

SWIFT. SILENT. SECURE.

M-BRACE PONTOON BRACKET SALES SHEET

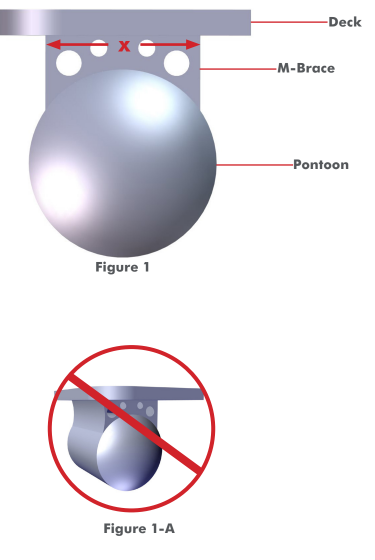
Adapter Plate Selection

Measure the distance between the outside edges of the M-Brace to determine what bracket best fits your pontoon model. **Fig. 1**

The measurement "X" correlates to the numbers in the ite code.

There are 4 width options:

- 13" 14 1/2"
- 14 1/2" 16"
- 16" 17 1/2"
- 17 1/2" 19"
- NOTE: If an m-brace measures exactly 14 1/2", 16", or 17 1/2" across, use the smaller plate size.



IMPORTANT: This adapter plate was **not** designed to fit boats that have a curved m-brace. **Fig. 1-A**



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Deck Clearance

Fig. 2 shows the maximum length the deck can extend past the pontoon without interfering with Power-Pole Anchor.

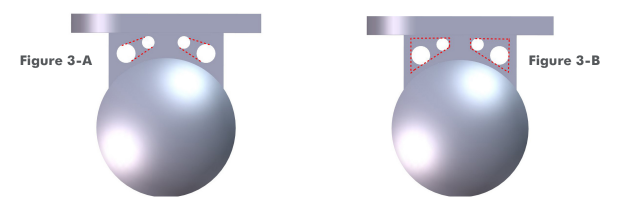
NOTE: Adapter plates are designed to make Power-Pole Anchors sit vertical once mounted. However, our 11° wedge (**AW-11deg-BK**) may be required for clearance. This will cause the Power-Pole Anchor to sit at a slight angle.



M-Brace Cuts

If the back of the M-Brace is covered, a hole may need to be cut to fit the backer plates behind the pontoon mounting surface. Follow accompanying diagrams for mounting suggestions. **Fig. 3-A** and **Fig. 3-B**

WARNING! Check before cutting to ensure there are no hoses or wires behind the m-brace. Also check with manufacturer to ensure your boat's warranty won't be voided when cutting to install the M-Brace Pontoon Bracket.



Need help? Contact our Technical Support Team at 1 + 813.689.9932 Option 2

