



Mockup The key to positioning your thruster on your boat !

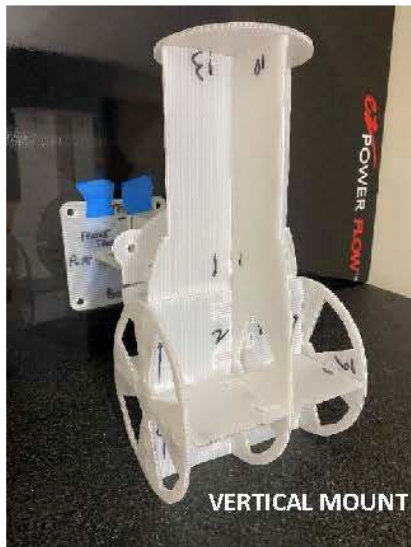
The ez Drive mock assists you to establish the most optimum position to mount the Thruster on your boat.

Move the mockup until you find the best position which optimizes the flow of the thruster water with the minimum interference from obstructions such as tabs, power wedges or other apparatus affixed to the hull. **Take note**, that if there is an underwater light in the way, it is easy to move AND should be moved to achieve the best thruster performance.

Once you find this position, tape the back of the mock up to the transom of the boat. Then remove the protruding part of the mock up, and you will be left with a template for drilling the holes into the transom of your boat.

This template matches the mounting bracket and/or hardware of your ez drive Thruster. It's that ez, and the thruster will be in the position which you have selected for maximum performance

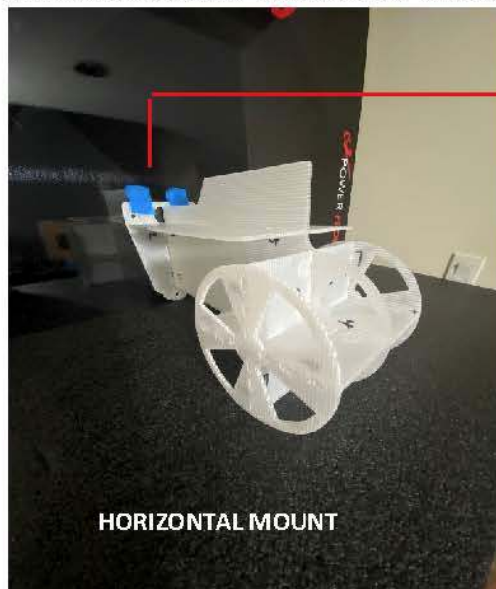
Vertical



drill template



Position mockup on transom and tape in place



Remove front of mockup to reveal template

