Self-Cleaning Radiant Electric Slide-In Range

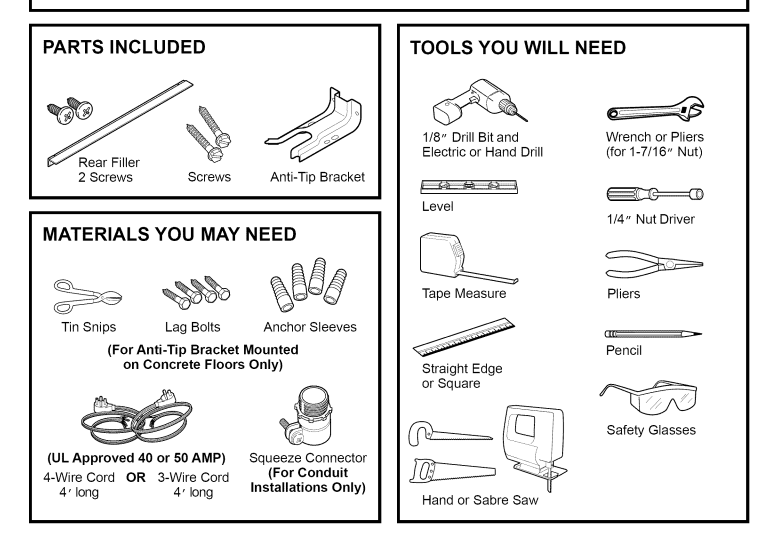
JSP42, JS968, JS900, JS905, JSP46

If you have questions, call 1.800.GE.CARES or visit our website at: ge.com

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.
- Proper installation is the responsibility of the installer and product failure due to improper installation is NOT covered under warranty.
- NOTE—This appliance must be properly grounded.



IMPORTANT SAFETY INSTRUCTIONS

For Your Safety



All rough-in and spacing dimensions must be met for safe use of your range. Electricity to the range can be disconnected at the outlet without moving the range if the outlet is in the preferred location (remove lower drawer).

To reduce the risk of burns or fire when reaching over hot surface elements, cabinet storage space above the cooktop should be avoided. If cabinet storage space is to be provided above the cooktop, the risk can be reduced by installing a range hood that sticks out at least 5" beyond the front of the cabinets. Cabinets installed above a cooktop must be no deeper than 13".

Be sure your appliance is properly installed and grounded by a qualified technician.

WARNING: To reduce the risk of tipping, the appliance must be secured by properly installing the Anti-Tip bracket packed with the appliance.



If you pull the range out and away from the wall for any reason, make sure the Anti-Tip bracket is engaged when the range is pushed back against the wall.

Pre-Installation Checklist



Inspect Installation Location

Refer to alternate construction section for the following non-standard installations.

a. Counter opening extends to the wall: Maintop Filler (supplied with the

range.) (See page 15, section AA, for Installation Instructions) or

Backguard (Kit JXS36XX or JXS39SS). See page 15.

b. Counter height greater than 36-3/4":

Lower Trim Slide-In (Kit JXS56XX).

c. One side is not enclosed by a cabinet:

Bodyside (Kit JXS76XX).

d. Island Installation:

To provide an optimum installation, the top surface of the countertop must be level and flat (lie on the same plane) around the 3 sides that are adjacent to range cooktop. Proper adjustments to make the top flat should be made or gaps between the countertop and range cooktop may occur. Forcing the cooktop to fit may cause excessive gaps and could break the glass and void the warranty.

To obtain Kits:

- a. Visit GE Web Site (See page 1)
- b. Call GE Answer Center (See page 1)
- c. Contact Dealer



Move range indoors in front of cabinet opening.

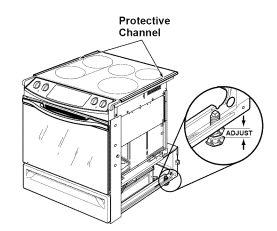
(Do not use hand trucks when moving the unpackaged range. Cooktop glass may be broken.)



Protect the kitchen floor! Flatten and place a piece of the shipping carton in front of the installation location to protect the flooring.

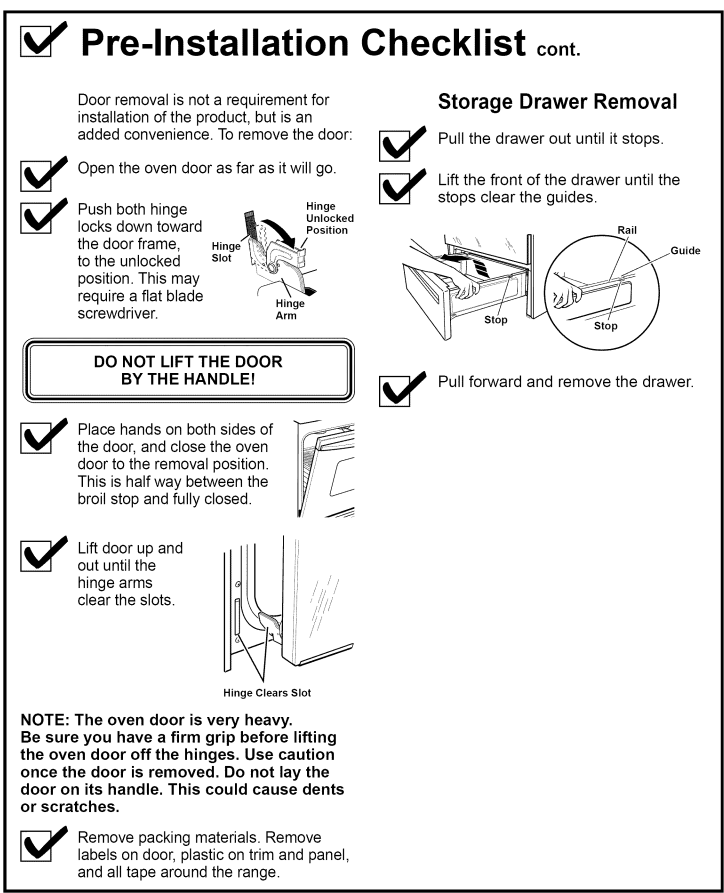


Do not remove the protective channel from the sides of the glass cooktop, if applicable, until later in the installation.

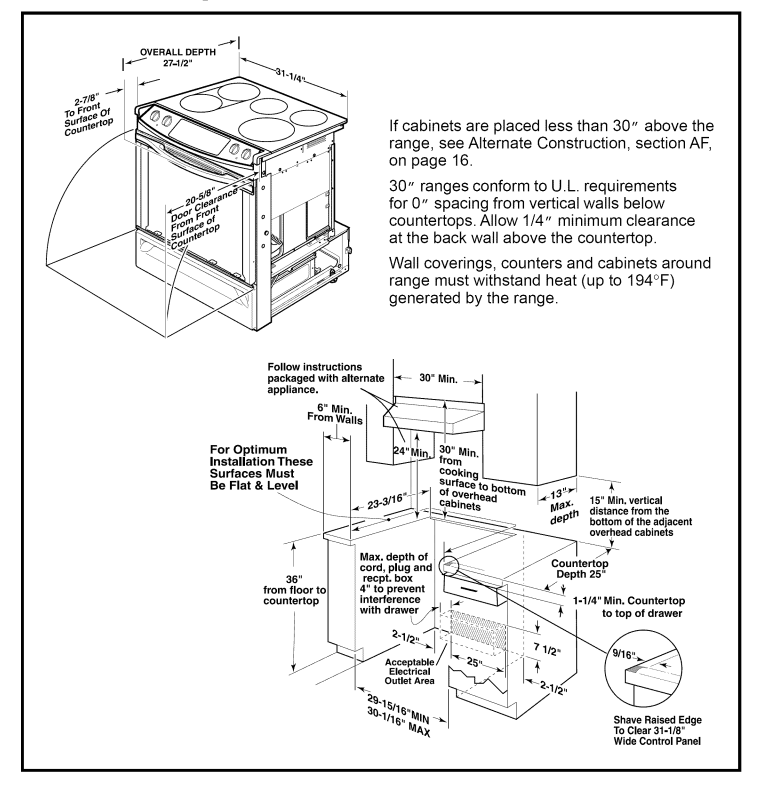




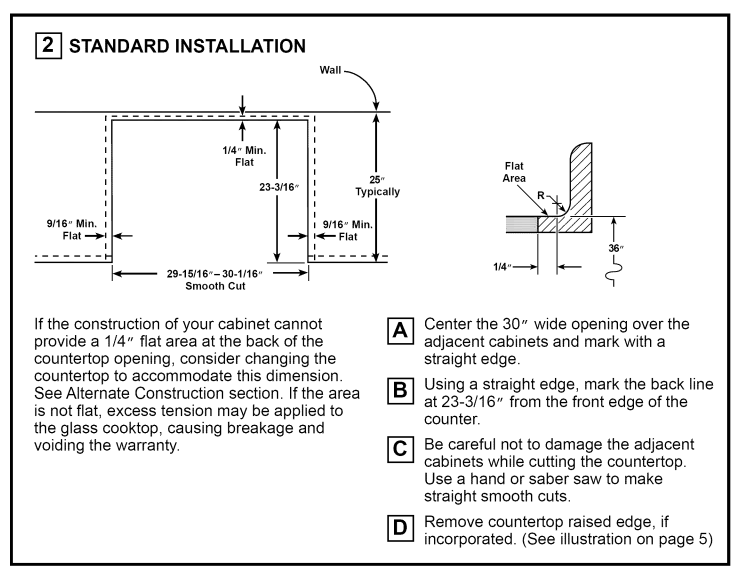
Carefully, tilt the range to access the range leveling legs. Use an adjustable wrench to screw leveling legs out so that glass support flanges clear top of countertop.



1 Pre-Installation Cutout and Required Clearances



Standard Installation

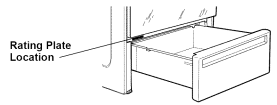


Electrical Connections

ELECTRICAL REQUIREMENTS

A CAUTION: For personal safety, do not use an extension cord with this appliance. Remove house fuse or open circuit breaker before beginning installation.

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 having amperage as specified on the rating plate. The rating plate is located above the storage drawer on the oven frame.



We recommend you have the electrical wiring and hookup of your range connected by a qualified electrician. After installation, have the electrician show you where your main range disconnect is located.

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 range must be wired and fused to meet the requirements of the National Electrical Code, ANSI/NFPA No. 70–Latest Edition. You can get a copy by writing:

National Fire Protection Association Batterymarch Park Quincy, MA 02269

Effective January 1, 1996, the National Electrical Code requires that new construction (not existing) utilize a 4conductor connection to an electric range.

When installing an electric range in new construction, follow Steps 3 and 5 for 4-wire connection.

You must use a 3-wire, single-phase A.C. 208Y/120 Volt or 240/120 Volt, 60 hertz electrical system.

If the electrical service provided does not meet the above specifications, have a licensed electrician install an approved outlet.

Use only a 3-conductor or a 4-conductor UL-listed range cord. These cords may be provided with ring terminals on wire and a strain relief device.

A range cord rated at 40 amps with 125/250 minimum volt range is required. A 50 amp range cord is not recommended but if used, it should be marked for use with nominal 1-3/8" diameter connection openings. Care should be taken to center the cable and strain relief within the knockout hole to keep the edge from damaging the cable.

• Because range terminals are not accessible after range is in position, flexible service conduit or cord must be used.

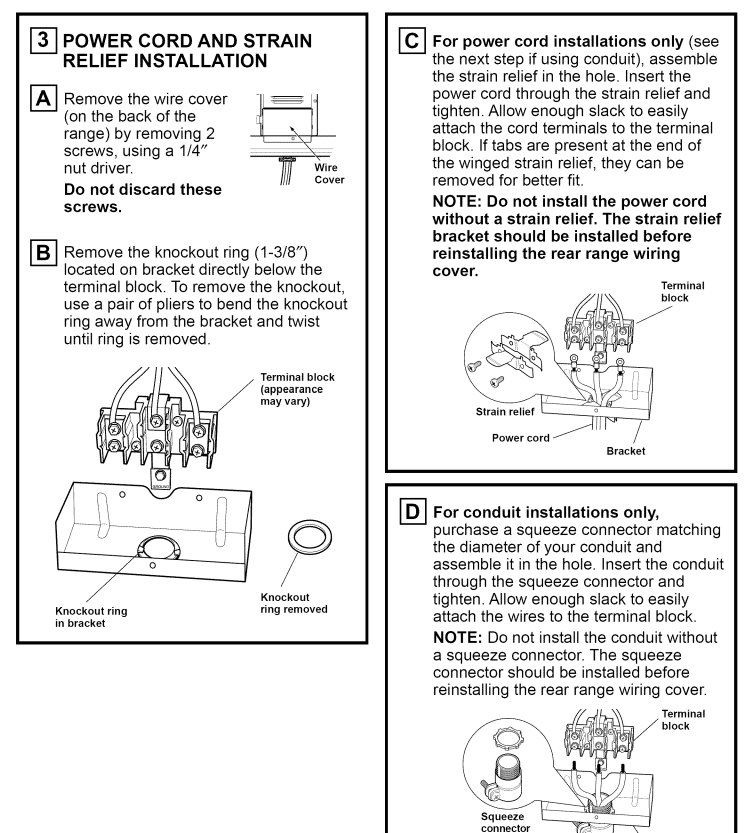
NOTE: If conduit is being used, go to Step 3D and then to Step 6 or 7.

• On some models, a filter capacitor may be connected between the black and white leads on the junction block.



ALL NEW CONSTRUCTIONS, MOBILE HOMES AND INSTALLATIONS WHERE LOCAL CODES DO NOT ALLOW GROUNDING THROUGH NEUTRAL, REQUIRE A 4-CONDUCTOR UL-LISTED RANGE CORD.

Electrical Connections cont.



Conduit

Bracket

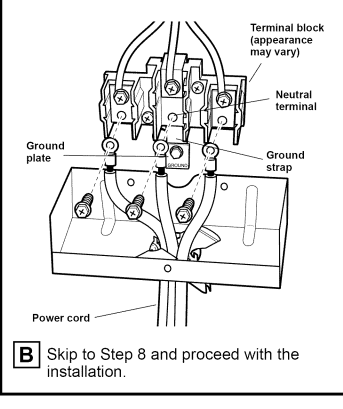
Electrical Connections cont.

4 3-WIRE POWER CORD INSTALLATION

A WARNING: The neutral or ground wire of the power cord must be connected to the neutral terminal located in the center of the terminal block. The power leads must be connected to the lower left and the lower right terminals of the terminal block.

A Remove the 3 lower terminal screws from the terminal block. Insert the 3 terminal screws through each power cord terminal ring and into the lower terminals of the terminal block. Be certain that the center wire (white/ neutral) is connected to the center lower position of the terminal block. Tighten screws securely into the terminal block.

DO NOT remove the ground strap connection.



5 **4-WIRE POWER CORD** INSTALLATION **A WARNING:** The neutral wire of the supply circuit must be connected to the neutral terminal located in the lower center of the terminal block. The power leads must be connected to the lower left and the lower right terminals of the terminal block. The 4th grounding lead must be connected to the frame of the range with the ground plate and the ground screw. AI Remove the 3 lower terminal screws from the terminal block. Remove the ground screw and ground plate and retain them. B Cut and discard the ground strap. DO NOT DISCARD ANY SCREWS. **C** Insert the one ground screw into the power cord ground wire terminal ring, through the ground plate and into the frame of the range. D Insert the 3 terminal screws (removed earlier) through each power cord terminal ring and into the lower terminals of the terminal block. Be certain that the center wire (white/ neutral) is connected to the center lower position of the terminal block. Tighten screws securely into the terminal block. Ground strap Before Terminal or block 0 Ground 0 strap Neutral After terminal Ground plate Terminal (grounding block to range) Ground screw Ο Skip to Step 8 and proceed with the Ε installation.

Electrical Connections cont.

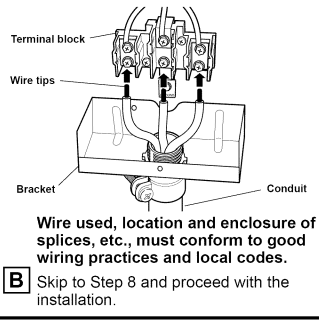


3-WIRE CONDUIT INSTALLATION

A Loosen the 3 lower terminal screws from the terminal block. Insert the center bare wire (white/neutral) tip through the bottom center terminal block opening. On certain models, the wire will need to be inserted through the ground strap opening and then into the bottom center block opening. Insert the two side bare wire tips into the lower left and the lower right terminal block openings. Tighten the screws until the wire is firmly secured (35 to 50 inch-lbs.). Do not over-tighten the screws since it could damage the wires.

NOTE: ALUMINUM WIRING:

Aluminum building wire may be used but it must be rated for the correct amperage and voltage to make connection. Connect wires according to this Step 6 or Step 7 depending on number of wires.



7 **4-WIRE CONDUIT INSTALLATION** AI Loosen the three lower terminal screws from the terminal block. Remove the ground screw and ground plate and retain them. Cut and discard the ground strap. DO NOT DISCARD ANY SCREWS. **B** Insert the ground bare wire tip between the range frame and the ground plate (removed earlier) and secure it in place with the ground screw (removed earlier). Insert the bare wire (white/neutral) tip through the bottom center of the terminal block opening. Insert the two side bare wire tips into the lower left and the lower right terminal block openings. Tighten the screws until the wire is firmly secured (35 to 50 inch-lbs.). Do not over-tighten the screws since it could damage the wires. Before Ground strap or 0 Terminal block 0 Ground strap С Neutral terminal After Terminal Ground block plate (grounding to range) Wire tips

Ο

ROUN

Bracket

Ground

Proceed to Step 8.

screw

Installing the Range

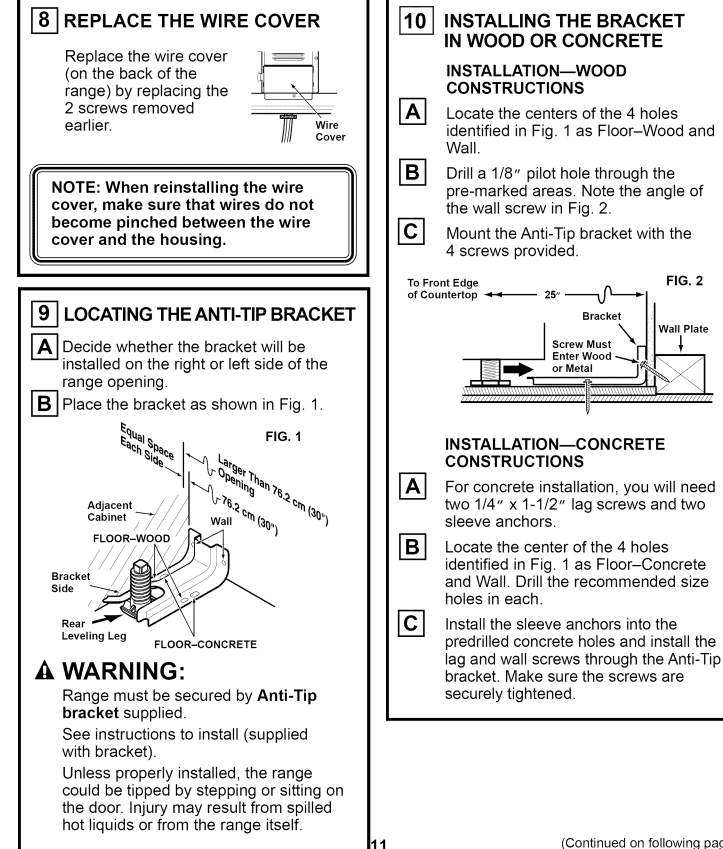
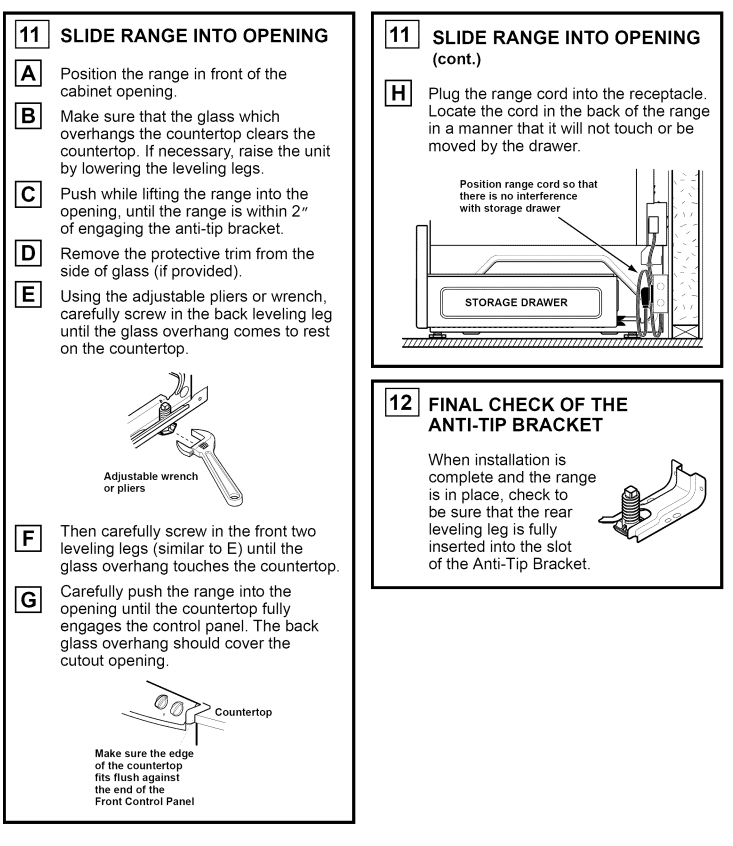


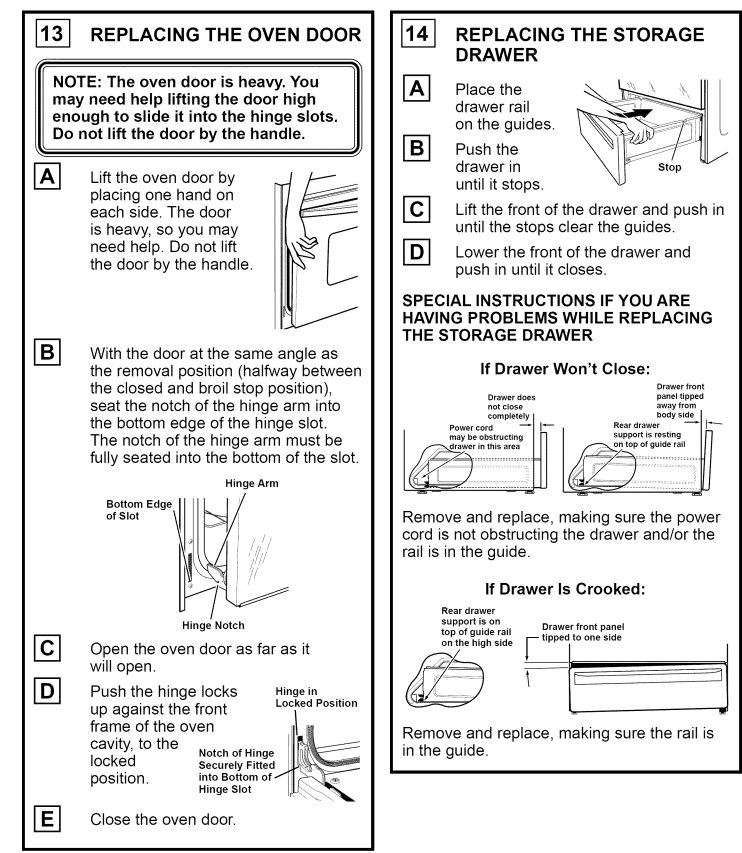
FIG. 2

Wall Plate

Installing The Range cont.



Installing The Range cont.



Final Checklist

Check to make sure the circuit breaker is closed (Reset) or the circuit fuses are replaced.

Be sure power is in service to the building.

Check to be sure that all packing materials and tape on metal panel (if applicable) under control knobs and drawer have been removed.

Y Operation Checklist



Check to make sure the Clock display is energized. If a series of horizontal red lines appear in the display, disconnect power immediately. Recheck the range wiring connections. If change is made to connections, retest again. If no change is required, have building wiring checked for proper connections and voltage. It is recommended that the clock be changed if the red lines appear.



Push down and turn any one of the four surface knobs to "MED" setting to observe that the element glows within 15 seconds. Turn the knob off when glow is detected. If the glow is not detected within the time limit, recheck the range wiring connections. If change is required, retest again. If no change is required, have building wiring checked for proper connections and voltage.

Alternate Construction

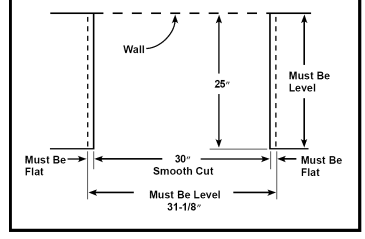
AA OPTIONAL MAINTOP FILLER OR BACKGUARD KIT

If counter opening extends to the wall, it will require Maintop Filler Kit (supplied with the range) or Backguard Kit (JXS36XX or JXS39SS) to close the gap.

NOTE: If the countertop is greater than 25^{*r*}, it will show a gap between the backguard and wall or between filler kit and the wall.

If the countertop is less than 25", a gap will occur between the countertop front and the control panel ends (see section 11G on page 12).

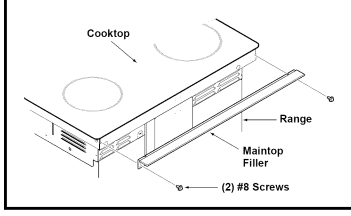
If you are using the optional backguard kit, refer to the backguard kit instructions for installation details.



If you use the filler kit, place the metal filler piece supplied with the range to the back of the range as shown in the figure below. Start the 2 screws into the upper holes at the outside rear of the range above the louvers and through the slots in the trim, holding the filler piece centered on the maintop frame and pushing upward to close the gap between the bottom of the glass and the filler trim.

When the trim is set in the proper position, tighten the 2 mounting screws. The top of the trim should be located below the top surface of the glass to prevent pots, pans and skillets from damaging the painted parts.

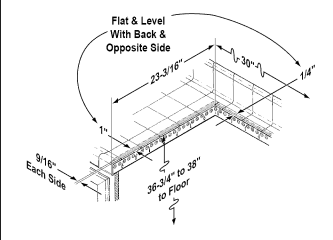
Refer to the Standard Installation of the Range beginning on page 6.



Alternate Construction cont.

AB COUNTERTOPS HIGHER THAN 36-1/2"

If countertop height is between 36-1/2" and 38", a lower trim kit (JXS56XX) is recommended. Refer to the kit instructions for installation details.



AC FOR NON-BUILT-IN INSTALLATION (END OF CABINET LOCATION)

When installing the range at the end of a cabinet section which will expose the unfinished side of the range, use Body Side Kit (JXS76XX). Refer to the kit instructions for installation details.

AD ISLAND INSTALLATION

Attach the Anti-Tip bracket per instructions in section D, making sure that the rear of the bracket is 25" from the front of the countertop.

Be aware that the screws provided are long and may penetrate through the back of the island cabinets. In this event, use shorter screws (not provided) or the screws provided should be used in the floor (see Section D for Wood/Concrete Floor Installation).

Do not use Backguard Kit JXS36XX or JXS39SS.

AE FOR CABINET OPENINGS APPROXIMATELY 30-3/8"

If range is installed in cabinet opening approximately 30-3/8", the Vertical Side Trim Kit (JXS86XX) should be used to cover gaps between range sides and cabinet. Refer to the kit instructions for installation details.

AF

CABINETS OVER THE RANGE LESS THAN 30 "

If a 30" clearance between cooking surface and overhead combustible material or metal cabinets cannot be maintained, protect the underside of the cabinets above the cooktop with not less than 1/4" insulating millboard covered with sheet metal not less than 0.0122" thick.

