Outboard Display Stand

ME 100 - The Sternmaster Outboard Motor Display Stand is a fantastic addition to your showroom or for trade show merchandising. Showcase your products in an eye-catching way.

Rating: Not Rated Yet **Price:** Sales price: \$239.00

Tax amount:

Ask a question about this product

Description

Outboard Display Stand - ME-100

The ME-100 is kept in stock in low quanities and may have a 4-5 week lead time.

Scroll down for custom options.

- Capacity Accommodates Small to Medium Sized Outboards
- Dimensions Length: 20 1/2 inches Width: 16 inches
- Height: 15 1/2 inches
- Weight 17 lbs, 18 lbs with plate
- Materials Steel
- Smooth Black Powdercoat
- Shipping Please note the shipping quote at checkout is for a continental US business address.

Call our Sales Team at 1-800-305-8117 if you are shipping to a residential address, school, military location, or internationally.

This stand will add the perfect touch to your showroom and/or tradeshow booth giving it the extra distinction you've been looking for! Each stand is precision manufactured using heavy duty steel components and has a smooth powder coated finish. It comes standard in black. The engine's cavitation plate is clamped down between two padded surfaces to prevent scratching. The stand measures 16" wide x 21" long x 15" tall and can hold up to a 20 horsepower outboard or 110 lbs.

Customization

The Sternmaster Outboard Display Stand can be customized by using your choice of either the 8"x 4.5" sticker faceplate, or the 8"x 4" cardholding faceplate which holds a bowed 7.5"x 5" card. Another option is our <u>Customized Faceplates</u>. Each is custom laser cut with your company's logo or any other design, and can also be custom powder coated in a wide variety of colors. Additional costs apply to the Customized Faceplates. Price will be individually assessed based on design complexity and quantity ordered. For further information on customizing the Outboard Display Stand, contact our sales team.

Available Plate Styles



Custom Plate + Fee Lasercut Design