

THE NEXT REVOLUTION IN STAINLESS **STEEL PROPELLERS HAS BEGUN**



Utilizing almost 40 years of race boat and high performance prop design expertise, our Express® Mach3™ series of props captures all the best techniques and technologies available to get the most out of your boat. Aggressive pitch angles, radical designs, sharp cup profiles. These three blade propellers excel at achieving maximum speed, while delivering Best-in-Class handling and acceleration. Hole Shot? Got it, and hang on! Cornering? We've got that, too! Top Speed? We say "No Faster Prop on the Water" for a reason!

Upgrading your current propeller from aluminum to stainless steel, or from an old generation design to the latest technology, Express Mach3 Propeller is the best investment in boat improvement you can make. Today's New Designs will run circles around the competition, and can make dramatic improvements in boat performance. The gain in fuel economy can often pay for the cost of a new propeller in one or two seasons, making it a sound investment in your time on the water. Express Mach3 props are available for 9.9 (Bigfoot) to 300+hp outboards and sterndrives.



The Prop that put the "four" in Perfourmance! Turning Point's Four Blade Hustler revolutionized the aluminum propeller market when introduced over 6 years ago. No one had ever produced an aluminum propeller with two different blade shapes (we call it Dual Geometry) for 90-300+hp applications and a state-ofthe-art Swept Cleaver design for 40-150hp applications. These props re-wrote the rules, proving that you can run a four blade that has unprecedented hole shot, handling, and rough water stability without the top-end speed loss you experience with other manufacturers' propellers.

Now manufactured in our Industry leading TP17 stainless, the Express Mach4 series is perfect for any application that demands enhanced acceleration, cornering, and load carrying capabilities. This prop series is ideally suited for watersports, sterndrive boats, tri-toons, bay boats, and any vessel that can use stern lift. It is our best upgrade of older stainless designs from the 70's, 80's, 90's, and '00's, and will outrun most newer props, including five blade ski props.

Turning Point manufactures Express propellers to fit 6-300+hp Evinrude®, Force®, Honda®, Johnson®, Mariner®, Mercuriser®, 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

Express 05

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.

STAINLESS STEEL PROPELLERS

EXPRESS PROP OPTIONS

▲ 9.9-35hp

- 📌 🐨 11", 13" pitch
- 25-75hp

12", 13", 14" pitch

40-150hp

- A G 11". 13". 15". 17". 19". 21" pitch
- 21" pitch

90-300+hp

- **1**5″, 17″, 19″, 21″, 23″ pitch
- **15"**, 17", 19", 21", 23"

EXPRESS MANUFACTURING, DESIGN, AND PERFORMANCE FEATURES

Proprietary Stainless Steel, TP17™

6 20

Formulated to meet the exacting requirements of the New Express Mach3 and Mach4 designs. 20% higher chronium content than the competition – more shine, better corrosion resistance. Almost 250% Stronger and 5X more durable than run-of-the-mill stainless steel. This new material allows Turning Point's Engineers and Designers the freedom to produce radical new designs that will help you wring the most performance out of your boat.

MaxSpeed[™] Dyno Balance Processes

Gives your boat a smoother running ride, higher top end speed, and increases fuel economy. This process is standard on every prop and is only offered as a costly option from other manufacturers. (Exclusive on all Mach3 and Mach4 Propellers)

Best "In-Class" Reversibility

Recent tests reveal that new Express Mach Series Propellers have up to 46% more reverse thrust over competitive propeller designs.



Tuned Vents for Fast Hole Shot

Turning Point uses this race boat proven technology to increase low speed acceleration and hole shot. Use it to get your boat on plane faster, and to your favorite fishing spot quicker! (selected models only 13" through 16" diameter 15+ Pitch).

Performance Tuned Rake Angles

Higher rake angles tighten the vortex produced by the propellers, adding to boat lift and overall performance.

High Flow-Through Barrel Exhaust System

Maximizing exhaust flow increases horsepower and top end speed.

Tuned Progressive Pitch Angles Accelerating and channeling water to minimize slip increases performance and fuel economy.



STAINLESS STEEL PROPELLERS

Turning Point manufactures Express propellers to fit 9.9(Bigfoot)-300+hp Evinrude®. Force[®], Honda[®], Johnson[®], Mariner[®], Mercruiser[®], Mercurv[®], 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.

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.

HOW TO FIND YOUR BOAT PROPELLER

FORCE®: 40hp ('95-'98), 50hp ('95-'98), 70hp ('91-'95), 75hp ('96-'98)

1. Find Your Engine Use all elements to find your exact engine model. All		Buy This require an Insta		t.				using Pillation kit (2 ite	
9.9-35hp ENGINES WITH A 3" GEARCASE					STAIL	PR			
Engine Brand - Various Splined Prop Shafts	Kit	Part #	List	Ргор		-	NLESS STI		
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	\$00.00		S	-	.ADE PROP Lace	S	
FORCE®: (10 spline) 25hp ('95-'98)	21	11200100	\$00.00	A	Dia x Pitch	_	Model #	Part #	List
MERCURY® & MARINER®: (10 spline) 2 stroke: 18hp ('80-'85), 20hp ('86+), 25hp ('85+)	21	11200100	\$00.00	-	🕮10.5 X 11	G	EX1-1011	31201111	\$000.0
4 stroke Bigfoot / Sail: 9.9hp ('99-'05), 15hp ('99-'05)					10.125 X 13	G	EX1-1013	31201311	\$000.0
Engine Brand - 10 Spline Prop Shaft	Kit	Part #	List	Ргор	A Ref Dia x Pitch		Model #	Part #	List
HONDA®: BF25, BF30	28	11200800	\$00.00		@10.325 X 11	G	EX2-1011	31211111	\$000.0
MERCURY® & MARINER®: 4 stroke ('06+, cotter pin shaft): 25hp , 30hp	28	11200800	\$00.00		10.375 X 13		EX2-1013	31211311	\$000.0
PARSUN®: 20hp, 25hp	25	11200500	\$00.00	Α		-	EXE TOTS	51211511	
NISSAN® & TOHATSU®: 2 and 4 stroke: 25hp, 30hp	28	11200800	\$00.00	_					
YAMAHA®: 2 stroke: 20hp, 25hp, 30hp / 4 stroke: 25hp	25	11200500	\$00.00						
Engine Brand - 10 Spline Prop Shaft	Kit	Part #	List	Ргор	A Car Dia x Pitch		Model #	Part #	List
EVINRUDE® / JOHNSON®: 4 stroke: 25hp, 30hp	26	11200600	\$00.00		10.5 X 11	ଙ୍କ	EX3-1011	31221111	\$000.0
SUZUKI®: DT 2 stroke ('87+): 20, 25, 25C, 30, 30C DF 4 stroke: 25hp, 30hp	26	11200600	\$00.00	▲	10.125 X 13	G	EX3-1013	31221311	\$000.0
25-75hb Engines with a 3.5" Gearcase						3 BL	MACH3 ESS EL PROPELLERS VLESS STEL ADE PROPS		
23-73ND ENGINES WITH A 3.5" GEARCASE						0,	RH		
Engine Brand - 13 Spline Prop Shaft	Kit	Part #	List	Ргор	Dia x Pitch		Model #	Part #	List

11 11300101 \$00.00

Express Not Sure What Propeller to Buy? IG POINT PROPELLERS PROP WIZARDUse Turning Point's exclusive online tool, the Prop Wizard® 40-150hp ENGINES WITH A 4.25" GEARCASE Engine Brand - Various Splined Prop Shafts Kit Kit 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.: 115hp E-TEC: 40, 50, 60, 65, 75hp / 20" shaft: 90, 115hp (not pontoon series), 130hp ('09-'10)	503	
EVINRUDE® / JOHNSON®: (13 spline shaft) 4 stroke: 60hp, 70hp	506	
FORCE®: (15 spline shaft) 75hp ('99) / 90hp to 150hp ('95+)	501	
HONDA®: (15 spline shaft) ('95-'98): 75hp, 90hp	501	
HONDA@: (15 spline shaft) P60 / 75, 90 ('99+) / 100, 115, 130hp. (not 115D)	507	
MERCURY® & MARINER®: (15 spline shaft) (2 and 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.) EFI CT & SeaPro 4cyl: 40 to 75hp / OptiMax: 75, 90, 115, 125hp	501	
NISSAN® & TOHATSU®: (15 spline shaft) 60C, 70C / 90 to 140hp(not BFT)	505	
OMC®: (13 spline shaft) Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L	503	
PARSUN®: (15 spline shaft) T60, T75, T85, T90	500	
SUZUKI@: (13 spline shaft) DT 2 Stroke ('89+): 75 to 140hp / DF 4 Stroke ('98-'09): 60hp, 70hp	506	
SUZUKI® / JOHNSON®: (15 spline shaft) USE 4 BLADES ONLY 4 stroke: ('09+) 70A, 80A, 90A, 70, 80 / ('01+) 90, 100, 115 (Not 115A)	509	
SUZUKI® / JOHNSON®: (15 spline shaft) USE 4 BLADES ONLY DF 4 stroke: 50AV, 60AV, 115A, 140, 140A	501	
YAMAHA@: (15 spline shaft) High Thrust: T50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70 to 100hp	500	
YAMAHA®: (15 spline shaft) 2 stroke: 115 to 130hp / 4stroke: 115hp	505	
Mercury/Mariner (1977 and older) not available. Yamaha: if propeller strikes trim tab, replace with Yamaha part #6E5-45371-10		

Compatible with Competitors' Hub & Prop Systems

Works with Mercury ® Flo-Torq II®, Michigan Wheel ® XHS ®, Solas ® Rubex ™

HONDA®: BF 4 stroke: 35, 40, 45, 50, 60hp, (not P60)	12	11300200	\$00.00		TEW
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	\$00.00	0	
NISSAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B	13	11300301	\$00.00		
PARSUN®: T30, T35, T36, T40	12	11300200	\$00.00		
SUZUKI®: DT 2 stroke ('89+): 35C, 40, 50, 50M, 55, 60, 65hp DF 4 stroke: 40hp, 50hp / ('10+): 40A, 50A, 60A	11	11300101	\$00.00		
YAMAHA®: 2 stroke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp	12	11300200	\$00.00		

Dia x Pitch	Model #	Part #	List
💷 10.75 X 12 🖼	E1-1012	31301212	\$000.00
💷 10.5 X 13 🛛 🖼	E1-1013	31301312	\$000.00
💷10.38 X 14 🖼	E1-1014	31301412	\$000.00

Lifetime Warranty Hub System

 Save up to 38% when purchasing a replacement Prop Reduce gear shock and engine/drive damage Minimizes propeller vibration and chatter Corrosion resistant brass splines and nylon • Eliminates spun hubs Ends hub cracking

Express

visit: http://tpprops.com/propwizard

Part #



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STAINLESS STEEL 3 BLADE PROPS CH CH

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	List	Ргор	Dia x Pitch	Model #	Part #	List	
	0 \$00.00			13.75 x 15	🐨 EX1/EX2-1315	31431512	\$000.00
0 \$00.00		13.25 x 19	13.25 x 17	🐨 EX1/EX2-1317	31431712	\$000.00	
0			13.25 x 19	🐨 EX1/EX2-1319	31431912	\$000.00	
			13.25 x 21	🐨 EX1/EX2-1321	31432112	\$000.00	



STAINLESS STEEL 4 BLADE PROPS

Dia x Pitch	M	odel #	Part #	List
🕮14 x 11	🖬 EX	(1/EX2-1411-4	31431130	\$000.00
💷14 x 11	🔁 EX	(1/EX2-1411-4L	31431140	\$000.00
💷14 x 13	GH EX	(1/EX2-1413-4	31431330	\$000.00
💷14 x 13	🔁 EX	(1/EX2-1413-4L	31431340	\$000.00
13.5 x 15	GH EX	(1/EX2-1315-4	31431530	\$000.00
💷13.5 x 15	🔁 EX	(1/EX2-1315-4L	31431540	\$000.00
13.25 x 17	🖬 EX	(1/EX2-1317-4	31431730	\$000.00
@13.25 x 17	🔁 EX	(1/EX2-1317-4L	31431740	\$000.00
13 x 19	🖬 EX	(1/EX2-1319-4	31431930	\$000.00
💷13 x 19	🔁 EX	(1/EX2-1319-4L	31431940	\$000.00
🕮13 x 21	GH EX	(1/EX2-1321-4	31432130	\$000.00
💷13 x 21	🗊 EX	(1/EX2-1321-4L	31432140	\$000.00

1500300	\$00.00	
1500600	\$00.00	
1500100	\$00.00	
1500100	\$00.00	
1500700	\$00.00	
1500100	\$00.00	
1500500	\$00.00	
1500300	\$00.00	
1500000	\$00.00	
1500600	\$00.00	
1500900	\$00.00	
1500100	\$00.00	
1500000	\$00.00	
1500500	\$00.00	



Turning Point manufactures Express propellers to fit 9.9(Bigfoot)-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.



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 sterndrives. visit: http://tpprops.com/propwizard



90-300+hp	ENGINES WITH A 4.75" GEA	RCASE
Engine Brand - 15 Seline Bran	Chaft	N it

Engine Brand - 15 Spline Prop Shaft	Kit	Part #	List	
EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp ('85), 130hp ('95-'96), 140hp ('85), Pleasure ('95+): 115hp, 130hp / H.O.: 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	\$00.00	
EVINRUDE® E-TEC® G2™: G2 Series Only: 150 to 300hp	1511	11501100	\$00.00	
HONDA: BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12)	507	11500700	\$00.00	
HONDA®: BF200A ('13+), BF225A ('13+), BF250A ('12+)	508	11500800	\$00.00	
JOHNSON®: USE EXPRESS MACH3 OS SERIES PROPS ONLY: 4 stroke: 200hp, 225hp	507	11500700	\$00.00	
MERCURY® & MARINER®*: Note: 115hp ProXS CT Only; For ProXS & Verado w/ 1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp	501	11500100	\$00.00	
MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part #822777A1) Alpha One and Bravo One ('83+)	501	11500100	\$00.00	
OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L	502	11500200	\$00.00	
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	11500700	\$00.00	
SUZUKI®: USE EXPRESS MACH3 OS SERIES PROPS ONLY: DF 4 stroke: 150 to 300hp	507	11500700	\$00.00	
TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250	508	11500800	\$00.00	
VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.	504	11500400	\$00.00	
VOLVO® PENTA AQ: (17 spline) USE 4 BLADES ONLY 200, 250, 270, 280, 290	10	11501000	\$00.00	
YAMAHA®: 2 and 4 stroke: 150 to 250hp / stern drives 3.0 to 7.4L	505	11500500	\$00.00	



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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.



		AMELOG STELL THOTELL	LIIJ		
STAINLESS STEEL 3 BLADE PROPS					
гор	Dia x Pitch	Model	# Part #	List	
	14.25 x 17	G EX-1417	31501712	\$000.00	
	14.25 x 17	🔁 EX-1417	'-L 31501722	\$000.00	
	14.25 x 19	G EX-1419	31501912	\$000.00	
	14.25 x 19	🔂 EX-1419	-L 31501922	\$000.00	
	14.25 x 21	🖼 EX-1421	31502112	\$000.00	
	14.25 x 21	🔂 EX-1421	-L 31502122	\$000.00	
	@14.25 x 23	🐨 EX-1423	31502311	\$000.00	
	@14.25 x 23	🔂 EX-1423	-L 31502321	\$000.00	
		_			





			RH
Dia x Pitch	Model #	Part #	List
15 x 15	💣 EX-1515-4	31501532	\$000.00
15 x 15	つ EX-1515-4L	31501542	\$000.00
14.5 x 17	🖝 EX-1417-4	31501731	\$000.00
14.5 x 17	🗊 EX-1417-4L	31501741	\$000.00
14 x 19	💣 EX-1419-4	31501931	\$000.00
14 x 19	🔂 EX-1419-4L	31501941	\$000.00
14 x 21	💣 EX-1421-4	31502131	\$000.00
14 x 21	🔂 EX-1421-4L	31502141	\$000.00



STAINLESS STEEL 3 BLADE PROPS

OS Series - Larger Diameter Propellers					
Dia x Pitch	Model #	Part #	List		
💷15.6 x 17	G OS-1617	31511710	\$000.00		
@15.6 x 17	词 OS-1617-L	31511720	\$000.00		
@15.6 x 19	🐨 OS-1619	31511910	\$000.00		
@15.6 x 19	🚡 OS-1619-L	31511920	\$000.00		
@15.6 x 21	💣 OS-1621	31512110	\$000.00		
@15.6 x 21	🚡 OS-1621-L	31512120	\$000.00		
@15.6 x 23	🐨 OS-1623	31512310	\$000.00		
@15.6 x 23	🚡 OS-1623-L	31512320	\$000.00		



1. Find Your Engine

Use all elements to find your exact engine model. **25-75hp** ENGINES WITH A 3.5" GEARCASE Engine Brand - 13 Spline Prop Shaft Kit EVINRUDE® / JOHNSON®: 4 stroke: 40hp, 50hp 11 FORCE®: 40hp ('95-'98), 50hp ('95-'98), 70hp ('91-'95), 75hp ('96-'98) 11 **HONDA®:** BF 4 stroke: 35, 40, 45, 50, 60hp, (not P60) 12 **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 NISSAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B 13 PARSUN®: T30, T35, T36, T40 12 SUZUKI®: DT 2 stroke ('89+): 35C, 40, 50, 50M, 55, 60, 65hp 11 DF 4 stroke: 40hp, 50hp / ('10+): 40A, 50A, 60A YAMAHA®: 12 2 stroke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp **40-150hp** ENGINES WITH A 4.25" GEARCASE e Brand - Various Splined Prop Shafts Kit 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 503 4 cyl: 75, 85, 88, 90, 100, 110, 115, 120 ('86-'94), 125, 135 ('73-'76), 140 ('77-'84, '86-'94) / H.O.: 115hp E-TEC: 40, 50, 60, 65, 75hp / 20" shaft: 90, 115hp (not pontoon series), 130hp ('09-'10) EVINRUDE® / JOHNSON®: (13 spline shaft) 4 stroke: 60hp, 70hp 506 **FORCE®:** (15 spline shaft) 75hp ('99) / 90hp to 150hp ('95+) 501 HONDA®: (15 spline shaft) ('95-'98): 75hp, 90hp 501 **HONDA@:** (15 spline shaft) P60 / 75, 90 ('99+) / 100, 115, 130hp. (not 115D) 507 MERCURY® & MARINER®: (15 spline shaft) (2 and 4 stroke) 40 to 60 Bigfoot / 70 ('87-'89) / 75, 80 ('78-'89), 90, 100, 115, 125, 140hp / 150 X84/6 (thru 1993) includes equivalent Mariner Magnum I, II, III, FELCT 501

& SeaPro 4cyl: 40 to 75hp / OptiMax: 75, 90, 115, 125hp		
NISSAN® & TOHATSU®: (15 spline shaft) 60C, 70C / 90 to 140hp(not BFT)	505	
OMC®: (13 spline shaft) Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L	503	
PARSUN®: (15 spline shaft) T60, T75, T85, T90	500	
SUZUKI®: (13 spline shaft) DT 2 Stroke ('89+): 75 to 140hp / DF 4 Stroke ('98-'09): 60hp, 70hp	506	
YAMAHA®: (15 spline shaft) High Thrust: T50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70 to 100hp	500	
YAMAHA®: (15 spline shaft) 2 stroke: 115 to 130hp / 4stroke: 115hp	505	
	NISSAN® & TOHATSU®: (15 spline shaft) 60C, 70C / 90 to 140hp(not BFT) OMC®: (13 spline shaft) Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L PARSUN®: (15 spline shaft) T60, T75, T85, T90 SUZUKI®: (13 spline shaft) DT 2 Stroke ('89+): 75 to 140hp / DF 4 Stroke ('98-'09): 60hp, 70hp YAMAHA®: (15 spline shaft) High Thrust: T50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70 to 100hp	NISSAN® & TOHATSU®: (15 spline shaft) 60C, 70C / 90 to 140hp(not BFT) 505 OMC®: (13 spline shaft) 503 Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L 503 PARSUN®: (15 spline shaft) T60, T75, T85, T90 500 SUZUKI®: (13 spline shaft) 506 YAMAHA@: (15 spline shaft) 506 YAMAHA@: (15 spline shaft) 500 High Thrust: T50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70 to 100hp 500

90-300+hp ENGINES WITH A 4.75" GEARCASE

EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp ('85), 130hp ('95-'96), 140hp ('85), Pleasure ('95+'): 115hp, 130hp / H.O.: 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 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 \$511 HONDA®: BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12) 507 HONDA®: BF200A ('13+), BF225A ('13+), BF250A ('12+) 508 MERCURY® & MARINER®*: Note: 115hp ProXS CT Only; For ProXS & Verado w/ 1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp 501 MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part #822777A1) Alpha One and Bravo One ('83+) 501 OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L 502 SUZUKI®: DT 2 stroke: 150hp to 225hp 507 TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250 508 VOLVO® PENTA SX & OMC SX COBRA: (19 spline) 504 ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives. 504	Engine Brand - 15 Spline Prop Shaft	Kit	
HONDA@: BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12) 507 HONDA@: BF200A ('13+), BF225A ('13+), BF250A ('12+) 508 MERCURY@ & MARINER@*: Note: 115hp ProXS CT Only; For ProXS & Verado w/1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. 501 EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp 501 MERCRUISER@: (If propeller strikes trim tab, replace with Mercury part #822777A1) Alpha One and Bravo One ('83+) 501 OMC@: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L 502 SUZUKI@: DT 2 stroke: 150hp to 225hp 507 TOHATSU@: BFT115, BFT150, BFT200, BFT225, BFT250 508 VOLVO@ PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives. 504	V4 with V6 large gearcase: 100hp commercial, 120hp ('85), 130hp ('95-'96), 140hp ('85), Pleasure ('95+): 115hp, 130hp / H.O.: 150, 200, 225, 250hp E-TEC (includes pontoon series - not for E-TEC G2): (25" shaft) 90hp, 115hp,		
HONDA®: BF200A ('13+), BF225A ('13+), BF250A ('12+) 508 MERCURY® & MARINER®*: Note: 115hp ProXS CT Only; For ProXS & Verado w/1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. 501 EFI CT / SeaPro : 90 to 150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / Vorado 135 to 300hp 501 MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part #822777A1) 501 OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L 502 SUZUKI®: DT 2 stroke: 150hp to 225hp 507 508 VOLVO® PENTA SX & OMC SX COBRA: (19 spline) 504 504	EVINRUDE® E-TEC® G2™: G2 Series Only: 150 to 300hp	11	
MERCURY® & MARINER®*: Note: 115hp ProXS CT Only; For ProXS & Verado w/1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp501MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part #822777A1) Alpha One and Bravo One (*83+)501OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L502SUZUKI®: DT 2 stroke: 150hp to 225hp507TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250508VOLVO® PENTA SX & OMC SX COBRA: (19 spline) (*94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.504	HONDA®: BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12)	507	
Verado w/1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp501MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part #822777A1) Alpha One and Bravo One (*83+)501OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L502SUZUKI®: DT 2 stroke: 150hp to 225hp507TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250508VOLVO® PENTA SX & OMC SX COBRA: (19 spline) (*94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.504	HONDA®: BF200A ('13+), BF225A ('13+), BF250A ('12+)	508	
#822777A1) Alpha One and Bravo One ('83+) S01 OMC@: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L 502 SUZUKI®: DT 2 stroke: 150hp to 225hp 507 TOHATSU@: BFT115, BFT150, BFT200, BFT225, BFT250 508 VOLVO@ PENTA SX & OMC SX COBRA: (19 spline) 504 ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives. 504	Verado w/1.25" prop shaft, use Mercury Solid Hub kit with the Turning Point Prop. EFI CT / SeaPro : 90 to150hp / V6 & I6: 135 to 300hp / Verado 135 to 300hp	501	
SUZUKI®: DT 2 stroke: 150hp to 225hp 507 TOHATSU®: BFT150, BFT200, BFT225, BFT250 508 VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives. 504		501	
TOHATSU®: BFT150, BFT150, BFT200, BFT225, BFT250508VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.504	OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L	502	
VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.	SUZUKI®: DT 2 stroke: 150hp to 225hp	507	
('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.	TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250	508	
YAMAHA®: 2 and 4 stroke: 150 to 250hp / stern drives 3.0 to 7.4L 505		504	
	YAMAHA®: 2 and 4 stroke: 150 to 250hp / stern drives 3.0 to 7.4L	505	

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. Turning Point Aegis[™] stainless steel boat propellers are designed for 25-300+hp outboards and sterndrive applicaions.

2. Buy This Kit

All props require an Installation kit.

3. Pick Your Housing Pitch Order both prop and installation kit (2 items).

List	Ргор
\$00.00	
\$00.00	
\$00.00	
\$00.00	0
\$00.00	
\$00.00	
\$00.00	
\$00.00	
	\$00.00 \$00.00 \$00.00 \$00.00 \$00.00 \$00.00

Dia x Pitch	Model #	Part #	List
🕲 10.75 x 12 🛛 🖼	A1-1012	32301210	\$000.00
💼 10.5 x 13 🛛 🖼	A1-1013	32301310	\$000.00
🐵 10.375 x 14 在	A1-1014	32301410	\$000.00
	-	EGIS NILESS STEEL PROPELLE	ERS

Part #	List	Ргор
11500300	\$00.00	
11500600	\$00.00	
11500100	\$00.00	
11500100	\$00.00	
11500700	\$00.00	
11500100	\$00.00	•
11500500	\$00.00	
11500300	\$00.00	
11500000	\$00.00	
11500600	\$00.00	
11500000	\$00.00	
11500500	\$00.00	

Dia x Pitch	Model #	Part #	List
@13.75 x 15	🖝 AE1/AE2-1315	32431510	\$000.00
@13.25 x 17	🖝 AE1/AE2-1317	32431710	\$000.00
@13.25 x 19	GH AE1/AE2-1319	32431910	\$000.00

A SAFER PROP THAT'S Sea life friendly

3 BLADE PROPELLERS

*Mercury/Mariner (1977 and older) not available. *Yamaha: if propeller strikes trim tab, replace with Yamaha part #6E5-45371-10.

Part #	List	Ргор
1500200	\$00.00	
1501100	\$00.00	
1500700	\$00.00	
1500800	\$00.00	
1500100	\$00.00	
1500100	\$00.00	
1500200	\$00.00	
1500700	\$00.00	
1500800	\$00.00	
1500400	\$00.00	
1500500	\$00.00	

RH			
Dia x Pitch	Model #	Part #	List
@14.25 x 17	🖝 AE-1417	32501710	\$000.00
@14.25 x 19	🖝 AE-1419	32501910	\$000.00
@14.25 x 21	🔂 AE-1421	32502110	\$000.00



Ends hub cracking





NEW ENGINEERING CRANKS UP BOAT PERFORMANCE

Turning Point has built our reputation on a relentless focus on engineering the best performing aluminum propellers in the World. Utilizing state-of-the-art Squeeze Casting technology, we produce Hustler 3 Blade Propellers that run as fast as our competitors' Stainless Steel Props, and even sometimes faster! Super stiff metallurgy, unique blade geometry, aggressive pitch, rake, and cup all give you the best we can offer: Stainless Performance at Aluminum Prices! Hustler propellers are the only aluminum propeller manufactured with performance enhancing vent holes (selected models only 13" & 14" diameter 15+ Pitch). If you want the most your boat and engine combination can offer, then the Hustler 3 Blade delivers.

The Three Blade Hustler is great for boaters looking to get the most top end out of their boat, and offer excellent bow lifting capabilities. Four blade props accelerate faster, exhibit stern lift, handle rough or following seas better, and maintain speed better as you load the boat down with gear or people. Three blade props run better on pontoons, while four blades and three blades both run well on tri-toons (recent testing has shown that pontoons and tri-toons run better with larger blade diameters than runabout or bass boat hulls).

The Prop that put the "four" in Per**four**mance! Turning Point's Four Blade Hustler revolutionized the aluminum propeller market when introduced over 6 years ago. No one had ever produced an aluminum propeller market when introduced over e-blade shapes (we call it Dual Geometry) for 90-300+hp applications and a state-of-the-art Swept Cleaver design for 40-150hp applications. These props re-wrote the rules, proving that you can run a four blade that has unprecedented hole shot, handling, and rough water stability without the top-end speed loss you experience with other manufacturers' propellers.

The Huster 4 blade series is perfect for any application that demands enhanced acceleration, cornering, and load carrying capabilities. This prop series is ideally suited for watersports, sterndrive boats, tri-toons, bay boats, and any vessel that can use stern lift. It is our best upgrade of older aluminum designs from the 70's, 80's, 90's, and '00's, and will outrun most newer props, including five blade ski props.

Turning Point manufactures Hustler 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.

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.



ALUMINUM PROPELLERS

HUSTLER PROP OPTIONS

- **★ 6-20hp**
- 2, 10" pitch
- ▲ 9.9-35hp
- A 🖬 11", 13" pitch
- 25-75hp
- 8", 10.5", 11", 12", 13", 14", 15", 17" pitch
- **40-150hp**
- **11**". 13". 15". 17". 19". 21". 23" pitch
- **7 G** 11", 13", 15", 17", 19", 21" pitch

90-300+hp

- **1**5", 17", 19", 21", 23" pitch
- **15**", 17", 19", 21" pitch

HUSTLER MANUFACTURING, DESIGN, **AND PERFORMANCE FEATURES**

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.

Long Lasting Ultracoat[™] Powder Coated Finish Exclusive to Turning Point, the Ultracoat powder coat rivals a fine finish, and is more durable than paint. Utilizing a state-of-the-art fi process, Ultracoat gives the propeller a shiny, uniform appearance enhances any boat's good looks.

Tuned Vents for Fast Hole Shot

Turning Point uses this race boat proven technology to increase low speed acceleration and hole shot. Use it to get your boat on plane faster, and to your favorite fishing spot quicker! (selected models only 13" & 14" diameter 15+ Pitch).

Best "In-Class" Reversibility

Recent tests reveal that new Hustler Aluminum Propellers have up to 46% more reverse thrust over competitive propeller designs.

Performance Tuned Rake Angles

Higher rake angles tighten the vortex produced by the propellers, adding to boat lift and overall performance.

High Flow-Through Barrel Exhaust System

Maximizing exhaust flow increases horsepower and top end speed.

Tuned Progressive Pitch Angles

REVERSE THRUST 46%







Accelerating and channeling water to minimize slip increases performance and fuel economy.

CALCENTISE OF CONTRANT OF CON	(standard) 2.	Buy This equire an Insta Part # 11100201			3. P	Pick	OPEA Your Hou	sing Pito	ch
Use all elements to find your exact engine model. A COUNTINE OF CONTROL OF 	II props re Kit 202 206	equire an Insta Part #	llation kit.			both (prop and installa		
Jine Brand - Various Splined Prop Shafts INRUDE® / JOHNSON®: (13 spline) 2 stroke ('74-'95): 9.9, 15 roke: 8hp ('96+), 9.9hp ('95-'01), 15hp ('95+) INRUDE® / JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp NDA®: (8 spline) • ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	202 206		List			AL	LINAINIINA		
Jine Brand - Various Splined Prop Shafts INRUDE® / JOHNSON®: (13 spline) 2 stroke ('74-'95): 9.9, 15 roke: 8hp ('96+), 9.9hp ('95-'01), 15hp ('95+) INRUDE® / JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp NDA®: (8 spline) • ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	202 206		List		Statement of the local division of the local		.UMINUM Blade Props		
Jine Brand - Various Splined Prop Shafts INRUDE® / JOHNSON®: (13 spline) 2 stroke ('74-'95): 9.9, 15 roke: 8hp ('96+), 9.9hp ('95-'01), 15hp ('95+) INRUDE® / JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp NDA®: (8 spline) • ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	202 206		lict			Ń	1		
roke: 8hp ('96+), 9.9hp ('95-'01), 15hp ('95+) INRUDE® / JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp NDA®: (8 spline) ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	206	11100201	LISC	Ргор	Dia x Pitch		Model #	Part #	List
INRUDE® / JOHNSON®: (10 spline) 4 stroke ('02+): 9.9, 15hp NDA®: (8 spline) ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp			\$00.00		9 x 9	G	R4-0909	21100910	\$00.00
) ('01+) / 9.9, 15, 20hp. Note: Does not fit 8 Classic, pin drive. RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	205	11100601	\$00.00		9 x 10	đ	R4-0910	21101010	\$00.00
RCURY® & MARINER®: (8 spline, lock nut) roke: 6hp, 8hp, 9.9hp, 15hp / Sea Pro/Marathon 10hp, 15hp	205	11100501	\$00.00		Not	Sur	e What Prop	eller to Ru	v?
					NUL		c what i top		y •
	201	11100101	\$00.00			A	TURNING POINT	PROPELLERS	
roke: 8hp, 9.9hp ('95-'04), 15hp ('89-'06) RCURY® & MARINER®: (14 spline shaft by Nissan, cotter pin)				\mathbf{A}			PROP	WIZA	RD®
roke Bigfoot / CT ('05+): 8hp, 9.9hp / 4 stroke ('07+): 15hp, 20hp	207	11100701	\$00.00	A			NEED A	PROP? SEEK THE	WIZARD
SAN® & TOHATSU®: (14 spline) 2 stroke: 9.9hp ('84-'05), 12hp	207	11100701	\$00.00				Point's exclusive visit: http:// tpprog		
-'88) / 15 & 18hp ('85-'05) / 4 stroke: 9.9hp, 15hp, 18hp, 20hp RSUN®: (8 spline) 9.9hp. 15hp	205	11100501	\$00.00			aru O.	fion. http:// tppiop	0.0011/ 01001120	Ĩŭ
ZUKI@: (10 spline TYPE M) DT 2 stroke: 9.9 ('83-'87), 15hp, 15C/	200					ΔI	UMINUM		
4 stroke: 8A, 9.9A, 9.9, 15 / ('12+): 15A, 20A	206	11100601	\$00.00				BLADE PROPS		
:e: Does not fit DT 8C & 9.9C ('88-'97) MAHA@: (8 spline) 2 stroke: 9.9, 15 / 4 stroke: 9.9 ('00-'07), 15, 15C, 20hp	205	11100501	\$00.00			-			
gine Brand - 12 Spline Prop Shaft	Kit	Part #	List	Ргор	Dia x Pitch	_	Model #	Part #	List
SAN® & TOHATSU®: (12 spline)				Рюр	9 x 9		R5-0909	21110910	\$00.0
4 stroke: 8hp, 9.8hp	208	11100801	\$00.00	\$	9 x 10	_	R5-0910	21111010	\$00.0
RCURY® & MARINER®: (12 spline, cotter pin) roke ('05 & newer): 8hp, 9.9hp	208	11100801	\$00.00	H				21111010	- 900.N
							UMINUM		
0_256m	_				50		BLADE PROPS		
.9-35hp Engines with a 3" gearcasi	Ε						A GI		
gine Brand - Various Splined Prop Shafts	Kit	Part #	List	Ргор	Dia x Pitch		Model #	Part #	List
INRUDE® / JOHNSON®: (14 spline) roke: 20, 25 ('84+), 25 commercial ('93-'05), 30 ('84+), 35 ('76-'05) /	22	11200200	\$00.00		10.5 x 11	_	R1-1011	21201110	\$00.0
ec: 25hp, 30hp / H.O.: 15hp					10.125 x 13	G	R1-1013	21201310	\$00.0
RCE®: (10 spline) 25hp ('95-'98)	21	11200100	\$00.00	Δ		AL	.UMINUM		
RCURY® & MARINER®: (10 spline) roke: 18hp ('80-'85), 20hp ('86+), 25hp ('85+)	21	11200100	\$00.00				BLADE PROPS		
roke Bigfoot / Sail: 9.9hp ('99-'05), 15hp ('99-'05)						-			
gine Brand - 10 Spline Prop Shaft	Kit	Part #	List	Ргор	Dia x Pitch		Model #	Part #	List
NDA®: BF25, BF30	28	11200800	\$00.00	Рюр	10.325 x 11		R2-1011	21211110	\$00.0
RCURY® & MARINER®: 4 stroke ('06+, cotter pin shaft): 25hp , 30h		11200800	\$00.00		10.375 x 13	_	R2-1013	21211310	\$00.0
RSUN®: 20hp, 25hp	25	11200500	\$00.00	A				LILIIJIO	
SAN® & TOHATSU®: 2 and 4 stroke: 25hp, 30hp	28	11200800	\$00.00	-			UMINUM		
MAHA®: 2 stroke: 20hp, 25hp, 30hp / 4 stroke: 25hp	25	11200500	\$00.00				BLADE PROPS		
						_	A GH		
gine Brand - 10 Spline Prop Shaft	Kit	Part #	List	Ргор	Dia x Pitch		Model #	Part #	List
INRUDE® / JOHNSON®: 4 stroke: 25hp, 30hp ZUKI®:	26	11200600	\$00.00		10.5 x 11	G	R3-1011	21221110	\$00.0
2 stroke ('87+): 20, 25, 25C, 30, 30C	26	11200600	\$00.00	A	10.125 x 13		R3-1013	21221310	\$00.0
4 stroke: 25hp, 30hp							UMINUM		
						3	BLADE PROPS		
5-75hp Engines with a 3.5" Gearcas	E					C			
gine Brand - 13 Spline Prop Shaft	Kit	Part #	List	Ргор	Dia x Pitch		Model #	Part #	List
INRUDE® / JOHNSON®: 4 stroke: 40hp, 50hp	11	11300101	\$00.00		12.5 X 8	G	H1-1208	21300810	\$00.0
RCE®: 40hp ('95-'98), 50hp ('95-'98), 70hp ('91-'95), 75hp ('96-'98)	11	11300101	\$00.00		12 X 10.5	G	H1-1210	21301010	\$00.0
NDA®: BF 4 stroke: 35, 40, 45, 50, 60hp, (not P60)	12	11300200	\$00.00		10.875 X 11	đ	H1-1011	21301110	\$00.
RCURY® & MARINER®: roke: 30hp ('94+) / 35, 45, 55 / 40, 50, 60 ('77+) / 70hp ('77-'83)					10.75 X 12	đ	H1-1012	21301210	\$00.
roke: 25hp, 30hp Bigfoot / 30hp ('94-'05) / 40hp (*not Bigfoot, CT,	11	11300101	\$00.00		10.5 X 13	đ	H1-1013	21301310	\$00.
eaPro 4cyl.), 45hp, 48hp(Mariner), 50hp (*not bigfoot or CT), 55hp aPro), 60hp (*not Bigfoot, CT, or SeaPro) *note: see 4.25" Gearcase					10.375 X 14	đ	H1-1014	21301410	\$00.
SAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B	13	11300301	\$00.00		10.125 X 15	đ	H1-1015	21301510	\$00.
RSUN®: T30, T35, T36, T40	12	11300200	\$00.00			-			
ZUKI®: DT 2 stroke ('89+): 35C, 40, 50, 50M, 55, 60, 65hp	11	11300101	\$00.00				IVE LIFETIMI		-
4 stroke: 40hp, 50hp / ('10+): 40A, 50A, 60A MAHA®:					-		e last hub y		
coke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp san/Tohatsu: can't use H1-12xx.	12	11300200	\$00.00			eng	gineered to	not let you	ı dowr

							00+hp Evinrude®, f		
Hustler							irsun®, Suzuki®, To iur Lifetime Warran		
							tches your boating		
		4 blade, left &	right rotati	ion prop r	models with a var	riety c	of diameter & pitch		
AI IIMINIIM PROPELLEI	15	all boat types.	Our Props	Run Fast	er, Pull Harder, a	nd Ha	indle Better.		
Mercury/Mariner (1977 and older) not available. Yamaha: if propeller strikes trim tab, replace with Yamaha part #6E5-45371-1	0.						UMINUM		
75 75km						3 I	BLADE PROPS		
25-75hp ENGINES WITH A 3.5" GEARCASE						2			
Engine Brand - 13 Spline Prop Shaft EVINRUDE® / JOHNSON®:	Kit	Part #	List	Ргор	Dia x Pitch	<i>a</i>	Model #	Part #	List
2 cyl.: 40hp, 48hp / 50hp ('75-'05) / 55hp ('76-'79) / 60hp, 65hp ('80-'85)	12	11300200	\$00.00	A		e C	H2-1208 H2-1210	21310810 21311010	\$00.00 \$00.00
3 cyl. (with small gearcase): 75hp ('75-'85) Sprint and Formula E ('86-'92)	12	11500200	ÇUU.UU	U	12.5 X 13	đ	H2-1213	21311310	\$00.00
						đ	H2-1215	21311510	\$00.00
Compatible with Competitors' Hub & I Works with Mercury @ Flo-Torg II@, Michigan Whe			hex TM		11.75 X 17	ā	H2-1117	21311710	\$00.00
			SOA			٨	LUMINUM		
40-150hp ENGINES WITH A 4.25" GEARC	ACE						BLADE PROPS		
Engine Brand - Various Splined Prop Shafts	Kit	Part #	List	Ргор					
EVINRUDE® / JOHNSON®: (13 spline shaft)					Dia x Pitch		Model #	Part #	List
2 cyl: 50hp ('71-'74) / 45 to 55hp commercial 3 cyl: 55, 60, 65, 70hp, 75hp with large gearcase, 65hp commercial	503	11500300	\$00.00		14 x 11	G	LE1/LE2-1411	21431111	\$00.00
4 cyl: 75, 85, 88, 90, 100, 110, 115, 120 ('86-'94), 125, 135 ('73-'76), 140 ('77-'84, '86-'94) / H.O.: 115hp	202	11200200	\$00.00		14 x 13	G	LE1/LE2-1413	21431311	\$00.00
E-TEC: 40, 50, 60, 65, 75hp / 20" shaft: 90, 115hp (not pontoon series), 130hp ('09-'10)					13.75 x 15	G	LE1/LE2-1315	21431511	\$00.00
EVINRUDE® / JOHNSON®: (13 spline shaft) 4 stroke: 60hp, 70hp	506	11500600	\$00.00		13.25 x 17	G	LE1/LE2-1317	21431711	\$00.00
FORCE®: (15 spline shaft) 75hp ('99) / 90hp to 150hp ('95+)	501	11500100	\$00.00		13.25 x 19	_	LE1/LE2-1319	21431911	\$00.00
HONDA@: (15 spline shaft) ('95-'98): 75hp, 90hp HONDA@: (15 spline shaft) P60 / 75, 90 ('99+) / 100, 115, 130hp. (not 115D)	501 507	11500100 11500700	\$00.00 \$00.00		13.25 x 21	_	LE1/LE2-1321	21432111	\$00.00
MERCURY® & MARINER®: (15 spline shaft) (2 and 4 stroke)	507	11500700	\$00.00		13.25 X 23	œ	LE1/LE2-1323	21432311	\$00.00
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.) EFI CT	501	11500100	\$00.00			A	LUMINUM		
& SeaPro 4cyl: 40 to 75hp / OptiMax: 75, 90, 115, 125hp						4	BLADE PROPS		
NISSAN® & TOHATSU®: (15 spline shaft) 60C, 70C / 90 to 140hp(not BFT) OMC®: (13 spline shaft)	505	11500500	\$00.00						
Cobra 400: 2.3 to 3.0L ('78-'89) / Sea Drive: 1.6 to 1.8L	503	11500300	\$00.00		Dia x Pitch		Model #	Part #	List
PARSUN®: (15 spline shaft) T60, T75, T85, T90	500	11500000	\$00.00		@14 x 11	_	LE1/LE2-1411-4		\$00.00
SUZUKI®: (13 spline shaft) DT 2 Stroke (['] 89+): 75 to 140hp / DF 4 Stroke ('98-'09): 60hp, 70hp	506	11500600	\$00.00		12 E x 15	-	LE1/LE2-1413-4		\$00.00
SUZUKI® / JOHNSON®: (15 spline shaft) USE 4 BLADES ONLY 4 stroke: ('09+) 70A, 80A, 90A, 70, 80 / ('01+) 90, 100, 115 (Not 115A)	509	11500900	\$00.00		13.5 x 15	_	LE1/LE2-1315-4		\$00.00 \$00.00
SUZUKI® / JOHNSON®: (15 spline shaft) USE 4 BLADES ONLY	501	11500100	\$00.00		13 x 19		LE1/LE2-1319-4		\$00.00
DF 4 stroke: 50AV, 60AV, 115A, 140, 140A YAMAHA®: (15 spline shaft)					13 x 21	_	LE1/LE2-1321-4		\$00.00
High Thrust: T50, FT60 / 2 stroke: 60 to 100hp / 4 stroke: 70 to 100hp	500	11500000	\$00.00						
YAMAHA@: (15 spline shaft) 2 stroke: 115 to 130hp / 4stroke: 115hp	505	11500500	\$00.00						
00 200 . 6.		_			K0	3	BLADE PROPS		
90-300+hp ENGINES WITH A 4.75" GEA						'	a.		
Engine Brand - 15 Spline Prop Shaft EVINRUDE® / JOHNSON®:	Kit	Part #	List	Ргор	Dia x Pitch 15.25 x 15	C	Model #	Part # 21501511	List \$00.00
V4 with V6 large gearcase: 100hp commercial, 120hp ('85), 130hp ('95-'96), 140hp ('85), Pleasure ('95+): 115hp, 130hp / H.O.: 150, 200, 225, 250hp	502	11500200	\$00.00		14.25 x 17			21501711	\$00.00
E-TEC (includes pontoon series - not for E-TEC G2): (25" shaft) 90hp, 115hp,		11300200	\$00.00		14.25 x 19	_		21501911	\$00.00
130hp ('09-'10), 135hp to 300hp / V6: 135hp to 250hp / V8: 250hp to 300hp EVINRUDE® E-TEC® G2™: G2 Series Only: 150 to 300hp	1	11501100	\$00.00		14.25 x 21	G	LE-1421	21502111	\$00.00
HONDA®: BF115D, BF135, BF150, BF200 ('02-'12), BF225 ('02-'12)	507	11500700	\$00.00		14.25 x 23	G	LE-1423	21502311	\$00.00
HONDA®: BF200A ('13+), BF225A ('13+), BF250A ('12+)	508	11500800	\$00.00		. /				
MERCURY® & MARINER®*: 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	600.00			4			
EFI CT / ŚeaProʻ: 90 to150hp / V6 & ľ6: 135 to 300hp / Verado 135 to 300hp / OptiMax: 150, 200, 250hp	501	11500100	\$00.00					E PROPS	
MERCRUISER®: (If propeller strikes trim tab, replace with Mercury part	501	11500100	\$00.00		Dia x Pitch		Model #	Part #	List
#822777A1) Alpha One and Bravo One ('83+) OMC®: Cobra 800: 3.0 to 7.5L / King Cobra: 454, 502 / Sea Drive: 2.0 to 4.0L	502	11500200	\$00.00		15 x 15	GH	LE-1515-4	21501530	\$00.00
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	11500700	\$00.00		15 x 15	ŧ	LE-1515-4L	21501540	\$00.00
TOHATSU®: BFT115, BFT150, BFT200, BFT225, BFT250	508	11500800	\$00.00		14.5 x 17	G	LE-1417-4	21501730	\$00.00
VOLVO® PENTA SX & OMC SX COBRA: (19 spline) ('94+): 3.0 to 8.2L. Not available for Volvo DuoProp or Aquamatic drives.	504	11500400	\$00.00		14.5 x 17	_) LE-1417-4L	21501740	\$00.00
VOLVO® PENTA AQ: (17 spline) USE 4 BLADES ONLY 200, 250, 270, 280, 290	1 510	11501000	\$00.00		14 x 19	-	LE-1419-4	21501930	\$00.00
YAMAHA®: 2 and 4 stroke: 150 to 250hp / stern drives 3.0 to 7.4L	505	11500500	\$00.00		14 x 19	_	LE-1419-4L	21501940	\$00.00
					14 x 21 14 x 21		LE-1421-4	21502131 21502141	\$00.00 \$00.00
					17741	Ш	LL 1421-4L	21302141	200.00