



Quick Reference Guide
Product Info • Prop Selection • Crossover Info • Part List

WANT SOMETHING BETTER THAN THE OEM PROPELLER?



Run FASTER • Pull HARDER • Handle BETTER



GET A FREE DIAMETER & PITCH
RECOMMENDATION TODAY

Visit us on the web at:
<https://turningpointpropellers.com/PROPWIZARD>

6-300+hp • 3 AND 4 BLADE • ALUMINUM AND STAINLESS STEEL
OUTBOARD AND STERNDRIVE BOAT PROPELLERS AVAILABLE FOR:

Coleman® Evinrude® Honda® Johnson® Mariner® Mercury® MerCruiser®
Nissan® OMC® Parsun® Suzuki® Tohatsu® Volvo Penta® Yamaha®



Turning Point Propellers

Industry Leading Manufacturer of Aluminum and Stainless Steel Pleasure Boat Propellers

NO FASTER PROP ON THE WATER

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Who Is Turning Point Propellers

- One of the worlds largest propeller manufacturers. We own and operate our own aluminum and stainless steel foundries. From ingot to warehouse, we control 100% of the process.
- United States Corporation with warehouses in Jacksonville, FL and Chicago, IL.
- Design our propellers in Jacksonville, Florida. With a southeastern location we benefit from year round testing facilities that give us the ability to bring new product to market faster than our competition.
- We focus on engineering high performance propellers. We have new tools, the latest metal forming technology, and unbeatable aggressive designs.

The Only Part That Moves The Boat

- The Propeller is the link between the propulsive force of the boat, engine, and media that the boat is moving through.
- Like the tires on your car, the prop transmits power to motion.
- A new boat comes with a prop from the lowest bidder or captive factory, like the tires on your car. A factory prop is a "Firestone".
- Turning Point makes "Pirelli's". High performance products that will allow the boater to experience a performance envelop never seen on their boat before.

There is no item sold in the Marine Industry as cost effective as a propeller to increase the performance of any boat.

What Propellers Does Turning Point Manufacturer?

- 3 and 4 blade designs. Aluminum and Stainless Steel.
- 2 piece - Prop Housings and Installation/Hub Kits available for the full range of 6-300+hp Outboards and Sterndrive applications.
- Propellers available for: Coleman® Evinrude® Honda® Johnson® Mariner® Mercury® MerCruiser® Nissan® OMC® Parsun® Suzuki® Tohatsu® Volvo Penta® and Yamaha® outboard and sterndrive applications.

Turning Point Propellers Features and Benefits

Vented Propellers for 40-300+hp Engines (17+ Pitch Props 4.75" & 4.25" Gearcases)

- Hustler Aluminum & Express Stainless Steel Housings Have Vented Barrels for Fast Hole Shot/Low End Acceleration.
- Turning Point is still the only manufacture using this race proven technique in aluminum props.
- Wake-Boarders & water skiers get up out of the water faster!

Large Exhaust Pathways for 8-300+hp Engines (Hustler & Express Prop Series)

- Turning Point's Props have massive exhaust flow pathways.
- 40% more exhaust flow area VS rubber hub propellers with restrictive exhaust flow path.
- More exhaust flow and less back pressure can generate more horsepower.
- Like headers for your boat.



11762 Marco Beach Drive STE. 2
Jacksonville, FL 32224
United States

Office Hours: 9am-5pm ET M-F
Phone: +1 904-900-7739
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Email: sales@turningpointpropellers.com
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PROPELLER BRANDS

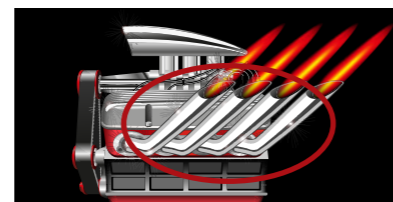
Aluminum Props
6-300+hp



Stainless Steel Props
20-300+hp (includes 9.9-15 Biggoot)



Vented Propeller



Example of Headers

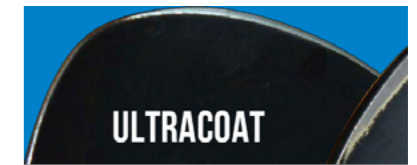
Turning Point Propellers Features and Benefits (Con't)

Premium ULTRACOAT Powder Coat (Hustler Prop Series)

- Exclusive to Turning Point, the Ultracoat powder coat rivals a fine automotive finish, and is more durable than paint.
- Utilizing a state-of-the-art five step process, Ultracoat gives the propeller a shiny, uniform appearance that enhances any boat's good looks.
- This is the Gold Standard in aluminum corrosion protection. Props look newer longer! Compared to competitors' 4 step paint and coating processes that result in much less abrasion and corrosion resistance.



24 Hour Slurry Test: 600% More Wear! Competitor's Process



24 Hour Slurry Test: Minimal Wear! TP Exclusive Process

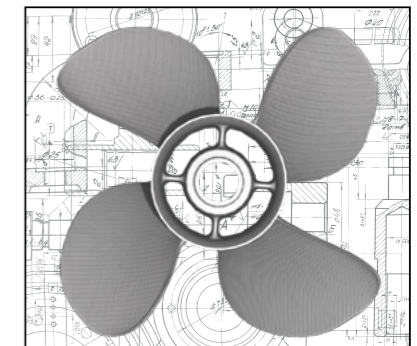
How Does Turning Point Design Industry Leading Performance Props?

When Turning Point designs a new prop for a given category, they identify the best performing OEM and Aftermarket stainless steel props in the market that fits into that category. A better aluminum & stainless steel version is designed at the same time using the same geometry & drawing. Through testing, Turning Point's engineers modify the design until it performs better than the best competitive Stainless Steel prop.

Turning Point Hustler aluminum props function just like Express stainless steel designs and run within 0.5MPH to 1MPH of each other most of the time. There are many reasons for this:

- Hustler props are produced from the same stainless steel geometry & drawing.
- Hustler is cast using the latest state-of-the-art squeeze casting technologies.

The competition does NOT use stainless steel blade geometry with no-blade-flex squeeze cast technology in their aluminum propellers. Competitive Die-Cast aluminum propellers significantly under perform when compared to stainless steel designs seen in the market.



Turning Point uses the same geometry & drawing to produce a version in aluminum and in stainless steel. Aluminum propellers end up functioning just like Stainless Steel.

Hustler Aluminum Squeeze Cast Blades Have No Blade Flex

Turning Point's Hustler aluminum Squeeze Cast blades have No Blade Flex, and use stainless steel geometry which results in stainless steel performance.

TURNING POINT SQUEEZE CAST TECHNOLOGY:

- Strongest blades, no voids, fine grain, and easily repaired.
- Squeeze casting like plastic injection molding: best method for aluminum casting produces the highest strength aluminum props available.
- Hustler Squeeze Cast aluminum propellers utilize class leading designs previously only used on stainless props for maximum performance.
- Squeeze Cast blades have No Blade Flex – Turning Point uses stainless steel drawings/geometry which results in stainless steel performance.



Turning Point Squeeze Cast Blade

COMPETITIVE DIE-CAST TECHNOLOGY:

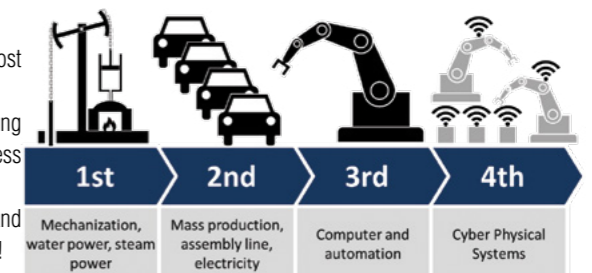
- Air bubbles, voids, and granularity. Blades that are weak, lack of strength and stiffness.
- Blades Flex under load, inefficient, loss of propulsive efficiency.
- Propellers that are difficult to repair.



Competitive Die-Cast Blade

A Turning Point In Stainless Steel Prop Manufacturing

- Proprietary TP17™ Stainless Steel has over 20% more chromium than most of the competition for improved finish and corrosion resistance.
- Current State-of-the-Art casting technology with Turning Point's leading edge designs results in the Express Mach3, Express Mach3 OS, and Express Mach4 propellers.
- INDUSTRY 4.0 Manufacturing - Never seen before blueprint like quality and performance in a production propeller at a production price. Coming Soon!



Highlighted Examples of Turning Point's Unmatched Propeller Geometry and Propping Tips

4 Blades That Re-wrote the Rules

(Hustler 4 Blade and Express Mach4, 40-300+hp)

The props that put the "four" in Performance! These props re-wrote the rules, proving that you can run a four blade that has:

- Unprecedented hole shot, lift, handling, ease of steering, and rough water stability.
- No top-end speed loss you experience with other manufacturers' 4 blade propellers – keeps 3 blade top end speed.
- Lifts the entire boat higher out of the water.

By lifting the hull higher, boats tend to lose less speed when fully loaded versus a three blade prop. With a lightly loaded boat, a three blade is usually the faster prop for most applications. Alternatively when an application is loaded down with extra people and gear, a three bladed prop can lose up to 3 MPH. This is because the hull is forced deeper into the water causing more wetted surface by the added weight. By lifting the hull higher the Turning Point 4 blade when fully loaded does not lose the top end speed compared to a three blade propeller.

40-150hp w/ 4.25" Gearcase Applications: use Turning Point's state-of-the-art Swept Cleaver design (all 4 blades are the same).

150-300+hp w/ 4.75" Gearcase Applications: use Turning Point's Dual Geometry design that is uniquely engineered with two blade geometries:

- Two blades utilize a round ear high performance variable rake and aggressive pitch design for incredible bow lift, hole shot, and cornering.
- Two blades utilize a semi cleaver offshore style design for high speed and maximum stern lift.

Big Blades For Big Horsepower - Express Mach3 OS

(150-300+hp)

- Improved cup, leading / trailing edges, aggressive progressive rake, and blade geometry.
- New design modifications produced a prop with excellent hole shot, impressive bow lift and class leading cornering.
- The Express Mach3 OS is perfectly matched to large horsepower bay boats, offshore center consoles and high horsepower tri-toons.
- Large diameter three blade props offer great mid-range fuel economy in most applications.
- Available pitch options: 11, 13, 15, 17, 19, 21, 23, 25, & 27 in Left & Right Rotation.

Why Upgrade To A Tuning Point Stainless Steel Propeller?

- Stainless steel propellers are much more durable compared to aluminum.
- Substantial better performance over competitive aluminum propellers. (Minimal performance difference, around 0.5-1mph speed gain over TP Aluminum Propeller Designs.)
- Large 15.6 diameter 3 Blade Express Mach3 OS only offered in Stainless Steel.
- Expect better performance over competitive OEM and Aftermarket Stainless Steel propellers.

What's The Difference Between A (3) Blade and (4) Blade Prop?

- A three blade prop gives high top end speed and good bow lift. Pontoons, boats with good power to weight ratios, light front ends run best with 3 blades.
- A four blade prop gives great hole shot (acceleration) and stern lift. Perfect for watersports and heavy/underpowered boats.
- A 4 blade prop will hold top speed longer than a 3 blade prop as you add weight (load) to a boat.

Generic Propping of Pontoon Boats

- More times than not use a three blade, unless the pontoon is under powered.
- Use large diameter Express Mach3 OS (OS) on High Horsepower Tri-Toons (200+hp).

Swept Cleaver, 40-150hp w/ 4.25" Gearcase



Also available in aluminum

Dual Geometry, 150-300+hp w/ 4.75" Gearcase



Also available in aluminum



Available in Stainless Steel Only



Hub Kits Currently In The Market

Competitive Hub Kit Observations

- Some Competitor Hubs are made of Aluminum Anodized to confuse the boater into thinking it is brass. Aluminum splines become an anode in many conditions and may corrode.
- Soft Rubber Shears easily, can spin and leave the boater stranded like a rubber hub prop. Rubber covering is as thin as .035", Or 6 Sheets of Paper!
- Competitors Two Piece Hub Systems corrode, have corner breakout shift-shock damage, spin out, body failure in aluminum propellers, plastic splines.



Competitive Hubs Currently In The Market (Not TP Hubs)

Turning Point Installation/Hub Kit Features and Benefits

The Last Hub You Will Have To Buy • Engineered To Not Let You Down

- MasterGuard Installation/Hub Kits carry the only Lifetime* Warranty in the WORLD!
- Hubs have no* warranty restrictions, except for extreme commercial use.
- Saves a boater up to 33% on replacement propeller purchases (need to purchase prop housing only).
- One piece design: durable marine Bronze with Over Molded Glass Filled Nylon for Long Life.
- Re-useable after a Prop Strike.
- Warranted even if the prop is Destroyed!
- Enhanced lower unit protection.
- Warranted even if used in competitive propeller housings (Mercury, Michigan Wheel, Solas)



*Note: Lifetime Warranty on 500 & 700 Series Hubs Apply To Non-Commercial Use Only, for terms & conditions visit <http://tpprops.com/warranty>

New Hub for High Horsepower Outboards and Sterndrives

High Horsepower Outboards and Sterndrives put extreme stress on a boat's driveline components. The increased torque output of supercharged, V-6 and V-8, and diesel outboards are testing the limits of modern metallurgy and thermoplastic engineering.

- From the Inventors of the First Interchangeable Hub and Housing System over 20 years ago, Turning Point Propellers has introduced a New family of MasterGuard Super Duty Installation/Hub Kits.
- These new kits will allow Turning Point to extend the Industries' only Lifetime Warranty on all of our hub kits - unmatched by any competitor worldwide.
- For any installation of 200+hp Engine w/ a Stainless Steel Prop, the use of a 700 Series Super Duty Kit is now required to qualify for our Lifetime Warranty (Otherwise use the standard 500 Series).



500 Series
40-199hp Engines
w/ AL & SS Props
or
200+hp w/ AL Props Only
4.25" & 4.75" Gearcases



700 Series
200-400+hp Engines
4.75" GC w/ SS Props only

Turning Point Propeller Selection Assets

Prop Wizard Makes Every Dealer A Prop Expert

- Online Tool (<https://turningpointpropellers.com/PROPWIZARD>): Any dealer associate can access it on Turning Point's website or Prop Wizard can easily be embedded into the Dealership's website for use as if it was their own tool. It uses a database of 300,000 boats and over 7,500 engine combinations to calculate the most accurate diameter and pitch recommendation available: two props listed, one for cruising and one for water sports, allows dealers to upsell spare.
- Get the right prop the first time, reduces returns/exchanges. Saves time, saves money, maximizes profits, eliminates bad advice and unhappy customers. Tri-View Design for viewing on computers, smart phones, and tablets for easy propping anywhere in the dealership, even in the parking lot by a customers boat!



Prop Wizard - On-Shelf Prop Wizard Kiosks also available with qualifying purchase.

Selection Chart - Fast Access to Application Data (1 Page 2 Sided)

- Turning Point's entire product line fits on an easy to use non-tare two sided single sheet that includes a gondola mounting hole. Quickly find the hub and prop you need without thumbing through large and confusing catalogs commonly used by competitive manufacturers.
- Turning Point's products are grouped by horsepower range & gearcase size using a combination of shapes and colors making it easy to identify the parts needed for a given application.



Selection Chart

Master Catalog

- Search for a prop by engine manufacturer - products are then grouped by horsepower range & gearcase size within a specific manufacturer's section.
- Search using detailed engine application data in the back (includes Wide-Open-Throttle RPM information). Data organized by Manufacturer, Horsepower, Model, Year.
- Includes Hub Kit parts & stack-up listing that includes actual part images laid out in an easy to use format.
- Last two pages include a complete part listing.

OEM and Aftermarket Part Number Crossover to Turning Point

- Available in a spreadsheet or a printed version for Solas, Quicksilver, Michigan Wheel, and more. Look up an exact part to get the equivalent Turning Point item.
- Also available online within Prop Wizard's more prop finding tools tab.

Not All Recommendations Are Correct

Many times a propeller was sold to a customer that did not work out for their application due to unforeseen variables. All propeller manufacturers run into this situation. Boaters are often stuck with a propeller they can't use and are forced to purchase a second prop. This turns into a bad customer experience quickly.

Dealers and Boaters Are Not Stuck with The Wrong Prop Propeller Pitch Exchange Program (Available Only for Contiguous USA)

For those customers who purchased the wrong pitch propeller and want to exchange for another pitch from the same propeller family. Turning Point will exchange for a \$25.00 fee for each aluminum prop or a \$35.00 fee for each stainless steel prop from their "exchange inventory". This nominal fee covers return shipping to the boater. The propeller housing to be returned for exchange must be in "new condition" - nicks, scratches, wear marks, or abrasions on any blade area will be rejected. This program is handled directly through Turning Point Propellers; for more information visit www.tpprops.com/exchange.

How To Reduce Inventory By up to 90%

We are the only manufacturer that offers a 4 foot aluminum planogram for 6-300+hp Engines that covers every manufacturer from Coleman, Evinrude, Honda, Johnson, Mariner, Mercury, MerCruiser, Nissan, OMC, Parsun, Suzuki, Tohatsu, Volvo Penta, and Yamaha for the 2.5" to 4.75" Gearcase.



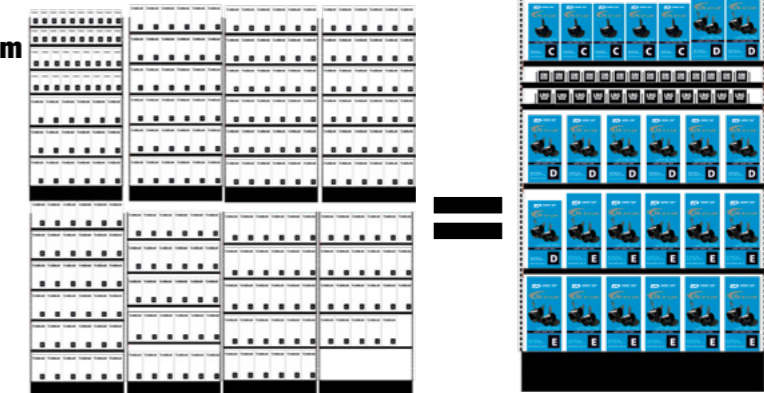
Turning Point 4 Foot Aluminum Plan-O-Gram

- 26 Installation/Hub Kits
- 48 Propellers (3 & 4 blades, Left & Right Rotation)
- \$3000est. Dealer Cost.



Compared to A Rubber Hub Program

- OEM/Solas/Michigan Wheel Rubber Hub Set has 389 Propellers:



Contact Turning Point Propellers for access to any of the assets listed on this Page.



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United States

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Press (4) for Sales, Marketing, & Training

Email: sales@tpprops.com
Web: www.turningpointpropellers.com



6-35HP PROPELLER SELECTION CHART

*Note: To find the correct installation kit and propeller housing, locate the HP, gearcase size, and prop shaft spline count of your outboard or sterndrive.

WANT A DIAMETER AND PITCH RECOMMENDATION?

TURNING POINT PROPELLERS
PROP WIZARD
NEED A PROP? SEEK THE WIZARD
Quickly calculates the best props for a boat.
Visit <http://tpprops.com/propwizard> or Call 904-900-7739



Turning Point manufactures propellers to fit 6-300+hp Evinrude®, Force®, Honda®, Johnson®, Mariner®, Mercruiser®, Mercury®, Nissan®, OMC®, Parsun®, Suzuki®, Tohatsu®, Volvo Penta®, and Yamaha® Outboards and Sterndrives. Choose one of our Lifetime Warranty MasterGuard Installation Kits to fit your engine, then choose the propeller that matches your boating requirements. There are 3 & 4 blade, left & right rotation prop models with a variety of diameter & pitch options available for almost all boat types. Our Props Run Faster, Pull Harder, and Handle Better.

Left Rotation Right Rotation (standard)

6-20hp ENGINES WITH A 2.5" GEARCASE

200 Series Installation Kits
Premium corrosion resistant brass splines. Eliminate hub system vibration & chatter. Reduce gear shock & engine/drive damage. Reduce prop replacement cost by up to 33%.

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty

FOR PROPS LISTED TO THE RIGHT

Engine Brand - Various Splined Prop Shafts	Kit	Part #
EVINRUDE® & JOHNSON®: (13 spline) 2 stroke ('74-'95): 9.9, 15 4 stroke: 8hp ('96+), 9.9hp ('95-'01), 15hp ('95+)	202	11100201
EVINRUDE® & JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp	206	11100601
HONDA®: (8 spline) BF 4 Stroke: 8hp ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive.	205	11100501
MERCURY® & MARINER®: (8 spline, lock nut) 2 stroke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp 4 stroke: 8hp, 9.9hp ('95-'04), 15hp ('89-'06)	201	11100101
MERCURY® & MARINER®: (14 spline shaft made by Nissan, cotter pin) 4 stroke Bigfoot / CT ('05+): 8hp, 9.9hp / 4 stroke ('07+): 15hp, 20hp	207	11100701
NISSAN® & TOHATSU®: (14 spline) 2 stroke: 9.9hp ('84-'05), 12hp ('85-'88) / 15 & 18hp ('85-'05) / 4 stroke: 9.9hp, 15hp, 18hp, 20hp	207	11100701
PARSUN®: (8 spline) 9.9hp, 15hp	205	11100501
SUZUKI®: (10 spline TYPE M) DT 2 stroke: 9.9 ('83-'87), 15hp, 15C/ DF 4 stroke: 8A, 9.9, 9.9A, 9.9B, 15 / ('12+): 15A, 20A Note: Does not fit DT 8C & 9.9C ('88-'97)	206	11100601
YAMAHA®: (8 spline) 2 stroke: 9.9, 15 / 4 stroke: 9.9 ('00-'07), 15, 15C, 20hp	205	11100501

HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3BLADE
Model: R4

Dia x Pitch	Part #
9 x 9	21100910
9 x 10	21101010

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NOT SURE WHICH PROPELLER TO GET?

Get a Free Diameter and Pitch Recommendation With Our Online Tool Prop Wizard:
<http://tpprops.com/propwizard>
or Call Propeller Support at: +1-904-900-7739 x1
Office Hours M-F 9-5pm ET

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty

FOR PROPS LISTED TO THE RIGHT

Engine Brand - 12 Spline Prop Shaft	Kit	Part #
NISSAN® & TOHATSU®: (12 spline) 2 & 4 stroke: 8hp, 9.9hp	208	11100801
MERCURY® & MARINER®: (12 spline, cotter pin) 4 stroke ('05 & newer): 8hp, 9.9hp	208	11100801

HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3BLADE
Model: R5

Dia x Pitch	Part #
9 x 9	21110910
9 x 10	21111010

LIFETIME WARRANTY HUB SYSTEMS FOR ENGINES/DRIVES FROM 6-300+hp

- Reduce prop replacement cost by up to 50%.
- Reduce gear shock and engine/drive damage
- Minimizes propeller vibration and chatter
- Corrosion resistant brass splines and nylon
- Eliminates spun hubs
- Ends hub cracking
- Hub included in MasterGuard Installation Kits

9.9-35hp ENGINES WITH A 3" GEARCASE

20 Series Installation Kits
Premium corrosion resistant brass splines. Eliminate hub system vibration & chatter. Reduce gear shock & engine/drive damage. Reduce prop replacement cost by up to 33%.

Note: Find Additional 3" Gearcase Engines on the next page.

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty

FOR PROPS LISTED TO THE RIGHT

Engine Brand - Various Splined Prop Shafts	Kit	Part #
EVINRUDE® & JOHNSON®: (14 spline) 2 stroke: 20, 25 ('84+), 25 commercial ('93-'05), 30 ('84+), 35 ('76-'05) / E-Tec: 25hp, 30hp / H.O.: 15hp	22	11200200
FORCE®: (10 spline) 25hp ('95-'98)	21	11200100
MERCURY® & MARINER®: (10 spline) 2 stroke: 18hp ('80-'85), 20hp ('86+), 25hp ('85+) 4 stroke Bigfoot / Sail: 9.9hp ('99-'05), 15hp ('99-'05)	21	11200100

HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3BLADE
Model: R1

Dia x Pitch	Part #
10.5 x 11	21201110
10.125 x 13	21201310

EXPRESS
MACH3 STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3BLADE
Model: EX1

Dia x Pitch	Part #
10.5 X 11	31201111
10.125 X 13	31201311

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty

FOR PROPS LISTED TO THE RIGHT

Engine Brand - 10 Spline Prop Shaft	Kit	Part #
HONDA®: BF 4 Stroke: 25, 30hp	28	11200800
MERCURY® & MARINER®: 4 stroke ('06 & newer, cotter pin shaft): 25hp, 30hp	28	11200800
PARSUN®: 20hp, 25hp	25	11200500
NISSAN® & TOHATSU®: 2 and 4 stroke: 25hp, 30hp	28	11200800
YAMAHA®: 2 stroke: 20hp, 25hp, 30hp / 4 stroke: 25hp	25	11200500

HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3BLADE
Model: R2

Dia x Pitch	Part #
10.325 x 11	21211110
10.375 x 13	21211310

EXPRESS
MACH3 STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3BLADE
Model: EX2

Dia x Pitch	Part #
10.325 X 11	31211111
10.375 X 13	31211311

20-75HP PROPELLER SELECTION CHART

*Note: To find the correct installation kit and propeller housing, locate the HP, gearcase size, and prop shaft spline count of your outboard or sterndrive.

WANT A DIAMETER AND PITCH RECOMMENDATION?



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 Left Rotation  Right Rotation (standard)

20-30hp ENGINES WITH A 3" GEARCASE

MASTERGUARD
HUB SYSTEM
20 Series Installation Kits
Premium corrosion resistant brass splines.
Eliminate hub system vibration & chatter.
Reduce gear shock & engine/drive damage.
Reduce prop replacement cost by up to 33%.

Note: Find Additional 3" Gearcase Engines on the previous page.

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty



FOR PROPS LISTED TO THE RIGHT

3 Engine Brand - 10 Spline Prop Shaft

Engine Brand	Kit	Part #
EVINRUDE® & JOHNSON®: 4 stroke: 25hp, 30hp	26	11200600
SUZUKI®: DT 2 stroke (*87+): 20, 25, 25C, 30, 30C DF 4 stroke: 25hp, 30hp	26	11200600



3 HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3 BLADE
Model: R3

Dia x Pitch	Part #
10.5 x 11 	21221110
10.125 x 13 	21221310

3 EXPRESS
MACH3
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE
Model: EX3

Dia x Pitch	Part #
10.5 X 11 	31221111
10.125 X 13 	31221311

NOT SURE WHICH PROPELLER TO GET?

TURNING POINT PROPELLERS
PROP WIZARD
NEED A PROP? SEEK THE WIZARD

Get a Free Diameter and Pitch Recommendation With Our Online Tool Prop Wizard: <http://tpprops.com/propwizard> or Call Propeller Support +1-904-900-7739 x1 Office Hours M-F 9-5pm ET

25-75hp ENGINES WITH A 3.5" GEARCASE

MASTERGUARD
HUB SYSTEM
10 Series Installation Kits
Premium corrosion resistant brass splines.
Eliminate hub system vibration & chatter.
Reduce gear shock & engine/drive damage.
Reduce prop replacement cost by up to 33%.

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty


FOR PROPS LISTED TO THE RIGHT

1 Engine Brand - 13 Spline Prop Shaft

Engine Brand	Kit	Part #
JOHNSON®: 4 stroke: 40hp, 50hp	11	11300101
FORCE®: 40hp (*95-'98), 50hp (*95-'98), 70hp (*91-'95), 75hp (*96-'98)	11	11300101
HONDA®: BF 4 stroke: 35, 40, 45, 50, 60hp, (not P60)	12	11300200
MERCURY® & MARINER®: 2 stroke: 30hp (*94+) / 35, 45, 55 / 40, 50, 60 (*77+) / 70hp (*77-'83) 4 stroke: 25hp, 30hp Bigfoot / 30hp (*94-'05) / 40hp (*not Bigfoot, CT, or SeaPro 4cyl.), 45hp, 48hp(Mariner), 50hp (*not bigfoot or CT), 55hp (SeaPro), 60hp (*not Bigfoot, CT, or SeaPro) *note: see 4.25" Gearcase for Bigfoot / CT 40-60hp & 2 stroke 70hp.	11	11300101
NISSAN® & TOHATSU®: Note: Do not use 12in diameter propellers. 35B (*84 & older), 40C, 40D, 50A(*14+), 50D, 50C, 60A, MFS60, 70A2, 60B, 70B	13	11300301
PARSUN®: T30, T35, T36, T40	12	11300200
SUZUKI®: DT 2 stroke (*89+): 35C, 40, 50, 50M, 55, 60, 65hp DF 4 stroke: 40hp, 50hp / (*10+): 40A, 50A, 60A	11	11300101
YAMAHA®: 2 stroke: 40hp to 55hp / 4 stroke: FT25 High Thrust, 30hp to 60hp	12	11300200




1 HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3 BLADE
Model: H1

Dia x Pitch	Part #
12.5 X 8 	21300810
12 X 10.5 	21301010
10.875 X 11 	21301110
10.75 X 12 	21301210
10.5 X 13 	21301310
10.375 X 14 	21301410
10.125 X 15 	21301510

1 EXPRESS
MACH3
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE
Model: E1

Dia x Pitch	Part #
10.75 X 12 	31301212
10.5 X 13 	31301312
10.375 X 14 	31301412

AN INSTALLATION KIT IS REQUIRED
MasterGuard Kits include a Lifetime Warranty






FOR PROPS LISTED TO THE RIGHT

2 Engine Brand - 13 Spline Prop Shaft

Engine Brand	Kit	Part #
EVINRUDE® & JOHNSON®: 2 cyl.: 40hp, 48hp / 50hp (*75-'05) / 55hp (*76-'79) / 60hp, 65hp (*80-'85) 3 cyl. (with small gearcase): 75hp (*75-'85) Sprint and Formula E (*86-'92)	12	11300200

2 HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3 BLADE
Model: H2

Dia x Pitch	Part #
12.5 X 8 	21310810
12 X 10.5 	21311010
12.5 X 13 	21311310
12.125 X 15 	21311510
11.75 X 17 	21311710



Spun-a-Hub-a-pho-bi-a

/spənə'hubə'fəbiə/
EXTREME OR RATIONAL FEAR OF SPUN PROPELLER HUBS

TIRED OF BEING STRANDED?
TURNING POINT PROPELLERS FEATURE EXCLUSIVE MASTERGUARD® HUBS WITH LIFETIME WARRANTIES. GUARANTEED TO NOT LET YOU DOWN.

40-150HP PROPELLER SELECTION CHART

*Note: To find the correct installation kit and propeller housing, locate the HP, gearcase size, and prop shaft spline count of your outboard or sterndrive.

WANT A DIAMETER AND PITCH RECOMMENDATION?



TURNING POINT PROPELLERS
PROP WIZARD
NEED A PROP? SEEK THE WIZARD
Quickly calculates the best props for a boat.
Visit <http://tpprops.com/propwizard> or Call 904-900-7739



Turning Point manufactures propellers to fit 6-300+hp Evinrude®, Force®, Honda®, Johnson®, Mariner®, Mercruiser®, Mercury®, Nissan®, OMC®, Parsun®, Suzuki®, Tohatsu®, Volvo Penta®, and Yamaha® Outboards and Sterndrives. Choose one of our Lifetime Warranty MasterGuard Installation Kits to fit your engine, then choose the propeller that matches your boating requirements. There are 3 & 4 blade, left & right rotation prop models with a variety of diameter & pitch options available for almost all boat types. Our Props Run Faster, Pull Harder, and Handle Better.

AN INSTALLATION KIT IS REQUIRED FOR PROPS LISTED TO THE RIGHT
MasterGuard Kits include a Lifetime Warranty

 Left Rotation  Right Rotation (standard)

40-150hp

ENGINES WITH A 4.25" GEARCASE



500 Series Installation Kits

Use on engines under 200hp with aluminum or stainless steel props or engines 200hp and above with aluminum props only.
Premium corrosion resistant brass splines. Eliminate hub system vibration & chatter. Reduce gear shock & engine/drive damage. Reduce prop replacement cost by up to 33%.

500 Series MasterGuard Installation Kits & Corresponding Prop Housings are Compatible with, and Upgrade Competitors' Hub & Prop Systems. Interchangeable with Mercury® Flo-Torq II®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems.
NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.

Engine Brand - Various Splined Prop Shafts	Kit	Part #
EVINRUDE® & JOHNSON®: (13 spline shaft) 2 cyl: 50hp ('71-'74) / 45 to 55hp commercial 3 cyl: 55, 60, 65, 70hp, 75hp with large gearcase, 65hp commercial 4 cyl: 75, 85, 88, 90, 100, 110, 115, 120 ('86-'94), 125, 135 ('73-'76), 140 ('77-'84, '86-'94) / H.O. (includes E-TEC H.O.): 60, 90, 115hp E-TEC: 40, 50, 60, 65, 75hp / 20" shaft: 90, 115hp (not pontoon series), 130hp ('09-'10)	503	11500300
JOHNSON®: (13 spline shaft) 4 stroke ('98-'09): 60hp, 70hp	506	11500600
FORCE®: (15 spline shaft) 75hp ('99) / 90hp to 150hp ('95+)	501	11500100
HONDA®: (15 spline shaft) ('95-'98): 75hp, 90hp	501	11500100
HONDA®: (15 spline shaft) P60 / 75, 90 ('99+) / 100, 115 (not 115D), 130hp	507	11500700
MERCURY® & MARINER®: Note: Props Not Available for 77 & Older models. (15 spline shaft) (2 & 4 stroke) 40 to 60 Bigfoot & FourStroke CT / 70 ('87-'89) / 75, 80 ('78-'89), 90, 100, 115, 125, 140hp / 150 XR4/6 (thru 1993, includes equivalent Mariner Magnum I, II, III.) FourStroke™ & SeaPro™ 4cyl: 40 to 75hp / OptiMax: 75, 90, 115, 125hp	501	11500100
NISSAN® & TOHATSU®: (15 spline) 60C, 70C, 70('02-'09) / (not BFT): 90 to 140hp / 115 TLDI ('14+)	505	11500500
NISSAN® & TOHATSU®: (15 spline shaft) BFT ('14+): W60, 60, 75, 90hp	507	11500700
OMC®: (13 spline shaft) Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L	503	11500300
PARSUN®: (15 spline shaft) T60, T75, T85, T90	500	11500000
SUZUKI®: (13 spline shaft) DT 2 Stroke ('89+): 75 to 140hp / DF 4 Stroke ('98-'09): 60hp, 70hp	506	11500600
SUZUKI® & JOHNSON®: (use 4 blade props only) 4 stroke: ('09+) 70A, 80A, 90A, 70, 80 / ('01+) 90, 100, 115 (Not 115A)	509	11500900
SUZUKI® & JOHNSON®: (use 4 blade props only) DF 4 stroke: 50AV, 60AV, 115A, 140, 140A	501	11500100
YAMAHA®: Note: If prop strikes trim tab, replace with Yamaha part #6E5-45371-10. (15 spline shaft) High Thrust: FT50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70, 75 ('03-'16), 80, 90 ('03-'16), 100hp	500	11500000
YAMAHA®: Note: If prop strikes trim tab, replace with Yamaha part #6E5-45371-10. (15 spline shaft) 2 stroke: 115 to 130hp / 4 stroke: 75 ('17+), 90 ('17+), 115hp	505	11500500



HUSTLER
ALUMINUM PROPELLERS
ALUMINUM 3 BLADE
Model: LE1/LE2

Dia x Pitch	Part #
14 x 11	21431111
14 x 13	21431311
13.75 x 15	21431511
13.25 x 17	21431711
13.25 x 19	21431911
13.25 x 21	21432111
13.25 x 23	21432311



EXPRESS MACH3
STAINLESS STEEL PROPELLERS
STAINLESS STEEL 3 BLADE
Model: EX1/EX2

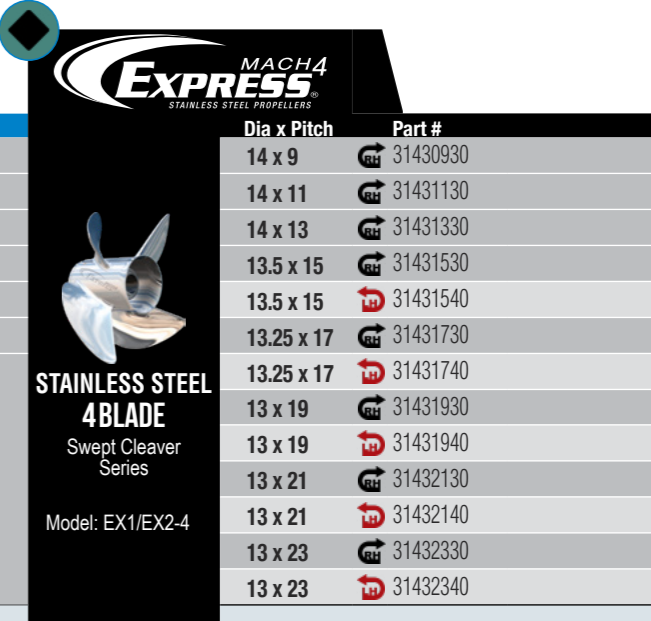
Dia x Pitch	Part #
13.75 x 15	31431512
13.25 x 17	31431712
13.25 x 19	31431912
13.25 x 21	31432112



HUSTLER
ALUMINUM PROPELLERS
ALUMINUM 4 BLADE
Swept Cleaver Series
Model: LE1/LE2-4

Available Nov. 2019

Dia x Pitch	Part #
NEW 14 x 11	21431130
NEW 14 x 13	21431330
13.5 x 15	21431530
13.25 x 17	21431730
13 x 19	21431930
NEW 13 x 21	21432130



EXPRESS MACH4
STAINLESS STEEL PROPELLERS
STAINLESS STEEL 4 BLADE
Swept Cleaver Series
Model: EX1/EX2-4

Dia x Pitch	Part #
14 x 9	31430930
14 x 11	31431130
14 x 13	31431330
13.5 x 15	31431530
13.5 x 15	31431540
13.25 x 17	31431730
13.25 x 17	31431740
13 x 19	31431930
13 x 19	31431940
13 x 21	31432130
13 x 21	31432140
13 x 23	31432330
13 x 23	31432340



NEW ENGINEERING CRANKS UP BOAT PERFORMANCE

Stainless Steel Performance at Aluminum Prices

New unique blade geometry and manufacturing processes results in the highest performance aluminum propellers on the block. Hustler® propellers out performed most competitive stainless steel props in recent tests. Not only does top speed, handling and hole shot improve, but also mid-range performance, which will save you a ton in gas usage.

Squeeze Cast for Added Strength

Stainless steel performance is built into the Hustler Aluminum prop line. This is achieved through unique blade geometry and an exclusive Turning Point manufacturing process. Squeeze Casting. It generates the highest mechanical properties attainable in a cast aluminum prop resulting from a tighter grain structure. Stiffer blades means less flex and a faster prop. Competitors still use old Die-Cast processes that produce blades that flex, resulting in overall poor performance.



SQUEEZE CAST

- Turning Point Exclusive Process
- Applied to all Aluminum Designs
- Tight Grain
- Strong and Stiff
- Reduces Flex for Maximum Thrust

DIE-CAST

- Competitors' Process
- Pockets Voids, Air Bubbles
- Weak and Flexible
- Inefficient Transfer of Power
- Poor Repairability

SHE'LL DO THINGS YOU NEVER THOUGHT POSSIBLE

Express® Mach3™: Looking for Top Speed? Get one, and hold on!
Express® Mach4™: Max Cornering? Like you're on rails! Hole Shot? Like a rocket!
Express® Mach3™ OS™: Big Blades for Big Horsepower. Get Peak Performance on Pontoon, Center Console, or Walleye Boats.



90-300+HP PROPELLER SELECTION CHART

*Note: To find the correct installation kit and propeller housing, locate the HP, gearcase size, and prop shaft spline count of your outboard or sterndrive.

WANT A DIAMETER AND PITCH RECOMMENDATION?

TURNING POINT PROPELLERS
PROP WIZARD
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Quickly calculates the best props for a boat.
Visit <http://tpprops.com/propwizard> or Call 904-900-7739



Turning Point manufactures propellers to fit 6-300+hp Evinrude®, Force®, Honda®, Johnson®, Mariner®, Mercruiser®, Mercury®, Nissan®, OMC®, Parsun®, Suzuki®, Tohatsu®, Volvo Penta®, and Yamaha® Outboards and Sterndrives. Choose one of our Lifetime Warranty MasterGuard Installation Kits to fit your engine, then choose the propeller that matches your boating requirements. There are 3 & 4 blade, left & right rotation prop models with a variety of diameter & pitch options available for almost all boat types. Our Props Run Faster, Pull Harder, and Handle Better.



AN INSTALLATION KIT IS REQUIRED

MasterGuard Kits include a Lifetime Warranty

FOR PROPS LISTED TO THE RIGHT

Left Rotation Right Rotation (standard)

90-300+hp

ENGINES WITH A 4.75" GEARCASE



500 Series Installation Kits
Use on engines under 200hp with aluminum or stainless steel props or engines 200hp and above with aluminum props only.



700 Series Installation Kits
Engineered For Big HP
Use on engines 200hp and above with stainless steel props.

500 & 700 Series Installation Kits
Premium corrosion resistant brass splines.
Eliminate hub system vibration & chatter.
Reduce gear shock & engine/drive damage.
Reduce prop replacement cost by up to 33%.

500 & 700 Series MasterGuard Installation Kits & Corresponding Prop Housings are Compatible with, and Upgrade Competitors' Hub & Prop Systems. Interchangeable with Mercury® Flo-Torg II®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems. NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.

Engine Brand - Various Splined Prop Shafts	Kit	Part #
EVINRUDE® & JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp ('85), 130hp ('95-'96), 140hp ('85), Pleasure ('95+): 115hp, 130hp / H.O. (includes E-TEC H.O.): (25" shaft) 90, 115, 135, 150, 200, 225, 250hp E-TEC (includes pontoon series - not for E-TEC G2): 90hp (25" shaft), 115hp, 130hp ('09-'10), 135hp to 300hp / V6: 135hp to 250hp / V8: 250hp to 300hp	502	11500200
EVINRUDE® E-TEC® G2™: (15 spline shaft) Note: Use 711 Super Duty Kit for 200+hp Engines w/ SS Props. G2 Series Only: 150 to 300hp	511 711	11501100 11701100
HONDA®: (15 spline shaft) Note: Use 708 Super Duty Kit for 200+hp Engines w/ SS Props. BF115D ('11+), BF135 ('04+), BF150 ('04+), BF200 ('02+), BF225 ('02+), BF250 ('12+)	508 708	11500800 11700800
JOHNSON®: (use Express Mach3 OS series props only) 4 stroke: 200hp, 225hp	707	11700700
MERCURY® & MARINER®: (15 spline shaft) Note: Use 701 Super Duty Kit for 200+hp Engines w/ SS Props. Note: 115hp ProXS CT Only; For ProXS & Verado w/ 1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop.	501	11500100
FourStroke™ & SeaPro™: 90CT, 115CT, 150hp, 200 to 300 / V6: 135 to 300hp / Verado 135 to 300hp(not HD) / OptiMax: 150, 200, 250hp	701	11700100
MERCUISE®: (15 spline shaft) Note: Use 701 Super Duty Kit for 200+hp Engines w/ SS Props. Note: If propeller strikes trim tab, replace with Mercury part #82277A1 Alpha One and Bravo One ('83+)	501 701	11500100 11700100
OMC®: Note: SX drives, see Volvo Penta listing below. Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502, 7.4-8.2L ('90+) / Sea Drive: 2.0 to 4.0L	502	11500200
SUZUKI®: (15 spline shaft) Note: Use 707 Super Duty Kit for 200+hp Engines w/ SS Props. DT 2 stroke: 150hp to 225hp	507 707	11500700 11700700
SUZUKI®: (15 spline shaft) Note: Use 707 Super Duty Kit for 200+hp Engines w/ SS Props. (use Express Mach3 OS series props only) DF 4 stroke: 150 to 300hp	507 707	11500700 11700700
TOHATSU®: (15 spline shaft) Note: Use 708 Super Duty Kit for 200+hp Engines. BFT115, BFT150, BFT200, BFT225, BFT250	508 708	11500800 11700800
VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not for Volvo DuoProp or Aquamatic drives.	504	11500400
VOLVO® PENTA AQ: (17 spline) (use 4 blade props only) 200, 250, 270, 280, 290	510	11501000
YAMAHA®: (15 spline shaft) Note: Use 705 Super Duty Kit for 200+hp Engines w/ SS Props. Note: If Express Mach3 OS Prop strikes trim tab, replace with Yamaha part #6E5-45371-10-00 or Turning Point part #41505060.	505 705	11500500 11700500
2 and 4 stroke: 150 to 250hp / F300 (V6 only '09+) / Sterndrives 3.0 to 7.4L	715	11701500
YAMAHA®: (use Express Mach3 OS series props only) F350		

HUSTLER
ALUMINUM PROPELLERS

Dia x Pitch	Part #
15.25 x 15	21501511
14.25 x 17	21501711
14.25 x 19	21501911
14.25 x 21	21502111
14.25 x 23	21502311

ALUMINUM 3BLADE
Model: LE

EXPRESS MACH3
STAINLESS STEEL PROPELLERS

Dia x Pitch	Part #
14.25 x 17	31501712
14.25 x 17	31501722
14.25 x 19	31501912
14.25 x 19	31501922
14.25 x 21	31502112
14.25 x 21	31502122
14.25 x 23	31502311
14.25 x 23	31502321

STAINLESS STEEL 3BLADE
Model: EX

HUSTLER
ALUMINUM PROPELLERS

Dia x Pitch	Part #
15 x 15	21501530
15 x 15	21501540
14.5 x 17	21501730
14.5 x 17	21501740
14 x 19	21501930
14 x 19	21501940
14 x 21	21502131
14 x 21	21502141

ALUMINUM 4BLADE
Dual Geometry Series
Model: LE-4

EXPRESS MACH4
STAINLESS STEEL PROPELLERS

Dia x Pitch	Part #
15.3 x 13	31501330
15.3 x 13	31501340
15 x 15	31501532
15 x 15	31501542
14.5 x 17	31501731
14.5 x 17	31501741
14 x 19	31501931
14 x 19	31501941
14 x 21	31502131
14 x 21	31502141
14 x 23	31502331
14 x 23	31502341

STAINLESS STEEL 4BLADE
Dual Geometry Series
Model: EX-4

EXPRESS MACH3 OS
STAINLESS STEEL PROPELLERS

Dia x Pitch	Part #	Dia x Pitch	Part #
15.6 x 11	31511110	15.6 x 21	31512110
15.6 x 11	31511120	15.6 x 21	31512120
15.6 x 13	31511310	15.6 x 23	31512310
15.6 x 13	31511320	15.6 x 23	31512320
15.6 x 15	31511510	15.6 x 25	31512510
15.6 x 15	31511520	15.6 x 25	31512520
15.6 x 17	31511710	15.6 x 27	31512710
15.6 x 17	31511720	15.6 x 27	31512720
15.6 x 19	31511910		
15.6 x 19	31511920		

STAINLESS STEEL 3BLADE
Large Diameter OS Series
Model: OS



The New Express® Mach3™ OS™ Series of Stainless Steel Propellers are the next step in the evolution of our very popular larger diameter VO series. Our Engineers and Propeller Experts made improvements to the cup, leading and trailing edges, and the aggressive progressive rake and blade geometry that are Turning Point hallmarks. These modifications have produced a propeller with excellent hole shot, impressive bow lift, and class leading cornering. The Express Mach3 OS is perfectly matched to large horsepower bay boats, offshore center consoles, and high horsepower pontoons/tri-toons. It will fit all 90hp and larger 4.75" gearcase outboards from all engine manufacturers, and Mercury® Alpha One™ and Bravo One™, and Volvo® Penta® SX sterndrives. Large diameter three blade propellers offer great mid-range fuel economy in many applications. Whether you are looking to maximize your time on the water, extend your cruise range, or just stretch your fuel dollars, the Express Mach3 OS is a great choice to get the most out of your boat.

SOLAS® CROSSOVER TO TURNING POINT

SOLAS® CROSSOVER TO TURNING POINT

Table with columns: Solas Prop Part #, For Engine, Solas Prop Description, TP Kit Part #, TP Prop Part #, TP Prop Description. Rows include various propeller models like Lexor 14.75x23, 15.125x20, 15.25x19, etc.

Table with columns: Solas Prop Part #, For Engine, Solas Prop Description, TP Kit Part #, TP Prop Part #, TP Prop Description. Rows include various propeller models like HR Titan4 14.125x19, 14.25x17, 14.5x15, etc.



Stainless Steel Propeller Part List

Left Rotation Right Rotation (standard)

Part #	B	R	Props For 3" Gearcase Use 20 Series Installation Kits
31201111	3		Express Mach3 10.5X11 Prop Housing
31201311	3		Express Mach3 10.125X13 Prop Housing
31211111	3		Express Mach3 10.325X11 Prop Housing
31211311	3		Express Mach3 10.375X13 Prop Housing
31221111	3		Express Mach3 10.5X11 Prop Housing
31221311	3		Express Mach3 10.125X13 Prop Housing

Part #	B	R	Props For 3.5" Gearcase Use 10 Series Installation Kits
31301212	3		Express Mach3 10.75 X 12 Prop Housing
31301312	3		Express Mach3 10.5 X 13 Prop Housing
31301412	3		Express Mach3 10.375 X 14 Prop Housing

Part #	B	R	Props For 4.25" Gearcase Use 500 Series Installation Kits
31431512	3		Express Mach3 13.75 X 15 Prop Housing
31431712	3		Express Mach3 13.25 X 17 Prop Housing
31431912	3		Express Mach3 13.25 X 19 Prop Housing
31432112	3		Express Mach3 13.25 X 21 Prop Housing
31430930	4		Express Mach4 14 X 9 Prop Housing (Swept Cleaver Series)
31431130	4		Express Mach4 14 X 11 Prop Housing (Swept Cleaver Series)
31431330	4		Express Mach4 14 X 13 Prop Housing (Swept Cleaver Series)
31431530	4		Express Mach4 13.5 X 15 Prop Housing (Swept Cleaver Series)
31431540	4		Express Mach4 13.5 X 15 Prop Housing (Swept Cleaver Series)
31431730	4		Express Mach4 13.25 X 17 Prop Housing (Swept Cleaver Series)
31431740	4		Express Mach4 13.25 X 17 Prop Housing (Swept Cleaver Series)
31431930	4		Express Mach4 13 X 19 Prop Housing (Swept Cleaver Series)
31431940	4		Express Mach4 13 X 19 Prop Housing (Swept Cleaver Series)
31432130	4		Express Mach4 13 X 21 Prop Housing (Swept Cleaver Series)
31422140	4		Express Mach4 13 X 21 Prop Housing (Swept Cleaver Series)
31432330	4		Express Mach4 13 X 23 Prop Housing (Swept Cleaver Series)
31422340	4		Express Mach4 13 X 23 Prop Housing (Swept Cleaver Series)

4.25" & 4.75" GC Items Compatible with Competitors' Hub & Prop Systems
Works with Mercury® Flo-Torq II®, Michigan Wheel® XHS®, Solas® Rubex™

Installation Kit Part List

Kit	Part #	Installation Kits
200 SERIES MasterGuard® Installation Kits		
201	11100101	Mercury®, Mariner®
202	11100201	Evinrude®, Johnson®
205	11100501	Honda®, Parsun®, Yamaha®
206	11100601	Evinrude®, Johnson®, Suzuki®
207	11100701	Mercury®, Mariner®, Nissan®, Tohatsu®
208	11100801	Mercury®, Mariner®, Nissan®, Tohatsu®
20 SERIES MasterGuard® Installation Kits		
21	11200100	Force®, Mercury®, Mariner®
22	11200200	Evinrude®, Johnson®
25	11200500	Parsun®, Yamaha®
26	11200600	Evinrude®, Johnson®, Honda®
28	11200800	Honda®, Mercury®, Mariner®, Nissan®, Tohatsu®
10 SERIES MasterGuard® Installation Kits		
11	11300101	Evinrude®, Johnson®, Force®, Mercury®, Mariner®, Suzuki®
12	11300200	Evinrude®, Johnson®, Honda®, Parsun®, Yamaha®
13	11300301	Nissan®, Tohatsu®
500 SERIES MasterGuard® Installation Kits for Engines Under 200hp		
500	11500000	Parsun®, Yamaha®
501	11500100	Honda®, Mercury®
502	11500200	Evinrude®, Johnson®, OMC®
503	11500300	Evinrude®, Johnson®, OMC®
504	11500400	OMC®, Volvo® Penta® SX

Quick Reference Guide Part#: 91104050 (Made In Taiwan)

Part #	B	R	Props For 4.75" Gearcase Use 500/700 Series Installation Kits
31501512	3		Express Mach3 14.5 X15 Prop Housing
31501522	3		Express Mach3 14.5X15 Prop Housing
31501712	3		Express Mach3 14.25 X17 Prop Housing
31501722	3		Express Mach3 14.25X17 Prop Housing
31501912	3		Express Mach3 14.25 X19 Prop Housing
31501922	3		Express Mach3 14.25X19 Prop Housing
31502112	3		Express Mach3 14.25 X21 Prop Housing
31502122	3		Express Mach3 14.25X21 Prop Housing
31502311	3		Express Mach3 14.25 X23 Prop Housing
31502321	3		Express Mach3 14.25X23 Prop Housing
31501330	4		Express Mach4 15X13 Prop Housing (Dual Geometry Series)
31501340	4		Express Mach4 15X13 Prop Housing (Dual Geometry Series)
31501532	4		Express Mach4 15X15 Prop Housing (Dual Geometry Series)
31501532	4		Express Mach4 15X15 Prop Housing (Dual Geometry Series)
31501731	4		Express Mach4 14.5X17 Prop Housing (Dual Geometry Series)
31501731	4		Express Mach4 14X17 Prop Housing (Dual Geometry Series)
31501931	4		Express Mach4 14X19 Prop Housing (Dual Geometry Series)
31501931	4		Express Mach4 14X19 Prop Housing (Dual Geometry Series)
31502131	4		Express Mach4 14X21 Prop Housing (Dual Geometry Series)
31502131	4		Express Mach4 14X21 Prop Housing (Dual Geometry Series)
31502331	4		Express Mach4 14X23 Prop Housing (Dual Geometry Series)
31502331	4		Express Mach4 14X23 Prop Housing (Dual Geometry Series)

OS SERIES - Larger Diameter Propellers

31511110	3		Express Mach3 OS 15.6 X11 Prop Housing
31511120	3		Express Mach3 OS 15.6X11 Prop Housing
31511310	3		Express Mach3 OS 15.6 X13 Prop Housing
31511320	3		Express Mach3 OS 15.6X13 Prop Housing
31511510	3		Express Mach3 OS 15.6 X15 Prop Housing
31511520	3		Express Mach3 OS 15.6X15 Prop Housing
31511710	3		Express Mach3 OS 15.6 X17 Prop Housing
31511720	3		Express Mach3 OS 15.6X17 Prop Housing
31511910	3		Express Mach3 OS 15.6 X19 Prop Housing
31511920	3		Express Mach3 OS 15.6X19 Prop Housing
31512110	3		Express Mach3 OS 15.6X21 Prop Housing
31512120	3		Express Mach3 OS 15.6X21 Prop Housing
31512310	3		Express Mach3 OS 15.6 X23 Prop Housing
31512320	3		Express Mach3 OS 15.6X23 Prop Housing
31512510	3		Express Mach3 OS 15.6 X25 Prop Housing
31512520	3		Express Mach3 OS 15.6X25 Prop Housing
31512710	3		Express Mach3 OS 15.6 X27 Prop Housing
31512720	3		Express Mach3 OS 15.6X27 Prop Housing

Installation Kit Part List (Con't)

Kit	Part #	Installation Kits
500 SERIES MasterGuard® Installation Kits for Engines Under 200hp		
505	11500500	Nissan®, Tohatsu®, Yamaha®
506	11500600	Suzuki®
507	11500700	Honda®, Johnson®, Suzuki®
508	11500800	Honda®
509	11500900	Johnson®, Suzuki®
510	11501000	Volvo® Penta® AQ
511	11501100	Evinrude® E-TEC® G2
700 SERIES MasterGuard® Super Duty Installation Kits For Engines 200+hp		
701	11700100	Mercury®
705	11700500	Yamaha®
707	11700700	Johnson®, Suzuki®
708	11700800	Honda®
711	11701100	Evinrude® E-TEC® G2
715	11701500	Yamaha® F350