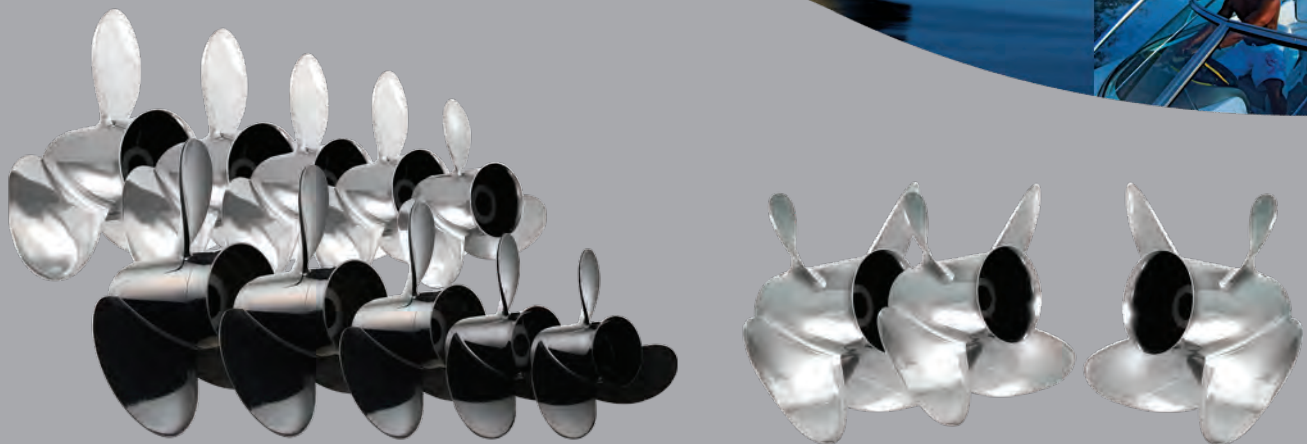


A large, stylized graphic element consisting of two overlapping, curved, swoosh-like shapes that frame the text.

Propeller Catalog

Run *FASTER* · Pull *HARDER* · Handle *BETTER*®



8 - 300+ HP · 3 and 4 Blade · Aluminum and Stainless Steel · Outboard and Stern Drive Boat Propellers

Aluminum



Stainless Steel Performance at Aluminum Prices
 Stainless steel blade geometry used in all aluminum patterns results in less blade flex. Higher equals better fuel economy, better top end, faster hole shot, and excellent cornering & handling.

Tuned Vents for Fast Hole Shot

Vent holes in the prop's barrel allow exhaust gases to escape, reducing water density around the propeller's blades during acceleration. This causes the propeller to rotate faster at slower speeds resulting in more HP. More HP at lower speeds means faster acceleration and a faster hole shot. Turning Point is the only manufacturer offering this race proven feature in our Hustler & Legacy Aluminum Propellers. Available on most models, please refer to selection chart.

Performance Tuned Rake Angles

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

Improve Handling and Boat Lift

Through advanced pitch line and rake line cupping.

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.

Long Lasting Finish – Powder Coated

The 5 step process creates a uniform, durable, high-quality, and

Compatible with Competitors' Hub Systems

Works with Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems (All trademarks are the property of their respective owners). NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.

Hub Kit Available for Aluminum

Turning Point offers its unique hub and housing system from 8HP to 300+HP, a range of engines un-matched in the industry. Hub kit covered by USA & worldwide patents

Utilizing high tech shock absorbing polymers and a solid brass spindle, the Turning Point MasterGuard & MasterTorque hubs will not corrode or break like competing hubs, and are covered by an industry leading Lifetime Warranty. Each hub's one piece design ensures simple housing replacement, making a prop change quick and easy.

ALUMINUM PROP SERIES BY BRAND NAME	HP	# BLADES	GEARCASE
Hustler®	8 - 35	3	2-1/2" & 3"
Hustler®	40 - 75	3	3-1/2"
Hustler®	40 - 300+	3	4-1/4" & 4-3/4"
Hustler® Four Blade	135 - 300+	4	4-3/4"

Hub System

Eliminate Hub System Vibration & Chatter

Innovative one-piece design reduces the number of parts and eliminates failures commonly seen in multi-part hub systems.

Eliminate Hub Cracking & Failure

The glass reinforced high-tech polymer construction increases strength, eliminating potential material stress fractures.

Corrosion Resistant Materials

Premium corrosion resistant brass splines.

Reduce Gear Shock & Engine/Drive Damage

Shock absorbing hi-tech polymer cushion.

Reduces Inventory Cost

Turning Point is the only manufacturer to offer the hub and housing system down to 8HP outboard applications.

Reduce Prop Replacement Cost by 20-30%

Hub kits are designed to be reusable even after most propeller impacts, eliminating the need to replace the hub system when replacing a damaged propeller.

Easy to Install – Consumer Friendly

Clear and easy step by step directions coupled with minimal parts makes installation easy.

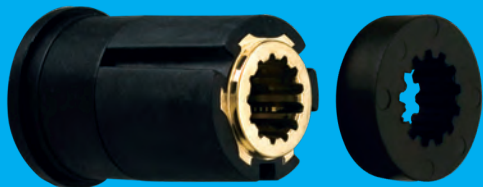
Increases Performance and HP

through barrel exhaust system maximizes exhaust



Interchanges with other Manufacturers' Propellers

Upgrades and replaces Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems (All trademarks are the property of their respective owners). NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.



Reduces 25-75HP Hub Inventory By Almost 60%

Competitor's hub kit systems take 7 kits to cover engine applications in the 25-75HP range, where Turning Point only needs 3 kits (10 Series Hub Kits).

Patented with Lifetime Warranty



500 Series Hub System

Works with diamond and square labeled propeller groups
4-3/4" and 4-1/4" gearcases
40 - 300+ HP



10 Series Hub System

Works with circle labeled propeller groups
3-1/2" gearcase
40 - 75 HP



20 Series Hub System

Works with triangle labeled propeller groups
3" gearcase
20 - 35 HP



200 Series Hub System

Works with 5 star labeled propeller groups
2-1/2" gearcase
8 - 18 HP



US Patent #6,471,481, #6,685,432, #7,717,678 & worldwide patents. US and worldwide patents pending.

Prop Selection

Turning Point has developed selection tools that strive to minimize the time required in selecting the correct propeller housing and hub. These tools, the Selection Chart and the Prop Wizard, are both designed to recommend the right hub that matches your engine, and the correct housing diameter and pitch that matches your boat.

The Selection Chart works best if you already know which pitch is required for your boat (or you are happy with your current propeller pitch). The Prop Wizard is a unique online tool that recommends pitch based on a database of over 250,000 boats and 7,000+ engines for un-matched precision:

Hub & Prop Housing Groups

- ★ 8 - 18hp w/ 2-1/2" gearcase
- ▲ 20 - 35hp w/ 3" gearcase
- 40 - 75hp w/ 3-1/2" gearcase
- ◆ 40 - 150hp w/ 4-1/4" gearcase
- 135 - 300hp+ w/ 4-3/4" gearcase

Shapes & Numbers Used to Connect Hub Systems with

Props

Each shape represents a different gearcase size. Each shape / gearcase group may have a small difference in inner diameter, the number within the shape represents the propeller group that is compatible with that inner diameter. For example, a Mercury gearcase may have a larger inner diameter than an Evinrude gearcase. The Mercury compatible shape may be a circle with a "1" within it, while the Evinrude compatible shape may be a circle with a "2" within it.

Number of Blades and Prop Rotation

- 1  3 blade - Right Hand Rotation (standard)
-  3 blade - Left Hand Rotation
-  4 blade - Right Hand Rotation (standard)
-  4 blade - Left Hand Rotation

HP Range, Gearcase Size, & Propeller Brand

Horsepower range and gearcase size can be found here or at the top of each page that contains propeller selection charts. Please refer to the table of contents for quick page selection.



40 - 75 hp Aluminum Props w/ 3-1/2" Gearcase

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: DF 4 stroke 40hp, 50hp	11	1130 0100	1
FORCE®: 40hp (95-98), 50hp (95-98), 70hp (91-95), 75hp (96-98)	11	1130 0100	
HONDA®: BF35, BF40, BF45, BF50	12	1130 0200	
MERCURY® & MARINER®: *SEE 1NOTE 4 stroke: 25hp Bigfoot / 30hp (94-05) / 40-60hp 2 stroke: 30hp(94 & newer) / 35, 45, 55 / 40, 50, 60 (77 & newer) / 70hp (83 & older)	11	1130 0100	
NISSAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B	13	1130 0300	
SUZUKI®: i89 and newer: DT 2 stroke: 35C / 40 / 50 / 50M / 55 / 60 / 65; DF 4 stroke: 40hp, 50hp	11	1130 0100	
YAMAHA®: 2 stroke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp	12	1130 0200	

Propeller Material

ALUMINUM		
DIA X PITCH	ITEM #	PART #
12-1/2 X 8	H1-1208	2130 0810
12 X 10-1/2	H1-1210	2130 1010
10-7/8 X 11	H1-1011	2130 1110
10-3/4 X 12	H1-1012	2130 1210
10-1/2 X 13	H1-1013	2130 1310
10-3/8 X 14	H1-1014	2130 1410
10-1/8 X 15	H1-1015	2130 1510

1. Engine

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

2. Hub System

Hub kit required for selected engine application is located directly to the right.

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 your application. If you need a pitch & size recommendation please use the Prop Wizard online.

8 - 35 hp



8 - 20 hp Aluminum Propellers w/ 2-1/2" Gearcase



ENGINE BRAND - Variant splined shafts PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: (13 spline) 2 stroke: 9.9hp, 15hp ('74 and newer) 4 stroke: 8hp ('96 & newer) / 9.9hp, 15hp ('95-'01)	202	1110 0200	1
EVINRUDE® / JOHNSON®: (10 spline) 4 stroke: 9.9hp, 15hp (2002 and newer)	206	1110 0600	
HONDA®: (not for 8 Classic, pin drive) (8 spline) 8hp ('01 & newer) / 9.9hp, 15hp, 20hp	205	1110 0500	
MERCURY® & MARINER®: (lock nut, 8 spline) 2 stroke: 6hp, 8hp, 9.9hp, 15hp 4 stroke: 9.9hp ('95-04), 15 hp / Sea Pro/Marathon 10hp, 15hp	201	1110 0100	
MERCURY® & MARINER®: cotter pin (14 spline shaft by Nissan) 4 stroke Bigfoot ('05 and newer): 8hp, 9.9hp / 4 stroke ('07 & newer): 15hp, 20hp	207	1110 0700	
NISSAN® & TOHATSU®: 2 stroke: 9.9 ('84-'05), 12 ('85-'88) / 15 & 18hp ('85-05) 4 stroke: 9.9hp, 15hp, 18hp (14 spline)	207	1110 0700	
SUZUKI®: (10 spline TYPE M) DT 2 stroke: 9.9hp ('83-'87), 15hp, 15C DF 4 stroke: 9.9hp, 15hp Note: does not fit DT 8C & 9.9C ('88-'97)	206	1110 0600	
YAMAHA®: (8 spline) 2 stroke: 9.9, 15hp / 4 stroke: 9.9, 15, 15C, 20hp	205	1110 0500	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
9 X 9	R4-0909	2110 0910
9 X 10	R4-0910	2110 1010

ENGINE BRAND - 12 spline PROP shaft	HUB	PART #	PROP
NISSAN® & TOHATSU®: (12 spline) 2 & 4 stroke: 8hp, 9.8hp	208	1110 0800	2
MERCURY® & MARINER®: (12 spline, cotter pin) 4 stroke (:05 & newer): 8, 9.9hp	208	1110 0800	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
9 X 9	R5-0909	2111 0910
9 X 10	R5-0910	2111 1010



20 - 35 hp Aluminum Propellers w/ 3" Gearcase



ENGINE BRAND - 10 spline PROP shaft; 14 spline shaft for Evinrude/Johnson	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 2 stroke: 20hp, 25hp (:84 & newer), 25hp commercial (:93 & newer), 30hp (:84 & newer), 35hp (:76 & newer)	22	1120 0200	1
FORCE®: 25hp (:95-:98)	21	1120 0100	
MERCURY® & MARINER®: 9.9 Bigfoot, 15hp Bigfoot, 18hp (:80-:85), 20hp (:86 & newer), 25hp 2 stroke (:85 & newer)	21	1120 0100	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
10-1/2 X 11	R1-1011	2120 1110
10-1/8 X 13	R1-1013	2120 1310

ENGINE BRAND - 10 spline PROP shaft	HUB	PART #	PROP
HONDA®: BF25, BF30	28	1120 0800	2
MERCURY® & MARINER®: 4 stroke (:06 & newer, cotter pin shaft): 25hp , 30hp	28	1120 0800	
NISSAN® & TOHATSU®: 25hp, 30hp	28	1120 0800	
YAMAHA®: 2 stroke: 20hp, 25hp, 30hp / 4 stroke: 25hp	25	1120 0500	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
10-3/8 X 11	R2-1011	2121 1110
10-3/8 X 13	R2-1013	2121 1310

ENGINE BRAND - 10 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 4 stroke: 25hp, 30hp	26	1120 0600	3
SUZUKI®: :87 & newer: DT 2 stroke: 20, 25, 25C, 30, 30C / DF 4 stroke: 25hp, 30hp	26	1120 0600	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
10-1/2 X 11	R3-1011	2122 1110
10-1/8 X 13	R3-1013	2122 1310

2-1/2" & 3" Gearcase



20 - 35 hp Stainless Steel Propellers w/ 3" Gearcase

ENGINE BRAND - 10 spline PROP shaft; 14 spline shaft for Evinrude/Johnson	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 2 stroke: 20hp, 25hp (:84 & newer), 25hp commercial (:93 & newer), 30hp (:84 & newer), 35hp (:76 & newer)	22	1120 0200	
FORCE®: 25hp (:95-:98)	21	1120 0100	
MERCURY® & MARINER®: 9.9 Bigfoot, 15hp Bigfoot, 18hp (:80-:85), 20hp (:86 & newer), 25hp 2 stroke (:85 & newer)	21	1120 0100	

ENGINE BRAND - 10 spline PROP shaft	HUB	PART #	PROP
HONDA®: BF25, BF30	28	1120 0800	
MERCURY® & MARINER®: 4 stroke (:06 & newer, cotter pin shaft): 25hp, 30hp	28	1120 0800	
NISSAN® & TOHATSU®: 25hp, 30hp	28	1120 0800	
YAMAHA®: 2 stroke: 20hp, 25hp, 30hp / 4 stroke: 25hp	25	1120 0500	

ENGINE BRAND - 10 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 4 stroke: 25hp, 30hp	26	1120 0600	
SUZUKI®: (:87 & newer): DT 2 stroke: 20, 25, 25C, 30, 30C / DF 4 stroke: 25, 30hp	26	1120 0600	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
10-1/8 X 10	3120 1010	
10-1/8 X 11	3120 1110	
10-1/8 X 12	3120 1210	
10-1/8 X 13	3120 1310	
10-1/8 X 14	3120 1410	
10-1/8 X 15	3120 1510	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
10-1/8 X 10	3121 1010	
10-1/8 X 11	3121 1110	
10-1/8 X 12	3121 1210	
10-1/8 X 13	3121 1310	
10-1/8 X 14	3121 1410	
10-1/8 X 15	3121 1510	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
10-1/8 X 10	3122 1010	
10-1/8 X 11	3122 1110	
10-1/8 X 12	3122 1210	
10-1/8 X 13	3122 1310	
10-1/8 X 14	3122 1410	
10-1/8 X 15	3122 1510	

40 - 75 hp



40 - 75 hp Aluminum Props w/ 3-1/2" Gearcase

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: DF 4 stroke 40hp, 50hp	11	1130 0100	1
FORCE®: 40hp (:95-:98), 50hp (:95-:98), 70hp (:91-:95), 75hp (:96-:98)	11	1130 0100	
HONDA®: BF35, BF40, BF45, BF50	12	1130 0200	
MERCURY® & MARINER®: *SEE 1NOTE 4 stroke: 25hp Bigfoot / 30hp (94-05) / 40-60hp 2 stroke: 30hp(94 & newer) / 35, 45, 55 / 40, 50, 60 (77 & newer) / 70hp (83 & older)	11	1130 0100	
NISSAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B	13	1130 0300	
SUZUKI®: :89 and newer: DT 2 stroke: 35C, 40, 50, 50M, 55, 60, 65; DF 4 stroke: 40hp, 50hp	11	1130 0100	
YAMAHA®: 2 stroke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp	12	1130 0200	

Nissan/T



ALUMINUM		
DIA X PITCH	ITEM #	PART #
12-1/2 X 8	H1-1208	2130 0810
12 X 10-1/2	H1-1210	2130 1010
10-7/8 X 11	H1-1011	2130 1110
10-3/4 X 12	H1-1012	2130 1210
10-1/2 X 13	H1-1013	2130 1310
10-3/8 X 14	H1-1014	2130 1410
10-1/8 X 15	H1-1015	2130 1510

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 2 cyl.: 40hp, 48hp / 50hp (1975-2005) / 55hp (1976-79) / 60hp, 65hp (1980-85) 3 cyl. (with small gearcase): 75hp (1975-85), Sprint & Formula E	12	1130 0200	2



ALUMINUM		
DIA X PITCH	ITEM #	PART #
12-1/2 X 8	H2-1208	2131 0810
12 X 10-1/2	H2-1210	2131 1010
12-1/2 X 13	H2-1213	2131 1310
12-1/4 X 15	H2-1215	2131 1510
11-3/4 X 17	H2-1117	2131 1710



3-1/2" Gearcase



40 - 75 hp Stainless Steel Props w/ 3-1/2" Gearcase

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: DF 4 stroke 40hp, 50hp	11	1130 0100	1
FORCE®: 40hp (:95-:98), 50hp (:95-:98), 70hp (:91-:95), 75hp (:96-:98)	11	1130 0100	
HONDA®: BF35, BF40, BF45, BF50	12	1130 0200	
MERCURY® & MARINER®: *SEE ¹ NOTE 4 stroke: 25hp Bigfoot / 30hp (94-05) / 40-60hp 2 stroke: 30hp(94 & newer) / 35, 45, 55 / 40, 50, 60 (77 & newer) / 70hp (83 & older)	11	1130 0100	
NISSAN® & TOHATSU®: 40C, 40D, 50D, 50C, 60A, 70A2, 60B, 70B	13	1130 0300	
SUZUKI®: :89 and newer: DT 2 stroke: 35C, 40, 50, 50M, 55, 60, 65; DF 4 stroke: 40hp, 50hp	11	1130 0100	
YAMAHA®: 2 stroke: 40hp to 55hp / 4 stroke: FT25hp High Thrust, 30hp to 60hp	12	1130 0200	

Nissan/T

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 2 cyl.: 40hp, 48hp / 50hp (1975-2005) / 55hp (1976-79) / 60hp, 65hp (1980-85) 3 cyl. (with small gearcase): 75hp (1975-85), Sprint & Formula E	12	1130 0200	2



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
12 X 9	E1-1209	3130 0910
12 X 11	E1-1211	3130 1110
12 X 13	E1-1213	3130 1310
10-1/2 X 11	E1-1011	3130 1111
10-1/2 X 12	E1-1012	3130 1211
10-1/2 X 13	E1-1013	3130 1311
10-1/2 X 14	E1-1014	3130 1411
10-1/2 X 15	E1-1015	3130 1511



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
12 x 9	E2-1209	3131 0910
12 X 11	E2-1211	3131 1110
12 X 13	E2-1213	3131 1310
11-3/4 X 13	E2-1113	3131 1311
11-3/4 X 15	E2-1115	3131 1511
11-3/4 X 17	E2-1117	3131 1711

40 - 150 hp



40-150 hp Aluminum Props w/ 4-1/4" Gearcase

ENGINE BRAND - 15 spline PROP shaft	HUB	PART #	PROP
FORCE®: 75hp (1999) / 90hp to 150hp (1995 & newer)	501	1150 0100	◆
HONDA®: BF75, BF90 (1998 and older)	501	1150 0100	
HONDA®: BF75, BF90 (1999 and newer) / BF115 / BF130	507	1150 0700	
MERCURY® & MARINER®: (2 & 4 stroke) 40-60 Bigfoot / 70hp(87-89) / 75hp, 80hp(78-89), 90hp, 100hp, 115hp, 125hp, 140hp 150 XR4/6 (thru 1993, includes equivalent Mariner Magnum I, II, III.)	501	1150 0100	
NISSAN® & TOHATSU®: 60C, 70C / 90hp to 140hp	505	1150 0500	
YAMAHA®: High Thrust: T50 & FT60 / 2stroke: 60-100 / 4stroke: 75-100	500	1150 0000	
YAMAHA®: 2stroke: 115hp to 130hp / 4stroke: 115hp	505	1150 0500	

Mercury/Mariner (1977 and older) not available.

Yamaha: if propeller strikes trim tab, replace with Yamaha part #6E5-45371-10.



ALUMINUM		
DIA X PITCH	ITEM #	PART #
14 X 11	LE1-1411	2143 1111
14 X 13	LE1-1413	2143 1311
13-3/4 X 15	LE1-1315	2143 1511
13-1/4 X 17	LE1-1317	2143 1711
13-1/4 X 19	LE1-1319	2143 1911
13-1/4 X 21	LE1-1321	2143 2111
13-1/4 X 23		2143 2311



ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: 2 cyl: 50hp (i71-i74) / 45 to 55hp commercial 3 cyl: 55hp, 60hp, 65hp, 70hp, 75hp with large gearcase, 65hp commercial 4 cyl: 75hp, 85hp, 88hp, 90hp, 100hp, 110hp, 115hp, 120hp (1986-94), 125hp, 135hp (1973-76), 140hp (1977-84, 1986-94) V4 Sea Drive 1.6L & 1.8L E-TEC: 40hp, 50hp, 60hp, 75hp / 90hp & 115hp (20i shaft)	503	1150 0300	◆
OMC® COBRA 400: Cobra 400: stern drives 2.3 to 3.0L (1978-89)	503	1150 0300	
EVINRUDE® / JOHNSON®: 4 stroke: 60hp, 70hp	506	1150 0600	
SUZUKI®: i89 & newer DT 2 Stroke: 75hp to 140hp / DF 4 Stroke: 60hp, 70hp	506	1150 0600	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
14 X 11	LE2-1411	2143 1111
14 X 13	LE2-1413	2143 1311
13-3/4 X 15	LE2-1315	2143 1511
13-1/4 X 17	LE2-1317	2143 1711
13-1/4 X 19	LE2-1319	2143 1911
13-1/4 X 21	LE2-1321	2143 2111
13-1/4 X 23		2143 2311



Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®,
Michigan Wheel® XHS®,
Solax® Rubex™ hub kit & Prop systems



4-1/4" Gearcase



40-150 hp Stainless Steel Props w/ 4-1/4" Gearcase

ENGINE BRAND - 15 spline PROP shaft	HUB	PART #	PROP
FORCE ®: 75hp (1999) / 90hp to 150hp (1995 & newer)	501	1150 0100	
HONDA ®: BF75, BF90 (1998 and older)	501	1150 0100	
HONDA ®: BF75, BF90 (1999 and newer) / BF115 / BF130	507	1150 0700	
MERCURY ® & MARINER ®: (2 & 4 stroke) 40-60 Bigfoot / 70hp(87-89) / 75hp, 80hp(78-89), 90hp, 100hp, 115hp, 125hp, 140hp 150 XR4/6 (thru 1993, includes equivalent Mariner Magnum I, II, III.)	501	1150 0100	
NISSAN ® & TOHATSU ®: 60C, 70C / 90hp to 140hp	505	1150 0500	
YAMAHA ®: High Thrust: T50 & FT60 / 2stroke: 60-100 / 4stroke: 75-100	500	1150 0000	
YAMAHA ®: 2stroke: 115hp to 130hp / 4stroke: 115hp	505	1150 0500	

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

ENGINE BRAND - 15 spline PROP shaft	HUB	PART #	PROP
SUZUKI ® / EVINRUDE ® / JOHNSON ®: DF90, DF115	509	1150 0900	
SUZUKI ® / EVINRUDE ® / JOHNSON ®: DF140 4 stroke	501	1150 0100	

ENGINE BRAND - 13 spline PROP shaft	HUB	PART #	PROP
EVINRUDE ® / JOHNSON ®: 2 cyl: 50hp (171-174) / 45 to 55hp commercial 3 cyl: 55hp, 60hp, 65hp, 70hp, 75hp with large gearcase, 65hp commercial 4 cyl: 75hp, 85hp, 88hp, 90hp, 100hp, 110hp, 115hp, 120hp (1986-94), 125hp, 135hp (1973-76), 140hp (1977-84, 1986-94) V4 Sea Drive 1.6L & 1.8L E-TEC: 40hp, 50hp, 60hp, 75hp / 90hp & 115hp (20i shaft)	503	1150 0300	
OMC ® COBRA 400 : Cobra 400: stern drives 2.3 to 3.0L (1978-89)	503	1150 0300	
EVINRUDE ® / JOHNSON ®: 4 stroke: 60hp, 70hp	506	1150 0600	
SUZUKI ®: i89 & newer DT 2 Stroke: 75hp to 140hp / DF 4 Stroke: 60hp, 70hp	506	1150 0600	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14 x 11	PA1-1411	3143 1111
14 x 13	PA1-1413	3143 1311
13-1/4 X 15	PA1-1315	3143 1511
13-1/4 X 17	PA1-1317	3143 1711
13-1/4 X 19	PA1-1319	3143 1911
13-1/4 X 21	PA1-1321	3143 2111



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14 X 17	PA1-1417	3142 1710
14 X 19	PA1-1419	3142 1910
14 X 21	PA1-1421	3142 2110
14 X 23	PA1-1423	3142 2310



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14 X 17	PA1-1417-L	3142 1720
14 X 19	PA1-1419-L	3142 1920
14 X 21	PA1-1421-L	3142 2120
14 X 23	PA1-1423-L	3142 2320



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14 x 11	PA2-1411	3143 1111
14 x 13	PA2-1413	3143 1311
13-1/4 X 15	PA2-1315	3143 1511
13-1/4 X 17	PA2-1317	3143 1711
13-1/4 X 19	PA2-1319	3143 1911
13-1/4 X 21	PA2-1321	3143 2111



Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®,
Michigan Wheel® XHS®,
Solas® Rubex™ hub kit & Prop systems

135 - 300+ hp



135-300 hp Aluminum Props w/ 4-3/4" Gearcase

ENGINE BRAND -15 spline PROP shaft; 19 SPLINE SHAFT FOR VOLVO PENTA	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp (1985), 130hp (1995-96), 140hp (1985) / 115 & 130hp Pleasure (195 & newer) E-TEC: 90hp & 115hp (25" shaft) / 135hp to 250hp V6: 135 to 250hp / V6 Sea Drives: 2.0 to 3.0L V8: 250 to 300hp / V8 Sea Drives: 3.6 to 4.0L	502	1150 0200	
HONDA®: BF135, BF150, BF200, BF225	507	1150 0700	
MERCURY® & MARINER®: V6 135 to 300hp (not for Pro XS), Verado 135-275hp	501	1150 0100	
MERCURUISER®: SEE ¹ NOTE Alpha One & Bravo One (183 & newer)	501	1150 0100	
OMC® COBRA 800 & KING COBRA: 15 spline 3.0 - 7.5L / 454 / 502 King	502	1150 0200	
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	1150 0700	
SUZUKI®: DF 4 stroke: 150hp to 300hp (use Express 16" dia. propellers)	507	1150 0700	
VOLVO® PENTA SX & OMC SX COBRA, 19 spline prop shaft (194 and newer) (not available for Volvo DuoProp or Aquamatic drives)	504	1150 0400	
YAMAHA®: 150 to 250hp outboards / stern drives 3.0 to 7.4L	505	1150 0500	



ALUMINUM		
DIA X PITCH	ITEM #	PART #
15-1/4 X 15	LE-1515	2150 1511
14-1/4 X 17	LE-1417	2150 1711
14-1/4 X 19	LE-1419	2150 1911
14-1/4 X 21	LE-1421	2150 2111
14-1/4 X 23	LE-1423	2150 2311

MerCruiser: If propeller strikes trim tab, replace with Mercury part #822777A1.

New: Four Blade Aluminum Hustler Propeller

New Four Blade Design uniquely engineered with two blade geometries: two blades utilize the Hustler high performance variable rake and aggressive pitch design for incredible hole shot and cornering, and two blades utilize an offshore style shape for high speed and maximum stern lift. This combination results in the highest performance aluminum propeller on the market, unmatched in cornering, acceleration, boat handling, and top speed. This is the ultimate water sports propeller, but also offers any boater four blade performance with none of the usual top speed reductions normal to other designs.



ENGINE BRAND -15 spline PROP shaft; 19 SPLINE SHAFT FOR VOLVO PENTA	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp (1985), 130hp (1995-96), 140hp (1985) / 115 & 130hp Pleasure (195 & newer) E-TEC: 90hp & 115hp (25" shaft) / 135hp to 250hp V6: 135 to 250hp / V6 Sea Drives: 2.0 to 3.0L V8: 250 to 300hp / V8 Sea Drives: 3.6 to 4.0L	502	1150 0200	
HONDA®: BF135, BF150, BF200, BF225	507	1150 0700	
MERCURY® & MARINER®: V6 135 to 300hp (not for Pro XS), Verado 135-275hp	501	1150 0100	
MERCURUISER®: SEE ¹ NOTE Alpha One & Bravo One (183 & newer)	501	1150 0100	
OMC® COBRA 800 & KING COBRA: 15 spline 3.0 - 7.5L / 454 / 502 King	502	1150 0200	
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	1150 0700	
SUZUKI®: DF 4 stroke: 150hp to 300hp (use Express 16" dia. propellers)	507	1150 0700	
VOLVO® PENTA SX & OMC SX COBRA, 19 spline prop shaft (194 and newer) (not available for Volvo DuoProp or Aquamatic drives)	504	1150 0400	
YAMAHA®: 150 to 250hp outboards / stern drives 3.0 to 7.4L	505	1150 0500	

ALUMINUM		
DIA X PITCH	ITEM #	PART #
14 X 17		2150 1730
14 X 19		2150 1930
14 X 21		2150 2130



Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit & Prop systems

4-3/4" Gearcase



135-300 hp Stainless Steel Props w/ 4-3/4" Gearcase

ENGINE BRAND -15 spline PROP shaft; 19 SPLINE SHAFT FOR VOLVO PENTA	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp (1985), 130hp (1995-96), 140hp (1985) / 115 & 130hp Pleasure (195 & newer) E-TEC: 90hp & 115hp (25i shaft) / 135hp to 250hp V6: 135 to 250hp / V6 Sea Drives: 2.0 to 3.0L V8: 250 to 300hp / V8 Sea Drives: 3.6 to 4.0L	502	1150 0200	
HONDA®: BF135, BF150, BF200, BF225	507	1150 0700	
MERCURY® & MARINER®: V6 135 to 300hp (not for Pro XS), Verado 135-275hp	501	1150 0100	
MERCUISER®: SEE NOTE Alpha One & Bravo One (183 & newer)	501	1150 0100	
OMC® COBRA 800 & KING COBRA: 15 spline 3.0 - 7.5L / 454 / 502 King	502	1150 0200	
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	1150 0700	
SUZUKI®: DF 4 stroke: 150hp to 300hp (use Express 16" dia. propellers)	507	1150 0700	
VOLVO® PENTA SX & OMC SX COBRA, 19 spline prop shaft (194 and newer) (not available for Volvo DuoProp or Aquamatic drives)	504	1150 0400	
YAMAHA®: 150 to 250hp outboards / stern drives 3.0 to 7.4L	505	1150 0500	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14-1/4 X 15	PA-1415	3150 1511
14-1/4 X 17	PA-1417	3150 1711
14-1/4 X 19	PA-1419	3150 1911
14-1/4 X 21	PA-1421	3150 2111
14-1/4 X 23	PA-1423	3150 2311



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14-1/4 X 15	PA-1415-L	3150 1520
14-1/4 X 17	PA-1417-L	3150 1720
14-1/4 X 19	PA-1419-L	3150 1920
14-1/4 X 21	PA-1421-L	3150 2120
14-1/4 X 23	PA-1423-L	3150 2320

Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit & Prop systems

MerCruiser: If propeller strikes trim tab, replace with Mercury part #822777A1.



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
14 X 15	PA-1415-4	3150 1530
14 X 17	PA-1417-4	3150 1730
14 X 19	PA-1419-4	3150 1930
14 X 21	PA-1421-4	3150 2130
14 X 23	PA-1423-4	3150 2330




135 - 300+ hp




135-300 hp Large Diameter Stainless Steel Props w/ 4-3/4" Gearcase

ENGINE BRAND -15 spline PROP shaft; 19 SPLINE SHAFT FOR VOLVO PENTA	HUB	PART #	PROP
EVINRUDE® / JOHNSON®: V4 with V6 large gearcase: 100hp commercial, 120hp (1985), 130hp (1995-96), 140hp (1985) / 115 & 130hp Pleasure (.95 & newer) E-TEC: 90hp & 115hp (25i shaft) / 135hp to 250hp V6: 135 to 250hp / V6 Sea Drives: 2.0 to 3.0L V8: 250 to 300hp / V8 Sea Drives: 3.6 to 4.0L	502	1150 0200	
HONDA®: BF135, BF150, BF200, BF225	507	1150 0700	
MERCURY® & MARINER®: V6 135 to 300hp (not for Pro XS), Verado 135-275hp	501	1150 0100	
MERCUISER®: SEE NOTE Alpha One & Bravo One (.83 & newer)	501	1150 0100	
OMC® COBRA 800 & KING COBRA: 15 spline 3.0 - 7.5L / 454 / 502 King	502	1150 0200	
SUZUKI®: DT 2 stroke: 150hp to 225hp	507	1150 0700	
VOLVO® PENTA SX & OMC SX COBRA, 19 spline prop shaft (.94 and newer) (not available for Volvo DuoProp or Aquamatic drives)	504	1150 0400	
YAMAHA®: 150 to 250hp outboards / stern drives 3.0 to 7.4L	505	1150 0500	



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
15 X 15	VO-1515	3152 1510
15 X 17	VO-1517	3152 1710
15 X 19	VO-1519	3152 1910
15 X 21	VO-1521	3152 2110
15 X 23	VO-1523	3152 2310
15 X 25	VO-1525	3152 2510

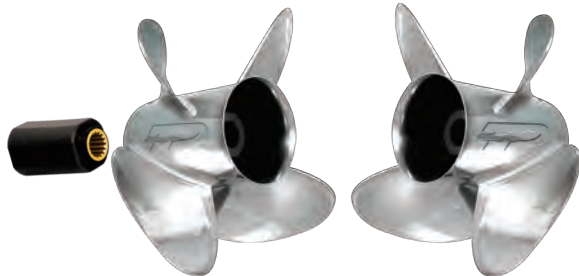



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
15 X 15	VO-1515-L	3152 1520
15 X 17	VO-1517-L	3152 1720
15 X 19	VO-1519-L	3152 1920
15 X 21	VO-1521-L	3152 2120
15 X 23	VO-1523-L	3152 2320
15 X 25	VO-1525-L	3152 2520

Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®,
Michigan Wheel® XHS®,
Solas® Rubex™ hub kit & Prop systems

MerCruiser: If propeller strikes trim tab, replace with Mercury part #822777A1.





STAINLESS STEEL			STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #	DIA X PITCH	ITEM #	PART #
14-1/2 X 17	VO-1417-4L	3152 1740	14-1/2 X 17	VO-1417-4	3152 1730
14-1/2 X 19	VO-1419-4L	3152 1940	14-1/2 X 19	VO-1419-4	3152 1930
14-1/2 X 21	VO-1421-4L	3152 2140	14-1/2 X 21	VO-1421-4	3152 2130
14-1/2 X 23	VO-1423-4L	3152 2340	14-1/2 X 23	VO-1423-4	3152 2330
14-1/2 X 25	VO-1425-4L	3152 2540	14-1/2 X 25	VO-1425-4	3152 2530


ENGINE BRAND -15 spline PROP shaft	HUB	PART #	PROP
SUZUKI®: DF 4 stroke: 150hp to 300hp (use Express 16i dia. propellers)	507	1150 0700	

Compatible with Competitors' Hub & Prop Systems

Works with Mercury® Flow-Torq®,
Michigan Wheel® XHS®,
Solas® Rubex™ hub kit & Prop systems

STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
16 X 17	VO-1617	3153 1710
16 X 19	VO-1619	3153 1910
16 X 21	VO-1621	3153 2110
16 X 23	VO-1623	3153 2310



STAINLESS STEEL		
DIA X PITCH	ITEM #	PART #
16 X 17	VO-1617-L	3153 1720
16 X 19	VO-1619-L	3153 1920
16 X 21	VO-1621-L	3153 2120
16 X 23	VO-1623-L	3153 2320

Hub Kit & Aluminum Propeller Part List

ITEM # PART # HUBS - MASTERTORQUE® & MASTERTORQUE®

200 SERIES HUB KITS

201	1110 0100	Mercury® Hub
202	1110 0200	Evinrude®/Johnson® Hub
205	1110 0500	Yamaha® Hub
206	1110 0600	Suzuki® Hub
207	1110 0700	Nissan® Tohatsu® Hub
208	1110 0800	Nissan® Tohatsu® Hub

20 SERIES HUB KITS

21	1120 0100	Mercury® Hub
22	1120 0200	Evinrude®/Johnson® Hub
25	1120 0500	Yamaha® Hub
26	1120 0600	Honda® Hub
28	1120 0800	Suzuki® Hub

100 SERIES HUB KITS

11	1130 0100	Mercury®, Suzuki® Hub
12	1130 0200	Yamaha®, Honda® Hub
13	1130 0300	Nissan®, Tohatsu® Hub

500 SERIES HUB KITS

500	1150 0000	Yamaha® Hub
501	1150 0100	Honda®, Mercury® Hub
502	1150 0200	Evinrude®, Johnson® Hub
503	1150 0300	Evinrude®, Johnson® Hub
504	1150 0400	Volvo Penta® Hub
505	1150 0500	Nissan®, Tohatsu®, Yamaha® Hub
506	1150 0600	Suzuki® Hub
507	1150 0700	Honda®, Suzuki® Hub
509	1150 0900	Suzuki® 4 stroke DF90/115 Hub

ITEM # PART # RASCAL® AL Small Gearcase - Use 200 Series Hub

R4-0909	2110 0910	Rascal 3BL AL 9X9 RH Prop Housing
R4-0910	2110 1010	Rascal 3BL AL 9X10 RH Prop Housing
R5-0909	2111 0910	Rascal 3BL AL 9X9 RH Prop Housing
R5-0910	2111 1010	Rascal 3BL AL 9X10 RH Prop Housing

ITEM # PART # RASCAL® AL Small Gearcase - Use 20 Series Hub

R1-1011	2120 1110	Rascal 3BL AL 10-1/2 X 11 RH Prop Housing
R1-1013	2120 1310	Rascal 3BL AL 10-1/8 X 13 RH Prop Housing
R2-1011	2121 1110	Rascal 3BL AL 10-3/8 X 11 RH Prop Housing
R2-1013	2121 1310	Rascal 3BL AL 10-3/8 X 13 RH Prop Housing
R3-1011	2122 1110	Rascal 3BL AL 10-1/2 X 11 RH Prop Housing
R3-1013	2122 1310	Rascal 3BL AL 10-1/8 X 13 RH Prop Housing

ITEM # PART # HUSTLER® AL Mid Range Gearcase - Use 10 Series Hub

H1-1011	2130 1110	Hustler 3BL AL 10-7/8 X 11 RH Prop Housing
H1-1012	2130 1210	Hustler 3BL AL 10-3/4 X 12 RH Prop Housing
H1-1013	2130 1310	Hustler 3BL AL 10-1/2 X 13 RH Prop Housing
H1-1014	2130 1410	Hustler 3BL AL 10-3/8 X 14 RH Prop Housing
H1-1015	2130 1510	Hustler 3BL AL 10-1/8 X 15 RH Prop Housing
H1-1208	2130 0810	Hustler 3BL AL 12-1/2 X 8 RH Prop Housing
H1-1210	2130 1010	Hustler 3BL AL 12 X 10-1/2 RH Prop Housing
H2-1117	2131 1710	Hustler 3BL AL 11-3/4 X 17 RH Prop Housing
H2-1208	2131 0810	Hustler 3BL AL 12-1/2 X 8 RH Prop Housing
H2-1210	2131 1010	Hustler 3BL AL 12 X 10-1/2 RH Prop Housing
H2-1213	2131 1310	Hustler 3BL AL 12-1/2 X 13 RH Prop Housing
H2-1215	2131 1510	Hustler 3BL AL 12-1/4 X 15 RH Prop Housing

ITEM # PART # LEGACY® AL Large Gearcase - Use 500 Series Hub

LE1-1411	2143 1111	Hustler 3BL AL 14 X 11 RH Prop Housing
LE1-1413	2143 1311	Hustler 3BL AL 14X13 RH Prop Housing
LE1-1315	2143 1511	Hustler 3BL AL 13-3/4 X 15 RH Prop Housing
LE1-1317	2143 1711	Hustler 3BL AL 13-1/4 X 17 RH Prop Housing
LE1-1319	2143 1911	Hustler 3BL AL 13-1/4 X 19 RH Prop Housing
LE1-1321	2143 2111	Hustler 3BL AL 13-1/4 X 21 RH Prop Housing
	2143 2311	Hustler 3BL AL 13-1/4 X 23 RH Prop Housing
LE2-1411	2143 1111	Hustler 3BL AL 14X11 RH Prop Housing
LE2-1413	2143 1311	Hustler 3BL AL 14X13 RH Prop Housing
LE2-1315	2143 1511	Hustler 3BL AL 13-3/4 X 15 RH Prop Housing
LE2-1317	2143 1711	Hustler 3BL AL 13-1/4 X 17 RH Prop Housing
LE2-1319	2143 1911	Hustler 3BL AL 13-1/4 X 19 RH Prop Housing
LE2-1321	2143 2111	Hustler 3BL AL 13-1/4 X 21 RH Prop Housing
	2143 2311	Hustler 3BL AL 13-1/4 X 23 RH Prop Housing
LE-1515	2150 1511	Hustler 3BL AL 15-1/4 X 15 RH Prop Housing
LE-1417	2150 1711	Hustler 3BL AL 14-1/4 X 17 RH Prop Housing
LE-1419	2150 1911	Hustler 3BL AL 14-1/4 X 19 RH Prop Housing
LE-1421	2150 2111	Hustler 3BL AL 14-1/4 X 21 RH Prop Housing
LE-1423	2150 2311	Hustler 3BL AL 14-1/4 X 23 RH Prop Housing
	2150 1730	Hustler 4BL AL 14X17 RH Prop Housing
	2150 1930	Hustler 4BL AL 14X19 RH Prop Housing
	2150 2130	Hustler 4BL AL 14X21 RH Prop Housing

500 Series Hub Kits & Corresponding Prop Housings are Compatible with Competitors' Hub & Prop Systems.

Interchangeable with Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems. NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.



Hub Kit & Stainless Steel Propeller Part List

ITEM # PART # HUBS - MASTERGUARD® & MASTERTORQUE®

20 SERIES HUB KITS

21	1120 0100	Mercury® Hub
22	1120 0200	Evinrude®/Johnson® Hub
25	1120 0500	Yamaha® Hub
26	1120 0600	Honda® Hub
28	1120 0800	Suzuki® Hub

10 SERIES HUB KITS

11	1130 0100	Mercury®, Suzuki® Hub
12	1130 0200	Yamaha®, Honda® Hub
13	1130 0300	Nissan®, Tohatsu® Hub

500 SERIES HUB KITS

500	1150 0000	Yamaha® Hub
501	1150 0100	Honda®, Mercury® Hub
502	1150 0200	Evinrude®, Johnson® Hub
503	1150 0300	Evinrude®, Johnson® Hub
504	1150 0400	Volvo Penta® Hub
505	1150 0500	Nissan®, Tohatsu®, Yamaha® Hub
506	1150 0600	Suzuki® Hub
507	1150 0700	Honda®, Suzuki® Hub
509	1150 0900	Suzuki® 4 stroke DF90/115 Hub

ITEM # PART # Express® SS Small Gearcase - Use 20 Series Hub

3120 1010	Express 3BL SS 10-1/8X10 RH Prop Housing, R1
3120 1110	Express 3BL SS 10-1/8X11 RH Prop Housing, R1
3120 1210	Express 3BL SS 10-1/8X12 RH Prop Housing, R1
3120 1310	Express 3BL SS 10-1/8X13 RH Prop Housing, R1
3120 1410	Express 3BL SS 10-1/8X14 RH Prop Housing, R1
3120 1510	Express 3BL SS 10-1/8X15 RH Prop Housing, R1
3121 1010	Express 3BL SS 10-1/8X10 RH Prop Housing, R2
3121 1110	Express 3BL SS 10-1/8X11 RH Prop Housing, R2
3121 1210	Express 3BL SS 10-1/8X12 RH Prop Housing, R2
3121 1310	Express 3BL SS 10-1/8X13 RH Prop Housing, R2
3121 1410	Express 3BL SS 10-1/8X14 RH Prop Housing, R2
3121 1510	Express 3BL SS 10-1/8X15 RH Prop Housing, R2
3122 1010	Express 3BL SS 10-1/8X10 RH Prop Housing, R3
3122 1110	Express 3BL SS 10-1/8X11 RH Prop Housing, R3
3122 1210	Express 3BL SS 10-1/8X12 RH Prop Housing, R3
3122 1310	Express 3BL SS 10-1/8X13 RH Prop Housing, R3
3122 1410	Express 3BL SS 10-1/8X14 RH Prop Housing, R3
3122 1510	Express 3BL SS 10-1/8X15 RH Prop Housing, R3

ITEM # PART # Express® SS Mid Range Gearcase - Use 10 Series Hub

E1-1011	3130 1111	Express 3BL SS 10-1/2 X 11 RH Prop Housing
E1-1012	3130 1211	Express 3BL SS 10-1/2 X 12 RH Prop Housing
E1-1013	3130 1311	Express 3BL SS 10-1/2 X 13 RH Prop Housing
E1-1014	3130 1411	Express 3BL SS 10-1/2 X 14 RH Prop Housing
E1-1015	3130 1511	Express 3BL SS 10-1/2 X 15 RH Prop Housing
E1-1209	3130 0910	Express 3BL SS 12 X 9 RH Prop Housing
E1-1211	3130 1110	Express 3BL SS 12 X11 RH Prop Housing
E1-1213	3130 1310	Express 3BL SS 12 X13 RH Prop Housing
E2-1209	3131 0910	Express 3BL SS 12 X 9 RH Prop Housing
E2-1211	3131 1110	Express 3BL SS 12 X 11 RH Prop Housing
E2-1213	3131 1310	Express 3BL SS 12 X 13 RH Prop Housing
E2-1113	3131 1311	Express 3BL SS 11-3/4 X 13 RH Prop Housing
E2-1115	3131 1511	Express 3BL SS 11-3/4 X 15 RH Prop Housing
E2-1117	3131 1711	Express 3BL SS 11-3/4 X 17 RH Prop Housing

500 Series Hub Kits & Corresponding Prop Housings are Compatible with Competitors' Hub & Prop Systems.

Interchangeable with Mercury® Flow-Torq®, Michigan Wheel® XHS®, Solas® Rubex™ hub kit systems. NOTE: Not applicable with Turning Point's 10, 20 and 200 Hub Kit series.

ITEM # PART # Express® SS Large Gearcase - Use 500 Series Hub

PA1-1411	3143 1111	Express 3BL SS 14 X11 RH Prop Housing
PA1-1413	3143 1311	Express 3BL SS 14X13 RH Prop Housing
PA1-1315	3143 1511	Express 3BL SS 13-1/4 X 15 RH Prop Housing
PA1-1317	3143 1711	Express 3BL SS 13-1/4 X 17 RH Prop Housing
PA1-1319	3143 1911	Express 3BL SS 13-1/4 X 19 RH Prop Housing
PA1-1321	3143 2111	Express 3BL SS 13-1/4 X 21 RH Prop Housing
PA2-1411	3143 1111	Express 3BL SS 14X11 RH Prop Housing
PA2-1413	3143 1311	Express 3BL SS 14X13 RH Prop Housing
PA2-1315	3143 1511	Express 3BL SS 13-1/4 X 15 RH Prop Housing
PA2-1317	3143 1711	Express 3BL SS 13-1/4 X 17 RH Prop Housing
PA2-1319	3143 1911	Express 3BL SS 13-1/4 X 19 RH Prop Housing
PA2-1321	3143 2111	Express 3BL SS 13-1/4 X 21 RH Prop Housing
PA1-1417	3142 1710	Express 3BL SS 14X17 RH Prop Housing
PA1-1419	3142 1910	Express 3BL SS 14X19 RH Prop Housing
PA1-1421	3142 2110	Express 3BL SS 14X21 RH Prop Housing
PA1-1423	3142 2310	Express 3BL SS 14X23 RH Prop Housing
PA1-1417-L	3142 1720	Express 3BL SS 14X17 LH Prop Housing
PA1-1419-L	3142 1920	Express 3BL SS 14X19 LH Prop Housing
PA1-1421-L	3142 2120	Express 3BL SS 14X21 LH Prop Housing
PA1-1423-L	3142 2320	Express 3BL SS 14X23 LH Prop Housing
PA-1415	3150 1510	Express 3BL SS 14-1/4 X15 RH Prop Housing
PA-1417	3150 1710	Express 3BL SS 14-1/4 X17 RH Prop Housing
PA-1419	3150 1910	Express 3BL SS 14-1/4 X19 RH Prop Housing
PA-1421	3150 2110	Express 3BL SS 14-1/4 X21 RH Prop Housing
PA-1423	3150 2310	Express 3BL SS 14-1/4 X23 RH Prop Housing
PA-1415-L	3150 1520	Express 3BL SS 14-1/4X15 LH Prop Housing
PA-1417-L	3150 1720	Express 3BL SS 14-1/4X17 LH Prop Housing
PA-1419-L	3150 1920	Express 3BL SS 14-1/4X19 LH Prop Housing
PA-1421-L	3150 2120	Express 3BL SS 14-1/4X21 LH Prop Housing
PA-1423-L	3150 2320	Express 3BL SS 14-1/4X23 LH Prop Housing
PA-1415-4	3150 1530	Express 4BL SS 14X15 RH Prop Housing
PA-1417-4	3150 1730	Express 4BL SS 14X17 RH Prop Housing
PA-1419-4	3150 1930	Express 4BL SS 14X19 RH Prop Housing
PA-1421-4	3150 2130	Express 4BL SS 14X21 RH Prop Housing
PA-1423-4	3150 2330	Express 4BL SS 14X23 RH Prop Housing

ITEM # PART # Express® SS Large Gearcase Offshore - Use 500 Series Hub

VO-1417-4	3152 1730	Express 4BL SS 14-1/2X17 RH Prop Housing
VO-1419-4	3152 1930	Express 4BL SS 14-1/2X19 RH Prop Housing
VO-1421-4	3152 2130	Express 4BL SS 14-1/2X21 RH Prop Housing
VO-1423-4	3152 2330	Express 4BL SS 14-1/2X23 RH Prop Housing
VO-1417-4L	3152 1740	Express 4BL SS 14-1/2X17 LH Prop Housing
VO-1419-4L	3152 1940	Express 4BL SS 14-1/2X19 LH Prop Housing
VO-1421-4L	3152 2140	Express 4BL SS 14-1/2X21 LH Prop Housing
VO-1423-4L	3152 2340	Express 4BL SS 14-1/2X23 LH Prop Housing
VO-1515	3152 1510	Express 3BL SS 15X15 RH Prop Housing
VO-1517	3152 1710	Express 3BL SS 15X17 RH Prop Housing
VO-1519	3152 1910	Express 3BL SS 15X19 RH Prop Housing
VO-1521	3152 2110	Express 3BL SS 15X21 RH Prop Housing
VO-1515-L	3152 1520	Express 3BL SS 15X15 LH Prop Housing
VO-1517-L	3152 1720	Express 3BL SS 15X17 LH Prop Housing
VO-1519-L	3152 1920	Express 3BL SS 15X19 LH Prop Housing
VO-1521-L	3152 2120	Express 3BL SS 15X21 LH Prop Housing
VO-1615	3153 1510	Express 3BL SS 16X15 RH Prop Housing
VO-1617	3153 1710	Express 3BL SS 16X17 RH Prop Housing
VO-1619	3153 1910	Express 3BL SS 16X19 RH Prop Housing
VO-1621	3153 2110	Express 3BL SS 16X21 RH Prop Housing
VO-1623	3153 2310	Express 3BL SS 16X23 RH Prop Housing
VO-1615-L	3153 1520	Express 3BL SS 16X15 LH Prop Housing
VO-1617-L	3153 1720	Express 3BL SS 16X17 LH Prop Housing
VO-1619-L	3153 1920	Express 3BL SS 16X19 LH Prop Housing
VO-1621-L	3153 2120	Express 3BL SS 16X21 LH Prop Housing
VO-1623-L	3153 2320	Express 3BL SS 16X23 LH Prop Housing