

BOLT Rocker Control (BRC4000) Installation & Quick-start Instructions

User Quick-start Guide



BCN Control Installation Instructions

Refer to the wiring diagram (reverse side) and installation template (below).

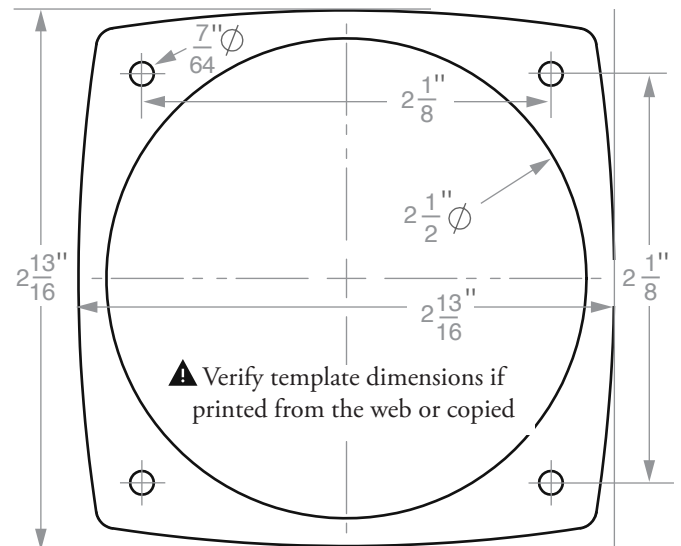
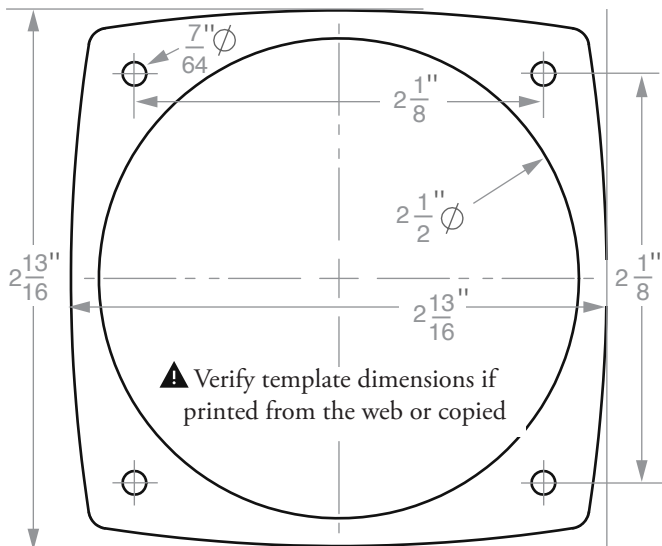
- Before drilling any holes, read the entire instructions.
- Using the included template (below), mark the locations for the $\frac{7}{64}$ " holes and the 2.5" center hole.
- Check carefully ensure there are no obstructions behind the console before drilling.
- Using a 2.5" diameter hole-saw, drill the center hole. Use a $\frac{7}{64}$ " drill for the four mounting stud holes.
- Unsnap the bezel from the control plate.

- Remove the four (4) #8 screws from the hardware bag and insert into the holes on each corner of the control plate.
- Place the control plate onto the console, feeding the pre-connected wires through the 2.5" center hole while inserting the screws into each of the four holes.
- Once the control plate is properly seated, screw down the four (4) #8 screws (do not over-tighten) and snap the bezel back onto the plate assembly.
- The port cable on the rocker switch is marked with a red band. The starboard cable on the rocker switch is marked with a green band. **Note:** After the actuators are installed, the port cable (red band) will be connected to the wire harness coming from the port actuator, conversely the starboard cable (green band) will be connected to the wire harness coming from the starboard actuator.
- Plug the port yellow/blue 20ft. twisted cable (PN# BAW20XX) to the port connector on the BRC Rocker Control.
- Plug the starboard yellow/blue 20ft. twisted cable (PN# BAW20XX) to the starboard connector on the BRC Rocker Control.
- Connect the orange wire from the rocker switch to (+) 12V (20A) power and black wire to ground.



BRC Control Installation Templates

Both control templates below are identical. The second has been provided for dual station applications. Must be copied at 100% if replicated.



BOLT Trim Tab System Wiring Diagram with BRC Control

