835467Q01	8M0173051	N/A	8M0173049	8M0042130	11-52707Q 1
Mercury 40 CT - 300 HP FourStroke, high perf for vibration reduction	8M0101604	12-835467Q01	N/A	N/A	N/A	8M0042130	11-52707Q 1
Mercury 40 CT - 300 HP For Use With Surfacing Propellers; Tempest Plus, Trophy Plus, & Fury	835257Q 6	12-835467Q01	835290Q 1	23-856163Q 1	826074Q 1	8M0042130	11-52707Q 1
Mercury Racing Choppers & Cleavers for V-6 Outboards	835258Q 1	12-835467Q01	850821Q11	N/A	826074Q 1	8M0042130	11-52707Q 1
Mercury 400+ Bravo I	835258Q 2	12-835467 5	850821Q2	849501	826074Q 1	8M0042130	11-52707Q 1
Mercury V8 FourStroke & 350 - 400 Verado Outboards (1.25 in. Shaft)	8M0101603	N/A	N/A	N/A	N/A	N/A	12-840383A 2

#### Yamaha Flo-Torq

Application	Flo-Torq II Hub Kit	Forward Trust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/Washer	Nut	Cotter Pin
Yamaha 115, 130 HP (1984 and newer)	835271Q 2	12-853948T	835290Q 1	N/A	826074Q 1	12-850076	859939	18-47959
Yamaha 50-100 HP	835272Q 1	12-853555	835290Q 1	N/A	826074Q 1	12-850076	859939	18-47959
Yamaha 150-300 HP 4-Strokes, Including SHO	835274Q 1	12-853948T	835290Q 1	N/A	826074Q 1	12-887972	859939	18-47959
Yamaha 150-300 HP 2-Strokes, HPDI, VMAX and 130-300 HP Sterndrives	835271Q 2	12-853948T	835290Q 1	N/A	826074Q 1	12-850076	859939	18-47959
Yamaha 200-250 HP VMAX SHO 4-Strokes	8M0075402	23-8M0064826	835290Q 1	23-856163Q 1	826074Q 1	12-887972	859939	18-47959



# PROPELLER HARDWARE AND ACCESSORIES

## Evinrude/Johnson/OMC & Volvo SX Flo-Torq

Application	Flo-Torq II Hub Kit	Forward Thrust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/Washer	Nut	Cotter Pin
Evinrude/Johnson V-4	835266Q 1(1)	859915	835290Q1(Delrin)	N/A	834839Q	N/A	859929	18- 89961
Johnson 90-115 HP 4-Stroke	835283Q 1	12-888939	835290Q1(Delrin)	N/A	826074Q 1	12-887972	859939	18- 47959
Johnson 140 HP 4-Stroke Outboard	835283Q 2	12-835467008	835290Q1(Delrin)	N/A	826074Q 1	12-887972	859939	18- 47959
Evinrude/Johnson/OMC Sterndrives V-6, V-8 (1991 and newer)	8M0119081	12-835467008	835290Q1(Delrin)	N/A	834839Q	12-887972	8M0107489	18- 89961
Evinrude/Johnson 250 V-6 (2002 and newer)	8M0119081	12-835467008	835290Q1(Delrin)	N/A	834839Q	12-887972	8M0107489	18- 89961
Evinrude/Johnson/OMC Stern Drives V-6, V-8 (1990 and earlier)	8M0119082	12-835467Q01	835290Q1(Delrin)	N/A	834839Q	12-887972	8M0107489	18- 89961
OMC Cobra SX/Volvo SX (1994 and newer) (19 tooth spline)	8M0119083	12-835467008	835290Q1(Delrin)	N/A	850330Q	879143	8M0107489	18- 89961

(1) Use hub kit only with Quicksilver small labyrinth seal propellers: QA2202X thru QA2208X, QA 3828X thru QA3832X and QS5136X thru QS5144X.

## Honda Flo-Torq

Application	Flo-Torq II Hub Kit	Forward Thrust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/Washer	Nut	Cotter Pin
Honda 75-90 HP 1999 & Newer, 115-130 HP (all years)	835279Q 2	12-853359	835290Q1(Delrin)	N/A	826074Q 1	8M0042130	11- 52707Q 1	N/A
Honda 75-90 HP thru 1998	835277Q 1	12-835467Q01	835290Q1(Delrin)	N/A	826074Q 1	8M0042130	11- 52707Q 1	N/A
Honda 135-250 HP 4-Stroke	835278Q 1	12-888451	835290Q1(Delrin)	N/A	826074Q 1	12-887972	859939	18- 47959

## Suzuki & Tohatsu/Nissan Flo-Torq

Application	Flo-Torq II Hub Kit	Forward Thrust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/Washer	Nut	Cotter Pin
Suzuki 60 HP 4-Stroke (1998 and newer), 70 HP 4-Stroke (1998-2008), 75-140 HP 2-Stroke	835282Q 1(1)	12-854621	835290Q 1	N/A	834839Q	12-887972	859939	18- 47959
Suzuki 70-90 HP (2009 and newer)	835283Q03	12-8M0042329	835290Q 1	N/A	826074Q 1	12-887972	859939	18- 47959
Suzuki 90-115 HP 4-Stroke (2001-2008)	835283Q 1	12-888939	835290Q 1	N/A	826074Q 1	12-887972	859939	18- 47959
Suzuki 140 HP 4-Stroke, 100-115 HP 4-Stroke (2009 and newer)	835283Q 2	12-835467008	835290Q 1	N/A	826074Q 1	12-887972	859939	18- 47959
Suzuki 150-300 HP	835281Q 1	12-853359	835290Q 1	N/A	826074Q 1	12-31211Q03	859939	18- 47959
Tohatsu/Nissan 60-140 HP	835284Q 1	12-853948T	835290Q 1	N/A	826074Q 1	12-16140	11- 16147	18- 815026

(1) Use hub kit only with Quicksilver small labyrinth seal propellers: QA2202X thru QA2208X, QA 3828X thru QA3832X and QS5136X thru QS5144X.

## FLO-TORQ REFLEX HUB KITS

### FLO-TORQ REFLEX HUB KIT MERCURY



**835257Q12**

Kit includes: Forward thrust washer, Reflex drive sleeve (8M0047148), Aft Washer and Prop Nut (8M0045381).

Mercury/Mariner 40-60 HP FourStroke (not CT/BigFoot), 30 HP FourStroke 1994-2005, 30-60 HP 2-Stroke 1977 and newer, 25 HP CT/BigFoot, 55 HP SeaPro/Marathon, Yamaha 40-60 HP (Excluding 50T and 60T), Honda 40-50 HP with separately purchased 8M0046466 Thrust Washer, Suzuki 35-60 HP with separately purchased 8M0088039 Thrust Washer, Tohatsu 35-50 hp with separately purchased 8M0053074 Thrust Washer  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

### FLO-TORQ REFLEX DRIVE SLEEVE



**8M0047148**

Plastic drive sleeve Flo-Torq Reflex Composite Drive Sleeve

# PROPELLER HARDWARE AND ACCESSORIES

## FLO-TORQ II & SSR HUB KITS

Quicksilver Propellers can improve performance of any boat. Use the following section to find the proper hardware selection for your engine.

### FLO-TORQ SSR



#### 8M0150151

Specifically designed with the new Mercury FourStroke V6 engine to virtually eliminate prop rattle and shift clunk, providing a quieter boating experience. Also works well on 75 - 150 horsepower FourStroke engines.

For use with current Mercury/Mariner FourStroke outboards 40 CT - 225 HP (1" prop shaft)

Reference hub kit selection guide at beginning of for application information.

Not for use with legacy Two or FourStroke outboards or Alpha One sterndrives.

Kit includes:

- 8M0173051 Drive sleeve
- 8M0173049 Aft adapter
- 835467Q01 Thrust washer
- 8M0056234 Prop nut kit

Mercury Precision Branded, Box Point of Sale Packaged.

### FLO-TORQ SSR SOLID



#### 8M0101602

For use with Mercury/Mariner FourStroke outboards 40 CT - 300 HP (1" prop shaft) & Mercruiser Bravo One Sterndrives for high performance and surface-piercing applications.

Not for use with Two Stroke outboards or Alpha One sterndrives

Kit includes: Drive sleeve, aft adapter

- 835467Q01 Thrust washer
- 8M0056234 Prop nut kit

Mercury Precision Branded, Box Point of Sale Packaged.

### MERCURY FLO-TORQ SSR HD



#### 8M0101601

For use with heavy duty 1.25" propshaft on Mercury V8 FourStroke and 350-450 HP Verado outboards. For all applications.

- Kit includes: Drive sleeve
- 840383A2 Prop nut kit

Mercury Precision Branded, Box Point of Sale Packaged.

### FLO-TORQ II HUB KIT MERCURY



#### 835257Q 1

- 835467Q01 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter with tab washer
- 8M0056234 Prop nut

Mercury/Mariner 40-60 HP CT/Bigfoot, 70-250 HP, Force 90-120 HP, Verado 150-300 HP, MerCruiser Alpha, Alpha One & Bravo One (under 400 HP)

Quicksilver Branded, Hanging Box Point of Sale Packaged.

### FLO-TORQ II HUB KIT WITH BUSHING MERCURY



#### 835257Q 6

- 835467Q01 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 856163 1 Bushing
- 826074Q1 Aft adapter with tab washer
- 8M0056234 Prop nut

Typically used with high speed surface piercing applications. Propellers used in these applications are the Mercury Fury, Fury 4, Tempest, Rev 4, Bravo I and Quicksilver Q4.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

### FLO-TORQ II SOLID HUB KIT MERCURY



#### 835258Q 1

- Kit contains: Forward thrust washer (hardened), Steel (3 7/8 in.) drive sleeve, Aft adapter, Tab Washer & Prop nut

For use with Chopper, Cleaver, Lightning ET, Pro ET & old style Bravo I (with MerCruiser logo) propellers.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II SOLID HUB KIT MERCURY



### 835258Q 2

Kit contains: Forward thrust washer (hardened), Steel (3 5/8) drive sleeve, Aft adapter, Tab washer & Prop nut  
Standard length hub for use with Fury, Tempest Plus, Mirage Plus, REV 4, Trophy Plus, Bravo I & Maximus propellers (Bravo One Sterndrive 400HP+, 1" prop shaft).  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HD SOLID HUB KIT MERCURY



### 840389Q06

840382A02 Black snubber strip replacement kit  
840383A 2 Prop nut and washer kit  
8M0142084 HD Prop Hub Bushing Kit  
For use with HD (Heavy Duty) 1.25" propshaft when installed on Sport Master, Torque, Torque II, HD Fleet Master, Verado 5.25" outboard gearcases, MerCruiser Bravo One XR or XZ, Sport Master, shorty Sport Master and Sport sterndrives.  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT HONDA



### 835277Q 1

835467Q01 Forward thrust washer  
835290Q 1 Plastic drive sleeve  
826074Q1 Aft adapter with Tab Washer  
8M0056234 Prop nut  
Honda outboards (75-90 HP thru 1998)  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT HONDA



### 835279Q 2

853359 Forward thrust washer  
835290Q 1 Plastic drive sleeve  
826074Q 1 Aft adapter  
887972 Washer  
859939 Prop Nut  
88961 Cotter pin  
Honda outboards (75-90 HP 1999-present, 115-130 HP)  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT HONDA



### 835278Q 1

888451 Forward thrust washer  
835290Q 1 Plastic drive sleeve  
826074Q1 Aft adapter  
887972 Spacer  
859939 Nut  
89961 Cotter Pin  
Honda 135, 150, 200, 225 and 250 HP 4-Stroke. Can be used with Mercury Racing propellers.  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT EVINRUDE E-TEC G2



### 8M0107220

835290Q 1 Plastic drive sleeve  
826074Q1 Aft adapter  
89961 Cotter pin  
Evinrude E-TEC G2, 2014 AND NEWER  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

# PROPELLER HARDWARE AND ACCESSORIES

## FLO-TORQ II HUB KIT EVINRUDE & JOHNSON



### 835266Q 1

- 859915 Thrust washer
- 835290Q 1 Plastic drive sleeve
- 834839Q Aft adapter
- 859929 Nut
- 89961 Cotter pin

Evinrude & Johnson outboards (V-4 gearcase, 1968-present). For use with propellers that have cut down labyrinth seal.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT



### 835283Q 1

- 888939 Fwd thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 887972 Washer
- 859939 Nut
- 89961 Cotter Pin

Johnson & Suzuki 90-115 HP 4-Stroke outboards

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT SUZUKI



### 835283Q 2

- 835467 1 Forward thrust washer
- 835257Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 887972 Washer
- 859939 Nut
- 89961 Cotter Pin

Johnson & Suzuki 140 HP 4-Stroke outboards

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT SUZUKI



### 835282Q 1

- 854621 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 834839Q Aft adapter
- 854621 Washer
- 859939 Nut
- 89961 Cotter Pin

Suzuki 60 HP 4-Stroke (1998 and Newer) 70 HP 4-Stroke (1998-2008) 75-140 HP 2-Stroke

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT SUZUKI



### 835281Q 1

- 853359 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 31211A3 Washer
- 859939 Nut
- 89961 Cotter Pin

Suzuki 150-225 HP 2-Stroke Outboards and 150-250 HP 4-Stroke Outboards. Can be used with Mercury Racing propellers.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT SUZUKI



### 835283Q03

- 8M0042329 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 887972 Washer
- 859939 Nut
- 89961 Cotter Pin

Suzuki 70-90 HP 2009 and Newer

Quicksilver Branded, Hanging Box Point of Sale Packaged.



## FLO-TORQ II HUB KIT TOHATSU



### 835284Q 1

- 853948 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 16140 Washer
- 16147 Nut
- 815026 Cotter Pin

Tohatsu/Nissan (70C, 90-140 HP)

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ HUB KIT OMC COBRA / VOLVO SX



### 8M0119083

- 835467 7 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 850330Q Aft adapter
- 89961 Cotter Pin

OMC Cobra an Volvo SX stern drive 19-tooth spline 1996 & Newer. Caution! When installing stainless steel propellers, remove the anode to bearing carrier and check clearance before operation.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT EVINRUDE, JOHNSON AND OMC



### 8M0119081

- 835467008 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 834899Q Aft adapter
- 89961 Cotter Pin

Evinrude/Johnson outboards and OMC stern drive (V6 & V8 gearcase, 1991 and newer including 150+ hp outboards and 2003 V6 with crescent gearcase. Caution! When installing stainless steel propellers, remove the anode to bearing carrier and check clearance before operation. Will not work with the OMC Cobra.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT YAMAHA



### 835272Q 1

- 853555 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 850076 Spacer
- 859935 Nut
- 89961 Cotter Pin

Yamaha outboards (50-100 HP, splined forward thrust washer)

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT EVINRUDE, JOHNSON AND OMC



### 8M0119082

- 835467 1 Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 834899Q Aft adapter
- 89961 Cotter pin

Evinrude/Johnson, OMC stern drives (V-6 & V-8 gearcase, 1984-1990). Caution! When installing stainless steel propellers, remove the anode to bearing carrier and check clearance before operation.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT YAMAHA



### 835271Q 2

- 853948T Forward thrust washer
- 835290Q 1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 850076 Spacer
- 859939 Nut
- 89961 Cotter Pin

Yamaha 150-300 HP HPDI 2-stroke outboards using a one piece thrust washer and all Yamaha stern drives

Quicksilver Branded, Hanging Box Point of Sale Packaged.



# PROPELLER HARDWARE AND ACCESSORIES

## FLO-TORQ II HUB KIT YAMAHA



### 8M0075402

- 8M0064826 Forward thrust washer
  - 835257Q 1 Plastic drive sleeve
  - 826074Q1 Aft adapter
  - 887972 Spacer
  - 859939 Nut
  - 89961 Cotter Pin
- 115-250 HP VMAX SHO 4 stroke outboards using a two piece thrust washer.

Use part number 835274Q1 if OEM hub uses single piece thrust washer

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ III HUB KIT YAMAHA



### 835272Q09

- 853555 Forward thrust washer
  - 881940A 1 Drive Sleeve Assembly
  - 8M0061986 Aft adapter
  - 850076 Spacer
  - 859939 Nut
  - 89961 Cotter Pin
- Yamaha outboards (50-100 HP, splined forward thrust washer)
- Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ IV HUB KIT YAMAHA



### 835271Q09

- 853948 Forward thrust washer
  - 896233A01 Drive Sleeve Assembly
  - 8M0061986 Aft adapter
  - 850076 Spacer
  - 859939 Nut
  - 89961 Cotter Pin
- Yamaha outboards & stern drives (V-4 & V-6 gearcase, 1980-present), excluding the four stroke 225EFI.
- Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ II HUB KIT



### 835274Q 1

- 853948 1 Forward thrust washer
  - 835290Q 1 Plastic drive sleeve
  - 826074Q1 Aft adapter
  - 887972 Spacer
  - 859939 Nut
  - 89961 Cotter Pin
- 150-300 HP 4 stroke outboards and 115-250 VMAX SHO outboards using OEM single piece thrust washer

Use p/n 8M0075402 for 115-250 VMAX SHO outboards using OEM two piece thrust washer

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## FLO-TORQ REFLEX DRIVE SLEEVE



### 8M0047148

Plastic drive sleeve Flo-Torq Reflex Composite Drive Sleeve

## DRIVE SLEEVE



### 8M0173051

Drive sleeve for Flo-Torq SSR. Use only with aft adapter 8M0173049. See Flo-Torq SSR hub kit for application information.

Quicksilver Branded, Hanging Box Point of Sale Packaged.

## DRIVE SLEEVE



### 835290Q 1

Plastic drive sleeve Flo-Torq II

Quicksilver Branded, Hanging Box Point of Sale Packaged.

**HUB ASSEMBLY WITH SLEEVE**



**850821Q11**

Long, (3 7/8") with bushing (849501-1), included in steel hub kits  
Stainless steel drive sleeve for A45/A55 P/N suffix (400 HP+) for use with Chopper, Cleaver, Lightning ET, Pro ET & Bravo I (with MerCruiser logo) propellers. Used with Mercury and selected Yamaha propshafts.  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

**HUB ASSEMBLY WITH SLEEVE**



**850821Q12**

Short, (3 5/8") with bushing (849501-1), included in steel hub kits  
Stainless steel drive sleeve for A46/A47/A56 P/N suffix (400 HP+). Standard length hub for use with Tempest Plus, Mirage Plus, REV 4, Trophy Plus, Bravo I & Maximus propellers (Bravo One Sterndrive 400HP+, 1" prop shaft). Used with Mercury and selected Yamaha propshafts.  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

**AFT ADAPTER**



**8M0173049**

Adapter for use with only Flo-Torq SSR drive sleeve 8M0173051 (15 Spline)  
See Flo-Torq SSR hub kit for application information.  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

**AFT ADAPTER WITH TAB WASHER**



**826074Q 1**

Adapter for use with Flo-Torq II plastic Drive Sleeve (15 Spline)  
Kit contains: 8M0042201 (aft adapter) & 8M0042130 (tab washer)  
Mercury 40 BigFoot - 250 HP outboards & MerCruiser Alpha and Bravo One Sterndrives, Honda 75 - 225 HP, Suzuki 90 - 140 4-stroke & 150 - 225 HP, Tohatsu/Nissan 40 - 140 HP, Yamaha 50 - 225 HP outboards (1" prop shaft).  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

**AFT ADAPTER WITH TAB WASHER**



**8M0061986**

Kit contains 8M0115120 (aft adapter) & 8M0042130 (tab washer)  
Drive sleeve for use with Flo-Torq III and IV. (15 Spline) Includes pin style tab washer  
Quicksilver Branded, Box Point of Sale Packaged.

**AFT ADAPTER**



**834839Q**

Adapter OMC, Suzuki V-4 (Flo-Torq II) 13 spline

**AFT ADAPTER**



**834899Q**

Adapter OMC V-6, V-8 outboard (Flo-Torq II) 15 Spline

# PROPELLER HARDWARE AND ACCESSORIES

## HUB KIT



**8M8022263**

Double nut kit for use with Mercury Racing NXT1 sterndrives adapting Cleaver propellers.

## AFT ADAPTER



**850330Q**

Adapter Volvo SX, 19 spline (Flo-Torq II)

## BUSHING - PROP HUB



**23-849501Q 1**

Included in steel hub kits (Flo-Torq II)

## BUSHING - PROP HUB



**23-856163Q 1**

Forward bushing for Flo-Torq II drive sleeve  
Typically used for Tempest Plus, Trophy Plus, Revolution 4 & Bravo 1 in a surface piercing application with Flo-Torq II.  
Note, this bushing is included in Flo-Torq kit # 835257K6 / 835257Q 6.

## BUSHING



**23-823516**

Blade bushing Power 2 shifting prop  
Priced individually, sold @ multiples of 6

## PROP BUSHING



**23-822974**

Prop Bushing.  
Fits Mercury Racing Six and M8 Drive (thin wall).

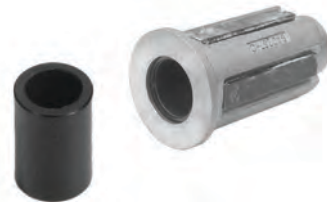
## PROP BUSHING



**23-8M0108472**

For Mercury Racing Cleavers with 1.25" propshaft.

## PROP BUSHING



**8M0142084**

For Mercury Racing 1.25 inch HD SOLID Hub.

## PROP EXHAUST SEAL RING



**878421**

Will reduce ventilation when using Trophy Plus on a V-6 gearcase (prevents over/under exhaust). Recommended on 200- 275 Verado when using Trophy Plus.

## VENT CONTROL RING



**8M0086395**

Reduces ventilation when used with Pro Max propellers on 4.8" gearcase; also recommended to use on the Mercury 150 FS and 75 - 115 CT with Trophy Plus propellers. The vent control ring allows minimal exhaust to flow between gearcase and ring during planing. Place the ring chamfer side up on the floor, press the propeller into the ring.

## RETAINING RING



**53-822975**

For Mercury Racing Six and M8 Drive prop bushing 822974.

**53-8M0108475**

For Mercury Racing Outboard Cleavers with 1.25" propshaft, bushing 8M0108472.

## PROP REVERSE KIT



**822559Q01**

Prop reverse kit (6-15 HP 2-Stroke)  
Priced individually, sold @ multiples of 2

## SNUBBER STRIP KIT



**840382A02**

Snubber strips and double sided tape.  
For use with Mercury Racing HD Hub Kit (840389Q06).

## FLO-TORQ III HUB KIT YAMAHA



**835272Q09**

853555	Forward thrust washer
881940A 1	Drive Sleeve Assembly
8M0061986	Aft adapter
850076	Spacer
859939	Nut
89961	Cotter Pin

Yamaha outboards (50-100 HP, splined forward thrust washer)  
Quicksilver Branded, Hanging Box Point of Sale Packaged.

## ANODES

### PROP NUT ANODE KIT



**809664A 1**

1-1/8 in. Shaft, 3/4 in. NF 16

Fits Mercury/Mariner 70 hp and higher outboards (except 225 EFI FourStroke);  
Also fits MC-1, R, MR, Alpha, Bravo One & TRS sterndrives (1970 & newer)

# PROPELLER HARDWARE AND ACCESSORIES

## PROP NUT ANODE KIT



**97-809666A02**

Aluminum, For use in saltwater or freshwater.  
1-3/8 in. Shaft, 1 in. NF 14  
Fits Bravo III drives (s/n 0M179451 and below)

**97-809666A03**

Magnesium, For use in freshwater only.  
1-3/8 in. Shaft, 1 in. NF 14  
Fits Bravo III drives (s/n 0M179451 and below)

## REPLACEMENT PROP NUT ANODE



**97-809662T**

2 in. Aluminum Anode Shell  
Replacement Shell for 809662A 1

## REPLACEMENT PROP NUT ANODE



**97-809666T**

2-5/16 in. Aluminum Anode Shell  
Replacement Shell for 809666A 1 and 809666A02

## REPLACEMENT PROP NUT ANODE



**97-809670T**

2-1/2 in. Aluminum Anode Shell  
Replacement Shell for 809670A 1

## ANODIC PLATE



**97-76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.  
Fits Mercury/Mariner 35-300hp, Force 90 & 120hp 1995 and newer, MerCruiser Alpha One Gen II and Bravo I, II, III, X XR & XZ drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## DIFFUSER RINGS

### DIFFUSER RING



**87715T**

Mercury 20-25 HP (current product)

### DIFFUSER RING



**68861T**

Mercury/Mariner 25 (4-Stroke), 30-60 HP, Force 40-75 HP

### DIFFUSER RING



**68858T**

Mercury/Mariner 41/4" gearcase current Black Max (75-125 HP)



**DIFFUSER RING**



**45676T**

Mercury/Mariner V-6, Alpha, Bravo I & TRS (current 43/4" gearcase propellers)

**DIFFUSER RING**



**54737T**

MerCruiser Bravo II

**DIFFUSER RING**



**42594T**

OMC 9.9 - 15 HP

**PROP NUT KITS**

**PROP NUT KIT**



**FA94094-2**

819883 Prop nut  
18-89961 Cotter pin  
25-20195 O-Ring  
Force 30, 40, 50

**PROP NUT KIT**



**11- 13914Q02**

821932 1 Thrust washer, 23-42091 1 Spacer, 11-40140 Prop nut  
Mercury/Mariner 6-15 HP 2-cycle, 9.9 hp FourStroke (1994-2004), 15 hp  
FourStroke (1994-2006), Force 9.9/15 hp 2-cycle 1998 & newer.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**13914Q03**

Prop nut, thrust hub, cotter pin & washer  
Fits the Mercury/Mariner 25 & 30 hp. EFI FourStroke outboards beginning with  
MY2006.  
Priced individually, sold @ multiples of 2

**PROP NUT KIT**



**803743Q01**

803743 THRUST HOLDER  
12-16140 2 WASHER  
11-16147 1 PROP NUT  
18-815026 4 COTTER PIN  
Fits the Mercury / Mariner 9.9 HP BF FS/ Pro Kicker, 15/20 HP FS (9.9 Big Foot  
Model Year 2005 and Newer) (15/20 HP FS 2007 and Newer).  
Priced individually, sold @ multiples of 2

# PROPELLER HARDWARE AND ACCESSORIES

## PROP NUT KIT



**803743Q02**

8M0070811 THRUST HOLDER  
12-16146 WASHER  
11-16147 PROP NUT  
18-815026 1 COTTER PIN

Mercury / Mariner 8/9.9 HP FS, (Model Year 2005 and Newer)  
Priced individually, sold @ multiples of 2

## PROP NUT KIT



**11- 64075A 1**

23-65439 Spacer  
12-79552 Washer  
11-34933 Prop nut

Mercury/Mariner 200 (old 20 HP)

## PROP NUT KIT



**11- 69578Q 1**

Kit includes a special locking nut and two tab washers.  
For use on Mercury/Mariner 30-60 hp. outboard engines.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## HARDWARE KIT



**8M0088039**

Adapts 40-60 HP Black Diamond, Nemesis, and Silverado propellers with Flo-Torq Reflex Hubs to fit Suzuki 35-65 HP engines. Kit contains both forward and aft washers.

## HARDWARE KIT



**8M0053074**

Adapts Mercury 30-60 HP Black Max, Trophy Sport & Vengeance propellers with Flo-Torq Reflex Hubs to fit Tohatsu 40-50 HP engines. Kit contains both forward and aft washers.

## PROP NUT KIT



**11- 31990Q02**

73345A1 Front thrust washer, 14-76281 Tab washer, 11-69578Q1 Prop nut  
Mercury/Mariner 30/40 HP (1989 to present), 50-60 HP (1991 to present, excluding Bigfoot), Force 40-50 HP (1995 & newer), Force 70 HP (1991 & newer), Force 75 HP (1996). Rubber hub propellers only. Purchase this hardware kit to complete install of a rubber hub propeller when propeller hardware is not included with engine.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## PROP NUT KIT



**11- 827614Q01**

12-835467 1 Front thrust washer, 13-42351 1 Continuity washer, 12-31211A3 Washer, 14-816629Q Tab washer, 11-52707Q1 Prop nut

Mercury/Mariner 70 HP+ (non Flo-Torq II)

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**11-827614Q04**

13191A1 Front thrust washer, 14-816629Q Tab washer, 11-52707Q1 Prop nut  
 For Aft-Installed Rubber Hub Props: Fits Mercury/Mariner 70-140 (Inline 6 cyl. 1977 and newer), Mercury/Mariner 60 HP BigFoot and 75-125 HP (1987 & newer) 2-cycle outboards, Force 90-120 HP (1995 & newer) 2-cycle outboards.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**12-840383A 2**

Kit includes locking prop nut, 1.5 in. washer, 1.5 in. cupped Belleville washer & 1 13/16 in. spacer.  
 For use with HD (Heavy Duty) 1.25" propshaft when installed on Sport Master, Torque Master I and II, Fleet Master and Verado 5.25" gearcase and MerCruiser Bravo One XR or XZ, Sport Master and shorty Sport Master Bravo I XR Sport stern drives. Tighten propeller nut to 55 lb-ft (75Nm).

**PROP NUT KIT**



**11-8M0056234**

Tab washer and Nut  
 Mercury/Mariner 40-60 HP CT/Bigfoot, 70-250 HP, Force 90-120, Verado 150-300 (1" prop shaft) & MerCruiser Alpha and Bravo One (under 400HP)  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**11-52707Q 1**

Two tab washers and Nut  
 For use on Mercury/Mariner 75 HP and higher outboard engines (except 225 EFI FourStroke) and for use on MerCruiser Alpha One and Bravo I drives.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**11-827614A 3**

14359 Front thrust washer  
 12-31211A3 Washer  
 Bravo 1 (four blade stainless prop) & Mirage Plus (A50) solid hub (not Flo-Torq II)

**PROP NUT KIT**



**802002Q 1**

Fits all Johnson/Evinrude 20, 25, 30 & 35 HP 1976-2000 except 1991 25 HP DR, DE and DT International models.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

**PROP NUT KIT**



**802010Q 1**

Fits all Johnson/Evinrude 2 cylinder 40-60 HP 1974 and newer, and 3 & 4 cylinder 60-140 HP 1971 and newer. Fits Stinger 400 1978-1986, OMC Cobra 4 cylinder 1986-1989, and OMC Cobra 2.3 Liter 1990.  
 Priced individually, sold @ multiples of 2  
 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

# PROPELLER HARDWARE AND ACCESSORIES

## PROP NUTS

### PROP NUT



**11-826711 12**

Power 2 Shifting Prop  
Priced individually, sold @ multiples of 2

### PROP NUT



**11-F7048**

Force 60, 85-150 (single exhaust)  
Priced individually, sold @ multiples of 2

### PROP NUT



**11-826709 11**

Mercury 3.9, 3.6, 39, 40, 60, 110  
Priced individually, sold @ multiples of 5

### PROP NUT



**11-34933**

7/16-20, nylon insert  
For MCM inner transom studs and prop nut for Mercury 39, 60 (1968 & newer, 8 spline)  
Priced individually, sold @ multiples of 10

### PROP NUT



**11-16147**

Fits Mercury 4 & 5 HP, and fits the 8/9.9 hp. FourStroke standard gearcase outboards (Model Year 2005 & newer).

### PROP NUT



**11-40140**

Mercury/Mariner 5-15 HP outboards using a Brass propnut with M10x1.5 threads and nylon insert.  
Priced individually, sold @ multiples of 2

### PROP NUT



**11-88228**

A special molded nylon propnut fitting the 18/20/25 Hp. 2-cycle Mercury/Mariner outboards (1980 & newer), and the F9.9/15, 323cc BigFoot FourStroke outboards.  
Priced individually, sold @ multiples of 2

### PROP NUT KIT



**11-64075A 1**

23-65439 Spacer  
12-79552 Washer  
11-34933 Prop nut  
Mercury/Mariner 200 (old 20 HP)

# PROPELLER HARDWARE AND ACCESSORIES

## PROP NUT



**11-46335**

Mercury/Mariner 18-25 HP (1980-present)

## PROP NUT



**11-862907**

Bravo Three (rear), Bravo Four S (front), Zeus (rear)  
Use 1-7/16 in. socket

## PROP NUT



**11-8M0105210**

Bravo Three (front), Bravo Four S (rear), Zeus (front)  
Use prop wrench 91-805457T1

## PROP NUT



**11-826711 27**

12-39817 Prop washer  
For use with Bravo II and Mercury Racing Six Drive

## PROP NUT



**859929**

OMC 40-140 HP V-4 (OEM P/N 314053)

## PROP NUT



**859939**

Suzuki DT 40-65, 75-115 HP V-4, V-6 (OEM P/N 09141-18005), Yamaha V-4 & V-6 (OEM P/N 90171-18M04-00), Honda 75-115 & FS200-225 HP (OEM P/N 90301-ZW1-B00)

## SHEAR PINS

### SHEAR PIN KIT



**FA324101**

17-820150 Shear Pin (3)18-45882 Cotter Pin  
Force 4-15 HP

### SHEAR PIN



**17-815111Q02**

Fits the Mercury/Mariner/Force 2/2.5/3/3.3hp 2-cycle and 2/2.5/3.5hp FourStroke outboards. Visit the prop charts or parts catalogs for proper matching selections. Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.



# PROPELLER HARDWARE AND ACCESSORIES

## COTTER PINS

### COTTER PIN



**18-89961**

1/8" X 1-1/4"  
Force 30, 40, 50

### COTTER PIN



**18-815026**

Fits Mariner 9.9C (682) 15C (684), and fits Mercury/Mariner 8/9.9 hp. FourStroke standard gearcase outboards (Model Year 2005 & newer).  
Priced individually, sold @ multiples of 5

### COTTER PIN



**18-95295Q**

Thruster (R, RL, RX, T series) Mariner 30 (689B)  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## SPACERS

### SPACER



**23-42091 1**

Mariner 9.9-15 HP

### SPACER



**12-850076**

Yamaha 60-250 HP, includes sterndrives  
(Flo-Torq II)

### SPACER



**12-29710**

Cupped Washer, 40HP Big Foot - old V6  
Priced individually, sold @ multiples of 3

### SPACER



**12-54738**

Cupped Washer, Bravo II

### SPACER



**12-55072**

Cupped Washer, Bravo II

**WASHERS**

**WASHER**



**12- 31211Q03**

Fits following product with rubber hub propellers (non-Flo-Torq II): Mercury/Mariner 135-275 (V-6, 2-cycle) and Alpha, Bravo I (w/o Flo-Torq II Hub).  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Peg Display Card Point of Sale Packaged.

**WASHER**



**12- 20084**

Mercury 39, 60, 110 (1967 & older, 6 spline)  
Priced individually, sold @ multiples of 5

**WASHER**



**12- 27025**

Mercury 39, 60, 65, 110  
Priced individually, sold @ multiples of 5

**WASHER**



**12- 16146**

Fits Mercury 4 & 5HP, and fits the 8/9.9 hp. FourStroke standard gearcase outboards (Model Year 2005 & newer).

**WASHER**



**12- 39701**

Bravo I

**WASHER**



**12- 55073A 2**

Bravo II

**WASHER**



**12- 39817**

For use with Mercury Racing Six Drive prop shaft.

**WASHER**



**12- 887972**

Washer

Evinrude/Johnson V6 Outboards and Sterndrives 1991 and newer, Yamaha 150-300 HP 4-Stroke outboards and Honda outboards 75-225HP  
Priced individually, sold @ multiples of 2

# PROPELLER HARDWARE AND ACCESSORIES

## CONTINUITY WASHER



13- 42351 1

Mercury/Mariner 135-275 V-6, Alpha, Bravo I, (w/o Flo-Torq II Hub)  
Priced individually, sold @ multiples of 2

## TAB WASHER

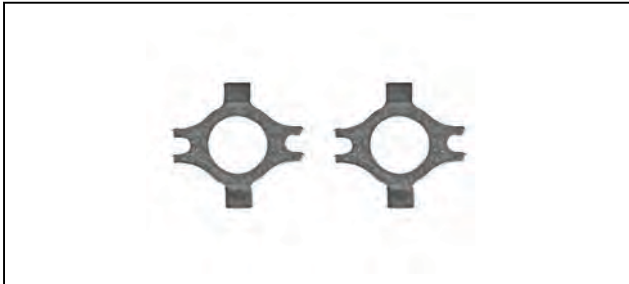


14- 34817

Bravo II

## TAB WASHERS

### TAB WASHER



14- 76281

Fits Mercury/Mariner 30-60 hp. (non-Bigfoot) outboard engines.  
Priced individually, sold @ multiples of 5

## THRUST WASHERS

### THRUST WASHER



803890T

Force 90-150 (dual exhaust)

### TAB WASHER



8M0042130

For Mercury/Mariner 40-60 hp FourStroke BigFoot, 75-300 hp 2-stroke and 4-stroke outboards, Alpha and Bravo I sterndrives using a stainless steel two pin drive sleeve adapter.

### THRUST WASHER



73345A 1

For use with 3 blade stainless steel - Cleaver or Chopper II  
Fits Mercury 40-60 standard gearcase. Use with rubber props only - do not use with Flo-Torq Reflex propellers.

### TAB WASHER



14- 816629Q

For Mercury/Mariner 40-60 hp FourStroke BigFoot, 75-300 hp 2-stroke and 4-stroke outboards, Alpha and Bravo I sterndrives using a bronze drive sleeve adapter.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Peg Display Card Point of Sale Packaged.

### THRUST WASHER



16145Q01

Mercury 4-5 HP

Priced individually, sold @ multiples of 2

Quicksilver Branded, Peg Display Card Point of Sale Packaged.

**FORWARD THRUST WASHER**



**8M0131240**

Fits the standard prop on the Mercury/Mariner 8/9.9 hp. FourStroke standard gearcase outboards, Model Year 2005 & newer.

**THRUST WASHER**



**23- 85964A 1**

Mercury 200 (old 20 HP)

**THRUST WASHER**



**858498**

For use with 3 blade stainless steel - Cleaver & Chopper II  
Fits Mercury 20-25

**THRUST WASHER**



**73345A 1**

For use with 3 blade stainless steel - Cleaver or Chopper II  
Fits Mercury 40-60 standard gearcase. Use with rubber props only - do not use with Flo-Torq Reflex propellers.

**THRUST WASHER**



**38859A 1**

Mercury 350-700 (old 35-75 HP)

**THRUST WASHER**



**13191Q01**

Flat type  
Fits 75 - 125 hp outboards with rubber hub props  
Fits 40-60 hp FourStroke BigFoot  
Rubber Hub Chopper  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Peg Display Card Point of Sale Packaged.

**THRUST WASHER**



**14359**

Mercury/MerCruiser A50 solid hub & Power 2

# PROPELLER HARDWARE AND ACCESSORIES

## THRUST WASHER



**12-835467Q01**

Fits the following product when used with Flo-Torq II hub propellers:

Mercury/Mariner 40-60 hp BigFoot FourStroke  
 Mercury/Mariner 75-125 hp 2-cycle and FourStroke  
 Mercury/Mariner 135-275 hp 2-cycle  
 Force 75 hp (1999) & 90-1150 hp (1995 and newer)  
 Mercury MerCruiser Alpha and Bravo I sterndrives  
 Evinrude/Johnson V-6 outboards 1990 and prior  
 OMC sterndrives V-6 & V-8 gearcases 1984-1990  
 Honda 75-90 hp outboards 1998 and prior  
 Suzuki 140 hp 4-stroke outboards

Caution should be exercised to assure the correct thrust hub is matched with the prop in use. Used with Flo-Torq II & III Delrin (plastic) hub kit propellers.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Peg Display Card Point of Sale Packaged.

## THRUST WASHER



**12-835467 5**

Front, included in steel hub kits

Mercury/MerCruiser A55 & A56 solid hub applications (Flo-Torq II)

## THRUST WASHER



**55074T**

Bravo Two (front)

## THRUST WASHER



**805100**

Bravo Three (front), Bravo Four S (rear), Zeus (front)

## THRUST WASHER



**805101T**

Bravo Three (rear), Bravo Four S (front), Zeus (rear)

## THRUST WASHER



**12-8M0046466**

Adapts Mercury 30-60 HP Black Max, Trophy Sport & Vengeance propellers with Flo-Torq Reflex Hubs to fit Honda 40-50 HP engines.

## THRUST WASHER



**835278A 1**

Adapts Mercury 30-60 HP Black Max, Trophy Sport & Vengeance Rubber Hub props to Honda 40-50 HP & Nissan/Tohatsu 40-50 HP



**THRUST WASHER**



**12-853359**

Honda 75-90 HP (1999-present), 115-130 HP (1998-present) Suzuki V-6 (Flo-Torq II Hub)

**THRUST WASHER**



**12-888451**

Forward Thrust Washer  
Honda 135-225 HP outboards

**THRUST WASHER**



**859915**

OMC 45, 60, 70 HP V-4 (OEM P/N 127084/318841)

**THRUST WASHER**



**12-835467 7**

OMC V-6, V-8 outboard, 1991-present (Flo-Torq II)

**THRUST WASHER**



**12-854621**

Suzuki V-4 (Flo-Torq II)

**THRUST WASHER**



**12-853948T**

Tohatsu/Nissan 75-140 HP (Flo-Torq II)

**THRUST WASHER**



**12-853555**

Yamaha 60-90 HP (Flo-Torq II)

**THRUST WASHER**



**23-8M0064826**

Yamaha 200-250 SHO Adapts to Yamaha two piece thrust washer

# PROPELLER HARDWARE AND ACCESSORIES

## TRIM TABS

### TRIM TAB



**97-31640Q 4**

Aluminum  
Fits most Mercury/Mariner outboards 35 hp. & above and all MerCruiser except Bravo. Check for adequate propeller clearance prior to operation.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### TRIM TAB ANODE



**97-822777Q 1**

Aluminum  
For applications where extra clearance is required for high rake propellers.  
Fits most Mercury/Mariner 35 hp and above, Force 90/120 (1995 and newer), and all Mercury MerCruiser engines.  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### ANODIC PLATE



**97-76214Q 5**

Aluminum  
Provides additional clearance for high rake propellers.  
Fits Mercury/Mariner 35-300hp, Force 90 & 120hp 1995 and newer, MerCruiser Alpha One Gen II and Bravo I, II, III, X XR & XZ drives.  
Priced individually, sold @ multiples of 2  
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

## RUBBER HUBS

### RUBBER HUB



**8M0054769**

Rubber Hub Mercury/Mariner 9.9 BF, 15/20HP 4Stroke  
9.9HP Bigfoot Model Year 2005 and Newer  
15/20HP Model Year 2007 and Newer

**897453T**

Rubber Hub Mercury/Mariner 8-9.9 HP FourStroke  
2005 and Newer

### RUBBER HUB



**897001T**

Rubber Hub Mercury/ Mariner 25/30HP 4-Stroke  
Model Year 2006 and Newer

### RUBBER HUB



**42630 1**

2-3/16" long, 8 splines  
Mercury 7.5 & 9.8 HP (1968-84)

### RUBBER HUB



**827598T**

Mercury 9.9-15 HP 2-Stroke, 9.9 HP FourStroke 1995-2004, 15 HP FourStroke  
(Thru 2007)

# PROPELLER HARDWARE AND ACCESSORIES

## RUBBER HUB



**43549**

Nut on aft end of hub 3-3/4" long, 10 splines, 1-3/8" cavity size  
Mercury 18-25 HP (1980-1988)

## RUBBER HUB



**32053T**

2-3/4" long, 11 splines  
Mercury 300, 350, 400, 450, 500 series (1962-1969)

## RUBBER HUB



**19669T**

Mercury 20-25 HP

## RUBBER HUB



**62999**

2-3/4" long, 13 splines  
Mercury 300, 350, 400, 450, 500 & 650 series (1970-1976)

## RUBBER HUB



**859173**

Mercury 40-60 HP BigFoot Engines 15 Tooth Spline 60HP Maximum

## RUBBER HUB



**43676T**

3-3/8" long, 13 splines  
Mercury 402, 500, 700 series (1977-85) Mercury 30-60 HP

## RUBBER HUB



**92418**

Mercury 28, 28A, 200, 250 series

## RUBBER HUB



**17611T**

Mercury 80-140 HP (1978 & later in-line motors) Stainless steel applications

# PROPELLER HARDWARE AND ACCESSORIES

## RUBBER HUB



**43615T 1**

OB front insertion 4" long, 15 splines  
Mercury 150-200 HP (1978 & later V-6) aluminum, ET, Chopper and Outboard Cleaver

## RUBBER HUB



**43672**

OB rear insertion  
Mercury Stainless steel Chopper & Lightning ET propeller hub

## RUBBER HUB



**88437**

MerCruiser 1A, 1B, 1C, 120, 140, 175, 888, 225S, 233, 255TRS & 80 TRS

## RUBBER HUB



**43636T**

4-5/8" long, 19 splines  
MerCruiser TR215, Bravo II

## SKEGS

### REPLACEMENT SKEG



**15985A02**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits Mercury / Mariner 50/55/60 Bigfoot (3 cyl.), 70/75/80/90 (USA 0A996142 and Newer, BEL 9483121 and Newer), 100/115/125 (0B209468 and Newer), Force 90/120 (s/n 0E093700 and Newer) and 75/90/115 FourStroke (1B366823-2B094955).

### REPLACEMENT SKEG



**815632A02**

For MCM Bravo One & Bravo Three drives

### REPLACEMENT SKEG



**859447A 1**

Precision die cast 360XK alloy for stronger, more uniform welds.  
Fits Mercury / Mariner 75/80 (4 cyl.), 90/115 (6 cyl.) and most V-6 outboard models including 2.5L OptiMax. Has adequate depth for the 3.0L models but is not an exact silhouette of the original skeg.

### REPLACEMENT SKEG



**90185A 1**

Will not fit original Alpha One drives  
For MCM Alpha One Gen II drives (s/n 0D469859 and above)

**REPLACEMENT SKEG**



**806688A02**

For MCM Bravo Two drives

**REPLACEMENT SKEG**



**898245A01**

Fits Verado outboards, 135 through 300 hp. and 3.0L gearcases that have a 4.80 inch diameter torpedo.

**REPLACEMENT SKEG**



**8M0060147**

Precision die cast 360XX alloy for stronger, more uniform welds.  
Fits the Mercury/Mariner F150 hp, EFI FourStroke 4 cylinder outboard, and the F75-115 hp. (2.1L) FourStroke Command Thrust outboard serial number 2B094996 and above..

**REPLACEMENT SKEG**



**8M0052924**

Precision die cast 360XX alloy for stronger, more uniform welds.  
Fits the Verado and 3.0L gearhousings with a 5.44 inch diameter torpedo.

**PERFORMANCE VENT PLUGS**

**VENT PLUG**



**19220A 4**

R/H Laser II props (Old style A41, A45 P/N suffix)

**VENT PLUG**



**816318A 4**

L/H Laser II props (Old Style A41, A45 P/N suffix)

**VENT PLUG**



**19-824431**

Used with Large tube Trophy (A41, A45 P/N suffix), replaces 19-32652A1 (welch plug)

Priced individually, sold @ multiples of 4

**PVS VENT FITTING**



**19-889725**

Solid PVS plug (A46, A47, A48 P/N suffix)  
Superseded from 19-856622

Priced individually, sold @ multiples of 5



# PROPELLER HARDWARE AND ACCESSORIES

## PVS VENT FITTING



**19-889725T28**

Small PVS plug (.280/7mm) (A46, A47, A48 P/N suffix).  
Priced individually, sold @ multiples of 5

## PVS VENT FITTING



**19-889725T35**

Medium PVS plug (.350/9mm)  
Priced individually, sold @ multiples of 5

## PVS VENT FITTING



**19-889725047**

Large PVS plug (.470/12mm)(A46, A47, A48 P/N suffix)  
Superseded from 19-856622 47  
Priced individually, sold @ multiples of 5

## STAINLESS STEEL IMPELLERS

### OUTBOARD JET IMPELLER



**47-855708T25**

Mercury/Mariner 20/25 HP

### OUTBOARD JET IMPELLER



**47-855708T40**

Mercury/Mariner 30/40 HP (3 cyl)  
Force 50 HPS  
OMC 40 HP  
Yamaha (3 cyl) 40 HP  
Suzuki (2 cyl) 40 HP  
Tohatsu/Nissan (3 cyl) 40/50 HP

### OUTBOARD JET IMPELLER



**47-855708T60**

Mercury/Mariner 45/60 HP  
OMC 50/70 HP  
Yamaha 48  
Suzuki 65 HP

### OUTBOARD JET IMPELLER



**47-855708115**

Mercury/Mariner 65/90 HP  
Mercury/Mariner 80/115 HP  
OMC 110/140 HP  
Suzuki 115/140 HP

### OUTBOARD JET IMPELLER



**47-803985T**

Mercury/Mariner 140/200 HP

# PROPELLER HARDWARE AND ACCESSORIES

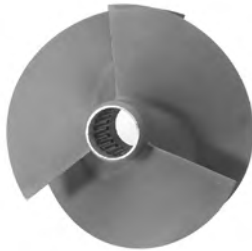
## SPORTJET IMPELLER



**47-828989T 1**

90 jet (splined) 1993-1995  
95 XR jet 1996-1997  
120 jet 1995  
120 XR jet 1996-1998

## SPORTJET IMPELLER



**47-854670T**

120 XR2 jet 1999-2000

## SPORTJET IMPELLER



**47-835452T**

175 XR2 jet 1997-2000

## SPORTJET IMPELLER



**47-877326T**

M2 jet drive 210 carb model 2000  
M2 jet drive 240 EFI model 2000

## SPORTJET IMPELLER



**47-883796T01**

High skew impeller developed to provide improved holding or reduced cavitation during acceleration and in turns. This impeller will produce an additional 75 RPM's on top end in most cases. When used in the 250 application the REV limiter may be activated more often than with the standard 4 blade impeller.  
Fits the 175, 200, 210, 240 & 250 Jet Drive.

## TOOLS

### PLUG WRENCH/SCREW TOOL



**91-8M0026088**

Plug Wrench/Screw Tool

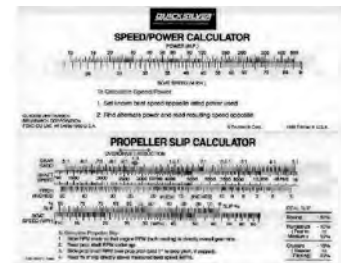
### PROPELLER NUT TOOL



**91-805457T 1**

For removal and installation of inner/front propeller nut.  
Bravo Three

### PROP SLIP CALCULATOR



**90-86147A 1**

Used to calculate the slip percentage of a boat

# PROPELLER HARDWARE AND ACCESSORIES

## PROPELLER BLOCK



**91-8M0129072**

Hands free propeller block. Attach the propeller block to the anti-ventilation plate to stop the propeller from rotating while removing the propeller nut. Similar in size to a Flo-Torq II drive sleeve, it is compact and lightweight to keep in the boat for quick access.

Works with all sterndrive and outboard applications

Priced individually, sold @ multiples of 2

Quicksilver Branded, Peg Display Product Point of Sale Packaged.

## BRAVO THREE PROPELLER WRENCH



**91-8M0129074**

Double ended wrench that fits both of the MerCruiser Bravo Three nuts for propeller removal and installation.

Powder coated finish

Durable steel construction

MerCruiser Bravo Three

## FLOATING PROP WRENCH



**91-859046Q 1**

Fits 9/16" Nut, Purple (Mercury / Mariner 6,8,9,9 & 15 HP)

Quicksilver Branded, Peg Display Product Point of Sale Packaged.

## FLOATING PROP WRENCH



**91-859046Q 2**

Fits 13/16" Nut, Green (Mercury / Mariner 20 & 25 HP) (Johnson / Evinrude 9.9, 15, 20 & 30 HP)

Quicksilver Branded, Peg Display Product Point of Sale Packaged.

## FLOATING PROP WRENCH



**91-859046Q 3**

Fits 15/16" Nut Orange (Mercury / Mariner 30,40,50 & 60 HP)

Quicksilver Branded, Peg Display Product Point of Sale Packaged.

## FLOATING PROP WRENCH



**91-859046Q 4**

Fits 1-1/16" Nut, Yellow (Fits most sterndrives / 4 cylinder & larger outboards)

Quicksilver Branded, Peg Display Product Point of Sale Packaged.

## PROP STOW



**845263A 1**

6 in.(152 mm) hub, for use with 15 inch to 18 inch sterndrive Clever propellers

## PROP STOW



**847314A 1**

4 in.(102 mm) hub, for use with Bravo I, ECO, Max 5, Maximus, Mirage , etc.

## MERCURY RACING PROPELLER ACCESSORIES

### PROP STOW



**847314A 1**

4 in.(102 mm) hub, for use with Bravo I, ECO, Max 5, Maximus, Mirage , etc.

### PROP STOW



**845263A 1**

6 in.(152 mm) hub, for use with 15 inch to 18 inch sterndrive Clever propellers

### RACING CNC CLEAVER PROPELLER HARD CASE



**94-8M0128091**

Durable case to protect Mercury Racing Outboard 5 Blade Cleaver

**94-8M0107970**

Durable case to protect Mercury Racing Sterndrive 5 Blade Cleaver

## MARINE GREASE

Quicksilver 2-4-C Marine Grease with PTFE is a high quality, extremely versatile lithium-based, NLGI 2 grease that won't break down when mixed with water. It also has:

- Excellent resistance to oxidation and degradation
- Extreme pressure additives to withstand friction in a wide variety of operations and temperatures

Replaces Quicksilver Special 101 Lubricant part number 92-802865Q02

For use in the following marine applications:

- Steering systems/cable linkages
- Throttle and shift cables and linkages
- Remote controls
- Prop shafts
- Swivel pins
- Tilt lock mechanisms/tilt tube
- Hinge pins
- Boat trailer wheel bearings

### 2-4-C MARINE LUBRICANT



**92-8M0133902**

3 - 85 g tubes (3 - 3 oz tubes) cartridge

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### 2-4-C MARINE LUBRICANT & CARTRIDGE GUN



**91-8M0181416**

Cartridge gun and one 3 oz.(85 g) cartridge.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

### 2-4-C MARINE LUBRICANT



**92-8M0121966**

2-4C grease with Teflon

227 g (8 oz) tube

# PROPELLER HARDWARE AND ACCESSORIES

## 2-4-C MARINE LUBRICANT



**92-8M0133904**

Fits standard 14 oz grease guns  
397 g (14 oz) cartridge

## PAINTS

### EDP PROPELLER BLACK PAINT



**92-8M0133931**

340 g (12 oz) spray can

## POINT OF PURCHASE MARKETING MATERIAL

### MERCURY PROPELLER DISPLAY



**93-8M0140357**

Individual marketing display for Mercury propellers.

### MERCURY PROPELLER DISPLAY



**93-8M0085506**

Height: 2m – Round foot  
Diameter: 49cm - Triangle shaped frame in black epoxy paint  
- 9 Propeller holders to expose maximum 9 propellers, rubber grips on top surface to avoid propellers to get released  
- 6 large propeller holders for 30HP propellers and up (For propeller hub lengths)  
- 3 medium propeller holders for 30HP propellers and up (For propeller hub lengths 5 ¼ inch – 6 ¼ inch)  
- 9 propeller info sheet holders – 13 Mercury propeller info sheet cards attached with key features  
- 3 Polystyrene header cards with Mercury propeller logo

### PROPELLER DISPLAY 2



**93-8M0088786**

Base: 25mm E2 grade MDF (black with branding) · 25,4mm \*1.5mm round tube · Ø6/3mm wire · 1mm PVC graphics · 4 gliders (display feet will stay off the floor) · FINISHING: MDF with double side melamine; black powder coat  
COLOR: black/custom · SIZE: 0,76m diameter base x 1,67m height · Includes a two-spot color printed base, four color process headers, four color process graphics on each propeller info plate · 9 Propeller holders to expose 9 propellers · 9 Mercury propeller cards with key features of:  
Aluminium: Black Max / Spitfire  
Stainless steel propellers: Mirage / Enertia / Vengeance / Bravo I / Revolution 4 / Tempest Plus / Fury  
Important: Grid package 8A0088786 (1x) needs to be purchased together with each display 8M0088786



**TABLE OF CONTENTS**

**Quicksilver Inflatables** . . . . . 902

    Quicksilver Inflatable Boats . . . . . 902

**Inflatable Accessories** . . . . . 910

    Air Pumps and Gauges . . . . . 912

    Boat Bags . . . . . 912

    Consoles . . . . . 910

    Repair Kits . . . . . 912

    Seat Bags/Cushions . . . . . 912

    Seatbenches . . . . . 911

## QUICKSILVER INFLATABLES

For over 65 years Mercury Marine has maintained the standard of excellence in marine products. As the second-largest inflatable boat company in the world, Quicksilver Inflatables continues this commitment to quality by building durability, value and the Mercury reputation into every model.

Quicksilver Inflatables are available in PVC and feature reinforced-seam construction, fabric with a tight-weave non-stretch polyester core and stainless steel hardware. Whatever your boating needs, Quicksilver Inflatables offer lightweight portability, reassuring stability, quick setup and easy operation in a full range of styles and sizes.

So whether you are exploring a new coastline, diving in the Caribbean, or just need a dingy Quicksilver Inflatables has a boat to meet your needs.

### QUICKSILVER INFLATABLE BOATS

#### 200 TENDY SLATTED



##### A-AA200059N

Tendy. Light, compact and reliable. The most practical for beaching.

- 0,7mm white PVC
- Large black rubbing strake
- Adjustable bench seat
- Slatted Floor
- Tow D-rings
- External lifeline
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2,0  
Width (m) 1,34  
Diameter tube (cm) 36  
Weight (kg) 16,8  
Max. persons 2  
Max. hp 3,5  
Short shaft  
Packing size (cm) 93 x 47 x 20

#### 200 TENDY AIR FLOOR



##### A-AA200060N

Tendy. Light, compact and reliable. The most practical for beaching.

- 0,7mm white PVC
- Large black rubbing strake
- Adjustable bench seat
- Air Floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2,0  
Width (m) 1,34  
Diameter tube (cm) 36  
Weight (kg) 21,8  
Max. persons 2+1  
Max. hp 3,5  
Short shaft  
Packing size (cm) 93 x 47 x 20

**240 TENDY SLATTED**



**A-AA240159N**

Tendy. Light, compact and reliable. The most practical for beaching.

- 0,7mm white PVC
- Large black rubbing strake
- Adjustable bench seat
- Slatted Floor
- Tow D-rings
- External lifeline
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.4  
 Width (m) 1.34  
 Diameter tube (cm) 36  
 Weight (kg) 18.8  
 Max. persons 3  
 Max. hp 4  
 Short shaft  
 Packing size (cm) 98 x 48 x 25

**240 TENDY AIR FLOOR**



**A-AA240160N**

Tendy. Light, compact and reliable. The most practical for beaching.

- 0,7mm white PVC
- Large black rubbing strake
- Adjustable bench seat
- Air Floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.4  
 Width (m) 1.34  
 Diameter tube (cm) 36  
 Weight (kg) 23.8  
 Max. persons 3  
 Max. hp 4  
 Short shaft  
 Packing size (cm) 98 x 48 x 25

**250 AIRDECK**



**A-AA250032N**

AirDeck. Luxury and spacious tender for your boat!

- 0,9mm white PVC
- Large blue and white rubbing strake
- Adjustable bench seat
- AirDeck inflatable floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.49  
 Width (m) 1.52  
 Diameter tube (cm) 42  
 Weight (kg) 28  
 Max. persons 3+1  
 Max. hp 5  
 Short shaft  
 Packing size (cm) 100 x 54 x 25

**250 SPORT (ALU-FLOOR) MEDIUM-GREY**



**A-AA250033N**

Sport. Powerful and compact, they will take you on adventure!

- 0,9mm medium-grey PVC
- Large black and white rubbing strake
- Adjustable bench seat
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.49  
 Width (m) 1.52  
 Diameter tube (cm) 42  
 Weight (kg) 35  
 Max. persons 3+1  
 Max. hp 8  
 Short shaft  
 Packing size (cm) 98 x 57 x 22

## 270 ALU-RIB ULTRA LIGHT WHITE



### A-AA270160N

ALU-RIB. Luxury and spacious tender for your boat!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- V-floor
- Anti-skid pads floor
- Keel protection
- External lifeline
- Tow D-rings
- Multiple carrying handles
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.70  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 38  
 Max. persons 3  
 Max. hp 10  
 Short shaft

## 270 ALU-RIB ULTRA LIGHT DARK-GREY

### A-AA270162N

ALU-RIB. Luxury and spacious tender for your boat!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- V-floor
- Anti-skid pads floor
- Keel protection
- External lifeline
- Tow D-rings
- Multiple carrying handles
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.70  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 38  
 Max. persons 3  
 Max. hp 10  
 Short shaft

## 290 ALU-RIB ULTRA LIGHT WHITE



### A-AA290024N

ALU-RIB. Luxury and spacious tender for your boat!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- V-floor
- Anti-skid pads floor
- Keel protection
- External lifeline
- Tow D-rings
- Multiple carrying handles
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.90  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 41  
 Max. persons 4  
 Max. hp 15  
 Short shaft

## 290 ALU-RIB ULTRA LIGHT DARK-GREY

### A-AA290026N

ALU-RIB. Luxury and spacious tender for your boat!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- V-floor
- Anti-skid pads floor
- Keel protection
- External lifeline
- Tow D-rings
- Multiple carrying handles
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 2.90  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 41  
 Max. persons 4  
 Max. hp 15  
 Short shaft

**300 AIRDECK**



**A-AA300064N**

AirDeck. Luxury and spacious tender for your boat!

- 0,9mm white PVC
- Large blue and white rubbing strake
- Adjustable bench seat
- AirDeck inflatable floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 3,00  
 Width (m) 1,52  
 Diameter tube (cm) 42  
 Weight (kg) 37  
 Max. persons 4  
 Max. hp 15  
 Short shaft  
 Packing size (cm) 102 x 55 x 24

**320 AIRDECK**



**A-AA320036N**

AirDeck. Luxury and spacious tender for your boat!

- 0,9mm white PVC
- Large blue and white rubbing strake
- Adjustable bench seat
- AirDeck inflatable floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 3,20  
 Width (m) 1,52  
 Diameter tube (cm) 42  
 Weight (kg) 42  
 Max. persons 5  
 Max. hp 20  
 Short shaft  
 Packing size (cm) 108 x 57 x 25

**300 SPORT (ALU FLOOR) MEDIUM-GREY**



**A-AA300065N**

Sport. Powerful and compact, they will take you on adventure!

- 0,9mm medium-grey PVC
- Large black and white rubbing strake
- Adjustable bench seat
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 3,00  
 Width (m) 1,52  
 Diameter tube (cm) 42  
 Weight (kg) 49  
 Max. persons 4  
 Max. hp 15  
 Short shaft  
 Packing size (cm) 115 x 57 x 22

**320 SPORT (ALU FLOOR) MEDIUM-GREY**



**A-AA320037N**

Sport. Powerful and compact, they will take you on adventure!

- 0,9mm medium-grey PVC
- Large black and white rubbing strake
- Adjustable bench seat
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Inflatable keel for better performance
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars

Length (m) 3,20  
 Width (m) 1,52  
 Diameter tube (cm) 42  
 Weight (kg) 54  
 Max. persons 5  
 Max. hp 20  
 Short shaft  
 Packing size (cm) 113 x 60 x 25



## 320 ALU-RIB WHITE



### A-AA320042N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3,2  
 Width (m) 1,63  
 Diameter tube (cm) 42  
 Weight (kg) 61,3  
 Max. persons 5  
 Max. hp 20  
 Short shaft

## 320 ALU-RIB DARK-GREY

### A-AA320038N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3,2  
 Width (m) 1,63  
 Diameter tube (cm) 42  
 Weight (kg) 61,3  
 Max. persons 5  
 Max. hp 20  
 Short shaft

## 350 ALU-RIB WHITE



### A-AA350073N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3,5  
 Width (m) 1,63  
 Diameter tube (cm) 42  
 Weight (kg) 69  
 Max. persons 6  
 Max. hp 25  
 Short shaft

## 350 ALU-RIB DARK-GREY

### A-AA350069N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3,5  
 Width (m) 1,63  
 Diameter tube (cm) 42  
 Weight (kg) 69  
 Max. persons 6  
 Max. hp 25  
 Short shaft

**365 SPORT HD (ALU FLOOR) MEDIUM-GREY**



**A-AA360004N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm medium-grey PVC
- Large black and white rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 3.65  
 Width (m) 1.70  
 Diameter tube (cm) 44  
 Weight (kg) 79  
 Max. persons 6  
 Max. hp 25  
 Short Shaft  
 Packing size (cm) 135 x 74 x 40

**365 SPORT HD (ALU FLOOR) RED**

**A-AA380128N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm red PVC
- Large black and red rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 3.65  
 Width (m) 1.70  
 Diameter tube (cm) 44  
 Weight (kg) 79  
 Max. persons 6  
 Max. hp 25  
 Short Shaft  
 Packing size (cm) 135 x 74 x 40

**380 ALU-RIB WHITE**



**A-AA380129N**

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3.8  
 Width (m) 1.69  
 Diameter tube (cm) 45  
 Weight (kg) 92  
 Max. persons 7  
 Max. hp 30  
 Short shaft

**380 ALU-RIB DARK-GREY**

**A-AA380124N**

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 3.8  
 Width (m) 1.69  
 Diameter tube (cm) 45  
 Weight (kg) 92  
 Max. persons 7  
 Max. hp 30  
 Short shaft

## 420 ALU-RIB WHITE



### A-AA420005N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm white PVC and hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 4.2  
 Width (m) 1.69  
 Diameter tube (cm) 45  
 Weight (kg) 115  
 Max. persons 8  
 Max. hp 40  
 Short shaft

## 420 ALU-RIB DARK-GREY

### A-AA410015N

ALU-RIB. Comfortable and stable in all weather conditions!

- 0,9mm dark-grey PVC and hull
- Large black rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium oars or paddles

Length (m) 4.2  
 Width (m) 1.69  
 Diameter tube (cm) 45  
 Weight (kg) 115  
 Max. persons 8  
 Max. hp 40  
 Short shaft

## 320 ALU-RIB HYPALON CREAM-WHITE



### A-AA320039N

ALU-RIB Hypalon. Premium companion for warmer climates!

- 0,84mm cream-white Hypalon and white Hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Teak-look anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Reinforced Tow D-rings
- External lifeline
- Multiple Hypalon carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles
- Bravo overpressure relief valve

Length (m) 3.20  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 66.3  
 Max. persons 5  
 Max. hp 20  
 Short shaft

## 350 ALU-RIB HYPALON CREAM-WHITE



### A-AA350070N

ALU-RIB Hypalon. Premium companion for warmer climates!

- 0,84mm cream-white Hypalon and white Hull
- Large dark-blue rubbing strake with white striping
- Adjustable bench seat
- Double Hull with flat-floor
- Bow locker (possible to fit the fuel tank)
- Teak-look anti-skid pads floor
- Reinforced transom
- Transom lifting eyes
- Reinforced Tow D-rings
- External lifeline
- Multiple Hypalon carrying handles
- Keel protection
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles
- Bravo overpressure relief valve

Length (m) 3.50  
 Width (m) 1.63  
 Diameter tube (cm) 42  
 Weight (kg) 73.4  
 Max. persons 6  
 Max. hp 25  
 Short shaft

**420 SPORT HD (ALU FLOOR) MEDIUM-GREY**



**A-AA430110N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm medium-grey PVC
- Large black and white rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 4.20  
 Width (m) 1.92  
 Diameter tube (cm) 50  
 Weight (kg) 115  
 Max. persons 8  
 Max. hp 40  
 Long shaft  
 Packing size (cm) 135 x 74 x 43

**420 SPORT HD (ALU FLOOR) RED**

**A-AA430111N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm red PVC
- Large black and red rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 4.20  
 Width (m) 1.92  
 Diameter tube (cm) 50  
 Weight (kg) 115  
 Max. persons 8  
 Max. hp 40  
 Long shaft  
 Packing size (cm) 135 x 74 x 43

**470 SPORT HD (ALU FLOOR) MEDIUM-GREY**



**A-AA470046N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm medium-grey PVC
- Large black and white rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 4.70  
 Width (m) 1.92  
 Diameter tube (cm) 50  
 Weight (kg) 129  
 Max. persons 10  
 Max. hp 60  
 Long shaft  
 Packing size (cm) 135 x 74 x 46

**470 SPORT HD (ALU FLOOR) RED**

**A-AA470048N**

Sport HD. The perfect companion for fishing and diving fans!

- 1,2mm red PVC
- Large black and red rubbing strake
- Aluminium floor
- Large adjustable nylon strap for holding fuel tank
- Keel protection
- Tow D-rings
- External lifeline
- Multiple carrying handles
- Carrying bag
- Double-action hand pump
- Repair-kit (without glue)
- Aluminium paddles

Length (m) 4.70  
 Width (m) 1.92  
 Diameter tube (cm) 50  
 Weight (kg) 129  
 Max. persons 10  
 Max. hp 60  
 Long shaft  
 Packing size (cm) 135 x 74 x 46

## INFLATABLE ACCESSORIES

## INFLATABLE ACCESSORIES

## CONSOLES

## 1-PERSON CONSOLE

**62-8M0162901**

1-person pilot console FCT725

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 25
- Length (cm): 91,5
- Height (cm): 82
- Cushion seat width (cm): 72,5
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 320, 350, 380 and 420.

**62-8M0162900**

1-person pilot console FCT725

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 25
- Length (cm): 91,5
- Height (cm): 82
- Cushion seat width (cm): 72,5
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 320, 350, 380 and 420.

## 2-PERSON CONSOLE

**62-8M0162903**

2-person pilot console FCT880

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 27
- Length (cm): 95
- Height (cm): 85
- Cushion seat width (cm): 88
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 320, 350, 380 and 420.

**62-8M0162902**

2-person pilot console FCT880

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 27
- Length (cm): 95
- Height (cm): 85
- Cushion seat width (cm): 88
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 320, 350, 380 and 420.

## JOCKEY CONSOLE

**62-8M0162905**

Jockey console

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 25
- Length (cm): 116
- Height (cm): 91
- Cushion seat width (cm): 27
- Box seat width (cm): 40
- Seat height (cm): 40

For Quicksilver Alu-Rib 350, 380 and 420.

**62-8M0162904**

Jockey console

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 25
- Length (cm): 116
- Height (cm): 91
- Cushion seat width (cm): 27
- Box seat width (cm): 40
- Seat height (cm): 40

For Quicksilver Alu-Rib 350, 380 and 420.



## STEERING CONSOLE



**62-8M0162909**

Steering console

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 17
- Length (cm): 66
- Height (cm): 89
- Cushion seat width (cm): 40
- Box seat width (cm): 40
- Seat height (cm): 36

For Quicksilver Alu-Rib 350, 380 and 420.

**62-8M0162908**

Steering console

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 17
- Length (cm): 66
- Height (cm): 89
- Cushion seat width (cm): 40
- Box seat width (cm): 40
- Seat height (cm): 36

For Quicksilver Alu-Rib 350, 380 and 420.

## SEATBENCHES

### 1-PERSON SEAT BENCH



**62-8M0162907**

1-person seatbench FCT550 for steering console

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 15,6
- Length (cm): 35
- Height (cm): 78
- Cushion seat width (cm): 55
- Box seat width (cm): 55
- Seat height (cm): 45

For Quicksilver Alu-Rib 350, 380 and 420.

**62-8M0162906**

1-person seatbench FCT550 for steering console

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 15,6
- Length (cm): 35
- Height (cm): 78
- Cushion seat width (cm): 55
- Box seat width (cm): 55
- Seat height (cm): 45

For Quicksilver Alu-Rib 350, 380 and 420.

### 1-PERSON SEAT BENCH



**62-8M0168453**

1-person seatbench FCT725 for steering console

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 18
- Length (cm): 35
- Height (cm): 83
- Cushion seat width (cm): 72,5
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 350, 380 and 420.

**62-8M0168454**

1-person seatbench FCT725 for steering console

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 1
- Weight (kg): 18
- Length (cm): 35
- Height (cm): 83
- Cushion seat width (cm): 72,5
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 350, 380 and 420.

### 2-PERSON SEAT BENCH



**62-8M0165076**

2-person seatbench FCT880 for steering console

- Colour console: White
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 20,7
- Length (cm): 35
- Height (cm): 83
- Cushion seat width (cm): 88
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 350, 380 and 420.

## INFLATABLE ACCESSORIES

### 62-8M0165061

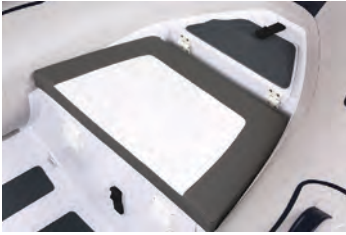
2-person seatbench FCT880 for steering console

- Colour console: Dark-Grey
- Colour cushions: Black and Grey
- No. Persons: 2
- Weight (kg): 20,7
- Length (cm): 35
- Height (cm): 83
- Cushion seat width (cm): 88
- Box seat width (cm): 72,5
- Seat height (cm): 50

For Quicksilver Alu-Rib 350, 380 and 420.

## SEAT BAGS/CUSHIONS

### BOW CUSHION



### 62-8M0162896

Bow cushion for Alu-Ribs, grey/white

### 62-8M0168455

Bow cushion for Alu-Ribs, black/grey

### SEATBAG



### 62-8M0162897

Seat bag with cushion 80 x 20 grey

### 62-8M0162898

Seat bag with cushion 85 x 20 grey

### 62-8M0162899

Seat bag with cushion 90 x 20 grey

## BOAT BAGS

### BOAT BAG

Image not Available.

### 62-8M0148919

Boat bag 200-240

### BOAT BAG

Image not Available.

### 62-8M0156326

Boat bag 250-320

### BOAT BAG

Image not Available.

### 62-8M0156327

Boat bag 365

### BOAT BAG

Image not Available.

### 62-8M0156328

Boat bag 420-470

## AIR PUMPS AND GAUGES

### HAND PUMP



### 62-8M0148926

Hand pump all models

### PRESSURE GAUGE



### 62-8M0161869

Pressure gauge for hand pump

## REPAIR KITS

### REPAIR KIT



### 62-8M0156992

Repair kit for Tandy (White PVC)

### 62-8M0156990

Repair kit Airdeck (White and Dark-Blue PVC)

### 62-8M0156331

Repair kit for Sport (Medium-Grey PVC 0.9mm)

### 62-8M0156991

Repair kit for Sport Heavy-Duty (Medium-Grey PVC 1.2mm)

**62-8M0156332**

Repair kit for Sport Heavy-Duty (Red PVC 1.2mm)

**62-8M0148942**

Repair kit for Alu-Rib (White PVC)

**62-8M0148941**

Repair kit for Alu-Rib (Dark-Grey PVC)

**62-8M0170209**

Repair kit for Alu-Rib Hypalon (Cream-White PVC)



**TABLE OF CONTENTS**

<b>Watersports</b> . . . . .	916
<b>Funline Inflatables</b> . . . . .	918
Life Jackets and Ski Vests . . . . .	916
Watersports Accessories . . . . .	918
<b>Coolers</b> . . . . .	922
Igloo Replacement Parts . . . . .	924
Marine Coolers . . . . .	922
<b>Mooring Equipment</b> . . . . .	926
Buoys . . . . .	926
Fenders . . . . .	926
<b>Electrical</b> . . . . .	928
Switches . . . . .	928
<b>Locks</b> . . . . .	929
<b>Inflatable Accessories</b> . . . . .	930



**LIFE JACKETS AND SKI VESTS**

The following products are certified in accordance with the New European rules EN ISO 12402. In some countries, these new regulations are already in use.

**QUICKSILVER GULF 100N ADULT**



**20811246**

100N Buoyancy  
ISO 12402-4  
1 buckle attachment  
Signal whistle  
Compact in storage  
Adult 70+ kg

**QUICKSILVER GULF 100N ADULT (BAG 4PCS)**



**20811247**

Bag with 4 Quicksilver lifejackets  
100N Buoyancy  
ISO 12402-4  
1 buckle attachment  
Signal whistle  
Compact in storage

**LIFEJACK 165N AUT-HARNESS RED**



**20811248**

3D fit it provides a safe and comfortable neck support. The jacket is fitted with a Crotch strap. This to make the jacket work better and gives an higher freeboard. The vest is finished with an edge bonding around. The vest has a buoyancy of 165N .  
CE EN396 / ISO12402-3  
Size/type Adult 50+ KG  
Buoyancy Inflatable 165N  
System United Moulders MK5  
CO2 Cylinder 31-33gr CO2  
Standard Crotch strap  
All Weather Cartridge

**SAFETY LINE**



**20613022**

Lifeline with double action hook for Mercury Automatic lifejacket 20811248  
Equipped with double action hooks  
According to ISO 12401  
Break strength max. 2000kg  
With "Overload Indicator" according ISAF Racing Rules

**LIFEJACK 165N AUT/WAISTBELT RED**



**20811249**

The vest has no safety harness. With its 3D design and soft outer cover , the Mercury 165N has a perfect fit . The collar is firmly connected to the back and neck. Due the 3D fit it provides a safe and comfortable neck support. The jacket is fitted with a Crotch strap. This to make the jacket work better and gives an higher freeboard . The vest is finished with an edge bonding around. The vest has a buoyancy of 165N .  
CE EN396 / ISO12402-3  
Size/type Adult 50+ KG  
Buoyancy Inflatable 165N  
System United Moulders MK5  
CO2 Cylinder 31-33gr CO2  
Standard Crotch strap  
All Weather Cartridge

**RECHARGE KIT ADULT**



**20427020**

Replacement set for Adult Mercury Automatic lifejackets 20811248 and 20811249

**JUNIOR LIFEJACKET W/HARNESS RED**



**20811279**

Automatic and additional manual control  
 Fitted, short design for the right fit  
 Stainless-steel closures and Stainless-steel D-ring for safety harness, according ISO12401  
 With leg strap  
 For children 15-40kg  
 According to ISO 12402-3

**RECHARGE KIT JUNIOR**



**20427021**

Replacement set for Junior Mercury Automatic lifejacket 20811279

**TALAMEX SKI 50N XS**



**20811240**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX SKI 50N S**

**20811241**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX SKI 50N M**

**20811242**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX SKI 50N L**

**20811243**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX SKI 50N XL**

**20811244**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX SKI 50N XXL**

**20811245**

Cloth nylon, PU coated, highly visible DTEX 235 and 471  
 4 waist ties with Nexus closures  
 Double leg ties against riding up  
 Side impact protection by filled side of PE foam  
 Water Discharge System  
 According to EN393

**TALAMEX NEOPRENE 50N XS**



**20811250**

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

**TALAMEX NEOPRENE 50N S**

**20811251**

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

**TALAMEX NEOPRENE 50N M**

**20811252**

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

# WATERSPORTS

## TALAMEX NEOPRENE 50N L

20811253

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene  
 comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

## TALAMEX NEOPRENE 50N XL

20811254

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene  
 comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

## TALAMEX NEOPRENE 50N XXL

20811255

SPECIALIZED BUOYANCY AID "SKI - JET SKI - WAKEBOARD STYLE"  
 Comfortable, soft and flexible body fit  
 2 strong nexus buckles  
 Engine kill D-ring  
 Fabric: 1.5mm soft Neoprene  
 comfortable fabric  
 Foam: super soft PVC foam  
 Water release system  
 Strong nexus zipper  
 Webbing end retainers  
 ISO 12402-5

## FUNLINE INFLATABLES

### Funline Inflatables

Part.no Dim	LxW cm	Max. person	Max. load weight	Weight
85910200	200 x 125	2 (1 adult + 1 child)	120 kg	2,8 kg
85910240	240 x 140	2 adults	165 kg	4,2 kg
85910280	280 x 150	3 (2 adults + 1 child)	250 kg	7,1 kg

## TALAMEX FUNLINE 200



85910200

The Talamex Funline inflatables are ideal for small recreational sailing trips and boating for both adults and children. The boats are including: paddle set, foot pump and repair kit. The boats are manufactured of strong PVC and includes: row-locks around, grab line and air pressure indicator to use the boat on the right pressure. The boats are equipped with multiple air chambers for added security.

## TALAMEX FUNLINE 240

85910240

The Talamex Funline inflatables are ideal for small recreational sailing trips and boating for both adults and children. The boats are including: paddle set, foot pump and repair kit. The boats are manufactured of strong PVC and includes: row-locks around, grab line and air pressure indicator to use the boat on the right pressure. The boats are equipped with multiple air chambers for added security.

## TALAMEX FUNLINE 280

85910280

The Talamex Funline inflatables are ideal for small recreational sailing trips and boating for both adults and children. The boats are including: paddle set, foot pump and repair kit. The boats are manufactured of strong PVC and includes: row-locks around, grab line and air pressure indicator to use the boat on the right pressure. The boats are equipped with multiple air chambers for added security.

## WATERSPORTS ACCESSORIES

### FLASH FUNTUBE 1P



95650340

Size: 136x141cm (53,5" x 55,5"); 420D nylon; 24G PVC; 2 Handles; 1 Drain; Boston valve; Quick connector  
 Also order matching line 95650360 and Quick release 95650182

### FIRE FUNTUBE 1P



95650341

Size: 137cm (54"); 420D nylon; 24G PVC; 2 Handles; 1 Drain; Boston valve; Quick connector.  
 Also order matching line 95650360 and Quick release 95650182

### FIRE FUNTUBE 1P SET



95650342

Size: 137cm (54"); 420D nylon; 24G PVC; 2 Handles; 1 Drain; Boston valve; Quick connector.  
 Set contents: tube, pump, line and Quick release

**SPLASH FUNTUBE 1P**



**95650343**

Size: 138cm (54"); 420D nylon; 24G PVC; 4 Handles 1 Drain; Boston valve; Quick connector; Full cover; 3 Neoprene pads. Also order matching line 95650360 and Quick release 95650182

**LIGHTNING 1P**



**95650344**

Size: 137x89cm (54"x35"); 420D nylon; 16G PVC; 2 Handles; 1 Drain; Quick connector; Full cover. Also order matching line 95650360 and Quick release 95650182

**2 FAST FUNTUBE 2P**



**95650345**

Size: 145x193cm (57,1" x 76"); 840D nylon; 30G PVC; 4 Handles; 1 Drain; Boston valve; Quick connector. Also order matching line 95650360 and Quick release 95650182

**ROCKET FUNTUBE 3P**



**95650346**

Size: 302cm (119"); 840D nylon; 30G PVC; 3 Handles; 3 Drains; Boston valve; Quick connector; Full cover; 3 Neoprene pads. Also order matching line 95650361 and Quick release 95650182

**CHILL & THRILL FUNTUBE 2P**



**95650347**

203 x 302cm (80" x 119") - 840D nylon, 30G PVC, 8 handgrips, 2 water drains at the bottom, Boston valve, Quick connector, Full cover, 2 Neoprene pads. Also order matching line 95650361 and Quick release 95650182

**NO STRESS FUNTUBE 3P**



**95650348**

230x152 cm (51"x60") - 840D nylon, 30G PVC, 8 handgrips, 2 water drains at the bottom, Boston valve, Quick connector, Full cover, 3 Neoprene pads. Also order matching line 95650361 and Quick release 95650182

**FUNTUBE LINE 1/2 PERSONS**



**95650360**

Length: 15m. Breaking load: 1.080kg. Floater.

**FUNTUBE LINE 3/4 PERSONS**



**95650361**

Length: 16,7m. Breaking load: 1.880kg. Floater.



## STARS WAKEBOARD 139



**95650355**

Size: 139cm (55"). Set including universal binding, board, line and carrying bag.

## WAKEBOARD ROPE



**95650362**

Length: 22,5m. Breaking load: 1.080kg. Handle 39cm. Rubber grip 30,5cm.

## STRIPES SKI 69"



**95650356**

Size: 170cm (69"). Beginner ski. Universal binding, suitable for any shoe size from size 36. Also order matching line 95650363.

## SKI ROPE



**95650363**

Length: 22,5m. Handle 31cm. Neoprene grip 22cm.

## ARROW KNEEBOARD



**95650357**

Adjustable, 5cm width knee band; Handle hook. Also order matching board-line 95650364.

## KNEEBOARD ROPE



**95650364**

Length: 19m. Handle 34cm. Rubber grip 25,5cm.

## SUP 10.6 ORIGINAL



**85912920**

The Talamex 10.6 Original is a 15 centimeter thick basic allround SUP developed for beginners up to the reasonably advanced SUP-pers with a maximum weight of about 100kg. The board is manufactured of single layer drop-stitch PVC and can be inflated up to 18psi. The SUP is equipped with a soft handle, two SS D-rings and elastic for carrying baggage.

In the standard package is an telescopic paddle, backpack, high-pressure hand pump with pressure gauge, ankle-leash, removable fin and a repair kit.

## SUP 10.6 COMPASS



**85912930**

The Talamex 10.6 Compass is a 15 centimeter thick SUP developed for the experienced SUP-per with a maximum weight of about 100kg. The board is manufactured of double layer drop-stitch PVC, this extra PVC layer creates extra stiffness and extends the lifetime of the SUP significantly. The SUP is equipped with a soft handle, two SS D-rings and elastic for carrying baggage. The board can be inflated up to 18psi.

In the standard package is an telescopic paddle, backpack, high-pressure hand pump with pressure gauge, ankle-leash, removable fin and a repair kit.



**SUP 7.6 WAVE****85912940**

The Talamex 7.6 Wave is a 10 centimeter thick basic SUP developed for children up to 60kg. The board is manufactured of single layer drop-stitch PVC and can be inflated up to 18psi. The SUP is equipped with a soft handle, two SS D-rings and elastic for carrying baggage.

In the standard package is an adjustable paddle, backpack, high-pressure hand pump with pressure gauge, ankle-leash, removable fin and a repair kit.

**COOLERS**

**MARINE COOLERS**

**MARINE ULTRA 36 COOLER**



**93-8M0069639**

UV protection shields from sun damage  
 Indestructible rust-resistant stainless-steel screws and lid strap  
 Marine-grade, extended-life hinges stand up to the abuse of water environments  
 Non-slip, comfort-grip handles for easy transport  
 34 liters capacity  
 Weight 3.23 kg  
 Dimensions 60.96 cm x 34.45 cm x 33.02 cm

**MARINE ULTRA 48 COOLER**



**93-8M0069640**

UV protection shields from sun damage  
 Indestructible rust-resistant stainless-steel screws and lid strap  
 Marine-grade, extended-life hinges stand up to the abuse of water environments  
 Non-slip, comfort-grip handles for easy transport  
 Fish-measuring ruler molded into lid tells you if you should keep it or throw it back  
 Ultratherm® insulated lid provides extended ice retention and maximum cooling performance  
 Recessed, triple-snap drain plug is leak resistant and allows you to easily drain melted ice  
 45 liters capacity  
 Weight 4 kg  
 Dimensions 66.25 cm x 37.17 cm x 36.83 cm

**MARINE ULTRA 54 COOLER**



**93-8M0069641**

UV protection shields from sun damage  
 Indestructible rust-resistant stainless-steel screws, lid strap and hinged latch  
 Marine-grade, extended-life hinges stand up to the abuse of water environments  
 Non-slip, comfort-grip handles for easy transport  
 Fish-measuring ruler molded into lid tells you if you should keep it or throw it back  
 Ultratherm® insulated lid provides extended ice retention and maximum cooling performance  
 Recessed, triple-snap drain plug is leak resistant and allows you to easily drain melted ice  
 51 liters capacity  
 Weight 3.68 kg  
 Dimensions 67 cm x 39.37 cm x 39.37 cm

**MARINE ULTRA 72 COOLER**



**93-8M0069642**

UV protection shields from sun damage  
 Indestructible rust-resistant stainless-steel screws, lid strap and hinged latch  
 Marine-grade, extended-life hinges stand up to the abuse of water environments  
 Non-slip, comfort-grip handles for easy transport  
 Fish-measuring ruler molded into lid tells you if you should keep it or throw it back  
 Ultratherm® insulation in body and lid keeps ice frozen up to 5 days  
 Threaded drain plug lets you hook up a hose for ultimate easy-to-drain performance  
 68 liters capacity  
 Weight 5.27 kg  
 Dimensions 76.36 cm x 41.91 cm x 40.98 cm

**MARINE ULTRA 94 COOLER**



**93-8M0069643**

UV protection shields from sun damage  
 Indestructible rust-resistant stainless-steel screws, lid strap and hinged latch  
 Marine-grade, extended-life hinges stand up to the abuse of water environments  
 Non-slip, comfort-grip handles for easy transport  
 Fish-measuring ruler molded into lid tells you if you should keep it or throw it back  
 Ultratherm® insulation in body and lid keeps ice frozen up to 5 days  
 Threaded drain plug lets you hook up a hose for ultimate easy-to-drain performance  
 88 liters capacity  
 Weight 7.58 kg  
 Dimensions 88.92 cm x 42.55 cm x 44.79 cm

**MARINE ROLLER**



**67-875051**

White. Durable wheels make it easy to roll down the dock. 56 quart capacity. UV-protected Marine White. Recessed lid with elastic cord holds items that would otherwise be carried. Tow handle plus carry handles. Ultratherm insulation. Igloo PN: 5754

**QUICK & COOL 100**



**67-895522**

Ultratherm® insulation in body and lid holds ice up to 5 days  
Quick-access hatch provides convenient access, keeping contents colder for longer  
Reinforced swing-up handles with tie-down loop feature for versatile carrying and loading  
Dual snap-fit latches keep contents secure during transportation  
Threaded drain plug for optional hose hook up for easy draining  
Holds ice up to 5 days  
94.64 liters capacity  
Weight 7.94 kg  
Dimensions 89.54 cm x 44.15 cm x 42.55 cm  
Igloo

**MARINE ROLLER**



**67-875052**

White. For the fisherman looking to land the big one. 70 quart capacity. UV-protected Marine White. Durable, easy-rolling wheels. Recessed lid with elastic cord holds items that would otherwise be carried. Tow handle plus carry handles. Ultratherm insulation. Igloo PN: 5738

**SUNSET GLIDE 110**



**50170**

UV inhibitors and infrared technology protect cooler against sun damage  
NEW THERMECOOL™ insulation in body and lid provides MaxCold 5 Day performance\*  
Another Igloo Industry First: Horizontal telescoping handle requires 50% less lifting effort  
Soft-ride wheels for easy transport & smooth ride  
Cushion grip handle for comfortable towing  
Virtually indestructible stainless steel hinges  
Impact-resistant DuraLatch™ lid closures  
Threaded drain plug allows for easy draining of melted ice and option for hose hook-up  
Ruler on lid lets you measure your catch  
NEW THERMECOOL™ Foam - Cleaner ECO friendly solution  
104.1 liters capacity  
Weight 11.53 kg  
Dimensions 100.77 cm x 47.31 cm x 50.15 cm

**LATITUDE MARINE ULTRA 30**



**50372**

UV inhibitors protect against sun damage  
Non-slip, comfort grip swing up handle adds comfort and improved grip in wet conditions  
Cool Riser Technology® - elevated design improves cooling performance  
Fits all popular beverage sizes, including 2L bottles, upright  
NEW THERMECOOL™ Foam - Cleaner ECO friendly solution  
28 liters capacity  
Weight 7.2 kg  
Dimensions 46.78 cm x 33.66 cm x 42.7 cm

**ULTRA GLIDE 110**



**67-875054**

UV inhibitors and infrared technology protect the cooler against sun damage  
Horizontal telescoping handle requires 50% less lifting effort  
Ultratherm® insulation in body and lid holds ice up to 5 days  
Fish ruler molded into lid lets you measure your catch instantly  
Non-marking, oversized soft-ride rally wheels for easy transport and a smooth ride  
Comfort-grip, locking telescoping handle  
Stainless steel latches for longer life and secure closure  
Threaded drain plug for optional hose hook up for easy draining  
104.1 liters capacity  
Weight 11.53 kg  
Dimensions 100.77 cm x 47.31 cm x 50.15 cm

# COOLERS

## QUANTUM 52 R @2



67-875055

UV inhibitors and infrared technology protect the cooler against sun damage  
Ultratherm® insulation in body and lid holds ice up to 5 days  
Locking, telescoping handle equipped with gear hangers to hold totes, bags, and more  
Non-marking, soft ride rally wheels for easy transport and a smooth ride  
Internal shelf-ledge provides usable space for setting drinks and condiments  
Cool Riser Technology® improves cooling performance by elevating cooler body from hot surfaces  
Recessed, triple-snap drain plug  
Four self-draining cup holders built into the lid to keep your drinks secure and handy  
Lockable lid loops for maximum security using standard size lock also allow extra gear to be tied to the cooler for easy transport  
Includes: 2 removable fishing rod holders and 2 additional drink holders  
49 liters capacity  
Weight 5.9 kg  
Dimensions 51.79 cm x 46.01 cm x 48.4 cm

## MAXCOLD 40 ROL @2



93-8M0157615

Ultratherm® insulation in body and lid holds ice up to 5 days  
Durable wheels and tow handle allow for easy-rolling transport  
Reinforced swing-up handles with tie-down loop feature for versatile carrying and loading  
38 liters capacity  
Weight 10.5 kg  
Dimensions 58.42 cm x 32.72 cm x 44.15 cm

## U26 DC 12 VOLT THERMOELECTRIC COOLER BLUE



67-895600

25lt storage capacity  
12 volt DC  
3 A Peltier cell with 12 V direct feed, cooling max. 18°C below ambient temperature  
Carrier handle serves to either fix or support the lid, cable compartment in lid, fits one 2-litre bottle standing, double fan system  
39.6 x 29.6 x 39.5 cm / 3.7 kg  
Part Number 895600  
Sold in pallet of 24 units

## CUSHION 48



67-875045

UV-protected Marine White • Velcro attachment • For use with 48 qt Marine cooler  
67-8M0069640.  
Igloo PN: 8494

## CUSHION 54

67-875046

UV-protected Marine White • Velcro attachment • For use with 54 qt Marine cooler  
67-8M0069641.  
Igloo PN: 8495

## CUSHION 72

67-875047

UV-protected Marine White • Snap attachments • For use with 72 qt Marine cooler  
67-8M0069642.  
Igloo PN: 8496

## CUSHION 94

67-875048

UV-protected Marine White • Velcro attachment • For use with 94 qt Marine cooler  
67-8M0069643.  
Igloo PN: 8497

## CUSHION

67-875049

UV-protected Marine White • Snap attachments • For use with 128 qt Marine cooler  
67-8M0069644.  
Igloo PN: 8498

## CUSHION 162

67-875050

UV-protected Marine White • Snap attachments • For use with 162 qt Marine cooler  
67-8M0069645.  
Igloo PN: 8499

## IGLOO REPLACEMENT PARTS

### TIE DOWN KIT



67-875028

Tie-Down Kits keep cooler contents securely stowed. Available for all 26 marine 48 through marine 162. Each comes with two pairs of brackets and one pair of nylon straps.  
Available for all marine Ultra 25 through 162 marine Ultra Coolers.  
Igloo PN: 9797

**CARRY HANDLES REPLACEMENT**



**93-8M0111823**

For use on most rectangular shaped Igloo Coolers sized 25-72 Qt with a 2-screw hole handle attachment.  
 Handle swings up for ease of carrying, and features tie down loop.  
 Handle folds flat while not in use - reduces potential for shearing off.  
 Contains UV inhibitors to protect against sun damage.  
 Made in USA.

**LATCH SET**



**67-875013**

Contains 1 latch, 1 post and 4 screws  
 Igloo

**LATCH - HYBRID STAINLESS AND PLASTIC**



**8M0055635**

Durable, rust-resistant stainless-steel and plastic hybrid latch is designed for use with all Igloo coolers except thermoelectric coolers. It's durable and made to stand up to harsh conditions – and it even withstands prolonged exposure to extreme weather.

**LATCH - STAINLESS STEEL**



**8M0055636**

Durable, rust-resistant stainless-steel latch is designed for use with all Igloo coolers except thermoelectric coolers. It's durable and made to stand up to harsh conditions – and it even withstands prolonged exposure to extreme weather.

**HINGES**



**67-875012**

Contains 2 hinges and 8 screws  
 Igloo

**HINGE - STAINLESS STEEL**



**8M0055637**

Includes: 1 pair of hinges.  
 "Universal" design replaces/retrofits all previous Igloo cooler hinges.  
 Made of all-stainless steel - both hinges and screws.  
 Fits all rectangular-shaped hinged Igloo coolers sized 23 liters - 153 liters.

**THREADED DRAIN PLUG**



**67-875011**

Contains 1 threaded drain plug assembly  
 Igloo



**MOORING EQUIPMENT**

**BUOYS**

**QUICKSILVER ROD MOORING BUOY**



**67-885652**

Orange 40 x 74 cm • 5.2 kg

**QUICKSILVER SOLID HEAD BUOY**



**67-885675**

Size 1 • White • 35 x 48 cm • 1.5 kg

**67-885680**

Size 2 • White • 45 x 62 cm • 2.8 kg

**67-8856801**

Size 2 • Orange • 45 x 62 cm • 2.8 kg

**QUICKSILVER BOW BUOY**



**67-885938**

White • 9 x 70 cm • 0.9 kg

**FENDERS**

**QUICKSILVER CLASSIC FENDER**



**67-885724**

Size 1 • White • 12 x 48 cm • 0.6 kg

**67-885728**

Size 1 • White / Blue Top • 12 x 48 cm • 0.6 kg

**67-885729**

Size 1 • White / Black Top • 12 x 48 cm • 0.6 kg

**67-885734**

Size 2 • White • 14 x 53 cm • 0.9 kg

**67-885738**

Size 2 • White / Blue Top • 14 x 53 cm • 0.9 kg

**67-885739**

Size 2 • White / Black Top • 14 x 53 cm • 0.9 kg

**67-885744**

Size 3 • White • 17 x 58 cm • 1.4 kg

**67-885748**

Size 3 • White / Blue Top • 17 x 58 cm • 1.4 kg

**67-885749**

Size 3 • White / Black Top • 17 x 58 cm • 1.4 kg

**67-885758**

Size 4 • White / Blue Top • 21 x 64 cm • 1.9 kg

**67-885759**

Size 4 • White / Black Top • 21 x 64 cm • 1.9 kg

**67-885768**

Size 5 • White / Blue Top • 23 x 72 cm • 2.3 kg

**67-885769**

Size 5 • White / Black Top • 23 x 72 cm • 2.3 kg

**QUICKSILVER COMBI FENDER**



**67-885899**

Size 1 • White • 12 x 45 cm • 0.5 kg

**67-8858991**

Size 1 • Navy Bleu • 12 x 45 cm • 0.5 kg

**67-885900**

Size 2 • White • 12 x 48 cm • 0.6 kg

**67-8859001**

Size 2 • Navy Bleu • 12 x 48 cm • 0.6 kg

**67-885901**

Size 3 • White • 12 x 48 cm • 0.6 kg

**67-8859011**

Size 3 • Navy Bleu • 14 x 53 cm • 0.9 kg

**67-885902**

Size 4 • White • 14 x 53 cm • 0.9 kg

**67-8859021**

Size 4 • Navy Bleu • 14 x 53 cm • 0.9 kg

**QUICKSILVER CENTER HOLE FENDER**



**67-885906**

Size 1 • White • 10 x 30 cm • 0.5 kg

**67-885907**

Size 1 • Navy Bleu • 10 x 30 cm • 0.5 kg

**67-885909**

Size 2 • White • 15 x 43 cm • 0.9 kg

**67-885910**

Size 2 • Navy Bleu • 15 x 43 cm • 0.9 kg

**67-885912**

Size 3 • White • 20 x 55 cm • 1.8 kg

**67-885913**

Size 3 • Navy Bleu • 20 x 55 cm • 1.8 kg

**67-885915**

Size 4 • White • 25 x 68 cm • 2.4 kg

**67-885916**

Size 4 • Navy Bleu • 25 x 68 cm • 2.4 kg

**QUICKSILVER PEAR FENDER**



**67-885921**

Size 1 • White • 15 x 38 cm • 0.7 kg

**67-885923**

Size 2 • White • 18 x 48 cm • 1.1 kg

**67-885925**

Size 3 • White • 22 x 68 cm • 2.1 kg

**SWITCHES**

**HEAVY DUTY IGNITION SWITCH**



**67-8306041**

3 Position: Off - Ignition - Start • 3 Terminals • 15 amps 12V DC • Chrome plated brass face nut and brass back-up nut • Stainless steel springs • Fits panels through 1-1/8 in. • Mounting stem 3.7 cm • thread diameter 2-20 cm.

**LOCKS**

**OUTBOARD MOTOR LOCKS**



**67-808914**

Theft protection for outboard motors. Designed to lock the bolt that holds the outboard motor onto the boat's transom. Simply replace one of the mounting nuts with a locking nut. A free-spinning collar turns if attacked by gripping tools without loosening lock.

For Johnson/Evinrude 40 hp and Larger. 1/2 in x 13 thread  
McGard PN: 74038

**34 PROPELLER LOCKS**



**67-808915**

3/4 in. -16 threads. Theft protection during use, storage and transit. Fits MerCruiser, Alpha One, Bravo One, Mercury 70hp+ and Johnson/Evinrude 150hp+.

Fits MerCruiser Alpha One, Bravo One & TRS and Mercury/Mariner 70 hp and larger. Also fits OMC Cobra & King Cobra and Johnson/Evinrude 150 hp and larger.

McGard PN: 74039

**67-808916**

M18 x 1.5 threads. Theft protection during use, storage and transit. Fits Yamaha sterndrive, Yamaha outboards 115hp+, Suzuki 40hp+ and most models.

Fits all Yamaha sterndrives and Yamaha outboards 115 hp and larger. Also fits Suzuki 40 hp and larger.

McGard PN: 74040

**67-851058**

1 in. -14 threads. Theft protection during use, storage and transit. Fits Bravo III.

Fits MerCruiser Bravo III and Blackhawk

McGard PN: 74053

**STERNDRIVE LOCK**



**67-808911**

Simply replace one of the sterndrive mounting nuts with the lock. Features a free-spinning collar that turns if attacked by gripping tools without loosening the lock. Fully machined from high-quality stainless steel and through-hardened.

MerCruiser Alpha and Bravo, OMC Cobra and King Cobra  
7/16 in. thread twin drive

McGard PN: 74019

**OUTBOARD MOTOR LOCKS**



**67-808912**

Theft protection for outboard motors. Designed to lock the bolt that holds the outboard motor onto the boat's transom. Simply replace one of the mounting nuts with a locking nut. A free-spinning collar turns if attacked by gripping tools without loosening lock.

For Mercury/Mariner 40 hp and Larger. 1/2 in x 20 thread  
McGard PN: 74036

**67-808913**

Theft protection for outboard motors. Designed to lock the bolt that holds the outboard motor onto the boat's transom. Simply replace one of the mounting nuts with a locking nut. A free-spinning collar turns if attacked by gripping tools without loosening lock.

For Yamaha 50 hp and Larger. 12 in x 1.25 thread  
McGard PN: 74037

**STERNDRIVE LOCK**



**67-808910**

Protect the valuable propeller of your outboard or stern drive motor against theft! This is how it works:

Simply replace one of the fitted nuts with a McGard locking nut which can only be opened with the corresponding key.

McGard stern drive lock set can be used for the following models:

- MerCruiser
- Barvo I-III
- Blackhawk
- OMC Cobra & King Cobra
- Volvo SX, DP-S

Stern drive lock set includes:

- 1 locking nut, thread size 7/16-20
- 1 key
- 1 code card

McGard PN: 74018

LOCKS

## INFLATABLE ACCESSORIES

### 3 STEPS ROPE LADDER



**79602103**

Nylon rope ladders with blow-moulded steps and anti-slip profile.  
Foldable to a compact size for storage.  
Colour: white.

### 4 STEPS ROPE LADDER

**79602104**

Nylon rope ladders with blow-moulded steps and anti-slip profile.  
Foldable to a compact size for storage.  
Colour: white.

### 2 STEPS INF BOARD LADDER



**79625102**

Anodized aluminium  
Special model for inflatables  
Pipe diameter 25mm

### 3 STEPS INF BOARD LADDER

**79625103**

Anodized aluminium  
Special model for inflatables  
Pipe diameter 25mm

### 4KG GRAPNEL FOLD ANCHOR



**77203004**

Galvanised  
With hollow flukes and ballasted shank.

### 6KG GRAPNEL FOLD ANCHOR

**77203006**

Galvanised  
With hollow flukes and ballasted shank.

### LAUNCH WHEELS STERN MOUNT



**85540174**

Lightweight aluminum transport wheels set with pneumatic tyres suitable for inflatable boats, small polyester or aluminum boats.  
The height is simply telescopic adjustable in 4 different heights of 57,5cm to 77,5cm measured from the heart of the pivot point to the bottom of the wheel on the ground.  
The wheels are also very easy to fold up and under by a spring-loaded locking pin  
Maximum load: 120 kg  
Length adjustable from: 57,5cm to 77,5cm



## Part Number to Page Number Reference

84 - 11149A55	454	15000A 7	37, 39, 40, 315, 317, 318, 566
88 - 11178A01	600	97 - 15300	96, 109
48 - 11324A45	684, 686, 690, 728, 808, 817, 861, 868	15768A 3	121, 355
25 - 11332	88	22 - 15781A12	82
11606A 1	642, 644	15943A 1	87, 312
11606A 2	644	15967	88
12022A40	43, 50	15969A09	88, 312
12022A41	44, 50, 51	15969A10	88, 312
12092A13	55, 61, 62	15969A11	89
12092A18	55, 60, 61	15969A13	89
12092A19	55, 61, 62, 330	15985A02	90, 330, 894
12092A20	55, 60, 61, 327	15995	454
84 - 12334A 2	37, 38	16074T05	20, 21, 24, 25
12335A 1	87, 312	12 - 16140	871
12415	454	12 - 16140 2	870
12415A 2	454	16145 2	870
91 - 12427T	656	16145Q01	870, 888
12569A 1	646	12 - 16146	870, 887
12612Q 2	66, 314, 315	11 - 16147	870, 871, 884
43 - 12635T	65	11 - 16147 1	870
12644A 1	128, 354	47 - 16154 1	237
12756A 1	54	47 - 16154 3	236
13191Q01	889	48 - 16312A46	732, 808, 850, 862
13294451	572	48 - 16314A46	732, 808, 850, 862
13294457	572	48 - 16315A46	732, 850, 862
13536A13	453	48 - 16316A46	732, 808, 850, 861, 862
13536A14	453	48 - 16317A46	732, 850, 861
22 - 13563Q 3	74	48 - 16318A46	732, 808, 850, 861, 862
22 - 13563Q 7	73	48 - 16436A45	684, 686, 690, 698, 704, 717, 728, 862
33 - 13686Q	16, 17	48 - 16436CP1	684, 686, 690, 728
48 - 13700A46	731, 808	48 - 16438A45	684, 686, 690, 728, 808, 862
48 - 13701A46	731, 808	48 - 16438CP1	684, 686, 690, 728
48 - 13702A46	731, 808	48 - 16440A45	684, 686, 690, 728, 808, 861, 862, 868
48 - 13703A46	731	35 - 16595Q	277
48 - 13704A46	731	16645A 4	355
48 - 13705A46	731	26 - 16709A 2	251
48 - 13706A46	731	16755T 1	251
11 - 13914Q02	870, 881	16837A 2	20, 21, 24, 25
13914Q03	321, 870, 881	16838A 4	23-25
33 - 14103550	7, 13-16	16839A 4	86
33 - 14103568	7, 16, 17	16840A 2	481
33 - 14103Q	7, 12-16	16841Q02	66, 315
97 - 14205M	96	16909A 2	306, 309, 319, 321, 324, 327, 331, 335, 476
22 - 14213Q	74	48 - 16986A46	732, 807
14359	889	48 - 16988A46	732, 807, 855
14586A 3	83, 84	48 - 16990A46	731, 855
14586A 4	83, 85	48 - 16992A46	731, 855, 860
14586A 6	83, 85	17024	646
14586A 7	83-85	17024A03	642, 644
34 - 14594A 2	199	17063T	476
34 - 14594A 3	200	84 - 17162	481
87 - 14645A 4	28, 591	84 - 17175	20
14801A 1	132, 136, 139, 141	85 - 17198	597
33 - 14814568	7, 13	85 - 17199	597
33 - 14814Q	7, 16, 17	85 - 17200	597
14865A02	132, 135, 139	17264T 2	96, 102, 106, 237
15000A14	37, 314, 316, 318, 320, 322, 326, 567	17280A 2	68

## Part Number to Page Number Reference

48 - 17310A46	732, 855	19669T	870, 893
48 - 17312A46	732, 855	87 - 19674A05	354, 573
48 - 17314A46	732, 807, 855	87 - 19674A06	354, 574
17611T	893	87 - 19674A07	307, 311, 323, 326, 330, 333, 337, 340, 344, 347, 354, 574
33 - 17719547	7, 12, 13	87 - 19674A08	307, 311, 323, 326, 330, 333, 337, 340, 344, 347, 354, 574, 576
17729A 1	645	87 - 19674A12	307, 311, 323, 326, 330, 333, 337, 340, 344, 348, 354, 574, 576
84 - 17829A10	324, 553, 585	87 - 19674A13	307, 311, 323, 326, 330, 333, 337, 340, 344, 348, 354, 574, 576
84 - 17829A 2	585	87 - 19674A14	312, 337, 340, 344, 348
84 - 17829A20	324, 553, 586	87 - 19674A15	312, 337, 340, 344, 348
18018A 1	200	33 - 19796	7, 12
48 - 18278A46	731, 808	48 - 19838A46	731, 808
48 - 18280A46	687	48 - 19841A46	731
48 - 18281A46	687	12 - 20084	887
48 - 18281A56	863, 866, 867	20427020	916
87 - 18286A17	591	20427021	917
87 - 18286A18	28, 307, 322, 326, 591	20613022	916
87 - 18286A19	307, 323, 326, 591	20811240	917
87 - 18286A46	329, 333, 587, 591	20811241	917
87 - 18286A47	329, 333, 591	20811242	917
35 - 18458Q 3	79	20811243	917
35 - 18458Q 4	79, 240, 312	20811244	917
18563A 1	130, 355	20811245	917
48 - 18606A 6	687, 740	20811246	916
48 - 18607A 6	687, 740	20811247	916
48 - 18608A 6	687, 740	20811248	916
48 - 18609A 6	687, 740	20811249	916
48 - 18610A 6	687, 740	20811250	917
48 - 18611A 6	687, 740	20811251	917
48 - 18612A 6	687, 740	20811252	917
48 - 18613A 6	687, 740	20811253	918
48 - 18614A40	687, 729, 864, 866	20811254	918
48 - 18614A 6	687, 740	20811255	918
48 - 18615A40	687, 729, 864, 866	20811279	917
48 - 18615A 6	687, 740	22831Q 3	74
48 - 18616A40	687, 729, 864, 866	24789A 1	66
48 - 18616A 6	687, 740	12 - 27025	887
48 - 18617A40	687, 729, 864, 866	12 - 28421	64
48 - 18617A 6	687, 740	12 - 29710	886
48 - 18618A40	687, 729, 864, 865	30185Q 3	74
48 - 18618A 6	687, 740	30431104	570
48 - 18619A40	687, 729, 864, 865	30431108	570
48 - 18619A 6	687, 740	30431123	570
18787019	199	30431124	570
18787T 2	198	30431125	570
18789T04	199	30431126	570
97 - 18852M	98, 100	30431127	570
19220A 4	895	30431128	570
47 - 19453T	237, 238	30431129	570
35 - 19485	281	30431130	570
19608A14	323, 327, 642, 644	30431131	570
19609A 6	324, 327, 642, 644	30431132	570
19624A 1	645	30431133	570
48 - 19636A10	681, 726, 853	30431134	570
48 - 19638A40	681, 726, 853	91 - 30500	303
48 - 19639A40	681, 726		
48 - 19640A40	681, 726, 805, 853		
48 - 19644A 5	853		

## Part Number to Page Number Reference

30635Q 3 . . . . .	74	44267A08 . . . . .	129, 145, 149, 354
12 - 31211Q03 . . . . .	870, 871, 887	44349A 1 . . . . .	130, 355
97 - 31640Q 4 . . . . .	96, 183, 892	44357Q 2 . . . . .	66, 164, 203, 308, 313, 315, 317, 319, 321, 323, 327, 330, 334, 338, 341, 345, 349, 355
31640T07 . . . . .	96, 102, 103, 106-109, 238, 239	44357T 2 . . . . .	308, 313, 323, 327, 330, 334, 338, 341, 345, 349, 355
97 - 31640T 4 . . . . .	105-109, 186, 187	45676T . . . . .	881
97 - 31640T 6 . . . . .	96, 105-109, 183, 186, 187, 239	84 - 46239A 1 . . . . .	585
11 - 31990Q02 . . . . .	870, 882	11 - 46335 . . . . .	885
32053T . . . . .	893	46838A 4 . . . . .	592
22 - 32561 . . . . .	73, 81	46838A 6 . . . . .	592
34127T 2 . . . . .	183, 186, 187	97 - 47820A 1 . . . . .	97
34762A 1 . . . . .	181, 186, 187	18 - 47959 . . . . .	870, 871
34765A 2 . . . . .	128, 354	49734 . . . . .	122, 352, 454, 586
14 - 34817 . . . . .	888	5 - 5010130CP . . . . .	189
11 - 34933 . . . . .	884	5 - 5010147CP . . . . .	189
22 - 34982 . . . . .	73, 81	5 - 5010162CP . . . . .	189
22 - 36305T . . . . .	149	5 - 5010181CP . . . . .	189
37293T . . . . .	122, 352, 586	5 - 5010194CP . . . . .	189
91 - 37299Q 2 . . . . .	303	50170 . . . . .	923
38859A 1 . . . . .	889	50372 . . . . .	923
12 - 39701 . . . . .	887	5 - 5111200TP . . . . .	189
12 - 39817 . . . . .	887	5 - 5111300TP . . . . .	189
11 - 40119 12 . . . . .	870	5 - 5111400TP . . . . .	189
11 - 40119Q02 . . . . .	870	5 - 5111600TP . . . . .	189
11 - 40140 . . . . .	870, 884	5 - 5121200TP . . . . .	189
41323A03 . . . . .	642, 644	5 - 5121300TP . . . . .	189
54 - 41582Q 7 . . . . .	75, 81, 174	5 - 5121400TP . . . . .	189
41729A 3 . . . . .	88, 312	5 - 5121600TP . . . . .	189
23 - 42091 1 . . . . .	870, 886	5 - 5121700TP . . . . .	189
97 - 42121Q02 . . . . .	96, 101, 104	5 - 5231100TP . . . . .	189
42282A 4 . . . . .	20-22, 25, 26	5 - 5231200NP . . . . .	189
13 - 42351 1 . . . . .	888	5 - 5231200TP . . . . .	189
42594T . . . . .	881	5 - 5231300TP . . . . .	190
42600A09 . . . . .	179	5 - 5237100TP . . . . .	190
42600A14 . . . . .	179	5 - 5237200TP . . . . .	190
42600A18 . . . . .	208	5 - 5237300TP . . . . .	190
42630 1 . . . . .	892	11 - 52707Q 1 . . . . .	870, 871, 883
48 - 42738A45 . . . . .	682, 708, 709, 720, 721, 727, 806, 858	5 - 5331200TP . . . . .	190
48 - 42738CP1 . . . . .	682, 727	5 - 5331400TP . . . . .	190
48 - 42740A45 . . . . .	682, 708, 709, 720, 721, 727, 855, 858	5 - 5331500TP . . . . .	190
42805A 6 . . . . .	481	5 - 5331600LP . . . . .	190
47 - 43026Q02 . . . . .	242	5 - 5331600TP . . . . .	190
43026T2 . . . . .	348	35 - 53336Q . . . . .	247-249
47 - 43026T 2 . . . . .	238-242	5 - 5337400TP . . . . .	190
43549 . . . . .	893	5 - 5337500TP . . . . .	190
48 - 43592A71 . . . . .	744	5 - 5337600TP . . . . .	190
43615T 1 . . . . .	894	1623- 5356A 4 . . . . .	195
43636T . . . . .	894	54212A 7 . . . . .	354
43672 . . . . .	894	5 - 5441200TP . . . . .	191
43676T . . . . .	870, 893	5 - 5441400LP . . . . .	191
91 - 43693A 2 . . . . .	655	5 - 5441400TP . . . . .	191
43 - 44102A 2 . . . . .	64, 312	5 - 5441500LP . . . . .	191
44267A02 . . . . .	128, 138, 354	5 - 5441500TP . . . . .	191
44267A03 . . . . .	129, 138, 354	5 - 5441600LP . . . . .	191
44267A04 . . . . .	129, 145	5 - 5441600TP . . . . .	191
44267A05 . . . . .	129, 145, 148, 354	5 - 5441700TP . . . . .	191
44267A06 . . . . .	129, 145, 148, 354	5 - 5447400TZ . . . . .	191
44267A07 . . . . .	129, 145, 149, 354		

## Part Number to Page Number Reference

5 - 5447500TZ . . . . .	191	6 - 6345002TP . . . . .	188
5 - 5447600TZ . . . . .	191	11 - 64075A 1 . . . . .	882, 884
54737T . . . . .	881	6 - 6511002NZ . . . . .	188
12 - 54738 . . . . .	886	57 - 65607Q . . . . .	247
32 - 54950 53 . . . . .	452	87 - 66581 . . . . .	201
32 - 54950600 . . . . .	452	87 - 66582 . . . . .	201
12 - 55072 . . . . .	886	32 - 67032A12 . . . . .	202
12 - 55073A 2 . . . . .	887	32 - 67032A24 . . . . .	202
55074T . . . . .	890	32 - 67032A36 . . . . .	202
97 - 55989Q 9 . . . . .	181, 186, 187	32 - 67032A48 . . . . .	202
97 - 55989T 3 . . . . .	181, 186, 187	32 - 67032A72 . . . . .	202
57908 11 . . . . .	597	32 - 67032A96 . . . . .	202
58366T 2 . . . . .	586	10 - 67755005 . . . . .	63, 64
35 - 59072 . . . . .	77	10 - 67755 2 . . . . .	62, 64
47 - 59362T 6 . . . . .	249, 250	10 - 67755A13 . . . . .	63, 64
33 - 59571B . . . . .	115	10 - 67755A14 . . . . .	63, 64
5 - 5E31200UP . . . . .	190	10 - 67755A15 . . . . .	63, 64
5 - 5E31800TP . . . . .	190	10 - 67755A17 . . . . .	63, 64
5 - 5E31900UP . . . . .	190	10 - 67755A18 . . . . .	63, 64
5 - 5H41300UP . . . . .	191	10 - 67755A22 . . . . .	63, 64
5 - 5H41400UP . . . . .	191	10 - 67755A26 . . . . .	63, 64
5 - 5H41600TZ . . . . .	191	68858T . . . . .	880
5 - 5J31200TP . . . . .	190	68861T . . . . .	880
5 - 5J31300TP . . . . .	190	84 - 69108A 5 . . . . .	585
5 - 5J37200TP . . . . .	190	6 - 6911002TP . . . . .	188
5 - 5J37300TP . . . . .	190	69355 . . . . .	600
5 - 5K31500TP . . . . .	191	11 - 69578Q 1 . . . . .	870, 882
5 - 5K31600TP . . . . .	191	6 - 6A15002TP . . . . .	188
5 - 5K37400TP . . . . .	191	6 - 6A45002TP . . . . .	188
5 - 5K37600TP . . . . .	191	70599A 5 . . . . .	314
5 - 5L41300TP . . . . .	192	22 - 72932A 3 . . . . .	124, 126
5 - 5L41400TP . . . . .	192	97 - 72957A 5 . . . . .	94, 180
5 - 5L41500TP . . . . .	192	72958A 5 . . . . .	94, 180
5 - 5L41600TP . . . . .	192	48 - 73132A45 . . . . .	682, 707-709, 720, 721, 727, 806, 855, 858
5 - 5L41700TP . . . . .	192	48 - 73134A45 . . . . .	682, 707-709, 719-721, 727, 806, 855
5 - 5L47400TP . . . . .	192	48 - 73136A45 . . . . .	682, 700, 707-709, 719-721, 727, 806, 854
5 - 5L47500TP . . . . .	192	48 - 73138A45 . . . . .	682, 700, 707-709, 719-721, 727, 806, 854
5 - 5L47600TP . . . . .	192	48 - 73140A45 . . . . .	682, 700, 707-709, 719-721, 727, 806, 854, 858
5 - 5M41600TP . . . . .	192	48 - 73142A45 . . . . .	682, 700, 707-709, 719-721, 727, 854, 858
6 - 6010000CP . . . . .	188	48 - 73144A45 . . . . .	682, 700, 707-709, 719-721, 727, 854, 858
6 - 6010000DP . . . . .	188	73345A 1 . . . . .	870, 888, 889
86 - 60602T . . . . .	597	35 - 73532 . . . . .	76
86 - 60831T . . . . .	597	91 - 74057Q 6 . . . . .	303
86 - 60878T . . . . .	596	74639A 2 . . . . .	251
6 - 61000002P . . . . .	188	75095Q 2 . . . . .	201, 575
6 - 61000005P . . . . .	188	97 - 76214 4 . . . . .	184, 187
61086A11 . . . . .	150, 155, 159	97 - 76214 6 . . . . .	184, 187
84 - 61378A 2 . . . . .	35, 199	97 - 76214A 6 . . . . .	97, 109, 184, 187, 239-242
86 - 61606T . . . . .	597	97 - 76214Q 5 . . . . .	97, 109, 184, 238-241, 880, 892
87 - 61691 . . . . .	201	97 - 76214T 1 . . . . .	97
6 - 620000091 . . . . .	188	76214T 3 . . . . .	97
6 - 62000010P . . . . .	188	97 - 76214T 5 . . . . .	102, 103, 187, 241, 242
6 - 62000012P . . . . .	188	14 - 76281 . . . . .	888
62351A10 . . . . .	23, 25, 26	14 - 76281Q . . . . .	870
62999 . . . . .	893	76409F 1 . . . . .	178
6 - 6311002NZ . . . . .	188	76426A 9 . . . . .	587
6 - 6315002TP . . . . .	188	76535T . . . . .	643, 646

## Part Number to Page Number Reference

26 - 76868A04 . . . . .	251	64 - 802902A 1 . . . . .	638
77203004 . . . . .	930	803061T 1 . . . . .	83, 85
77203006 . . . . .	930	31 - 803496T 1 . . . . .	65
48 - 77338A33 . . . . .	727	43 - 803500T 1 . . . . .	65
48 - 77338A45 . . . . .	683, 689, 698, 699, 705-708, 717-721, 728, 807, 855	33 - 803507 . . . . .	7, 10, 11, 236, 237
48 - 77338CP1 . . . . .	807	35 - 80365M . . . . .	76
48 - 77340A33 . . . . .	727	97 - 803731 . . . . .	101
48 - 77340A45 . . . . .	683, 689, 698, 699, 705-708, 717-721, 728, 807, 855	803743 . . . . .	870
48 - 77340CP1 . . . . .	807	803743Q01 . . . . .	870, 881
48 - 77342A33 . . . . .	727	803743Q02 . . . . .	870, 882
48 - 77342A45 . . . . .	683, 689, 698-700, 705-708, 717-721, 728, 807, 855	47 - 803748 . . . . .	236, 237
48 - 77344A45 . . . . .	683, 689, 697-700, 705-707, 711, 712, 717-719, 728, 807, 855	47 - 803748 1 . . . . .	236
48 - 77346A45 . . . . .	683, 689, 697-700, 705, 706, 711, 712, 717-719, 728, 807, 855, 860	47 - 803748Q01 . . . . .	236
48 - 77348A45 . . . . .	683, 689, 697-700, 705, 706, 711, 712, 717-719, 728, 807, 855, 860	47 - 803748Q02 . . . . .	236
48 - 77350A45 . . . . .	683, 689, 697-700, 705, 706, 711, 712, 717-719, 728, 807, 855, 860	803833T . . . . .	98, 109
77409A 1 . . . . .	452	803890T . . . . .	888
77409B 1 . . . . .	452	47 - 803985T . . . . .	896
48 - 78112A45 . . . . .	684, 686, 690, 698, 699, 704, 717, 728, 808, 850, 862	97 - 804043 . . . . .	102, 237
48 - 78112CP1 . . . . .	684, 686, 728	64 - 804378A 1 . . . . .	638, 639
48 - 78114A45 . . . . .	684, 686, 690, 698, 699, 703, 704, 717, 728, 808, 850, 862	804540 . . . . .	236
48 - 78114CP1 . . . . .	684, 686, 690, 728	22 - 804787Q . . . . .	75, 330
48 - 78116A45 . . . . .	684, 686, 690, 696, 698, 699, 703-705, 717, 718, 728, 808, 850, 862	22 - 804787T . . . . .	330, 334
48 - 78116CP1 . . . . .	684, 686, 690, 728	3302-804844002 . . . . .	247-249
88 - 79023A91 . . . . .	599	805100 . . . . .	890
88 - 79023A93 . . . . .	610	805101T . . . . .	890
88 - 79023A94 . . . . .	599, 610	805130A 6 . . . . .	455
88 - 79023T10 . . . . .	599	805130A 8 . . . . .	455
88 - 79023T56 . . . . .	599	805134A 3 . . . . .	455
88 - 79023T90 . . . . .	599	805134A 6 . . . . .	538
88 - 79091 . . . . .	598	805218T . . . . .	454
79476A 1 . . . . .	178	805265A 1 . . . . .	131
79476A 4 . . . . .	178	87 - 805268 . . . . .	122, 586
79476A 5 . . . . .	178	79 - 805289A 1 . . . . .	422
79476A 6 . . . . .	178	805320A03 . . . . .	455
79602103 . . . . .	930	91 - 805457T 1 . . . . .	897
79602104 . . . . .	930	91 - 805475A 1 . . . . .	656
79625102 . . . . .	930	805759T 3 . . . . .	248, 249
79625103 . . . . .	930	35 - 805809T . . . . .	281
79 - 79889A 1 . . . . .	459	805984A 1 . . . . .	125, 126
802002Q 1 . . . . .	883	97 - 806000 . . . . .	185
802010Q 1 . . . . .	883	806054A 1 . . . . .	121, 355
91 - 802653K02 . . . . .	323, 327, 334	97 - 806105Q 1 . . . . .	184
91 - 802653Q02 . . . . .	92, 303, 317, 319, 321, 323, 327	97 - 806105T 1 . . . . .	187
802755 . . . . .	477	97 - 806187A 1 . . . . .	184, 187
92 - 802878Q32 . . . . .	297	97 - 806188A 2 . . . . .	184, 187
92 - 802878Q39 . . . . .	297	97 - 806188Q01 . . . . .	184, 187
802889A 1 . . . . .	302, 355	97 - 806189A 2 . . . . .	185, 187
802889Q 1 . . . . .	93, 302, 323, 327, 330, 334, 355	97 - 806189Q 1 . . . . .	185
35 - 802893A 4 . . . . .	355	97 - 806189T 1 . . . . .	187
35 - 802893Q01 . . . . .	79, 173	97 - 806190A 2 . . . . .	185, 187
35 - 802893Q 4 . . . . .	82, 172, 355	97 - 806190Q 1 . . . . .	185
35 - 802893T . . . . .	247-250	97 - 806190T 1 . . . . .	187
		806193A49 . . . . .	121
		35 - 806329A 1 . . . . .	168, 169
		806385T . . . . .	421
		23 - 806445A 1 . . . . .	121
		806490T . . . . .	454



## Part Number to Page Number Reference

806688A02	178, 895	812497A 6	479
91 -806794A02	655	812497T03	478
22 -806836A 3	124, 126	88 -812619	599
22 -806837A 1	125, 126	1263-812718A 2	87
22 -806837A 2	125	84 -812835A30	353, 553
806843A06	165, 167	84 -812835A45	353, 553
806843A 2	165, 167	48 -812948A10	681, 726
46 -807151A25	152, 160	48 -812949A02	680, 725, 804, 812, 840
46 -807151A 5	152, 159, 160	48 -812950A02	680, 725, 804, 812, 840
35 -807172A 1	172	48 -812950A10	681, 726
807252T 5	247-250	48 -812951A02	680, 725, 804, 840
35 -807256T	175	48 -812954A10	680, 726, 805, 812
807459A09	168, 169	46 -812966A12	237, 238
807459A 3	168, 169	33 -813413	6, 14-16
807477A 5	132, 141, 142	33 -813415	115, 117
807611T	130, 355	33 -813418	6, 7, 13
807639A 3	151, 160, 161	33 -813421 4	115, 119, 120
807901A 3	122, 123, 151	33 -813425	114, 117, 118
807901A 5	151, 159, 160	33 -813469	6, 13-15
807901T 6	151, 159	33 -813471 1	115, 116
91 -807903A 1	655	33 -813472	5, 8, 12, 13, 17, 18
97 -808112	188	86 -813936T	596
35 -808275	175	86 -813937A 2	596
91 -808696	597	86 -813937T	596
67 -808840Q	72	87 -813960A 4	38
67 -808887Q	75, 171, 288	10 -814259	63, 64
67 -808910	929	87 -814324A 2	354, 574
67 -808911	929	87 -814407A 3	33, 591
67 -808912	929	86 -814433T	596
67 -808913	929	86 -814434T	596
67 -808914	929	27 -814658A 6	198
67 -808915	929	814951 4	645
67 -808916	929	18 -815026	870, 871, 886
35 -809100	175	18 -815026 4	870
35 -809101	176	48 -815083A01	680, 725, 839, 856
809485	218, 648	48 -815083A02	680, 725, 839
809486	218, 647	48 -815084A01	839, 856
97 -809662T	100, 182, 183, 186, 187, 880	48 -815084A02	839, 856
809664A 1	100, 182, 183, 186, 187, 879	17 -815111Q02	870, 885
97 -809666A02	182, 187, 880	87 -815200A02	591
97 -809666A03	182, 187, 880	87 -815200A 1	590
97 -809666T	182, 183, 186, 187, 880	34 -815242A 3	200
97 -809666T01	182, 187	815279A 3	20
97 -809670T	182, 183, 186, 187, 880	815407T 5	247
97 -809690A 1	101, 181	815471T 1	251
35 -809867	176	815632A02	178, 894
35 -809868T	176	48 -815758A46	731
64 -809883A 1	637	48 -815760A46	731
811635K 2	247	1623-815822A28	195
84 -812441A10	353, 553	1623-815822A30	195
84 -812441A15	353, 553	1623-815822A36	195
84 -812441A20	353, 553	1623-815822A47	194
84 -812475A20	353, 551	1623-815822A52	194
84 -812475A25	353, 551	1623-815822A53	194
84 -812475A 3	353, 551	1623-815822A55	194
812497A 4	479	35 -816168	281
812497A 5	479	35 -816296A 3	77

## Part Number to Page Number Reference

35 -816296Q03 . . . . .	76	56 -820386A85 . . . . .	510
35 -816296Q 2 . . . . .	76	97 -820503 1 . . . . .	222, 223
54 -816311T . . . . .	601	22 -820543A 1 . . . . .	67, 220
816318A 4 . . . . .	895	22 -820543A 6 . . . . .	220
33 -816336Q . . . . .	114, 116, 119, 247-249	22 -820573 . . . . .	67, 220
22 -816339 . . . . .	177, 355	25 -820663250 . . . . .	221
816366A48 . . . . .	43, 49, 50	25 -820663375 . . . . .	221
816366A52 . . . . .	43, 50, 51, 330	25 -820663500 . . . . .	221
816431A 1 . . . . .	251	820671A14 . . . . .	216, 492
816492A 9 . . . . .	582	820671A16 . . . . .	216, 492
26 -816575A 4 . . . . .	251	820671A18 . . . . .	216, 492
84 -816626A11 . . . . .	315, 316, 318, 564	820675 . . . . .	216, 219, 485, 649
84 -816626A15 . . . . .	220, 315, 316, 318, 564	820677A 1 . . . . .	217, 485
84 -816626A 2 . . . . .	220, 315, 316, 318, 564	820728 . . . . .	648
84 -816626A20 . . . . .	220, 315, 316, 318, 564	821085A 3 . . . . .	203
84 -816626A24 . . . . .	220, 315, 316, 318, 564	48 -821154A46 . . . . .	731
84 -816626A25 . . . . .	564	821190A 1 . . . . .	54
84 -816626A29 . . . . .	315, 317, 318, 564	821190A 2 . . . . .	54
84 -816626A30 . . . . .	564	821190A 3 . . . . .	54
84 -816626A 8 . . . . .	315, 316, 318, 564	821455A16 . . . . .	42, 48
14 -816629Q . . . . .	888	821455A17 . . . . .	42, 48
816667A 2 . . . . .	52, 323, 327, 643, 644	821455A20 . . . . .	41, 47
816696A 1 . . . . .	56, 60, 61	821455A22 . . . . .	42, 48
816696A12 . . . . .	56, 60, 61	821455A24 . . . . .	42, 48
816696A 8 . . . . .	56, 61, 62	821455A26 . . . . .	41, 47
816696A 9 . . . . .	56, 61, 62	821455T 8 . . . . .	41, 48
48 -816702A45 . . . . .	682, 727, 806, 858	821468A 7 . . . . .	41, 47
48 -816704A45 . . . . .	682, 727, 806, 858	97 -821629A 2 . . . . .	182, 187
48 -816706A45 . . . . .	682, 727, 806, 858	97 -821629Q 1 . . . . .	182
33 -816737Q . . . . .	6, 13-16	97 -821629T 1 . . . . .	187
47 -816814T . . . . .	252, 253	97 -821630A 2 . . . . .	182, 187
33 -816837Q . . . . .	8, 13-17	97 -821630Q 1 . . . . .	182
22 -816856Q 3 . . . . .	75	97 -821630T 1 . . . . .	187
36 -816976Q 1 . . . . .	69	97 -821631Q 1 . . . . .	181
817019Q 2 . . . . .	121, 355	97 -821631T 1 . . . . .	187
817019T 2 . . . . .	355	97 -821631T 3 . . . . .	181, 187
817275A09 . . . . .	241, 242	19 -821908 . . . . .	67, 220
84 -817659T01 . . . . .	592	821932 1 . . . . .	870
817782 1 . . . . .	573	3526-821986A 1 . . . . .	202
817883 1 . . . . .	573	822157T03 . . . . .	237
817891 1 . . . . .	573	822157T 2 . . . . .	98, 102, 105, 106
817928 1 . . . . .	573	822344A11 . . . . .	27, 31
817929 1 . . . . .	573	822344A12 . . . . .	28
22 -818170A 2 . . . . .	176	822344A13 . . . . .	27, 29-32
97 -818298Q 1 . . . . .	99, 237-240, 242	50 -822462A06 . . . . .	36, 39, 40
97 -818298T 1 . . . . .	102, 103, 105-109	50 -822462A 1 . . . . .	35, 39
97 -818298T 3 . . . . .	99, 105-109, 237-240	50 -822462A 2 . . . . .	35, 40
818377A 2 . . . . .	202	50 -822462A 4 . . . . .	36, 39
819012 . . . . .	573	822559Q01 . . . . .	879
819013 . . . . .	573	822573A12 . . . . .	29-32, 320, 456-458
819014 . . . . .	573	35 -822626Q15 . . . . .	91, 272, 273
819015 . . . . .	573	35 -822626T 7 . . . . .	91
819016 . . . . .	573	97 -822777A 2 . . . . .	98, 184, 187
97 -819232 . . . . .	100	97 -822777Q 1 . . . . .	98, 109, 184, 892
819504A 2 . . . . .	33	97 -822777T 1 . . . . .	187
48 -820110A20 . . . . .	800, 857, 859	23 -822974 . . . . .	878
56 -820386A76 . . . . .	539	53 -822975 . . . . .	879

## Part Number to Page Number Reference

87 -823037A04 . . . . .	575	64 -826507A 2 . . . . .	641, 642
823054Q . . . . .	576	64 -826511A 2 . . . . .	642
48 -823478A46 . . . . .	682, 707-709, 719-721, 738	64 -826512A 2 . . . . .	641, 642
92 -823506 1 . . . . .	283, 301	64 -826513A14 . . . . .	639
23 -823516 . . . . .	878	64 -826513A16 . . . . .	639
87 -823609A 7 . . . . .	36, 38, 39	64 -826513A18 . . . . .	639
97 -823912 . . . . .	99-101, 103, 104, 236	64 -826513A20 . . . . .	639
97 -823912002 . . . . .	102, 237	64 -826513A22 . . . . .	639
97 -823913Q . . . . .	98, 101, 103, 236	64 -826513A24 . . . . .	639
824072A 7 . . . . .	56, 60	64 -826523 . . . . .	641
33 -824406 8 . . . . .	8, 18, 19	64 -826524 . . . . .	641
19 -824431 . . . . .	895	64 -826525A 1 . . . . .	641
84 -824477A 3 . . . . .	37, 39	64 -826532A 1 . . . . .	641
824954A 1 . . . . .	88, 312	826557A 1 . . . . .	481
32 -825191A03 . . . . .	53, 54, 312, 330, 334, 341, 344, 348, 482, 483	826633A 1 . . . . .	481
825212A 1 . . . . .	83-85, 237, 323	11 -826709 11 . . . . .	884
97 -825271 1 . . . . .	99, 102, 105, 106	11 -826711 12 . . . . .	884
87 -825294A 2 . . . . .	37, 39	11 -826711 17 . . . . .	64
48 -825860A47 . . . . .	732	11 -826711 27 . . . . .	885
48 -825862A47 . . . . .	732, 856, 868	1686-827214T25 . . . . .	204
48 -825864A47 . . . . .	732	48 -827312A45 . . . . .	682, 727
48 -825866A47 . . . . .	732	91 -827497A 1 . . . . .	75
48 -825868A47 . . . . .	732	84 -827593A 2 . . . . .	585
48 -825872A47 . . . . .	732	827598T . . . . .	870, 892
48 -825874A47 . . . . .	732	11 -827614A 3 . . . . .	883
48 -825930A46 . . . . .	732	11 -827614Q01 . . . . .	870, 882
48 -825932A46 . . . . .	732	11 -827614Q04 . . . . .	883
48 -825934A47 . . . . .	732	827691A 1 . . . . .	178
48 -825938A47 . . . . .	732	82776 . . . . .	646
48 -825940A48 . . . . .	732	82779 . . . . .	484, 491
48 -825942A47 . . . . .	732	33 -827858Q . . . . .	8, 11
48 -825944A47 . . . . .	732	33 -827859 . . . . .	8, 11
826074Q 1 . . . . .	870, 871, 877	82795T . . . . .	97
97 -826134Q . . . . .	100, 237-241	828038A 1 . . . . .	23, 25
97 -826134T . . . . .	102, 103, 106-109, 241, 242	48 -828150A12 . . . . .	681, 725, 841, 852
97 -826134T 3 . . . . .	100, 107-109, 237-242	48 -828152A12 . . . . .	681, 725, 805, 841, 852
64 -826449A 1 . . . . .	637	48 -828154A12 . . . . .	681, 725, 805, 841
64 -826464 . . . . .	637	828155A 3 . . . . .	86
64 -826465 . . . . .	637	828155A 4 . . . . .	86
64 -826470A 1 . . . . .	637	828155A 6 . . . . .	86
64 -826472A10 . . . . .	631	828155A 8 . . . . .	86
64 -826472A12 . . . . .	631	48 -828156A12 . . . . .	681, 725, 805, 841, 852
64 -826472A13 . . . . .	631	48 -828158A12 . . . . .	681, 725, 805, 841, 852
64 -826472A14 . . . . .	631	91 -828363A 1 . . . . .	655
64 -826472A15 . . . . .	631	828369 . . . . .	93, 303
64 -826472A16 . . . . .	631	57 -828507Q 4 . . . . .	240
64 -826472A19 . . . . .	631	57 -828507Q 5 . . . . .	240
64 -826472A 8 . . . . .	631	828517A 1 . . . . .	86
64 -826472A 9 . . . . .	631	828813A 2 . . . . .	42, 48, 49
64 -826483A 1 . . . . .	638	828813A29 . . . . .	42, 48, 49
64 -826484 . . . . .	638	828813A33 . . . . .	42
64 -826491A 1 . . . . .	639	33 -828942 . . . . .	5, 8, 14, 17, 18
64 -826495A 1 . . . . .	641	47 -828989T 1 . . . . .	897
64 -826496A 1 . . . . .	641	67 -829140A01 . . . . .	602
64 -826497A 1 . . . . .	639	1641- 8294A14 . . . . .	196
64 -826498A 1 . . . . .	639	1641- 8294A16 . . . . .	194
64 -826501A 1 . . . . .	638	1641- 8294A19 . . . . .	194

## Part Number to Page Number Reference

1641- 8294J00 . . . . .	196	832066A 1 . . . . .	68
1641- 8294J01 . . . . .	194	48- 832121L45 . . . . .	766
1641- 8294J02 . . . . .	194	48- 832121L65 . . . . .	766
67- 8306041 . . . . .	928	48- 832122L45 . . . . .	766
26- 830749 . . . . .	348	48- 832122L65 . . . . .	766
48- 831867A60 . . . . .	865	48- 832123L45 . . . . .	766
48- 831868A60 . . . . .	865	48- 832123L65 . . . . .	766
48- 831909A45 . . . . .	731	48- 832124L45 . . . . .	766
48- 831909A55 . . . . .	731	48- 832124L65 . . . . .	766
48- 831909L65 . . . . .	752, 766	48- 832828A45 . . . . .	684, 686, 690, 696-699, 703-705, 711, 712, 717, 718, 728, 808, 850, 861, 862, 868
48- 831910A45 . . . . .	731	48- 832830A45 . . . . .	684, 686, 690, 696-699, 703-705, 711, 712, 717, 718, 728, 808, 861, 868
48- 831910A55 . . . . .	731	48- 832832A45 . . . . .	684, 686, 690, 696, 697, 699, 703, 705, 711, 712, 718, 728, 808, 850, 861, 868
48- 831910L60 . . . . .	747, 764	48- 832834A45 . . . . .	684, 686, 690, 699, 705, 711, 712, 718, 728, 808, 850, 860, 861, 868
48- 831910L65 . . . . .	752, 766	88- 832969 10 . . . . .	598
48- 831910L80 . . . . .	747, 764	88- 832969 2 . . . . .	598
48- 831911A45 . . . . .	731	88- 832969 30 . . . . .	599
48- 831911A55 . . . . .	731	88- 832969T05 . . . . .	598
48- 831911L45 . . . . .	751, 766	88- 832969T15 . . . . .	598
48- 831911L65 . . . . .	751, 766	88- 832969T20 . . . . .	599
48- 831912A45 . . . . .	731	88- 832969T25 . . . . .	599
48- 831912A55 . . . . .	731	833006A 1 . . . . .	34, 312, 341
48- 831912L45 . . . . .	751, 766	833072003 . . . . .	240
48- 831912L60 . . . . .	747, 764	833072004 . . . . .	239
48- 831912L65 . . . . .	751, 766	97- 833163A 1 . . . . .	222, 223
48- 831912L80 . . . . .	747, 764	834839Q . . . . .	871, 877
48- 831913A45 . . . . .	731	834899Q . . . . .	877
48- 831913A55 . . . . .	731	835257Q 1 . . . . .	870, 872
48- 831913L45 . . . . .	751, 766	835257Q12 . . . . .	871
48- 831913L65 . . . . .	751, 766	835257Q 6 . . . . .	870, 872
48- 831914A45 . . . . .	731	835258Q 1 . . . . .	870, 872
48- 831914A55 . . . . .	731	835258Q 2 . . . . .	870, 873
48- 831914L45 . . . . .	751, 766	835266Q 1 . . . . .	871, 874
48- 831914L60 . . . . .	747, 764	835271Q09 . . . . .	876
48- 831914L65 . . . . .	751, 766	835271Q 2 . . . . .	870, 875
48- 831914L80 . . . . .	747, 764	835272Q09 . . . . .	876, 879
48- 831915A55 . . . . .	731	835272Q 1 . . . . .	870, 875
48- 831915L45 . . . . .	751, 766	835274Q 1 . . . . .	870, 876
48- 831915L65 . . . . .	751, 766	835277Q 1 . . . . .	871, 873
48- 831916A55 . . . . .	731	835278A 1 . . . . .	890
48- 831916L45 . . . . .	751, 766	835278Q 1 . . . . .	871, 873
48- 831916L60 . . . . .	747, 764	835279Q 2 . . . . .	871, 873
48- 831916L65 . . . . .	751, 766	835281Q 1 . . . . .	871, 874
48- 831916L80 . . . . .	746, 764	835282Q 1 . . . . .	871, 874
48- 831917A55 . . . . .	731	835283Q03 . . . . .	871, 874
48- 831917L45 . . . . .	751, 766	835283Q 1 . . . . .	871, 874
48- 831917L65 . . . . .	751, 766	835283Q 2 . . . . .	871, 874
48- 831918A55 . . . . .	731	835284Q 1 . . . . .	871, 875
48- 831918L45 . . . . .	751, 766	835290Q 1 . . . . .	870, 871, 876
48- 831918L60 . . . . .	746, 764	47- 835452T . . . . .	897
48- 831918L65 . . . . .	751, 766	64- 835457A11 . . . . .	219, 648
48- 831918L80 . . . . .	746, 764	64- 835457A13 . . . . .	219, 648
48- 831919A55 . . . . .	731	64- 835457A15 . . . . .	219, 648
48- 831919L45 . . . . .	751, 766	64- 835457A17 . . . . .	219, 648
48- 831919L65 . . . . .	751, 766	64- 835457A19 . . . . .	219, 648
48- 831920A55 . . . . .	731		
48- 831920L45 . . . . .	751, 766		
48- 831920L65 . . . . .	751, 766		

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

## Part Number to Page Number Reference

64 -835457A21 . . . . .	219, 648	48 -842939L70 . . . . .	757, 768
64 -835457A23 . . . . .	219, 648	48 -842940L70 . . . . .	757, 768
64 -835457A25 . . . . .	219, 648	48 -842941L70 . . . . .	757, 768
12 -835467008 . . . . .	871	48 -842941L80 . . . . .	757, 768
12 -835467 5 . . . . .	870, 890	48 -842942L70 . . . . .	757, 768
12 -835467 7 . . . . .	891	48 -842942L80 . . . . .	757, 768
12 -835467Q01 . . . . .	870, 871, 890	48 -842943L70 . . . . .	757, 768
83859T . . . . .	97	48 -842943L80 . . . . .	757, 768
840368A 1 . . . . .	200	48 -842944L70 . . . . .	757, 768
44 -840377A 1 . . . . .	215	48 -842944L80 . . . . .	757, 768
840382A02 . . . . .	879	48 -842945L70 . . . . .	757, 768
12 -840383A 2 . . . . .	870, 883	48 -842945L80 . . . . .	757, 768
840389Q06 . . . . .	873	48 -842946L70 . . . . .	757, 768
91 -840393A 1 . . . . .	215	48 -842946L80 . . . . .	757, 768
44 -840450A03 . . . . .	198	843042T03 . . . . .	207
44 -840451A03 . . . . .	198	843122T01 . . . . .	203
1687-840560A27 . . . . .	204	33 -843220Q . . . . .	16, 17, 240
1687-840560A28 . . . . .	204	843426A 1 . . . . .	127, 206, 354
1687-840560A29 . . . . .	204	843426A 2 . . . . .	127, 206
1687-840560A38 . . . . .	204	843434A 1 . . . . .	127, 206, 354
1687-840560T33 . . . . .	204	843434A 2 . . . . .	127, 206
1687-840560T34 . . . . .	204	32 -843556A 1 . . . . .	653
1687-840560T35 . . . . .	204	32 -843675A 1 . . . . .	653
1687-840560T37 . . . . .	204	843946T . . . . .	206
1687-840561A27 . . . . .	204	844342 . . . . .	208
1687-840561A28 . . . . .	204	844399T01 . . . . .	212
1687-840561A29 . . . . .	204	844464A30 . . . . .	478
1687-840561A35 . . . . .	204	844466A70 . . . . .	478
1687-840561A37 . . . . .	204	844466A90 . . . . .	478
1687-840561A38 . . . . .	204	844630A31 . . . . .	478
1687-840561A63 . . . . .	204	844630A92 . . . . .	478
1687-840561A64 . . . . .	204	844634A74 . . . . .	478
1687-840561A65 . . . . .	204	844944A 1 . . . . .	460, 462, 651
1687-840561T33 . . . . .	204	844945A 1 . . . . .	460, 462, 651
1687-840561T34 . . . . .	204	845263A 1 . . . . .	898, 899
1687-840561T36 . . . . .	204	845457A 1 . . . . .	461, 462, 650, 651
1687-840561T69 . . . . .	204	845457A 6 . . . . .	461, 462, 651
1687-840561T70 . . . . .	204	845532A02 . . . . .	653
1687-840561T71 . . . . .	204	845532A 1 . . . . .	652
35 -840634K01 . . . . .	277	845630A02 . . . . .	653
840714A 1 . . . . .	342, 346	845630A 1 . . . . .	653
840714A24 . . . . .	342, 346	32 -845976 . . . . .	653
840716A19 . . . . .	343, 346	32 -845977 . . . . .	653
840716A 2 . . . . .	343, 346	845983A 1 . . . . .	460, 462, 650, 651
84125T . . . . .	20–22	32 -846051 . . . . .	653
841944A02 . . . . .	651	846063A 1 . . . . .	461
841945A02 . . . . .	651	846066A 1 . . . . .	461
842049A01 . . . . .	212	846562A 1 . . . . .	205
842049A02 . . . . .	212	846563A 1 . . . . .	205
842049A03 . . . . .	212	846564A 1 . . . . .	205
842049A04 . . . . .	212	846743A 1 . . . . .	205
842049A06 . . . . .	212	846744A 1 . . . . .	205
842049A08 . . . . .	212	846745A 1 . . . . .	205
842064A02 . . . . .	211	846793A 1 . . . . .	461
842109A01 . . . . .	209, 652	846860T 1 . . . . .	652
32 -842756T01 . . . . .	53, 202	847314A 1 . . . . .	898, 899
842768A05 . . . . .	651	45 -847633A 1 . . . . .	214

## Part Number to Page Number Reference

847635	184, 187	64	851622A16	633
848045A 7	200	64	851622A17	633
848445A 1	460, 461, 650, 651	64	851622A18	633
848445A 6	460, 461, 650, 651	67	851706	598
848653T	187	67	851766	597
848703A 1	67, 203	67	851773	598
32-848789	653	398	852387A 6	19
43-848855T 2	204	22	852400	68
848998A 1	68, 203		852962T	221
849143T	205	12	853359	871, 891
43-849189T 2	204	12	853555	870, 891
48-849246L62	745, 763		853762	102, 237
48-849248L62	745, 763		853762T01	101, 102, 236, 237
849310T	205		853783A05	54, 59
849335T	205		853783A06	54, 59
849339T	205		853792A07	237
34-849484A 1	199		853824A04	643, 644
849496T05	198	12	853948T	870, 871, 891
23-849501Q 1	878	64	853951A10	216, 492
48-849506L62	745, 763	64	853951A16	216, 492
48-849508L62	745, 763	64	853951A18	216, 493
849996T 1	164, 203		854256 1	237
850000A 2	44, 49	48	854340A33	727
850000A 3	44, 50	48	854340A45	683, 689, 707, 708, 727
850000A 4	44, 48	48	854342A33	727
850005A 2	219, 649	48	854342A45	683, 689, 707, 708, 727
43-850034T	65	48	854352A45	683, 689, 698-700, 705-708, 717-721, 728
850055A 2	84, 85	48	854354A46	732
12-850076	870, 886	48	854360A45	683, 689, 697-700, 705-707, 711, 712, 717-720, 728
850330Q	871, 878	12	854621	871, 891
91-850438 1	302	47	854670T	897
35-850481	176		854810T 1	221
850697A 2	217, 220, 485, 649	84	855390	553
850698A 1	477		85540174	930
850699	218, 648	35	855514002	252
32-850719	89		855654A 6	28, 30
91-850730Q 1	293	47	855708115	896
84-850782	586	47	855708T25	896
850821Q11	870, 877	47	855708T40	896
850821Q12	877	47	855708T60	896
851052Q	427, 431, 538	48	855856A46	682, 707-709, 719-721, 738, 855, 858
67-851058	929	48	855858A46	682, 700, 707-709, 719-721, 738, 807, 854, 858
64-851621A10	637	48	855860A46	682, 700, 707-709, 719-721, 738, 807, 854, 858
64-851621A11	637	48	855862A46	682, 700, 707-709, 719-721, 738, 807, 854, 858
64-851621A12	637		856116A 1	83
64-851621A13	637	23	856163Q 1	870, 878
64-851621A14	637	48	85632A45	682, 707-709, 719-721, 727, 806, 855, 858
64-851621A16	637	84	856554A02	480
64-851621A18	637		856557A 1	19
64-851621A20	637		856558A 2	24, 25
64-851622A 1	633	97	856581C	222, 223
64-851622A10	633		856627T 3	221
64-851622A11	633		856642A 2	86
64-851622A12	633	87	856654A 1	201
64-851622A13	633	87	856654A 2	201, 575
64-851622A14	633	87	856654A 4	575
64-851622A15	633	48	857022A46	732

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or  
 Quicksilver Office.



## Part Number to Page Number Reference

48 -857024A46 . . . . .	732, 808	84 -858740T06 . . . . .	558
48 -857025A46 . . . . .	732, 808	858915A 1 . . . . .	33, 312
48 -857026A46 . . . . .	732, 808	91 -859046Q 1 . . . . .	898
48 -857026L55 . . . . .	750, 765	91 -859046Q 2 . . . . .	898
48 -857027A46 . . . . .	732, 808	91 -859046Q 3 . . . . .	898
48 -857027L55 . . . . .	750, 765	91 -859046Q 4 . . . . .	898
48 -857028A46 . . . . .	732, 808	32 -859055 5 . . . . .	53, 483
48 -857028L55 . . . . .	750, 765	32 -859055 50 . . . . .	53, 483
48 -857029A46 . . . . .	732, 808	11 -859073 . . . . .	409
48 -857029L55 . . . . .	750, 765	11 -859073B 1 . . . . .	409
48 -857030A46 . . . . .	732, 808	859074 1 . . . . .	383, 400
48 -857030L55 . . . . .	750, 765	859074 2 . . . . .	383, 400
48 -857031A46 . . . . .	732, 809	859074 3 . . . . .	383, 400
48 -857031L55 . . . . .	750, 765	859074B 1 . . . . .	383, 400
48 -857032A46 . . . . .	732	859074B 2 . . . . .	383, 400
48 -857032L55 . . . . .	750, 765	859074B 3 . . . . .	383, 400
48 -857033A46 . . . . .	732	85910200 . . . . .	918
48 -857033L55 . . . . .	750, 765	85910240 . . . . .	918
35 -858004Q . . . . .	277	85910280 . . . . .	918
92 -858007Q01 . . . . .	289, 290	85912920 . . . . .	920
92 -858008Q01 . . . . .	289	85912930 . . . . .	920
92 -858021QB1 . . . . .	261	85912940 . . . . .	921
92 -858022QB1 . . . . .	261	859173 . . . . .	870, 893
92 -858023QB1 . . . . .	261	859185A04 . . . . .	482
92 -858024QB1 . . . . .	261, 262	859185A 1 . . . . .	481
92 -858026QB1 . . . . .	261, 262	859185A 2 . . . . .	482
92 -858027QB1 . . . . .	261, 262	859186A 1 . . . . .	481
92 -858028QB1 . . . . .	261, 262	859187A 1 . . . . .	456, 459
92 -858029QB1 . . . . .	261, 262	859210A 1 . . . . .	542
92 -858037QB1 . . . . .	261, 262	859219A 1 . . . . .	482
92 -858038QB1 . . . . .	261, 263	859223001 . . . . .	539
92 -858039Q01 . . . . .	261, 263	859223A01 . . . . .	539
92 -858058QB1 . . . . .	289	859223B21 . . . . .	539
92 -858059QB1 . . . . .	289	84 -859316T 1 . . . . .	532, 549
92 -858061QB1 . . . . .	289, 290	859318B 1 . . . . .	531, 577
92 -858062QB1 . . . . .	289, 290	859318B 2 . . . . .	531, 577
92 -858064QB1 . . . . .	289, 291	859318T 1 . . . . .	531, 577
92 -858065QB1 . . . . .	289, 291	859318T 2 . . . . .	531, 577
92 -858067QB1 . . . . .	289, 291	859389A 1 . . . . .	222
92 -858068QB1 . . . . .	289, 291	1623-859399T13 . . . . .	111
92 -858074QB1 . . . . .	300	1623-859399T14 . . . . .	111
92 -858075QB1 . . . . .	300	1623-859399T15 . . . . .	111
92 -858078QB1 . . . . .	300, 627	1623-859399T16 . . . . .	111
92 -858084QE1 . . . . .	266, 271	1623-859399T17 . . . . .	111
92 -858093A01 . . . . .	263	859447A 1 . . . . .	90, 894
92 -858119QE1 . . . . .	266, 271	33 -859495Q . . . . .	9, 11, 12
858342A10 . . . . .	216, 492, 493	859648A 2 . . . . .	410, 545
858342A12 . . . . .	216, 492, 493	859649A 2 . . . . .	410, 546
858342A14 . . . . .	216, 492, 493	23 -85964A 1 . . . . .	889
858342A16 . . . . .	216, 492, 493	12 -859656 . . . . .	410
858342A18 . . . . .	216, 492, 493	79 -859675A11 . . . . .	422
858342A20 . . . . .	216, 492, 493	32 -859717A 2 . . . . .	93, 303, 330, 334
858342A22 . . . . .	216, 492, 493	32 -859785100 . . . . .	452
858498 . . . . .	870, 889	859915 . . . . .	871, 891
858566A02 . . . . .	67, 308	859929 . . . . .	871, 885
858566A03 . . . . .	67, 330	859939 . . . . .	870, 871, 885
858566A 1 . . . . .	67	22 -860099001 . . . . .	123

## Part Number to Page Number Reference

860315A 1 . . . . .	153	84 - 86396A24 . . . . .	585
860427A 4 . . . . .	150, 159, 160, 162	84 - 86396A 8 . . . . .	316, 318, 585
860427A 5 . . . . .	151, 159-162	864206A02 . . . . .	177
860427A 7 . . . . .	151, 160	864206A03 . . . . .	177
35 -860603 . . . . .	177, 355	84 -864218 . . . . .	547
84 -860615002 . . . . .	553	45 -864286A 1 . . . . .	166, 167
84 -860616002 . . . . .	553	864306A 2 . . . . .	133, 139
84 -860618 . . . . .	551	864306A 3 . . . . .	133, 139
84 -860622 . . . . .	553	864306A 4 . . . . .	133, 140
84 -860624 . . . . .	554	864306A 5 . . . . .	133, 140
84 -860625 . . . . .	554	864493 . . . . .	247-250
861014 . . . . .	421	84 -864553T . . . . .	547
1547-861063A10 . . . . .	192	1589-864571A70 . . . . .	193
1547-861063A12 . . . . .	192	1589-864571A72 . . . . .	193
1547-861063A 4 . . . . .	193	35 -864572 . . . . .	172
1547-861063A 6 . . . . .	192	35 -864572A 1 . . . . .	172, 355
1547-861063A 8 . . . . .	192	864908A 1 . . . . .	134, 141, 142
32 -861070T . . . . .	153	864908A 2 . . . . .	134, 141, 142
90 - 86147A 1 . . . . .	897	864920A02 . . . . .	150, 156-158
861481A 2 . . . . .	356, 646	864929A 1 . . . . .	133, 139
861505A 1 . . . . .	162, 355	864929A 2 . . . . .	133, 139
32 -861590A05 . . . . .	162	864929A 3 . . . . .	133, 139, 140
861637A 2 . . . . .	149	864929A 4 . . . . .	134, 139, 140
861776A 2 . . . . .	128, 354	864957 . . . . .	166
22 -861932A 1 . . . . .	163	84 -864988 . . . . .	537
33 -862029 . . . . .	114, 116-118, 247	864990A 1 . . . . .	168, 169, 355
57 -862054Q . . . . .	247	864990A 2 . . . . .	168, 169, 355
22 -862210A01 . . . . .	149	77 -865001T02 . . . . .	156
862250 . . . . .	638	77 -865003T03 . . . . .	156
862264A 7 . . . . .	171	77 -865005T03 . . . . .	156
862268A 4 . . . . .	166	77 -865006T04 . . . . .	157
862354A04 . . . . .	137	77 -865008T04 . . . . .	157
862548A 1 . . . . .	29	77 -865009T04 . . . . .	158
862646 . . . . .	599	32 -865022A 1 . . . . .	134, 139-141
862647 . . . . .	599	32 -865024A 1 . . . . .	134, 138, 139
35 -862889 . . . . .	281	32 -865027A 1 . . . . .	134, 139
11 -862907 . . . . .	885	32 -865029A 1 . . . . .	135, 138-140
862974A05 . . . . .	137	32 -865033A 1 . . . . .	135, 140, 141
863187A 2 . . . . .	538	32 -865035A 1 . . . . .	135, 140, 142
863188A 3 . . . . .	547	32 -865039A02 . . . . .	154
863188A 5 . . . . .	548	32 -865039A 1 . . . . .	135, 140-142, 154, 156-158
863188T 4 . . . . .	548	32 -865041A 1 . . . . .	135, 141, 142
863208A 3 . . . . .	177, 205	32 -865043A 1 . . . . .	135, 138, 140, 142
863330A 2 . . . . .	131	32 -865090A01 . . . . .	154, 156
32 -863642 . . . . .	303	97 -865182A02 . . . . .	183, 185, 187
863674A05 . . . . .	152, 156	97 -865182Q01 . . . . .	183, 185, 187
863678 . . . . .	656	865188T01 . . . . .	155
863714T01 . . . . .	137	32 -865277A02 . . . . .	170, 171
84 -863736T . . . . .	547	32 -865278A03 . . . . .	170, 171
84 -863737T . . . . .	547	32 -865278A04 . . . . .	170, 171
1589-863836A50 . . . . .	192	32 -865281A02 . . . . .	170, 171
1589-863836A51 . . . . .	192	32 -865384A01 . . . . .	593
1589-863836A52 . . . . .	192	865436A03 . . . . .	251
1589-863836A56 . . . . .	192	1589-865440H01 . . . . .	193
1589-863836A66 . . . . .	192	1589-865440H02 . . . . .	193
1589-863836A67 . . . . .	192	1589-865440H50 . . . . .	193
84 -863931A 1 . . . . .	547	1589-865440H51 . . . . .	193

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or  
 Quicksilver Office.

## Part Number to Page Number Reference

1589-865440H52	193	77 -866190T07	156
1589-865440H56	193	77 -866192T05	156
1589-865440H66	193	77 -866192T06	156
1589-865440H67	193	866208A02	134, 140
1589-865440H68	193	866208A03	134, 140, 141
1589-865440H70	194	866209A01	136, 140
1589-865440H72	193	866237T04	156
1589-865440H73	193	866239T04	157
865585A02	121, 355	866241T06	157, 158
57 -865615Q02	122, 123	866243T05	157
57 -865615Q03	152, 247-250	866245T06	158
57 -865615Q04	247-249	84 -866337T01	354, 559
57 -865615Q05	250	35 -866340K01	247-251
57 -865615Q06	249, 250	35 -866340Q03	277
57 -865615Q07	122, 123, 152	84 -866377T01	559
57 -865615Q08	122, 123, 152, 247-250	1500-866458J00	193
57 -865615Q09	122, 123, 152, 247-249	1500-866458J01	193
57 -865615Q10	250	1500-866458J02	193
57 -865635Q01	251	1500-866458J03	193
57 -865635Q02	251	1500-866458J04	193
84 -865770A02	593	1500-866459J00	194
84 -865771A02	593	1500-866459J01	193
84 -865772T01	593	1500-866459J02	193
84 -865772T02	593	1500-866459J03	193
77 -865831T06	156	1500-866459J04	193
77 -865831T07	156	91 -866590A02	655
77 -865831T08	156	35 -866594K01	247
77 -865833T05	156	35 -866594Q01	173
77 -865833T06	156	84 -866704T01	588
77 -865833T07	156	84 -86939A 2	24-26
77 -865835T03	156	45 -86978A 3	166
77 -865837T02	156	86 -87223T	596
77 -865839T03	156	1257- 8742A21	87, 412, 546
77 -865841T02	156	1257- 8742A22	87, 412, 546
77 -865846T02	157	1257- 8742A23	87, 412, 546
865949A01	136, 140	1257- 8742A24	412
865995A01	132, 138	1257- 8742A25	87, 308, 412
865996A01	132, 138	67 -875011	925
32 -865998A01	135, 140, 141, 154	67 -875012	925
866000A01	136, 138	67 -875013	925
866001A01	136, 139	67 -875028	924
866002A01	136, 141	67 -875045	924
866003A01	136, 138	67 -875046	924
866004A01	136, 139	67 -875047	924
866005A01	137, 141	67 -875048	924
866007A01	133, 139	67 -875049	924
77 -866123T05	156	67 -875050	924
77 -866123T06	156	67 -875051	923
77 -866125T05	157	67 -875052	923
77 -866125T06	157	67 -875054	923
866127T04	157	67 -875055	924
77 -866127T05	157	97 -875208	101, 102, 104, 236, 237
77 -866130T05	157	875266A 2	53, 483
866130T06	157	35 -875284T01	239, 240
77 -866132T05	158	87715T	880
77 -866132T06	158	47 -877326T	897
77 -866190T06	156	35 -877565T 1	76

## Part Number to Page Number Reference

877581A 2	217	35 - 879172104	174, 252
877581A 4	219, 648	57 - 879172120	252
877581A 5	217, 485	35 - 879172143	252
35 - 877761K01	330, 338	32 - 879172A16	154, 156-158
35 - 877761Q01	91, 238, 240, 272, 273, 330	32 - 879172A17	154, 158
35 - 877767K01	341	91 - 879172T28	288
35 - 877767Q01	92, 241, 272, 273, 340	879172T80	156
35 - 877769K01	241, 242, 344	84 - 879172T85	501, 524
35 - 877769Q01	92, 241, 272, 273, 344	84 - 879172T86	501, 524
877775A11	339, 342, 346	84 - 879172T90	522
877775A12	339, 342, 346	84 - 879172T91	522
877775A19	339, 342, 346	84 - 879172T92	522
877775A21	342, 346	84 - 879172T93	522
877775A23	342, 346	47 - 879194186	252
877775A26	465	57 - 879194425	252
877775K17	342, 346	30 - 879194A00	120, 214
877775K31	339, 342, 346	77 - 879194T17	157
877775K35	342, 346	77 - 879194T39	157
877775K48	339, 342, 346	77 - 879194T41	158
878147A03	222	77 - 879194T44	157
878148A03	222	879194T73	157
48 - 87818A45	682, 708, 709, 720, 721, 727, 806, 855, 858	77 - 879194T83	156
91 - 878373	302	77 - 879194T85	156
91 - 878375	302	77 - 879194T87	156
878421	879	77 - 879194T89	157
878492B14	531, 577	77 - 879194T91	157
878492B16	531, 577	77 - 879194T97	158
878492K14	530, 577	77 - 879194T99	156
98 - 878492K16	531, 577	879288A02	150, 155
878492K18	531, 577	879288A03	124, 126
878492T14	531, 577	879288A12	129
878492T16	531, 577	879288A13	129, 147, 149, 354
878492T18	531, 577	879288A14	130, 148, 149, 355
48 - 878612A46	683, 700, 719-721, 737	879288A15	130, 148, 149, 355
48 - 878614A46	683, 700, 719-721, 737	879288A35	143, 148
48 - 878616A46	682, 700, 719-721, 737	879288A36	143, 148
879143	871	879288A37	143, 148
879147T94	120	879288A38	143, 148
84 - 879148T41	522	879288A39	151, 156-158
879150054	252	879288A40	163, 356
84 - 879150A33	522	879288T03	157
879150A88	56, 60, 61, 327	879288T62	149
79 - 879169K14	400	879288T83	138, 149
84 - 879171T01	544	879288T84	145, 147, 149
84 - 879171T02	544	77 - 879288T91	157
84 - 879171T03	544	77 - 879288T93	157
84 - 879171T04	544	77 - 879288T95	158
84 - 879171T05	544	77 - 879288T99	158
84 - 879171T06	544	879291A04	45, 49, 50, 327
84 - 879171T07	544	879291A05	45, 49, 50, 327
84 - 879171T08	544	879292001	424, 429, 437, 444, 450
84 - 879171T09	544	879292002	424, 429, 437, 445, 451
84 - 879171T10	544	879292003	451
84 - 879171T11	544	879292004	451
84 - 879171T21	542	879292005	451
84 - 879171T22	542	79 - 879292A01	314, 316, 318
84 - 879171T23	542	79 - 879292A02	314, 316, 318, 320

## Part Number to Page Number Reference

79-879292A03	450	879872 3	394, 409
879292A08	450	879872B 1	393, 408
79-879292A09	451	879872B 2	394, 408
79-879292K11	451	879872B 3	394, 409
879296T01	539	35-879884T	78, 237, 238
879296T02	539	35-879885K	333
87-879303A02	587	35-879885Q	77, 237-239, 241, 242, 323, 326, 330, 337, 340, 344
87-879303A03	587	79-879896K19	311, 325, 329, 332, 339, 343, 347, 352
87-879303A04	588	79-879896K21	311, 325, 329, 332, 339, 343, 347, 352, 399
879305A01	340, 343, 347, 562	11-879900	409
47-879312025	252	11-879900B 1	409
35-879312041	252, 281	11-879902	409
84-879312T08	524	79-879903K 1	407
84-879312T09	521	79-879903K11	406
84-879312T10	521	79-879903K21	407
84-879312T11	521	79-879904K11	406
84-879312T12	514, 521	79-879905K11	406
84-879312T13	521	79-879905K21	407
84-879312T20	524	79-879906K 1	406
84-879312T21	524	79-879906K11	406
84-879312T22	524	79-879907K11	403
84-879312T23	521	79-879908K 1	401
35-879312T25	278	79-879909K 1	401
84-879312T44	534, 555	79-879909K11	404
84-879312T45	534, 556	79-879910K21	405
84-879312T46	534, 556	79-879911K 1	401
84-879312T47	534, 556	79-879912K 1	401
84-879312T77	515, 563	79-879912K11	404
84-879312T78	515, 563	79-879913K 1	402
84-879312T79	515, 563	79-879914K21	405
84-879312T80	515, 563	79-879915K 1	402
84-879312T81	515, 563	79-879915K11	404
84-879312T82	515, 563	79-879915K21	406
84-879312T83	515, 563	79-879915K31	403
879315T01	568	79-879916K11	404
879315T02	568	79-879916K21	405
879315T05	588	79-879916K31	403
879315T07	588	79-879917K 1	401
879315T08	588	79-879917K11	404
879315T09	588	79-879919K 1	402
84-879345T61	522	79-879920K11	403
84-879345T62	522	79-879920K21	405
84-879345T63	522	79-879921K 1	402
84-879345T64	523	79-879921K11	404
879346A58	310	79-879921K21	405
879346T24	600, 610	79-879922K 1	402
77-879355T80	158	79-879922K11	405
77-879355T82	157	79-879923K 1	402
879365A21	499	79-879924K 1	403
35-87946Q04	76	12-879925	410
879634	221	79-879943K11	407
64-879686	218, 648	79-879944K11	407
879871 1	391, 408	79-879946K21	408
879871 2	391, 408	879949 1	397
879871B 1	391, 408	879949 2	397
879872 1	393, 408	879949 3	397
879872 2	394, 408	879949B 2	397

## Part Number to Page Number Reference

879949B 3	397	1600-880686T17	113
11 -879950	397, 409	1600-880686T23	112
84 -879968B10	535, 556	1600-880686T24	112
84 -879968B30	535, 557	1600-880686T25	112
84 -879968T10	535, 556	1600-880686T54	113
84 -879968T15	535, 556	1600-880686T55	113
84 -879968T20	535, 557	1600-880686T56	113
84 -879968T25	535, 557	1600-880686T57	113
84 -879968T30	535, 557	1600-880686T58	113
84 -879968T50	535, 557	1600-880686T59	113
84 -879968T 6	534, 556	10 -880717A01	344
84 -879968T80	535, 557	84 -880756T05	533, 550
84 -879969T10	534, 556	84 -880756T 1	533, 550
84 -879969T15	534, 556	84 -880756T10	533, 550
84 -879969T20	534, 556	84 -880756T 3	533, 550
84 -879969T30	534, 556	84 -880756T30	533, 550
84 -879969T 6	534, 556	35 -880830T	175
84 -879978T11	532, 549	880861A 1	463
84 -879979T11	532, 549	880861A 2	463
84 -879980B10	534, 556	87 -88107A10	563
84 -879980B30	534, 556	87 -88107A13	314, 316, 318, 561, 564
84 -879980T10	534, 556	87 -88107A 3	563
84 -879980T15	534, 556	87 -88107A 5	563
84 -879980T30	534, 556	87 -88107T12	564
84 -879981B20	535, 557	84 -881125A 1	592
84 -879981T10	535, 557	35 -881126K01	277
84 -879981T15	535, 557	84 -881133T 1	560
84 -879981T20	535, 557	881150K 1	313, 341, 345, 349, 355
84 -879981T25	535, 557	881150Q 1	67, 164, 203, 313, 341, 345, 349, 355
84 -879981T30	535, 557	881170A10	473
84 -879981T50	535, 557	881170A11	473
84 -879981T80	535, 557	881170A12	475
84 -879982B20	534, 556	881170A13	473
84 -879982B30	534, 556	881170A14	473
84 -879982T20	534, 556	881170A15	473
84 -879982T25	534, 556	881170A16	475
84 -879982T30	534, 556	881170A20	473
880093A03	43, 48-50, 323, 327	881170A 3	475
880093A 1	482	881170A 4	475
880093A 2	482	881170A 5	475
880095A04	43, 49, 50	881170A 6	475
880095A05	43, 49, 50	881170A 7	475
880095A08	321, 324, 480	881170A 8	476
880095A09	43, 49, 50	84 -881244A 1	539
880095A11	480	33 -881284Q	9, 12
880095A12	480	881540	77
57 -880566Q14	241, 242	881800A 1	452
97 -880653	100, 103, 241, 242	881801A 1	452
1600-880686A43	111	881879A13	541
1600-880686A44	111	881879A15	541
1600-880686A51	111	881879A 2	541
1600-880686A52	111	881879A22	541
1600-880686A53	111	881879A 3	541
1600-880686T13	112	11 -88228	884
1600-880686T14	112	883053A 1	219, 649
1600-880686T15	113	883090A01	540
1600-880686T16	113	883090B 1	540



## Part Number to Page Number Reference

33 - 883323001 . . . . .	9, 11	67 - 885938 . . . . .	926
88334A 2 . . . . .	94, 179, 320, 323, 326	67 - 886560 . . . . .	224
84 - 883459T01 . . . . .	537	67 - 886561 . . . . .	224
79 - 883623Q 2 . . . . .	450	67 - 886562 . . . . .	224
79 - 883626Q 2 . . . . .	450	1656 - 8866A11 . . . . .	195
79 - 883634Q 2 . . . . .	450	1656 - 8866A62 . . . . .	194
35 - 883702K . . . . .	247	1656 - 8866A63 . . . . .	194
35 - 883702Q . . . . .	277	1656 - 8866A64 . . . . .	196
91 - 883704Q03 . . . . .	293	1656 - 8866A80 . . . . .	194
91 - 883705T01 . . . . .	93	1656 - 8866A83 . . . . .	194
883710A01 . . . . .	314, 315, 317, 319, 321, 470	1656 - 8866J00 . . . . .	196
883710A02 . . . . .	306, 309, 314, 315, 317, 319, 321, 324, 327, 331, 335, 470	1656 - 8866J01 . . . . .	194
883710A03 . . . . .	351, 470	1656 - 8866J07 . . . . .	195
47 - 883796T01 . . . . .	897	1656 - 8866J08 . . . . .	195
26 - 88397A 1 . . . . .	251	1656 - 8866J09 . . . . .	195
88437 . . . . .	894	1656 - 8866J24 . . . . .	195
84 - 88439A25 . . . . .	34	1656 - 8866J25 . . . . .	195
84 - 88439A26 . . . . .	34	1656 - 8866J30 . . . . .	196
84 - 88439A50 . . . . .	34, 341, 344, 594	88688A22 . . . . .	306, 309, 321, 324, 327, 331, 335, 477
884481A 1 . . . . .	88, 312	88688A23 . . . . .	351, 477
67 - 885652 . . . . .	926	88688A24 . . . . .	321, 477
67 - 885675 . . . . .	926	88688A25 . . . . .	306, 309, 321, 324, 327, 331, 335, 476
67 - 885680 . . . . .	926	88688A26 . . . . .	351, 476
67 - 8856801 . . . . .	926	88688A27 . . . . .	321, 477
67 - 885724 . . . . .	926	88688A94 . . . . .	351
67 - 885728 . . . . .	926	1589 - 8868A15 . . . . .	193
67 - 885729 . . . . .	926	1589 - 8868G21 . . . . .	193
67 - 885734 . . . . .	926	12 - 887972 . . . . .	870, 871, 887
67 - 885738 . . . . .	926	87 - 887979A 2 . . . . .	33, 312
67 - 885739 . . . . .	926	88825A 6 . . . . .	19
67 - 885744 . . . . .	926	35 - 888289T 2 . . . . .	77
67 - 885748 . . . . .	926	84 - 888429K11 . . . . .	560
67 - 885749 . . . . .	926	84 - 888429K12 . . . . .	560
67 - 885758 . . . . .	926	12 - 888451 . . . . .	871, 891
67 - 885759 . . . . .	926	88845A 1 . . . . .	176, 215
67 - 885768 . . . . .	926	888462A 1 . . . . .	601
67 - 885769 . . . . .	926	888507T . . . . .	531, 577
67 - 885899 . . . . .	926	97 - 888606 . . . . .	103
67 - 8858991 . . . . .	926	888617001 . . . . .	456, 459
67 - 885900 . . . . .	926	888712 . . . . .	103
67 - 8859001 . . . . .	926	97 - 888755K01 . . . . .	251
67 - 885901 . . . . .	926	97 - 888755Q03 . . . . .	180
67 - 8859011 . . . . .	927	97 - 888755Q04 . . . . .	180
67 - 885902 . . . . .	927	97 - 888756K01 . . . . .	251
67 - 8859021 . . . . .	927	97 - 888756Q03 . . . . .	180
67 - 885906 . . . . .	927	97 - 888756Q04 . . . . .	180
67 - 885907 . . . . .	927	97 - 888757Q02 . . . . .	180
67 - 885909 . . . . .	927	97 - 888758K01 . . . . .	251
67 - 885910 . . . . .	927	97 - 888758Q02 . . . . .	180
67 - 885912 . . . . .	927	97 - 888760Q03 . . . . .	181
67 - 885913 . . . . .	927	97 - 888760Q04 . . . . .	181
67 - 885915 . . . . .	927	97 - 888761K01 . . . . .	251
67 - 885916 . . . . .	927	97 - 888761K02 . . . . .	251
67 - 885921 . . . . .	927	97 - 888761Q03 . . . . .	181
67 - 885923 . . . . .	927	97 - 888761Q04 . . . . .	181
67 - 885925 . . . . .	927	1600 - 888845T01 . . . . .	112
		1600 - 888845T02 . . . . .	112

## Part Number to Page Number Reference

1600-888845T03	112	64-889931A09	632
12-888939	871	64-889931A10	632
889074A 1	125, 126	64-889931A11	632
79-889223K25	401	64-889931A12	632
889231A01	465	64-889931A14	632
889231A04	465	64-889931A16	632
889231A05	465	64-889931A17	632
91-889236	177	64-889931A18	632
84-889244T01	559	64-889931A19	632
889246A16	236	64-889931A20	632
889246A33	480	64-889932A08	632
889246A34	480	64-889932A09	632
889246A37	43, 49	64-889932A10	632
889246A80	479	64-889932A11	632
889246A81	480	64-889932A12	633
33-889246Q39	10, 12, 241, 242	64-889932A13	633
889250K01	329, 410, 421	64-889932A14	633
91-889277	92, 303	64-889932A15	633
91-889277002	92, 304	64-889932A16	633
91-889277K01	330, 338	64-889932A17	633
91-889277Q01	93, 173, 278, 304, 330	64-889932A19	633
91-889277Q03	93, 304	64-889932A20	633
84-889282A01	593	64-889933A01	635
84-889282A02	594	64-889933Q08	633
84-889295T	329, 333, 592	64-889933Q10	633
87-889305T01	465	64-889933Q11	633
87-889305T02	465	64-889933Q12	633
889432A 1	122, 123, 151	64-889933Q13	633
889433A 1	122, 123, 151	64-889933Q14	633
889454A02	643	64-889933Q15	633
64-889457A01	638, 639	889933Q18	633
33-889597Q	16, 17, 240	64-889933Q19	633
11-889664	654	64-889934A01	635
86-889679	560	64-889934A05	308, 331, 334, 341, 623, 627
19-889725	895	64-889934A06	623, 627
19-889725047	896	64-889934A08	634
19-889725T28	896	64-889934A09	634
19-889725T35	896	64-889934A10	634
889835A01	455	64-889934A11	634
64-889930A01	635	64-889934A13	634
64-889930A02	635	64-889934A14	634
64-889930A03	635	64-889934A15	634
64-889930A08	631	64-889934A17	634
64-889930A09	631	64-889934A19	634
64-889930A10	632	64-889934A20	634
64-889930A11	632	64-889935A01	635
64-889930A12	632	64-889935A10	628
64-889930A13	632	64-889935A12	628
64-889930A14	632	64-889935A13	628
64-889930A15	632	64-889935A16	628
64-889930A16	632	64-889935A17	628
64-889930A17	632	64-889935A18	628
64-889930A18	632	64-889935A19	628
64-889930A19	632	64-889935A20	628
64-889930A20	632	64-889936A01	636
64-889931A01	635	64-889936A08	628
64-889931A08	632	64-889936A09	628

## Part Number to Page Number Reference

64 -889936A10	628	64 -889940A16	630
64 -889936A11	628	64 -889940A17	630
64 -889936A12	628	64 -889940A18	630
64 -889936A13	628	64 -889940A19	630
64 -889936A14	628	64 -889940A20	630
64 -889936A18	628	64 -889940A21	630
64 -889937A01	636	64 -889940A22	630
64 -889937Q08	629	64 -889940A23	630
64 -889937Q11	629	64 -889940A24	631
64 -889937Q13	629	64 -889940A25	631
64 -889937Q14	629	64 -889940A26	631
64 -889937Q15	629	64 -889940A27	631
64 -889937Q16	629	64 -889940A28	631
64 -889937Q17	629	64 -889940A29	631
64 -889937Q18	629	64 -889940A30	631
64 -889937Q19	629	64 -889940A32	631
64 -889937Q22	629	64 -889940A34	631
64 -889937Q23	629	64 -889940A36	631
64 -889937Q25	629	64 -889940A38	631
64 -889937Q26	629	64 -889940A40	631
64 -889937Q27	629	64 -889940A42	631
64 -889937Q30	629	64 -889940A44	631
64 -889937Q32	629	64 -889940A46	631
64 -889937Q38	629	64 -889940A48	631
64 -889937Q42	630	64 -889940A50	631
64 -889937Q44	630	48 -889964A65	732
64 -889937Q50	630	48 -889964L44	756, 767
64 -889938A01	636	48 -889964L45	755, 767
64 -889938A08	630	48 -889964L48	757, 768
64 -889938A09	630	48 -889964L49	757, 768
64 -889938A10	630	48 -889964L63	755, 767
64 -889938A11	630	48 -889964L64	755, 767
64 -889938A12	630	48 -889964L65	755, 767
64 -889938A13	630	48 -889964L68	756, 768
64 -889938A14	630	48 -889964L69	756, 768
64 -889938A18	630	48 -889965A65	732
64 -889938A19	630	48 -889965L44	755, 767
64 -889939A09	634	48 -889965L45	755, 767
64 -889939A10	634	48 -889965L48	756, 768
64 -889939A11	634	48 -889965L49	756, 768
64 -889939A12	634	48 -889965L63	755, 767
64 -889939A13	634	48 -889965L64	755, 767
64 -889939A14	634	48 -889965L65	755, 767
64 -889939A15	634	48 -889965L68	756, 768
64 -889939A16	634	48 -889965L69	756, 768
64 -889939A17	634	48 -889966A65	732
64 -889939A18	634	48 -889966L44	755, 767
64 -889939A19	634	48 -889966L45	755, 767
64 -889939A20	634	48 -889966L48	756, 768
64 -889940A08	630	48 -889966L49	756, 768
64 -889940A09	630	48 -889966L63	755, 767
64 -889940A10	630	48 -889966L64	755, 767
64 -889940A11	630	48 -889966L65	755, 767
64 -889940A12	630	48 -889966L68	756, 768
64 -889940A13	630	48 -889966L69	756, 768
64 -889940A14	630	48 -889967A65	732
64 -889940A15	630	48 -889967L44	755, 767

## Part Number to Page Number Reference

48-889967L45	755, 767	48-889972L69	756, 768
48-889967L48	756, 768	48-889972L84	755, 768
48-889967L49	756, 768	48-889972L85	755, 768
48-889967L63	755, 767	48-889972L88	756, 768
48-889967L64	755, 767	48-889972L89	756, 768
48-889967L65	755, 767	48-889973A65	732
48-889967L68	756, 768	48-889973L44	755, 768
48-889967L69	756, 768	48-889973L45	755, 768
48-889968A65	732	48-889973L48	756, 768
48-889968L44	755, 768	48-889973L49	756, 768
48-889968L45	755, 768	48-889973L63	755, 768
48-889968L48	756, 768	48-889973L64	755, 768
48-889968L49	756, 768	48-889973L65	755, 768
48-889968L63	755, 768	48-889973L68	756, 768
48-889968L64	755, 768	48-889973L69	756, 768
48-889968L65	755, 768	48-889973L84	755, 768
48-889968L68	756, 768	48-889973L85	755, 768
48-889968L69	756, 768	48-889973L88	756, 768
48-889969A65	732	48-889973L89	756, 768
48-889969L44	755, 768	48-889974A65	732
48-889969L45	755, 768	48-889974L44	756, 767
48-889969L48	756, 768	48-889974L45	756, 767
48-889969L49	756, 768	48-889974L48	757, 768
48-889969L63	755, 768	48-889974L49	757, 768
48-889969L64	755, 768	48-889974L63	756, 767
48-889969L65	755, 768	48-889974L64	756, 767
48-889969L68	756, 768	48-889974L65	756, 767
48-889969L69	756, 768	48-889974L68	757, 768
48-889970A65	732	48-889974L69	757, 768
48-889970L44	755, 768	48-889975A65	732
48-889970L45	755, 768	48-889975L44	756, 767
48-889970L48	756, 768	48-889975L45	756, 767
48-889970L49	756, 768	48-889975L48	757, 768
48-889970L63	755, 768	48-889975L49	757, 768
48-889970L64	755, 768	48-889975L63	756, 767
48-889970L65	755, 768	48-889975L64	756, 767
48-889970L68	756, 768	48-889975L65	756, 767
48-889970L69	756, 768	48-889975L68	757, 768
48-889971A65	732	48-889975L69	757, 768
48-889971L44	755, 768	48-891510A01	744
48-889971L45	755, 768	22-891533	453
48-889971L48	756, 768	891648001	470
48-889971L49	756, 768	891648002	470
48-889971L63	755, 768	64-891665Q01	625
48-889971L64	755, 768	64-891665Q04	625
48-889971L65	755, 768	64-891666Q04	626, 640
48-889971L68	756, 768	64-891666Q05	626
48-889971L69	756, 768	64-891667A03	636, 640
48-889972A65	732	64-891667A04	636
48-889972L44	755, 768	64-891667Q01	623, 626, 627, 640
48-889972L45	755, 768	64-891762A04	46, 605
48-889972L48	756, 768	891777A01	456, 458, 459, 538
48-889972L49	756, 768	84-891924K01	508
48-889972L63	755, 768	84-891925K01	509
48-889972L64	755, 768	84-891957K01	536
48-889972L65	755, 768	84-891963A01	467
48-889972L68	756, 768	84-892092T01	558

## Part Number to Page Number Reference

32 -892156A01 . . . . .	307, 452	64 -892789Q24 . . . . .	618, 636
79 -892219K19 . . . . .	311, 325, 329, 332, 339, 343, 347, 352, 399	64 -892789Q25 . . . . .	617, 636
79 -892219K20 . . . . .	311, 325, 329, 332, 339, 343, 347, 352, 399	64 -892789Q26 . . . . .	618, 636
84 -892323T01 . . . . .	533, 549	64 -892789Q27 . . . . .	342, 618, 636
84 -892323T08 . . . . .	533, 549	892789Q32 . . . . .	618
892367T03 . . . . .	618	892789Q33 . . . . .	618
892380A02 . . . . .	341, 345, 349	64 -892790A01 . . . . .	484
892380K05 . . . . .	338, 341, 345, 349	64 -892790A02 . . . . .	484
892380K36 . . . . .	341, 345, 349	64 -892790A03 . . . . .	635, 636
26 -89238A 2 . . . . .	64	64 -892790A04 . . . . .	634, 637
32 -892438K02 . . . . .	338, 342, 345, 349	892822A02 . . . . .	346, 350, 619
32 -892438K24 . . . . .	342, 345, 349	32 -892825008 . . . . .	342, 345, 349, 613
892440A18 . . . . .	345, 349	32 -892825010 . . . . .	613
84 -892451B20 . . . . .	554	32 -892825012 . . . . .	613
84 -892451T06 . . . . .	340, 344, 348, 353, 554	32 -892825014 . . . . .	613
84 -892451T10 . . . . .	353, 554	32 -892825016 . . . . .	613
84 -892451T15 . . . . .	353, 554	32 -892825018 . . . . .	613
84 -892451T20 . . . . .	353, 554	32 -892825020 . . . . .	613
84 -892451T25 . . . . .	353, 554	32 -892825022 . . . . .	613
84 -892451T30 . . . . .	354, 554	32 -892825024 . . . . .	613
84 -892451T40 . . . . .	340, 344, 348, 354	32 -892825026 . . . . .	342, 345, 349, 613
84 -892452T01 . . . . .	535	892864T04 . . . . .	241, 242
84 -892453A01 . . . . .	535	892864T06 . . . . .	239, 240
84 -892473A01 . . . . .	315, 317, 318, 474, 585	91 -892866A01 . . . . .	93, 273, 344
892486K04 . . . . .	208, 420	84 -892868T01 . . . . .	341, 345, 349, 610
892486K05 . . . . .	208, 421	84 -892868T02 . . . . .	342, 345, 349, 611
892486K07 . . . . .	207, 420	84 -892868T03 . . . . .	611
892486K08 . . . . .	335, 339, 343, 347, 420	84 -892955K03 . . . . .	508
892486T04 . . . . .	420	84 -892955K04 . . . . .	340, 344, 348, 508
892516K53 . . . . .	345, 349	84 -892955K05 . . . . .	344, 348
892516K63 . . . . .	345, 349	892955K22 . . . . .	509
22 -892517 . . . . .	614	892955K32 . . . . .	342, 346, 509
22 -892518 . . . . .	614	892984A01 . . . . .	339, 342, 346, 463
22 -892519 . . . . .	614	892984A02 . . . . .	339, 342, 346, 463
22 -892520 . . . . .	614	892984K31 . . . . .	338, 342, 346, 506
22 -892521 . . . . .	614	892984K32 . . . . .	338, 342, 346, 506
22 -892522 . . . . .	614	84 -892990T01 . . . . .	306, 310, 315-318, 320, 322, 324, 328, 332, 335, 353, 551, 566
22 -892523 . . . . .	614	84 -892990T10 . . . . .	306, 310, 316, 318, 320, 322, 324, 328, 332, 335, 353, 551, 566
22 -892524 . . . . .	614	84 -892990T15 . . . . .	306, 310, 316, 318, 320, 322, 324, 328, 332, 335, 353, 551, 566
22 -892525 . . . . .	615	35 -893318T02 . . . . .	91, 241, 242
22 -892526 . . . . .	615	84 -893330K01 . . . . .	557
22 -892527 . . . . .	615	87 -893353A02 . . . . .	340, 343, 347, 561, 569
22 -892528 . . . . .	615	87 -893353A03 . . . . .	340, 344, 347, 561, 569
892558K33 . . . . .	345, 349	87 -893353A04 . . . . .	340, 344, 347, 561, 569
892560K31 . . . . .	338	87 -893353A05 . . . . .	340, 344, 347, 562, 569
892560K35 . . . . .	341, 345, 349	87 -893353A06 . . . . .	344, 347, 562, 570
892560K56 . . . . .	341, 345, 349	87 -893353T04 . . . . .	561
33 -892567Q . . . . .	10, 15, 16, 239	893359K03 . . . . .	339, 343, 346, 463
35 -892687A02 . . . . .	173	84 -893377K01 . . . . .	507
67 -892762A01 . . . . .	602	84 -893377K02 . . . . .	507
67 -892762A02 . . . . .	602	84 -893377K03 . . . . .	507
67 -892762A05 . . . . .	602	84 -893377K04 . . . . .	340, 344, 348, 507
67 -892763A14 . . . . .	619	84 -893378K01 . . . . .	508
67 -892763A15 . . . . .	618	84 -893378K03 . . . . .	508
67 -892763A24 . . . . .	619	84 -893378K04 . . . . .	340, 344, 348, 508
64 -892789Q22 . . . . .	313, 342, 617, 636		
64 -892789Q23 . . . . .	617, 636		

## Part Number to Page Number Reference

893388A01 . . . . .	531, 578	79-895283Q46 . . . . .	447
28-893394002 . . . . .	608	79-895283Q61 . . . . .	440
893396A02 . . . . .	346, 350, 618	79-895283Q62 . . . . .	440
97-893404 . . . . .	103, 241, 242	79-895283Q63 . . . . .	351, 440
87-893449T01 . . . . .	564	79-895283Q65 . . . . .	440
84-893452A01 . . . . .	536, 557	79-895283Q66 . . . . .	440
893696 . . . . .	644	895284A01 . . . . .	479
89491 1 . . . . .	571	895284A02 . . . . .	479
89491 10 . . . . .	571	79-895285A01 . . . . .	322, 324, 423
89491 11 . . . . .	571	79-895285A03 . . . . .	306, 310, 322, 325, 328, 332, 335, 351, 424
89491 12 . . . . .	571	79-895285A04 . . . . .	310, 335, 351, 424
89491 2 . . . . .	571	79-895285A06 . . . . .	424
89491 3 . . . . .	571	79-895285A08 . . . . .	424
89491 4 . . . . .	571	79-895285A21 . . . . .	322, 324, 428
89491 5 . . . . .	571	79-895285A23 . . . . .	306, 310, 322, 325, 328, 332, 335, 351, 428
89491 6 . . . . .	571	79-895285A24 . . . . .	310, 335, 351, 428
89491 7 . . . . .	571	79-895285A26 . . . . .	428
89491 8 . . . . .	571	79-895285A28 . . . . .	429
89491 9 . . . . .	571	79-895285A41 . . . . .	316, 318, 320, 432
91-895040K01 . . . . .	341, 345, 349, 611	79-895285A43 . . . . .	351, 433
12-895062 . . . . .	64	79-895285A44 . . . . .	351, 433
1623-8951A33 . . . . .	194	79-895285A46 . . . . .	433
1623-8951A37 . . . . .	195	79-895285A48 . . . . .	433
1623-8951A39 . . . . .	195	79-895285B01 . . . . .	423
1623-8951A43 . . . . .	194	79-895285B43 . . . . .	433
35-895207 . . . . .	252, 280	79-895285Q01 . . . . .	316, 318, 320, 322, 324, 436
79-895283A01 . . . . .	423	79-895285Q03 . . . . .	306, 310, 322, 325, 328, 332, 335, 351, 437
79-895283A02 . . . . .	422, 423	79-895285Q04 . . . . .	310, 335, 351, 437
79-895283A03 . . . . .	306, 309, 322, 324, 335, 351, 422, 423	79-895285Q08 . . . . .	437
79-895283A05 . . . . .	306, 309, 324, 328, 331, 335, 423	79-895285Q21 . . . . .	316, 318, 320, 322, 324, 444
79-895283A06 . . . . .	306, 309, 328, 331, 422, 423	79-895285Q23 . . . . .	306, 310, 322, 325, 328, 332, 335, 351, 444
79-895283A21 . . . . .	427	79-895285Q24 . . . . .	310, 335, 351, 444
79-895283A22 . . . . .	427	79-895285Q28 . . . . .	444
79-895283A23 . . . . .	306, 309, 322, 324, 335, 351, 422, 428	79-895285Q41 . . . . .	448
79-895283A25 . . . . .	306, 309, 324, 328, 331, 335, 428	79-895285Q43 . . . . .	448
79-895283A26 . . . . .	306, 309, 328, 331, 428	79-895285Q44 . . . . .	448
79-895283A41 . . . . .	432	79-895285Q48 . . . . .	448
79-895283A42 . . . . .	432	79-895285Q61 . . . . .	440
79-895283A43 . . . . .	314, 316, 317, 319, 351, 432	79-895285Q63 . . . . .	351, 441
79-895283A45 . . . . .	432	79-895285Q64 . . . . .	351, 441
79-895283A46 . . . . .	432	79-895285Q68 . . . . .	441
79-895283B03 . . . . .	423	79-895286A01 . . . . .	306, 310, 322, 325, 328, 332, 336, 351, 424
79-895283B13 . . . . .	436	79-895286A21 . . . . .	306, 310, 322, 325, 328, 332, 336, 351, 429
79-895283B43 . . . . .	432	79-895286A41 . . . . .	316, 318, 320, 351, 433
79-895283Q01 . . . . .	436	79-895286B01 . . . . .	424
79-895283Q02 . . . . .	436	79-895286B41 . . . . .	433
79-895283Q03 . . . . .	306, 309, 314, 316, 317, 319, 322, 324, 335, 351, 436	79-895286Q01 . . . . .	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 351, 437
79-895283Q05 . . . . .	306, 309, 324, 328, 331, 335, 436	79-895286Q21 . . . . .	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 351, 445
79-895283Q06 . . . . .	306, 309, 328, 331, 436	79-895286Q41 . . . . .	448
79-895283Q21 . . . . .	443	79-895286Q61 . . . . .	351, 441
79-895283Q22 . . . . .	443	79-895287A01 . . . . .	310, 336, 352, 425
79-895283Q23 . . . . .	306, 310, 314, 316, 320, 322, 324, 335, 351, 443	79-895287A02 . . . . .	425
79-895283Q25 . . . . .	306, 309, 317, 324, 328, 331, 335, 444	79-895287A03 . . . . .	425
79-895283Q26 . . . . .	306, 309, 328, 331, 444	79-895287A21 . . . . .	310, 336, 352, 429
79-895283Q41 . . . . .	447	79-895287A22 . . . . .	429
79-895283Q43 . . . . .	422, 447		
79-895283Q45 . . . . .	422, 447		



## Part Number to Page Number Reference

79 -895287A23	429	79 -895289Q01	352, 438
79 -895287A41	352, 433	79 -895289Q21	352, 446
79 -895287A42	434	79 -895289Q41	449
79 -895287Q01	310, 336, 352, 437	79 -895289Q61	352, 442
79 -895287Q02	438	79 -895290A01	310, 426
79 -895287Q21	310, 336, 352, 445	79 -895290A21	310, 431
79 -895287Q22	445	79 -895290A41	435
79 -895287Q41	448	79 -895290Q01	310, 439
79 -895287Q61	352, 441	79 -895290Q61	442
79 -895287Q62	441	79 -895291A01	307, 310, 322, 325, 328, 332, 336, 351, 426
79 -895288A01	307, 425	79 -895291A21	307, 310, 322, 325, 328, 332, 336, 351, 431
79 -895288A02	425	79 -895291A41	316, 318, 320, 352, 435
79 -895288A03	310, 322, 325, 336, 425	79 -895291B01	426
79 -895288A04	425	79 -895291B11	439
79 -895288A05	328, 332, 426	79 -895291B31	446
79 -895288A06	426	79 -895291B41	435
79 -895288A21	307, 430	79 -895291Q01	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 352, 439
79 -895288A22	430	79 -895291Q21	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 352, 446
79 -895288A23	310, 322, 325, 336, 430	79 -895291Q41	449
79 -895288A24	430	79 -895291Q61	352, 442
79 -895288A25	328, 332, 430	79 -895292A01	307, 310, 322, 325, 328, 332, 336, 352, 427
79 -895288A26	430	79 -895292A21	307, 310, 322, 325, 328, 332, 336, 352, 431
79 -895288A41	434	79 -895292A41	320, 352, 435
79 -895288A42	434	79 -895292B01	427
79 -895288A43	434	79 -895292B31	446
79 -895288A44	434	79 -895292B41	435
79 -895288A45	434	79 -895292Q01	307, 310, 320, 322, 325, 328, 332, 336, 352, 439
79 -895288A46	434	79 -895292Q21	307, 310, 320, 322, 325, 328, 332, 336, 352, 446
79 -895288Q01	307, 438	79 -895292Q41	449
79 -895288Q02	438	79 -895292Q61	352, 442
79 -895288Q03	310, 320, 322, 325, 336, 438	79 -895294A01	310, 336, 352, 426
79 -895288Q04	438	79 -895294A21	310, 336, 352, 431
79 -895288Q05	328, 332, 438	79 -895294A41	352, 435
79 -895288Q06	438	79 -895294Q01	310, 336, 352, 439
79 -895288Q21	307, 445	79 -895294Q21	310, 336, 352, 446
79 -895288Q22	445	79 -895294Q41	449
79 -895288Q23	310, 320, 322, 325, 336, 445	79 -895294Q61	352, 443
79 -895288Q24	446	79 -895295A01	307, 310, 322, 325, 328, 332, 336, 352, 427
79 -895288Q25	328, 332, 446	79 -895295A21	307, 310, 322, 325, 328, 332, 336, 352, 431
79 -895288Q26	446	79 -895295A41	316, 318, 320, 352, 435
79 -895288Q41	448	79 -895295Q01	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 352, 439
79 -895288Q42	448	79 -895295Q21	307, 310, 316, 318, 320, 322, 325, 328, 332, 336, 352, 447
79 -895288Q43	449	79 -895295Q41	450
79 -895288Q44	449	79 -895295Q61	352, 443
79 -895288Q45	449	895299A02	23, 25
79 -895288Q46	449	895299A03	23, 25
79 -895288Q61	441	91 -895343T02	94, 657
79 -895288Q63	442	84 -895388T02	588
79 -895288Q64	442	67 -895522	923
79 -895288Q65	442	67 -895600	924
79 -895288Q66	442	84 -895744A02	589
79 -895289A01	352, 426	84 -895744A04	589
79 -895289A02	426	895764A01	89
79 -895289A21	352, 430	895816A02	345, 349
79 -895289A22	430		
79 -895289A41	352, 434		
79 -895289A42	434		

## Part Number to Page Number Reference

895817A02 . . . . .	345, 349	896609K32 . . . . .	339, 342, 346
84 -895820T02 . . . . .	548	896648A07 . . . . .	44, 50, 51
22 -896094A01 . . . . .	328, 453	896648A09 . . . . .	44, 50, 51, 308
35 -896247 . . . . .	90, 241	896688001 . . . . .	456
896297A01 . . . . .	94, 315	84 -896691T05 . . . . .	562, 570
67 -896305001 . . . . .	62	84 -896691T10 . . . . .	563, 570
896309 . . . . .	252	896691T15 . . . . .	563, 570
33 -896323 . . . . .	6, 14	48 -896890A10 . . . . .	682, 726, 802, 806
33 -896329818 . . . . .	116	48 -896892A40 . . . . .	682, 726, 802, 806
33 -896329874 . . . . .	10, 14	48 -896896A40 . . . . .	682, 726, 802, 806
47 -896332063 . . . . .	252	48 -896900A40 . . . . .	682, 727, 802, 806
84 -896333T25 . . . . .	559	896919951 . . . . .	571
896346702 . . . . .	196	896919952 . . . . .	571
896346708 . . . . .	196	896919953 . . . . .	571
91 -896352A01 . . . . .	601	896919954 . . . . .	571
84 -896370T01 . . . . .	536, 557	896919955 . . . . .	571
84 -896372K01 . . . . .	507	896919956 . . . . .	571
84 -896372K02 . . . . .	340, 344, 348	896919957 . . . . .	571
84 -896377K01 . . . . .	509	896919958 . . . . .	571
84 -896377K02 . . . . .	344, 348, 509	896919959 . . . . .	571
84 -896377K03 . . . . .	344, 348, 509	896919960 . . . . .	571
84 -896380T05 . . . . .	568	896919961 . . . . .	571
67 -896392 . . . . .	62	896919962 . . . . .	571
84 -896394T01 . . . . .	589	896919963 . . . . .	571
89645A34 . . . . .	485, 491	896919964 . . . . .	571
89645A37 . . . . .	485, 492	896919965 . . . . .	571
84 -896537K02 . . . . .	311, 329, 333, 337, 354, 565	896919966 . . . . .	571
84 -896537K08 . . . . .	311, 329, 333, 337, 354, 565	896919967 . . . . .	571
84 -896537K11 . . . . .	307, 311, 320, 329, 333, 337, 354, 565	896919968 . . . . .	571
84 -896537K15 . . . . .	307, 311, 320, 322, 326, 329, 333, 337, 354, 565	896919969 . . . . .	571
84 -896537K20 . . . . .	307, 311, 320, 322, 326, 329, 333, 337, 354, 565	896919970 . . . . .	571
84 -896537K24 . . . . .	307, 311, 329, 333, 337, 354, 565	897001T . . . . .	870, 892
84 -896537K25 . . . . .	311, 337, 565	84 -897345T08 . . . . .	501, 524
84 -896537K29 . . . . .	307, 311, 320, 337, 354, 565	84 -897345T63 . . . . .	522
84 -896537K30 . . . . .	311, 337, 565	897453T . . . . .	870, 892
84 -896537K40 . . . . .	354, 565	897478K01 . . . . .	345, 349
84 -896537T02 . . . . .	314, 316, 318, 353, 550, 566	897478K02 . . . . .	341
84 -896537T08 . . . . .	314, 316, 318, 353, 550, 566	57 -897574Q01 . . . . .	239
84 -896537T11 . . . . .	314, 316, 318, 353, 550, 566	48 -897614A10 . . . . .	680, 726, 805, 812
84 -896537T15 . . . . .	314, 316, 318, 353, 550, 566	48 -897618A10 . . . . .	680, 726, 805, 812
84 -896537T20 . . . . .	314, 316, 318, 353, 550, 566	87 -897635K01 . . . . .	587
84 -896537T24 . . . . .	314, 316, 318, 353, 550, 566	32 -897643A01 . . . . .	610, 613
84 -896537T29 . . . . .	314, 316, 318, 353, 550, 566	87 -897716451 . . . . .	571
84 -896537T40 . . . . .	353, 551, 566	87 -897716457 . . . . .	571
84 -896537T99 . . . . .	315, 317, 318, 551	87 -897716460 . . . . .	571
84 -896539T01 . . . . .	557	87 -897716461 . . . . .	571
84 -896539T05 . . . . .	558	87 -897716462 . . . . .	571
84 -896539T08 . . . . .	558	87 -897716463 . . . . .	571
84 -896540T01 . . . . .	558	87 -897716821 . . . . .	571
84 -896541T01 . . . . .	315, 317, 318, 558	87 -897716827 . . . . .	572
84 -896541T05 . . . . .	558	87 -897716830 . . . . .	572
84 -896542T01 . . . . .	558	87 -897716831 . . . . .	572
84 -896542T05 . . . . .	558	87 -897716832 . . . . .	572
84 -896542T08 . . . . .	558	87 -897716833 . . . . .	572
896609A01 . . . . .	339	87 -897716841 . . . . .	572
896609A02 . . . . .	339	87 -897716847 . . . . .	572
896609K31 . . . . .	339, 342, 346	87 -897716850 . . . . .	572

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or  
 Quicksilver Office.

## Part Number to Page Number Reference

87 - 897716851 . . . . .	572	898289T42 . . . . .	533, 550
87 - 897716852 . . . . .	572	898289T47 . . . . .	594
87 - 897716853 . . . . .	572	84 - 898289T74 . . . . .	538
87 - 897716K01 . . . . .	340, 343, 347, 562, 569	84 - 898289T75 . . . . .	207, 537
87 - 897716K02 . . . . .	340, 343, 347, 562, 569	84 - 898289T76 . . . . .	537
87 - 897716K03 . . . . .	562	84 - 898289T77 . . . . .	341, 345, 349
87 - 897716K04 . . . . .	562	84 - 898289T79 . . . . .	341, 345, 349
22 - 89771Q 2 . . . . .	73, 81, 174	898349A02 . . . . .	626
22 - 897726 . . . . .	615	898349A03 . . . . .	626
22 - 89772Q 1 . . . . .	73	898349A11 . . . . .	338, 342, 608, 625
48 - 897748A11 . . . . .	681, 726, 806	898349A14 . . . . .	338, 342, 609, 625
48 - 897750A11 . . . . .	681, 726, 806	898349A15 . . . . .	609, 625
48 - 897752A11 . . . . .	681, 726, 806	898370A03 . . . . .	313, 342, 618
48 - 897754A11 . . . . .	681, 726	19 - 898432 . . . . .	623, 627, 640
897977A03 . . . . .	306, 309, 314, 315, 317, 319, 321, 324, 328, 331, 335, 351	89876A 3 . . . . .	80, 173
897977A04 . . . . .	314, 315, 319	898966A02 . . . . .	313, 342, 618
897977A50 . . . . .	306, 309, 317, 321, 324, 328, 331, 335, 351	48 - 898988A46 . . . . .	731, 808
897978A03 . . . . .	306, 309, 321, 324, 328, 331, 335, 351	48 - 898990A46 . . . . .	731, 808
897978A50 . . . . .	306, 309, 321, 324, 328, 331, 335, 351	48 - 898991A46 . . . . .	731
87 - 897978T02 . . . . .	46, 308, 313, 327, 338, 605	48 - 898992A46 . . . . .	731, 808
84 - 898059T15 . . . . .	548	48 - 898994A46 . . . . .	731, 808
84 - 898059T20 . . . . .	548	48 - 898995A46 . . . . .	731
84 - 898059T25 . . . . .	548	48 - 898996A46 . . . . .	731, 808
84 - 898059T30 . . . . .	548	48 - 898998A46 . . . . .	731, 808
898082A03 . . . . .	623, 627	48 - 898999A46 . . . . .	731
898091T01 . . . . .	576	48 - 899000A46 . . . . .	731
898091T02 . . . . .	576	48 - 899002A46 . . . . .	731, 808
898091T03 . . . . .	576	48 - 899003A46 . . . . .	731
898091T04 . . . . .	576	48 - 899004A46 . . . . .	731
898101045 . . . . .	643	48 - 899006A46 . . . . .	731
57 - 898101579 . . . . .	252	87 - 899180K01 . . . . .	587
87 - 898101A01 . . . . .	41	48 - 899202A46 . . . . .	731
898101A45 . . . . .	321, 643, 644	37 - 899203A01 . . . . .	563
898103138 . . . . .	644	89949A 1 . . . . .	99, 109
898103A90 . . . . .	24, 26	18 - 89961 . . . . .	871, 886
898103A92 . . . . .	52	899625K02 . . . . .	308, 312, 330, 589
84 - 898138T12 . . . . .	344, 348	899625K04 . . . . .	308, 312, 330, 590
84 - 898138T70 . . . . .	344, 348	899625K05 . . . . .	341, 590
84 - 898180K01 . . . . .	595	899625K06 . . . . .	344, 348, 590
898235A01 . . . . .	163, 355	899625K07 . . . . .	590
898235A02 . . . . .	163, 356	899625K08 . . . . .	327, 590
898245A01 . . . . .	89, 341, 344, 895	50 - 899783A01 . . . . .	36, 39
898253T28 . . . . .	248	84 - 899785K02 . . . . .	560
898259K01 . . . . .	344, 348, 463	84 - 899785K04 . . . . .	340, 344, 348, 560
91 - 898263A01 . . . . .	301	84 - 899785K15 . . . . .	559
33 - 898264001 . . . . .	114, 116-120	84 - 899785K30 . . . . .	560
35 - 898272048 . . . . .	252	48 - 899818A05 . . . . .	682, 738
84 - 898284T01 . . . . .	533, 549	48 - 899820A05 . . . . .	682, 738
84 - 898285T01 . . . . .	537	47 - 89984T 4 . . . . .	240
898289045 . . . . .	594	899859K01 . . . . .	510
898289046 . . . . .	594	899859K02 . . . . .	510
898289A21 . . . . .	484	899859K03 . . . . .	510
898289A48 . . . . .	595	84 - 899887T01 . . . . .	514, 521
898289A71 . . . . .	594	84 - 899887T02 . . . . .	522
84 - 898289A72 . . . . .	312, 337, 575	84 - 899887T08 . . . . .	523
898289Q45 . . . . .	594	84 - 899887T09 . . . . .	523
		84 - 899887T13 . . . . .	514, 523

## Part Number to Page Number Reference

84-899887T14	514, 523	48-8M0002327	772
84-899887T17	514, 523	48-8M0002328	772
84-899888T21	514, 523	48-8M0002329	772
84-899888T22	514, 523	48-8M0002330	772
84-899888T23	514, 523	48-8M0002331	772
35-8M0000202	173	48-8M0002332	772
35-8M0000493	173	48-8M0002333	772
22-8M0001721	75, 308, 312, 323, 326, 330, 333, 337	48-8M0002334	772
97-8M0001734	99, 103	48-8M0002335	773
48-8M0002277	771	48-8M0002336	773
48-8M0002278	771	48-8M0002337	771
48-8M0002279	771	48-8M0002338	771
48-8M0002280	771	48-8M0002339	771
48-8M0002281	771	48-8M0002340	771
48-8M0002282	771	48-8M0002341	771
48-8M0002283	771	48-8M0002342	771
48-8M0002284	771	48-8M0002343	771
48-8M0002285	771	48-8M0002344	771
48-8M0002286	771	48-8M0002345	771
48-8M0002287	772	48-8M0002346	771
48-8M0002288	772	48-8M0002347	772
48-8M0002289	772	48-8M0002348	772
48-8M0002290	772	48-8M0002349	772
48-8M0002293	772	48-8M0002350	772
48-8M0002294	772	48-8M0002351	772
48-8M0002295	772	48-8M0002352	772
48-8M0002296	772	48-8M0002353	772
48-8M0002297	772	48-8M0002354	772
48-8M0002298	772	48-8M0002355	772
48-8M0002299	772	48-8M0002356	772
48-8M0002300	772	48-8M0002357	772
48-8M0002301	772	48-8M0002358	772
48-8M0002302	772	48-8M0002359	772
48-8M0002303	772	48-8M0002360	772
48-8M0002304	772	48-8M0002361	772
48-8M0002305	773	48-8M0002362	772
48-8M0002306	773	48-8M0002363	772
48-8M0002307	771	48-8M0002364	772
48-8M0002308	771	48-8M0002365	773
48-8M0002309	771	48-8M0002366	773
48-8M0002310	771	48-8M0002367	771
48-8M0002311	771	48-8M0002368	771
48-8M0002312	771	48-8M0002369	771
48-8M0002313	771	48-8M0002370	771
48-8M0002314	771	48-8M0002371	771
48-8M0002315	771	48-8M0002372	771
48-8M0002316	771	48-8M0002373	771
48-8M0002317	772	48-8M0002374	771
48-8M0002318	772	48-8M0002375	771
48-8M0002319	772	48-8M0002376	771
48-8M0002320	772	48-8M0002377	772
48-8M0002321	772	48-8M0002378	772
48-8M0002322	772	48-8M0002379	772
48-8M0002323	772	48-8M0002380	772
48-8M0002324	772	48-8M0002381	772
48-8M0002325	772	48-8M0002382	772
48-8M0002326	772	48-8M0002383	772

## Part Number to Page Number Reference

48 -8M0002384	772	48 -8M0002441	772
48 -8M0002385	772	48 -8M0002442	772
48 -8M0002386	772	48 -8M0002443	772
48 -8M0002387	772	48 -8M0002444	772
48 -8M0002388	772	48 -8M0002445	772
48 -8M0002389	772	48 -8M0002446	772
48 -8M0002390	772	48 -8M0002447	772
48 -8M0002391	772	48 -8M0002448	772
48 -8M0002392	772	48 -8M0002449	772
48 -8M0002393	772	48 -8M0002450	772
48 -8M0002394	772	48 -8M0002451	772
48 -8M0002395	773	48 -8M0002452	772
48 -8M0002396	773	48 -8M0002453	772
48 -8M0002397	771	48 -8M0002454	772
48 -8M0002398	771	48 -8M0002455	773
48 -8M0002399	771	48 -8M0002456	773
48 -8M0002400	771	48 -8M0002457	771
48 -8M0002401	771	48 -8M0002458	771
48 -8M0002402	771	48 -8M0002459	771
48 -8M0002403	771	48 -8M0002460	771
48 -8M0002404	771	48 -8M0002461	771
48 -8M0002405	771	48 -8M0002462	771
48 -8M0002406	771	48 -8M0002463	771
48 -8M0002407	772	48 -8M0002464	771
48 -8M0002408	772	48 -8M0002465	771
48 -8M0002409	772	48 -8M0002466	771
48 -8M0002410	772	48 -8M0002467	772
48 -8M0002411	772	48 -8M0002468	772
48 -8M0002412	772	48 -8M0002469	772
48 -8M0002413	772	48 -8M0002470	772
48 -8M0002414	772	48 -8M0002471	772
48 -8M0002415	772	48 -8M0002472	772
48 -8M0002416	772	48 -8M0002473	772
48 -8M0002417	772	48 -8M0002474	772
48 -8M0002418	772	48 -8M0002475	772
48 -8M0002419	772	48 -8M0002476	772
48 -8M0002420	772	48 -8M0002477	772
48 -8M0002421	772	48 -8M0002478	772
48 -8M0002422	772	48 -8M0002479	772
48 -8M0002423	772	48 -8M0002480	772
48 -8M0002424	772	48 -8M0002481	772
48 -8M0002425	773	48 -8M0002482	772
48 -8M0002426	773	48 -8M0002483	772
48 -8M0002427	771	48 -8M0002484	772
48 -8M0002428	771	48 -8M0002485	773
48 -8M0002429	771	48 -8M0002486	773
48 -8M0002430	771	48 -8M0002487	771
48 -8M0002431	771	48 -8M0002488	771
48 -8M0002432	771	48 -8M0002489	771
48 -8M0002433	771	48 -8M0002490	771
48 -8M0002434	771	48 -8M0002491	771
48 -8M0002435	771	48 -8M0002492	771
48 -8M0002436	771	48 -8M0002493	771
48 -8M0002437	772	48 -8M0002494	771
48 -8M0002438	772	48 -8M0002495	771
48 -8M0002439	772	48 -8M0002496	771
48 -8M0002440	772	48 -8M0002497	772

## Part Number to Page Number Reference

48-8M0002498	772	48-8M0002555	771
48-8M0002499	772	48-8M0002556	771
48-8M0002500	772	48-8M0002557	772
48-8M0002501	772	48-8M0002558	772
48-8M0002502	772	48-8M0002559	772
48-8M0002503	772	48-8M0002560	772
48-8M0002504	772	48-8M0002561	772
48-8M0002505	772	48-8M0002562	772
48-8M0002506	772	48-8M0002563	772
48-8M0002507	772	48-8M0002564	772
48-8M0002508	772	48-8M0002565	772
48-8M0002509	772	48-8M0002566	772
48-8M0002510	772	48-8M0002567	772
48-8M0002511	772	48-8M0002568	772
48-8M0002512	772	48-8M0002569	772
48-8M0002513	772	48-8M0002570	772
48-8M0002514	772	48-8M0002571	772
48-8M0002515	773	48-8M0002572	772
48-8M0002516	773	48-8M0002573	773
48-8M0002517	771	48-8M0002574	773
48-8M0002518	771	48-8M0002575	773
48-8M0002519	771	48-8M0002576	773
48-8M0002520	771	48-8M0002577	771
48-8M0002521	771	48-8M0002578	771
48-8M0002522	771	48-8M0002579	771
48-8M0002523	771	48-8M0002580	771
48-8M0002524	771	48-8M0002581	771
48-8M0002525	771	48-8M0002582	771
48-8M0002526	771	48-8M0002583	771
48-8M0002527	772	48-8M0002584	771
48-8M0002528	772	48-8M0002585	771
48-8M0002529	772	48-8M0002586	771
48-8M0002530	772	48-8M0002587	772
48-8M0002531	772	48-8M0002588	772
48-8M0002532	772	48-8M0002589	772
48-8M0002533	772	48-8M0002590	772
48-8M0002534	772	48-8M0002591	772
48-8M0002535	772	48-8M0002592	772
48-8M0002536	772	48-8M0002593	772
48-8M0002537	772	48-8M0002594	772
48-8M0002538	772	48-8M0002595	772
48-8M0002539	772	48-8M0002596	772
48-8M0002540	772	48-8M0002597	772
48-8M0002541	772	48-8M0002598	772
48-8M0002542	772	48-8M0002599	772
48-8M0002543	773	48-8M0002600	772
48-8M0002544	773	48-8M0002601	772
48-8M0002545	773	48-8M0002602	772
48-8M0002546	773	48-8M0002603	773
48-8M0002547	771	48-8M0002604	773
48-8M0002548	771	48-8M0002605	773
48-8M0002549	771	48-8M0002606	773
48-8M0002550	771	48-8M0002607	771
48-8M0002551	771	48-8M0002608	771
48-8M0002552	771	48-8M0002609	771
48-8M0002553	771	48-8M0002610	771
48-8M0002554	771	48-8M0002611	771



## Part Number to Page Number Reference

48 -8M0002612	771	48 -8M0002669	785
48 -8M0002613	771	48 -8M0002670	785
48 -8M0002614	771	48 -8M0002671	785
48 -8M0002615	771	48 -8M0002672	785
48 -8M0002616	771	48 -8M0002673	785
48 -8M0002617	772	48 -8M0002674	785
48 -8M0002618	772	48 -8M0002675	785
48 -8M0002619	772	48 -8M0002676	785
48 -8M0002620	772	48 -8M0002677	785
48 -8M0002621	772	48 -8M0002678	785
48 -8M0002622	772	48 -8M0002679	785
48 -8M0002623	772	48 -8M0002680	785
48 -8M0002624	772	48 -8M0002681	785
48 -8M0002625	772	48 -8M0002682	785
48 -8M0002626	772	48 -8M0002683	785
48 -8M0002627	772	48 -8M0002684	785
48 -8M0002628	772	48 -8M0002685	786
48 -8M0002629	772	48 -8M0002686	786
48 -8M0002630	772	48 -8M0002687	786
48 -8M0002631	772	48 -8M0002688	786
48 -8M0002632	772	48 -8M0002689	786
48 -8M0002633	773	48 -8M0002690	786
48 -8M0002634	773	48 -8M0002691	786
48 -8M0002635	773	48 -8M0002692	786
48 -8M0002636	773	48 -8M0002693	786
48 -8M0002637	771	48 -8M0002694	786
48 -8M0002638	771	48 -8M0002695	786
48 -8M0002639	771	48 -8M0002696	786
48 -8M0002640	771	48 -8M0002697	785
48 -8M0002641	771	48 -8M0002698	785
48 -8M0002642	771	48 -8M0002699	785
48 -8M0002643	771	48 -8M0002700	785
48 -8M0002644	771	48 -8M0002701	785
48 -8M0002645	771	48 -8M0002702	785
48 -8M0002646	771	48 -8M0002703	785
48 -8M0002647	772	48 -8M0002704	785
48 -8M0002648	772	48 -8M0002705	785
48 -8M0002649	772	48 -8M0002706	785
48 -8M0002650	772	48 -8M0002707	785
48 -8M0002651	772	48 -8M0002708	785
48 -8M0002652	772	48 -8M0002709	785
48 -8M0002653	772	48 -8M0002710	785
48 -8M0002654	772	48 -8M0002711	785
48 -8M0002655	772	48 -8M0002712	785
48 -8M0002656	772	48 -8M0002713	785
48 -8M0002657	772	48 -8M0002714	785
48 -8M0002658	772	48 -8M0002715	786
48 -8M0002659	772	48 -8M0002716	786
48 -8M0002660	772	48 -8M0002717	786
48 -8M0002661	772	48 -8M0002718	786
48 -8M0002662	772	48 -8M0002719	786
48 -8M0002663	773	48 -8M0002720	786
48 -8M0002664	773	48 -8M0002721	786
48 -8M0002665	773	48 -8M0002722	786
48 -8M0002666	773	48 -8M0002723	786
48 -8M0002667	785	48 -8M0002724	786
48 -8M0002668	785	48 -8M0002725	786

## Part Number to Page Number Reference

48-8M0002726	786	48-8M0002783	786
48-8M0002727	785	48-8M0002784	786
48-8M0002728	785	48-8M0002785	786
48-8M0002729	785	48-8M0002786	786
48-8M0002730	785	48-8M0002787	785
48-8M0002731	785	48-8M0002788	785
48-8M0002732	785	48-8M0002789	785
48-8M0002733	785	48-8M0002790	785
48-8M0002734	785	48-8M0002791	785
48-8M0002735	785	48-8M0002792	785
48-8M0002736	785	48-8M0002793	785
48-8M0002737	785	48-8M0002794	785
48-8M0002738	785	48-8M0002795	785
48-8M0002739	785	48-8M0002796	785
48-8M0002740	785	48-8M0002797	785
48-8M0002741	785	48-8M0002798	785
48-8M0002742	785	48-8M0002799	785
48-8M0002743	785	48-8M0002800	785
48-8M0002744	785	48-8M0002801	785
48-8M0002745	786	48-8M0002802	785
48-8M0002746	786	48-8M0002803	786
48-8M0002747	786	48-8M0002804	786
48-8M0002748	786	48-8M0002805	786
48-8M0002749	786	48-8M0002806	786
48-8M0002750	786	48-8M0002807	786
48-8M0002751	786	48-8M0002808	786
48-8M0002752	786	48-8M0002809	786
48-8M0002753	786	48-8M0002810	786
48-8M0002754	786	48-8M0002811	786
48-8M0002755	786	48-8M0002812	786
48-8M0002756	786	48-8M0002813	786
48-8M0002757	785	48-8M0002814	786
48-8M0002758	785	48-8M0002815	786
48-8M0002759	785	48-8M0002816	786
48-8M0002760	785	48-8M0002817	785
48-8M0002761	785	48-8M0002818	785
48-8M0002762	785	48-8M0002819	785
48-8M0002763	785	48-8M0002820	785
48-8M0002764	785	48-8M0002821	785
48-8M0002765	785	48-8M0002822	785
48-8M0002766	785	48-8M0002823	785
48-8M0002767	785	48-8M0002824	785
48-8M0002768	785	48-8M0002825	785
48-8M0002769	785	48-8M0002826	785
48-8M0002770	785	48-8M0002827	785
48-8M0002771	785	48-8M0002828	785
48-8M0002772	785	48-8M0002829	785
48-8M0002773	786	48-8M0002830	785
48-8M0002774	786	48-8M0002831	785
48-8M0002775	786	48-8M0002832	785
48-8M0002776	786	48-8M0002833	786
48-8M0002777	786	48-8M0002834	786
48-8M0002778	786	48-8M0002835	786
48-8M0002779	786	48-8M0002836	786
48-8M0002780	786	48-8M0002837	786
48-8M0002781	786	48-8M0002838	786
48-8M0002782	786	48-8M0002839	786

## Part Number to Page Number Reference

48 -8M0002840	786	48 -8M0002897	786
48 -8M0002841	786	48 -8M0002898	786
48 -8M0002842	786	48 -8M0002899	786
48 -8M0002843	786	48 -8M0002900	786
48 -8M0002844	786	48 -8M0002901	786
48 -8M0002845	786	48 -8M0002902	786
48 -8M0002846	786	48 -8M0002903	786
48 -8M0002847	785	48 -8M0002904	786
48 -8M0002848	785	48 -8M0002905	786
48 -8M0002849	785	48 -8M0002906	786
48 -8M0002850	785	48 -8M0002907	785
48 -8M0002851	785	48 -8M0002908	785
48 -8M0002852	785	48 -8M0002909	785
48 -8M0002853	785	48 -8M0002910	785
48 -8M0002854	785	48 -8M0002911	785
48 -8M0002855	785	48 -8M0002912	785
48 -8M0002856	785	48 -8M0002913	785
48 -8M0002857	785	48 -8M0002914	785
48 -8M0002858	785	48 -8M0002915	785
48 -8M0002859	785	48 -8M0002916	785
48 -8M0002860	785	48 -8M0002917	785
48 -8M0002861	785	48 -8M0002918	785
48 -8M0002862	785	48 -8M0002919	785
48 -8M0002863	786	48 -8M0002920	785
48 -8M0002864	786	48 -8M0002921	785
48 -8M0002865	786	48 -8M0002922	785
48 -8M0002866	786	48 -8M0002923	786
48 -8M0002867	786	48 -8M0002924	786
48 -8M0002868	786	48 -8M0002925	786
48 -8M0002869	786	48 -8M0002926	786
48 -8M0002870	786	48 -8M0002927	786
48 -8M0002871	786	48 -8M0002928	786
48 -8M0002872	786	48 -8M0002929	786
48 -8M0002873	786	48 -8M0002930	786
48 -8M0002874	786	48 -8M0002931	786
48 -8M0002875	786	48 -8M0002932	786
48 -8M0002876	786	48 -8M0002933	786
48 -8M0002877	785	48 -8M0002934	786
48 -8M0002878	785	48 -8M0002935	786
48 -8M0002879	785	48 -8M0002936	786
48 -8M0002880	785	48 -8M0002937	785
48 -8M0002881	785	48 -8M0002938	785
48 -8M0002882	785	48 -8M0002939	785
48 -8M0002883	785	48 -8M0002940	785
48 -8M0002884	785	48 -8M0002941	785
48 -8M0002885	785	48 -8M0002942	785
48 -8M0002886	785	48 -8M0002943	785
48 -8M0002887	785	48 -8M0002944	785
48 -8M0002888	785	48 -8M0002945	785
48 -8M0002889	785	48 -8M0002946	785
48 -8M0002890	785	48 -8M0002947	785
48 -8M0002891	785	48 -8M0002948	785
48 -8M0002892	785	48 -8M0002949	785
48 -8M0002893	786	48 -8M0002950	785
48 -8M0002894	786	48 -8M0002951	785
48 -8M0002895	786	48 -8M0002952	785
48 -8M0002896	786	48 -8M0002953	786

## Part Number to Page Number Reference

48-8M0002954	786	48-8M0003011	785
48-8M0002955	786	48-8M0003012	785
48-8M0002956	786	48-8M0003013	786
48-8M0002957	786	48-8M0003014	786
48-8M0002958	786	48-8M0003015	786
48-8M0002959	786	48-8M0003016	786
48-8M0002960	786	48-8M0003017	786
48-8M0002961	786	48-8M0003018	786
48-8M0002962	786	48-8M0003019	786
48-8M0002963	786	48-8M0003020	786
48-8M0002964	786	48-8M0003021	786
48-8M0002965	786	48-8M0003022	786
48-8M0002966	786	48-8M0003023	786
48-8M0002967	785	48-8M0003024	786
48-8M0002968	785	48-8M0003025	786
48-8M0002969	785	48-8M0003026	786
48-8M0002970	785	48-8M0003027	785
48-8M0002971	785	48-8M0003028	785
48-8M0002972	785	48-8M0003029	785
48-8M0002973	785	48-8M0003030	785
48-8M0002974	785	48-8M0003031	785
48-8M0002975	785	48-8M0003032	785
48-8M0002976	785	48-8M0003033	785
48-8M0002977	785	48-8M0003034	785
48-8M0002978	785	48-8M0003035	785
48-8M0002979	785	48-8M0003036	785
48-8M0002980	785	48-8M0003037	785
48-8M0002981	785	48-8M0003038	785
48-8M0002982	785	48-8M0003039	785
48-8M0002983	786	48-8M0003040	785
48-8M0002984	786	48-8M0003041	785
48-8M0002985	786	48-8M0003042	785
48-8M0002986	786	48-8M0003043	786
48-8M0002987	786	48-8M0003044	786
48-8M0002988	786	48-8M0003045	786
48-8M0002989	786	48-8M0003046	786
48-8M0002990	786	48-8M0003047	786
48-8M0002991	786	48-8M0003048	786
48-8M0002992	786	48-8M0003049	786
48-8M0002993	786	48-8M0003050	786
48-8M0002994	786	48-8M0003051	786
48-8M0002995	786	48-8M0003052	786
48-8M0002996	786	48-8M0003053	786
48-8M0002997	785	48-8M0003054	786
48-8M0002998	785	48-8M0003055	786
48-8M0002999	785	48-8M0003056	786
48-8M0003000	785	48-8M0003447	773
48-8M0003001	785	48-8M0003448	773
48-8M0003002	785	48-8M0003449	773
48-8M0003003	785	48-8M0003450	773
48-8M0003004	785	48-8M0003451	773
48-8M0003005	785	48-8M0003452	773
48-8M0003006	785	48-8M0003453	773
48-8M0003007	785	48-8M0003454	773
48-8M0003008	785	48-8M0003455	773
48-8M0003009	785	48-8M0003456	773
48-8M0003010	785	48-8M0003457	773

## Part Number to Page Number Reference

48 -8M0003458	773	48 -8M0003519	774
48 -8M0003459	774	48 -8M0003520	774
48 -8M0003460	774	48 -8M0003521	774
48 -8M0003461	772, 774	48 -8M0003522	774
48 -8M0003462	772, 774	48 -8M0003523	774
48 -8M0003463	774	48 -8M0003524	774
48 -8M0003464	774	48 -8M0003525	774
48 -8M0003465	774	48 -8M0003526	774
48 -8M0003466	774	48 -8M0003527	774
48 -8M0003467	774	48 -8M0003528	774
48 -8M0003468	774	48 -8M0003529	774
48 -8M0003469	774	48 -8M0003530	774
48 -8M0003470	774	48 -8M0003531	774
48 -8M0003471	774	48 -8M0003532	774
48 -8M0003472	774	48 -8M0003533	774
48 -8M0003473	774	48 -8M0003534	774
48 -8M0003474	774	48 -8M0003535	774
48 -8M0003475	774	48 -8M0003536	774
48 -8M0003476	774	48 -8M0003537	773
48 -8M0003479	773	48 -8M0003538	773
48 -8M0003480	773	48 -8M0003539	773
48 -8M0003481	773	48 -8M0003541	773
48 -8M0003482	773	48 -8M0003542	773
48 -8M0003483	773	48 -8M0003543	773
48 -8M0003484	773	48 -8M0003544	773
48 -8M0003485	773	48 -8M0003545	773
48 -8M0003486	773	48 -8M0003546	773
48 -8M0003487	773	48 -8M0003547	773
48 -8M0003488	773	48 -8M0003548	773
48 -8M0003489	774	48 -8M0003549	774
48 -8M0003490	774	48 -8M0003550	774
48 -8M0003491	774	48 -8M0003551	774
48 -8M0003492	774	48 -8M0003552	774
48 -8M0003493	774	48 -8M0003553	774
48 -8M0003494	774	48 -8M0003554	774
48 -8M0003495	774	48 -8M0003555	774
48 -8M0003496	774	48 -8M0003556	774
48 -8M0003497	774	48 -8M0003557	774
48 -8M0003498	774	48 -8M0003558	774
48 -8M0003499	774	48 -8M0003559	774
48 -8M0003500	774	48 -8M0003560	774
48 -8M0003501	774	48 -8M0003561	774
48 -8M0003502	774	48 -8M0003562	774
48 -8M0003503	774	48 -8M0003563	774
48 -8M0003504	774	48 -8M0003564	774
48 -8M0003505	774	48 -8M0003565	774
48 -8M0003506	774	48 -8M0003566	774
48 -8M0003507	773	48 -8M0003567	773
48 -8M0003508	773	48 -8M0003568	773
48 -8M0003511	773	48 -8M0003569	773
48 -8M0003512	773	48 -8M0003570	773
48 -8M0003513	773	48 -8M0003571	773
48 -8M0003514	773	48 -8M0003572	773
48 -8M0003515	773	48 -8M0003573	773
48 -8M0003516	773	48 -8M0003574	773
48 -8M0003517	773	48 -8M0003575	773
48 -8M0003518	773	48 -8M0003576	773

## Part Number to Page Number Reference

48-8M0003577	773	48-8M0003634	773
48-8M0003578	773	48-8M0003635	773
48-8M0003579	774	48-8M0003636	773
48-8M0003580	774	48-8M0003637	773
48-8M0003581	774	48-8M0003638	773
48-8M0003582	774	48-8M0003639	774
48-8M0003583	774	48-8M0003640	774
48-8M0003584	774	48-8M0003641	774
48-8M0003585	774	48-8M0003642	774
48-8M0003586	774	48-8M0003643	774
48-8M0003587	774	48-8M0003644	774
48-8M0003588	774	48-8M0003645	774
48-8M0003589	774	48-8M0003646	774
48-8M0003590	774	48-8M0003647	774
48-8M0003591	774	48-8M0003648	774
48-8M0003592	774	48-8M0003649	774
48-8M0003593	774	48-8M0003650	774
48-8M0003594	774	48-8M0003651	774
48-8M0003595	774	48-8M0003652	774
48-8M0003596	774	48-8M0003653	774
48-8M0003597	773	48-8M0003654	774
48-8M0003598	773	48-8M0003655	775
48-8M0003599	773	48-8M0003656	775
48-8M0003600	773	48-8M0003657	773
48-8M0003601	773	48-8M0003658	773
48-8M0003602	773	48-8M0003659	773
48-8M0003603	773	48-8M0003660	773
48-8M0003604	773	48-8M0003661	773
48-8M0003605	773	48-8M0003662	773
48-8M0003606	773	48-8M0003663	773
48-8M0003607	773	48-8M0003664	773
48-8M0003608	773	48-8M0003665	773
48-8M0003609	774	48-8M0003666	773
48-8M0003610	774	48-8M0003667	773
48-8M0003611	774	48-8M0003668	773
48-8M0003612	774	48-8M0003669	774
48-8M0003613	774	48-8M0003670	774
48-8M0003614	774	48-8M0003671	774
48-8M0003615	774	48-8M0003672	774
48-8M0003616	774	48-8M0003673	774
48-8M0003617	774	48-8M0003674	774
48-8M0003618	774	48-8M0003675	774
48-8M0003619	774	48-8M0003676	774
48-8M0003620	774	48-8M0003677	774
48-8M0003621	774	48-8M0003678	774
48-8M0003622	774	48-8M0003679	774
48-8M0003623	774	48-8M0003680	774
48-8M0003624	774	48-8M0003681	774
48-8M0003625	775	48-8M0003682	774
48-8M0003626	775	48-8M0003683	774
48-8M0003627	773	48-8M0003684	774
48-8M0003628	773	48-8M0003685	775
48-8M0003629	773	48-8M0003686	775
48-8M0003630	773	48-8M0003687	773
48-8M0003631	773	48-8M0003688	773
48-8M0003632	773	48-8M0003691	773
48-8M0003633	773	48-8M0003692	773



## Part Number to Page Number Reference

48 -8M0003693	773	48 -8M0003752	773
48 -8M0003694	773	48 -8M0003753	773
48 -8M0003695	773	48 -8M0003754	773
48 -8M0003696	773	48 -8M0003755	773
48 -8M0003697	773	48 -8M0003756	773
48 -8M0003698	773	48 -8M0003757	774
48 -8M0003699	774	48 -8M0003758	774
48 -8M0003700	774	48 -8M0003759	774
48 -8M0003701	774	48 -8M0003760	774
48 -8M0003702	774	48 -8M0003761	774
48 -8M0003703	774	48 -8M0003762	774
48 -8M0003704	774	48 -8M0003763	774
48 -8M0003705	774	48 -8M0003764	774
48 -8M0003706	774	48 -8M0003765	774
48 -8M0003707	774	48 -8M0003766	774
48 -8M0003708	774	48 -8M0003767	774
48 -8M0003709	774	48 -8M0003768	774
48 -8M0003710	774	48 -8M0003769	774
48 -8M0003711	774	48 -8M0003770	774
48 -8M0003712	774	48 -8M0003771	774
48 -8M0003713	774	48 -8M0003772	774
48 -8M0003714	774	48 -8M0003773	774
48 -8M0003715	775	48 -8M0003774	774
48 -8M0003716	775	48 -8M0003775	775
48 -8M0003717	773	48 -8M0003776	775
48 -8M0003718	773	48 -8M0003777	773
48 -8M0003719	773	48 -8M0003778	773
48 -8M0003720	773	48 -8M0003779	773
48 -8M0003721	773	48 -8M0003780	773
48 -8M0003722	773	48 -8M0003781	773
48 -8M0003723	773	48 -8M0003782	773
48 -8M0003724	773	48 -8M0003783	773
48 -8M0003725	773	48 -8M0003784	773
48 -8M0003726	773	48 -8M0003785	773
48 -8M0003727	773	48 -8M0003786	773
48 -8M0003728	773	48 -8M0003787	774
48 -8M0003729	774	48 -8M0003788	774
48 -8M0003730	774	48 -8M0003789	774
48 -8M0003731	774	48 -8M0003790	774
48 -8M0003732	774	48 -8M0003791	774
48 -8M0003733	774	48 -8M0003792	774
48 -8M0003734	774	48 -8M0003793	774
48 -8M0003737	774	48 -8M0003794	774
48 -8M0003738	774	48 -8M0003795	774
48 -8M0003739	774	48 -8M0003796	774
48 -8M0003740	774	48 -8M0003797	774
48 -8M0003741	774	48 -8M0003798	774
48 -8M0003742	774	48 -8M0003799	774
48 -8M0003743	774	48 -8M0003800	774
48 -8M0003744	774	48 -8M0003801	774
48 -8M0003745	775	48 -8M0003802	774
48 -8M0003746	775	48 -8M0003803	774
48 -8M0003747	773	48 -8M0003804	774
48 -8M0003748	773	48 -8M0003805	775
48 -8M0003749	773	48 -8M0003806	775
48 -8M0003750	773	48 -8M0003807	773
48 -8M0003751	773	48 -8M0003808	773

## Part Number to Page Number Reference

48-8M0003809	773	48-8M0003868	786
48-8M0003810	773	48-8M0003869	786
48-8M0003811	773	48-8M0003870	786
48-8M0003812	773	48-8M0003871	787
48-8M0003813	773	48-8M0003872	787
48-8M0003814	773	48-8M0003873	787
48-8M0003815	773	48-8M0003874	787
48-8M0003816	773	48-8M0003875	787
48-8M0003817	774	48-8M0003876	787
48-8M0003818	774	48-8M0003877	787
48-8M0003819	774	48-8M0003878	787
48-8M0003820	774	48-8M0003879	787
48-8M0003821	774	48-8M0003880	787
48-8M0003822	774	48-8M0003881	787
48-8M0003823	774	48-8M0003882	787
48-8M0003824	774	48-8M0003883	787
48-8M0003825	774	48-8M0003884	787
48-8M0003826	774	48-8M0003885	787
48-8M0003827	774	48-8M0003886	787
48-8M0003828	774	48-8M0003887	788
48-8M0003829	774	48-8M0003888	788
48-8M0003830	774	48-8M0003889	788
48-8M0003831	774	48-8M0003890	788
48-8M0003832	774	48-8M0003891	788
48-8M0003835	774, 775	48-8M0003892	788
48-8M0003836	774, 775	48-8M0003893	788
48-8M0003837	786	48-8M0003894	788
48-8M0003838	786	48-8M0003895	788
48-8M0003839	786	48-8M0003896	788
48-8M0003840	786	48-8M0003897	786
48-8M0003841	787	48-8M0003898	786
48-8M0003842	787	48-8M0003899	786
48-8M0003843	787	48-8M0003900	786
48-8M0003844	787	48-8M0003901	787
48-8M0003845	787	48-8M0003902	787
48-8M0003846	787	48-8M0003903	787
48-8M0003847	787	48-8M0003904	787
48-8M0003848	787	48-8M0003905	787
48-8M0003849	787	48-8M0003906	787
48-8M0003850	787	48-8M0003907	787
48-8M0003851	787	48-8M0003908	787
48-8M0003852	787	48-8M0003909	787
48-8M0003853	787	48-8M0003910	787
48-8M0003854	787	48-8M0003911	787
48-8M0003855	787	48-8M0003912	787
48-8M0003856	787	48-8M0003913	787
48-8M0003857	788	48-8M0003914	787
48-8M0003858	788	48-8M0003915	787
48-8M0003859	788	48-8M0003916	787
48-8M0003860	788	48-8M0003917	788
48-8M0003861	788	48-8M0003918	788
48-8M0003862	788	48-8M0003919	788
48-8M0003863	788	48-8M0003920	788
48-8M0003864	788	48-8M0003921	788
48-8M0003865	788	48-8M0003922	788
48-8M0003866	788	48-8M0003923	788
48-8M0003867	786	48-8M0003924	788

## Part Number to Page Number Reference

48 -8M0003925	788	48 -8M0003982	788
48 -8M0003926	788	48 -8M0003983	788
48 -8M0003927	786	48 -8M0003984	788
48 -8M0003928	786	48 -8M0003985	788
48 -8M0003929	786	48 -8M0003986	788
48 -8M0003930	786	48 -8M0003987	786
48 -8M0003931	787	48 -8M0003988	786
48 -8M0003932	787	48 -8M0003989	787
48 -8M0003933	787	48 -8M0003990	787
48 -8M0003934	787	48 -8M0003991	787
48 -8M0003935	787	48 -8M0003992	787
48 -8M0003936	787	48 -8M0003993	787
48 -8M0003937	787	48 -8M0003994	787
48 -8M0003938	787	48 -8M0003995	787
48 -8M0003939	787	48 -8M0003996	787
48 -8M0003940	787	48 -8M0003997	787
48 -8M0003941	787	48 -8M0003998	787
48 -8M0003942	787	48 -8M0003999	787
48 -8M0003943	787	48 -8M0004000	787
48 -8M0003944	787	48 -8M0004001	787
48 -8M0003945	787	48 -8M0004002	787
48 -8M0003946	787	48 -8M0004003	787
48 -8M0003947	788	48 -8M0004004	787
48 -8M0003948	788	48 -8M0004005	787
48 -8M0003949	788	48 -8M0004006	787
48 -8M0003950	788	48 -8M0004007	788
48 -8M0003951	788	48 -8M0004008	788
48 -8M0003952	788	48 -8M0004009	788
48 -8M0003953	788	48 -8M0004010	788
48 -8M0003954	788	48 -8M0004011	788
48 -8M0003955	788	48 -8M0004012	788
48 -8M0003956	788	48 -8M0004013	788
48 -8M0003957	786	48 -8M0004014	788
48 -8M0003958	786	48 -8M0004015	788
48 -8M0003959	787	48 -8M0004016	788
48 -8M0003960	787	48 -8M0004017	786
48 -8M0003961	787	48 -8M0004018	786
48 -8M0003962	787	48 -8M0004019	787
48 -8M0003963	787	48 -8M0004020	787
48 -8M0003964	787	48 -8M0004021	787
48 -8M0003965	787	48 -8M0004022	787
48 -8M0003966	787	48 -8M0004023	787
48 -8M0003967	787	48 -8M0004024	787
48 -8M0003968	787	48 -8M0004025	787
48 -8M0003969	787	48 -8M0004026	787
48 -8M0003970	787	48 -8M0004027	787
48 -8M0003971	787	48 -8M0004028	787
48 -8M0003972	787	48 -8M0004029	787
48 -8M0003973	787	48 -8M0004030	787
48 -8M0003974	787	48 -8M0004031	787
48 -8M0003975	787	48 -8M0004032	787
48 -8M0003976	787	48 -8M0004033	787
48 -8M0003977	788	48 -8M0004034	787
48 -8M0003978	788	48 -8M0004035	787
48 -8M0003979	788	48 -8M0004036	787
48 -8M0003980	788	48 -8M0004037	788
48 -8M0003981	788	48 -8M0004038	788

## Part Number to Page Number Reference

48-8M0004039	788	48-8M0004096	787
48-8M0004040	788	48-8M0004097	788
48-8M0004041	788	48-8M0004098	788
48-8M0004042	788	48-8M0004099	788
48-8M0004043	788	48-8M0004100	788
48-8M0004044	788	48-8M0004101	788
48-8M0004045	788	48-8M0004102	788
48-8M0004046	788	48-8M0004103	788
48-8M0004047	786	48-8M0004104	788
48-8M0004048	786	48-8M0004105	788
48-8M0004049	787	48-8M0004106	788
48-8M0004050	787	48-8M0004107	786
48-8M0004051	787	48-8M0004108	786
48-8M0004052	787	48-8M0004109	787
48-8M0004053	787	48-8M0004110	787
48-8M0004054	787	48-8M0004111	787
48-8M0004055	787	48-8M0004112	787
48-8M0004056	787	48-8M0004113	787
48-8M0004057	787	48-8M0004114	787
48-8M0004058	787	48-8M0004115	787
48-8M0004059	787	48-8M0004116	787
48-8M0004060	787	48-8M0004117	787
48-8M0004061	787	48-8M0004118	787
48-8M0004062	787	48-8M0004119	787
48-8M0004063	787	48-8M0004120	787
48-8M0004064	787	48-8M0004121	787
48-8M0004065	787	48-8M0004122	787
48-8M0004066	787	48-8M0004123	787
48-8M0004067	788	48-8M0004124	787
48-8M0004068	788	48-8M0004125	787
48-8M0004069	788	48-8M0004126	787
48-8M0004070	788	48-8M0004127	788
48-8M0004071	788	48-8M0004128	788
48-8M0004072	788	48-8M0004129	788
48-8M0004073	788	48-8M0004130	788
48-8M0004074	788	48-8M0004131	788
48-8M0004075	788	48-8M0004132	788
48-8M0004076	788	48-8M0004133	788
48-8M0004077	786	48-8M0004134	788
48-8M0004078	786	48-8M0004135	788
48-8M0004079	787	48-8M0004136	788
48-8M0004080	787	48-8M0004137	786
48-8M0004081	787	48-8M0004138	786
48-8M0004082	787	48-8M0004139	787
48-8M0004083	787	48-8M0004140	787
48-8M0004084	787	48-8M0004141	787
48-8M0004085	787	48-8M0004142	787
48-8M0004086	787	48-8M0004143	787
48-8M0004087	787	48-8M0004144	787
48-8M0004088	787	48-8M0004145	787
48-8M0004089	787	48-8M0004146	787
48-8M0004090	787	48-8M0004147	787
48-8M0004091	787	48-8M0004148	787
48-8M0004092	787	48-8M0004149	787
48-8M0004093	787	48-8M0004150	787
48-8M0004094	787	48-8M0004151	787
48-8M0004095	787	48-8M0004152	787

## Part Number to Page Number Reference

48 -8M0004153	787	48 -8M0004210	787
48 -8M0004154	787	48 -8M0004211	787
48 -8M0004155	787	48 -8M0004212	787
48 -8M0004156	787	48 -8M0004213	787
48 -8M0004157	788	48 -8M0004214	787
48 -8M0004158	788	48 -8M0004215	788
48 -8M0004159	788	48 -8M0004216	788
48 -8M0004160	788	48 -8M0004217	788
48 -8M0004161	788	48 -8M0004218	788
48 -8M0004162	788	48 -8M0004219	788
48 -8M0004163	788	48 -8M0004220	788
48 -8M0004164	788	48 -8M0004221	788
48 -8M0004165	788	48 -8M0004222	788
48 -8M0004166	788	48 -8M0004223	788
48 -8M0004167	786	48 -8M0004224	788
48 -8M0004168	786	48 -8M0004225	788
48 -8M0004169	787	48 -8M0004226	788
48 -8M0004170	787	48 -8M0004617	775
48 -8M0004171	787	48 -8M0004618	775
48 -8M0004172	787	48 -8M0004619	775
48 -8M0004173	787	48 -8M0004620	775
48 -8M0004174	787	48 -8M0004621	775
48 -8M0004175	787	48 -8M0004622	775
48 -8M0004176	787	48 -8M0004623	775
48 -8M0004177	787	48 -8M0004624	775
48 -8M0004178	787	48 -8M0004625	775
48 -8M0004179	787	48 -8M0004626	775
48 -8M0004180	787	48 -8M0004627	775
48 -8M0004181	787	48 -8M0004628	775
48 -8M0004182	787	48 -8M0004629	775
48 -8M0004183	787	48 -8M0004630	775
48 -8M0004184	787	48 -8M0004631	776
48 -8M0004185	787	48 -8M0004632	776
48 -8M0004186	787	48 -8M0004633	776
48 -8M0004187	788	48 -8M0004634	776
48 -8M0004188	788	48 -8M0004635	776
48 -8M0004189	788	48 -8M0004636	776
48 -8M0004190	788	48 -8M0004637	776
48 -8M0004191	788	48 -8M0004638	776
48 -8M0004192	788	48 -8M0004639	776
48 -8M0004193	788	48 -8M0004640	776
48 -8M0004194	788	48 -8M0004641	776
48 -8M0004195	788	48 -8M0004642	776
48 -8M0004196	788	48 -8M0004643	776
48 -8M0004197	786	48 -8M0004644	776
48 -8M0004198	786	48 -8M0004645	776
48 -8M0004199	787	48 -8M0004646	776
48 -8M0004200	787	48 -8M0004647	775
48 -8M0004201	787	48 -8M0004648	775
48 -8M0004202	787	48 -8M0004649	775
48 -8M0004203	787	48 -8M0004650	775
48 -8M0004204	787	48 -8M0004651	775
48 -8M0004205	787	48 -8M0004652	775
48 -8M0004206	787	48 -8M0004653	775
48 -8M0004207	787	48 -8M0004654	775
48 -8M0004208	787	48 -8M0004655	775
48 -8M0004209	787	48 -8M0004656	775

## Part Number to Page Number Reference

48-8M0004657	775	48-8M0004716	775
48-8M0004658	775	48-8M0004717	775
48-8M0004659	775	48-8M0004718	775
48-8M0004660	775	48-8M0004719	776
48-8M0004661	776	48-8M0004720	776
48-8M0004662	776	48-8M0004721	776
48-8M0004663	776	48-8M0004722	776
48-8M0004664	776	48-8M0004723	776
48-8M0004665	776	48-8M0004724	776
48-8M0004666	776	48-8M0004725	776
48-8M0004667	776	48-8M0004726	776
48-8M0004668	776	48-8M0004727	776
48-8M0004669	776	48-8M0004728	776
48-8M0004670	776	48-8M0004731	776
48-8M0004671	776	48-8M0004732	776
48-8M0004672	776	48-8M0004733	776
48-8M0004673	776	48-8M0004734	776
48-8M0004674	776	48-8M0004735	776
48-8M0004675	776	48-8M0004736	776
48-8M0004676	776	48-8M0004737	775
48-8M0004677	775	48-8M0004738	775
48-8M0004678	775	48-8M0004739	775
48-8M0004679	775	48-8M0004740	775
48-8M0004680	775	48-8M0004741	775
48-8M0004681	775	48-8M0004742	775
48-8M0004682	775	48-8M0004743	775
48-8M0004683	775	48-8M0004744	775
48-8M0004684	775	48-8M0004745	775
48-8M0004685	775	48-8M0004746	775
48-8M0004686	775	48-8M0004747	775
48-8M0004687	775	48-8M0004748	775
48-8M0004688	775	48-8M0004749	776
48-8M0004689	775	48-8M0004750	776
48-8M0004690	775	48-8M0004751	776
48-8M0004691	776	48-8M0004752	776
48-8M0004692	776	48-8M0004753	776
48-8M0004693	776	48-8M0004754	776
48-8M0004694	776	48-8M0004755	776
48-8M0004695	776	48-8M0004756	776
48-8M0004696	776	48-8M0004757	776
48-8M0004697	776	48-8M0004758	776
48-8M0004698	776	48-8M0004761	776
48-8M0004701	776	48-8M0004762	776
48-8M0004702	776	48-8M0004763	776
48-8M0004703	776	48-8M0004764	776
48-8M0004704	776	48-8M0004765	776
48-8M0004705	776	48-8M0004766	776
48-8M0004706	776	48-8M0004767	775
48-8M0004707	775	48-8M0004768	775
48-8M0004708	775	48-8M0004769	775
48-8M0004709	775	48-8M0004770	775
48-8M0004710	775	48-8M0004771	775
48-8M0004711	775	48-8M0004772	775
48-8M0004712	775	48-8M0004773	775
48-8M0004713	775	48-8M0004774	775
48-8M0004714	775	48-8M0004775	775
48-8M0004715	775	48-8M0004776	775



## Part Number to Page Number Reference

48 -8M0004777	775	48 -8M0004838	775
48 -8M0004778	775	48 -8M0004839	776
48 -8M0004779	776	48 -8M0004840	776
48 -8M0004780	776	48 -8M0004841	776
48 -8M0004781	776	48 -8M0004842	776
48 -8M0004782	776	48 -8M0004843	776
48 -8M0004783	776	48 -8M0004844	776
48 -8M0004784	776	48 -8M0004845	776
48 -8M0004785	776	48 -8M0004846	776
48 -8M0004786	776	48 -8M0004847	776
48 -8M0004787	776	48 -8M0004848	776
48 -8M0004788	776	48 -8M0004849	776
48 -8M0004791	776	48 -8M0004850	776
48 -8M0004792	776	48 -8M0004851	776
48 -8M0004793	776	48 -8M0004852	776
48 -8M0004794	776	48 -8M0004853	776
48 -8M0004795	776	48 -8M0004854	776
48 -8M0004796	776	48 -8M0004855	776
48 -8M0004797	775	48 -8M0004856	776
48 -8M0004798	775	48 -8M0004857	775
48 -8M0004799	775	48 -8M0004858	775
48 -8M0004800	775	48 -8M0004859	775
48 -8M0004801	775	48 -8M0004860	775
48 -8M0004802	775	48 -8M0004861	775
48 -8M0004803	775	48 -8M0004862	775
48 -8M0004804	775	48 -8M0004863	775
48 -8M0004805	775	48 -8M0004864	775
48 -8M0004806	775	48 -8M0004865	775
48 -8M0004807	775	48 -8M0004866	775
48 -8M0004808	775	48 -8M0004867	775
48 -8M0004809	776	48 -8M0004868	775
48 -8M0004810	776	48 -8M0004869	776
48 -8M0004811	776	48 -8M0004870	776
48 -8M0004812	776	48 -8M0004871	776
48 -8M0004813	776	48 -8M0004872	776
48 -8M0004814	776	48 -8M0004873	776
48 -8M0004815	776	48 -8M0004874	776
48 -8M0004816	776	48 -8M0004875	776
48 -8M0004817	776	48 -8M0004876	776
48 -8M0004818	776	48 -8M0004877	776
48 -8M0004821	776	48 -8M0004878	776
48 -8M0004822	776	48 -8M0004879	776
48 -8M0004823	776	48 -8M0004880	776
48 -8M0004824	776	48 -8M0004881	776
48 -8M0004825	776	48 -8M0004882	776
48 -8M0004826	776	48 -8M0004883	776
48 -8M0004827	775	48 -8M0004884	776
48 -8M0004828	775	48 -8M0004885	776
48 -8M0004829	775	48 -8M0004886	776
48 -8M0004830	775	48 -8M0004887	775
48 -8M0004831	775	48 -8M0004888	775
48 -8M0004832	775	48 -8M0004889	775
48 -8M0004833	775	48 -8M0004890	775
48 -8M0004834	775	48 -8M0004891	775
48 -8M0004835	775	48 -8M0004892	775
48 -8M0004836	775	48 -8M0004893	775
48 -8M0004837	775	48 -8M0004894	775

## Part Number to Page Number Reference

48-8M0004895	775	48-8M0004952	775
48-8M0004896	775	48-8M0004953	775
48-8M0004897	775	48-8M0004954	775
48-8M0004898	775	48-8M0004955	775
48-8M0004899	776	48-8M0004956	775
48-8M0004900	776	48-8M0004957	775
48-8M0004901	776	48-8M0004958	775
48-8M0004902	776	48-8M0004959	776
48-8M0004903	776	48-8M0004960	776
48-8M0004904	776	48-8M0004961	776
48-8M0004905	776	48-8M0004962	776
48-8M0004906	776	48-8M0004963	776
48-8M0004907	776	48-8M0004964	776
48-8M0004908	776	48-8M0004965	776
48-8M0004909	776	48-8M0004966	776
48-8M0004910	776	48-8M0004967	776
48-8M0004911	776	48-8M0004968	776
48-8M0004912	776	48-8M0004971	776
48-8M0004913	776	48-8M0004972	776
48-8M0004914	776	48-8M0004973	776
48-8M0004915	776	48-8M0004974	776
48-8M0004916	776	48-8M0004975	777
48-8M0004917	775	48-8M0004976	777
48-8M0004918	775	48-8M0004977	775
48-8M0004919	775	48-8M0004978	775
48-8M0004920	775	48-8M0004979	775
48-8M0004921	775	48-8M0004980	775
48-8M0004922	775	48-8M0004981	775
48-8M0004923	775	48-8M0004982	775
48-8M0004924	775	48-8M0004983	775
48-8M0004925	775	48-8M0004984	775
48-8M0004926	775	48-8M0004985	775
48-8M0004927	775	48-8M0004986	775
48-8M0004928	775	48-8M0004987	775
48-8M0004929	776	48-8M0004988	775
48-8M0004930	776	48-8M0004989	776
48-8M0004931	776	48-8M0004990	776
48-8M0004932	776	48-8M0004991	776
48-8M0004933	776	48-8M0004992	776
48-8M0004934	776	48-8M0004993	776
48-8M0004935	776	48-8M0004994	776
48-8M0004936	776	48-8M0004995	776
48-8M0004937	776	48-8M0004996	776
48-8M0004938	776	48-8M0004997	776
48-8M0004939	776	48-8M0004998	776
48-8M0004940	776	48-8M0004999	776
48-8M0004941	776	48-8M0005000	776
48-8M0004942	776	48-8M0005001	776
48-8M0004943	776	48-8M0005002	776
48-8M0004944	776	48-8M0005003	776
48-8M0004945	776	48-8M0005004	776
48-8M0004946	776	48-8M0005005	777
48-8M0004947	775	48-8M0005006	777
48-8M0004948	775	48-8M0005007	788
48-8M0004949	775	48-8M0005008	788
48-8M0004950	775	48-8M0005009	788
48-8M0004951	775	48-8M0005010	788

## Part Number to Page Number Reference

48 -8M0005011	788	48 -8M0005068	788
48 -8M0005012	788	48 -8M0005069	788
48 -8M0005013	789	48 -8M0005070	788
48 -8M0005014	789	48 -8M0005071	788
48 -8M0005015	789	48 -8M0005072	788
48 -8M0005016	789	48 -8M0005073	789
48 -8M0005017	789	48 -8M0005074	789
48 -8M0005018	789	48 -8M0005075	789
48 -8M0005019	789	48 -8M0005076	789
48 -8M0005020	789	48 -8M0005077	789
48 -8M0005021	789	48 -8M0005078	789
48 -8M0005022	789	48 -8M0005079	789
48 -8M0005023	789	48 -8M0005080	789
48 -8M0005024	789	48 -8M0005081	789
48 -8M0005025	789	48 -8M0005082	789
48 -8M0005026	789	48 -8M0005083	789
48 -8M0005027	789	48 -8M0005084	789
48 -8M0005028	789	48 -8M0005085	789
48 -8M0005029	789	48 -8M0005086	789
48 -8M0005030	789	48 -8M0005087	789
48 -8M0005031	790	48 -8M0005088	789
48 -8M0005032	790	48 -8M0005089	790
48 -8M0005033	790	48 -8M0005090	790
48 -8M0005034	790	48 -8M0005091	790
48 -8M0005035	790	48 -8M0005092	790
48 -8M0005036	790	48 -8M0005093	790
48 -8M0005037	788	48 -8M0005094	790
48 -8M0005038	788	48 -8M0005095	790
48 -8M0005039	788	48 -8M0005096	790
48 -8M0005040	788	48 -8M0005097	788
48 -8M0005041	788	48 -8M0005098	788
48 -8M0005042	788	48 -8M0005099	788
48 -8M0005043	789	48 -8M0005100	788
48 -8M0005044	789	48 -8M0005101	788
48 -8M0005045	789	48 -8M0005102	788
48 -8M0005046	789	48 -8M0005103	789
48 -8M0005047	789	48 -8M0005104	789
48 -8M0005048	789	48 -8M0005105	789
48 -8M0005049	789	48 -8M0005106	789
48 -8M0005050	789	48 -8M0005107	789
48 -8M0005051	789	48 -8M0005108	789
48 -8M0005052	789	48 -8M0005109	789
48 -8M0005053	789	48 -8M0005110	789
48 -8M0005054	789	48 -8M0005111	789
48 -8M0005055	789	48 -8M0005112	789
48 -8M0005056	789	48 -8M0005113	789
48 -8M0005057	789	48 -8M0005114	789
48 -8M0005058	789	48 -8M0005115	789
48 -8M0005059	790	48 -8M0005116	789
48 -8M0005060	790	48 -8M0005117	789
48 -8M0005061	790	48 -8M0005118	789
48 -8M0005062	790	48 -8M0005119	790
48 -8M0005063	790	48 -8M0005120	790
48 -8M0005064	790	48 -8M0005121	790
48 -8M0005065	790	48 -8M0005122	790
48 -8M0005066	790	48 -8M0005123	790
48 -8M0005067	788	48 -8M0005124	790

## Part Number to Page Number Reference

48-8M0005125	790	48-8M0005182	790
48-8M0005126	790	48-8M0005183	790
48-8M0005127	788	48-8M0005184	790
48-8M0005128	788	48-8M0005185	790
48-8M0005129	788	48-8M0005186	790
48-8M0005130	788	48-8M0005187	788
48-8M0005131	788	48-8M0005188	788
48-8M0005132	788	48-8M0005189	788
48-8M0005133	789	48-8M0005190	788
48-8M0005134	789	48-8M0005191	788
48-8M0005135	789	48-8M0005192	788
48-8M0005136	789	48-8M0005193	789
48-8M0005137	789	48-8M0005194	789
48-8M0005138	789	48-8M0005195	789
48-8M0005139	789	48-8M0005196	789
48-8M0005140	789	48-8M0005197	789
48-8M0005141	789	48-8M0005198	789
48-8M0005142	789	48-8M0005199	789
48-8M0005143	789	48-8M0005200	789
48-8M0005144	789	48-8M0005201	789
48-8M0005145	789	48-8M0005202	789
48-8M0005146	789	48-8M0005203	789
48-8M0005147	789	48-8M0005204	789
48-8M0005148	789	48-8M0005205	789
48-8M0005149	790	48-8M0005206	789
48-8M0005150	790	48-8M0005207	789
48-8M0005151	790	48-8M0005208	789
48-8M0005152	790	48-8M0005209	790
48-8M0005153	790	48-8M0005210	790
48-8M0005154	790	48-8M0005211	790
48-8M0005155	790	48-8M0005212	790
48-8M0005156	790	48-8M0005213	790
48-8M0005157	788	48-8M0005214	790
48-8M0005158	788	48-8M0005215	790
48-8M0005159	788	48-8M0005216	790
48-8M0005160	788	48-8M0005217	788
48-8M0005161	788	48-8M0005218	788
48-8M0005162	788	48-8M0005219	788
48-8M0005163	789	48-8M0005220	788
48-8M0005164	789	48-8M0005221	789
48-8M0005165	789	48-8M0005222	789
48-8M0005166	789	48-8M0005223	789
48-8M0005167	789	48-8M0005224	789
48-8M0005168	789	48-8M0005225	789
48-8M0005169	789	48-8M0005226	789
48-8M0005170	789	48-8M0005227	789
48-8M0005171	789	48-8M0005228	789
48-8M0005172	789	48-8M0005229	789
48-8M0005173	789	48-8M0005230	789
48-8M0005174	789	48-8M0005231	789
48-8M0005175	789	48-8M0005232	789
48-8M0005176	789	48-8M0005233	789
48-8M0005177	789	48-8M0005234	789
48-8M0005178	789	48-8M0005235	789
48-8M0005179	790	48-8M0005236	789
48-8M0005180	790	48-8M0005237	789
48-8M0005181	790	48-8M0005238	789

## Part Number to Page Number Reference

48 -8M0005239	790	48 -8M0005296	789
48 -8M0005240	790	48 -8M0005297	789
48 -8M0005241	790	48 -8M0005298	789
48 -8M0005242	790	48 -8M0005299	790
48 -8M0005243	790	48 -8M0005300	790
48 -8M0005244	790	48 -8M0005301	790
48 -8M0005245	790	48 -8M0005302	790
48 -8M0005246	790	48 -8M0005303	790
48 -8M0005247	788	48 -8M0005304	790
48 -8M0005248	788	48 -8M0005305	790
48 -8M0005249	788	48 -8M0005306	790
48 -8M0005250	788	48 -8M0005307	788
48 -8M0005251	789	48 -8M0005308	788
48 -8M0005252	789	48 -8M0005309	788
48 -8M0005253	789	48 -8M0005310	788
48 -8M0005254	789	48 -8M0005311	789
48 -8M0005255	789	48 -8M0005312	789
48 -8M0005256	789	48 -8M0005313	789
48 -8M0005257	789	48 -8M0005314	789
48 -8M0005258	789	48 -8M0005315	789
48 -8M0005259	789	48 -8M0005316	789
48 -8M0005260	789	48 -8M0005317	789
48 -8M0005261	789	48 -8M0005318	789
48 -8M0005262	789	48 -8M0005319	789
48 -8M0005263	789	48 -8M0005320	789
48 -8M0005264	789	48 -8M0005321	789
48 -8M0005265	789	48 -8M0005322	789
48 -8M0005266	789	48 -8M0005323	789
48 -8M0005267	789	48 -8M0005324	789
48 -8M0005268	789	48 -8M0005325	789
48 -8M0005269	790	48 -8M0005326	789
48 -8M0005270	790	48 -8M0005327	789
48 -8M0005271	790	48 -8M0005328	789
48 -8M0005272	790	48 -8M0005329	790
48 -8M0005273	790	48 -8M0005330	790
48 -8M0005274	790	48 -8M0005331	790
48 -8M0005275	790	48 -8M0005332	790
48 -8M0005276	790	48 -8M0005333	790
48 -8M0005277	788	48 -8M0005334	790
48 -8M0005278	788	48 -8M0005335	790
48 -8M0005279	788	48 -8M0005336	790
48 -8M0005280	788	48 -8M0005337	788
48 -8M0005281	789	48 -8M0005338	788
48 -8M0005282	789	48 -8M0005339	788
48 -8M0005283	789	48 -8M0005340	788
48 -8M0005284	789	48 -8M0005341	789
48 -8M0005285	789	48 -8M0005342	789
48 -8M0005286	789	48 -8M0005343	789
48 -8M0005287	789	48 -8M0005344	789
48 -8M0005288	789	48 -8M0005345	789
48 -8M0005289	789	48 -8M0005346	789
48 -8M0005290	789	48 -8M0005347	789
48 -8M0005291	789	48 -8M0005348	789
48 -8M0005292	789	48 -8M0005349	789
48 -8M0005293	789	48 -8M0005350	789
48 -8M0005294	789	48 -8M0005351	789
48 -8M0005295	789	48 -8M0005352	789

## Part Number to Page Number Reference

48-8M0005353	789	48-8M0013513	778
48-8M0005354	789	48-8M0013514	778
48-8M0005355	789	48-8M0013515	778
48-8M0005356	789	48-8M0013516	778
48-8M0005357	789	48-8M0013517	778
48-8M0005358	789	48-8M0013518	778
48-8M0005359	790	48-8M0013519	779
48-8M0005360	790	48-8M0013520	779
48-8M0005361	790	48-8M0013521	779
48-8M0005362	790	48-8M0013522	779
48-8M0005363	790	48-8M0013523	779
48-8M0005364	790	48-8M0013524	779
48-8M0005365	790	48-8M0013525	779
48-8M0005366	790	48-8M0013526	779
48-8M0005367	788	48-8M0013527	779
48-8M0005368	788	48-8M0013528	779
48-8M0005369	788	48-8M0013537	778
48-8M0005370	788	48-8M0013538	778
48-8M0005371	789	48-8M0013539	778
48-8M0005372	789	48-8M0013540	778
48-8M0005373	789	48-8M0013541	778
48-8M0005374	789	48-8M0013542	778
48-8M0005375	789	48-8M0013543	778
48-8M0005376	789	48-8M0013544	778
48-8M0005377	789	48-8M0013545	778
48-8M0005378	789	48-8M0013546	778
48-8M0005379	789	48-8M0013547	778
48-8M0005380	789	48-8M0013548	778
48-8M0005381	789	48-8M0013549	779
48-8M0005382	789	48-8M0013550	779
48-8M0005383	789	48-8M0013551	779
48-8M0005384	789	48-8M0013552	779
48-8M0005385	789	48-8M0013553	779
48-8M0005386	789	48-8M0013554	779
48-8M0005387	789	48-8M0013555	779
48-8M0005388	789	48-8M0013556	779
48-8M0005389	790	48-8M0013557	779
48-8M0005390	790	48-8M0013558	779
48-8M0005391	790	48-8M0013567	778
48-8M0005392	790	48-8M0013568	778
48-8M0005393	790	48-8M0013569	778
48-8M0005394	790	48-8M0013570	778
48-8M0005395	790	48-8M0013571	778
48-8M0005396	790	48-8M0013572	778
8M0011212	314, 315, 317, 319, 321, 469	48-8M0013573	778
8M0011213	306, 309, 314, 315, 317, 319, 321, 324, 327, 331, 335, 469	48-8M0013574	778
8M0011214	351, 469	48-8M0013575	778
8M0011215	351, 469	48-8M0013576	778
97-8M0012083	103, 242	48-8M0013577	778
8M0012221	208	48-8M0013578	778
48-8M0013507	778	48-8M0013579	779
48-8M0013508	778	48-8M0013580	779
48-8M0013509	778	48-8M0013581	779
48-8M0013510	778	48-8M0013582	779
48-8M0013511	778	48-8M0013583	779
48-8M0013512	778	48-8M0013584	779
		48-8M0013585	779



## Part Number to Page Number Reference

48 -8M0013586	779	48 -8M0013667	778
48 -8M0013587	779	48 -8M0013668	778
48 -8M0013588	779	48 -8M0013669	779
48 -8M0013597	778	48 -8M0013670	779
48 -8M0013598	778	48 -8M0013671	779
48 -8M0013599	778	48 -8M0013672	779
48 -8M0013600	778	48 -8M0013673	779
48 -8M0013601	778	48 -8M0013674	779
48 -8M0013602	778	48 -8M0013675	779
48 -8M0013603	778	48 -8M0013676	779
48 -8M0013604	778	48 -8M0013677	779
48 -8M0013605	778	48 -8M0013678	779
48 -8M0013606	778	48 -8M0013687	778
48 -8M0013607	778	48 -8M0013688	778
48 -8M0013608	778	48 -8M0013689	778
48 -8M0013609	779	48 -8M0013690	778
48 -8M0013610	779	48 -8M0013691	778
48 -8M0013611	779	48 -8M0013692	778
48 -8M0013612	779	48 -8M0013693	778
48 -8M0013613	779	48 -8M0013694	778
48 -8M0013614	779	48 -8M0013695	778
48 -8M0013615	779	48 -8M0013696	778
48 -8M0013616	779	48 -8M0013697	778
48 -8M0013617	779	48 -8M0013698	778
48 -8M0013618	779	48 -8M0013699	779
48 -8M0013627	778	48 -8M0013700	779
48 -8M0013628	778	48 -8M0013701	779
48 -8M0013629	778	48 -8M0013702	779
48 -8M0013630	778	48 -8M0013703	779
48 -8M0013631	778	48 -8M0013704	779
48 -8M0013632	778	48 -8M0013705	779
48 -8M0013633	778	48 -8M0013706	779
48 -8M0013634	778	48 -8M0013707	779
48 -8M0013635	778	48 -8M0013708	779
48 -8M0013636	778	48 -8M0013717	778
48 -8M0013637	778	48 -8M0013718	778
48 -8M0013638	778	48 -8M0013719	778
48 -8M0013639	779	48 -8M0013720	778
48 -8M0013640	779	48 -8M0013721	778
48 -8M0013641	779	48 -8M0013722	778
48 -8M0013642	779	48 -8M0013723	778
48 -8M0013643	779	48 -8M0013724	778
48 -8M0013644	779	48 -8M0013725	778
48 -8M0013645	779	48 -8M0013726	778
48 -8M0013646	779	48 -8M0013727	778
48 -8M0013647	779	48 -8M0013728	778
48 -8M0013648	779	48 -8M0013729	779
48 -8M0013657	778	48 -8M0013730	779
48 -8M0013658	778	48 -8M0013731	779
48 -8M0013659	778	48 -8M0013732	779
48 -8M0013660	778	48 -8M0013733	779
48 -8M0013661	778	48 -8M0013734	779
48 -8M0013662	778	48 -8M0013735	779
48 -8M0013663	778	48 -8M0013736	779
48 -8M0013664	778	48 -8M0013737	779
48 -8M0013665	778	48 -8M0013738	779
48 -8M0013666	778	48 -8M0013747	778

## Part Number to Page Number Reference

48-8M0013748	778	48-8M0013821	779
48-8M0013749	778	48-8M0013822	779
48-8M0013750	778	48-8M0013823	779
48-8M0013751	778	48-8M0013824	779
48-8M0013752	778	48-8M0013825	779
48-8M0013753	778	48-8M0013826	779
48-8M0013754	778	48-8M0013827	779
48-8M0013755	778	48-8M0013828	779
48-8M0013756	778	48-8M0013837	778
48-8M0013757	778	48-8M0013838	778
48-8M0013758	778	48-8M0013839	778
48-8M0013759	779	48-8M0013840	778
48-8M0013760	779	48-8M0013841	778
48-8M0013761	779	48-8M0013842	778
48-8M0013762	779	48-8M0013843	778
48-8M0013763	779	48-8M0013844	778
48-8M0013764	779	48-8M0013845	778
48-8M0013765	779	48-8M0013846	778
48-8M0013766	779	48-8M0013847	778
48-8M0013767	779	48-8M0013848	778
48-8M0013768	779	48-8M0013849	779
48-8M0013777	778	48-8M0013850	779
48-8M0013778	778	48-8M0013851	779
48-8M0013779	778	48-8M0013852	779
48-8M0013780	778	48-8M0013853	779
48-8M0013781	778	48-8M0013854	779
48-8M0013782	778	48-8M0013855	779
48-8M0013783	778	48-8M0013856	779
48-8M0013784	778	48-8M0013857	779
48-8M0013785	778	48-8M0013858	779
48-8M0013786	778	48-8M0013867	778
48-8M0013787	778	48-8M0013868	778
48-8M0013788	778	48-8M0013869	778
48-8M0013789	779	48-8M0013870	778
48-8M0013790	779	48-8M0013871	778
48-8M0013791	779	48-8M0013872	778
48-8M0013792	779	48-8M0013873	778
48-8M0013793	779	48-8M0013874	778
48-8M0013794	779	48-8M0013875	778
48-8M0013795	779	48-8M0013876	778
48-8M0013796	779	48-8M0013877	779
48-8M0013797	779	48-8M0013878	779
48-8M0013798	779	48-8M0013879	779
48-8M0013807	778	48-8M0013880	779
48-8M0013808	778	48-8M0013881	779
48-8M0013809	778	48-8M0013882	779
48-8M0013810	778	48-8M0013883	779
48-8M0013811	778	48-8M0013884	779
48-8M0013812	778	48-8M0013885	779
48-8M0013813	778	48-8M0013886	779
48-8M0013814	778	48-8M0013887	779
48-8M0013815	778	48-8M0013888	779
48-8M0013816	778	48-8M0013897	790
48-8M0013817	778	48-8M0013898	790
48-8M0013818	778	48-8M0013899	790
48-8M0013819	779	48-8M0013900	790
48-8M0013820	779	48-8M0013901	790

## Part Number to Page Number Reference

48 -8M0013902	790	48 -8M0013975	791
48 -8M0013903	791	48 -8M0013976	791
48 -8M0013904	791	48 -8M0013977	791
48 -8M0013905	791	48 -8M0013978	791
48 -8M0013906	791	48 -8M0013987	790
48 -8M0013907	791	48 -8M0013988	790
48 -8M0013908	791	48 -8M0013989	790
48 -8M0013909	791	48 -8M0013990	790
48 -8M0013910	791	48 -8M0013991	790
48 -8M0013911	791	48 -8M0013992	790
48 -8M0013912	791	48 -8M0013993	791
48 -8M0013913	791	48 -8M0013994	791
48 -8M0013914	791	48 -8M0013995	791
48 -8M0013915	791	48 -8M0013996	791
48 -8M0013916	791	48 -8M0013997	791
48 -8M0013917	791	48 -8M0013998	791
48 -8M0013918	791	48 -8M0013999	791
48 -8M0013927	790	48 -8M0014000	791
48 -8M0013928	790	48 -8M0014001	791
48 -8M0013929	790	48 -8M0014002	791
48 -8M0013930	790	48 -8M0014003	791
48 -8M0013931	790	48 -8M0014004	791
48 -8M0013932	790	48 -8M0014005	791
48 -8M0013933	791	48 -8M0014006	791
48 -8M0013934	791	48 -8M0014007	791
48 -8M0013935	791	48 -8M0014008	791
48 -8M0013936	791	48 -8M0014017	790
48 -8M0013937	791	48 -8M0014018	790
48 -8M0013938	791	48 -8M0014019	790
48 -8M0013939	791	48 -8M0014020	790
48 -8M0013940	791	48 -8M0014021	790
48 -8M0013941	791	48 -8M0014022	790
48 -8M0013942	791	48 -8M0014023	791
48 -8M0013943	791	48 -8M0014024	791
48 -8M0013944	791	48 -8M0014025	791
48 -8M0013945	791	48 -8M0014026	791
48 -8M0013946	791	48 -8M0014027	791
48 -8M0013947	791	48 -8M0014028	791
48 -8M0013948	791	48 -8M0014029	791
48 -8M0013957	790	48 -8M0014030	791
48 -8M0013958	790	48 -8M0014031	791
48 -8M0013959	790	48 -8M0014032	791
48 -8M0013960	790	48 -8M0014033	791
48 -8M0013961	790	48 -8M0014034	791
48 -8M0013962	790	48 -8M0014035	791
48 -8M0013963	791	48 -8M0014036	791
48 -8M0013964	791	48 -8M0014037	791
48 -8M0013965	791	48 -8M0014038	791
48 -8M0013966	791	48 -8M0014047	790
48 -8M0013967	791	48 -8M0014048	790
48 -8M0013968	791	48 -8M0014049	790
48 -8M0013969	791	48 -8M0014050	790
48 -8M0013970	791	48 -8M0014051	790
48 -8M0013971	791	48 -8M0014052	790
48 -8M0013972	791	48 -8M0014053	791
48 -8M0013973	791	48 -8M0014054	791
48 -8M0013974	791	48 -8M0014055	791

## Part Number to Page Number Reference

48-8M0014056	791	48-8M0014137	790
48-8M0014057	791	48-8M0014138	790
48-8M0014058	791	48-8M0014139	790
48-8M0014059	791	48-8M0014140	790
48-8M0014060	791	48-8M0014141	790
48-8M0014061	791	48-8M0014142	790
48-8M0014062	791	48-8M0014143	791
48-8M0014063	791	48-8M0014144	791
48-8M0014064	791	48-8M0014145	791
48-8M0014065	791	48-8M0014146	791
48-8M0014066	791	48-8M0014147	791
48-8M0014067	791	48-8M0014148	791
48-8M0014068	791	48-8M0014149	791
48-8M0014077	790	48-8M0014150	791
48-8M0014078	790	48-8M0014151	791
48-8M0014079	790	48-8M0014152	791
48-8M0014080	790	48-8M0014153	791
48-8M0014081	790	48-8M0014154	791
48-8M0014082	790	48-8M0014155	791
48-8M0014083	791	48-8M0014156	791
48-8M0014084	791	48-8M0014157	791
48-8M0014085	791	48-8M0014158	791
48-8M0014086	791	48-8M0014167	790
48-8M0014087	791	48-8M0014168	790
48-8M0014088	791	48-8M0014169	790
48-8M0014089	791	48-8M0014170	790
48-8M0014090	791	48-8M0014171	790
48-8M0014091	791	48-8M0014172	790
48-8M0014092	791	48-8M0014173	791
48-8M0014093	791	48-8M0014174	791
48-8M0014094	791	48-8M0014175	791
48-8M0014095	791	48-8M0014176	791
48-8M0014096	791	48-8M0014177	791
48-8M0014097	791	48-8M0014178	791
48-8M0014098	791	48-8M0014179	791
48-8M0014107	790	48-8M0014180	782, 791
48-8M0014108	790	48-8M0014181	791
48-8M0014109	790	48-8M0014182	791
48-8M0014110	790	48-8M0014183	791
48-8M0014111	790	48-8M0014184	791
48-8M0014112	790	48-8M0014185	791
48-8M0014113	791	48-8M0014186	791
48-8M0014114	791	48-8M0014187	791
48-8M0014115	791	48-8M0014188	791
48-8M0014116	791	48-8M0014197	790
48-8M0014117	791	48-8M0014198	790
48-8M0014118	791	48-8M0014199	790
48-8M0014119	791	48-8M0014200	790
48-8M0014120	791	48-8M0014201	790
48-8M0014121	791	48-8M0014202	790
48-8M0014122	791	48-8M0014203	791
48-8M0014123	791	48-8M0014204	791
48-8M0014124	791	48-8M0014205	791
48-8M0014125	791	48-8M0014206	791
48-8M0014126	791	48-8M0014207	791
48-8M0014127	791	48-8M0014208	791
48-8M0014128	791	48-8M0014209	791

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or  
 Quicksilver Office.

## Part Number to Page Number Reference

48 -8M0014210	791	48 -8M0014681	779
48 -8M0014211	791	48 -8M0014682	779
48 -8M0014212	791	48 -8M0014683	780
48 -8M0014213	791	48 -8M0014684	780
48 -8M0014214	791	48 -8M0014685	780
48 -8M0014215	791	48 -8M0014686	780
48 -8M0014216	791	48 -8M0014687	780
48 -8M0014217	791	48 -8M0014688	780
48 -8M0014218	791	48 -8M0014689	780
48 -8M0014227	790	48 -8M0014690	780
48 -8M0014228	790	48 -8M0014691	780
48 -8M0014229	790	48 -8M0014692	780
48 -8M0014230	790	48 -8M0014693	780
48 -8M0014231	791	48 -8M0014694	780
48 -8M0014232	791	48 -8M0014695	780
48 -8M0014233	791	48 -8M0014696	780
48 -8M0014234	791	48 -8M0014697	780
48 -8M0014235	791	48 -8M0014698	780
48 -8M0014236	791	48 -8M0014707	779
48 -8M0014237	791	48 -8M0014708	779
48 -8M0014238	791	48 -8M0014709	779
48 -8M0014239	791	48 -8M0014710	779
48 -8M0014240	791	48 -8M0014711	780
48 -8M0014241	791	48 -8M0014712	780
48 -8M0014242	791	48 -8M0014713	780
48 -8M0014243	791	48 -8M0014714	780
48 -8M0014244	791	48 -8M0014715	780
48 -8M0014245	791	48 -8M0014716	780
48 -8M0014246	791	48 -8M0014717	780
48 -8M0014247	791	48 -8M0014718	780
48 -8M0014248	791	48 -8M0014719	780
48 -8M0014257	790	48 -8M0014720	780
48 -8M0014258	790	48 -8M0014721	780
48 -8M0014259	790	48 -8M0014722	780
48 -8M0014260	790	48 -8M0014723	780
48 -8M0014261	791	48 -8M0014724	780
48 -8M0014262	791	48 -8M0014725	780
48 -8M0014263	791	48 -8M0014726	780
48 -8M0014264	791	48 -8M0014727	780
48 -8M0014265	791	48 -8M0014728	780
48 -8M0014266	791	48 -8M0014737	779
48 -8M0014267	791	48 -8M0014738	779
48 -8M0014268	791	48 -8M0014739	779
48 -8M0014269	791	48 -8M0014740	779
48 -8M0014270	782, 791	48 -8M0014741	780
48 -8M0014271	791	48 -8M0014742	780
48 -8M0014272	791	48 -8M0014743	780
48 -8M0014273	791	48 -8M0014744	780
48 -8M0014274	791	48 -8M0014745	780
48 -8M0014275	791	48 -8M0014746	780
48 -8M0014276	791	48 -8M0014747	780
48 -8M0014277	791	48 -8M0014748	780
48 -8M0014278	791	48 -8M0014749	780
48 -8M0014677	779	48 -8M0014750	780
48 -8M0014678	779	48 -8M0014751	780
48 -8M0014679	779	48 -8M0014752	780
48 -8M0014680	779	48 -8M0014753	780

## Part Number to Page Number Reference

48-8M0014754	780	48-8M0014835	780
48-8M0014755	780	48-8M0014836	780
48-8M0014756	780	48-8M0014837	780
48-8M0014757	780	48-8M0014838	780
48-8M0014758	780	48-8M0014839	780
48-8M0014767	779	48-8M0014840	780
48-8M0014768	779	48-8M0014841	780
48-8M0014769	779	48-8M0014842	780
48-8M0014770	779	48-8M0014843	780
48-8M0014771	780	48-8M0014844	780
48-8M0014772	780	48-8M0014845	780
48-8M0014773	780	48-8M0014846	780
48-8M0014774	780	48-8M0014847	780
48-8M0014775	780	48-8M0014848	780
48-8M0014776	780	48-8M0014857	779
48-8M0014777	780	48-8M0014858	779
48-8M0014778	780	48-8M0014859	779
48-8M0014779	780	48-8M0014860	779
48-8M0014780	780	48-8M0014861	780
48-8M0014781	780	48-8M0014862	780
48-8M0014782	780	48-8M0014863	780
48-8M0014783	780	48-8M0014864	780
48-8M0014784	780	48-8M0014865	780
48-8M0014785	780	48-8M0014866	780
48-8M0014786	780	48-8M0014867	780
48-8M0014787	780	48-8M0014868	780
48-8M0014788	780	48-8M0014869	780
48-8M0014797	779	48-8M0014870	780
48-8M0014798	779	48-8M0014871	780
48-8M0014799	779	48-8M0014872	780
48-8M0014800	779	48-8M0014873	780
48-8M0014801	780	48-8M0014874	780
48-8M0014802	780	48-8M0014875	780
48-8M0014803	780	48-8M0014876	780
48-8M0014804	780	48-8M0014877	780
48-8M0014805	780	48-8M0014878	780
48-8M0014806	780	48-8M0014887	779
48-8M0014807	780	48-8M0014888	779
48-8M0014808	780	48-8M0014889	779
48-8M0014809	780	48-8M0014890	779
48-8M0014810	780	48-8M0014891	780
48-8M0014811	780	48-8M0014892	780
48-8M0014812	780	48-8M0014893	780
48-8M0014813	780	48-8M0014894	780
48-8M0014814	780	48-8M0014895	780
48-8M0014815	780	48-8M0014896	780
48-8M0014816	780	48-8M0014897	780
48-8M0014817	780	48-8M0014898	780
48-8M0014818	780	48-8M0014899	780
48-8M0014827	779	48-8M0014900	780
48-8M0014828	779	48-8M0014901	780
48-8M0014829	779	48-8M0014902	780
48-8M0014830	779	48-8M0014903	780
48-8M0014831	780	48-8M0014904	780
48-8M0014832	780	48-8M0014905	780
48-8M0014833	780	48-8M0014906	780
48-8M0014834	780	48-8M0014907	780



## Part Number to Page Number Reference

48 -8M0014908	780	48 -8M0014989	780
48 -8M0014917	779	48 -8M0014990	780
48 -8M0014918	779	48 -8M0014991	780
48 -8M0014919	779	48 -8M0014992	780
48 -8M0014920	779	48 -8M0014993	780
48 -8M0014921	780	48 -8M0014994	780
48 -8M0014922	780	48 -8M0014995	780
48 -8M0014923	780	48 -8M0014996	780
48 -8M0014924	780	48 -8M0014997	781
48 -8M0014925	780	48 -8M0014998	781
48 -8M0014926	780	48 -8M0015007	779
48 -8M0014927	780	48 -8M0015008	779
48 -8M0014928	780	48 -8M0015009	779
48 -8M0014929	780	48 -8M0015010	779
48 -8M0014930	780	48 -8M0015011	780
48 -8M0014931	780	48 -8M0015012	780
48 -8M0014932	780	48 -8M0015013	780
48 -8M0014933	780	48 -8M0015014	780
48 -8M0014934	780	48 -8M0015015	780
48 -8M0014935	780	48 -8M0015016	780
48 -8M0014936	780	48 -8M0015017	780
48 -8M0014937	780	48 -8M0015018	780
48 -8M0014938	780	48 -8M0015019	780
48 -8M0014947	779	48 -8M0015020	780
48 -8M0014948	779	48 -8M0015021	780
48 -8M0014949	779	48 -8M0015022	780
48 -8M0014950	779	48 -8M0015023	780
48 -8M0014951	780	48 -8M0015024	780
48 -8M0014952	780	48 -8M0015025	780
48 -8M0014953	780	48 -8M0015026	780
48 -8M0014954	780	48 -8M0015027	781
48 -8M0014955	780	48 -8M0015028	781
48 -8M0014956	780	48 -8M0015037	779
48 -8M0014957	780	48 -8M0015038	779
48 -8M0014958	780	48 -8M0015039	779
48 -8M0014959	780	48 -8M0015040	779
48 -8M0014960	780	48 -8M0015041	780
48 -8M0014961	780	48 -8M0015042	780
48 -8M0014962	780	48 -8M0015043	780
48 -8M0014963	780	48 -8M0015044	780
48 -8M0014964	780	48 -8M0015045	780
48 -8M0014965	780	48 -8M0015046	780
48 -8M0014966	780	48 -8M0015047	780
48 -8M0014967	781	48 -8M0015048	780
48 -8M0014968	781	48 -8M0015049	780
48 -8M0014977	779	48 -8M0015050	780
48 -8M0014978	779	48 -8M0015051	780
48 -8M0014979	779	48 -8M0015052	780
48 -8M0014980	779	48 -8M0015053	780
48 -8M0014981	780	48 -8M0015054	780
48 -8M0014982	780	48 -8M0015055	780
48 -8M0014983	780	48 -8M0015056	780
48 -8M0014984	780	48 -8M0015057	781
48 -8M0014985	780	48 -8M0015058	781
48 -8M0014986	780	48 -8M0015067	792
48 -8M0014987	780	48 -8M0015068	792
48 -8M0014988	780	48 -8M0015069	792

## Part Number to Page Number Reference

48-8M0015070	792	48-8M0015143	792
48-8M0015071	792	48-8M0015144	792
48-8M0015072	792	48-8M0015145	793
48-8M0015073	792	48-8M0015146	793
48-8M0015074	792	48-8M0015147	793
48-8M0015075	792	48-8M0015148	793
48-8M0015076	792	48-8M0015157	792
48-8M0015077	792	48-8M0015158	792
48-8M0015078	792	48-8M0015159	792
48-8M0015079	792	48-8M0015160	792
48-8M0015080	792	48-8M0015161	792
48-8M0015081	792	48-8M0015162	792
48-8M0015082	792	48-8M0015163	792
48-8M0015083	792	48-8M0015164	792
48-8M0015084	792	48-8M0015165	792
48-8M0015085	793	48-8M0015166	792
48-8M0015086	793	48-8M0015167	792
48-8M0015087	793	48-8M0015168	792
48-8M0015088	793	48-8M0015169	792
48-8M0015097	792	48-8M0015170	792
48-8M0015098	792	48-8M0015171	792
48-8M0015099	792	48-8M0015172	792
48-8M0015100	792	48-8M0015173	793
48-8M0015101	792	48-8M0015174	793
48-8M0015102	792	48-8M0015175	793
48-8M0015103	792	48-8M0015176	793
48-8M0015104	792	48-8M0015177	793
48-8M0015105	792	48-8M0015178	793
48-8M0015106	792	48-8M0015187	792
48-8M0015107	792	48-8M0015188	792
48-8M0015108	792	48-8M0015189	792
48-8M0015109	792	48-8M0015190	792
48-8M0015110	792	48-8M0015191	792
48-8M0015111	792	48-8M0015192	792
48-8M0015112	792	48-8M0015193	792
48-8M0015113	792	48-8M0015194	792
48-8M0015114	792	48-8M0015195	792
48-8M0015115	793	48-8M0015196	792
48-8M0015116	793	48-8M0015197	792
48-8M0015117	793	48-8M0015198	792
48-8M0015118	793	48-8M0015199	792
48-8M0015127	792	48-8M0015200	792
48-8M0015128	792	48-8M0015201	792
48-8M0015129	792	48-8M0015202	792
48-8M0015130	792	48-8M0015203	793
48-8M0015131	792	48-8M0015204	793
48-8M0015132	792	48-8M0015205	793
48-8M0015133	792	48-8M0015206	793
48-8M0015134	792	48-8M0015207	793
48-8M0015135	792	48-8M0015208	793
48-8M0015136	792	48-8M0015217	792
48-8M0015137	792	48-8M0015218	792
48-8M0015138	792	48-8M0015219	792
48-8M0015139	792	48-8M0015220	792
48-8M0015140	792	48-8M0015221	792
48-8M0015141	792	48-8M0015222	792
48-8M0015142	792	48-8M0015223	792

## Part Number to Page Number Reference

48 -8M0015224	792	48 -8M0015297	793
48 -8M0015225	792	48 -8M0015298	793
48 -8M0015226	792	48 -8M0015307	792
48 -8M0015227	792	48 -8M0015308	792
48 -8M0015228	792	48 -8M0015309	792
48 -8M0015229	792	48 -8M0015310	792
48 -8M0015230	792	48 -8M0015311	792
48 -8M0015231	792	48 -8M0015312	792
48 -8M0015232	792	48 -8M0015313	792
48 -8M0015233	793	48 -8M0015314	792
48 -8M0015234	793	48 -8M0015315	792
48 -8M0015235	793	48 -8M0015316	792
48 -8M0015236	793	48 -8M0015317	792
48 -8M0015237	793	48 -8M0015318	792
48 -8M0015238	793	48 -8M0015319	792
48 -8M0015247	792	48 -8M0015320	792
48 -8M0015248	792	48 -8M0015321	792
48 -8M0015249	792	48 -8M0015322	792
48 -8M0015250	792	48 -8M0015323	793
48 -8M0015251	792	48 -8M0015324	793
48 -8M0015252	792	48 -8M0015325	793
48 -8M0015253	792	48 -8M0015326	793
48 -8M0015254	792	48 -8M0015327	793
48 -8M0015255	792	48 -8M0015328	793
48 -8M0015256	792	48 -8M0015337	792
48 -8M0015257	792	48 -8M0015338	792
48 -8M0015258	792	48 -8M0015339	792
48 -8M0015259	792	48 -8M0015340	792
48 -8M0015260	792	48 -8M0015341	792
48 -8M0015261	792	48 -8M0015342	792
48 -8M0015262	792	48 -8M0015343	792
48 -8M0015263	793	48 -8M0015344	792
48 -8M0015264	793	48 -8M0015345	792
48 -8M0015265	793	48 -8M0015346	792
48 -8M0015266	793	48 -8M0015347	792
48 -8M0015267	793	48 -8M0015348	792
48 -8M0015268	793	48 -8M0015349	792
48 -8M0015277	792	48 -8M0015350	792
48 -8M0015278	792	48 -8M0015351	792
48 -8M0015279	792	48 -8M0015352	792
48 -8M0015280	792	48 -8M0015353	793
48 -8M0015281	792	48 -8M0015354	793
48 -8M0015282	792	48 -8M0015355	793
48 -8M0015283	792	48 -8M0015356	793
48 -8M0015284	792	48 -8M0015357	793
48 -8M0015285	792	48 -8M0015358	793
48 -8M0015286	792	48 -8M0015367	792
48 -8M0015287	792	48 -8M0015368	792
48 -8M0015288	792	48 -8M0015369	792
48 -8M0015289	792	48 -8M0015370	792
48 -8M0015290	792	48 -8M0015371	792
48 -8M0015291	792	48 -8M0015372	792
48 -8M0015292	792	48 -8M0015373	792
48 -8M0015293	793	48 -8M0015374	792
48 -8M0015294	793	48 -8M0015375	792
48 -8M0015295	793	48 -8M0015376	792
48 -8M0015296	793	48 -8M0015377	792

## Part Number to Page Number Reference

48-8M0015378	792	48-8M0017091	782
48-8M0015379	792	48-8M0017092	782
48-8M0015380	792	48-8M0017093	782
48-8M0015381	792	48-8M0017094	782
48-8M0015382	792	48-8M0017095	782
48-8M0015383	793	48-8M0017096	782
48-8M0015384	793	48-8M0017097	782
48-8M0015385	793	48-8M0017098	782
48-8M0015386	793	48-8M0017099	782
48-8M0015387	793	48-8M0017100	782
48-8M0015388	793	48-8M0017101	782
48-8M0015397	792	48-8M0017102	782
48-8M0015398	792	48-8M0017103	783
48-8M0015399	792	48-8M0017104	783
48-8M0015400	792	48-8M0017105	783
48-8M0015401	792	48-8M0017106	783
48-8M0015402	792	48-8M0017107	783
48-8M0015403	792	48-8M0017108	783
48-8M0015404	792	48-8M0017109	783
48-8M0015405	792	48-8M0017110	783
48-8M0015406	792	48-8M0017119	782
48-8M0015407	792	48-8M0017120	782
48-8M0015408	792	48-8M0017121	782
48-8M0015409	792	48-8M0017122	782
48-8M0015410	792	48-8M0017123	782
48-8M0015411	792	48-8M0017124	782
48-8M0015412	792	48-8M0017125	782
48-8M0015413	793	48-8M0017126	782
48-8M0015414	793	48-8M0017127	782
48-8M0015415	793	48-8M0017128	782
48-8M0015416	793	48-8M0017129	782
48-8M0015417	793	48-8M0017130	782
48-8M0015418	793	48-8M0017131	782
48-8M0015427	792	48-8M0017132	782
48-8M0015428	792	48-8M0017133	783
48-8M0015429	792	48-8M0017134	783
48-8M0015430	792	48-8M0017135	783
48-8M0015431	792	48-8M0017136	783
48-8M0015432	792	48-8M0017137	783
48-8M0015433	792	48-8M0017138	783
48-8M0015434	792	48-8M0017139	783
48-8M0015435	792	48-8M0017140	783
48-8M0015436	792	48-8M0017149	782
48-8M0015437	792	48-8M0017150	782
48-8M0015438	792	48-8M0017151	782
48-8M0015439	792	48-8M0017152	782
48-8M0015440	792	48-8M0017153	782
48-8M0015441	792	48-8M0017154	782
48-8M0015442	792	48-8M0017155	782
48-8M0015443	793	48-8M0017156	782
48-8M0015444	793	48-8M0017157	782
48-8M0015445	793	48-8M0017158	782
48-8M0015446	793	48-8M0017159	782
48-8M0015447	793	48-8M0017160	782
48-8M0015448	793	48-8M0017161	782
48-8M0017089	782	48-8M0017162	782
48-8M0017090	782	48-8M0017163	783

## Part Number to Page Number Reference

48 -8M0017164	783	48 -8M0017246	782
48 -8M0017165	783	48 -8M0017247	782
48 -8M0017166	783	48 -8M0017248	782
48 -8M0017167	783	48 -8M0017249	782
48 -8M0017168	783	48 -8M0017250	782
48 -8M0017169	783	48 -8M0017251	783
48 -8M0017170	783	48 -8M0017252	783
48 -8M0017179	782	48 -8M0017253	783
48 -8M0017181	782	48 -8M0017254	783
48 -8M0017182	782	48 -8M0017255	783
48 -8M0017183	782	48 -8M0017256	783
48 -8M0017184	782	48 -8M0017257	783
48 -8M0017185	782	48 -8M0017258	783
48 -8M0017186	782	48 -8M0017259	783
48 -8M0017187	782	48 -8M0017260	783
48 -8M0017188	782	48 -8M0017269	782
48 -8M0017189	782	48 -8M0017271	782
48 -8M0017190	782	48 -8M0017272	782
48 -8M0017191	782	48 -8M0017273	782
48 -8M0017192	782	48 -8M0017274	782
48 -8M0017193	783	48 -8M0017275	782
48 -8M0017194	783	48 -8M0017276	782
48 -8M0017195	783	48 -8M0017277	782
48 -8M0017196	783	48 -8M0017278	782
48 -8M0017197	783	48 -8M0017279	782
48 -8M0017198	783	48 -8M0017280	782
48 -8M0017199	783	48 -8M0017281	783
48 -8M0017200	783	48 -8M0017282	783
48 -8M0017209	782	48 -8M0017283	783
48 -8M0017210	782	48 -8M0017284	783
48 -8M0017211	782	48 -8M0017285	783
48 -8M0017212	782	48 -8M0017286	783
48 -8M0017213	782	48 -8M0017287	783
48 -8M0017214	782	48 -8M0017288	783
48 -8M0017215	782	48 -8M0017289	783
48 -8M0017216	782	48 -8M0017290	783
48 -8M0017217	782	48 -8M0017299	782
48 -8M0017218	782	48 -8M0017300	782
48 -8M0017219	782	48 -8M0017301	782
48 -8M0017220	782	48 -8M0017302	782
48 -8M0017221	782	48 -8M0017303	782
48 -8M0017222	782	48 -8M0017304	782
48 -8M0017223	783	48 -8M0017305	782
48 -8M0017224	783	48 -8M0017306	782
48 -8M0017225	783	48 -8M0017307	782
48 -8M0017226	783	48 -8M0017308	782
48 -8M0017227	783	48 -8M0017309	782
48 -8M0017228	783	48 -8M0017310	782
48 -8M0017229	783	48 -8M0017311	783
48 -8M0017230	783	48 -8M0017312	783
48 -8M0017239	782	48 -8M0017313	783
48 -8M0017240	782	48 -8M0017314	783
48 -8M0017241	782	48 -8M0017315	783
48 -8M0017242	782	48 -8M0017316	783
48 -8M0017243	782	48 -8M0017317	783
48 -8M0017244	782	48 -8M0017318	783
48 -8M0017245	782	48 -8M0017319	783

## Part Number to Page Number Reference

48-8M0017320	783	48-8M0017401	783
48-8M0017329	782	48-8M0017402	783
48-8M0017330	782	48-8M0017403	783
48-8M0017331	782	48-8M0017404	783
48-8M0017332	782	48-8M0017405	783
48-8M0017333	782	48-8M0017406	783
48-8M0017334	782	48-8M0017407	783
48-8M0017335	782	48-8M0017408	783
48-8M0017336	782	48-8M0017409	783
48-8M0017337	782	48-8M0017410	783
48-8M0017338	782	48-8M0017419	782
48-8M0017339	782	48-8M0017420	782
48-8M0017340	782	48-8M0017421	782
48-8M0017341	783	48-8M0017422	782
48-8M0017342	783	48-8M0017423	782
48-8M0017343	783	48-8M0017424	782
48-8M0017344	783	48-8M0017425	782
48-8M0017345	783	48-8M0017426	782
48-8M0017346	783	48-8M0017427	782
48-8M0017347	783	48-8M0017428	782
48-8M0017348	783	48-8M0017429	782
48-8M0017349	783	48-8M0017430	782
48-8M0017350	783	48-8M0017431	783
48-8M0017359	782	48-8M0017432	783
48-8M0017360	782	48-8M0017433	783
48-8M0017361	782	48-8M0017434	783
48-8M0017362	782	48-8M0017435	783
48-8M0017363	782	48-8M0017436	783
48-8M0017364	782	48-8M0017437	783
48-8M0017365	782	48-8M0017438	783
48-8M0017366	782	48-8M0017439	783
48-8M0017367	782	48-8M0017440	783
48-8M0017368	782	48-8M0017449	782
48-8M0017369	782	48-8M0017450	782
48-8M0017370	782	48-8M0017451	782
48-8M0017371	783	48-8M0017452	782
48-8M0017372	783	48-8M0017453	782
48-8M0017373	783	48-8M0017454	782
48-8M0017374	783	48-8M0017455	782
48-8M0017375	783	48-8M0017456	782
48-8M0017376	783	48-8M0017457	782
48-8M0017377	783	48-8M0017458	782
48-8M0017378	783	48-8M0017459	782
48-8M0017379	783	48-8M0017460	782
48-8M0017380	783	48-8M0017461	783
48-8M0017389	782	48-8M0017462	783
48-8M0017390	782	48-8M0017463	783
48-8M0017391	782	48-8M0017464	783
48-8M0017392	782	48-8M0017465	783
48-8M0017393	782	48-8M0017466	783
48-8M0017394	782	48-8M0017467	783
48-8M0017395	782	48-8M0017468	783
48-8M0017396	782	48-8M0017469	783
48-8M0017397	782	48-8M0017470	783
48-8M0017398	782	48-8M0017479	793
48-8M0017399	782	48-8M0017480	793
48-8M0017400	782	48-8M0017481	793



## Part Number to Page Number Reference

48 -8M0017482	793	48 -8M0017555	794
48 -8M0017483	793	48 -8M0017556	794
48 -8M0017484	793	48 -8M0017557	794
48 -8M0017485	793	48 -8M0017558	794
48 -8M0017486	793	48 -8M0017559	794
48 -8M0017487	794	48 -8M0017560	794
48 -8M0017488	794	48 -8M0017569	793
48 -8M0017489	794	48 -8M0017570	793
48 -8M0017490	794	48 -8M0017571	793
48 -8M0017491	794	48 -8M0017572	793
48 -8M0017492	794	48 -8M0017573	793
48 -8M0017493	794	48 -8M0017574	793
48 -8M0017494	794	48 -8M0017575	793
48 -8M0017495	794	48 -8M0017576	793
48 -8M0017496	794	48 -8M0017577	794
48 -8M0017497	794	48 -8M0017578	794
48 -8M0017498	794	48 -8M0017579	794
48 -8M0017499	794	48 -8M0017580	794
48 -8M0017500	794	48 -8M0017581	794
48 -8M0017509	793	48 -8M0017582	794
48 -8M0017510	793	48 -8M0017583	794
48 -8M0017511	793	48 -8M0017584	794
48 -8M0017512	793	48 -8M0017585	794
48 -8M0017513	793	48 -8M0017586	794
48 -8M0017514	793	48 -8M0017587	794
48 -8M0017515	793	48 -8M0017588	794
48 -8M0017516	793	48 -8M0017589	794
48 -8M0017517	794	48 -8M0017590	794
48 -8M0017518	794	48 -8M0017599	793
48 -8M0017519	794	48 -8M0017600	793
48 -8M0017520	794	48 -8M0017601	793
48 -8M0017521	794	48 -8M0017602	793
48 -8M0017522	794	48 -8M0017603	793
48 -8M0017523	794	48 -8M0017604	793
48 -8M0017524	794	48 -8M0017605	793
48 -8M0017525	794	48 -8M0017606	793
48 -8M0017526	794	48 -8M0017607	794
48 -8M0017527	794	48 -8M0017608	794
48 -8M0017528	794	48 -8M0017609	794
48 -8M0017529	794	48 -8M0017610	794
48 -8M0017530	794	48 -8M0017611	794
48 -8M0017539	793	48 -8M0017612	794
48 -8M0017540	793	48 -8M0017613	794
48 -8M0017541	793	48 -8M0017614	794
48 -8M0017542	793	48 -8M0017615	794
48 -8M0017543	793	48 -8M0017616	794
48 -8M0017544	793	48 -8M0017617	794
48 -8M0017545	793	48 -8M0017618	794
48 -8M0017546	793	48 -8M0017619	794
48 -8M0017547	794	48 -8M0017620	794
48 -8M0017548	794	48 -8M0017629	793
48 -8M0017549	794	48 -8M0017630	793
48 -8M0017550	794	48 -8M0017631	793
48 -8M0017551	794	48 -8M0017632	793
48 -8M0017552	794	48 -8M0017633	793
48 -8M0017553	794	48 -8M0017634	793
48 -8M0017554	794	48 -8M0017635	793

## Part Number to Page Number Reference

48-8M0017636	793	48-8M0017709	794
48-8M0017637	794	48-8M0017710	794
48-8M0017638	794	48-8M0017719	793
48-8M0017639	794	48-8M0017720	793
48-8M0017640	794	48-8M0017721	793
48-8M0017641	794	48-8M0017722	793
48-8M0017642	794	48-8M0017723	793
48-8M0017643	794	48-8M0017724	793
48-8M0017644	794	48-8M0017725	793
48-8M0017645	794	48-8M0017726	793
48-8M0017646	794	48-8M0017727	794
48-8M0017647	794	48-8M0017728	794
48-8M0017648	794	48-8M0017729	794
48-8M0017649	794	48-8M0017730	794
48-8M0017650	794	48-8M0017731	794
48-8M0017659	793	48-8M0017732	794
48-8M0017660	793	48-8M0017733	794
48-8M0017661	793	48-8M0017734	794
48-8M0017662	793	48-8M0017735	794
48-8M0017663	793	48-8M0017736	794
48-8M0017664	793	48-8M0017737	794
48-8M0017665	793	48-8M0017738	794
48-8M0017666	793	48-8M0017739	794
48-8M0017667	794	48-8M0017740	794
48-8M0017668	794	48-8M0017749	793
48-8M0017669	794	48-8M0017750	793
48-8M0017670	794	48-8M0017751	793
48-8M0017671	794	48-8M0017752	793
48-8M0017672	794	48-8M0017753	793
48-8M0017673	794	48-8M0017754	793
48-8M0017674	794	48-8M0017755	793
48-8M0017675	794	48-8M0017756	793
48-8M0017676	794	48-8M0017757	794
48-8M0017677	794	48-8M0017758	794
48-8M0017678	794	48-8M0017759	794
48-8M0017679	794	48-8M0017760	794
48-8M0017680	794	48-8M0017761	794
48-8M0017689	793	48-8M0017762	794
48-8M0017690	793	48-8M0017763	794
48-8M0017691	793	48-8M0017764	794
48-8M0017692	793	48-8M0017765	794
48-8M0017693	793	48-8M0017766	794
48-8M0017694	793	48-8M0017767	794
48-8M0017695	793	48-8M0017768	794
48-8M0017696	793	48-8M0017769	794
48-8M0017697	794	48-8M0017770	794
48-8M0017698	794	48-8M0017779	793
48-8M0017699	794	48-8M0017780	793
48-8M0017700	794	48-8M0017781	793
48-8M0017701	794	48-8M0017782	793
48-8M0017702	794	48-8M0017783	793
48-8M0017703	794	48-8M0017784	793
48-8M0017704	794	48-8M0017785	793
48-8M0017705	794	48-8M0017786	793
48-8M0017706	794	48-8M0017787	794
48-8M0017707	794	48-8M0017788	794
48-8M0017708	794	48-8M0017789	794

## Part Number to Page Number Reference

48 -8M0017790	794	48 -8M0018261	783
48 -8M0017791	794	48 -8M0018262	783
48 -8M0017792	794	48 -8M0018263	783
48 -8M0017793	794	48 -8M0018264	783
48 -8M0017794	794	48 -8M0018265	783
48 -8M0017795	794	48 -8M0018266	783
48 -8M0017796	794	48 -8M0018267	784
48 -8M0017797	794	48 -8M0018268	784
48 -8M0017798	794	48 -8M0018269	784
48 -8M0017799	794	48 -8M0018270	784
48 -8M0017800	794	48 -8M0018271	784
48 -8M0017809	793	48 -8M0018272	784
48 -8M0017810	793	48 -8M0018273	784
48 -8M0017811	793	48 -8M0018274	784
48 -8M0017812	793	48 -8M0018275	784
48 -8M0017813	793	48 -8M0018276	784
48 -8M0017814	793	48 -8M0018277	784
48 -8M0017815	793	48 -8M0018278	784
48 -8M0017816	793	48 -8M0018279	784
48 -8M0017817	794	48 -8M0018280	784
48 -8M0017818	794	48 -8M0018289	783
48 -8M0017819	794	48 -8M0018290	783
48 -8M0017820	794	48 -8M0018291	783
48 -8M0017821	794	48 -8M0018292	783
48 -8M0017822	794	48 -8M0018293	783
48 -8M0017823	794	48 -8M0018294	783
48 -8M0017824	794	48 -8M0018295	783
48 -8M0017825	794	48 -8M0018296	783
48 -8M0017826	794	48 -8M0018297	784
48 -8M0017827	794	48 -8M0018298	784
48 -8M0017828	794	48 -8M0018299	784
48 -8M0017829	794	48 -8M0018300	784
48 -8M0017830	794	48 -8M0018301	784
48 -8M0017839	793	48 -8M0018302	784
48 -8M0017840	793	48 -8M0018303	784
48 -8M0017841	793	48 -8M0018304	784
48 -8M0017842	793	48 -8M0018305	784
48 -8M0017843	793	48 -8M0018306	784
48 -8M0017844	793	48 -8M0018307	784
48 -8M0017845	794	48 -8M0018308	784
48 -8M0017846	794	48 -8M0018309	784
48 -8M0017847	794	48 -8M0018310	784
48 -8M0017848	794	48 -8M0018319	783
48 -8M0017849	794	48 -8M0018320	783
48 -8M0017850	794	48 -8M0018321	783
48 -8M0017851	794	48 -8M0018322	783
48 -8M0017852	794	48 -8M0018323	783
48 -8M0017853	794	48 -8M0018324	783
48 -8M0017854	794	48 -8M0018325	783
48 -8M0017855	794	48 -8M0018326	783
48 -8M0017856	794	48 -8M0018327	784
48 -8M0017857	794	48 -8M0018328	784
48 -8M0017858	794	48 -8M0018329	784
48 -8M0017859	794	48 -8M0018330	784
48 -8M0017860	794	48 -8M0018331	784
48 -8M0018259	783	48 -8M0018332	784
48 -8M0018260	783	48 -8M0018333	784

## Part Number to Page Number Reference

48-8M0018334	784	48-8M0018415	783
48-8M0018335	784	48-8M0018416	783
48-8M0018336	784	48-8M0018417	784
48-8M0018337	784	48-8M0018418	784
48-8M0018338	784	48-8M0018419	784
48-8M0018339	784	48-8M0018420	784
48-8M0018340	784	48-8M0018421	784
48-8M0018349	783	48-8M0018422	784
48-8M0018350	783	48-8M0018423	784
48-8M0018351	783	48-8M0018424	784
48-8M0018352	783	48-8M0018425	784
48-8M0018353	783	48-8M0018426	784
48-8M0018354	783	48-8M0018427	784
48-8M0018355	783	48-8M0018428	784
48-8M0018356	783	48-8M0018429	784
48-8M0018357	784	48-8M0018430	784
48-8M0018358	784	48-8M0018439	783
48-8M0018359	784	48-8M0018440	783
48-8M0018360	784	48-8M0018441	783
48-8M0018361	784	48-8M0018442	783
48-8M0018362	784	48-8M0018443	783
48-8M0018363	784	48-8M0018444	783
48-8M0018364	784	48-8M0018445	784
48-8M0018365	784	48-8M0018446	784
48-8M0018366	784	48-8M0018447	784
48-8M0018367	784	48-8M0018448	784
48-8M0018368	784	48-8M0018449	784
48-8M0018369	784	48-8M0018450	784
48-8M0018370	784	48-8M0018451	784
48-8M0018379	783	48-8M0018452	784
48-8M0018380	783	48-8M0018453	784
48-8M0018381	783	48-8M0018454	784
48-8M0018382	783	48-8M0018455	784
48-8M0018383	783	48-8M0018456	784
48-8M0018384	783	48-8M0018457	784
48-8M0018385	783	48-8M0018458	784
48-8M0018386	783	48-8M0018459	784
48-8M0018387	784	48-8M0018460	784
48-8M0018388	784	48-8M0018469	783
48-8M0018389	784	48-8M0018470	783
48-8M0018390	784	48-8M0018471	783
48-8M0018391	784	48-8M0018472	783
48-8M0018392	784	48-8M0018473	783
48-8M0018393	784	48-8M0018474	783
48-8M0018394	784	48-8M0018475	784
48-8M0018395	784	48-8M0018476	784
48-8M0018396	784	48-8M0018477	784
48-8M0018397	784	48-8M0018478	784
48-8M0018398	784	48-8M0018479	784
48-8M0018399	784	48-8M0018480	784
48-8M0018400	784	48-8M0018481	784
48-8M0018409	783	48-8M0018482	784
48-8M0018410	783	48-8M0018483	784
48-8M0018411	783	48-8M0018484	784
48-8M0018412	783	48-8M0018485	784
48-8M0018413	783	48-8M0018486	784
48-8M0018414	783	48-8M0018487	784

## Part Number to Page Number Reference

48 -8M0018488	784	48 -8M0018569	784
48 -8M0018489	784	48 -8M0018570	784
48 -8M0018490	784	48 -8M0018571	784
48 -8M0018499	783	48 -8M0018572	784
48 -8M0018500	783	48 -8M0018573	784
48 -8M0018501	783	48 -8M0018574	784
48 -8M0018502	783	48 -8M0018575	784
48 -8M0018503	783	48 -8M0018576	784
48 -8M0018504	783	48 -8M0018577	784
48 -8M0018505	784	48 -8M0018578	784
48 -8M0018506	784	48 -8M0018579	784
48 -8M0018507	784	48 -8M0018580	784
48 -8M0018508	784	48 -8M0018589	783
48 -8M0018509	784	48 -8M0018590	783
48 -8M0018510	784	48 -8M0018591	783
48 -8M0018511	784	48 -8M0018592	783
48 -8M0018512	784	48 -8M0018593	783
48 -8M0018513	784	48 -8M0018594	783
48 -8M0018514	784	48 -8M0018595	784
48 -8M0018515	784	48 -8M0018596	784
48 -8M0018516	784	48 -8M0018597	784
48 -8M0018517	784	48 -8M0018598	784
48 -8M0018518	784	48 -8M0018599	784
48 -8M0018519	784	48 -8M0018600	784
48 -8M0018520	784	48 -8M0018601	784
48 -8M0018529	783	48 -8M0018602	784
48 -8M0018530	783	48 -8M0018603	784
48 -8M0018531	783	48 -8M0018604	784
48 -8M0018532	783	48 -8M0018605	784
48 -8M0018533	783	48 -8M0018606	784
48 -8M0018534	783	48 -8M0018607	784
48 -8M0018535	784	48 -8M0018608	784
48 -8M0018536	784	48 -8M0018609	784
48 -8M0018537	784	48 -8M0018610	784
48 -8M0018538	784	48 -8M0018619	783
48 -8M0018539	784	48 -8M0018620	783
48 -8M0018540	784	48 -8M0018621	783
48 -8M0018541	784	48 -8M0018622	783
48 -8M0018542	784	48 -8M0018623	783
48 -8M0018543	784	48 -8M0018624	783
48 -8M0018544	784	48 -8M0018625	784
48 -8M0018545	784	48 -8M0018626	784
48 -8M0018546	784	48 -8M0018627	784
48 -8M0018547	784	48 -8M0018628	784
48 -8M0018548	784	48 -8M0018629	784
48 -8M0018549	784	48 -8M0018630	784
48 -8M0018550	784	48 -8M0018631	784
48 -8M0018559	783	48 -8M0018632	784
48 -8M0018560	783	48 -8M0018633	784
48 -8M0018561	783	48 -8M0018634	784
48 -8M0018562	783	48 -8M0018635	784
48 -8M0018563	783	48 -8M0018636	784
48 -8M0018564	783	48 -8M0018637	784
48 -8M0018565	784	48 -8M0018638	784
48 -8M0018566	784	48 -8M0018639	784
48 -8M0018567	784	48 -8M0018640	784
48 -8M0018568	784	48 -8M0018649	794

## Part Number to Page Number Reference

48-8M0018650	794	48-8M0018723	795
48-8M0018651	795	48-8M0018724	795
48-8M0018652	795	48-8M0018725	795
48-8M0018653	795	48-8M0018726	795
48-8M0018654	795	48-8M0018727	795
48-8M0018655	795	48-8M0018728	795
48-8M0018656	795	48-8M0018729	796
48-8M0018657	795	48-8M0018730	796
48-8M0018658	795	48-8M0018739	794
48-8M0018659	795	48-8M0018740	794
48-8M0018660	795	48-8M0018741	795
48-8M0018661	795	48-8M0018742	795
48-8M0018662	795	48-8M0018743	795
48-8M0018663	795	48-8M0018744	795
48-8M0018664	795	48-8M0018745	795
48-8M0018665	795	48-8M0018746	795
48-8M0018666	795	48-8M0018747	795
48-8M0018667	795	48-8M0018748	795
48-8M0018668	795	48-8M0018749	795
48-8M0018669	796	48-8M0018750	795
48-8M0018670	796	48-8M0018751	795
48-8M0018679	794	48-8M0018752	795
48-8M0018680	794	48-8M0018753	795
48-8M0018681	795	48-8M0018754	795
48-8M0018682	795	48-8M0018755	795
48-8M0018683	795	48-8M0018756	795
48-8M0018684	795	48-8M0018757	795
48-8M0018685	795	48-8M0018758	795
48-8M0018686	795	48-8M0018759	796
48-8M0018687	795	48-8M0018760	796
48-8M0018688	795	48-8M0018769	794
48-8M0018689	795	48-8M0018770	794
48-8M0018690	795	48-8M0018771	795
48-8M0018691	795	48-8M0018772	795
48-8M0018692	795	48-8M0018773	795
48-8M0018693	795	48-8M0018774	795
48-8M0018694	795	48-8M0018775	795
48-8M0018695	795	48-8M0018776	795
48-8M0018696	795	48-8M0018777	795
48-8M0018697	795	48-8M0018778	795
48-8M0018698	795	48-8M0018779	795
48-8M0018699	796	48-8M0018780	795
48-8M0018700	796	48-8M0018781	795
48-8M0018709	794	48-8M0018782	795
48-8M0018710	794	48-8M0018783	795
48-8M0018711	795	48-8M0018784	795
48-8M0018712	795	48-8M0018785	795
48-8M0018713	795	48-8M0018786	795
48-8M0018714	795	48-8M0018787	795
48-8M0018715	795	48-8M0018788	795
48-8M0018716	795	48-8M0018789	796
48-8M0018717	795	48-8M0018790	796
48-8M0018718	795	48-8M0018799	794
48-8M0018719	795	48-8M0018800	794
48-8M0018720	795	48-8M0018801	795
48-8M0018721	795	48-8M0018802	795
48-8M0018722	795	48-8M0018803	795



## Part Number to Page Number Reference

48 -8M0018804 . . . . .	795	48 -8M0018877 . . . . .	795
48 -8M0018805 . . . . .	795	48 -8M0018878 . . . . .	795
48 -8M0018806 . . . . .	795	48 -8M0018879 . . . . .	796
48 -8M0018807 . . . . .	795	48 -8M0018880 . . . . .	796
48 -8M0018808 . . . . .	795	48 -8M0018889 . . . . .	794
48 -8M0018809 . . . . .	795	48 -8M0018890 . . . . .	794
48 -8M0018810 . . . . .	795	48 -8M0018891 . . . . .	795
48 -8M0018811 . . . . .	795	48 -8M0018892 . . . . .	795
48 -8M0018812 . . . . .	795	48 -8M0018893 . . . . .	795
48 -8M0018813 . . . . .	795	48 -8M0018894 . . . . .	795
48 -8M0018814 . . . . .	795	48 -8M0018895 . . . . .	795
48 -8M0018815 . . . . .	795	48 -8M0018896 . . . . .	795
48 -8M0018816 . . . . .	795	48 -8M0018897 . . . . .	795
48 -8M0018817 . . . . .	795	48 -8M0018898 . . . . .	795
48 -8M0018818 . . . . .	795	48 -8M0018899 . . . . .	795
48 -8M0018819 . . . . .	796	48 -8M0018900 . . . . .	795
48 -8M0018820 . . . . .	796	48 -8M0018901 . . . . .	795
48 -8M0018829 . . . . .	794	48 -8M0018902 . . . . .	795
48 -8M0018830 . . . . .	794	48 -8M0018903 . . . . .	795
48 -8M0018831 . . . . .	795	48 -8M0018904 . . . . .	795
48 -8M0018832 . . . . .	795	48 -8M0018905 . . . . .	795
48 -8M0018833 . . . . .	795	48 -8M0018906 . . . . .	795
48 -8M0018834 . . . . .	795	48 -8M0018907 . . . . .	796
48 -8M0018835 . . . . .	795	48 -8M0018908 . . . . .	796
48 -8M0018836 . . . . .	795	48 -8M0018909 . . . . .	796
48 -8M0018837 . . . . .	795	48 -8M0018910 . . . . .	796
48 -8M0018838 . . . . .	795	48 -8M0018919 . . . . .	794
48 -8M0018839 . . . . .	795	48 -8M0018920 . . . . .	794
48 -8M0018840 . . . . .	795	48 -8M0018921 . . . . .	795
48 -8M0018841 . . . . .	795	48 -8M0018922 . . . . .	795
48 -8M0018842 . . . . .	795	48 -8M0018923 . . . . .	795
48 -8M0018843 . . . . .	795	48 -8M0018924 . . . . .	795
48 -8M0018844 . . . . .	795	48 -8M0018925 . . . . .	795
48 -8M0018845 . . . . .	795	48 -8M0018926 . . . . .	795
48 -8M0018846 . . . . .	795	48 -8M0018927 . . . . .	795
48 -8M0018847 . . . . .	795	48 -8M0018928 . . . . .	795
48 -8M0018848 . . . . .	795	48 -8M0018929 . . . . .	795
48 -8M0018849 . . . . .	796	48 -8M0018930 . . . . .	795
48 -8M0018850 . . . . .	796	48 -8M0018931 . . . . .	795
48 -8M0018859 . . . . .	794	48 -8M0018932 . . . . .	795
48 -8M0018860 . . . . .	794	48 -8M0018933 . . . . .	795
48 -8M0018861 . . . . .	795	48 -8M0018934 . . . . .	795
48 -8M0018862 . . . . .	795	48 -8M0018935 . . . . .	795
48 -8M0018863 . . . . .	795	48 -8M0018936 . . . . .	795
48 -8M0018864 . . . . .	795	48 -8M0018937 . . . . .	796
48 -8M0018865 . . . . .	795	48 -8M0018938 . . . . .	796
48 -8M0018866 . . . . .	795	48 -8M0018939 . . . . .	796
48 -8M0018867 . . . . .	795	48 -8M0018940 . . . . .	796
48 -8M0018868 . . . . .	795	48 -8M0018949 . . . . .	794
48 -8M0018869 . . . . .	795	48 -8M0018950 . . . . .	794
48 -8M0018870 . . . . .	795	48 -8M0018951 . . . . .	795
48 -8M0018871 . . . . .	795	48 -8M0018952 . . . . .	795
48 -8M0018872 . . . . .	795	48 -8M0018953 . . . . .	795
48 -8M0018873 . . . . .	795	48 -8M0018954 . . . . .	795
48 -8M0018874 . . . . .	795	48 -8M0018955 . . . . .	795
48 -8M0018875 . . . . .	795	48 -8M0018956 . . . . .	795
48 -8M0018876 . . . . .	795	48 -8M0018957 . . . . .	795

## Part Number to Page Number Reference

48-8M0018958	795	8M0021043	80
48-8M0018959	795	22-8M0022199	453
48-8M0018960	795	91-8M0026088	897
48-8M0018961	795	8M0026098	645
48-8M0018962	795	57-8M0026410	239
48-8M0018963	795	10-8M0028080	63, 64
48-8M0018964	795	48-8M0029395	778
48-8M0018965	795	48-8M0029396	778
48-8M0018966	795	8M0030272	341, 345, 349
48-8M0018967	796	8M0030499	466
48-8M0018968	796	8M0030501	466
48-8M0018969	796	8M0030550	306, 309, 314, 315, 317, 319, 321, 324, 327, 331, 335, 469
48-8M0018970	796		
48-8M0018979	794	8M0030551	470
48-8M0018980	794	8M0031424	316, 318, 320
48-8M0018981	795	22-8M0031467	504
48-8M0018982	795	22-8M0031539	504
48-8M0018983	795	57-8M0031641	240
48-8M0018984	795	8M0032454	391, 408
48-8M0018985	795	32-8M0032520	503, 616
48-8M0018986	795	32-8M0032530	503, 616
48-8M0018987	795	32-8M0032547	503, 616
48-8M0018988	795	32-8M0032630	503, 616
48-8M0018989	795	35-8M0032639	80
48-8M0018990	795	35-8M0032640	80
48-8M0018991	795	10-8M0032860	63, 64
48-8M0018992	795	22-8M0033226	504
48-8M0018993	795	91-8M0036608	211
48-8M0018994	795	8M0037021	210
48-8M0018995	795	10-8M0038370	63, 64
48-8M0018996	795	32-8M0038468	71
48-8M0018997	796	32-8M0038500	71, 308, 312, 323, 326, 330, 333, 337
48-8M0018998	796	32-8M0038563	71, 308, 312, 323, 326, 330, 333, 337, 340, 344, 348
48-8M0018999	796	8M0038928	210
48-8M0019000	796	48-8M0040396	731
48-8M0019009	794	48-8M0040397	731
48-8M0019010	794	48-8M0040398	686, 731
48-8M0019011	795	48-8M0040399	731
48-8M0019012	795	48-8M0040400	731
48-8M0019013	795	48-8M0040401	731
48-8M0019014	795	48-8M0040402	731
48-8M0019015	795	48-8M0040403	731
48-8M0019016	795	48-8M0040404	731
48-8M0019017	795	48-8M0040405	731
48-8M0019018	795	48-8M0040406	731
48-8M0019019	795	48-8M0040407	731
48-8M0019020	795	48-8M0040408	731
48-8M0019021	795	48-8M0040409	731
48-8M0019022	795	22-8M0041173	624
48-8M0019023	795	8M0041425	351
48-8M0019024	795	8M0041428	351
48-8M0019025	795	77-8M0041671	512
48-8M0019026	795	77-8M0041674	512
48-8M0019027	796	77-8M0041718	512
48-8M0019028	796	77-8M0041733	512
48-8M0019029	796	77-8M0041734	512
48-8M0019030	796	77-8M0041757	512

## Part Number to Page Number Reference

8M0042130	870, 871, 888	84 - 8M0048056	552, 583
87 - 8M0042301	28	84 - 8M0048057	552, 583
12 - 8M0042329	871	84 - 8M0048058	552, 583
84 - 8M0042976	592	84 - 8M0048059	552, 583
37 - 8M0043699	233	48 - 8M0049063	770
37 - 8M0043700	233	48 - 8M0049064	770
37 - 8M0043701	233	48 - 8M0049065	770
37 - 8M0043702	233	48 - 8M0049066	770
37 - 8M0043703	233	48 - 8M0049067	770
37 - 8M0043705	233	48 - 8M0049068	770
37 - 8M0043706	233	48 - 8M0049069	770
37 - 8M0043707	233	48 - 8M0049070	770
8M0044575	236	48 - 8M0049071	770
8M0044576	236	48 - 8M0049072	770
8M0044577	236	48 - 8M0049073	770
22 - 8M0045175	125, 126	48 - 8M0049074	770
57 - 8M0045227	251	48 - 8M0049075	770
1200-8M0045691	308, 312, 315, 317, 319, 320, 323, 326, 330, 333, 337	48 - 8M0049076	770
1200-8M0045692	313, 315, 317, 319, 320	48 - 8M0049077	770
84 - 8M0045743	595	48 - 8M0049078	770
57 - 8M0045986	251	48 - 8M0049079	770
8M0045990	251	48 - 8M0049080	770
33 - 8M0046007	115, 118	48 - 8M0049081	770
37 - 8M0046011	233	48 - 8M0049082	770
8M0046250	485, 492	48 - 8M0049083	770
8M0046339	532, 578	48 - 8M0049084	770
12 - 8M0046466	890	48 - 8M0049085	770
8M0046481	551, 583	48 - 8M0049086	770
1656-8M0046682	195	48 - 8M0049087	771
1656-8M0046683	196	48 - 8M0049088	771
1656-8M0046733	195	48 - 8M0049089	771
1656-8M0046735	195	48 - 8M0049090	771
1656-8M0046738	195	48 - 8M0049091	771
35 - 8M0046751	247	48 - 8M0049092	771
1656-8M0046831	195	48 - 8M0049093	770
32 - 8M0046914	342, 345, 349	48 - 8M0049094	770
32 - 8M0046928	342	48 - 8M0049095	770
32 - 8M0046931	345, 349	48 - 8M0049096	770
8M0047148	871, 876	48 - 8M0049097	770
1200-8M0047598	313, 315, 317, 319, 320	48 - 8M0049098	770
1200-8M0047599	69	48 - 8M0049099	770
1200-8M0047603	69, 323, 326	48 - 8M0049100	770
1200-8M0047607	69, 323, 326	48 - 8M0049101	770
84 - 8M0047753	501	48 - 8M0049102	770
84 - 8M0047754	501	48 - 8M0049103	770
84 - 8M0047755	501	48 - 8M0049104	770
84 - 8M0047784	589	48 - 8M0049105	770
35 - 8M0047848	252	48 - 8M0049106	770
84 - 8M0048040	552, 583	48 - 8M0049107	770
84 - 8M0048043	552, 583	48 - 8M0049108	770
84 - 8M0048044	552, 583	48 - 8M0049109	770
84 - 8M0048046	552, 583	48 - 8M0049110	770
84 - 8M0048047	552, 583	48 - 8M0049111	770
84 - 8M0048048	552, 583	48 - 8M0049112	770
84 - 8M0048049	552, 583	48 - 8M0049113	770
84 - 8M0048054	552, 583	48 - 8M0049114	770
84 - 8M0048055	552, 583	48 - 8M0049115	770

## Part Number to Page Number Reference

48-8M0049116	770	48-8M0049173	770
48-8M0049117	771	48-8M0049174	770
48-8M0049118	771	48-8M0049175	770
48-8M0049119	771	48-8M0049176	770
48-8M0049120	771	48-8M0049177	771
48-8M0049121	771	48-8M0049178	771
48-8M0049122	771	48-8M0049179	771
48-8M0049123	770	48-8M0049180	771
48-8M0049124	770	48-8M0049181	771
48-8M0049125	770	48-8M0049182	771
48-8M0049126	770	48-8M0049183	770
48-8M0049127	770	48-8M0049184	770
48-8M0049128	770	48-8M0049185	770
48-8M0049129	770	48-8M0049186	770
48-8M0049130	770	48-8M0049187	770
48-8M0049131	770	48-8M0049188	770
48-8M0049132	770	48-8M0049189	770
48-8M0049133	770	48-8M0049190	770
48-8M0049134	770	48-8M0049191	770
48-8M0049135	770	48-8M0049192	770
48-8M0049136	770	48-8M0049193	770
48-8M0049137	770	48-8M0049194	770
48-8M0049138	770	48-8M0049195	770
48-8M0049139	770	48-8M0049196	770
48-8M0049140	770	48-8M0049197	770
48-8M0049141	770	48-8M0049198	770
48-8M0049142	770, 773	48-8M0049199	770
48-8M0049143	770	48-8M0049200	770
48-8M0049144	770	48-8M0049201	770
48-8M0049145	770	48-8M0049202	770
48-8M0049146	770	48-8M0049203	770
48-8M0049147	771	48-8M0049204	770
48-8M0049148	771	48-8M0049205	770
48-8M0049149	771	48-8M0049206	770
48-8M0049150	771	48-8M0049207	771
48-8M0049151	771	48-8M0049208	771
48-8M0049152	771	48-8M0049209	771
48-8M0049153	770	48-8M0049210	771
48-8M0049154	770	48-8M0049211	771
48-8M0049155	770	48-8M0049212	771
48-8M0049156	770	48-8M0049213	770
48-8M0049157	770	48-8M0049214	770
48-8M0049158	770	48-8M0049215	770
48-8M0049159	770	48-8M0049216	770
48-8M0049160	770	48-8M0049217	770
48-8M0049161	770	48-8M0049218	770
48-8M0049162	770	48-8M0049219	770
48-8M0049163	770	48-8M0049220	770
48-8M0049164	770	48-8M0049221	770
48-8M0049165	770	48-8M0049222	770
48-8M0049166	770	48-8M0049223	770
48-8M0049167	770	48-8M0049224	770
48-8M0049168	770	48-8M0049225	770
48-8M0049169	770	48-8M0049226	770
48-8M0049170	770	48-8M0049227	770
48-8M0049171	770	48-8M0049228	770
48-8M0049172	770	48-8M0049229	770

## Part Number to Page Number Reference

48 -8M0049230	770	48 -8M0049287	770
48 -8M0049231	770	48 -8M0049288	770
48 -8M0049232	770	48 -8M0049289	770
48 -8M0049233	770	48 -8M0049290	770
48 -8M0049234	770	48 -8M0049291	770
48 -8M0049235	770	48 -8M0049292	770
48 -8M0049236	770	48 -8M0049293	770
48 -8M0049237	771	48 -8M0049294	770
48 -8M0049238	771	48 -8M0049295	770
48 -8M0049239	771	48 -8M0049296	770
48 -8M0049240	771	48 -8M0049297	771
48 -8M0049241	771	48 -8M0049298	771
48 -8M0049242	771	48 -8M0049299	771
48 -8M0049243	770	48 -8M0049300	771
48 -8M0049244	770	48 -8M0049301	771
48 -8M0049245	770	48 -8M0049302	771
48 -8M0049246	770	48 -8M0049303	770
48 -8M0049247	770	48 -8M0049304	770
48 -8M0049248	770	48 -8M0049305	770
48 -8M0049249	770	48 -8M0049306	770
48 -8M0049250	770	48 -8M0049307	770
48 -8M0049251	770	48 -8M0049308	770
48 -8M0049252	770	48 -8M0049309	770
48 -8M0049253	770	48 -8M0049310	770
48 -8M0049254	770	48 -8M0049311	770
48 -8M0049255	770	48 -8M0049312	770
48 -8M0049256	770	48 -8M0049313	770
48 -8M0049257	770	48 -8M0049314	770
48 -8M0049258	770	48 -8M0049315	770
48 -8M0049259	770	48 -8M0049316	770
48 -8M0049260	770	48 -8M0049317	770
48 -8M0049261	770	48 -8M0049318	770
48 -8M0049262	770	48 -8M0049319	770
48 -8M0049263	770	48 -8M0049320	770
48 -8M0049264	770	48 -8M0049321	770
48 -8M0049265	770	48 -8M0049322	770
48 -8M0049266	770	48 -8M0049323	770
48 -8M0049267	771	48 -8M0049324	770
48 -8M0049268	771	48 -8M0049325	771
48 -8M0049269	771	48 -8M0049326	771
48 -8M0049270	771	48 -8M0049327	771
48 -8M0049271	771	48 -8M0049328	771
48 -8M0049272	771	48 -8M0049329	771
48 -8M0049273	770	48 -8M0049330	771
48 -8M0049274	770	48 -8M0049331	771
48 -8M0049275	770	48 -8M0049332	771
48 -8M0049276	770	48 -8M0049333	777
48 -8M0049277	770	48 -8M0049334	777
48 -8M0049278	770	48 -8M0049335	777
48 -8M0049279	770	48 -8M0049336	777
48 -8M0049280	770	48 -8M0049337	777
48 -8M0049281	770	48 -8M0049338	777
48 -8M0049282	770	48 -8M0049339	777
48 -8M0049283	770	48 -8M0049340	777
48 -8M0049284	770	48 -8M0049341	777
48 -8M0049285	770	48 -8M0049342	777
48 -8M0049286	770	48 -8M0049343	777

## Part Number to Page Number Reference

48-8M0049344	777	48-8M0049401	777
48-8M0049345	777	48-8M0049402	777
48-8M0049346	777	48-8M0049403	777
48-8M0049347	777	48-8M0049404	777
48-8M0049348	777	48-8M0049405	777
48-8M0049349	777	48-8M0049406	777
48-8M0049350	777	48-8M0049407	777
48-8M0049351	777	48-8M0049408	777
48-8M0049352	777	48-8M0049409	777
48-8M0049353	778	48-8M0049410	777
48-8M0049354	778	48-8M0049411	777
48-8M0049355	777	48-8M0049412	777
48-8M0049356	777	48-8M0049413	777
48-8M0049357	777	48-8M0049414	777
48-8M0049358	777	48-8M0049415	777
48-8M0049359	777	48-8M0049416	777
48-8M0049360	777	48-8M0049417	777
48-8M0049361	777	48-8M0049418	777
48-8M0049362	777	48-8M0049419	778
48-8M0049363	777	48-8M0049420	778
48-8M0049364	777	48-8M0049421	777
48-8M0049365	777	48-8M0049422	777
48-8M0049366	777	48-8M0049423	777
48-8M0049367	777	48-8M0049424	777
48-8M0049368	777	48-8M0049425	777
48-8M0049369	777	48-8M0049426	777
48-8M0049370	777	48-8M0049427	777
48-8M0049371	777	48-8M0049428	777
48-8M0049372	777	48-8M0049429	777
48-8M0049373	777	48-8M0049430	777
48-8M0049374	777	48-8M0049431	777
48-8M0049375	778	48-8M0049432	777
48-8M0049376	778	48-8M0049433	777
48-8M0049377	777	48-8M0049434	777
48-8M0049378	777	48-8M0049435	777
48-8M0049379	777	48-8M0049436	777
48-8M0049380	777	48-8M0049437	777
48-8M0049381	777	48-8M0049438	777
48-8M0049382	777	48-8M0049439	777
48-8M0049383	777	48-8M0049440	777
48-8M0049384	777	48-8M0049441	778
48-8M0049385	777	48-8M0049442	778
48-8M0049386	777	48-8M0049443	777
48-8M0049387	777	48-8M0049444	777
48-8M0049388	777	48-8M0049445	777
48-8M0049389	777	48-8M0049446	777
48-8M0049390	777	48-8M0049447	777
48-8M0049391	777	48-8M0049448	777
48-8M0049392	777	48-8M0049449	777
48-8M0049393	777	48-8M0049450	777
48-8M0049394	777	48-8M0049451	777
48-8M0049395	777	48-8M0049452	777
48-8M0049396	777	48-8M0049453	777
48-8M0049397	778	48-8M0049454	777
48-8M0049398	778	48-8M0049455	777
48-8M0049399	777	48-8M0049456	777
48-8M0049400	777	48-8M0049457	777



## Part Number to Page Number Reference

48 -8M0049458	777	48 -8M0049515	777
48 -8M0049459	777	48 -8M0049516	777
48 -8M0049460	777	48 -8M0049517	777
48 -8M0049461	777	48 -8M0049518	777
48 -8M0049462	777	48 -8M0049519	777
48 -8M0049463	778	48 -8M0049520	777
48 -8M0049464	778	48 -8M0049521	777
48 -8M0049465	777	48 -8M0049522	777
48 -8M0049466	777	48 -8M0049523	777
48 -8M0049467	777	48 -8M0049524	777
48 -8M0049468	777	48 -8M0049525	777
48 -8M0049469	777	48 -8M0049526	777
48 -8M0049470	777	48 -8M0049527	778
48 -8M0049471	777	48 -8M0049528	778
48 -8M0049472	777	48 -8M0049529	778
48 -8M0049473	777	48 -8M0049530	778
48 -8M0049474	777	48 -8M0049531	781
48 -8M0049475	777	48 -8M0049532	781
48 -8M0049476	777	48 -8M0049533	781
48 -8M0049477	777	48 -8M0049534	781
48 -8M0049478	777	48 -8M0049535	781
48 -8M0049479	777	48 -8M0049536	781
48 -8M0049480	777	48 -8M0049537	781
48 -8M0049481	777	48 -8M0049538	781
48 -8M0049482	777	48 -8M0049539	781
48 -8M0049483	777	48 -8M0049540	781
48 -8M0049484	777	48 -8M0049541	781
48 -8M0049485	778	48 -8M0049542	781
48 -8M0049486	778	48 -8M0049543	781
48 -8M0049487	777	48 -8M0049544	781
48 -8M0049488	777	48 -8M0049545	781
48 -8M0049489	777	48 -8M0049546	781
48 -8M0049490	777	48 -8M0049547	781
48 -8M0049491	777	48 -8M0049548	781
48 -8M0049492	777	48 -8M0049549	782
48 -8M0049493	777	48 -8M0049550	782
48 -8M0049494	777	48 -8M0049551	782
48 -8M0049495	777	48 -8M0049552	782
48 -8M0049496	777	48 -8M0049553	781
48 -8M0049497	777	48 -8M0049554	781
48 -8M0049498	777	48 -8M0049555	781
48 -8M0049499	777	48 -8M0049556	781
48 -8M0049500	777	48 -8M0049557	781
48 -8M0049501	777	48 -8M0049558	781
48 -8M0049502	777	48 -8M0049559	781
48 -8M0049503	777	48 -8M0049560	781
48 -8M0049504	777	48 -8M0049561	781
48 -8M0049505	777	48 -8M0049562	781
48 -8M0049506	777	48 -8M0049563	781
48 -8M0049507	778	48 -8M0049564	781
48 -8M0049508	778	48 -8M0049565	781
48 -8M0049509	777	48 -8M0049566	781
48 -8M0049510	777	48 -8M0049567	781
48 -8M0049511	777	48 -8M0049568	781
48 -8M0049512	777	48 -8M0049569	781
48 -8M0049513	777	48 -8M0049570	781
48 -8M0049514	777	48 -8M0049571	782

## Part Number to Page Number Reference

48-8M0049572	782	48-8M0049629	781
48-8M0049573	782	48-8M0049630	781
48-8M0049574	782	48-8M0049631	781
48-8M0049575	781	48-8M0049632	781
48-8M0049576	781	48-8M0049633	781
48-8M0049577	781	48-8M0049634	781
48-8M0049578	781	48-8M0049635	781
48-8M0049579	781	48-8M0049636	781
48-8M0049580	781	48-8M0049637	782
48-8M0049581	781	48-8M0049638	782
48-8M0049582	781	48-8M0049639	782
48-8M0049583	781	48-8M0049640	782
48-8M0049584	781	48-8M0049641	781
48-8M0049585	781	48-8M0049642	781
48-8M0049586	781	48-8M0049643	781
48-8M0049587	781	48-8M0049644	781
48-8M0049588	781	48-8M0049645	781
48-8M0049589	781	48-8M0049646	781
48-8M0049590	781	48-8M0049647	781
48-8M0049591	781	48-8M0049648	781
48-8M0049592	781	48-8M0049649	781
48-8M0049593	782	48-8M0049650	781
48-8M0049594	782	48-8M0049651	781
48-8M0049595	782	48-8M0049652	781
48-8M0049596	782	48-8M0049653	781
48-8M0049597	781	48-8M0049654	781
48-8M0049598	781	48-8M0049655	781
48-8M0049599	781	48-8M0049656	781
48-8M0049600	781	48-8M0049657	782
48-8M0049601	781	48-8M0049658	782
48-8M0049602	781	48-8M0049659	782
48-8M0049603	781	48-8M0049660	782
48-8M0049604	781	48-8M0049661	782
48-8M0049605	781	48-8M0049662	782
48-8M0049606	781	48-8M0049663	781
48-8M0049607	781	48-8M0049664	781
48-8M0049608	781	48-8M0049665	781
48-8M0049609	781	48-8M0049666	781
48-8M0049610	781	48-8M0049667	781
48-8M0049611	781	48-8M0049668	781
48-8M0049612	781	48-8M0049669	781
48-8M0049613	781	48-8M0049670	781
48-8M0049614	781	48-8M0049671	781
48-8M0049615	782	48-8M0049672	781
48-8M0049616	782	48-8M0049673	781
48-8M0049617	782	48-8M0049674	781
48-8M0049618	782	48-8M0049675	781
48-8M0049619	781	48-8M0049676	781
48-8M0049620	781	48-8M0049677	781
48-8M0049621	781	48-8M0049678	781
48-8M0049622	781	48-8M0049679	782
48-8M0049623	781	48-8M0049680	782
48-8M0049624	781	48-8M0049681	782
48-8M0049625	781	48-8M0049682	782
48-8M0049626	781	48-8M0049683	782
48-8M0049627	781	48-8M0049684	782
48-8M0049628	781	48-8M0049685	781

## Part Number to Page Number Reference

48 -8M0049686	781	8M0051178	150, 156
48 -8M0049687	781	8M0051209	208
48 -8M0049688	781	8M0051522	198
48 -8M0049689	781	8M0052100	91, 304
48 -8M0049690	781	8M0052292	584
48 -8M0049691	781	97 -8M0052656	232
48 -8M0049692	781	8M0052735	157
48 -8M0049693	781	8M0052737	158
48 -8M0049694	781	8M0052739	157
48 -8M0049695	781	8M0052742	158
48 -8M0049696	781	84 -8M0052774	533, 550
48 -8M0049697	781	79 -8M0052842	386
48 -8M0049698	781	79 -8M0052843	386
48 -8M0049699	781	79 -8M0052844	387
48 -8M0049700	781	79 -8M0052845	387
48 -8M0049701	782	79 -8M0052846	387
48 -8M0049702	782	79 -8M0052847	387
48 -8M0049703	782	79 -8M0052848	387
48 -8M0049704	782	79 -8M0052849	388
48 -8M0049705	782	79 -8M0052850	388
48 -8M0049706	782	79 -8M0052851	388
48 -8M0049707	781	79 -8M0052852	389
48 -8M0049708	781	79 -8M0052853	392
48 -8M0049709	781	79 -8M0052854	392
48 -8M0049710	781	79 -8M0052855	396
48 -8M0049711	781	79 -8M0052856	395
48 -8M0049712	781	79 -8M0052857	395
48 -8M0049713	781	79 -8M0052858	396
48 -8M0049714	781	79 -8M0052863	384
48 -8M0049715	781	79 -8M0052864	384
48 -8M0049716	781	79 -8M0052865	384
48 -8M0049717	781	79 -8M0052866	384
48 -8M0049718	781	79 -8M0052867	385
48 -8M0049719	781	79 -8M0052868	385
48 -8M0049720	781	79 -8M0052869	385
48 -8M0049721	781	79 -8M0052870	385
48 -8M0049722	781	79 -8M0052871	385
48 -8M0049723	782	79 -8M0052872	386
48 -8M0049724	782	79 -8M0052873	386
48 -8M0049725	782	79 -8M0052874	391
48 -8M0049726	782	79 -8M0052875	392
48 -8M0049727	782	79 -8M0052876	394
48 -8M0049728	782	79 -8M0052877	394
8M0049841	155	79 -8M0052878	394
91 -8M0050053	291	79 -8M0052879	395
8M0050097	313, 338, 341, 620	8M0052921	89
8M0050098	308, 331, 334, 620	8M0052924	90, 345, 895
8M0050099	308, 331, 334, 620	8M0053074	882
8M0050396	198	84 -8M0053083	552, 583
79 -8M0050399	307, 309, 313, 314, 316, 318, 322, 325, 335, 352, 459	84 -8M0053250	584
35 -8M0050833	201, 208	32 -8M0053474	308, 313, 331, 334, 338, 341, 622, 640
8M0050993	202	32 -8M0053475	622
8M0051061	41, 47, 48	32 -8M0053476	622
8M0051062	41, 47, 48	32 -8M0053477	622
32 -8M0051174	144, 148, 154	32 -8M0053478	622
32 -8M0051175	144, 148, 155	32 -8M0053479	622
32 -8M0051176	144, 148, 155	32 -8M0053480	622

## Part Number to Page Number Reference

32-8M0053481	622	48-8M0055550	711, 732, 801, 807
32-8M0053482	622	48-8M0055551	711, 732, 801, 807
32-8M0053483	622, 640	48-8M0055559	801, 803, 807, 810, 813, 816, 830, 835
32-8M0053484	622, 640	48-8M0055560	801, 803, 807, 810, 813, 816, 830, 835
32-8M0053485	622, 640	48-8M0055561	801, 803, 807, 810, 813, 816, 830, 835
32-8M0053486	622, 640	48-8M0055562	801, 803, 807, 810, 814, 816, 830, 835
32-8M0053487	622, 640	48-8M0055563	801, 803, 807, 810, 814, 816, 830, 835
32-8M0053488	622, 640	8M0055635	925
32-8M0053489	622, 640	8M0055636	925
32-8M0053490	622	8M0055637	925
32-8M0053491	622	8M0055652	531, 578
32-8M0053492	622	8M0056139	313, 338, 341, 620
8M0053532	427, 431, 435, 439, 443, 447, 450	8M0056140	313, 338, 341, 621
8M0053636	473	8M0056141	621
900-8M0053744	199	8M0056142	621
8M0054004	156	8M0056143	621
8M0054006	156	8M0056144	621
67-8M0054121	582	8M0056145	313, 338, 341, 620
67-8M0054122	582	1200-8M0056211	70
67-8M0054123	582	11-8M0056234	883
84-8M0054183	585	8M0056275	411
84-8M0054185	585	8M0056276	411
84-8M0054186	585	8M0056277	309, 411
84-8M0054187	585	8M0056278	411, 545
86-8M0054244	532, 578	8M0056279	309, 411, 545
8M0054313	72, 308, 312, 323, 326	8M0056547	78
8M0054314	308, 312, 323, 326	8M0056548	20, 21, 24, 25
8M0054315	72	8M0056549	24, 25
32-8M0054323	70	8M0056619	619
32-8M0054324	70	32-8M0056640	71
32-8M0054325	70	8M0056956	252, 253
32-8M0054326	71, 307, 312	8M0056987	580
32-8M0054327	71	8M0056988	580
32-8M0054331	307, 312	84-8M0056993	581
79-8M0054360	389	8M0056994	580
79-8M0054374	386	8M0057047	66, 314
1200-8M0054600	308, 312, 315, 317, 319, 320, 323, 326, 330, 333, 337	1200-8M0057254	70, 323, 326
48-8M0054727	781	1200-8M0057256	323, 326
48-8M0054728	781	8M0057307	240
8M0054769	870, 892	8M0057383	338
8M0054993	308, 331, 334	8M0057574	146, 149
8M0054999	27, 31, 32	8M0057575	146, 149
8M0055000	27, 31	8M0057576	146, 149
8M0055001	27, 29-32	8M0057577	163, 356
8M0055002	27, 29, 30	97-8M0057772	99, 103, 239
8M0055003	27, 30	33-8M0057936	11, 12, 238-240
8M0055008	28, 30, 32	22-8M0058419	73, 174
22-8M0055326	624	8M0058449	200
48-8M0055531	799, 803, 808, 811, 816-818, 822-825, 829, 835	84-8M0058668	319, 321, 324, 327, 331, 335, 474, 532, 549, 551, 566
48-8M0055533	799, 803, 808, 811, 816-818, 822-825, 829, 835	33-8M0058932	115
48-8M0055534	799, 803, 808, 811, 816-819, 822-825, 829, 835	33-8M0058933	9
48-8M0055535	799, 803, 808, 811, 816-819, 822-825, 829, 835	33-8M0058934	9
48-8M0055536	799, 803, 808, 811, 816-819, 822-825, 829, 835	33-8M0058935	10
48-8M0055537	799, 803, 808, 811, 816-819, 822-825, 829, 835	33-8M0058936	8
48-8M0055547	732, 801, 807	8M0058944	609
48-8M0055548	711, 732, 801, 807	48-8M0059068	778
48-8M0055549	711, 732, 801, 807	48-8M0059069	778

## Part Number to Page Number Reference

48 -8M0059070	778	48 -8M0062240	788
48 -8M0059071	778	8M0062241	313, 481
78 -8M0059248	158	8M0062406	251
78 -8M0059257	157	48 -8M0062421	788
78 -8M0059259	158	8M0062583	483
78 -8M0059270	156	32 -8M0062693	52, 54, 338, 482, 483
78 -8M0059272	157	48 -8M0063206	775
78 -8M0059274	157	8M0063382	356, 646
97 -8M0059338	95	98 -8M0063432	124
97 -8M0059339	95	64 -8M0063473	313, 338, 342, 617
97 -8M0059341	185	64 -8M0063474	617
97 -8M0059342	185	64 -8M0063475	617
8M0059343	95	64 -8M0063476	617
97 -8M0059344	96	64 -8M0063477	617
78 -8M0059346	155	32 -8M0063663	336
78 -8M0059348	156	48 -8M0063951	742
78 -8M0059350	156	48 -8M0063952	742
78 -8M0059352	156	54 -8M0064023	601
78 -8M0059354	156	67 -8M0064433	338
78 -8M0059356	156	48 -8M0064449	732
78 -8M0059358	157	48 -8M0064450	748, 764
78 -8M0059360	158	48 -8M0064468	748, 765
78 -8M0059363	157	48 -8M0064469	748, 765
78 -8M0059364	158	48 -8M0064470	748, 765
78 -8M0059366	156	48 -8M0064471	748, 765
78 -8M0059368	157	48 -8M0064472	747, 765
8M0059429	581	48 -8M0064473	747, 765
8M0059430	581	48 -8M0064475	747, 765
8M0059432	581	48 -8M0064476	747, 765
84 -8M0059434	581	48 -8M0064477	747, 765
84 -8M0059435	581	48 -8M0064647	788
8M0059438	581	8M0064759	156
8M0059439	581	8M0064760	156
8M0059529	336, 456, 530	91 -8M0064794	211
8M0059531	337, 453	48 -8M0064815	788
8M0059532	338, 590	48 -8M0064816	788
8M0059686	306, 309, 314, 315, 317, 319, 321, 324, 327, 331, 335, 471	23 -8M0064826	870, 891
8M0060147	90, 334, 338, 895	35 -8M0065104	323, 327, 334
83 -8M0060278	23-25	57 -8M0065179	237, 238
8M0060782	314, 315, 317, 319, 321, 351, 470	8M0065285	247, 248
8M0060783	351, 471	48 -8M0065293	775
32 -8M0061293	71	48 -8M0065294	775
8M0061334	471	48 -8M0065295	775
8M0061335	249, 250	48 -8M0065296	775
8M0061384	213	48 -8M0065413	775
8M0061875	308, 312, 313, 315, 317, 319, 321, 323, 326	79 -8M0065962	389
8M0061876	308, 312, 313, 315, 317, 319, 321, 323, 326	79 -8M0065963	389
32 -8M0061887	307, 312	79 -8M0065970	389
32 -8M0061896	307, 312	79 -8M0065971	389
32 -8M0061899	307, 312	79 -8M0065972	390
8M0061986	877	79 -8M0065973	390
8M0062051	144, 146-149	79 -8M0065974	390
8M0062052	144, 147-149	79 -8M0065975	390
8M0062053	145, 147	79 -8M0065976	390
8M0062054	147	79 -8M0065977	390
48 -8M0062239	788	79 -8M0065978	391
		79 -8M0065979	391

## Part Number to Page Number Reference

79-8M0065980	393	84-8M0070066	516
79-8M0065981	393	84-8M0070068	516
79-8M0065983	397	84-8M0070069	516
79-8M0065984	396	84-8M0070070	516
79-8M0065985	397	84-8M0070071	517, 518
35-8M0066483	252, 253, 281	84-8M0070072	517
84-8M0066846	512	48-8M0070074	731, 808
8M0066847	512	48-8M0070076	731
8M0066848	513	48-8M0070077	731
35-8M0067337	175, 252	48-8M0070079	731, 808
35-8M0067597	252	8M0070409	232
8M0068784	454, 455	8M0070410	232
8M0068785	438, 442, 446, 449, 455	8M0070429	519
8M0068875	515	8M0070435	516
84-8M0069106	522	98-8M0070953	519
79-8M0069412	384	48-8M0071088	748, 764
79-8M0069415	385	48-8M0071089	748, 765
79-8M0069416	384	48-8M0071090	748, 765
79-8M0069417	392	48-8M0071091	748, 765
79-8M0069418	392	48-8M0071092	748, 765
79-8M0069419	392	48-8M0071093	747, 765
79-8M0069422	395	48-8M0071094	747, 765
79-8M0069423	395	48-8M0071095	747, 765
79-8M0069424	395	48-8M0071096	747, 765
79-8M0069426	386	48-8M0071097	747, 765
79-8M0069427	387	84-8M0071357	519
79-8M0069428	388	50-8M0071380	36, 39
79-8M0069429	388	8M0071418	519
79-8M0069430	389	8M0071420	520
79-8M0069431	394	8M0071493	519
79-8M0069432	395	8M0071494	519
79-8M0069433	392	8M0071505	500
79-8M0069436	396	98-8M0071598	536
79-8M0069437	396	10-8M0071653	344
79-8M0069438	396	8M0071875	156
79-8M0069459	393	8M0071877	156
79-8M0069460	393	8M0071878	156
79-8M0069461	393	8M0071880	157
79-8M0069462	397	8M0071881	157, 158
79-8M0069463	397	8M0071884	156
93-8M0069639	922	8M0071885	157
93-8M0069640	922	8M0071886	158
93-8M0069641	922	8M0071888	156
93-8M0069642	922	8M0071889	157
93-8M0069643	922	8M0071890	157
8M0069693	36, 38	48-8M0071911	775
8M0069711	525	91-8M0072133	293
48-8M0070051	732	84-8M0072192	560
48-8M0070052	732	8M0072341	584
84-8M0070053	516	8M0072599	516
84-8M0070055	516	8M0072610	34
84-8M0070056	515	8M0072744	225
84-8M0070058	515	8M0072745	225
84-8M0070060	515, 517	1689-8M0072952	111
84-8M0070062	515	1689-8M0072953	111
84-8M0070063	516, 517	8M0073037	611
84-8M0070064	516	48-8M0073456	752, 766



## Part Number to Page Number Reference

48 -8M0073457	751, 766	8M0077126	501
48 -8M0073458	757, 768	8M0077129	501
48 -8M0073459	757, 768	8M0077130	501
8M0073922	621	8M0077133	501
8M0073923	621	8M0077134	501
8M0073924	622	8M0077135	501
8M0073925	622	8M0077136	502
8M0073927	622	8M0077137	502
8M0073928	622	8M0077138	502
48 -8M0074865	688, 742	8M0077139	502
48 -8M0074866	688, 742	8M0077140	502
48 -8M0074867	688, 742	8M0077699	620
48 -8M0074868	688, 742	8M0077701	620
48 -8M0074869	688, 742	87 -8M0077850	570
48 -8M0074870	688, 742	92 -8M0078011	261
48 -8M0074871	688, 742	77 -8M0078038	515
48 -8M0074872	688, 742	77 -8M0078039	516
98 -8M0075237	471	77 -8M0078044	518
8M0075244	319, 321, 471	77 -8M0078045	518
8M0075245	306, 309, 319, 321, 324, 327, 331, 335, 472	48 -8M0078088	866
8M0075246	472	48 -8M0078089	866
8M0075402	870, 876	48 -8M0078090	866
77 -8M0075767	520	48 -8M0078091	866
77 -8M0075769	520	8M0078157	411, 546
77 -8M0075773	520	32 -8M0078210	503, 616
77 -8M0075786	520	32 -8M0078211	503, 616
77 -8M0075787	520	32 -8M0078212	503, 616
77 -8M0075794	521	32 -8M0078213	503, 616
77 -8M0075795	520, 521	32 -8M0078214	503, 616
77 -8M0075809	520	32 -8M0078215	503, 616
77 -8M0075824	518	32 -8M0078216	503, 616
77 -8M0075826	517, 518	32 -8M0078217	503, 616
77 -8M0075829	517, 518	8M0078858	241, 242
77 -8M0075831	517	98 -8M0078873	511
77 -8M0075833	518	98 -8M0078875	511
77 -8M0075835	518	98 -8M0078876	511
77 -8M0075836	518	98 -8M0078877	511
77 -8M0075841	518	98 -8M0078883	511
77 -8M0075842	518	98 -8M0078884	511
77 -8M0075843	518	98 -8M0078885	511
48 -8M0075896	775	8M0078892	587
48 -8M0075897	775	8M0079198	120
84 -8M0075945	537	48 -8M0079236	742
48 -8M0076180	788	48 -8M0079237	742
48 -8M0076181	788	8M0079286	464
48 -8M0076406	788	8M0079290	464
48 -8M0076407	788	8M0079291	464
8M0076435	654	8M0079292	502
8M0076464	251	8M0079408	502
32 -8M0077079	503	6946-8M0079498	506
32 -8M0077080	503	8M0079499	339, 342, 346, 506
32 -8M0077081	503	8M0079500	506
32 -8M0077082	503, 613	8M0079501	507
32 -8M0077083	503	48 -8M0079504	731
32 -8M0077084	503, 613	48 -8M0079692	745, 763
84 -8M0077124	536	48 -8M0079693	745, 763
84 -8M0077125	536	48 -8M0079694	745, 763

## Part Number to Page Number Reference

48 -8M0079695	745, 763	8M0082354	45, 327
48 -8M0079696	745, 764	8M0082355	46, 338, 605
48 -8M0079698	745, 763	8M0082479	486
48 -8M0079699	745, 763	8M0082480	486
48 -8M0079700	745, 763	8M0082481	486
48 -8M0079701	745, 763	8M0082482	486
48 -8M0079702	745, 763	8M0082483	486
48 -8M0079703	745, 763	8M0082484	486
48 -8M0079704	745, 763	8M0082485	486
48 -8M0079705	745, 763	8M0082486	486
48 -8M0079706	745, 764	8M0082487	486
48 -8M0079707	745, 764	8M0082488	486
92 -8M0079743	286	8M0082489	486
92 -8M0079744	286	8M0082490	486
92 -8M0079745	287	8M0082491	486
84 -8M0079847	513	8M0082492	486
84 -8M0079849	514	8M0082493	486
84 -8M0079850	513	8M0082494	486
84 -8M0079851	513	8M0082495	486
79 -8M0079925	380	8M0082496	486
8M0079945	502	8M0082497	486
35 -8M0079962	80, 172	8M0082498	486
10 -8M0080049	656	8M0082499	486
37 -8M0080152	233	8M0082500	486
84 -8M0080191	513	8M0082501	486
84 -8M0080192	513	8M0082502	486
84 -8M0080193	513	8M0082503	486
84 -8M0080194	513	8M0082504	486
8M0080199	341	8M0082505	486
8M0080201	341	8M0082506	486
8M0080432	490	8M0082507	486
8M0080433	490	8M0082508	486
8M0080434	490	8M0082526	314, 316, 317, 319, 487
8M0080435	490	8M0082527	487
8M0080436	490	8M0082528	487
8M0080437	490	8M0082529	487
8M0080438	490	8M0082530	487
8M0080439	490	8M0082531	487
8M0080440	490	8M0082532	487
8M0080441	490	8M0082533	487
8M0080442	490	8M0082534	487
8M0080443	490	8M0082535	487
8M0080444	490	8M0082536	487
8M0080445	490	8M0082537	487
8M0080446	490	8M0082538	487
8M0080447	490	8M0082539	487
8M0080448	490	8M0082540	487
84 -8M0080787	514	8M0082541	487
48 -8M0081238	804, 812	8M0082542	487
48 -8M0081239	804, 812	8M0082543	487
48 -8M0081418	789	8M0082544	487
1687-8M0081852	204	8M0082545	487
32 -8M0082066	154, 156	8M0082546	487
35 -8M0082290	80, 172	8M0082547	487
8M0082351	46, 330, 334	8M0082548	487
8M0082352	46, 308	8M0082549	487
8M0082353	46, 313, 605	8M0082550	487

## Part Number to Page Number Reference

8M0082551	487	8M0083860	321
8M0082552	487	1600-8M0084203	204
8M0082553	314, 316, 317, 319, 487	84 -8M0084296	511, 513
8M0082554	487	48 -8M0084491	684, 686, 690, 698, 699, 703, 704, 717, 725, 808, 817, 818
8M0082555	487	48 -8M0084493	684, 686, 690, 698, 699, 703, 704, 717, 725, 817, 818
8M0082556	487	48 -8M0084494	684, 686, 690, 696-699, 703-705, 711, 712, 717, 718, 725, 808, 817-819
8M0082557	487	48 -8M0084495	684, 686, 690, 696-699, 703-705, 711, 712, 717, 718, 725, 808, 817-819
8M0082558	487	48 -8M0084496	684, 686, 690, 696-699, 703-705, 711, 712, 717, 718, 725, 808, 817-819
8M0082575	217, 490	48 -8M0084497	684, 686, 690, 696, 698, 703-705, 711, 712, 716, 718, 725, 808, 817-819
8M0082576	217, 490	8M0085107	487
8M0082577	217, 490	8M0085108	488
8M0082578	217, 491	8M0085109	488
8M0082579	217, 491	8M0085110	488
8M0082580	217, 491	8M0085111	488
8M0082581	217, 491	8M0085112	488
8M0082582	217, 491	8M0085113	488
8M0082583	217, 491	8M0085114	488
8M0082584	217, 491	8M0085115	488
8M0082585	217, 491	8M0085116	488
8M0082586	217, 491	8M0085117	488
8M0082587	217, 491	8M0085121	488
8M0082588	218, 491	8M0085122	488
8M0082589	218, 491	8M0085123	488
8M0082590	218, 491	8M0085124	488
8M0082591	218, 491	8M0085125	488
8M0082592	218, 491	8M0085477	466
8M0082593	218, 491	8M0085481	466
8M0082594	218, 491	8M0085491	467
8M0082595	218, 491	93 -8M0085506	900
8M0082596	218, 491	8M0085611	466
8M0082597	218, 491	8M0085613	466
8M0082598	218, 491	8M0085615	466
8M0082599	218, 491	8M0085617	467
8M0082600	218, 491	8M0085619	467
8M0082601	218, 491	8M0085664	166, 167
8M0082602	218, 491	8M0085693	179
8M0082603	218, 491	88 -8M0085705	600
8M0082604	218, 491	8M0085733	472
8M0082605	218, 491	8M0085790	472
8M0082606	218, 491	8M0085794	124
8M0082607	218, 491	8M0085804	467
84 -8M0082859	535	8M0085806	467
35 -8M0082911	90, 238	48 -8M0085857	779
8M0083238	604	48 -8M0085858	779
8M0083288	652	8M0085937	313, 488
1600-8M0083306	204	8M0085938	489
48 -8M0083389	779	8M0085939	489
48 -8M0083390	779	8M0085940	488
87 -8M0083437	46, 308, 313, 327, 338, 592, 605	8M0085941	488
87 -8M0083438	592	8M0085942	488
87 -8M0083439	421, 592	8M0085943	489
1200-8M0083449	69	8M0085944	489
1200-8M0083451	68, 308, 312, 323, 326, 330, 334, 337	8M0085945	488
1200-8M0083452	68, 308, 312, 323, 326, 330, 334, 337		
8M0083500	604		
8M0083666	306, 309, 319, 321, 324, 327, 331, 335		
8M0083667	306, 309, 319, 321, 324, 327, 331, 335		

## Part Number to Page Number Reference

8M0085946	488	77	8M0086456	512
8M0085947	489	77	8M0086459	512
8M0085949	488	77	8M0086461	512
8M0085950	489	77	8M0086462	512
8M0085951	488	77	8M0086463	512
8M0085952	488	77	8M0086464	512
8M0085953	489	77	8M0086465	512
8M0085954	489	77	8M0086467	512
8M0085956	488	77	8M0086469	512
8M0085957	489		8M0086565	515, 517
8M0085958	489		8M0086566	515
8M0085959	489		8M0086567	515
8M0085960	488	67	8M0087241	227
8M0085961	489	67	8M0087242	227
8M0085962	489	67	8M0087243	227
8M0085963	313, 488	67	8M0087244	227
8M0085964	488	67	8M0087245	228
8M0085966	489	67	8M0087246	228
8M0085967	489	67	8M0087247	228
8M0085968	489	67	8M0087248	229
8M0085969	489	67	8M0087249	229
8M0085970	489	67	8M0087250	229
8M0085971	489	67	8M0087251	229
8M0085972	489	67	8M0087252	229
8M0085973	489	67	8M0087253	229
8M0085974	489	67	8M0087254	229
8M0085975	489	67	8M0087255	230
8M0085976	489	57	8M0087881	248
8M0085977	489		8M0088039	882
8M0085978	489	79	8M0088771	385
8M0085979	490	93	8M0088786	900
8M0085980	490		8M0088792	516
8M0085981	490	32	8M0088822	482
8M0085982	490	35	8M0088825	237
8M0085983	490	32	8M0088855	332, 453
8M0085984	490	57	8M0088876	248, 250
8M0085985	490	64	8M0088973	615, 624
8M0085986	490		8M0089111	332, 538
8M0085987	490	92	8M0089198	287
8M0085988	490		8M0089492	518
8M0085989	490		8M0089494	518
8M0085990	490		8M0089495	518
8M0085991	490		8M0089496	518
92-8M0086220	266, 267		8M0089497	179
92-8M0086221	266, 267		8M0089504	144, 148
92-8M0086222	266, 268	77	8M0089513	517
92-8M0086223	266, 269	77	8M0089514	517
92-8M0086224	266, 269	77	8M0089515	518
92-8M0086225	266, 270	77	8M0089516	518
92-8M0086226	266, 270	92	8M0089690	279
92-8M0086227	266, 270	92	8M0089691	279
92-8M0086228	266, 270	92	8M0089692	279
22-8M0086290	72		8M0089715	248, 250
8M0086395	879	84	8M0089989	524
8M0086400	253		8M0090334	28
77-8M0086454	512	87	8M0090402	567
77-8M0086455	512		8M0090442	90, 334

## Part Number to Page Number Reference

8M0090447	332, 337, 421, 541	8M0095633	466
48-8M0090451	748, 764	84-8M0095716	410, 420
48-8M0090453	748, 764	84-8M0095826	410, 420
48-8M0090455	748, 764	84-8M0095827	410, 420
48-8M0090457	748, 764	84-8M0095828	410, 420
8M0090558	244	8M0095832	130, 146, 149, 355
8M0090559	244	8M0095833	130, 146, 149, 355
8M0090764	236	8M0095834	130, 146, 149, 355
35-8M0090809	77, 239-242	48-8M0095886	731
8M0090819	238, 239	48-8M0095887	731
8M0091534	98, 102, 103, 238, 239, 334	48-8M0095888	731
8M0091565	500	48-8M0095889	731
8M0091581	518	48-8M0095890	731
48-8M0092002	751, 766	92-8M0096256	266, 270
48-8M0092003	751, 766	8M0096314	345, 349, 616
48-8M0092004	751, 766	8M0096315	345, 349, 616
48-8M0092005	751, 766	8M0096316	345, 350, 616
48-8M0092006	751, 766	8M0096317	345, 350, 616
48-8M0092007	751, 766	8M0096319	345, 350, 616
48-8M0092008	751, 766	8M0096320	346, 350, 617
48-8M0092009	751, 766	8M0096321	346, 350, 617
48-8M0092010	751, 766	8M0096322	346, 350, 617
48-8M0092011	751, 766	8M0096323	346, 350, 617
48-8M0092012	751, 766	8M0096324	346, 350, 617
48-8M0092013	751, 766	8M0096701	144, 148
8M0092022	19	92-8M0096727	271
8M0092088	467	8M0096751	464
8M0092091	467	8M0096752	464
48-8M0092608	779	8M0096753	465
48-8M0092609	779	92-8M0096794	279
8M0092849	575	92-8M0096795	279
8M0092851	575	8M0097129	52
8M0092854	575	91-8M0097143	210
8M0092927	210	8M0097267	346, 350, 617
48-8M0093360	778	8M0097268	346, 350, 617
48-8M0093361	778	67-8M0097351	227
8M0093480	252	67-8M0097352	228
57-8M0093495	252	67-8M0097353	228
57-8M0093513	253	57-8M0097728	248, 250
8M0093561	252	8M0097838	79
8M0093581	45, 50, 51, 308, 330, 334	8M0097850	619
35-8M0093688	173, 249-251	8M0097854	244
8M0094135	209	8M0097855	244
8M0094136	209	8M0097856	244
8M0094232	244	8M0097857	244
8M0094233	245	8M0097858	245
84-8M0094239	595	8M0097859	245
84-8M0094269	589	8M0098264	29-33, 307, 322, 328, 332, 456-459
8M0094529	238-240	8M0098273	32, 33, 455, 458, 459
48-8M0094553	771	8M0098561	167
48-8M0094554	771	8M0098562	168
22-8M0094865	125, 126	8M0098892	131
8M0095310	538	8M0099152	512
8M0095447	155	8M0099153	512
33-8M0095454	114, 117, 118, 248, 250	8M0099154	512
8M0095543	501	1600-8M0099218	112
8M0095632	466	1600-8M0099221	112

## Part Number to Page Number Reference

8M0099412 . . . . .	410	48 -8M0103525 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
8M0099429 . . . . .	251	48 -8M0103526 . . . . .	799, 804, 808, 811, 817-820, 822, 825, 826, 830, 835
48 -8M0099430 . . . . .	779	48 -8M0103527 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
48 -8M0099431 . . . . .	779	48 -8M0103528 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
8M0100069 . . . . .	547	48 -8M0103529 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
48 -8M0100104 . . . . .	747, 764	48 -8M0103530 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
48 -8M0100105 . . . . .	747, 764	48 -8M0103531 . . . . .	800, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835
48 -8M0100106 . . . . .	747, 764	48 -8M0103532 . . . . .	799, 804, 808, 811, 818-820, 822, 823, 826, 830, 835
48 -8M0100107 . . . . .	746, 764	48 -8M0103533 . . . . .	800, 804, 809, 811, 817-820, 822, 823, 825, 826, 830, 835
48 -8M0100109 . . . . .	746, 764	48 -8M0103650 . . . . .	771
48 -8M0100110 . . . . .	747, 764	48 -8M0103651 . . . . .	771
48 -8M0100111 . . . . .	747, 764	98 -8M0103686 . . . . .	82
48 -8M0100112 . . . . .	747, 764	8M0103837 . . . . .	40, 47
48 -8M0100496 . . . . .	781	8M0103839 . . . . .	40, 47
48 -8M0100497 . . . . .	781	8M0103840 . . . . .	40, 47
48 -8M0100498 . . . . .	781	35 -8M0103963 . . . . .	174
48 -8M0100499 . . . . .	781	8M0103982 . . . . .	120
8M0100517 . . . . .	179	8M0104197 . . . . .	40, 47
47 -8M0100527 . . . . .	251	8M0104198 . . . . .	40, 47
8M0101387 . . . . .	165	47 -8M0104229 . . . . .	247-251
48 -8M0101559 . . . . .	778	48 -8M0104250 . . . . .	771
48 -8M0101560 . . . . .	778	48 -8M0104251 . . . . .	771
8M0101601 . . . . .	872	48 -8M0104252 . . . . .	775
8M0101602 . . . . .	872	48 -8M0104253 . . . . .	775
8M0101603 . . . . .	870	48 -8M0104417 . . . . .	747, 765
8M0101604 . . . . .	870	48 -8M0104418 . . . . .	747, 765
84 -8M0101640 . . . . .	546	48 -8M0104419 . . . . .	747, 765
84 -8M0101641 . . . . .	546	48 -8M0104420 . . . . .	747, 765
84 -8M0101642 . . . . .	546	48 -8M0104716 . . . . .	778
84 -8M0101643 . . . . .	546	48 -8M0104717 . . . . .	778
84 -8M0101644 . . . . .	546	8M0105087 . . . . .	55, 62, 338
8M0101650 . . . . .	546	8M0105089 . . . . .	55, 61, 62, 334
48 -8M0102348 . . . . .	778	8M0105090 . . . . .	55, 61, 62, 334
48 -8M0102349 . . . . .	778	11 -8M0105210 . . . . .	885
22 -8M0102849 . . . . .	176	84 -8M0105263 . . . . .	81
8M0103315 . . . . .	542	84 -8M0105264 . . . . .	81
8M0103449 . . . . .	473	8M0105518 . . . . .	547
8M0103450 . . . . .	473	35 -8M0105781 . . . . .	253
8M0103451 . . . . .	474	35 -8M0106015 . . . . .	253
8M0103452 . . . . .	472	35 -8M0106058 . . . . .	253
8M0103454 . . . . .	474	8M0106193 . . . . .	253
48 -8M0103516 . . . . .	799, 804, 808, 811, 816, 818-820, 822-825, 829, 835	35 -8M0106323 . . . . .	253
48 -8M0103517 . . . . .	799, 804, 808, 811, 816, 818-820, 822-824, 826, 829, 835	35 -8M0106324 . . . . .	253
48 -8M0103518 . . . . .	799, 804, 808, 811, 816, 818-820, 822-824, 826, 829, 835	8M0106368 . . . . .	253
48 -8M0103519 . . . . .	799, 804, 808, 811, 816, 818-820, 822-824, 826, 830, 835	48 -8M0106504 . . . . .	778
48 -8M0103520 . . . . .	799, 804, 808, 811, 816, 818-820, 822, 823, 825, 826, 830, 835	48 -8M0106505 . . . . .	778
48 -8M0103521 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835	48 -8M0106543 . . . . .	750, 765
48 -8M0103522 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835	48 -8M0106544 . . . . .	750, 765
48 -8M0103523 . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 830, 835	48 -8M0106545 . . . . .	750, 765
48 -8M0103524 . . . . .	835	48 -8M0106546 . . . . .	750, 765
		48 -8M0106547 . . . . .	750, 765



## Part Number to Page Number Reference

48 -8M0106548	750, 765	67 -8M0110410	228
35 -8M0106635	81, 242, 348	8M0110639	372
48 -8M0106640	773	8M0110641	372
48 -8M0106641	773	8M0110642	544
48 -8M0106643	773	8M0110643	311, 326, 329, 333, 336, 340, 343, 347, 353, 371
98 -8M0106961	167	8M0110644	373
98 -8M0106963	168	8M0110646	311, 326, 329, 333, 336, 340, 343, 347, 353, 371
8M0107056	520	8M0110649	373
8M0107220	873	57 -8M0110926	253
97 -8M0107546	94, 238	48 -8M0111147	747, 764
97 -8M0107548	95, 238, 239	48 -8M0111148	747, 764
97 -8M0107550	95	48 -8M0111149	747, 764
48 -8M0107948	778	48 -8M0111150	747, 764
48 -8M0107949	778	48 -8M0111151	746, 764
94 -8M0107970	899	8M0111459	524
8M0108314	500	8M0111476	213
48 -8M0108350	749, 765	8M0111544	527
48 -8M0108351	749, 765	8M0111545	527
48 -8M0108352	749, 765	8M0111546	528
48 -8M0108353	749, 765	8M0111547	528
48 -8M0108354	749, 765	8M0111550	527
48 -8M0108357	749, 765	8M0111552	528
48 -8M0108441	779	8M0111553	528
48 -8M0108442	779	8M0111554	527
23 -8M0108472	878	84 -8M0111668	373
53 -8M0108475	879	84 -8M0111669	373
67 -8M0108695	230	84 -8M0111670	373
67 -8M0108696	230	93 -8M0111823	925
8M0108999	502	8M0111837	530
8M0109000	502	84 -8M0111860	226
8M0109049	127, 207	8M0112041	530
8M0109050	127, 207	97 -8M0112332	253, 254
48 -8M0109051	778	48 -8M0112359	779
48 -8M0109052	778	48 -8M0112360	779
98 -8M0109256	128	48 -8M0112362	773
67 -8M0109257	224	48 -8M0112363	773
84 -8M0109294	522	98 -8M0112577	150, 157, 158
84 -8M0109337	522	98 -8M0112578	153, 157
84 -8M0109408	589	98 -8M0112579	153, 158
77 -8M0109482	510	98 -8M0112580	153, 158
48 -8M0109490	773	48 -8M0112981	745, 763
48 -8M0109491	773	48 -8M0112982	745, 763
48 -8M0109500	775	48 -8M0112983	745, 763
48 -8M0109501	775	48 -8M0112984	745, 763
8M0109505	584	48 -8M0112985	745, 763
8M0109506	584	48 -8M0112986	745, 763
8M0109507	584	48 -8M0112987	745, 763
8M0109508	583	48 -8M0112988	745, 763
8M0109543	78, 333, 337	48 -8M0112989	745, 763
8M0109720	530	48 -8M0112990	745, 764
8M0109722	530	48 -8M0113150	732
8M0109742	420	8M0113313	176
11 -8M0109756	63	8M0113442	528
48 -8M0110303	749, 765	8M0113483	244
48 -8M0110304	749, 765	35 -8M0113498	80, 340
67 -8M0110408	227	84 -8M0113732	344, 348, 559
67 -8M0110409	228	46 -8M0113799	238, 239

## Part Number to Page Number Reference

46 -8M0113801	238	8M0115487	499
48 -8M0113928	749, 765	8M0115490	499
48 -8M0113929	749, 765	84 -8M0115495	501
48 -8M0113930	749, 765	35 -8M0116378	277
48 -8M0113931	749, 765	97 -8M0116589	95
48 -8M0113932	749, 765	35 -8M0116793	79
48 -8M0113933	749, 765	8M0117114	584
48 -8M0113934	749, 765	8M0117116	584
48 -8M0113935	749, 765	98 -8M0117124	128, 354
48 -8M0113936	749, 765	98 -8M0117125	128, 138, 145, 148, 354
48 -8M0113937	749, 765	87 -8M0117131	567
48 -8M0113938	749, 765	87 -8M0117132	567
48 -8M0113939	749, 765	87 -8M0117133	567
48 -8M0113940	749, 765	87 -8M0117134	567
48 -8M0113941	749, 765	87 -8M0117135	567
48 -8M0113942	749, 765	87 -8M0117136	568
48 -8M0113943	749, 765	87 -8M0117137	568
48 -8M0113944	749, 765	87 -8M0117138	568
48 -8M0113945	749, 765	87 -8M0117139	568
48 -8M0113946	749, 765	87 -8M0117140	568
48 -8M0113947	749, 765	8M0117143	499
48 -8M0113948	748, 765	8M0117413	238
48 -8M0113949	748, 765	92 -8M0117687	284
48 -8M0113950	748, 765	98 -8M0117938	164
48 -8M0113951	748, 765	98 -8M0117939	164
48 -8M0113952	748, 765	98 -8M0117940	164
48 -8M0113953	748, 765	98 -8M0117941	164
48 -8M0113954	748, 765	48 -8M0117982	753, 767
48 -8M0113955	748, 765	48 -8M0117983	753, 767
48 -8M0113956	748, 765	48 -8M0117984	753, 767
48 -8M0113957	748, 765	48 -8M0117985	753, 767
48 -8M0113958	748, 765	48 -8M0117986	753, 767
48 -8M0113959	748, 765	48 -8M0117987	752, 767
84 -8M0114012	544	48 -8M0117988	752, 767
48 -8M0114407	731	48 -8M0117989	752, 767
48 -8M0114408	731	48 -8M0117990	752, 767
48 -8M0114409	731	48 -8M0117991	752, 767
48 -8M0114410	731	48 -8M0117992	752, 767
84 -8M0114502	530	48 -8M0117993	752, 767
35 -8M0114618	79, 344	48 -8M0117994	752, 767
33 -8M0114737	5, 12, 17	48 -8M0117995	752, 767
33 -8M0114739	5, 13-18	48 -8M0117996	752, 767
33 -8M0114741	18	48 -8M0117997	752, 767
33 -8M0114743	5, 12	48 -8M0117998	752, 767
33 -8M0114744	12, 13	48 -8M0117999	752, 767
33 -8M0114746	5, 13	48 -8M0118000	752, 767
33 -8M0114747	114, 119, 120, 251	48 -8M0118001	752, 767
8M0114782	476	48 -8M0118002	752, 767
91 -8M0114829	656	48 -8M0118003	752, 767
91 -8M0114831	655	48 -8M0118004	752, 766
91 -8M0114832	655	48 -8M0118005	752, 766
91 -8M0114833	656	48 -8M0118006	752, 766
8M0114877	213	48 -8M0118007	752, 766
8M0114911	652	48 -8M0118008	752, 766
8M0114912	652	48 -8M0118009	752, 766
27 -8M0115016	766	48 -8M0118010	752, 766
84 -8M0115080	311, 326, 329, 333, 336, 340, 343, 347, 353	48 -8M0118011	752, 766

## Part Number to Page Number Reference

48 -8M0118012	752, 766	48 -8M0121595	746, 764
48 -8M0118013	752, 766	48 -8M0121596	746, 764
48 -8M0118014	752, 766	48 -8M0121597	746, 764
48 -8M0118015	752, 766	48 -8M0121598	746, 764
48 -8M0118016	752	48 -8M0121599	746, 764
48 -8M0118017	752, 766	48 -8M0121600	746, 764
98 -8M0118064	150, 156	48 -8M0121601	746, 764
8M0118141	609	48 -8M0121602	746, 764
84 -8M0118364	513	48 -8M0121603	746, 764
84 -8M0118368	523	48 -8M0121604	746, 764
48 -8M0118468	747, 764	92 -8M0121914	269
48 -8M0118469	748, 764	92 -8M0121960	289, 290
48 -8M0118470	747, 764	92 -8M0121963	289
48 -8M0118471	748, 764	92 -8M0121966	294, 899
8M0118725	334, 456, 590	92 -8M0121969	287
8M0118806	500	92 -8M0121972	283
8M0118808	500	98 -8M0122010	179
48 -8M0119052	749, 765	46 -8M0122064	236, 237
48 -8M0119053	749, 765	8M0122079	124
48 -8M0119055	749, 765	35 -8M0122423	77, 239-242, 248, 250, 307, 312, 340, 344
48 -8M0119056	749, 765	79 -8M0122502	541
48 -8M0119057	749, 765	79 -8M0122503	539
48 -8M0119058	749, 765	79 -8M0122505	540
8M0119081	871, 875	79 -8M0122506	540
8M0119082	871, 875	79 -8M0122507	540
8M0119083	871, 875	84 -8M0122618	537
22 -8M0119308	124, 126	84 -8M0122619	537
8M0119309	150, 156	8M0122660	345, 349
48 -8M0119331	771	8M0122662	341
48 -8M0119332	771	8M0122663	345, 349
79 -8M0119406	311, 325, 329, 332, 336, 340, 343, 347, 353, 398	46 -8M0122666	152, 156
91 -8M0119480	654	84 -8M0122787	537
92 -8M0119689	301	79 -8M0122881	540
84 -8M0120136	542	79 -8M0122888	540
98 -8M0120321	165, 167	8M0123001	209
8M0120346	451	35 -8M0123025	92, 242, 348
8M0120657	245	98 -8M0123083	163, 356
8M0120836	243	48 -8M0123399	821, 832
8M0120837	243	48 -8M0123400	821, 832
8M0120838	243	48 -8M0123401	821, 832
8M0120839	243	48 -8M0123402	821, 832
8M0120867	243	48 -8M0123403	821, 832
8M0121245	213	48 -8M0123404	821, 832
8M0121246	213	48 -8M0123405	821, 832
8M0121252	213	48 -8M0123406	821, 832
8M0121253	214	48 -8M0123407	821, 832
8M0121254	214	48 -8M0123408	821, 832
8M0121295	602	48 -8M0123409	821, 832
8M0121296	602	48 -8M0123410	821, 832
8M0121297	602	48 -8M0123411	821, 832
8M0121300	603	48 -8M0123412	821, 832
48 -8M0121589	746, 764	79 -8M0123434	540
48 -8M0121590	746, 764	98 -8M0123588	151, 157, 158
48 -8M0121591	746, 764	98 -8M0123590	153, 157
48 -8M0121592	746, 764	98 -8M0123592	153, 158
48 -8M0121593	746, 764	98 -8M0123593	153, 158
48 -8M0121594	746, 764	98 -8M0124068	137

## Part Number to Page Number Reference

98 -8M0124069 . . . . .	137	48 -8M0127034 . . . . .	732
64 -8M0124205 . . . . .	625	48 -8M0127035 . . . . .	701, 732
64 -8M0124208 . . . . .	626	48 -8M0127036 . . . . .	732
8M0124227 . . . . .	251	48 -8M0127037 . . . . .	701, 732
8M0124387 . . . . .	461	48 -8M0127038 . . . . .	713, 732
8M0124495 . . . . .	311, 326, 329, 333, 336, 340, 343, 347, 353, 371	48 -8M0127039 . . . . .	701, 732
8M0124496 . . . . .	311, 326, 329, 333, 336, 340, 343, 347, 353, 371	48 -8M0127040 . . . . .	731
8M0124497 . . . . .	373	48 -8M0127041 . . . . .	731
8M0124498 . . . . .	311, 326, 329, 333, 336, 340, 343, 347, 353, 371	48 -8M0127042 . . . . .	731
98 -8M0124634 . . . . .	165, 167, 355	48 -8M0127043 . . . . .	731
48 -8M0125095 . . . . .	731	48 -8M0127044 . . . . .	731
48 -8M0125096 . . . . .	731	48 -8M0127045 . . . . .	731
48 -8M0125097 . . . . .	731	48 -8M0127046 . . . . .	731
48 -8M0125098 . . . . .	731	48 -8M0127047 . . . . .	731
48 -8M0125099 . . . . .	731	48 -8M0127048 . . . . .	731
48 -8M0125100 . . . . .	731	48 -8M0127049 . . . . .	731
48 -8M0125101 . . . . .	731	48 -8M0127050 . . . . .	731
48 -8M0125102 . . . . .	731	48 -8M0127051 . . . . .	731
22 -8M0125175 . . . . .	73, 174	48 -8M0127052 . . . . .	731
91 -8M0125730 . . . . .	656	48 -8M0127053 . . . . .	731
48 -8M0125738 . . . . .	757, 768	98 -8M0127351 . . . . .	644
48 -8M0125739 . . . . .	757, 768	84 -8M0127681 . . . . .	559
48 -8M0125740 . . . . .	757, 768	84 -8M0127682 . . . . .	344, 348, 559
48 -8M0125741 . . . . .	757, 768	94 -8M0128091 . . . . .	899
48 -8M0125742 . . . . .	757, 768	48 -8M0128332 . . . . .	748, 765
48 -8M0125743 . . . . .	757, 768	48 -8M0128333 . . . . .	748, 765
48 -8M0125744 . . . . .	757, 768	48 -8M0128334 . . . . .	748, 765
48 -8M0125745 . . . . .	757, 768	48 -8M0128335 . . . . .	747, 765
48 -8M0125746 . . . . .	757, 768	8M0128829 . . . . .	55
48 -8M0125747 . . . . .	757, 768	48 -8M0128846 . . . . .	748
84 -8M0125748 . . . . .	564	48 -8M0128847 . . . . .	748
84 -8M0125749 . . . . .	565	48 -8M0128849 . . . . .	748
84 -8M0125750 . . . . .	565	48 -8M0128850 . . . . .	748
84 -8M0125751 . . . . .	565	48 -8M0129046 . . . . .	746, 764
84 -8M0125752 . . . . .	565	48 -8M0129048 . . . . .	746, 764
84 -8M0125753 . . . . .	565	48 -8M0129049 . . . . .	746, 764
84 -8M0125754 . . . . .	565	91 -8M0129072 . . . . .	898
84 -8M0125755 . . . . .	565	91 -8M0129074 . . . . .	898
84 -8M0125756 . . . . .	565	8M0129098 . . . . .	197
84 -8M0125880 . . . . .	502	33 -8M0129146 . . . . .	114, 119, 250
35 -8M0126144 . . . . .	81, 242, 348	48 -8M0129147 . . . . .	751, 766
48 -8M0126236 . . . . .	746, 764	48 -8M0129148 . . . . .	751, 766
48 -8M0126237 . . . . .	746, 764	48 -8M0129149 . . . . .	751, 766
97 -8M0126670 . . . . .	95	48 -8M0129397 . . . . .	748, 765
67 -8M0126685 . . . . .	582	8M0129437 . . . . .	528
67 -8M0126686 . . . . .	582	8M0129438 . . . . .	529
8M0126959 . . . . .	555	8M0129439 . . . . .	529
8M0126960 . . . . .	555	8M0129440 . . . . .	529
84 -8M0127018 . . . . .	558	8M0129442 . . . . .	529
48 -8M0127026 . . . . .	732	8M0129456 . . . . .	529
48 -8M0127027 . . . . .	701, 732	8M0129457 . . . . .	529
48 -8M0127028 . . . . .	732	8M0129458 . . . . .	530
48 -8M0127029 . . . . .	701, 732	8M0129513 . . . . .	609
48 -8M0127030 . . . . .	732	8M0129527 . . . . .	609
48 -8M0127031 . . . . .	701, 732	88 -8M0129528 . . . . .	600
48 -8M0127032 . . . . .	732	88 -8M0129530 . . . . .	600
48 -8M0127033 . . . . .	701, 732	88 -8M0129531 . . . . .	600

## Part Number to Page Number Reference

88 -8M0129533	600	92 -8M0133935	298
88 -8M0129534	600	92 -8M0133937	299
88 -8M0129535	600	92 -8M0133939	283
8M0129543	311, 326, 329, 333, 336, 340, 343, 347, 353, 370	92 -8M0133941	283
8M0129544	373	92 -8M0133951	300, 610
8M0129545	311, 326, 329, 333, 336, 340, 343, 347, 353, 370	92 -8M0133953	263
88 -8M0129562	600	92 -8M0133957	299
57 -8M0129918	252	92 -8M0133959	301
8M0130792	542	92 -8M0133963	284
8M0130835	245	92 -8M0133965	286
88 -8M0130941	600	92 -8M0133970	286
48 -8M0131144	753, 767	92 -8M0133973	287
48 -8M0131145	753, 767	92 -8M0133977	282
48 -8M0131146	753, 767	92 -8M0133979	282
48 -8M0131147	753, 767	92 -8M0133981	301
48 -8M0131148	752, 767	92 -8M0133983	285
48 -8M0131149	752, 767	92 -8M0133985	295
48 -8M0131150	752, 767	92 -8M0133987	295
48 -8M0131151	752, 767	92 -8M0133989	295
48 -8M0131152	752, 767	92 -8M0133991	295
48 -8M0131153	752, 767	92 -8M0133993	263
48 -8M0131154	752, 767	92 -8M0133995	292
48 -8M0131155	752, 767	92 -8M0133997	292
48 -8M0131156	752, 767	8M0133999	298
48 -8M0131157	752, 767	92 -8M0134001	298
48 -8M0131158	752, 767	92 -8M0134003	284
48 -8M0131159	752, 767	8M0134373	647
48 -8M0131160	752, 766	8M0134374	647
48 -8M0131161	752, 766	35 -8M0134466	236, 237
48 -8M0131162	752, 766	8M0134604	45, 51, 338
48 -8M0131163	752, 766	8M0134605	595
48 -8M0131164	752, 766	8M0134606	595, 611
48 -8M0131165	752, 766	8M0134607	44, 50, 51, 308, 313, 330, 604
48 -8M0131166	752, 766	8M0134609	45, 51, 341
48 -8M0131167	752, 766	8M0134611	627
22 -8M0131184	505	8M0134651	606
8M0131240	870, 889	35 -8M0135210	175, 252
8M0131497	253	33 -8M0135348	12, 242, 348
35 -8M0131725	254	35 -8M0135386	82, 348
35 -8M0131726	253	79 -8M0135536	311, 325, 329, 332, 336, 340, 343, 347, 352, 398
10 -8M0131814	63, 64	79 -8M0135617	311, 325, 329, 332, 336, 340, 343, 347, 353, 398
92 -8M0132061	298	79 -8M0135618	311, 325, 329, 332, 336, 340, 343, 347, 353, 398
8M0133237	463	79 -8M0135619	311, 325, 329, 332, 336, 340, 343, 347, 353, 398
8M0133439	371	79 -8M0135624	379
84 -8M0133542	35	79 -8M0135625	380
8M0133617	245	79 -8M0135626	311, 326, 333, 337, 339, 343, 347, 353, 380
92 -8M0133898	301	79 -8M0135627	379
92 -8M0133902	294, 899	79 -8M0135628	379
92 -8M0133904	294, 900	79 -8M0135629	381
92 -8M0133908	298	79 -8M0135630	381
92 -8M0133910	297	79 -8M0135631	381
92 -8M0133915	297	79 -8M0135632	311, 325, 329, 333, 337, 339, 343, 347, 353, 382
92 -8M0133917	297	79 -8M0135633	311, 325, 329, 333, 337, 339, 343, 347, 353, 382
92 -8M0133919	297	79 -8M0135634	311, 325, 329, 333, 337, 339, 343, 347, 353, 379
92 -8M0133921	298	79 -8M0135638	379
92 -8M0133931	298, 900	79 -8M0135641	311, 325, 329, 333, 337, 339, 343, 347, 353, 381
92 -8M0133933	298	79 -8M0135644	383

## Part Number to Page Number Reference

79 -8M0135645 . . . . . 311, 326, 329, 333, 337, 339, 343, 347, 353, 382	8M0139548 . . . . . 196
79 -8M0135646 . . . . . 383	84 -8M0139671 . . . . . 520
79 -8M0135648 . . . . . 311, 326, 329, 333, 337, 339, 343, 347, 353, 383	46 -8M0139983 . . . . . 152, 156, 159, 160
79 -8M0135649 . . . . . 311, 326, 329, 333, 337, 340, 343, 347, 353, 383	48 -8M0140247 . . . . . 758, 768
79 -8M0135651 . . . . . 382	48 -8M0140248 . . . . . 758, 768
79 -8M0135654 . . . . . 382	93 -8M0140357 . . . . . 900
79 -8M0135655 . . . . . 382	48 -8M0140854 . . . . . 757, 768
79 -8M0135656 . . . . . 381	48 -8M0140855 . . . . . 757, 768
79 -8M0135657 . . . . . 381	35 -8M0140873 . . . . . 253
79 -8M0135658 . . . . . 329, 380	98 -8M0140877 . . . . . 52
79 -8M0135659 . . . . . 379	8M0141864 . . . . . 372
79 -8M0135688 . . . . . 311, 325, 329, 333, 337, 339, 343, 347, 353, 380	8M0141907 . . . . . 605
47 -8M0135803 . . . . . 236, 237	8M0141911 . . . . . 619
46 -8M0135821 . . . . . 236, 237	8M0142084 . . . . . 878
91 -8M0135998 . . . . . 94, 180	48 -8M0142097 . . . . . 746, 764
67 -8M0136134 . . . . . 228	48 -8M0142098 . . . . . 746, 764
67 -8M0136136 . . . . . 230	48 -8M0142099 . . . . . 746, 764
67 -8M0136137 . . . . . 230	48 -8M0142100 . . . . . 746, 764
67 -8M0136144 . . . . . 230	48 -8M0142101 . . . . . 746, 764
84 -8M0136941 . . . . . 35	48 -8M0142102 . . . . . 746, 764
84 -8M0136942 . . . . . 35	48 -8M0142103 . . . . . 746, 764
98 -8M0137212 . . . . . 152, 156	48 -8M0142104 . . . . . 746, 764
8M0137439 . . . . . 607	48 -8M0142105 . . . . . 746, 764
8M0137442 . . . . . 607	48 -8M0142106 . . . . . 746, 764
8M0137445 . . . . . 606	48 -8M0142107 . . . . . 746, 764
8M0137447 . . . . . 606	48 -8M0142110 . . . . . 749, 765
8M0137449 . . . . . 607	48 -8M0142111 . . . . . 749, 765
8M0137451 . . . . . 607	48 -8M0142112 . . . . . 749, 765
8M0137453 . . . . . 607	48 -8M0142113 . . . . . 749, 765
8M0137456 . . . . . 608	48 -8M0142114 . . . . . 749, 765
8M0137459 . . . . . 608	48 -8M0142115 . . . . . 749, 765
8M0137461 . . . . . 608	48 -8M0142116 . . . . . 749, 765
97 -8M0137814 . . . . . 98, 103, 242, 349	48 -8M0142117 . . . . . 749, 765
8M0137816 . . . . . 242, 348	48 -8M0142118 . . . . . 749, 765
8M0137842 . . . . . 24	100 -8M0142205 . . . . . 110
8M0137846 . . . . . 36	100 -8M0142206 . . . . . 110
8M0137849 . . . . . 19, 236, 237	100 -8M0142207 . . . . . 110
8M0137852 . . . . . 55	100 -8M0142208 . . . . . 110
8M0137854 . . . . . 40	100 -8M0142209 . . . . . 110
48 -8M0137906 . . . . . 732	100 -8M0142210 . . . . . 110
48 -8M0137907 . . . . . 732	100 -8M0142211 . . . . . 110
48 -8M0137924 . . . . . 701, 732	100 -8M0142212 . . . . . 110
48 -8M0137925 . . . . . 732	100 -8M0142213 . . . . . 110
84 -8M0138268 . . . . . 544	100 -8M0142214 . . . . . 110
91 -8M0138402 . . . . . 654	100 -8M0142215 . . . . . 110
84 -8M0138593 . . . . . 532, 549	100 -8M0142216 . . . . . 110
84 -8M0138676 . . . . . 341, 345, 349, 611	57 -8M0142251 . . . . . 242, 348
84 -8M0138677 . . . . . 341, 345, 349, 611	8M0142265 . . . . . 93, 348, 536
84 -8M0138678 . . . . . 341, 345, 349, 611	71 -8M0142696 . . . . . 536
35 -8M0138697 . . . . . 278	8M0142779 . . . . . 56
8M0138978 . . . . . 584	8M0142787 . . . . . 57
8M0138979 . . . . . 253	47 -8M0142980 . . . . . 242, 349
48 -8M0139055 . . . . . 758, 768	8M0143217 . . . . . 32, 33
48 -8M0139056 . . . . . 758, 768	8M0143358 . . . . . 604
8M0139419 . . . . . 574	8M0143359 . . . . . 536
8M0139420 . . . . . 574	84 -8M0143706 . . . . . 647
8M0139434 . . . . . 237	84 -8M0143707 . . . . . 647



## Part Number to Page Number Reference

48 -8M0144040	751, 766	8M0147068	256
48 -8M0144042	751, 766	8M0147069	256
48 -8M0144044	751, 766	8M0147070	256
48 -8M0144046	751, 766	8M0147071	257
84 -8M0144917	610	8M0147072	257
84 -8M0144923	610	8M0147073	257
84 -8M0144924	610	8M0147074	257
8M0145165	349, 453, 537	8M0147075	258
35 -8M0145281	253	8M0147076	258
84 -8M0145987	552	91 -8M0147078	348
45 -8M0146064	57	48 -8M0147732	758, 768
45 -8M0146065	57	48 -8M0147733	757, 768
45 -8M0146066	57	8M0147933	225
35 -8M0146203	78	32 -8M0148099	613
35 -8M0146206	78	8M0148159	609
8M0146246	615	48 -8M0148161	758, 768
8M0146247	503, 616	48 -8M0148162	758, 768
84 -8M0146321	537	48 -8M0148163	758, 768
84 -8M0146742	554	48 -8M0148164	758, 768
84 -8M0146743	554	57 -8M0148883	252
84 -8M0146744	554	62 -8M0148919	912
84 -8M0146745	554	62 -8M0148926	912
84 -8M0146746	555	62 -8M0148941	913
84 -8M0146747	555	62 -8M0148942	913
84 -8M0146748	555	8M0149418	471
84 -8M0146749	554, 555	8M0149427	246
84 -8M0146750	555	8M0149428	246
84 -8M0146751	555	91 -8M0149520	654
84 -8M0146752	555	91 -8M0149525	655
84 -8M0146753	555	91 -8M0149526	654
84 -8M0146754	555	91 -8M0149527	654
84 -8M0146755	555	8M0149598	482
84 -8M0146756	555	35 -8M0149607	78
84 -8M0146757	555	84 -8M0149640	554
84 -8M0146758	555	87 -8M0149746	611
84 -8M0146759	555	10 -8M0149747	62, 64
8M0147011	615	8M0149838	595, 619
8M0147046	57	8M0149869	646
8M0147047	56	8M0149929	245
8M0147048	255	8M0149930	245
8M0147049	255	8M0149931	246
8M0147050	255	8M0149932	246
8M0147051	255	8M0150151	872
8M0147052	256	8M0150152	870
8M0147053	256	92 -8M0150218	285
8M0147054	257	32 -8M0150604	612
8M0147055	257	32 -8M0150606	612
8M0147056	257	32 -8M0150607	612
8M0147057	257	32 -8M0150608	612
8M0147058	258	32 -8M0150610	612
8M0147061	255	32 -8M0150613	612
8M0147062	255	32 -8M0150615	612
8M0147063	255	32 -8M0150616	613
8M0147064	255	32 -8M0150617	613
8M0147065	256	32 -8M0150618	613
8M0147066	256	32 -8M0150619	613
8M0147067	256	32 -8M0150620	613

## Part Number to Page Number Reference

8M0150735	378	48-8M0151274	685, 691, 709, 710, 731, 734
8M0150736	378	48-8M0151275	685, 691, 709, 710, 731, 734
8M0150737	378	48-8M0151278	691, 709-711, 731, 735
35-8M0150911	174	48-8M0151279	685, 691, 709-711, 731, 735
35-8M0150917	280	48-8M0151280	685, 691, 709-711, 731, 735
35-8M0150927	253, 281	48-8M0151281	685, 691, 709, 710, 731, 735
47-8M0151113	254	48-8M0151290	685, 686, 691, 731, 737
48-8M0151210	685, 686, 692, 731, 735	48-8M0151291	685, 686, 691, 731, 737
48-8M0151211	685, 686, 692, 731, 735	48-8M0151292	685, 686, 691, 731, 737
48-8M0151212	685, 686, 692, 731, 735	48-8M0151294	683, 731, 739
48-8M0151213	685, 686, 692, 731, 735	48-8M0151295	683, 731, 739
48-8M0151214	685, 686, 692, 731, 735	48-8M0151296	683, 731, 739
48-8M0151215	685, 686, 692, 731, 735	48-8M0151297	683, 731, 739
48-8M0151216	685, 686, 692, 731, 735	48-8M0151301	685, 687, 691, 702, 703, 714-716, 731, 738
48-8M0151217	685, 686, 692, 731, 735	48-8M0151302	685, 687, 691, 702, 703, 713-716, 731, 738
48-8M0151218	685, 686, 692, 731, 735	48-8M0151303	685, 687, 691, 702, 703, 714-716, 731, 738
48-8M0151219	685, 686, 692, 731, 735	48-8M0151304	685, 687, 691, 702, 703, 713-716, 731, 738
48-8M0151220	685, 686, 692, 731, 735	48-8M0151307	685, 687, 691, 702, 703, 714-716, 731, 738
48-8M0151221	686, 692, 731, 735	48-8M0151308	685, 687, 691, 702, 703, 713-716, 731, 738
48-8M0151224	684, 686, 691, 716, 731, 733	48-8M0151309	685, 687, 691, 702, 703, 714-716, 731, 738
48-8M0151225	684, 686, 691, 698, 699, 703-705, 716, 731, 733	48-8M0151310	685, 687, 691, 702, 703, 713-716, 731, 738
48-8M0151226	684, 686, 691, 701, 702, 716, 731, 733	48-8M0151311	685, 687, 691, 703, 714-716, 731, 738
48-8M0151227	684, 686, 691, 698, 699, 701-705, 716, 731, 733	48-8M0151312	685, 687, 691, 703, 713-716, 731, 738
48-8M0151228	684, 686, 691, 701, 702, 716, 731, 733	48-8M0151313	685, 687, 691, 703, 713, 731, 738
48-8M0151229	684, 686, 691, 697, 699, 701-705, 716, 717, 731, 733	48-8M0151314	685, 687, 692, 701-703, 713-715, 732, 734
48-8M0151230	684, 686, 691, 701, 702, 714-716, 731, 733	48-8M0151315	685, 687, 692, 694, 695, 701-703, 713-715, 732, 734
48-8M0151231	684, 686, 691, 694-697, 699, 701-705, 714-717, 731, 733	48-8M0151316	685, 687, 692, 701-703, 713-715, 732, 734
48-8M0151233	684, 686, 691, 694-697, 699-705, 714-717, 731, 733	48-8M0151317	685, 687, 692, 694, 695, 701-703, 713-715, 732, 734
48-8M0151234	684, 686, 691, 701, 702, 714-716, 731, 733	48-8M0151318	685, 687, 692, 701-703, 713-715, 732, 734
48-8M0151235	684, 686, 691, 694-697, 699-705, 714-717, 731, 733	48-8M0151319	685, 687, 692, 694, 695, 701-703, 713-715, 732, 734
48-8M0151237	684, 686, 691, 694-697, 699-705, 714-717, 731, 733	48-8M0151320	685, 687, 692, 701, 702, 713-715, 732, 734
48-8M0151238	684, 686, 691, 701, 702, 714-716, 731, 733	48-8M0151321	685, 687, 692, 694, 695, 701, 702, 713-715, 732, 734
48-8M0151239	684, 686, 691, 694-697, 699-705, 714-717, 731, 733	48-8M0151322	685, 687, 692, 701, 702, 713-715, 732, 734
48-8M0151241	684, 686, 691, 694-697, 699-705, 714-717, 731, 733	48-8M0151323	685, 687, 692, 694, 695, 701, 702, 713-715, 732, 734
48-8M0151242	684, 686, 691, 701, 702, 714-716, 731, 733	48-8M0151324	685, 687, 691, 701, 702, 713-715, 732, 734
48-8M0151243	684, 686, 691, 694-697, 699-702, 704, 705, 714-717, 731, 733	48-8M0151325	685, 687, 691, 694, 695, 701, 702, 713-715, 732, 734
48-8M0151245	684, 686, 691, 694-697, 700-702, 704, 714-717, 731, 733	48-8M0151326	685, 687, 691, 701, 702, 713-715, 732, 734
48-8M0151250	685, 687, 691, 701, 702, 713-715, 731, 733	48-8M0151327	685, 687, 691, 694, 695, 701, 702, 713-715, 732, 734
48-8M0151251	685, 687, 691, 694, 701, 702, 713-715, 731, 733	48-8M0151328	685, 687, 691, 701, 702, 714, 715, 732, 734
48-8M0151252	685, 687, 691, 701, 702, 713-715, 731, 733	48-8M0151329	685, 687, 691, 694, 695, 701, 702, 713-715, 732, 734
48-8M0151253	685, 687, 691, 694, 701, 702, 713-715, 731, 733	48-8M0151330	687, 732, 735
48-8M0151254	685, 687, 691, 701, 713-715, 731, 733	48-8M0151331	687, 732, 735
48-8M0151255	685, 687, 691, 694, 701, 712-715, 731, 733	48-8M0151332	687, 732, 735
48-8M0151256	684, 687, 691, 701, 713-715, 731, 733	48-8M0151333	687, 732, 735
48-8M0151257	684, 687, 691, 694, 701, 712-715, 731, 733	48-8M0151334	687, 732, 735
48-8M0151258	684, 687, 691, 701, 713-715, 731, 733	48-8M0151335	687, 732, 735
48-8M0151259	684, 691, 694, 701, 712-715, 731, 733	48-8M0151336	687, 732, 735
48-8M0151260	684, 687, 691, 701, 713-715, 731, 733	48-8M0151337	687, 732, 736
48-8M0151261	684, 691, 694, 701, 712-715, 731, 733	48-8M0151338	687, 732, 736
48-8M0151262	684, 686, 691, 701, 713-715, 731, 733	48-8M0151339	687, 732, 736
48-8M0151263	684, 687, 691, 694, 701, 712-715, 731, 733	48-8M0151340	687, 732, 736
48-8M0151270	685, 691, 709-712, 731, 734	48-8M0151341	687, 732, 736
48-8M0151271	685, 691, 709-712, 731, 734	48-8M0151352	683, 727
48-8M0151272	685, 691, 709-712, 731, 734	48-8M0151353	683, 728
48-8M0151273	685, 691, 709-711, 731, 734	48-8M0151354	683, 728
		48-8M0151355	683, 728
		48-8M0151356	683, 728

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
 For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

## Part Number to Page Number Reference

48 -8M0151357	683, 728	67 -8M0152596	231
48 -8M0151358	683, 728	67 -8M0152598	231
48 -8M0151359	683, 728	67 -8M0152600	231
48 -8M0151360	683, 690, 698, 705-708, 717-720, 732, 736	67 -8M0152601	231
48 -8M0151361	683, 689, 697-700, 705-708, 712, 717-720, 732, 736	48 -8M0152624	748, 765
48 -8M0151362	683, 689, 697-700, 705-707, 712, 717-719, 732, 736	57 -8M0153039	253
48 -8M0151363	683, 689, 697-700, 705, 706, 712, 717, 718, 732, 736	8M0153154	624
48 -8M0151364	683, 689, 697-700, 705, 706, 712, 717, 732, 736	84 -8M0153356	354, 558
48 -8M0151380	685, 691, 694-698, 711, 712, 716, 718, 732, 736	8M0153486	143, 148
48 -8M0151381	685, 691, 694-698, 711, 712, 716, 718, 732, 736	8M0153670	143, 148
48 -8M0151382	685, 691, 694-698, 711, 712, 716, 718, 732, 736	8M0153671	143, 148
48 -8M0151383	685, 691, 694-698, 710-712, 716, 717, 732, 736	8M0154660	77
48 -8M0151384	685, 691, 694, 695, 697, 698, 709-712, 716, 717, 732, 736	48 -8M0154967	758, 769
48 -8M0151385	685, 691, 697, 709-712, 716, 732, 736	48 -8M0154968	758, 769
48 -8M0151386	685, 691, 697, 709-711, 716, 732, 736	48 -8M0154969	759, 769
48 -8M0151387	685, 691, 709, 710, 732, 736	48 -8M0154970	759, 769
48 -8M0151388	685, 691, 709, 710, 732, 736	48 -8M0155023	687, 728, 820, 832
48 -8M0151389	684, 685, 690, 691, 732, 737	48 -8M0155024	687, 728, 820, 832
48 -8M0151390	684, 685, 690, 691, 732, 737	48 -8M0155025	687, 729, 820, 832
48 -8M0151391	683, 685, 690, 691, 732, 737	48 -8M0155026	687, 729, 820, 832
48 -8M0151392	683, 685, 690, 691, 732, 737	48 -8M0155027	687, 729, 820, 832
48 -8M0151393	683, 685, 690, 691, 732, 737	48 -8M0155028	687, 729, 820, 832
48 -8M0151394	683, 685, 690, 691, 732, 737	48 -8M0155029	687, 729, 820, 832
48 -8M0151395	683, 685, 690, 691, 732, 737	48 -8M0155030	687, 729, 820, 832
48 -8M0151397	683, 690, 708, 732, 739	98 -8M0155341	544
48 -8M0151398	683, 690, 698-700, 705, 706, 708, 717, 718, 732, 739	48 -8M0155383	759, 769
48 -8M0151399	683, 690, 698-700, 705, 706, 708, 717, 718, 732, 739	48 -8M0155384	759, 769
48 -8M0151400	683, 690, 697-700, 705, 706, 717, 718, 732, 739	48 -8M0155385	759, 769
48 -8M0151401	683, 690, 697-700, 705, 706, 717, 718, 732, 739	48 -8M0155386	759, 769
48 -8M0151402	683, 690, 697-700, 705, 706, 717, 718, 732, 739	8M0155395	236
48 -8M0151403	684, 686, 690, 732, 739	48 -8M0155573	758, 769
48 -8M0151404	684, 686, 690, 732, 739	48 -8M0155574	758, 769
48 -8M0151405	684, 686, 690, 699, 718, 732, 739	48 -8M0155575	759, 769
48 -8M0151406	684, 686, 690, 732, 739	48 -8M0155576	758, 769
48 -8M0151407	684, 686, 690, 699, 718, 739	48 -8M0155582	758, 769
48 -8M0151408	684, 686, 690, 699, 718, 732, 739	48 -8M0155583	758, 769
8M0151469	243	84 -8M0156168	616
8M0151470	243	62 -8M0156326	912
97 -8M0151540	185	62 -8M0156327	912
97 -8M0151541	185, 188, 252	62 -8M0156328	912
98 -8M0151554	605	62 -8M0156331	912
98 -8M0151555	605	62 -8M0156332	913
98 -8M0151556	606	48 -8M0156434	753, 767
98 -8M0151557	605	48 -8M0156435	753
98 -8M0151558	606	48 -8M0156436	753, 767
98 -8M0151559	606	48 -8M0156437	753, 767
98 -8M0151560	604	48 -8M0156438	753
98 -8M0151561	604	48 -8M0156439	753, 767
98 -8M0151563	606	48 -8M0156440	753, 767
98 -8M0151564	604	48 -8M0156441	753, 767
98 -8M0151565	606	48 -8M0156444	753, 767
98 -8M0151566	606	48 -8M0156445	753, 767
48 -8M0152522	731	48 -8M0156446	753, 767
92 -8M0152563	266, 268	48 -8M0156447	753, 767
92 -8M0152564	266, 268	48 -8M0156448	753, 767
92 -8M0152565	266, 268	48 -8M0156449	753, 767
		48 -8M0156450	753, 767

## Part Number to Page Number Reference

48-8M0156451	753, 767	48-8M0156524	754, 767
48-8M0156454	753	48-8M0156525	754, 767
48-8M0156455	753, 767	48-8M0156526	754, 767
48-8M0156456	753, 767	48-8M0156527	754, 767
48-8M0156457	753, 767	48-8M0156528	754, 767
48-8M0156458	753, 767	48-8M0156529	754, 767
48-8M0156459	753, 767	48-8M0156530	754, 767
48-8M0156460	753, 767	48-8M0156531	754, 767
48-8M0156461	753, 767	48-8M0156534	754, 767
48-8M0156464	753, 767	48-8M0156535	754, 767
48-8M0156465	753, 767	48-8M0156536	754, 767
48-8M0156466	753, 767	48-8M0156537	754, 767
48-8M0156467	753, 767	48-8M0156538	754, 767
48-8M0156468	753, 767	48-8M0156539	754, 767
48-8M0156469	753, 767	48-8M0156540	754, 767
48-8M0156470	753, 767	48-8M0156541	754, 767
48-8M0156471	753, 767	48-8M0156544	754, 767
48-8M0156474	753, 767	48-8M0156545	754, 767
48-8M0156475	753, 767	48-8M0156546	754, 767
48-8M0156476	753, 767	48-8M0156547	754, 767
48-8M0156477	753, 767	48-8M0156548	754, 767
48-8M0156478	753, 767	48-8M0156549	754, 767
48-8M0156479	753, 767	48-8M0156550	754, 767
48-8M0156480	753, 767	48-8M0156551	754, 767
48-8M0156481	753, 767	48-8M0156787	759, 769
48-8M0156484	753, 767	48-8M0156788	759, 769
48-8M0156485	753, 767	62-8M0156990	912
48-8M0156486	753, 767	62-8M0156991	912
48-8M0156487	753, 767	62-8M0156992	912
48-8M0156488	753, 767	84-8M0157078	374
48-8M0156489	753, 767	84-8M0157080	374
48-8M0156490	753, 767	35-8M0157133	76, 236, 237
48-8M0156491	753, 767	33-8M0157328	10-12, 239
48-8M0156494	754, 767	93-8M0157615	924
48-8M0156495	754, 767	8M0157616	82, 241
48-8M0156496	754, 767	8M0157620	78
48-8M0156497	754, 767	8M0157707	82
48-8M0156498	754, 767	48-8M0157711	759, 769
48-8M0156499	754, 767	48-8M0157712	759, 769
48-8M0156500	754, 767	8M0157779	80
48-8M0156501	754, 767	48-8M0157785	747, 765
48-8M0156504	754, 767	48-8M0157786	747, 765
48-8M0156505	754, 767	48-8M0157787	747, 765
48-8M0156506	754, 767	48-8M0157788	747, 765
48-8M0156507	754, 767	8M0157844	226
48-8M0156508	754, 767	8M0158400	603
48-8M0156509	754, 767	98-8M0158580	163
48-8M0156510	754, 767	48-8M0159338	760, 769
48-8M0156511	754, 767	48-8M0159339	760, 769
48-8M0156514	754, 767	48-8M0159340	760, 769
48-8M0156515	754, 767	48-8M0159341	760, 769
48-8M0156516	754, 767	98-8M0159447	603
48-8M0156517	754, 767	98-8M0159449	603
48-8M0156518	754, 767	98-8M0159451	603
48-8M0156519	754, 767	98-8M0159453	603
48-8M0156520	754, 767	98-8M0159456	603
48-8M0156521	754, 767	98-8M0159458	603

## Part Number to Page Number Reference

98 -8M0159460	603	48 -8M0160488	760, 769
48 -8M0159882	758, 769	48 -8M0160538	758, 769
48 -8M0159883	758, 769	48 -8M0160539	758, 769
48 -8M0159892	759, 769	48 -8M0160540	758, 769
48 -8M0159893	759, 769	48 -8M0160541	758, 769
48 -8M0159953	758, 769	48 -8M0160542	758, 769
48 -8M0159954	758, 769	48 -8M0160543	758, 769
48 -8M0159955	759, 769	48 -8M0160581	760, 769
48 -8M0159956	759, 769	48 -8M0160582	760, 769
48 -8M0159972	759, 769	48 -8M0160583	760, 769
48 -8M0159973	759, 769	48 -8M0160584	760, 769
48 -8M0159974	760, 769	48 -8M0160585	760, 769
48 -8M0159975	760, 769	48 -8M0160586	760, 769
48 -8M0159976	760, 769	48 -8M0160589	758, 769
48 -8M0159977	760, 769	48 -8M0160590	758, 769
48 -8M0159978	760, 769	48 -8M0160591	758, 769
48 -8M0159979	760, 769	48 -8M0160592	758, 769
48 -8M0160037	759, 769	48 -8M0160593	758, 769
48 -8M0160038	759, 769	48 -8M0160594	758, 769
48 -8M0160039	759, 769	48 -8M0160652	760, 769
48 -8M0160040	759, 769	48 -8M0160653	760, 769
48 -8M0160041	760, 769	48 -8M0160654	760, 769
48 -8M0160042	760, 769	48 -8M0160655	760, 769
48 -8M0160043	760, 769	48 -8M0160656	760, 769
48 -8M0160044	760, 769	48 -8M0160657	760, 769
48 -8M0160045	760, 769	48 -8M0160659	758, 769
48 -8M0160046	760, 769	48 -8M0160660	758, 769
48 -8M0160051	759, 769	48 -8M0160661	758, 769
48 -8M0160052	759, 769	48 -8M0160662	758, 769
48 -8M0160053	758, 769	48 -8M0160737	760, 769
48 -8M0160054	758, 769	48 -8M0160738	760, 769
48 -8M0160055	758, 769	48 -8M0160739	760, 769
48 -8M0160056	758, 769	48 -8M0160740	760, 769
48 -8M0160057	758, 769	48 -8M0160741	760, 769
48 -8M0160058	758, 769	48 -8M0160742	760, 769
48 -8M0160105	760, 769	48 -8M0160751	758, 769
48 -8M0160106	759, 769	48 -8M0160752	758, 769
48 -8M0160111	760, 769	48 -8M0160803	760, 769
48 -8M0160112	760, 769	48 -8M0160804	760, 769
48 -8M0160113	760, 769	48 -8M0160805	760, 769
48 -8M0160114	760, 769	48 -8M0160806	760, 769
48 -8M0160120	758, 769	48 -8M0160807	760, 769
48 -8M0160121	758, 769	48 -8M0160808	760, 769
48 -8M0160122	759, 769	48 -8M0160826	759, 769
48 -8M0160123	759, 769	48 -8M0160827	759, 769
48 -8M0160127	758, 769	48 -8M0160828	760, 769
48 -8M0160128	758, 769	48 -8M0160829	760, 769
48 -8M0160129	758, 769	48 -8M0160830	760, 769
48 -8M0160130	758, 769	48 -8M0160831	760, 769
48 -8M0160131	758, 769	48 -8M0160832	760, 769
48 -8M0160132	758, 769	48 -8M0160833	760, 769
8M0160146	166	48 -8M0160834	760, 769
48 -8M0160483	760, 769	48 -8M0160835	760, 769
48 -8M0160484	760, 769	48 -8M0160836	760, 769
48 -8M0160485	760, 769	48 -8M0160837	760, 769
48 -8M0160486	760, 769	48 -8M0160850	758, 769
48 -8M0160487	760, 769	48 -8M0160851	758, 769

## Part Number to Page Number Reference

48 -8M0160852	760, 769	48 -8M0163492	759, 769
48 -8M0160853	760, 769	48 -8M0163493	759, 769
48 -8M0160854	760, 769	48 -8M0163513	759, 769
48 -8M0160855	760, 769	48 -8M0163514	759, 769
48 -8M0160856	759, 769	48 -8M0163515	759, 769
48 -8M0160857	759, 769	48 -8M0163516	759, 769
48 -8M0160858	759, 769	48 -8M0163517	759, 769
48 -8M0160859	759, 769	48 -8M0163518	759, 769
48 -8M0160860	759, 769	48 -8M0163521	759, 769
48 -8M0160861	759, 769	48 -8M0163522	759, 769
62 -8M0161869	912	48 -8M0163523	759, 769
8M0161902	511	48 -8M0163524	759, 769
8M0161904	511	48 -8M0163525	759, 769
8M0161907	511	48 -8M0163526	759, 769
8M0161908	511	8M0163798	196
8M0161909	511	8M0163800	196
56 -8M0162160	64, 299	8M0163802	196
8M0162224	607	8M0163804	197
8M0162225	607	62 -8M0165061	912
11 -8M0162394	581	62 -8M0165076	911
8M0162395	582	98 -8M0165589	399
35 -8M0162830	91, 237-239, 271-273, 323, 327	98 -8M0165598	399
35 -8M0162832	91, 236, 237, 271, 273, 317, 319, 321	92 -8M0165791	268
48 -8M0162875	750, 766	92 -8M0165792	270
48 -8M0162876	750, 766	48 -8M0166979	739
48 -8M0162877	750, 766	48 -8M0166980	739
48 -8M0162878	750, 766	48 -8M0166981	739
48 -8M0162879	750, 766	48 -8M0166982	739
48 -8M0162880	750, 766	48 -8M0166983	739
48 -8M0162881	750, 766	48 -8M0166984	739
48 -8M0162882	750, 766	48 -8M0166985	739
48 -8M0162883	750, 766	48 -8M0166986	740
48 -8M0162884	750, 766	48 -8M0166987	740
48 -8M0162885	750	48 -8M0166988	740
48 -8M0162886	750	48 -8M0166989	740
48 -8M0162887	750	48 -8M0166990	740
48 -8M0162890	750	48 -8M0166991	740
62 -8M0162896	912	48 -8M0166992	740
62 -8M0162897	912	48 -8M0166993	740
62 -8M0162898	912	48 -8M0166994	740
62 -8M0162899	912	48 -8M0166995	740
62 -8M0162900	910	48 -8M0166996	740
62 -8M0162901	910	48 -8M0167001	740
62 -8M0162902	910	48 -8M0167002	740
62 -8M0162903	910	48 -8M0167003	740
62 -8M0162904	910	48 -8M0167004	740
62 -8M0162905	910	48 -8M0167005	740
62 -8M0162906	911	48 -8M0167006	740
62 -8M0162907	911	48 -8M0167007	740
62 -8M0162908	911	48 -8M0167008	740
62 -8M0162909	911	48 -8M0167009	740
8M0163132	246	48 -8M0167010	741
22 -8M0163134	165	32 -8M0167281	612
48 -8M0163488	759, 769	32 -8M0167282	612
48 -8M0163489	759, 769	32 -8M0167284	612
48 -8M0163490	759, 769	32 -8M0167285	612
48 -8M0163491	759, 769	32 -8M0167287	612



## Part Number to Page Number Reference

32 -8M0167288	612	48 -8M0173923	748, 765
32 -8M0167289	612	48 -8M0173924	748, 765
32 -8M0167290	612	48 -8M0173940	765
32 -8M0167291	612	48 -8M0173941	765
32 -8M0167292	612	48 -8M0173942	765
32 -8M0167293	612	48 -8M0173943	765
32 -8M0167294	612	48 -8M0173944	765
32 -8M0167295	612	48 -8M0173945	765
32 -8M0167296	612	48 -8M0173946	765
32 -8M0167297	612	48 -8M0173947	765
32 -8M0167298	612	48 -8M0173948	766
32 -8M0167299	612	48 -8M0173949	766
48 -8M0167641	744, 763	48 -8M0173950	766
48 -8M0167642	744, 763	48 -8M0173951	766
48 -8M0167643	744, 763	48 -8M0173952	766
48 -8M0167659	744, 763	48 -8M0173953	766
48 -8M0167660	744, 763	48 -8M0173954	766
48 -8M0167661	744, 763	48 -8M0173955	766
48 -8M0167662	744, 763	8M0176287	472
48 -8M0167664	744, 763	8M0176288	472
48 -8M0167665	744, 763	8M0176289	474
48 -8M0167666	744, 763	8M0176295	472
48 -8M0167667	744, 763	8M0176297	473
93 -8M0167677	302	33 -8M0176616	10
48 -8M0167697	744, 763	33 -8M0176653	9
48 -8M0167698	744, 763	33 -8M0176657	8
48 -8M0167699	744, 763	33 -8M0176663	6
48 -8M0167700	744, 763	33 -8M0176669	5
48 -8M0167702	744, 763	33 -8M0176675	6
48 -8M0167703	744, 763	33 -8M0176677	9
48 -8M0167704	744, 763	33 -8M0176682	5
48 -8M0167705	744, 763	33 -8M0176690	6
45 -8M0168203	57	33 -8M0176692	9
45 -8M0168206	57	8M0176702	19
45 -8M0168210	57	8M0178402	225
8M0168223	28	8M0178403	225
62 -8M0168453	911	92 -8M0180930	267
62 -8M0168454	911	92 -8M0180931	267
62 -8M0168455	912	92 -8M0180932	267
8M0168463	500	92 -8M0180933	269
72 -8M0168992	464	92 -8M0180934	269
84 -8M0169506	588	92 -8M0180935	269
62 -8M0170209	913	92 -8M0180936	268
67 -8M0170455	229	92 -8M0180937	268
67 -8M0170456	230	92 -8M0180938	268
67 -8M0171186	72	91 -8M0181416	294, 899
8M0172447	246	91 -8M2001017	656
8M0172448	246	84 -8M2004357	522
8M0172938	480	8M2004358	517
8M0173049	870, 877	8M2004360	517
8M0173051	870, 876	8M2004361	517
67 -8M0173206	231	8M2004362	517
48 -8M0173918	748, 765	22 -8M2007090	504
48 -8M0173919	748, 765	8M2011935	525
48 -8M0173920	748, 765	21 -8M2017060	248-250
48 -8M0173921	748, 765	33 -8M2018369	115-119, 248-250
48 -8M0173922	748, 765	87 -8M3001384	525

## Part Number to Page Number Reference

98 -8M3800000	519	8M6005678	378
84 -8M6000699	515	8M6005695	379
84 -8M6000701	517	8M6005696	379
84 -8M6000703	517	8M6005697	379
86 -8M6000708	545	98 -8M6007932	580
22 -8M6000760	623	98 -8M6007933	578
22 -8M6000771	623	98 -8M6007934	578
22 -8M6001381	624	98 -8M6007937	579
22 -8M6001390	624	98 -8M6007938	579
22 -8M6001392	624	98 -8M6007939	579
84 -8M6001454	516	98 -8M6007940	579
84 -8M6001455	516	98 -8M6007943	579
84 -8M6001456	516, 517	98 -8M6007944	579
22 -8M6001488	504	98 -8M6007945	580
22 -8M6001495	504	98 -8M6007946	580
22 -8M6001497	504	98 -8M6007947	580
8M6001762	545	98 -8M6007948	580
8M6001849	196	8M8020356	213
88 -8M6001960	600	8M8021162	211
35 -8M6002131	252	48 -8M8021430	742
8M6002180	500	48 -8M8021440	742
22 -8M6002264	504	48 -8M8021450	742
8M6002274	252, 253	48 -8M8021460	742
8M6002359	391, 408, 581	48 -8M8021470	742
35 -8M6002390	175, 253	48 -8M8021480	742
35 -8M6002552	253	48 -8M8021490	742
79 -8M6002607	388	48 -8M8021500	742
8M6002740	200	48 -8M8021510	742
8M6002741	201	48 -8M8021520	742
8M6003460	373	48 -8M8021530	742
8M6003662	399	48 -8M8021540	742
8M6003663	399	48 -8M8021550	742
8M6003706	372	48 -8M8021560	742
8M6003707	372	48 -8M8021590	742
8M6003709	627	48 -8M8021600	742
8M6003710	608	48 -8M8021610	742
35 -8M6004711	252	48 -8M8021620	742
79 -8M6004807	540	48 -8M8021630	742
8M6004829	544	48 -8M8021640	742
8M6004830	545	48 -8M8021650	742
8M6004831	545	48 -8M8021660	742
8M6005011	371	48 -8M8021670	742
8M6005014	372	48 -8M8021680	742
8M6005019	372	48 -8M8021690	742
8M6005025	372	48 -8M8021700	742
8M6005108	371	8M8022198	212
8M6005109	372	8M8022263	211, 878
87 -8M6005583	595	48 -8M8022340	688, 741
87 -8M6005584	595	48 -8M8022349	688, 741
8M6005670	378	48 -8M8022350	688, 741
8M6005671	378	48 -8M8022359	688, 741
8M6005672	377	48 -8M8022360	688, 741
8M6005673	377	48 -8M8022369	688, 741
8M6005674	377	48 -8M8022370	688, 741
8M6005675	377	48 -8M8022379	688, 741
8M6005676	377	48 -8M8022380	688, 741
8M6005677	378	48 -8M8022389	688, 741

## Part Number to Page Number Reference

48 -8M8022390	688, 741	48 -8M8023980	743
48 -8M8022399	688, 741	48 -8M8023990	743
48 -8M8022400	688, 741	48 -8M8024000	743
48 -8M8022409	688, 741	48 -8M8024010	743
48 -8M8022410	688, 741	48 -8M8024110	742
48 -8M8022419	688, 741	48 -8M8024120	742
48 -8M8022420	688, 741	8M8024581	207
48 -8M8022429	688, 741	8M8024582	207
48 -8M8022430	688, 741	8M8024583	207
48 -8M8022439	688, 741	8M8024584	207
48 -8M8022440	688, 741	8M8024668	202
48 -8M8022449	688, 741	8M8025733	500
48 -8M8022450	688, 741	8M8025968	205
48 -8M8022459	688, 741	8M8025969	205
48 -8M8022460	688, 741	8M8025970	205
48 -8M8022469	688, 741	8M8025971	205
48 -8M8022470	688, 741	8M8025972	205
48 -8M8022479	688, 741	8M8025973	206
48 -8M8023090	731	8M8026000	200
48 -8M8023100	731	8M8026004	213
48 -8M8023120	731	8M8026006	212
48 -8M8023140	731	8M8026029	207
48 -8M8023160	731	84 -8M8026041	214, 468
48 -8M8023180	731	84 -8M8026042	214, 468
8M8023320	210	84 -8M8026043	214, 468
8M8023358	210	84 -8M8026044	214, 468
8M8023359	210	8M8026070	212
48 -8M8023600	742	48 -8M8026555	683, 689, 706-708, 724, 801, 807
48 -8M8023610	742	48 -8M8026560	683, 689, 698, 699, 705-708, 717-720, 724, 801, 807
8M8023624	209	48 -8M8026570	683, 689, 698, 699, 705-708, 717-720, 724, 801, 807
8M8023625	209	48 -8M8026580	683, 689, 697-700, 705-708, 711, 712, 717-720, 724, 807
8M8023626	209	48 -8M8026590	683, 689, 697-700, 705-707, 711, 712, 717-719, 724, 801, 807
8M8023627	209	48 -8M8026600	683, 689, 697-700, 705, 706, 711, 712, 717-719, 724, 801, 807
8M8023731	206	48 -8M8026620	682, 724, 801, 806
8M8023733	206	48 -8M8026625	682, 707-709, 719-721, 724, 801, 806
8M8023735	206	48 -8M8026630	682, 700, 707-709, 719-721, 724, 801, 807
8M8023737	206	48 -8M8026635	682, 700, 707-709, 719-721, 724, 801, 807
8M8023739	206	48 -8M8026640	682, 700, 707-709, 719-721, 724, 801, 807
8M8023741	206	48 -8M8026650	682, 724, 802, 806
48 -8M8023800	743	48 -8M8026655	682, 724, 802, 806
48 -8M8023810	743	48 -8M8026790	732
48 -8M8023820	743	48 -8M8026820	732
48 -8M8023830	743	32 -8M8026967	71, 307, 312
48 -8M8023840	743	8M8027354	211
48 -8M8023850	743	8M8027372	211
48 -8M8023860	743	48 -8M8027497	801, 803, 807, 810, 813, 815, 829
48 -8M8023870	743	48 -8M8027498	801, 803, 807, 810, 813, 816, 829
48 -8M8023880	743	48 -8M8027500	801, 803, 807, 810, 813, 816, 829
48 -8M8023890	743	48 -8M8027502	801, 803, 807, 810, 813, 816, 829
48 -8M8023900	743	48 -8M8027504	801, 803, 807, 810, 813, 816, 829
48 -8M8023910	743	48 -8M8027506	801, 803, 807, 810, 813, 816, 829
48 -8M8023920	743	48 -8M8027510	801, 802, 806, 809, 813, 815, 828
48 -8M8023930	743	48 -8M8027511	801, 802, 806, 809, 813, 815, 828
48 -8M8023940	743	48 -8M8027512	801, 803, 807, 809, 813, 815, 828
48 -8M8023950	743	48 -8M8027513	801, 803, 807, 809, 813, 815, 828
48 -8M8023960	743		
48 -8M8023970	743		

## Part Number to Page Number Reference

48 - 8M8027514 . . . . .	801, 803, 807, 809, 813, 815, 829	22 - 95633M . . . . .	66
48 - 8M8027516 . . . . .	802, 806, 812, 828	95650340 . . . . .	918
48 - 8M8027517 . . . . .	802, 806, 812, 828	95650341 . . . . .	918
8M8027677 . . . . .	53, 54, 483	95650342 . . . . .	918
67 - 8M9200702 . . . . .	72	95650343 . . . . .	919
67 - 8M9200903 . . . . .	224	95650344 . . . . .	919
1667- 9011G90 . . . . .	112	95650345 . . . . .	919
1667- 9011J15 . . . . .	110, 111	95650346 . . . . .	919
1667- 9011J16 . . . . .	65, 110	95650347 . . . . .	919
1667- 9011J 2 . . . . .	112	95650348 . . . . .	919
1667- 9011J29 . . . . .	112	95650355 . . . . .	920
1667- 9011J33 . . . . .	111	95650356 . . . . .	920
1667- 9011J35 . . . . .	111	95650357 . . . . .	920
1667- 9011J37 . . . . .	111	95650360 . . . . .	919
1667- 9011J39 . . . . .	111	95650361 . . . . .	919
1667- 9011J 6 . . . . .	110	95650362 . . . . .	920
1667- 9011J 7 . . . . .	111	95650363 . . . . .	920
48 - 90159A46 . . . . .	731, 808	95650364 . . . . .	920
90185A 1 . . . . .	178, 894	95723A 4 . . . . .	37-39
90362A 3 . . . . .	587	87 - 95810A 8 . . . . .	36, 38, 39
91 - 90455 1 . . . . .	656	95845A 5 . . . . .	21-23
90468A 1 . . . . .	573	398- 9610A27 . . . . .	199
50 - 90983A 5 . . . . .	35, 38, 39	46 - 96148Q 8 . . . . .	240
1647- 9148T81 . . . . .	65, 111	96186A 2 . . . . .	646
1647- 9148T82 . . . . .	111	96708A 4 . . . . .	356, 647
1647- 9148T84 . . . . .	111	33 - 97180Q . . . . .	6, 13-16
1647- 9148T85 . . . . .	111	33 - 97182Q . . . . .	12-16
1647- 9148T86 . . . . .	111	97258A 1 . . . . .	454
84 - 91942A 4 . . . . .	354, 586	33 - 97389 . . . . .	114, 116
92020A 2 . . . . .	356, 647	86 - 98199T . . . . .	596
92020A 3 . . . . .	356, 647	91 - 98234A 2 . . . . .	655
92418 . . . . .	893	97 - 98432Q 6 . . . . .	97
56 - 92729A49 . . . . .	63, 315	97 - 98432T 6 . . . . .	101, 104, 105
92876A12 . . . . .	644	98571A 3 . . . . .	52
92876A12 . . . . .	308, 331, 334, 643, 644	98634A20 . . . . .	165, 167, 355
92876A 8 . . . . .	308, 313, 331, 334, 645	A -AA200059N . . . . .	902
92876A 9 . . . . .	308, 313, 331, 334, 645	A -AA200060N . . . . .	902
93320A13 . . . . .	131, 139, 140	A -AA240159N . . . . .	903
93320A14 . . . . .	131, 139, 140	A -AA240160N . . . . .	903
93320A15 . . . . .	131, 139, 140	A -AA250032N . . . . .	903
93322A10 . . . . .	132, 141, 142	A -AA250033N . . . . .	903
93322A12 . . . . .	132, 141, 142	A -AA270160N . . . . .	904
84 - 93347A 3 . . . . .	586	A -AA270162N . . . . .	904
33 - 941 . . . . .	7, 17	A -AA290024N . . . . .	904
1547- 9412A19 . . . . .	192	A -AA290026N . . . . .	904
1547- 9412A20 . . . . .	192	A -AA300064N . . . . .	905
1547- 9412A21 . . . . .	192	A -AA300065N . . . . .	905
1547- 9412A22 . . . . .	192	A -AA320036N . . . . .	905
1547- 9412A23 . . . . .	192	A -AA320037N . . . . .	905
94185A17 . . . . .	41, 47	A -AA320038N . . . . .	906
94286T 1 . . . . .	97, 104, 105	A -AA320039N . . . . .	908
45 - 94819T 5 . . . . .	166, 167	A -AA320042N . . . . .	906
27 - 94996T 2 . . . . .	251	A -AA350069N . . . . .	906
84 - 95084A10 . . . . .	598	A -AA350070N . . . . .	908
84 - 95084A13 . . . . .	598	A -AA350073N . . . . .	906
18 - 95295Q . . . . .	870, 886	A -AA360004N . . . . .	907
95419A 1 . . . . .	42, 48	A -AA380124N . . . . .	907

## Part Number to Page Number Reference

A-AA380128N . . . . .	907	QA2070X . . . . .	800, 802, 806, 813, 815, 827, 834, 835, 837, 838
A-AA380129N . . . . .	907	QA2072X . . . . .	800, 802, 806, 809, 813, 827, 834, 836
A-AA410015N . . . . .	908	QA2074X . . . . .	800, 802, 806, 813, 815, 827, 834, 836, 838
A-AA420005N . . . . .	908	QA2076X . . . . .	800, 802, 806, 809, 813, 827, 834, 837
A-AA430110N . . . . .	909	QA2078X . . . . .	797, 801, 802, 806, 809, 813, 815, 827, 834, 836-838
A-AA430111N . . . . .	909	QA2080X . . . . .	801, 802, 806, 809, 813, 827, 834, 835, 837
A-AA470046N . . . . .	909	QA2082X . . . . .	801, 802, 806, 809, 813, 815, 827, 834, 836, 838
A-AA470048N . . . . .	909	QA2084X . . . . .	801, 802, 806, 809, 813, 815, 827, 834-836
F197787Q3 . . . . .	74	QA2106R . . . . .	800, 805, 834, 836
F213238Q2 . . . . .	75	QA2124R . . . . .	800, 805, 834, 837
F58685-2 . . . . .	484	QA2126R . . . . .	800, 805, 834, 837
F5H078 . . . . .	561	QA2128R . . . . .	800, 805, 834, 837
F5H208/18 . . . . .	484	QA2130R . . . . .	800, 805, 834, 837
F5H268 . . . . .	561	QA2148R . . . . .	805, 812
11-F7048 . . . . .	884	QA2154R . . . . .	805, 812
FA324101 . . . . .	885	QA2158R . . . . .	805, 812
FA58976-1 . . . . .	484	QA2171R . . . . .	806, 812
FA94094-2 . . . . .	881	QA2173R . . . . .	806, 812
FK719059 . . . . .	90	QA2175R . . . . .	806, 812
48-FP6430 . . . . .	800, 857	QA2178R . . . . .	806, 812
FP6477 . . . . .	800, 857, 859	QA2190R . . . . .	802, 806, 812
M879341T . . . . .	101	QA2192R . . . . .	802, 806, 812
48-MAF12406T . . . . .	680, 723, 839	QA2196R . . . . .	802, 806, 812
NA . . . . .	765, 766	QA2200R . . . . .	802, 806, 812
NLA . . . . .	25, 26, 29, 31, 38-40, 47, 50, 51, 337	QA2206X . . . . .	798, 810, 821, 828, 837
QA1912X . . . . .	799, 804, 808, 811, 816-819, 822-825, 828, 833, 836-838	QA2208X . . . . .	798, 810, 821, 828, 837
QA1916X . . . . .	799, 804, 808, 811, 816-819, 822-825, 828, 833, 836-838	QA2828X . . . . .	801, 803, 807, 810, 813, 815, 827
QA1918X . . . . .	799, 804, 808, 811, 816-819, 822-825, 828, 833, 836-838	QA2830X . . . . .	801, 803, 807, 810, 813, 815, 827
QA1920X . . . . .	799, 804, 808, 811, 816-819, 822-825, 828, 833, 836-838	QA2832X . . . . .	801, 803, 807, 810, 813, 815, 827
QA1940R . . . . .	820, 832	QA3114R . . . . .	797, 833
QA1941R . . . . .	820, 832	QA3118R . . . . .	797, 833
QA1946R . . . . .	820, 832	QA3150R . . . . .	797, 802, 805, 814, 833, 837, 838
QA1947R . . . . .	820, 832	QA3152R . . . . .	797, 802, 805, 814, 833, 837, 838
QA1952R . . . . .	820, 832	QA3168R . . . . .	797, 833
QA1953R . . . . .	820, 832	QA3170R . . . . .	797, 833
QA2000X . . . . .	803, 808, 816-819, 822-825, 827, 836	QA3178R . . . . .	797, 805, 814, 833, 837
QA2004X . . . . .	799, 804, 808, 816-819, 822-825, 827, 833, 836, 837	QA3182R . . . . .	804, 812
QA2006X . . . . .	804, 808, 816-819, 822-825, 827, 835, 836	QA3184R . . . . .	804, 812
QA2008X . . . . .	799, 804, 808, 811, 816-819, 822-825, 827, 833, 836-838	QA3808R . . . . .	806, 814, 836, 838, 853
QA2010X . . . . .	804, 808, 816-819, 825, 828, 835, 836, 838	QA3810R . . . . .	806, 814, 837, 838, 853
QA2014X . . . . .	804, 808, 816-819, 822-825, 828, 835, 836	QA3832X . . . . .	798, 810, 821, 828
QA2026X . . . . .	801, 803, 807, 810, 813, 815, 827, 834, 837	QA3906R . . . . .	802, 814, 834, 838, 852
QA2028X . . . . .	801, 803, 807, 810, 813, 815, 827, 834, 837	QA3914R . . . . .	802, 814, 834, 838, 852
QA2030X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5002X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831
QA2032X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5004X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831, 836, 838
QA2034X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5005X . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 831, 837, 838
QA2036X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5006X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831, 835, 838
QA2038X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5007X . . . . .	799, 804, 808, 811, 817-820, 822, 823, 825, 826, 831, 835, 838
QA2040X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-838	QS5008X . . . . .	799, 804, 808, 811, 816, 818-820, 822-825, 831, 835, 838
QA2042X . . . . .	801, 803, 807, 810, 813, 815, 827, 834-836, 838	QS5050X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831, 833, 835, 837, 838
QA2060X . . . . .	800, 802, 806, 809, 813, 815, 827, 834, 836	QS5052X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831, 833-835, 837, 838
QA2062X . . . . .	800, 802, 806, 809, 813, 815, 827, 834, 837, 838	QS5054X . . . . .	799, 804, 808, 811, 816-819, 822-825, 831, 833-835, 838
QA2064X . . . . .	800, 802, 806, 809, 813, 815, 827, 834, 836, 838		

## Part Number to Page Number Reference

QS5056X . . . . .	799, 804, 808, 811, 816–819, 822–825, 831, 833–835, 838
QS5058X . . . . .	833, 835, 838
QS5114X . . . . .	801, 803, 807, 810, 814, 816, 831, 834–836, 838
QS5116X . . . . .	801, 803, 807, 810, 814, 816, 831, 834–836, 838
QS5118X . . . . .	801, 803, 807, 810, 814, 816, 831, 834–836, 838
QS5166X . . . . .	801, 803, 807, 809, 813, 815, 831, 834, 835, 837, 838
QS5168X . . . . .	801, 803, 807, 809, 813, 815, 831, 834, 837, 838
QS5170X . . . . .	801, 803, 807, 809, 813, 815, 831, 834, 837, 838





**OE to Quicksilver Cross Reference**

**Chris Craft**

OE Part No.	Description	QS Part No.
<b>Chris Craft</b>		
16.81-06536	Oil Filter	35-8M0116378
16.81-08746	Oil Filter	35-866340Q03

**Chrysler Inboard**

OE Part No.	Description	QS Part No.
<b>Chrysler Inboard</b>		
1851658	Oil Filter	35-8M0116378
4142885	Thermostat	8M0089715
47-19453	Water Pump Impeller	47- 19453T
47-43026-2	Water Pump Impeller	47- 43026T 2
47-803631T	Water Pump Impeller	47- 89984T 4
47-F694065	Water Pump Impeller	47- 89984T 4
694065	Water Pump Impeller	47- 89984T 4
F697140	Tab Washer	8M0042130
F697140	Tab Washer	14-816629Q
L-319	Oil Filter	35-883702Q

**Crusader**

OE Part No.	Description	QS Part No.
<b>Crusader</b>		
201104	Oil Filter	35-866340Q03
47002	Coolant Temperature Sender	805218T
700425	Oil Pressure Sender	8M0068784
700427	Water Temperature Sender	97258A 1
9002514	Oil Filter	35-8M0116378
96319	Thermostat	8M0089715
98041	Water Separating Fuel Filter	35-802893T

**GLM Marine**

OE Part No.	Description	QS Part No.
<b>GLM Marine</b>		
17000	MC-/R Gear Housing	1623- 5356A 4

**Honda Marine**

OE Part No.	Description	QS Part No.
<b>Honda Marine</b>		
15400-PFB-014	FourStroke Outboard Oil Filter	35-8M0162832
15400-PLM-A01PE	FourStroke Outboard Oil Filter	35-8M0162830
19210-ZW1-003	Water Pump Impeller	47- 43026T 2
41107-ZW1-003ZA	Trim Tab	97- 31640Q 4
41109-ZW1-003	Anode Side Pocket Bulk Pack	97-8M0059344
41109-ZW1-003	Side Pocket Anode	97-826134Q
90508-ZW1-003	Tab Washer	8M0042130
90508-ZW1-003	Tab Washer	14-816629Q

**McCulloh/Scott-Atwater**

OE Part No.	Description	QS Part No.
<b>McCulloh/Scott-Atwater</b>		
	Oil Filter	35-866340Q03

**Outboard Marine Corp.**

OE Part No.	Description	QS Part No.
<b>Outboard Marine Corp.</b>		
127084	Thrust Washer	859915
171960	Water Temperature Sender	97258A 1
173231	Oil Filter	35-8M0116378
173232	Oil Filter	35-866340Q03
173233	Oil Filter	35-866340Q03
173233	Oil Filter	35- 16595Q
173834	Oil Filter	35-883702Q
174511	Primer Bulb Assembly	8M0054313
174511	Primer Bulb Assembly	8M0054315
174512	Primer Bulb Assembly	8M0054313
175267	Prop Nut Kit	802002Q 1
175268	Prop Nut Kit	802010Q 1
175985	Primer Bulb Assembly	8M0054315
314502	Cotter Pin	18- 89961
314503	Prop Nut	859929
318841	Thrust Washer	859915
322652	Fuel Line Snapper Clamp	54- 41582Q 7
378101	Spark Plug	33-813413
3853787	Water Temperature Sender	806490T
3853800	Oil Pressure Sender	8M0068784
3857532	Oil Pressure Sender	8M0068784
398327	Inline Fuel Filter	35-816296Q 2
500476	Spark Plug	33-88323001
502895	Spark Plug	33-813413
502900	Oil Filter	35-8M0116378
502901	Oil Filter	35-866340Q03
502901	Oil Filter	35- 16595Q
502902	Oil Filter	35-866340Q03
502903	Oil Filter	35-883702Q
502905	Water Separating Fuel Filter	35-802893T
503708	Spark Plug - Shop Pack	33- 59571B
509564	Spark Plug	33-813415
509566	Spark Plug	33-813469
509572	Spark Plug	33-8M0114746
509581	Spark Plug	33- 97180Q
770242	Floating Prop Wrench	91-859046Q 4
775638	Primer Bulb Assembly	8M0054315
908034	Carburetor Fuel Filter	35- 53336Q
980613	Water Temperature Sender	806490T
982650	Oil Pressure Sender	8M0068784

**Pleasure Craft**

OE Part No.	Description	QS Part No.
<b>Pleasure Craft</b>		
R020001	Oil Pressure Sender	8M0068784
R077002	Oil Filter	35-866340Q03
R096117	Tab Washer	8M0042130
R096117	Tab Washer	14-816629Q
RO096116	Thrust Washer	12-835467Q01
RO26002E	Thermostat	8M0089715
RO77001	Oil Filter	35-8M0116378

## Part Description Index

### Sierra

OE Part No.	Description	QS Part No.
<b>Sierra</b>		
18-2402	MC-I/R Gear Housing	1623- 5356A 4

### Suzuki

OE Part No.	Description	QS Part No.
<b>Suzuki</b>		
65750-98505	Quick Disconnect-Engine End	F197787Q3
99105-20001	Water Separating Fuel Filter Kit	35-802893Q 4
99105-20001	Water Separating Fuel Filter	35-802893T

### Volvo Penta North America, Inc.

OE Part No.	Description	QS Part No.
<b>Volvo Penta North America, Inc.</b>		
3852170	Fuel Line Snapper Clamp	54- 41582Q 7
3857532	Oil Pressure Sender	8M0068784
835440-9	Oil Filter	35-866340Q03
835576-0	Carburetor Fuel Filter	35- 53336Q

### Yamaha Motor Corp.

OE Part No.	Description	QS Part No.
<b>Yamaha Motor Corp.</b>		
16231-20-0C	Oil Filter	35-883702Q
3FV-13440-10-00	FourStroke Outboard Oil Filter	35-8M0162832
5GH-13440-00-00	FourStroke Outboard Oil Filter	35-8M0162830
65L-24563-00-00	Fuel Filter Element	35-888289T 2
68V-24563-00-00	Fuel Filter Element	881540
69J-13440-00-00	FourStroke Outboard Oil Filter	35-822626Q15
6E5-24305-05	Quick Disconnect-Engine End	22- 13563Q 3
6G1-24305-04	Quick Disconnect-Engine End	22- 14213Q
6Y1-24305-04	Quick Disconnect-Engine End	22- 14213Q
6Y1-24360-52-00	Primer Bulb Assembly	8M0054315
6Y2-24305-05	Quick Disconnect-Engine End	22- 13563Q 3
6Y2-24360-52-00	Primer Bulb Assembly	8M0054313
835274Q 1	Flo-Torq II Hub Kit Yamaha	8M0075402
835274Q 1	Flo-Torq II Hub Kit	835274Q 1
ABA-SEPAR-AT-OR	Water Separating Fuel Filter Kit	35-802893Q 4
ABA-SEPAR-AT-OR	Water Separating Fuel Filter	35-802893T
ABB-SEPAR-AT-OR	Water Separating Fuel Filter Kit	35-802893Q 4
YSC-10231-20-0C	Oil Filter	35-866340Q03
YSC-16231-20-0C	Oil Filter	35-8M0116378

**#NUMERIC**

100 Hour Service Kit . . . . . 243–245, 255–258

10 Inch Spacer Kit . . . . . 57

10W30 Full Synthetic Oil . . . . . 268

10W30 Full Synthetic Oil . . . . . 268

10W30 Marine Oil . . . . . 267, 268

10W40 Marine Engine Oil . . . . . 269

10W40 Marine Oil . . . . . 267, 269

115-Amp Alternator Kit . . . . . 19

12 Volt Battery . . . . . 224

14 Pin Bracket . . . . . 654

14 Pin Extension Harness . . . . . 554, 555

15W40 . . . . . 279

1st Mate . . . . . 578–580

2.0L Diesel Rigging . . . . . 511

2.5 Inch Spacer Kit . . . . . 206

2-4-C Grease Gun . . . . . 294, 899

2-4-C Lubricant . . . . . 294, 899, 900

25W40 Synthetic 4-Stroke Oil . . . . . 270

25W40 Synthetic Blend . . . . . 270

25W40 Synthetic Blend 4-Stroke Oil . . . . . 270

25W50 . . . . . 271

25W50 High Performance oil . . . . . 271

2-Stroke PWC . . . . . 282

3.4L Accent Panels . . . . . 110

3.4L V6 Accent Panels . . . . . 110

300 Hour Service Kit . . . . . 243–246, 255–258

300 Hour Service Kit . . . . . 246

300 Hour Service Kit No Anodes . . . . . 246

350 Verado Snorkel Kit . . . . . 202

4.6L Accent Panels . . . . . 110

4.6L V8 Accent Panels . . . . . 110

4 in 1 Gauge . . . . . 395, 397

5 Inch Spacer Kit . . . . . 56

5W30 . . . . . 279

5W30 Marine Engine Oil . . . . . 267

5W30 Marine Oil . . . . . 267

**A**

Absorber Oil . . . . . 72

Accent Panels . . . . . 110

Active Trim . . . . . 527–530

Active Trim Side Mount Adapter . . . . . 530

Actuator Extension Harness . . . . . 514, 521

Actuator Kit . . . . . 461, 652, 653

Adapter . . . . . 877

Adapter 10 Pin . . . . . 535

Adapter Cable . . . . . 484, 491, 634–637

Adapter Crankcase . . . . . 93, 303

Adapter Crankcase Oil Pump . . . . . 93, 303

Adapter Drive Sleeve . . . . . 877, 878

Adapter Gear Lube Pump . . . . . 293

Adapter Harness . 454, 521, 533, 535, 539, 549, 553, 554,  
557–559, 589, 611

Adapter Harness Analog Gauge . . . . . 559

Adapter Harness Boat . . . . . 537

Adapter Harness Dual Helm . . . . . 557

Adapter Harness Instrument . . . . . 533, 549

Adapter Harness Quad . . . . . 533, 549

Adapter Harness Remote Control . . . . . 474, 585

Adapter Harness Trim Switch . . . . . 589

Adapter Hose Oil Pump . . . . . 303

Adapter Kit Cable . . . . . 484

Adapter Kit Non Power Steering . . . . . 212

Adapter Kit Transom . . . . . 178

Adapter Plate Engine Twin . . . . . 642

Adapter Power Purge System . . . . . 623, 627

Adapter Remote Tank . . . . . 82

Adapter Replacement Tank . . . . . 88

Adapter Transom Kit . . . . . 178

Adhesive Bellows . . . . . 301

Adhesive Pad . . . . . 581

Advanced Sound Control . . . . . 536

Airdeck Inflatable . . . . . 903, 905

Air Filter . . . . . 90, 91, 238, 241, 242, 252, 253

Air Intake Tube Kit . . . . . 124

Alcohol Tester . . . . . 288

Alignment Shaft . . . . . 656

Alternator Belt . . . . . 239, 240

Alternator Belt . . . . . 239–242

Alternator Energy Kit . . . . . 19

Altitude Gear Set . . . . . 64

Aluminum Anode Kit . . . . . 95, 96, 180, 181, 251

Alu-Rib Inflatable . . . . . 904, 906–908

Analog Block Water Pressure . . . . . 453, 537

Analog Conversion Kit Digital . . . . . 410, 545

## Part Description Index

Analog Digital Conversion Kit . . . . .	410, 545, 546	Battery . . . . .	224, 225
Analog Fitting Kit . . . . .	453	Battery Analyser . . . . .	225
Analog Gauge Interface . . . . .	207, 208, 420, 421	Battery Cable . . . . .	34, 35, 199
Analog Gauge Interface Kit . . . . .	420	Battery Cable Kit . . . . .	34, 35, 594
Analog Power Trim Sender . . . . .	455, 456	Battery Charger . . . . .	225
Anchor . . . . .	930	Battery Charging Kit . . . . .	23, 24
Anode 95, 96, 98–101, 181, 183–185, 222, 236, 237, 242, 252–254		Battery Connector Cable . . . . .	226
Anode Assembly . . . . .	222	Battery Cover . . . . .	594
Anode Bearing Carrier . . . . .	184	Battery Desulfator . . . . .	226
Anode Driveshaft Housing . . . . .	182	Battery Isolator . . . . .	595
Anode Engine . . . . .	185, 252	Battery Isolator Harness Kit . . . . .	595
Anode Gimbal Housing . . . . .	181	Battery Plate . . . . .	594, 595
Anode Heat Exchanger . . . . .	185	Bearing Anode Carrier . . . . .	184
Anode Housing Driveshaft . . . . .	182	Bearing Assembly Gear Pinion/Forward . . . . .	.65
Anode Housing Gimbal . . . . .	181	Bearing Assembly Pinion/Forward Gear . . . . .	.65
Anode Kit . . . . . 94–96, 99, 180, 181, 222, 232, 238, 239, 251		Bearing Carrier Anode . . . . .	184
Anode Kit + QS Easel . . . . .	232	Bearing Kit Gimbal . . . . .	120, 214
Anode Kit Aluminum . . . . . 95, 96, 180, 181, 251		Bearing Pinion/Forward Gear Assembly . . . . .	.65
Anode Kit Magnesium . . . . . 96, 180, 181, 251		Bell Housing Exhaust Bellows . . . . .	251
Anode Kit Prop Nut . . . . . 100, 182, 879, 880		Bellows Adhesive . . . . .	301
Anode Mercathode . . . . .	94, 180	Bellows Bulkhead Kit . . . . . 217, 219, 220, 485, 649	
Anode Nut Prop Kit . . . . . 100, 182, 879, 880		Bellows Kit Bulkhead . . . . . 217, 219, 220, 485, 649	
Anode Nut Prop Replacement . . . . . 100, 182, 880		Bellows Shift Cable . . . . . 217, 251, 485	
Anode Plate . . . . . 95–97, 180, 181, 184, 238–242, 251, 880, 892		Bellows Steering Cable . . . . . 219, 648	
Anode Power Trim . . . . . 95, 99, 100, 237–242		Bellows U-Joint . . . . .	251
Anode Prop Nut Kit . . . . . 100, 182, 879, 880		Belt Alternator . . . . .	239–242
Anode Prop Nut Replacement . . . . . 100, 182, 880		Belt Cover Kit . . . . .	124
Anode Side Pocket . . . . . 96, 100, 237–242		Belt Kit Serpentine . . . . . 122, 151	
Anode Tab Trim . . . . . 97, 98, 184, 236, 237, 892		Belt Serpentine . . . . . 122, 152, 247–251	
Anode Trim Cylinder . . . . .	185	Belt Serpentine Kit . . . . .	122, 151
Anode Trim Tab . . . . . 97, 98, 184, 236, 237, 892		Belt Timing . . . . .	237, 238
Anti-Collision Cable . . . . .	501, 502	Bezel Gauge Black 110 mm . . . . .	397
Antifreeze Coolant . . . . .	284, 285	Bezel Gauge Black 52 mm . . . . . 391, 408, 451	
Anti-Icing Carburetor Kit . . . . .	86	Bezel Gauge Black 85 mm . . . . . 383, 393, 400, 408	
Anti Vent Plate Anode . . . . .	98, 242	Bezel Gauge Chrome 110 mm . . . . .	397
Assembly Grease . . . . .	295	Bezel Gauge Chrome 52 mm . . . . . 391, 408, 424, 429, 437, 445, 451, 581	
Assembly Tailstock . . . . .	207	Bezel Gauge Chrome 85 mm . . . . . 383, 394, 400, 409	
Automatic Power Switch . . . . .	611	Bezel Gauge Gold 52 mm . . . . . 424, 429, 437, 444, 450	
Automotive Grease . . . . .	295	Bezel Gauge White 110 mm . . . . .	397
<b>B</b>		Bezel Gauge White 52 mm . . . . . 391, 408, 451	
Barrel Pump . . . . .	302	Bezel Gauge White 85 mm . . . . . 383, 394, 400, 408	
		Bezel Mounting . . . . .	635
		Bezel Panel Remote Control . . . . .	463, 470

## Part Description Index

Bezel Replacement . . . . .	648	Bravo Gear Housing . . . . .	194–196
Bezel Start Stop Switch Black . . . . .	568	Bravo I FS Propeller . . . . .	747, 748
Bezel Start Stop Switch White . . . . .	568	Bravo I Lab Finished Propeller . . . . .	751, 752
Bezel Steering . . . . .	218, 637, 648	Bravo I LT Propeller . . . . .	746
Bezel System Monitor . . . . .	399	Bravo I LT Propellers . . . . .	746
Bezel Trim Switch . . . . .	588	Bravo I OC Propeller . . . . .	751
Black . . . . .	827	Bravo I Propeller . . . . .	735
Black Diamond Bravo Two . . . . .	728, 729, 832	Bravo I XC Propeller . . . . .	747
Black Diamond Bravo Two Propeller . . . . .	832	Bravo I XS Propeller . . . . .	746, 747
Black Diamond Propeller . . . . .	827, 828, 832	Bravo Propeller . . . . .	729, 735, 740
Black Key Cover Plastic . . . . .	573	Bravo Sterndrive . . . . .	189–192
Black Max Kicker Propeller . . . . .	726	Bravo Three Diesel . . . . .	742
Black Max Propeller . . . . .	725–728	Bravo Three Diesel Propeller . . . . .	742
Black Paint . . . . .	297	Bravo Three Propeller . . . . .	741
Black Paint Phantom . . . . .	298	Bravo Three XR Propeller . . . . .	757
Black Propeller Paint . . . . .	298, 900	Bravo Two Propeller . . . . .	728, 729, 832
Block Fitting . . . . .	453	Bulb Assembly Primer . . . . .	72
Block Off Plate . . . . .	155	Bulkhead Compression Fitting . . . . .	216, 217, 219, 485, 649
Block Off Plate Exhaust . . . . .	128	Bulkhead Fitting . . . . .	504, 624
Block Water Pressure Digital . . . . .	538	Bulkhead Kit Bellows . . . . .	217, 219, 220, 485, 649
Block Water Pressure Kit . . . . .	453, 537	Bullet Insulator Terminal Receptacle . . . . .	597
Blow-Start Siphon . . . . .	75	Bullet Receptacle Terminal Insulator . . . . .	597
Board Ladder . . . . .	930	Bullet Terminal . . . . .	596
Boat Bag . . . . .	912	Bullet Terminal Receptacle . . . . .	596
Bolt Mounting . . . . .	62, 63	Buoy . . . . .	926
Boost Pump Kit . . . . .	171	Bushing Flo-Torq Hub Kit . . . . .	872
Bow Cushion . . . . .	912	Bushing Kit Flo-Torq Hub . . . . .	872
Bow Trim Harness . . . . .	588	Bushing Power 2 Propeller . . . . .	878
Bracket . . . . .	208, 654	Bushing Prop . . . . .	878
Bracket, Drop Down . . . . .	137	Bushing Prop Hub . . . . .	878
Bracket Extension Plate . . . . .	208	Button Cowl Mounted . . . . .	37
Bracket Filter Water Separating . . . . .	80, 173	Button Handle Tiller Harness . . . . .	36
Bracket Front Lifting Eye . . . . .	155	Button Harness Tiller Handle . . . . .	36
Bracket Steering . . . . .	643, 646		
Bracket Steering Arm . . . . .	646	<b>C</b>	
Bracket Steering Handle . . . . .	52, 643		
Bracket Tiller Handle . . . . .	52	Cable, Steering . . . . .	630, 631, 634
Bracket Transducer . . . . .	539	Cable Adapter . . . . .	484, 491
Bracket Transom Support . . . . .	62	Cable Adapter Kit . . . . .	484
Brass Threaded Hose Barb . . . . .	72	Cable Attaching Kit Dual . . . . .	645
Bravo Driveshaft Housing . . . . .	192–194	Cable Attachment Steering . . . . .	646
Bravo Four S Propeller . . . . .	740, 741	Cable Battery . . . . .	34, 35, 199
Bravo Four S Propeller . . . . .	740	Cable Battery Kit . . . . .	34, 594
		Cable Fuse Assembly 100 Amp . . . . .	595



## Part Description Index

Cable Fuse Holder . . . . .	598	Circuit Breaker . . . . .	600
Cable Grip Kit . . . . .	461	Circulating Hose Pump . . . . .	162
Cable Puller . . . . .	601	Circulating Pump Hose . . . . .	162
Cable Replacement . . . . .	637	Clamps Fuel Line . . . . .	75, 81, 174
Cable Rotary System . . . . .	633	Cleaver Propeller . . . . .	744
Cable Shift . . . . .	216, 492, 493	Clip Splice . . . . .	597
Cable Shift Bellows . . . . .	217, 251, 485	Clip Trailing . . . . .	34, 121
Cable Shift Connector . . . . .	484	Close Couple Hardware Kit . . . . .	210
Cable Shift Kit . . . . .	251	Close Couple Tailpipe Kit . . . . .	209
Cable Steering . . . . .	219, 648	Closed Cooling Hose Kit . . . . .	144, 153–155
Cable Throttle Connector . . . . .	484	Closed Cooling Kit . . . . .	150, 151
Cable Throttle Shift . . . . .	486–488	Coil Kit Lighting . . . . .	20
Cable Tie . . . . .	600, 601	Coil Lighting Kit . . . . .	20
Cable Tie Standard . . . . .	601	Combo GPS/IMU . . . . .	500
Camouflage Tan . . . . .	297	Combustion Chamber Cleaner . . . . .	287
CAN H Adapter . . . . .	501	Command Module . . . . .	510
CAN H Gateway . . . . .	501	Command Module Kit . . . . .	508
CAN H to GTC Adapter . . . . .	542	Command Module Kit Console Mount . . . . .	508, 509
CAN Track Pad . . . . .	465	Command Module Kit Panel Mount . . . . .	507
Cap Female Power Steering . . . . .	614, 615	Command Module Kit Quad . . . . .	509
Cap Kit Rotor . . . . .	247–250	Command Module Kit Shadow Mode . . . . .	509
Cap Male Power Steering . . . . .	614	Command Module Slim Binnacle . . . . .	507
Cap Non Vented Steering . . . . .	623, 627, 640	Complete Water Pump . . . . .	241, 242
Cap Replacement . . . . .	69	Compression Fitting Bulkhead . . . . .	216, 217, 219, 485, 649
Cap Replacement Flushing . . . . .	67, 220	Connection Kit Hose . . . . .	639
Cap Rotor Kit . . . . .	247–250	Connection Kit Steering Teleflex . . . . .	637
Carbon Fiber Dress Kit . . . . .	212	Connector Cable Shift . . . . .	484
Carburetor Anti-Icing Kit . . . . .	86	Connector Cable Throttle . . . . .	484
Carburetor Fuel Filter . . . . .	247–249	Connector Engine Flush Kit . . . . .	163
Carburetor Kit Anti-Icing . . . . .	86	Connector Engine Fuel End . . . . .	75
Carburetor Kit Repair . . . . .	247–249	Connector Flush Kit Engine . . . . .	163
Carburetor Kit Wedge . . . . .	149	Connector Fuel . . . . .	75
Carburetor Repair Kit . . . . .	236, 237, 247–249	Connector Fuel Engine End . . . . .	75
Carburetor Wedge Kit . . . . .	149	Connector Kit . . . . .	75
Carrier Bearing Anode . . . . .	184	Connector Shift Cable . . . . .	484
CCM Module . . . . .	520, 521	Connector Throttle Cable . . . . .	484
Charging Battery Kit . . . . .	24	Console . . . . .	910, 911
Charging Kit . . . . .	23	Console Control Remote Mount . . . . .	470–472, 476, 477
Charging Kit Battery . . . . .	23, 24	Console Mount Remote Control . . . . .	470–472, 476, 477
Check Valve Kit . . . . .	177	Continuity Washer . . . . .	888
Choke Harness . . . . .	551	Control . . . . .	478
Choke Kit . . . . .	83	Control, Remote . . . . .	470
Chopper II Propeller . . . . .	744	Control Drilling Fixture . . . . .	655

## Part Description Index

Control Engine Remote Harness . . . . .	37	Cowl Fitting . . . . .	53, 483
Control Harness Remote Engine . . . . .	37	Cowl Storage Cover . . . . .	64, 299
Control Power Trim . . . . .	587	Crankcase Oil Pump . . . . .	93, 302
Control Remote Attaching Kit . . . . .	480–482	Crimping Tool . . . . .	597
Control Remote Conversion Kit . . . . .	477, 479, 480	Cruiselog Gauge . . . . .	427, 431, 435, 439, 443, 447, 450
Control Remote Engine Harness . . . . .	37	Cushion 48 . . . . .	924
Control Side Mount Remote . . . . .	472–477	Cushion Cooler . . . . .	924
Control Unit Mercathode . . . . .	179	Cushion Marine Cooler . . . . .	924
Conversion Digital Analog Kit . . . . .	410, 545	Cylinder . . . . .	609, 625
Conversion Gear Kit . . . . .	204	Cylinder Assembly . . . . .	646
Conversion Kit . . . . .	471	Cylinder Big Tiller . . . . .	609
Conversion Kit Analog Digital . . . . .	410, 545, 546	Cylinder Front Outboard Mount . . . . .	639
Conversion Kit Digital Analog . . . . .	410, 545	Cylinder Head . . . . .	198, 199
Conversion Kit Remote Control . . . . .	472, 477, 479, 480	Cylinder Head O-Ring . . . . .	198
Conversion Kit SC Sensor . . . . .	410, 421	Cylinder Hydraulic . . . . .	619
Conversion Kit Sideshift . . . . .	54	Cylinder Seal Kit . . . . .	641
Conversion Kit Tiller Handle . . . . .	40, 41, 43	Cylinder Short Stroke . . . . .	609
Conversion Remote Control Kit . . . . .	477, 479, 480		
Conversion Sideshift Kit . . . . .	54	<b>D</b>	
Converter Voltage . . . . .	525	Dampener Hose . . . . .	610, 613
Coolant Diesel . . . . .	285	Decal Mercury . . . . .	233
Coolant Engine . . . . .	284	Decal Washer Kit . . . . .	563
Coolant Temperature Gauge . . . . .	384, 389	Deck Fill Oil Kit . . . . .	89
Coolant Temperature Sender . . . . .	454	Deck Mount Kit - Trim Pump . . . . .	209, 652
Cooler . . . . .	922, 923	Deck Oil Fill Kit . . . . .	88
Cooler Cushion . . . . .	924	Depinning Tool . . . . .	601
Cooler Handles . . . . .	925	Depth Transducer Hull . . . . .	541
Cooler Pump Kit . . . . .	646	DFI 2-Cycle Outboard Oil . . . . .	263
Cool Fuel Relocation Kit . . . . .	149	DFI 2-Cycle Outboard Oil . . . . .	262, 263
Co-Pilot Kit . . . . .	52	Diesel Coolant . . . . .	285
Co-Pilot Kit Sail . . . . .	52	Diesel DTS Helm Panel Kit . . . . .	519
Copper Tube Fitting Kit . . . . .	636	Diesel Harness Fuel Level . . . . .	524
Cord Lanyard . . . . .	576	Diesel Mechanical Helm Harness . . . . .	511, 513
Corrosion Guard Heavy Duty . . . . .	283	Diesel Oil . . . . .	279
Cotter Pin . . . . .	886	Diffuser Ring . . . . .	880, 881
Coupler Hose . . . . .	123	Digital Analog Conversion Kit . . . . .	410, 545, 546
Coupler Male . . . . .	598	Digital Block Water Pressure . . . . .	536
Coupler Propeller Shaft . . . . .	178	Digital Control Zero Effort . . . . .	466, 467
Cover Black Plastic Key . . . . .	573	Digital Depth / Temp Gauge . . . . .	451
Cover Hole Instrument Kit . . . . .	459	Digital Depth Gauge . . . . .	450
Cover Impeller Housing . . . . .	152	Diode Kit . . . . .	478, 479
Cover Kit Belt . . . . .	124	Diode Kit Lanyard . . . . .	575
Cowl Finish Compound . . . . .	299	Diode Lanyard Kit . . . . .	575

## Part Description Index

Docking Station - TDS . . . . .	580	Dual Cable Attaching Kit . . . . .	645
Drain Exhaust Elbow Manifold . . . . .	149	Dual Engine Mount Kit . . . . .	476
Drain Exhaust Manifold Elbow . . . . .	149	Dual Engine Synchronizer . . . . .	431, 435, 439, 443, 446, 449
Drain Kit Oil . . . . .	170	Dual Engine Tie Bar . . . . .	645, 647
Drain Kit Seawater Hose . . . . .	162	Dual Station Rig Harness . . . . .	654
Drain Plug Cooler . . . . .	925	Dual Zero Effort Trim All Harness . . . . .	589
Drain Seawater Hose Kit . . . . .	162		
Dress Kit Carbon Fiber . . . . .	212	<b>E</b>	
Drill Fixture Kit . . . . .	655	Elbow/Riser Exhaust Kit . . . . .	137
Drill Guide Block 1-Inch . . . . .	655	Elbow Exhaust Kit . . . . .	137
Drill Guide Block - 2 inch . . . . .	654	Elbow Exhaust Manifold . . . . .	149
Drill Guide Block OEM - 2 inch . . . . .	654	Elbow Exhaust Manifold Drain . . . . .	149
Drilling Transom Fixture . . . . .	655	Elbow Fitting Power Steering . . . . .	615
Drive Adapter Sleeve . . . . .	877	Elbow Intermediate Kit . . . . .	128, 129, 138, 145
Drive Bracket . . . . .	618	Elbow Kit . . . . .	129, 145
Drive Bravo Housing Shaft . . . . .	192–194	Elbow Kit Exhaust . . . . .	137
Drive Bravo Shaft Housing . . . . .	192–194	Elbow Kit Intermediate . . . . .	128–130, 138, 145–148
Drive Installation Kit . . . . .	251	Electrical Hardware Kit . . . . .	596
Drive Kit . . . . .	54	Electric Fuel Pump . . . . .	200
Driveline Hardware Kit . . . . .	210	Electric Start Kit . . . . .	35, 36
Driveline Kit . . . . .	211	Electrode Mercathode . . . . .	94, 180
Driveline Tailpipe Kit . . . . .	209	Electrode Mercathode Reference Tester . . . . .	94, 180
Driveshaft Alpha Housing . . . . .	192, 193	Electronic Steering Helm . . . . .	500
Driveshaft Assembly . . . . .	214	End Steering Rod . . . . .	219, 649
Driveshaft Bravo Housing . . . . .	192–194	Enertia ECO Propeller . . . . .	733
Driveshaft Extension Kit . . . . .	54–57	Enertia ECO XP Propeller . . . . .	749
Driveshaft Housing Anode . . . . .	182	Enertia Propeller . . . . .	733
Driveshaft Housing Assembly . . . . .	202	Engine and Fuel System Cleaner . . . . .	286, 287
Driveshaft Kit . . . . .	166	Engine Anode . . . . .	185, 252
Drive Sleeve . . . . .	871, 876	Engine cleaner . . . . .	287
Drive Sleeve Adapter . . . . .	877, 878	Engine Coolant . . . . .	284, 285
Drive Spacer . . . . .	205, 206	Engine Cover . . . . .	120
Drive Spacer Kit . . . . .	205	Engine End Fuel Connector . . . . .	75
DTS Analog Gauge Harness . . . . .	410, 420	Engine Flush Kit . . . . .	163, 164
DTS Clean Power Helm . . . . .	559	Engine Flush Kit Connector . . . . .	163
DTS Console Dual . . . . .	464	Engine Front Mount . . . . .	178
DTS Console Quad . . . . .	465	Engine Mount . . . . .	205
DTS Console Triple . . . . .	464	Engine Mount Front . . . . .	178
DTS Shadow Mode Quad RC Rigging Kit . . . . .	507	Engine Mounting Fixture . . . . .	655, 656
DTS Slim Console Rigging Kit . . . . .	506	Engine Mount Kit Dual . . . . .	476
DTS Tiller Handle Kit . . . . .	45, 604	Engine Oil . . . . .	269
DTS Yacht Control Throttle . . . . .	465	Engine Oil Pressure Sender . . . . .	122, 586
Dual Attaching Cable Kit . . . . .	645		

## Part Description Index

Engine Synchronizer Gauge . . . . .	403, 427, 431, 435, 439, 443, 447, 450	Fender . . . . .	926, 927
Engine Temperature Gauge . . . . .	403	Filler Bottle Kit . . . . .	641
Engine Tie Bar Dual . . . . .	645, 647	Fill Kit Deck Oil . . . . .	89
Engine Treatment . . . . .	286	Fill Oil Hose . . . . .	89
Engine Water Temperature Sender . . . . .	122, 454, 586	Fill Plug Helm . . . . .	641
Ethanol Treatment . . . . .	286	Fill Plug Helm Vented . . . . .	641
Exhaust Bellows Bell Housing . . . . .	251	Filter Air . . . . .	90, 91, 238, 241, 242
Exhaust Block Off Plate . . . . .	128	Filter Bracket Water Separating . . . . .	80, 173
Exhaust Elbow/Riser Kit . . . . .	137	Filter Fuel . . . . .	76–79, 236–239, 241, 242
Exhaust Elbow Kit . . . . .	137, 138, 144–147	Filter Fuel Assembly . . . . .	201, 208
Exhaust Elbow Manifold Drain . . . . .	149	Filter Fuel Pump . . . . .	247
Exhaust Flange Kit . . . . .	166	Filter Fuel Separating . . . . .	173, 174, 247
Exhaust Flappers . . . . .	128	Filter Fuel Water Separating . . . . .	172, 173, 175, 176, 247, 249–251
Exhaust Pipe Kit . . . . .	128, 130, 138, 145, 148	Filter Kit Remote Oil . . . . .	168
Exhaust Plate Block Off . . . . .	128	Filter Kit Water Separating . . . . .	82
Exhaust Reducer Kit . . . . .	130	Filter Oil 91, 92, 236–242, 247–253, 273, 277, 280, 281, 303	
Exhaust Ring Seal . . . . .	879	Filter Oil Wrench . . . . .	92, 93, 173, 278, 303, 304
Exhaust Shutter . . . . .	128	Filter Remote Oil Kit . . . . .	168
Exhaust Tip . . . . .	127, 206	Filter Water Separating Fuel . . . . .	172
Exhaust Tip Flapper Assembly . . . . .	127, 207	Fire Compliant Fuel Filter Kit . . . . .	82
Exhaust Tube . . . . .	166	Fitting 90 degree . . . . .	453, 623, 624
Extension Arm Steering Kit . . . . .	645	Fitting Barb . . . . .	177
Extension Harness . . . . .	214, 468, 522, 548, 553, 585, 586	Fitting Bulkhead . . . . .	504, 614, 624
Extension Harness Actuator . . . . .	514, 521	Fitting Bulkhead Compression . . . . .	216, 217, 219, 485, 649
Extension Harness Instrument . . . . .	553	Fitting Cowl . . . . .	53, 483
Extension Harness Paddle Wheel . . . . .	537	Fitting Hot Water Kit . . . . .	124, 125
Extension Harness Power Trim . . . . .	592	Fitting Kit Autopilot . . . . .	641
Extension Harness Start Stop . . . . .	568	Fitting Kit Bulkhead . . . . .	503, 615, 616, 624
Extension Harness Vessel Sensor . . . . .	514, 523	Fitting Kit Hot Water . . . . .	124, 125
Extension Harness WIF . . . . .	81	Fitting Power Steering Male to Male . . . . .	615
Extension Hose Kit . . . . .	153	Fitting Steering Cylinder . . . . .	504, 505
Extension Kit . . . . .	54–57	Fitting Straight . . . . .	614
Extension Kit Driveshaft . . . . .	55	Fitting Tee . . . . .	623, 624
Extension Kit Steering Arm . . . . .	645	Fixture Drilling Control . . . . .	655
Extension Kit Trim Hose . . . . .	211	Fixture Drilling Transom . . . . .	655
Extension Plate Bracket . . . . .	208	Fixture Drill Kit . . . . .	655
Extreme Grease . . . . .	295	Fixture Engine Mounting . . . . .	655
Extreme Performance Gear Oil . . . . .	292	Flagship Fuel Gauge . . . . .	426
<b>F</b>		Flagship Instrument Set . . . . .	423, 428
Face Dial . . . . .	451	Flagship Power Trim Gauge . . . . .	427
FCW . . . . .	271	Flagship Speedometer . . . . .	423
		Flame Arrestor . . . . .	206
		Flange Kit Exhaust . . . . .	166

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or  
Quicksilver Office.

## Part Description Index

Flappers Exhaust . . . . .	128	Fuel Fitting In-Line . . . . .	172
Flat Washer . . . . .	64	Fuel Flagship Gauge . . . . .	426
Flo-Torq Bushing Hub Kit . . . . .	872	Fuel Flow Gauge . . . . .	384, 389, 401, 402, 404
Flo-Torq Hub . . . . .	872	Fuel Gauge . . . . .	426, 431, 435, 439, 442, 446, 449
Flo-Torq Hub Kit . . . . .	872–876	Fuel Gauge Sending Unit . . . . .	427, 431, 538
Flo-Torq Hub Kit Solid . . . . .	872, 873	Fuel Injection Cleaner . . . . .	301
Flo-Torq Hub Kit Suzuki . . . . .	874	Fuel Level Harness Diesel . . . . .	524
Flo-Torq Hub Kit Tohatsu . . . . .	875	Fuel Line . . . . .	71
Flo Torq III Hub Kit . . . . .	876, 879	Fuel Line Assembly . . . . .	70, 71
Flo-Torq Reflex Hub Kit . . . . .	871	Fuel Line Clamps . . . . .	75, 81, 174
Fluid Power Trim Steering . . . . .	300	Fuel Line Coupler . . . . .	75
Flush Connector Engine Kit . . . . .	163	Fuel Line Fitting . . . . .	73, 81
Flushing Attachment . . . . .	66–68, 164, 203, 220	Fuel Line Kit . . . . .	153
Flushing Kit . . . . .	67, 68, 163, 164, 203, 220	Fuel Line Universal Assembly . . . . .	71
Flush Kit . . . . .	67	Fuel Pump Coupler . . . . .	201
Flush Kit Coastal . . . . .	67	Fuel Pump Electric . . . . .	200
Flush Kit Engine Connector . . . . .	163	Fuel Pump Filter . . . . .	247
Flush Kit Seal . . . . .	67, 164, 203	Fuel Separating Filter . . . . .	173, 174, 247
Flywheel Puller . . . . .	94, 657	Fuel Stabilizer . . . . .	287
FOB Controller TDS . . . . .	213	Fuel System Treatment & Stabilizer . . . . .	287
Fogging Oil . . . . .	283	Fuel Tank Premium . . . . .	69
Foot Throttle . . . . .	464	Fuel Tank Standard . . . . .	70
Foot Throttle Kit . . . . .	463	Fuel Tank Super . . . . .	68, 69
Four Stroke High Performance Oil . . . . .	271	Fuel Treatment . . . . .	286
Front Cylinder Outboard Mount . . . . .	639	Fuel Water Separating Filter . . . . .	172
Front Engine Mount . . . . .	178	Funnel Oil Drain . . . . .	93, 273
Fuel Additive . . . . .	286, 287	Fun Tube . . . . .	918, 919
Fuel Assembly Filter . . . . .	78, 201, 208	Fun Tube Set . . . . .	918
Fuel Assembly Line . . . . .	70, 71	Fury 4 Propeller . . . . .	735
Fuel Assembly Line Universal . . . . .	71	Fury Propeller . . . . .	734
Fuel Can . . . . .	72	Fuse 100 Amp . . . . .	600
Fuel Connector . . . . .	75	Fuse 10 Amp . . . . .	598, 599
Fuel Connector End Engine . . . . .	75	Fuse 125 Amp . . . . .	600
Fuel Filter . . . . .	76, 77, 79, 80, 172, 175, 236–242, 248, 250, 252, 253	Fuse 150 Amp . . . . .	600
Fuel Filter Assembly . . . . .	201, 208	Fuse 15 Amp . . . . .	598
Fuel Filter Carburetor . . . . .	247–249	Fuse 200 Amp . . . . .	600
Fuel Filter Kit . . . . .	76, 77, 172, 173, 237	Fuse 20 Amp . . . . .	598, 599
Fuel Filter Portable . . . . .	80	Fuse 250 Amp . . . . .	600
Fuel Filter Pump . . . . .	247	Fuse 25 Amp . . . . .	599
Fuel Filter Screen . . . . .	77, 239–242	Fuse 2 Amp . . . . .	598
Fuel Filter Separating . . . . .	173, 174, 247	Fuse 30 Amp . . . . .	599, 600
Fuel Filter Water Separating . . . . .	78–82, 172–176, 240–242, 247–252	Fuse 50 Amp . . . . .	599, 600, 610
		Fuse 5 Amp . . . . .	598, 599

## Part Description Index

Fuse 80 Amp . . . . .	600	Gauge Seal . . . . .	410
Fuse 90 Amp . . . . .	600	Gauge Sending Unit Fuel . . . . .	427, 431, 538
Fuse Assembly . . . . .	599, 610	Gauge Speed . . . . .	391–396
Fuse Cover Asy . . . . .	600, 610	Gauge Tach . . . . .	380, 392, 394–397
Fuse Harness Assembly . . . . .	598, 610	Gauge Tachometer . . . . .	392, 393
<b>G</b>		Gauge Temperature . . . . .	405, 441
<hr/>			
Gasket Set . . . . .	198	Gauge Trim . . . . .	385, 388, 390
Gateway Module . . . . .	399	Gauge Voltage . . . . .	384, 386, 389
Gateway Multi Engine . . . . .	399	Gauge Waste Level . . . . .	385, 387, 390
Gauge 4 in 1 . . . . .	395–397	Gauge Water Level . . . . .	385, 387, 390
Gauge Coolant Temperature . . . . .	384, 386, 389	Gauge Water Pressure . . . . .	385, 388, 390
Gauge Cruiselog . . . . .	427, 431, 439, 443, 447, 450	Gear Actuator Harness . . . . .	521
Gauge Digital Depth . . . . .	450	Gearcase Assembly . . . . .	111, 112
Gauge Digital Depth/Temp . . . . .	451	Gearcase Assembly Complete . . . . .	112, 113
Gauge Dual Engine Synchronizer . . . . .	426, 431, 435, 439, 443, 446, 449	Gearcase Canister Kit Outboard . . . . .	203
Gauge Engine Synchronizer . . . . .	403	Gearcase Filler Plugs . . . . .	165
Gauge Engine Temperature . . . . .	403	Gearcase Kit Outboard Canister . . . . .	203
Gauge Flagship Fuel . . . . .	426	Gear Conversion Kit . . . . .	204
Gauge Flagship Power Trim . . . . .	427	Gear Extension Harness Actuator . . . . .	521
Gauge Flow Fuel . . . . .	384, 389, 401, 402, 404	Gear Harness Actuator . . . . .	521
Gauge Fuel Flagship . . . . .	426	Gear Housing . . . . .	204
Gauge Fuel Flow . . . . .	384, 389, 401, 402, 404	Gear Housing Alpha . . . . .	194, 195
Gauge Fuel Level . . . . .	384, 389, 405	Gear Housing Assembly Complete . . . . .	111
Gauge Fuel Level 2 . . . . .	384, 387, 389	Gear Housing Bravo . . . . .	194–196
Gauge Fuel Sending Unit . . . . .	427, 431, 538	Gear Housing MC-I/R . . . . .	195
Gauge Fuel Unit Sending . . . . .	427, 431, 538	Gear Housing Outboard . . . . .	65, 110, 111
Gauge Level Fuel . . . . .	405	Gearhousing Replacement Skeg . . . . .	90, 895
Gauge Level Oil . . . . .	401	Gear Lube . . . . .	289–291
Gauge Level Waste . . . . .	402	Gear Lube Monitor Kit . . . . .	121
Gauge Level Water . . . . .	402, 405	Gear Lube Pump . . . . .	291, 293
Gauge Multifunction . . . . .	408	Gear Lube Pump Adapter . . . . .	293
Gauge Oil Level . . . . .	389, 401	Gear Lube Reservoir Kit . . . . .	121
Gauge Oil Pressure . . . . .	385, 387, 388, 390, 401, 403–405, 426, 430, 434, 438, 442, 446, 449	Gear Oil Extreme Performance . . . . .	292
Gauge Oil Temperature . . . . .	386, 389, 391, 401, 404	Gear Pinion/Forward Assembly Bearing . . . . .	65
Gauge Power Trim . . . . .	427, 431, 435, 439, 446	Gear Pinion/Forward Bearing Assembly . . . . .	65
Gauge Power Trim Flagship . . . . .	427	Gear Set Altitude . . . . .	64
Gauge Power Trim QSS . . . . .	450	Gimbal Bearing Kit . . . . .	120, 214
Gauge Pressure . . . . .	912	Gimbal Housing Anode . . . . .	181
Gauge QSS Power Trim . . . . .	450	Gimbal Ring Kit . . . . .	213
Gauge Rudder . . . . .	402–404, 406	GPS . . . . .	542, 544
Gauge Rudder Angle . . . . .	386, 388, 390	GPS Antenna . . . . .	500, 542
		GPS Extension Harness . . . . .	544
		Grate Inlet Replacement . . . . .	221

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.**  
**For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.**



## Part Description Index

Grate Replacement Inlet . . . . .	221	Harness Keyswitch Extension . . . . .	515, 563
Grease . . . . .	295	Harness Kit . . . . .	559, 560
Grease Gun . . . . .	303	Harness Kit Battery Isolator . . . . .	595
Grommet Ingress . . . . .	483	Harness Link . . . . .	533, 536, 550
Grommet Pump Mounting . . . . .	221	Harness Malfunction Light . . . . .	552, 583
Guide Starter Rope . . . . .	86	Harness MerCathode . . . . .	522
<b>H</b>			
Handle Kit Tiller . . . . .	40–44	Harness MP Alert . . . . .	585
Handle Steering Bracket . . . . .	52, 643	Harness Paddle Wheel . . . . .	537, 547
Handle Tiller Bracket . . . . .	52	Harness Power Clean . . . . .	559
Hand Pump . . . . .	912	Harness Power Steering . . . . .	611
Hardware Bag . . . . .	510	Harness Power Trim . . . . .	586
Hardware Kit Close Couple . . . . .	210	Harness Power Trim Adapter . . . . .	593
Hardware Kit Driveline . . . . .	210	Harness Power Trim Extension . . . . .	592, 593
Harness . . . . .	536, 557, 565, 610	Harness SC100 . . . . .	502, 533, 550
Harness Actuator . . . . .	521, 537	Harness SC1000 . . . . .	534, 535, 556, 557
Harness Adapter . . . . .	514, 524, 538, 553, 554, 558, 589	Harness SC1000R . . . . .	535, 557
Harness Adapter Analog Gauge . . . . .	559	Harness SC1000 System Tachometer . . . . .	532, 549
Harness Adapter Dual Helm . . . . .	557	Harness SC5000 . . . . .	534, 555, 556
Harness Adapter Halon . . . . .	524	Harness Skyhook . . . . .	522
Harness Analog Gauge . . . . .	551, 566	Harness Speedometer System SC1000 . . . . .	532, 549
Harness and Key Switch . . . . .	565	Harness Speedo Pitot . . . . .	547
Harness Assembly . . . . .	24, 467, 481, 522	Harness Tachometer . . . . .	585
Harness Auxiliary Trim . . . . .	588	Harness Tank 3 Pin . . . . .	547
Harness Auxiliary Trim Switch . . . . .	588	Harness TDS . . . . .	581
Harness Bow Trim . . . . .	588	Harness Transom . . . . .	547
Harness CAN P Link . . . . .	536	Harness Vessel Sensor Inboard . . . . .	523
Harness Data . . . . .	554	Harness Vessel Sensor Sterndrive . . . . .	523
Harness Diagnostic . . . . .	532, 549	Harness Y Station . . . . .	586
Harness Engine Remote Control . . . . .	37	Head Cylinder . . . . .	198, 199
Harness Engine to Helm . . . . .	546	Head Cylinder O-Ring . . . . .	198
Harness Extension . . . . .	214, 468, 474, 522, 532, 548, 549, 551, 553, 566, 585, 586	Head O-Ring Cylinder . . . . .	198
Harness Extension 14 Pin . . . . .	554, 555	Heated Grip . . . . .	603
Harness Extension Engine to VIP . . . . .	522, 523	Heat Exchanger Anode . . . . .	185
Harness Extension Instrument . . . . .	553	Heat Shrink Tubing . . . . .	597
Harness Extension Power Trim . . . . .	592	Heat Transfer Compound . . . . .	301
Harness Extension Start Stop . . . . .	568	Heavy Duty Hydraulic Cylinder . . . . .	620
Harness Fuel Paddle . . . . .	537	Heavy Duty Tie Bar Dual . . . . .	616
Harness Fuel Tank . . . . .	207, 537	Heavy Duty Tie Bar-Dual . . . . .	616, 617
Harness Ignition . . . . .	550, 551, 566	Helm/Cylinder Kit . . . . .	620
Harness Key Switch . . . . .	565	Helm Board DTS Kit . . . . .	510, 519
		Helm Hyd Std . . . . .	620
		Helm Hyd Tilt . . . . .	620
		Helm Kit Mechanical SmartTow . . . . .	546

## Part Description Index

Helm Kit Plate SeaStar . . . . .	638	Hose Power Steering Dampener . . . . .	610, 613
Helm Kit SeaStar Plate . . . . .	638	Hose Pressure Power Steering . . . . .	613
Helm Mount SeaStar . . . . .	638	Hose Rigging . . . . .	53, 483
Helm Panel . . . . .	519	Hose SeaStar Kit . . . . .	639
Helm Panel Board, Cummins DTS . . . . .	519	Hose Seawater Drain Kit . . . . .	162
Helm Panel Joystick . . . . .	500	Hose Threaded End . . . . .	73, 81, 174
Helm Panel Kit . . . . .	519, 520	Hot Water Fitting Kit . . . . .	124, 125
Helm Power Steering . . . . .	606–608	Hour Meter . . . . .	459
Helm Pump . . . . .	620, 621, 625, 626, 640	Hub Bushing Flo-Torq Kit . . . . .	872
Helm Replacement Parts . . . . .	633	Hub Bushing Kit Flo-Torq . . . . .	872
Helm Steering . . . . .	635, 636	Hub Bushing Prop . . . . .	878
Helm Vented Cap . . . . .	623, 626, 627, 640	Hub Flo-Torq Bushing Kit . . . . .	872
HighFive Propeller . . . . .	737	Hub Flo-Torq IV Kit . . . . .	876
High-Output Alternator Kit - 115-Amp . . . . .	19	Hub Flo-Torq Kit . . . . .	872–876
High Performance Gear Lube . . . . .	291	Hub Flo-Torq Kit Evinrude . . . . .	873
High Performance Oil Four Stroke . . . . .	271	Hub Flo-Torq Kit Suzuki . . . . .	874
High Performance Oil Two Stroke . . . . .	263	Hub Flo-Torq Kit Tohatsu . . . . .	875
Hinge . . . . .	925	Hub Flo-Torq Reflex Kit . . . . .	871
Hinge Cooler . . . . .	925	Hub Kit . . . . .	211, 878
Hold Kit Oil Tank . . . . .	87, 88	Hull Transducer Depth . . . . .	541
Horn Kit Warning . . . . .	582	Hydraulic and Power Steering Cylinder . . . . .	608, 609, 625
Horn Warning Kit . . . . .	582	Hydraulic Bolt On Steering Kit . . . . .	626
Hose Adapter Oil Pump . . . . .	303	Hydraulic Helm Steering Fluid . . . . .	300, 627
Hose and Fitting Kit Second Station . . . . .	636, 640	Hydraulic Hose Kit . . . . .	612
Hose Circulating Pump . . . . .	162	Hydraulic Pump . . . . .	652
Hose Connection Kit . . . . .	639	Hydraulic Steering Arm . . . . .	623, 627
Hose Coupler . . . . .	123	Hydraulic Steering Kit . . . . .	621, 622, 624
Hose Drain Kit Seawater . . . . .	162	Hydraulic Steering Remote Fill Kit . . . . .	623, 627
Hose End Threaded . . . . .	73, 81, 174		
Hose Extension Kit . . . . .	153	<b>I</b>	
Hose Extension Oil Tank . . . . .	88	Idle Relief Outlet Side Discharge . . . . .	210
Hose Hydraulic . . . . .	622, 640	Idle Relief Outlet Transom Discharge . . . . .	210
Hose Kit . . . . .	144, 153–155, 452, 612, 613	Ignition Harness . . . . .	564, 565
Hose Kit Connection . . . . .	639	Ignition Key . . . . .	571, 572
Hose Kit Extension . . . . .	153	Ignition Key Replacement . . . . .	570–573
Hose Kit Joystick . . . . .	503, 616	Ignition Key Switch Transom Mounted . . . . .	37, 567
Hose Kit Joystick Piloting . . . . .	503, 616	Ignition Mounted Key Switch Transom . . . . .	37, 566
Hose Kit K-Planes . . . . .	653	Ignition Replacement Key . . . . .	570–573
Hose Kit Power Steering . . . . .	503, 616	Ignition Switch . . . . .	928
Hose Kit SeaStar . . . . .	639	Impeller . . . . .	236–238, 253
Hose Kit Seawater Drain . . . . .	162	Impeller Housing Cover . . . . .	152
Hose K-Plane . . . . .	653	Impeller Kit . . . . .	236, 252, 253
Hose Oil Fill . . . . .	89	Impeller Kit + QS Easel . . . . .	232

## Part Description Index

Impeller Outboard Jet . . . . .	896	Junction Box SmartCraft . . . . .	530, 531, 577
Impeller Pump Kit . . . . .	236, 247–251	<b>K</b>	
Impeller repair kit . . . . .	236	Key Assembly Switch . . . . .	220, 561, 563, 564
Impeller SportJet . . . . .	897	Key Cover Black Plastic . . . . .	573
Impeller Water Pump . . . . .	236–242	Key Ignition . . . . .	571
IMU . . . . .	500	Key Ignition Replacement . . . . .	570–573
Indicator Trim Position . . . . .	460, 461, 650, 651	Key Replacement Ignition . . . . .	570–573
Inflatable . . . . .	902–909	Key Switch . . . . .	561–564, 569, 570
Inflatable Boat . . . . .	918	Key Switch Assembly . . . . .	220, 561, 563, 564
Inlet Grate Replacement . . . . .	221	Key Switch Dual . . . . .	562, 569
Inlet Replacement Grate . . . . .	221	Key Switch Housing Kit . . . . .	562
Inlet Water . . . . .	68	Key Switch Ignition Transom Mounted . . . . .	37, 566, 567
Inline Fuel Filter . . . . .	78, 237, 238	Key Switch Kit . . . . .	525, 565
In-Line Oil Filter . . . . .	239, 240	Key Switch Quad . . . . .	562
Installation Kit Drive . . . . .	251	Key Switch Triple . . . . .	562
Instrumentation Primary Station . . . . .	452	Keyway . . . . .	608
Instrument Extension Harness . . . . .	553	Kicker Bracket . . . . .	619
Instrument Harness . . . . .	551	Kicker Engine Bracket . . . . .	619
Instrument Harness Extension . . . . .	553	Kicker Propeller Black Max . . . . .	726
Instrument Hole Cover Kit . . . . .	459	Kicker Strap . . . . .	94
Instrumentation Primary Station . . . . .	452	Kit M8 Prop Aerator . . . . .	211
Instrument Set . . . . .	423, 427, 428, 432, 436, 440, 447	Kneeboard . . . . .	920
Instrument Set Analog . . . . .	443	K-Plane Harness . . . . .	548
Insulator Receptacle Bullet Terminal . . . . .	597	K-Plane Hose . . . . .	653
Interface Kit Analog Gauge . . . . .	420	K-Planes . . . . .	652
Intermediate Elbow Kit . . . . .	129, 130, 146–148	K-Planes Hose Kit . . . . .	653
Iridium Antenna . . . . .	581	K-Plane Sport . . . . .	651
Isolator Kit . . . . .	525, 595, 611	<b>L</b>	
Isolator Kit Opti Triple . . . . .	595, 611	Lanyard Cap Stop Switch . . . . .	201, 575
Isolator Starter Cable . . . . .	595	Lanyard Cord . . . . .	575, 576
<b>J</b>		Lanyard Counter Display Kit . . . . .	575
Jackplate Harness . . . . .	560	Lanyard Diode Kit . . . . .	575
Jackshaft Kit . . . . .	165, 166	Lanyard Stop Switch . . . . .	573–576
Jackshaft Kit Main . . . . .	165	Laser Propeller . . . . .	739
J-Box Extension . . . . .	581	Latch . . . . .	925
J-Box SmartCraft Terminator/Resistor . . . . .	531, 577	Latch Cooler . . . . .	925
Jet Outboard Impeller . . . . .	896	Launch Wheels . . . . .	930
Johnny Throttle Extension Harness . . . . .	513	LED Light and Switch Kit . . . . .	46, 605
Joystick Assembly . . . . .	499, 500	Leveler . . . . .	299
Joystick Piloting . . . . .	499, 647	Life Jacket . . . . .	916–918
Joystick Steering Hose . . . . .	503, 613	Lifting Eye . . . . .	94, 656, 657
JP OptiMax . . . . .	263		

**Part Description Index**

Lifting Strap . . . . .	93	MercMonitor . . . . .	398
Light and Switch Kit LED . . . . .	46, 605	M-Icon . . . . .	233
Light Harness . . . . .	20	Mil Light . . . . .	551, 583
Lighting Coil Kit . . . . .	20	Mirage Plus Propeller . . . . .	738
Lighting Regulator . . . . .	20	Module . . . . .	399
Lighting Regulator Kit . . . . .	21	Module - Controller TDS . . . . .	580
Lightning E.T. Propeller . . . . .	745	Module MP Alert . . . . .	584
Line Funtube . . . . .	919	Module TDS . . . . .	581
Link Harness . . . . .	536	Monitor Kit Gear Lubricant . . . . .	121
Lock Kit . . . . .	33	Monitor SC1000 SmartCraft System . . . . .	399
Lock McGard Propeller . . . . .	929	Monitor Station Panel Primary . . . . .	421
Lock Outboard . . . . .	581	Mounting Bezel . . . . .	635
Lock Outboard Motor . . . . .	929	Mounting Bolt . . . . .	62, 63
Lock Propeller McGard . . . . .	929	Mounting Bolt Kit . . . . .	63
Lock Sterndrive . . . . .	929	Mounting Bracket Pump . . . . .	29
Lock Turnbuckle . . . . .	582	Mounting Engine Fixture . . . . .	655
Lube Pump . . . . .	291, 293	Mounting Nuts . . . . .	63
<b>M</b>		MP Alert Bezel . . . . .	584
M8 Prop Aerator Kit . . . . .	211	MP Alert Kit . . . . .	583, 584
Machete Propeller . . . . .	723	MP Alert Light . . . . .	584
Magnesium Anode Kit . . . . .	96, 180, 181, 251	MP Alert Y-Harness . . . . .	584
Main Jackshaft Kit . . . . .	165	MP Light + Y-Harness . . . . .	584
Maintenance Kit . . . . .	243	Muffler . . . . .	222
Male Coupler . . . . .	598	Muffler Kit X-Haust . . . . .	210
Male Quick Disconnect . . . . .	598	Multi-Fuel Two Stroke Oil . . . . .	263
Manifold Exhaust Elbow . . . . .	149	Multifunction Gauge . . . . .	408
Marine Cooler . . . . .	923, 924	MUS ID Jumper . . . . .	522
Marine Engine Oil . . . . .	270	<b>N</b>	
MAX 5 Propeller . . . . .	752, 753	Needle Bearing Assembly Grease . . . . .	295
MAX 5 ST Propeller . . . . .	754	Negative Battery Cable . . . . .	35
Maximus Long Tube Lab Finished Propeller . . . . .	755, 756	Nemesis Pontoon Propeller . . . . .	829
Maximus Propeller . . . . .	735, 736	Nemesis Propeller . . . . .	828, 829
Maximus Short Tube Lab Finished Propeller . . . . .	756, 757	NMEA2000 . . . . .	544
McGard Propeller Lock . . . . .	929	NMEA 2000 . . . . .	544, 545
MC-I/R Gear Housing . . . . .	195	NMEA 2000 Power . . . . .	544
Mechanical Tiller . . . . .	44, 45, 603, 604	NMEA 2000 Starter Kit . . . . .	544
Mercathode . . . . .	179, 208	NMEA 2000 Weather Cap . . . . .	545
Mercathode Anode . . . . .	94, 180	Non Power Steering Adapter Kit . . . . .	212
Mercathode Control Unit . . . . .	179	Nut Anode Prop Kit . . . . .	100, 182, 879, 880
Mercathode Electrode . . . . .	94, 180	Nut Anode Prop Replacement . . . . .	100, 182, 880
Mercathode Kit . . . . .	94, 179, 208	Nut Brass Hex . . . . .	64
Mercathode Reference Electrode Tester . . . . .	94, 180	Nut Kit Prop . . . . .	881-883

## Part Description Index

Nut Prop . . . . .	884, 885	Oil Remote Tank Kit . . . . .	87, 412
Nut Retaining . . . . .	397, 409, 654, 884	Oil Sender Engine Pressure . . . . .	122, 586
NXT1 Spacer Kit . . . . .	206	Oil Sender Kit Pressure . . . . .	438, 442, 446, 449, 454, 455
NXT1 Torpedo Bore Cover Assembly . . . . .	212	Oil Tank Extension Hose . . . . .	88
<b>O</b>			
OBDM Adapter Harness . . . . .	552, 583	Oil Tank Hold Kit . . . . .	87, 88
Oil 2-Cycle TC-W3 Outboard Premium . . . . .	262	Oil Tank Hose Extension . . . . .	88
Oil Absorber . . . . .	72	Oil Tank Remote . . . . .	87, 412, 546
Oil and Lube Display . . . . .	302	Oil Tank Remote Kit . . . . .	87, 412
Oil Crankcase Pump . . . . .	93, 302	Oil Temperature Gauge . . . . .	401, 404
Oil Deck Fill Kit . . . . .	88, 89	OptiMax Oil . . . . .	263
Oil Diesel . . . . .	279	O-Ring Cylinder Head . . . . .	198
Oil Drain Funnel . . . . .	93, 273	O-Ring Fill Cap . . . . .	88
Oil Drain Kit . . . . .	170	O-Ring Head Cylinder . . . . .	198
Oil Drip Tray . . . . .	91, 304	Outboard Cylinder Front Mount Pivot . . . . .	638
Oil Engine . . . . .	269, 270	Outboard Motor Lock . . . . .	582
Oil Extension Hose Tank . . . . .	88	Outboard Oil Premium Plus 2-Cycle . . . . .	262
Oil Fill Deck Kit . . . . .	88, 89	Outboard Stabilizer Clip . . . . .	46, 605
Oil Fill Kit Deck . . . . .	89	<b>P</b>	
Oil Filter 91, 92, 236–242, 247–254, 273, 277, 280, 281, 303		Paint . . . . .	297, 298
Oil Filter Axius Hydraulic . . . . .	278	Paint Black . . . . .	297
Oil Filter Diesel . . . . .	281	Paint Camouflage . . . . .	297
Oil Filter In-Line . . . . .	239, 240	Paint Cold Fusion . . . . .	298
Oil Filter Remote Kit . . . . .	168	Paint Light . . . . .	297
Oil Filter Transmission . . . . .	278	Paint Phantom Black . . . . .	298
Oil Filter Wrench . . . . .	92, 93, 173, 278, 303, 304	Paint Propeller Black . . . . .	298, 900
Oil Hose Extension Tank . . . . .	88	Paint Silver . . . . .	297
Oil Hose Fill . . . . .	89	Paint Warm Fusion . . . . .	298
Oil Kit Drain . . . . .	170	Panel Mount Control DTS . . . . .	463
Oil Level Gauge . . . . .	386, 391, 426, 431, 435, 439, 442	PCV Valve . . . . .	247–251
Oil Level Status . . . . .	93, 536	Pickup Seawater . . . . .	176, 215
Oil Outboard . . . . .	267, 268	Pickup Speedometer . . . . .	452
Oil Outboard Premium TC-W3 . . . . .	261, 262	Pickup Speedometer Kit . . . . .	452
Oil Outboard TC-W3 Premium . . . . .	262	Pickup Speedometer Tubing . . . . .	452
Oil Premium Plus . . . . .	262	Pipe Kit Exhaust . . . . .	128, 130, 138, 145, 148
Oil Pressure Gauge . . . . .	401, 403–405, 426, 430, 434, 438, 442, 446, 449	Pipe Plug . . . . .	73, 81
Oil Pressure Sender Engine . . . . .	122, 586	Pitot/Speed Sensor Kit . . . . .	541
Oil Pump Crankcase . . . . .	93, 302	Pitot Sensor . . . . .	542
Oil Pump Hose Adapter . . . . .	303	Pitot Sensor Kit . . . . .	421, 541
Oil Remote Filter Kit . . . . .	168	Pitot Speed Sensor Kit . . . . .	541
Oil Remote Tank . . . . .	87, 412, 546	Plate Assembly Transom Bracket . . . . .	99
		Plate Trim Tab . . . . .	97
		Plug Asy . . . . .	532, 578, 616

## Part Description Index

Plug Drain Cooler . . . . .	925	Primer Bulb Assembly . . . . .	72
Plug Wrench/Screw . . . . .	897	Primer Light Gray . . . . .	298
Positive Battery Cable . . . . .	35	Primer Module Power Steering . . . . .	611
Power Clean Harness . . . . .	559	Pro Max Propeller . . . . .	745
Power Harness . . . . .	514, 523, 559, 581	Prop Anode Nut Kit . . . . .	100, 182, 879, 880
Power Relay Harness . . . . .	501, 524	Prop Anode Nut Replacement . . . . .	100, 182, 880
Power Relay Harness Dual Helm . . . . .	501	Prop Bushing . . . . .	878
Powersports Grease . . . . .	295	Prop Bushing Hub . . . . .	878
Power Steering Cylinder . . . . .	609	Propeller . . . . .	751, 755
Power Steering Fluid . . . . .	300, 610	Propeller Black Diamond . . . . .	728, 729, 827, 832
Power Steering Helm Kit . . . . .	605, 606, 609	Propeller Black Max . . . . .	725–727
Power Steering Primer Module . . . . .	611	Propeller Block . . . . .	898
Power Steering Reservoir Kit . . . . .	213	Propeller Bravo . . . . .	729, 735, 740
Power Steering Trim Fluid . . . . .	300	Propeller Bravo I FS . . . . .	747, 748
Power Trim . . . . .	28	Propeller Bravo I Lab Finished . . . . .	751, 752
Power Trim Anode . . . . .	95, 99, 100, 237–242	Propeller Bravo I LT . . . . .	746
Power Trim Cable . . . . .	593, 594	Propeller Bravo I OC . . . . .	751
Power Trim Control . . . . .	587	Propeller Bravo I XC . . . . .	747
Power Trim Extension Harness . . . . .	592	Propeller Bravo I XS . . . . .	746, 747
Power Trim Gauge . . . . .	427, 431, 435, 439, 446	Propeller Bravo Three Diesel . . . . .	742
Power Trim Gauge Flagship . . . . .	427	Propeller Bravo Three XR . . . . .	757
Power Trim Gauge QSS . . . . .	450	Propeller Case . . . . .	899
Power Trim Harness . . . . .	586	Propeller Chopper II . . . . .	744
Power Trim Harness Extension . . . . .	592	Propeller Cleaver . . . . .	744
Power Trim Harness Kit . . . . .	480	Propeller CNC Cleaver . . . . .	758–760
Power Trim Kit . . . . .	27, 28, 593	Propeller CNC Cleaver . . . . .	757–759
Power Trim Kit Switch . . . . .	28, 587, 591	Propeller Coupler Shaft . . . . .	178
Power Trim Kit Tilt . . . . .	28	Propeller Display . . . . .	900
Power Trim QSS Gauge . . . . .	450	Propeller Enertia . . . . .	733, 749
Power Trim Sender . . . . .	455, 456, 538	Propeller Fury . . . . .	734
Power Trim Steering Fluid . . . . .	300	Propeller Fury 4 . . . . .	735
Power Trim Switch Kit . . . . .	28, 587, 591	Propeller HighFive . . . . .	737
Power Trim Tilt Kit . . . . .	28	Propeller Laser . . . . .	739
Power Tune . . . . .	287	Propeller Lightning E.T. . . . .	745
Power Tune Cleaner Engine . . . . .	287	Propeller Lock McGard . . . . .	929
Power Valve Block . . . . .	212	Propeller Machete . . . . .	723
Preliminary Shift Tool . . . . .	656	Propeller MAX 5 . . . . .	752, 753
Pressure Gauge . . . . .	912	Propeller MAX 5 ST . . . . .	754
Pressure Sender Engine Oil . . . . .	122, 586	Propeller Maximus . . . . .	735, 736
Pressure Sender Oil . . . . .	454, 455	Propeller Maximus Long Tube Lab Finished . . . . .	755, 756
Pressure Sender Oil Kit . . . . .	438, 442, 446, 449, 455	Propeller Maximus Short Tube Lab Finished . . . . .	756, 757
Pressure Transducer Kit . . . . .	542	Propeller McGard Lock . . . . .	929
Primary Station Instrumentation . . . . .	452	Propeller Mirage Plus . . . . .	738



## Part Description Index

Propeller M-Series . . . . .	743	Pump Barrel . . . . .	302
Propeller Nemesis . . . . .	828, 829	Pump Circulating Hose . . . . .	162
Propeller Nemesis Pontoon . . . . .	829	Pump Fuel Electric . . . . .	200
Propeller Paint Black . . . . .	298, 900	Pump Fuel Filter . . . . .	247
Propeller Pro Max . . . . .	745	Pump Gear Lube . . . . .	291, 293
Propeller Rev 4 . . . . .	750	Pump Hose Circulating . . . . .	162
Propeller Rev 4 . . . . .	750	Pump Hydraulic . . . . .	652
Propeller Revolution 4 . . . . .	734	Pump Impeller Kit . . . . .	236, 247–251
Propeller Revolution 4 Lab Finish . . . . .	750	Pump Impeller Water . . . . .	236–242
Propeller Revolution 4 XP . . . . .	748, 749	Pump Kit, Boost . . . . .	171
Propellers Bravo I LT . . . . .	746	Pump Kit Cooler . . . . .	646
Propeller Shaft Coupler . . . . .	178	Pump Kit Impeller . . . . .	236, 247–251
Propeller Silverado . . . . .	831	Pump Kit Repair Water . . . . .	240
Propeller Spitfire . . . . .	725	Pump Kit Seawater . . . . .	152
Propeller Spitfire CT . . . . .	725	Pump Kit Trim . . . . .	202
Propeller Spitfire X7 . . . . .	736	Pump Oil Crankcase . . . . .	93, 302
Propeller Spitfire XP . . . . .	744	Pump Oil Hose Adapter . . . . .	303
Propeller Stand . . . . .	900	Pump Repair Kit Water . . . . .	240
Propeller Tempest Plus . . . . .	736	Pump Seawater Kit . . . . .	152
Propeller Trophy Plus . . . . .	737	Pump Water . . . . .	237–239, 241, 242
Propeller Trophy Sport . . . . .	737	Pump Water Impeller . . . . .	236–242
Propeller Vengeance . . . . .	738, 739	PWC 2-Stroke . . . . .	282
Propeller Wrench . . . . .	898		
Propeller Zeus . . . . .	742, 743	<b>Q</b>	
Prop Grease . . . . .	294, 899	Q3 Propeller . . . . .	829, 830
Prop Hub Bushing . . . . .	878	Q4 Propeller . . . . .	830
Prop Hub Bushing Kit . . . . .	878	QSS Gauge Power Trim . . . . .	450
Prop Kit Anode Nut . . . . .	100, 182, 879, 880	QSS Power Trim Gauge . . . . .	450
Prop Kit Nut . . . . .	881–884	QSS Speedometer . . . . .	450
Prop Kit Nut Anode . . . . .	100, 182, 879, 880	QSS Voltmeter . . . . .	450
Prop Kit Reverse . . . . .	879	Quickare . . . . .	286
Prop Nut . . . . .	884, 885	Quick Disconnect End . . . . .	73, 74
Prop Nut Anode Kit . . . . .	100, 182, 879, 880	Quick Disconnect Male . . . . .	598
Prop Nut Anode Replacement . . . . .	100, 182, 880	Quickguard . . . . .	287
Prop Nut Kit . . . . .	883	Quickleen . . . . .	286
Prop Nut Wrench . . . . .	897	Quicksilver Bravo Three . . . . .	832
Prop Replacement Anode Nut . . . . .	100, 182, 880	Quicksilver Bravo Three . . . . .	832
Prop Reverse Kit . . . . .	879	Quickstor . . . . .	287
Propshaft Kit . . . . .	198, 215		
Prop Slip Calculator . . . . .	897	<b>R</b>	
Prop Stow . . . . .	898, 899	Rack Steering System . . . . .	629, 630
Prop Wrench . . . . .	898	Recharge Kit . . . . .	916, 917
Pump Adapter Hose Oil . . . . .	303	Reed Valves Plastic . . . . .	199, 200

## Part Description Index

Reference Electrode Mercathode Tester . . . . .	94, 180	Retaining Ring . . . . .	879
Regulator/Rectifier Voltage Kit . . . . .	20	Reverse Gear . . . . .	65
Regulator Lighting . . . . .	20	Reverse Kit Prop . . . . .	879
Regulator Lighting Kit . . . . .	21	Revolution 4 Lab Finish Propeller . . . . .	750
Regulator Voltage Kit . . . . .	19	Revolution 4 Propeller . . . . .	734
Rejuvenate . . . . .	263	Revolution 4 XP Propeller . . . . .	748, 749
Relay Harness Kit . . . . .	560	Rigging Hose . . . . .	53, 483
Relay Kit . . . . .	560	Rigging Hose Kit . . . . .	52, 53, 482
Relief Valve Water Pressure . . . . .	177, 205	Rigging Kit . . . . .	53, 202, 207, 506
Remote Control . . . . .	464, 469, 470, 509	Rigging Kit DTS . . . . .	213, 214
Remote Control, Panel Finger Release . . . . .	469, 470	Rigging Kit DTS Shadow Mode Quad RC . . . . .	507
Remote Control Attaching Kit . . . . .	480–482	Rigging Kit Optimax . . . . .	411, 545
Remote Control Console Mount . . . . .	470–472, 476, 477	Rigging Kit Optimax Analog . . . . .	411, 546
Remote Control Conversion Kit . . . . .	477, 479–481	Ring Diffuser . . . . .	880, 881
Remote Control Engine Harness . . . . .	37	Ring Exhaust Seal . . . . .	879
Remote Control Side Mount . . . . .	472–477	Ring Terminal . . . . .	596, 597
Remote Control Spacer . . . . .	476	Ring Vent Control . . . . .	879
Remote Control Spacer Plate . . . . .	476	Riser Hose Kit . . . . .	134, 135, 154
Remote Dash Pad-SmartTow . . . . .	465	Riser Installation Kit . . . . .	132, 135–137, 143
Remote Oil Filter Kit . . . . .	168	Riser Kit . . . . .	131–134, 137, 143
Remote Oil Tank . . . . .	87, 412, 546	Rocker Switch Trim . . . . .	201
Remote Oil Tank Kit . . . . .	87, 412	ROKK Active . . . . .	378
Remote Tank Adapter . . . . .	82	ROKK Edge . . . . .	378
Repair Kit . . . . .	912, 913	ROKK Mini Adjustable Body . . . . .	377
Repair Kit Carburetor . . . . .	236, 237, 247–249	ROKK Mini Rail Mount . . . . .	377
Repair Kit Impeller . . . . .	236, 237	ROKK Mini Self-Adhesive Mount . . . . .	378
Repair Kit Pump Water . . . . .	240	ROKK Mini Suction Cup Mount . . . . .	378
Repair Kit Transom Exhaust Tip . . . . .	127, 206	ROKK Mini Surface Mount . . . . .	377
Repair Kit Water Impeller . . . . .	236	ROKK Phone Clamp . . . . .	377
Repair Kit Water Pump . . . . .	236, 237, 240, 242	ROKK Surface . . . . .	378
Repair Pump Kit Water . . . . .	240	ROKK Tablet Clamp . . . . .	377
Repair Pump Water Kit . . . . .	240	Rope Guide Starter . . . . .	86
Replacement Skeg . . . . .	90	Rope Kneeboard . . . . .	920
Repower Harness . . . . .	552	Rope Ladder . . . . .	930
Reservoir Cap Power Steering . . . . .	213	Rope Ski . . . . .	920
Reservoir Kit Gear Lube . . . . .	121	Rope Starter Guide . . . . .	86
Reservoir Kit Power Steering . . . . .	213	Rope Wakeboard . . . . .	920
Reservoir Relocation Kit . . . . .	121	Rotary Cable System . . . . .	633
Resistor Assembly - Shadow Mode . . . . .	576	Rotary Steering System . . . . .	633
Resistor Pack . . . . .	576	Rotor Cap Kit . . . . .	247–250
Resistor Termination 2 Pin . . . . .	531, 578	Rotor Kit . . . . .	538
Retainer Wrench . . . . .	215	Rubber Hub . . . . .	892–894
Retaining Nut . . . . .	397, 409	Rudder Gauge . . . . .	402–404, 406

## Part Description Index

Rust Inhibitor . . . . .	283	Sensor Kit Pitot/Speed . . . . .	541
<b>S</b>		Sensor Kit Pitot Speed . . . . .	541
SAE 85W90 Gear Oil . . . . .	292	Sensor Kit Steering . . . . .	548
Safety Line . . . . .	916	Sensor Kit Steering Speedo . . . . .	547, 548
SC1000 Harness . . . . .	534, 535, 556, 557	Sensor Speed Temperature . . . . .	539, 540
SC1000 Harness Speedometer System . . . . .	532, 549	Sensor Steering Kit . . . . .	548
SC1000 Harness Tachometer System . . . . .	532, 549	Sensor Steering Speedo Kit . . . . .	547, 548
SC1000 Speedometer . . . . .	400	Sensor Temperature . . . . .	539
SC100 Harness . . . . .	502, 533, 550	Separating Water Fuel Filter . . . . .	173, 175, 176, 247
SC100 Speedometer System Link . . . . .	392, 393, 397, 406, 407	Serpentine Belt . . . . .	122, 152, 247–253
Screen Fuel Filter . . . . .	77, 239–242	Serpentine Belt Kit . . . . .	122, 151
Screen Fuel Filter Kit . . . . .	77	Service Kit 100 Hour . . . . .	244–246, 255–258
Screen Fuel Pump . . . . .	77	Service Kit 300 Hour . . . . .	243–246, 255–258
Seal Exhaust Ring . . . . .	879	Service Kit 300 Hour No Anodes . . . . .	246
Seal Flush Kit . . . . .	67, 164, 203	Service Monitor . . . . .	459
Sealing Compound . . . . .	301	Shaft Alignment . . . . .	656
Seal Kit . . . . .	64, 251, 645	Shear Pin . . . . .	885
Seal Kit Bearing Bearing . . . . .	65	Shear Pin Kit . . . . .	885
Seal Kit Cylinder . . . . .	641	Shfit Actuator . . . . .	524
Seal Kit Flush . . . . .	67, 164, 203	Shift Attaching Kit . . . . .	44
SeaStar Helm . . . . .	638	Shift Cable . . . . .	216, 492, 493
SeaStar Helm Mount . . . . .	638	Shift Cable Bellows . . . . .	217, 251, 485
SeaStar Helm Plate Kit . . . . .	638	Shift Cable Connector . . . . .	484
SeaStar Steering . . . . .	638	Shift Cable Kit . . . . .	251
Seatbag . . . . .	912	Shift Preliminary Tool . . . . .	656
Seat Bench . . . . .	911, 912	Shift Throttle Cable . . . . .	484, 486–488
Seawater Hose Drain Kit . . . . .	162	Shrink Tubing Heat . . . . .	597
Seawater Pickup . . . . .	176, 215	Side Discharge Idle Relief Outlet . . . . .	210
Seawater Pump Impeller Kit . . . . .	252–254	Side Mount Control . . . . .	473
Seawater Pump Kit . . . . .	152	Side Mount Remote Control . . . . .	472, 474
Seawater Strainer . . . . .	177	Silencer Kit . . . . .	124
Sender Analog Power Trim . . . . .	455, 456	Silicone Dielectric . . . . .	283, 301
Sender Coolant Temperature . . . . .	454	Silverado . . . . .	831
Sender Engine Oil Pressure . . . . .	122, 586	Silver Paint . . . . .	297
Sender Engine Water Temperature . . . . .	122, 454, 586	Sim Module . . . . .	518
Sender Kit Oil Pressure . . . . .	438, 442, 446, 449, 455	Sim Module service . . . . .	512
Sender Kit Temperature . . . . .	454	Sims Module . . . . .	517
Sender Oil Pressure . . . . .	454, 455	Skeg . . . . .	89, 90, 895
Sender Power Trim . . . . .	455, 456, 538	Skeg Replacement . . . . .	90, 178, 894, 895
Sender Trim . . . . .	456	Ski . . . . .	920
Sensor Connector Kit . . . . .	523	Sleeve Adapter Drive . . . . .	877
Sensor Depth/Temp . . . . .	540	Sleeve Assembly Hub . . . . .	877
		Sleeve Drive . . . . .	871, 876

## Part Description Index

Sleeve Drive Adapter . . . . .	877, 878	Speed Temperature Sensor . . . . .	539
Sleeve Hub Assembly . . . . .	877	Speed Temp Transducer Insert . . . . .	539
Slim Binacle Control . . . . .	464	Spitfire Pontoon Propeller . . . . .	724
Slip Calculator Prop . . . . .	897	Spitfire Propeller . . . . .	724
SmartCraft Engine Kit . . . . .	411, 545	Spitfire X7 Propeller . . . . .	736
SmartCraft Extension . . . . .	532, 549	Spitfire XP Propeller . . . . .	744
SmartCraft Gauge Housing . . . . .	410	Splash Cover . . . . .	227–231
SmartCraft Interface Device . . . . .	547	Splash Plate . . . . .	207
SmartCraft J-Box Terminator/Resistor . . . . .	531, 577	Splice Clip . . . . .	597
SmartCraft Junction Box . . . . .	530, 531, 577	Sportfish Center Console . . . . .	465
SmartCraft Monitor SC1000 System . . . . .	399	Sport HD Inflatable . . . . .	907, 909
SmartCraft SC1000 System Monitor . . . . .	399	Sport Inflatable . . . . .	903, 905
SmartCraft System Monitor SC1000 . . . . .	399	SportJet Impeller . . . . .	897
SmartCraft Tach Speed Kit . . . . .	380, 382, 383	Stand Propeller . . . . .	900
SmartCraft Terminator/Resistor J-Box . . . . .	531, 577	Start/Stop Station Panel . . . . .	587
SmartCraft Weather Cap . . . . .	531, 577	Starter Guide Rope . . . . .	86
Smart Tow Pro Speedo . . . . .	400	Starter Rope Guide . . . . .	86
Snorkel Kit 350 Verado . . . . .	202	Start Kit . . . . .	36
Snubber Strip . . . . .	879	Start Kit Electric . . . . .	35, 36
Spacer . . . . .	886	Start Stop Pad . . . . .	567, 568
Spacer Drive . . . . .	205, 206	Start Stop Switch Pad . . . . .	567, 568
Spacer Drive Kit . . . . .	205	Stator . . . . .	199
Spacer Kit . . . . .	56, 57, 471, 472	Steering Arm Bracket . . . . .	646
Spacer Kit 2.5 Inch . . . . .	206	Steering Arm Extension Kit . . . . .	645
Spacer Kit NXT1 . . . . .	206	Steering Attaching Kit . . . . .	642, 643
Spacer Kit Trim Limit . . . . .	121	Steering Attachment Cable . . . . .	646
Spacer Propeller . . . . .	886	Steering Bracket . . . . .	643, 646
Spacer Remote Control . . . . .	476	Steering Bracket Arm . . . . .	646
Spark Plug . . . . .	5–10, 114, 115, 236–242, 247–251	Steering Bracket Handle . . . . .	52, 643
Speedometer . . . . .	423, 424, 428, 429, 432, 433, 436, 437, 440, 441, 444, 448	Steering Cable . . . . .	219, 630, 631, 634, 648
Speedometer Flagship . . . . .	423	Steering Cable Attachment . . . . .	646
Speedometer Harness SC1000 System . . . . .	532, 549	Steering Cable Bellows . . . . .	219, 648
Speedometer Kit Pickup . . . . .	452	Steering Connection Kit Teleflex . . . . .	637
Speedometer Link SC100 System . . . . .	392, 393, 397, 406, 407	Steering Cylinder Fitting . . . . .	504, 505
Speedometer Pickup . . . . .	452	Steering Cylinder Front Mount . . . . .	638
Speedometer Pickup Kit . . . . .	452	Steering Fluid Helm Hydraulic . . . . .	300, 627
Speedometer Pickup Tubing . . . . .	452	Steering Fluid Power Trim . . . . .	300
Speedometer QSS . . . . .	450	Steering Handle Bracket . . . . .	52, 643
Speedometer SC1000 . . . . .	400	Steering Helm . . . . .	218, 635–637, 647, 648
Speedometer SC1000 System . . . . .	401	Steering Hose Joystick . . . . .	503, 613
Speedometer SC100 System Link . . . . .	392, 393, 397, 406, 407	Steering Kit . . . . .	643
Speedometer Tubing Pickup . . . . .	452	Steering Kit Extension Arm . . . . .	645
Speedo Pitot Harness . . . . .	547	Steering Kit Hydraulic . . . . .	624

**Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets.  
For more information, please contact your local Mercury, Mariner, MerCruiser or  
Quicksilver Office.**

## Part Description Index

Steering Kit Tilt . . . . .	606	Tachometer Harness . . . . .	585
Steering Link Rod . . . . .	642, 643	Tachometer Harness SC1000 System . . . . .	532, 549
Steering Position Indicator Kit . . . . .	211	Tachometer Kit . . . . .	423, 427, 428, 436, 444, 447
Steering Sensor Kit . . . . .	548	Tachometer Link SC100 System . . . . .	392–394, 397, 406, 407
Steering System . . . . .	628–634	Tachometer SC100 System Link . . . . .	392–394, 397, 406, 407
Steering Wheel . . . . .	602, 603	Tailpipe Kit Close Couple . . . . .	209
Sterndrive Alpha . . . . .	189	Tailpipe Kit Driveline . . . . .	209
Sterndrive Bravo . . . . .	189–192	Tailstock Assembly . . . . .	207
Sterndrive Kit . . . . .	641	Tailstock Kit . . . . .	167
Sterndrive Lock . . . . .	929	Tan Camouflage . . . . .	297
Stop Cap Lanyard Switch . . . . .	201, 575	Tank Adapter Replacement . . . . .	88
Stop Switch Lanyard . . . . .	201, 574, 575	TC-W3 Premium Outboard Oil . . . . .	261, 262
Storage Bag . . . . .	64, 299	TDI Axius Harness Kit . . . . .	512
Storage Seal . . . . .	283	TDI Drive Extension Harness . . . . .	513
Storage Seal Rust Inhibitor . . . . .	283	TDI Engine Assembly Kit . . . . .	511
Sun Cover Cummins . . . . .	372	TDI Engine Harness . . . . .	512, 513
SUP . . . . .	920, 921	TDI Engine Oil . . . . .	279
Switch, Stop . . . . .	575	TDI Inboard Harness Kit . . . . .	512
Switch Assembly Key . . . . .	220, 561, 563, 564	TDI Lift Pump Extension Harness . . . . .	513
Switch Assembly Neutral Interlock . . . . .	38	TDI Sterndrive Harness Kit . . . . .	512
Switch Emergency Stop . . . . .	515	TDI Vessel Sensor Harness . . . . .	513
Switch Kit . . . . .	463, 563	Tee Fitting Female . . . . .	614
Switch Kit Power Trim . . . . .	28, 587, 591	Tee Fitting Male . . . . .	614
Switch Kit Trim Limit . . . . .	33, 589–591	Temperature Gauge . . . . .	441, 448
Switch Momentary Toggle . . . . .	201	Tendy Inflatable . . . . .	902, 903
Switch MP Alert . . . . .	584	Terminal Block . . . . .	560
Switch Stop . . . . .	575	Terminal Bullet . . . . .	596
Switch Toggle . . . . .	201	Terminal Bullet Receptacle . . . . .	596
Switch Toggle Momentary . . . . .	201	Terminal Ring . . . . .	596, 597
Synthetic Blend SAE 25W50 . . . . .	271	Terminator . . . . .	531, 578
System Link Adapter . . . . .	533, 550	Terminator/Resistor J-Box SmartCraft . . . . .	531, 577
System Link Harness . . . . .	533, 550	Thermostat . . . . .	236–242, 247–253
System Speed SmartCraft Gauge . . . . .	379, 381, 382	Thermostat Assembly . . . . .	238, 239
System Tach SmartCraft Gauge . . . . .	379–383	Thermostat Kit . . . . .	83, 84, 237, 247–250
System Tach Speed Kit . . . . .	380, 382, 383	Threaded Hose Barb . . . . .	73, 174
<b>T</b>		Threaded Hose Barb Brass . . . . .	72
Tab Disconnect . . . . .	597	Threaded Hose End . . . . .	73, 81, 174
Tab Trim . . . . .	95–98, 183, 236–239, 892	Throttle/Shift Kit Station . . . . .	485, 491, 492
Tab Trim Anode . . . . .	97, 98, 184, 236, 237, 892	Throttle and Shift . . . . .	488–490
Tab Washer . . . . .	888	Throttle and Shift Cable . . . . .	490
Tachometer . . . . .	432, 436, 440, 443	Throttle Cable Connector . . . . .	484
Tachometer Flagship . . . . .	423	Throttle Shift Cable . . . . .	217, 218, 484, 486–488, 490, 491
		Throttle Shift Kit . . . . .	45, 46, 604, 605

## Part Description Index

Thru-Hull Depth/Temp Sensor . . . . .	540	Transom Discharge Idle Relief Outlet . . . . .	210
Thru-Hull Triducer Insert . . . . .	540	Transom Drill Fixture X-Haust . . . . .	210, 211
Thrust Washer . . . . .	882, 888–891	Transom Drilling Fixture . . . . .	654, 655
Thrust Washer Prop . . . . .	891	Transom Exhaust Tip . . . . .	127, 206
Thunderbolt . . . . .	831	Transom Mounted Ignition Key Switch . . . . .	37, 566, 567
Tie Bar . . . . .	616, 617	Transom Mount Triducer . . . . .	539
Tie Bar Bracket with Bosses . . . . .	618	Transom Nut Lock . . . . .	581
Tie Bar Dual Engine . . . . .	645, 647	Trim Cylinder Anode . . . . .	185
Tie Bar Extension . . . . .	645	Trim Gauge . . . . .	405, 442, 449
Tie Bar Kicker Kit Port . . . . .	618	Trim Gauge, Analog . . . . .	435
Tie Bar Kicker Kit Starboard . . . . .	618	Trim Harness . . . . .	589
Tie Bar Kit . . . . .	619, 641	Trim Hose . . . . .	202
Tie Bar Kit Liquid . . . . .	618	Trim Hose Extension Kit . . . . .	211
Tie Bars-Dual Engines . . . . .	617, 618, 636	Trim Limit Spacer Kit . . . . .	121
Tie Bar Triple Engine . . . . .	618	Trim Limit Switch Kit . . . . .	33, 589–591
Tie Bar Trolling Motor . . . . .	619	Trim Pad . . . . .	587, 588
Tie Down Kit . . . . .	924	Trim Pump Deck Mount Kit . . . . .	209, 652
Tie Strap . . . . .	601	Trim Pump Kit . . . . .	202
Tiller Handle Bracket . . . . .	52	Trim Reducer Kit . . . . .	33
Tiller Handle Conversion . . . . .	40	Trim Sender . . . . .	456
Tiller Handle Conversion Kit . . . . .	40, 41	Trim Sensor Assembly . . . . .	538
Tiller Handle Kit . . . . .	40–44	Trim Stick Converter . . . . .	456, 530
Tilt Helm Mchanism . . . . .	608	Trim Switch Adapter Harness . . . . .	589
Tilt Helm Sea Star brand . . . . .	638	Trim Switch Harness . . . . .	592
Tilt Mechanism . . . . .	627	Trim Switch Kit . . . . .	41
Tilt Panel . . . . .	590, 591	Trim Tab . . . . .	95–98, 183, 236–239, 892
Tilt Support . . . . .	34	Trim Tab Anode . . . . .	97, 98, 184, 236, 237, 892
Timing Belt . . . . .	237, 238	Trim Tab Interface Kit . . . . .	547
Toggle Switch . . . . .	201	Trim Tilt Kit . . . . .	456, 590
Toggle Switch Momentary . . . . .	201	Triple Engine Tie Bar . . . . .	618
Tool Crimping . . . . .	597	Troll Control . . . . .	421, 592
Top Cowl Storage Bag . . . . .	64, 299	Troll Control Kit . . . . .	46, 592, 605
Torpedo Bore Cover Assembly NXT1 . . . . .	212	Trophy Plus Propeller . . . . .	737
Trailing Clip . . . . .	34, 121	Trophy Sport Propeller . . . . .	737
Transducer . . . . .	450, 451	Tube . . . . .	919
Transducer Insert Housing . . . . .	539	Tube Exhaust . . . . .	166
Transducer Pressure Kit . . . . .	542	Tubing Bulk . . . . .	452
Transmisison Oil Filter . . . . .	278	Tubing Speedometer Pickup . . . . .	452
Transmission . . . . .	196	TVS Harness . . . . .	560
Transmission Assembly . . . . .	196, 197	Two Stroke Oil Multi-Fuel . . . . .	263
Transmission Oil Temp Gauge . . . . .	385, 388	Two Stroke Race Oil . . . . .	263
Transom Assembly . . . . .	188		
Transom Bolt Nuts . . . . .	63		



## Part Description Index

### U

U-Joint Bellows . . . . .	251
USB Lightning Cable . . . . .	378, 379
USB Micro USB Cable . . . . .	379
USB Power . . . . .	378

### V

Vacuummate . . . . .	177
Valve PCV . . . . .	248–251
V-Belt . . . . .	247, 253
Vengeance Propeller . . . . .	738, 739
Vent Control Ring . . . . .	879
Vent Fitting . . . . .	895, 896
Vent Plug . . . . .	895
Verado12 Propeller . . . . .	739, 740
Verado12 Propeller . . . . .	739, 740
Verado Kicker Kit Electric . . . . .	595, 619, 627
Verado Oil . . . . .	270, 271
Verado Paint . . . . .	298
Vessel Integration Panel . . . . .	517
Vessel Interface Panel . . . . .	515–518
Vessel Panel . . . . .	515–517
Vessel Panel Kit . . . . .	516
Vessel Sensor Extension Harness . . . . .	514, 523
VesselView403 . . . . .	371, 372
VesselView403 Bezel . . . . .	372
VesselView403 Sun Cover . . . . .	372
VesselView502 . . . . .	371, 373
VesselView502 Bezel . . . . .	372
VesselView502 Power Harness . . . . .	373
VesselView502 Sun Cover . . . . .	372
VesselView702 Power Harness . . . . .	373
VesselView703 . . . . .	371–373
VesselView703 Sun Cover . . . . .	371
VesselView903 . . . . .	370, 372, 373
VesselView903 Sun Cover . . . . .	371
VesselView Link . . . . .	372
VesselView Link Bracket . . . . .	373
VesselView Link Harness . . . . .	373
VesselView Mobile . . . . .	374
VesselView Video Cable . . . . .	373
VIP Module . . . . .	517, 518
Voltage Gauge . . . . .	402, 404, 405

Voltage Regulator/Rectifier Kit . . . . .	20
Voltage Regulator Kit . . . . .	19
Volt Meter . . . . .	424, 429, 433, 437, 441, 445, 448

### W

Wakeboard . . . . .	920
Warning Horn Kit . . . . .	582
Warning Kit Horn . . . . .	582
Washer Flat . . . . .	64
Washer Forward Thrust . . . . .	889
Washer Propeller . . . . .	887
Washer Propeller Shaft . . . . .	887
Washer System Link . . . . .	887
Washer Tab . . . . .	888
Washer Thrust . . . . .	882, 888–891
Washer Transom Support . . . . .	62
Waste Level Gauge . . . . .	402
Water Eliminator . . . . .	75, 171, 288
Water Impeller Kit . . . . .	19, 236, 237, 251
Water Impeller Repair Kit . . . . .	19, 236, 237
Water In Fuel Sensor . . . . .	80
Water Inlet . . . . .	68
Water Inlet Plug Kit . . . . .	89
Water Level Gauge . . . . .	402, 405
Water Pick Up Kit . . . . .	212
Water Pressure Gauge . . . . .	402, 425, 426, 430, 434, 438, 441, 442, 445, 446, 448, 449
Water Pressure Kit . . . . .	453
Water Pump . . . . .	237–242
Water Pump, Complete . . . . .	241, 242
Water Pump Impeller . . . . .	236–242
Water Pump Kit . . . . .	19, 238–240
Water Pump Kit Heavy Abrasion . . . . .	19
Water Pump Kit Repair . . . . .	240
Water Pump Repair Kit . . . . .	236, 237, 240, 242
Water Repair Impeller Kit . . . . .	236
Water Separating Filter . . . . .	80, 172
Water Separating Filter Kit . . . . .	82
Water Separating Fuel Filter . . . . .	78–80, 82, 172–176, 240, 241, 247–253
Water Separating Fuel Filter - Boat Mounted . . . . .	81, 242
Water Separating Fuel Filter Kit . . . . .	82
Water Separating Fuel Filter - On Engine . . . . .	81, 242
Water Temp . . . . .	425, 429, 433, 434, 437, 438, 445

Water Temperature Gauge . . . 425, 429, 433, 437, 438, 445  
 Water Temperature Sender . . . . . 122, 453, 454, 586  
 Water Thermostat . . . . . 239  
 Weather Cap . . . . . 531, 532, 555, 577, 578  
 Weather Cap NMEA2K . . . . . 545  
 Wedge Carburetor Kit . . . . . 149  
 Wedge Kit Carburetor . . . . . 149  
 White Paint . . . . . 298  
 WIF Harness Extension . . . . . 81  
 WIF Sensor . . . . . 80  
 Wing Plate . . . . . 208  
 Wiring Harness Actuator . . . . . 521  
 Wrench Oil Filter . . . . . 92, 93, 173, 278, 303, 304  
 Wrench Prop . . . . . 898  
 Wrench Retainer . . . . . 215

**X**

---

X-Haust Muffler Kit . . . . . 209, 210  
 X-Haust Transom Drill Fixture . . . . . 210, 211

**Y**

---

Yacht Control DTS . . . . . 465  
 Yacht Control DTS Shift . . . . . 465  
 Y-Harness . . . . . 584, 592

**Z**

---

Zero Effort Control . . . . . 478  
 Zero Effort Digital Control . . . . . 466, 467  
 Zero Effort Trim Adapter Harness . . . . . 589  
 Zero Torque Feedback Rotary Steering System . . . . . 633  
 Zeus Helm Board . . . . . 520  
 Zeus Propeller . . . . . 742  
 Zeus Propeller M-Series . . . . . 742, 743



**QUICKSILVER**<sup>®</sup>  
*Marine Parts & Accessories*

CONSULT PART AVAILABILITY & PRICING | PLACE ORDERS | PRINT INVOICES | REGISTER PRODUCTS

<https://extranet.brunswick-marine.com>



[www.mercurymarine.com](http://www.mercurymarine.com)