



Email: sales@endeavourmarine.com.au

Websites://www.endeavourmarine.com.au/

1 Nanda St Marmong Point NSW 2284



Mercury Bravo I® XS Outboard

POA

Specifications

Boat Details

Price POA Boat Brand Mercury
Model Bravo I® XS Outboard Length 0.00

Year 2020 Category Boat Parts and Accessories

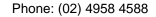
Hull Style Hull Type
Power Type Stock Number

Condition New State New South Wales

Suburb MARMONG POINT 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.





Email: sales@endeavourmarine.com.au

Websites://www.endeavourmarine.com.au/

1 Nanda St Marmong Point NSW 2284

Description

The Mercury Racing Pro FinishedBravo I XSoutboard propellers offer excellent time to plane performance, sweet mid-range punch and awesome top-end speeds for bass, flats, cat flats and performance center console bay boats.

The stainless steel propeller, designed for use on Mercury V-6 OptiMax, OptiMax XS and OptiMax Pro XS outboards, features four robust blades and a tuned exhaust tube with 1" vent holes for enhanced acceleration and mid-range punch. The shortened exhaust tube provides greater top-end speed while minimizing stern lift for improved boat handling and performance.

SPECIFICATIONS Pitch $\square\square$ 22", 23", 24", 25", 26", 27", 28", 29", 30", 31" Rotation $\square\square\square$ RH Finish $\square\square\square$ Pro Finish

APPLICATIONS

Contact Mercury Racing Performance Propeller Manager Scott Reichow at 920-924-2037 regarding propeller applications and performance.

MODELS

PitchDiameterRight-Hand Rotation

Part Number

22" || || 15.25" || || 48-831910L60

25" || || 15.25" || 48-831912L80

29" || || 15.25" || || 48-831916L80

31" || || 15.25" || 48-831918L80

Disclaimer