

HOW TO FIND YOUR BOAT PROPELLER



1. Engine

Find your engine manufacturer & hp range or model in the column below. Above the column includes the group's horsepower range, gearcase size, and prop shaft spline count. Use all elements to find your exact engine model.

2. Installation Kit

Installation kit required for selected engine application is located in the column directly to the right of the Engine Brand column.

3. Prop Group

The prop group that will work with the selected application is represented by a shape with a number within it (some shapes do not have numbers).

4. Exact Prop

Choose the propeller that best fits your application. If you need a pitch & size recommendation please use the Prop Wizard online at <http://tpprops.com>.

6-20hp ENGINES WITH A 2.5" GEARCASE

Engine Brand - Various Splined Prop Shafts	Kit	Part #	Prop
EVINRUDE® & JOHNSON®: (13 spline) 2 stroke (74-95): 9.9, 15 4 stroke: 8hp (96+), 9.9hp (95-01), 15hp (95+)	202	11100201	★ 1
EVINRUDE® & JOHNSON®: (10 spline) 4 stroke (02+): 9.9, 15hp	206	11100601	
HONDA®: (8 spline) 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 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	
Engine Brand - 12 Spline Prop Shaft			
NISSAN® & TOHATSU®: (12 spline) 2 & 4 stroke: 8hp, 9.8hp	208	11100801	
MERCURY® & MARINER®: (12 spline, cotter pin) 4 stroke (05 & newer): 8hp, 9.9hp	208	11100801	

9.9-35hp ENGINES WITH A 3" GEARCASE

Engine Brand - Various Splined Prop Shafts	Kit	Part #	Prop
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	▲ 1
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	
Engine Brand - 10 Spline Prop Shaft			▲ 2
HONDA®: BF25, BF30	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	
Engine Brand - 10 Spline Prop Shaft			▲ 3
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	

25-75hp ENGINES WITH A 3.5" GEARCASE

Engine Brand - 13 Spline Prop Shaft	Kit	Part #	Prop	
EVINRUDE® & JOHNSON®: 4 stroke: 40hp, 50hp	11	11300101	★ 1	
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	11	11300101		
NISSAN® & TOHATSU®: Note: Do not use H1-1208 or H1-1210 propellers. 40C, 40D, 50D, 50C, 60A, 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		
Engine Brand - 13 Spline Prop Shaft				★ 2
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		

LIFETIME WARRANTY HUB SYSTEMS



- 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



Dia x Pitch	Model #	Part #
9 x 9	R4-0909	21100910
9 x 10	R4-0910	21101010



Dia x Pitch	Model #	Part #
9 x 9	R5-0909	21110910
9 x 10	R5-0910	21111010

NO FASTER PROP ON THE WATER

STAINLESS STEEL PERFORMANCE AT ALUMINUM PRICES



Turning Point Exclusive Process Applied to all Aluminum Designs. Tight grain, strong and stiff, reduces flex for maximum thrust.



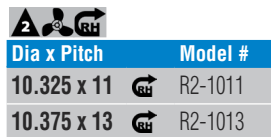
Competitors' Process: pockets, voids, air bubbles, weak, flexible, inefficient transfer of power, and poor reparability.



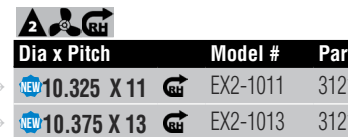
Dia x Pitch	Model #	Part #
10.5 x 11	R1-1011	21201110
10.125 x 13	R1-1013	21201310



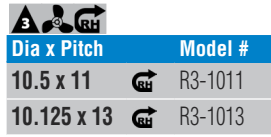
Dia x Pitch	Model #	Part #
NEW 10.5 X 11	EX1-1011	31201111*
NEW 10.125 X 13	EX1-1013	31201311*



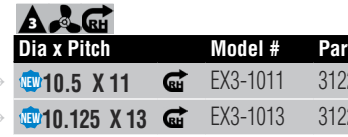
Dia x Pitch	Model #	Part #
10.325 x 11	R2-1011	21211110
10.375 x 13	R2-1013	21211310



Dia x Pitch	Model #	Part #
NEW 10.325 X 11	EX2-1011	31211111*
NEW 10.375 X 13	EX2-1013	31211311*



Dia x Pitch	Model #	Part #
10.5 x 11	R3-1011	21221110
10.125 x 13	R3-1013	21221310



Dia x Pitch	Model #	Part #
NEW 10.5 X 11	EX3-1011	31221111*
NEW 10.125 X 13	EX3-1013	31221311*



Dia x Pitch	Model #	Part #
12.5 X 8	H1-1208	21300810
12 X 10.5	H1-1210	21301010
10.875 X 11	H1-1011	21301110
10.75 X 12	H1-1012	21301210
10.5 X 13	H1-1013	21301310
10.375 X 14	H1-1014	21301410
10.125 X 15	H1-1015	21301510



Dia x Pitch	Model #	Part #
10.75 X 12	E1-1012	31301212*
10.5 X 13	E1-1013	31301312*
10.375 X 14	E1-1014	31301412*

NOT SURE WHAT PROPELLER TO BUY?



Use Turning Point's exclusive online tool, the Prop Wizard®. It calculates the correct pitch and recommends a prop for your boating needs. Ask your Sales Associate for details about Turning Point's full line of Aluminum and Stainless Steel props for 6 - 300+hp outboards and stern drives. Visit: <http://tpprops.com>



Note: Part Numbers marked with an asterisk() designate parts that have been superseded. Refer to Turning Point's Catalog for compatible discontinued Parts that may still be available in the field.

3 Blade 4 Blade Left Rotation Right Rotation (standard)

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

40-150hp ENGINES WITH A 4.25" GEARCASE

Engine Brand - Various Splined Prop Shafts	Kit	Part #	Prop
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	
EVINRUDE® & JOHNSON®: (13 spline shaft) 4 stroke: 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, 130hp. (not 115D)	507	11500700	
MERCURY® & MARINER®: Note: Props Not Available for '77 & Older models. (15 spline shaft) (2 & 4 stroke) 40 to 60 Bigfoot / 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 shaft) 60C, 70C / 90 to 140hp(not BFT)	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, 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: 90 ('17+), 115hp	505	11500500	

500 Series Installation Kits



MASTERGUARD
HUB SYSTEM

Premium corrosion resistant brass splines.
Lifetime warranty for engines under 200hp.
Eliminate hub system vibration & chatter.
Reduce gear shock & engine/drive damage.
Reduce prop replacement cost by up to 50%.

700 Series Installation Kits



MASTERGUARD
SUPER DUTY
HUB SYSTEM

Corrosion resistant brass splines engineered for big HP.
Lifetime Warranty for engines 200+hp.
Eliminate hub system vibration & chatter.
Reduce gear shock & engine/drive damage.
Reduce prop replacement cost by up to 50%.

90-300+hp ENGINES WITH A 4.75" GEARCASE

Engine Brand - 15 Spline Prop Shaft	Kit	Part #	Prop
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): (25" shaft) 90hp, 115hp, 130hp ('09-'10), 135hp to 300hp / V6: 135hp to 250hp / V8: 250hp to 300hp	502	11500200	
EVINRUDE® E-TEC® G2™: G2 Series Only: 150 to 300hp	511	11501100	
HONDA®: Note: Use 707 Super Duty Kit for 200+hp Engines. BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12)	507	11500700	
HONDA®: Note: Use 708 Super Duty Kit for 200+hp Engines. BF200A ('13+), BF225A ('13+), BF250A ('12+)	508	11500800	
JOHNSON®: (use Express Mach3 OS series props only) 4 stroke: 200hp, 225hp	507	11700700	
MERCURY® & MARINER®: Note: Use 701 Super Duty Kit for 200+hp Engines. 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	
MERCURY® & MARINER®: Note: Use 701 Super Duty Kit for 200+hp Engines. Note: If propeller strikes trim tab, replace with Mercury part #822777A1 Alpha One and Bravo One ('83+)	701	11700100	
OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L	502	11500200	
SUZUKI®: Note: Use 707 Super Duty Kit for 200+hp Engines. DT 2 stroke: 150hp to 225hp	507	11500700	
SUZUKI®: Note: Use 707 Super Duty Kit for 200+hp Engines. (use Express Mach3 OS series props only) DF 4 stroke: 150 to 300hp	507	11700700	
TOHATSU®: Note: Use 708 Super Duty Kit for 200+hp Engines. BFT115, BFT150, BFT200, BFT225, BFT250	508	11500800	
VOLVO® PENTA SX & OMC SX COBRA: (19 spline) (94+): 3.0 to 8.2L. Not available 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®: Note: Use 705 Super Duty Kit for 200+hp Engines. Note: If Express Mach3 OS Prop strikes trim tab, replace with Yamaha part #6E5-45371-10-00. 2 and 4 stroke: 150 to 250hp / F300 (V6 only '09+) / Stern drives 3.0 to 7.4L	505	11500500	
YAMAHA®: F350	705	11700500	
	715	11701500	

A SAFER PROP THAT'S SEA LIFE FRIENDLY



The NEW AEGIS® Propeller System uses unique geometry to produce a propeller that will minimize the potential damage from a prop strike to marine mammals, turtles, and other sea life at low boat speeds. It will also reduce the occurrences of incidental contact injury by bathers and boaters when the boat is at idle or stopped. They are available in 3 blade right rotation models with a variety of diameter & pitch options to run on most common boat types. See Turning Point's Master Catalog or visit www.tpprops.com for application information.

US and GLOBAL PATENTS GRANTED OR PENDING

Note: Part Numbers marked with an asterisk() designate parts that have been superseded. Refer to Turning Point's Catalog for compatible discontinued Parts that may still be available in the field.



HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3 BLADE PROPS

Dia x Pitch	Model #	Part #
14 x 11	LE1/LE2-1411	21431111*
14 x 13	LE1/LE2-1413	21431311*
13.75 x 15	LE1/LE2-1315	21431511*
13.25 x 17	LE1/LE2-1317	21431711*
13.25 x 19	LE1/LE2-1319	21431911*
13.25 x 21	LE1/LE2-1321	21432111*
13.25 x 23	LE1/LE2-1323	21432311*



ALUMINUM 4 BLADE PROPS

Dia x Pitch	Model #	Part #
14 x 11	LE1/LE2-1411-4	21431130
14 x 13	LE1/LE2-1413-4	21431330
13.5 x 15	LE1/LE2-1315-4	21431530
13.25 x 17	LE1/LE2-1317-4	21431730
13 x 19	LE1/LE2-1319-4	21431930
13 x 21	LE1/LE2-1321-4	21432130



EXPRESS
MACH3
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE PROPS

Dia x Pitch	Model #	Part #
14 x 9	EX1/EX2-1409-4	31430930
14 x 11	EX1/EX2-1411-4	31431130
14 x 13	EX1/EX2-1413-4	31431330
13.75 x 15	EX1/EX2-1315	31431512*
13.25 x 17	EX1/EX2-1317	31431712*
13.25 x 19	EX1/EX2-1319	31431912*
13.25 x 21	EX1/EX2-1321	31432112*



EXPRESS
MACH4
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 4 BLADE PROPS

Dia x Pitch	Model #	Part #
14 x 9	EX1/EX2-1409-4	31430930
14 x 11	EX1/EX2-1411-4	31431130
14 x 13	EX1/EX2-1413-4	31431330
13.5 x 15	EX1/EX2-1315-4	31431530
13.5 x 15	EX1/EX2-1315-4L	31431540
13.25 x 17	EX1/EX2-1317-4	31431730
13.25 x 17	EX1/EX2-1317-4L	31431740
13 x 19	EX1/EX2-1319-4	31431930
13 x 19	EX1/EX2-1319-4L	31431940
13 x 21	EX1/EX2-1321-4	31432130
13 x 21	EX1/EX2-1321-4L	31432140
13 x 23	EX1/EX2-1323-4	31432330
13 x 23	EX1/EX2-1323-4L	31432340



HUSTLER
ALUMINUM PROPELLERS

ALUMINUM 3 BLADE PROPS

Dia x Pitch	Model #	Part #
15.25 x 15	LE-1515	21501511
14.25 x 17	LE-1417	21501711
14.25 x 19	LE-1419	21501911
14.25 x 21	LE-1421	21502111
14.25 x 23	LE-1423	21502311



ALUMINUM 4 BLADE PROPS

Dia x Pitch	Model #	Part #
15 x 15	LE-1515-4	21501530
15 x 15	LE-1515-4L	21501540
14.5 x 17	LE-1417-4	21501730
14.5 x 17	LE-1417-4L	21501740
14 x 19	LE-1419-4	21501930
14 x 19	LE-1419-4L	21501940
14 x 21	LE-1421-4	21502131*
14 x 21	LE-1421-4L	21502141*



EXPRESS
MACH3
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE PROPS

Dia x Pitch	Model #	Part #
15 x 15	EX-1515-4	31501532
15 x 15	EX-1515-4L	31501542
14.25 x 17	EX-1417	31501712*
14.25 x 17	EX-1417-L	31501722*
14.25 x 19	EX-1419	31501912*
14.25 x 19	EX-1419-L	31501922*
14.25 x 21	EX-1421	31502112*
14.25 x 21	EX-1421-L	31502122*
14.25 x 23	EX-1423	31502311*
14.25 x 23	EX-1423-L	31502321*



EXPRESS
MACH4
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 4 BLADE PROPS

Dia x Pitch	Model #	Part #
15 x 15	EX-1515-4	31501532
15 x 15	EX-1515-4L	31501542
14.5 x 17	EX-1417-4	31501731
14.5 x 17	EX-1417-4L	31501741
14 x 19	EX-1419-4	31501931
14 x 19	EX-1419-4L	31501941
14 x 21	EX-1421-4	31502131
14 x 21	EX-1421-4L	31502141



EXPRESS
MACH3 OS
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE PROPS

Dia x Pitch	Model #	Part #
15.6 x 11	OS-1611	31511110*
15.6 x 11	OS-1611-L	31511120*
15.6 x 13	OS-1613	31511310*
15.6 x 13	OS-1613-L	31511320*
15.6 x 15	OS-1615	31511510*
15.6 x 15	OS-1615-L	31511520*



EXPRESS
MACH3 OS
STAINLESS STEEL PROPELLERS

STAINLESS STEEL 3 BLADE PROPS

Dia x Pitch	Model #	Part #
15.6 x 17	OS-1617	31511710*
15.6 x 17	OS-1617-L	31511720*
15.6 x 19	OS-1619	31511910*
15.6 x 19	OS-1619-L	31511920*
15.6 x 21	OS-1621	31512110*
15.6 x 21	OS-1621-L	31512120*
15.6 x 23	OS-1623	31512310*
15.6 x 23	OS-1623-L	31512320*