



WIDE OPEN



LAB FINISH

BRAVO I[®] OC

The Mercury Racing Bravo I OC propeller is designed to enhance the performance of single and twin engine two stroke powered catamarans compared to legacy three blade propellers.

A shortened exhaust barrel settles the stern, providing natural bow lift for reduced drag and enhanced speeds. Four right hand rotation pitch offerings (22.5", 23.5", 24.5" and 25.5") expand application of the Bravo I OC into the niche single-engine catamaran flats market in Texas as well. These go-fast cats will benefit from the smooth hole shot and increased top speeds delivered by the Bravo I[®] OC.

- Handcrafted by Mercury Racing propeller artisans
- Features a smaller overall diameter with added blade tip cups for improved acceleration and holding power throughout the engine RPM operating range
- Patented Mercury[®] Performance Vent System[®] (PVS[®]) enables operators to dial in their propeller for peak planing performance
- Available in pitch sizes ranging from 22.5" to 33" (even and odd) and left and right-hand rotation

PITCH	LEFT-HAND	RIGHT-HAND
22.5"		8M0144040
23.5"		8M0144042
24.5"		8M0144044
25.5"		8M0144046
26"		8M0129147
26.5"		8M0129148
27"		8M0129149
28"	8M0092003	8M0092002
29"	8M0092005	8M0092004
30"	8M0092007	8M0092006
31"	8M0092009	8M0092008
32"	8M0092011	8M0092010
33"	8M0092013	8M0092012

ALL MODELS 14.75" IN DIAMETER

Published February 2024
© 2024 MERCURY RACING. All Rights Reserved. Reproduction in whole or in part without permission is prohibited. All models and specifications are subject to change without notice or without incurring obligations to modify previously manufactured products. All trademarks belong to Brunswick Corporation.

