



2018 PROPELLER GUIDE



800-MERCURY | MercuryMarine.com



Printed in U.S.A. P/N 90-8M0137016

2018 PROPELLER GUIDE

OUTBOARD | STERNDRIVE | RACING | HARDWARE+ACCESSORIES

PREFACE

When it comes to boat performance, propellers are second in importance only to the power available from the engine itself. Without the propeller's thrust, nothing would happen. Propellers affect every phase of boating performance—handling, riding comfort, speed, acceleration, engine life, fuel economy and safety. Much like tires on a car, the propeller conducts the power from the engine to the “road”. Your propeller is the primary connection between your engine and the water, making the propeller you select critical to achieving optimum boat performance.

We wrote this book to help you make that choice wisely. We will teach you how a marine propeller works, and how engine and boat performance are directly related to it.

Mercury Marine manufactures over 400 different and distinct propellers for Mercury® and Mariner® outboards and MerCruiser® stern drives. These range from the simplest of plastic propellers for electric trolling motors to the blueprinted, custom-vented stainless-steel propellers in Mercury's line-up. Each propeller is designed to maximize the performance return available from a specific engine or group of engines. We can assure this only through designing, engineering and manufacturing our own propellers at dedicated facilities.

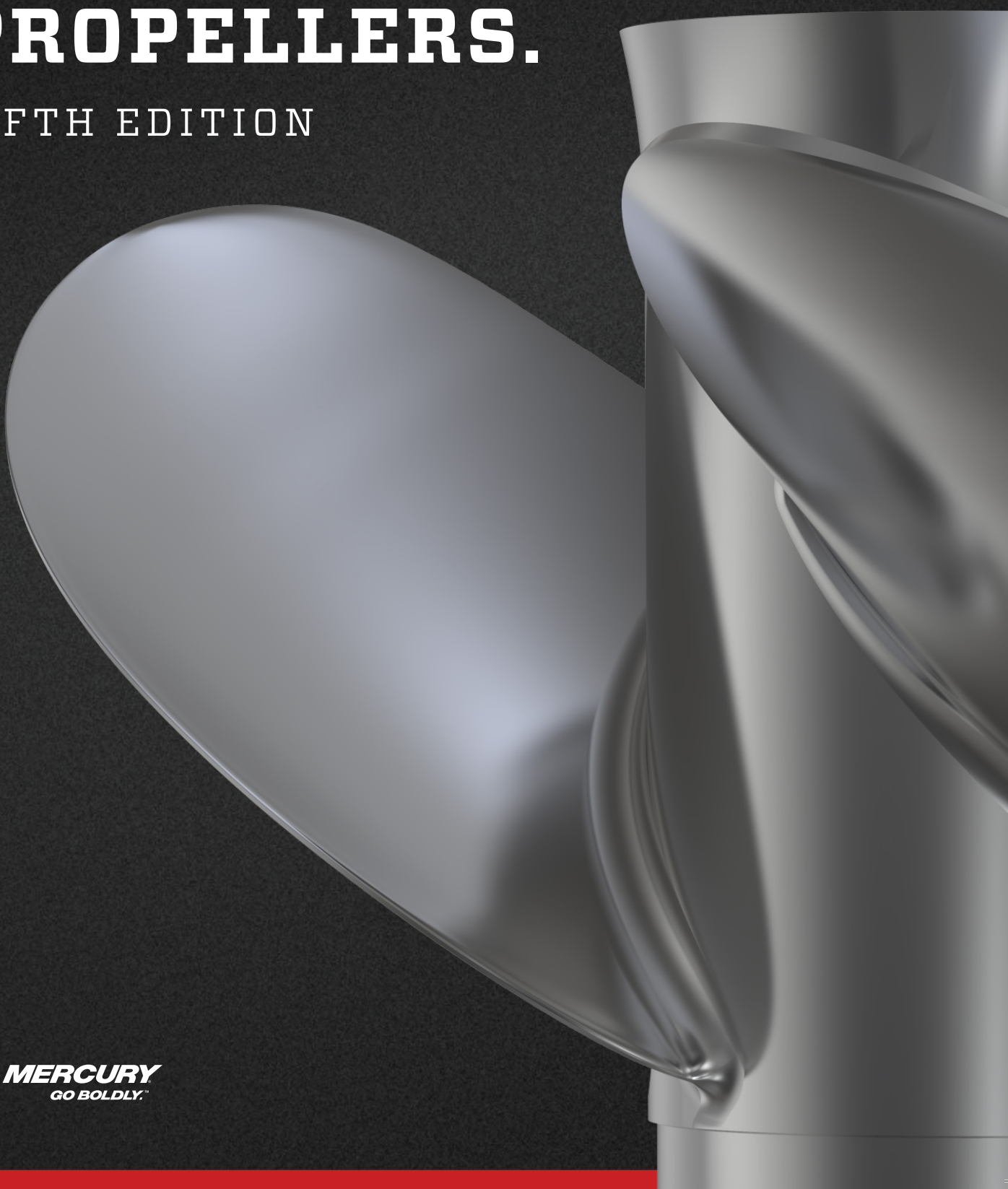
As a result of decades of research, our engineering staff has acquired extensive experience and knowledge of propeller design and innovation. If you find that claim hard to believe, consider that one of the engineers featured in the 1992 version of this book, Roger Koepsel, still works at our propeller plant and has been a dedicated and hard-working engineer with Mercury Propellers since 1970.

This book, which is now in its fifth edition, has been compiled from engineering data and factual engine and boat test results obtained from our on-the-water test sites. At the time of printing, this information represents the latest technology for marine pleasure boat propellers. Although written to provide even the most novice of boaters a solid understanding of propellers, some information is a bit more technical. So, if you have any questions or need assistance in propeller selection, please contact the Propeller Division at:

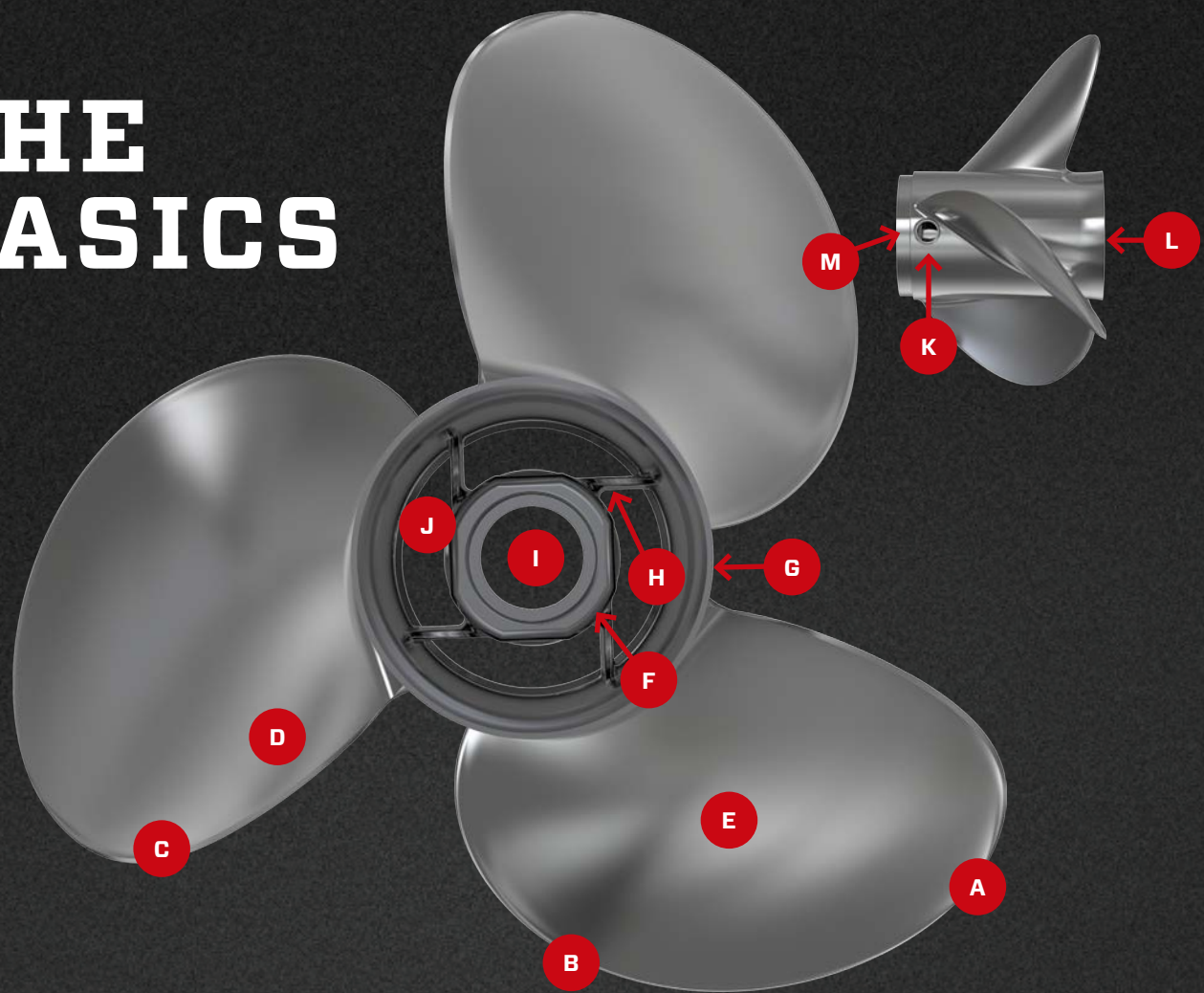
Peter Schrader
920.929.5342
peter.schrader@mercmarine.com

EVERYTHING YOU NEED TO KNOW ABOUT PROPELLERS.

FIFTH EDITION



THE BASICS



A Blade tip: The blade tip is the farthest point on a propeller blade from the center of the propeller hub (parts F & G).

B Leading edge: The leading edge is the part of the blade that first cuts through the water. It extends from the hub to the tip.

C Trailing edge: Unlike the leading edge, the trailing edge is the part of the propeller that last interacts with the water. But, like the leading edge, the trailing edge goes from hub to tip.

D Cup: The cup is the small curve adding pitch to the trailing edge of the blade. This cupping allows a propeller to hold water better. (See page 7 for definition of *pitch*.)

E Blade face, blade back, & blade root: The blade face is the side of the blade facing away from the boat and the blade back is the side facing the boat. The blade root is where the blade meets the outer hub (part G).

F Inner hub: The inner hub houses the hub system discussed on the next page.

G Outer hub: The exterior surface of the outer hub is the portion that is in contact with the water, while the interior surface is in contact with the exhaust passage.

H Ribs: The ribs are the connections between the inner and outer hub. Propellers have from two to five ribs, which are either parallel to the prop shaft or parallel to the blades.

I Flo-Torq hub: The Flo-Torq hubs are there to transfer thrust from the shaft into the propeller.

J Exhaust passage: The exhaust passage is the hollow area between the inner and outer hub. This open area lets exhaust gases discharge into the water.

K PVS holes: The Performance Vent System allows exhaust to enter the blades at low rpms, resulting in better acceleration.

L Diffuser Ring: This aids in reducing exhaust pressure and in preventing exhaust gas from feeding back into propeller blades.

M Labyrinth Seal: This reduces the escape of exhaust gases between an outboard and a propeller.

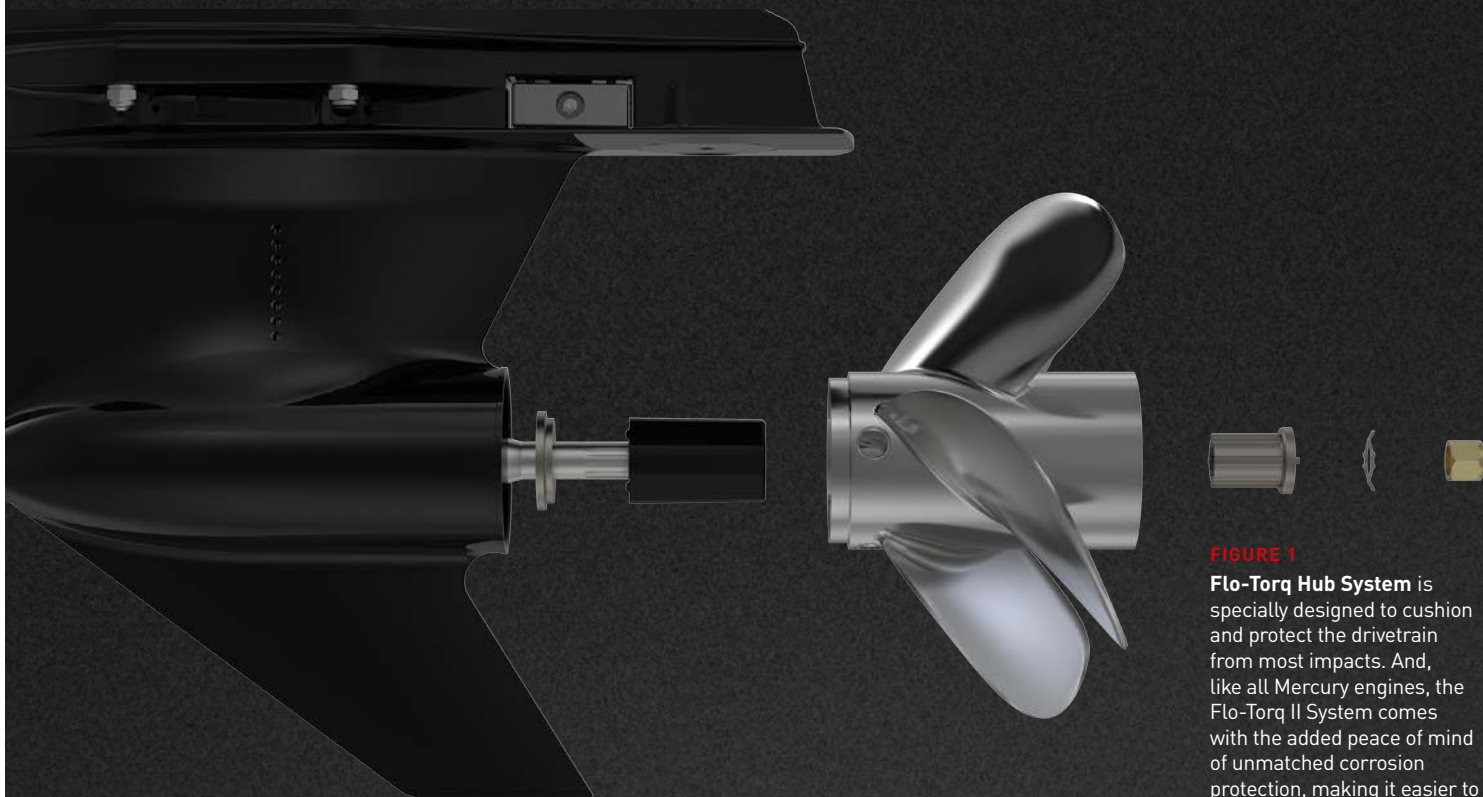


FIGURE 1
Flo-Torq Hub System is specially designed to cushion and protect the drivetrain from most impacts. And, like all Mercury engines, the Flo-Torq II System comes with the added peace of mind of unmatched corrosion protection, making it easier to go farther and get the most out of your time on the water.

HUB CONFIGURATIONS

At the center of the propeller is the hub. Fortunately, the types of hubs are easy to remember. If exhaust gases are discharged into the water through the hub, the propeller is called a through-hub exhaust (or Jet-Prop exhaust) propeller.

If exhaust gases are not discharged into the water through a passage in the hub, but rather over the hub, the propeller is predictably called an over-the-hub exhaust (or non-Jet-Prop exhaust) propeller.

While over-the-hub propellers tend to be mounted to the prop shaft with broached splines, Mercury through-hub exhaust propellers are mounted to the propeller's shaft through the use of Flo-Torq modular hub systems. Modular hub systems, as seen in Figures 1 & 3, allow for easy end consumer maintenance and replacement.

The bonded rubber portion of the Flo-Torq SSR HD reduces noise and vibration during shifting events.

The stainless steel portion of the hub provides durability for the high horsepower outboard applications up to 400 HP.

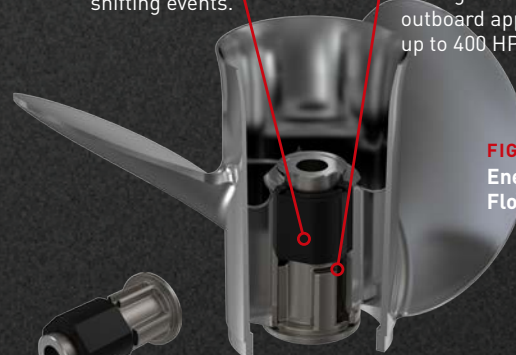


FIGURE 3
Enertia with Flo-Torq SSR HD

FIGURE 2
Flo-Torq SSR HD is the quietest and smoothest shifting propeller hub system in the market for high horse-powered outboards. It delivers a 10-19% shift clunk improvement vs. other noise reducing rubber hub systems and a 25%+ improvement vs. solid hub designs. The Flo-Torq SSR HD rotates both port and starboard—eliminating shift clunk and vibration, giving it its trademark smooth, quiet shifting.

HOW PROPS WORK

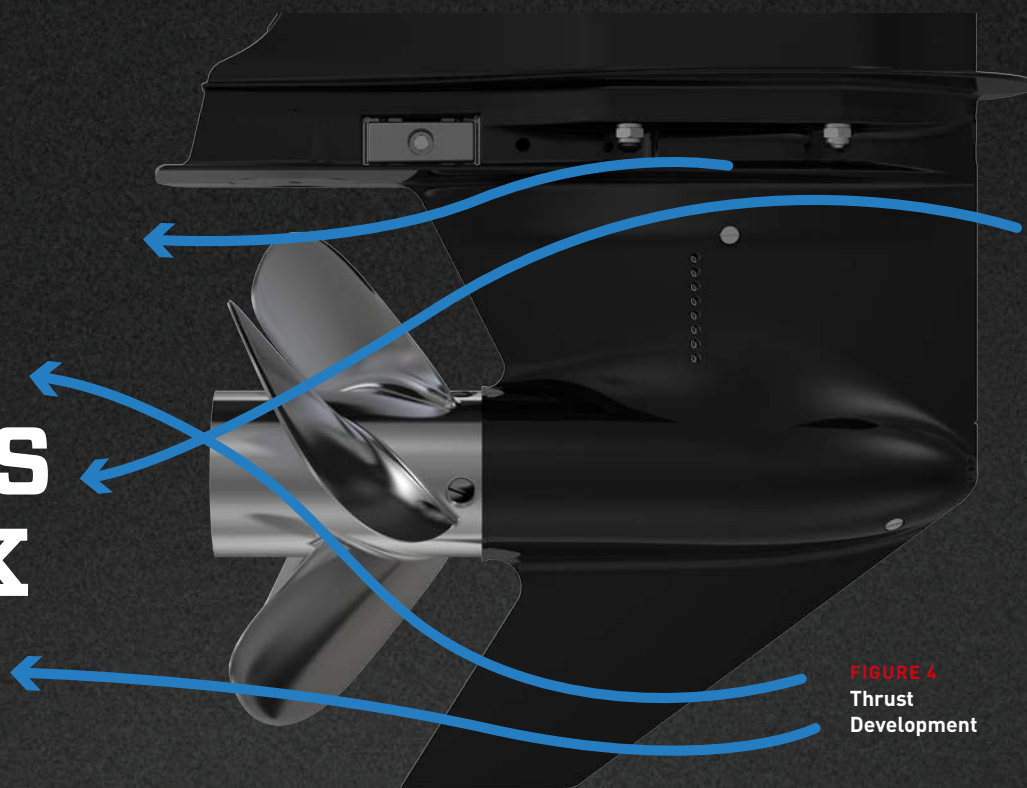


FIGURE 4
Thrust Development

THE “PUSH / PULL” CONCEPT

To understand the “push/pull” concept, we froze a propeller at the point where one of the blades is projecting directly out of the page (Figure 6). This is a right-hand propeller, meaning it turns clockwise. The blades are moving from top to bottom. As the blade moves downward, it pushes water down with it, like we do when we swim. At the same time, water rushes to fill the space that was just created, leaving a difference in pressure between the two sides of the blade. The pushing effect, or positive pressure, is on the underside of the blade and the pulling effect, or negative pressure, is on the top side. Because of this, we can say that the propeller is both pushing and being pulled through the water.

These pressures cause water to be drawn into the propeller from the front and accelerated out the back, just like a typical fan pulls air from behind and pushes it forward (Figure 5).

Marine propellers draw or pull water in from the front end through an imaginary cylinder that is a little larger than the propeller’s diameter (Figure 4). As the propeller spins, water accelerates through it, creating a stream of water behind the propeller, which is smaller than the actual diameter of the propeller.

This action of pulling water in and pushing it out again at a high velocity adds momentum to the water. This change in momentum results in a force which called “thrust.”

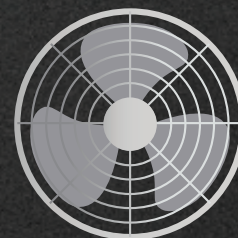


FIGURE 5
Airflow through a fan is similar to water flow through a propeller.

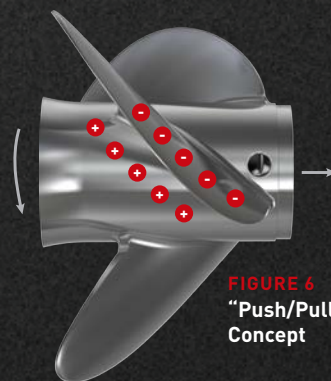


FIGURE 6
“Push/Pull” Concept

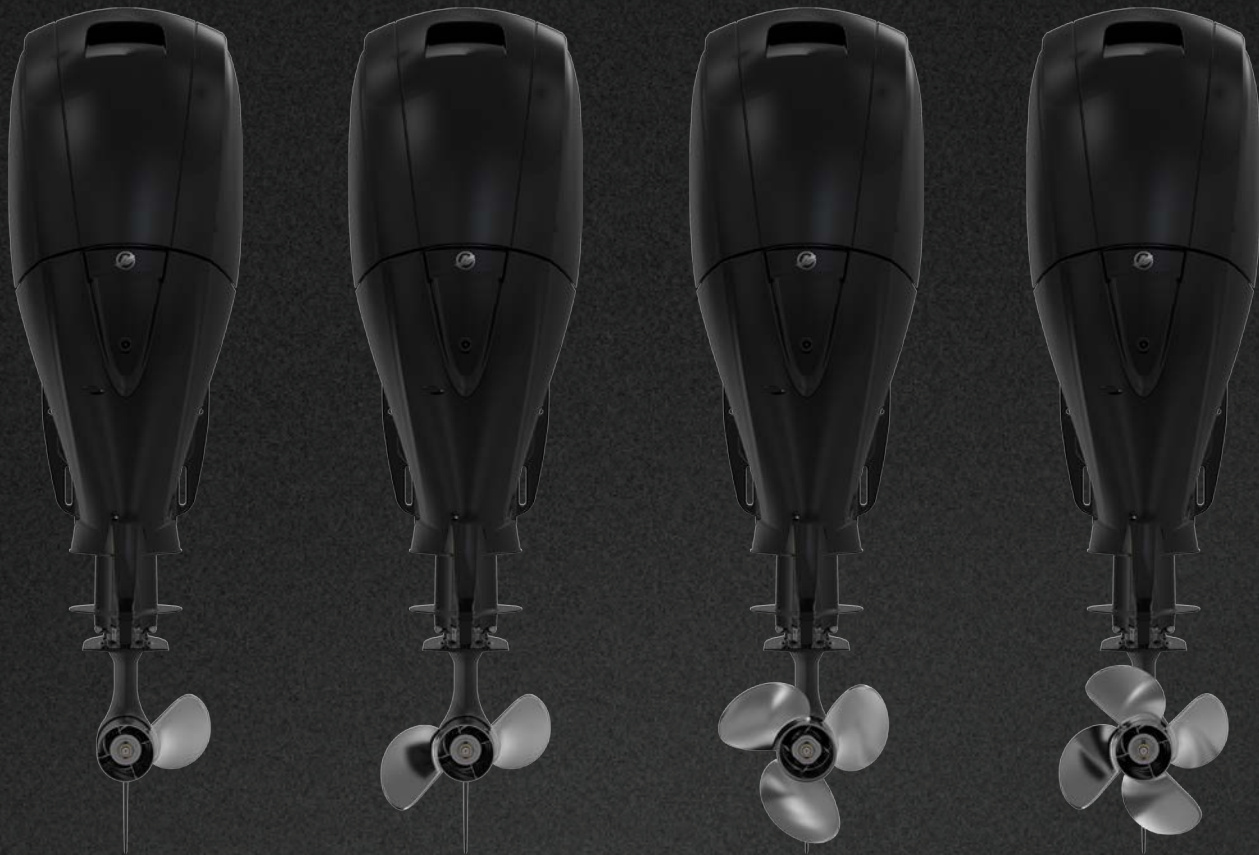


FIGURE 7
VIBRATION LEVEL As blades are added, efficiency and vibration level decrease.

HIGH

LOW

PROP TERMS

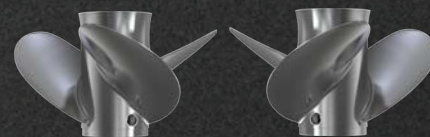


FIGURE 8 Left & Right Hand Rotations

ROTATION (“HAND”)

As you may have already noticed, there are two main types of propellers, right-hand rotating (RH) and left-hand rotating (LH). Most single-outboard and sterndrive propellers are right-hand rotation.

The easiest way to determine if a propeller is right-hand or left-hand is to watch it spin on a boat. A right-hand propeller will spin clockwise when pushing the boat forward, while a left-hand propeller will turn counter-clockwise.

Another method is to watch the propeller from a position as shown

in Figure 8. Note that with the right-hand propeller, the blades slant from lower left to upper right when looking at the blade face. A left-hand propeller, however, has the opposite slant: from lower right to upper left.

NUMBER OF BLADES

Technically speaking, single-blade propellers are the most efficient propellers. However, this efficiency comes at the cost of high levels of vibration that most of us would not want to deal with. That’s why most propellers have three blades—a compromise between efficiency and vibration levels. As blades are

added to a propeller, efficiency is decreased, but the vibration levels also become more tolerable (Figure 7). Interestingly, the efficiency difference between a two-bladed prop and a three-bladed prop is less significant than the vibrational difference.

Recently, four-blade propellers have become more popular because four-blade props suppress the higher level of vibrations and improve acceleration by putting more blade area in the water. They also help make the rake more effective in lifting the bow of a boat, thus reducing hull drag on heavy boats for improved speed.

DIAMETER

You might remember diameter from your high school math classes. When talking about propellers, the idea is similar. Diameter is the distance across the circle made by the blade tips as the propeller rotates (Figure 9).

Diameter is an integral part to the propeller design and must be appropriately matched with the pitch, rake and cup of the propeller to provide maximum thrust and mid-range fuel economy. Mercury's engineering team uses proprietary methods to combine these propeller features, which allows Mercury to offer the perfect propeller for any boating application.

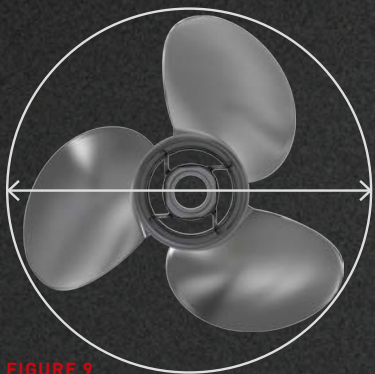


FIGURE 9
Propeller
Diameter

PITCH

Pitch is the distance that a propeller would move in one revolution if it were moving through a soft solid, like a screw in wood (Figure 10).

When a propeller is identified as 13 3/4 x 21, it has a 13 3/4 inches (35 cm) diameter with 21 inches (53 cm) of pitch. Theoretically, this propeller would move forward 21 inches in one revolution.

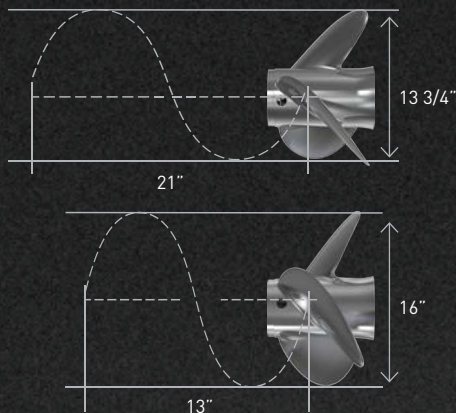


FIGURE 10
Propeller Pitch

Pitch is measured on the face of the blade. Keep in mind, a number of factors can cause the actual pitch of a propeller to vary from the advertised pitch stamped on it.

There are two common types of pitch: constant (also called "true" or "flat") pitch and progressive pitch. Constant pitch means the pitch is the same at all points from the leading edge to the trailing edge. Progressive pitch (also called blade "camber") starts low at the leading edge and progressively increases to the trailing edge. The pitch number assigned is the average pitch over the entire blade.

Progressive pitch improves performance when forward and rotational speed are high and/or the propeller is operating high enough to break the water surface. It is commonly used on mid- to high-horsepower propellers.

RAKE

If the face of the blade is perpendicular to the propeller hub, the propeller has 0 degrees of rake.

As the blade slants back toward the aft end of the propeller, blade rake increases (Figure 11). With standard propellers, the rake angle varies from -5 to 20 degrees. Basic propellers for outboard engines and stern drives commonly have approximately 15 degrees of rake. Higher-raked (high-performance) propellers often have progressive rake, which may surpass 30 degrees at the blade tip.

Rake is either flat (straight) or curved (progressive) as shown in Figure 11.

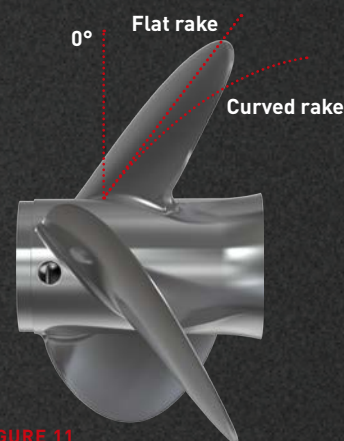


FIGURE 11

A higher rake angle generally improves the ability of the propeller to operate in a cavitating or ventilating situation, such as when the blades break the water's surface. With such surfacing operation, higher blade rake can better hold the water as it is being thrown off into the air by centrifugal force and, in doing so, create more thrust than a similar but lower-raked propeller. On lighter, faster boats, with a higher engine or drive transom height, higher rake often will increase performance by holding the bow of the boat higher, resulting in higher boat speed due to less hull drag.

CUPPING

When the trailing edge of the blade is formed or cast with an edge curl (away from the boat), it is said to have a cup (Figure 14). Originally, cupping was done to gain the same benefits as progressive pitch and curved or higher rake. However, cupping benefits are so desirable that nearly all modern recreational, high-performance or racing propellers contain some degree of cup. Cupping usually will reduce full-throttle engine speed about 150 to 300 rpm below the same pitch propeller with no cup. A propeller repair shop can increase or decrease cup to change the engine rpm to meet specific operating requirements on most propellers.

IMPORTANCE OF CUP LOCATION

Using a round-bladed propeller as an example, if the cupped area is perpendicular to pitch lines, as in Figure 13, it will increase blade pitch. Cupping in this area will reduce rpm by adding pitch. It will also protect somewhat against propeller "blowout."

If the cup is placed perpendicular to rake lines (Figure 12) it then has the effect of increasing rake (see Rake, page 7).

There is clearly some overlap where cup affects both pitch and rake.

In some cases, adding a normal cup has reduced engine rpm by an unusually high number, as much as 1000 rpm. This can happen if an uncupped propeller is running partially "blown out," a common situation that often goes undetected. A partially blown-out propeller has a mushy, somewhat unresponsive feel, and may produce excessive propeller spray. An accurate slip calculation (see Slip, page 9) can be beneficial here. Slip will generally jump from its normal 10% to 15% to more than 20% for a partially blown-out propeller (on average- to-lightweight boat).

FIGURE 12
Cupping along rake lines changes rake.

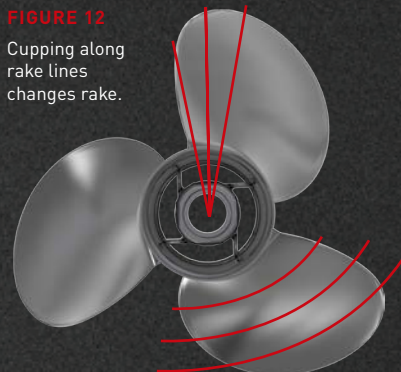
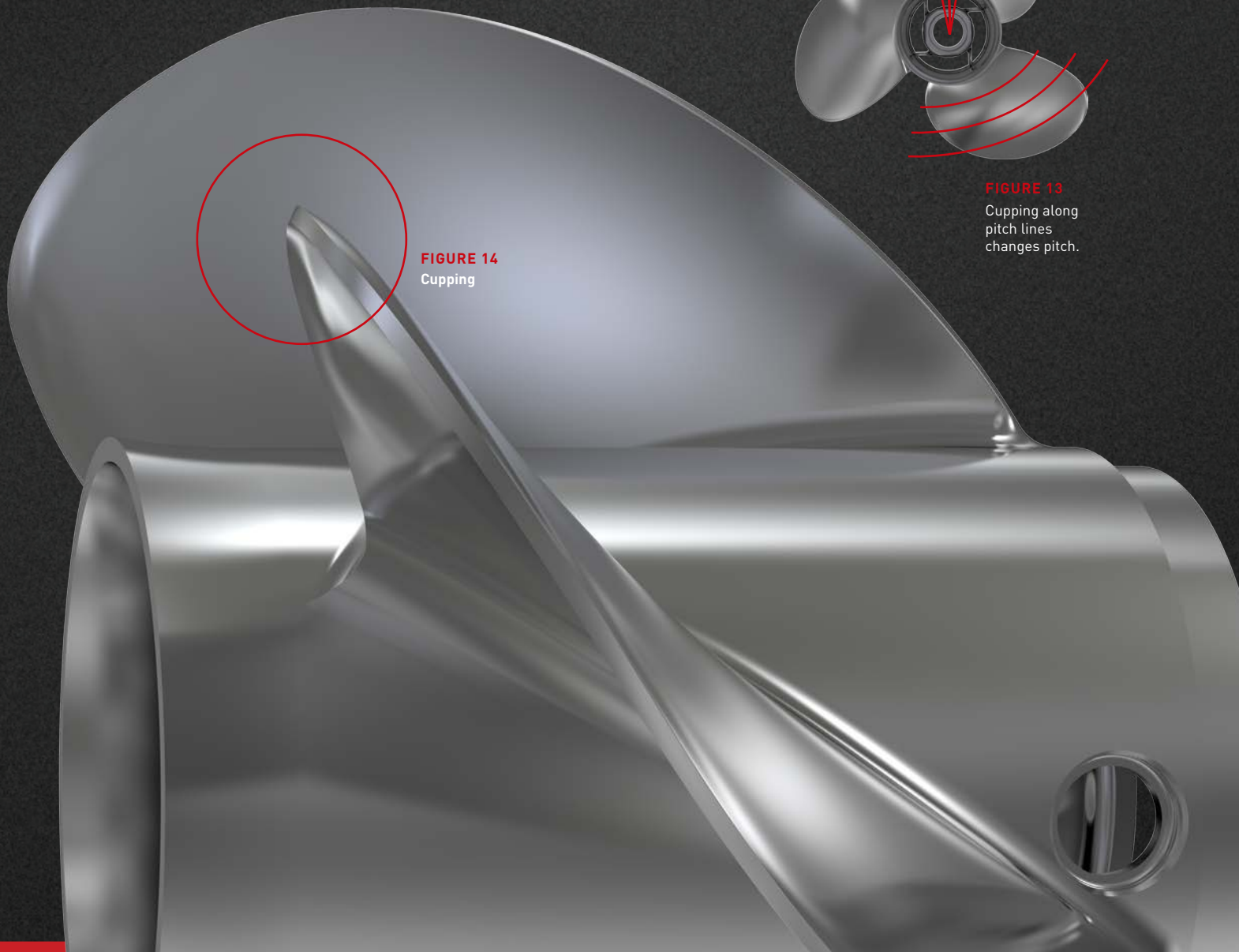


FIGURE 13
Cupping along pitch lines changes pitch.

FIGURE 14
Cupping

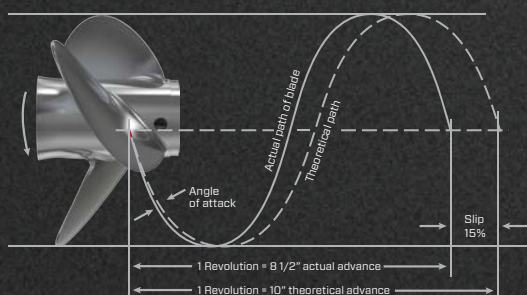


SLIP

Slip is the most misunderstood of all propeller terms, probably because it sounds like something you do not want. Slip is not a measure of propeller efficiency. Rather, slip is the difference between actual and theoretical travel resulting from a necessary propeller blade angle of attack. For example, in Figure 15, a 10" propeller actually advances only 8 1/2 inches in one revolution. Eight and one-half inches is 85% of 10", leaving a slip 15%. If the blade had no angle of attack, there would be no slip; but, of course, there would be no positive and negative pressure created on the blades and, therefore, there would be no thrust.

To create thrust there must be some angle of attack or slip. The objective of propeller design is to achieve the right amount of slip or angle of attack, which is approximately 4, give or take a degree. This is accomplished by matching the right amount of blade diameter and blade area to the existing engine horsepower and propeller shaft rpm. Too much diameter and/or blade area will lower slip but will also lower propeller efficiency, resulting in reduced performance. Figure 4-29 illustrates this point.

FIGURE 15

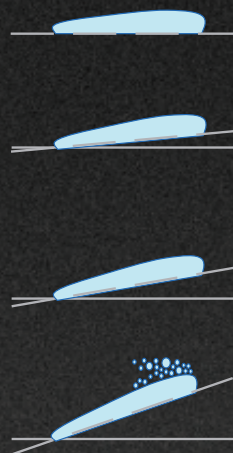


SETBACK

Outboard setback is becoming very common in boating. Setback works by moving the outboard engine away from the boat, which changes a boat's center of gravity, allowing it to adjust to any type of water conditions. As the center of gravity is moved aft, higher engine heights tend to be used.

In our continuing effort to offer the finest products available, we must reserve the right to change models, specifications, and part numbers without notice. The blade design and names of our propellers are trademarks of the Brunswick Corporation.

FIGURE 16



No slip can only occur when the propeller is windmilling (boat is coasting to a slower speed or being towed).

Too little slip. Too much diameter for the engine. A wasteful amount of power is used up in blade friction rather than in producing thrust.

Slip is correct. This is the most efficient use of power at the propeller shaft.

Too much slip occurs when the propeller diameter is too small for the power and load. It can also occur when there is too much cavitation or ventilation.

COMMON SLIP BY BOAT TYPES

Fiberglass Fishing	10.3%
Bass	10.5%
Aluminum Fishing	12.5%
Fish & Ski	9.5%
Offshore Fishing	9.5%
Tritoon	12%
Pontoon	20%
Runabout	9.6%
Cuddy Cabin	11%
SD Performance	7.0%
Cruiser	13.8%
Flats	10.1%
Utility	16.1%
Deck	10.7%
Rib	10.3%

MERCURY PROP SELECTOR

Find the perfect prop. Boat performance is equal parts power and propeller. In just four simple steps, our propeller finder will help you narrow down your search to only the best propellers for you. mercurymarine.com/propellers

TABLE OF CONTENTS

Flo-Torq Hub System Selector	5	Black Max Mercury/Mariner 6-15 HP, 9.9-15 HP FS	55
Historical Propeller Charts	168	Black Max Mercury/Mariner 8/9.9 HP 4-Stroke	56
Chrysler Outboards	189	Black Max Mercury/Mariner 9.9-15 BF FS 20-25 HP	56
Force Outboards	186	Black Max Mercury/Mariner 9.9 BF 15/20 HP (4-Stroke)	56
Mariner Electric Motor	178	Bravo I	62
Mariner Outboard	180	Bravo Three	70
MerCruiser Sterndrives	189	Bravo Three Diesel	71
Mercury Electric Motors	168	Bravo Two - Aluminum	69
Mercury Outboard	168	Bravo Two - Stainless Steel	69
Mercury Propeller Application Charts	6	Clear Machete	53
Mercury MerCruiser Application Charts	13	Enertia	58
Mercury Outboard Application Charts	6	Enertia ECO	59
Mercury Zeus Application Charts	16	Fury	62
Non-Mercury Engine Application Charts	17	Fury 4	61
Mercury Propeller Rigging Chart	22	HighFive	65
Bass: 115 - 250 HP	38	Laser II	68
Freshwater Fish / Runabout / Fish and Ski / Mod V / V Bottom: 60 - 350 HP	22	Laser II Mercury/Mariner 40-60 BF, 75-125	68
Offshore / Bay / Flats Center Console: 40 - 350 HP	41	Maximus	63
Tri / Pontoon: 40 - 350 HP	29	Mercury Outboard Propeller Selector Chart	52
Mercury Propeller Type	52	Mercury Propeller Selector	52
Alpha 4	58	Mercury SternDrive Propeller Selector Chart	53
Black Max	55	Mirage Plus	66
Black Max Mercury/Mariner 135-300, MerCruiser Alpha/Bravo I	58	M - Series Propeller	72
Black Max Mercury/Mariner 2.5-3.5 HP	55	Revolution 4	60
Black Max Mercury/Mariner 25/30 HP FS	57	Spitfire	54
Black Max Mercury/Mariner 25-30 BF FS, 30-40 TS/FS, 50-60 TS/FS	57	Spitfire 25-30 HP	54
Black Max Mercury/Mariner 40-60 BigFoot (4.25 In.) FourStroke	57	Spitfire 40-60 HP	54
Black Max Mercury/Mariner 40-60 HP BF FS, 75-125 HP	57	Spitfire 40 Bigfoot - 125 HP	54
Black Max Mercury/Mariner 4-5 HP, 4-6 HP FS	55	SpitFire 90 CT-300 HP, MerCruiser Alpha/Bravo I	55
		Spitfire X7 40 CT - 115 HP Standard	64
		Tempest Plus	64
		Trophy Plus	65
		Trophy Sport	65
		Vengeance	67
		Vengeance Mercury/Mariner 135-300, MerCruiser Alpha & Bravo I	68

Vengeance Mercury/Mariner 25/30 Hp 4-Stroke . . .	67
Vengeance Mercury/Mariner 25-30 BF FS, 30-40 TS/FS, 50-60 TS/FS	67
Vengeance Mercury/Mariner 40-60 BF, 75-125 TS/FS	67
Vengeance Mercury/Mariner 9.9-15 BF FS, 20-25 HP	67
Vensura	69
Z - Series Propeller	71

Mercury Racing Propeller Charts 85

Bravo I - 4 Blade SS Lab Finished	89
Bravo I FS Pro Finished	87
Bravo I LT Pro Finished	86
Bravo I OC Lab Finished	88
Bravo I XC Pro Finished	87
Bravo I XS Pro Finished	86
Bravo Three XR Pro Finished	90
Chopper II - 3 Blade SS	85
Cleaver - 3 Blade SS Propeller	85
CNC Cleaver 5 Blade 13 Degree Rake Polished Lab Finished Sterndrive Propeller	91
CNC Cleaver 5 Blade 15 Degree Rake Polished Lab Finished Sterndrive Propeller	91
CNC Cleaver 5 Blade 18 Degree Rake Polished Lab Finished Sterndrive Propeller	99
CNC Cleaver 5 Blade 21 Degree Rake Polished Lab Finished Sterndrive Propeller	103
CNC Cleaver 6 Blade 15 Degree Rake Polished Lab Finished Sterndrive Propeller	107
CNC Cleaver 6 Blade 18 Degree Rake Polished Lab Finished Sterndrive Propeller	113
CNC Cleaver 6 Blade 21 Degree Rake Polished Lab Finished Sterndrive Propeller	115
Enertia ECO XP Propeller	87
Lightning E.T. - 3 Blade SS	85
MAX 5 Lab Finished Propeller	89
Maximus Long Tube 5 Blade SS Lab Finished	89
Maximus Short Tube 5 Blade SS Lab Finished	90
Pro Max® - 4 Blade Stainless Steel	85
Revolution 4 Lab Finished Propeller	88

Revolution 4 XP Pro Finished Propeller	88
---	-----------

Mercury Racing Propeller Type 73

Bravo I FS Pro Finished	76
Bravo I Lab Finished	79
Bravo I LT Pro Finished	74
Bravo I OC Lab Finished	78
Bravo I XC Pro Finished	75
Bravo I XS Pro Finished	75
Bravo Three XR Pro Finished	83
Chopper II - Mercury 30 (U.S. Origin) and 40 - 60 HP	73
Cleaver 40 - 60 HP	73
CNC Cleaver 5 Blade 15 Degree Rake Lab Finished	84
CNC Cleaver 5 Blade 18 Degree Rake Lab Finished	84
CNC Cleaver 5 Blade 21 Degree Rake Lab Finished	84
CNC Cleaver 6 Blade 15 Degree Rake Lab Finished	84
CNC Cleaver 6 Blade 18 Degree Rake Lab Finished	84
CNC Cleaver 6 Blade 21 Degree Rake Lab Finished	84
Enertia ECO XP	77
Lightning E.T.	73
MAX 5 Lab Finished	79
Maximus Long Tube Lab Finished	80
Maximus Short Tube Lab Finished	82
Pro Max Propeller	73
Revolution 4 Lab Finished	78
Revolution 4 XP	76

**OEM - Quicksilver Propeller Cross
Reference 161**

Evinrude/Johnson/OPMC Prop Cross Reference	161
Force Propeller Cross Reference	162
Honda Propeller Cross Reference	162
Mercury/Mariner/MerCruiser Prop Cross Reference	163

Suzuki Propeller Cross Reference	165	MerCruiser Sterndrive Application Charts	141
Tohatsu/Nissan Propeller Cross Reference	165	Mercury/Mariner Outboard Application Charts	127
Volvo Propeller Cross Reference	166	OMC Sterndrive Application Charts	146
Yamaha Propeller Cross Reference	166	Suzuki Outboard Application Charts	132
Propeller Hardware and Accessories	201	Tohatsu/Nissan Outboard Application Charts	135
Anodes	211	Volvo Penta Sterndrive Application Charts	149
Cotter Pins	218	Yamaha Outboard Application Charts	137
Diffuser Rings	212	Yamaha Sterndrive Application Chart	150
Flo-Torq II, III, IV & HD Hub Kits	204	Quicksilver Propeller Type	152
Flo-Torq II Application Charts	201	Black Diamond	153
Flo-Torq Reflex Hub Kits	203	Black Diamond BII - Bravo Two	159
Hub Cross-Reference Chart	201	Black Diamond for 85-140 hp Evenrude/Johnson V-4	154
Marine Grease	233	Black Diamond for Standard 40-60 hp Outboard	153
Mercury Racing Propeller Accessories	232	Black Diamond Outboard/Sterndrive with 4 3/4 in Gearcase (Group E)	153
Paints	233	Black Diamond Outboard with 4 1/4 in Gearcase (Group D)	153
Performance Vent Plugs	228	Diamond 4	154
Prop Nut Kits	213	Nemesis	154
Prop Nuts	216	Nemesis 25-30 HP	154
Rubber Hubs	225	Nemesis 40-60 HP	155
Shear Pins	218	Nemesis 40 CT (Bigfoot) - 125 HP	155
Skegs	227	Nemesis 90 CT - 300 HP	155
Spacers	219	QST 5	158
Stainless Steel Impellers	229	Quicksilver Bravo Three	159
Tab Washers	221	Quicksilver Outboard Propeller Selector Chart	152
Thrust Washers	221	Quicksilver Q3	156
Tools	230	Quicksilver Q4 60 CT - 125 HP	156
Trim Tabs	224	Quicksilver Q4 90 CT - 350 HP	157
Washers	219	Quicksilver SternDrive Propeller Selector Chart	153
Propeller Material and Blade Facts	4	Silverado	157
Propeller Selecting Tools	21	Silverado 40 - 60 HP	157
Propeller Selector	1	Silverado 40 CT - 125 HP	157
Quicksilver Propeller Application Charts	119	Silverado 90 CT - 350 HP	158
Evinrude/Johnson Outboard Application Charts	119	Thunderbolt	158
Force Outboard Application Charts	122	Thunderbolt - For Volvo Penta DPS Drives	160
Honda Outboard Application Charts	124	Torrent	158



Step 1 - Select Hardware Mercury 2

Step 2 - Select Propeller Mercury 3

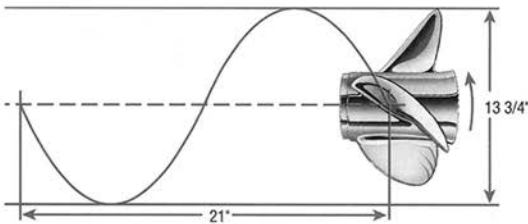
PROPELLER SELECTOR

HOW-TO-FIND THE RIGHT PROPELLER

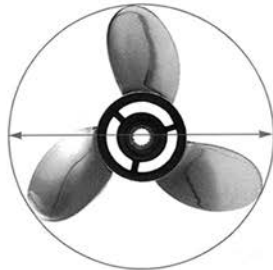
- Find the make, model, year and horsepower of the engine you are propping.
- For a Mercury or MerCruiser engine, turn to the Mercury propeller application charts in this guide and locate the table that contains propellers designed for the engine you are propping.
- Propellers for older Mercury motors can be found in the Historical Propeller charts section of the guide.
- For a non-Mercury outboard or stern drive engine, please reference the Quicksilver section of the propeller guide. Quicksilver propellers are designed to fit a wide variety of competitive applications.
- Many Quicksilver propellers require a hub kit (sold separately) to complete the installation. You can find a Quicksilver 2 step reference guide at the beginning of the propeller guide. This guide will assist you in locating the proper hub kit for your engine.

PITCH & DIAMETER

- Each propeller in this guide has a listed diameter and pitch. The diameter is the first number listed, followed by the pitch. For a 14 X 19 Propeller, this means that the propeller has a diameter of 14 inches and has 19 inches of pitch.



- Typically when selecting a propeller, you only need to select the right pitch for your boat. The correct diameter for that propeller has usually been predetermined by our engineering staff for most propellers. In general, high horsepower applications require more diameter. Propeller diameter typically decreases as pitch increases within a given propeller line.



- The diameter of the propeller is defined as the distance across the imaginary circle that is made as the propeller rotates.
- The pitch of a propeller is the theoretical distance in inches that a propeller would move forward in one revolution. The higher the pitch an engine can turn, the faster the boat will go.

DETERMINING THE CORRECT PITCH

- Consult the owner's manual to find the recommended full throttle (W.O.T.) RPM range for your engine.
- Run the boat with moderate load in an open stretch of water at W.O.T. trimming the engine up for speed. Record the maximum RPM during the run. Repeat the run in the opposite direction to compensate for wind and current. The average of these two numbers is your W.O.T. RPM.
- The best compromise of acceleration, top speed and fuel economy can be obtained when the W.O.T. RPM is in the middle of the manufacturers suggested RPM range.
- An over propped boat will cause the engine to lug, with the engine unable to reach the suggested W.O.T. RPM range. An over propped boat may also exhibit sluggish acceleration and poor hole shot.
- An under propped boat will over-rev, exceeding the manufacturers recommended W.O.T. RPM range.
- If the current propeller isn't in the manufacturers suggested RPM range, select a replacement propeller based on the following guidelines:
 - Adding one inch of pitch will reduce W.O.T RPM by 150-200 RPM
 - Subtracting one inch of pitch will increase W.O.T RPM by 150-200 RPM

⚠ CAUTION

Operating the engine outside of the recommended RPM range can cause severe damage to your engine and may void the warranty. Always test the boat on the water after you install a new propeller.

STEP 1 - SELECT HARDWARE MERCURY

STEP 1 - SELECT HARDWARE MERCURY



MERCURY
Propellers

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 300/350 Verado using 5.44" HD gearcase (1.25" prop shaft), Mercury Racing 400R	✓	8M0101601
Mercury/Mariner 135 - 300 HP (1" prop shaft), MerCruiser 120 - 375 Alpha and Bravo I Sterndrives	✓	835257K1
Mercury/ Mariner 75 HP 1984 and newer, 90 & 115 HP 1978 and newer, 125 HP 1994 and newer	✓	835257K1
Verado 135 - 200 HP 4-Cylinder	✓	835257K10
Mercury/ Mariner 40-60 HP BigFoot and 90-115 HP FourStroke outboards	✓	835257K9
Mercury 225 EFI FourStroke outboards	✓	835274K1
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.

©2016 Mercury Marine. A division of Brunswick Corporation. All rights reserved.

PN 8M0115216 rev 2-1216

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 1/2 X 23	Alum	3	Black Max	-	77350A45
12 3/4 X 21	Alum	3	Black Max	-	77348A45
13 X 19	Alum	3	Black Max	-	77346A45
13 1/4 X 17	Alum	3	Black Max	-	77344A45
13 1/4 X 16	Alum	3	Black Max	-	854360A45
13 3/4 X 15	Alum	3	Black Max	-	77342A45
14 X 13	Alum	3	Black Max	-	77340A45
14 X 13	Alum	3	Black Max Pontoon	-	77340CP1
14 X 11	Alum	3	Black Max	-	77338A45
14 X 11	Alum	3	Black Max Pontoon	-	77338CP1
14 X 10	Alum	3	Black Max	-	854342A45
14 X 10	Alum	3	Black Max Pontoon	-	854342CP1
14 X 9	Alum	3	Black Max	-	854340A45
13 3/4 X 10	Alum	4	Spitfire Pontoon	-	8M8026555
13 3/4 X 11	Alum	4	Spitfire Pontoon	-	8M8026560
13 3/4 X 13	Alum	4	Spitfire Pontoon	-	8M8026570
12 3/4 X 15	Alum	4	Spitfire	-	8M8026580
12 3/4 X 17	Alum	4	Spitfire	-	8M8026590
12 3/4 X 19	Alum	4	Spitfire	-	8M8026600
12 3/4 x 21	SS	4	SpitFire X7	-	8M0055551
12 3/4 x 19	SS	4	SpitFire X7	-	8M0055550
13 x 17	SS	4	SpitFire X7	-	8M0055549
13 1/2 x 15	SS	4	SpitFire X7	-	8M0055548
14 x 13	SS	4	SpitFire X7	-	8M0055547
13 X 18	SS	3	Vengeance	-	16988A46
13 1/8 X 16	SS	3	Vengeance	-	16986A46
13 3/8 X 14	SS	3	Vengeance	-	17314A46
14 X 12	SS	3	Vengeance	-	17312A46
14 X 10	SS	3	Vengeance	-	17310A46
13 3/4 X 27	SS	4	Trophy Plus	-	8M8026830
13 3/4 X 26	SS	4	Trophy Plus	-	825944A47
13 3/4 X 25	SS	4	Trophy Plus	-	825942A47
13 3/4 X 24	SS	4	Trophy Plus	-	825940A47
13 3/4 X 23	SS	4	Trophy Plus	-	825938A47
13 3/4 X 21	SS	4	Trophy Plus	-	825934A47
13 3/4 X 19	SS	4	Trophy Plus	-	825932A46
13 3/4 X 17	SS	4	Trophy Plus	-	825930A46
14 X 23	Alum	3	Black Max	-	832834A45
14 1/4 X 21	Alum	3	Black Max	-	832832A45
14 1/2 X 19	Alum	3	Black Max	-	832830A45
15 X 17	Alum	3	Black Max	-	832828A45
16 X 16	Alum	3	Black Max	-	16440A45
16 X 16	Alum	3	Black Max Pontoon	-	16440CP1
15 1/4 X 15	Alum	3	Black Max	-	78116A45
15 1/2 X 15	Alum	3	Black Max Pontoon	-	78116CP1
15 1/2 X 18	Alum	3	Black Max	-	11324A45
16 X 14	Alum	3	Black Max	-	16438A45
16 X 14	Alum	3	Black Max Pontoon	-	16438CP1
16 X 13	Alum	3	Black Max	-	78114A45
16 X 13	Alum	3	Black Max Pontoon	-	78114CP1
16 X 12	Alum	3	Black Max	-	16436A45
16 X 12	Alum	3	Black Max Pontoon	-	16436CP1
16 X 11	Alum	3	Black Max	-	78112A45
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
13 3/4 X 21	SS	3	Vengeance	-	16318A46
14 X 19	SS	3	Vengeance	-	16316A46
14 1/2 X 17	SS	3	Vengeance	-	16314A46
14 1/2 X 15	SS	3	Vengeance	-	16312A46

Dia X Pch	Matl	Blades	Model	LH	RH
14 3/8 X 27	SS	3	Mirage Plus	18281A46	18280A46
14 1/2 X 25	SS	3	Mirage Plus	13707A46	13706A46
14 5/8 X 23	SS	3	Mirage Plus	13705A46	13704A46
14 3/4 X 21	SS	3	Mirage Plus	13703A46	13702A46
15 1/4 X 19	SS	3	Mirage Plus	13701A46	13700A46
15 3/8 X 18	SS	3	Mirage Plus	889619A46	889620A46
15 1/2 X 17	SS	3	Mirage Plus	90159A46	18278A46
15 3/4 X 15	SS	3	Mirage Plus	19841A46	19838A46
16 X 13	SS	3	Mirage Plus	-	826072A46
14 5/8 X 27	SS	3	Tempest Plus	-	825868A47
14 5/8 X 26	SS	3	Tempest Plus	-	825874A47
14 5/8 X 25	SS	3	Tempest Plus	-	825866A47
14 5/8 X 24	SS	3	Tempest Plus	-	825872A47
14 5/8 X 23	SS	3	Tempest Plus	-	825864A47
14 5/8 X 22	SS	3	Tempest Plus	-	8M8026820
14 5/8 X 21	SS	3	Tempest Plus	-	825862A47
14 5/8 X 19	SS	3	Tempest Plus	-	825860A47
14 5/8 X 17	SS	3	Tempest Plus	-	8M8026790
13 3/4 X 27	SS	4	Trophy Plus	-	8M8026830
13 3/4 X 26	SS	4	Trophy Plus	-	825944A47
13 3/4 X 25	SS	4	Trophy Plus	-	825942A47
13 3/4 X 24	SS	4	Trophy Plus	-	825940A48
13 3/4 X 23	SS	4	Trophy Plus	-	825938A47
13 3/4 X 21	SS	4	Trophy Plus	-	825934A47
13 3/4 X 19	SS	4	Trophy Plus	-	825932A46
13 3/4 X 17	SS	4	Trophy Plus	-	825930A46
13 1/4 X 25	SS	5	HighFive	-	816374A46
13 1/4 X 23	SS	5	HighFive	-	815762A46
13 1/4 X 21	SS	5	HighFive	-	815760A46
13 1/4 X 19	SS	5	HighFive	-	815758A46
13 1/2 X 17	SS	5	HighFive	-	821154A46
14 5/8 X 25	SS	4	Revolution 4	857033A46	857032A46
14 5/8 X 23	SS	4	Revolution 4	857031A46	857030A46
14 5/8 X 21	SS	4	Revolution 4	857029A46	857028A46
14 5/8 X 20	SS	4	Revolution 4	8M0070051	8M0070052
14 5/8 X 19	SS	4	Revolution 4	857027A46	857026A46
14 5/8 X 17	SS	4	Revolution 4	857025A46	857024A46
14 5/8 X 15	SS	4	Revolution 4	8M0064449	857022A46
15 1/4 X 36	SS	3	Bravo I	832123A55	832124A55
15 1/4 X 34	SS	3	Bravo I	832121A55	832122A55
15 1/4 X 32	SS	3	Bravo I	831919A55	831920A55
15 1/4 X 30	SS	3	Bravo I	831917A55	831918A55
15 1/4 X 28	SS	3	Bravo I	831915A55	831916A55
15 1/4 X 26	SS	3	Bravo I	831913A55	831914A55
15 1/4 X 24	SS	3	Bravo I	831911A55	831912A55
15 1/4 X 22	SS	3	Bravo I	831909A55	831910A55
13.5 x 22	SS	3	Enertia	-	899202A46
13.6 x 21	SS	3	Enertia	899003A46	899002A46
13.8 x 20	SS	3	Enertia	-	899000A46
14 x 19	SS	3	Enertia	898999A46	898998A46
14.2 x 18	SS	3	Enertia	-	898996A46
14.5 x 17	SS	3	Enertia	898995A46	898994A46
14.7 x 16	SS	3	Enertia	-	898992A46
15 x 15	SS	3	Enertia	898991A46	898990A46
15.3 x 14	SS	3	Enertia	8M0079504	898988A46
15.6 x 13	SS	3	Enertia	8M0070076	8M0070074
16 x 11	SS	3	Enertia	8M0070077	8M0070079
14 X 24	SS	3	Fury	-	8M8023120
14 X 25	SS	3	Fury	-	8M8023140
14 X 26	SS	3	Fury	-	8M8023160
14 X 27	SS	3	Fury	-	8M8023180
14.5 x 26	SS	4	Fury 4	-	8M0114410
14.5 x 25	SS	4	Fury 4	-	8M0114409
14.5 x 24	SS	4	Fury 4	-	8M0114408
16 x 23	SS	3	Enertia ECO	8M0040405	8M0040404
16 x 22	SS	3	Enertia ECO	8M0040409	8M0040408
16 x 21	SS	3	Enertia ECO	8M0040403	8M0040402
16 x 20	SS	3	Enertia ECO	8M0040407	8M0040406
16 x 19	SS	3	Enertia ECO	8M0040401	8M0040400
16 x 18	SS	3	Enertia ECO	8M0040397	8M0040396
16 x 17	SS	3	Enertia ECO	8M0040399	8M0040398

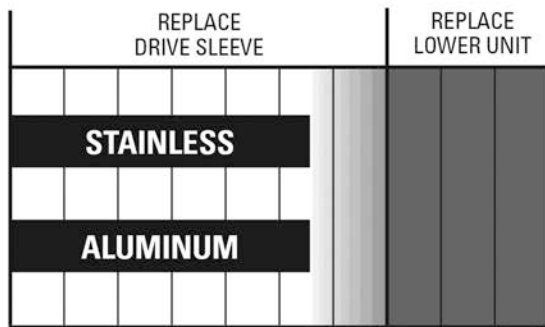
PROPELLER MATERIAL AND BLADE FACTS

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



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

FLO-TORQ HUB SYSTEM SELECTOR

Selecting the Flo-Torq Hub System that is Right for You

Mercury Propellers has a complete lineup of Flo-Torq hub options to provide the best boating experience for you. Please read the below information regarding the various Flo-Torq options available.

- **Flo-Torq II – Often imitated, never replicated**
 - The Flo-Torq II is the world’s first modular hub system for outboards a sterndrives
 - The Flo-Torq II is field serviceable. Loosen the propeller nut, pull off the propeller and replace the drive sleeve. No need to miss time on the water waiting for rubber hub replacement work

- **Flo-Torq Reflex – 75% Stronger than traditional rubber hubs**
 - The Flo-Torq Reflex’s innovative design relies on the flexible Reflex fingers - constructed of Noryl GTX. The fingers are designed to flex up to eight degrees, quieting rattle and vibration
 - The Flo-Torq Reflex is field serviceable
 - The Flo-Torq Reflex comes standard with all aluminum and stainless propellers within the 25-30 hp CT and 40-60 hp outboard applications

- **Flo-Torq III and Flo-Torq IV – Rattle and vibration absorption in one**
 - The Flo-Torq III and IV have a 2 piece engineered polymer sleeve
 - The 2 pieces are coupled by titanium springs that allow the hub system flex, thus absorbing the root cause of clutch rattle when using a stainless steel propeller
 - The Flo-Torq III and IV are not required for use with aluminum propellers
 - Refer to the quick reference chart below to understand applications where the Flo-Torq III and IV may be beneficial to you

Stainless steel propeller Flo-Torq hub application chart:

<i>Engine Class / Gearcase Size</i>	<i>Flo-Torq Recommendation by pitch</i>	
<i>25-30 hp CT and 40-60 hp Outboards / 3.25"</i>	<i>Flo-Torq Reflex</i>	
<i>40-60 hp CT and 75-115 hp Outboards / 4.25"</i>	<i>Flo-Torq III</i>	<i>Flo-Torq II</i>
<i>90-115 hp CT and 150+ hp Outboards / 4.75"</i>	<i>Flo-Torq IV</i>	<i>Flo-Torq II</i>
<i>MerCruiser Alpha, Bravo I Drives / 4.75"</i>	<i>Flo-Torq II</i>	

9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 27
Propeller Pitch



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 1/4	3	Plastic	2		N/A	Clear Machete	Direct Drive
10	3 1/2	Plastic	2	48-MAF12406T	N/A	Clear Machete	MotorGuide

Mercury/Mariner 2.5 - 3.5 Hp Outboard

2.5 and 3.3 Hp 2-Stroke
 2.5 and 3.5 HP 4-Stroke 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 3/8	6	Plastic	3	48-815083A01(1)	Black Max
7 3/8	7	Plastic	3	48-815083A02	Black Max

(1) Standard with 2.5 HP (2 and 4-Stroke), 3.5 HP 4-Stroke and 3.3 HP 2-Stroke (Non-Shift)

Mercury/Mariner 4 - 6 Hp Outboard

4-6 Hp (4-Stroke) 1999 & Newer
 4 & 5 Hp (2-Stroke) 1987 & 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 & 4 HP Four Stroke

(2) Standard with 5 HP Four Stroke and 6 HP Four Stroke

Mercury/Mariner 8/9.9 Hp (4-Stroke) Outboard

8/9.9 (4-Stroke) Model Year 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 I Round 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	6.5	Alum	3	N/A	48-897610A10	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/Mariner 6 - 15 Hp Outboard

6 - 8 - 9.9 & 15 HP (2-Stroke)
 9.9 (4-Stroke) 1995-2004
 15 (4-Stroke) thru 2007
 SeaPro/Marathon 10-15 HP
 8 Tooth Spline
 Flo-Torq I Round Rubber Hub = 827598T
 Prop Nut Kit 11-13914A 2

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
9	10 1/2	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 1/4	7	Alum	3	N/A	48-828152A12	Black Max
9 3/4	6 1/2	Alum	3	N/A	48-828150A12	Black Max

(1) Standard with 6 - 8 - 9.9 - 15 HP 2-Stroke and SeaPro/Marathon 10 - 15HP

Mercury/Mariner 9.9 - 25 Hp Outboard

9.9 & 15 (4-Stroke) Bigfoot 1999-2004
 20 & 25 Hp (2-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 I Round Rubber Hub = 19669T
 Forward Thrust Washer 858498

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10 3/8	13	Alum	3	N/A	48-19640A40(1)	Black Max
10 3/8	12	Alum	3	N/A	48-19639A40	Black Max
10 3/8	11	Alum	3	N/A	48-19638A40(3)	Black Max
10 3/8	9 1/2	Alum	3	N/A	48-19636A10(2)	Black Max
10 3/8	13	SS	3	N/A	48-19644A 5	Vengeance

(1) Standard with 20-25 HP

(2) Standard with 9.9 & 15 HP Bigfoot Four Stroke (1999-2004)

(3) Standard with SeaPro/Marathon 25 HP

Mercury/Mariner 9.9 - 20 HP (4-Stroke) Outboards

9.9 HP Bigfoot/Command Thrust (CT) Model Year 2005 and newer
 9.9HP 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 I 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
9.25	9	Alum	3	N/A	48-897750A11	Black Max(3)
9.25	10	Alum	3	N/A	48-897752A11	Black Max(4)
9.25	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 4-Stroke

(4) Standard with 20 HP 4-Stroke

MERCURY PROPELLER APPLICATION CHARTS

Mercury/Mariner 25/30 Hp (4-Stroke) Outboard

25/30 HP (4-Stroke) Model Year 2006 and newer
 10 Tooth Spline
 Standard Gearcase Only
 Forward Thrust Washer 161452
 Cotter Pin 18-815026
 Aft Washer 12-16140-2
 Flo-Torq I 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
9.75	9 1/2	Alum	3	N/A	48-896892A40	Black Max
9.5	11	Alum	3	N/A	48-896896A40	Black Max
9.25	12 1/2	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)(4-Stroke)
 30 HP 2-Stroke
 30 HP BigFoot/Command Thrust (CT) 2010 and Newer
 30-40 HP SeaPro/Marathon
 30 (4-Stroke) 1994-2005
 40-60 Hp 2-Stroke and 4-Stroke (Not Bigfoot/CT) 1977 and Newer
 Sea Pro/Marathon 55 Hp
 13 Tooth Spline
 Flo-Torq Reflex Hub Kit Included with propeller
 Hub Kit Part Number: 835257Q12
 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 1/8	15	Alum	3	N/A	48-73140A45	Black Max
10 1/4	14	Alum	3	N/A	48-73138A45	Black Max
10 3/8	14	Alum	3	N/A	48-816706A45(1)	Black Max
10 1/2	13	Alum	3	N/A	48-816704A45(1)	Black Max
10 3/8	13	Alum	3	N/A	48-73136A45	Black Max
10 5/8	12	Alum	3	N/A	48-73134A45	Black Max
10 3/4	12	Alum	3	N/A	48-816702A45(1)	Black Max
10 7/8	11	Alum	3	N/A	48-85632A45	Black Max
12	10 1/2	Alum	3	N/A	48-42740A45(1)	Black Max
11 5/8	10 1/2	Alum	3	N/A	48-827312A45	Black Max
11 1/4	10	Alum	3	N/A	48-73132A45	Black Max
12 1/4	9	Alum	3	N/A	48-87818A45	Black Max
12 1/2	8	Alum	3	N/A	48-42738A45(1)	Black Max
12 1/2	8	Alum	3	N/A	48-42738CP1(1)(3)	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 1/4	15	SS	3	N/A	48-855862A46	Vengeance
10 3/8	14	SS	3	N/A	48-855860A46	Vengeance

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
10 1/2	13	SS	3	N/A	48-855858A46	Vengeance
11	12	SS	3	N/A	48-855856A46	Vengeance
11 5/8	11	SS	3	N/A	48-823478A46	Vengeance
10 5/8	14	SS	4	N/A	48-878616A46	Trophy Sport
10 5/8	13	SS	4	N/A	48-878614A46	Trophy Sport
10 5/8	12	SS	4	N/A	48-878612A46	Trophy Sport

(1) Large Blade Area

(3) Extra Cup for superior performance and holding on pontoon boats

Mercury/Mariner 40 Bigfoot/Command Thrust - 125 HP

40-60HP Bigfoot/Command Thrust (CT) All Years

75-125HP 1978 and newer

15 Tooth Spline

Note: Flo-Torq III Hub Kit 835257K 9 is recommended for 40-60HP Bigfoot/Command Thrust (CT) and 75-115HP Optimax to reduce clutch rattle.

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
12 1/2	23	Alum	3	N/A	48-77350A45	Black Max
12 3/4	21	Alum	3	N/A	48-77348A45	Black Max
13	19	Alum	3	N/A	48-77346A45	Black Max
13 1/4	17	Alum	3	N/A	48-77344A45	Black Max
13 1/4	16	Alum	3	N/A	48-854360A45	Black Max
13 3/4	15	Alum	3	N/A	48-77342A45	Black Max
13 7/8	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	48-77340CP1	Black Max XC(2)
14	11	Alum	3	N/A	48-77338A45	Black Max
14	11	Alum	3	N/A	48-77338CP1	Black Max XC(2)
14	10	Alum	3	N/A	48-854342A45	Black Max
14	10	Alum	3	N/A	48-854342CP1	Black Max XC(2)
14	9	Alum	3	N/A	48-854340A45	Black Max
13 3/4	15	Alum	3	N/A	48-77342A33	Black Max(3)
14	13	Alum	3	N/A	48-77340A33	Black Max(3)
14	11	Alum	3	N/A	48-77338A33	Black Max(3)
14	10	Alum	3	N/A	48-854342A33	Black Max(3)
14	9	Alum	3	N/A	48-854340A33	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	48-8M0055551	Spitfire X7(1)
12.7	19	SS	4	N/A	48-8M0055550	Spitfire X7(1)
13.0	17	SS	4	N/A	48-8M0055549	Spitfire X7(1)
13.5	15	SS	4	N/A	48-8M0055548	Spitfire X7(1)
14.0	13	SS	4	N/A	48-8M0055547	Spitfire X7(1)
13	18	SS	3	N/A	48-16988A46	Vengeance
13 1/8	16	SS	3	N/A	48-16986A46	Vengeance
13 1/4	15	SS	3	N/A	48-854354A46	Vengeance
13 3/8	14	SS	3	N/A	48-17314A46	Vengeance
14	12	SS	3	N/A	48-17312A46	Vengeance
14	10	SS	3	N/A	48-17310A46	Vengeance
13 1/2	22	SS	3	N/A	48-16992A46	Laser II(1)
13 1/4	19	SS	3	N/A	48-89900A46	Laser II(1)
13 1/4	20	SS	3	N/A	48-16990A46	Laser II(1)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
13 1/4	21	SS	3	N/A	48-899006A46	Laser II(1)
13 3/4	27	SS	4	N/A	48-8M8026830	Trophy Plus(1)
13 3/4	26	SS	4	N/A	48-825944A47	Trophy Plus(1)
13 3/4	25	SS	4	N/A	48-825942A47	Trophy Plus(1)
13 3/4	24	SS	4	N/A	48-825940A48	Trophy Plus(1)
13 3/4	23	SS	4	N/A	48-825938A47	Trophy Plus(1)
13 3/4	21	SS	4	N/A	48-825934A47	Trophy Plus(1)
13 3/4	19	SS	4	N/A	48-825932A46	Trophy Plus(1)
13 3/4	17	SS	4	N/A	48-825930A46	Trophy Plus(1)

(1) Performance Vent System

(2) For Superior Performance and Holding on Pontoon Boats.

(3) For 40-60hp Bigfoot/Command Thrust (CT) only (Max 60 HP). Rubber hub, painted silver.

Mercury/Mariner EFI, 90/115 HP Command Thrust, Optimax and Verado Outboards 135-350 HP

135-350HP 1978 and Newer and 90/115 CT 2014 and Newer

15 Tooth Spline

Note: Use Flo-Torq IV hub kit (835257K10) to reduce clutch rattle on 90/115 HP Command Thrust (CT), 135-200 HP 4 cylinder Verado and 150 FourStroke. Clutch rattle may be present when using 18P or lower stainless steel propellers.

350 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)(4)
14	12	Alum	4	N/A	48-8M0084491	SpitFire CT(1)(4)
14	23	Alum	3	N/A	48-832834A45	Black Max
14 1/4	21	Alum	3	N/A	48-832832A45	Black Max
14 1/2	19	Alum	3	N/A	48-832830A45	Black Max
15 1/2	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 1/2	15	Alum	3	N/A	48-78116A45	Black Max
15 1/2	15	Alum	3	N/A	48-78116CP1	Black Max XC(4)
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max XC(4)
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max XC(4)
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max XC(4)
16	11	Alum	3	N/A	48-78112A45	Black Max
16	11	Alum	3	N/A	78112CP1	Black Max XC(4)
13 3/4	21	SS	3	N/A	48-16318A46	Vengeance
14	19	SS	3	48-16317A46	48-16316A46	Vengeance
14 1/2	17	SS	3	48-16315A46	48-16314A46	Vengeance
14 1/2	15	SS	3	N/A	48-16312A46	Vengeance
13.5	22	SS	3	N/A	48-899202A46	Enertia(2)
13.6	21	SS	3	48-899003A46	48-899002A46	Enertia(2)
13.8	20	SS	3	N/A	48-899000A46	Enertia(2)
14	19	SS	3	48-898999A46	48-898998A46	Enertia(2)
14.2	18	SS	3	N/A	48-898996A46	Enertia(2)
14.5	17	SS	3	48-898995A46	48-898994A46	Enertia(2)
14.7	16	SS	3	N/A	48-898992A46	Enertia(2)
15.0	15	SS	3	48-898991A46	48-898990A46	Enertia(2)
15.3	14	SS	3	48-8M0079504	48-898988A46	Enertia(2)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
15.6	13	SS	3	48-8M0070076	48-8M0070074	Enertia(2)
16.0	11	SS	3	48-8M0070077	48-8M0070079	Enertia(2)
14.5	17	SS	3	N/A	48-8M0095890	Enertia w/ FT4 Hub
14.7	16	SS	3	N/A	48-8M0095889	Enertia w/ FT4 Hub
15	15	SS	3	N/A	48-8M0095888	Enertia w/ FT4 Hub
15.3	14	SS	3	N/A	48-8M0095887	Enertia w/ FT4 Hub
15.6	13	SS	3	N/A	48-8M0095886	Enertia w/ FT4 Hub
16	11	SS	3	N/A	48-8M0095885	Enertia w/ FT4 Hub
16.0	23	SS	3	48-8M0040405	48-8M0040404	Enertia ECO(2)(3)
16.0	22	SS	3	48-8M0040409	48-8M0040408	Enertia ECO(2)(3)
16.0	21	SS	3	48-8M0040403	48-8M0040402	Enertia ECO(2)(3)
16.0	20	SS	3	48-8M0040407	48-8M0040406	Enertia ECO(2)(3)
16.0	19	SS	3	48-8M0040401	48-8M0040400	Enertia ECO(2)(3)
16.0	18	SS	3	48-8M0040397	48-8M0040396	Enertia ECO(2)(3)
16.0	17	SS	3	48-8M0040399	48-8M0040398	Enertia ECO(2)(3)
16.0	23	SS	3	48-8M0127052	48-8M0127053	Enertia ECO w/ FT SSR HD
16.0	22	SS	3	48-8M0127050	48-8M0127051	Enertia ECO w/ FT SSR HD
16.0	21	SS	3	48-8M0127048	48-8M0127049	Enertia ECO w/ FT SSR HD
16.0	20	SS	3	48-8M0127046	48-8M0127047	Enertia ECO w/ FT SSR HD
16.0	19	SS	3	48-8M0127044	48-8M0127045	Enertia ECO w/ FT SSR HD
16.0	18	SS	3	48-8M0127042	48-8M0127043	Enertia ECO w/ FT SSR HD
16.0	17	SS	3	48-8M0127040	48-8M0127041	Enertia ECO w/ FT SSR HD
14 3/8	27	SS	3	48-18281A46	48-18280A46	Mirage Plus(2)(3)
14 1/2	25	SS	3	48-13707A46	48-13706A46	Mirage Plus(2)(3)
14 5/8	23	SS	3	48-13705A46	48-13704A46	Mirage Plus(2)(3)
14 3/4	21	SS	3	48-13703A46	48-13702A46	Mirage Plus(2)(3)
15 1/4	19	SS	3	48-13701A46	48-13700A46	Mirage Plus(2)(3)
15 3/8	18	SS	3	48-889619A46	48-889620A46	Mirage Plus(2)(3)
15 1/2	17	SS	3	48-90159A46	48-18278A46	Mirage Plus(2)(3)
15 3/4	15	SS	3	48-19841A46	48-19838A46	Mirage Plus(2)(3)
16	13	SS	3	N/A	48-826072A46	Mirage Plus(2)(3)
14	27	SS	3	N/A	48-8M8023180	Fury(2)
14	26	SS	3	N/A	48-8M8023160	Fury(2)
14	25	SS	3	N/A	48-8M8023140	Fury(2)
14	24	SS	3	N/A	48-8M8023120	Fury(2)
14	23	SS	3	N/A	48-8M8023100	Fury(2)
14	26	SS	3	N/A	48-8M0125098	Fury w/ FT SSR HD
14	25	SS	3	N/A	48-8M0125097	Fury w/ FT SSR HD
14	24	SS	3	N/A	48-8M0125096	Fury w/ FT SSR HD
14	23	SS	3	N/A	48-8M0125095	Fury w/ FT SSR HD
14.5	26	SS	4	N/A	48-8M0114410	Fury 4(2)
14.5	25	SS	4	N/A	48-8M0114409	Fury 4(2)
14.5	24	SS	4	N/A	48-8M0114408	Fury 4(2)
14.5	23	SS	4	N/A	48-8M0114407	Fury 4(2)
14.5	26	SS	4	N/A	48-8M0125102	Fury 4 w/ FT SSR HD
14.5	25	SS	4	N/A	48-8M0125101	Fury 4 w/ FT SSR HD
14.5	24	SS	4	N/A	48-8M0125100	Fury 4 w/ FT SSR HD
14.5	23	SS	4	N/A	48-8M0125099	Fury 4 w/ FT SSR HD
14 5/8	27	SS	3	N/A	48-825868A47	Tempest Plus(2)(3)
14 5/8	26	SS	3	N/A	48-825874A47	Tempest Plus(2)(3)
14 5/8	25	SS	3	N/A	48-825866A47	Tempest Plus(2)(3)
14 5/8	24	SS	3	N/A	48-825872A47	Tempest Plus(2)(3)
14 5/8	23	SS	3	N/A	48-825864A47	Tempest Plus(2)(3)
14 5/8	22	SS	3	N/A	48-8M8026820	Tempest Plus(2)(3)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
14 5/8	21	SS	3	N/A	48-825862A47	Tempest Plus(2)(3)
14 5/8	19	SS	3	N/A	48-825860A47	Tempest Plus(2)(3)
14 5/8	17	SS	3	N/A	48-8M8026790	Tempest Plus(2)(3)
13 3/4	27	SS	4	N/A	48-8M8026830	Trophy Plus (SM)(2)
13 3/4	26	SS	4	N/A	48-825944A47	Trophy Plus (SM)(2)
13 3/4	25	SS	4	N/A	48-825942A47	Trophy Plus (SM)(2)
13 3/4	24	SS	4	N/A	48-825940A48	Trophy Plus (SM)(2)
13 3/4	23	SS	4	N/A	48-825938A47	Trophy Plus (SM)(2)
13 3/4	21	SS	4	N/A	48-825934A47	Trophy Plus (SM)(2)
13 3/4	19	SS	4	N/A	48-825932A46	Trophy Plus (SM)(2)
13 3/4	17	SS	4	N/A	48-825930A46	Trophy Plus (SM)(2)
13 1/4	23	SS	5	N/A	48-815762A46	HighFive(2)
13 1/4	21	SS	5	N/A	48-815760A46	HighFive(2)
13 1/4	19	SS	5	N/A	48-815758A46	HighFive(2)
13 1/2	17	SS	5	N/A	48-821154A46	HighFive(2)
14 5/8	25	SS	4	48-857033A46	48-857032A46	Revolution 4(2)
14 5/8	23	SS	4	48-857031A46	48-857030A46	Revolution 4(2)
14 5/8	21	SS	4	48-857029A46	48-857028A46	Revolution 4(2)
14 5/8	20	SS	4	48-8M0070051	48-8M0070052	Revolution 4(2)
14 5/8	19	SS	4	48-857027A46	48-857026A46	Revolution 4(2)
14 5/8	18	SS	4	48-8M0137907	48-8M0137906	Revolution 4(2)
14 5/8	17	SS	4	48-857025A46	48-857024A46	Revolution 4(2)
14 5/8	15	SS	4	48-8M0064449	48-857022A46	Revolution 4(2)
14 5/8	25	SS	4	48-8M0127038	48-8M0127039	Revolution 4 w/ FT SSR HD
14 5/8	23	SS	4	48-8M0127036	48-8M0127037	Revolution 4 w/ FT SSR HD
14 5/8	21	SS	4	48-8M0127034	48-8M0127035	Revolution 4 w/ FT SSR HD
14 5/8	20	SS	4	48-8M0127032	48-8M0127033	Revolution 4 w/ FT SSR HD
14 5/8	19	SS	4	48-8M0127030	48-8M0127031	Revolution 4 w/ FT SSR HD
14 5/8	18	SS	4	48-8M0137925	48-8M0137924	Revolution 4 w/ FT SSR HD
14 5/8	17	SS	4	48-8M0127028	48-8M0127029	Revolution 4 w/ FT SSR HD
14 5/8	15	SS	4	48-8M0127026	48-8M0127027	Revolution 4 w/ FT SSR HD
15 3/4	36	SS	4	48-832123A55	48-832124A55	Bravo I(3)
15 3/4	34	SS	4	48-832121A55	48-832122A55	Bravo I(3)
15 3/4	32	SS	4	48-831919A55	48-831920A55	Bravo I(3)
15 3/4	30	SS	4	48-831917A55	48-831918A55	Bravo I(3)
15 3/4	28	SS	4	48-831915A55	48-831916A55	Bravo I(3)
15 3/4	26	SS	4	48-831913A55	48-831914A55	Bravo I(3)
15 3/4	24	SS	4	48-831911A55	48-831912A55	Bravo I(3)
15 3/4	22	SS	4	48-831909A55	48-831910A55	Bravo I(3)

(1) Recommended for 90/115 Hp Command Thrust outboards for Tri/Pontoons

(2) Performance Vent System

(3) Comes standard with Flo-Torq hub for 1" shaft. For Outboards with 1 1/4" shafts, order 8M0101601

(4) Provides Superior Holding and Performance for Pontoon Boats.

MERCURY PROPELLER APPLICATION CHARTS

MERCURY MERCUISER APPLICATION CHARTS

Mercury MerCruiser Alpha & Bravo One

Alpha and Bravo One Sterndrives - All Horsepowers

15 Tooth Spline

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 1/4" hub assembly. 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 1/4	21	Alum	3	N/A	48-832832A45	Black Max
14 1/2	19	Alum	3	N/A	48-832830A45	Black Max
15 1/2	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 1/2	15	Alum	3	N/A	48-78116A45	Black Max
15 1/2	15	Alum	3	N/A	48-78116CP1	Black Max XC(3)
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max XC(3)
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max XC(3)
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max XC(3)
16	11	Alum	3	N/A	48-78112A45	Black Max
16	11	Alum	3	N/A	78112CP1	Black Max XC(3)
13.5	22	SS	3	N/A	48-899202A46	Energia(1)
13.6	21	SS	3	48-899003A46	48-899002A46	Energia(1)
13.8	20	SS	3	N/A	48-899000A46	Energia(1)
14.0	19	SS	3	48-898999A46	48-898998A46	Energia(1)
14.2	18	SS	3	N/A	48-898996A46	Energia(1)
14.5	17	SS	3	48-898995A46	48-898994A46	Energia(1)
14.7	16	SS	3	N/A	48-898992A46	Energia(1)
15.0	15	SS	3	48-898991A46	48-898990A46	Energia(1)
15.3	14	SS	3	48-8M0079504	48-898988A46	Energia(1)
15.6	13	SS	3	48-8M0070076	48-8M0070074	Energia(1)
16.0	11	SS	3	48-8M0070077	48-8M0070079	Energia(1)
13 3/4	21	SS	3	N/A	48-16318A46	Vengeance
14	19	SS	3	48-16317A46	48-16316A46	Vengeance
14 1/2	17	SS	3	48-16315A46	48-16314A46	Vengeance
14 1/2	15	SS	3	N/A	48-16312A46	Vengeance
13 1/4	23	SS	5	N/A	48-815762A46	HighFive(1)
13 1/4	21	SS	5	N/A	48-815760A46	HighFive(1)
13 1/4	19	SS	5	N/A	48-815758A46	HighFive(1)
13 1/2	17	SS	5	N/A	48-821154A46	HighFive(1)
15 1/4	36	SS	4	48-832123A55	48-832124A55	Bravo I(2)
15 1/4	34	SS	4	48-832121A55	48-832122A55	Bravo I(2)
15 1/4	32	SS	4	48-831919A55	48-831920A55	Bravo I(2)
15 1/4	30	SS	4	48-831917A55	48-831918A55	Bravo I(2)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
15 1/4	28	SS	4	48-831915A55	48-831916A55	Bravo I(2)
15 1/4	26	SS	4	48-831913A45	48-831914A45	Bravo I(2)
15 1/4	24	SS	4	48-831911A45	48-831912A45	Bravo I(2)
15 1/4	22	SS	4	48-831909A45	48-831910A45	Bravo I(2)
16	17	SS	3	48-8M0040399	48-8M0040398	Enertia ECO(1)
16	18	SS	3	48-8M0040397	48-8M0040396	Enertia ECO(1)
16	19	SS	3	48-8M0040401	48-8M0040400	Enertia ECO(1)
16	20	SS	3	48-8M0040407	48-8M0040406	Enertia ECO(1)
16	21	SS	3	48-8M0040403	48-8M0040402	Enertia ECO(1)
16	22	SS	3	48-8M0040409	48-8M0040408	Enertia ECO(1)
16	23	SS	3	48-8M0040405	48-8M0040404	Enertia ECO(1)
14 3/8	27	SS	3	48-18281A46	48-18280A46	Mirage Plus(1)
14 1/2	25	SS	3	48-13707A46	48-13706A46	Mirage Plus(1)
14 5/8	23	SS	3	48-13705A46	48-13704A46	Mirage Plus(1)
14 3/4	21	SS	3	48-13703A46	48-13702A46	Mirage Plus(1)
15 1/4	19	SS	3	48-13701A46	48-13700A46	Mirage Plus(1)
15 3/8	18	SS	3	48-889619A46	48-889620A46	Mirage Plus(1)
15 1/2	17	SS	3	48-90159A46	48-18278A46	Mirage Plus(1)
15 3/4	15	SS	3	48-19841A46	48-19838A46	Mirage Plus(1)
16	13	SS	3	N/A	48-826072A46	Mirage Plus(1)
14 5/8	25	SS	4	48-857033A46	48-857032A46	Revolution 4(1)(2)
14 5/8	23	SS	4	48-857031A46	48-857030A46	Revolution 4(1)(2)
14 5/8	20	SS	4	48-8M0070051	48-8M0070052	Revolution 4(1)(2)
14 5/8	21	SS	4	48-857029A46	48-857028A46	Revolution 4(1)(2)
14 5/8	19	SS	4	48-857027A46	48-857026A46	Revolution 4(1)(2)
14 5/8	18	SS	4	48-8M0137907	48-8M0137906	Revolution 4(1)(2)
14 5/8	17	SS	4	48-857025A46	48-857024A46	Revolution 4(1)(2)
14 5/8	15	SS	4	48-8M0064449	48-857022A46	Revolution 4(1)(2)
15 5/8	34	SS	5	48-889973A65	48-889972A65	Maximus (1)(2)
15 5/8	32	SS	5	48-889971A65	48-889970A65	Maximus(1)(2)
15 5/8	30	SS	5	48-889969A65	48-889968A65	Maximus(1)(2)
15 5/8	28	SS	5	48-889967A65	48-889966A65	Maximus(1)(2)
15 5/8	26	SS	5	48-889965A65	48-889964A65	Maximus(1)(2)
15 5/8	24	SS	5	48-889975A65	48-889974A65	Maximus(1)(2)

(1) Performance Vent System

(2) Recommended for Bravo One Drives only

(3) Provides Superior Holding and Performance for Pontoon Boats

Mercury MerCruiser Bravo Two

All engines

Bravo Two Propeller Hardware (not included with propeller):

Forward Cupped Washer 12-55072

Tab Washer 14-34817

Flo-Torq I Round Rubber Hub 43636T

Aft Cupped Washer 12-54738

Prop Nut 11-54034

Forward Thrust Washer 55074T

Aft Washer 12-55073A 2

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
17 1/4	25	Alum	3	48-8M0078093	48-8M0078092	Bravo Two
17 1/2	23	Alum	3	48-18619A40	48-18618A40	Bravo Two
17 3/4	21	Alum	3	48-18617A40	48-18616A40	Bravo Two
18 1/4	19	Alum	3	48-18615A40	48-18614A40	Bravo Two
18 3/4	17	Alum	3	48-8M0078091	48-8M0078090	Bravo Two

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
19 1/4	15	Alum	3	48-8M0078089	48-8M0078088	Bravo Two
19 1/2	13	Alum	3	48-8M0078087	48-8M0078086	Bravo Two
20	11	Alum	3	48-8M0078085	48-8M0078084	Bravo Two
17 1/4	25	SS	3	48-18621A 6	48-18620A 6	Bravo Two
17 1/2	23	SS	3	48-18619A 6	48-18618A 6	Bravo Two
19 1/2	22 1/2	SS	3	N/A	48-897550A06(1)	Bravo Two
17 3/4	21	SS	3	48-18617A 6	48-18616A 6	Bravo Two
18 1/4	19	SS	3	48-18615A 6	48-18614A 6	Bravo Two
18 3/4	17	SS	3	48-18613A 6	48-18612A 6	Bravo Two
19 1/4	15	SS	3	48-18611A 6	48-18610A 6	Bravo Two
19 1/2	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

Mercury MerCruiser Bravo Three

4 blade front 3 blade rear propellers

New for 2013 Bravo Three Diesel Propellers

If boat is propped correctly with original Bravo Three propellers drop down one inch of pitch to maintain engine RPM with Bravo Three Diesel propellers.

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	4 & 3	48-8M8022460	48-8M8022470	Bravo Three
26	SS	Matte	4 & 3	48-8M8022440	48-8M8022450	Bravo Three
24	SS	Matte	4 & 3	48-8M8022420	48-8M8022430	Bravo Three
22.5	SS	Matte	4 & 3	48-8M8022400	48-8M8022410	Bravo Three
21	SS	Matte	4 & 3	48-8M8022380	48-8M8022390	Bravo Three
20	SS	Matte	4 & 3	48-8M8022360	48-8M8022370	Bravo Three
19	SS	Matte	4 & 3	48-8M8022340	48-8M8022350	Bravo Three
28	SS	Hi-Luster	4 & 3	48-8M8022469	48-8M8022479	Bravo Three
26	SS	Hi-Luster	4 & 3	48-8M8022449	48-8M8022459	Bravo Three
24	SS	Hi-Luster	4 & 3	48-8M8022429	48-8M8022439	Bravo Three
22.5	SS	Hi-Luster	4 & 3	48-8M8022409	48-8M8022419	Bravo Three
21	SS	Hi-Luster	4 & 3	48-8M8022389	48-8M8022399	Bravo Three
20	SS	Hi-Luster	4 & 3	48-8M8022369	48-8M8022379	Bravo Three
19	SS	Hi-Luster	4 & 3	48-8M8022349	48-8M8022359	Bravo Three
27	SS	Matte	4 & 3	48-8M0074871	48-8M0074872	Bravo Three Diesel
25	SS	Matte	4 & 3	48-8M0074869	48-8M0074870	Bravo Three Diesel
23	SS	Matte	4 & 3	48-8M0074867	48-8M0074868	Bravo Three Diesel
21	SS	Matte	4 & 3	48-8M0074865	48-8M0074866	Bravo Three Diesel

MERCURY PROPELLER APPLICATION CHARTS

MERCURY ZEUS APPLICATION CHARTS



Zeus 3500 M-Series and Z-Series Propeller Chart

Zeus 3500	RPM Range	Overall Ratio	Drive Speed (Knots)	Drive Speed (MPH)	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
					25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
355 hp	2800-2850	2.059:1	Z Series					9	10	11	12	13	14	15	16	17	18	19								
355 hp	2800-2850	2.244:1	M Series	5/6	6/7	7	8	9	10	11	12	12/13	13/14	14												
380 hp	3000-3050	2.059:1	Z Series					8	9	10	11	12	13	14	15	16	17	18	19							
380 hp	3000-3050	2.244:1	M Series	4	4/5	5/6	6/7	7	8	9	10	11	12	12/13	13/14	14										
425 hp	3000-3050	2.059:1	Z Series								11	12	13	14	15	16	17	18	19							
425 hp	3000-3050	2.059:1	M Series		4	4/5	5	6	7	7/8	8	9	10	11	11/12	12	13	14								
425 hp	3000-3050	2.244:1	M Series	4	4/5	5/6	6/7	7	8	9	10	11	12	12/13	13/14	14										
480 hp	3400-3450	2.059:1	Z Series									6	7	8	9	10	11	12	13	14	15	16	17	18	19	
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									

MERCURY PROPELLER APPLICATION CHARTS

Zeus 3800 M-Series Propeller Chart

Zeus 3800	RPM	Overhaul Ratio	Drive Speed (Knots)	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 (4-1/4 In. Gearcase)

Non-Mercury Outboard (4-1/4 In. Gearcase)

Suzuki/Johnson 90-115HP 4-stroke 2001-2008 - use hub kit 835283Q1

Suzuki/Johnson 100-115 4-Stroke 2009 and newer 140HP 4-stroke - use hub kit 835283Q2

Suzuki 70-90 HP 4-stroke 2009 and newer - use hub kit 835283Q03

Honda 75-90HP 1998 and older - use hub kit 835277Q1

Honda 75-90HP 1999 and newer, 115-130HP - use hub kit 835279Q2

Yamaha 50-100 HP - use hub kit 835272Q 1

Yamaha 115-130 HP - use hub kit 835271Q 2

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
12 1/2	23	Alum	3	N/A	48-77350A45	Black Max
12 3/4	21	Alum	3	N/A	48-77348A45	Black Max
13	19	Alum	3	N/A	48-77346A45	Black Max
13 1/4	17	Alum	3	N/A	48-77344A45	Black Max
13 1/4	16	Alum	3	N/A	48-854360A45	Black Max
13 3/4	15	Alum	3	N/A	48-77342A45	Black Max
13 7/8	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	48-77340CP1	Black Max XC(2)
14	11	Alum	3	N/A	48-77338A45	Black Max
14	11	Alum	3	N/A	48-77338CP1	Black Max XC(2)
14	10	Alum	3	N/A	48-854342A45	Black Max
14	10	Alum	3	N/A	48-854342CP1	Black Max XC(2)
14	9	Alum	3	N/A	48-854340A45	Black Max
13 3/4	15	Alum	3	N/A	48-77342A33	Black Max(3)
14	13	Alum	3	N/A	48-77340A33	Black Max(3)
14	11	Alum	3	N/A	48-77338A33	Black Max(3)
14	10	Alum	3	N/A	48-854342A33	Black Max(3)
14	9	Alum	3	N/A	48-854340A33	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)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
12.7	21	SS	4	N/A	48-8M0055551	Spitfire X7(1)
12.7	19	SS	4	N/A	48-8M0055550	Spitfire X7(1)
13.0	17	SS	4	N/A	48-8M0055549	Spitfire X7(1)
13.5	15	SS	4	N/A	48-8M0055548	Spitfire X7(1)
14.0	13	SS	4	N/A	48-8M0055547	Spitfire X7(1)
13	18	SS	3	N/A	48-16988A46	Vengeance
13 1/8	16	SS	3	N/A	48-16986A46	Vengeance
13 1/4	15	SS	3	N/A	48-854354A46	Vengeance
13 3/8	14	SS	3	N/A	48-17314A46	Vengeance
14	12	SS	3	N/A	48-17312A46	Vengeance
14	10	SS	3	N/A	48-17310A46	Vengeance
13 3/4	27	SS	4	N/A	48-8M8026830	Trophy Plus(1)
13 3/4	26	SS	4	N/A	48-825944A47	Trophy Plus(1)
13 3/4	25	SS	4	N/A	48-825942A47	Trophy Plus(1)
13 3/4	24	SS	4	N/A	48-825940A48	Trophy Plus(1)
13 3/4	23	SS	4	N/A	48-825938A47	Trophy Plus(1)
13 3/4	21	SS	4	N/A	48-825934A47	Trophy Plus(1)
13 3/4	19	SS	4	N/A	48-825932A46	Trophy Plus(1)
13 3/4	17	SS	4	N/A	48-825930A46	Trophy Plus(1)

(1) Performance Vent System

(2) For Superior Performance and Holding on Pontoon Boats.

(3) For 40-60hp only (Max 60 HP). Rubber hub, painted silver.

Non-Mercury Outboard/Sterndrive, 4-3/4 In. Gearcase

Non-Mercury Outboards & Sterndrives (4-3/4 In. 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 135-225HP - use hub kit 835278Q1

Suzuki 150-300HP - use hub kit 835281Q1

Yamaha 150-300HP including SHO 2015 and newer - use hub kit 835274Q1

Yamaha 200-250HP SHO 2014 and older - use hub kit 8M0075402

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
14.25	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
15.5	15	Alum	3	N/A	48-78116A45	Black Max
15.5	15	Alum	3	N/A	48-78116CP1	Black Max XC
16	14	Alum	3	N/A	48-16438A45	Black Max
16	14	Alum	3	N/A	48-16438CP1	Black Max XC
16	13	Alum	3	N/A	48-78114A45	Black Max
16	13	Alum	3	N/A	48-78114CP1	Black Max XC
16	12	Alum	3	N/A	48-16436A45	Black Max
16	12	Alum	3	N/A	48-16436CP1	Black Max XC
16	11	Alum	3	N/A	48-78112A45	Black Max

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
13.75	21	SS	3	N/A	48-16318A46	Vengeance
14	19	SS	3	48-16317A46	48-16316A46	Vengeance
14.5	17	SS	3	48-16315A46	48-16314A46	Vengeance
14.5	15	SS	3	N/A	48-16312A46	Vengeance
13.5	22	SS	3	N/A	48-899202A46	Enerzia
13.6	21	SS	3	48-899003A46	48-899002A46	Enerzia
13.8	20	SS	3	N/A	48-899000A46	Enerzia
14.0	19	SS	3	48-898999A46	48-898998A46	Enerzia
14.2	18	SS	3	N/A	48-898996A46	Enerzia
14.5	17	SS	3	48-898995A46	48-898994A46	Enerzia
14.7	16	SS	3	N/A	48-898992A46	Enerzia
15	15	SS	3	48-898991A46	48-898990A46	Enerzia
15.3	14	SS	3	48-8M0079504	48-898988A46	Enerzia
15.6	13	SS	3	48-8M0070076	48-8M0070074	Enerzia
16.0	11	SS	3	48-8M0070077	48-8M0070079	Enerzia
16	17	SS	3	48-8M0040399	48-8M0040398	Enerzia ECO
16	18	SS	3	48-8M0040397	48-8M0040396	Enerzia ECO
16	19	SS	3	48-8M0040401	48-8M0040400	Enerzia ECO
16	20	SS	3	48-8M0040407	48-8M0040406	Enerzia ECO
16	21	SS	3	48-8M0040403	48-8M0040402	Enerzia ECO
16	22	SS	3	48-8M0040409	48-8M0040408	Enerzia ECO
16	23	SS	3	48-8M0040405	48-8M0040404	Enerzia ECO
14.375	27	SS	3	48-18281A46	48-18280A46	Mirage Plus
14.5	25	SS	3	48-13707A46	48-13706A46	Mirage Plus
14.625	23	SS	3	48-13705A46	48-13704A46	Mirage Plus
14.75	21	SS	3	48-13703A46	48-13702A46	Mirage Plus
15.25	19	SS	3	48-13701A46	48-13700A46	Mirage Plus
15.375	18	SS	3	48-889619A46	48-889620A46	Mirage Plus
15.5	17	SS	3	48-90159A46	48-18278A46	Mirage Plus
15.75	15	SS	3	48-19841A46	48-19838A46	Mirage Plus
16	13	SS	3	N/A	48-826072A46	Mirage Plus
14	23	SS	3	N/A	48-8M8023100	Fury
14	24	SS	3	N/A	48-8M8023120	Fury
14	25	SS	3	N/A	48-8M8023140	Fury
14	26	SS	3	N/A	48-8M8023160	Fury
14	27	SS	3	N/A	48-8M8023180	Fury
14.5	23	SS	4	N/A	48-8M0114407	Fury 4
14.5	24	SS	4	N/A	48-8M0114408	Fury 4
14.5	25	SS	4	N/A	48-8M0114409	Fury 4
14.5	26	SS	4	N/A	48-8M0114410	Fury 4
14.625	27	SS	3	N/A	48-825868A47	Tempest Plus
14.625	26	SS	3	N/A	48-825874A47	Tempest Plus
14.625	25	SS	3	N/A	48-825866A47	Tempest Plus
14.625	24	SS	3	N/A	48-825872A47	Tempest Plus
14.625	23	SS	3	N/A	48-825864A47	Tempest Plus
14.625	22	SS	3	N/A	48-8M8026820	Tempest Plus
14.625	21	SS	3	N/A	48-825862A47	Tempest Plus
14.625	19	SS	3	N/A	48-825860A47	Tempest Plus
14.625	17	SS	3	N/A	48-8M8026790	Tempest Plus
13.75	27	SS	4	N/A	48-8M8026830	Trophy Plus (SM)
13.75	26	SS	4	N/A	48-825944A47	Trophy Plus (SM)
13.75	25	SS	4	N/A	48-825942A47	Trophy Plus (SM)
13.75	24	SS	4	N/A	48-825940A48	Trophy Plus (SM)
13.75	23	SS	4	N/A	48-825938A47	Trophy Plus (SM)

MERCURY PROPELLER APPLICATION CHARTS

Diameter	Pitch	Material	Blades	LH Rotation	RH Rotation	Model
13.75	21	SS	4	N/A	48-825934A47	Trophy Plus (SM)
13.75	19	SS	4	N/A	48-825932A46	Trophy Plus (SM)
13.75	17	SS	4	N/A	48-825930A46	Trophy Plus (SM)
13.25	23	SS	5	N/A	48-815762A46	HighFive
13.25	21	SS	5	N/A	48-815760A46	HighFive
13.25	19	SS	5	N/A	48-815758A46	HighFive
13.5	17	SS	5	N/A	48-821154A46	HighFive
14.625	25	SS	4	48-857033A46	48-857032A46	Revolution 4
14.625	23	SS	4	48-857031A46	48-857030A46	Revolution 4
14.625	21	SS	4	48-857029A46	48-857028A46	Revolution 4
14.625	20	SS	4	48-8M0070051	48-8M0070052	Revolution 4
14.625	19	SS	4	48-857027A46	48-857026A46	Revolution 4
14.625	18	SS	4	48-8M0137907	48-8M0137906	Revolution 4
14.625	17	SS	4	48-857025A46	48-857024A46	Revolution 4
14.625	15	SS	4	48-8M0064449	48-857022A46	Revolution 4
15.25	36	SS	4	48-832123A55	48-832124A55	Bravo I
15.25	34	SS	4	48-832121A55	48-832122A55	Bravo I
15.25	32	SS	4	48-831919A55	48-831920A55	Bravo I
15.25	30	SS	4	48-831917A55	48-831918A55	Bravo I
15.25	28	SS	4	48-831915A55	48-831916A55	Bravo I
15.25	26	SS	4	48-831913A45	48-831914A45	Bravo I
15.25	24	SS	4	48-831911A45	48-831912A45	Bravo I
15.25	22	SS	4	48-831909A45	48-831910A45	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	ISEI - Part Number	Description	Performance Category
14.62"	25	4	2500-2800	69-76	48-857032A46	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	48-899202A46	Eneria	Comp Series
13.63"	21	3	3100-3500	57-64	48-899002A46	Eneria	Comp Series
13.80"	20	3	3250-3750	54-61	48-899000A46	Eneria	Comp Series
14.00"	19	3	3400-4000	51-58	48-898998A46	Eneria	Comp Series
14.22"	18	3	3650-4500	45-54	48-898996A46	Eneria	Comp Series
14.45"	17	3	3900-5000	39-49	48-898994A46	Eneria	Comp Series
14.72"	16	3	4300-5500	37-47	48-898992A46	Eneria	Comp Series
15.00"	15	3	4600-6000	35-45	48-898990A46	Eneria	Comp Series
14.62"	23	3	2700-3100	63-71	48-825864A47	Tempest Plus	Elite Series
14.62"	23	3	2700-3100	63-71	48-8M8026820	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	48-8M8026790	Tempest Plus	Elite Series

MERCURY PROPELLER RIGGING CHART

MERCURY PROPELLER RIGGING CHART

FRESHWATER FISH / RUNABOUT / FISH AND SKI / MOD V / V BOTTOM: 60 - 350 HP

Verado 350 HP - Freshwater Fish / Runabout / Fish and Ski

Engine RPM Range: 5800-6400 Gearcase Ratio: 1.75:1

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH Part Number	Description	Performance Category
16.00"	23	3	3700-4200	65-74	48-8M0127053	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	22	3	3900-4500	63-70	48-8M0127051	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	21	3	4200-4700	59-66	48-8M0127049	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	20	3	4400-5000	56-63	48-8M0127047	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	19	3	4600-5300	53-60	48-8M0127045	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	18	3	4900-5800	49-55	48-8M0127043	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
16.00"	17	3	5300-6300	46-53	48-8M0127041	EnerTia ECO w/ FLO TORQ SSR HD	Comp Series
14.62"	25	4	3300-3800	71-81	48-8M0127039	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	23	4	3700-4200	65-74	48-8M0127037	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	21	4	4200-4700	59-66	48-8M0127035	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	20	4	4400-5000	56-63	48-8M0127033	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	19	4	4600-5300	53-60	48-8M0127031	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	18	4	5000-5600	49-56	48-8M0137924	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	17	4	5300-6300	46-53	48-8M0127029	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	15	4	6300-7500	39-46	48-8M0127027	Revolution 4 w/ FLO TORQ SSR HD	Comp Series
14.62"	23	3	3700-4200	65-74	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	3900-4500	62-70	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	4200-4700	59-66	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	4600-5300	53-60	48-825860A47	Tempest Plus	Elite Series

Verado 300 HP and 300 HP Pro FourStroke - Freshwater Fish / Runabout / Fish and Ski

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	Performance Category
14.62"	25	4	2800-3300	71-81	48-857032A46	Revolution 4	Comp Series
14.62"	23	4	3100-3600	65-74	48-857030A46	Revolution 4	Comp Series
14.62"	21	4	3600-4100	59-66	48-857028A46	Revolution 4	Comp Series
14.62"	20	4	3800-4300	56-63	48-8M0070052	Revolution 4	Comp Series
14.62"	19	4	4000-4600	53-60	48-857026A46	Revolution 4	Comp Series
14.62"	18	4	4300-4800	49-56	48-8M0137906	Revolution 4	Comp Series
14.62"	17	4	4600-5400	46-53	48-857024A46	Revolution 4	Comp Series
14.62"	15	4	5400-6500	39-46	48-857022A46	Revolution 4	Comp Series
13.45"	22	3	3300-3800	62-70	48-899202A46	EnerTia	Comp Series
13.63"	21	3	3600-4100	59-66	48-899002A46	EnerTia	Comp Series
13.80"	20	3	3800-4300	56-63	48-899000A46	EnerTia	Comp Series
14.00"	19	3	4000-4600	53-60	48-898998A46	EnerTia	Comp Series
14.22"	18	3	4300-4900	50-56	48-898996A46	EnerTia	Comp Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.45"	17	3	4600-5400	46-53	48-898994A46	Enertia	Comp Series
14.72"	16	3	4900-5800	43-50	48-898992A46	Enertia	Comp Series
15.00"	15	3	5400-6500	39-46	48-898990A46	Enertia	Comp Series
14.62"	23	3	3100-3600	65-74	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	3300-3800	62-70	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	3600-4100	59-66	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	4000-4600	53-60	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	4600-5400	46-53	48-8M8026790	Tempest Plus	Elite Series

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	48-857032A46	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"	18	4	3750-4400	47-54	48-8M0137906	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	48-899202A46	Enertia	Comp Series
13.63"	21	3	3100-3500	57-64	48-899002A46	Enertia	Comp Series
13.80"	20	3	3250-3750	54-61	48-899000A46	Enertia	Comp Series
14.00"	19	3	3400-4000	51-58	48-898998A46	Enertia	Comp Series
14.22"	18	3	3650-4500	45-54	48-898996A46	Enertia	Comp Series
14.45"	17	3	3900-5000	39-49	48-898994A46	Enertia	Comp Series
14.72"	16	3	4300-5500	37-47	48-898992A46	Enertia	Comp Series
15.00"	15	3	4600-6000	35-45	48-898990A46	Enertia	Comp Series
14.62"	23	3	2700-3100	63-71	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	2700-3100	63-71	48-8M8026820	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	48-8M8026790	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
14.62"	25	4	2200-2500	69-78	48-857032A46	Revolution 4	Comp Series
14.62"	23	4	2500-2800	63-71	48-857030A46	Revolution 4	Comp Series
14.62"	21	4	2800-3200	57-64	48-857028A46	Revolution 4	Comp Series
14.62"	20	4	2950-3400	54-61	48-8M0070052	Revolution 4	Comp Series
14.62"	19	4	3100-3600	51-58	48-857026A46	Revolution 4	Comp Series
14.62"	18	4	3300-3700	48-54	48-8M0137906	Revolution 4	Comp Series
14.62"	17	4	3500-4100	45-52	48-857024A46	Revolution 4	Comp Series
14.62"	15	4	4100-5500	35-45	48-857022A46	Revolution 4	Comp Series
13.45"	22	3	2700-3100	60-68	48-899202A46	Enertia	Comp Series
13.63"	21	3	2800-3200	57-64	48-899002A46	Enertia	Comp Series
13.80"	20	3	2950-3400	54-61	48-899000A46	Enertia	Comp Series
14.00"	19	3	3100-3600	51-58	48-898998A46	Enertia	Comp Series
14.22"	18	3	3300-3850	48-55	48-898996A46	Enertia	Comp Series
14.45"	17	3	3500-4100	45-52	48-898994A46	Enertia	Comp Series
14.72"	16	3	3800-4800	40-49	48-898992A46	Enertia	Comp Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
15.00"	15	3	4100-5500	35-45	48-898990A46	EnerTia	Comp Series
14.62"	23	3	2500-2800	63-71	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	2700-3100	60-68	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	2800-3200	57-64	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	3100-3600	51-58	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	3500-4100	45-52	48-8M8026790	Tempest Plus	Elite Series

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	48-899202A46	EnerTia	Comp Series
13.6"	21	3	2500-2800	57-64	48-899002A46	EnerTia	Comp Series
13.8"	20	3	2750-2950	54-63	48-899000A46	EnerTia	Comp Series
14"	19	3	2800-3200	51-58	48-898998A46	EnerTia	Comp Series
14.2"	18	3	2950-3450	47-55	48-898996A46	EnerTia	Comp Series
14.5"	17	3	3100-3700	45-52	48-898994A46	EnerTia	Comp Series
14.7"	16	3	3350-4250	41-50	48-898992A46	EnerTia	Comp Series
15"	15	3	3600-4400	38-47	48-898990A46	EnerTia	Comp Series
14.62"	23	3	2200-2500	63-71	48-825864A47	Tempest Plus	Elite Series
14.62"	21	3	2500-2800	57-64	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	2800-3200	51-58	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	3000-3500	45-52	48-8M8026790	Tempest Plus	Elite Series
14.0"	23	3	2200-2500	63-71	48-8M0084497	SpitFire	Elite Series
14.0"	21	3	2500-2800	57-64	48-8M0084496	SpitFire	Elite Series
14.0"	19	3	2800-3200	51-58	48-8M0084495	SpitFire	Elite Series
14.0"	17	3	2200-2500	63-71	48-8M0084494	SpitFire	Elite Series
14.25"	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
15.0"	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
13.45"	22	3	2800-3200	51-58	48-899202A46	EnerTia	Comp Series
13.63"	21	3	2900-3300	49-55	48-899002A46	EnerTia	Comp Series
13.80"	20	3	3000-3600	46-53	48-899000A46	EnerTia	Comp Series
14.00"	19	3	3300-3900	43-50	48-898998A46	EnerTia	Comp Series
14.22"	18	3	3500-4300	39-47	48-898996A46	EnerTia	Comp Series
14.45"	17	3	3800-4700	36-44	48-898994A46	EnerTia	Comp Series
14.72"	16	3	4100-5200	33-41	48-898992A46	EnerTia	Comp Series
15.00"	15	3	4400-6000	29-38	48-898990A46	EnerTia	Comp Series
14.62"	21	3	2900-3300	49-55	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	3300-3900	43-50	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	3800-4700	36-44	48-8M8026790	Tempest Plus	Elite Series
14.00"	21	3	2900-3300	49-55	48-8M0084496	SpitFire	Elite Series
14.00"	19	3	3300-3900	43-50	48-8M0084495	SpitFire	Elite Series
14.00"	17	3	3800-4700	36-44	48-8M0084494	SpitFire	Elite Series
14.25"	21	3	2900-3300	49-55	48-832832A45	Black Max	Sport Series
14.50"	19	3	3300-3900	43-50	48-832830A45	Black Max	Sport Series
15.00"	17	3	3800-4700	36-44	48-832828A45	Black Max	Sport Series
15.25"	15	3	4400-6000	29-38	48-78116A45	Black Max	Sport Series

MERCURY PROPELLER RIGGING CHART

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	LH - Part Number	Performance Category
13.50"	22	3	2100-2600	47-57	48-899202A46	Enertia		Comp Series
13.62"	21	3	2200-2800	44-54	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3000	42-52	48-899000A46	Enertia		Comp Series
14.00"	19	3	2500-3200	39-49	48-898998A46	Enertia	48-898999A46	Comp Series
14.25"	18	3	2700-3200	35-46	48-898996A46	Enertia		Comp Series
14.50"	17	3	2900-4000	32-43	48-898994A46	Enertia	48-898995A46	Comp Series
14.75"	16	3	3100-4500	29-40	48-898992A46	Enertia		Comp Series
15.00"	15	3	3400-5100	26-37	48-898990A46	Enertia	48-898991A46	Comp Series
15.13"	14	3	3800-6200	22-34	48-898988A46	Enertia		Comp Series
14.62"	25	3	1800-2200	55-65	48-825866A47	Tempest Plus		Elite Series
14.62"	24	3	1900-2300	53-62	48-825872A47	Tempest Plus		Elite Series
14.62"	23	3	2000-2400	50-60	48-825864A47	Tempest Plus		Elite Series
14.62"	22	3	2100-2600	47-57	48-8M8026820	Tempest Plus		Elite Series
14.62"	21	3	2200-2800	44-54	48-825862A47	Tempest Plus		Elite Series
14.62"	19	3	2500-3200	39-49	48-825860A47	Tempest Plus		Elite Series
14.62"	17	3	2900-4000	32-43	48-8M8026790	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
14.62"	22	3	2000-2700	38-50	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	2100-2900	35-47	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	2400-3500	30-42	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2700-4500	24-37	48-8M8026790	Tempest Plus	Elite Series
14.00"	21	4	2100-2900	35-47	48-8M0084496	SpitFire	Elite Series
14.00"	19	4	2400-3500	30-42	48-8M0084495	SpitFire	Elite Series
14.00"	17	4	2700-4500	24-37	48-8M0084494	SpitFire	Elite Series
15.00"	21	3	2100-2900	35-47	48-832832A45	Black Max	Sport Series
14.50"	19	3	2400-3500	30-42	48-832830A45	Black Max	Sport Series
15.00"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	2000-2700	38-49	48-8M0055550	SpitFire X7	Elite Series
13.0"	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
13"	18	3	2100-2900	35-46	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2400-3800	28-41	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2700-4300	25-37	48-85435A46	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
12.75"	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
13.25"	17	3	2300-3300	31-44	48-77344A45	Black Max	Sport Series
13.25"	16	3	2400-3800	28-41	48-854360A45	Black Max	Sport Series

MERCURY PROPELLER RIGGING CHART

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	LH - Part Number	Performance Category
13.50"	22	3	2000-2800	35-47	48-899202A46	Enertia		Comp Series
13.80"	21	3	2100-3100	32-45	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3500	29-42	48-899000A46	Enertia		Comp Series
14.00"	19	3	2400-3700	27-40	48-898998A46	Enertia	48-898999A46	Comp Series
14.20"	18	3	2600-4300	24-37	48-898996A46	Enertia		Comp Series
14.50"	17	3	2800-5000	21-35	48-898994A46	Enertia	48-898995A46	Comp Series
14.70"	16	3	3100-5600	19-32	48-898992A46	Enertia		Comp Series
15.00"	15	3	3500-6700	16-29	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	3900-7800	14-26	48-898988A46	Enertia	48-8M0079504	Comp Series
15.60"	13	3	4300-10300	11-24	48-8M0070074	Enertia	48-8M0070076	Comp Series
16.00"	11	3	7000+	1-18	48-8M0070079	Enertia	48-8M0070077	Comp Series
14.62"	23	3	1900-2600	38-49	48-825864A47	Tempest Plus		Elite Series
14.62"	22	3	2000-2800	35-47	48-8M8026820	Tempest Plus		Elite Series
14.62"	21	3	2100-3100	32-45	48-825862A47	Tempest Plus		Elite Series
14.62"	19	3	2400-3700	27-40	48-825860A47	Tempest Plus		Elite Series
14.62"	17	3	2800-5000	21-35	48-8M8026790	Tempest Plus		Elite Series
14.00"	23	4	1900-2600	38-49	48-8M0084497	SpitFire		Elite Series
14.00"	21	4	2100-3100	32-45	48-8M0084496	SpitFire		Elite Series
14.00"	19	4	2400-3700	27-40	48-8M0084495	SpitFire		Elite Series
14.00"	17	4	2800-5000	21-35	48-8M0084494	SpitFire		Elite Series
14.00"	14	4	3900-7800	14-26	48-8M0084493	SpitFire		Elite Series
14.00"	12	4	7000+	1-24	48-8M0084491	SpitFire		Elite Series
14.50"	19	3	2400-3700	27-40	48-832830A45	Black Max		Sport Series
15.00"	17	3	2800-5000	21-35	48-832828A45	Black Max		Sport Series
15.25"	15	3	3500-6700	16-29	48-78116A45	Black Max		Sport Series
16.00"	13	3	4300-10300	11-24	48-78114A45	Black Max		Sport Series
16.00"	12	3	5000+	9-21	48-16436A45	Black Max		Sport Series
16.00"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	2000-2900	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	2300-3600	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2800-4700	22-35	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	3500-6700	16-29	48-8M0055547	SpitFire X7	Elite Series
13"	18	3	2200-3200	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2500-4100	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2800-4700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	3100-5600	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	3900-8500	13-26	48-17312A46	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
12.75"	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
13.25"	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
13.25"	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series
13.75"	15	3	2800-4700	22-35	48-77342A45	Black Max	Sport Series
13.88"	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 - 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	LH - Part Number	Performance Category
13.80"	21	3	1600-2400	32-45	48-899002A46	Energia	48-899003A46	Comp Series
13.75"	20	3	1800-2700	29-42	48-899000A46	Energia		Comp Series
14.00"	19	3	1900-2900	27-40	48-898998A46	Energia	48-898999A46	Comp Series
14.20"	18	3	2100-3300	24-37	48-898996A46	Energia		Comp Series
14.50"	17	3	2200-3900	21-35	48-898994A46	Energia	48-898995A46	Comp Series
14.70"	16	3	2400-4400	19-32	48-898992A46	Energia		Comp Series
15.00"	15	3	2700-5300	16-29	48-898990A46	Energia	48-898991A46	Comp Series
15.30"	14	3	3100-6100	14-26	48-898988A46	Energia	48-8M0079504	Comp Series
15.6"	13	3	3300-8100	11-24	48-8M0070074	Energia	48-8M0070076	Comp Series
16.0"	11	3	6000+	1-18	48-8M0070079	Energia	48-8M0070077	Comp Series
13.75"	21	3	1600-2400	32-45	48-16318A46	Vengeance		Sport Series
14.00"	19	3	1900-2900	27-40	48-16316A46	Vengeance	48-16317A46	Sport Series
14.50"	17	3	2200-3900	21-35	48-16314A46	Vengeance	48-16315A46	Sport Series
14.00"	21	4	1600-2400	32-45	48-8M0084496	SpitFire		Elite Series
14.00"	19	4	1900-2900	27-40	48-8M0084495	SpitFire		Elite Series
14.00"	17	4	2200-3900	21-35	48-8M0084494	SpitFire		Elite Series
14.00"	14	4	3300-8100	11-24	48-8M0084493	SpitFire		Elite Series
14.00"	12	4	6000+	1-18	48-8M0084491	SpitFire		Elite Series
14.00"	23	3	1500-1900	38-49	48-832834A45	Black Max		Sport Series
14.25"	21	3	1600-2400	32-45	48-832832A45	Black Max		Sport Series
14.50"	19	3	1900-2900	27-40	48-832830A45	Black Max		Sport Series
15.00"	17	3	2200-3900	21-35	48-832828A45	Black Max		Sport Series
15.25"	15	3	2700-5300	16-29	48-78116A45	Black Max		Sport Series
16.00"	13	3	3300-8100	11-24	48-78114A45	Black Max		Sport Series
16.00"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1600-2300	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1800-2800	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2200-3700	22-35	48-8M0055548	SpitFire X7	Elite Series
13"	18	3	4000+	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2000-3200	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2200-3700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2400-4400	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	2700-5300	13-26	48-17312A46	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

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
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
13.88"	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 - 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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1500-2300	29-42	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1700-2900	23-37	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2100-3900	18-31	48-8M0055548	SpitFire X7	Elite Series
13"	18	3	1600-2500	26-40	48-16988A46	Vengeance	Sport Series
13.13"	16	3	1900-3400	20-34	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2100-3900	18-31	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2300-4700	15-28	48-17314A46	Vengeance	Sport Series
14"	12	3	2900-7500	10-23	48-17312A46	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
13.88"	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

MERCURY PROPELLER RIGGING CHART

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	13.45"	22	3	3900-4500	62-70	48-899202A46	Enerzia		Comp Series
Single	13.63"	21	3	4200-4700	59-66	48-899002A46	Enerzia	48-899003A46	Comp Series
Single	13.80"	20	3	4400-5000	56-63	48-899000A46	Enerzia		Comp Series
Single	14.00"	19	3	4600-5300	53-60	48-898998A46	Enerzia	48-898999A46	Comp Series
Single	14.22"	18	3	5000-5700	50-56	48-898996A46	Enerzia		Comp Series
Single	14.45"	17	3	5300-6300	46-53	48-898994A46	Enerzia	48-898995A46	Comp Series
Single	14.72"	16	3	5700-6700	43-50	48-898992A46	Enerzia		Comp Series
Single	15.00"	15	3	6300-7500	39-46	48-898990A46	Enerzia	48-898991A46	Comp Series
Single	15.30"	14	3	6700-8500	35-43	48-898988A46	Enerzia	48-8M0079504	Comp Series
Single	15.60"	13	3	7500-9800	31-39	48-8M0070074	Enerzia	48-8M0070076	Comp Series
Single	16.00"	23	3	3700-4200	65-74	48-8M0127053	Enerzia ECO w/ FT SSR HD	48-8M0127052	Comp Series
Single	16.00"	22	3	3900-4500	62-70	48-8M0127051	Enerzia ECO w/ FT SSR HD	48-8M0127050	Comp Series
Single	16.00"	21	3	4200-4700	59-66	48-8M0127049	Enerzia ECO w/ FT SSR HD	48-8M0127048	Comp Series
Single	16.00"	20	3	4400-5000	56-63	48-8M0127047	Enerzia ECO w/ FT SSR HD	48-8M0127046	Comp Series
Single	16.00"	19	3	4600-5300	53-60	48-8M0127045	Enerzia ECO w/ FT SSR HD	48-8M0127044	Comp Series
Single	16.00"	18	3	5000-5700	50-56	48-8M0127043	Enerzia ECO w/ FT SSR HD	48-8M0127042	Comp Series
Single	16.00"	17	3	5300-6300	46-53	48-8M0127041	Enerzia ECO w/ FT SSR HD	48-8M0127040	Comp Series
Single	14.62"	25	4	3300-3800	71-81	48-8M0127039	Revolution 4 w/ FT SSR HD	48-8M0127038	Comp Series
Single	14.62"	23	4	3700-4200	65-74	48-8M0127037	Revolution 4 w/ FT SSR HD	48-8M0127036	Comp Series
Single	14.62"	21	4	4200-4700	59-66	48-8M0127035	Revolution 4 w/ FT SSR HD	48-8M0127034	Comp Series
Single	14.62"	20	4	4400-5000	56-63	48-8M0127033	Revolution 4 w/ FT SSR HD	48-8M0127032	Comp Series
Single	14.62"	19	4	4600-5300	53-60	48-8M0127031	Revolution 4 w/ FT SSR HD	48-8M0127030	Comp Series
Single	14.62"	18	4	5000-5800	49-56	48-8M0137924	Revolution 4 w/ FT SSR HD	48-8M0137925	Comp Series
Single	14.62"	17	4	5300-6300	46-53	48-8M0127029	Revolution 4 w/ FT SSR HD	48-8M0127028	Comp Series
Single	14.62"	15	4	6300-7500	39-46	48-8M0127027	Revolution 4 w/ FT SSR HD	48-8M0064449	Comp Series
Twin	13.63"	21	3	7000-8300	59-66	48-899002A46	Enerzia	48-899003A46	Comp Series
Twin	14.00"	19	3	8100-9600	53-60	48-898998A46	Enerzia	48-898999A46	Comp Series
Twin	14.45"	17	3	9600-12200	46-53	48-898994A46	Enerzia	48-898995A46	Comp Series
Twin	15.00"	15	3	11600-15300	39-46	48-898990A46	Enerzia	48-898991A46	Comp Series
Twin	16.00"	23	3	5800-7200	65-74	48-8M0127053	Enerzia ECO w/ FT SSR HD	48-8M0127052	Comp Series
Twin	16.00"	22	3	3900-4500	62-70	48-8M0127051	Enerzia ECO w/ FT SSR HD	48-8M0127050	Comp Series
Twin	16.00"	21	3	7000-8300	59-66	48-8M0127049	Enerzia ECO w/ FT SSR HD	48-8M0127048	Comp Series
Twin	16.00"	20	3	7600-9000	56-63	48-8M0127047	Enerzia ECO w/ FT SSR HD	48-8M0127046	Comp Series
Twin	16.00"	19	3	8100-9600	53-60	48-8M0127045	Enerzia ECO w/ FT SSR HD	48-8M0127044	Comp Series
Twin	16.00"	18	3	5000-5700	50-56	48-8M0127043	Enerzia ECO w/ FT SSR HD	48-8M0127042	Comp Series
Twin	16.00"	17	3	9600-12200	46-53	48-8M0127041	Enerzia ECO w/ FT SSR HD	48-8M0127040	Comp Series
Twin	14.62"	25	4	5000-6300	71-81	48-8M0127039	Revolution 4 w/ FT SSR HD	48-8M0127038	Comp Series
Twin	14.62"	23	4	5800-7200	65-74	48-8M0127037	Revolution 4 w/ FT SSR HD	48-8M0127036	Comp Series
Twin	14.62"	21	4	7000-8300	59-66	48-8M0127035	Revolution 4 w/ FT SSR HD	48-8M0127034	Comp Series
Twin	14.62"	20	4	7600-9000	56-63	48-8M0127033	Revolution 4 w/ FT SSR HD	48-8M0127032	Comp Series
Twin	14.62"	19	4	8100-9600	53-60	48-8M0127031	Revolution 4 w/ FT SSR HD	48-8M0127030	Comp Series
Twin	14.62"	18	4	9000-10800	49-56	48-8M0137924	Revolution 4 w/ FT SSR HD	48-8M0137925	Comp Series
Twin	14.62"	17	4	9600-12200	46-53	48-8M0127029	Revolution 4 w/ FT SSR HD	48-8M0127028	Comp Series
Twin	14.62"	15	4	11600-15300	39-46	48-8M0127027	Revolution 4 w/ FT SSR HD	48-8M0127026	Comp Series

MERCURY PROPELLER RIGGING CHART

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
13.45"	22	3	3300-3800	62-70	48-899202A46	Enerzia		Comp Series
13.63"	21	3	3600-4100	59-66	48-899002A46	Enerzia	48-899003A46	Comp Series
13.80"	20	3	3800-4300	56-63	48-899000A46	Enerzia		Comp Series
14.00"	19	3	4000-4600	53-60	48-898998A46	Enerzia	48-898999A46	Comp Series
14.22"	18	3	4300-4900	50-56	48-898996A46	Enerzia		Comp Series
14.45"	17	3	4600-5400	46-53	48-898994A46	Enerzia	48-898994A46	Comp Series
14.72"	16	3	4900-5800	43-50	48-898992A46	Enerzia		Comp Series
15.00"	15	3	5400-6500	39-46	48-898990A46	Enerzia	48-898991A46	Comp Series
15.00"	14	3	6700-8500	35-43	48-898988A46	Enerzia	48-8M0079504	Comp Series
15.00"	13	3	7500-9800	31-39	48-8M0070077	Enerzia	48-8M0070076	Comp Series
16.00"	23	3	3100-3600	65-74	48-8M0040404	Enerzia ECO	48-8M0040405	Comp Series
16.00"	22	3	3300-3800	62-70	48-8M0040408	Enerzia ECO	48-8M0040409	Comp Series
16.00"	21	3	3600-4100	59-66	48-8M0040402	Enerzia ECO	48-8M0040403	Comp Series
16.00"	20	3	3800-4300	56-63	48-8M0040406	Enerzia ECO	48-8M0040407	Comp Series
16.00"	19	3	4000-4600	53-60	48-8M0040400	Enerzia ECO	48-8M0040401	Comp Series
16.00"	18	3	4300-4900	50-56	48-8M0040396	Enerzia ECO	48-8M0040397	Comp Series
16.00"	17	3	4600-5400	46-53	48-8M0040398	Enerzia ECO	48-8M0040399	Comp Series
14.62"	25	4	2800-3300	71-81	48-857032A46	Revolution 4	48-857033A46	Comp Series
14.62"	23	4	3100-3600	65-74	48-857030A46	Revolution 4	48-857031A46	Comp Series
14.62"	21	4	3600-4100	59-66	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	3800-4300	56-63	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	4000-4600	53-60	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	4300-4900	49-56	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	4600-5400	46-53	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	5400-6500	39-46	48-857022A46	Revolution 4	48-8M0064449	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
13.45"	22	3	2900-3300	60-68	48-899202A46	Enerzia		Comp Series
13.63"	21	3	3100-3500	57-64	48-899002A46	Enerzia	48-899003A46	Comp Series
13.80"	20	3	3250-3750	54-61	48-899000A46	Enerzia		Comp Series
14.00"	19	3	3400-4000	51-58	48-898998A46	Enerzia	48-898999A46	Comp Series
14.22"	18	3	3650-4500	45-54	48-898996A46	Enerzia		Comp Series
14.45"	17	3	3900-5000	39-49	48-898994A46	Enerzia	48-898994A46	Comp Series
14.72"	16	3	4300-5500	37-47	48-898992A46	Enerzia		Comp Series
15.00"	15	3	4600-6000	35-45	48-898990A46	Enerzia	48-898991A46	Comp Series
15.00"	14	3	5000-5500	25-38	48-898988A46	Enerzia	48-8M0079504	Comp Series
15.00"	13	3	5500+	1-28	48-8M0070076	Enerzia	48-8M0070076	Comp Series
14.62"	21	4	3100-3500	57-64	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	3250-3750	54-61	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	3400-4000	51-58	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	3750-4300	47-54	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	3900-5000	39-49	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	4600-6000	35-45	48-857022A46	Revolution 4	48-8M0064449	Comp Series
14.75"	21	3	3100-3500	57-64	48-13702A46	Mirage Plus	48-13703A46	Elite Series
15.25"	19	3	3400-4000	51-58	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.5"	17	3	3900-5000	39-49	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	4600-6000	35-45	48-19838A46	Mirage Plus	48-19841A46	Elite Series
16"	13	3	5500+	25-38	48-826072A46	Mirage Plus		Elite Series

MERCURY PROPELLER RIGGING CHART

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
13.45"	22	3	2700-3100	60-68	48-899202A46	Enerzia		Comp Series
13.63"	21	3	2800-3200	57-64	48-899002A46	Enerzia	48-899003A46	Comp Series
13.80"	20	3	2950-3400	54-61	48-899000A46	Enerzia		Comp Series
14.00"	19	3	3100-3600	51-58	48-898998A46	Enerzia	48-898999A46	Comp Series
14.22"	18	3	3300-3850	48-55	48-898996A46	Enerzia		Comp Series
14.45"	17	3	3500-4100	45-52	48-898994A46	Enerzia	48-898994A46	Comp Series
14.72"	16	3	3800-4800	40-49	48-898992A46	Enerzia		Comp Series
15.00"	15	3	4100-5500	35-45	48-898990A46	Enerzia	48-898991A46	Comp Series
15.30"	14	3	4500-6000	30-41	48-898988A46	Enerzia	48-8M0079504	Comp Series
15.6"	13	3	5000+	25-38	48-8M0070074	Enerzia	48-8M0070076	Comp Series
14.62"	25	4	2200-2500	69-78	48-857032A46	Revolution 4	48-857033A46	Comp Series
14.62"	23	4	2500-2800	63-71	48-857030A46	Revolution 4	48-857031A46	Comp Series
14.62"	21	4	2800-3200	57-64	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	2950-3400	54-61	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	3100-3600	51-58	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	3400-3800	48-54	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	3500-4100	45-52	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	4100-5500	35-45	48-857022A46	Revolution 4	48-8M0064449	Comp Series
14.50"	25	3	2200-2500	69-78	48-13706A46	Mirage Plus	48-13707A46	Elite Series
14.63"	23	3	2500-2800	63-71	48-13704A46	Mirage Plus	48-13705A46	Elite Series
14.75"	21	3	2800-3200	57-64	48-13702A46	Mirage Plus	48-13703A46	Elite Series
15.25"	19	3	3100-3600	51-58	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.5"	17	3	3500-4100	45-52	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	4100-5500	35-45	48-19838A46	Mirage Plus	48-19841A46	Elite Series
16.00"	13	3	4100-5500	35-45	48-826072A46	Mirage Plus		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	48-899000A46	Enerzia	Comp Series
14"	19	3	2800-3200	51-58	48-898998A46	Enerzia	Comp Series
14.2"	18	3	2950-3450	47-55	48-898996A46	Enerzia	Comp Series
14.5"	17	3	3100-3700	45-52	48-898994A46	Enerzia	Comp Series
14.7"	16	3	3350-4250	41-50	48-898992A46	Enerzia	Comp Series
15"	15	3	3600-4400	38-47	48-898990A46	Enerzia	Comp Series
15.3"	14	3	3900-5200	35-43	48-898988A46	Enerzia	Comp Series
15.6"	13	3	4100-5800	31-40	48-8M0070074	Enerzia	Comp Series
16.0"	11	3	6000+	1-29	48-8M0070079	Enerzia	Comp Series
14.0"	23	3	2200-2500	63-71	48-8M0084497	SpitFire	Elite Series
14.0"	21	3	2500-2800	57-64	48-8M0084496	SpitFire	Elite Series
14.0"	19	3	2800-3200	51-58	48-8M0084495	SpitFire	Elite Series
14.0"	17	3	2200-2500	63-71	48-8M0084494	SpitFire	Elite Series
14.0"	14	3	3900-5200	35-43	48-8M0084493	SpitFire	Elite Series
14.0"	12	3	4900-6800	26-35	48-8M0084491	SpitFire	Elite Series
14.25"	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
15.0"	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
15.0"	17	3	3100-3700	45-52	48-832828A45	Black Max	Sport Series
15.25"	15	3	3600-4400	38-47	48-78116A45	Black Max	Sport Series
16.00"	13	3	4100-5800	31-40	48-78114A45	Black Max	Sport Series

MERCURY PROPELLER RIGGING CHART

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	LH - Part Number	Performance Category
14.00"	19	3	3300-3900	43-50	48-898998A46	Enertia	48-898999A46	Comp Series
14.22"	18	3	3500-4300	39-47	48-898996A46	Enertia		Comp Series
14.45"	17	3	3800-4700	36-44	48-898994A46	Enertia	48-898994A46	Comp Series
14.72"	16	3	4100-5200	33-41	48-898992A46	Enertia		Comp Series
15.00"	15	3	4400-6000	29-38	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	4900-6800	26-35	48-898988A46	Enertia		Comp Series
15.60"	13	3	5400-8200	22-32	48-8M0070074	Enertia	48-8M0070076	Comp Series
16.00"	11	3	6000+	1-25	48-8M0070079	Enertia	48-8M0070077	Comp Series
15.25"	19	3	3300-3900	43-50	48-8M0084496	SpitFire		Elite Series
15.5"	17	3	3800-4700	36-44	48-8M0084494	SpitFire		Elite Series
15.75"	14	3	3600-4400	29-38	48-8M0084493	SpitFire		Elite Series
16.00"	12	3	5400-8200	22-32	48-8M0084491	SpitFire		Elite Series
15.25"	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
15.75"	15	3	3600-4400	29-38	48-78116A45	Black Max		Sport Series
16.00"	13	3	5400-8200	22-32	48-78114A45	Black Max		Sport Series
16.00"	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	LH - Part Number	Performance Category
13.50"	22	3	2100-2600	47-57	48-899202A46	Enertia		Comp Series
13.62"	21	3	2200-2800	44-54	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3000	42-52	48-899000A46	Enertia		Comp Series
14.00"	19	3	2500-3200	39-49	48-898998A46	Enertia	48-898999A46	Comp Series
14.25"	18	3	2700-3200	35-46	48-898996A46	Enertia		Comp Series
14.50"	17	3	2900-4000	32-43	48-898994A46	Enertia	48-898995A46	Comp Series
14.75"	16	3	3100-4500	29-40	48-898992A46	Enertia		Comp Series
15.00"	15	3	3400-5100	26-37	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	3800-6200	22-34	48-898988A46	Enertia		Comp Series
15.60"	13	3	4500-7000	1-28	48-8M0070074	Enertia	48-8M0070076	Comp Series
16.00"	11	3	7000+	1-25	48-8M0070079	Enertia	48-8M0070077	Comp Series
14.00"	19	4	2500-3200	39-49	48-8M0084495	SpitFire		Elite Series
14.00"	17	4	2900-4000	32-43	48-8M0084494	SpitFire		Elite Series
14.00"	14	4	3800-6200	22-34	48-8M0084493	SpitFire		Elite Series
14.00"	12	4	7000+	1-25	48-8M0084491	SpitFire		Elite Series
14.50"	19	3	2500-3200	39-79	48-832830A45	Black Max		Sport Series
15.00"	17	3	2900-4000	32-43	48-832828A45	Black Max		Sport Series
15.25"	15	3	3400-5100	26-37	48-78116A45	Black Max		Sport Series
16.00"	13	3	4500-7000	1-28	48-78114A45	Black Max		Sport Series
16.00"	11	3	7000+	1-25	48-78112A45	Black Max		Sport Series

MERCURY PROPELLER RIGGING CHART

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	LH - Part Number	Performance Category
13.50"	22	3	2000-2800	35-47	48-899202A46	Enertia		Comp Series
13.80"	21	3	2100-3100	32-45	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3500	29-42	48-899000A46	Enertia		Comp Series
14.00"	19	3	2400-3700	27-40	48-898998A46	Enertia	48-898999A46	Comp Series
14.20"	18	3	2600-4300	24-37	48-898996A46	Enertia		Comp Series
14.50"	17	3	2800-5000	21-35	48-898994A46	Enertia	48-898995A46	Comp Series
14.70"	16	3	3100-5600	19-32	48-898992A46	Enertia		Comp Series
15.00"	15	3	3500-6700	16-29	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	3900-7800	14-26	48-898988A46	Enertia	48-8M0079504	Comp Series
15.60"	13	3	4300-10300	11-24	48-8M0070074	Enertia	48-8M0070076	Comp Series
16.00"	11	3	7000+	1-18	48-8M0070079	Enertia	48-8M0070077	Comp Series
14.00"	23	4	1900-2600	38-49	48-8M0084497	SpitFire		Elite Series
14.00"	21	4	2100-3100	32-45	48-8M0084496	SpitFire		Elite Series
14.00"	19	4	2400-3700	27-40	48-8M0084495	SpitFire		Elite Series
14.00"	17	4	2800-5000	21-35	48-8M0084494	SpitFire		Elite Series
14.00"	14	4	3900-7800	14-26	48-8M0084493	SpitFire		Elite Series
14.00"	12	4	7000+	1-24	48-8M0084491	SpitFire		Elite Series
14.50"	19	3	2400-3700	27-40	48-832830A45	Black Max		Sport Series
15.00"	17	3	2800-5000	21-35	48-832828A45	Black Max		Sport Series
15.25"	15	3	3500-6700	16-29	48-78116A45	Black Max		Sport Series
16.00"	13	3	4300-10300	11-24	48-78114A45	Black Max		Sport Series
16.00"	12	3	5000+	9-21	48-16436A45	Black Max		Sport Series
16.00"	11	3	7000+	1-18	48-78112A45	Black Max		Sport Series

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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	2000-2900	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	2300-3600	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2800-4700	22-35	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	3500-6700	16-29	48-8M0055547	SpitFire X7	Elite Series
13"	18	3	2200-3200	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2500-4100	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2800-4700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	3100-5600	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	3900-8500	13-26	48-17312A46	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
12.75"	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
13.25"	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.25"	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series
13.75"	15	3	2800-4700	22-35	48-77342A45	Black Max	Sport Series
13.88"	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 - 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
14.62"	23	3	1500-1900	38-49	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	1600-2200	35-47	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	1600-2400	32-45	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	1900-2900	27-40	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2200-3900	21-35	48-8M8026790	Tempest Plus	Elite Series
13.75"	21	3	1600-2400	32-45	48-16318A46	Vengeance	Sport Series
14.00"	19	3	1900-2900	27-40	48-16316A46	Vengeance	Sport Series
14.50"	17	3	2200-3900	21-35	48-16314A46	Vengeance	Sport Series
14.00"	23	4	1500-1900	38-49	48-8M0084497	SpitFire	Elite Series
14.00"	21	4	1600-2400	32-45	48-8M0084496	SpitFire	Elite Series
14.00"	19	4	1900-2900	27-40	48-8M0084495	SpitFire	Elite Series
14.00"	17	4	2200-3900	21-35	48-8M0084494	SpitFire	Elite Series
14.00"	23	3	1500-1900	38-49	48-832834A45	Black Max	Sport Series
14.25"	21	3	1600-2400	32-45	48-832832A45	Black Max	Sport Series
14.50"	19	3	1900-2900	27-40	48-832830A45	Black Max	Sport Series
15.00"	17	3	2200-3900	21-35	48-832828A45	Black Max	Sport Series
15.25"	15	3	2700-5300	16-29	48-78116A45	Black Max	Sport Series

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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1600-2300	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1800-2800	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2200-3700	22-35	48-8M0055548	SpitFire X7	Elite Series
14.00"	13	4	2700-5300	16-29	48-8M0055547	SpitFire X7	Elite Series
13"	18	3	1700-2500	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2000-3200	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2200-3700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2400-4400	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	2700-5300	13-26	48-17312A46	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
13.88"	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

MERCURY PROPELLER RIGGING CHART

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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1500-2300	29-42	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1700-2900	23-37	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2100-3900	18-31	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	2500-6100	12-26	48-8M0055547	SpitFire X7	Elite Series
13"	18	3	1600-2500	26-40	48-16988A46	Vengeance	Sport Series
13.13"	16	3	1900-3400	20-34	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2100-3900	18-31	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2300-4700	15-28	48-17314A46	Vengeance	Sport Series
14"	12	3	2900-7500	10-23	48-17312A46	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
13.75"	13	4	2500-6100	12-26	48-8M8026570	SpitFire	Elite Series
13.75"	11	4	3800+	1-20	48-8M8026560	SpitFire	Elite Series
13.75"	10	4	4200+	1-18	48-8M8026555	SpitFire	Elite Series
12.5"	23	3	1200-1600	39-52	48-77350A45	Black Max	Sport Series
12.75"	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
13.88"	14	3	2300-4700	15-28	48-854352A45	Black Max	Sport Series
14.00"	13	3	2500-6100	12-26	48-77340A45	Black Max	Sport Series
14.00"	11	3	3800+	1-20	48-77338A45	Black Max	Sport Series
14.00"	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
13.0"	17	4	1400-1800	34-38	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	1700-2300	28-34	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	2000-3300	23-30	48-8M0055547	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
13.25"	17	3	1400-1800	34-38	48-77344A45	Black Max	Sport Series
13.25"	16	3	1500-2000	30-36	48-854360A45	Black Max	Sport Series
13.75"	15	3	1700-2300	28-34	48-77342A45	Black Max	Sport Series
13.88"	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

MERCURY PROPELLER RIGGING CHART

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
10.25	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
11.0	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
10.25	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
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
11.25	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	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	1700-2700	23-30	48-8M0055547	SpitFire X7	Elite Series
13.1"	16	3	1400-2000	28-34	48-16986A46	Vengeance	Sport Series
13.4"	14	3	1500-2300	26-32	48-17314A46	Vengeance	Sport Series
14.0"	12	3	2000-4000	1-23	48-17312A46	Vengeance	Sport Series
14.0"	10	3	3000-5000	1-18	48-17310A46	Vengeance	Sport 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
14.0"	10	4	3000-5000	1-18	48-8M8026555	SpitFire	Elite Series
13.25"	16	3	1300-1700	30-36	48-854360A45	Black Max	Sport Series
13.75"	15	3	1400-2000	28-34	48-77342A45	Black Max	Sport Series
13.88"	14	3	1500-2300	26-32	48-854352A45	Black Max	Sport Series
14.0"	13	3	1700-2700	23-30	48-77340A45	Black Max	Sport Series
14.0"	11	3	2300-4500	18-25	48-77338A45	Black Max	Sport Series
14.0"	10	3	3000-5000	1-18	48-854342A45	Black Max	Sport Series
14.0"	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
10.25	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

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
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
10.25	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 – 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	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	1400-2200	23-30	48-8M0055547	SpitFire X7	Elite Series
13.4"	14	3	1200-1800	26-32	48-17314A46	Vengeance	Sport Series
14.0"	12	3	1600-2800	20-27	48-17312A46	Vengeance	Sport Series
14.0"	10	3	2000+	1-18	48-17310A46	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
14.0"	10	4	2000+	1-18	48-8M8026555	SpitFire	Elite Series
13.75"	15	3	1100-1600	28-34	48-77342A45	Black Max	Sport Series
13.88"	14	3	1200-1800	26-32	48-854352A45	Black Max	Sport Series
14.0"	13	3	1400-2200	23-30	48-77340A45	Black Max	Sport Series
14.0"	11	3	1800-3600	18-25	48-77338A45	Black Max	Sport Series
14.0"	10	3	2000+	1-18	48-854342A45	Black Max	Sport Series
14.0"	9	3	3000+	1+	48-854340A45	Black Max	Sport Series

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
10.25	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
10.25	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
11.25	10	3	1800-3600	11-20	48-73132A45	Black Max	Sport Series
12.25	9	3	2200-5100	8-17	48-87818A45	Black Max	Sport Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
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
14.00"	27	3	Up to 2600	75-83	48-8M8023180	Fury	Comp
14.00"	26	3	Up to 2700	71-79	48-8M0125098	Fury with FT SSR HD	Comp
14.00"	25	3	2400-2900	64-75	48-8M0125097	Fury with FT SSR HD	Comp
14.00"	24	3	2500-3000	62-75	48-8M0125096	Fury with FT SSR HD	Comp
14.00"	23	3	2600-3100	60-68	48-8M0125095	Fury with FT SSR HD	Comp
14.50"	26	4	Up to 2700	71-79	48-8M0125102	Fury 4 with FT SSR HD	Comp
14.50"	25	4	2400-2900	64-75	48-8M0125101	Fury 4 with FT SSR HD	Comp
14.50"	24	4	2500-3000	62-72	48-8M0125100	Fury 4 with FT SSR HD	Comp
14.50"	23	4	2600-3100	60-68	48-8M0125099	Fury 4 with FT SSR HD	Comp
14.62"	27	3	Up to 2600	75-83	48-825868A47	Tempest	Elite
14.62"	26	3	Up to 2700	71-79	48-825874A47	Tempest	Elite
14.62"	25	3	Up to 2800	67-75	48-825866A47	Tempest	Elite
14.62"	24	3	2700-3000	65-72	48-825872A47	Tempest	Elite
14.62"	23	3	2900-3200	62-68	48-825864A47	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
14.00"	27	3	Up to 2600	67-80	48-8M8023180	Fury	Comp
14.00"	26	3	Up to 2700	65-77	48-8M0125098	Fury with FT SSR HD	Comp
14.00"	25	3	2400-2900	62-73	48-8M0125097	Fury with FT SSR HD	Comp
14.00"	24	3	2500-3000	60-73	48-8M0125096	Fury with FT SSR HD	Comp
14.00"	23	3	2600-3100	58-68	48-8M0125095	Fury with FT SSR HD	Comp
14.50"	26	4	Up to 2700	65-77	48-8M0125102	Fury 4 with FT SSR HD	Comp
14.50"	25	4	2400-2900	62-73	48-8M0125101	Fury 4 with FT SSR HD	Comp
14.50"	24	4	2500-3000	60-70	48-8M0125100	Fury 4 with FT SSR HD	Comp
14.50"	23	4	2600-3100	58-66	48-8M0125099	Fury 4 with FT SSR HD	Comp
14.62"	27	3	Up to 2600	67-80	48-825868A47	Tempest	Elite
14.62"	26	3	Up to 2700	65-77	48-825874A47	Tempest	Elite
14.62"	25	3	2400-2900	62-73	48-825866A47	Tempest	Elite
14.62"	24	3	2500-3000	60-70	48-825872A47	Tempest	Elite
14.62"	23	3	2600-3200	57-67	48-825864A47	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
14.00"	27	3	Up to 2200	70-78	48-8M8023180	Fury	Comp
14.00"	26	3	2100-2300	67-75	48-8M8023160	Fury	Comp
14.00"	25	3	2200-2500	64-72	48-8M8023140	Fury	Comp
14.00"	24	3	2300-2600	62-68	48-8M8023120	Fury	Comp
14.00"	23	3	2400-2700	59-65	48-8M8023100	Fury	Comp
14.50"	26	4	2100-2300	67-75	48-8M0114410	Fury 4	Comp
14.50"	25	4	2200-2500	64-72	48-8M0114409	Fury 4	Comp

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Category
14.50"	24	4	2300-2600	62-68	48-8M0114408	Fury 4	Comp
14.50"	23	4	2400-2700	59-65	48-8M0114407	Fury 4	Comp
14.62"	27	3	Up to 2200	70-78	48-825868A47	Tempest	Elite
14.62"	26	3	2100-2300	67-75	48-825874A47	Tempest	Elite
14.62"	25	3	2200-2500	64-72	48-825866A47	Tempest	Elite
14.62"	24	3	2300-2600	62-68	48-825872A47	Tempest	Elite
14.62"	23	3	2400-2700	59-65	48-825864A47	Tempest	Elite
14.62"	22	3	2600-2900	56-62	48-8M8026820	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
14.00"	27	3	Up to 2000	68-76	48-8M8023180	Fury	Comp
14.00"	26	3	1900-2100	66-73	48-8M8023160	Fury	Comp
14.00"	25	3	1900-2200	63-70	48-8M8023140	Fury	Comp
14.00"	24	3	2000-2300	60-67	48-8M8023120	Fury	Comp
14.00"	23	3	2100-2400	55-62	48-8M8023100	Fury	Comp
14.50"	26	4	1900-2100	66-73	48-8M0114410	Fury 4	Comp
14.50"	25	4	1900-2200	63-70	48-8M0114409	Fury 4	Comp
14.50"	24	4	2000-2300	60-67	48-8M0114408	Fury 4	Comp
14.50"	23	4	2100-2400	55-62	48-8M0114407	Fury 4	Comp
14.62"	27	3	Up to 2000	68-76	48-825868A47	Tempest	Elite
14.62"	26	3	1900-2100	66-73	48-825874A47	Tempest	Elite
14.62"	25	3	1900-2200	63-70	48-825866A47	Tempest	Elite
14.62"	24	3	2000-2300	60-67	48-825872A47	Tempest	Elite
14.62"	23	3	2200-2400	58-64	48-825864A47	Tempest	Elite
14.62"	22	3	2300-2600	55-61	48-8M8026820	Tempest	Elite

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
14.00"	25	3	1800-2200	55-65	48-8M8023140	Fury	Comp Series
14.00"	24	3	1900-2300	53-62	48-8M8023120	Fury	Comp Series
14.00"	23	3	2100-2500	50-60	48-8M8023100	Fury	Comp Series
14.5"	25	4	1800-2200	55-65	48-8M0114409	Fury 4	Comp Series
14.5"	24	4	1900-2300	53-62	48-8M0114408	Fury 4	Comp Series
14.5"	23	4	2100-2500	50-60	48-8M0114407	Fury 4	Comp Series
14.62"	25	3	1800-2200	55-65	48-825866A47	Tempest Plus	Elite Series
14.62"	24	3	1900-2300	53-62	48-825872A47	Tempest Plus	Elite Series
14.62"	23	3	2000-2400	50-60	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	2100-2600	47-57	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	2200-2800	44-54	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	2500-3200	39-49	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2900-4000	32-43	48-8M8026790	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
14.0"	25	3	1700-2100	46-57	48-8M8023140	Fury	Comp Series
14.0"	24	3	1800-2300	43-55	48-8M8023120	Fury	Comp Series
14.0"	23	3	1900-2500	40-53	48-8M8023100	Fury	Comp Series
14.5"	25	4	1700-2100	46-57	48-8M0114409	Fury 4	Comp Series
14.5"	24	4	1800-2300	43-55	48-8M0114408	Fury 4	Comp Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.5"	23	4	1900-2500	40-53	48-8M0114407	Fury 4	Comp Series
14.62"	25	3	1700-2100	46-57	48-825866A47	Tempest Plus	Elite Series
14.62"	24	3	1800-2300	43-55	48-825872A47	Tempest Plus	Elite Series
14.62"	23	3	1900-2400	41-52	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	2000-2700	38-50	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	2100-2900	35-47	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	2400-3500	30-42	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2700-4500	24-37	48-8M8026790	Tempest Plus	Elite Series
14.00"	23	4	1900-2400	41-52	48-8M0084497	SpitFire	Elite Series
14.00"	21	4	2100-2900	35-47	48-8M0084496	SpitFire	Elite Series
14.00"	19	4	2400-3500	30-42	48-8M0084495	SpitFire	Elite Series
14.00"	17	4	2700-4500	24-37	48-8M0084494	SpitFire	Elite Series
14.50"	23	3	1900-2400	41-52	48-832834A45	Black Max	Sport Series
15.00"	21	3	2100-2900	35-47	48-832832A45	Black Max	Sport Series
14.50"	19	3	2400-3500	30-42	48-832830A45	Black Max	Sport Series
15.00"	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
13.0"	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
13"	18	3	2100-2900	35-46	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2400-3800	28-41	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2700-4300	25-37	48-854354A46	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
12.75"	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
13.25"	17	3	2300-3300	31-44	48-77344A45	Black Max	Sport Series
13.25"	16	3	2400-3800	28-41	48-854360A45	Black Max	Sport Series

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
14.0"	24	3	1600-2300	38-49	48-8M8023120	Fury	Comp Series
14.0"	23	3	1900-2600	36-45	48-8M8023100	Fury	Comp Series
14.5"	24	4	1600-2300	38-49	48-8M0114408	Fury 4	Comp Series
14.5"	23	4	1900-2600	36-45	48-8M0114407	Fury 4	Comp Series
14.62"	24	3	1600-2300	38-49	48-825872A47	Tempest Plus	Elite Series
14.62"	23	3	1900-2600	38-49	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	2000-2800	35-47	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	2100-3100	32-45	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	2400-3700	27-40	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2800-5000	21-35	48-8M8026790	Tempest Plus	Elite Series
14.00"	23	4	1900-2600	38-49	48-8M0084497	SpitFire	Elite Series
14.00"	21	4	2100-3100	32-45	48-8M0084496	SpitFire	Elite Series
14.00"	19	4	2400-3700	27-40	48-8M0084495	SpitFire	Elite Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
14.00"	17	4	2800-5000	21-35	48-8M0084494	SpitFire	Elite Series
14.50"	23	3	1900-2600	27-40	48-832834A45	Black Max	Sport Series
15.00"	21	3	2100-3100	21-35	48-832832A45	Black Max	Sport Series
14.50"	19	3	2400-3700	27-40	48-832830A45	Black Max	Sport Series
15.00"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	2000-2900	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	2300-3600	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2800-4700	22-35	48-8M0055548	SpitFire X7	Elite Series
13"	18	3	2200-3200	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2500-4100	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2800-4700	22-35	48-854354A46	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
12.5"	23	3	1600-2100	45-57	48-77350A45	Black Max	Sport Series
12.75"	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
13.25"	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.25"	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	16.00"	23	3	3700-4200	65-74	48-8M0127053	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127052	Comp Series
Single	16.00"	22	3	3700-4200	62-71	48-8M0127051	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127050	Comp Series
Single	16.00"	21	3	4200-4700	59-66	48-8M0127049	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127048	Comp Series
Single	16.00"	20	3	4400-5000	55-63	48-8M0127047	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127046	Comp Series
Single	16.00"	19	3	4600-5300	53-60	48-8M0127045	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127044	Comp Series
Single	16.00"	18	3	8900-10400	65-74	48-8M0127043	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127042	Comp Series
Single	16.00"	17	3	5300-6300	46-53	48-8M0127041	Enertia ECO w/ FLO-TORQ SSR HD	48-8M0127040	Comp Series
Single	14.62"	25	4	3300-3800	71-81	48-8M0127039	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127038	Comp Series
Single	14.62"	23	4	3700-4200	65-75	48-8M0127037	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127036	Comp Series
Single	14.62"	21	4	4200-4700	59-66	48-8M0127035	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127034	Comp Series
Single	14.62"	20	4	4400-5000	55-63	48-8M0127033	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127032	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	14.62"	19	4	4600-5300	53-60	48-8M0127031	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127030	Comp Series
Single	14.62"	18	4	5000-5750	49-55	48-8M0137924	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0137925	Comp Series
Single	14.62"	17	4	5300-6300	46-53	48-8M0127029	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127028	Comp Series
Single	14.62"	15	4	6300-7500	39-46	48-8M0127027	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127026	Comp Series
Single	14.38"	27	3	3000-3500	78-88	48-18280A46	Mirage Plus	48-18281A46	Elite Series
Single	14.50"	25	3	3300-3800	71-81	48-13706A46	Mirage Plus	48-13707A46	Elite Series
Single	14.63"	23	3	3700-4200	65-74	48-13704A46	Mirage Plus	48-13705A46	Elite Series
Single	14.75"	21	3	4200-4700	59-66	48-13702A46	Mirage Plus	48-13703A46	Elite Series
Single	15.25"	19	3	4600-5300	53-60	48-13700A46	Mirage Plus	48-13701A46	Elite Series
Single	15.38"	18	3	5000-5700	50-56	48-889620A46	Mirage Plus	48-889619A46	Elite Series
Single	15.5"	17	3	5300-6300	46-53	48-18278A46	Mirage Plus	48-90159A46	Elite Series
Single	15.75"	15	3	6300-7500	39-46	48-19838A46	Mirage Plus	48-19841A46	Elite Series
Single	14.62"	25	4	3300-3800	71-81	48-857032A46	Revolution 4	48-857033A46	Comp Series
Single	14.62"	23	4	3700-4200	65-74	48-857030A46	Revolution 4	48-857031A46	Comp Series
Twin	16.00"	23	3	5800-7200	65-74	48-8M0040404	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127052	Comp Series
Twin	16.00"	22	3	5800-7200	65-74	48-8M0127053	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127050	Comp Series
Twin	16.00"	21	3	7000-8300	59-66	48-8M0127051	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127048	Comp Series
Twin	16.00"	20	3	7500-8900	56-63	48-8M0127049	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127046	Comp Series
Twin	16.00"	19	3	8100-9600	53-60	48-8M0127047	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127044	Comp Series
Twin	16.00"	18	3	8900-10400	65-74	48-8M0127045	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127042	Comp Series
Twin	16.00"	17	3	9600-12200	46-53	48-8M0127043	Enerzia ECO w/ FLO-TORQ SSR HD	48-8M0127040	Comp Series
Twin	14.62"	25	4	5000-6300	71-81	48-8M0127041	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127038	Comp Series
Twin	14.62"	23	4	5800-7200	65-74	48-8M0127039	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127036	Comp Series
Twin	14.62"	21	4	7000-8300	59-66	48-8M0127037	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127034	Comp Series
Twin	14.62"	20	4	7500-8900	56-63	48-8M0127035	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127032	Comp Series
Twin	14.62"	19	4	8100-9600	53-60	48-8M0127033	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127030	Comp Series
Twin	14.62"	18	4	8900-11200	49-56	48-8M0137924	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0137925	Comp Series
Twin	14.62"	17	4	9600-12200	46-53	48-8M0127031	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127028	Comp Series
Twin	14.62"	15	4	11600-15300	39-46	48-8M0127029	Revolution 4 w/ FLO-TORQ SSR HD	48-8M0127026	Comp Series
Twin	14.38"	27	3	4300-5300	78-88	48-18280A46	Mirage Plus	48-18281A46	Elite Series
Twin	14.50"	25	3	5000-6300	71-81	48-13706A46	Mirage Plus	48-13707A46	Elite Series
Twin	14.63"	23	3	5800-7200	65-74	48-13704A46	Mirage Plus	48-13705A46	Elite 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
Twin	14.75"	21	3	7000-8300	59-66	48-13702A46	Mirage Plus	48-13703A46	Elite Series
Twin	15.25"	19	3	8100-9600	53-60	48-13700A46	Mirage Plus	48-13701A46	Elite Series
Twin	15.38"	18	3	8900-10400	50-56	48-889620A46	Mirage Plus	48-889619A46	Elite Series
Twin	15.5"	17	3	9600-12200	46-53	48-18278A46	Mirage Plus	48-90159A46	Elite Series
Twin	15.75"	15	3	11600-15300	39-46	48-19838A46	Mirage Plus	48-19841A46	Elite Series

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
16.00"	23	3	3100-3600	65-74	48-8M0040404	Enertia ECO	48-8M0040405	Comp Series
16.00"	22	3	3300-3800	62-70	48-8M0040408	Enertia ECO	48-8M0040409	Comp Series
16.00"	21	3	3600-4100	59-66	48-8M0040402	Enertia ECO	48-8M0040403	Comp Series
16.00"	20	3	3800-4300	56-63	48-8M0040406	Enertia ECO	48-8M0040407	Comp Series
16.00"	19	3	4000-4600	53-60	48-8M0040400	Enertia ECO	48-8M0040401	Comp Series
16.00"	18	3	4300-4900	50-56	48-8M0040396	Enertia ECO	48-8M0040397	Comp Series
16.00"	17	3	4600-5400	46-53	48-8M0040398	Enertia ECO	48-8M0040399	Comp Series
13.45"	22	3	3300-3800	62-70	48-899202A46	Enertia		Comp Series
13.63"	21	3	3600-4100	59-66	48-899002A46	Enertia	48-899003A46	Comp Series
13.80"	20	3	3800-4300	56-63	48-899000A46	Enertia		Comp Series
14.00"	19	3	4000-4600	53-60	48-898998A46	Enertia	48-898999A46	Comp Series
14.22"	18	3	4300-4900	50-56	48-898996A46	Enertia		Comp Series
14.45"	17	3	4600-5400	46-53	48-898994A46	Enertia	48-898994A46	Comp Series
14.72"	16	3	4900-5800	43-50	48-898992A46	Enertia		Comp Series
15.00"	15	3	5400-6500	39-46	48-898990A46	Enertia	48-898991A46	Comp Series
14.62"	25	4	2800-3300	71-81	48-857032A46	Revolution 4	48-857033A46	Comp Series
14.62"	23	4	3100-3600	65-74	48-857030A46	Revolution 4	48-857031A46	Comp Series
14.62"	21	4	3600-4100	59-66	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	3800-4300	56-63	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	4000-4600	53-60	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	4300-4900	49-56	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	4600-5400	46-53	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	5400-6500	39-46	48-857022A46	Revolution 4	48-8M0064449	Comp Series
14.50"	25	3	2800-3300	71-81	48-13706A46	Mirage Plus	48-13707A46	Elite Series
14.63"	23	3	3100-3600	65-74	48-13704A46	Mirage Plus	48-13705A46	Elite Series
14.75"	21	3	3600-4100	59-66	48-13702A46	Mirage Plus	48-13703A46	Elite Series
15.25"	19	3	4000-4600	53-60	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.38"	18	3	4300-4900	50-56	48-889620A46	Mirage Plus	48-889619A46	Elite Series
15.5"	17	3	4600-5400	46-53	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	5400-6500	39-46	48-19838A46	Mirage Plus	48-19841A46	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	48-8M0040404	Enertia ECO	48-8M0040405	Comp Series
16"	22	3	2900-3300	60-68	48-8M0040408	Enertia ECO	48-8M0040409	Comp Series
16"	21	3	3100-3500	57-64	48-8M0040402	Enertia ECO	48-8M0040403	Comp Series
16"	20	3	3250-3750	54-61	48-8M0040406	Enertia ECO	48-8M0040407	Comp Series
16"	19	3	3400-4000	51-58	48-8M0040400	Enertia ECO	48-8M0040401	Comp Series

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	3650-4500	45-54	48-8M0040396	Enertia ECO	48-8M0040397	Comp Series
16"	17	3	3900-5000	39-49	48-8M0040398	Enertia ECO	48-8M0040399	Comp Series
13.45"	22	3	2900-3300	60-68	48-899202A46	Enertia		Comp Series
13.63"	21	3	3100-3500	57-64	48-899002A46	Enertia	48-899003A46	Comp Series
13.80"	20	3	3250-3750	54-61	48-899000A46	Enertia		Comp Series
14.00"	19	3	3400-4000	51-58	48-898998A46	Enertia	48-898999A46	Comp Series
14.22"	18	3	3650-4500	45-54	48-898996A46	Enertia		Comp Series
14.45"	17	3	3900-5000	39-49	48-898994A46	Enertia	48-898994A46	Comp Series
14.72"	16	3	4300-5500	37-47	48-898992A46	Enertia		Comp Series
15.00"	15	3	4600-6000	35-45	48-898990A46	Enertia	48-898991A46	Comp Series
14.62"	25	4	2500-2800	69-78	48-857032A46	Revolution 4	48-857033A46	Comp Series
14.62"	23	4	2700-3100	63-71	48-857030A46	Revolution 4	48-857031A46	Comp Series
14.62"	21	4	3100-3500	57-64	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	3250-3750	54-61	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	3400-4000	51-58	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	3750-4500	45-54	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	3900-5000	39-49	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	4600-6000	35-45	48-857022A46	Revolution 4	48-8M0064449	Comp Series
14.50"	25	3	2500-2800	69-78	48-13706A46	Mirage Plus	48-13707A46	Elite Series
14.63"	23	3	2700-3100	63-71	48-13704A46	Mirage Plus	48-13705A46	Elite Series
14.75"	21	3	3100-3500	57-64	48-13702A46	Mirage Plus	48-13703A46	Elite Series
15.25"	19	3	3400-4000	51-58	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.5"	17	3	3900-5000	39-49	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	4600-6000	35-45	48-19838A46	Mirage Plus	48-19841A46	Elite Series
16"	13	3	5500+	25-38	48-826072A46	Mirage Plus		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	48-8M0040404	Enertia ECO	48-8M0040405	Comp Series
16"	22	3	2650-3000	60-68	48-8M0040408	Enertia ECO	48-8M0040409	Comp Series
16"	21	3	2800-3200	57-64	48-8M0040402	Enertia ECO	48-8M0040403	Comp Series
16"	20	3	2950-3400	54-61	48-8M0040406	Enertia ECO	48-8M0040407	Comp Series
16"	19	3	3100-3600	51-58	48-8M0040400	Enertia ECO	48-8M0040401	Comp Series
16"	18	3	3300-3850	48-55	48-8M0040396	Enertia ECO	48-8M0040397	Comp Series
16"	17	3	3500-4100	45-52	48-8M0040398	Enertia ECO	48-8M0040399	Comp Series
13.45"	22	3	2700-3100	60-68	48-899202A46	Enertia		Comp Series
13.63"	21	3	2800-3200	57-64	48-899002A46	Enertia	48-899003A46	Comp Series
13.80"	20	3	2950-3400	54-61	48-899000A46	Enertia		Comp Series
14.00"	19	3	3100-3600	51-58	48-898998A46	Enertia	48-898999A46	Comp Series
14.22"	18	3	3300-3850	48-55	48-898996A46	Enertia		Comp Series
14.45"	17	3	3500-4100	45-52	48-898994A46	Enertia	48-898994A46	Comp Series
14.72"	16	3	3800-4800	40-49	48-898992A46	Enertia		Comp Series
15.00"	15	3	4100-5500	35-45	48-898990A46	Enertia	48-898991A46	Comp Series
14.62"	25	4	2200-2500	69-78	48-857032A46	Revolution 4	48-857033A46	Comp Series
14.62"	23	4	2500-2800	63-71	48-857030A46	Revolution 4	48-857031A46	Comp Series
14.62"	21	4	2800-3200	57-64	48-857028A46	Revolution 4	48-857029A46	Comp Series
14.62"	20	4	2950-3400	54-61	48-8M0070052	Revolution 4	48-8M0070051	Comp Series
14.62"	19	4	3100-3600	51-58	48-857026A46	Revolution 4	48-857027A46	Comp Series
14.62"	18	4	3400-3850	48-55	48-8M0137906	Revolution 4	48-8M0137907	Comp Series
14.62"	17	4	3500-4100	45-52	48-857024A46	Revolution 4	48-857025A46	Comp Series
14.62"	15	4	4100-5500	35-45	48-857022A46	Revolution 4	48-8M0064449	Comp Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
14.50"	25	3	2200-2500	69-78	48-13706A46	Mirage Plus	48-13707A46	Elite Series
14.63"	23	3	2500-2800	63-71	48-13704A46	Mirage Plus	48-13705A46	Elite Series
14.75"	21	3	2800-3200	57-64	48-13702A46	Mirage Plus	48-13703A46	Elite Series
15.25"	19	3	3100-3600	51-58	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.5"	17	3	3500-4100	45-52	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	4100-5500	35-45	48-19838A46	Mirage Plus	48-19841A46	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
16.00"	23	3	2600-3000	54-61	48-8M0040404	Enertia ECO	48-8M0040405	Comp Series
16.00"	22	3	2800-3200	51-58	48-8M0040408	Enertia ECO	48-8M0040409	Comp Series
16.00"	21	3	2900-3300	49-55	48-8M0040402	Enertia ECO	48-8M0040403	Comp Series
16.00"	20	3	3000-3600	46-53	48-8M0040406	Enertia ECO	48-8M0040407	Comp Series
16.00"	19	3	3300-3900	43-50	48-8M0040400	Enertia ECO	48-8M0040401	Comp Series
16.00"	18	3	3500-4300	39-47	48-8M0040396	Enertia ECO	48-8M0040397	Comp Series
16.00"	17	3	3800-4700	36-44	48-8M0040398	Enertia ECO	48-8M0040399	Comp Series
13.45"	22	3	2800-3200	51-58	48-899202A46	Enertia		Comp Series
13.63"	21	3	2900-3300	49-55	48-899002A46	Enertia	48-899003A46	Comp Series
13.80"	20	3	3000-3600	46-53	48-899000A46	Enertia		Comp Series
14.00"	19	3	3300-3900	43-50	48-898998A46	Enertia	48-898999A46	Comp Series
14.22"	18	3	3500-4300	39-47	48-898996A46	Enertia		Comp Series
14.45"	17	3	3800-4700	36-44	48-898994A46	Enertia	48-898994A46	Comp Series
14.72"	16	3	4100-5200	33-41	48-898992A46	Enertia		Comp Series
15.00"	15	3	4400-6000	29-38	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	4900-6800	26-35	48-898988A46	Enertia		Comp Series
14.50"	25	3	2300-2700	59-67	48-13706A46	Mirage Plus	48-13707A46	Elite Series
14.63"	23	3	2600-3000	54-61	48-13704A46	Mirage Plus	48-13705A46	Elite Series
15.25"	19	3	3300-3900	43-50	48-13700A46	Mirage Plus	48-13701A46	Elite Series
15.38"	18	3	3500-4300	39-47	48-889620A46	Mirage Plus	48-889619A46	Elite Series
15.5"	17	3	3800-4700	36-44	48-18278A46	Mirage Plus	48-90159A46	Elite Series
15.75"	15	3	3600-4400	29-38	48-19838A46	Mirage Plus	48-19841A46	Elite Series
16.00"	13	3	5400-8200	22-32	48-826072A46	Mirage Plus		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
13.50"	22	3	2100-2600	47-57	48-899202A46	Enertia		Comp Series
13.62"	21	3	2200-2800	44-54	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3000	42-52	48-899000A46	Enertia		Comp Series
14.00"	19	3	2500-3200	39-49	48-898998A46	Enertia	48-898999A46	Comp Series
14.25"	18	3	2700-3200	35-46	48-898996A46	Enertia		Comp Series
14.50"	17	3	2900-4000	32-43	48-898994A46	Enertia	48-898995A46	Comp Series
14.75"	16	3	3100-4500	29-40	48-898992A46	Enertia		Comp Series
15.00"	15	3	3400-5100	26-37	48-898990A46	Enertia	48-898991A46	Comp Series
15.13"	14	3	3800-6200	22-34	48-898988A46	Enertia		Comp Series
14.62"	25	3	1800-2200	55-65	48-825866A47	Tempest Plus		Elite Series
14.62"	24	3	1900-2300	53-62	48-825872A47	Tempest Plus		Elite Series
14.62"	23	3	2000-2400	50-60	48-825864A47	Tempest Plus		Elite Series
14.62"	22	3	2100-2600	47-57	48-8M8026820	Tempest Plus		Elite Series
14.62"	21	3	2200-2800	44-54	48-825862A47	Tempest Plus		Elite Series
14.62"	19	3	2500-3200	39-49	48-825860A47	Tempest Plus		Elite Series

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	LH - Part Number	Performance Category
14.62"	17	3	2900-4000	32-43	48-8M8026790	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
13.50"	22	3	2000-2800	35-47	48-899202A46	Enertia		Comp Series
13.80"	21	3	2100-3100	32-45	48-899002A46	Enertia	48-899003A46	Comp Series
13.75"	20	3	2300-3500	29-42	48-899000A46	Enertia		Comp Series
14.00"	19	3	2400-3700	27-40	48-898998A46	Enertia	48-898999A46	Comp Series
14.20"	18	3	2600-4300	24-37	48-898996A46	Enertia		Comp Series
14.50"	17	3	2800-5000	21-35	48-898994A46	Enertia	48-898995A46	Comp Series
14.70"	16	3	3100-5600	19-32	48-898992A46	Enertia		Comp Series
15.00"	15	3	3500-6700	16-29	48-898990A46	Enertia	48-898991A46	Comp Series
15.30"	14	3	3900-7800	14-26	48-898988A46	Enertia	48-8M0079504	Comp Series
15.60"	13	3	4300-10300	11-24	48-8M0070074	Enertia	48-8M0070076	Comp Series
16.00"	11	3	7000+	1-18	48-8M0070079	Enertia	48-8M0070077	Comp Series
14.62"	23	3	1900-2600	38-49	48-825864A47	Tempest Plus		Elite Series
14.62"	22	3	2000-2800	35-47	48-8M8026820	Tempest Plus		Elite Series
14.62"	21	3	2100-3100	32-45	48-825862A47	Tempest Plus		Elite Series
14.62"	19	3	2400-3700	27-40	48-825860A47	Tempest Plus		Elite Series
14.62"	17	3	2800-5000	21-35	48-8M8026790	Tempest Plus		Elite Series
14.00"	23	4	1900-2600	38-49	48-8M0084497	SpitFire		Elite Series
14.00"	21	4	2100-3100	32-45	48-8M0084496	SpitFire		Elite Series
14.00"	19	4	2400-3700	27-40	48-8M0084495	SpitFire		Elite Series
14.00"	17	4	2800-5000	21-35	48-8M0084494	SpitFire		Elite Series
14.00"	14	4	3900-7800	14-26	48-8M0084493	SpitFire		Elite Series
14.00"	12	4	7000+	1-24	48-8M0084491	SpitFire		Elite Series
14.50"	19	3	2400-3700	27-40	48-832830A45	Black Max		Sport Series
15.00"	17	3	2800-5000	21-35	48-832828A45	Black Max		Sport Series
15.25"	15	3	3500-6700	16-29	48-78116A45	Black Max		Sport Series
16.00"	13	3	4300-10300	11-24	48-78114A45	Black Max		Sport Series
16.00"	12	3	5000+	9-21	48-16436A45	Black Max		Sport Series
16.00"	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	Performance Category
12.7"	21	4	1800-2400	40-52	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	2000-2900	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	2300-3600	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2800-4700	22-35	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	3500-6700	16-29	48-8M0055547	SpitFire X7	Elite Series
13"	18	3	2200-3200	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2500-4100	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2800-4700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	3100-5600	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	3900-8500	13-26	48-17312A46	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

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
12.5"	23	3	1600-2100	45-57	48-77350A45	Black Max	Sport Series
12.75"	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
13.25"	17	3	2300-3600	28-41	48-77344A45	Black Max	Sport Series
13.25"	16	3	2500-4100	25-38	48-854360A45	Black Max	Sport Series
13.75"	15	3	2800-4700	22-35	48-77342A45	Black Max	Sport Series
13.88"	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	Performance Category
13.50"	22	3	1600-2200	35-47	48-899202A46	Enertia	Comp Series
13.80"	21	3	1600-2400	32-45	48-899002A46	Enertia	Comp Series
13.75"	20	3	1800-2700	29-42	48-899000A46	Enertia	Comp Series
14.00"	19	3	1900-2900	27-40	48-898998A46	Enertia	Comp Series
14.20"	18	3	2100-3300	24-37	48-898996A46	Enertia	Comp Series
14.50"	17	3	2200-3900	21-35	48-898994A46	Enertia	Comp Series
14.70"	16	3	2400-4400	19-32	48-898992A46	Enertia	Comp Series
15.00"	15	3	2700-5300	16-29	48-898990A46	Enertia	Comp Series
15.30"	14	3	3100-6100	14-26	48-898988A46	Enertia	Comp Series
14.62"	23	3	1500-1900	38-49	48-825864A47	Tempest Plus	Elite Series
14.62"	22	3	1600-2200	35-47	48-8M8026820	Tempest Plus	Elite Series
14.62"	21	3	1600-2400	32-45	48-825862A47	Tempest Plus	Elite Series
14.62"	19	3	1900-2900	27-40	48-825860A47	Tempest Plus	Elite Series
14.62"	17	3	2200-3900	21-35	48-8M8026790	Tempest Plus	Elite Series
13.75"	21	3	1600-2400	32-45	48-16318A46	Vengeance	Sport Series
14.00"	19	3	1900-2900	27-40	48-16316A46	Vengeance	Sport Series
14.50"	17	3	2200-3900	21-35	48-16314A46	Vengeance	Sport Series
14.00"	23	4	1500-1900	38-49	48-8M0084497	SpitFire	Elite Series
14.00"	21	4	1600-2400	32-45	48-8M0084496	SpitFire	Elite Series
14.00"	19	4	1900-2900	27-40	48-8M0084495	SpitFire	Elite Series
14.00"	17	4	2200-3900	21-35	48-8M0084494	SpitFire	Elite Series
14.00"	23	3	1500-1900	38-49	48-832834A45	Black Max	Sport Series
14.25"	21	3	1600-2400	32-45	48-832832A45	Black Max	Sport Series
14.50"	19	3	1900-2900	27-40	48-832830A45	Black Max	Sport Series
15.00"	17	3	2200-3900	21-35	48-832828A45	Black Max	Sport Series
15.25"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1600-2300	34-47	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1800-2800	28-41	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2200-3700	22-35	48-8M0055548	SpitFire X7	Elite Series
13"	18	3	4000+	31-44	48-16988A46	Vengeance	Sport Series
13.13"	16	3	2000-3200	25-38	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2200-3700	22-35	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2400-4400	19-32	48-17314A46	Vengeance	Sport Series
14"	12	3	2700-5300	13-26	48-17312A46	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	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
13.88"	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	48-8M0055551	SpitFire X7	Elite Series
12.7"	19	4	1500-2300	29-42	48-8M0055550	SpitFire X7	Elite Series
13.0"	17	4	1700-2900	23-37	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	2100-3900	18-31	48-8M0055548	SpitFire X7	Elite Series
13"	18	3	1600-2500	26-40	48-16988A46	Vengeance	Sport Series
13.13"	16	3	1900-3400	20-34	48-16986A46	Vengeance	Sport Series
13.25"	15	3	2100-3900	18-31	48-854354A46	Vengeance	Sport Series
13.38"	14	3	2300-4700	15-28	48-17314A46	Vengeance	Sport Series
14"	12	3	2900-7500	10-23	48-17312A46	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+	7-20	48-8M8026560	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
13.88"	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
13.0"	17	4	1400-1800	34-38	48-8M0055549	SpitFire X7	Elite Series
13.5"	15	4	1700-2300	28-34	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	2000-3300	23-30	48-8M0055547	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

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No of Blades	Boat Weight	Boat Speed	RH Part Number	Propeller Name	Performance Series
13.25"	17	3	1400-1800	34-38	48-77344A45	Black Max	Sport Series
13.25"	16	3	1500-2000	30-36	48-854360A45	Black Max	Sport Series
13.75"	15	3	1700-2300	28-34	48-77342A45	Black Max	Sport Series
13.88"	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
10.25	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
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
10.25	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
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
12	10.5	3	2100-3500	22-16	48-42740A45	Black Max	Sport Series
11.25	10	3	2200-4100	23-14	48-73132A45	Black Max	Sport Series
12.25	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	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	1700-2700	23-30	48-8M0055547	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
13.25"	16	3	1300-1700	30-36	48-854360A45	Black Max	Sport Series
13.75"	15	3	1400-2000	28-34	48-77342A45	Black Max	Sport Series
13.88"	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

MERCURY PROPELLER RIGGING CHART

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
10.25	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
10.25	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	48-8M0055548	SpitFire X7	Elite Series
14.0"	13	4	1400-2200	23-30	48-8M0055547	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
13.75"	15	3	1100-1600	28-34	48-77342A45	Black Max	Sport Series
13.88"	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
10.25	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

MERCURY PROPELLER RIGGING CHART

Diameter	Pitch	No. of Blades	Boat Weight	Boat Speed	RH - Part Number	Description	Performance Category
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
10.25	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
11.25	10	3	1800-3600	11-20	48-73132A45	Black Max	Sport Series
12.25	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

MERCURY PROPELLER TYPE

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, 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, Eertia

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, Eertia

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, Eertia, 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, Eertia

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	Eertia, 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, Bravo I XS, PRO ET, Fury 4

Fiberglass Fishing

21' + (6.4m+) (side console, center console, cuddy)

Model/Horsepower	Aluminum Propellers	Stainless Steel Propellers
135-300 HP		Eertia, Eertia 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	Enerzia, Vengeance, Rev 4, Mirage Plus

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, Enerzia

MERCURY STERNDRIVE PROPELLER SELECTOR CHART

Mercury Propeller selector by family for Sterndrives

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	Enerzia, Vengeance, Mirage Plus, Rev 4
350 Mag		Enerzia, Vengeance, Mirage Plus, Rev 4
MX 6.2L MPI		Enerzia, Vengeance, Mirage Plus, Rev 4
8.2L Mag		Enerzia, Vengeance, Mirage Plus, Rev 4
8.2L Mag HO		Enerzia, 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 1/2 RH Plastic 2 BL

MERCURY PROPELLER TYPE

SPITFIRE

Introducing the Spitfire - the world's first performance aluminum propeller. Do you want to take your boat's 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.

Hub Application:

For 25-30 HP 4-Stroke outboards (Flo-Torq I)

40-60 HP standard gearcase outboards (Flo-Torq Reflex)

40 Bigfoot - 300 HP (Flo-Torq II)

If engine RPM is appropriate with 3-blade prop, replace with the same pitch Spitfire propeller.

RH only

MERCURY SPITFIRE

SPITFIRE 25-30 HP

25-30 HP 4-Stroke outboards 2006 and newer Flo-Torq I Rubber Hub.

SPITFIRE PROPELLER



48-8M8026650

9.3 X 9.5P RH AL 4 BL

48-8M8026655

9.3 X 11 RH AL 4 BL

SPITFIRE 40-60 HP

25 HP BigFoot, 30 HP 4-Stroke (2005 and earlier) 40-60 HP 2-stroke and 4-Stroke outboards.

Equipped with Flo-Torq Reflex Hub system to eliminate clutch rattle.

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 BIGFOOT - 125 HP

For 40-60 HP Bigfoot 4-strokes, 75-125 HP 2 and 4-Stroke outboards.

10-13 Pitch propellers are designed for to provide superior holding and lift for pontoon boats.

Equipped with Flo-Torq II hub system.

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, MERCUISER ALPHA/
BRAVO I**

The SpitFire is now available in 90 CT - 300 HP outboards and Alpha/Bravo I sterndrives, making it the world's first aluminum performance propeller for these applications. The new 4-blade SpitFire provides 16%+ better holeshot times with no loss in top end speed vs. comparable pitched 3-blade aluminum propellers+ The high performance blade design is not recommended for Alpha One drives with a 1.47 ratio For 90+ HP CT 4-Stroke outboards and Alpha and Bravo I sterndrives

Equipped with Flo-Torq II hub system

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

For good overall performance and value, the Black Max is your prop. The Black Max aluminum propellers are standard equipment on most boats with Mercury/Mariner/MerCruiser power. Recommended for use on boats with up to 250 Hp and with a top speed of less than 50MPH. Pontoon style props available - see Black Max XC.

For all and Alpha and Bravo One sterndrives
High quality die-cast 3 or 4 blade aluminum
Attractive and durable high-gloss Phantom Black finish
Easy to maintain & repair.



BLACK MAX MERCURY/MARINER 2.5-3.5 HP

BLACK MAX PROPELLER



48-815083A01

7 3/8 X 6 RH Plastic 3 BL

48-815083A02

7 3/8 X 7 RH Plastic 3 BL

BLACK MAX MERCURY/MARINER 4-5 HP, 4-6 HP FS

Equipped with Flo-Torq I rubber hub

BLACK MAX PROPELLER



48-812949A02

7.8 X 7 RH Alum 3 BL

48-812950A02

7.8 in. dia. x 8 in. pitch RH Alum 3 blade

48-812951A02

8 3/8 X 6 RH Alum 3 BL High Thrust.

BLACK MAX MERCURY/MARINER 6-15 HP, 9.9-15 HP FS

9.9 HP (4-stroke) 2004 model year and earlier only.

15 HP (4-stroke) 2007 model year and earlier only.
Equipped with Flo-Torq I rubber hub

BLACK MAX PROPELLER



48-828158A12

9 X 10 1/2 RH Alum 3 BL

MERCURY PROPELLER TYPE

48-828156A12

9 X 9 RH Alum 3 BL

48-828154A12

9 X 8 RH Alum 3 BL

48-828152A12

9 1/4 X 7 RH Alum 3 BL

48-828150A12

9 3/4 X 6 1/2 RH Alum 3 BL

BLACK MAX MERCURY/MARINER 8/9.9 HP 4-STROKE

8/9.9 (4-Stroke) Model year 2005 and newer.
Standard gearcase.
Precision Rigging Eligible

BLACK MAX PROPELLER



48-897610A10

8.9 X 6.5 Pitch RH Aluminum 3 blade

48-897614A10

8.9 X 7.5 Pitch RH Aluminum 3 blade

48-897618A10

8.9 X 8.5 Pitch RH Aluminum 3 blade

BLACK DIAMOND KICKER PROPELLER



48-812954A10

8.7 x 5, RH 4 Blade

BLACK MAX MERCURY/MARINER 9.9 BF 15/20 HP (4-STROKE)

9.9 HP Bigfoot Model year 2005 and newer.
15/20 HP Model year 2008 and newer.
Precision Rigging Eligible

BLACK MAX PROPELLER



48-897748A11

9.5 x 8" pitch RH Alum 3 BL

48-897750A11

9.25 x 9" pitch RH Alum 3 BL

48-897752A11

9.25 x 10" pitch RH Alum 3 BL

48-897754A11

9.25 x 11.25 pitch RH Alum 3 BL

BLACK MAX KICKER PROPELLER



48-812950A10

- BLACK - 10 in. dia. X 7 in. pitch RH Aluminum 4 blade.

48-812948A10

- SILVER - 10 in. dia. X 7 in. pitch RH Aluminum 4 blade.

BLACK MAX MERCURY/MARINER 9.9-15 BF FS 20-25 HP

Equipped with Flo-Torq I rubber hub
9.9 Bigfoot - Model year 2004 and earlier only.
20-25HP Classic 2-Stroke

BLACK MAX PROPELLER



48-19640A40

10.375 X 13 RH Alum 3 BL

48- 19639A40

10 3/8 X 12 RH Alum 3 BL

48- 19638A40

10 3/8 X 11 RH Alum 3 BL

48- 19636A10

10 3/8 X 9 1/2 RH Alum 3 BL

BLACK MAX MERCURY/MARINER 25/30 HP FS

Model year 2006 and Newer (4-Stroke)

BLACK MAX PROPELLER



48- 896890A10

10" dia. X 8" Pitch RH Aluminum 3 blade

48- 896892A40

9.75 X 9.5 Pitch RH Aluminum 3 blade

48- 896896A40

9.5 X 11" Pitch RH Aluminum 3 blade

48- 896900A40

9.25 X 12.5" Pitch RH Aluminum 3 blade

BLACK MAX MERCURY/MARINER 25-30 BF FS, 30-40 TS/FS, 50-60 TS/FS

25 HP BigFoot and & 30 HP 4-stroke (2005 model year and earlier) 40-60 2-Stroke and 4-Stroke. Equipped with Flo-Torq Reflex Hub system.

BLACK MAX PROPELLER



48- 73144A45

10 X 17 RH Alum 3 BL

48- 73142A45

10 X 16 RH Alum 3 BL

48- 73140A45

10 1/8 X 15 RH Alum 3 BL

48- 73138A45

10 1/4 X 14 RH Alum 3 BL

48- 816706A45

10 3/8 X 14 RH Alum 3 BL

48- 816704A45

10 1/2 X 13 RH Alum 3 BL

48- 73136A45

10 3/8 X 13 RH Alum 3 BL

48- 73134A45

10 5/8 X 12 RH Alum 3 BL

48- 8M0113416

10.6 X 12 RH ALUM 3 BL

48- 816702A45

10 3/4 X 12 RH Alum 3 BL

48- 85632A45

10 7/8 X 11 RH Alum 3 BL

48- 42740A45

12 X 10 1/2 RH Alum 3 BL

48- 827312A45

11 5/8 X 10 1/2 RH Alum 3 BL

48- 73132A45

11 1/4 X 10 RH Alum 3 BL

48- 87818A45

12 1/4 X 9 RH Alum 3 BL

48- 42738A45

12 1/2 X 8 RH Alum 3 BL

48- 42738CP1

12 1/2 X 8 RH Alum 3 BL Extra Cup

BLACK MAX MERCURY/MARINER 40-60 BIGFOOT (4.25 IN.) FOURSTROKE

BLACK MAX PROPELLER



48- 77342A33

13 3/4 X 15 RH Alum 3 BL

48- 77340A33

14 X 13 RH Alum 3 BL

48- 77338A33

14 X 11 RH Alum 3 BL

48- 854342A33

14 X 10 RH Alum 3 BL

48- 854340A33

14 X 9 RH Alum 3 BL

BLACK MAX MERCURY/MARINER 40-60 HP BF FS, 75-125 HP

BLACK MAX PROPELLER



48- 77350A45

12 1/2 X 23 RH Alum 3 BL

MERCURY PROPELLER TYPE

48- 77348A45
12 3/4 X 21 RH Alum 3 BL
48- 77346A45
13 X 19 RH Alum 3 BL
48- 77344A45
13 1/4 X 17 RH Alum 3 BL
48- 854360A45
13 1/4 X 16 RH Alum 3 BL
48- 77342A45
13 3/4 X 15 RH Alum 3 BL
48- 854352A45
13 7/8 X 14 RH Alum 3 BL
48- 77340A45
14 X 13 RH Alum 3 BL
48- 77340CP1
14 X 13 RH Alum 3 BL - Extra Cup - Equipped with Flo-Torq III
48- 77338CP1
14 x 11 RH Alum 3 BL - Extra Cup - Equipped with extra cup & Flo-Torq III
48- 77338A45
14 X 11 RH Alum 3 BL
48- 854342A45
14 X 10 RH Alum 3 BL
48- 854342CP1
14 X 10 RH Alum 3 BL - Extra Cup - Equipped with Flo-Torq III
48- 854340A45
14 X 9 RH Alum 3 BL

BLACK MAX MERCURY/MARINER 135-300, MERCUISER ALPHA/BRAVO I

BLACK MAX PROPELLER



48- 832834A45
14 X 23 RH Alum 3 BL
48- 832832A45
14 1/4 X 21 RH Alum 3 BL
48- 832830A45
14 1/2 X 19 RH Alum 3 BL
48- 11324A45
15 1/2 X 18 RH Alum 3 BL
48- 832828A45
15 X 17 RH Alum 3 BL
48- 16440A45
16 X 16 RH Alum 3 BL
48- 78116A45
15 1/4 X 15 RH Alum 3 BL
48- 78116CP1
15 1/4 X 15 RH Alum 3 BL
48- 16438A45
16 X 14 RH Alum 3 BL
48- 16438CP1
16 X 14 RH Alum 3 BL
48- 78114A45
16 X 13 RH Alum 3 BL

48- 78114CP1
16 X 13 RH Alum 3 BL
48- 16436A45
16 X 12 RH Alum 3 BL
48- 16436CP1
16 X 12 RH Alum 3 BL
48- 78112A45
16 X 11 RH Alum 3 BL
78112CP1
16 X 11 RH Alum 3 BL

ALPHA 4

Note: The Alpha 4 propeller is being discontinued.

Mercury recommends the 4-blade SpitFire propeller as the aluminum option for 90 CT - 150 outboards and Sterndrive applications. When transitioning to a SpitFire, increase 1" of pitch from the Alpha 4.

ENERTIA

Enertia, a revolutionary product that will measurably improve acceleration and top speed on many deep vee boats powered by high-horsepower outboards. Enertia has also been proven to increase the overall performance of runabouts and pontoons.

The Enertia is the first propeller to utilize the added strength and durability of the new X7 alloy. This patented new alloy allowed Mercury's Propeller Engineers to develop a propeller design that far surpasses the limits of conventional stainless steel. The X7 alloy is 30% stronger and 4 times more durable than conventional stainless steel.

Typical benefits of this new design include:

- Better Acceleration and top end speed.
- Thin blades and higher rake angles for increased efficiency.
- Stays hooked up; fewer blow outs while cornering
- Keeps boats on plane at slower speeds

The 11-15P Enertia is the perfect match for 90/115 hp CT and 150+ hp pontoon and tritoon applications. Enertia is available in one inch pitch increments to dial in the ultimate performance of today's high horsepower outboards.

Equipped with Flo-Torq II Hub Kit 835257K 1

Equipped with PVS - Performance Vent System solid fittings.



ENERTIA PROPELLER



48- 899202A46
13.5 x 22 RH SS 3 BL
48- 899002A46
13.8 x 21 RH SS 3 BL

48-899003A46
13.8 x 21 LH SS 3 BL
48-899000A46
13.75 x 20 RH SS 3 BL
48-898998A46
14 x 19 RH SS 3 BL
48-898999A46
14 x 19 LH SS 3 BL
48-898996A46
14.2 x 18 RH SS 3 BL
48-898994A46
14.5 x 17 RH SS 3 BL
48-898995A46
14.5 x 17 LH SS 3 BL
48-898992A46
14.7 x 16 RH SS 3 BL
48-898990A46
15 x 15 RH SS 3 BL
48-898991A46
15 x 15 LH SS 3 BL
48-898988A46
15.3 x 14 RH SS 3 BL
48-8M0079504
15.3 x 14 LH SS 3 BL
48-8M0070074
15.6 x 13 RH SS 3 BL
48-8M0070076
15.6 x 13 LH SS 3 BL
48-8M0070079
16.0 x 11 RH SS 3 BL
48-8M0070077
16.0 x 11 LH SS 3 BL
48-8M0095885
16 X 11 RH SS 3 BL W/ FLO TORQ 4
48-8M0095886
15.6 x 13 RH SS 3 BL W/ FLO TORQ 4
48-8M0095887
15.3 x 14 RH SS 3 BL W/ FLO TORQ 4
48-8M0095888
15 x 15 RH SS 3 BL W/ FLO TORQ 4
48-8M0095889
14.7 x 16 RH SS 3 BL W/ FLO TORQ 4
48-8M0095890
14.5 x 17 RH SS 3 BL W/ FLO TORQ 4

ENERTIA ECO

The Enertia ECO, a pioneering propeller that will significantly improve fuel economy at cruising speeds on high horse-powered boats running with 200+ HP. Ideal for long distance running center consoles, the Enertia ECO's large diameter and high progressive rake provide additional bow lift reducing boat drag. While saving money at cruising speeds, the Enertia ECO shows no compromise in performance, sporting the class leading performance inherent to all Mercury Propellers.

Benefits of the Enertia ECO:

- 10%+ gains in fuel economy at cruising speeds
- No Compromise in performance
- Smoother ride as it provides additional bow lift
- Superior durability with Mercury's X7 Alloy
- Eligible to be used with Mercury's Joystick Piloting for outboards

Equipped with PVS – Performance Vent System solid fittings included

Left and right-hand rotation, 17 – 23 Pitch in 1" increments

Approved for use with Joystick Piloting

Now also available with the Flo-Torq SSR HD Hub Kit for engines with 1.25" propeller shafts

Both the option of ordering with a Flo-Torq II (835257K6) or a Flo-Torq SSR HD (8M0101601) is available - see part numbers below



ENERTIA ECO PROPELLER



48-8M0040404
16 X 23 RH SS 3 BL
48-8M0040405
16 X 23 LH SS 3 BL
48-8M0040408
16 X 22 RH SS 3 BL
48-8M0040409
16 X 22 LH SS 3 BL
48-8M0040402
16 X 21 RH SS 3 BL
48-8M0040403
16 X 21 LH SS 3 BL
48-8M0040406
16 X 20 RH SS 3 BL
48-8M0040407
16 X 20 LH SS 3 BL
48-8M0040400
16 X 19 RH SS 3 BL
48-8M0040401
16 X 19 LH SS 3 BL

MERCURY PROPELLER TYPE

48-8M0040396

16 X 18 RH SS 3 BL

48-8M0040397

16 X 18 LH SS 3 BL

48-8M0040398

16 X 17 RH SS 3 BL

48-8M0040399

16 X 17 LH SS 3 BL

ENERTIA ECO WITH FLO-TORQ SSR HD

48-8M0127053

16 X 23 RH SS 3 BL

48-8M0127052

16 X 23 LH SS 3 BL

48-8M0127051

16 X 22 RH SS 3 BL

48-8M0127050

16 X 22 LH SS 3 BL

48-8M0127049

16 X 21 RH SS 3 BL

48-8M0127048

16 X 21 LH SS 3 BL

48-8M0127047

16 X 20 RH SS 3 BL

48-8M0127046

16 X 20 LH SS 3 BL

48-8M0127045

16 X 19 RH SS 3 BL

48-8M0127044

16 X 19 LH SS 3 BL

48-8M0127043

16 X 18 RH SS 3 BL

48-8M0127042

16 X 18 LH SS 3 BL

48-8M0127041

16 X 17 RH SS 3 BL

48-8M0127040

16 X 17 LH SS 3 BL

REVOLUTION 4

The Revolution 4 stainless steel propeller turns high horsepower into performance for single through quint center consoles, bay, walleye, pontoon, and sportboats.

Improves holeshot and mid-range acceleration while achieving exceptional speed.

Equipped with PVS – Performance Vent System solid fittings included

If RPM's are at the upper end of the range with a 3-blade prop, use a Revolution 4 of the same pitch. If the RPM's are at the mid to low end of the RPM range with a 3-blade prop, use a Revolution 4 of the next lower pitch.

Right and left-hand rotation, 15" - 25" pitch

Approved for use with Joystick Piloting

****Now also available with the Flo-Torq SSR HD Hub Kit for engines with 1.25" propeller shafts****

Both the option of ordering with a Flo-Torq II (835257K6) or a Flo-Torq SSR HD (8M0101601) is available - see part numbers below



REVOLUTION 4 PROPELLER



48-857032A46

14.625 x 25 RH SS 4 BL

48-857033A46

14.625 x 25 LH SS 4 BL

48-857030A46

14 5/8 X 23 RH SS 4 BL

48-857031A46

14 5/8 X 23 LH SS 4 BL

48-857028A46

14 5/8 X 21 RH SS 4 BL

48-857029A46

14 5/8 X 21 LH SS 4 BL

48-8M0070052

14 5/8 X 20 RH SS 4 BL

48-8M0070051

14 5/8 X 20 LH SS 4 BL

48-857026A46

14 5/8 X 19 RH SS 4 BL

48-857027A46

14 5/8 X 19 LH SS 4 BL

48-8M0137906

14 3/5 X 18 RH SS 4 BL

48-8M0137907

14 3/5 X 18 LH SS 4 BL

48-857024A46

14 5/8 X 17 RH SS 4 BL

48-857025A46

14 5/8 X 17 LH SS 4 BL

48-857022A46

14-5/8 x 15 RH SS 4 BL

48-8M0064449

14-5/8 x 15 LH SS 4 BL

REVOLUTION 4 WITH FLO-TORQ SSR HD

48-8M0127039

14 5/8 X 25 RH SS 4 BL

48-8M0127038

14 5/8 X 25 LH SS 4 BL

48-8M0127037

14 5/8 X 23 RH SS 4 BL

48-8M0127036

14 5/8 X 23 LH SS 4 BL

48-8M0127035

14 5/8 X 21 RH SS 4 BL

48-8M0127034

14 5/8 X 21 LH SS 4 BL

48-8M0127033

14 5/8 X 20 RH SS 4 BL

48-8M0127032

14 5/8 X 20 LH SS 4 BL

48-8M0127031

14 5/8 X 19 RH SS 4 BL

48-8M0127030

14 5/8 X 19 LH SS 4 BL

48-8M0137924

14 .6 X 18 RH SS 4 BL

48-8M0137925

14.6 X 18 LH SS 4 BL

48-8M0127029

14 5/8 X 17 RH SS 4 BL

48-8M0127028

14 5/8 X 17 LH SS 4 BL

48-8M0127027

14 5/8 X 15 RH SS 4 BL

48-8M0127026

14 5/8 X 15 LH SS 4 BL

FURY 4

The wait is over, the Fury 4 is here. The Fury 4 is a new propeller designed to be the quickest accelerating and fastest running propeller on heavily weighted bass boats for both the tournament angler as well as the every day fisherman using 200+ horsepower outboards.

In addition to utilizing the added strength and durability of the Mercury's proprietary X7 alloy, the Fury 4 contains 8 PVS holes (2 per blade) to allow optimal holeshot customization.

Fury 4 is available in 23, 24, 25, and 26 pitch to dial in the ultimate performance of today's high horsepower bass boats. The same pitch is recommended if the current Tempest Plus or Fury allows the boat to operate in the desired RPM range.

With 2-stroke applications, all 8 PVS holes are recommended to be open. Additional PVS plugs are included.

Now also available with the Flo-Torq SSR HD Hub Kit for engines with 1.25" propeller shafts

Both the option of ordering with a Flo-Torq II (835257K6) or a Flo-Torq SSR HD (8M0101601) is available - see part numbers below



FURY 4 PROPELLER



48-8M0114410

14.5 x 26 Pitch RH SS 4 BL

48-8M0114409

14.5 x 25 Pitch RH SS 4 BL

48-8M0114408

14.5 x 24 Pitch RH SS 4 BL

48-8M0114407

14.5 x 23 Pitch RH SS 4 BL

FURY 4 PROPELLER WITH FLO-TORQ SSR HD

48-8M0125102

14.5 x 26 Pitch RH SS 4 BL

48-8M0125101

14.5 x 25 Pitch RH SS 4 BL

48-8M0125100

14.5 x 24 Pitch RH SS 4 BL

48-8M0125099

14.5 X 23 Pitch RH SS 4 BL

MERCURY PROPELLER TYPE

FURY

Fury, a revolutionary product that will measurably improve acceleration and top speed on many bass boats powered by 200+ horsepower outboards.

The Fury is Mercury's first bass boat propeller to utilize the added strength and durability of the new X7 alloy. This revolutionary new alloy allowed Mercury's Propeller Engineers to develop a propeller design that far surpasses the limits of conventional stainless steel. The X7 alloy is 30% stronger and 4 times more durable than conventional stainless steel.

Fury is available in 23, 24, 25, 26 and 27 pitch to dial in the ultimate performance of today's high horsepower bass boats. Drop 1 inch of pitch if running with extreme weight added to the boat that results in a reduction of RPM/Speed.

PVS Enabled - Comes standard with plugs removed for best performance

Now also available with the Flo-Torq SSR HD Hub Kit for engines with 1.25" propeller shafts

Both the option of ordering with a Flo-Torq II (835257K6) or a Flo-Torq SSR HD (8M0101601) is available - see part numbers below



FURY PROPELLER



- 48-8M8023180**
- 14 x 27 Pitch RH SS 3 BL
- 48-8M8023160**
- 14 x 26 Pitch RH SS 3 BL
- 48-8M8023140**
- 14 x 25 Pitch RH SS 3 BL
- 48-8M8023120**
- 14 x 24 Pitch RH SS 3 BL
- 48-8M8023100**
- 14 X 23 Pitch RH SS 3 BL

FURY PROPELLER WITH FLO-TORQ SSR HD

- 48-8M0125098**
- 14 x 26 Pitch RH SS 3 BL
- 48-8M0125097**
- 14 x 25 Pitch RH SS 3 BL
- 48-8M0125096**
- 14 x 24 Pitch RH SS 3 BL
- 48-8M0125095**
- 14 X 23 Pitch RH SS 3 BL

BRAVO I

The best just keep getting bigger and better! High horsepower boats need high-output propellers and the Bravo I 4-blade stainless steel propellers are the original Equipment on more go-fast boats than any other props!

For high-performance, high drive height, outboard and sterndrive applications
Excellent speed and handling, Great for stepped hulls and cats
Moving from a 3-blade to the Bravo I, drop down one inch in pitch (22" Bravo I for 23" 3-blade Mirage)

Available with Flo-Torq II: A45 series equipped with 835257K6, A55 with 835258K2 and A65 with 840389K06 for XZ/XR sterndrives.

22" to 36" Left-hand and right-hand rotation
34P & 36P are being NLA'd, limited quantities are available



BRAVO I PROPELLER



- 48-832124A55**
- 15 1/4 X 36 RH SS 4 BL (Solid Hub)
- 48-832124A65**
- 15 1/4 X 36 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-832123A55**
- 15 1/4 X 36 LH SS 4 BL (Solid Hub)
- 48-832123A65**
- 15 1/4 X 36 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-832122A55**
- 15 1/4 X 34 RH SS 4 BL (Solid Hub)
- 48-832122A65**
- 15 1/4 X 34 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-832121A55**
- 15 1/4 X 34 LH SS 4 BL (Solid Hub)
- 48-832121A65**
- 15 1/4 X 34 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-831920A55**
- 15 1/4 X 32 RH SS 4 BL (Solid Hub)
- 48-831920A65**
- 15 1/4 X 32 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-831919A55**
- 15 1/4 X 32 LH SS 4 BL (Solid Hub)
- 48-831919A65**
- 15 1/4 X 32 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-831918A55**
- 15 1/4 X 30 RH SS 4 BL (Solid Hub)
- 48-831918A65**
- 15 1/4 X 30 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
- 48-831917A55**
- 15 1/4 X 30 LH SS 4 BL (Solid Hub)
- 48-831917A65**
- 15 1/4 X 30 LH SS 4 BL (HD 1 1/4 in. Solid Hub)

48-831916A55
15 1/4 X 28 RH SS 4 BL (Solid Hub)
48-831916A65
15 1/4 X 28 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831915A55
15 1/4 X 28 LH SS 4 BL (Solid Hub)
48-831915A65
15 1/4 X 28 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831914A45
15 1/4 X 26 RH SS 4 BL
48-831914A55
15 1/4 X 26 RH SS 4 BL (Solid Hub)
48-831914A65
15 1/4 X 26 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831913A45
15 1/4 X 26 LH SS 4 BL
48-831913A55
15 1/4 X 26 LH SS 4 BL (Solid Hub)
48-831913A65
15 1/4 X 26 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831912A45
15 1/4 X 24 RH SS 4 BL
48-831912A55
15 1/4 X 24 RH SS 4 BL (Solid Hub)
48-831912A65
15 1/4 X 24 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831911A45
15 1/4 X 24 LH SS 4 BL
48-831911A55
15 1/4 X 24 LH SS 4 BL (Solid Hub)
48-831911A65
15 1/4 X 24 LH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831910A45
15.25 X 22 RH SS 4 BL
48-831910A55
15 1/4 X 22 RH SS 4 BL (Solid Hub)
48-831910A65
15 1/4 X 22 RH SS 4 BL (HD 1 1/4 in. Solid Hub)
48-831909A45
15 1/4 X 22 LH SS 4 BL
48-831909A55
15 1/4 X 22 LH SS 4 BL (Solid Hub)
48-831909A65
15 1/4 X 22 LH SS 4 BL (HD 1 1/4 in. Solid Hub)

MAXIMUS

The new 5-blade performance propeller ideally suited to push large aerated, vee-bottom performance hulls and offshore boats equipped with MerCruiser 496 HO, Mercury Racing 500+ horsepower engines coupled to Bravo One, Bravo One XZ or XR sterndrives. Available in limited pitch range, the Maximus will ultimately be available in 26" - 36" L/H & R/H (2" pitch increments). In general if RPM's are at the upper end of the engines range run two inches of pitch less than the Bravo I 4-blade propeller-example if running 34" stock Bravo I try running 32" stock Maximus.

Available with Flo-Torq II SS Hub kit for the Bravo One 1" prop shaft 835258K 2 (A55 series)

Available with Flo-Torq II SS HD Hub kit for Bravo One XZ/XR and Bravo XR Sport Master (A65 series)

5 Blades for awesome planing performance higher mid-range cruising and equal or better top end speeds over 4 blades

30" - 32" LH & RH (26" & 28" TBD)



MAXIMUS PROPELLER



48-889973A65
15 5/8 X 34 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889973A65
15 5/8 X 34 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889972A65
15 5/8 X 34 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889972A65
15 5/8 X 34 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889971A65
15 5/8 X 32 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889970A65
15 5/8 X 32 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889969A65
15.625 X 30 LH SS 5 BL Equipped with 1.25 inch HD SS Hub Kit
48-889968A65
15 5/8 X 30 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889967A65
15 5/8 X 28 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889966A65
15 5/8 X 28 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889965A65
15 5/8 X 26 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889964A65
15 5/8 X 26 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit
48-889975A65
15 5/8 X 24 LH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit

MERCURY PROPELLER TYPE

48-889974A65

15 5/8 X 24 RH SS 5 BL Equipped with 1 1/4" HD SS Hub Kit

SPITFIRE X7 40 CT - 115 HP STANDARD

SpitFire X7, a new stainless steel propeller designed to increase speed and acceleration on all boat types with mid-range outboards. The SpitFire X7 is the first propeller for 40 hp CT - 115 hp outboards manufactured with Mercury's proprietary X7 Stainless Steel Alloy, providing additional strength and durability.

Like the aluminum SpitFire, the stainless steel SpitFire X7's small diameter generates unmatched acceleration while the aggressive blade design and cup create exceptional speed and holding.

For 40-60 HP CT 4-Stroke and 75-115 HP standard 2 and 4-Stroke outboards (Flo-Torq II)

If RPM is appropriate with the current 3-blade prop, replace with the same pitch.

13" - 21" pitch RH only

Equipped with Flo-Torq II hub system.

MERCURY SPITFIRE X7

SPITFIRE X7 PROPELLER



48-8M005551

12.7 X 21 RH X7 4 BL

48-8M005550

12.7 X 19 RH X7 4 BL

48-8M005549

13 X 17 RH X7 4 BL

48-8M005548

13.5 X 15 RH X7 4 BL

48-8M005547

14 X 13 RH X7 4 BL

TEMPEST PLUS

Are you ready to move up to the big leagues? If you're serious about speed, take a look at the Tempest Plus. Designed for large heavy bass boats, walleye boats and sport boats with big V-6 outboard power, the Tempest Plus 3-blade stainless steel propeller can take you to the next level fast. 835257K6 hub kit included. Select Optimax Pro XS engines with 1 1/4 shafts require hub kit 840389K06.

For V-6 outboards

Large (14 5/8") diameter for high motor height installations

Great for outboard powered bass, walleye, and bay boats

Aggressive blade geometry for amazing lift

Equipped with PVS Performance Vent System

17" - 29" pitch

MERCURY MARINE TEMPEST PLUS

TEMPEST PLUS PROPELLER



48-825868A47

14.625 X 27 RH SS 3 BL

48-825874A47

14 5/8 X 26 RH SS 3 BL

48-825866A47

14.625 X 25 RH SS 3 BL

48-825872A47

14 5/8 X 24 RH SS 3 BL

48-825864A47

14.625 X 23 RH SS 3 BL

48-8M8026820

14.625 X 22 RH SS 3 BL

48-825862A47

14.625 X 21 RH SS 3 BL

48-825860A47

14 5/8 X 19 RH SS 3 BL

48-8M8026790

14.625 X 17 RH SS 3 BL

TROPHY PLUS

Want to get your fishing boat on plane fast? Check out the Trophy Plus. The Trophy Plus is legendary for its amazing hole shots and eye-watering acceleration. Its four stainless steel blades stay hooked up better in tight turns, making for incredible boat handling. For use with mid-range and V-6 Outboards up to 225 HP. 835257K6 hub kit included.

17 and 19 Pitch designed for 75-115 HP outboards. Higher pitch propellers designed for 135 HP -225 HP outboards

Quicker hole shots, great speed, particularly at high engine heights

Dramatically improves handling and reduces steering loads

Equipped with PVS - Performance Vent System

If engine RPM's are good with 3-blade prop, replace with the same pitch Trophy Plus

Small tube hub allows for added exhaust venting over the hub for improved hole shot

If venting is excessive, a seal ring 878421 allows the exhaust to pass through the inner hub.



TROPHY PLUS PROPELLER



48-8M8026830

13 3/4 X 27 RH SS 4 BL

48-825944A47

13.75 X 26 RH SS 4 BL

48-825942A47

13 3/4 X 25 RH SS 4 BL

48-825940A48

13 3/4 X 24 RH SS 4 BL

48-825938A47

13 3/4 X 23 RH SS 4 BL

48-825934A47

13 3/4 X 21 RH SS 4 BL

48-825932A46

13 3/4 X 19 RH SS 4 BL

48-825930A46

13 3/4 X 17 RH SS 4 BL

TROPHY SPORT

Do you have a 30-60 HP powered fishing boat? How'd you like to have the great hole shots and speed too? The Trophy Sport 4-blade stainless steel propeller brings out the best in flats, walleye and bass boats, and inflatables.

For 30-60 hp outboards

Fast planning, great speed

Improves handling and reduces steering loads

If engine RPM's are appropriate with 3-blade prop, replace with the same pitch Trophy Sport.

Equipped with Flo-Torq Reflex Hub system to eliminate clutch rattle.

12" - 14" pitch



TROPHY SPORT PROPELLER



48-878616A46

10 5/8 X 14 RH SS 4 BL

48-878614A46

10 5/8 X 13 RH SS 4 BL

48-878612A46

10 5/8 X 12 RH SS 4 BL

HIGHFIVE

If you've thought about trading your runabout for a tow boat, first try the HiFive.

Five blades creates massive amounts of surface area to transfer your engine's power to acceleration. The HighFive also has a loyal following among freshwater fishermen who fish in rough water due to the excellent handling of the 5-blade design - A HighFive will stay hooked up when the going gets rough. The design also makes the HighFive an excellent choice for back trolling.

If engine RPMs are good with a 3-blade prop, replace with same pitch HighFive

Equipped with PVS - Performance Vent System

17" - 25" pitch

Equipped with Flo-Torq II Hub kit 835257K 1



MERCURY PROPELLER TYPE

HIGHFIVE PROPELLER



48-815762A46

13 1/4 X 23 RH SS 5 BL

48-815760A46

13 1/4 X 21 RH SS 5 BL

48-815758A46

13 1/4 X 19 RH SS 5 BL

48-821154A46

13 1/2 X 17 RH SS 5 BL

MIRAGE PLUS

The Mirage Plus 3-blade stainless steel propeller dominates high-horsepower boating with its large diameter and high output blade geometry. From V-6 Outboard offshore fishing boats to Bravo I Sterndrive vee-bottom sport boats, cruisers and race boats, the Mirage Plus does it all quickly.

Equipped with Flo-Torq II Hub kit 835257K1(A46)

-The Flo-Torq II SS (Solid) Hub kit 835258K 2 is available for separate purchase

-The Flo-Torq II 1 1/4" HD SS (Solid) Hub kit 840389K06 is available for separate purchase

For outboards over 150 HP on offshore fishing boats, Bay boats and V-bottom sportboats

For V-8 single or dual Bravo One and TRS sterndrives

Specifically designed to handle high horsepower

Improves acceleration and top speed on many boats

Equipped with PVS - Performance Vent System solid fittings installed for outboard applications replace with medium fittings

Left-hand and right-hand rotation

13" - 27" pitch

MERCURY MARINE
MIRAGE
plus

MIRAGE PLUS PROPELLER



48-18280A46

14 3/8 X 27 RH SS 3 BL

48-18281A46

14 3/8 X 27 LH SS 3 BL

48-13706A46

14 1/2 X 25 RH SS 3 BL

48-13707A46

14 1/2 X 25 LH SS 3 BL

48-13704A46

14 5/8 X 23 RH SS 3 BL

48-13705A46

14 5/8 X 23 LH SS 3 BL

48-13702A46

14 3/4 X 21 RH SS 3 BL

48-13703A46

14 3/4 X 21 LH SS 3 BL

48-13700A46

15.25 X 19 RH SS 3 BL

48-13701A46

15 1/4 X 19 LH SS 3 BL

48-889620A46

15 3/8 X 18 RH SS 3 BL

48-889619A46

15 3/8 X 18 LH SS 3 BL

48-18278A46

15 1/2 X 17 RH SS 3 BL

48-90159A46

15 1/2 X 17 LH SS 3 BL

48-19838A46

15 3/4 X 15 RH SS 3 BL

48-19841A46

15 3/4 X 15 LH SS 3 BL

48-826072A46

16 X 13 RH SS 3 BL

VENGEANCE

The Vengeance three-blade stainless steel propeller is an excellent choice for the boater who wants to upgrade from an aluminum prop. The Mercury Vengeance is a fine propeller for outstanding durability and good overall performance on most outboard and sterndrive powered boats.

For all outboards and Alpha and Bravo One sterndrives
 Better acceleration and handling than 3 blade aluminum
 Over 5 times more durable than an aluminum prop
 Proven blade design
 L/H and R/H 9" - 23" pitch
 40-60 HP are equipped with Flo-Torq Reflex Hub System
 40HP BigFoot and up are equipped with Flo-Torq II Hub kit 835257K 1



VENGEANCE MERCURY/MARINER 9.9-15 BF FS, 20-25 HP

9.9 Bigfoot - Model year 2004 and earlier only.
 20-25HP Classic 2-Stroke

VENGEANCE PROPELLER

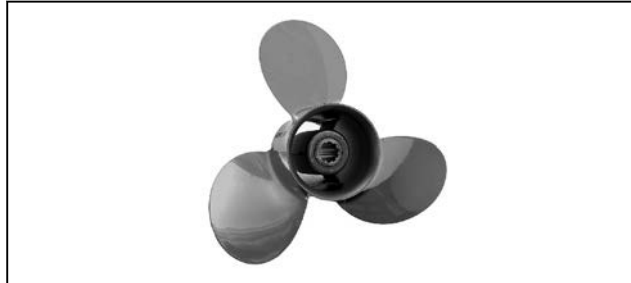


48- 19644A 5

10 3/8 X 13 RH SS 3 BL

VENGEANCE MERCURY/MARINER 25/30 HP 4-STROKE

VENGEANCE PROPELLER



48- 899818A05

9.8" dia. X 9.5" Pitch RH Stainless Steel 3 blade

48- 899820A05

9.5" dia. X 11" Pitch RH Stainless Steel 3 blade

VENGEANCE MERCURY/MARINER 25-30 BF FS, 30-40 TS/FS, 50-60 TS/FS

Equipped with Flo-Torq Reflex hub
 25 HP Bigfoot - Model year 2005 and earlier only.
 30-60 HP 2-Stroke and 4-Stroke

VENGEANCE PROPELLER



48- 855862A46

10 1/4 X 15 RH SS 3 BL

48- 855860A46

10 3/8 X 14 RH SS 3 BL

48- 855858A46

10 1/2 X 13 RH SS 3 BL

48- 855856A46

11 X 12 RH SS 3 BL

48- 823478A46

11 5/8 X 11 RH SS 3 BL

VENGEANCE MERCURY/MARINER 40-60 BF, 75-125 TS/FS

Equipped with Flo-Torq II 835257K1

Note: 8M0113150 is equipped with Flo-Torq III 835257K9

VENGEANCE PROPELLER



48- 16988A46

13 X 18 RH SS 3 BL

48- 16986A46

13 1/8 X 16 RH SS 3 BL

48- 854354A46

13 1/4 X 15 RH SS 3 BL

48- 17314A46

13 3/8 X 14 RH SS 3 BL

48- 17312A46

14 X 12 RH SS 3 BL

MERCURY PROPELLER TYPE

VENGEANCE PROPELLER



48- 8M0113150

14 X 12 RH SS 3BL

VENGEANCE PROPELLER



48- 17310A46

14 X 10 RH SS 3 BL

VENGEANCE MERCURY/MARINER 135-300, MERCUISER ALPHA & BRAVO I

Equipped with Flo-Torq II 835257K1

VENGEANCE PROPELLER



48- 16318A46

13 3/4 X 21 RH SS 3 BL

48- 16316A46

14 X 19 RH SS 3 BL

48- 16317A46

14 X 19 LH SS 3 BL

48- 16314A46

14 1/2 X 17 RH SS 3 BL

48- 16315A46

14 1/2 X 17 LH SS 3 BL

48- 16312A46

14 1/2 X 15 RH SS 3 BL

LASER II

The Laser II is Mercury's Performance 3 blade propeller for freshwater fishing boats with 75-125 HP outboards. The Laser II features thin, high-rake stainless steel blades for outstanding bow lift.

NOTE: Laser II Propellers for 135 HP and up outboards and sterndrives have been discontinued. Mercury Marine recommends replacing these propellers with a Tempest Plus propeller of the equivalent pitch.

For outboards 75-125 HP
High-rake design for lots of lift
Thin blades to reduce drag
Equipped with PVS - Performance Vent System medium fittings
Right-hand rotation
Equipped with Flo-Torq II Hub kit 835257K 1



LASER II MERCURY/MARINER 40-60 BF, 75-125

Equipped with Flo-Torq II 835257K1.

LASER II PROPELLER



48- 16992A46

13 1/2 X 22 RH SS 3 BL

48- 899006A46

13.25 X 21 RH SS 3 BL

48- 16990A46

13.25 X 20 RH SS 3 BL

48- 899004A46

13 1/4 X 19 RH SS 3 BL

VENSURA

Note: The Vensura propeller is being discontinued.

Please refer to the Mercury Propeller Rigging Charts to identify the optimal propeller by boat type.

BRAVO TWO - ALUMINUM

Our Bravo Two propellers are big and beefy - just like our Bravo Two sterndrive itself. Incredible amounts of blade area for maximum thrust. Large blade area for increased efficiency
 Right and left-hand rotation
 Equipped with Flo-Torq I rubber hub 43636T
 Forward Cupped washer 12-55072
 Tab Washer 14-34817
 Aft Cupped Washer 12-54738
 Prop Nut 11-54034
 Forward Thrust Washer 55074T
 Aft Washer 12-55073A2
 11" - 25" pitch



BLACK DIAMOND BRAVO TWO PROPELLER



- 48-8M0078092**
17.25 X 25 RH Alum 3 BL
- 48-8M0078093**
17.25 X 25 LH Alum 3 BL

BRAVO TWO PROPELLER

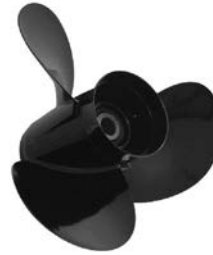


- 48-18618A40**
17 1/2 X 23 RH Alum 3 BL
- 48-18619A40**
17 1/2 X 23 LH Alum 3 BL
- 48-18616A40**
17 3/4 X 21 RH Alum 3 BL
- 48-18617A40**
17 3/4 X 21 LH Alum 3 BL
- 48-18614A40**
18 1/4 X 19 RH Alum 3 BL

48-18615A40

18 1/4 X 19 LH Alum 3 BL

BLACK DIAMOND BRAVO TWO PROPELLER



- 48-8M0078090**
18.75 X 17 RH Alum 3 BL
- 48-8M0078091**
18.75 X 17 LH Alum 3 BL
- 48-8M0078088**
19.25 X 15 RH Alum 3 BL
- 48-8M0078089**
19.25 X 15 LH Alum 3 BL
- 48-8M0078086**
19.5 X 13 RH Alum 3 BL
- 48-8M0078087**
19.5 X 13 LH Alum 3 BL
- 48-8M0078084**
20 X 11 RH Alum 3 BL
- 48-8M0078085**
20 X 11 LH Alum 3 BL

BRAVO TWO - STAINLESS STEEL

Our Bravo Two propellers are big and beefy - just like our Bravo Two sterndrive itself. Incredible amounts of blade area for maximum thrust. Large blade area for increased efficiency
 Right and left-hand rotation
 Equipped with Flo-Torq I rubber hub 43636T
 Forward Cupped washer 12-55072
 Tab Washer 14-34817
 Aft Cupped Washer 12-54738
 Prop Nut 11-54034
 Forward Thrust Washer 55074T
 Aft Washer 12-55073A2
 11" - 25" pitch



BRAVO TWO PROPELLER



- 48-18620A 6**
17.25 X 25 RH SS 3 BL

MERCURY PROPELLER TYPE

48-18621A 6
17 1/4 X 25 LH SS 3 BL
48-18618A 6
17 1/2 X 23 RH SS 3 BL
48-18619A 6
17 1/2 X 23 LH SS 3 BL
48-897550A06
19 1/2 x 22 1/2 RH SS 3 BL
48-18616A 6
17 3/4 X 21 RH SS 3 BL
48-18617A 6
17 3/4 X 21 LH SS 3 BL
48-18614A 6
18 1/4 X 19 RH SS 3 BL
48-18615A 6
18 1/4 X 19 LH SS 3 BL
48-18612A 6
18 3/4 X 17 RH SS 3 BL
48-18613A 6
18 3/4 X 17 LH SS 3 BL
48-18610A 6
19 1/4 X 15 RH SS 3 BL
48-18611A 6
19 1/4 X 15 LH SS 3 BL
48-18608A 6
19 1/2 X 13 RH SS 3 BL
48-18609A 6
19 1/2 X 13 LH SS 3 BL
48-18606A 6
20 X 11 RH SS 3 BL
48-18607A 6
20 X 11 LH SS 3 BL

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 (Pre 2008) see the historical propeller charts section of this guide.

Aft Thrust Washer 805100T
 Forward Thrust Washer 805101T
 Aft Prop Nut 11-805093
 Forward Prop Nut 11-805092T

19" - 28" pitch.



BRavo THREE PROPELLER



48-8M8022460
15 X 28 LH SS 4 BL - Front Matte Finish
48-8M8022470
13.5 X 28 RH SS 3 BL - Rear Matte Finish
48-8M8022469
15 X 28 LH SS 4 BL - Front High Polish Finish
48-8M8022479
13.5 X 28 RH SS 3 BL - Rear High Polish Finish
48-8M8022440
15.25 X 26 LH SS 4 BL - Front Matte Finish
48-8M8022450
13.75 X 26 RH SS 3 BL - Rear Matte Finish
48-8M8022449
15.25 X 26 LH SS 4 BL - Front High Polish Finish
48-8M8022459
13.75 X 26 RH SS 3 BL - Rear High Polish Finish
48-8M8022420
15.5 X 24 LH SS 4 BL - Front Matte Finish
48-8M8022430
14 X 24 RH SS 3 BL - Rear Matte Finish
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
48-8M8022400
15.75 X 22.5 LH SS 4 BL - Front Matte Finish
48-8M8022410
14.25 X 22.5 RH SS 3 BL - Rear Matte Finish
48-8M8022409
15.75 X 22.5 LH SS 4 BL - Front High Polish Finish
48-8M8022419
14.25 X 22.5 RH SS 3 BL - Rear High Polish Finish
48-8M8022380
15.9 X 21 LH SS 4 BL - Front Matte Finish
48-8M8022390
14.3 X 21 RH SS 3 BL - Rear Matte Finish
48-8M8022389
15.9 X 21 LH SS 4 BL - Front High Polish Finish
48-8M8022399
14.3 X 21 RH SS 3 BL - Rear High Polish Finish
48-8M8022360
16 X 20 LH SS 4 BL - Front Matte Finish
48-8M8022370
14.4 X 20 RH SS 3 BL - Rear Matte Finish
48-8M8022369
16 X 20 LH SS 4 BL - Front High Polish Finish
48-8M8022379
14.4 X 20 RH SS 3 BL - Rear High Polish Finish
48-8M8022340
16 X 19 LH SS 4 BL - Front Matte Finish

48-8M8022350

14.4 X 19 RH SS 3 BL - Rear Matte Finish

48-8M8022349

16 X 19 LH SS 4 BL - Front High Polish Finish

48-8M8022359

14.4 X 19 RH SS 3 BL - Rear High Polish Finish

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 260-350 H.P. diesel engines.

Fit for use on standard Bravo Three, Bravo Three X and Bravo Three XR drives.

Sets available from 21" to 27" pitch in two inch increments

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.



BRAVO THREE DIESEL



48-8M0074865

16.0 x 21 LH SS 4 Blade - Front

48-8M0074866

15.0 x 21 RH SS 3 Blade - Rear

48-8M0074867

16.0 x 23 LH SS 4 Blade - Front

48-8M0074868

15.0 x 23 RH SS 3 Blade - Rear

48-8M0074869

15.75 x 25 LH SS 4 Blade - Front

48-8M0074870

14.75 x 25 RH SS 3 Blade - Rear

48-8M0074871

15.5 x 27 LH SS 4 Blade - Front

48-8M0074872

14.5 x 27 RH SS 3 Blade - 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

MERCURY PROPELLER TYPE

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

48-8M8023800

M4 5 Blade LH Front Propeller

48-8M8023810

M4 4 Blade RH Rear Propeller

48-8M8023820

M5 5 Blade LH Front Propeller

48-8M8023830

M5 4 Blade RH Rear Propeller

48-8M8023840

M6 5 Blade LH Front Propeller

48-8M8023850

M6 4 Blade RH Rear Propeller

48-8M8023860

M7 5 Blade LH Front Propeller

48-8M8023870

M7 4 Blade RH Rear Propeller

48-8M8023880

M8 5 Blade LH Front Propeller

48-8M8023890

M8 4 Blade RH Rear Propeller

48-8M8023900

M9 5 Blade LH Front Propeller

48-8M8023910

M9 4 Blade RH Rear Propeller

48-8M8023920

M10 5 Blade LH Front Propeller

48-8M8023930

M10 4 Blade RH Rear Propeller

48-8M8023940

M11 5 Blade LH Front Propeller

48-8M8023950

M11 4 Blade RH Rear Propeller

48-8M8023960

M12 5 Blade LH Front Propeller

48-8M8023970

M12 4 Blade RH Rear Propeller

48-8M8023980

M13 5 Blade LH Front Propeller

48-8M8023990

M13 4 Blade RH Rear Propeller

48-8M8024000

M14 5 Blade LH Front Propeller

48-8M8024010

M14 4 Blade RH Rear Propeller

MERCURY RACING PROPELLER TYPE

CLEAVER 40 - 60 HP

The TE Cleaver has through hub exhaust, 13 tooth broached spline, uses 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, SS 3 BL

CHOPPER II - MERCURY 30 (U.S. ORIGIN) AND 40 - 60 HP

CHOPPER II PROPELLER



48-43592A71

10.375 Diameter X 18 Pitch, RH rotation, 13 spline, rubber hub (43676T) - uses thrust hub 73345A1
40-60 HP

LIGHTNING E.T.

150-300 HP

Lab Finished. For light weight Bass, Tunnel and Drag racing outboard boats. Hub kit not included; 835258K 1 for 1 inch and 840389K06 for 1.25 inch propshaft.

LIGHTNING E.T. PROPELLER



48-849508L62

14.5 X 32 Pitch RH, X7 SS 3 BL

48-849506L62

14.5 x 30 Pitch RH, X7 SS 3 BL

48-849248L62

14.5 X 28 Pitch RH, X7 SS 3 BL

48-849246L62

14.5 X 26 Pitch RH, X7 SS 3 BL

PRO MAX PROPELLER

For use with 150 - 350 and 400R Outboard motors.

Designed for high speed performance, enhances bow lift, enables higher engine heights, for use on performance vee-bottom and air entrapment hulls. Made from the X7 stainless steel alloy. Check trim tab for propeller clearance.

Pro Finished has a polished appearance with durable leading edges, robust blade thickness, tuned cup height and zero balanced. Lab Finished has a satin appearance, crisp leading edge, thinned blades, tuned cup height and zero balanced (expect to gain 150 RPM over Pro Finished, pitch for pitch).

To restrict venting during planing consider using the Vent Control Ring 8M0086395.

The Hub kit not included; 835257K6 or 835258K 2 for 1 inch or 840389K06 for 1.25 inch propshaft.

PRO MAX PROPELLER



48-8M0079707

14.5 x 32 Pitch RH, X7 SS 4 BL

48-8M0112990

14.5 x 31.5 Pitch RH, X7 SS 4 BL

MERCURY RACING PROPELLER TYPE

48-8M0079706
14.5 x 31 Pitch RH, X7 SS 4 BL
48-8M0112989
14.5 x 30.5 Pitch RH, X7 SS 4 BL
48-8M0079705
14.5 x 30 Pitch RH, X7 SS 4 BL
48-8M0112988
14.5 x 29.5 Pitch RH, X7 SS 4 BL
48-8M0079704
14.5 x 29 Pitch RH, X7 SS 4 BL
48-8M0112987
14.5 x 28.5 Pitch RH, X7 SS 4 BL
48-8M0079703
14.5 x 28 Pitch RH, X7 SS 4 BL
48-8M0112986
14.5 x 27.5 Pitch RH, X7 SS 4 BL
48-8M0079702
14.5 x 27 Pitch RH, X7 SS 4 BL
48-8M0112985
14.5 x 26.5 Pitch RH, X7 SS 4 BL
48-8M0079701
14.5 x 26 Pitch RH, X7 SS 4 BL
48-8M0112984
14.5 x 25.5 Pitch RH, X7 SS 4 BL
48-8M0079700
14.5 x 25 Pitch RH, X7 SS 4 BL
48-8M0112983
14.5 x 24.5 Pitch RH, X7 SS 4 BL
48-8M0079699
14.5 x 24 Pitch RH, X7 SS 4 BL
48-8M0112982
14.5 x 23.5 Pitch RH, X7 SS 4 BL
48-8M0079698
14.5 x 23 Pitch RH, X7 SS 4 BL
48-8M0112981
14.5 x 22.5 Pitch RH, X7 SS 4 BL
48-8M0079696
14.5 x 32 Pitch RH, X7 SS 4 BL Lab (Satin) Finished
48-8M0079695
14.5 x 30 Pitch RH, X7 SS 4 BL Lab (Satin) Finished
48-8M0079694
14.5 x 28 Pitch RH, X7 SS 4 BL Lab (Satin) Finished
48-8M0079693
14.5 x 26 Pitch RH, X7 SS 4 BL Lab (Satin) Finished
48-8M0079692
14.5 x 24 Pitch RH, X7 SS 4 BL Lab (Satin) Finished

BRAVO I LT PRO FINISHED

The Pro Finished Bravo I LT offered in one half pitch increments for extreme precision when dialing in engine rpm for maximized performance. The props are equipped with (4) adjustable PVS exhaust vent holes offering improved time-to-plane. The 4 blades support staying on plane during slow turns, great rough water handling, excellent mid-range acceleration and the longer exhaust tube can provide added bow and stern lift for improved top ends speeds all features geared toward heavy and fully loaded walleye, bass, and flats boats. Designed for 150 to 400 HP outboards primary target is Fourstroke and the low pitch will support the heavy Walleye rigs equipped with Pro XS engines.

Pitch selection, if running a 19 inch pitch 3 blade Tempest move one inch pitch higher to 20 inch pitch Bravo I LT, if replacing the Revolution 4 or standard Bravo I move up 2 inch of pitch.

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 SS 4 BL
48-8M0129048
15.25 x 28.5 Pitch RH SS 4 BL
48-8M0129046
15.25 x 28 Pitch RH SS 4 BL
48-8M0121604
15.25 x 27.5 Pitch RH SS 4 BL
48-8M0121603
15.25 x 27 Pitch RH SS 4 BL
48-8M0121602
15.25 x 26.5 Pitch RH SS 4 BL
48-8M0121601
15.25 x 26 Pitch RH SS 4 BL
48-8M0121600
15.25 x 25.5 Pitch RH SS 4 BL
48-8M0121599
15.25 x 25 Pitch RH SS 4 BL
48-8M0121598
15.25 x 24.5 Pitch RH SS 4 BL
48-8M0121597
15.25 x 24 Pitch RH SS 4 BL
48-8M0121596
15.25 x 23.5 RH SS 4 BL
48-8M0121595
15.25 x 23 Pitch RH SS 4 BL
48-8M0121594
15.25 x 22.5 Pitch RH SS 4 BL
48-8M0121593
15.25 x 22 Pitch RH SS 4 BL
48-8M0121592
15.25 x 21.5 Pitch RH SS 4 BL

48-8M0121591

15.25 x 21 Pitch RH SS 4 BL

48-8M0121590

15.25 x 20.5 Pitch RH SS 4 BL

48-8M0121589

15.25 x 20 Pitch RH SS 4 BL

48-8M0126237

15.25 x 19.5" Pitch RH SS 4 BL

48-8M0126236

15.25 x 19 Pitch RH SS 4 BL

BRAVO I XS PRO FINISHED

Mercury Racing is offering one half pitch increments for extreme precision to dial in the engines rpm for maximum performance. The (8) PVS vent holes offer a multitude of exhaust porting for enhanced planing. The four blades support staying on plane during slow switchback turns, great rough water handling and excellent mid-range acceleration. The tuned exhaust tube provides bow lift with minimal stern lift for awesome top ends speeds; features that accomodate medium to heavy walleye, bass, flats and some ultra-high speed bass boats. Designed for 150 to 250 Pro XS and 300XS outboards. Four strokes may benefit using the controllable venting system with the one half pitch offerings.

Pitch selection, if running a 26 inch pitch 3 blade Tempest Plus move one inch pitch higher to the 27 inch pitch Bravo I XS, if replacing the Fury, Revolution 4 or standard Bravo I move up 2 inch of pitch. PVS solid and 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 SS 4 BL

48-831918L80

15.25 x 31 Pitch RH SS 4 BL

48-8M0111151

15.25 x 30.5 Pitch RH SS 4 BL

48-831918L60

15.25 x 30 Pitch RH SS 4 BL

48-8M0100107

15.25 x 29.5 Pitch RH SS 4 BL

48-831916L80

15.25 x 29 Pitch RH SS 4 BL

48-8M0111150

15.25 x 28.5 Pitch RH SS 4 BL

48-831916L60

15.25 x 28 Pitch RH SS 4 BL

48-8M0100106

15.25 x 27.5 Pitch RH SS 4 BL

48-831914L80

15.25 x 27 Pitch RH SS 4 BL

48-8M0111149

15.25 x 26.5 Pitch RH SS 4 BL

48-831914L60

15.25 x 26 Pitch RH SS 4 BL

48-8M0100105

15.25 x 25.5 Pitch RH SS 4 BL

48-831912L80

15.25 x 25 Pitch RH SS 4 BL

48-8M0111148

15.25 x 24.5 Pitch RH SS 4 BL

48-831912L60

15.25 x 24 Pitch RH SS 4 BL

48-8M0100104

15.25 x 23.5 Pitch RH SS 4 BL

48-831910L80

15.25 x 23 Pitch RH SS 4 BL

48-8M0111147

15.25 x 22.5 Pitch RH SS 4 BL

48-831910L60

15.25 x 22 Pitch RH SS 4 BL

BRAVO I XC PRO FINISHED

The Mercury Racing Bravo I XC Pro Finished propellers are 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



48-8M0100112

15.3 x 24 Pitch RH SS 4 BL

48-8M0100111

15.3 x 22 Pitch RH SS 4 BL

48-8M0118470

15.3 x 21 Pitch RH SS 4 BL

48-8M0100110

15.3 x 20 Pitch RH SS 4 BL

48-8M0118468

15.3 x 19 Pitch RH SS 4 BL

MERCURY RACING PROPELLER TYPE

BRAVO I FS PRO FINISHED

The Mercury Racing Bravo I FS Pro Finished propellers are designed for outboard and sterndrive applications. The 4 blades deliver unmatched time-to-plane performance, mid-range punch, delivering fuel sipping economy, and excellent top-end speeds 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. The Bravo I FS may be used with multiple two stroke outboard applications.

The 20, 20.5, 21 and 21.5 inch pitch can be used with single two stroke rigs with all the PVS fittings removed.

Eligible for Joy Stick Piloting outboards.

To achieve similar rpm if running a 26 pitch 3 blade move up one inch to a 27 pitch Bravo I FS, if replacing the Fury or Revolution 4 move up 2 inches of pitch. Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft.

BRAVO I FS PROPELLER



48-8M0104419

15.25 x 33 Pitch RH SS 4 BL

48-8M0104420

15.25 x 33 Pitch LH SS 4 BL

48-8M0104417

15.25 x 32 Pitch RH SS 4 BL

48-8M0104418

15.25 x 32 Pitch LH SS 4 BL

48-8M0064477

15.25 x 31 Pitch RH SS 4 BL

48-8M0071097

15.25 x 31 Pitch LH SS 4 BL

48-8M0064476

15.25 x 30 Pitch RH SS 4 BL

48-8M0071096

15.25 x 30 Pitch LH SS 4 BL

48-8M0064475

15.25 x 29 Pitch RH SS 4 BL

48-8M0071095

15.25 x 29 Pitch LH SS 4 BL

48-8M0128335

15.25 x 28.5 Pitch RH SS 4 BL

48-8M0064473

15.25 x 28 Pitch RH SS 4 BL

48-8M0071094

15.25 x 28 Pitch LH SS 4 BL

48-8M0064472

15.25 x 27 Pitch RH SS 4 BL

48-8M0071093

15.25 x 27 Pitch LH SS 4 BL

48-8M0128334

15.25 x 26.5 Pitch RH SS 4 BL

48-8M0064471

15.25 x 26 Pitch RH SS 4 BL

48-8M0071092

15.25 x 26 Pitch LH SS 4 BL

48-8M0129397

15.25 x 25.5 Pitch RH SS 4 BL

48-8M0064470

15.25 x 25 Pitch RH SS 4 BL

48-8M0071091

15.25 x 25 Pitch LH SS 4 BL

48-8M0128333

15.25 x 24.5 Pitch RH SS 4 BL

48-8M0064469

15.25 x 24 Pitch RH SS 4 BL

48-8M0071090

15.25 x 24 Pitch LH SS 4 BL

48-8M0064468

15.25 x 23 Pitch RH SS 4 BL

48-8M0071089

15.25 x 23 Pitch LH SS 4 BL

48-8M0128332

15.25 x 22.5 Pitch RH SS 4 BL

48-8M0064450

15.25 x 22 Pitch RH SS 4 BL

48-8M0071088

15.25 x 22 Pitch LH SS 4 BL

48-8M0118471

15.25 x 21.5 Pitch RH SS 4 BL

48-8M0090455

15.25 x 21 Pitch RH SS 4 BL

48-8M0090457

15.25 x 21 Pitch LH SS 4 BL

48-8M0118469

15.25 x 20.5 Pitch RH SS 4 BL

48-8M0090451

15.25 x 20 Pitch RH SS 4 BL

48-8M0090453

15.25 x 20 Pitch LH SS 4 BL

REVOLUTION 4 XP

The Mercury Racing Revolution 4 XP Pro Finished stainless steel propellers are offered in one half pitch increments designed to fine tune the engines RPM maximizing performance on Ceter Console and Bay boats. Using the XP with the 400R Verado expect 75 to 100 RPM change per one half of pitch. 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



48-8M0128850

14.6 x 26.5 Pitch LH SS 4 BL

48-8M0128849

14.6 x 26.5 Pitch RH SS 4 BL

48-8M0128847

14.6 x 26 Pitch LH SS 4 BL

REVOLUTION 4 XP

48-**8M0128846**
14.6 x 26 Pitch RH SS 4 BL

48-**8M0113959**
14.6 x 25.5 Pitch LH SS 4 BL

REVOLUTION 4 XP

48-**8M0113958**
14.6 x 25.5 Pitch RH SS 4 BL

48-**8M0113957**
14.6 x 25 Pitch LH SS 4 BL

48-**8M0113956**
14.6 x 25 Pitch RH SS 4 BL

48-**8M0113955**
14.6 x 24.5 Pitch LH SS 4 BL

48-**8M0113954**
14.6 x 24.5 Pitch RH SS 4 BL

48-**8M0113953**
14.6 x 24 Pitch LH SS 4 BL

48-**8M0113952**
14.6 x 24 Pitch RH SS 4 BL

48-**8M0113951**
14.6 x 23.5 Pitch LH SS 4 BL

48-**8M0113950**
14.6 x 23.5 Pitch RH SS 4 BL

48-**8M0113949**
14.6 x 23 Pitch LH SS 4 BL

48-**8M0113948**
14.6 x 23 Pitch RH SS 4 BL

48-**8M0113947**
14.6 x 22.5 Pitch LH SS 4 BL

48-**8M0113946**
14.6 x 22.5 Pitch RH SS 4 BL

48-**8M0113945**
14.6 x 22 Pitch LH SS 4 BL

48-**8M0113944**
14.6 x 22 Pitch RH SS 4 BL

48-**8M0113943**
14.6 x 21.5 Pitch LH SS 4 BL

48-**8M0113942**
14.6 x 21.5 Pitch RH SS 4 BL

48-**8M0113941**
14.6 x 21 Pitch LH SS 4 BL

48-**8M0113940**
14.6 x 21 Pitch RH SS 4 BL

48-**8M0113939**
14.6 x 20.5 Pitch LH SS 4 BL

48-**8M0113938**
14.6 x 20.5 Pitch RH SS 4 BL

48-**8M0113937**
14.6 x 20 Pitch LH SS 4 BL

48-**8M0113936**
14.6 x 20 Pitch RH SS 4 BL

48-**8M0113935**
14.6 x 19.5 Pitch LH SS 4 BL

48-**8M0113934**
14.6 x 19.5 Pitch RH SS 4 BL

48-**8M0113933**
14.6 x 19 Pitch LH SS 4 BL

48-**8M0113932**
14.6 x 19 Pitch RH SS 4 BL

48-**8M0113931**
14.6 x 18.5 Pitch LH SS 4 BL

48-**8M0113930**
14.6 x 18.5 Pitch RH SS 4 BL

48-**8M0113929**
14.6 x 18 Pitch LH SS 4 BL

48-**8M0113928**
14.6 x 18 Pitch RH SS 4 BL

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. Hub kit sold separately; 835258K2 for 1 inch and 840389K06 or 840389Q06 for 1.25 inch propshaft.

Recommended on single to quad engine center console and bay boats with min 200 HP.



ENERTIA ECO XP PROPELLER



48-**8M0108357**
16 x 22.5 Pitch LH X7 SS 3 BL

48-**8M0108354**
16 x 22.5 Pitch RH X7 SS 3 BL

48-**8M0119057**
16 x 21.5 Pitch LH X7 SS 3 BL

48-**8M0119058**
16 x 21.5 Pitch RH X7 SS 3 BL

48-**8M0108353**
16 x 20.5 Pitch X7 LH SS 3 BL

48-**8M0108352**
16 x 20.5 Pitch RH X7 SS 3 BL

48-**8M0119055**
16 x 19.5 Pitch LH X7 SS 3 BL

48-**8M0119056**
16 x 19.5 Pitch RH X7 SS 3 BL

48-**8M0108351**
16 x 18.5 Pitch LH X7 SS 3 BL

48-**8M0108350**
16 x 18.5 Pitch RH SS 3 BL

48-**8M0119053**
16 x 17.5 Pitch LH X7 SS 3 BL

48-**8M0119052**
16 x 17.5 Pitch RH X7 SS 3 BL

48-**8M0110303**
16 x 16.5 Pitch LH X7 SS 3 BL

MERCURY RACING PROPELLER TYPE

48-8M0110304

16 x 16.5 Pitch RH X7 SS 3 BL

REVOLUTION 4 LAB FINISHED

Mercury Racing Lab Finished Revolution 4 the prop is designed to increase speed for Center Console boats. Eligible for Joy Stick Piloting outboards. Expect to gain 150 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 Polish 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

BRAVO I OC LAB FINISHED

The Mercury Racing Bravo I OC high polished Lab Finished propellers are designed for up to 400 HP Outboard Catamarans equipped with Sport Master gearcase. The four blades with dual 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. Hub kit sold separately, 840389K06 for 1.25 inch propshaft.

BRAVO I OC PROPELLER



48-8M0092012

14.75 x 33 Pitch RH SS 4 BL Polished Lab Finish

48-8M0092013

14.75 x 33 Pitch LH SS 4 BL Polished Lab Finish

48-8M0092010

14.75 x 32 Pitch RH SS 4 BL Polished Lab Finish

48-8M0092011

14.75 x 32 Pitch LH SS 4 BL Polished Lab Finish

48-8M0092008

14.75 x 31 Pitch RH SS 4 BL Polished Lab Finish

48-8M0092009

14.75 x 31 Pitch LH SS 4 BL Polished Lab Finish

48-8M0092006

14.75 x 30 Pitch RH SS 4 BL Polished Lab Finish

48-8M0092007

14.75 x 30 Pitch LH SS 4 BL Polished Lab Finish

48-8M0092004

14.75 x 29 Pitch RH SS 4 BL Polished Lab Finish

48-8M0092005

14.75 x 29 Pitch LH SS 4 BL Polished Lab Finish

48-8M0092002

14.75 x 28 Pitch RH 4 BL Polished Lab Finish

48-8M0092003

14.75 x 28 Pitch LH SS 4 BL Polished Lab Finish

48-8M0129149

14.75 x 27 Pitch RH 4 BL Polished Lab Finish

48-8M0129148

14.75 x 26.5 Pitch RH 4 BL Polished Lab Finish

48-8M0129147

14.75 x 26 Pitch RH 4 BL Polished Lab Finish

BRAVO I LAB FINISHED

Mercury Racing Polished Lab Finished Bravo I propellers are designed for high-performance, 250 - 400R four stroke outboard and Bravo I, Sport and Sport Master sterndrive applications. Excellent top speeds, great handling, good mid-range speeds and great planing performance for Vee, Cats and Step hulls. Hub kits sold separately, 835258K2 for 1 inch and 840389K06 for 1.25 inch propshaft.

BRAVO I LAB FINISHED PROPELLER



- 48-831919L45**
15.25 X 33 Pitch LH SS Polished Lab Finished
- 48-831920L45**
15.25 X 33 Pitch RH SS Polished Lab Finished
- 48-831919L65**
15.25 X 32 Pitch LH SS Polished Lab Finished
- 48-831920L65**
15.25 X 32 Pitch RH SS Polished Lab Finished
- 48-831917L45**
15.25 X 31 Pitch LH SS Polished Lab Finished
- 48-831918L45**
15.25 X 31 Pitch RH SS Polished Lab Finished
- 48-831917L65**
15.25 X 30 Pitch LH SS Polished Lab Finished
- 48-831918L65**
15.25 X 30 Pitch RH SS Polished Lab Finished
- 48-831915L45**
15.25 X 29 Pitch LH SS Polished Lab Finished
- 48-831916L45**
15.25 X 29 Pitch RH SS Polished Lab Finished
- 48-831915L65**
15.25 X 28 Pitch LH SS Polished Lab Finished
- 48-831916L65**
15.25 X 28 Pitch RH SS Polished Lab Finished
- 48-831913L45**
15.25 X 27 Pitch LH SS Polished Lab Finished
- 48-831914L45**
15.25 X 27 Pitch RH SS Polished Lab Finished
- 48-831913L65**
15.25 X 26 Pitch LH SS Polished Lab Finished
- 48-831914L65**
15.25 X 26 Pitch RH SS Polished Lab Finished
- 48-831911L45**
15.25 x 25 Pitch LH SS Polished Lab Finished
- 48-831912L45**
15.25 x 25 Pitch RH SS Polished Lab Finished
- 48-831911L65**
15.25 X 24 Pitch LH SS Polished Lab Finished
- 48-831912L65**
15.25 X 24 Pitch RH SS Polished Lab Finished
- 48-8M0073457**
15.25 X 23 Pitch LH, SS Polished Lab Finished

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

300-600 HP

Mercury Racing Lab Finished MAX 5 blade is designed for high performance Outboard Center Console and Cats with high gearcase height. Sterndrive Sport Deck, Cats and Modified Cats also benefit from enhanced top speeds, great handling, good mid-range throttle response and quick planing performance.

With a diameter of 15 inches and having 5 blades, the Max 5 holds more water and offers less slip than it's 4 blade counterparts. 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 Polished 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

MERCURY RACING PROPELLER TYPE

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
48-8M0117986
15 x 24 Pitch RH, SS Polished LAB
48-8M0117985
15 x 23.5 Pitch LH, SS Polished LAB
48-8M0117984
15 x 23.5 Pitch RH, SS Polished LAB
48-8M0117983
15 x 23 Polished LH, SS Polished LAB
48-8M0117982
15 x 23 Pitch RH, SS Polished LAB
48-8M0131147
15 x 22.8 Pitch LH SS Polished LAB
48-8M0131146
15 x 22.8 Pitch RH SS Polished LAB
48-8M0131145
15 x 22.3 Pitch LH SS Polished LAB
48-8M0131144
15 x 22.3 Pitch RH SS Polished LAB

MAXIMUS LONG TUBE LAB FINISHED

300-600 HP

Mercury Racing Lab Finished Maximus propellers are 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.

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 1.625 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 (2017 upgrading to Polished) Finished.
48-889973L84
15.3 X 35 Pitch LH, SS Lab (2017 upgrading to Polished) Finished.
48-889972L85
15.63X 35 Pitch RH, SS Lab (2017 upgrading to Polished) Finished.
48-889972L84
15.3 X 35 Pitch RH, SS Lab (2017 upgrading to Polished) Finished.

MERCURY RACING PROPELLER TYPE

48-889974L45

15.63 X 23 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889974L44

15.3 X 23 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

MAXIMUS SHORT TUBE LAB FINISHED

300-600 HP

Mercury Racing Lab Finished Maximus propellers are 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.

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 (2017 upgrading to Polished) Finished

48-889973L88

15.3 X 35 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889972L89

15.63 X 35 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889972L88

15.3 X 35 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889973L69

15.63 X 34 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889973L68

15.3 X 34 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889972L69

15.63 X 34 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889972L68

15.3 X 34 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889973L49

15.63 X 33 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889973L48

15.3 X 33 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889972L49

15.63 X 33 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889972L48

15.3 X 33 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889971L69

15.63 X 32 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889971L68

15.3 X 32 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889970L69

15.63 X 32 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889970L68

15.3 X 32 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889971L49

15.63 31 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889971L48

15.25 X 31 LH, SS 5BL Lab (2017 upgrading to Polished) Finished.

48-889970L49

15.63 X 31 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889970L48

15.3 X 31 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889969L69

15.63 X 30 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889969L68

15.3 X 30 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889968L69

15.63 X 30 RH, SS 5BL Lab (2017 upgrading to Polished) Finished.

48-889968L68

15.3 X 30 RH, SS Lab (2017 upgrading to Polished) Finished

48-889969L49

15.63 X 29 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889969L48

15.3 X 29 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889968L49

15.63 X 29 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889968L48

15.3 X 29 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889967L69

15.63 X 28 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889967L68

15.3 X 28 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889966L69

15.63 X 28 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889966L68

15.3 X 28 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889967L49

15.63 X 27 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889967L48

15.3 X 27 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889966L49

15.63 X 27 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889966L48

15.3 X 27 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889965L69

15.63 X 26 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889965L68

15.3 X 26 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889964L69

15.63 X 26 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889964L68

15.3 X 26 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889965L49

15.63 X 25 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889965L48

15.3 X 25 LH, SS Lab (2017 upgrading to Polished) Finished

48-889964L49

15.63 X 25 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889964L48

15.3 X 25 RH, SS Lab (2017 upgrading to Polished) Finished

48-889975L69

15.63 X 24 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889975L68

15.3 X 24 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889974L69

15.63 X 24 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889974L68

15.25 X 24 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889975L49

15.63 X 23 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889975L48

15.25 X 23 Pitch LH, SS Lab (2017 upgrading to Polished) Finished

48-889974L49

15.63 X 23 Pitch RH, SS Lab (2017 upgrading to Polished) Finished

48-889974L48

15.25 X 23 Pitch RH, SS Lab (2017 upgrading to Polished) 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



48-842945L80

15.5 x 28 Pitch LH SS 4 BL High Gloss - Front

48-842946L80

14.5 x 28 Pitch RH, SS 3 BL High Gloss - Rear

48-8M0125747

15.5 x 27.5 Pitch LH, SS 4 BL High Polished - Forward

48-8M0125746

14.5 x 27.5 Pitch RH, SS 3 BL High Gloss - Rear

48-842945L70

15.5 x 27 Pitch LH, SS 4 BL High Gloss - Front

48-842946L70

14.5 x 27 Pitch RH, SS 3 BL High Gloss - Rear

48-842943L80

15.8 X 26 Pitch LH, SS 4 BL High Gloss - Front

48-842944L80

14.8 X 26 Pitch RH, SS 3 BL High Gloss - Rear

48-8M0125745

15.8 x 25.5 Pitch LH, SS 4 BL High Polished - Forward

48-8M0125744

14.8 x 25.5 Pitch RH, SS 3 BL High Gloss - Rear

48-842943L70

15.8 x 25 Pitch LH, SS 4 BL High Gloss - Front

48-842944L70

14.8 x 25 Pitch RH, SS 3 BL High Gloss - Rear

48-842941L80

16 X 24 Pitch LH, SS 4 BL High Gloss - Front

48-842942L80

15 X 24 Pitch RH, SS 3 BL High Gloss - Rear

48-8M0125743

16 x 23.5 Pitch LH, SS 4 BL High Gloss -Forward

48-8M0125742

15 x 23.5 Pitch RH, SS 3 BL High Gloss - Rear

48-842941L70

16 x 23 Pitch LH, SS 4 BL High Gloss - Front

48-842942L70

15 x 23 Pitch RH, SS 3 BL High Gloss - Rear

48-8M0073458

16 x 22 Pitch LH SS 4 BL High Gloss - Front

48-8M0073459

15 x 22 Pitch RH SS 3 BL High Gloss - Rear

48-8M0125741

16 x 21.5 Pitch LH, SS 4 BL High Gloss - Forward

48-8M0125740

15 x 21.5 Pitch RH, SS 3 BL High Gloss - Rear

48-842939L70

16 x 21 Pitch LH SS 4 BL High Gloss - Front

48-842940L70

15 x 21 Pitch RH SS 3 BL High Gloss - Rear

48-8M0125739

16 x 20 Pitch LH, SS 4 BL High Gloss - Forward

48-8M0125738

15 x 20 Pitch RH, SS 3 BL High Gloss - Rear

MERCURY RACING PROPELLER TYPE

CNC CLEAVER 5 BLADE 15 DEGREE RAKE LAB FINISHED

600 HP, 900 HP, 1200 HP and 1550 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

600 HP, 900 HP, 1200 HP and 1550 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

600 HP, 900 HP, 1200 HP and 1550 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.

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

CLEAVER - 3 BLADE SS PROPELLER



3 Blade Heat Treated X7 Stainless Steel Cleaver Outboard Propeller Chart

TE Cleaver for Mercury 40 to 60 with 13 spline Through Hub Exhaust.

Diameter	Pitch	Stock Finished RH Rotation
12	22	48-891510A01

CHOPPER II - 3 BLADE SS



3 Blade X7 Stainless Steel - Chopper II - Outboard Propeller Chart

Mercury/Mariner 30 (US Origin) 40-50-60
13 Spline, Rubber Hub Uses Thrust Hub 73345A 1

Diameter	Pitch	Stock Finished LH Rotation	Stock Finished RH Rotation
10.38	18	N/A	48-43592A71

LIGHTNING E.T. - 3 BLADE SS



3 Blade Heat Treated X7 Stainless Steel - Lightning E.T. - Outboard Propeller

Hub Kit Sold Separately 835258K1 for 1 inch and 840389K06 for 1.25 inch Propshaft

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



MERCURY RACING PROPELLER CHARTS

Pro Max. ® 4 Blade X7 Stainless Steel Outboard Propeller Chart

Outboard 115 to 400 HP Over and Through Hub Exhaust. Equipped with four PVS vent holes. For additional vent control use VCR Ring 8M0086395. Hub Kit Sold Separately: 835257K6 for 1 inch, high surfacing applications use 835258K2 for 1 inch. and 840389K06 for 1.25 inch Propshaft.

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
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

Designed for single engine outboard powered bass, bay and multi-species hulls with heavy loads.

As multi-species boats get wider, longer and heavier the LT with its long tube can offer faster planing and trim attributes supporting the weight located in the front of the boat. The one half pitch increments increase the ability to dial in the targeted rpm at WOT. Expect 75 to 80 rpm change for each half pitch. General rule, move up one inch of pitch from a Tempest Plus or Mirage Plus and one and one half inch pitch up from the Revolution 4. PVS solid fittings included. Hub Kit Sold Separately, for Mercury use 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

Diameter	Pitch	Pro Finished RH Rotation
15.25	19	48-8M0126236
15.25	19.5	48-8M0126237
15.25	20	48-8M0121589
15.25	20.5	48-8M0121590
15.25	21	48-8M0121591
15.25	21.5	48-8M0121592
15.25	22	48-8M0121593

Diameter	Pitch	Pro Finished RH Rotation
15.25	22.5	48-8M0121594
15.25	23	48-8M0121595
15.25	23.5	48-8M0121596
15.25	24	48-8M0121597
15.25	24.5	48-8M0121598
15.25	25	48-8M0121599
15.25	25.5	48-8M0121600
15.25	26	48-8M0121601
15.25	26.5	48-8M0121602
15.25	27	48-8M0121603
15.25	27.5	48-8M0121604
15.25	28	48-8M0129046
15.25	28.5	48-8M0129048
15.25	29	48-8M0129049

BRAVO I XS PRO FINISHED



MERCURY RACING PROPELLER CHARTS

Bravo I XS Pro Finished Outboard

The one half pitch increments allow customers to dial in their engine for maximum performance, expect 75 to 100 rpm change between each one half pitch. PVS solid and large vent hole fittings included. Hub Kit Sold Separately, for Mercury use 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

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
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

Designed for shallow water running Flats Boats, this 4 blade offers a tremendous amount of cup, extended barrel for quick planing and added durability. The added cup reduces engine rpm, plan to drop 2 inch pitch compared to standard Bravo I and if running a jack plate consider increased engine height. Hub Kit Sold Separately, for Mercury use 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

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 FS Pro Finished



Bravo I FS Pro Finished Propeller Chart

Equipped with PVS, sold fittings installed. Hub Kit Sold separately, for Mercury use 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

Used with single or multi engine four stroke and Verado's, Low pitch can be used with 150 to 300 OptiMax, all pitches can be used with multi engine 150 to 300 OptiMax and up to 600 HP MerCruiser.

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
15.25	22.5	Not Available	48-8M0128332
15.25	23	48-8M0071089	48-8M0064468
15.25	23.5	Not Available	In process
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

ENERTIA ECO XP PROPELLER



MERCURY RACING PROPELLER CHARTS

Enertia ECO XP Propeller Chart

Hub Kit Sold Separately use 835257K6 or 835258K2 for 1 inch or 840389K06 for 1.25 inch Propshaft

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

For multi-engine outboard powered Center Console and single engine Bay Boats. Hub Kits Sold Separately use 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
14.6	13	Not Available	In Process
14.6	14	In Process	In Process
14.6	15	In Process	In Process
14.6	16	In Process	In Process
14.6	17	In Process	In Process
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
14.6	26	48-8M0128847	48-8M0128846
14.6	26.5	48-8M0128850	48-8M0128849

REVOLUTION 4 LAB FINISHED PROPELLER



Revolution 4 Lab Finished Chart

For multi-engine outboard powered Center Console and single engine Bay Boats. Hub Kit Sold Separately use 835258K2 for 1 inch or 840389K06 for 1.25 inch Propshaft

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

BRAVO I OC LAB FINISHED



Bravo I OC Lab Finished Outboard Propeller Chart

Polished Lab Finished, reduced diameter with added tip cup, shortened barrel to minimize stern lift and equipped with dual PVS for quick planing. Hub Kit Sold separately, 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

Used with Torque or Sport Master gearcase.

Diameter	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
14.75	26		48-8M0129147
14.75	26.5		48-8M0129148
14.75	27		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
14.75	34	N.L.A.	N.L.A.
14.75	35	N.L.A.	N.L.A.

BRAVO I - 4 BLADE SS LAB FINISHED



Bravo I 4 Blade SS Lab Finished Sterndrive and 4 Stroke Outboard Chart

Lab Finished Bravo I features Polished finish. Hub Kit Sold separately use 835258K2 for 1 inch and 840389K06 for 1.25 inch Propshaft. The L35 has superseded to the L45 and the L55 superseded to L65.

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	N.L.A.	N.L.A.
15.25	35	N.L.A.	N.L.A.
15.25	36	N.L.A.	N.L.A.
15.25	37	N.L.A.	N.L.A.

MAX 5 LAB FINISHED PROPELLER



MAX 5 Lab Finished Propeller Chart

Mercury Racing Lab Finished MAX 5 blade is designed for high performance Outboard Center Console and Cats with high gearcase height. Sterndrive Sport Deck, Cats and Modified Cats also benefit from enhanced top speeds, great handling, good mid-range throttle response and quick planing performance.

With a diameter of 15 inches and having 5 blades, the Max 5 holds more water and offers less slip than it's 4 blade counterparts. For the 1.25 inch prop shaft use 840389K06 HD Hub kit and for 1 inch prop shaft use hub kit 835258K2.

Diameter	Pitch	Lab Finished LH Rotation	Lab Finished RH Rotation
15	22.3	48-8M0131145	48-8M0131144
15	22.8	48-8M0131147	48-8M0131146
15	23	48-8M0117983	48-8M0117982
15	23.5	48-8M0117985	48-8M0117984
15	24	48-8M0117987	48-8M0117986
15	24.3	48-8M0131149	48-8M0131148
15	24.8	48-8M0131151	48-8M0131150
15	25	48-8M0117989	48-8M0117988
15	25.5	48-8M0117991	48-8M0117990
15	26	48-8M0117993	48-8M0117992
15	26.3	48-8M0131153	48-8M0131152
15	26.8	48-8M0131155	48-8M0131154
15	27	48-8M0117995	48-8M0117994
15	27.5	48-8M0117997	48-8M0117996
15	28	48-8M0117999	48-8M0117998
15	28.3	48-8M0131157	48-8M0131156
15	28.8	48-8M0131159	48-8M0131158
15	29	48-8M0118001	48-8M0118000
15	29.5	48-8M0118003	48-8M0118002
15	30	48-8M0118005	48-8M0118004
15	30.3	48-8M0131161	48-8M0131160
15	30.8	48-8M0131163	48-8M0131162
15	31	48-8M0118007	48-8M0118006
15	31.5	48-8M0118009	48-8M0118008
15	32	48-8M0118011	48-8M0118010
15	32.3	48-8M0131165	48-8M0131164
15	32.8	48-8M0131167	48-8M0131166
15	33	48-8M0118013	48-8M0118012
15	33.5	48-8M0118015	48-8M0118014
15	34	48-8M0118017	48-8M0118016

MAXIMUS LONG TUBE 5 BLADE SS LAB FINISHED



MERCURY RACING PROPELLER CHARTS

Maximus Long Tube 5 Blade Stainless Steel Sterndrive Propeller Chart

Polished Lab Finished. Barrel length 8.5 inches. Hub Kit Sold Separately, for Mercury use 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

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
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

Polished Lab Finished. Barrel length 7.875 inches reduces stern lift. Hub Kit Sold Separately, for Mercury use 835258K2 for 1 inch or 840389K06 for 1.25 inch propshaft.

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
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



MERCURY RACING PROPELLER CHARTS

Bravo Three XR Pro Finished Sterndrive Propeller Chart

520 - 525 SC
 350 Mag
 7.4L MPI - 454 Mag MPI - 502 Mag MPI
 496 Mag - 496 Mag HO
 8.2 Mag - 8.2 Mag HO
 D2.8L D-Tronic
 D3.6L - D4.2L - D4.2L D-Tronic
 D7.3L - D7.3L D-Tronic
 Modern Turbo Diesel

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 CLEAVER 5 BLADE 13 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



CNC Cleaver, Heat Treated SS 5 Blade, 13 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

Available in 1350 HP, contact Mercury Racing Propellers

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	26	48-8M0094381	48-8M0094380
17	27	48-8M0083921	48-8M0083922
17	29	48-8M0084171	48-8M0084172
17	30	48-8M0100159	48-8M0100160
17	31	48-8M0084099	48-8M0084098

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
17	32	48-8M0030819	48-8M0030820
17	33	48-8M0084169	48-8M0084170
17	34	48-8M0110651	48-8M0110650
17	35	48-8M0084095	48-8M0084096
17	36	48-8M0030773	48-8M0030782
17	37	48-8M0109273	48-8M0109274
17	38	48-8M0062881	48-8M0062882
17	39	48-8M0063967	48-8M0063966
17	40	48-8M0084291	48-8M0084292
17	41	48-8M0063969	48-8M0063968

CNC CLEAVER 5 BLADE 15 DEGREE RAKE POLISHED LAB FINISHED STERNDRIVE PROPELLER



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

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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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
16.5	33	48-8M0049471	48-8M0049472
16.25	33	48-8M0049493	48-8M0049494

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
16.5	31	48-8M0013689	48-8M0013690
16.25	31	48-8M0013719	48-8M0013720
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

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	48-8M0017089	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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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 8M010790 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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
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
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

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	Pro Finished LH Rotation	Pro Finished RH Rotation
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



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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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

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	48-8M0003837	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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

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	48-8M0064647	
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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

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	48-8M0013897	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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.75	32	48-8M0014171	48-8M0014172
15.5	32	48-8M0014201	48-8M0014202
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

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

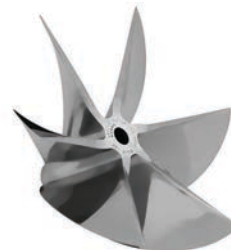
Diameter (Inches)	Pitch	LH Rotation	RH Rotation
18	30	48-8M0015067	48-8M0015068
17.75	30	48-8M0015097	48-8M0015098
17.5	30	48-8M0015127	48-8M0015128
17.25	30	48-8M0015157	48-8M0015158
17	30	48-8M0015187	48-8M0015188
16.75	30	48-8M0015217	48-8M0015218
16.5	30	48-8M0015247	48-8M0015248
16.25	30	48-8M0015277	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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.5	33	48-8M0015373	48-8M0015374
15.25	33	48-8M0015403	48-8M0015404
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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



MERCURY RACING PROPELLER CHARTS

CNC Cleaver, Heat Treated SS 6 Blade, 21 Degree Rake - 1200 HP

IIIA, 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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
15.5	33	48-8M0017785	48-8M0017786
15.25	33	48-8M0017815	48-8M0017816
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

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	48-8M0018649	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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

MERCURY RACING PROPELLER CHARTS

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

Diameter (Inches)	Pitch	LH Rotation	RH Rotation
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
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

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)
21-26 / 6.4-7.8	30-42 / 48-68	13 1/2 X 17 RH	SS	5	QST 5	QS1154X		(1)
19-22 / 5.8-6.7	36-49 / 58-79	13 1/3 X 19 RH	SS	5	QST 5	QS5758X		(1)
17-20 / 5.2-6.1	42-56 / 68-90	13 1/3 X 21 RH	SS	5	QST 5	QS5760X		(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)
17-20 / 5.2-6.1	42-56 / 68-90	14 5/8 X 21 RH	SS	3	Torrent	QS5862X		(1)(2)
15-19 / 4.5-5.8	50-64 / 81-103	14 5/8 X 23 RH	SS	3	Torrent	QS5864X		(1)(2)
High Perf.	55-67 / 89-108	14 5/8 X 25 RH	SS	3	Torrent	QS5866X		(1)(2)
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	39-52 / 63-84	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(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)

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	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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(1)
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(1)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(1)
		14 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X		(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)(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
12-15 / 3.6-4.5	24-30 / 38-48	10 3/8 X 13 RH	SS	3	Silverado	QS5180R	19644A5	Rubber Bushing

QUICKSILVER PROPELLER APPLICATION CHARTS

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)
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)
15-19 / 4.5-5.8	23-27 / 37-43	11 X 12 RH	SS	3	Silverado	QS5164X	855856A5	(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	13.5 X 13 RH	SS	4	Q4	48-8M0055559	48-8M0055547	(1)
19-24 / 5.8-7.3	30-33 / 48-52	13.0X 15 RH	SS	4	Q4	48-8M0055560	48-8M0055548	(1)
17-21 / 5.2-6.4	36-39 / 58-63	12.7 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)
19-24 / 5.8-7.3	30-33 / 48-52	13 3/8 X 14 RH	SS	3	Silverado	QS5114X	17314A46	(1)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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.

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)

QUICKSILVER PROPELLER APPLICATION CHARTS

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	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)
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)
15-17 / 4.5-5.2	26-32 / 42-52	11 X 12 RH	SS	3	Silverado	QS5164X	58110-ZV5-E30	(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)
23-26 / 7.0-7.8	25-29 / 42-47	14 X 10 RH	SS	3	Silverado	48-8M0055292		(1)
21-25 / 6.4-7.8	27-31 / 45-50	14 X 12 RH	SS	3	Silverado	48-8M0055293		(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 835277Q1 for 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

QUICKSILVER PROPELLER APPLICATION CHARTS

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)
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)
21-25 / 6.4-7.8	36-44 / 58-71	13 1/2 X 17 RH	SS	5	QST 5	QS1154X	(1)
19-23 / 5.8-7.0	42-50 / 68-81	13 1/3 X 19 RH	SS	5	QST 5	QS5758X	(1)
18-22 / 5.5-6.7	47-56 / 76-90	13 1/3 X 21 RH	SS	5	QST 5	QS5760X	(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)
18-22 / 5.5-6.7	47-56 / 76-90	14 5/8 X 21 RH	SS	3	Torrent	QS5862X	(1)(2)
17-20 / 5.2-6.1	53-61 / 85-98	14 5/8 X 23 RH	SS	3	Torrent	QS5864X	(1)(2)
to 19 / to 5.8	59-69 / 95-111	14 5/8 X 25 RH	SS	3	Torrent	QS5866X	(1)(2)
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	39-52 / 63-84	13.8 X 20P RH	SS	3	Q3	48-8M0103524	(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)
		15.3 X 19 LH	SS	3	Thunderbolt	QS5009X	(1)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527	(1)(2)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
		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.

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

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
16 + / 4.8 +	to 12 / to 19	8.9 x 6.5 RH	Alum	3	Black Diamond	QA2150R	48-897610A10	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

QUICKSILVER PROPELLER APPLICATION CHARTS

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
12-15 / 3.6-4.5	19-30 / 31-48	10 3/8 X 13 RH	SS	3	Silverado	QS5180R	48-19644A 5	Rubber Bushing

(1) Standard with 20-25 Hp 2-Stroke

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		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 Bigfoot and 9.9 Prokicker

(2) Standard with 15 Hp FourStroke

(3) Standard with 20 Hp FourStroke

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

QUICKSILVER PROPELLER APPLICATION CHARTS

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 Stroke (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
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
15-18 / 4.5-5.5	23-28 / 37-45	11 X 12 RH	SS	3	Silverado	QS5164X	48-855856A46	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

QUICKSILVER PROPELLER APPLICATION CHARTS

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 III hub kit 835257Q9

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)
23-26 / 7.0-7.8	25-29 / 42-47	14 X 10 RH	SS	3	Silverado	48-8M0055292	48- 17310A46	(1)
21-25 / 6.4-7.8	27-31 / 45-50	14 X 12 RH	SS	3	Silverado	48-8M0055293	48- 17312A46	(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
 15 Tooth Spline

Use hub kit P/N 835257Q 1 for 90/115 CT and 150-300 HP 2 & 4 Strokes 1990 & Newer (Purchase separately)

Use hub kit P/N 8M0101603 Verado for 350, 350SCI and 400R outboards (Purchase separately)

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)
21-25 / 6.4-7.8	36-44 / 58-71	13 1/2 X 17 RH	SS	5	QST 5	QS1154X	48-821154A46	(2)
19-23 / 5.8-7.0	42-50 / 68-81	13 1/3 X 19 RH	SS	5	QST 5	QS5758X	48-815758A46	(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 1/3 X 21 RH	SS	5	QST 5	QS5760X	48-815760A46	(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)
18-22 / 5.5-6.7	47-56 / 76-90	14 5/8 X 21 RH	SS	3	Torrent	QS5862X	48-825862A47	(2)(3)
17-20 / 5.2-6.1	53-61 / 85-98	14 5/8 X 23 RH	SS	3	Torrent	QS5864X	48-825864A47	(2)(3)
to 19 / to 5.8	59-69 / 95-111	14 5/8 X 25 RH	SS	3	Torrent	QS5866X	48-825866A47	(2)(3)
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	39-52 / 63-84	13.8 X 20P RH	SS	3	Q3	48-8M0103524	48-899000A46	(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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
15-19 / 4.5-5.8	50-64 / 81-103	14.6 X 23P RH	SS	4	Q4	48-8M0103532	48-857030A46	(2)(3)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X	48-19841A46	(2)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	48-13703A46	(2)(3)
		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)
		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 II attaching hardware kit 835257Q10. For Verado 350, 350 SCl and 400R use Flo-Torq II attaching hardware kit 840389Q06. Purchase separately.

(3) Use Flo-Torq hub kit 835257Q6 for surface piercing applications with Torrent and 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)
15-18 / 4.5-5.5	23-28 / 37-45	11 X 12 RH	SS	3	Silverado	QS5164X	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.

QUICKSILVER PROPELLER APPLICATION CHARTS

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

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)

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	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)
23-26 / 7.0-7.8	25-29 / 42-47	14 X 10 RH	SS	3	Silverado	48-8M0055292		(1)
21-25 / 6.4-7.8	27-31 / 45-50	14 X 12 RH	SS	3	Silverado	48-8M0055293		(1)
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

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)
21-25 / 6.4-7.8	36-44 / 58-71	13 1/2 X 17	SS	5	QST 5	QS1154X		(2)
19-23 / 5.8-7.0	42-50 / 68-81	13 1/3 X 19	SS	5	QST 5	QS5758X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 1/3 X 21	SS	5	QST 5	QS5866X		(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)
18-22 / 5.5-6.7	47-56 / 76-90	14 5/8 X 21 RH	SS	3	Torrent	QS5862X		(2)(3)
17-20 / 5.2-6.1	53-61 / 85-98	14 5/8 X 23 RH	SS	3	Torrent	QS5864X		(2)(3)
to 19 / to 5.8	59-69 / 95-111	14 5/8 X 25 RH	SS	3	Torrent	QS5866X		(2)(3)
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	39-52 / 63-84	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(2)
17-20 / 5.2-6.1	42-56 / 68-90	13.6 X 21P RH	SS	3	Q3	48-8M0103525		(2)

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	14.6 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 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)(3)
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X		(2)(3)
		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.

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
16 + / 4.8 +	to 12 / to 19	8.9 x 6.5 RH	Alum	3	Black Diamond	QA2150R	48-897610A10	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

QUICKSILVER PROPELLER APPLICATION CHARTS

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 - Totahsu/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

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)
15-18 / 4.5-5.5	23-28 / 37-45	11 X 12 RH	SS	3	Silverado	QS5164X	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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	Hub System
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)
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)
23-26 / 7.0-7.8	25-29 / 42-47	14 X 10 RH	SS	3	Silverado	48-8M0055292		(1)
21-25 / 6.4-7.8	27-31 / 45-50	14 X 12 RH	SS	3	Silverado	48-8M0055292		(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

QUICKSILVER PROPELLER APPLICATION CHARTS

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

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)

QUICKSILVER PROPELLER APPLICATION CHARTS

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	30-31 / 48-50	11 X 12 RH	SS	3	Silverado	QS5164X	663-45970-60-98	(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)
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)
23-26 / 7.0-7.8	25-29 / 42-47	14 X 10 RH	SS	3	Silverado	48-8M0055292		(1)
21-25 / 6.4-7.8	27-31 / 45-50	14 X 12 RH	SS	3	Silverado	48-8M0055293		(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

QUICKSILVER PROPELLER APPLICATION CHARTS

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)
21-25 / 6.4-8.8	36-44 / 58-71	13 1/2 X 17	SS	5	QST 5	QS1154X		(2)
19-23 / 5.8-7.0	42-50 / 68-81	13 1/3 X 19	SS	5	QST 5	QS5758X		(2)
18-22 / 5.5-6.7	47-56 / 76-90	13 1/3 X 21	SS	5	QST5	QS5760X		(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)
18-22 / 5.5-6.7	47-56 / 76-90	14 5/8 X 21 RH	SS	3	Torrent	QS5862X		(2)(3)
17-20 / 5.2-6.1	53-61 / 86-98	14 5/8 X 23 RH	SS	3	Torrent	QS5864X		(2)(3)
to 19 / to 5.8	59-69 / 95-111	14 5/8 X 25 RH	SS	3	Torrent	QS5866X		(2)(3)
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)
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	39-52 / 63-84	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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)								
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	6R1-45972-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)

(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.

MERCURISER STERNDRIVE APPLICATION CHARTS

ALPHA ONE, MERCURISER I

MERCURISER 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)
19-23 / 5.8-7.0	30-36 / 48-58	13 / 12 X 17 RH	SS	5	QST 5	QS1154X	48-821158A46	(2)
17-21 / 5.2-6.4	35-41 / 56-66	13 1/3 X 19 RH	SS	5	QST 5	QS5758X	48-815758A46	(2)
to 19 / to 5.8	35-41 / 56-66	13 1/3 X 21 RH	SS	5	QST 5	QS5760X	48-815760A46	(2)
21-25 / 6.4-7.8	22-31 / 36-50	15 3/4 X 15 RH	SS	3	Thunderbolt - New	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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
17-21 / 5.2-6.4	35-41 / 56-66	15 1/4 X 19 RH	SS	3	Thunderbolt	QS5006X	13700A46	(2)
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)
17-21 / 5.2-6.4	34-41 / 56-66	13.8 X 20P RH	SS	3	Q3	48-8M0103524	899900A46	(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 LH	SS	4	Q4	48-8M0103526	857024A46	(2)
18-22 / 5.5-6.7	32-38 / 52-61	14.6 X 19P LH	SS	4	Q4	48-8M0103528	857026A46	(2)
to 19 / to 5.8	40-46 / 64-74	14.6 X 21P LH	SS	4	Q4	48-8M0103530	857028A46	(2)
to 18 / to 5.5	44-49 / 71-79	14.6 X 23P LH	SS	4	Q4	48-8M0103532	857030A46	(2)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X	19841A46	(2)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	13703A46	(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)

(2) Use Flo-Torq II attaching hardware kit 835257Q1. Purchase separately.

ALPHA ONE/BRAVO ONE

MERCUISER 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)

QUICKSILVER PROPELLER APPLICATION CHARTS

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 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)
22-26 / 6.7-7.9	36-41 / 58-66	13 1/2 X 17 RH	SS	5	QST 5	QS1154X	821154A46	(2)
21-25 / 6.4-7.6	41-46 / 66-74	13 1/3 X 19 RH	SS	5	QST 5	QS5758X	815758A46	(2)
19-23 / 5.8-7.0	46-51 / 74-82	13 1/3 X 21 RH	SS	5	QST 5	QS5760X	815760A46	(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)
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)
21-25 / 6.4-7.6	41-46 / 66-74	13.8 X 20P RH	SS	3	Q3	48-8M0103524	899000A46	(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)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	48-13703A46	(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)

(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 EFI

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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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)
25-29 / 7.6-8.8	40-46 / 65-74	13 1/2 X 17 RH	SS	5	QST 5	QS1154X	48-821154A46	(2)
23-26 / 7.0-7.9	46-51 / 74-82	13 1/3 X 19 RH	SS	5	QST 5	QS5758X	48-815758A46	(2)
22-25 / 6.7-7.6	51-56 / 82-90	13 1/3 X 21 RH	SS	5	QST 5	QS5760X	48-815760A46	(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)
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)
23-26 / 7.0-7.9	46-51 / 74-82	13.8 X 20P RH	SS	3	Q3	48-8M0103524	899000A46	(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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X	48-19841A46	(2)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	48-13703A46	(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)

(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 1996 and 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	48-8M0078084	48-8M0078084	Rubber Bushing
31-39/9.4-12	14-19/20-30	19 1/2 x 13 RH	AL	3	Black Diamond Bil	48-8M0078086	48-8M0078086	Rubber Bushing
29-37/8.8-11.3	19-23/30-38	19 1/4 x 15 RH	AL	3	Black Diamond Bil	48-8M0078088	48-8M0078088	Rubber Bushing
28-32/8.5-9.8	24-31/38-46	18 3/4 x 17 RH	AL	3	Black Diamond Bil	48-8M0078090	48-8M0078090	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

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Prop Size	Matl	#Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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
23-25/7.0-8.0	42-47/65-73	17 1/4 x 25 RH	AL	3	Black Diamond Bil	48-8M0078092	48-8M0078092	Rubber Bushing
LH Propellers(1)								
		20 x 11 LH	AL	3	Black Diamond Bil	48-8M0078085	48-8M0078085	Rubber Bushing
		19 1/2 x 13 LH	AL	3	Black Diamond Bil	48-8M0078087	48-8M0078087	Rubber Bushing
		19 1/4 x 15 LH	AL	3	Black Diamond Bil	48-8M0078089	48-8M0078089	Rubber Bushing
		18 3/4 x 17 LH	AL	3	Black Diamond Bil	48-8M0078091	48-8M0078091	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
		17 1/4 x 25 LH	AL	3	Black Diamond Bil	48-8M0078093	48-8M0078093	Rubber Bushing

(1) Add 4" of pitch to above application chart for twin engine installations

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 Bilil 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 •4.5L 200-250hp 2014 & Newer
- 5.0L 180-250hp 1998 & Newer •5.7L 210-300hp 1994 & Newer
- 6.2L 320hp 2001 -2015 •6.2L 300-350hp 2015 & Newer
- 7.4L 300-385hp 1993 & Newer •454 385hp 1995 & Newer
- 496 375-425hp 2001 & Newer •502 390-425hp?1995 & Newer
- 8.2L 380-430 2011 & Newer
- D2.8L 150hp 1997 & Newer •D3.6L 180hp 1996 and Newer
- D4.2L 200-250hp 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.

QUICKSILVER PROPELLER APPLICATION CHARTS

OMC STERNDRIVE 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" 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.

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)
30-33 / 9.1-10.0 (Twin)	30-40 / 48-65	13 1/2 X 17 RH	SS	5	QST 5	QS1154X		(2)
27-30 / 8.2-9.1 (Twin)	36-47 / 58-76	13 1/3 X 19 RH	SS	5	QST 5	QS5758X		(2)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
25-28 / 7.5-8.5 (Twin)	42-54 / 68-87	13 1/3 X 21 RH	SS	5	QST 5	QS5760X		(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)
27-30 / 8.2-9.1 (Twin)	38-49 / 55-75	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X		(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)

(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.

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.

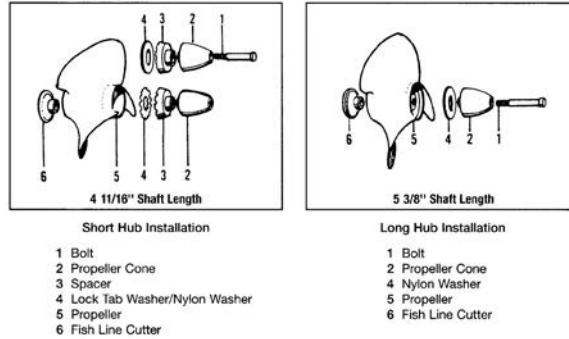
Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
Work / House	to 26 / to 42	14 X 12 RH	AL	4	Nemesis	48-8M0055531		(2)
Work / House	to 29 / to 46	14 X 14 RH	AL	4	Nemesis	48-8M0055533		(2)
22-26 / 6.7-7.9	36-41 / 58-66	14 X 17 RH	AL	4	Nemesis	48-8M0055534		(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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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)
21-27 / 6.4-8.2	34-44 / 55-71	13 1/2 X 17 RH	SS	5	QST 5	QS1154X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	13 1/3 X 19 RH	SS	5	QST 5	QS5758X		(2)
16-21 / 4.8-6.4	44-57 / 71-92	13 1/3 X 21 RH	SS	5	QST 5	QS5760X		(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)
17-22 / 5.2-6.7	42-53 / 68-86	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X		(2)
		14.6 X 17P LH	SS	4	Q4	48-8M0103527		
		14.6 X 19P LH	SS	4	Q4	48-8M0103529		
		14.6 X 21P LH	SS	4	Q4	48-8M0103531		
		14.6 X 23P LH	SS	4	Q4	48-8M0103533		

(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.

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.

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)
20-27 / 6.1-8.2	34-44 / 55-71	13 1/2 X 17 RH	SS	5	QST 5	QS1154X		(2)
17-22 / 5.2-6.7	39-50 / 63-81	13 1/3 X 19 RH	SS	5	QST 5	QS5758X		(2)
16-20 / 4.8-6.1	44-57 / 55-92	13 1/3 X 21 RH	SS	5	QST 5	QS5760X		(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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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)
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)
(2)17-22 / 5.2-6.7	42-53 / 68-86	13.8 X 20P RH	SS	3	Q3	48-8M0103524		(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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)
		15 1/2 X 17 LH	SS	3	Thunderbolt	QS5005X		(2)
		15 1/4 X 19 LH	SS	3	Thunderbolt	QS5007X		(2)
		14 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X		(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)

(2) Use Flo-Torq II attaching hardware kit 835270Q1. Purchase separately.

Volvo Penta DPS Duo Prop

Any HP
All Years

Pitch	Material	Finish	Blades (Front & Rear)	LH Rotation Front Prop	RH Rotation Rear Prop	Model
19	SS	Matte	4 & 3	48-8M8026210	48-8M8026220	Quicksilver Thunderbolt
20	SS	Matte	4 & 3	48-8M8026230	48-8M8026240	Quicksilver Thunderbolt
21	SS	Matte	4 & 3	48-8M8026250	48-8M8026260	Quicksilver Thunderbolt
22.5	SS	Matte	4 & 3	48-8M8026270	48-8M8026280	Quicksilver Thunderbolt
24	SS	Matte	4 & 3	48-8M8026290	48-8M8026300	Quicksilver Thunderbolt
26	SS	Matte	4 & 3	48-8M8026310	48-8M8026320	Quicksilver Thunderbolt
28	SS	Matte	4 & 3	48-8M8026330	48-8M8026340	Quicksilver Thunderbolt

YAMAHA STERNDRIVE APPLICATION CHART

V-6/V-8 - 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)

QUICKSILVER PROPELLER APPLICATION CHARTS

Length (ft/m)	Current MPH/KPH	Propeller Size	Matl	Blades	Style	Quicksilver P/N	OEM P/N	Hub System
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)
21-25 / 6.4-7.6	30-46 / 48-74	13 1/2 X 17 RH	SS	5	QST 5	QS1154X		(2)
19-23 / 5.8-7.0	35-51 / 56-82	13 1/3 X 19 RH	SS	5	QST 5	QS5758X		(2)
18-21 / 5.5-6.4	40-56 / 64-90	13 1/3 X 21 RH	SS	5	QST 5	QS5760X		(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		SS	3	Q3	48-8M0103516		(2)
23-27 / 7-8.2	15-18 / 24-29		SS	3	Q3	48-8M0103517		(2)
21-25 / 6.4-7.6	22-26 / 36-42		SS	3	Q3	48-8M0103518		(2)
22-27 / 6.7-8.2	23-36 / 37-58		SS	3	Q3	48-8M0103519		(2)
22-26 / 6.7-7.8	26-40 / 42-64		SS	3	Q3	48-8M0103520		(2)
21-25 / 6.4-7.6	30-46 / 48-74		SS	3	Q3	48-8M0103521		(2)
18-22 / 5.5-6.7	32-38 / 52-61		SS	3	Q3	48-8M0103522		(2)
19-23 / 5.8-7	35-51 / 56-82		SS	3	Q3	48-8M0103523		(2)
19-23 / 5.8-7	32-52 / 59-87		SS	3	Q3	48-8M0103524		(2)
18-21 / 5.5-6.4	40-56 / 64-90		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)
		15 3/4 X 15 LH	SS	3	Thunderbolt	QS5003X		(2)
		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 3/4 X 21 LH	SS	3	Thunderbolt	QS5009X	6R1-45972-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)

(2) Use Flo-Torq II attaching hardware kit 835271Q2. Purchase separately.

QUICKSILVER PROPELLER TYPE

QUICKSILVER PROPELLER TYPE

Propellers sorted by Pitch, then Diameter, then by Rotation (Right-hand, Left-hand)

QUICKSILVER OUTBOARD PROPELLER SELECTOR CHART

Quicksilver Propeller selector by family for Outboards

Inflatable

Under 16'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
4-15 HP	Black Diamond	
20-40 HP	Black Diamond, Nemesis	Silverado

Aluminum

(under 14')

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
4-15 HP	Black Diamond	
20-40 HP	Black Diamond, Nemesis	Silverado

Aluminum

(14-21')

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
4-15 HP	Black Diamond	
20-60 HP	Black Diamond, Nemesis	Silverado
70-250 HP	Black Diamond, Nemesis	Silverado, Q3, Q4, QST 5

Fiberglass

to 14'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
4-15 HP	Black Diamond	
20-40 HP	Black Diamond, Nemesis	Silverado

Fiberglass Runabout/Ski Boat/Inflatable RIB

14-17' (closed deck or bowrider, same hull...)

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
30-60 HP	Black Diamond, Nemesis	Silverado
70-150 HP	Black Diamond, Nemesis	Silverado, Q3

Fiberglass Fish-Type

14-17' (fish & ski, side console, center console)

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
30-60 HP	Black Diamond, Nemesis	Silverado
75-150 HP	Black Diamond, Nemesis	Silverado, Q3

Fiberglass Bass

14-17'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
30-60 HP	Black Diamond, Nemesis	Silverado
75-150 HP	Black Diamond, Nemesis	Silverado, Q3, Torrent, QST 5

Fiberglass Runabout/Ski Boat/Inflatable RIB

17-21' (closed deck or bowrider, same hull...)

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
75-140 HP	Black Diamond, Nemesis	Silverado
150-250 HP	Black Diamond, Nemesis	Silverado, Q3, Q4, Thunderbolt, QST 5

Fiberglass Fish-Type

17-21' (fish & ski, side console, center console, cuddy)

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
75-140 HP	Black Diamond, Nemesis	Silverado
150-250 HP	Black Diamond, Nemesis	Silverado, Q3, Q4, Thunderbolt, QST 5

Fiberglass Bass

17-21'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
75-140 HP	Black Diamond, Nemesis	Silverado
150-250 HP	Black Diamond, Nemesis	Silverado, Q3, Torrent, QST 5

Fiberglass Fishing

21' + (side console, center console, cuddy)

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
150-250 HP	Black Diamond, Nemesis	Silverado, Q3, Q4, Thunderbolt, QST 5

Aluminum Pontoon

16-28'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
9.9-15 HP	Black Diamond	
20-140 HP	Black Diamond, Nemesis	Silverado
150-225 HP	Black Diamond, Nemesis	Silverado, Thunderbolt, Q3, Q4

Fiberglass Deckboat

16-24'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
30-140 HP	Black Diamond, Nemesis	Silverado
150-225 HP	Black Diamond, Nemesis	Silverado, Thunderbolt, QST 5, Q3, Q4

Houseboat/Workboat

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
30-150 HP	Black Diamond, Nemesis	Silverado
200-225 HP	Black Diamond	Silverado, Thunderbolt, Q3, Q4

QUICKSILVER STERNDRIVE PROPELLER SELECTOR CHART

Quicksilver Propeller selector by family for Sterndrives

Fiberglass Cruiser

21-24'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
4.3L - 5.0L	Black Diamond, Nemesis	Silverado, Q3, Q4, QST 5
5.7L - 8.2L	Black Diamond, Nemesis	Silverado, Thunderbolt, Q3, Q4, QST 5

Fiberglass Sportboat

21-24'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
5.7L - 8.2L	Black Diamond, Nemesis	Silverado, Thunderbolt, Q3, Q4, QST 5

Fiberglass Deckboat/Pontoon Boat

16-26'

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
2.5L - 5.0L	Black Diamond, Nemesis	Silverado, Q3, Q4, QST 5
5.7L - 8.2L	Black Diamond, Nemesis	Silverado, Thunderbolt, Q3, Q4, QST 5

Houseboat/Workboat

Model/Horsepower	Aluminum Propeller	Stainless Steel Propeller
2.5L - 5.0L	Black Diamond, Nemesis	Silverado, Q3, Q4,
5.7L - 8.2L	Black Diamond, Nemesis	Silverado, Thunderbolt, Q3, Q4,

BLACK DIAMOND

General purpose 3-blade aluminum propeller
 Inexpensive and easy to repair
 Recommended for speeds less than 50 MPH and applications less than 250 HP
 4-30 hp are rubber hub propellers
 40-60 hp standard are equipped with the Reflex hub system
 40-60 hp CT (large gearcase) and larger require a Flo Torq II hub system

BLACK DIAMOND OUTBOARD/STERNDRIVE WITH 4 3/4 IN GEARCASE (GROUP E)

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 1/4 X 15 RH AL 3 BL
- QA2010X**
- 16 X 16 RH AL 3 BL
- QA1912X**
- 15 X 17 RH AL 3 BL
- QA2014X**
- 15 1/2 X 18 RH AL 3 BL
- QA1916X**
- 14 1/2 X 19 RH AL 3 BL
- QA1918X**
- 14 1/4 X 21 RH AL 3 BL
- QA1920X**
- 14 X 23 RH AL 3 BL

BLACK DIAMOND OUTBOARD WITH 4 1/4 IN GEARCASE (GROUP D)

BLACK DIAMOND



- 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
- QA2832X**
- 14 X 13 RH AL 3 BL Extra Cup

BLACK DIAMOND FOR STANDARD 40-60 HP OUTBOARD

BLACK DIAMOND



- QA2060X**
- 12 1/2 X 8 RH AL 3 BL
- QA2062X**
- 12 1/4 X 9 RH AL 3 BL
- QA2064X**
- 11 1/4 X 10 RH AL 3 BL

QUICKSILVER PROPELLER TYPE

QA2070X

10 7/8 X 11 RH AL 3 BL

QA2074X

10 5/8 X 12 RH AL 3 BL

QA2072X

10 3/4 X 12 RH AL 3 BL

QA2078X

10 3/8 X 13 RH AL 3 BL

QA2076X

10 1/2 X 13 RH AL 3 BL

QA2082X

10 1/4 X 14 RH AL 3 BL

QA2080X

10 3/8 X 14 RH AL 3 BL

QA2084X

10 1/8 X 15 RH AL 3 BL

BLACK DIAMOND FOR 85-140 HP EVENRUDE/ JOHNSON V-4

Black Diamond Propellers designed to fit 85-140 hp Evenrude/Johnson V-4

BLACK DIAMOND



QA3832X

14 X 13 RH AL 3 BL Extra Cup

BLACK DIAMOND



QA2208X

13 3/4 X 15 RH AL 3 BL

QA2206X

13.25 X 17 RH AL 3 BL

DIAMOND 4

The Diamond 4 propeller is no longer available.

Quicksilver Propellers recommends the Nemesis as a 4-blade performance upgrade vs the Diamond 4 on outboards 90CT and up as well as sterndrive applications.

When changing to the Nemesis, chose 1" of pitch more vs the Diamond 4 (Example: a 16P Diamond 4 would be a 17P Nemesis)

NEMESIS

Introducing the Nemesis - the ultimate performance aluminum propeller. Do you want to take your boats 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:

For 25-30 HP 4-Stroke outboards (Flo-Torq I)

40-60 HP standard gearcase outboards (Flo-Torq Reflex)

40 Bigfoot - 300 HP (Flo-Torq II)

The 10, 11 and 13 pitch propellers for the 40-60 BigFoot 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" - 19" pitch RH only

NEMESIS 25-30 HP

25-30 HP 4-Stroke outboards 2006 and newer Flo-Torq I Rubber Hub.

NEMESIS PROPELLER



48-8M8027516

9.3 X 9.5P RH AI 4 BL

48-8M8027517

9.3 X 11 RH AL 4 BL

NEMESIS 40-60 HP

25 HP BigFoot, 30 HP 4- Stroke (2005 and earlier) 40-60 HP 2-stroke and 4-Stroke outboards.

Equipped with 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 (BIGFOOT) - 125 HP

For 40-60 HP Bigfoot 4-strokes, 75-125 HP 2 and 4-Stroke outboards.

10-13 Pitch propellers are designed for to provide superior holding and lift for pontoon boats.

Flo-Torq II hub system not included

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 2 and 4-Stroke outboards and most 4.75 inch Gearcase Sterndrives.

Flo-Torq II hub system not included

The high performance blade design is not recommended for Alpha One drives with a 1.47 ratio

The New 12 and 14P offering are high performing propellers for 90-115 CT and 150 HP outboard powered pontoons

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

QUICKSILVER PROPELLER TYPE

QUICKSILVER Q3

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

Flo-Torq II hub system not included

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
- 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
- 48-8M0103524**
13.8 x 20P RH SS 3 BL
- 48-8M0103525**
13.6 x 21P RH SS 3 BL

QUICKSILVER Q4 60 CT - 125 HP

Now available for 60 CT - 115 HP outboards

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

Flo-Torq II hub system not included

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

QUICKSILVER Q4 90 CT - 350 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

Flo-Torq II hub system not included

Use hub kit 8M0101603 when installing a Q4 propeller on a Mercury Verado 350 hp.

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
Over five times more durable than an aluminum prop

SILVERADO 40 - 60 HP

Silverado for most 40 - 60 HP outboard

SILVERADO



- QS5164X**
11 X 12 RH SS 3 BL
- QS5166X**
10 1/2 X 13 RH SS 3 BL
- QS5168X**
10 3/8 X 14 RH SS 3 BL
- QS5170X**
10 1/4 X 15 RH SS 3 BL

SILVERADO 40 CT - 125 HP

Silverado propeller for most 40 CT (Bigfoot) - 125 HP Outboards

SILVERADO



- 48-8M0055292**
14 X 10 RH SS 3 BL
- 48-8M0055293**
14 X 12 RH SS 3 BL
- QS5114X**
13 3/8 X 14 RH SS 3 BL
- QS5116X**
13 1/8 X 16 RH SS 3 BL
- QS5118X**
13 X 18 RH SS 3 BL

QUICKSILVER PROPELLER TYPE

SILVERADO 90 CT - 350 HP

Silverado for most 90/115 CT, 135+ hp outboards and Sterndrives

SILVERADO

**QS5050X**

14 1/2 X 15 RH SS 3 BL

QS5052X

14 1/2 X 17 RH SS 3 BL

QS5054X

14 X 19 RH SS 3 BL

QS5056X

13 3/4 X 21 RH SS 3 BL

QS5058X

13 1/2 X 23 RH SS 3 BL

THUNDERBOLT

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

Flo-Torq II hub system not included

THUNDERBOLT

**QS5004X**

15 1/2 X 17 RH SS 3 BL

QS5005X

15 1/2 X 17 LH SS 3 BL

QS5006X

15 1/4 X 19 RH SS 3 BL

QS5007X

15 1/4 X 19 LH SS 3 BL

QS5008X

14 3/4 X 21 RH SS 3 BL

QS5009X

14 3/4 X 21 LH SS 3 BL

QST 5

5-blade design is excellent for tow-sports. The design also provides superior handling and control, making this propeller an excellent choice for freshwater fishermen who need control in rough water. This propeller also makes an excellent choice for anglers who want to maintain low speeds while back trolling.

Equipped with PVS - Performance Vent System
Flo-Torq II hub system not included

QST 5 PROPELLER

**QS1154X**

13 1/2 x 17 RH SS 5 BL

QS5758X

13 1/3 x 19 RH SS 5 BL

QS5760X

13 1/3 x 21 RH SS 5 BL

TORRENT

The ultimate propeller for high power, high speed bass, walleye and bay boats.

Higher rake and more cup provides better handling and bow lift on big V-6 powered outboard powered boats.

Equipped with PVS - Performance Vent System
Flo-Torq II hub system not included

TORRENT

**QS5862X**

14.625 X 21 RH SS 3 BL

QS5864X

14.625 X 23 RH SS 3 BL

QS5866X

14.625 X 25 RH SS 3 BL

BLACK DIAMOND BII - BRAVO TWO

General purpose 3-blade aluminum propeller
Right and left-hand rotation
11-25" pitch

BLACK DIAMOND BRAVO TWO PROPELLER



- 48-8M0078084**
- 20 X 11 RH Alum 3 BL
- 48-8M0078085**
- 20 X 11 LH Alum 3 BL
- 48-8M0078086**
- 19.5 X 13 RH Alum 3 BL
- 48-8M0078087**
- 19.5 X 13 LH Alum 3 BL
- 48-8M0078088**
- 19.25 X 15 RH Alum 3 BL
- 48-8M0078089**
- 19.25 X 15 LH Alum 3 BL
- 48-8M0078090**
- 18.75 X 17 RH Alum 3 BL
- 48-8M0078091**
- 18.75 X 17 LH Alum 3 BL

BLACK DIAMOND BRAVO TWO

- QA1940R**
- 18 1/4 x 19 RH AL 3 BL
- QA1941R**
- 18 1/4 x 19 LH AL 3 BL
- QA1946R**
- 17 3/4 x 21 RH AL 3 BL
- QA1947R**
- 17 3/4 x 21 LH AL 3 BL
- QA1952R**
- 17 1/2 x 23 RH AL 3 BL
- QA1953R**
- 17 1/2 x 23 LH AL 3 BL

BLACK DIAMOND BRAVO TWO PROPELLER

- 48-8M0078092**
- 17.25 X 25 RH Alum 3 BL
- 48-8M0078093**
- 17.25 X 25 LH Alum 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 19 RH SS 3 BL - Rear
- 48-8M0123404**
- 15.9 X 21 LH SS 4BL - Front
- 48-8M0123405**
- 14.25 X 22.5 RH SS 3 BL - Rear
- 48-8M0123406**
- 15.75 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**
- 13.75 X 26 RH SS 3 BL - Rear
- 48-8M0123410**
- 15.25 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

QUICKSILVER PROPELLER TYPE

THUNDERBOLT - FOR VOLVO PENTA DPS DRIVES

Twin counter rotating stainless steel propellers for Volvo Penta DPS Drives. Large diameter 4 blade front propeller provides superior holding and acceleration. Suitable replacement for Volvo Penta Type F or Type X Duo Prop propellers.

Tough matte finish

19-28 pitch

Replace Volvo Type F propeller with corresponding Thunderbolt propeller according to the chart below:

Volvo Type F Propeller Set						
F3	F4	F5	F6	F7	F8	
19P	20P	21P	22.5P	24P	26P	28P
Quicksilver Thunderbolt Equivalent Propeller Set						

48-8M8026290

15.5 X 24 LH SS 4 BL - Front
Matte Finish

48-8M8026300

14 X 24 RH SS 3 BL - Rear
Matte Finish

48-8M8026310

15.25 X 26 LH SS 4 BL - Front
Matte Finish

48-8M8026320

13.75 X 26 RH SS 3 BL - Rear
Matte Finish

48-8M8026330

15 X 28 LH SS 4 BL - Front
Matte Finish

48-8M8026340

13.5 X 28 RH SS 3 BL - Rear
Matte Finish

QUICKSILVER THUNDERBOLT



48-8M8026210

16 X 19 LH SS 4 BL - Front
Matte Finish

48-8M8026220

14.4 X 19 RH SS 3 BL - Rear
Matte Finish

48-8M8026230

16 X 20 LH SS 4 BL - Front
Matte Finish

48-8M8026240

14.4 X 20 RH SS 3 BL - Rear
Matte Finish

48-8M8026250

15.9 X 21 LH SS 4 BL - Front
Matte Finish

48-8M8026260

14.3 X 21 RH SS 3 BL - Rear
Matte Finish

48-8M8026270

15.75 X 22.5 LH SS 4 BL - Front
Matte Finish

48-8M8026280

14.25 X 22.5 RH SS 3 BL - Rear
Matte Finish

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

EVINRUDE/JOHNSON/OPMC 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	N.L.A.
176215	N.L.A.
176216	N.L.A.
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	N.L.A.
382761	N.L.A.
383629	QA3150R
384460	N.L.A.
386786	
386841	
386907	

OEM	QUICKSILVER
386908	
386909	
387334	QA3178R
388088	QA3152R
388883	
389019	QS5058X
389510	
389512	
389788	N.L.A.
389923	QS5056X
389924	QS5054X
389944	N.L.A.
389948	
389949	
390237	
390380	
390821	
390822	
390823	
390896	N.L.A.
391198	N.L.A.
391199	N.L.A.
391200	QA1912X
391201	QA1916X
391202	QA1918X
391203	QA1920X
391290	QS5052X
391535	QA2008X
391536	QA2004X
391668	N.L.A.
394752	
394753	
394754	
394755	
394759	
394760	
394761	N.L.A.
398502	
398503	
398504	N.L.A.
431390	
3850298	QA2004X
3850299	QA2008X
3850300	QA1912X
3850301	QA1916X
3850302	QA1918X
3850303	QA1920X
3850305	QS5050X
3850307	QS5052X
3850308	QS5054X
3850309	QS5056X
3850310	QS5058X

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
3850311	QS5052X
3850312	QS5054X
3850313	QS5056X
3850314	QS5058X
3850316	
3850317	
3850318	
3850319	
3850320	
3850321	
3850322	
3850323	
3855142	
3855144	
3855146	
3855152	
3855154	
3855156	N.L.A.
3858026	QS5052X
3858027	QS5054X
3858028	QS5056X
3858029	
3858030	
3858031	
5031619	QA2078X
5031620	N.L.A.
5031623	N.L.A.
5031627	

OEM	QUICKSILVER
48-73134A40	QA2074X
48-73136A40	QA2078X
48-73138A40	QA2082X
48-73140A40	QA2084X
48-73144A40	N.L.A.
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
48-816702A40	QA2072X
48-816704A40	QA2076X
48-816706A40	QA2080X
48-827312A11	N.L.A.
48-828148A12	
48-828150A12	N.L.A.
48-828152A12	QA2124R
48-828154A12	QA2126R
48-828156A12	QA2128R
48-828158A12	QA2130R
48-854340A45	QA2026X
48-854342A45	QA2028X
48-855856A5	QS5164X
48-855858A5	QS5166X
48-855860A5	QS5168X
48-855862A5	QS5170X
48-85632A40	QA2070X
48-87818A11	QA2062X

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	N.L.A.
48-19640A40	QA2106R
48-19642A40	N.L.A.
48-19644A5	QS5180R
48-42738A11	QA2060X
48-42740A11	N.L.A.
48-73132A40	QA2064X

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	QS5164X
58120-ZW1-V01	QS5118X
58130-ZV4-008AH	N.L.A.
58130-ZV4-009AH	QA3906R
58130-ZV4-010AH	QA3914R
58130-ZV4-030ZA	QA3914R

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
58130-ZV4-701ZA	QA3906R
58130-ZV5-000ZA	QA2074X
58130-ZV5-009AH	QA2062X
58130-ZV5-011AH	N.L.A.
58130-ZV5-012AH	QA2072X
58130-ZV5-012AH	QA2078X
58130-ZV5-013AH	QA2076X
58130-ZV5-013AH	QA2082X
58130-ZV5-014AH	QA2080X
58130-ZV5-015AH	QA2084X
58130-ZV5-015AH	N.L.A.
58130-ZV5-850ZA	QA2070X
58130-ZV5-860ZA	N.L.A.
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	QS5164X
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

OEM	QUICKSILVER
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
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	QS5009X
48-13703A45	QS5009X
48-13703A46	QS5009X
48-13704A41	N.L.A.
48-13704A45	N.L.A.
48-13704A46	N.L.A.
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	
48-16317A46	
48-16318A4	QS5056X
48-16318A45	QS5056X
48-16318A46	QS5056X
48-16319A4	
48-16319A45	
48-16319A46	
48-16320A4	QS5058X
48-16320A45	QS5058X
48-16320A46	QS5058X

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
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	
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	N.L.A.
48-16549A45	N.L.A.
48-16549A46	N.L.A.
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	N.L.A.
48-19640A40	QA2106R
48-19642A40	N.L.A.
48-19644A5	QS5180R

OEM	QUICKSILVER
48-32390A3	QA2032X
48-32390A4	QA2034X
48-35936A3	QA2030X
48-36020A4	QA2004X
48-42738A11	QA2060X
48-42740A11	N.L.A.
48-58826A3	QA2030X
48-61812A1	QA2064X
48-61814A1	QA2064X
48-61816A1	QA2078X
48-61818A1	QA2078X
48-61820A1	QA2082X
48-61822A1	QA2084X
48-61824A1	QA2084X
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	N.L.A.
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

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
48-48120A45	QA1916X
48-78122A4	QA1918X
48-78122A45	QA1918X
48-78124A4	QA1920X
48-78124A40	QA1920X
48-78124A45	QA1920X
48-78126A4	N.L.A.
48-78126A40	N.L.A.
48-78126A45	N.L.A.
48-79570A4	QA2006X
48-79572A4	QA2010X
48-79574A4	QA2014X
48-79576A4	QA1918X
48-79578A4	QA1920X
48-81649M	QA3808R
48-816702A40	QA2072X
48-816704A40	QA2076X
48-816706A40	QA2080X
48-827312A11	N.L.A.
48-82764	QA3178R
48-828148A12	
48-828150A12	N.L.A.
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
48-855856A5	QS5164X
48-855858A5	QS5166X
48-855860A5	QS5168X
48-855862A5	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	N.L.A.
58100-93773-09	
58100-94313-019	QA2078X
58100-95222-019	N.L.A.
58100-95353-019	N.L.A.
58100-95363-019	
58100-95382-019	N.L.A.
58100-95500-019	QA2208X
58100-95511-019	QA2206X
58100-95521-019	N.L.A.
58100-95530-019	N.L.A.
58100-96370-019	N.L.A.
58100-96420-019	
58100-96430-019	N.L.A.
58100-96440-019	N.L.A.
58100-96480-019	N.L.A.
58100-96490-019	N.L.A.
99105-00100-16P	
99105-00100-18P	
99105-00100-22P	
99105-00101-20P	
99105-00101-24P	N.L.A.
99105-00200-16P	QS5050X
99105-00200-18P	QS5052X
99105-00200-20P	
99105-00200-22P	
99105-00200-24P	
99105-00200-26P	
99105-00203-23P	N.L.A.
99105-0020L-18P	
99105-0020L-20P	
99105-0020L-22P	
99105-0020L-24P	
99105-0020L-26P	N.L.A.
99105-00301-24P	N.L.A.

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

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
3B764-5360M	QA2034X
3B764-5410M	QA2036X
3B764-5451M	QA2038X
3B764-5490M	QA2040X

OEM	QUICKSILVER
854983-4	
854993-3	N.L.A.
854997-4	
854998-2	

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
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	N.L.A.
3858027-0	QS5054X
3858028-8	QS5056X
814612-8	N.L.A.
814616-9	N.L.A.
814627-6	N.L.A.
814628-4	N.L.A.
814629-2	N.L.A.
814633-4	N.L.A.
814634-2	N.L.A.
851139-6	
854979-2	
854982-6	

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	N.L.A.
663-45956-01-EL	QA2062X
663-45958-01-EL	QA2082X
663-45970-60-98	QS5164X
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
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	N.L.A.
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

OEM - QUICKSILVER PROPELLER CROSS REFERENCE

OEM	QUICKSILVER
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	QS5009X
6R1-45974-A0-00	
6R1-45978-A0-00	QS5005X
6R4-45970-A0-00	QS5006X
6R4-45972-A0-00	QS5008X
6R4-45974-A0-00	N.L.A.
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

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.

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.

HISTORICAL PROPELLER CHARTS

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.

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.

HISTORICAL PROPELLER CHARTS

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

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.

HISTORICAL PROPELLER CHARTS

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS
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.

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

HISTORICAL PROPELLER CHARTS

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESSION
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
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

HISTORICAL PROPELLER CHARTS

PART NO.	DIAMETER	PITCH	MATERIAL	BLADES	ROTATION	STATUS OR SUPERSESION
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
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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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.

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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

HISTORICAL PROPELLER CHARTS

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

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

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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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

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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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.

HISTORICAL PROPELLER CHARTS

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
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.

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.

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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

HISTORICAL PROPELLER CHARTS

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

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.

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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.

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	AVAIL.
	8	8-1/4	NYLON	3	RH	AVAIL.
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

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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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

MERCURIER 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.

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
36010A 1	14-1/2	23	AL	3	RH	48-832834A45
36010A 4	14-1/2	23C	AL	3	RH	48-832834A45
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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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
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 (Cleaver)

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	

HISTORICAL PROPELLER CHARTS

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.

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

HISTORICAL PROPELLER CHARTS

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.
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

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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	
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	

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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	

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.

HISTORICAL PROPELLER CHARTS

Part No.	Diameter	Pitch	Material	Blades	Rotation	Status or Supersession
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

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	18-95295	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			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-Stroke (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-Stroke, 40-60 HP 2-Stroke 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 II APPLICATION CHARTS

Mercury/Mariner/Force & MerCruiser Sterndrive

Application	Flo-Torq Hub Kit	Forward Trust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/ Washer	Nut	Cotter Pin
Mercury 75 2 Stroke 1984 & Newer, 90 & 115 2 Stroke 1978 & Newer, 125 HP 1994 & Newer, Verado	835257Q 1	12-835467Q01	835290Q 1	N/A	826074Q 1	8M0042130	11-52707Q 1	N/A

PROPELLER HARDWARE AND ACCESSORIES

Application	Flo-Torq Hub Kit	Forward Trust Washer	Drive Sleeve	Bushing	Aft Adaptor	Aft Spacer/ Washer	Nut	Cotter Pin
200-300 HP, Alpha & Bravo 1 Sterndrives								
Force 75 1999, 90-150 1995 and Newer	835257Q 1	12-835467Q01	835290Q 1	N/A	826074Q 1	8M0042130	11- 52707Q 1	N/A
Mercury 40-60-HP BigFoot and 90-115 4 Stroke	835257Q 9	12-835467Q01	881940Q 1	N/A	8M0061986	8M0042130	11- 52707Q 1	N/A
Mercury Verado 135-175 (Flo-Torq IV)	835257Q10	12-835467Q01	896233Q01	N/A	8M0061986	8M0042130	11- 52707Q 1	N/A
Mercury V-6 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	N/A
Mercury Racing Choppers & Cleavers for V-6 Outboards	835258Q 1	12-835467Q01	850821Q11	N/A	826074Q 1	8M0042130	11- 52707Q 1	N/A
Mercury 400+ Bravo I	835258Q 2	12-835467 5	850821Q2	849501	826074Q 1	8M0042130	11- 52707Q 1	N/A
Verado 350 SCI, Mercruiser XZ and XR Racing Sport and Torque Master (1.25 Shaft)	840389Q06	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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-Stroke, Including SHO	835274Q 1	12-853948T	835290Q 1	N/A	826074Q 1	12-887972	859939	18- 47959
Yamaha 150-300 HP 2-Stroke, HPDI, VMAX and 130-300HP Sterndrives	835271Q 2	12-853948T	835290Q 1	N/A	826074Q 1	12-850076	859939	18- 47959
Yamaha 200-250 HP VMAX SHO 4-Stroke	8M0075402	23-8M0064826	835290Q 1	23-856163Q 1	826074Q 1	12-887972	859939	18- 47959

Evinrude/Johnson/OMC & Volvo SX Flo-Torq

Application	Flo-Torq II Hub Kit	Forward Trust 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 Stern Drives V-6, V-8 1991 & Newer	8M0119081	12-835467008	835290Q1(Delrin)	N/A	834839Q	Included with Nut		Included with Nut
Evinrude/Johnson 250 V-6 2002 & Newer	8M0119081	12-835467008	835290Q1(Delrin)	N/A	834839Q	Included with Nut		Included with Nut
Evinrude/Johnson/OMC Stern Drives V-6, V-8/ 1990 & Older	8M0119082	12-835467Q01	835290Q1(Delrin)	N/A	834839Q	Included with Nut		Included with Nut
OMC Cobra SX/Volvo SX 1994 & Newer (19 tooth spline)	8M0119083	12-835467008	835290Q1(Delrin)	N/A	850330Q	879143		Included with Nut

(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 YRS.	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 QUICKSILVER



835257Q12

Kit includes: Forward thrust washer, Reflex drive sleeve (8M0047148), Aft Washer and Prop Nut.

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 HUB KIT MERCURY

835257K12

Kit includes: Forward thrust washer, Reflex drive sleeve (8M0047148), Aft Washer, O-Ring (86614) and Prop Nut

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

Mercury Branded, Hanging Box Point of Sale Packaged.

DRIVE SLEEVE



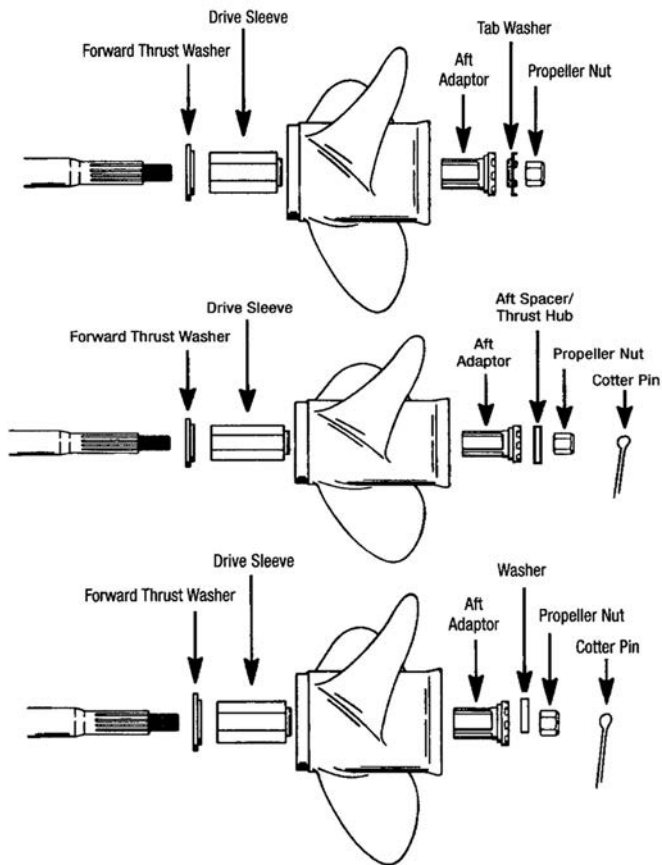
8M0047148

Plastic drive sleeve Flo-Torq Reflex Composite Drive Sleeve

PROPELLER HARDWARE AND ACCESSORIES

FLO-TORQ II, III, IV & HD HUB KITS

Mercury Propellers can improve performance on Non-Mercury powered Boats. Use the following Flo-Torq II chart for proper hardware selection.



FLO-TORQ II HUB KIT MERCURY



835257K 1

- 12-835467 1 Forward thrust washer
- 835290A1 Plastic drive sleeve
- 826074Q1 Aft adapter 8M0042130 Tab washer
- 11-827614 Prop nut

Mercury/Mariner 40-60 HP CT/Bigfoot, 70-300 HP, Verado, Force 90-120, MerCruiser Alpha & Bravo One (under 400 HP)
Mercury Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT WITH BUSHING MERCURY



835257K 6

- 12-835467 1 Forward thrust washer
- 835290A1 Plastic drive sleeve
- 23-856163A1 Bushing
- 826074T1 Aft adapter 8M0042130 Tab washer
- 11-52707Q1 Prop nut

Typically used for the Fury, Tempest Plus, Trophy Plus, Revolution 4 & Bravo 1 in a surface piercing application.
Mercury Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ III HUB KIT MERCURY



835257K 9

- 12-835467Q01 Forward thrust washer
- 881940Q1 Drive sleeve assembly
- 878584 Aft adapter
- 8M0042130 Tab washer
- 11-52707Q1 Prop nut

Flo-Torq III 40-60 HP FourStroke CT/Bigfoot 75-115 HP, 90/115 CT FourStroke and Opti-Max (Aluminum or Stainless steel props, reduces prop rattle)
Mercury Branded

FLO-TORQ IV HUB KIT MERCURY



835257K10

- 12-835467Q01 Forward thrust washer
- 896233Q01 Drive sleeve assembly
- 878584 Aft adapter
- 8M0042130 Tab washer
- 11-52707Q1 Prop nut

Flo-Torq IV hub kit for Mercury 150 FourStroke, Verado L4SC 135-200 HP (Aluminum or Stainless steel props, reduces prop rattle).
Mercury Branded

FLO-TORQ II SOLID HUB KIT MERCURY



835258K 1

12-835467 5 Forward thrust washer (hardend)
 850821Q11 Steel (3 7/8 in.) drive sleeve
 826074Q1 Aft adapter
 8M0042130 Tab washer
 11-827614 Prop nut
 For use with Chopper, Cleaver, Lightning ET, Pro ET & old style Bravo I (with MerCruiser logo) propellers.
 Mercury Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II SOLID HUB KIT MERCURY



835258K 2

12-835467 5 Forward thrust washer (hardend)
 850821Q12 Steel (3 5/8 in.) drive sleeve
 826074Q1 Aft adapter
 8M0042130 Tab washer
 11-827614 Prop nut (1 in. Propshaft)
 Standard length hub for use with the Fury, Tempest Plus, Mirage Plus, REV 4, Trophy Plus, Bravo I & Maximus propellers (Bravo One Sterndrive 400HP+, 1" prop shaft).
 Mercury Branded, Hanging Box Point of Sale Packaged.

MERCURY FLO-TORQ SSR HD



8M0101601

840383A 2 prop nut & washer kit, 8M0142084 Prop Hub Bushing Kit
 For use with Mercury/Mariner outboards with a 1.25" propeller shaft. 225-250 HP Pro XS with Torque Master II gearcase, 300 and 350 HP Verado with 5.44" HD gearcase, and Verado 400R
 Mercury Branded

FLO-TORQ II HD SOLID HUB KIT



840389K06

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 I, Torque II, HD Fleet Master and Verado 5.25" gearcase and MerCruiser Bravo One XR or XZ, Sport Master and shorty Sport Master and Sport sterndrives.
 Mercury Branded

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

12-835467 1 Forward thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 8M0042130 Tab lock washer
 11-827614 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

12-853359 Fwd thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-887972 Washer
 859939 Lock
 18-47959 Cotter pin
 Honda outboards (75-90 HP 1999-present, 115-130 HP)
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

PROPELLER HARDWARE AND ACCESSORIES

FLO-TORQ II HUB KIT HONDA



835278Q 1

- 12-888451 Forward thrust washer
- 835290A1 Plastic drive sleeve
- 826074Q 1 Aft adapter
- 12-887972 Spacer
- 859939 Nut
- 18-47959 Cotter Pin

Honda 135, 150, 200, 225 and 250 HP 4-Stroke. Can be used with Mercury Racing propellers.

FLO-TORQ II HUB KIT EVINRUDE, JOHNSON AND OMC



8M0119081

- 12-835467-008 Forward thrust washer
- 835290A1 Plastic drive sleeve
- 834899Q Aft adapter
- 8M0107489 Nut
- 89961 Cotter Pin
- 8M0118201 Washer Spacer

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 EVINRUDE, JOHNSON AND OMC



8M0119082

- 12-835467 1 Forward thrust washer
- 835290A1 Plastic drive sleeve
- 834899Q Aft adapter
- 8M0107489 Nut
- 8M0118201 Washer Space
- 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 EVINRUDE & JOHNSON



835266Q 1

- 859915 Thrust washer
- 835290A 1 Plastic drive sleeve
- 834839Q Aft adapter
- 859929 Nut
- 18-89961 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 EVINRUDE E-TEC G2



8M0107220

- Forward thrust washer
- Plastic drive sleeve
- Aft adapter
- Nut Kit
- (Cotter pin and spacer included with Nut kit)

Evinrude E-TEC G2, 2014 AND NEWER

Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT



835283Q 1

- 12-888939 Fwd thrust washer
- 835290A1 Plastic drive sleeve
- 826074Q1 Aft adapter
- 12-887972 Washer
- 859939 Nut
- 18-47959 Cotter Pin

Johnson & Suzuki 90-115 HP 4-Stroke O/B

Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT SUZUKI



835283Q 2

12-835467 1 Fwd thrust washer
 835290A1 Plastic drive sleeve
 826074Q1 Aft adapter
 12-887972 Washer
 859939 Nut
 18-47959 Cotter Pin
 Johnson & Suzuki 140 HP 4-Stroke O/B
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT SUZUKI



835283Q03

12-8M0042329 Fwd thrust washer
 835290Q 1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-887972 Washer
 859939 Nut
 18-47959 Cotter Pin
 Suzuki 70-90 HP 2009 and Newer
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT SUZUKI



835282Q 1

12-854621 Fwd thrust washer
 835290A1 Plastic drive sleeve
 834839Q Aft adapter
 12-887972 Washer
 859939 Nut
 18-47959 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 TOHATSU



835284Q 1

12-853948T Fwd thrust washer
 835290A1 Plastic drive sleeve
 826074Q1 Aft adapter
 12-16140 Washer
 11-16147 Nut
 18-815026 Cotter Pin
 Tohatsu/Nissan (70C, 90-140 HP)
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT SUZUKI



835281Q 1

12-853359 Fwd thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-31211A3 Washer
 859939 Nut
 18-47959 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 HUB KIT OMC COBRA / VOLVO SX



8M0119083

12-835467 7 Forward thrust washer
 835290A1 Plastic drive sleeve
 850330Q Aft adapter
 8M0107489 Nut
 89961 Cotter Pin
 8M0118204 Washer Spacer
 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.

PROPELLER HARDWARE AND ACCESSORIES

FLO-TORQ II HUB KIT YAMAHA



835272Q 1

12-853555Q Forward thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-850076 Spacer
 859939 Nut
 18-47959 Cotter Pin
 Yamaha outboards (50-100 HP, splined forward thrust washer)
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ III HUB KIT YAMAHA



835272Q09

12-853555Q Forward thrust washer
 881940A 1 Drive Sleeve Assembly
 878584 Aft adapter
 12-850076 Spacer
 859939 Nut
 18-47959 Cotter Pin
 Yamaha outboards (50-100 HP, splined forward thrust washer)
 Quicksilver Branded, Hanging Box Point of Sale Packaged.

FLO-TORQ II HUB KIT YAMAHA



835271Q 2

12-853948T Forward thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-850076 Spacer
 859939 Nut
 18-47959 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.

FLO-TORQ II HUB KIT YAMAHA



8M0075402

8M0064826 Forward thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-887972 Spacer
 859939 Nut
 18-47959 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 IV HUB KIT YAMAHA



835271Q09

12-853948 Forward thrust washer
 896233A01 Drive Sleeve Assembly
 8M0057396 Aft adapter
 12-850076 Spacer
 859939 Nut
 18-89961 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

12-853948-1 Forward thrust washer
 835290A1 Plastic drive sleeve
 826074Q 1 Aft adapter
 12-887972 Spacer
 859939 Nut
 18-47959 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.

DRIVE SLEEVE



835290Q 1

Plastic drive sleeve Flo-Torq II
Quicksilver Branded, Hanging Box Point of Sale Packaged.

DRIVE SLEEVE



881940Q 1

Flo-Torq III Spring Drive Sleeve
For use with 40 - 60 BigFoot, 75 - 115 HP FourStroke outboards (Reduce prop rattle)

DRIVE SLEEVE



896233A01

Flo-Torq IV Spring Drive Sleeve
For use with Verado L4SC 135-175 HP (Aluminum or Stainless steel props, reduces prop rattle).

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.

DRIVE SLEEVE ADAPTER



826074Q 1

Adapter for use with Flo-Torq II plastic Drive Sleeve (15 Spline)
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 - DRIVE SLEEVE



8M0061986

Drive sleeve for use with Flo-Torq III and IV. (15 Spline) Includes pin style tab washer

AFT ADAPTER - DRIVE SLEEVE



834839Q

Adapter OMC, Suzuki V-4 (Flo-Torq II) 13 spline

PROPELLER HARDWARE AND ACCESSORIES

DRIVE SLEEVE ADAPTER



834899Q

Adapter OMC V-6, V-8 outboard (Flo-Torq II) 15 Spline

AFT ADAPTER - DRIVE SLEEVE



850330Q

Adapter Volvo SX, 19 spline (Flo-Torq II)

HUB KIT



8M8022263

Double nut kit for use with Mercury Racing NXT1 sterndrives adapting Cleaver propellers.

SNUBBER STRIP KIT



840382A02

Snubber strips and double sided tape.
For use with Mercury Racing HD Hub Kit (840389K06).

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.

PROP BUSHING



23-822974

Prop Bushing.
Fits Mercury Racing Six and M8 Drive (thin wall).

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.

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.

HD/SSR HUB BUSHING RETAINER KIT



8M0142084

For use with Mercury Racing 1.25 inch HD Hub and SSR HD Hub.

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

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 stern drives (1970 & newer)

PROPELLER HARDWARE AND ACCESSORIES

PROP NUT ANODE KIT



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)

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



809662T

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

REPLACEMENT PROP NUT ANODE



809666T

2-5/16 in. Aluminum Anode Shell
Replacement Shell for 809666A 1 and 809666A02

REPLACEMENT PROP NUT ANODE



809670T

2-1/2 in. Aluminum Anode Shell
Replacement Shell for 809670A 1

ANODIC PLATE



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



11-817752A 1

820100 Prop nut
18-45882 Cotter pin
Force 4, 5, 7.5 & 15

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

PROPELLER HARDWARE AND ACCESSORIES

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

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
 - 11-61075(11-89103) Prop nut
- Mercury/Mariner 200 (old 20 HP)

PROP NUT KIT



11- 40119Q02

- 858498 Front thrust washer, 11-40119 12 Prop nut

Mercury/Mariner 18-25 HP (1980 to present)

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

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



11-827614Q04

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



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



12-840383A 2

Kit includes locking prop nut, 1.5 in. washer, 1.5 in. cupped bellville 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 sterndrives. Tighten propeller nut to 55 lb-ft (75Nm).

PROP NUT KIT



11-8M0056234

Tab washer and Nut

Mercury/Mariner 75HP and up and MerCruiser Alpha and Bravo I sterndrives
Quicksilver Branded, Clamshell Package Point of Sale Packaged.

11-8M0056235

Tab washer and nut

Mercury outboards 75 HP and up and MerCruiser Alpha and Bravo 1 sterndrives
Mercury Branded, Clamshell Package Point of Sale Packaged.

PROP NUT KIT



11-52707Q 1

Kit includes a special locking nut and two tab washers.

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.

PROPELLER HARDWARE AND ACCESSORIES

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.

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
11-61075(11-89103) Prop nut
Mercury/Mariner 200 (old 20 HP)

PROP NUT



11- 40119 12

Mercury/Mariner 15/20/25 Hp. Lightning/SeaPro/Marathon outboards using a Brass propnut with M12x1.75 threads and nylon insert.

PROP NUT



11- 46335

Mercury/Mariner 18-25 HP (1980-present)

PROP NUT



11- 862907

Bravo III, aft (use 1-7/16 in. socket)

PROP NUT

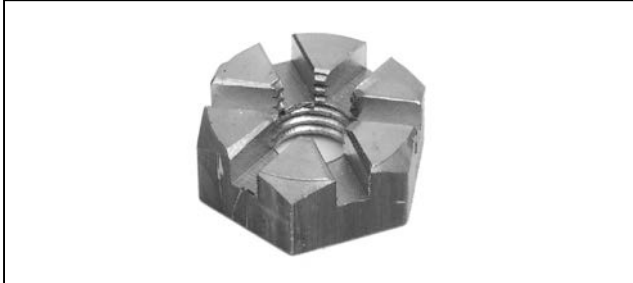


11- 826711 27

12-39817 Prop washer
For use with Bravo II and Mercury Racing Six Drive

PROPELLER HARDWARE AND ACCESSORIES

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 KIT



FK247

17-819834 Shear Pin (6)18-89961 Cotter Pin
Force 30-50 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.

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



18-95295

Thruster (R, RL, RX, T series) Mariner 30 (689B)
Priced individually, sold @ multiples of 5

SPACERS

SPACER



23- 42091 1

Mariner 9.9-15 HP

PROP NUT KIT



11- 64075A 1

23-65439 Spacer
12-79552 Washer
11-61075(11-89103) Prop nut
Mercury/Mariner 200 (old 20 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- 56355

Cupped Washer, Mercury/Mariner 30-60 HP
Priced individually, sold @ multiples of 5

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.

PROPELLER HARDWARE AND ACCESSORIES

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

Quicksilver Branded

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 WASHERS

TAB WASHER



14- 76281

Fits Mercury/Mariner 30-60 hp. (non-Bigfoot) outboard engines.
Priced individually, sold @ multiples of 5

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.

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.

TAB WASHER



14- 34817

Bravo II

THRUST WASHERS

THRUST WASHER



803890T

Force 90-150 (dual exhaust)

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



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.

PROPELLER HARDWARE AND ACCESSORIES

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

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)

THRUST WASHER



805101T

Bravo Three (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
Quicksilver Branded

PROPELLER HARDWARE AND ACCESSORIES

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

TRIM TABS

TRIM TAB



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



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



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



819429A 1

Rubber Hub Force 35-90HP (pre-1998)

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)

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)

PROPELLER HARDWARE AND ACCESSORIES

RUBBER HUB



19669T

Mercury 20-25 HP

RUBBER HUB



859173

Mercury 40-60 HP BigFoot Engines 15 Tooth Spline 60HP Maximum

RUBBER HUB



92418

Mercury 28, 28A, 200, 250 series

RUBBER HUB



32053T

2-3/4" long, 11 splines
Mercury 300, 350, 400, 450, 500 series (1962-1969)

RUBBER HUB



62999

2-3/4" long, 13 splines
Mercury 300, 350, 400, 450, 500 & 650 series (1970-1976)

RUBBER HUB



43676T

3-3/8" long, 13 splines
Mercury 402, 500, 700 series (1977-85) Mercury 30-60 HP

RUBBER HUB



17611T

Mercury 80-140 HP (1978 & later in-line motors) Stainless steel applications

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

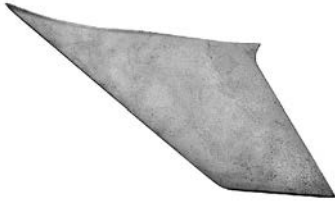


806688A02

For MCM Bravo Two drives

PROPELLER HARDWARE AND ACCESSORIES

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 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



8M0052924

Precision die cast 360XK alloy for stronger, more uniform welds. Fits the Verado and 3.0L gear housings 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 (weld plug)
Priced individually, sold @ multiples of 4

VENT PLUG



19 855267A 1

Tempest (A40, A41, A45 P/N suffix)

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



47-803984T

Mercury/Mariner 105/150 HP

PROPELLER HARDWARE AND ACCESSORIES

OUTBOARD JET IMPELLER



47-803985T

Mercury/Mariner 140/200 HP

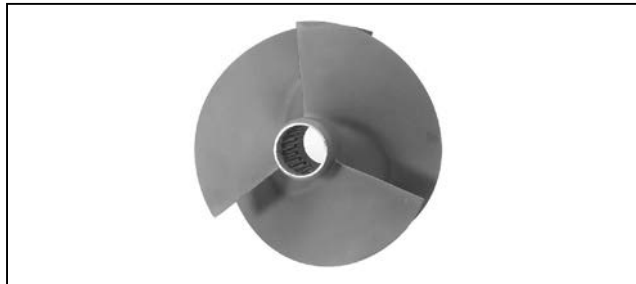
SPORTJET IMPELLER



47-828989T 1

90 jet (splined) 1993-1995
 95 XR jet 1996-1997
 120 jet 1995
 120 XR jet 1996-1998

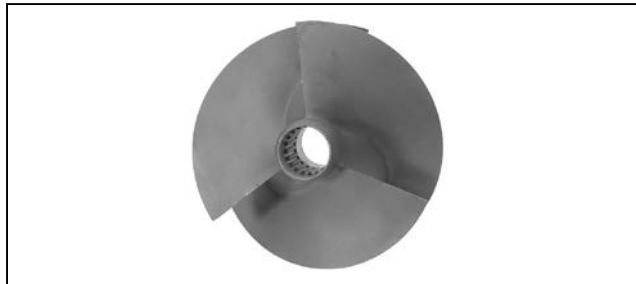
SPORTJET IMPELLER



47-854670T

120 XR2 jet 1999-2000

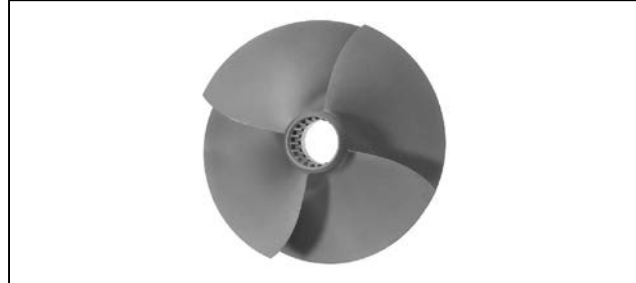
SPORTJET IMPELLER



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 BLOCK



91- 8M0129072

Hands free propeller block. Attach the propeller block to the anti-cavitation 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

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

Quicksilver Branded

FLOATING PROP WRENCH



91- 859046M 1

Fits 9/16" Nut (Purple) Fits Mercury/Mariner 6,8,9,9 & 15 HP.
Mercury Branded, Peg Display Product Point of Sale Packaged.

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- 859046M 2

Fits 13/16" Nut (Green) Fits Mercury/Mariner 20, 25 HP Johnson/Evinrude 9,9,15,20,30 HP.

Mercury Branded, Peg Display Product Point of Sale Packaged.

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- 859046M 3

Fits 15/16" Nut (Orange) Fits Mercury/Mariner 30,40,50&60 HP.
Mercury Branded, Peg Display Product Point of Sale Packaged.

91- 859046Q 3

Fits 15/16" Nut Orange (Mercury / Mariner 30,40,50 & 60 HP)
Quicksilver Branded, Peg Display Product Point of Sale Packaged.

PROPELLER HARDWARE AND ACCESSORIES

FLOATING PROP WRENCH



91-859046M 4

Fits 1-1/16" Nut (Yellow) Fits MOST sterndrives and V4/V6 Outboards.
Mercury Branded, Peg Display Product Point of Sale Packaged.

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-LARGE



93-824423 2

Large Prop Stow

MERCURY RACING PROPELLER ACCESSORIES

PROP STOW



847314A 1

4 in.(102 mm) hub, for use with Mirage, Laser II, Bravo I, Maximus etc.

PROP STOW



845263A 1

6 in.(152 mm) hub, for use with 15 inch to 18 inch sterndrive Clever propellers

PROP COVER



849505 1

Fits up to 11 in.(279 mm) diameter prop - not lined

849492T01

Fits up to 15 in.(381 mm) diameter prop - not lined

849493T01

Fits up to 18 in.(457 mm) diameter prop - not lined

RACING CNC PROP COVER



8M0069320

Heavy duty Cleaver prop case featuring an adjustable carrying strap, draw sting closure for one person in and out ease, eye loops for your bungee cords to go around drive, padded tear resistant material on the inside to protect propeller tips, folding flap keeping the hub grease on the hub and easy cleanable exterior featuring the Mercury Racing logo. Fits 5 and 6 blade Cleavers up to 18 inch diameter.

For use with 5 blade and 6 blade Cleaver propellers.

RACING CNC CLEAVER PROPELLER HARD CASE



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

Mercury 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 WITH PTFE



92-802861A 1

Priced individually, sold @ multiples of 10
85 g (3 oz) 3-pack Cartridges
Mercury Branded, Clamshell Package Point of Sale Packaged.

2-4-C MARINE LUBRICANT WITH PTFE AND GREASE GUN



91-74057K 5

Cartridge gun and one 3 oz.(85 g) cartridge.
Priced individually, sold @ multiples of 4
Mercury Branded, Clamshell Package Point of Sale Packaged.

2-4-C MARINE LUBRICANT WITH PTFE



92-802859A 1

For use in the following marine equipment 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

Priced individually, sold @ multiples of 12
227 g (8 oz) tube
Mercury Branded

2-4-C MARINE LUBRICANT WITH PTFE



92-802863A 1

Priced individually, sold @ multiples of 4
397 g (14 oz) cartridge
Mercury Branded

PAINTS

PHANTOM BLACK PAINT

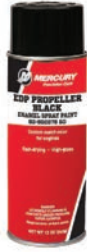


92-802878 1

For all Mercury outboards and MCM/MIE engines and drives.
Priced individually, sold @ multiples of 6
340 g (12 oz) spray can
Mercury Branded

PROPELLER HARDWARE AND ACCESSORIES

EDP PROPELLER BLACK PAINT



92-802878 50

Priced individually, sold @ multiples of 6

340 g (12 oz) spray can

Mercury Branded

Part Number to Page Number Reference

48 - 11324A45	10, 13, 18, 58, 131, 141, 191, 199	48 - 18615A 6	15, 70
13191Q01	222	48 - 18616A40	14, 69, 194, 196
48 - 13700A46	11, 14, 19, 30, 31, 42-45, 66, 131	48 - 18616A 6	15, 70
48 - 13701A46	11, 14, 19, 30, 31, 42-45, 66, 132	48 - 18617A40	14, 69, 194, 196
48 - 13702A46	11, 14, 19, 30, 31, 42-45, 66, 131	48 - 18617A 6	15, 70
48 - 13703A46	11, 14, 19, 30, 31, 42-45, 66, 132	48 - 18618A40	14, 69, 194, 196
48 - 13704A46	11, 14, 19, 31, 42-45, 66	48 - 18618A 6	15, 70
48 - 13705A46	11, 14, 19, 31, 42-45, 66	48 - 18619A40	14, 69, 194, 196
48 - 13706A46	11, 14, 19, 31, 42-45, 66	48 - 18619A 6	15, 70
48 - 13707A46	11, 14, 19, 31, 42-45, 66	48 - 18620A 6	15, 69
11 - 13914Q02	201, 213	48 - 18621A 6	15, 70
13914Q03	201, 213	19220A 4	228
14359	222	48 - 19636A10	7, 57, 183
15985A02	227	48 - 19638A40	7, 57, 183
12 - 16140	203	48 - 19639A40	7, 57
12 - 16140 2	201	48 - 19640A40	7, 56, 128, 183
16145 2	201	48 - 19644A 5	7, 67, 128, 183
16145Q01	201, 221	19669T	201, 226
12 - 16146	201, 220	48 - 19838A46	11, 14, 19, 30, 31, 42-45, 66, 131
11 - 16147	201, 203, 217	48 - 19841A46	11, 14, 19, 30, 31, 42-45, 66, 132
11 - 16147 1	201	12 - 20084	220
48 - 16312A46	10, 13, 19, 68, 131, 180, 192	12 - 27025	220
48 - 16314A46	10, 13, 19, 27, 34, 47, 68, 131, 179, 192	12 - 29710	219
48 - 16315A46	10, 13, 19, 27, 68, 179, 180, 192	12 - 31211Q03	201, 203, 219
48 - 16316A46	10, 13, 19, 27, 34, 47, 68, 131, 179, 180, 191, 192	31640Q 4	224
48 - 16317A46	10, 13, 19, 27, 68, 179, 180, 191	11 - 31990Q02	201, 215
48 - 16318A46	10, 13, 19, 27, 34, 47, 68, 131, 179, 180, 191, 192	32053T	226
48 - 16436A45	10, 13, 18, 26, 33, 46, 58, 192	14 - 34817	221
48 - 16436CP1	10, 13, 18, 58	11 - 34933	216
48 - 16438A45	10, 13, 18, 58, 131, 192	38859A 1	222
48 - 16438CP1	10, 13, 18, 58	12 - 39701	220
48 - 16440A45	10, 13, 18, 58, 131, 192, 199	12 - 39817	220
48 - 16986A46	9, 18, 25-28, 33-36, 40, 41, 46-48, 67, 130	11 - 40119 12	201, 217
48 - 16988A46	9, 18, 25-28, 33-35, 40, 41, 46-48, 67, 130, 185	11 - 40119Q02	201, 214
48 - 16990A46	9, 68, 185	11 - 40140	201, 217
48 - 16992A46	9, 68, 185, 190	23 - 42091 1	219
48 - 17310A46	9, 18, 36, 37, 68, 130, 185	13 - 42351 1	220
48 - 17312A46	9, 18, 26-28, 33-37, 46-48, 67, 130, 185	42594T	213
48 - 17314A46	9, 18, 26-28, 33-37, 46-48, 67, 130, 185	42630 1	225
17611T	226	48 - 42738A45	8, 37, 38, 49-51, 57, 129, 188
48 - 18278A46	11, 14, 19, 30, 31, 42-45, 66, 131	48 - 42738CP1	8, 57
48 - 18280A46	11, 14, 19, 42, 66	48 - 42740A45	8, 37, 49-51, 57, 184, 188
48 - 18281A46	11, 14, 19, 42, 66	43549	225
48 - 18281A56	193, 197	48 - 43592A71	73, 85
48 - 18606A 6	15, 70	43615T 1	226
48 - 18607A 6	15, 70	43636T	227
48 - 18608A 6	15, 70	43672	227
48 - 18609A 6	15, 70	43676T	201, 226
48 - 18610A 6	15, 70	45676T	213
48 - 18611A 6	15, 70	11 - 46335	217
48 - 18612A 6	15, 70	18 - 47959	202, 203
48 - 18613A 6	15, 70	11 - 52707Q 1	201-203, 215
48 - 18614A40	14, 69, 194, 196, 197	54737T	213
48 - 18614A 6	15, 70	12 - 54738	219
48 - 18615A40	14, 69, 194, 196, 197	12 - 55072	219

Part Number to Page Number Reference

12 - 55073A 2	220	805101T	223
55074T	223	91 - 805457T 1	230
12 - 56355	219	806688A02	227
62999	226	809662T	212
11 - 64075A 1	214, 217, 219	809664A 1	211
68858T	212	809666A02	212
68861T	212	809666A03	212
11 - 69578Q 1	201, 214	809666T	212
48 - 73132A45	8, 36, 37, 49-51, 57, 129, 184, 188	809670T	212
48 - 73134A45	8, 36, 37, 49-51, 57, 129, 184	48 - 812948A10	7, 56
48 - 73136A45	8, 28, 36, 37, 49-51, 57, 129, 184	48 - 812949A02	6, 55, 127, 135, 169
48 - 73138A45	8, 28, 36, 37, 49-51, 57, 129, 184	48 - 812950A02	6, 55, 127, 135, 169
48 - 73140A45	8, 28, 36, 37, 49-51, 57, 129, 184, 188	48 - 812950A10	7, 56
48 - 73142A45	8, 28, 36, 37, 49-51, 57, 184, 187	48 - 812951A02	6, 55, 127, 169
48 - 73144A45	8, 28, 36, 37, 49-51, 57, 184, 187	48 - 812954A10	6, 56, 127, 135
73345A 1	201, 221, 222	18 - 815026	201, 203, 218
91 - 74057K 5	233	18 - 815026 4	201
76214Q 5	212, 225	48 - 815083A01	6, 55, 168, 186
14 - 76281	221	48 - 815083A02	6, 55, 168
14 - 76281Q	201	48 - 815084A01	168, 186
48 - 77338A33	9, 17, 57	48 - 815084A02	168, 186
48 - 77338A45	9, 17, 27, 28, 33-37, 47-50, 58, 130, 185	17 - 815111Q02	201, 218
48 - 77338CP1	9, 17, 58, 130	815632A02	227
48 - 77340A33	9, 17, 57	48 - 815758A46	12, 13, 20, 66, 131, 141
48 - 77340A45	9, 17, 27, 28, 33-37, 47-50, 58, 130, 185	48 - 815760A46	12, 13, 20, 66, 131, 141
48 - 77340CP1	9, 17, 58, 130	48 - 815762A46	12, 13, 20, 66
48 - 77342A33	9, 17, 57	816318A 4	228
48 - 77342A45	9, 17, 27, 28, 33-37, 47-50, 58, 130, 185	14 - 816629Q	221
48 - 77344A45	9, 17, 25, 26, 28, 33-35, 40, 41, 47-49, 58, 130, 185	48 - 816702A45	8, 57, 129, 188
48 - 77346A45	9, 17, 25, 26, 28, 33-35, 40, 41, 47, 48, 58, 130, 185, 190	48 - 816704A45	8, 57, 129, 188
48 - 77348A45	9, 17, 25, 26, 28, 33-35, 40, 41, 47, 48, 58, 130, 185, 190	48 - 816706A45	8, 57, 129, 188
48 - 77350A45	9, 17, 25-28, 33-35, 40, 41, 47, 48, 57, 130, 185, 190	11 - 817752A 1	213
48 - 78112A45	10, 13, 18, 26, 27, 32, 33, 46, 58, 131, 180, 192	819429A 1	225
78112CP1	10, 13, 58	48 - 820110A20	122, 186, 189
48 - 78114A45	10, 13, 18, 26, 27, 31-33, 46, 58, 131, 180, 192	48 - 821154A46	12, 13, 20, 66, 131, 141
48 - 78114CP1	10, 13, 18, 58	822559Q01	211
48 - 78116A45	10, 13, 18, 24, 26, 27, 31-34, 46, 47, 58, 131, 179, 180, 192	822777Q 1	224
48 - 78116CP1	10, 13, 18, 58	23 - 822974	210, 211
802002Q 1	216	53 - 822975	211
802010Q 1	216	48 - 823478A46	9, 36, 37, 49, 50, 67
92 - 802859A 1	233	23 - 823516	211
92 - 802861A 1	233	93 - 824423 2	232
92 - 802863A 1	233	19 - 824431	228
92 - 802878 1	233	48 - 825860A47	12, 19, 22-26, 34, 39, 40, 45-47, 64
92 - 802878 50	234	48 - 825862A47	12, 19, 22-26, 34, 39, 40, 45-47, 64, 131, 186, 199
803743	201	48 - 825864A47	11, 19, 22-26, 34, 38-40, 45-47, 64, 131
803743Q01	201, 214	48 - 825866A47	11, 19, 25, 38-40, 45, 64, 131
803743Q02	201, 214	48 - 825868A47	11, 19, 38, 39, 64
803890T	221	48 - 825872A47	11, 19, 25, 38-40, 45, 64
47 - 803984T	229	48 - 825874A47	11, 19, 38, 39, 64
47 - 803985T	230	48 - 825930A46	10, 12, 18, 20, 65
805100	223	48 - 825932A46	10, 12, 18, 20, 65
		48 - 825934A47	10, 12, 18, 20, 65
		48 - 825938A47	10, 12, 18, 19, 65
		48 - 825940A48	10, 12, 18, 19, 65

Part Number to Page Number Reference

48-825942A47	10, 12, 18, 19, 65	48-831915A65	63
48-825944A47	10, 12, 18, 19, 65	48-831915L45	79, 89
48-826072A46	11, 14, 19, 30, 31, 44, 45, 66	48-831915L65	79, 89
826074Q 1	201-203, 209	48-831916A55	12, 14, 20, 63
11-826709 11	216	48-831916A65	63
11-826711 12	216	48-831916L45	79, 89
11-826711 27	217	48-831916L60	75, 87
48-827312A45	8, 57	48-831916L65	79, 89
827598T	201, 225	48-831916L80	75, 87
11-827614A 3	216	48-831917A55	12, 13, 20, 62
11-827614Q01	201, 215	48-831917A65	62
11-827614Q04	215	48-831917L45	79, 89
48-828150A12	7, 56, 170, 182	48-831917L65	79, 89
48-828152A12	7, 56, 127, 170, 182	48-831918A55	12, 13, 20, 62
48-828154A12	7, 56, 127, 170	48-831918A65	62
48-828156A12	7, 56, 127, 170, 182	48-831918L45	79, 89
48-828158A12	7, 55, 127, 170, 182	48-831918L60	75, 87
47-828989T 1	230	48-831918L65	79, 89
48-831867A60	196	48-831918L80	75, 87
48-831868A60	196	48-831919A55	12, 13, 20, 62
48-831909A45	14, 20, 63	48-831919A65	62
48-831909A55	12, 63	48-831919L45	79, 89
48-831909A65	63	48-831919L65	79, 89
48-831909L65	79, 89	48-831920A55	12, 13, 20, 62
48-831910A45	14, 20, 63	48-831920A65	62
48-831910A55	12, 63	48-831920L45	79, 89
48-831910A65	63	48-831920L65	79, 89
48-831910L60	75, 87	48-832121A55	12, 13, 20, 62
48-831910L65	79, 89	48-832121A65	62
48-831910L80	75, 87	48-832122A55	12, 13, 20, 62
48-831911A45	14, 20, 63	48-832122A65	62
48-831911A55	12, 63	48-832123A55	12, 13, 20, 62
48-831911A65	63	48-832123A65	62
48-831911L45	79, 89	48-832124A55	12, 13, 20, 62
48-831911L65	79, 89	48-832124A65	62
48-831912A45	14, 20, 63	48-832828A45	10, 13, 18, 24-27, 31-34, 40, 41, 46, 47, 58, 131, 179, 192, 199
48-831912A55	12, 63	48-832830A45	10, 13, 18, 24-27, 31-34, 40, 41, 46, 47, 58, 131, 191, 199
48-831912A65	63	48-832832A45	10, 13, 18, 24, 25, 27, 31, 34, 40, 41, 47, 58, 131, 179, 191, 199
48-831912L45	79, 89	48-832834A45	10, 13, 18, 27, 34, 40, 41, 47, 58, 131, 179, 191, 199
48-831912L60	75, 87	834839Q	202, 203, 209
48-831912L65	79, 89	834899Q	210
48-831912L80	75, 87	835257K 1	204
48-831913A45	14, 20, 63	835257K10	204
48-831913A55	12, 63	835257K12	203
48-831913A65	63	835257K 6	204
48-831913L45	79, 89	835257K 9	204
48-831913L65	79, 89	835257Q 1	201, 202
48-831914A45	14, 20, 63	835257Q10	202
48-831914A55	12, 63	835257Q12	203
48-831914A65	63	835257Q 6	202
48-831914L45	79, 89	835257Q 9	202
48-831914L60	75, 87	835258K 1	205
48-831914L65	79, 89		
48-831914L80	75, 87		
48-831915A55	12, 14, 20, 63		

Part Number to Page Number Reference

835258K 2	205	850821Q11	202, 209
835258Q 1	202	850821Q12	209
835258Q 2	202	12 -853359	203, 223
835266Q 1	202, 206	12 -853555	202, 224
835271Q09	208	12 -853948T	202, 203, 224
835271Q 2	202, 208	48 -854340A33	9, 17, 57
835272Q09	208	48 -854340A45	9, 17, 35-37, 58
835272Q 1	202, 208	48 -854342A33	9, 17, 57
835274Q 1	202, 208	48 -854342A45	9, 17, 35-37, 58
835277Q 1	203, 205	48 -854342CP1	9, 17, 58
835278A 1	223	48 -854352A45	9, 17, 27, 28, 33-37, 47-50, 58
835278Q 1	203, 206	48 -854354A46	9, 18, 25-28, 33-35, 40, 41, 46-48, 67
835279Q 2	203, 205	48 -854360A45	9, 17, 25, 27, 28, 33-36, 40, 41, 47-49, 58
835281Q 1	203, 207	12 -854621	203, 224
835282Q 1	203, 207	47 -854670T	230
835283Q03	203, 207	19 -855267A 1	228
835283Q 1	202, 203, 206	47 -855708115	229
835283Q 2	202, 203, 207	47 -855708T25	229
835284Q 1	203, 207	47 -855708T40	229
835290Q 1	201-203, 209	47 -855708T60	229
47 -835452T	230	48 -855856A46	9, 36, 37, 49, 50, 67, 129, 184, 188
12 -835467008	202, 203	48 -855858A46	9, 28, 36, 37, 49, 50, 67, 129, 184, 188
12 -835467 5	202, 223	48 -855860A46	8, 28, 36, 37, 49, 50, 67, 129, 184, 188
12 -835467 7	224	48 -855862A46	8, 28, 36, 37, 49, 50, 67, 129, 184, 188
12 -835467Q01	201-203, 222	23 -856163Q 1	202, 210
840382A02	210	48 -85632A45	8, 36, 37, 49-51, 57, 129, 184, 188
12 -840383A 2	215	48 -857022A46	12, 14, 20, 22, 23, 30, 31, 43, 44, 61
840389K06	205	48 -857024A46	12, 14, 20, 22, 23, 30, 31, 43, 44, 61, 131
840389Q06	202, 205	48 -857025A46	12, 14, 20, 30, 31, 43, 44, 61, 132
48 -842939L70	83, 91	48 -857026A46	12, 14, 20, 22, 23, 30, 31, 43, 44, 60, 131
48 -842940L70	83, 91	48 -857026L55	78, 88
48 -842941L70	83, 91	48 -857027A46	12, 14, 20, 30, 31, 43, 44, 60, 132
48 -842941L80	83, 91	48 -857027L55	78, 88
48 -842942L70	83, 91	48 -857028A46	12, 14, 20, 22, 23, 30, 31, 43, 44, 60, 131
48 -842942L80	83, 91	48 -857028L55	78, 88
48 -842943L70	83, 91	48 -857029A46	12, 14, 20, 30, 31, 43, 44, 60, 132
48 -842943L80	83, 91	48 -857029L55	78, 88
48 -842944L70	83, 91	48 -857030A46	12, 14, 20, 22, 23, 30, 31, 42-44, 60, 132
48 -842944L80	83, 91	48 -857030L55	78, 88
48 -842945L70	83, 91	48 -857031A46	12, 14, 20, 30, 31, 42-44, 60, 132
48 -842945L80	83, 91	48 -857031L55	78, 88
48 -842946L70	83, 91	48 -857032A46	12, 14, 20, 22, 23, 30, 31, 42-44, 60
48 -842946L80	83, 91	48 -857032L55	78, 88
845263A 1	232	48 -857033A46	12, 14, 20, 30, 31, 42-44, 60
847314A 1	232	48 -857033L55	78, 88
48 -849246L62	73, 85	858498	201, 222
48 -849248L62	73, 85	91 -859046M 1	231
849492T01	232	91 -859046M 2	231
849493T01	232	91 -859046M 3	231
23 -849501Q 1	210	91 -859046M 4	232
849505 1	232	91 -859046Q 1	231
48 -849506L62	73, 85	91 -859046Q 2	231
48 -849508L62	73, 85	91 -859046Q 3	231
12 -850076	202, 219	91 -859046Q 4	232
850330Q	202, 210	859173	201, 226

Part Number to Page Number Reference

859447A 1	227	48 - 889966L65	81, 90
23 - 85964A 1	222	48 - 889966L68	82, 90
859915	202, 224	48 - 889966L69	82, 90
859929	202, 218	48 - 889967A65	14, 63
859939	202, 203, 218	48 - 889967L44	81, 90
90 - 86147A 1	231	48 - 889967L45	81, 90
11 - 862907	217	48 - 889967L48	82, 90
87715T	212	48 - 889967L49	82, 90
47 - 877326T	230	48 - 889967L63	81, 90
48 - 87818A45	8, 37, 49-51, 57, 129, 184, 188	48 - 889967L64	81, 90
878421	210	48 - 889967L65	81, 90
48 - 878612A46	9, 28, 49, 50, 65	48 - 889967L68	82, 90
48 - 878614A46	9, 28, 49, 50, 65	48 - 889967L69	82, 90
48 - 878616A46	9, 28, 49, 50, 65	48 - 889968A65	14, 63
879143	202	48 - 889968L44	81, 90
881940Q 1	202, 209	48 - 889968L45	81, 90
11 - 88228	217	48 - 889968L48	82, 90
47 - 883796T01	230	48 - 889968L49	82, 90
88437	227	48 - 889968L63	81, 90
12 - 887972	202, 203, 220	48 - 889968L64	81, 90
12 - 888451	203, 223	48 - 889968L65	81, 90
12 - 888939	202, 203	48 - 889968L68	82, 90
48 - 889619A46	11, 14, 19, 42, 43, 45, 66	48 - 889968L69	82, 90
48 - 889620A46	11, 14, 19, 42, 43, 45, 66	48 - 889969A65	14, 63
19 - 889725	228	48 - 889969L44	81, 90
19 - 889725047	229	48 - 889969L45	81, 90
19 - 889725T28	229	48 - 889969L48	82, 90
19 - 889725T35	229	48 - 889969L49	82, 90
48 - 889964A65	14, 63	48 - 889969L63	81, 90
48 - 889964L44	81, 90	48 - 889969L64	81, 90
48 - 889964L45	81, 90	48 - 889969L65	81, 90
48 - 889964L48	83, 90	48 - 889969L68	82, 90
48 - 889964L49	82, 90	48 - 889969L69	82, 90
48 - 889964L63	81, 90	48 - 889970A65	14, 63
48 - 889964L64	81, 90	48 - 889970L44	81, 90
48 - 889964L65	81, 90	48 - 889970L45	81, 90
48 - 889964L68	82, 90	48 - 889970L48	82, 90
48 - 889964L69	82, 90	48 - 889970L49	82, 90
48 - 889965A65	14, 63	48 - 889970L63	81, 90
48 - 889965L44	81, 90	48 - 889970L64	81, 90
48 - 889965L45	81, 90	48 - 889970L65	81, 90
48 - 889965L48	82, 90	48 - 889970L68	82, 90
48 - 889965L49	82, 90	48 - 889970L69	82, 90
48 - 889965L63	81, 90	48 - 889971A65	14, 63
48 - 889965L64	81, 90	48 - 889971L44	81, 90
48 - 889965L65	81, 90	48 - 889971L45	81, 90
48 - 889965L68	82, 90	48 - 889971L48	82, 90
48 - 889965L69	82, 90	48 - 889971L49	82, 90
48 - 889966A65	14, 63	48 - 889971L63	81, 90
48 - 889966L44	81, 90	48 - 889971L64	81, 90
48 - 889966L45	81, 90	48 - 889971L65	81, 90
48 - 889966L48	82, 90	48 - 889971L68	82, 90
48 - 889966L49	82, 90	48 - 889971L69	82, 90
48 - 889966L63	81, 90	48 - 889972A65	14, 63
48 - 889966L64	81, 90	48 - 889972L44	81, 90

Part Number to Page Number Reference

48 -889972L45	81, 90	48 -897550A06	15, 70
48 -889972L48	82, 90	48 -897610A10	6, 56, 127, 135
48 -889972L49	82, 90	48 -897614A10	6, 56, 127, 135
48 -889972L63	81, 90	48 -897618A10	6, 56, 127, 135
48 -889972L64	81, 90	48 -897748A11	7, 56, 128
48 -889972L65	81, 90	48 -897750A11	7, 56, 128
48 -889972L68	82, 90	48 -897752A11	7, 56, 128
48 -889972L69	82, 90	48 -897754A11	7, 56
48 -889972L84	80, 90	898245A01	228
48 -889972L85	80, 90	48 -898988A46	10, 13, 19, 25-27, 29-33, 45-47, 59, 131
48 -889972L88	82, 90	48 -898990A46	10, 13, 19, 23-27, 29-33, 43-47, 59, 131
48 -889972L89	82, 90	48 -898991A46	10, 13, 19, 25-27, 29-33, 43-46, 59
48 -889973A65	14, 63	48 -898992A46	10, 13, 19, 23-27, 29-33, 43-47, 59, 131
48 -889973L44	81, 90	48 -898994A46	10, 13, 19, 23-27, 29-33, 43-47, 59, 131
48 -889973L45	81, 90	48 -898995A46	10, 13, 19, 25-27, 29, 32, 33, 45, 46, 59
48 -889973L48	82, 90	48 -898996A46	10, 13, 19, 22-27, 29-33, 43-47, 59, 131
48 -889973L49	82, 90	48 -898998A46	10, 13, 19, 22-27, 29-33, 43-47, 59, 131
48 -889973L63	81, 90	48 -898999A46	10, 13, 19, 25-27, 29-33, 43-46, 59
48 -889973L64	81, 90	48 -899000A46	10, 13, 19, 22-27, 29-33, 43-47, 59, 131
48 -889973L65	81, 90	48 -899002A46	10, 13, 19, 22-27, 29-33, 43-47, 58, 131
48 -889973L68	82, 90	48 -899003A46	10, 13, 19, 25-27, 29-33, 43-46, 59
48 -889973L69	82, 90	48 -899004A46	9, 68
48 -889973L84	80, 90	48 -899006A46	10, 68
48 -889973L85	80, 90	48 -899202A46	10, 13, 19, 22-26, 29-33, 43-47, 58
48 -889973L88	82, 90	18 - 89961	202, 218
48 -889973L89	82, 90	48 -899818A05	8, 67
48 -889974A65	14, 64	48 -899820A05	8, 67
48 -889974L44	82, 90	48 -8M0002277	93
48 -889974L45	82, 90	48 -8M0002278	93
48 -889974L48	83, 90	48 -8M0002279	93
48 -889974L49	83, 90	48 -8M0002280	93
48 -889974L63	81, 90	48 -8M0002281	93
48 -889974L64	81, 90	48 -8M0002282	93
48 -889974L65	81, 90	48 -8M0002283	93
48 -889974L68	83, 90	48 -8M0002284	93
48 -889974L69	83, 90	48 -8M0002285	93
48 -889975A65	14, 63	48 -8M0002286	93
48 -889975L44	81, 90	48 -8M0002287	93
48 -889975L45	81, 90	48 -8M0002288	93
48 -889975L48	83, 90	48 -8M0002289	93
48 -889975L49	83, 90	48 -8M0002290	93
48 -889975L63	81, 90	48 -8M0002293	94
48 -889975L64	81, 90	48 -8M0002294	94
48 -889975L65	81, 90	48 -8M0002295	94
48 -889975L68	83, 90	48 -8M0002296	94
48 -889975L69	83, 90	48 -8M0002297	94
48 -891510A01	73, 85	48 -8M0002298	94
896233A01	209	48 -8M0002299	94
896233Q01	202	48 -8M0002300	94
48 -896890A10	8, 57, 124, 128	48 -8M0002301	94
48 -896892A40	8, 57, 124, 128	48 -8M0002302	94
48 -896896A40	8, 57, 124, 128	48 -8M0002303	94
48 -896900A40	8, 57, 124, 128	48 -8M0002304	94
897001T	201, 225	48 -8M0002305	94
897453T	201, 225	48 -8M0002306	94

Part Number to Page Number Reference

48-8M0002307	93	48-8M0002362	94
48-8M0002308	93	48-8M0002363	94
48-8M0002309	93	48-8M0002364	94
48-8M0002310	93	48-8M0002365	94
48-8M0002311	93	48-8M0002366	94
48-8M0002312	93	48-8M0002367	93
48-8M0002313	93	48-8M0002368	93
48-8M0002314	93	48-8M0002369	93
48-8M0002315	93	48-8M0002370	93
48-8M0002316	93	48-8M0002371	93
48-8M0002317	93	48-8M0002372	93
48-8M0002318	93	48-8M0002373	93
48-8M0002319	93	48-8M0002374	93
48-8M0002320	93	48-8M0002375	93
48-8M0002321	94	48-8M0002376	93
48-8M0002322	94	48-8M0002377	93
48-8M0002323	94	48-8M0002378	93
48-8M0002324	94	48-8M0002379	93
48-8M0002325	94	48-8M0002380	93
48-8M0002326	94	48-8M0002381	94
48-8M0002327	94	48-8M0002382	94
48-8M0002328	94	48-8M0002383	94
48-8M0002329	94	48-8M0002384	94
48-8M0002330	94	48-8M0002385	94
48-8M0002331	94	48-8M0002386	94
48-8M0002332	94	48-8M0002387	94
48-8M0002333	94	48-8M0002388	94
48-8M0002334	94	48-8M0002389	94
48-8M0002335	94	48-8M0002390	94
48-8M0002336	94	48-8M0002391	94
48-8M0002337	93	48-8M0002392	94
48-8M0002338	93	48-8M0002393	94
48-8M0002339	93	48-8M0002394	94
48-8M0002340	93	48-8M0002395	94
48-8M0002341	93	48-8M0002396	94
48-8M0002342	93	48-8M0002397	93
48-8M0002343	93	48-8M0002398	93
48-8M0002344	93	48-8M0002399	93
48-8M0002345	93	48-8M0002400	93
48-8M0002346	93	48-8M0002401	93
48-8M0002347	93	48-8M0002402	93
48-8M0002348	93	48-8M0002403	93
48-8M0002349	93	48-8M0002404	93
48-8M0002350	93	48-8M0002405	93
48-8M0002351	94	48-8M0002406	93
48-8M0002352	94	48-8M0002407	93
48-8M0002353	94	48-8M0002408	93
48-8M0002354	94	48-8M0002409	93
48-8M0002355	94	48-8M0002410	93
48-8M0002356	94	48-8M0002411	94
48-8M0002357	94	48-8M0002412	94
48-8M0002358	94	48-8M0002413	94
48-8M0002359	94	48-8M0002414	94
48-8M0002360	94	48-8M0002415	94
48-8M0002361	94	48-8M0002416	94

Part Number to Page Number Reference

48 -8M0002417	94	48 -8M0002472	94
48 -8M0002418	94	48 -8M0002473	94
48 -8M0002419	94	48 -8M0002474	94
48 -8M0002420	94	48 -8M0002475	94
48 -8M0002421	94	48 -8M0002476	94
48 -8M0002422	94	48 -8M0002477	94
48 -8M0002423	94	48 -8M0002478	94
48 -8M0002424	94	48 -8M0002479	94
48 -8M0002425	94	48 -8M0002480	94
48 -8M0002426	94	48 -8M0002481	94
48 -8M0002427	93	48 -8M0002482	94
48 -8M0002428	93	48 -8M0002483	94
48 -8M0002429	93	48 -8M0002484	94
48 -8M0002430	93	48 -8M0002485	94
48 -8M0002431	93	48 -8M0002486	94
48 -8M0002432	93	48 -8M0002487	93
48 -8M0002433	93	48 -8M0002488	93
48 -8M0002434	93	48 -8M0002489	93
48 -8M0002435	93	48 -8M0002490	93
48 -8M0002436	93	48 -8M0002491	93
48 -8M0002437	93	48 -8M0002492	93
48 -8M0002438	93	48 -8M0002493	93
48 -8M0002439	93	48 -8M0002494	93
48 -8M0002440	93	48 -8M0002495	93
48 -8M0002441	94	48 -8M0002496	93
48 -8M0002442	94	48 -8M0002497	93
48 -8M0002443	94	48 -8M0002498	93
48 -8M0002444	94	48 -8M0002499	94
48 -8M0002445	94	48 -8M0002500	94
48 -8M0002446	94	48 -8M0002501	94
48 -8M0002447	94	48 -8M0002502	94
48 -8M0002448	94	48 -8M0002503	94
48 -8M0002449	94	48 -8M0002504	94
48 -8M0002450	94	48 -8M0002505	94
48 -8M0002451	94	48 -8M0002506	94
48 -8M0002452	94	48 -8M0002507	94
48 -8M0002453	94	48 -8M0002508	94
48 -8M0002454	94	48 -8M0002509	94
48 -8M0002455	94	48 -8M0002510	94
48 -8M0002456	94	48 -8M0002511	94
48 -8M0002457	93	48 -8M0002512	94
48 -8M0002458	93	48 -8M0002513	94
48 -8M0002459	93	48 -8M0002514	94
48 -8M0002460	93	48 -8M0002515	94
48 -8M0002461	93	48 -8M0002516	94
48 -8M0002462	93	48 -8M0002517	93
48 -8M0002463	93	48 -8M0002518	93
48 -8M0002464	93	48 -8M0002519	93
48 -8M0002465	93	48 -8M0002520	93
48 -8M0002466	93	48 -8M0002521	93
48 -8M0002467	93	48 -8M0002522	93
48 -8M0002468	93	48 -8M0002523	93
48 -8M0002469	93	48 -8M0002524	93
48 -8M0002470	93	48 -8M0002525	93
48 -8M0002471	94	48 -8M0002526	93

Part Number to Page Number Reference

48-8M0002527	93	48-8M0002582	93
48-8M0002528	93	48-8M0002583	93
48-8M0002529	94	48-8M0002584	93
48-8M0002530	94	48-8M0002585	93
48-8M0002531	94	48-8M0002586	93
48-8M0002532	94	48-8M0002587	93
48-8M0002533	94	48-8M0002588	93
48-8M0002534	94	48-8M0002589	94
48-8M0002535	94	48-8M0002590	94
48-8M0002536	94	48-8M0002591	94
48-8M0002537	94	48-8M0002592	94
48-8M0002538	94	48-8M0002593	94
48-8M0002539	94	48-8M0002594	94
48-8M0002540	94	48-8M0002595	94
48-8M0002541	94	48-8M0002596	94
48-8M0002542	94	48-8M0002597	94
48-8M0002543	94	48-8M0002598	94
48-8M0002544	94	48-8M0002599	94
48-8M0002545	94	48-8M0002600	94
48-8M0002546	94	48-8M0002601	94
48-8M0002547	93	48-8M0002602	94
48-8M0002548	93	48-8M0002603	94
48-8M0002549	93	48-8M0002604	94
48-8M0002550	93	48-8M0002605	94
48-8M0002551	93	48-8M0002606	94
48-8M0002552	93	48-8M0002607	93
48-8M0002553	93	48-8M0002608	93
48-8M0002554	93	48-8M0002609	93
48-8M0002555	93	48-8M0002610	93
48-8M0002556	93	48-8M0002611	93
48-8M0002557	93	48-8M0002612	93
48-8M0002558	93	48-8M0002613	93
48-8M0002559	94	48-8M0002614	93
48-8M0002560	94	48-8M0002615	93
48-8M0002561	94	48-8M0002616	93
48-8M0002562	94	48-8M0002617	93
48-8M0002563	94	48-8M0002618	93
48-8M0002564	94	48-8M0002619	94
48-8M0002565	94	48-8M0002620	94
48-8M0002566	94	48-8M0002621	94
48-8M0002567	94	48-8M0002622	94
48-8M0002568	94	48-8M0002623	94
48-8M0002569	94	48-8M0002624	94
48-8M0002570	94	48-8M0002625	94
48-8M0002571	94	48-8M0002626	94
48-8M0002572	94	48-8M0002627	94
48-8M0002573	94	48-8M0002628	94
48-8M0002574	94	48-8M0002629	94
48-8M0002575	94	48-8M0002630	94
48-8M0002576	94	48-8M0002631	94
48-8M0002577	93	48-8M0002632	94
48-8M0002578	93	48-8M0002633	94
48-8M0002579	93	48-8M0002634	94
48-8M0002580	93	48-8M0002635	95
48-8M0002581	93	48-8M0002636	95

Part Number to Page Number Reference

48 -8M0002637	93	48 -8M0002692	108
48 -8M0002638	93	48 -8M0002693	108
48 -8M0002639	93	48 -8M0002694	108
48 -8M0002640	93	48 -8M0002695	109
48 -8M0002641	93	48 -8M0002696	109
48 -8M0002642	93	48 -8M0002697	107
48 -8M0002643	93	48 -8M0002698	107
48 -8M0002644	93	48 -8M0002699	107
48 -8M0002645	93	48 -8M0002700	107
48 -8M0002646	93	48 -8M0002701	107
48 -8M0002647	93	48 -8M0002702	107
48 -8M0002648	93	48 -8M0002703	107
48 -8M0002649	94	48 -8M0002704	107
48 -8M0002650	94	48 -8M0002705	107
48 -8M0002651	94	48 -8M0002706	107
48 -8M0002652	94	48 -8M0002707	107
48 -8M0002653	94	48 -8M0002708	107
48 -8M0002654	94	48 -8M0002709	108
48 -8M0002655	94	48 -8M0002710	108
48 -8M0002656	94	48 -8M0002711	108
48 -8M0002657	94	48 -8M0002712	108
48 -8M0002658	94	48 -8M0002713	108
48 -8M0002659	94	48 -8M0002714	108
48 -8M0002660	94	48 -8M0002715	108
48 -8M0002661	94	48 -8M0002716	108
48 -8M0002662	94	48 -8M0002717	108
48 -8M0002663	94	48 -8M0002718	108
48 -8M0002664	94	48 -8M0002719	108
48 -8M0002665	95	48 -8M0002720	108
48 -8M0002666	95	48 -8M0002721	108
48 -8M0002667	107	48 -8M0002722	108
48 -8M0002668	107	48 -8M0002723	108
48 -8M0002669	107	48 -8M0002724	108
48 -8M0002670	107	48 -8M0002725	109
48 -8M0002671	107	48 -8M0002726	109
48 -8M0002672	107	48 -8M0002727	107
48 -8M0002673	107	48 -8M0002728	107
48 -8M0002674	107	48 -8M0002729	107
48 -8M0002675	107	48 -8M0002730	107
48 -8M0002676	107	48 -8M0002731	107
48 -8M0002677	107	48 -8M0002732	107
48 -8M0002678	107	48 -8M0002733	107
48 -8M0002679	108	48 -8M0002734	107
48 -8M0002680	108	48 -8M0002735	107
48 -8M0002681	108	48 -8M0002736	107
48 -8M0002682	108	48 -8M0002737	107
48 -8M0002683	108	48 -8M0002738	107
48 -8M0002684	108	48 -8M0002739	108
48 -8M0002685	108	48 -8M0002740	108
48 -8M0002686	108	48 -8M0002741	108
48 -8M0002687	108	48 -8M0002742	108
48 -8M0002688	108	48 -8M0002743	108
48 -8M0002689	108	48 -8M0002744	108
48 -8M0002690	108	48 -8M0002745	108
48 -8M0002691	108	48 -8M0002746	108

Part Number to Page Number Reference

48-8M0002747	108	48-8M0002802	108
48-8M0002748	108	48-8M0002803	108
48-8M0002749	108	48-8M0002804	108
48-8M0002750	108	48-8M0002805	108
48-8M0002751	108	48-8M0002806	108
48-8M0002752	108	48-8M0002807	108
48-8M0002753	108	48-8M0002808	108
48-8M0002754	108	48-8M0002809	108
48-8M0002755	109	48-8M0002810	108
48-8M0002756	109	48-8M0002811	108
48-8M0002757	107	48-8M0002812	108
48-8M0002758	107	48-8M0002813	108
48-8M0002759	107	48-8M0002814	108
48-8M0002760	107	48-8M0002815	109
48-8M0002761	107	48-8M0002816	109
48-8M0002762	107	48-8M0002817	107
48-8M0002763	107	48-8M0002818	107
48-8M0002764	107	48-8M0002819	107
48-8M0002765	107	48-8M0002820	107
48-8M0002766	107	48-8M0002821	107
48-8M0002767	107	48-8M0002822	107
48-8M0002768	107	48-8M0002823	107
48-8M0002769	108	48-8M0002824	107
48-8M0002770	108	48-8M0002825	107
48-8M0002771	108	48-8M0002826	107
48-8M0002772	108	48-8M0002827	107
48-8M0002773	108	48-8M0002828	107
48-8M0002774	108	48-8M0002829	108
48-8M0002775	108	48-8M0002830	108
48-8M0002776	108	48-8M0002831	108
48-8M0002777	108	48-8M0002832	108
48-8M0002778	108	48-8M0002833	108
48-8M0002779	108	48-8M0002834	108
48-8M0002780	108	48-8M0002835	108
48-8M0002781	108	48-8M0002836	108
48-8M0002782	108	48-8M0002837	108
48-8M0002783	108	48-8M0002838	108
48-8M0002784	108	48-8M0002839	108
48-8M0002785	109	48-8M0002840	108
48-8M0002786	109	48-8M0002841	108
48-8M0002787	107	48-8M0002842	108
48-8M0002788	107	48-8M0002843	108
48-8M0002789	107	48-8M0002844	108
48-8M0002790	107	48-8M0002845	109
48-8M0002791	107	48-8M0002846	109
48-8M0002792	107	48-8M0002847	107
48-8M0002793	107	48-8M0002848	107
48-8M0002794	107	48-8M0002849	107
48-8M0002795	107	48-8M0002850	107
48-8M0002796	107	48-8M0002851	107
48-8M0002797	107	48-8M0002852	107
48-8M0002798	107	48-8M0002853	107
48-8M0002799	108	48-8M0002854	107
48-8M0002800	108	48-8M0002855	107
48-8M0002801	108	48-8M0002856	107

Part Number to Page Number Reference

48 -8M0002857	107	48 -8M0002912	107
48 -8M0002858	107	48 -8M0002913	107
48 -8M0002859	108	48 -8M0002914	107
48 -8M0002860	108	48 -8M0002915	107
48 -8M0002861	108	48 -8M0002916	107
48 -8M0002862	108	48 -8M0002917	108
48 -8M0002863	108	48 -8M0002918	108
48 -8M0002864	108	48 -8M0002919	108
48 -8M0002865	108	48 -8M0002920	108
48 -8M0002866	108	48 -8M0002921	108
48 -8M0002867	108	48 -8M0002922	108
48 -8M0002868	108	48 -8M0002923	108
48 -8M0002869	108	48 -8M0002924	108
48 -8M0002870	108	48 -8M0002925	108
48 -8M0002871	108	48 -8M0002926	108
48 -8M0002872	108	48 -8M0002927	108
48 -8M0002873	108	48 -8M0002928	108
48 -8M0002874	108	48 -8M0002929	108
48 -8M0002875	109	48 -8M0002930	108
48 -8M0002876	109	48 -8M0002931	108
48 -8M0002877	107	48 -8M0002932	108
48 -8M0002878	107	48 -8M0002933	108
48 -8M0002879	107	48 -8M0002934	108
48 -8M0002880	107	48 -8M0002935	109
48 -8M0002881	107	48 -8M0002936	109
48 -8M0002882	107	48 -8M0002937	107
48 -8M0002883	107	48 -8M0002938	107
48 -8M0002884	107	48 -8M0002939	107
48 -8M0002885	107	48 -8M0002940	107
48 -8M0002886	107	48 -8M0002941	107
48 -8M0002887	107	48 -8M0002942	107
48 -8M0002888	107	48 -8M0002943	107
48 -8M0002889	108	48 -8M0002944	107
48 -8M0002890	108	48 -8M0002945	107
48 -8M0002891	108	48 -8M0002946	107
48 -8M0002892	108	48 -8M0002947	108
48 -8M0002893	108	48 -8M0002948	108
48 -8M0002894	108	48 -8M0002949	108
48 -8M0002895	108	48 -8M0002950	108
48 -8M0002896	108	48 -8M0002951	108
48 -8M0002897	108	48 -8M0002952	108
48 -8M0002898	108	48 -8M0002953	108
48 -8M0002899	108	48 -8M0002954	108
48 -8M0002900	108	48 -8M0002955	108
48 -8M0002901	108	48 -8M0002956	108
48 -8M0002902	108	48 -8M0002957	108
48 -8M0002903	108	48 -8M0002958	108
48 -8M0002904	108	48 -8M0002959	108
48 -8M0002905	109	48 -8M0002960	108
48 -8M0002906	109	48 -8M0002961	108
48 -8M0002907	107	48 -8M0002962	108
48 -8M0002908	107	48 -8M0002963	108
48 -8M0002909	107	48 -8M0002964	108
48 -8M0002910	107	48 -8M0002965	109
48 -8M0002911	107	48 -8M0002966	109

Part Number to Page Number Reference

48-8M0002967	107	48-8M0003022	108
48-8M0002968	107	48-8M0003023	108
48-8M0002969	107	48-8M0003024	108
48-8M0002970	107	48-8M0003025	109
48-8M0002971	107	48-8M0003026	109
48-8M0002972	107	48-8M0003027	107
48-8M0002973	107	48-8M0003028	107
48-8M0002974	107	48-8M0003029	107
48-8M0002975	107	48-8M0003030	107
48-8M0002976	107	48-8M0003031	107
48-8M0002977	108	48-8M0003032	107
48-8M0002978	108	48-8M0003033	107
48-8M0002979	108	48-8M0003034	107
48-8M0002980	108	48-8M0003035	107
48-8M0002981	108	48-8M0003036	107
48-8M0002982	108	48-8M0003037	108
48-8M0002983	108	48-8M0003038	108
48-8M0002984	108	48-8M0003039	108
48-8M0002985	108	48-8M0003040	108
48-8M0002986	108	48-8M0003041	108
48-8M0002987	108	48-8M0003042	108
48-8M0002988	108	48-8M0003043	108
48-8M0002989	108	48-8M0003044	108
48-8M0002990	108	48-8M0003045	108
48-8M0002991	108	48-8M0003046	108
48-8M0002992	108	48-8M0003047	108
48-8M0002993	108	48-8M0003048	108
48-8M0002994	108	48-8M0003049	108
48-8M0002995	109	48-8M0003050	108
48-8M0002996	109	48-8M0003051	108
48-8M0002997	107	48-8M0003052	108
48-8M0002998	107	48-8M0003053	109
48-8M0002999	107	48-8M0003054	109
48-8M0003000	107	48-8M0003055	109
48-8M0003001	107	48-8M0003056	109
48-8M0003002	107	48-8M0003447	95
48-8M0003003	107	48-8M0003448	95
48-8M0003004	107	48-8M0003449	95
48-8M0003005	107	48-8M0003450	95
48-8M0003006	107	48-8M0003451	95
48-8M0003007	108	48-8M0003452	95
48-8M0003008	108	48-8M0003453	95
48-8M0003009	108	48-8M0003454	95
48-8M0003010	108	48-8M0003455	95
48-8M0003011	108	48-8M0003456	95
48-8M0003012	108	48-8M0003457	95
48-8M0003013	108	48-8M0003458	95
48-8M0003014	108	48-8M0003459	95
48-8M0003015	108	48-8M0003460	95
48-8M0003016	108	48-8M0003461	94, 96
48-8M0003017	108	48-8M0003462	94, 96
48-8M0003018	108	48-8M0003463	96
48-8M0003019	108	48-8M0003464	96
48-8M0003020	108	48-8M0003465	96
48-8M0003021	108	48-8M0003466	96

Part Number to Page Number Reference

48 -8M0003467	96	48 -8M0003526	96
48 -8M0003468	96	48 -8M0003527	96
48 -8M0003469	96	48 -8M0003528	96
48 -8M0003470	96	48 -8M0003529	96
48 -8M0003471	96	48 -8M0003530	96
48 -8M0003472	96	48 -8M0003531	96
48 -8M0003473	96	48 -8M0003532	96
48 -8M0003474	96	48 -8M0003533	96
48 -8M0003475	96	48 -8M0003534	96
48 -8M0003476	96	48 -8M0003535	96
48 -8M0003479	95	48 -8M0003536	96
48 -8M0003480	95	48 -8M0003537	95
48 -8M0003481	95	48 -8M0003538	95
48 -8M0003482	95	48 -8M0003539	95
48 -8M0003483	95	48 -8M0003541	95
48 -8M0003484	95	48 -8M0003542	95
48 -8M0003485	95	48 -8M0003543	95
48 -8M0003486	95	48 -8M0003544	95
48 -8M0003487	95	48 -8M0003545	95
48 -8M0003488	95	48 -8M0003546	95
48 -8M0003489	95	48 -8M0003547	95
48 -8M0003490	95	48 -8M0003548	95
48 -8M0003491	96	48 -8M0003549	95
48 -8M0003492	96	48 -8M0003550	95
48 -8M0003493	96	48 -8M0003551	96
48 -8M0003494	96	48 -8M0003552	96
48 -8M0003495	96	48 -8M0003553	96
48 -8M0003496	96	48 -8M0003554	96
48 -8M0003497	96	48 -8M0003555	96
48 -8M0003498	96	48 -8M0003556	96
48 -8M0003499	96	48 -8M0003557	96
48 -8M0003500	96	48 -8M0003558	96
48 -8M0003501	96	48 -8M0003559	96
48 -8M0003502	96	48 -8M0003560	96
48 -8M0003503	96	48 -8M0003561	96
48 -8M0003504	96	48 -8M0003562	96
48 -8M0003505	96	48 -8M0003563	96
48 -8M0003506	96	48 -8M0003564	96
48 -8M0003507	95	48 -8M0003565	96
48 -8M0003508	95	48 -8M0003566	96
48 -8M0003511	95	48 -8M0003567	95
48 -8M0003512	95	48 -8M0003568	95
48 -8M0003513	95	48 -8M0003569	95
48 -8M0003514	95	48 -8M0003570	95
48 -8M0003515	95	48 -8M0003571	95
48 -8M0003516	95	48 -8M0003572	95
48 -8M0003517	95	48 -8M0003573	95
48 -8M0003518	95	48 -8M0003574	95
48 -8M0003519	95	48 -8M0003575	95
48 -8M0003520	95	48 -8M0003576	95
48 -8M0003521	96	48 -8M0003577	95
48 -8M0003522	96	48 -8M0003578	95
48 -8M0003523	96	48 -8M0003579	95
48 -8M0003524	96	48 -8M0003580	95
48 -8M0003525	96	48 -8M0003581	96

Part Number to Page Number Reference

48-8M0003582	96	48-8M0003637	95
48-8M0003583	96	48-8M0003638	95
48-8M0003584	96	48-8M0003639	95
48-8M0003585	96	48-8M0003640	95
48-8M0003586	96	48-8M0003641	96
48-8M0003587	96	48-8M0003642	96
48-8M0003588	96	48-8M0003643	96
48-8M0003589	96	48-8M0003644	96
48-8M0003590	96	48-8M0003645	96
48-8M0003591	96	48-8M0003646	96
48-8M0003592	96	48-8M0003647	96
48-8M0003593	96	48-8M0003648	96
48-8M0003594	96	48-8M0003649	96
48-8M0003595	96	48-8M0003650	96
48-8M0003596	96	48-8M0003651	96
48-8M0003597	95	48-8M0003652	96
48-8M0003598	95	48-8M0003653	96
48-8M0003599	95	48-8M0003654	96
48-8M0003600	95	48-8M0003655	96
48-8M0003601	95	48-8M0003656	96
48-8M0003602	95	48-8M0003657	95
48-8M0003603	95	48-8M0003658	95
48-8M0003604	95	48-8M0003659	95
48-8M0003605	95	48-8M0003660	95
48-8M0003606	95	48-8M0003661	95
48-8M0003607	95	48-8M0003662	95
48-8M0003608	95	48-8M0003663	95
48-8M0003609	95	48-8M0003664	95
48-8M0003610	95	48-8M0003665	95
48-8M0003611	96	48-8M0003666	95
48-8M0003612	96	48-8M0003667	95
48-8M0003613	96	48-8M0003668	95
48-8M0003614	96	48-8M0003669	95
48-8M0003615	96	48-8M0003670	95
48-8M0003616	96	48-8M0003671	96
48-8M0003617	96	48-8M0003672	96
48-8M0003618	96	48-8M0003673	96
48-8M0003619	96	48-8M0003674	96
48-8M0003620	96	48-8M0003675	96
48-8M0003621	96	48-8M0003676	96
48-8M0003622	96	48-8M0003677	96
48-8M0003623	96	48-8M0003678	96
48-8M0003624	96	48-8M0003679	96
48-8M0003625	96	48-8M0003680	96
48-8M0003626	96	48-8M0003681	96
48-8M0003627	95	48-8M0003682	96
48-8M0003628	95	48-8M0003683	96
48-8M0003629	95	48-8M0003684	96
48-8M0003630	95	48-8M0003685	96
48-8M0003631	95	48-8M0003686	96
48-8M0003632	95	48-8M0003687	95
48-8M0003633	95	48-8M0003688	95
48-8M0003634	95	48-8M0003691	95
48-8M0003635	95	48-8M0003692	95
48-8M0003636	95	48-8M0003693	95

Part Number to Page Number Reference

48 -8M0003694	95	48 -8M0003751	95
48 -8M0003695	95	48 -8M0003752	95
48 -8M0003696	95	48 -8M0003753	95
48 -8M0003697	95	48 -8M0003754	95
48 -8M0003698	95	48 -8M0003755	95
48 -8M0003699	95	48 -8M0003756	95
48 -8M0003700	95	48 -8M0003757	95
48 -8M0003701	96	48 -8M0003758	95
48 -8M0003702	96	48 -8M0003759	96
48 -8M0003703	96	48 -8M0003760	96
48 -8M0003704	96	48 -8M0003761	96
48 -8M0003705	96	48 -8M0003762	96
48 -8M0003706	96	48 -8M0003763	96
48 -8M0003707	96	48 -8M0003764	96
48 -8M0003708	96	48 -8M0003765	96
48 -8M0003709	96	48 -8M0003766	96
48 -8M0003710	96	48 -8M0003767	96
48 -8M0003711	96	48 -8M0003768	96
48 -8M0003712	96	48 -8M0003769	96
48 -8M0003713	96	48 -8M0003770	96
48 -8M0003714	96	48 -8M0003771	96
48 -8M0003715	96	48 -8M0003772	96
48 -8M0003716	96	48 -8M0003773	96
48 -8M0003717	95	48 -8M0003774	96
48 -8M0003718	95	48 -8M0003775	96
48 -8M0003719	95	48 -8M0003776	96
48 -8M0003720	95	48 -8M0003777	95
48 -8M0003721	95	48 -8M0003778	95
48 -8M0003722	95	48 -8M0003779	95
48 -8M0003723	95	48 -8M0003780	95
48 -8M0003724	95	48 -8M0003781	95
48 -8M0003725	95	48 -8M0003782	95
48 -8M0003726	95	48 -8M0003783	95
48 -8M0003727	95	48 -8M0003784	95
48 -8M0003728	95	48 -8M0003785	95
48 -8M0003729	96	48 -8M0003786	95
48 -8M0003730	96	48 -8M0003787	95
48 -8M0003731	96	48 -8M0003788	95
48 -8M0003732	96	48 -8M0003789	96
48 -8M0003733	96	48 -8M0003790	96
48 -8M0003734	96	48 -8M0003791	96
48 -8M0003737	96	48 -8M0003792	96
48 -8M0003738	96	48 -8M0003793	96
48 -8M0003739	96	48 -8M0003794	96
48 -8M0003740	96	48 -8M0003795	96
48 -8M0003741	96	48 -8M0003796	96
48 -8M0003742	96	48 -8M0003797	96
48 -8M0003743	96	48 -8M0003798	96
48 -8M0003744	96	48 -8M0003799	96
48 -8M0003745	96	48 -8M0003800	96
48 -8M0003746	96	48 -8M0003801	96
48 -8M0003747	95	48 -8M0003802	96
48 -8M0003748	95	48 -8M0003803	96
48 -8M0003749	95	48 -8M0003804	96
48 -8M0003750	95	48 -8M0003805	96

Part Number to Page Number Reference

48-8M0003806	96	48-8M0003863	110
48-8M0003807	95	48-8M0003864	110
48-8M0003808	95	48-8M0003865	110
48-8M0003809	95	48-8M0003866	110
48-8M0003810	95	48-8M0003867	109
48-8M0003811	95	48-8M0003868	109
48-8M0003812	95	48-8M0003869	109
48-8M0003813	95	48-8M0003870	109
48-8M0003814	95	48-8M0003871	109
48-8M0003815	95	48-8M0003872	109
48-8M0003816	95	48-8M0003873	109
48-8M0003817	95	48-8M0003874	109
48-8M0003818	95	48-8M0003875	109
48-8M0003819	96	48-8M0003876	109
48-8M0003820	96	48-8M0003877	109
48-8M0003821	96	48-8M0003878	109
48-8M0003822	96	48-8M0003879	109
48-8M0003823	96	48-8M0003880	109
48-8M0003824	96	48-8M0003881	110
48-8M0003825	96	48-8M0003882	110
48-8M0003826	96	48-8M0003883	110
48-8M0003827	96	48-8M0003884	110
48-8M0003828	96	48-8M0003885	110
48-8M0003829	96	48-8M0003886	110
48-8M0003830	96	48-8M0003887	110
48-8M0003831	96	48-8M0003888	110
48-8M0003832	96	48-8M0003889	110
48-8M0003835	96	48-8M0003890	110
48-8M0003836	96	48-8M0003891	110
48-8M0003837	109	48-8M0003892	110
48-8M0003838	109	48-8M0003893	110
48-8M0003839	109	48-8M0003894	110
48-8M0003840	109	48-8M0003895	110
48-8M0003841	109	48-8M0003896	110
48-8M0003842	109	48-8M0003897	109
48-8M0003843	109	48-8M0003898	109
48-8M0003844	109	48-8M0003899	109
48-8M0003845	109	48-8M0003900	109
48-8M0003846	109	48-8M0003901	109
48-8M0003847	109	48-8M0003902	109
48-8M0003848	109	48-8M0003903	109
48-8M0003849	109	48-8M0003904	109
48-8M0003850	109	48-8M0003905	109
48-8M0003851	110	48-8M0003906	109
48-8M0003852	110	48-8M0003907	109
48-8M0003853	110	48-8M0003908	109
48-8M0003854	110	48-8M0003909	109
48-8M0003855	110	48-8M0003910	109
48-8M0003856	110	48-8M0003911	110
48-8M0003857	110	48-8M0003912	110
48-8M0003858	110	48-8M0003913	110
48-8M0003859	110	48-8M0003914	110
48-8M0003860	110	48-8M0003915	110
48-8M0003861	110	48-8M0003916	110
48-8M0003862	110	48-8M0003917	110

Part Number to Page Number Reference

48 -8M0003918	110	48 -8M0003973	110
48 -8M0003919	110	48 -8M0003974	110
48 -8M0003920	110	48 -8M0003975	110
48 -8M0003921	110	48 -8M0003976	110
48 -8M0003922	110	48 -8M0003977	110
48 -8M0003923	110	48 -8M0003978	110
48 -8M0003924	110	48 -8M0003979	110
48 -8M0003925	110	48 -8M0003980	110
48 -8M0003926	110	48 -8M0003981	110
48 -8M0003927	109	48 -8M0003982	110
48 -8M0003928	109	48 -8M0003983	110
48 -8M0003929	109	48 -8M0003984	110
48 -8M0003930	109	48 -8M0003985	110
48 -8M0003931	109	48 -8M0003986	110
48 -8M0003932	109	48 -8M0003987	109
48 -8M0003933	109	48 -8M0003988	109
48 -8M0003934	109	48 -8M0003989	109
48 -8M0003935	109	48 -8M0003990	109
48 -8M0003936	109	48 -8M0003991	109
48 -8M0003937	109	48 -8M0003992	109
48 -8M0003938	109	48 -8M0003993	109
48 -8M0003939	109	48 -8M0003994	109
48 -8M0003940	109	48 -8M0003995	109
48 -8M0003941	110	48 -8M0003996	109
48 -8M0003942	110	48 -8M0003997	109
48 -8M0003943	110	48 -8M0003998	109
48 -8M0003944	110	48 -8M0003999	109
48 -8M0003945	110	48 -8M0004000	109
48 -8M0003946	110	48 -8M0004001	110
48 -8M0003947	110	48 -8M0004002	110
48 -8M0003948	110	48 -8M0004003	110
48 -8M0003949	110	48 -8M0004004	110
48 -8M0003950	110	48 -8M0004005	110
48 -8M0003951	110	48 -8M0004006	110
48 -8M0003952	110	48 -8M0004007	110
48 -8M0003953	110	48 -8M0004008	110
48 -8M0003954	110	48 -8M0004009	110
48 -8M0003955	110	48 -8M0004010	110
48 -8M0003956	110	48 -8M0004011	110
48 -8M0003957	109	48 -8M0004012	110
48 -8M0003958	109	48 -8M0004013	110
48 -8M0003959	109	48 -8M0004014	110
48 -8M0003960	109	48 -8M0004015	110
48 -8M0003961	109	48 -8M0004016	110
48 -8M0003962	109	48 -8M0004017	109
48 -8M0003963	109	48 -8M0004018	109
48 -8M0003964	109	48 -8M0004019	109
48 -8M0003965	109	48 -8M0004020	109
48 -8M0003966	109	48 -8M0004021	109
48 -8M0003967	109	48 -8M0004022	109
48 -8M0003968	109	48 -8M0004023	109
48 -8M0003969	109	48 -8M0004024	109
48 -8M0003970	109	48 -8M0004025	109
48 -8M0003971	110	48 -8M0004026	109
48 -8M0003972	110	48 -8M0004027	109

Part Number to Page Number Reference

48-8M0004028	109	48-8M0004083	109
48-8M0004029	109	48-8M0004084	109
48-8M0004030	109	48-8M0004085	109
48-8M0004031	110	48-8M0004086	109
48-8M0004032	110	48-8M0004087	109
48-8M0004033	110	48-8M0004088	109
48-8M0004034	110	48-8M0004089	109
48-8M0004035	110	48-8M0004090	109
48-8M0004036	110	48-8M0004091	110
48-8M0004037	110	48-8M0004092	110
48-8M0004038	110	48-8M0004093	110
48-8M0004039	110	48-8M0004094	110
48-8M0004040	110	48-8M0004095	110
48-8M0004041	110	48-8M0004096	110
48-8M0004042	110	48-8M0004097	110
48-8M0004043	110	48-8M0004098	110
48-8M0004044	110	48-8M0004099	110
48-8M0004045	110	48-8M0004100	110
48-8M0004046	110	48-8M0004101	110
48-8M0004047	109	48-8M0004102	110
48-8M0004048	109	48-8M0004103	110
48-8M0004049	109	48-8M0004104	110
48-8M0004050	109	48-8M0004105	110
48-8M0004051	109	48-8M0004106	110
48-8M0004052	109	48-8M0004107	109
48-8M0004053	109	48-8M0004108	109
48-8M0004054	109	48-8M0004109	109
48-8M0004055	109	48-8M0004110	109
48-8M0004056	109	48-8M0004111	109
48-8M0004057	109	48-8M0004112	109
48-8M0004058	109	48-8M0004113	109
48-8M0004059	109	48-8M0004114	109
48-8M0004060	109	48-8M0004115	109
48-8M0004061	110	48-8M0004116	109
48-8M0004062	110	48-8M0004117	109
48-8M0004063	110	48-8M0004118	109
48-8M0004064	110	48-8M0004119	110
48-8M0004065	110	48-8M0004120	110
48-8M0004066	110	48-8M0004121	110
48-8M0004067	110	48-8M0004122	110
48-8M0004068	110	48-8M0004123	110
48-8M0004069	110	48-8M0004124	110
48-8M0004070	110	48-8M0004125	110
48-8M0004071	110	48-8M0004126	110
48-8M0004072	110	48-8M0004127	110
48-8M0004073	110	48-8M0004128	110
48-8M0004074	110	48-8M0004129	110
48-8M0004075	110	48-8M0004130	110
48-8M0004076	110	48-8M0004131	110
48-8M0004077	109	48-8M0004132	110
48-8M0004078	109	48-8M0004133	110
48-8M0004079	109	48-8M0004134	110
48-8M0004080	109	48-8M0004135	110
48-8M0004081	109	48-8M0004136	110
48-8M0004082	109	48-8M0004137	109

Part Number to Page Number Reference

48 -8M0004138	109	48 -8M0004193	110
48 -8M0004139	109	48 -8M0004194	110
48 -8M0004140	109	48 -8M0004195	110
48 -8M0004141	109	48 -8M0004196	110
48 -8M0004142	109	48 -8M0004197	109
48 -8M0004143	109	48 -8M0004198	109
48 -8M0004144	109	48 -8M0004199	109
48 -8M0004145	109	48 -8M0004200	109
48 -8M0004146	109	48 -8M0004201	109
48 -8M0004147	109	48 -8M0004202	109
48 -8M0004148	109	48 -8M0004203	109
48 -8M0004149	110	48 -8M0004204	109
48 -8M0004150	110	48 -8M0004205	109
48 -8M0004151	110	48 -8M0004206	109
48 -8M0004152	110	48 -8M0004207	109
48 -8M0004153	110	48 -8M0004208	109
48 -8M0004154	110	48 -8M0004209	110
48 -8M0004155	110	48 -8M0004210	110
48 -8M0004156	110	48 -8M0004211	110
48 -8M0004157	110	48 -8M0004212	110
48 -8M0004158	110	48 -8M0004213	110
48 -8M0004159	110	48 -8M0004214	110
48 -8M0004160	110	48 -8M0004215	110
48 -8M0004161	110	48 -8M0004216	110
48 -8M0004162	110	48 -8M0004217	110
48 -8M0004163	110	48 -8M0004218	110
48 -8M0004164	110	48 -8M0004219	110
48 -8M0004165	110	48 -8M0004220	110
48 -8M0004166	110	48 -8M0004221	110
48 -8M0004167	109	48 -8M0004222	110
48 -8M0004168	109	48 -8M0004223	110
48 -8M0004169	109	48 -8M0004224	110
48 -8M0004170	109	48 -8M0004225	110
48 -8M0004171	109	48 -8M0004226	110
48 -8M0004172	109	48 -8M0004617	97
48 -8M0004173	109	48 -8M0004618	97
48 -8M0004174	109	48 -8M0004619	97
48 -8M0004175	109	48 -8M0004620	97
48 -8M0004176	109	48 -8M0004621	97
48 -8M0004177	109	48 -8M0004622	97
48 -8M0004178	109	48 -8M0004623	97
48 -8M0004179	110	48 -8M0004624	97
48 -8M0004180	110	48 -8M0004625	97
48 -8M0004181	110	48 -8M0004626	97
48 -8M0004182	110	48 -8M0004627	97
48 -8M0004183	110	48 -8M0004628	97
48 -8M0004184	110	48 -8M0004629	97
48 -8M0004185	110	48 -8M0004630	97
48 -8M0004186	110	48 -8M0004631	98
48 -8M0004187	110	48 -8M0004632	98
48 -8M0004188	110	48 -8M0004633	98
48 -8M0004189	110	48 -8M0004634	98
48 -8M0004190	110	48 -8M0004635	98
48 -8M0004191	110	48 -8M0004636	98
48 -8M0004192	110	48 -8M0004637	98

Part Number to Page Number Reference

48-8M0004638	98	48-8M0004693	98
48-8M0004639	98	48-8M0004694	98
48-8M0004640	98	48-8M0004695	98
48-8M0004641	98	48-8M0004696	98
48-8M0004642	98	48-8M0004697	98
48-8M0004643	98	48-8M0004698	98
48-8M0004644	98	48-8M0004701	98
48-8M0004645	98	48-8M0004702	98
48-8M0004646	98	48-8M0004703	98
48-8M0004647	97	48-8M0004704	98
48-8M0004648	97	48-8M0004705	98
48-8M0004649	97	48-8M0004706	98
48-8M0004650	97	48-8M0004707	97
48-8M0004651	97	48-8M0004708	97
48-8M0004652	97	48-8M0004709	97
48-8M0004653	97	48-8M0004710	97
48-8M0004654	97	48-8M0004711	97
48-8M0004655	97	48-8M0004712	97
48-8M0004656	97	48-8M0004713	97
48-8M0004657	97	48-8M0004714	97
48-8M0004658	97	48-8M0004715	97
48-8M0004659	97	48-8M0004716	97
48-8M0004660	97	48-8M0004717	97
48-8M0004661	98	48-8M0004718	97
48-8M0004662	98	48-8M0004719	97
48-8M0004663	98	48-8M0004720	97
48-8M0004664	98	48-8M0004721	98
48-8M0004665	98	48-8M0004722	98
48-8M0004666	98	48-8M0004723	98
48-8M0004667	98	48-8M0004724	98
48-8M0004668	98	48-8M0004725	98
48-8M0004669	98	48-8M0004726	98
48-8M0004670	98	48-8M0004727	98
48-8M0004671	98	48-8M0004728	98
48-8M0004672	98	48-8M0004731	98
48-8M0004673	98	48-8M0004732	98
48-8M0004674	98	48-8M0004733	98
48-8M0004675	98	48-8M0004734	98
48-8M0004676	98	48-8M0004735	98
48-8M0004677	97	48-8M0004736	98
48-8M0004678	97	48-8M0004737	97
48-8M0004679	97	48-8M0004738	97
48-8M0004680	97	48-8M0004739	97
48-8M0004681	97	48-8M0004740	97
48-8M0004682	97	48-8M0004741	97
48-8M0004683	97	48-8M0004742	97
48-8M0004684	97	48-8M0004743	97
48-8M0004685	97	48-8M0004744	97
48-8M0004686	97	48-8M0004745	97
48-8M0004687	97	48-8M0004746	97
48-8M0004688	97	48-8M0004747	97
48-8M0004689	97	48-8M0004748	97
48-8M0004690	97	48-8M0004749	97
48-8M0004691	98	48-8M0004750	97
48-8M0004692	98	48-8M0004751	98

Part Number to Page Number Reference

48 -8M0004752	98	48 -8M0004811	98
48 -8M0004753	98	48 -8M0004812	98
48 -8M0004754	98	48 -8M0004813	98
48 -8M0004755	98	48 -8M0004814	98
48 -8M0004756	98	48 -8M0004815	98
48 -8M0004757	98	48 -8M0004816	98
48 -8M0004758	98	48 -8M0004817	98
48 -8M0004761	98	48 -8M0004818	98
48 -8M0004762	98	48 -8M0004821	98
48 -8M0004763	98	48 -8M0004822	98
48 -8M0004764	98	48 -8M0004823	98
48 -8M0004765	98	48 -8M0004824	98
48 -8M0004766	98	48 -8M0004825	98
48 -8M0004767	97	48 -8M0004826	98
48 -8M0004768	97	48 -8M0004827	97
48 -8M0004769	97	48 -8M0004828	97
48 -8M0004770	97	48 -8M0004829	97
48 -8M0004771	97	48 -8M0004830	97
48 -8M0004772	97	48 -8M0004831	97
48 -8M0004773	97	48 -8M0004832	97
48 -8M0004774	97	48 -8M0004833	97
48 -8M0004775	97	48 -8M0004834	97
48 -8M0004776	97	48 -8M0004835	97
48 -8M0004777	97	48 -8M0004836	97
48 -8M0004778	97	48 -8M0004837	97
48 -8M0004779	97	48 -8M0004838	97
48 -8M0004780	97	48 -8M0004839	97
48 -8M0004781	98	48 -8M0004840	97
48 -8M0004782	98	48 -8M0004841	98
48 -8M0004783	98	48 -8M0004842	98
48 -8M0004784	98	48 -8M0004843	98
48 -8M0004785	98	48 -8M0004844	98
48 -8M0004786	98	48 -8M0004845	98
48 -8M0004787	98	48 -8M0004846	98
48 -8M0004788	98	48 -8M0004847	98
48 -8M0004791	98	48 -8M0004848	98
48 -8M0004792	98	48 -8M0004849	98
48 -8M0004793	98	48 -8M0004850	98
48 -8M0004794	98	48 -8M0004851	98
48 -8M0004795	98	48 -8M0004852	98
48 -8M0004796	98	48 -8M0004853	98
48 -8M0004797	97	48 -8M0004854	98
48 -8M0004798	97	48 -8M0004855	98
48 -8M0004799	97	48 -8M0004856	98
48 -8M0004800	97	48 -8M0004857	97
48 -8M0004801	97	48 -8M0004858	97
48 -8M0004802	97	48 -8M0004859	97
48 -8M0004803	97	48 -8M0004860	97
48 -8M0004804	97	48 -8M0004861	97
48 -8M0004805	97	48 -8M0004862	97
48 -8M0004806	97	48 -8M0004863	97
48 -8M0004807	97	48 -8M0004864	97
48 -8M0004808	97	48 -8M0004865	97
48 -8M0004809	97	48 -8M0004866	97
48 -8M0004810	97	48 -8M0004867	97

Part Number to Page Number Reference

48-8M0004868	97	48-8M0004923	97
48-8M0004869	97	48-8M0004924	97
48-8M0004870	97	48-8M0004925	97
48-8M0004871	98	48-8M0004926	97
48-8M0004872	98	48-8M0004927	97
48-8M0004873	98	48-8M0004928	97
48-8M0004874	98	48-8M0004929	98
48-8M0004875	98	48-8M0004930	98
48-8M0004876	98	48-8M0004931	98
48-8M0004877	98	48-8M0004932	98
48-8M0004878	98	48-8M0004933	98
48-8M0004879	98	48-8M0004934	98
48-8M0004880	98	48-8M0004935	98
48-8M0004881	98	48-8M0004936	98
48-8M0004882	98	48-8M0004937	98
48-8M0004883	98	48-8M0004938	98
48-8M0004884	98	48-8M0004939	98
48-8M0004885	98	48-8M0004940	98
48-8M0004886	98	48-8M0004941	98
48-8M0004887	97	48-8M0004942	98
48-8M0004888	97	48-8M0004943	98
48-8M0004889	97	48-8M0004944	98
48-8M0004890	97	48-8M0004945	98
48-8M0004891	97	48-8M0004946	98
48-8M0004892	97	48-8M0004947	97
48-8M0004893	97	48-8M0004948	97
48-8M0004894	97	48-8M0004949	97
48-8M0004895	97	48-8M0004950	97
48-8M0004896	97	48-8M0004951	97
48-8M0004897	97	48-8M0004952	97
48-8M0004898	97	48-8M0004953	97
48-8M0004899	98	48-8M0004954	97
48-8M0004900	98	48-8M0004955	97
48-8M0004901	98	48-8M0004956	97
48-8M0004902	98	48-8M0004957	97
48-8M0004903	98	48-8M0004958	97
48-8M0004904	98	48-8M0004959	98
48-8M0004905	98	48-8M0004960	98
48-8M0004906	98	48-8M0004961	98
48-8M0004907	98	48-8M0004962	98
48-8M0004908	98	48-8M0004963	98
48-8M0004909	98	48-8M0004964	98
48-8M0004910	98	48-8M0004965	98
48-8M0004911	98	48-8M0004966	98
48-8M0004912	98	48-8M0004967	98
48-8M0004913	98	48-8M0004968	98
48-8M0004914	98	48-8M0004971	98
48-8M0004915	98	48-8M0004972	98
48-8M0004916	98	48-8M0004973	98
48-8M0004917	97	48-8M0004974	98
48-8M0004918	97	48-8M0004975	98
48-8M0004919	97	48-8M0004976	98
48-8M0004920	97	48-8M0004977	97
48-8M0004921	97	48-8M0004978	97
48-8M0004922	97	48-8M0004979	97

Part Number to Page Number Reference

48 -8M0004980	97	48 -8M0005035	112
48 -8M0004981	97	48 -8M0005036	112
48 -8M0004982	97	48 -8M0005037	111
48 -8M0004983	97	48 -8M0005038	111
48 -8M0004984	97	48 -8M0005039	111
48 -8M0004985	97	48 -8M0005040	111
48 -8M0004986	97	48 -8M0005041	111
48 -8M0004987	97	48 -8M0005042	111
48 -8M0004988	97	48 -8M0005043	111
48 -8M0004989	98	48 -8M0005044	111
48 -8M0004990	98	48 -8M0005045	111
48 -8M0004991	98	48 -8M0005046	111
48 -8M0004992	98	48 -8M0005047	111
48 -8M0004993	98	48 -8M0005048	111
48 -8M0004994	98	48 -8M0005049	111
48 -8M0004995	98	48 -8M0005050	111
48 -8M0004996	98	48 -8M0005051	111
48 -8M0004997	98	48 -8M0005052	111
48 -8M0004998	98	48 -8M0005053	112
48 -8M0004999	98	48 -8M0005054	112
48 -8M0005000	98	48 -8M0005055	112
48 -8M0005001	98	48 -8M0005056	112
48 -8M0005002	98	48 -8M0005057	112
48 -8M0005003	98	48 -8M0005058	112
48 -8M0005004	98	48 -8M0005059	112
48 -8M0005005	98	48 -8M0005060	112
48 -8M0005006	98	48 -8M0005061	112
48 -8M0005007	111	48 -8M0005062	112
48 -8M0005008	111	48 -8M0005063	112
48 -8M0005009	111	48 -8M0005064	112
48 -8M0005010	111	48 -8M0005065	112
48 -8M0005011	111	48 -8M0005066	112
48 -8M0005012	111	48 -8M0005067	111
48 -8M0005013	111	48 -8M0005068	111
48 -8M0005014	111	48 -8M0005069	111
48 -8M0005015	111	48 -8M0005070	111
48 -8M0005016	111	48 -8M0005071	111
48 -8M0005017	111	48 -8M0005072	111
48 -8M0005018	111	48 -8M0005073	111
48 -8M0005019	111	48 -8M0005074	111
48 -8M0005020	111	48 -8M0005075	111
48 -8M0005021	111	48 -8M0005076	111
48 -8M0005022	111	48 -8M0005077	111
48 -8M0005023	112	48 -8M0005078	111
48 -8M0005024	112	48 -8M0005079	111
48 -8M0005025	112	48 -8M0005080	111
48 -8M0005026	112	48 -8M0005081	111
48 -8M0005027	112	48 -8M0005082	111
48 -8M0005028	112	48 -8M0005083	112
48 -8M0005029	112	48 -8M0005084	112
48 -8M0005030	112	48 -8M0005085	112
48 -8M0005031	112	48 -8M0005086	112
48 -8M0005032	112	48 -8M0005087	112
48 -8M0005033	112	48 -8M0005088	112
48 -8M0005034	112	48 -8M0005089	112

Part Number to Page Number Reference

48-8M0005090	112	48-8M0005145	112
48-8M0005091	112	48-8M0005146	112
48-8M0005092	112	48-8M0005147	112
48-8M0005093	112	48-8M0005148	112
48-8M0005094	112	48-8M0005149	112
48-8M0005095	112	48-8M0005150	112
48-8M0005096	112	48-8M0005151	112
48-8M0005097	111	48-8M0005152	112
48-8M0005098	111	48-8M0005153	112
48-8M0005099	111	48-8M0005154	112
48-8M0005100	111	48-8M0005155	112
48-8M0005101	111	48-8M0005156	112
48-8M0005102	111	48-8M0005157	111
48-8M0005103	111	48-8M0005158	111
48-8M0005104	111	48-8M0005159	111
48-8M0005105	111	48-8M0005160	111
48-8M0005106	111	48-8M0005161	111
48-8M0005107	111	48-8M0005162	111
48-8M0005108	111	48-8M0005163	111
48-8M0005109	111	48-8M0005164	111
48-8M0005110	111	48-8M0005165	111
48-8M0005111	111	48-8M0005166	111
48-8M0005112	111	48-8M0005167	111
48-8M0005113	112	48-8M0005168	111
48-8M0005114	112	48-8M0005169	111
48-8M0005115	112	48-8M0005170	111
48-8M0005116	112	48-8M0005171	112
48-8M0005117	112	48-8M0005172	112
48-8M0005118	112	48-8M0005173	112
48-8M0005119	112	48-8M0005174	112
48-8M0005120	112	48-8M0005175	112
48-8M0005121	112	48-8M0005176	112
48-8M0005122	112	48-8M0005177	112
48-8M0005123	112	48-8M0005178	112
48-8M0005124	112	48-8M0005179	112
48-8M0005125	112	48-8M0005180	112
48-8M0005126	112	48-8M0005181	112
48-8M0005127	111	48-8M0005182	112
48-8M0005128	111	48-8M0005183	112
48-8M0005129	111	48-8M0005184	112
48-8M0005130	111	48-8M0005185	112
48-8M0005131	111	48-8M0005186	112
48-8M0005132	111	48-8M0005187	111
48-8M0005133	111	48-8M0005188	111
48-8M0005134	111	48-8M0005189	111
48-8M0005135	111	48-8M0005190	111
48-8M0005136	111	48-8M0005191	111
48-8M0005137	111	48-8M0005192	111
48-8M0005138	111	48-8M0005193	111
48-8M0005139	111	48-8M0005194	111
48-8M0005140	111	48-8M0005195	111
48-8M0005141	111	48-8M0005196	111
48-8M0005142	111	48-8M0005197	111
48-8M0005143	112	48-8M0005198	111
48-8M0005144	112	48-8M0005199	111

Part Number to Page Number Reference

48 -8M0005200	111	48 -8M0005255	111
48 -8M0005201	112	48 -8M0005256	111
48 -8M0005202	112	48 -8M0005257	111
48 -8M0005203	112	48 -8M0005258	111
48 -8M0005204	112	48 -8M0005259	111
48 -8M0005205	112	48 -8M0005260	111
48 -8M0005206	112	48 -8M0005261	112
48 -8M0005207	112	48 -8M0005262	112
48 -8M0005208	112	48 -8M0005263	112
48 -8M0005209	112	48 -8M0005264	112
48 -8M0005210	112	48 -8M0005265	112
48 -8M0005211	112	48 -8M0005266	112
48 -8M0005212	112	48 -8M0005267	112
48 -8M0005213	112	48 -8M0005268	112
48 -8M0005214	112	48 -8M0005269	112
48 -8M0005215	112	48 -8M0005270	112
48 -8M0005216	112	48 -8M0005271	112
48 -8M0005217	111	48 -8M0005272	112
48 -8M0005218	111	48 -8M0005273	112
48 -8M0005219	111	48 -8M0005274	112
48 -8M0005220	111	48 -8M0005275	112
48 -8M0005221	111	48 -8M0005276	112
48 -8M0005222	111	48 -8M0005277	111
48 -8M0005223	111	48 -8M0005278	111
48 -8M0005224	111	48 -8M0005279	111
48 -8M0005225	111	48 -8M0005280	111
48 -8M0005226	111	48 -8M0005281	111
48 -8M0005227	111	48 -8M0005282	111
48 -8M0005228	111	48 -8M0005283	111
48 -8M0005229	111	48 -8M0005284	111
48 -8M0005230	111	48 -8M0005285	111
48 -8M0005231	112	48 -8M0005286	111
48 -8M0005232	112	48 -8M0005287	111
48 -8M0005233	112	48 -8M0005288	111
48 -8M0005234	112	48 -8M0005289	111
48 -8M0005235	112	48 -8M0005290	111
48 -8M0005236	112	48 -8M0005291	112
48 -8M0005237	112	48 -8M0005292	112
48 -8M0005238	112	48 -8M0005293	112
48 -8M0005239	112	48 -8M0005294	112
48 -8M0005240	112	48 -8M0005295	112
48 -8M0005241	112	48 -8M0005296	112
48 -8M0005242	112	48 -8M0005297	112
48 -8M0005243	112	48 -8M0005298	112
48 -8M0005244	112	48 -8M0005299	112
48 -8M0005245	112	48 -8M0005300	112
48 -8M0005246	112	48 -8M0005301	112
48 -8M0005247	111	48 -8M0005302	112
48 -8M0005248	111	48 -8M0005303	112
48 -8M0005249	111	48 -8M0005304	112
48 -8M0005250	111	48 -8M0005305	112
48 -8M0005251	111	48 -8M0005306	112
48 -8M0005252	111	48 -8M0005307	111
48 -8M0005253	111	48 -8M0005308	111
48 -8M0005254	111	48 -8M0005309	111

Part Number to Page Number Reference

48-8M0005310	111	48-8M0005365	112
48-8M0005311	111	48-8M0005366	112
48-8M0005312	111	48-8M0005367	111
48-8M0005313	111	48-8M0005368	111
48-8M0005314	111	48-8M0005369	111
48-8M0005315	111	48-8M0005370	111
48-8M0005316	111	48-8M0005371	111
48-8M0005317	111	48-8M0005372	111
48-8M0005318	111	48-8M0005373	111
48-8M0005319	111	48-8M0005374	111
48-8M0005320	111	48-8M0005375	111
48-8M0005321	112	48-8M0005376	111
48-8M0005322	112	48-8M0005377	111
48-8M0005323	112	48-8M0005378	111
48-8M0005324	112	48-8M0005379	111
48-8M0005325	112	48-8M0005380	111
48-8M0005326	112	48-8M0005381	112
48-8M0005327	112	48-8M0005382	112
48-8M0005328	112	48-8M0005383	112
48-8M0005329	112	48-8M0005384	112
48-8M0005330	112	48-8M0005385	112
48-8M0005331	112	48-8M0005386	112
48-8M0005332	112	48-8M0005387	112
48-8M0005333	112	48-8M0005388	112
48-8M0005334	112	48-8M0005389	112
48-8M0005335	112	48-8M0005390	112
48-8M0005336	112	48-8M0005391	112
48-8M0005337	111	48-8M0005392	112
48-8M0005338	111	48-8M0005393	112
48-8M0005339	111	48-8M0005394	112
48-8M0005340	111	48-8M0005395	112
48-8M0005341	111	48-8M0005396	112
48-8M0005342	111	48-8M0013507	100
48-8M0005343	111	48-8M0013508	100
48-8M0005344	111	48-8M0013509	100
48-8M0005345	111	48-8M0013510	100
48-8M0005346	111	48-8M0013511	100
48-8M0005347	111	48-8M0013512	100
48-8M0005348	111	48-8M0013513	100
48-8M0005349	111	48-8M0013514	100
48-8M0005350	111	48-8M0013515	100
48-8M0005351	112	48-8M0013516	100
48-8M0005352	112	48-8M0013517	100
48-8M0005353	112	48-8M0013518	100
48-8M0005354	112	48-8M0013519	101
48-8M0005355	112	48-8M0013520	101
48-8M0005356	112	48-8M0013521	101
48-8M0005357	112	48-8M0013522	101
48-8M0005358	112	48-8M0013523	101
48-8M0005359	112	48-8M0013524	101
48-8M0005360	112	48-8M0013525	101
48-8M0005361	112	48-8M0013526	101
48-8M0005362	112	48-8M0013527	101
48-8M0005363	112	48-8M0013528	101
48-8M0005364	112	48-8M0013537	100

Part Number to Page Number Reference

48 -8M0013538	100	48 -8M0013609	101
48 -8M0013539	100	48 -8M0013610	101
48 -8M0013540	100	48 -8M0013611	101
48 -8M0013541	100	48 -8M0013612	101
48 -8M0013542	100	48 -8M0013613	101
48 -8M0013543	100	48 -8M0013614	101
48 -8M0013544	100	48 -8M0013615	101
48 -8M0013545	100	48 -8M0013616	101
48 -8M0013546	100	48 -8M0013617	101
48 -8M0013547	100	48 -8M0013618	101
48 -8M0013548	100	48 -8M0013627	100
48 -8M0013549	101	48 -8M0013628	100
48 -8M0013550	101	48 -8M0013629	100
48 -8M0013551	101	48 -8M0013630	100
48 -8M0013552	101	48 -8M0013631	100
48 -8M0013553	101	48 -8M0013632	100
48 -8M0013554	101	48 -8M0013633	100
48 -8M0013555	101	48 -8M0013634	100
48 -8M0013556	101	48 -8M0013635	100
48 -8M0013557	101	48 -8M0013636	100
48 -8M0013558	101	48 -8M0013637	100
48 -8M0013567	100	48 -8M0013638	100
48 -8M0013568	100	48 -8M0013639	101
48 -8M0013569	100	48 -8M0013640	101
48 -8M0013570	100	48 -8M0013641	101
48 -8M0013571	100	48 -8M0013642	101
48 -8M0013572	100	48 -8M0013643	101
48 -8M0013573	100	48 -8M0013644	101
48 -8M0013574	100	48 -8M0013645	101
48 -8M0013575	100	48 -8M0013646	101
48 -8M0013576	100	48 -8M0013647	101
48 -8M0013577	100	48 -8M0013648	101
48 -8M0013578	100	48 -8M0013657	100
48 -8M0013579	101	48 -8M0013658	100
48 -8M0013580	101	48 -8M0013659	100
48 -8M0013581	101	48 -8M0013660	100
48 -8M0013582	101	48 -8M0013661	100
48 -8M0013583	101	48 -8M0013662	100
48 -8M0013584	101	48 -8M0013663	100
48 -8M0013585	101	48 -8M0013664	100
48 -8M0013586	101	48 -8M0013665	100
48 -8M0013587	101	48 -8M0013666	100
48 -8M0013588	101	48 -8M0013667	100
48 -8M0013597	100	48 -8M0013668	100
48 -8M0013598	100	48 -8M0013669	101
48 -8M0013599	100	48 -8M0013670	101
48 -8M0013600	100	48 -8M0013671	101
48 -8M0013601	100	48 -8M0013672	101
48 -8M0013602	100	48 -8M0013673	101
48 -8M0013603	100	48 -8M0013674	101
48 -8M0013604	100	48 -8M0013675	101
48 -8M0013605	100	48 -8M0013676	101
48 -8M0013606	100	48 -8M0013677	101
48 -8M0013607	100	48 -8M0013678	101
48 -8M0013608	100	48 -8M0013687	100

Part Number to Page Number Reference

48 -8M0013688 100	48 -8M0013759 101
48 -8M0013689 100	48 -8M0013760 101
48 -8M0013690 100	48 -8M0013761 101
48 -8M0013691 100	48 -8M0013762 101
48 -8M0013692 100	48 -8M0013763 101
48 -8M0013693 100	48 -8M0013764 101
48 -8M0013694 100	48 -8M0013765 101
48 -8M0013695 100	48 -8M0013766 101
48 -8M0013696 100	48 -8M0013767 101
48 -8M0013697 100	48 -8M0013768 101
48 -8M0013698 100	48 -8M0013777 100
48 -8M0013699 101	48 -8M0013778 100
48 -8M0013700 101	48 -8M0013779 100
48 -8M0013701 101	48 -8M0013780 100
48 -8M0013702 101	48 -8M0013781 100
48 -8M0013703 101	48 -8M0013782 100
48 -8M0013704 101	48 -8M0013783 100
48 -8M0013705 101	48 -8M0013784 100
48 -8M0013706 101	48 -8M0013785 100
48 -8M0013707 101	48 -8M0013786 100
48 -8M0013708 101	48 -8M0013787 101
48 -8M0013717 100	48 -8M0013788 101
48 -8M0013718 100	48 -8M0013789 101
48 -8M0013719 100	48 -8M0013790 101
48 -8M0013720 100	48 -8M0013791 101
48 -8M0013721 100	48 -8M0013792 101
48 -8M0013722 100	48 -8M0013793 101
48 -8M0013723 100	48 -8M0013794 101
48 -8M0013724 100	48 -8M0013795 101
48 -8M0013725 100	48 -8M0013796 101
48 -8M0013726 100	48 -8M0013797 101
48 -8M0013727 100	48 -8M0013798 101
48 -8M0013728 100	48 -8M0013807 100
48 -8M0013729 101	48 -8M0013808 100
48 -8M0013730 101	48 -8M0013809 100
48 -8M0013731 101	48 -8M0013810 100
48 -8M0013732 101	48 -8M0013811 100
48 -8M0013733 101	48 -8M0013812 100
48 -8M0013734 101	48 -8M0013813 100
48 -8M0013735 101	48 -8M0013814 100
48 -8M0013736 101	48 -8M0013815 100
48 -8M0013737 101	48 -8M0013816 100
48 -8M0013738 101	48 -8M0013817 101
48 -8M0013747 100	48 -8M0013818 101
48 -8M0013748 100	48 -8M0013819 101
48 -8M0013749 100	48 -8M0013820 101
48 -8M0013750 100	48 -8M0013821 101
48 -8M0013751 100	48 -8M0013822 101
48 -8M0013752 100	48 -8M0013823 101
48 -8M0013753 100	48 -8M0013824 101
48 -8M0013754 100	48 -8M0013825 101
48 -8M0013755 100	48 -8M0013826 101
48 -8M0013756 100	48 -8M0013827 101
48 -8M0013757 101	48 -8M0013828 101
48 -8M0013758 101	48 -8M0013837 100

Part Number to Page Number Reference

48 -8M0013838	100	48 -8M0013909	113
48 -8M0013839	100	48 -8M0013910	113
48 -8M0013840	100	48 -8M0013911	114
48 -8M0013841	100	48 -8M0013912	114
48 -8M0013842	100	48 -8M0013913	114
48 -8M0013843	100	48 -8M0013914	114
48 -8M0013844	100	48 -8M0013915	114
48 -8M0013845	100	48 -8M0013916	114
48 -8M0013846	100	48 -8M0013917	114
48 -8M0013847	101	48 -8M0013918	114
48 -8M0013848	101	48 -8M0013927	113
48 -8M0013849	101	48 -8M0013928	113
48 -8M0013850	101	48 -8M0013929	113
48 -8M0013851	101	48 -8M0013930	113
48 -8M0013852	101	48 -8M0013931	113
48 -8M0013853	101	48 -8M0013932	113
48 -8M0013854	101	48 -8M0013933	113
48 -8M0013855	101	48 -8M0013934	113
48 -8M0013856	101	48 -8M0013935	113
48 -8M0013857	101	48 -8M0013936	113
48 -8M0013858	101	48 -8M0013937	113
48 -8M0013867	100	48 -8M0013938	113
48 -8M0013868	100	48 -8M0013939	113
48 -8M0013869	100	48 -8M0013940	113
48 -8M0013870	100	48 -8M0013941	114
48 -8M0013871	100	48 -8M0013942	114
48 -8M0013872	100	48 -8M0013943	114
48 -8M0013873	100	48 -8M0013944	114
48 -8M0013874	100	48 -8M0013945	114
48 -8M0013875	100	48 -8M0013946	114
48 -8M0013876	100	48 -8M0013947	114
48 -8M0013877	101	48 -8M0013948	114
48 -8M0013878	101	48 -8M0013957	113
48 -8M0013879	101	48 -8M0013958	113
48 -8M0013880	101	48 -8M0013959	113
48 -8M0013881	101	48 -8M0013960	113
48 -8M0013882	101	48 -8M0013961	113
48 -8M0013883	101	48 -8M0013962	113
48 -8M0013884	101	48 -8M0013963	113
48 -8M0013885	101	48 -8M0013964	113
48 -8M0013886	101	48 -8M0013965	113
48 -8M0013887	101	48 -8M0013966	113
48 -8M0013888	101	48 -8M0013967	113
48 -8M0013897	113	48 -8M0013968	113
48 -8M0013898	113	48 -8M0013969	113
48 -8M0013899	113	48 -8M0013970	113
48 -8M0013900	113	48 -8M0013971	114
48 -8M0013901	113	48 -8M0013972	114
48 -8M0013902	113	48 -8M0013973	114
48 -8M0013903	113	48 -8M0013974	114
48 -8M0013904	113	48 -8M0013975	114
48 -8M0013905	113	48 -8M0013976	114
48 -8M0013906	113	48 -8M0013977	114
48 -8M0013907	113	48 -8M0013978	114
48 -8M0013908	113	48 -8M0013987	113

Part Number to Page Number Reference

48-8M0013988	113	48-8M0014059	113
48-8M0013989	113	48-8M0014060	113
48-8M0013990	113	48-8M0014061	114
48-8M0013991	113	48-8M0014062	114
48-8M0013992	113	48-8M0014063	114
48-8M0013993	113	48-8M0014064	114
48-8M0013994	113	48-8M0014065	114
48-8M0013995	113	48-8M0014066	114
48-8M0013996	113	48-8M0014067	114
48-8M0013997	113	48-8M0014068	114
48-8M0013998	113	48-8M0014077	113
48-8M0013999	113	48-8M0014078	113
48-8M0014000	113	48-8M0014079	113
48-8M0014001	114	48-8M0014080	113
48-8M0014002	114	48-8M0014081	113
48-8M0014003	114	48-8M0014082	113
48-8M0014004	114	48-8M0014083	113
48-8M0014005	114	48-8M0014084	113
48-8M0014006	114	48-8M0014085	113
48-8M0014007	114	48-8M0014086	113
48-8M0014008	114	48-8M0014087	113
48-8M0014017	113	48-8M0014088	113
48-8M0014018	113	48-8M0014089	113
48-8M0014019	113	48-8M0014090	113
48-8M0014020	113	48-8M0014091	114
48-8M0014021	113	48-8M0014092	114
48-8M0014022	113	48-8M0014093	114
48-8M0014023	113	48-8M0014094	114
48-8M0014024	113	48-8M0014095	114
48-8M0014025	113	48-8M0014096	114
48-8M0014026	113	48-8M0014097	114
48-8M0014027	113	48-8M0014098	114
48-8M0014028	113	48-8M0014107	113
48-8M0014029	113	48-8M0014108	113
48-8M0014030	113	48-8M0014109	113
48-8M0014031	114	48-8M0014110	113
48-8M0014032	114	48-8M0014111	113
48-8M0014033	114	48-8M0014112	113
48-8M0014034	114	48-8M0014113	113
48-8M0014035	114	48-8M0014114	113
48-8M0014036	114	48-8M0014115	113
48-8M0014037	114	48-8M0014116	113
48-8M0014038	114	48-8M0014117	113
48-8M0014047	113	48-8M0014118	113
48-8M0014048	113	48-8M0014119	113
48-8M0014049	113	48-8M0014120	113
48-8M0014050	113	48-8M0014121	114
48-8M0014051	113	48-8M0014122	114
48-8M0014052	113	48-8M0014123	114
48-8M0014053	113	48-8M0014124	114
48-8M0014054	113	48-8M0014125	114
48-8M0014055	113	48-8M0014126	114
48-8M0014056	113	48-8M0014127	114
48-8M0014057	113	48-8M0014128	114
48-8M0014058	113	48-8M0014137	113

Part Number to Page Number Reference

48 -8M0014138	113	48 -8M0014209	113
48 -8M0014139	113	48 -8M0014210	113
48 -8M0014140	113	48 -8M0014211	114
48 -8M0014141	113	48 -8M0014212	114
48 -8M0014142	113	48 -8M0014213	114
48 -8M0014143	113	48 -8M0014214	114
48 -8M0014144	113	48 -8M0014215	114
48 -8M0014145	113	48 -8M0014216	114
48 -8M0014146	113	48 -8M0014217	114
48 -8M0014147	113	48 -8M0014218	114
48 -8M0014148	113	48 -8M0014227	113
48 -8M0014149	113	48 -8M0014228	113
48 -8M0014150	113	48 -8M0014229	113
48 -8M0014151	114	48 -8M0014230	113
48 -8M0014152	114	48 -8M0014231	113
48 -8M0014153	114	48 -8M0014232	113
48 -8M0014154	114	48 -8M0014233	113
48 -8M0014155	114	48 -8M0014234	113
48 -8M0014156	114	48 -8M0014235	113
48 -8M0014157	114	48 -8M0014236	113
48 -8M0014158	114	48 -8M0014237	113
48 -8M0014167	113	48 -8M0014238	113
48 -8M0014168	113	48 -8M0014239	114
48 -8M0014169	113	48 -8M0014240	114
48 -8M0014170	113	48 -8M0014241	114
48 -8M0014171	113	48 -8M0014242	114
48 -8M0014172	113	48 -8M0014243	114
48 -8M0014173	113	48 -8M0014244	114
48 -8M0014174	113	48 -8M0014245	114
48 -8M0014175	113	48 -8M0014246	114
48 -8M0014176	113	48 -8M0014247	114
48 -8M0014177	113	48 -8M0014248	114
48 -8M0014178	113	48 -8M0014257	113
48 -8M0014179	113	48 -8M0014258	113
48 -8M0014180	104, 113	48 -8M0014259	113
48 -8M0014181	114	48 -8M0014260	113
48 -8M0014182	114	48 -8M0014261	113
48 -8M0014183	114	48 -8M0014262	113
48 -8M0014184	114	48 -8M0014263	113
48 -8M0014185	114	48 -8M0014264	113
48 -8M0014186	114	48 -8M0014265	113
48 -8M0014187	114	48 -8M0014266	113
48 -8M0014188	114	48 -8M0014267	113
48 -8M0014197	113	48 -8M0014268	113
48 -8M0014198	113	48 -8M0014269	114
48 -8M0014199	113	48 -8M0014270	104, 114
48 -8M0014200	113	48 -8M0014271	114
48 -8M0014201	113	48 -8M0014272	114
48 -8M0014202	113	48 -8M0014273	114
48 -8M0014203	113	48 -8M0014274	114
48 -8M0014204	113	48 -8M0014275	114
48 -8M0014205	113	48 -8M0014276	114
48 -8M0014206	113	48 -8M0014277	114
48 -8M0014207	113	48 -8M0014278	114
48 -8M0014208	113	48 -8M0014677	101

Part Number to Page Number Reference

48-8M0014678	101	48-8M0014749	102
48-8M0014679	101	48-8M0014750	102
48-8M0014680	101	48-8M0014751	102
48-8M0014681	102	48-8M0014752	102
48-8M0014682	102	48-8M0014753	102
48-8M0014683	102	48-8M0014754	102
48-8M0014684	102	48-8M0014755	102
48-8M0014685	102	48-8M0014756	102
48-8M0014686	102	48-8M0014757	103
48-8M0014687	102	48-8M0014758	103
48-8M0014688	102	48-8M0014767	101
48-8M0014689	102	48-8M0014768	101
48-8M0014690	102	48-8M0014769	101
48-8M0014691	102	48-8M0014770	101
48-8M0014692	102	48-8M0014771	102
48-8M0014693	102	48-8M0014772	102
48-8M0014694	102	48-8M0014773	102
48-8M0014695	102	48-8M0014774	102
48-8M0014696	102	48-8M0014775	102
48-8M0014697	103	48-8M0014776	102
48-8M0014698	103	48-8M0014777	102
48-8M0014707	101	48-8M0014778	102
48-8M0014708	101	48-8M0014779	102
48-8M0014709	101	48-8M0014780	102
48-8M0014710	101	48-8M0014781	102
48-8M0014711	102	48-8M0014782	102
48-8M0014712	102	48-8M0014783	102
48-8M0014713	102	48-8M0014784	102
48-8M0014714	102	48-8M0014785	102
48-8M0014715	102	48-8M0014786	102
48-8M0014716	102	48-8M0014787	103
48-8M0014717	102	48-8M0014788	103
48-8M0014718	102	48-8M0014797	101
48-8M0014719	102	48-8M0014798	101
48-8M0014720	102	48-8M0014799	101
48-8M0014721	102	48-8M0014800	101
48-8M0014722	102	48-8M0014801	102
48-8M0014723	102	48-8M0014802	102
48-8M0014724	102	48-8M0014803	102
48-8M0014725	102	48-8M0014804	102
48-8M0014726	102	48-8M0014805	102
48-8M0014727	103	48-8M0014806	102
48-8M0014728	103	48-8M0014807	102
48-8M0014737	101	48-8M0014808	102
48-8M0014738	101	48-8M0014809	102
48-8M0014739	101	48-8M0014810	102
48-8M0014740	101	48-8M0014811	102
48-8M0014741	102	48-8M0014812	102
48-8M0014742	102	48-8M0014813	102
48-8M0014743	102	48-8M0014814	102
48-8M0014744	102	48-8M0014815	102
48-8M0014745	102	48-8M0014816	102
48-8M0014746	102	48-8M0014817	103
48-8M0014747	102	48-8M0014818	103
48-8M0014748	102	48-8M0014827	101

Part Number to Page Number Reference

48 -8M0014828	101	48 -8M0014899	102
48 -8M0014829	101	48 -8M0014900	102
48 -8M0014830	101	48 -8M0014901	102
48 -8M0014831	102	48 -8M0014902	102
48 -8M0014832	102	48 -8M0014903	102
48 -8M0014833	102	48 -8M0014904	102
48 -8M0014834	102	48 -8M0014905	102
48 -8M0014835	102	48 -8M0014906	102
48 -8M0014836	102	48 -8M0014907	103
48 -8M0014837	102	48 -8M0014908	103
48 -8M0014838	102	48 -8M0014917	101
48 -8M0014839	102	48 -8M0014918	101
48 -8M0014840	102	48 -8M0014919	102
48 -8M0014841	102	48 -8M0014920	102
48 -8M0014842	102	48 -8M0014921	102
48 -8M0014843	102	48 -8M0014922	102
48 -8M0014844	102	48 -8M0014923	102
48 -8M0014845	102	48 -8M0014924	102
48 -8M0014846	102	48 -8M0014925	102
48 -8M0014847	103	48 -8M0014926	102
48 -8M0014848	103	48 -8M0014927	102
48 -8M0014857	101	48 -8M0014928	102
48 -8M0014858	101	48 -8M0014929	102
48 -8M0014859	102	48 -8M0014930	102
48 -8M0014860	102	48 -8M0014931	102
48 -8M0014861	102	48 -8M0014932	102
48 -8M0014862	102	48 -8M0014933	102
48 -8M0014863	102	48 -8M0014934	102
48 -8M0014864	102	48 -8M0014935	102
48 -8M0014865	102	48 -8M0014936	102
48 -8M0014866	102	48 -8M0014937	103
48 -8M0014867	102	48 -8M0014938	103
48 -8M0014868	102	48 -8M0014947	101
48 -8M0014869	102	48 -8M0014948	101
48 -8M0014870	102	48 -8M0014949	102
48 -8M0014871	102	48 -8M0014950	102
48 -8M0014872	102	48 -8M0014951	102
48 -8M0014873	102	48 -8M0014952	102
48 -8M0014874	102	48 -8M0014953	102
48 -8M0014875	102	48 -8M0014954	102
48 -8M0014876	102	48 -8M0014955	102
48 -8M0014877	103	48 -8M0014956	102
48 -8M0014878	103	48 -8M0014957	102
48 -8M0014887	101	48 -8M0014958	102
48 -8M0014888	101	48 -8M0014959	102
48 -8M0014889	102	48 -8M0014960	102
48 -8M0014890	102	48 -8M0014961	102
48 -8M0014891	102	48 -8M0014962	102
48 -8M0014892	102	48 -8M0014963	102
48 -8M0014893	102	48 -8M0014964	102
48 -8M0014894	102	48 -8M0014965	102
48 -8M0014895	102	48 -8M0014966	102
48 -8M0014896	102	48 -8M0014967	103
48 -8M0014897	102	48 -8M0014968	103
48 -8M0014898	102	48 -8M0014977	101

Part Number to Page Number Reference

48 -8M0014978	101	48 -8M0015049	102
48 -8M0014979	102	48 -8M0015050	102
48 -8M0014980	102	48 -8M0015051	102
48 -8M0014981	102	48 -8M0015052	102
48 -8M0014982	102	48 -8M0015053	102
48 -8M0014983	102	48 -8M0015054	102
48 -8M0014984	102	48 -8M0015055	103
48 -8M0014985	102	48 -8M0015056	103
48 -8M0014986	102	48 -8M0015057	103
48 -8M0014987	102	48 -8M0015058	103
48 -8M0014988	102	48 -8M0015067	114
48 -8M0014989	102	48 -8M0015068	114
48 -8M0014990	102	48 -8M0015069	114
48 -8M0014991	102	48 -8M0015070	114
48 -8M0014992	102	48 -8M0015071	114
48 -8M0014993	102	48 -8M0015072	114
48 -8M0014994	102	48 -8M0015073	114
48 -8M0014995	103	48 -8M0015074	114
48 -8M0014996	103	48 -8M0015075	115
48 -8M0014997	103	48 -8M0015076	115
48 -8M0014998	103	48 -8M0015077	115
48 -8M0015007	101	48 -8M0015078	115
48 -8M0015008	101	48 -8M0015079	115
48 -8M0015009	102	48 -8M0015080	115
48 -8M0015010	102	48 -8M0015081	115
48 -8M0015011	102	48 -8M0015082	115
48 -8M0015012	102	48 -8M0015083	115
48 -8M0015013	102	48 -8M0015084	115
48 -8M0015014	102	48 -8M0015085	115
48 -8M0015015	102	48 -8M0015086	115
48 -8M0015016	102	48 -8M0015087	115
48 -8M0015017	102	48 -8M0015088	115
48 -8M0015018	102	48 -8M0015097	114
48 -8M0015019	102	48 -8M0015098	114
48 -8M0015020	102	48 -8M0015099	114
48 -8M0015021	102	48 -8M0015100	114
48 -8M0015022	102	48 -8M0015101	114
48 -8M0015023	102	48 -8M0015102	114
48 -8M0015024	102	48 -8M0015103	114
48 -8M0015025	103	48 -8M0015104	114
48 -8M0015026	103	48 -8M0015105	115
48 -8M0015027	103	48 -8M0015106	115
48 -8M0015028	103	48 -8M0015107	115
48 -8M0015037	101	48 -8M0015108	115
48 -8M0015038	101	48 -8M0015109	115
48 -8M0015039	102	48 -8M0015110	115
48 -8M0015040	102	48 -8M0015111	115
48 -8M0015041	102	48 -8M0015112	115
48 -8M0015042	102	48 -8M0015113	115
48 -8M0015043	102	48 -8M0015114	115
48 -8M0015044	102	48 -8M0015115	115
48 -8M0015045	102	48 -8M0015116	115
48 -8M0015046	102	48 -8M0015117	115
48 -8M0015047	102	48 -8M0015118	115
48 -8M0015048	102	48 -8M0015127	114

Part Number to Page Number Reference

48 -8M0015128	114	48 -8M0015199	115
48 -8M0015129	114	48 -8M0015200	115
48 -8M0015130	114	48 -8M0015201	115
48 -8M0015131	114	48 -8M0015202	115
48 -8M0015132	114	48 -8M0015203	115
48 -8M0015133	114	48 -8M0015204	115
48 -8M0015134	114	48 -8M0015205	115
48 -8M0015135	115	48 -8M0015206	115
48 -8M0015136	115	48 -8M0015207	115
48 -8M0015137	115	48 -8M0015208	115
48 -8M0015138	115	48 -8M0015217	114
48 -8M0015139	115	48 -8M0015218	114
48 -8M0015140	115	48 -8M0015219	114
48 -8M0015141	115	48 -8M0015220	114
48 -8M0015142	115	48 -8M0015221	114
48 -8M0015143	115	48 -8M0015222	114
48 -8M0015144	115	48 -8M0015223	114
48 -8M0015145	115	48 -8M0015224	114
48 -8M0015146	115	48 -8M0015225	115
48 -8M0015147	115	48 -8M0015226	115
48 -8M0015148	115	48 -8M0015227	115
48 -8M0015157	114	48 -8M0015228	115
48 -8M0015158	114	48 -8M0015229	115
48 -8M0015159	114	48 -8M0015230	115
48 -8M0015160	114	48 -8M0015231	115
48 -8M0015161	114	48 -8M0015232	115
48 -8M0015162	114	48 -8M0015233	115
48 -8M0015163	114	48 -8M0015234	115
48 -8M0015164	114	48 -8M0015235	115
48 -8M0015165	115	48 -8M0015236	115
48 -8M0015166	115	48 -8M0015237	115
48 -8M0015167	115	48 -8M0015238	115
48 -8M0015168	115	48 -8M0015247	114
48 -8M0015169	115	48 -8M0015248	114
48 -8M0015170	115	48 -8M0015249	114
48 -8M0015171	115	48 -8M0015250	114
48 -8M0015172	115	48 -8M0015251	114
48 -8M0015173	115	48 -8M0015252	114
48 -8M0015174	115	48 -8M0015253	114
48 -8M0015175	115	48 -8M0015254	114
48 -8M0015176	115	48 -8M0015255	115
48 -8M0015177	115	48 -8M0015256	115
48 -8M0015178	115	48 -8M0015257	115
48 -8M0015187	114	48 -8M0015258	115
48 -8M0015188	114	48 -8M0015259	115
48 -8M0015189	114	48 -8M0015260	115
48 -8M0015190	114	48 -8M0015261	115
48 -8M0015191	114	48 -8M0015262	115
48 -8M0015192	114	48 -8M0015263	115
48 -8M0015193	114	48 -8M0015264	115
48 -8M0015194	114	48 -8M0015265	115
48 -8M0015195	115	48 -8M0015266	115
48 -8M0015196	115	48 -8M0015267	115
48 -8M0015197	115	48 -8M0015268	115
48 -8M0015198	115	48 -8M0015277	114

Part Number to Page Number Reference

48-8M0015278	114	48-8M0015349	115
48-8M0015279	114	48-8M0015350	115
48-8M0015280	114	48-8M0015351	115
48-8M0015281	114	48-8M0015352	115
48-8M0015282	114	48-8M0015353	115
48-8M0015283	114	48-8M0015354	115
48-8M0015284	114	48-8M0015355	115
48-8M0015285	115	48-8M0015356	115
48-8M0015286	115	48-8M0015357	115
48-8M0015287	115	48-8M0015358	115
48-8M0015288	115	48-8M0015367	114
48-8M0015289	115	48-8M0015368	114
48-8M0015290	115	48-8M0015369	114
48-8M0015291	115	48-8M0015370	114
48-8M0015292	115	48-8M0015371	114
48-8M0015293	115	48-8M0015372	114
48-8M0015294	115	48-8M0015373	115
48-8M0015295	115	48-8M0015374	115
48-8M0015296	115	48-8M0015375	115
48-8M0015297	115	48-8M0015376	115
48-8M0015298	115	48-8M0015377	115
48-8M0015307	114	48-8M0015378	115
48-8M0015308	114	48-8M0015379	115
48-8M0015309	114	48-8M0015380	115
48-8M0015310	114	48-8M0015381	115
48-8M0015311	114	48-8M0015382	115
48-8M0015312	114	48-8M0015383	115
48-8M0015313	114	48-8M0015384	115
48-8M0015314	114	48-8M0015385	115
48-8M0015315	115	48-8M0015386	115
48-8M0015316	115	48-8M0015387	115
48-8M0015317	115	48-8M0015388	115
48-8M0015318	115	48-8M0015397	114
48-8M0015319	115	48-8M0015398	114
48-8M0015320	115	48-8M0015399	114
48-8M0015321	115	48-8M0015400	114
48-8M0015322	115	48-8M0015401	114
48-8M0015323	115	48-8M0015402	114
48-8M0015324	115	48-8M0015403	115
48-8M0015325	115	48-8M0015404	115
48-8M0015326	115	48-8M0015405	115
48-8M0015327	115	48-8M0015406	115
48-8M0015328	115	48-8M0015407	115
48-8M0015337	114	48-8M0015408	115
48-8M0015338	114	48-8M0015409	115
48-8M0015339	114	48-8M0015410	115
48-8M0015340	114	48-8M0015411	115
48-8M0015341	114	48-8M0015412	115
48-8M0015342	114	48-8M0015413	115
48-8M0015343	114	48-8M0015414	115
48-8M0015344	114	48-8M0015415	115
48-8M0015345	115	48-8M0015416	115
48-8M0015346	115	48-8M0015417	115
48-8M0015347	115	48-8M0015418	115
48-8M0015348	115	48-8M0015427	114

Part Number to Page Number Reference

48 -8M0015428	114	48 -8M0017131	105
48 -8M0015429	114	48 -8M0017132	105
48 -8M0015430	114	48 -8M0017133	105
48 -8M0015431	114	48 -8M0017134	105
48 -8M0015432	114	48 -8M0017135	105
48 -8M0015433	115	48 -8M0017136	105
48 -8M0015434	115	48 -8M0017137	105
48 -8M0015435	115	48 -8M0017138	105
48 -8M0015436	115	48 -8M0017139	105
48 -8M0015437	115	48 -8M0017140	105
48 -8M0015438	115	48 -8M0017149	104
48 -8M0015439	115	48 -8M0017150	104
48 -8M0015440	115	48 -8M0017151	104
48 -8M0015441	115	48 -8M0017152	104
48 -8M0015442	115	48 -8M0017153	104
48 -8M0015443	115	48 -8M0017154	104
48 -8M0015444	115	48 -8M0017155	104
48 -8M0015445	115	48 -8M0017156	104
48 -8M0015446	115	48 -8M0017157	104
48 -8M0015447	115	48 -8M0017158	104
48 -8M0015448	115	48 -8M0017159	105
48 -8M0017089	104	48 -8M0017160	105
48 -8M0017090	104	48 -8M0017161	105
48 -8M0017091	104	48 -8M0017162	105
48 -8M0017092	104	48 -8M0017163	105
48 -8M0017093	104	48 -8M0017164	105
48 -8M0017094	104	48 -8M0017165	105
48 -8M0017095	104	48 -8M0017166	105
48 -8M0017096	104	48 -8M0017167	105
48 -8M0017097	104	48 -8M0017168	105
48 -8M0017098	104	48 -8M0017169	105
48 -8M0017099	105	48 -8M0017170	105
48 -8M0017100	105	48 -8M0017179	104
48 -8M0017101	105	48 -8M0017181	104
48 -8M0017102	105	48 -8M0017182	104
48 -8M0017103	105	48 -8M0017183	104
48 -8M0017104	105	48 -8M0017184	104
48 -8M0017105	105	48 -8M0017185	104
48 -8M0017106	105	48 -8M0017186	104
48 -8M0017107	105	48 -8M0017187	104
48 -8M0017108	105	48 -8M0017188	104
48 -8M0017109	105	48 -8M0017189	105
48 -8M0017110	105	48 -8M0017190	105
48 -8M0017119	104	48 -8M0017191	105
48 -8M0017120	104	48 -8M0017192	105
48 -8M0017121	104	48 -8M0017193	105
48 -8M0017122	104	48 -8M0017194	105
48 -8M0017123	104	48 -8M0017195	105
48 -8M0017124	104	48 -8M0017196	105
48 -8M0017125	104	48 -8M0017197	105
48 -8M0017126	104	48 -8M0017198	105
48 -8M0017127	104	48 -8M0017199	105
48 -8M0017128	104	48 -8M0017200	105
48 -8M0017129	105	48 -8M0017209	104
48 -8M0017130	105	48 -8M0017210	104

Part Number to Page Number Reference

48-8M0017211	104	48-8M0017283	105
48-8M0017212	104	48-8M0017284	105
48-8M0017213	104	48-8M0017285	105
48-8M0017214	104	48-8M0017286	105
48-8M0017215	104	48-8M0017287	105
48-8M0017216	104	48-8M0017288	105
48-8M0017217	104	48-8M0017289	105
48-8M0017218	104	48-8M0017290	105
48-8M0017219	105	48-8M0017299	104
48-8M0017220	105	48-8M0017300	104
48-8M0017221	105	48-8M0017301	104
48-8M0017222	105	48-8M0017302	104
48-8M0017223	105	48-8M0017303	104
48-8M0017224	105	48-8M0017304	104
48-8M0017225	105	48-8M0017305	104
48-8M0017226	105	48-8M0017306	104
48-8M0017227	105	48-8M0017307	104
48-8M0017228	105	48-8M0017308	104
48-8M0017229	105	48-8M0017309	105
48-8M0017230	105	48-8M0017310	105
48-8M0017239	104	48-8M0017311	105
48-8M0017240	104	48-8M0017312	105
48-8M0017241	104	48-8M0017313	105
48-8M0017242	104	48-8M0017314	105
48-8M0017243	104	48-8M0017315	105
48-8M0017244	104	48-8M0017316	105
48-8M0017245	104	48-8M0017317	105
48-8M0017246	104	48-8M0017318	105
48-8M0017247	104	48-8M0017319	105
48-8M0017248	104	48-8M0017320	105
48-8M0017249	105	48-8M0017329	104
48-8M0017250	105	48-8M0017330	104
48-8M0017251	105	48-8M0017331	104
48-8M0017252	105	48-8M0017332	104
48-8M0017253	105	48-8M0017333	104
48-8M0017254	105	48-8M0017334	104
48-8M0017255	105	48-8M0017335	104
48-8M0017256	105	48-8M0017336	104
48-8M0017257	105	48-8M0017337	104
48-8M0017258	105	48-8M0017338	104
48-8M0017259	105	48-8M0017339	105
48-8M0017260	105	48-8M0017340	105
48-8M0017269	104	48-8M0017341	105
48-8M0017271	104	48-8M0017342	105
48-8M0017272	104	48-8M0017343	105
48-8M0017273	104	48-8M0017344	105
48-8M0017274	104	48-8M0017345	105
48-8M0017275	104	48-8M0017346	105
48-8M0017276	104	48-8M0017347	105
48-8M0017277	104	48-8M0017348	105
48-8M0017278	104	48-8M0017349	105
48-8M0017279	105	48-8M0017350	105
48-8M0017280	105	48-8M0017359	104
48-8M0017281	105	48-8M0017360	104
48-8M0017282	105	48-8M0017361	104

Part Number to Page Number Reference

48 -8M0017362	104	48 -8M0017433	105
48 -8M0017363	104	48 -8M0017434	105
48 -8M0017364	104	48 -8M0017435	105
48 -8M0017365	104	48 -8M0017436	105
48 -8M0017366	104	48 -8M0017437	105
48 -8M0017367	104	48 -8M0017438	105
48 -8M0017368	104	48 -8M0017439	105
48 -8M0017369	105	48 -8M0017440	105
48 -8M0017370	105	48 -8M0017449	104
48 -8M0017371	105	48 -8M0017450	104
48 -8M0017372	105	48 -8M0017451	104
48 -8M0017373	105	48 -8M0017452	104
48 -8M0017374	105	48 -8M0017453	104
48 -8M0017375	105	48 -8M0017454	104
48 -8M0017376	105	48 -8M0017455	104
48 -8M0017377	105	48 -8M0017456	104
48 -8M0017378	105	48 -8M0017457	105
48 -8M0017379	105	48 -8M0017458	105
48 -8M0017380	105	48 -8M0017459	105
48 -8M0017389	104	48 -8M0017460	105
48 -8M0017390	104	48 -8M0017461	105
48 -8M0017391	104	48 -8M0017462	105
48 -8M0017392	104	48 -8M0017463	105
48 -8M0017393	104	48 -8M0017464	105
48 -8M0017394	104	48 -8M0017465	105
48 -8M0017395	104	48 -8M0017466	105
48 -8M0017396	104	48 -8M0017467	105
48 -8M0017397	104	48 -8M0017468	105
48 -8M0017398	104	48 -8M0017469	105
48 -8M0017399	105	48 -8M0017470	105
48 -8M0017400	105	48 -8M0017479	116
48 -8M0017401	105	48 -8M0017480	116
48 -8M0017402	105	48 -8M0017481	116
48 -8M0017403	105	48 -8M0017482	116
48 -8M0017404	105	48 -8M0017483	116
48 -8M0017405	105	48 -8M0017484	116
48 -8M0017406	105	48 -8M0017485	116
48 -8M0017407	105	48 -8M0017486	116
48 -8M0017408	105	48 -8M0017487	116
48 -8M0017409	105	48 -8M0017488	116
48 -8M0017410	105	48 -8M0017489	116
48 -8M0017419	104	48 -8M0017490	116
48 -8M0017420	104	48 -8M0017491	116
48 -8M0017421	104	48 -8M0017492	116
48 -8M0017422	104	48 -8M0017493	116
48 -8M0017423	104	48 -8M0017494	116
48 -8M0017424	104	48 -8M0017495	117
48 -8M0017425	104	48 -8M0017496	117
48 -8M0017426	104	48 -8M0017497	117
48 -8M0017427	105	48 -8M0017498	117
48 -8M0017428	105	48 -8M0017499	117
48 -8M0017429	105	48 -8M0017500	117
48 -8M0017430	105	48 -8M0017509	116
48 -8M0017431	105	48 -8M0017510	116
48 -8M0017432	105	48 -8M0017511	116

Part Number to Page Number Reference

48-8M0017512	116	48-8M0017583	116
48-8M0017513	116	48-8M0017584	116
48-8M0017514	116	48-8M0017585	117
48-8M0017515	116	48-8M0017586	117
48-8M0017516	116	48-8M0017587	117
48-8M0017517	116	48-8M0017588	117
48-8M0017518	116	48-8M0017589	117
48-8M0017519	116	48-8M0017590	117
48-8M0017520	116	48-8M0017599	116
48-8M0017521	116	48-8M0017600	116
48-8M0017522	116	48-8M0017601	116
48-8M0017523	116	48-8M0017602	116
48-8M0017524	116	48-8M0017603	116
48-8M0017525	117	48-8M0017604	116
48-8M0017526	117	48-8M0017605	116
48-8M0017527	117	48-8M0017606	116
48-8M0017528	117	48-8M0017607	116
48-8M0017529	117	48-8M0017608	116
48-8M0017530	117	48-8M0017609	116
48-8M0017539	116	48-8M0017610	116
48-8M0017540	116	48-8M0017611	116
48-8M0017541	116	48-8M0017612	116
48-8M0017542	116	48-8M0017613	116
48-8M0017543	116	48-8M0017614	116
48-8M0017544	116	48-8M0017615	117
48-8M0017545	116	48-8M0017616	117
48-8M0017546	116	48-8M0017617	117
48-8M0017547	116	48-8M0017618	117
48-8M0017548	116	48-8M0017619	117
48-8M0017549	116	48-8M0017620	117
48-8M0017550	116	48-8M0017629	116
48-8M0017551	116	48-8M0017630	116
48-8M0017552	116	48-8M0017631	116
48-8M0017553	116	48-8M0017632	116
48-8M0017554	116	48-8M0017633	116
48-8M0017555	117	48-8M0017634	116
48-8M0017556	117	48-8M0017635	116
48-8M0017557	117	48-8M0017636	116
48-8M0017558	117	48-8M0017637	116
48-8M0017559	117	48-8M0017638	116
48-8M0017560	117	48-8M0017639	116
48-8M0017569	116	48-8M0017640	116
48-8M0017570	116	48-8M0017641	116
48-8M0017571	116	48-8M0017642	116
48-8M0017572	116	48-8M0017643	116
48-8M0017573	116	48-8M0017644	116
48-8M0017574	116	48-8M0017645	117
48-8M0017575	116	48-8M0017646	117
48-8M0017576	116	48-8M0017647	117
48-8M0017577	116	48-8M0017648	117
48-8M0017578	116	48-8M0017649	117
48-8M0017579	116	48-8M0017650	117
48-8M0017580	116	48-8M0017659	116
48-8M0017581	116	48-8M0017660	116
48-8M0017582	116	48-8M0017661	116

Part Number to Page Number Reference

48 -8M0017662	116	48 -8M0017733	116
48 -8M0017663	116	48 -8M0017734	116
48 -8M0017664	116	48 -8M0017735	117
48 -8M0017665	116	48 -8M0017736	117
48 -8M0017666	116	48 -8M0017737	117
48 -8M0017667	116	48 -8M0017738	117
48 -8M0017668	116	48 -8M0017739	117
48 -8M0017669	116	48 -8M0017740	117
48 -8M0017670	116	48 -8M0017749	116
48 -8M0017671	116	48 -8M0017750	116
48 -8M0017672	116	48 -8M0017751	116
48 -8M0017673	116	48 -8M0017752	116
48 -8M0017674	116	48 -8M0017753	116
48 -8M0017675	117	48 -8M0017754	116
48 -8M0017676	117	48 -8M0017755	116
48 -8M0017677	117	48 -8M0017756	116
48 -8M0017678	117	48 -8M0017757	116
48 -8M0017679	117	48 -8M0017758	116
48 -8M0017680	117	48 -8M0017759	116
48 -8M0017689	116	48 -8M0017760	116
48 -8M0017690	116	48 -8M0017761	116
48 -8M0017691	116	48 -8M0017762	116
48 -8M0017692	116	48 -8M0017763	116
48 -8M0017693	116	48 -8M0017764	116
48 -8M0017694	116	48 -8M0017765	117
48 -8M0017695	116	48 -8M0017766	117
48 -8M0017696	116	48 -8M0017767	117
48 -8M0017697	116	48 -8M0017768	117
48 -8M0017698	116	48 -8M0017769	117
48 -8M0017699	116	48 -8M0017770	117
48 -8M0017700	116	48 -8M0017779	116
48 -8M0017701	116	48 -8M0017780	116
48 -8M0017702	116	48 -8M0017781	116
48 -8M0017703	116	48 -8M0017782	116
48 -8M0017704	116	48 -8M0017783	116
48 -8M0017705	117	48 -8M0017784	116
48 -8M0017706	117	48 -8M0017785	116
48 -8M0017707	117	48 -8M0017786	116
48 -8M0017708	117	48 -8M0017787	116
48 -8M0017709	117	48 -8M0017788	116
48 -8M0017710	117	48 -8M0017789	116
48 -8M0017719	116	48 -8M0017790	116
48 -8M0017720	116	48 -8M0017791	116
48 -8M0017721	116	48 -8M0017792	116
48 -8M0017722	116	48 -8M0017793	116
48 -8M0017723	116	48 -8M0017794	116
48 -8M0017724	116	48 -8M0017795	117
48 -8M0017725	116	48 -8M0017796	117
48 -8M0017726	116	48 -8M0017797	117
48 -8M0017727	116	48 -8M0017798	117
48 -8M0017728	116	48 -8M0017799	117
48 -8M0017729	116	48 -8M0017800	117
48 -8M0017730	116	48 -8M0017809	116
48 -8M0017731	116	48 -8M0017810	116
48 -8M0017732	116	48 -8M0017811	116

Part Number to Page Number Reference

48-8M0017812	116	48-8M0018273	106
48-8M0017813	116	48-8M0018274	106
48-8M0017814	116	48-8M0018275	106
48-8M0017815	116	48-8M0018276	106
48-8M0017816	116	48-8M0018277	106
48-8M0017817	116	48-8M0018278	106
48-8M0017818	116	48-8M0018279	107
48-8M0017819	116	48-8M0018280	107
48-8M0017820	116	48-8M0018289	105
48-8M0017821	116	48-8M0018290	105
48-8M0017822	116	48-8M0018291	105
48-8M0017823	116	48-8M0018292	105
48-8M0017824	116	48-8M0018293	106
48-8M0017825	117	48-8M0018294	106
48-8M0017826	117	48-8M0018295	106
48-8M0017827	117	48-8M0018296	106
48-8M0017828	117	48-8M0018297	106
48-8M0017829	117	48-8M0018298	106
48-8M0017830	117	48-8M0018299	106
48-8M0017839	116	48-8M0018300	106
48-8M0017840	116	48-8M0018301	106
48-8M0017841	116	48-8M0018302	106
48-8M0017842	116	48-8M0018303	106
48-8M0017843	116	48-8M0018304	106
48-8M0017844	116	48-8M0018305	106
48-8M0017845	116	48-8M0018306	106
48-8M0017846	116	48-8M0018307	106
48-8M0017847	116	48-8M0018308	106
48-8M0017848	116	48-8M0018309	107
48-8M0017849	116	48-8M0018310	107
48-8M0017850	116	48-8M0018319	105
48-8M0017851	116	48-8M0018320	105
48-8M0017852	116	48-8M0018321	105
48-8M0017853	117	48-8M0018322	105
48-8M0017854	117	48-8M0018323	106
48-8M0017855	117	48-8M0018324	106
48-8M0017856	117	48-8M0018325	106
48-8M0017857	117	48-8M0018326	106
48-8M0017858	117	48-8M0018327	106
48-8M0017859	117	48-8M0018328	106
48-8M0017860	117	48-8M0018329	106
48-8M0018259	105	48-8M0018330	106
48-8M0018260	105	48-8M0018331	106
48-8M0018261	105	48-8M0018332	106
48-8M0018262	105	48-8M0018333	106
48-8M0018263	106	48-8M0018334	106
48-8M0018264	106	48-8M0018335	106
48-8M0018265	106	48-8M0018336	106
48-8M0018266	106	48-8M0018337	106
48-8M0018267	106	48-8M0018338	106
48-8M0018268	106	48-8M0018339	107
48-8M0018269	106	48-8M0018340	107
48-8M0018270	106	48-8M0018349	105
48-8M0018271	106	48-8M0018350	105
48-8M0018272	106	48-8M0018351	105

Part Number to Page Number Reference

48 -8M0018352	105	48 -8M0018423	106
48 -8M0018353	106	48 -8M0018424	106
48 -8M0018354	106	48 -8M0018425	106
48 -8M0018355	106	48 -8M0018426	106
48 -8M0018356	106	48 -8M0018427	106
48 -8M0018357	106	48 -8M0018428	106
48 -8M0018358	106	48 -8M0018429	107
48 -8M0018359	106	48 -8M0018430	107
48 -8M0018360	106	48 -8M0018439	105
48 -8M0018361	106	48 -8M0018440	105
48 -8M0018362	106	48 -8M0018441	105
48 -8M0018363	106	48 -8M0018442	105
48 -8M0018364	106	48 -8M0018443	106
48 -8M0018365	106	48 -8M0018444	106
48 -8M0018366	106	48 -8M0018445	106
48 -8M0018367	106	48 -8M0018446	106
48 -8M0018368	106	48 -8M0018447	106
48 -8M0018369	107	48 -8M0018448	106
48 -8M0018370	107	48 -8M0018449	106
48 -8M0018379	105	48 -8M0018450	106
48 -8M0018380	105	48 -8M0018451	106
48 -8M0018381	105	48 -8M0018452	106
48 -8M0018382	105	48 -8M0018453	106
48 -8M0018383	106	48 -8M0018454	106
48 -8M0018384	106	48 -8M0018455	106
48 -8M0018385	106	48 -8M0018456	106
48 -8M0018386	106	48 -8M0018457	106
48 -8M0018387	106	48 -8M0018458	106
48 -8M0018388	106	48 -8M0018459	107
48 -8M0018389	106	48 -8M0018460	107
48 -8M0018390	106	48 -8M0018469	105
48 -8M0018391	106	48 -8M0018470	105
48 -8M0018392	106	48 -8M0018471	105
48 -8M0018393	106	48 -8M0018472	105
48 -8M0018394	106	48 -8M0018473	106
48 -8M0018395	106	48 -8M0018474	106
48 -8M0018396	106	48 -8M0018475	106
48 -8M0018397	106	48 -8M0018476	106
48 -8M0018398	106	48 -8M0018477	106
48 -8M0018399	107	48 -8M0018478	106
48 -8M0018400	107	48 -8M0018479	106
48 -8M0018409	105	48 -8M0018480	106
48 -8M0018410	105	48 -8M0018481	106
48 -8M0018411	105	48 -8M0018482	106
48 -8M0018412	105	48 -8M0018483	106
48 -8M0018413	106	48 -8M0018484	106
48 -8M0018414	106	48 -8M0018485	106
48 -8M0018415	106	48 -8M0018486	106
48 -8M0018416	106	48 -8M0018487	106
48 -8M0018417	106	48 -8M0018488	106
48 -8M0018418	106	48 -8M0018489	107
48 -8M0018419	106	48 -8M0018490	107
48 -8M0018420	106	48 -8M0018499	105
48 -8M0018421	106	48 -8M0018500	105
48 -8M0018422	106	48 -8M0018501	106

Part Number to Page Number Reference

48-8M0018502	106	48-8M0018573	106
48-8M0018503	106	48-8M0018574	106
48-8M0018504	106	48-8M0018575	106
48-8M0018505	106	48-8M0018576	106
48-8M0018506	106	48-8M0018577	106
48-8M0018507	106	48-8M0018578	106
48-8M0018508	106	48-8M0018579	107
48-8M0018509	106	48-8M0018580	107
48-8M0018510	106	48-8M0018589	105
48-8M0018511	106	48-8M0018590	105
48-8M0018512	106	48-8M0018591	106
48-8M0018513	106	48-8M0018592	106
48-8M0018514	106	48-8M0018593	106
48-8M0018515	106	48-8M0018594	106
48-8M0018516	106	48-8M0018595	106
48-8M0018517	106	48-8M0018596	106
48-8M0018518	106	48-8M0018597	106
48-8M0018519	107	48-8M0018598	106
48-8M0018520	107	48-8M0018599	106
48-8M0018529	105	48-8M0018600	106
48-8M0018530	105	48-8M0018601	106
48-8M0018531	106	48-8M0018602	106
48-8M0018532	106	48-8M0018603	106
48-8M0018533	106	48-8M0018604	106
48-8M0018534	106	48-8M0018605	106
48-8M0018535	106	48-8M0018606	106
48-8M0018536	106	48-8M0018607	106
48-8M0018537	106	48-8M0018608	106
48-8M0018538	106	48-8M0018609	107
48-8M0018539	106	48-8M0018610	107
48-8M0018540	106	48-8M0018619	105
48-8M0018541	106	48-8M0018620	105
48-8M0018542	106	48-8M0018621	106
48-8M0018543	106	48-8M0018622	106
48-8M0018544	106	48-8M0018623	106
48-8M0018545	106	48-8M0018624	106
48-8M0018546	106	48-8M0018625	106
48-8M0018547	106	48-8M0018626	106
48-8M0018548	106	48-8M0018627	106
48-8M0018549	107	48-8M0018628	106
48-8M0018550	107	48-8M0018629	106
48-8M0018559	105	48-8M0018630	106
48-8M0018560	105	48-8M0018631	106
48-8M0018561	106	48-8M0018632	106
48-8M0018562	106	48-8M0018633	106
48-8M0018563	106	48-8M0018634	106
48-8M0018564	106	48-8M0018635	106
48-8M0018565	106	48-8M0018636	106
48-8M0018566	106	48-8M0018637	107
48-8M0018567	106	48-8M0018638	107
48-8M0018568	106	48-8M0018639	107
48-8M0018569	106	48-8M0018640	107
48-8M0018570	106	48-8M0018649	117
48-8M0018571	106	48-8M0018650	117
48-8M0018572	106	48-8M0018651	117

Part Number to Page Number Reference

48 -8M0018652	117	48 -8M0018723	118
48 -8M0018653	117	48 -8M0018724	118
48 -8M0018654	117	48 -8M0018725	118
48 -8M0018655	117	48 -8M0018726	118
48 -8M0018656	117	48 -8M0018727	118
48 -8M0018657	117	48 -8M0018728	118
48 -8M0018658	117	48 -8M0018729	118
48 -8M0018659	118	48 -8M0018730	118
48 -8M0018660	118	48 -8M0018739	117
48 -8M0018661	118	48 -8M0018740	117
48 -8M0018662	118	48 -8M0018741	117
48 -8M0018663	118	48 -8M0018742	117
48 -8M0018664	118	48 -8M0018743	117
48 -8M0018665	118	48 -8M0018744	117
48 -8M0018666	118	48 -8M0018745	117
48 -8M0018667	118	48 -8M0018746	117
48 -8M0018668	118	48 -8M0018747	117
48 -8M0018669	118	48 -8M0018748	117
48 -8M0018670	118	48 -8M0018749	118
48 -8M0018679	117	48 -8M0018750	118
48 -8M0018680	117	48 -8M0018751	118
48 -8M0018681	117	48 -8M0018752	118
48 -8M0018682	117	48 -8M0018753	118
48 -8M0018683	117	48 -8M0018754	118
48 -8M0018684	117	48 -8M0018755	118
48 -8M0018685	117	48 -8M0018756	118
48 -8M0018686	117	48 -8M0018757	118
48 -8M0018687	117	48 -8M0018758	118
48 -8M0018688	117	48 -8M0018759	118
48 -8M0018689	118	48 -8M0018760	118
48 -8M0018690	118	48 -8M0018769	117
48 -8M0018691	118	48 -8M0018770	117
48 -8M0018692	118	48 -8M0018771	117
48 -8M0018693	118	48 -8M0018772	117
48 -8M0018694	118	48 -8M0018773	117
48 -8M0018695	118	48 -8M0018774	117
48 -8M0018696	118	48 -8M0018775	117
48 -8M0018697	118	48 -8M0018776	117
48 -8M0018698	118	48 -8M0018777	117
48 -8M0018699	118	48 -8M0018778	117
48 -8M0018700	118	48 -8M0018779	118
48 -8M0018709	117	48 -8M0018780	118
48 -8M0018710	117	48 -8M0018781	118
48 -8M0018711	117	48 -8M0018782	118
48 -8M0018712	117	48 -8M0018783	118
48 -8M0018713	117	48 -8M0018784	118
48 -8M0018714	117	48 -8M0018785	118
48 -8M0018715	117	48 -8M0018786	118
48 -8M0018716	117	48 -8M0018787	118
48 -8M0018717	117	48 -8M0018788	118
48 -8M0018718	117	48 -8M0018789	118
48 -8M0018719	118	48 -8M0018790	118
48 -8M0018720	118	48 -8M0018799	117
48 -8M0018721	118	48 -8M0018800	117
48 -8M0018722	118	48 -8M0018801	117

Part Number to Page Number Reference

48-8M0018802	117	48-8M0018873	118
48-8M0018803	117	48-8M0018874	118
48-8M0018804	117	48-8M0018875	118
48-8M0018805	117	48-8M0018876	118
48-8M0018806	117	48-8M0018877	118
48-8M0018807	117	48-8M0018878	118
48-8M0018808	117	48-8M0018879	118
48-8M0018809	118	48-8M0018880	118
48-8M0018810	118	48-8M0018889	117
48-8M0018811	118	48-8M0018890	117
48-8M0018812	118	48-8M0018891	117
48-8M0018813	118	48-8M0018892	117
48-8M0018814	118	48-8M0018893	117
48-8M0018815	118	48-8M0018894	117
48-8M0018816	118	48-8M0018895	117
48-8M0018817	118	48-8M0018896	117
48-8M0018818	118	48-8M0018897	117
48-8M0018819	118	48-8M0018898	117
48-8M0018820	118	48-8M0018899	118
48-8M0018829	117	48-8M0018900	118
48-8M0018830	117	48-8M0018901	118
48-8M0018831	117	48-8M0018902	118
48-8M0018832	117	48-8M0018903	118
48-8M0018833	117	48-8M0018904	118
48-8M0018834	117	48-8M0018905	118
48-8M0018835	117	48-8M0018906	118
48-8M0018836	117	48-8M0018907	118
48-8M0018837	117	48-8M0018908	118
48-8M0018838	117	48-8M0018909	118
48-8M0018839	118	48-8M0018910	118
48-8M0018840	118	48-8M0018919	117
48-8M0018841	118	48-8M0018920	117
48-8M0018842	118	48-8M0018921	117
48-8M0018843	118	48-8M0018922	117
48-8M0018844	118	48-8M0018923	117
48-8M0018845	118	48-8M0018924	117
48-8M0018846	118	48-8M0018925	117
48-8M0018847	118	48-8M0018926	117
48-8M0018848	118	48-8M0018927	118
48-8M0018849	118	48-8M0018928	118
48-8M0018850	118	48-8M0018929	118
48-8M0018859	117	48-8M0018930	118
48-8M0018860	117	48-8M0018931	118
48-8M0018861	117	48-8M0018932	118
48-8M0018862	117	48-8M0018933	118
48-8M0018863	117	48-8M0018934	118
48-8M0018864	117	48-8M0018935	118
48-8M0018865	117	48-8M0018936	118
48-8M0018866	117	48-8M0018937	118
48-8M0018867	117	48-8M0018938	118
48-8M0018868	117	48-8M0018939	118
48-8M0018869	118	48-8M0018940	118
48-8M0018870	118	48-8M0018949	117
48-8M0018871	118	48-8M0018950	117
48-8M0018872	118	48-8M0018951	117

Part Number to Page Number Reference

48 -8M0018952	117	48 -8M0019023	118
48 -8M0018953	117	48 -8M0019024	118
48 -8M0018954	117	48 -8M0019025	118
48 -8M0018955	117	48 -8M0019026	118
48 -8M0018956	117	48 -8M0019027	118
48 -8M0018957	118	48 -8M0019028	118
48 -8M0018958	118	48 -8M0019029	118
48 -8M0018959	118	48 -8M0019030	118
48 -8M0018960	118	91 -8M0026088	230
48 -8M0018961	118	48 -8M0029395	100
48 -8M0018962	118	48 -8M0029396	100
48 -8M0018963	118	48 -8M0030773	91
48 -8M0018964	118	48 -8M0030782	91
48 -8M0018965	118	48 -8M0030819	91
48 -8M0018966	118	48 -8M0030820	91
48 -8M0018967	118	48 -8M0040396	11, 14, 19, 30, 43-45, 60
48 -8M0018968	118	48 -8M0040397	11, 14, 19, 30, 43-45, 60
48 -8M0018969	118	48 -8M0040398	11, 14, 19, 30, 43-45, 60
48 -8M0018970	118	48 -8M0040399	11, 14, 19, 30, 43-45, 60
48 -8M0018979	117	48 -8M0040400	11, 14, 19, 30, 43-45, 59
48 -8M0018980	117	48 -8M0040401	11, 14, 19, 30, 43-45, 59
48 -8M0018981	117	48 -8M0040402	11, 14, 19, 30, 43-45, 59
48 -8M0018982	117	48 -8M0040403	11, 14, 19, 30, 43-45, 59
48 -8M0018983	117	48 -8M0040404	11, 14, 19, 30, 42-45, 59
48 -8M0018984	117	48 -8M0040405	11, 14, 19, 30, 43-45, 59
48 -8M0018985	117	48 -8M0040406	11, 14, 19, 30, 43-45, 59
48 -8M0018986	117	48 -8M0040407	11, 14, 19, 30, 43-45, 59
48 -8M0018987	118	48 -8M0040408	11, 14, 19, 30, 43-45, 59
48 -8M0018988	118	48 -8M0040409	11, 14, 19, 30, 43-45, 59
48 -8M0018989	118	8M0042130	201-203, 221
48 -8M0018990	118	12 -8M0042329	203
48 -8M0018991	118	12 -8M0046466	223
48 -8M0018992	118	8M0047148	203
48 -8M0018993	118	48 -8M0049063	91
48 -8M0018994	118	48 -8M0049064	91
48 -8M0018995	118	48 -8M0049065	91
48 -8M0018996	118	48 -8M0049066	91
48 -8M0018997	118	48 -8M0049067	91
48 -8M0018998	118	48 -8M0049068	91
48 -8M0018999	118	48 -8M0049069	92
48 -8M0019000	118	48 -8M0049070	92
48 -8M0019009	117	48 -8M0049071	92
48 -8M0019010	117	48 -8M0049072	92
48 -8M0019011	117	48 -8M0049073	92
48 -8M0019012	117	48 -8M0049074	92
48 -8M0019013	117	48 -8M0049075	92
48 -8M0019014	117	48 -8M0049076	92
48 -8M0019015	117	48 -8M0049077	92
48 -8M0019016	117	48 -8M0049078	92
48 -8M0019017	118	48 -8M0049079	92
48 -8M0019018	118	48 -8M0049080	92
48 -8M0019019	118	48 -8M0049081	92
48 -8M0019020	118	48 -8M0049082	92
48 -8M0019021	118	48 -8M0049083	92
48 -8M0019022	118	48 -8M0049084	92

Part Number to Page Number Reference

48-8M0049085	92	48-8M0049140	92
48-8M0049086	92	48-8M0049141	92
48-8M0049087	92	48-8M0049142	92, 95
48-8M0049088	92	48-8M0049143	92
48-8M0049089	92	48-8M0049144	92
48-8M0049090	92	48-8M0049145	92
48-8M0049091	92	48-8M0049146	92
48-8M0049092	92	48-8M0049147	92
48-8M0049093	91	48-8M0049148	92
48-8M0049094	91	48-8M0049149	92
48-8M0049095	91	48-8M0049150	92
48-8M0049096	91	48-8M0049151	92
48-8M0049097	91	48-8M0049152	92
48-8M0049098	91	48-8M0049153	91
48-8M0049099	92	48-8M0049154	91
48-8M0049100	92	48-8M0049155	91
48-8M0049101	92	48-8M0049156	91
48-8M0049102	92	48-8M0049157	91
48-8M0049103	92	48-8M0049158	91
48-8M0049104	92	48-8M0049159	92
48-8M0049105	92	48-8M0049160	92
48-8M0049106	92	48-8M0049161	92
48-8M0049107	92	48-8M0049162	92
48-8M0049108	92	48-8M0049163	92
48-8M0049109	92	48-8M0049164	92
48-8M0049110	92	48-8M0049165	92
48-8M0049111	92	48-8M0049166	92
48-8M0049112	92	48-8M0049167	92
48-8M0049113	92	48-8M0049168	92
48-8M0049114	92	48-8M0049169	92
48-8M0049115	92	48-8M0049170	92
48-8M0049116	92	48-8M0049171	92
48-8M0049117	92	48-8M0049172	92
48-8M0049118	92	48-8M0049173	92
48-8M0049119	92	48-8M0049174	92
48-8M0049120	92	48-8M0049175	92
48-8M0049121	92	48-8M0049176	92
48-8M0049122	92	48-8M0049177	92
48-8M0049123	91	48-8M0049178	92
48-8M0049124	91	48-8M0049179	92
48-8M0049125	91	48-8M0049180	92
48-8M0049126	91	48-8M0049181	92
48-8M0049127	91	48-8M0049182	92
48-8M0049128	91	48-8M0049183	91
48-8M0049129	92	48-8M0049184	91
48-8M0049130	92	48-8M0049185	91
48-8M0049131	92	48-8M0049186	91
48-8M0049132	92	48-8M0049187	91
48-8M0049133	92	48-8M0049188	91
48-8M0049134	92	48-8M0049189	92
48-8M0049135	92	48-8M0049190	92
48-8M0049136	92	48-8M0049191	92
48-8M0049137	92	48-8M0049192	92
48-8M0049138	92	48-8M0049193	92
48-8M0049139	92	48-8M0049194	92

Part Number to Page Number Reference

48 -8M0049195	92	48 -8M0049250	92
48 -8M0049196	92	48 -8M0049251	92
48 -8M0049197	92	48 -8M0049252	92
48 -8M0049198	92	48 -8M0049253	92
48 -8M0049199	92	48 -8M0049254	92
48 -8M0049200	92	48 -8M0049255	92
48 -8M0049201	92	48 -8M0049256	92
48 -8M0049202	92	48 -8M0049257	92
48 -8M0049203	92	48 -8M0049258	92
48 -8M0049204	92	48 -8M0049259	92
48 -8M0049205	92	48 -8M0049260	92
48 -8M0049206	92	48 -8M0049261	92
48 -8M0049207	92	48 -8M0049262	92
48 -8M0049208	92	48 -8M0049263	92
48 -8M0049209	92	48 -8M0049264	92
48 -8M0049210	92	48 -8M0049265	92
48 -8M0049211	92	48 -8M0049266	92
48 -8M0049212	92	48 -8M0049267	92
48 -8M0049213	91	48 -8M0049268	92
48 -8M0049214	91	48 -8M0049269	92
48 -8M0049215	91	48 -8M0049270	92
48 -8M0049216	91	48 -8M0049271	93
48 -8M0049217	92	48 -8M0049272	93
48 -8M0049218	92	48 -8M0049273	91
48 -8M0049219	92	48 -8M0049274	91
48 -8M0049220	92	48 -8M0049275	91
48 -8M0049221	92	48 -8M0049276	91
48 -8M0049222	92	48 -8M0049277	92
48 -8M0049223	92	48 -8M0049278	92
48 -8M0049224	92	48 -8M0049279	92
48 -8M0049225	92	48 -8M0049280	92
48 -8M0049226	92	48 -8M0049281	92
48 -8M0049227	92	48 -8M0049282	92
48 -8M0049228	92	48 -8M0049283	92
48 -8M0049229	92	48 -8M0049284	92
48 -8M0049230	92	48 -8M0049285	92
48 -8M0049231	92	48 -8M0049286	92
48 -8M0049232	92	48 -8M0049287	92
48 -8M0049233	92	48 -8M0049288	92
48 -8M0049234	92	48 -8M0049289	92
48 -8M0049235	92	48 -8M0049290	92
48 -8M0049236	92	48 -8M0049291	92
48 -8M0049237	92	48 -8M0049292	92
48 -8M0049238	92	48 -8M0049293	92
48 -8M0049239	92	48 -8M0049294	92
48 -8M0049240	92	48 -8M0049295	92
48 -8M0049241	93	48 -8M0049296	92
48 -8M0049242	93	48 -8M0049297	92
48 -8M0049243	91	48 -8M0049298	92
48 -8M0049244	91	48 -8M0049299	92
48 -8M0049245	91	48 -8M0049300	92
48 -8M0049246	91	48 -8M0049301	93
48 -8M0049247	92	48 -8M0049302	93
48 -8M0049248	92	48 -8M0049303	91
48 -8M0049249	92	48 -8M0049304	91

Part Number to Page Number Reference

48-8M0049305	91	48-8M0049360	99
48-8M0049306	91	48-8M0049361	99
48-8M0049307	92	48-8M0049362	99
48-8M0049308	92	48-8M0049363	99
48-8M0049309	92	48-8M0049364	99
48-8M0049310	92	48-8M0049365	99
48-8M0049311	92	48-8M0049366	99
48-8M0049312	92	48-8M0049367	99
48-8M0049313	92	48-8M0049368	99
48-8M0049314	92	48-8M0049369	99
48-8M0049315	92	48-8M0049370	99
48-8M0049316	92	48-8M0049371	99
48-8M0049317	92	48-8M0049372	99
48-8M0049318	92	48-8M0049373	99
48-8M0049319	92	48-8M0049374	99
48-8M0049320	92	48-8M0049375	100
48-8M0049321	92	48-8M0049376	100
48-8M0049322	92	48-8M0049377	99
48-8M0049323	92	48-8M0049378	99
48-8M0049324	92	48-8M0049379	99
48-8M0049325	92	48-8M0049380	99
48-8M0049326	92	48-8M0049381	99
48-8M0049327	92	48-8M0049382	99
48-8M0049328	92	48-8M0049383	99
48-8M0049329	92	48-8M0049384	99
48-8M0049330	92	48-8M0049385	99
48-8M0049331	93	48-8M0049386	99
48-8M0049332	93	48-8M0049387	99
48-8M0049333	99	48-8M0049388	99
48-8M0049334	99	48-8M0049389	99
48-8M0049335	99	48-8M0049390	99
48-8M0049336	99	48-8M0049391	99
48-8M0049337	99	48-8M0049392	99
48-8M0049338	99	48-8M0049393	99
48-8M0049339	99	48-8M0049394	99
48-8M0049340	99	48-8M0049395	99
48-8M0049341	99	48-8M0049396	99
48-8M0049342	99	48-8M0049397	100
48-8M0049343	99	48-8M0049398	100
48-8M0049344	99	48-8M0049399	99
48-8M0049345	99	48-8M0049400	99
48-8M0049346	99	48-8M0049401	99
48-8M0049347	99	48-8M0049402	99
48-8M0049348	99	48-8M0049403	99
48-8M0049349	99	48-8M0049404	99
48-8M0049350	99	48-8M0049405	99
48-8M0049351	99	48-8M0049406	99
48-8M0049352	99	48-8M0049407	99
48-8M0049353	100	48-8M0049408	99
48-8M0049354	100	48-8M0049409	99
48-8M0049355	99	48-8M0049410	99
48-8M0049356	99	48-8M0049411	99
48-8M0049357	99	48-8M0049412	99
48-8M0049358	99	48-8M0049413	99
48-8M0049359	99	48-8M0049414	99

Part Number to Page Number Reference

48 -8M0049415	99	48 -8M0049470	99
48 -8M0049416	99	48 -8M0049471	99
48 -8M0049417	99	48 -8M0049472	99
48 -8M0049418	99	48 -8M0049473	99
48 -8M0049419	100	48 -8M0049474	99
48 -8M0049420	100	48 -8M0049475	99
48 -8M0049421	99	48 -8M0049476	99
48 -8M0049422	99	48 -8M0049477	99
48 -8M0049423	99	48 -8M0049478	99
48 -8M0049424	99	48 -8M0049479	99
48 -8M0049425	99	48 -8M0049480	99
48 -8M0049426	99	48 -8M0049481	99
48 -8M0049427	99	48 -8M0049482	99
48 -8M0049428	99	48 -8M0049483	99
48 -8M0049429	99	48 -8M0049484	99
48 -8M0049430	99	48 -8M0049485	100
48 -8M0049431	99	48 -8M0049486	100
48 -8M0049432	99	48 -8M0049487	99
48 -8M0049433	99	48 -8M0049488	99
48 -8M0049434	99	48 -8M0049489	99
48 -8M0049435	99	48 -8M0049490	99
48 -8M0049436	99	48 -8M0049491	99
48 -8M0049437	99	48 -8M0049492	99
48 -8M0049438	99	48 -8M0049493	99
48 -8M0049439	99	48 -8M0049494	99
48 -8M0049440	99	48 -8M0049495	99
48 -8M0049441	100	48 -8M0049496	99
48 -8M0049442	100	48 -8M0049497	99
48 -8M0049443	99	48 -8M0049498	99
48 -8M0049444	99	48 -8M0049499	99
48 -8M0049445	99	48 -8M0049500	99
48 -8M0049446	99	48 -8M0049501	99
48 -8M0049447	99	48 -8M0049502	99
48 -8M0049448	99	48 -8M0049503	99
48 -8M0049449	99	48 -8M0049504	99
48 -8M0049450	99	48 -8M0049505	99
48 -8M0049451	99	48 -8M0049506	99
48 -8M0049452	99	48 -8M0049507	100
48 -8M0049453	99	48 -8M0049508	100
48 -8M0049454	99	48 -8M0049509	99
48 -8M0049455	99	48 -8M0049510	99
48 -8M0049456	99	48 -8M0049511	99
48 -8M0049457	99	48 -8M0049512	99
48 -8M0049458	99	48 -8M0049513	99
48 -8M0049459	99	48 -8M0049514	99
48 -8M0049460	99	48 -8M0049515	99
48 -8M0049461	99	48 -8M0049516	99
48 -8M0049462	99	48 -8M0049517	99
48 -8M0049463	100	48 -8M0049518	99
48 -8M0049464	100	48 -8M0049519	99
48 -8M0049465	99	48 -8M0049520	99
48 -8M0049466	99	48 -8M0049521	99
48 -8M0049467	99	48 -8M0049522	99
48 -8M0049468	99	48 -8M0049523	99
48 -8M0049469	99	48 -8M0049524	99

Part Number to Page Number Reference

48-8M0049525	99	48-8M0049580	103
48-8M0049526	99	48-8M0049581	103
48-8M0049527	100	48-8M0049582	103
48-8M0049528	100	48-8M0049583	103
48-8M0049529	100	48-8M0049584	103
48-8M0049530	100	48-8M0049585	103
48-8M0049531	103	48-8M0049586	103
48-8M0049532	103	48-8M0049587	103
48-8M0049533	103	48-8M0049588	103
48-8M0049534	103	48-8M0049589	104
48-8M0049535	103	48-8M0049590	104
48-8M0049536	103	48-8M0049591	104
48-8M0049537	103	48-8M0049592	104
48-8M0049538	103	48-8M0049593	104
48-8M0049539	103	48-8M0049594	104
48-8M0049540	103	48-8M0049595	104
48-8M0049541	103	48-8M0049596	104
48-8M0049542	103	48-8M0049597	103
48-8M0049543	103	48-8M0049598	103
48-8M0049544	103	48-8M0049599	103
48-8M0049545	104	48-8M0049600	103
48-8M0049546	104	48-8M0049601	103
48-8M0049547	104	48-8M0049602	103
48-8M0049548	104	48-8M0049603	103
48-8M0049549	104	48-8M0049604	103
48-8M0049550	104	48-8M0049605	103
48-8M0049551	104	48-8M0049606	103
48-8M0049552	104	48-8M0049607	103
48-8M0049553	103	48-8M0049608	103
48-8M0049554	103	48-8M0049609	103
48-8M0049555	103	48-8M0049610	103
48-8M0049556	103	48-8M0049611	104
48-8M0049557	103	48-8M0049612	104
48-8M0049558	103	48-8M0049613	104
48-8M0049559	103	48-8M0049614	104
48-8M0049560	103	48-8M0049615	104
48-8M0049561	103	48-8M0049616	104
48-8M0049562	103	48-8M0049617	104
48-8M0049563	103	48-8M0049618	104
48-8M0049564	103	48-8M0049619	103
48-8M0049565	103	48-8M0049620	103
48-8M0049566	103	48-8M0049621	103
48-8M0049567	104	48-8M0049622	103
48-8M0049568	104	48-8M0049623	103
48-8M0049569	104	48-8M0049624	103
48-8M0049570	104	48-8M0049625	103
48-8M0049571	104	48-8M0049626	103
48-8M0049572	104	48-8M0049627	103
48-8M0049573	104	48-8M0049628	103
48-8M0049574	104	48-8M0049629	103
48-8M0049575	103	48-8M0049630	103
48-8M0049576	103	48-8M0049631	103
48-8M0049577	103	48-8M0049632	103
48-8M0049578	103	48-8M0049633	104
48-8M0049579	103	48-8M0049634	104

Part Number to Page Number Reference

48 -8M0049635	104	48 -8M0049690	103
48 -8M0049636	104	48 -8M0049691	103
48 -8M0049637	104	48 -8M0049692	103
48 -8M0049638	104	48 -8M0049693	103
48 -8M0049639	104	48 -8M0049694	103
48 -8M0049640	104	48 -8M0049695	103
48 -8M0049641	103	48 -8M0049696	103
48 -8M0049642	103	48 -8M0049697	104
48 -8M0049643	103	48 -8M0049698	104
48 -8M0049644	103	48 -8M0049699	104
48 -8M0049645	103	48 -8M0049700	104
48 -8M0049646	103	48 -8M0049701	104
48 -8M0049647	103	48 -8M0049702	104
48 -8M0049648	103	48 -8M0049703	104
48 -8M0049649	103	48 -8M0049704	104
48 -8M0049650	103	48 -8M0049705	104
48 -8M0049651	103	48 -8M0049706	104
48 -8M0049652	103	48 -8M0049707	103
48 -8M0049653	103	48 -8M0049708	103
48 -8M0049654	103	48 -8M0049709	103
48 -8M0049655	104	48 -8M0049710	103
48 -8M0049656	104	48 -8M0049711	103
48 -8M0049657	104	48 -8M0049712	103
48 -8M0049658	104	48 -8M0049713	103
48 -8M0049659	104	48 -8M0049714	103
48 -8M0049660	104	48 -8M0049715	103
48 -8M0049661	104	48 -8M0049716	103
48 -8M0049662	104	48 -8M0049717	103
48 -8M0049663	103	48 -8M0049718	103
48 -8M0049664	103	48 -8M0049719	104
48 -8M0049665	103	48 -8M0049720	104
48 -8M0049666	103	48 -8M0049721	104
48 -8M0049667	103	48 -8M0049722	104
48 -8M0049668	103	48 -8M0049723	104
48 -8M0049669	103	48 -8M0049724	104
48 -8M0049670	103	48 -8M0049725	104
48 -8M0049671	103	48 -8M0049726	104
48 -8M0049672	103	48 -8M0049727	104
48 -8M0049673	103	48 -8M0049728	104
48 -8M0049674	103	8M0052924	228
48 -8M0049675	103	8M0053074	214
48 -8M0049676	103	48 -8M0054727	103
48 -8M0049677	104	48 -8M0054728	103
48 -8M0049678	104	8M0054769	201, 225
48 -8M0049679	104	48 -8M0055292	125, 130, 134, 137, 139, 157
48 -8M0049680	104	48 -8M0055293	125, 130, 134, 139, 157
48 -8M0049681	104	48 -8M0055531	121, 126, 131, 134, 140-142, 146, 147, 149, 150, 155, 163
48 -8M0049682	104	48 -8M0055533	121, 126, 131, 134, 140-142, 146, 147, 149, 150, 155, 163
48 -8M0049683	104	48 -8M0055534	121, 126, 131, 134, 140-143, 146, 147, 149, 150, 155, 163
48 -8M0049684	104	48 -8M0055535	121, 126, 131, 134, 140-143, 146, 147, 149, 150, 155, 163
48 -8M0049685	103		
48 -8M0049686	103		
48 -8M0049687	103		
48 -8M0049688	103		
48 -8M0049689	103		

Part Number to Page Number Reference

48-8M0055536	121, 126, 131, 134, 140-143, 146, 147, 149, 150, 155, 163	48-8M0070051	12, 14, 20, 30, 31, 43, 44, 60
48-8M0055537	121, 126, 131, 134, 140-143, 146, 147, 149, 151, 155, 163	48-8M0070052	12, 14, 20, 22, 23, 30, 31, 43, 44, 60
48-8M0055547	9, 18, 26, 33-37, 46, 48-50, 64, 123, 130	48-8M0070074	11, 13, 19, 26, 27, 29, 31-33, 46, 59, 131
48-8M0055548	9, 18, 25-28, 33-37, 40, 41, 46-50, 64, 123, 130	48-8M0070076	11, 13, 19, 26, 27, 29-33, 46, 59
48-8M0055549	9, 18, 25-28, 33-35, 40, 41, 46-48, 64, 123, 130	48-8M0070077	11, 13, 19, 26, 27, 30, 32, 33, 46, 59
48-8M0055550	9, 18, 25-28, 33-35, 40, 41, 46-48, 64, 123, 130	48-8M0070079	11, 13, 19, 26, 27, 31-33, 46, 59, 131
48-8M0055551	9, 18, 25-28, 33-35, 40, 41, 46-48, 64, 130	48-8M0071088	76, 87
48-8M0055559	123, 125, 130, 133, 137, 139, 156, 163	48-8M0071089	76, 87
48-8M0055560	123, 125, 130, 133, 137, 139, 156, 163	48-8M0071090	76, 87
48-8M0055561	123, 125, 130, 133, 137, 139, 156, 163	48-8M0071091	76, 87
48-8M0055562	123, 125, 130, 134, 137, 139, 156, 163	48-8M0071092	76, 87
48-8M0055563	125, 130, 134, 137, 139, 156, 163	48-8M0071093	76, 87
11-8M0056234	215	48-8M0071094	76, 87
11-8M0056235	215	48-8M0071095	76, 87
48-8M0059068	100	48-8M0071096	76, 87
48-8M0059069	100	48-8M0071097	76, 87
48-8M0059070	100	48-8M0071911	97
48-8M0059071	100	48-8M0073456	79, 89
8M0060147	228	48-8M0073457	79, 89
8M0061986	202, 209	48-8M0073458	83, 91
48-8M0062239	111	48-8M0073459	83, 91
48-8M0062240	111	48-8M0074865	15, 71
48-8M0062421	111	48-8M0074866	15, 71
48-8M0062881	91	48-8M0074867	15, 71
48-8M0062882	91	48-8M0074868	15, 71
48-8M0063206	97	48-8M0074869	15, 71
48-8M0063951	72	48-8M0074870	15, 71
48-8M0063952	72	48-8M0074871	15, 71
48-8M0063966	91	48-8M0074872	15, 71
48-8M0063967	91	8M0075402	202, 208
48-8M0063968	91	48-8M0075896	97
48-8M0063969	91	48-8M0075897	97
48-8M0064449	12, 14, 20, 29-31, 43, 44, 61	48-8M0076180	111
48-8M0064450	76, 87	48-8M0076181	111
48-8M0064468	76, 87	48-8M0076406	111
48-8M0064469	76, 87	48-8M0076407	111
48-8M0064470	76, 87	48-8M0078084	15, 69, 144, 159
48-8M0064471	76, 87	48-8M0078085	15, 69, 145, 159
48-8M0064472	76, 87	48-8M0078086	15, 69, 144, 159
48-8M0064473	76, 87	48-8M0078087	15, 69, 145, 159
48-8M0064475	76, 87	48-8M0078088	15, 69, 144, 159, 197
48-8M0064476	76, 87	48-8M0078089	15, 69, 145, 159, 197
48-8M0064477	76, 87	48-8M0078090	14, 69, 144, 159, 197
48-8M0064647	111	48-8M0078091	14, 69, 145, 159, 197
48-8M0064815	111	48-8M0078092	14, 69, 145, 159
48-8M0064816	111	48-8M0078093	14, 69, 145, 159
23-8M0064826	202, 224	48-8M0079236	72
48-8M0065293	97	48-8M0079237	72
48-8M0065294	97	48-8M0079504	10, 13, 19, 26, 27, 29-31, 33, 46, 59
48-8M0065295	97	48-8M0079692	74, 86
48-8M0065296	97	48-8M0079693	74, 86
48-8M0065413	97	48-8M0079694	74, 86
8M0069320	232	48-8M0079695	74, 86
		48-8M0079696	74, 86
		48-8M0079698	74, 86

Part Number to Page Number Reference

48 -8M0079699	74, 86	48 -8M0092013	78, 88
48 -8M0079700	74, 86	48 -8M0092608	101
48 -8M0079701	74, 86	48 -8M0092609	101
48 -8M0079702	74, 86	48 -8M0093360	100
48 -8M0079703	74, 86	48 -8M0093361	100
48 -8M0079704	74, 86	48 -8M0094380	91
48 -8M0079705	74, 86	48 -8M0094381	91
48 -8M0079706	74, 86	48 -8M0094553	93
48 -8M0079707	73, 86	48 -8M0094554	93
48 -8M0081238	127, 135	48 -8M0095885	11, 59
48 -8M0081239	127, 135	48 -8M0095886	11, 59
48 -8M0081418	111	48 -8M0095887	11, 59
48 -8M0083389	101	48 -8M0095888	11, 59
48 -8M0083390	101	48 -8M0095889	11, 59
48 -8M0083921	91	48 -8M0095890	11, 59
48 -8M0083922	91	48 -8M0099430	101
48 -8M0084095	91	48 -8M0099431	101
48 -8M0084096	91	48 -8M0100104	75, 87
48 -8M0084098	91	48 -8M0100105	75, 87
48 -8M0084099	91	48 -8M0100106	75, 87
48 -8M0084169	91	48 -8M0100107	75, 87
48 -8M0084170	91	48 -8M0100109	75, 87
48 -8M0084171	91	48 -8M0100110	75, 87
48 -8M0084172	91	48 -8M0100111	75, 87
48 -8M0084291	91	48 -8M0100112	75, 87
48 -8M0084292	91	48 -8M0100159	91
48 -8M0084491	10, 13, 18, 26, 27, 31-33, 46, 55, 131, 141, 142	48 -8M0100160	91
48 -8M0084493	10, 13, 18, 26, 27, 31-33, 46, 55, 141, 142	48 -8M0100496	103
48 -8M0084494	10, 13, 18, 24-27, 31-34, 40, 41, 46, 47, 55, 131, 141-143	48 -8M0100497	103
48 -8M0084495	10, 13, 18, 24-27, 31-34, 40, 46, 47, 55, 131, 141-143	48 -8M0100498	103
48 -8M0084496	10, 13, 18, 24-27, 31-34, 40, 46, 47, 55, 131, 141-143	48 -8M0100499	103
48 -8M0084497	10, 13, 18, 24, 26, 31, 33, 34, 40, 46, 47, 55, 131, 141-143	48 -8M0101559	100
48 -8M0085857	101	48 -8M0101560	100
48 -8M0085858	101	8M0101601	205
8M0086395	211	48 -8M0102348	100
8M0088039	214	48 -8M0102349	100
48 -8M0090451	76, 87	48 -8M0103516	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0090453	76, 87	48 -8M0103517	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0090455	76, 87	48 -8M0103518	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0090457	76, 87	48 -8M0103519	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092002	78, 88	48 -8M0103520	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092003	78, 88	48 -8M0103521	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092004	78, 88	48 -8M0103522	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092005	78, 88	48 -8M0103523	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092006	78, 88	48 -8M0103524	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092007	78, 88	48 -8M0103525	121, 126, 131, 134, 140, 142-144, 147, 148, 150, 151, 156, 163
48 -8M0092008	78, 88		
48 -8M0092009	78, 88		
48 -8M0092010	78, 88		
48 -8M0092011	78, 88		
48 -8M0092012	78, 88		

Part Number to Page Number Reference

48 -8M0103526	121, 126, 131, 135, 140, 142-144, 147, 150, 151, 157, 163	48 -8M0109490	95
48 -8M0103527	122, 126, 132, 135, 141-144, 147, 148, 150, 151, 157, 163	48 -8M0109491	95
48 -8M0103528	121, 126, 131, 135, 140, 142-144, 147, 148, 150, 151, 157, 163	48 -8M0109500	97
48 -8M0103529	122, 127, 132, 135, 141-144, 147, 148, 150, 151, 157, 163	48 -8M0109501	97
48 -8M0103530	122, 126, 131, 135, 140, 142-144, 147, 148, 150, 151, 157, 163	48 -8M0110303	77, 88
48 -8M0103531	122, 127, 132, 135, 141-144, 147, 148, 150, 151, 157, 163	48 -8M0110304	78, 88
48 -8M0103532	122, 126, 132, 135, 142-144, 147, 148, 151, 157, 163	48 -8M0110650	91
48 -8M0103533	122, 127, 132, 135, 141-144, 147, 148, 150, 151, 157, 163	48 -8M0110651	91
48 -8M0103650	93	48 -8M0111147	75, 87
48 -8M0103651	93	48 -8M0111148	75, 87
48 -8M0104250	93	48 -8M0111149	75, 87
48 -8M0104251	93	48 -8M0111150	75, 87
48 -8M0104252	97	48 -8M0111151	75, 87
48 -8M0104253	97	48 -8M0112359	101
48 -8M0104417	76, 87	48 -8M0112360	101
48 -8M0104418	76, 87	48 -8M0112362	95
48 -8M0104419	76, 87	48 -8M0112363	95
48 -8M0104420	76, 87	48 -8M0112981	74, 86
48 -8M0104716	100	48 -8M0112982	74, 86
48 -8M0104717	100	48 -8M0112983	74, 86
48 -8M0106504	100	48 -8M0112984	74, 86
48 -8M0106505	100	48 -8M0112985	74, 86
48 -8M0106543	78, 88	48 -8M0112986	74, 86
48 -8M0106544	78, 88	48 -8M0112987	74, 86
48 -8M0106545	78, 88	48 -8M0112988	74, 86
48 -8M0106546	78, 88	48 -8M0112989	74, 86
48 -8M0106547	78, 88	48 -8M0112990	73, 86
48 -8M0106548	78, 88	48 -8M0113150	68
48 -8M0106640	95	48 -8M0113416	57
48 -8M0106641	95	48 -8M0113928	77, 88
48 -8M0106643	95	48 -8M0113929	77, 88
8M0107220	206	48 -8M0113930	77, 88
48 -8M0107948	100	48 -8M0113931	77, 88
48 -8M0107949	100	48 -8M0113932	77, 88
94 -8M0107970	232	48 -8M0113933	77, 88
48 -8M0108350	77, 88	48 -8M0113934	77, 88
48 -8M0108351	77, 88	48 -8M0113935	77, 88
48 -8M0108352	77, 88	48 -8M0113936	77, 88
48 -8M0108353	77, 88	48 -8M0113937	77, 88
48 -8M0108354	77, 88	48 -8M0113938	77, 88
48 -8M0108357	77, 88	48 -8M0113939	77, 88
48 -8M0108441	101	48 -8M0113940	77, 88
48 -8M0108442	101	48 -8M0113941	77, 88
23 -8M0108472	211	48 -8M0113942	77, 88
53 -8M0108475	211	48 -8M0113943	77, 88
48 -8M0109051	100	48 -8M0113944	77, 88
48 -8M0109052	100	48 -8M0113945	77, 88
48 -8M0109273	91	48 -8M0113946	77, 88
48 -8M0109274	91	48 -8M0113947	77, 88
		48 -8M0113948	77, 88
		48 -8M0113949	77, 88
		48 -8M0113950	77, 88
		48 -8M0113951	77, 88
		48 -8M0113952	77, 88
		48 -8M0113953	77, 88

Part Number to Page Number Reference

48 -8M0113954	77, 88	48 -8M0119058	77, 88
48 -8M0113955	77, 88	8M0119081	202, 206
48 -8M0113956	77, 88	8M0119082	202, 206
48 -8M0113957	77, 88	8M0119083	202, 207
48 -8M0113958	77, 88	48 -8M0119331	93
48 -8M0113959	77, 88	48 -8M0119332	93
48 -8M0114407	11, 19, 39, 40, 61	48 -8M0121589	75, 86
48 -8M0114408	11, 19, 39, 40, 61	48 -8M0121590	75, 86
48 -8M0114409	11, 19, 38, 39, 61	48 -8M0121591	75, 86
48 -8M0114410	11, 19, 38, 39, 61	48 -8M0121592	74, 86
48 -8M0117982	80, 89	48 -8M0121593	74, 86
48 -8M0117983	80, 89	48 -8M0121594	74, 86
48 -8M0117984	80, 89	48 -8M0121595	74, 86
48 -8M0117985	80, 89	48 -8M0121596	74, 86
48 -8M0117986	80, 89	48 -8M0121597	74, 86
48 -8M0117987	80, 89	48 -8M0121598	74, 86
48 -8M0117988	80, 89	48 -8M0121599	74, 86
48 -8M0117989	80, 89	48 -8M0121600	74, 86
48 -8M0117990	80, 89	48 -8M0121601	74, 86
48 -8M0117991	80, 89	48 -8M0121602	74, 86
48 -8M0117992	80, 89	48 -8M0121603	74, 86
48 -8M0117993	80, 89	48 -8M0121604	74, 86
48 -8M0117994	80, 89	48 -8M0123399	145, 159
48 -8M0117995	80, 89	48 -8M0123400	145, 159
48 -8M0117996	80, 89	48 -8M0123401	145, 159
48 -8M0117997	80, 89	48 -8M0123402	145, 159
48 -8M0117998	80, 89	48 -8M0123403	145, 159
48 -8M0117999	80, 89	48 -8M0123404	145, 159
48 -8M0118000	80, 89	48 -8M0123405	145, 159
48 -8M0118001	80, 89	48 -8M0123406	145, 159
48 -8M0118002	80, 89	48 -8M0123407	145, 159
48 -8M0118003	80, 89	48 -8M0123408	145, 159
48 -8M0118004	80, 89	48 -8M0123409	145, 159
48 -8M0118005	80, 89	48 -8M0123410	145, 159
48 -8M0118006	80, 89	48 -8M0123411	145, 159
48 -8M0118007	79, 89	48 -8M0123412	145, 159
48 -8M0118008	79, 89	48 -8M0125095	11, 38, 62
48 -8M0118009	79, 89	48 -8M0125096	11, 38, 62
48 -8M0118010	79, 89	48 -8M0125097	11, 38, 62
48 -8M0118011	79, 89	48 -8M0125098	11, 38, 62
48 -8M0118012	79, 89	48 -8M0125099	11, 38, 61
48 -8M0118013	79, 89	48 -8M0125100	11, 38, 61
48 -8M0118014	79, 89	48 -8M0125101	11, 38, 61
48 -8M0118015	79, 89	48 -8M0125102	11, 38, 61
48 -8M0118016	79, 89	48 -8M0125738	83, 91
48 -8M0118017	79, 89	48 -8M0125739	83, 91
48 -8M0118468	75, 87	48 -8M0125740	83, 91
48 -8M0118469	76, 87	48 -8M0125741	83, 91
48 -8M0118470	75, 87	48 -8M0125742	83, 91
48 -8M0118471	76, 87	48 -8M0125743	83, 91
48 -8M0119052	77, 88	48 -8M0125744	83, 91
48 -8M0119053	77, 88	48 -8M0125745	83, 91
48 -8M0119055	77, 88	48 -8M0125746	83, 91
48 -8M0119056	77, 88	48 -8M0125747	83, 91
48 -8M0119057	77, 88	48 -8M0126236	75, 86

Part Number to Page Number Reference

48 -8M0126237	75, 86	48 -8M0131152	80, 89
48 -8M0127026	12, 29, 42, 61	48 -8M0131153	80, 89
48 -8M0127027	12, 22, 29, 42, 61	48 -8M0131154	80, 89
48 -8M0127028	12, 29, 42, 61	48 -8M0131155	80, 89
48 -8M0127029	12, 22, 29, 42, 61	48 -8M0131156	80, 89
48 -8M0127030	12, 29, 42, 61	48 -8M0131157	80, 89
48 -8M0127031	12, 22, 29, 42, 61	48 -8M0131158	80, 89
48 -8M0127032	12, 29, 41, 42, 61	48 -8M0131159	80, 89
48 -8M0127033	12, 22, 29, 41, 42, 61	48 -8M0131160	80, 89
48 -8M0127034	12, 29, 41, 42, 61	48 -8M0131161	80, 89
48 -8M0127035	12, 22, 29, 41, 42, 61	48 -8M0131162	80, 89
48 -8M0127036	12, 29, 41, 42, 61	48 -8M0131163	80, 89
48 -8M0127037	12, 22, 29, 41, 42, 61	48 -8M0131164	79, 89
48 -8M0127038	12, 29, 41, 42, 61	48 -8M0131165	79, 89
48 -8M0127039	12, 22, 29, 41, 42, 61	48 -8M0131166	79, 89
48 -8M0127040	11, 29, 41, 42, 60	48 -8M0131167	79, 89
48 -8M0127041	11, 22, 29, 41, 42, 60	8M0131240	201, 221
48 -8M0127042	11, 29, 41, 42, 60	48 -8M0137906	12, 14, 20, 22, 23, 30, 31, 43, 44, 60
48 -8M0127043	11, 22, 29, 41, 42, 60	48 -8M0137907	12, 14, 20, 30, 31, 43, 44, 61
48 -8M0127044	11, 29, 41, 42, 60	48 -8M0137924	12, 22, 29, 42, 61
48 -8M0127045	11, 22, 29, 41, 42, 60	48 -8M0137925	12, 29, 42, 61
48 -8M0127046	11, 29, 41, 42, 60	8M0142084	211
48 -8M0127047	11, 22, 29, 41, 42, 60	48 -8M8021430	71
48 -8M0127048	11, 29, 41, 42, 60	48 -8M8021440	71
48 -8M0127049	11, 22, 29, 41, 42, 60	48 -8M8021450	71
48 -8M0127050	11, 29, 41, 42, 60	48 -8M8021460	71
48 -8M0127051	11, 22, 29, 41, 42, 60	48 -8M8021470	71
48 -8M0127052	11, 29, 41, 42, 60	48 -8M8021480	71
48 -8M0127053	11, 22, 29, 41, 42, 60	48 -8M8021490	71
8M0128091	232	48 -8M8021500	71
48 -8M0128332	76, 87	48 -8M8021510	71
48 -8M0128333	76, 87	48 -8M8021520	71
48 -8M0128334	76, 87	48 -8M8021530	71
48 -8M0128335	76, 87	48 -8M8021540	71
48 -8M0128846	77, 88	48 -8M8021550	71
48 -8M0128847	76, 88	48 -8M8021560	71
48 -8M0128849	76, 88	48 -8M8021590	71
48 -8M0128850	76, 88	48 -8M8021600	71
48 -8M0129046	74, 86	48 -8M8021610	71
48 -8M0129048	74, 86	48 -8M8021620	71
48 -8M0129049	74, 86	48 -8M8021630	71
91 -8M0129072	231	48 -8M8021640	71
91 -8M0129074	231	48 -8M8021650	72
48 -8M0129147	78, 88	48 -8M8021660	72
48 -8M0129148	78, 88	48 -8M8021670	72
48 -8M0129149	78, 88	48 -8M8021680	72
48 -8M0129397	76, 87	48 -8M8021690	72
48 -8M0131144	80, 89	48 -8M8021700	72
48 -8M0131145	80, 89	8M8022263	210
48 -8M0131146	80, 89	48 -8M8022340	15, 70
48 -8M0131147	80, 89	48 -8M8022349	15, 71
48 -8M0131148	80, 89	48 -8M8022350	15, 71
48 -8M0131149	80, 89	48 -8M8022359	15, 71
48 -8M0131150	80, 89	48 -8M8022360	15, 70
48 -8M0131151	80, 89	48 -8M8022369	15, 70

Part Number to Page Number Reference

48 -8M8022370	15, 70	48 -8M8026230	150, 160
48 -8M8022379	15, 70	48 -8M8026240	150, 160
48 -8M8022380	15, 70	48 -8M8026250	150, 160
48 -8M8022389	15, 70	48 -8M8026260	150, 160
48 -8M8022390	15, 70	48 -8M8026270	150, 160
48 -8M8022399	15, 70	48 -8M8026280	150, 160
48 -8M8022400	15, 70	48 -8M8026290	150, 160
48 -8M8022409	15, 70	48 -8M8026300	150, 160
48 -8M8022410	15, 70	48 -8M8026310	150, 160
48 -8M8022419	15, 70	48 -8M8026320	150, 160
48 -8M8022420	15, 70	48 -8M8026330	150, 160
48 -8M8022429	15, 70	48 -8M8026340	150, 160
48 -8M8022430	15, 70	48 -8M8026555	9, 17, 35-37, 54, 123, 130
48 -8M8022439	15, 70	48 -8M8026560	9, 17, 26, 27, 33-37, 46, 48-50, 54, 123, 130
48 -8M8022440	15, 70	48 -8M8026570	9, 17, 26, 27, 33-37, 46, 48-50, 54, 123, 130
48 -8M8022449	15, 70	48 -8M8026580	9, 17, 25-28, 33-37, 40, 41, 46, 48-50, 54, 130
48 -8M8022450	15, 70	48 -8M8026590	9, 17, 25-28, 33-35, 40, 41, 46, 48, 54, 123, 130
48 -8M8022459	15, 70	48 -8M8026600	9, 17, 25-28, 33-35, 40, 41, 46, 48, 54, 123, 130
48 -8M8022460	15, 70	48 -8M8026620	8, 54, 123, 129
48 -8M8022469	15, 70	48 -8M8026625	8, 36, 37, 49-51, 54, 123, 129
48 -8M8022470	15, 70	48 -8M8026630	8, 28, 36, 37, 49, 50, 54, 123, 129
48 -8M8022479	15, 70	48 -8M8026635	8, 28, 36, 37, 49, 50, 54, 123, 129
48 -8M8023100	11, 19, 38-40, 62	48 -8M8026640	8, 28, 36, 37, 49, 50, 54, 123, 129
48 -8M8023120	11, 19, 38-40, 62	48 -8M8026650	8, 54, 124, 128
48 -8M8023140	11, 19, 38, 39, 62	48 -8M8026655	8, 54, 124, 128
48 -8M8023160	11, 19, 38, 39, 62	48 -8M8026790	12, 19, 23-26, 34, 39, 40, 46, 47, 64
48 -8M8023180	11, 19, 38, 39, 62	48 -8M8026820	11, 19, 22-26, 34, 39, 40, 45-47, 64
48 -8M8023600	71	48 -8M8026830	10, 12, 18, 19, 65
48 -8M8023610	71	48 -8M8027497	123, 125, 130, 133, 137, 139, 155
48 -8M8023800	72	48 -8M8027498	123, 125, 130, 133, 137, 139, 155
48 -8M8023810	72	48 -8M8027500	123, 125, 130, 133, 137, 139, 155
48 -8M8023820	72	48 -8M8027502	123, 125, 130, 133, 137, 139, 155
48 -8M8023830	72	48 -8M8027504	123, 125, 130, 133, 137, 139, 155
48 -8M8023840	72	48 -8M8027506	123, 125, 130, 133, 137, 139, 155
48 -8M8023850	72	48 -8M8027510	123, 125, 129, 132, 136, 138, 155
48 -8M8023860	72	48 -8M8027511	123, 125, 129, 132, 136, 138, 155
48 -8M8023870	72	48 -8M8027512	123, 125, 129, 132, 136, 138, 155
48 -8M8023880	72	48 -8M8027513	123, 125, 129, 132, 136, 138, 155
48 -8M8023890	72	48 -8M8027514	123, 125, 129, 132, 136, 138, 155
48 -8M8023900	72	48 -8M8027516	124, 128, 136, 154
48 -8M8023910	72	48 -8M8027517	124, 128, 136, 154
48 -8M8023920	72	48 -90159A46	11, 14, 19, 30, 31, 42-45, 66, 132
48 -8M8023930	72	90185A 1	227
48 -8M8023940	72	92418	226
48 -8M8023950	72	18 -95295	201, 218
48 -8M8023960	72	11 -F7048	216
48 -8M8023970	72	FA324101	218
48 -8M8023980	72	FA94094-2	213
48 -8M8023990	72	FK247	218
48 -8M8024000	72	48 -FP6430	122, 187
48 -8M8024010	72	FP6477	122, 187, 189
48 -8M8024110	72	48 -MAF12406T	6, 53, 168
48 -8M8024120	72	NLA	165
48 -8M8026210	150, 160	QA1912X	121, 126, 131, 134, 140-142, 144, 146, 147, 149, 151, 153, 161, 164-166
48 -8M8026220	150, 160		

Part Number to Page Number Reference

QA1916X	121, 126, 131, 134, 140–142, 144, 146, 147, 149, 151, 153, 161, 164–166	QA2196R	124, 128, 136
QA1918X	121, 126, 131, 134, 140–142, 144, 146, 148, 149, 151, 153, 161, 165, 166	QA2200R	124, 128, 136
QA1920X	121, 126, 131, 134, 140–142, 144, 146, 148, 149, 151, 153, 161, 165, 166	QA2206X	120, 133, 146, 154, 165
QA1940R	144, 159	QA2208X	120, 133, 146, 154, 165
QA1941R	145, 159	QA2828X	123, 125, 130, 133, 137, 139, 153
QA1946R	145, 159	QA2830X	123, 125, 130, 133, 137, 139, 153
QA1947R	145, 159	QA2832X	123, 125, 130, 133, 137, 139, 153
QA1952R	145, 159	QA3114R	119, 161
QA1953R	145, 159	QA3118R	119, 161
QA2000X	126, 131, 140–143, 146, 147, 149, 151, 153, 164	QA3150R	119, 124, 128, 138, 161, 165, 166
QA2004X	121, 126, 131, 140–143, 146, 147, 149, 151, 153, 161, 164, 166	QA3152R	119, 124, 128, 138, 161, 165, 166
QA2006X	126, 131, 140–143, 146, 147, 149, 151, 153, 164, 165	QA3168R	119, 161
QA2008X	121, 126, 131, 134, 140–143, 146, 147, 149, 151, 153, 161, 164, 166	QA3170R	119, 161
QA2010X	126, 131, 140–143, 151, 153, 164–166	QA3178R	119, 127, 137, 161, 165
QA2014X	126, 131, 140–142, 144, 146, 147, 149, 151, 153, 163, 165	QA3182R	127, 135
QA2026X	123, 125, 130, 133, 137, 139, 162, 165	QA3184R	127, 135
QA2028X	123, 125, 130, 133, 137, 139, 153, 162, 165	QA3808R	129, 138, 165, 166, 182
QA2030X	123, 125, 130, 133, 137, 139, 153, 162–166	QA3810R	129, 138, 165, 166, 182
QA2032X	123, 125, 130, 133, 137, 139, 162–166	QA3832X	120, 133, 146, 154
QA2034X	123, 125, 130, 133, 137, 139, 162–164, 166	QA3906R	124, 138, 162, 163, 166, 181
QA2036X	123, 125, 130, 133, 137, 139, 162–164, 166	QA3914R	124, 138, 162, 166, 181, 182
QA2038X	123, 125, 130, 133, 137, 139, 162–164, 166	QS1154X	121, 126, 131, 134, 140, 141, 143, 144, 146, 148, 149, 151, 158
QA2040X	123, 125, 130, 133, 137, 139, 162–164, 166	QS5002X	121, 126, 131, 134, 140, 141, 143, 144, 147–149, 151
QA2042X	123, 125, 130, 133, 137, 139, 162–164, 166	QS5003X	122, 132, 135, 141, 142, 144, 147, 148, 150, 151
QA2060X	123, 124, 129, 132, 136, 138, 153, 162, 164	QS5004X	121, 126, 131, 134, 140, 141, 143, 144, 147–149, 151, 158, 164, 167
QA2062X	123, 124, 129, 132, 136, 138, 153, 162, 163, 165, 166	QS5005X	122, 126, 132, 135, 141–144, 147, 148, 150, 151, 158, 165, 167
QA2064X	123, 124, 129, 132, 136, 138, 153, 162, 164, 167	QS5006X	121, 126, 131, 134, 140, 142–144, 147–149, 151, 158, 163, 167
QA2070X	123, 124, 129, 136, 138, 154, 162, 163, 165–167	QS5007X	122, 126, 132, 135, 141–144, 147, 148, 150, 151, 158, 163, 167
QA2072X	123, 124, 129, 132, 136, 154, 162, 163, 165	QS5008X	121, 126, 131, 134, 140, 142–144, 147, 148, 150, 151, 158, 163, 167
QA2074X	123, 125, 129, 136, 138, 154, 162–164, 167	QS5009X	122, 126, 132, 135, 141–144, 147, 148, 150, 151, 158, 163, 167
QA2076X	123, 125, 129, 132, 136, 154, 162, 163, 165	QS5050X	121, 126, 131, 134, 140–142, 144, 146, 148, 149, 151, 158, 161, 163, 165, 166
QA2078X	119, 123, 125, 129, 132, 133, 136, 138, 154, 162–166	QS5052X	121, 126, 131, 134, 140, 141, 143, 144, 146, 148, 149, 151, 158, 161–163, 165, 166
QA2080X	123, 125, 129, 132, 136, 154, 162, 163, 165	QS5054X	121, 126, 131, 134, 140, 141, 143, 144, 146, 148, 149, 151, 158, 161–163, 166
QA2082X	123, 125, 129, 132, 136, 138, 154, 162–164, 166	QS5056X	121, 126, 131, 134, 140, 141, 143, 144, 146, 148, 149, 151, 158, 161–163, 166
QA2084X	123, 125, 129, 132, 136, 138, 154, 162–164	QS5058X	158, 161–163, 166
QA2106R	122, 128, 162, 164	QS5114X	123, 125, 130, 134, 137, 139, 157, 162–164, 166
QA2124R	122, 127, 162, 165	QS5116X	124, 125, 130, 134, 137, 139, 157, 162–164, 166
QA2126R	122, 127, 162, 165	QS5118X	124, 125, 130, 134, 137, 139, 157, 162–164, 166
QA2128R	122, 127, 162, 165	QS5164X	123, 125, 129, 132, 136, 139, 157, 162, 163, 165, 166
QA2130R	122, 127, 162, 165	QS5166X	123, 125, 129, 132, 136, 139, 157, 162, 163, 165, 166
QA2148R	127, 135	QS5168X	123, 125, 129, 132, 136, 139, 157, 162, 165, 166
QA2150R	127, 135	QS5170X	123, 125, 129, 132, 137, 139, 157, 162, 165, 166
QA2154R	127, 135	QS5180R	122, 128, 162, 164
QA2158R	127, 135	QS5758X	121, 126, 131, 134, 140, 141, 143, 144, 146, 148, 149, 151, 158
QA2171R	128, 136		
QA2173R	128, 136		
QA2175R	128, 136		
QA2178R	128, 136		
QA2190R	124, 128, 136		
QA2192R	124, 128, 136		

Part Number to Page Number Reference

QS5760X	121, 126, 131, 140, 141, 143, 144, 147–149, 151, 158
QS5862X	121, 126, 131, 134, 140, 158
QS5864X	121, 126, 131, 134, 140, 158
QS5866X	121, 126, 131, 134, 140, 158

A

Adapter Drive Sleeve	209, 210
Anode Kit Prop Nut	211, 212
Anode Nut Prop Kit	211, 212
Anode Nut Prop Replacement	212
Anode Plate	212, 225
Anode Prop Nut Kit	211, 212
Anode Prop Nut Replacement	212
Anode Tab Trim	224
Anode Trim Tab	224

B

Black Diamond Bravo Two	69, 159
Black Diamond Bravo Two Propeller	159
Black Diamond Propeller	153, 154, 159
Black Diamond Propeller Kicker	56
Black Max Propeller	55–58
Black Paint Phantom	233
Black Paint Propeller	234
Black Propeller Paint	234
Bravo I FS Propeller	76
Bravo I Lab Finished Propeller	79
Bravo I LT Propeller	74, 75
Bravo I LT Propeller	74
Bravo I LT Propellers	74, 75
Bravo I OC Propeller	78
Bravo I XC Propeller	75
Bravo I XS Propeller	75
Bravo Propeller	62, 63, 69, 70
Bravo Three Diesel	71
Bravo Three Diesel Propeller	71
Bravo Three Propeller	70, 71
Bravo Three XR Propeller	83
Bravo Two Propeller	69, 159
Bushing Flo-Torq Hub Kit	204
Bushing Kit Flo-Torq Hub	204
Bushing Power 2 Propeller	211
Bushing Prop	210, 211
Bushing Prop Hub	210

C

Chopper II Propeller	73
Cleaver Propeller	73
Continuity Washer	220
Cotter Pin	218
Cover Prop	232
Cover Racing CNC Prop	232

D

Diffuser Ring	212, 213
Drive Adapter Sleeve	209
Drive Sleeve	203, 209
Drive Sleeve Adapter	209, 210

E

Enertia ECO Propeller	59, 60
Enertia ECO Propeller	60
Enertia ECO XP Propeller	77, 78
Enertia Propeller	58, 59
Exhaust Ring Seal	210

F

Flo-Torq Bushing Hub Kit	204
Flo-Torq Hub	205
Flo-Torq Hub Kit	204–208
Flo-Torq Hub Kit Solid	205
Flo-Torq Hub Kit Suzuki	206, 207
Flo-Torq Hub Kit Tohatsu	207
Flo Torq III Hub Kit	208
Flo-Torq IV Hub Kit	204
Flo-Torq Reflex Hub Kit	203
Fury 4 Propeller	61
Fury Propeller	62
Fury Propeller	62

G

Gearhousing Replacement Skeg	228
--	-----

H

HighFive Propeller	66
------------------------------	----

Part Description Index

Hub Bushing Flo-Torq Kit	204	Nut Anode Prop Replacement	212
Hub Bushing Kit Flo-Torq	204	Nut Kit Prop	215
Hub Bushing Prop	210	Nut Prop	216–218
Hub Flo-Torq Bushing Kit	204		
Hub Flo-Torq IV Kit	208	P	
Hub Flo-Torq Kit	204–206, 208	Paint Black Phantom	233
Hub Flo-Torq Kit Evinrude	206	Paint Black Propeller	234
Hub Flo-Torq Kit Suzuki	206, 207	Paint Phantom Black	233
Hub Flo-Torq Kit Tohatsu	207	Paint Propeller Black	234
Hub Flo-Torq Reflex Kit	203	Plug Wrench/Screw	230
Hub Kit	210	Pro Max Propeller	73, 74
		Prop Anode Nut Kit	211, 212
I		Prop Anode Nut Replacement	212
Impeller Outboard Jet	229, 230	Prop Bushing	210, 211
Impeller SportJet	230	Prop Bushing Hub	210
		Prop Cover	232
J		Propeller	59, 63, 64, 70–73, 79–83
Jet Outboard Impeller	229, 230	Propeller Black Diamond	153, 154
		Propeller Black Max	55–57
K		Propeller Block	231
Kicker Propeller Black Diamond	56	Propeller Bravo	62, 63, 69, 70
		Propeller Bravo I FS	76
L		Propeller Bravo I Lab Finished	79
Laser Propeller	68	Propeller Bravo I LT	74, 75
Lightning E.T. Propeller	73	Propeller Bravo I LT	75
Lubricant PTFE	233	Propeller Bravo I OC	78
		Propeller Bravo I XC	75
M		Propeller Bravo I XS	75
Machete Propeller	53	Propeller Bravo Three Diesel	71
MAX 5 Propeller	79, 80	Propeller Bravo Three XR	83
MAX 5 Propeller	80	Propeller Case	232
Maximus Long Tube Lab Finished Propeller	80–82	Propeller Chopper II	73
Maximus Propeller	63	Propeller Cleaver	73
Maximus Short Tube Lab Finished Propeller	82, 83	Propeller Enertia	59
Mirage Plus Propeller	66	Propeller Enertia ECO XP	77, 78
		Propeller Fury	62
N		Propeller Fury 4	61
Nemesis Pontoon Propeller	155	Propeller HighFive	66
Nemesis Propeller	154, 155	Propeller Laser	68
Nut	216	Propeller Lightning E.T.	73
Nut Anode Prop Kit	211, 212	Propeller Machete	53

Propeller MAX 5	79, 80	Prop Nut Anode Replacement	212
Propeller MAX 5	79, 80	Prop Nut Kit	215
Propeller MAX 5 Propeller	79	Prop Nut Wrench	230
Propeller Maximus Long Tube Lab Finished	80–82	Prop Replacement Anode Nut	212
Propeller Maximus Short Tube Lab Finished	82, 83	Prop Reverse Kit	211
Propeller Mirage Plus	66	Prop Slip Calculator	231
Propeller M-Series	72	Prop Stow	232
Propeller Nemesis	154, 155	Prop Stow-Large	232
Propeller Nemesis Pontoon	155	Prop Wrench	231, 232
Propeller Paint Black	234		
Propeller Pro Max	73, 74	Q	
Propeller Pro Max	74	Q3	156
Propeller Prop Max	74	Q3 Propeller	156
Propeller QST 5	158	Q4	156
Propeller Revolutiion 4 XP	77	Q4	157
Propeller Revolutiion 4 XP	77	Q4 Propeller	157
Propeller Revolution	60, 61	QST 5	158
Propeller Revolution 4	61	Quicksilver Bravo Three	159
Propeller Revolution 4 Lab Finish	78	Quicksilver Bravo Three	159
Propeller Revolution 4 XP	76, 77		
Propeller Revolution 4 XP	77	R	
Propeller Revoution 4 XP	77	Racing CNC Prop Cover	232
Propellers Bravo I LT	74	Retaining Ring	211
Propeller Silverado	157	Reverse Kit Prop	211
Propeller Spitfire	55	Revolution 4 Lab Finish Propeller	78
Propeller Spitfire CT	55	Revolution 4 Propeller	61
Propeller Spitfire X7	64	Revolution 4 Propeller	61
Propeller Tempest Plus	64	Revolution 4 XP Propeller	76, 77
Propeller Thunderbolt	160	Ring Diffuser	212, 213
Propeller Torrent	158	Ring Exhaust Seal	210
Propeller Trophy Plus	65	Ring Vent Control	211
Propeller Trophy Sport	65	Rubber Hub	225–227
Propeller Vengeance	67, 68		
Propeller Wrench	231	S	
Prop Hub Bushing	210	Seal Exhaust Ring	210
Prop Hub Bushing Kit	211	Shear Pin	218
Prop Kit Anode Nut	211, 212	Shear Pin Kit	218
Prop Kit Nut	213–217, 219	Silverado	157, 158
Prop Kit Nut Anode	211, 212	Skeg	228
Prop Kit Reverse	211	Skeg Replacement	227, 228
Prop Nut	216–218	Sleeve Adapter Drive	209, 210
Prop Nut Anode Kit	211, 212		

Part Description Index

Sleeve Assembly Hub	209
Sleeve Drive	203, 209
Sleeve Drive Adapter	209, 210
Sleeve Hub Assembly	209
Slip Calculator Prop	231
Snubber Strip	210
Spacer	219
Spitfire Pontoon Propeller	54
Spitfire Propeller	54
Spitfire X7	64
SportJet Impeller	230

T

Tab Trim	224
Tab Trim Anode	224
Tab Washer	221
Thrust Washer	214, 221–224
Thrust Washer Prop	223
Thunderbolt	158, 160
Torrent	158
Trim Tab	224
Trim Tab Anode	224
Trophy Plus Propeller	65
Trophy Sport Propeller	65

V

Vengeance	67
Vengeance Propeller	67, 68
Vent Control Ring	211
Vent Fitting	228, 229
Vent Plug	228

W

Washer	219, 220
Washer Forward Thrust	221
Washer Propeller	220
Washer Propeller Shaft	220
Washer System Link	219, 220
Washer Tab	221
Washer Thrust	214, 221–224
Wrench Prop	231, 232

Z

Zeus Propeller	71, 72
Zeus Propeller M-Series	72