

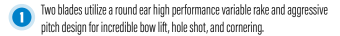
RE-WRITING 4 BLADE RULES

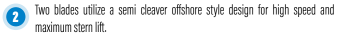
The props that put the "four" in Per<u>four</u>mance! Turning Point's industry leading 4 blade propellers re-wrote the rules, proving that you can run a four blade that has:

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

Performance Achieved Using Dual Geometry Blade Technology

Turning Point's Dual Geometry design is uniquely engineered with two different blade geometries on the same barrel:





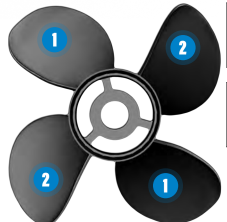
By lifting the hull higher, boats tend to lose less speed when fully loaded versus a three blade prop. With a lightly loaded boat, a three blade is usually the faster prop for most applications. Alternatively when an application is loaded down with extra people and gear, a three bladed prop can lose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

Sales Sheet Part# 91104059
©2022 Turning Point Propellers Inc. All Rights Reserved (original copy author & content creator).





Available In Both Stainless Steel and Aluminum









Engine Fitment Guide

Material	Size	Brand	Right-Hand Prop Part#	Left-Hand Prop Part#
Aluminum	15x15	Hustler 4 Blade	21501530	21501540
	14.5x17	Hustler 4 Blade	21501730	21501740
	14x19	Hustler 4 Blade	21501930	21501940
	14x21	Hustler 4 Blade	21502130	21502140
Stainless Steel	15.3x13	Express Mach4	31501330	31501340
	15x15	Express Mach4	31501532	31501542
	14.5x17	Express Mach4	31501731	31501741
	14x19	Express Mach4	31501931	31501941
	14x21	Express Mach4	31502131	31502141
	14x23	Express Mach4	31502331	31502341