

RV Campground Wiring Detector







Protect Your RV From Faulty Wired Campground Fixtures

Use the RV Campground Wiring Detector to verify the campground's electrical hookup is wired correctly BEFORE you plug in and risk your inverter. Electrical problems can occur due to age, weathering or faulty / mis-wired repairs at the outlet box. This product is designed to detect these faults or mis-wires.

Easy to Use:

1. Turn the Circuit Breaker OFF if the outlet box is equipped with one.
2. Plug the RV Campground Wiring Detector 50A plug into the outlet box.
3. Turn the outlet box Circuit Breaker ON.
4. Observe the lights on the RV Campground Wiring Detector.
 - a. 2 orange light on each tester indicated correct wiring.
 - b. No lights, only one orange light, or a red light indicates a problem. **DO NOT PLUG YOUR RV INTO THIS BOX UNTIL THE PROBLEM IS RESOLVED!**
5. In the case of a detected problem, it is recommended that you verify the testers are working correctly. To verify that the testers are operating properly, remove power, unplug the RV Campground Wiring Detector and switch the locations of the testers. Then repeat the test. If the problem indication follows the tester, the tester is bad and needs to be replaced. If the problem stays in the same RV Campground Wiring Detector outlet, the problem is in the campground outlet box.
 - a. Note: Even with a bad tester you can use the RV Campground Wiring Detector by simply using the good tester in one and then the other RV Campground Wiring Detector outlet.

Tester Indicators:

-  Open Ground
-  Open Neutral
-  Open Hot
-  Hot-Ground Reversed
-  Hot-Neutral Reversed
-  Correctly Wired

Wiring:

The 50A circuit supply to your RV is actually 2 120V / 50 amp circuits. One is used to supply most of the RV voltage requirements and one of your ACs. The 2nd circuit is for the other AC unit.

