Installation Instructions

Range Hood Power Cord Kit

JXHC1

If you have questions, call GE Appliances at 800.GE.CARES (800.432.2737) or visit our website at: GEAppliances.com.

result in risk of fire or electric shock. This range hood cord connection kit should be used only with GE Appliances series range hood models AV447, CVW9, JN327, JV338, JV247, JV248, JV347, JV348, JV367, JV566, JV565, JV535, JV536, JV635, JV636, JV665, JV666, JVE40 JVX3240, JVX3300, JVX5300, JVX5300, JVX5305, JVX5365, PVX7300, PVX7360, RN328, UVC7, UVC9, UVW8, UVW9, ZVW13, ZVW14, ZVWS361, ZVWS481, ZVIS361, ZVIS481, UVI1036, PVW1030, PVW1036.

BEFORE YOU BEGIN

Read these instructions carefully and completely.

- **IMPORTANT** Save these instructions for local inspector's use.
- IMPORTANT Observe all governing codes and ordinances.
- **Note to Installer** Be sure to leave these instructions with the consumer.
- Note to Consumer Keep these instructions for future reference.
- Skill Level Installation of this power cord kit requires basic mechanical skills. Proper installation is the responsibility of the installer. Product failure due to improper installation in not covered under the GE Appliances Warranty.

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This appliance is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

in a risk of electric shock. The appliance must be grounded. The plug must be plugged into an outlet that is properly installed and grounded. Consult a qualified electrician if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded. Do not use an extension cord. If the power supply cord is too short, have a qualified electrician install an outlet near the appliance.

TOOLS NEEDED Flat blade and Phillips head screwdrivers Wire cutters/ strippers 1/4" Nutdriver

PARTS INCLUDED		
PART		QUANTITY
	Power Cord with Strain Relief	1
	Wire Nuts	3
	Installation Instructions	1

Installation Instructions

1 REMOVE CONNECTION BOX COVER

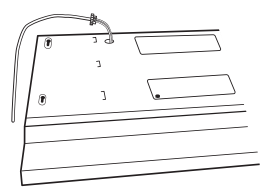
Locate the hood connection box and remove its cover.

2 REMOVE KNOCKOUT

Insert the blade of a flat blade screwdriver into the preferred knockout slot and bend until the knockout is removed.

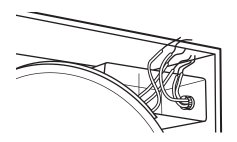
3 THREAD WIRES THROUGH THE KNOCKOUT

Thread the cord wires through the knockout hole.



4 PULL CORD THROUGH THE KNOCKOUT

From inside of the hood junction box, thread wires through the strain relief nut and tighten down nut until secure.



5 CONNECT THE CORD WIRES

Inspect the junction box wires to determine the type of connections that should be made.

For hoods with a ground screw:

- A Connect the green ground wire to the green ground screw.
- Using the wire nuts provided, connect the black power cord lead to the stripped black lead and the white power cord lead to the stripped white lead in the connection box.
- All electrical connections should be inspected carefully before replacing the connection box cover.

For hoods with a ground wire:

- Using the (2) wire nuts provided, connect the black power cord lead to the black junction box lead. Connect the white power cord lead to the white junction box lead.
- B Locate the power cord green ground wire, and cut off the ring terminal and strip 1/2" of insulation.
- C Using the third wire nut, connect the power cord ground wire to the green junction box lead.
- All electrical connections should be inspected carefully before replacing the junction box cover.

6 REPLACE CONNECTION BOX COVER

Replace the connection box cover using the screws removed in Step 1.

7 INSTALL HOOD

Return to and proceed with the Installation Instructions to install the range hood.