

PontoonStuff.com
Everything for Pontoons

Thank you for your purchase of the PontoonStuff.com "Quick Connect" Pontoon Wire Harness.

These OEM grade electrical components are engineered to comprise the most easily installed electrical system that you can add to your boat. They "Quick Connect" to give your pontoon increased functionality and unsurpassed good looks.

If you have purchased only one of the "Quick Connect" parts, please know that it will still be an outstanding addition to your boat. But, it is as a system that our "Quick Connect" OEM grade components truly shine.

PontoonStuff.com "Quick Connect" Harness Installation

- 1) Unwrap Pontoonstuff.com "Quick Connect" harness and locate:
 - a. Battery connection – black and red wire with circuit breaker
 - b. Aerator connector – brown/orange and black wires
 - c. Stern/All-round light – gray/blue and black wires
 - d. Helm connector – 12 position white connector with all wires
 - e. Forward starboard wire group with:
 - i. 3 black ground wires
 - ii. 1 gray/black wire for docking light
 - iii. 1 gray/green wire for green navigation light
 - iv. 1 orange/white wire for horn
 - f. Forward port wire group with
 - i. 2 black ground wires
 - ii. 1 gray/black wire for docking light
 - iii. 1 gray/green wire for red navigation light
- 2) Cut a hole under helm large enough for harness to pass through
- 3) Route the white helm breakout 12 position connector into the helm
- 4) Route wire harness both fore and aft from the helm along the top of your pontoon tubes between the deck support ribs
- 5) Drill a small hole beneath the navigation light and docking light and make the electrical connections required for your bow components. Please use the attached color codes to ensure proper connection.
- 6) Route gray/blue and black stern light wire through starboard railing to convertible top mounting location. Route wire to the center of the bimini top and connect to the white stern/all-round light
- 7) If applicable, route the brown/orange and black wire to the aerator pump on the aft end of the starboard pontoon. If an aerator is used, a minor change is required on the switch panel to make it function. See switch panel installation for details.
- 8) Connect the black and red w/circuit breaker wires to the battery. Please be certain to connect the black wire to negative and red wire to positive.
- 9) If using one of our "Quick Connect" switch panels, remove and discard the short 12 position pit tails on each end of the component's harness, and simply plug together. If you are using your existing pontoon dash and switches, connect your switch wiring to supplied butt connectors, and use your choice of waterproof protection.