



Mercury Lightning E.T.® Outboard Propeller

POA

Specifications

Boat Details

Price Model Year Hull Style Power Type Condition Suburb POA Lightning E.T.® 2024 New MARGATE Boat Brand Length Category Hull Type Stock Number State Engine Make Mercury 0.00 Boat Parts and Accessories

0 Tasmania

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

A new casting technique makes theLightning E.T.propeller more durable than ever. The Lightning E.T., first introduced as an outboard drag racing propeller, is providing top performance in a variety of boat applications (bass, flats and modified vee bottoms. Besides delivering an incredible hole shot and awesome acceleration, the Lightning E.T. also produces natural bow lift, reducing drag and increasing the efficiency of the boat. This adds up to higher speeds and better fuel economy, requiring less engine trim. Both Chopper II and Lightning E.T. propellers are available in 14.5" (368.3 mm) diameter, with 24"- 32" (609.6 mm - 812.8 mm) pitch in right-hand and left-hand rotation. Models with 14.5" (368.3 mm) diameter, 22" (558.8 mm) pitch are available in right-hand rotation only.

SPECIFICATIONS Diameter []]14 1/2" Pitch []]22"-32" Rotation []]LH & RH Finish []]Lab

APPLICATIONS

- Designed to run 70+ MPH with medium bow lift
- For 150 300 HP outboards, Vee & air entrapment hulls

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.