



Mercury Pro Max Outboard Propeller

POA

Specifications

Boat Details

Price	POA	Boat Brand	Mercury
Model	Pro Max	Length	0.00
Year	2024	Category	Boat Parts and Accessories
Hull Style		Hull Type	
Power Type		Stock Number	0
Condition	New	State	Tasmania
Suburb	MARGATE	Engine Make	

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

Description

THIS STAINLESS STEEL PROP - DESIGNED FOR high-performance OptiMax® Pro XS and 300XS, and Verado® Pro FourStroke outboards - features Mercury Racing® Pro E.T.® drag race blades combined with a custom through-hub exhaust tube. This unique combination provides a 33 percent faster hole shot than the Pro E.T. and top-end speeds up to three mph faster.

It is ideal for use on bass, flats, cat flats, high-performance sport boats, and race boats.

- MSRP Pro Finish: \$740.00
- MSRP Lab Finish: \$945.00

PRO MAX™ SPECIFICATIONS

Diameter 14.50"

Pro Finish Pitch 23"-32"

Lab Finish Pitch 24"-32"

Rotation RH

Finish Pro & Lab

AVAILABILITY

27" and 28" pitch models available April 29.

25" and 26" pitch models available May 10.

Remaining pitch sizes available by June 1.

APPLICATIONS

- Mercury exclusive X7® Alloy for unmatched strength and durability
- Parabolic blade rake for enhanced bow lift
- Efficient design provides an on-plane performance at 3500 RPM
- Reduced prop slip in high-speed turns
- Rated for 115-300 HP

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.