

Dual M to S Adapter Plate Kit INSTRUCTIONS

INSTALLATION TOOLS:

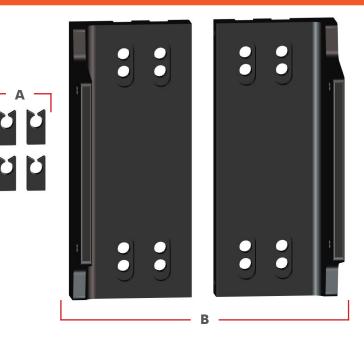
- 3/4" Socket with ratchet
- 3/4" Wrench
- Marine-Grade Sealant

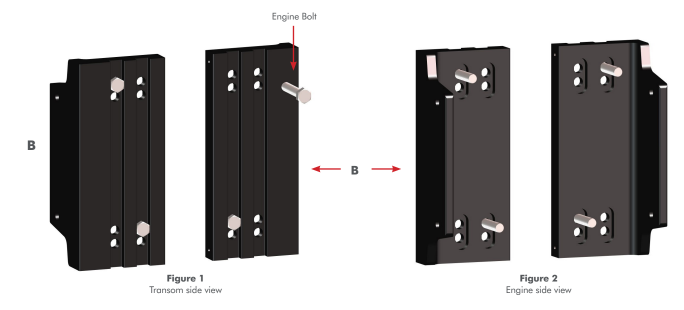
INCLUDED HARDWARE:

- A. (4) Seal Plugs
- B. (2) M to S Adapter Plates
- NOTE: Consult with your outboard manufacturer for proper 1/2" diameter hardware.

INSTALLATION:

- **STEP 1:** Properly remove and support your outboard engine according to the manufacturer's guidelines.
- STEP 2: Install the engine bolts through the backs of the M to S adapter plates (B) so the bolt head is flush with the transom side. FIG 1 & 2





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STEP 3: Install the transom bolts through the holes directly below the engine bolts in the M to S adapter plates (B) as illustrated. FIG 3

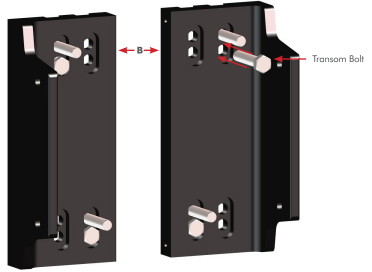


Figure 3 Engine Side View

STEP 4: Install the four Seal Plugs (A) onto each transom bolt being used with the M to S Adapter Plates (B). FIG 4

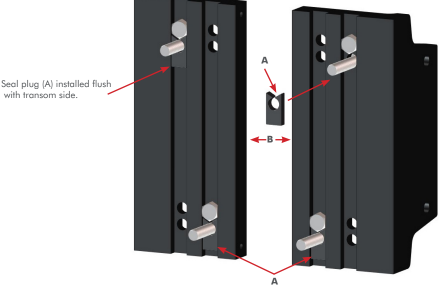


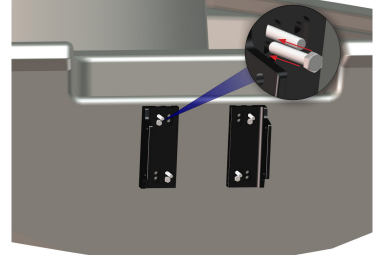
Figure 4 Transom Side View

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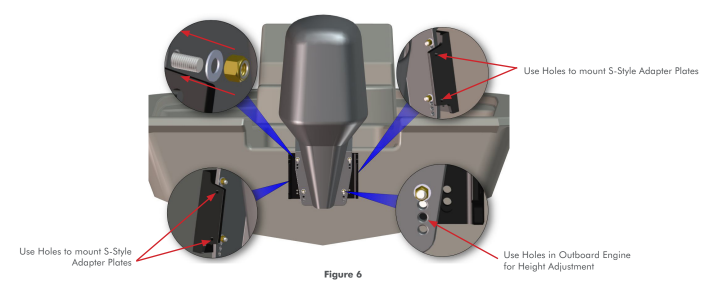
STEP 5: Install the M to S adapter plates (B) onto the boat transom/ jack plate and tighten to your boat manufacturer's torque specifications. FIG 5



IMPORTANT: Put a below waterline grade sealant around each transom bolt hole if installing between outboard motor and transom.

Figure 5

STEP 6: Remount your outboard engine using the hardware recommended by your boat manufacturer and torque to their specifications. **FIG 6**



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CLEARANCE CHECKS

The M to S adapter plates (**B**) **must** be checked for clearance after installation. Failure to do so may result in loss of vessel control, which could lead to possible ejection from vessel causing property damage, personal injury, and /or death.

- 1. Confirm that the M to S adapter plates (**B**) do not cause the engine to interfere with the steering cylinder(s), tiebars, steering hoses, outboard engine hoses or any combination of these parts in all steering positions.
- 2. If any interference exists, you must take action and do one of the following:
 - a. Add a tilt limiter device to the outboard engine and ensure it is set to prevent the engine from reaching a position where interference is possible.
 - b. Move the engine up or down to the next set of mounting bolt holes.

This product meets the requirements set forth in the Mercury OEM Service Bulletin #2013-09 Patent Number US 9,834,292

