## **Axis Depth Install Instructions.**

To install a depth meter in an Axis you will need the following:

- CAN Depth Transducer with the 3' lead, Malibu Part #3765016.
  - **Tools:** 
    - 2" hole saw equipped drill or screw gun.
    - Tube of boat life silicone.
    - Tape measure.
    - Grease pencil or some type of marker.

NOTE: This drawing is looking at the hull upside down or from underneath the boat. First you will need to locate the mounting position of the depth transducer. Measure from the transom 57" forward. Mark the spot. Next Measure 7  $\frac{1}{4}$ " from the edge of center or edge of the keel line. At the point where the two marks intersect will be the location for the transducer.

Drill a 2" hole from the under side of the boat. Stick the transducer cable up through the hole, apply silicone around flange of transducer, and then place transducer in hole. (This is a non-directional sensor).

From the top side, slide rubber gasket and plastic nut down the cable and tighten the nut. Locate the 6 pin connector on the main boat harness (over the transmission area) and connect the new transducer to that connector. Depth is now installed and will come up on the display as the key is turned on.

