

Pontoonstuff.com “Quick Connect” Switch Panel Installation

1) Cut out the captain’s stand using provided dimensions. Ensure proper clearance behind panel assembly (steering mechanism, stereo, cup holders, support braces, etc).

PSSW02-8 requires a 5-³/₈”W x 8”H cut out.

PSSW02 requires a 6-⁵/₈”W x 2-³/₄”H cut out.

2) Install panel using #8 pan head screws. Please note that over-tightening will cause the panel corners to break.

3) “Quick Connect” the white 12 position connector on the panel to the white 12 position connector on the PontoonStuff.com “Quick Connect” harness. If you are not using our “Quick Connect” harness, use the supplied pigtail to connect to your boats factory wiring.

4) If an aerator is to be used, the brown/orange wire tied aside in the panel harness needs to be connected to a switch.

a. Cut the tie strap, select one of the accessory switches, and remove the orange wire from position 3 on the back of the switch. This connector will slide off using a small pair of pliers or flat screw driver.

b. Install the brown/orange wire in place of the orange wire. The switch now operates your aerator pump.

5) All accessory switches are pre-wired with short orange and black wire leads. These are provided for simple accessory additions. To connect an accessory, select an available switch, connect the + of the accessory to the orange wire, and the – of the accessory to the black wire. This switch will now control that accessory.

6) Please note that the Nav/Anc light switch is wired to provide power to both red/green bow lights and white stern light while in the Nav position and white stern light only while in the Anc position. This is the standard lighting configuration.

7) The PontoonStuff.com “Quick Connect” Switch Panel can accommodate two horn locations. Horns can be:

a. At the bow if using the PontoonStuff.com “Quick Connect” pontoon harness.

b. In the helm – second set of orange/white and black wires with 24” leads for easy connection. There is no need to disconnect the additional set of horn wires.

Adequate circuit protection has been provided to protect the wiring.