MOTOR MOUNT ADAPTER PLATE (SINGLE OR DUAL)

INSTRUCTIONS

Hardware (Included):
A (2) M-Adapter Plates (Dual)
   (1) M-Adapter Plate (Single)
B (1) Shim (Single only)
C (4) 3/8” x 1-3/4” Bolts
D (4) 3/8” Neo-bond Washers
E (4) 3/8” Heavy Washers
F (4) 3/8” Lock Nuts
   (x2 for Dual)

Installation Tools:
• 9/16” & 3/4” Socket
• 9/16” & 3/4” Wrench
•  Ratchet
•  Marine Grade Sealant

Installation

STEP 1: Using 3/4” socket, completely remove transom/engine bolts from one side and loosen opposite side 3/4”.
   
   NOTE: For transom install, apply marine grade sealant around bolt holes.

STEP 2: Insert Adapter Plate (A) between transom/jack plate and motor and re-install engine/transom bolts.

STEP 3: Repeat steps 1 & 2 for the other Adapter Plate (A) or Shim (B). Fully tighten all transom bolts to manufacturer’s specifications.

NOTES:
• Properly support outboard engine according to manufacturer’s guidelines.
•  Check plate for a “P” for Port or “S” S for Starboard.

Need help? Contact our Technical Support Team at 1 + 813.689.9932 Option 2
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Transom/Jack Plate Mounting Illustration

Jack Plate Install

Single Kit
Example: Port Side Mount

Dual Kit
Example: Port Side Mount

Transom Install

Power Pole Installation

STEP 1: Using a 9/16” socket & wrench, install all bolts as shown in the diagram.

STEP 2: Tighten each bolt to 240 inch pounds/20 foot pounds of torque.

NOTE: Bolts should be re-tightened after first use.

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