

Designed for outboard and sterndrive applications, the Mercury Racing Bravo I® FS propeller delivers unmatched time-to-plane performance, mid-range punch, mid-range cruise and top-end speeds for outboard bass, flats, cat flats, bay boats, offshore center consoles and sterndrive deck and vee bottoms under medium to heavy load. The patented Mercury® Performance Vent System® (PVS®) enables operators to dial in a propeller for peak planing performance. The PVS® system works in concert with robust blades that are hand blended and balanced by our propeller lab artisans.

The tuned exhaust tube minimizes stern lift for enhanced bow lift, handling and overall boat performance. Four-stroke outboard and sterndrive applications will use the Bravo I® FS with all four vent holes plugged with solid PVS® fittings. Larger, heavier multiple engine applications may benefit by taking one or two fittings out for improved planing. To maintain similar engine operating rpm in single engine applications, switching from a Tempest® Plus to the Bravo I® FS would require a 1-inch increase in pitch. A switch from the Fury® and Revolution 4® to the Bravo I® FS would require a 2-inch increase in pitch.

**LEFT-HAND RIGHT-HAND** 20" 8M0090453 8M0090451 20.5" 8M0118469 21" 8M0090457 8M0090455 8M0118471 21.5" 8M0071088 8M0064450 22" 8M0128332 22.5' 8M0071089 8M0064468 23" 8M0152624 23.5" 24" 8M0071090 8M0064469 24.5 8M0128333 8M0071091 8M0064470 25" 25.5" 8M0129397 8M0071092 26" 8M0064471 26.5 8M0128334 8M0071093 8M0064472 27" 8M0071094 8M0064473 28" 8M0129335 28.5" 29" 8M0071095 8M0064475 30" 8M0071096 8M0064476 8M0071097 8M0064477 31" 8M0104418 8M0104417 32"

ALL MODELS 15.25" IN DIAMETER

8M0104420

33"

Published July 2022

© 2022 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.





8M0104419