



AC Connectors | AC WORKS®  
9811 S. 13th Street  
Oak Creek, WI 53154  
(414) 434-2220

## How to Use the Non-Attached Ground Wire

This AC WORKS® brand dryer adapter includes a non-attached green grounding wire. For your dryer to be grounded, please follow the instructions below:



1. Unscrew any one of the screws touching the outside of the metal dryer case. Insert the screw into the ring terminal and screw it back into the metal dryer case, then tighten.

2. Grab the grounding pin on the green 5-foot cable and plug it into the grounding hole in any regular household outlet near your dryer.

3. If a household outlet is unavailable, you can ground your dryer using a heavy-duty metal clamp (not included), just clamp the grounding pin to a nearby metal pipe.

4. You can also use an adjustable galvanized hose clamp (Not Included) to attach the grounding pin to a nearby metal pipe. Use a screw driver to tighten the clamp over the pin.

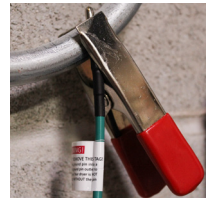
5. You can also remove the pin and attach a 12-10 AWG ring terminal (not included with adapter). With a self drilling metal screw, you can attach the grounding wire to a part of your home's metal frame.



(1) Ring terminal installed on dryer.



(2) Ground pin inserted in household outlet.



(3) Securing the ground pin using a heavy-duty metal clamp



(4) Use an adjustable galvanized hose clamp.



(5) Remove the pin and attach a 12-10 ring terminal.

### WARNING!!

**IF THE GROUNDING PIN IS NOT INSERTED INTO THE HOUSEHOLD OUTLET AND THE RING TERMINAL IS NOT CONNECTED AND TOUCHING METAL, YOUR DRYER WILL NOT BE GROUNDED.**

*\*\*In 1996, the National Electric Code was updated to require 4-prong dryer outlets in ALL new homes.*

[www.ACWORKS.com](http://www.ACWORKS.com)

VISIT US ON FACEBOOK: @ACworksConnectors  
FOLLOW US ON TWITTER: @AC\_Connectors  
EMAIL: [info@ACConnectors.com](mailto:info@ACConnectors.com)