

THRU-HULL WIRING KIT

Mark locations of the holes on your watercraft using the template on the back of this card.

Drill out the 7/8" center hole and three 1/8" screw holes.

Place gasket on the deck of the watercraft, aligning with the screw holes.

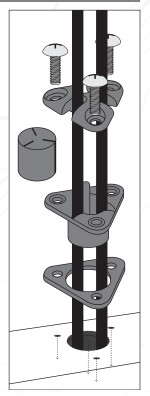
Run wires of accessory through the hole, then through the Thru-Hull Wiring Base, adjusting wire length to ensure it can reach display in all desired positions.

If the accessory plug is bigger than the 5/8" opening of the Wiring Base but smaller than the 7/8" hole drilled into watercraft, you can carefully split the plastic Wiring Base with a hack saw or knife.

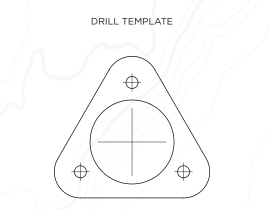
Insert the Wiring Base into the hole drilled, making sure to align with the gasket.

Once cords are at proper length, use the foam Sealing Plug to fill the hole in the Wiring Base. Insert wires into slots of foam and fill hole from the top down. This will help prevent excess water entering around wires.

Attach the Thru-Hull Wiring Cap with three screws. Use caution when tightening these screws. Over-tightening may cause the holes to strip.



For more information on features, specifications, processes, maintenance, and other tips, visit OLDTOWNCANOE.COM



NOTE: CHECK THAT YOU ARE NOT DRILLING INTO ANYTHING INSIDE THE HULL (i.e. RUDDER LINES, WIRES, ETC.)

