## Boat Command Shore Power Sensor Installation Instructions

Your Boat Command Shore Power Sensor takes a 110v or 220v AC current and outputs a low voltage DC signal to your Boat Command CONNECT! device.



First connect the red lead from the Shore Power DC Adapter to the white wire from your CONNECT! harness. Then connect the black wire from the Shore Power DC Adapter to the black wire (pin 16) from your CONNECT! harness.

Before proceeding, make sure the shore power is disconnected.

Now it's time to attach the Shore Power DC Adapter to your boat's shore power.

TIP: If your boat has an AC outlet connected to shore power, simply plug in the Shore Power DC Adapter)

One good place to attach to your boat's shore power is where it goes into the AC charging system on your boat. To do this, cut off the 110v plug on the Shore Power DC Adapter and attach the two wires your shore power inlet. **Be sure to use a qualified electrician for any high voltage wiring.** 

Try it out!

Turn on shore power to your boat and check your CONNECT! app or website. There will normally be about a 30 second delay before you receive your alert, so grab a coldie and be patient.

