



Grounding Wire Instruction

APPLICABLE FOR:

Parkworld #60011, #60318, #61025, #886597, #691913A etc...

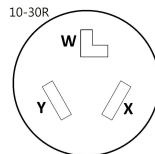
THE GREEN WIRE:

A green-colored grounding wire with a pin comes with these adapters as an extra safety feature. So what is this green wire for?

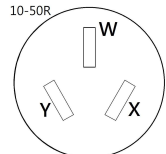


Green electrical wires are groundings for electrical circuits and connect to the grounding terminal. They act as a failsafe for electricity to escape.

Some old houses built before 1996 can still have 3-prong outlets type 10-30 or 10-50. These outlets have a neutral pin (at top of the photos) but do not have a dedicated safety grounding pin.



NEMA 10-30 Socket



NEMA 10-50 Socket

Simply plug the green wire into the ground hole of the nearest regular 125-volt wall outlet to provide a safe and secure ground connection. If no such outlet is available, you can bond the wire to any earth-ground connection such as a grounding rod.



HOW TO CONNECT?

1. Plug in the 4-prong dryer plug to the female end of the adapter cord.
2. Plug the grounding pin on the green wire into the grounding hole in any regular household 125-Volt wall outlet. You can plug into any connected extension cord, power strip, wall outlet, etc.

Examples:



3. Make sure the power strip or extension cord is already connected.
4. Plug the 3-prong dryer plug of the adapter cord into a wall outlet in your house.

Just plug in and go!

- ⇒ No tools are required.
- ⇒ No need to hire an electrician to change the outlet type.



CAUTION:

Grounding is necessary! The green wire offers an additional path for electric current to return safely to the ground without danger to anyone in the event of a short circuit. If the pin of the grounding wire is not inserted fully into the wall outlet, your dryer will not be grounded. It may cause danger.