

ATTENTION

Ensure the proper template is selected for the Piranhamax 4 transducer and Boat model.

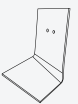
TOOLS REQUIRED



Drill



9/64" Drill Bit



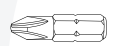
Transducer Template



Silicone







Phillips Bit



Tape Measure



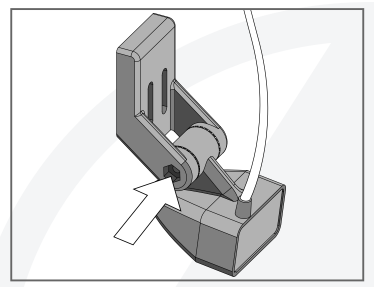
Safety Glasses





PIRANHAMAX 4 TRANSDUCER

Install Guide WB.TD.01



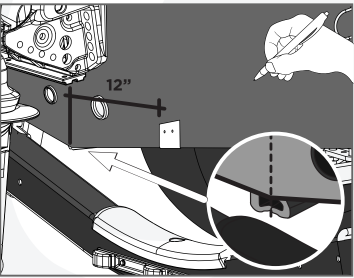
STEP 1

Arrange all parts and hardware to begin installing the Transducer.

Assemble the Transducer onto the Mounting Bracket.

NOTE

Refer to the supplied manufacturer's instructions for full assembly steps.

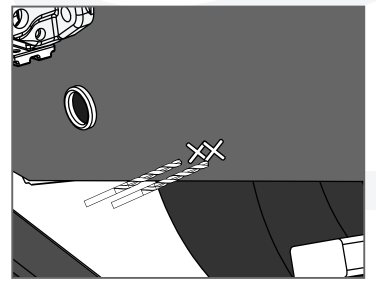


STEP 2

Using the proper Transducer Template, mark the installation location of the Mounting Bracket 12in from the Keel.

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The template should be 12 inches from the Keel.



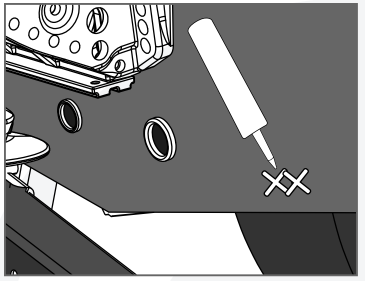
STEP 3

Using a 9/64" Drill bit, drill a pilot hole into the Transom approximately 1" into the Hull.

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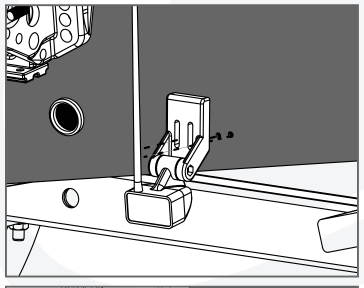
Ensure no cords or fuel separator are at risk of being drilled into. Some models will require carpeting/flotation foam to be removed before drilling into the hull.





STEP 4

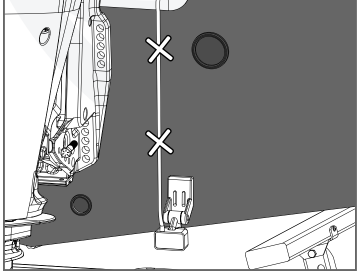
Using marine grade Silicone, seal the pilot holes prior to installing the Mounting Bracket.



STEP 5

Using the supplied hardware, install the Mounting Bracket onto the Transom.

Mount the transducer in the highest position.



STEP 6

Route the Transducer wire vertically along the transom, marking the location of each wire clip.

Drill into the Transom, apply silicone and install the Wire Clips into the Transom.