

4-PRONG TO 4-WIRE 50A RANGE POWER CORD (NEMA 14-50P TO 4-WIRE)

INSTALLATION INSTRUCTIONS

OVERVIEW

The Cable Matters 4-Prong to 4-Wire 50A Range Appliance Cord is compatible with recent models of freestanding electric ranges with a 4-wire connection that require a 50 amps 4-prong receptacle for proper grounding. Most homes built after 2000 have 4-prong range outlets.

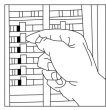
! CAUTION



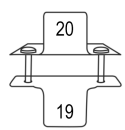
c^(UI)us

- Electrical cords can be hazardous! Misuse can result in fire or death by electrical shock.
- Installation by a qualified electrician is recommended.
- Rated for indoor use only in a dry location.
- DO NOT use with a 3-slot electrical outlet!
- Consult the range manufacturer for specific wiring requirements.

WIRING INSTRUCTIONS - READ BEFORE INSTALLING

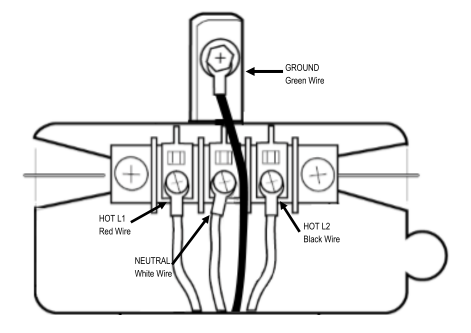


- SUGGESTED TOOLS Magnetic Screwdriver with straight and Philips end Adjustable pliers Voltage meter 20



- Turn the power OFF at the electrical panel and set the electric range controls to the OFF position before installing.
- Check for a 4-slot electrical outlet marked with 50A NEMA 14-50P. Position the range for easy access to the rear panel. Do not use this cord with a 3-slot receptacle.
- Remove the rear access panel. (Pro-Tip: Use a magnetized screwdriver or place a towel to catch the screws when removing them.)
- If your range includes strain relief brackets, determine which brackets work best with this cord.
- Insert the brackets into the panel opening with 19 facing down and 20 facing up. Loosely screw the brackets together. Leave enough room for the cord. (Pro-Tip: Hold the brackets with pliers.)
- Remove the screws on the terminals and insert the cord through the brackets. Attach the GROUND/Green, HOT/Black, NEUTRAL/WHITE, and HOT/Red wires as shown in the diagram below.
- Check that the cord is firmly attached and tighten the brackets. Check that the cord weight is supported by the brackets and cannot be pulled away from the screw terminals.
- 8) Plug the cord into the AC outlet, restore the power at the electrical panel and test the range.
- If the range will not turn on, test the outlet and cord with a volt meter or consult an electrician.

4-WIRE RANGE CONNECTION





4-PRONG TO 4-WIRE 50A RANGE POWER CORD (NEMA 14-50P TO 4-WIRE)

TECHNICAL SPECIFICATIONS

· Cord Type: SRDT 4-Conductor

AC Plug: NEMA 14-50P Male

Range Connection: 4-Wire

Wire Gauge: 2x 6 AWG, 2x 8 AWG

Power Rating: 50A/250V/12500W

max

Total Length: 4 Feet/48 Inches

Warranty: Limited Lifetime

1.4"

IMPORTANT NOTES:

- . Do not use this cord if the outlet or wire terminals do not fit.
- Consult an electrician or the range maker when converting a 3-wire range connection to a 4-wire connection.
- Specifications are subject to change without notice.

Package Contents

- 4-Wire 50A Range Power Cord
- Strain Relief Brackets with mounting screws
- Instruction Sheet

Copyright and Trademarks

Cable Matters is a registered trademark or trademark of Cable Matters Inc. All rights reserved. All other trademarks are the property of their respective owners.

Limitation of Liability

In no event shall Cable Matters Inc. (including their officers, directors, employees or agents) be liable for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of, or related to the use of this product exceeding the actual price paid for the product (as allowed by state law).

Warranty Information

This product is backed by a limited lifetime warranty. The warranty covers parts and labor costs only. Cable Matters does not warrant its products from defects or damages arising from misuse, abuse, or normal wear.

Customer Support and Contact Information

Cable Matters offers lifetime technical support as an integral part of our commitment to provide industry leading solutions.

Contact us at wholesale@cablematters.com for large volume discount pricing.

email us with any questions at **support@cablematters.com**.