Installation Instructions 30" French Door Built-in Double Wall Ovens

Questions? Call GE Appliances at 1.800.GE.CARES (1.800.432.2737) or visit

BEFORE YOU BEGIN

Read these instructions completely and

- IMPORTANT Save these
- instructions for local inspector's use. IMPORTANT - Observe all
- governing codes and ordinances.

 Note to Installer Be sure to leave these
- is not covered under Warranty.

 Product is for indoor use only.

ATTENTION INSTALLER: All electric wall ovens must be hard-wired (direct-wired) into an approved junction box. A plug and receptacle is NOT permitted on these products.

FOR YOUR SAFETY:

AWARNING

Before beginning the installation, switch power off at the service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

Re sure the oven is securely installed in a cabinet that is firmly attached to the house structure. Weight on the oven door could cause the oven to tip and result in injury. Never allow anyone to climb, sit, stand or hang on the oven door.

Make sure the wall coverings, counters and cabinets around the oven can withstand the heat (up to 200°F [93.3°C]) generated by the oven.

MATERIALS YOU MAY NEED TOOLS YOU MAY NEED

Junction Box

Strain Relief Clamp for 1/2" Conduit

1/8" Drill Bit and Electric or Hand Drill 3/16" hex key 1/8" hex key

Phillips Screwdrive Wire Strippers

. Note to Consumer - Keep these

of the installer.

instructions for future reference.

Skill level – Installation of this appliance

requires a qualified installer or electrician.

Product failure due to improper installation

Proper installation is the responsibility

1 REMOVE PACKAGING MATERIALS

Failure to remove packaging materials could result in damage to the appliance. Remove all packing parts from oven, racks and heating elements. Remove protective film and labels on packing person and over Jacksen Laboration and the outer door network packing of the outer door not control pass and has a feet on the outer door and panel, all tape around the outer door and pass and panel, all tape around the own to the beginning the packing the packi

DESIGN INFORMATION

A French door double oven may be installed in a cabinet alone or above a warming drawer. See the label on top of the oven for approved models.

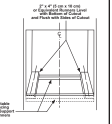
IMPORTANT: Always refer to individual installation instructions packed with each product for

2 PREPARE THE OPENING

NOTE: If the cabinet does not have a solid bottom, two braces or runners must be installed to support the weight of the oven. For double ovens, the runners and braces must support 400 lbs. (181 kg).

NOTE: If marks, blemishes or the cutout opening are visible above the installed oven, it may be necessary to add wood shims under the runners until the marks or opening

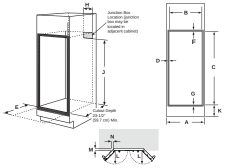
NOTE: If the cabinet does not have a front frame and the sides are less than ¾" (1.9 cm) thick, shim both sides equally to establish the cutout width.



1" = 2.5 cm: 1' = 0.3 m

2 A CUTOUT FOR DOUBLE OVENS (2 THERMAL OVENS)

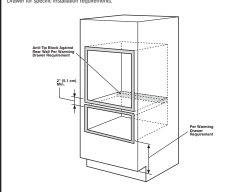
NOTE: If the cabinet does not have a front frame and the sides are less than %" (1.9 cm) thick shim both sides equally to establish the cutout width



Dim.	Description	30" Double Oven with Pedestal	30" Double Oven without Pedestal
Α	Cabinet width	30" (76.2 cm)	30" (76.2 cm)
В	Cutout width	28½" (72.4 cm) min. 28½" (72.7 cm) max.	28½" (72.4 cm) min. 28½" (72.7 cm) max.
С	Cutout height	5111/4" (131.6 cm) min. 5111/4" (131.9 cm) max.	50 ½" (127.64cm)
D	Clearance from cutout - side edges*	11/4" (1.75 cm)	11/4" (1.75 cm)
E	Lower door clearance to adjacent corners, drawers, walls, etc., When door is open	23" (53.3 cm) min.	23" (53.3 cm) min.
F	Clearance from cutout - top*	1" (2.5 cm) min. (1½" (3.2 cm)	1" (2.5 cm) min. (1½" (3.2 cm)
G	Clearance from cutout - bottom*	1¼" (3.2 cm)	1½" (3.2 cm)
н	Junction box location	9½" (24.1 cm) max. right side only	9½" (24.1 cm) max. right side only
J	Height to bottom of junction box	47" (119.4 cm)	47" (119.4 cm)
К	Recommended cutout location from floor	12" (30.5 cm)	12" (30.5 cm)
L	French (upper) door swing depth - Allow additional clearances for installation and oven usage	16¾" (41.3 cm) min.	16%" (41.3 cm) min.
М	Countertop or cabinet door protrusion (measure if exist)	Measure "M"	Measure "M"
N	Gap between edge of countertop or cabinet door to cabinet opening	If M = 0, N = 0, Otherwise N = M + 1" (2.54 cm) min.	If M = 0, N = 0, Otherwise N = M + 1" (2.54 cm) min.

2 B CUTOUT FOR INSTALLATION OVER A WARMING DRAWER

NOTE: Install the oven only with specific models listed on the label located on top of the oven. NOTE: Additional clearances between cutouts may be required. Check to be sure the oven supports above the Warming Drawer location do not obstruct the required interior depth and height. When installing a Warming Drawer below a double oven, a separate 120V, 60 HZ, properly grounded receptacle must be installed. Refer to installation instructions packed with the Warming Drawer for specific installation requirements.



1" = 2.5 cm; 1' = 0.3 m

3 A DETERMINING WHEN TO USE THE PEDESTAL

WHEN TO USE THE PEDESTAL

When replacing an older GE Appliances 30" double wall oven with a new GE Appliances model. Cutout height = 51-13/16" to 51-15/16". This is our traditional cutout height.

WHEN NOT TO USE THE PEDESTAL

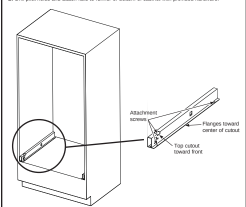
When replacing a 30" double wall oven from another manufacturer (ie. Whirlpool) with a new GE Appliances 30" double wall oven. Cutout height = 50-1/4". You will need to verify that the existing cutout matches the 50-1/4" dimension.

If the new GE Appliances 30" double wall oven is being installed into new construction (ie. not a replacement), then the recommended installation is to use the Pedestal.

3 B PEDESTAL RAIL INSTALLATION

Position the pedestal rails with the top cutout toward the front of the opening and the flanges on the bottom, pointing toward the center. Locate each rail on the floor or cabinet runner, slightly inward from the side of beyond the front of the cabinet opening.

B. Drill pilot holes and attach rails to runner or bottom of cabinet with provided hardware.



4 LOWER DOOR REMOVAL (RECOMMENDED)

NOTE: Door removal is not a requirement for installation of the product but is an added convenience To remove the lower oven door:

A. Open the oven door as far as it will go.

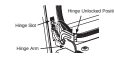
Continue to Section 3.

B. Remove hinge bracket, if equipped, from front frame and set aside. The hinge bracket must be replaced, if equipped, for proper door functionality when door is reinstalled.

C. Push both hinge locks down toward the door frame to the unlocked position. This may require a flat-blade screwdriver. DO NOT LIFT THE DOOR BY THE HANDLE!

D. Place hands on both sides of the door and close the oven door to the removal position (approximately 1"-2" [2.5 cm-5.1 cm] from the closed position).

E. Lift the door up and out until the hinge arms clear the slots. NOTE: The oven door is very heavy. Be sure you have a firm grip before lifting the oven door off the hinges. Use caution once the door is removed. Do not lay the door on its handle. This could cause dents or scratches.





5 ELECTRICAL REQUIREMENTS

▲WARNING his appliance must be properly grounded.

AWARNING

prevent fire or shock, do not use an extension cord with this appliance.

▲WARNING To prevent shock, remove house fuse or open circuit breaker before beginning

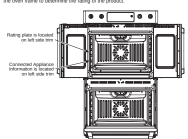
▲WARNING

Improper connection of aluminum house wiring to copper leads can result in an electrical hazard or fire. Use only connectors designed for joining copper to aluminum and follow the manufacturer's recommended procedure closely.

We recommend you have the electrical wiring and hookup of your appliance connected by a qualified electrician. After installation, have the electrician show you how to disconnect power from the appliance You must use a single-phase, 120/208 VAC or 120/240 VAC, 60 Hertz electrical system. If you connect to aluminum wiring, properly installed connectors approved for use with aluminum wiring must be used. Effective January 1, 1996, the National Electrical Code requires that new construction (not existing) utilize a four-conductor connection to an electric oven. When installing an electric oven in new construction, a mobile home, recreasional wheich or an area where local codes prohibit grounding through the neutral conductor, refer to the section on four-conductor branch circuit connections. Check with your local utilities for electrical codes which apply in your area. Failure to wire your oven according to governing codes could result in a hazardous condition. If there are no local codes, your oven must be wired and fused to meet the National Electrical Code, NFPA No. 70 – latest edition, available from the National Fire Protection Association.

5 ELECTRICAL REQUIREMENTS (CONT.)

This appliance must be supplied with the proper voltage and frequency and connected to an individual, properly grounded branch circuit, protected by a circuit breaker or fuse. See the rating plate located on the oven frame to determine the rating of the product.



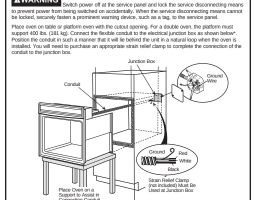
Use the chart below to determine the minimum recommended dedicated circuit protection

KW Rating 240V	KW Rating 208V	Recommended Circuit Size (Dedicated)
≤4.8 KW	≤4.1 KW	20 Amp
4.9 KW-7.2 KW	4.2 KW-6.2 KW	30 Amp
7.3 KW-9.6 KW	6.3 KW-8.3 KW	40 Amp
9.7 KW-12.0 KW	8.4 KW-10.4 KW	50 Amp

DO NOT shorten the flexible conduit. The conduit strain relief clamp must be securely attached to the junction box and the flexible conduit must be securely attached to the clamp. If the flexible conduit will not fit within the clamp, do not install the oven until a clamp of the proper size is obtained.

The 3 power leads supplied with this appliance are suitable for connection to heavier gauge household wiring. The insulation of these 3 leads is rated for temperatures much higher than the temperature rating of the household wiring. The current-carrying capacity of the conductor is governed by the wire gauge and the temperature rating of the insulation around the wire.

1" = 2.5 cm: 1' = 0.3 m

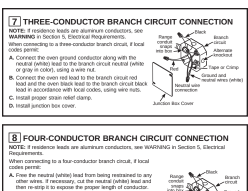


*Ovens come equipped with a 40" long conduit. If a longer conduit is desired, there may be one available for your model. To check availability or order parts, call GE Appliances at 1.800.GE.CARES

6 MAKE ELECTRICAL CONNECTIONS

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▲WARNING



Junction Box Cove

B. Attach the appliance grounding lead (green or bare copper)

C. Connect the oven neutral (white) lead to the branch circuit neutral (white or gray) in accordance with local codes, using

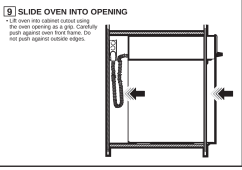
D. Connect the oven red lead to the branch circuit red lead and

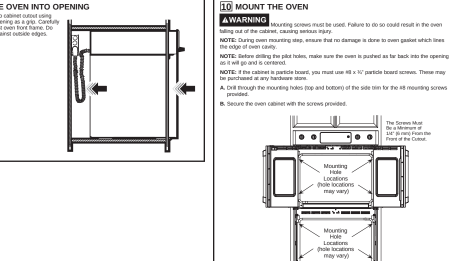
dance with local codes, using wire nuts.

E. Install proper strain relief clamp.

F. Install junction box cover.

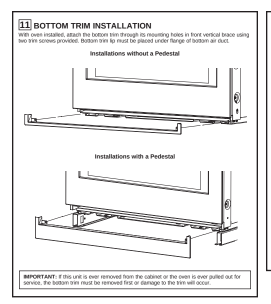
the oven black lead to the branch circuit black lead in accor-

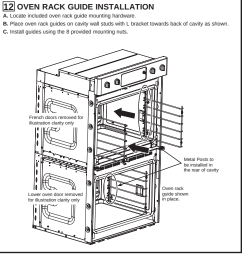


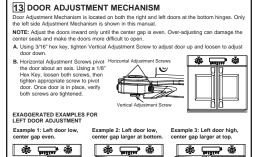


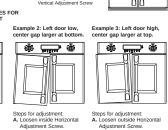
1" = 2.5 cm: 1' = 0.3 m 1" = 2.5 cm: 1' = 0.3 m

a wire nut.









Adjustment Screw. B. If left door is still low loosen B. Tighten outside Horizontal right Vertical Adjustment Adjustment Screw until center gap even.

Steps for adjustment

A. Tighten left Vertical

- C. If left door is still low, tighten left Vertical Adjustment Screw.
- D. Tighten inside Horizontal Adjustment Screw.
- B. Tighten Outside Horizontal center gap even.
- C. If left door is still low, tighter Left Vertical Adjustment
- D. Tighten Inside Horizonta Adjustment Screw

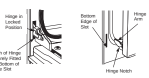
14 REPLACING THE LOWER OVEN DOOR

NOTE: The oven door is heavy. You may need help lifting the door high enough to slide it into the hinge slots. Do not lift the door by the handle.

- Lift the oven door by grasping each side. B. With the door at the same angle as the removal position (approximately 1"-2" [2.5 cm-5.1 cm] from the closed position), seat the notch of the
- hinge arm into the bottom edge of the hinge slot. The notch of the hinge arm must be fully seated into the bottom of the slot. C. Fully open the door. If the door will not fully open, the indentation is not
- seated correctly in the bottom edge of the slot. D. Push the hinge locks up against the front frame of the oven cavity,

- E. Replace hinge bracket, if equipped, to ensure proper door functionality







15 FINAL INSTALLATION CHECKLIST

- . Check to make sure the circuit breaker is closed (RESET) or the circuit fuses are replaced.
- Re sure nower is in service to the building.
- · Check that all packing material and tape have been removed. Failure to remove these materials could result in damage to the appliance once the appliance has been turned on and surfaces have heated.
- Remove all items from inside the oven.
- . Check to be sure that the mounting screws are installed and flush with the side trim (see Section 10).
- . Check that the bottom trim is installed properly (see Section 11).
- Ensure that air duct opening at bottom of unit is free of obstructions.
- . Check that oven rack guides are installed correctly and oven racks function smoothly.

OPERATION CHECKLIST

- . Turn on the power to the oven (refer to your Owner's Manual). Verify that the bake and broil units and all cooking functions operate properly
- · See your Owner's Manual for the troubleshooting list.
- . Be sure all of the oven controls are OFF before leaving the oven.