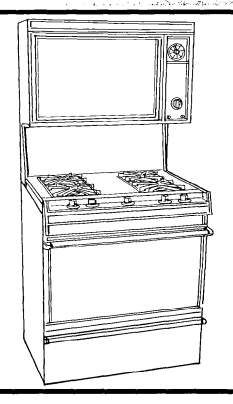
# Installation Instructions





#### IMPORTANT:

**Installer:** Leave Installation Instructions with the homeowner.

Homeowner: Keep Installation Instructions

for future reference.

**Save** Installation Instructions for local electrical inspector's use.

# 30" Eye-level Gas Range

rshers, Clothes Dryers, Freezers, Retrigerators-Freezers, Ice Makers, Dishwashers, Built-in Ovens and Surface Units, Ranges, Microwave Ovens, Compactors, Room Air Conditioners, Dehumidifiers, Automatic Washers, Clothes Dryers, Freezers, Retrigerators-Freezers, Ice Makers, Dishwashers, Bulti-in Ovens



# Before you start...

found under the cooklop.

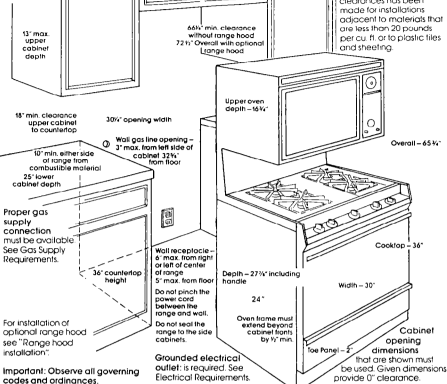
Proper installation is your responsibility Make sure you have everything necessary for correct installation. It is the responsibility of the installer to comply with the installation clearance specified on the serial/rating plate. The serial/rating plate can be

Check location where range will be installed. The location should be away from strong draft areas such as windows, doors, and strong healing vents or tans. The range should be located for convenientuse in the kilchen Recessed installations must provide complete enclosure of the sides and rear of range

ALL OPENINGS IN THE WALL OR FLOOR WHERE THE RANGE IS TO BE INSTALLED MUST BE

Note: Clearances specified are for combustible walls and materials that have a density of

20 or more pounds per cubic clearances has been made for installations adjacent to materials that are less than 20 pounds per cu. ft. or to plastic tiles and sheeting.



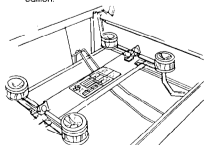
Tools needed for installation.



# Gas Supply Requirements

Observe all governing codes and ordinances.

This installation must conform with local codes and ordinances. In the absence of local codes, the installation must conform with American National Standard, National Fuel Gas Code, ANSI Z223.1 - latest



Input ratings shown on the serial/rating plate are for elevations up to 2,000 feet. For elevations above 2,000 feet, ratings should be reduced at a rate of 4% for each 1,000 feet above sea level

This range is equipped for use with NATURAL gas. It is design-certified by A.G.A. for NATURAL and L.P. gases with appropriate conversion. The serial/rating plate located under the cooktop has information on the type of gas that can be used. If this information does not agree with the type of gas available, check with the local gas supplier. See backcover for L.P. gas conversion instructions.

Provide a gas supply line of ■ ¾" rigid pipe to the range location. Pipe joint compounds resistant to the action of L.P. gas must be used. With L.P. gas, piping or tubing size can be 'A'' minimum. L.P. gas suppliers usually determine the size of statements. determine the size and materials used on their system.



If local codes permit, A.G.A certified flexible metal tubing (new) is recommended for connecting this range to the gas supply line. Do not kink or damage the flexible tubing when moving the range. A 1/2" male pipe thread is needed for connection to pressure regulator female pipe threads.

The supply line shall be equipped with an approved shutoff valve. This valve should be located in the same room as the range and should be in a location that allows ease of opening and closing. Do not block access to shutoff valve.

If rigid pipe is used as a gas If rigid pipe is used as a gas supply time, a combination of pipe fittings must be used to obtain an action of the pipe fittings must be used to obtain an action. in-line connection to the range. All strains must be removed from the supply and fuel lines so range will be level and in

### WARNING

#### Fire Hazard

- Do Not use or store gasoline, paint thinners and other flammable materials near
- Do Not obstruct the flow of combustion and ventilation air.
- If you smell gas:
- 1. Open windows
- Don't touch electrical switches.
  Extinguish any open flame.
- 4. Immediately call your gas
- supplier.

Failure to follow these instructions could result in a fire or explosion.

#### AWARNING

#### Fire Hazard

- Range must be connected to a regulated gas supply.
- L.P. gas supply must Not exceed a pressure of 14" water column. This must be checked by a qualified technician before installing the oven.
- Do Not use an open flame to test for leaks from gas connections.

Failure to follow these instructions could result in a fire, explosion or personal injury.

#### Mobile Home Installation

The installation of this range must conform to the Manufactured Home Construction and Safety Standards, Title 24 CFR, Part 3280 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD Part 2801

When this range is installed in a mobile home, it must be secured to the floor during transit. The procedures used must comply with the standards listed above.

Copies of the standards listed may be obtained from:

- American Gas Association 1515 Wilson Boulevard Arlington, Virglnia 22209
- \*\*National Fire Protection Association Battery March Park Quincy, Massachusetts 02169

The inlet pressure to the regulator should be as follows for both operation and checking regulator setting

NATURAL GAS: Minimum pressure 6 inches Maximum pressure 14 inches

Minimum pressure 11 inches Maximum pressure 14 inches

The range and its individual shutoff ■ valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of ½ psig (3.5 kPa)

The range must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at lest pressures equal to or less than 1/2 psig (3.5 kPa).

#### Range Hood Installation

Range hood, Model No. RH6330XL, can be mounted to overhead cabinets. There must be 1 inch clearance between range top and the range hood. The range hood requires a separate electrical circuit Keyhole slots in the range hood are provided for mounting bood to cabinets. See range hood installation for proper assembly.

# Electrical Requirements

# 

Flectrical Shock Hazard

- Electrical ground is required on this appliance.
- Improper connection of the equipment-grounding conductor can result in electrical shock.
- Check with a qualified electrician if you are in doubt as to whether the appliance is properly grounded. Do Not modify the power supply cord plug. If it will not fit, have a proper outlet installed by a qualified electrician.
- Do Not use an extension cord with this appliance. Such use may result in a fire, electrical shock or other personal injury
- Do Not have a fuse in the neutral or grounding circuit. A fuse in the neutral or grounding circuit could result in an electrical shock.

Failure to follow these instructions could result in an electrical shock

A 120-volt, 60-Hz, AC only, 15 amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided

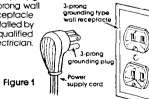
A wiring diagram is included in literature package. The wiring diagram is also located on the back of the range

# Recommended Grounding Method

DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE POWER SUPPLY CORD GROUNDING PRONG.

For your personal safety, this appliance must be grounded. This appliance is equipped with a power supply cord having a 3-prong grounding plug. To minimize possible shock hazard, the cord must be plugged into a mating. 3-prong, grounding type wall receptacle, grounded in accordance with the National Electrical Code, ANSI/NFPA 70 – latest edition,\*\* and all local codes and ordinances. (See Figure 1.) If a mating wall receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded.

3-prong wall receptacle installed by a qualified electrician.



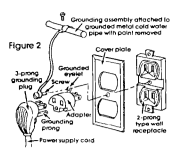
# Temporary Grounding Method

DO NOT, UNDER ANY CIRCUMSTANCES. REMOVE THE POWER SUPPLY CORD GROUNDING PRONG

Electrical ground is required on this appliance

If changing and properly grounding the wall receptacle is impossible and where local codes permit (consult your electrical inspector), a temporary

adaptor may be plugged into the existing 2-prong wall receptacle to mate with the 3-prong power supply cord



If this is done, you must connect a separate copper grounding wire (No. 18 minimum) to a grounded cold water pipe by means of a clamp and then to the external grounding connector screw. Do not ground to a gas supply pipe or hot water pipe. Do not connect to electrical supply until appliance is permanently grounded. See Figure 2

Grounded cold water pipe must have metal continuity to electrical ground and not be interrupted by plastic, rubber or other electrica insulating connectors such as hoses, fittings, washers or gaskets (including water meter or pump). Any electrical Insulating connecto should be jumped as shown with length of No. 4 wire securely clamped to bare metal at both ends

## Now Start... With range in kitchen.

from inside oven

Remove racks and other parts



Place one foot on the shipping base. Tilt range forward slightly to free rear legs. Gently lower range to floor. Till range backwards until front legs are free

Remove shipping materials, tape and protective film from range. Do not remove cardboard shipping base at this time

Adjust the leveling legs to a ■ point where the range base does not touch the floor

Plug the electrical cord into the arounded outlet

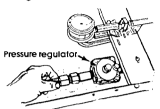
#### CAUTION

Floor Damage Keep shipping base under range. Failure to do so could cause damage to floor covering.

Move the range into final operating position. Remove cordboard shipping piece from under range

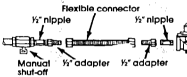


Place rack in oven. Place level on rack, first side to side then front to back. If the range is not level, screw the legs up or down to adjust. Note: Oven must be level for satisfactory baking conditions.



Assemble the flexible connector from the gas supply pipe to the pressure regulator in order: manual shut-off valve, ½" nipple 1/2" adapter, flexible connector, 1/2 adapter, and 1/2" nlpple

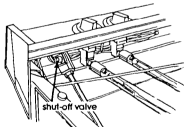
All connections must be wrenchtightened.



# **AWARNING**

Fire Hazard

Do Not make connection too tight. The regulator is die cast Overlightening may crack the regulator, resulting in a gas leak and possible fire or explosion.



Use pipe-joint compounds resistant to the action of L.P. gas to seal all gas connections. Check that the range shut-off valve is open. If flexible connectors are used, be certain connectors are not kinked.

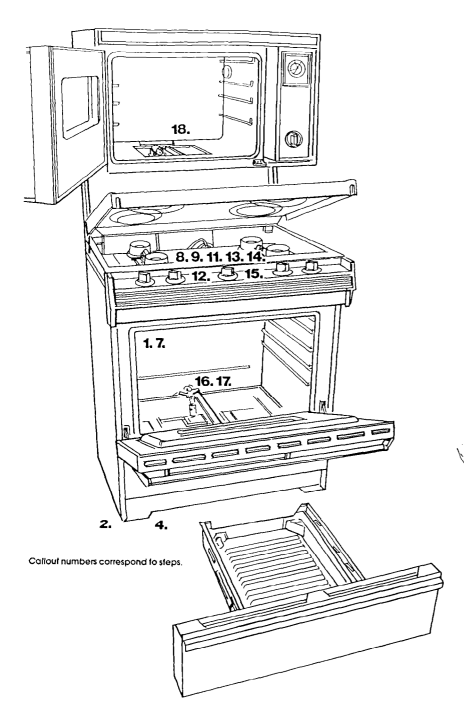
Open the shut-off valve in the gas supply line. Wait a few minutes for gas to move through the gas line.

#### 

Fire Hazard

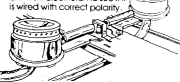
Do Not use an open flame to test for leaks from gas connections. Checking for leaks with a flame may result in a fire or explosion.

Use a brush and liquid detergent to test all gas connections for leaks. Bubbles around connections will indicate a leak. If a leak appears, shut off gas valve controls and adjust connections. Then check connections again, NEVER TEST FOR GAS LEAKS WITH A MATCH OR OTHER FLAME. Clean all detergent solution from range.



#### Electronic Ignition System – Initial lighting and gas flame adjustments

Electronic ignition systems operate within wide voltage limits but proper grounding and polarity is necessary. In addition to checking that the outlet provides 120 volt power and is correctly grounded, the outlet must be checked by a qualified electrician to see if it



Cooklop and lower oven burner use electronic ignifiers in place of standing pilots. The upper oven uses an electric glow coil. When the cooktop control knob is turned to the "LITE" position, the system creates a spark to light the burner. This sparking continues until the control knob is turned to the desired setting. When the lower oven control is turned on the sparking will continue until oven pilot ignites then the sparking stops automatically



Check the operation of the cooklop burners. Push in and turn each control knob to "LITE" position. The flame should light within a seconds. Do not leave the knob in the "LITE" position after burner lights.



After burner lights, turn control knob to "Hi" position. Check each cooklap burner for proper flame. The small inner cone should have a very distinct blue flame 16" to 15" fong. The outer cone is not as distinct as the inner cone

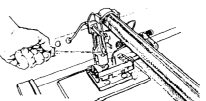


If burners need adjusting for proper flame, adjust the air shutler to the widest opening that will not cause the flame to lift or blow off of the burner. Repeat as necessary with each burner.

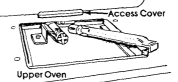


Check the operation of the lower oven burner. Remove oven racks and oven bottom. Push In and furn the oven temperature control knob to 300°F. The oven burner should light in 50 to 60 seconds. This delay is normal. The oven safety valve requires a certain time before it will open and allow gas to flow.

Check the lower oven burner for proper flame. This flame should be \( t^{\mu} \) long, with inner cone of bluish-green, and outer mantle of dark blue and should be clean and soft in character. No yellow tips, blowing or lifting of flame should occur.



If lower oven flame needs to be adjusted, loosen screw and adjust the air shutter until the proper flame appears. Tighten screw. Replace oven bottom and oven racks.



Repeat steps 15-17 for the upper oven. After oven bottom and oven racks are removed, the access cover must be rotated to the left. Be sure to close access cover before replacing oven bottom and oven racks.

#### **ACAUTION**

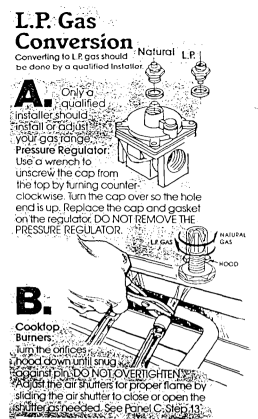
Product Damage

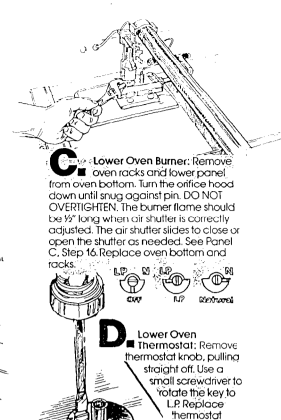
- Do Not attempt to insert any object into the openings of the protective shield that surrounds the igniter coil.
- Do Not clean the opening area. Failure to follow these instructions could result in product damage.

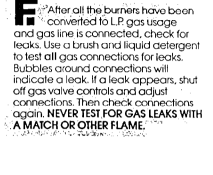
finished installing your new Whitpool range. To get the most efficient use from your new range, read your Whitpool Use & Care

#### Congratulations!

Guide. Keep installation instructions and Guide close to range for easy reference. The instructions will make re-installing your Whidpool range in another home as easy as the first installation







Upper Oven Burner: Repeat

Section C. Replace oven

bottom and oven racks.



knob

Part No. 75566-01/786734 Rev. E @1989 Whirlpool Corporation

Prepared by Whirlpool Corporation, Benton Harbor, Michigan 49022

Printed in U.S.A.