



## Installation Instructions

### Heritage Gas Range

HGPR30S

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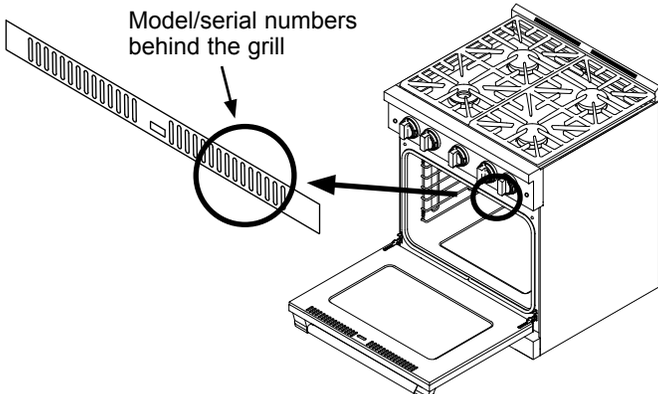
**IMPORTANT:**

- **Installer:**
  - For sake of safety and efficiency, read this manual thoroughly before starting the installation.
  - Leave these installation instructions with the customer.
- **Owner:** Keep this manual for professional and personal reference.

## Customer Assurance Information

If you have installation, repair, or warranty issues, contact Dacor Customer Assurance. Before calling, have ready the range model and serial numbers (see graphic below for location).

**Dacor Customer Assurance Team**  
 Phone: 833-35-ELITE (833-353-5483) USA, Canada  
 Mon – Fri, 5:00 a.m. to 5:00 p.m. Pacific Time  
 Website: [www.dacor.com/customer-care/contact-us](http://www.dacor.com/customer-care/contact-us)



**Model/Serial Numbers Location**

### Model Identification

**HGPR30S/NG/H**

**WIDTH (in inches)** ————↑↑↑↑

**COLOR** ————↑↑

  C = Custom color  
   S = Stainless steel

**GAS TYPE** ————↑

  NG = Natural Gas  
   LP = Liquid Petroleum (Propane)

**ALTITUDE** ————↑

  H = High-altitude use — 4000 ft. (1219 m) and above  
   No character = Low-altitude operation

## READ AND SAVE THESE INSTRUCTIONS

All specifications subject to change without notice.  
 No liability is assumed by Dacor® for changes to specifications.

# Important Safety Instructions

## Important Info About Safety Instructions

The warnings throughout this manual cannot cover all possible issues. Use common sense and caution in installing and testing this range. Contact Dacor Customer Assurance about issues you cannot resolve.

## Safety Symbols and Labels

### **DANGER**

Immediate hazards that WILL cause severe injury or death.

### **WARNING**

Hazards/unsafe practices that COULD cause severe injury or death.

### **CAUTION**

Hazards/unsafe practices that COULD cause minor injury or property damage.

### **WARNING: TIPPING HAZARD**

- Almost any-size person can tip the range and be killed.
- Install the anti-tip bracket as directed (Pg. 5).
- After moving the range, use a flashlight to verify that the anti-tip foot engages the anti-tip bracket (Pg. 8).
- Failure to follow install the anti-tip bracket can lead to serious personal injury or death if the range is tipped over.

### **AVERTISSEMENT: DANGER DE BASCULEMENT**

- Presque toute personne de taille peut faire basculer la gamme et être tué.
- Installez le support antibasculément comme indiqué (pg. 5).
- Après avoir déplacé la cuisinière, utilisez une lampe de poche pour vérifier que le pied antibasculément s'engage dans le support antibasculément (pg. 8).
- Ne pas suivre l'installation du support anti-basculément peut entraîner des blessures graves ou la mort si la cuisinière est renversée.

### **WARNING**

NEVER use the range as a space heater. Doing so may result in carbon monoxide poisoning and overheat the range.

### **AVERTISSEMENT**

N'utilisez JAMAIS la cuisinière comme chauffage d'appoint. Cela pourrait entraîner un empoisonnement au monoxyde de carbone et surchauffer la cuisinière.

### **WARNING**

- Read the User Manual before operating the range.
- Keep packaging material away from children.
- If you receive a damaged product, immediately contact your dealer; do not install/use a damaged appliance.
- The range must be installed by qualified personnel as instructed in this manual.
- The owner should know the gas shut-off valve and electrical-outlet locations so they can turn off the gas supply and power to the range as needed.
- Do not install a venting system that blows air down on the range. Ignition and combustion problems may result, leading to injury/unintended operation.
- If the range is near a window, do not hang long curtains that may be blown over the cooktop.
- Do not connect this range to the gas supply without first installing the provided gas-pressure regulator.
- Do not climb anywhere on the range.

### **WARNING**

Do not cover any part of the range with foil or other such items. Doing so blocks air flow through the oven, may cause carbon monoxide buildup, and may trap heat, causing a fire hazard.

### **AVERTISSEMENT**

Ne recouvrez aucune partie de la cuisinière avec une feuille ou d'autres articles de ce genre. Cela empêche l'air de circuler dans le four, peut provoquer une accumulation de monoxyde de carbone et peut emprisonner la chaleur, provoquant ainsi un risque d'incendie.

### **WARNING**

Follow the information in this manual exactly to avoid property damage, personal injury, or death.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- IF YOU SMELL GAS...
  - do not turn on any appliances.
  - do not use any phone in your building.
  - immediately call your gas supplier from a neighbor's home, and follow the supplier's instructions. (If you cannot reach your gas supplier, call the fire dept.)
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

### **WARNING**

Suivez les instructions de ce manuel pour éviter tout dommage matériel, blessure corporelle ou mort.

- Ne stockez pas ou n'utilisez pas d'essence ou d'autres vapeurs et liquides inflammables à proximité de cet appareil ou de tout autre appareil.
- SI VOUS SENTEZ DU GAZ...
  - n'allumez aucun appareil.
  - n'utilisez aucun téléphone dans votre immeuble.
  - appelez immédiatement votre fournisseur de gaz de la maison d'un voisin et suivez les instructions du fournisseur. (Si vous ne pouvez pas joindre votre fournisseur de gaz, appelez le service d'incendie.)
- L'installation et l'entretien doivent être effectués par un installateur qualifié, une agence de service ou le fournisseur de gaz.

### **CALIFORNIA PROPOSITION 65 WARNING**

Burning gas cooking fuel generates by-products known by the State of California to cause cancer and reproductive harm. Law requires California businesses to warn customers of potential exposure to such substances. To minimize exposure, operate the range as instructed in the user manual.

### **WARNING**

- Do not install/repair/replace any range parts unless as instructed in the provided manuals. A qualified technician should perform all other service.
- Make sure all cooktop parts are dry before lighting a burner.
- The range is designed for home use; commercial use is not warranted; do not install the range in a mobile home or RV.
- Do not leave children/pets unattended near the range.
- Do not let children play with any part of the range.
- The range's 3-prong grounding plug protect against electric shock. Plug it in a dedicated, grounded 3-prong outlet. The owner shall ensure the proper outlet is installed. Do not:
  - remove the third (ground) prong from the power plug.
  - use an adapter plug or an extension cord.
  - use a damaged power cord.
  - use a ground fault interrupter (GFI).

# Planning the Installation

## WARNING

- Follow all codes and ordinances during planning/installation. Contact your local building department for details.
- To avoid an electric shock hazard, the power supply must meet the specifications below. The owner shall ensure the electrical service meets requirements and that the outlet is installed by a licensed electrician.

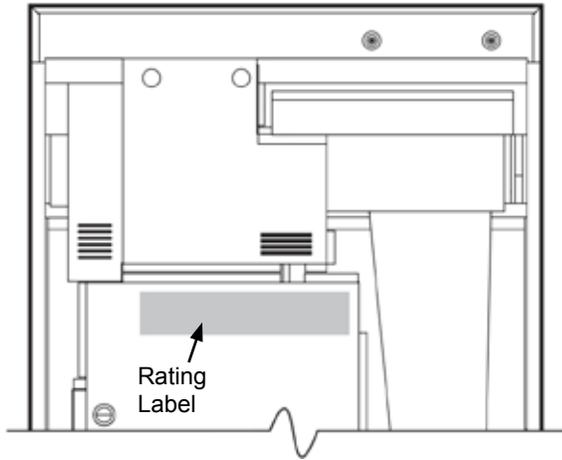
The range must be grounded per local codes, or in their absence, per the National Electrical Code, ANSI/ NFPA 70.

## Electrical Requirements

- The range is comes with a 6-ft. power cord with a 3-prong grounding plug connected to the rear of the range. It must be plugged in to a dedicated, grounded 3-prong electrical outlet.
- The range must receive the correct voltage/frequency/amperage from a separate, grounded circuit protected by a proper-size circuit breaker or time-delay fuse.

Circuit Required	Total Connected Load*
120 Vac, 60 Hz, 15 Amp.	120 Vac 60 Hz, 5.0 Amp.

\*These specifications are for reference only. See the rating label (back of range) for exact spec's.



## Gas-Supply Requirements

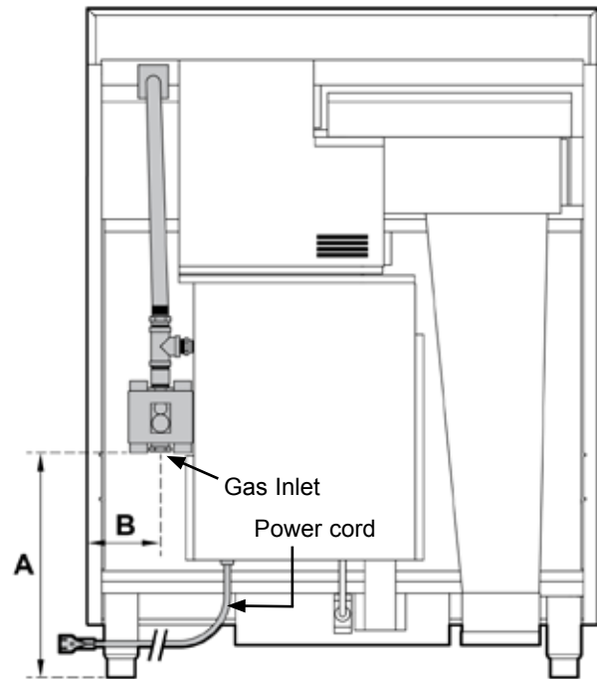
- Installation of this range must comply with local codes or, in their absence, the National Fuel Gas Code, ANSI Z223.1/NFPA 54.
- Ensure the range matches the home gas service (natural gas or LP gas).
- If using the range above 4000 ft. (1219 m), ensure it is equipped for high-altitude use. See the rating label (inside cover) to verify that you have the proper model.
- The gas-supply pressure requirements in this table are for reference only. (See the rating label for exact specifications).

GAS-SUPPLY PRESSURE REQUIREMENTS*		
Gas Type	Minimum Manifold Pressure	Min. Gas-Supply Pressure**
Natural Gas	5-in. Water Column	6-in. Water Column
Liquid Propane (LP)	10-in. Water Column	11-in. Water Column

\*Gas-supply pressure for testing the regulator setting shall be at least 1 in. water column (249 Pa) above the specified manifold pressure; \*\*Max. gas-supply pressure for all models: 1/2 psi.

- The regulator is factory-installed. Use only the installed regulator. The regulator inlet receives a 3/4" gas line. The range ships with a 1/2"-to-3/4" adapter on the regulator.

GAS-ELECTRICAL-ACCESS DIMENSIONS	
A	B
13 1/16" – 14 3/8" (33.18 – 36.51 cm)	4 5/16" (10.95 cm)



Gas and Power Access (panels removed to show gas connections)

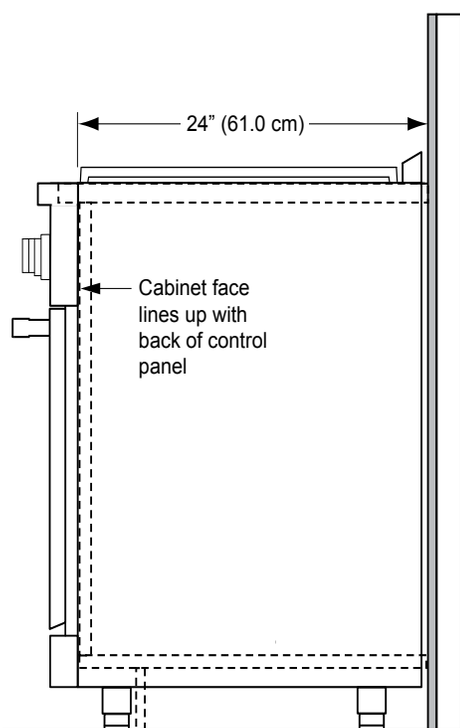
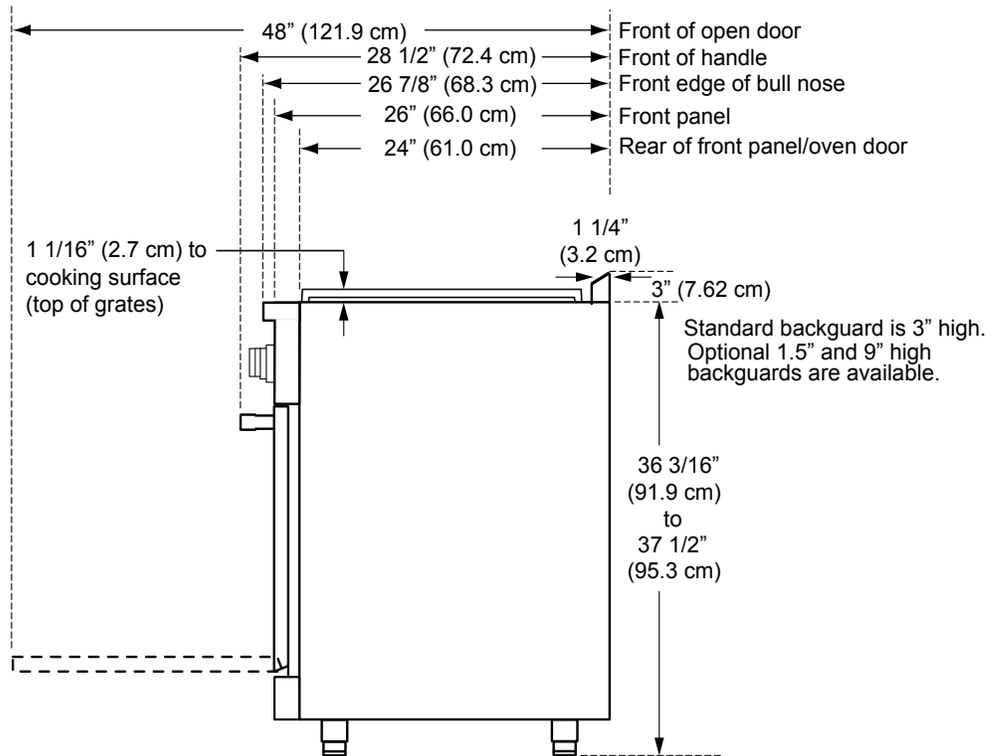
# Planning the Installation

## Product Dimensions (sides views)

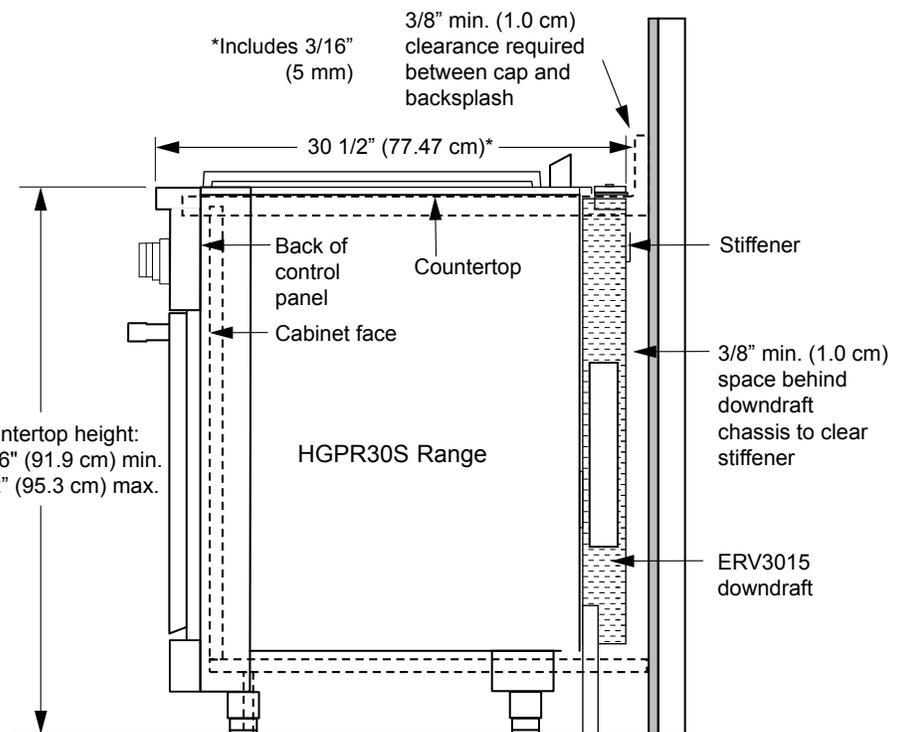
Product tolerances:  $\pm 1/16"$  ( $\pm 1.6$  mm)

### Range Profile Dimensions

Width:  $29\ 7/8"$   
(75.9 cm)



Installed Range



Installed Range with Downdraft (model ERV3015 only)

\* Includes 3/16" (5 mm) space between downdraft cap and backsplash.

# Planning the Installation

## Cabinet Layout

- All maximum/minimum dimensions and clearances in the diagrams below must be maintained for safe operation.
- Install the range away from drafts, and include a hood or approved downdraft.
- For safety's sake, do not install cabinets above the range; otherwise, install a hood that extends 5" or more past the cabinet face.
- The range may be installed against the rear wall. You should install a backguard or non-combustible material on the wall between the range and hood. Non-combustible material is not needed behind the range from countertop to floor.
- Seal openings in the wall behind the range or in the floor below.

**IMPORTANT:** Read ERV3015 Installation Instructions for duct/ electrical installation requirements. Use only the specified Dacor downdraft model.

APPROVED DOWNDRAFT	
Range	HGPR30S
Downdraft	ERV3015
Trim Kit	ATKERV-RP30 (Needed if using 3-in backguard)

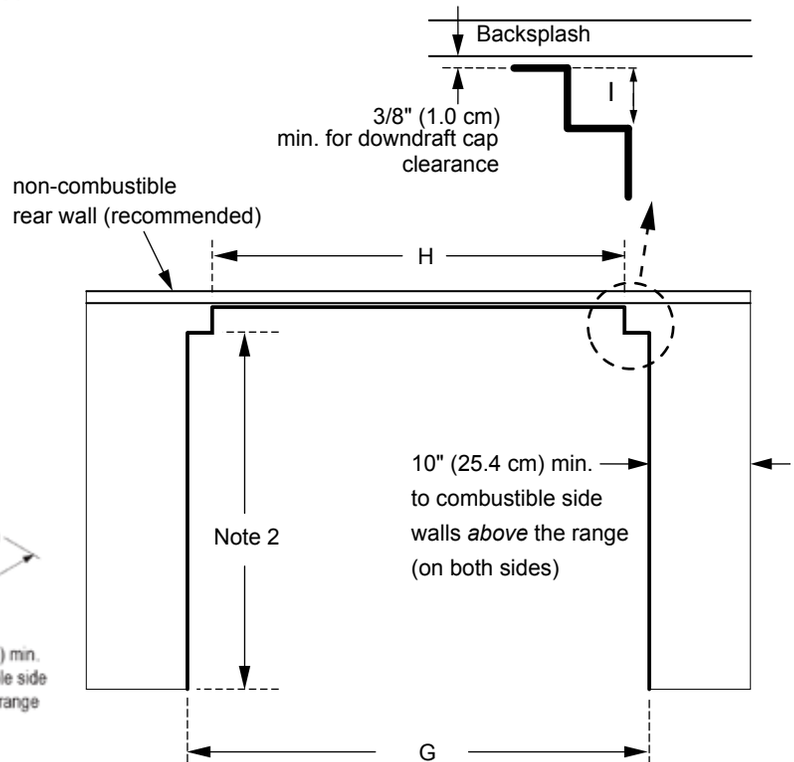
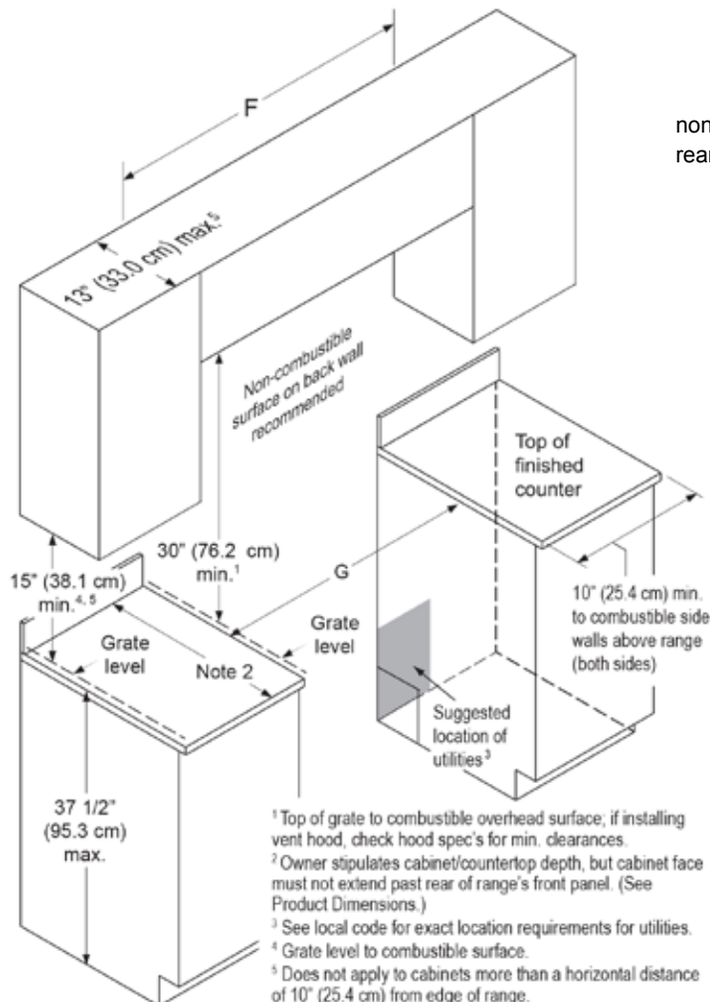
- A downdraft with a 3-in. backguard requires adding the ATKERV-RP30 trim kit to create a uniform unit.
- Install the ATKERV-RP30 trim piece, which will cover the downdraft chassis, on the back of the range.

## Gas and Electrical Service

- The shaded area in the diagram below shows the recommended location of the gas inlet and the electrical outlet. (If replacing a range, the existing utilities may be used if they do not interfere with the placement of this range. Check local codes for permissible gas-valve locations.)
- An external, manual shut-off valve must be installed between the gas inlet and range so the gas supply can be turned on/off
- The installation must also allow:
  - access to the gas shut-off valve when the unit is installed.
  - access to the electrical outlet, when the range is in place.
  - the range to be pulled out for service without disconnecting the gas and electrical supply.

## Cutouts and Tolerances

Cutout tolerances: +1/16" (+1.6 mm), -0 unless otherwise stated



Callout	Dimension
F	Recommended: 36" (91.4 cm); Min.: 30" (76.2 cm)
G	Minimum: 30" (76.2 cm)
H	27 1/2" (69.9 cm)
I	3 1/2" (8.9 cm)

# Installation Instructions

## Preparing for Installation

### **WARNING**

- If the home utilities do not meet product specifications, delay the installation until the proper services are installed by qualified personnel.
- Install the anti-tip bracket **before** you install the range.

**IMPORTANT:** Within the Commonwealth of Massachusetts, this appliance must be installed by a licensed plumber or gas fitter.

## Unpacking the Range

Unpack the parts box, and verify that all required parts are present. If anything is absent or damaged, contact your dealer immediately. Do not install a damaged or incomplete range.

### Parts List

- Grates (2)
- Standard burner caps (3 brass, 3 porcelain)\*
- Standard burner rings (3)
- SimmerSear burner caps (1 brass, 1 porcelain)\*
- SimmerSear burner ring (1)
- SimmerSear burner head (1)
- GlideRack™ oven racks (2)
- Standard rack (1)
- 5 Knobs (2 MAX GRIDDLE, 2 Standard, 1 Oven)
- Anti-tip bracket with screws and anchors
- Griddle (1)
- Wok ring (1)
- Broiler pan/grill (1)
- Stainless steel cleaner (1)
- Literature kit (1)

\*The range comes with two styles of burner caps (brass and porcelain) to suit owner preference. (Brass burner caps discolor with use; this does not affect function.)

## Replacing the Backguard

If a different backguard will be used, please assemble it before pushing the range into position.

Model No.	Item
APB30GLP	1.5-inch high Backguard (Low Profile)
APB30D9	9-inch high Backguard

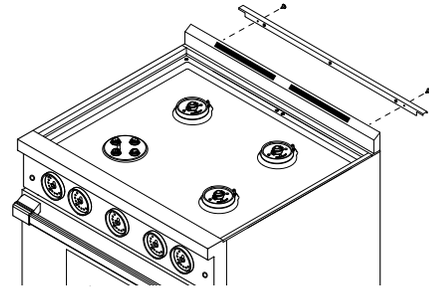
## Downdraft Installation

If installing a downdraft, install it before moving the range into position. An additional trim kit must be used to unify the range, downdraft, and backguard.

Model No.	Item
ERV3015	Downdraft
ATKERV-RP30	Trim Kit

## Installing Rear Trim

If installing the range in the self-rimming configuration, or if the range will be used with a downdraft, install the rear trim piece first. Remove the existing screws that hold the backguard in place and use them to attach the trim piece.

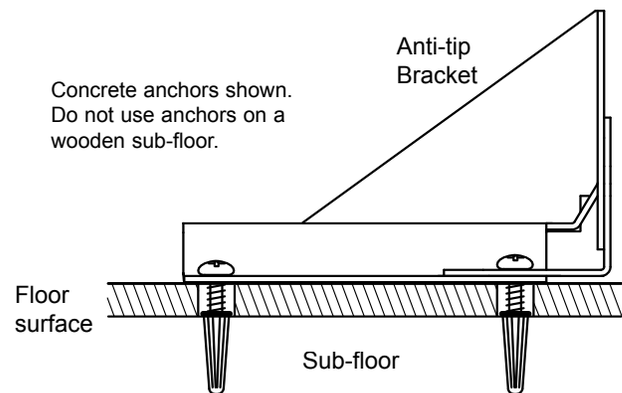


## Installing the Anti-Tip Bracket

The anti-tip bracket (see the parts box), can be installed one of two ways:

- Floor mounting (preferred).
- Wall mounting (if floor mounting is unsuitable). If the front panel of the range (excluding bull nose) is more than 27 inches (68.6 cm) from the back wall, or if the flooring is too thick (see **Installing the Anti-Tip Bracket on the Wall**), use the wall mounting method.

## Floor-Mounting the Anti-Tip Bracket



### **WARNING**

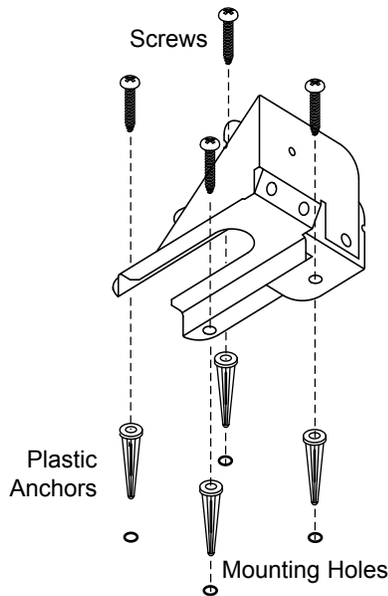
The anti-tip bracket must be attached as instructed to the concrete slab or wood sub-floor under any flooring type (including cement board). Do not attach the anti-tip bracket directly to floor coverings

Use the anchors and 4 of the Phillips-head screws when attaching the anti-tip bracket to a concrete sub-floor. Do not use anchors when attaching the bracket to a wooden sub-floor.

- Plastic anchors (4)
- 1-in. #8 (4)
- 1 1/4-in. #8 (4)
- 1 3/4-in. #12 (4)

# Installation Instructions

## Bracket Install Detail



## Attaching the Bracket to a Wood Floor

If hard flooring covers the wood, drill pilot holes to expose the wood below, then drill the mounting holes. Use the right drill bit for the surface. Having drilled the pilot holes:

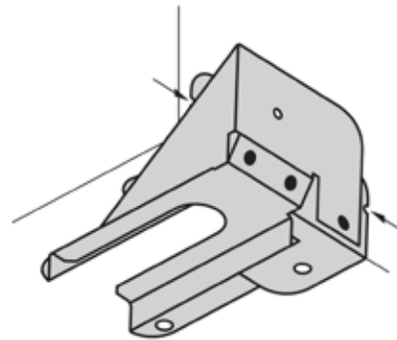
1. Drill 4 mounting holes into the wood with a 1/16" drill bit (for #8 screws) or a 1/8" bit (for #12 screws).
2. Position the anti-tip bracket holes over the holes in the floor.
3. Thread the screws into the wood, and tighten them.

## Wall-Mounting the Anti-Tip Bracket

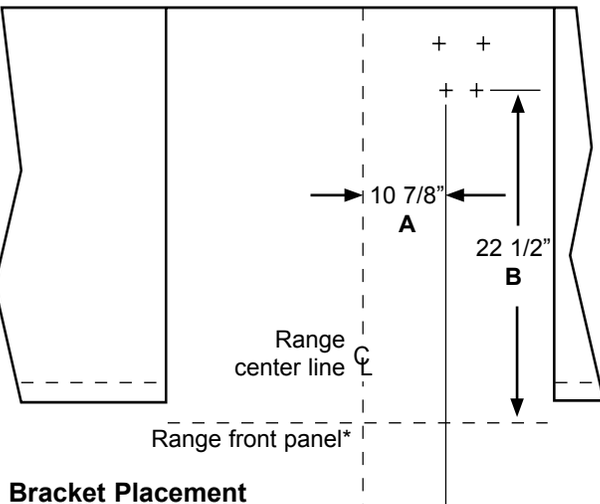
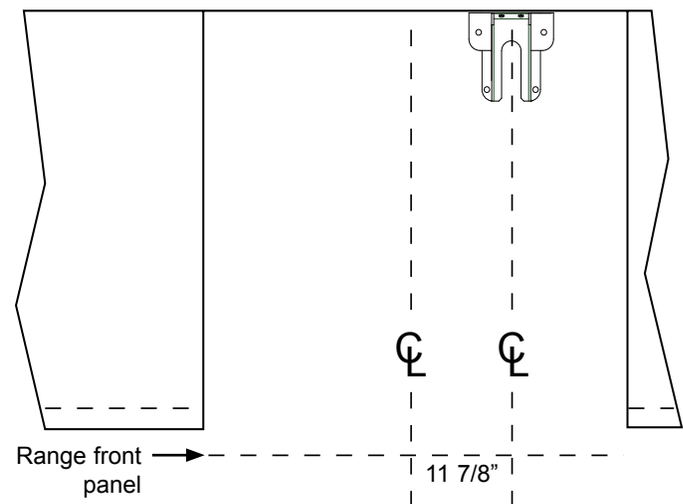
- To use this option:
  - the range's front panel (exterior surface of the door—not the forward edge of the bull nose) must be 27 in. (68.6 cm) or less from the wall behind the range.
  - the bracket screws must be able to thread into the wall's base plate (see the graphic, Step 5, Pg. 7).
- Notches on the bracket sides indicate the minimum required height of the base plate and that any floor covering does not keep screw threads from engaging the base plate.

Using the graphic in Step 4 and the final installation cabinet/cutout dimensions, find the range's center line and front panel location.

1. Determine and mark the position of the anti-tip bracket.
2. Place the bracket in position.
3. Mark a dot at the notch on each side of the bracket.



4. Drill just deep enough to see if the bit contacts the base plate.
  - If the bit contacts the base plate, wall mounting is suitable.
  - If the bit does not contact the base plate, you must either floor-mount the bracket.)



## Bracket Placement

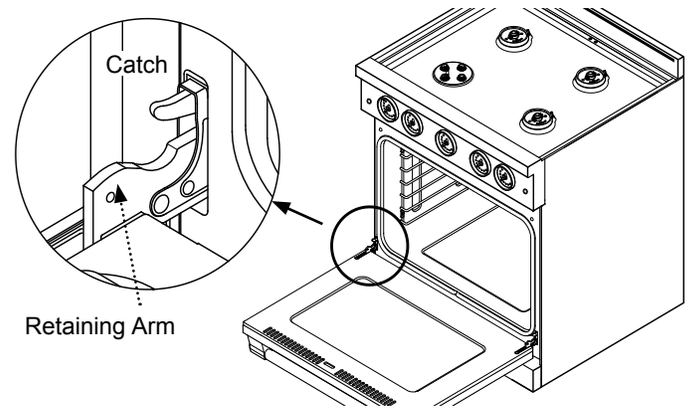
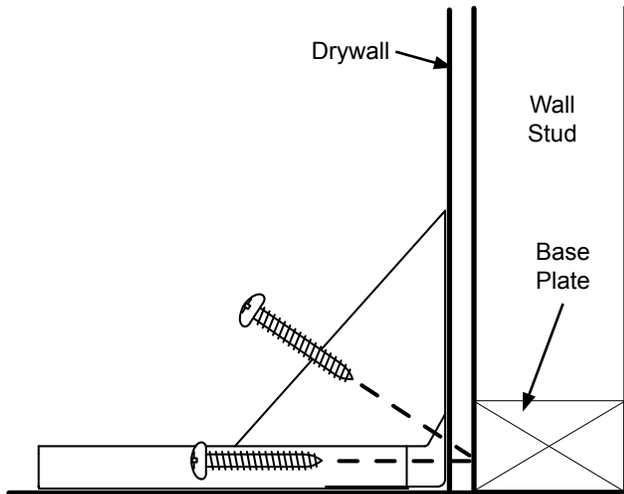
1. Determine the installed range's center line and position of the front panel based on the **Product Dimensions** (Pg. 3) and the actual cabinet/cutout dimensions used for the installation.
2. Using the previous diagrams, determine placement of the anti-tip bracket. Pencil the four mounting-hole locations on the floor.
3. Determine the screw size. Minimum full thread depth (portion of screw threaded into wood/slab) for wood is 3/8" (1 cm) and for concrete is 5/8" (1.6 cm). See **SCREW SIZE TABLE** (Pg. 7) to select the correct screw size.

## Attaching the Bracket to a Concrete Floor

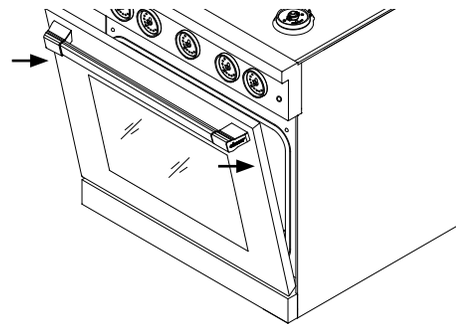
1. Through existing flooring, drill four 3/8" diameter countersink holes to (but not into) the concrete slab.
2. With a masonry bit, drill four anchor holes 1-1/4" (3.2 cm) into the concrete slab using a 3/16" drill bit. This depth is longer than the anchor but needed for proper installation.
3. Clear the holes of dust and debris.
4. With a hammer, tap an anchor into each hole so the anchor top is flush with the slab surface.
5. Align the bracket holes with the anchor holes.
6. Thread and tighten the screws into the anchors.

# Installation Instructions

5. Place the bracket against the wall in the mounting location. Using a 1/8" bit, drill four 1-5/8" deep pilot holes perpendicular to the screw-seating surfaces shown below. Attach the bracket to the wall as shown with the included #12 x 1-3/4 screws.



3. Close the oven door three-quarters shut (see below).
4. Grasp each side of the door just below the handle, and pull the door away from the oven.



SCREW SIZE TABLE	
Sub-Floor Type/Floor Covering Thickness	Screw
Concrete or wood sub-floor, no floor covering	#8 x 1*
Concrete/wood sub-floor, floor covering up to 1/4" thick	
Concrete/wood sub-floor, floor covering over 1/4", up to 1/2" thick	#8 x 1 1/4 *
Wood sub-floor, floor covering over 1/2", up to 1 3/16" thick	#12 x 1 3/4 *
Concrete under floor covering over 1/2" thick	Not included**
Wood sub-floor, floor covering over 1-3/16" thick	

\*Included with range; \*\*Determine required depth based on information in Step 3 and purchase from local hardware store.

## Removing the Oven Door

Removing the oven door makes sliding the range into place easier.

### **WARNING**

- Do not try to disengage the hinge catches while the door is off. The hinge springs could release, causing personal injury.
- Do not lift the oven door by the handle.

**NOTE:** If using a backguard, install it before sliding the range into place. (See Pg. 5.)

1. Open the door so it lies flat.
2. With needle-nose pliers and a slotted screwdriver, flip the catch over the retaining arm on each hinge.

# Installation Instructions

## Connecting the Gas

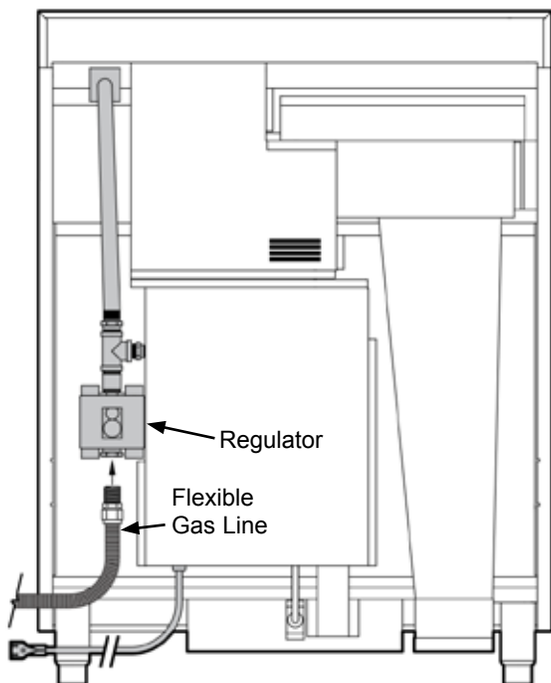
### **WARNING**

- Close the gas-supply valve and unplug the range before you connect the gas line.
- Do not overtighten the gas connections/fittings.
- Do not use Teflon tape or plumber's putty on flex line connections.
- (LP installations) The LP gas tank must have its own high-pressure regulator (in addition to the pressure regulator provided with the range).
- The maximum gas-supply pressure to the regulator must never exceed 1/2 psi (pound/square inch) or 3.5 kPa.
- The range and shut-off valve must be disconnected from the gas-supply piping during pressure tests over 1/2 psi (3.5 kPa).
- The gas shut-off valve must be closed during pressure tests at or below 1/2 psi (3.5 kPa).
- Check all gas lines for leaks as instructed to avoid a fire or explosion hazard. Do not use a flame to check for leaks.

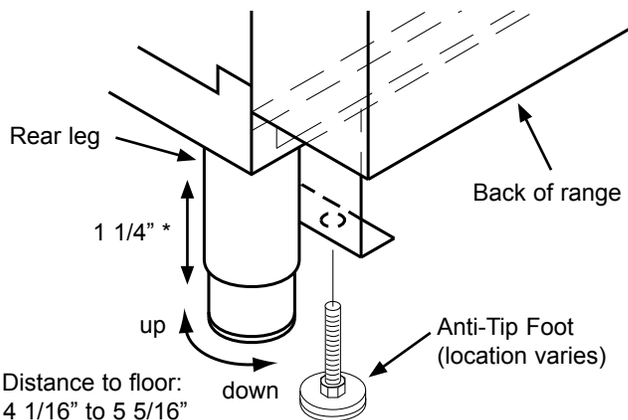
**NOTE:** The gas pressure regulator is pre-set at the factory for the type of gas intended for use with the range.

To verify that the range is compatible with the supplied gas, check the rating label (see inside front cover). LP-gas ranges have LP in the model number. Call your dealer if the range is incompatible with the gas supply.

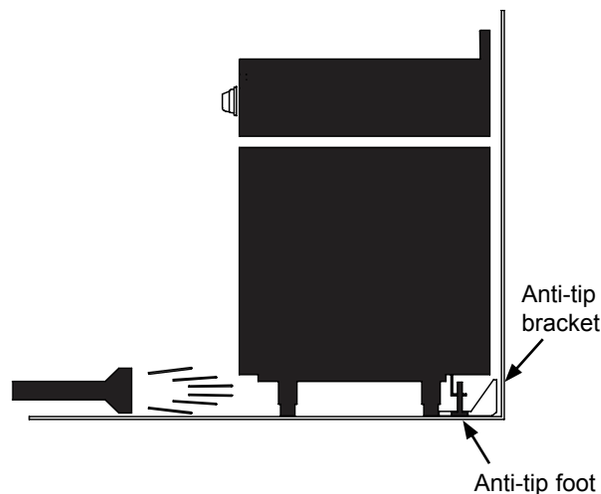
1. Close the gas-supply valve, and unplug the range.
2. Connect a flexible gas-supply line to the gas shut-off valve. The line must be long enough so the range can be pulled out for service without disconnecting the line.
3. Slide the gas line through the range's access holes in the back of chassis and up to the regulator. (Move the wires inside the access holes so they do not catch on the gas line.)
4. Connect the gas line to the regulator.
5. Turn off all burner knobs, and open the gas-supply valve.
6. With a soap-and-water solution, check all lines and connections for leaks.
7. Having verified there are no leaks, close the gas-supply valve to the range.



## Finalizing the Anti-Tip Installation



1. Peel the protective plastic from the range, including the door.
2. Adjust the leveling legs, as needed, so the trim around the cooktop is flush with or above the countertop.
3. Locate the anti-tip foot on the back of the range. Lower (turn) the foot until it is 1/16" (2 mm) from the floor.
4. Carefully slide the range into position. (With a flashlight, verify that the anti-tip foot engages the anti-tip bracket.)



5. Use a level to confirm that the range is parallel to the ground and stable. Re-adjust the legs and change the height if necessary. Make sure the range does not tip or lean.

# Installation Instructions

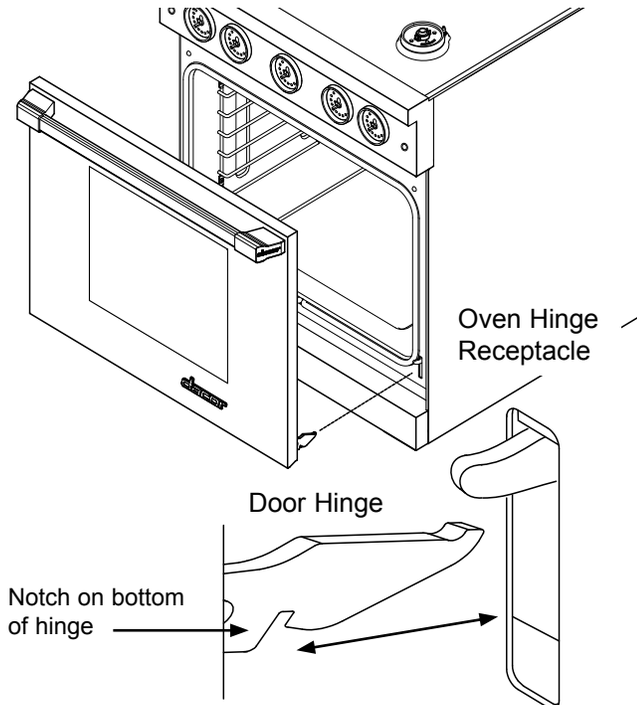
## Reinstalling the Oven Door

### **WARNING**

To avoid personal injury or property damage:

- Make sure that the notch on the bottom of each oven door hinge locks inside the receptacle before opening the door.
- Lock the hinges by flipping the top of the receptacle latch toward the door immediately after the door is installed.

The mating mechanism that holds the door in place is the door hinge with a notch that locks into the oven receptacle. Ensure the notches seat inside the receptacle.



### Door Installation and Hinge Details

1. Grasping each side of the oven door below the handle, tilt the top out about 15° from vertical.
2. Slide the door hinges into the oven receptacles.
3. Pushing on the bottom corner of the door, insert the hinges so the notch on the bottom of each hinge seats in the receptacle.
4. Lay the door flat open.
5. With a slotted screwdriver, flip both hinge tops outward.
6. Slowly close and open the door to verify it is properly latched.
7. Remove all packaging from the oven chamber(s).

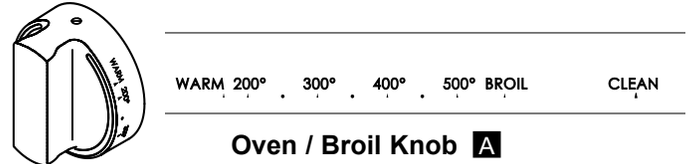
## Installing the Burner Knobs

### **WARNING**

Incorrectly installing the burner-control knobs may lead to griddle damage from excessive heat. The knobs for the right-side burners have the MAX GRIDDLE setting.

**NOTE:** A D-shaped key on the back of each knob mates with the D-shaped valve stem to ensure proper installation and function

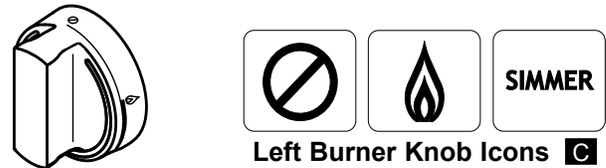
The range has three types of burner-control knobs:



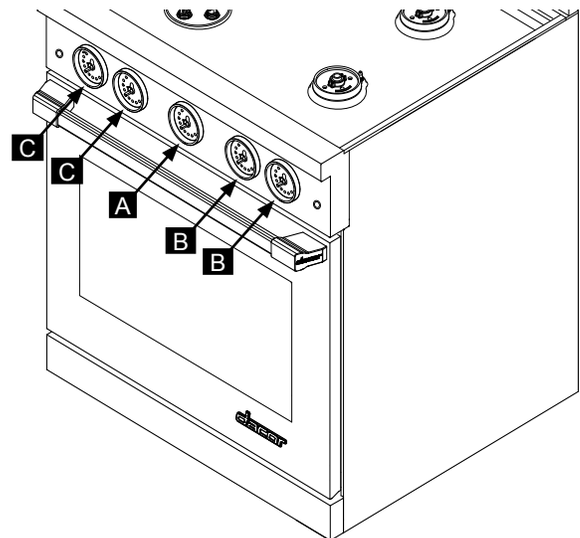
Oven / Broil Knob **A**



Max Griddle Burner Knob Icons **B**



Left Burner Knob Icons **C**



# Installation Instructions

## Assembling the Cooktop

### **WARNING**

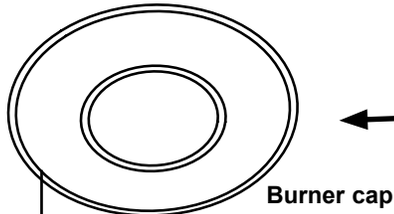
Do not use the cooktop unless all burner components and grates are properly in place.

- The range uses standard and SimmerSear burners.
- Use porcelain or brass burner caps as you prefer.
- When assembling the burners, rotate/adjust each part until it seats securely in place for proper function.
- Gently set the grates in the spill tray so the feet of each grate rest in their corresponding dimples formed into the spill tray.

#### STEP 3:

Place burner cap on top of burner ring.

- Flat surface is pointing upward.

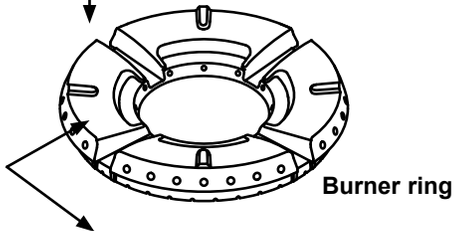


Burner cap

#### STEP 2:

Install burner ring.

- Line up ring tabs with head slots.

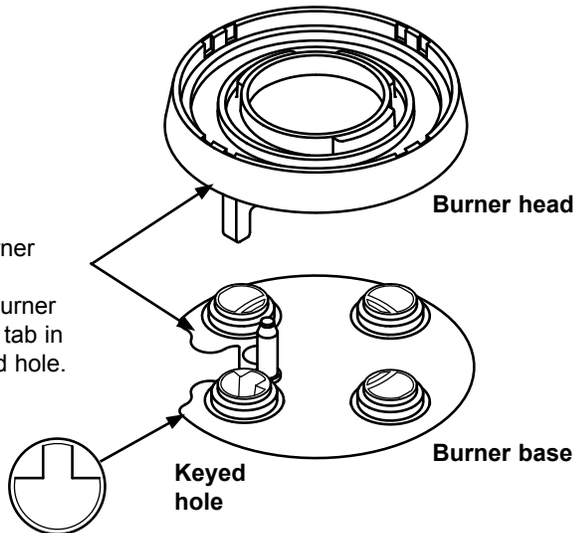


Burner ring

#### STEP 1:

Install burner head.

- Put burner head tab in keyed hole.

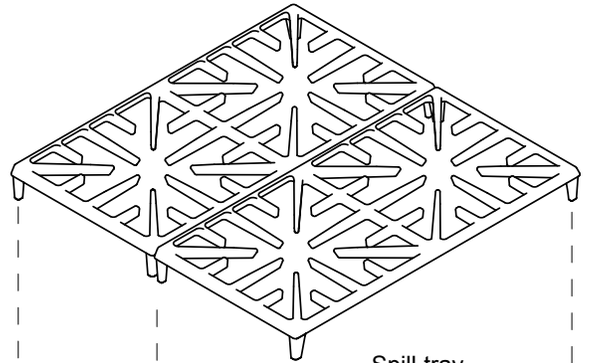


Burner head

Keyed hole

Burner base

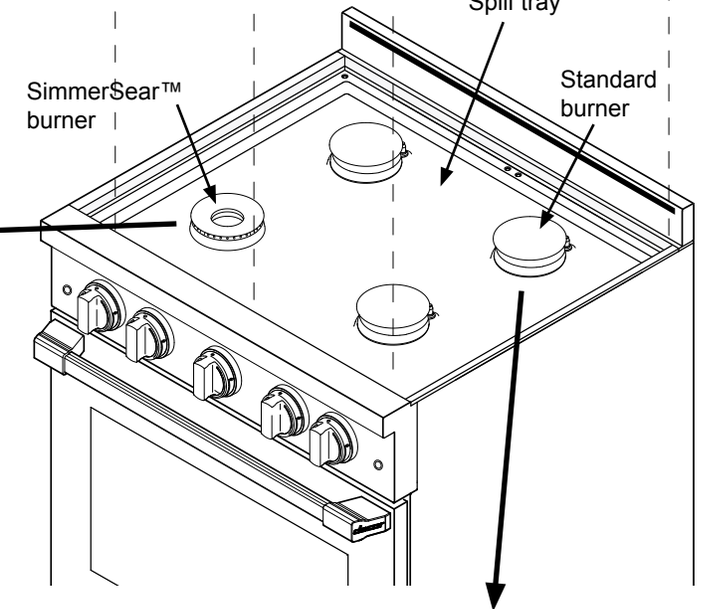
SimmerSear™ Burner Installation



Spill tray

SimmerSear™ burner

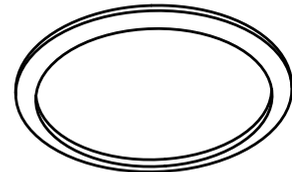
Standard burner



#### STEP 3:

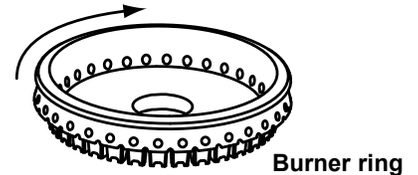
Place burner caps on top of rings.

- Flat surface is pointing upward.



#### STEP 2:

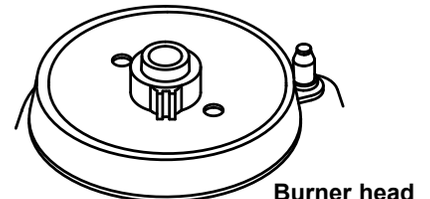
Turn burner ring until it drops into place.



Burner ring

#### STEP 1:

Put burner ring on top of head.



Burner head

Standard Burner Installation

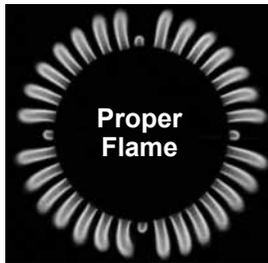
# Installation Instructions

## Verifying Proper Function

Before using the range, read the User Manual completely. It contains important safety, service, and warranty information.

Before starting, turn off all range controls, and verify that all cooktop components are properly in place..

1. Open the gas-supply valve.
2. Plug in the range.  
The oven indicator light blinks for 10 seconds. (When the blinking stops, go to Step 3.)
3. Test a burner: Pushing-turn a knob to **HIGH**.  
The burner may take 4 seconds to ignite, at which time the ignitor stops sparking.  
If ignition does not occur within 4 seconds, turn the burner off, wait 5 minutes for the gas to dissipate, then repeat Step 3.
4. After ignition, turn the knob to **LOW**.  
A proper flame is steady and quiet, with a sharp, blue inner cone that varies in length with the burner size. Dacor's Smart Flame™ feature reduces the flame under the grate fingers to lengthen the life of the grate. If the range is equipped for LP gas, the flame tips may be yellow, which is normal.
5. Turn the burner off, and repeat the ignition test for the other burners, being sure to turn each off after testing.
6. Open the oven door. On the control panel, turn the light switch on and off.  
The oven lights go on and off.
7. Turn on/off the convection fan.  
Behind the filter in the oven's rear wall, the fan whirs and stops.
8. With the door open, turn the oven to 400 °F.  
The knob and oven's ON indicator light up. Within 60 seconds, the bake burner (in the oven floor) comes on and starts giving off heat.
9. Turn the oven to BROIL.  
The bake burner turns off. The oven knob and oven's ON indicator are lit; within 60 seconds the IR burner (on the oven ceiling) ignites and starts giving off heat.
10. Turn off the oven.



### If the range does not operate properly:

1. Check the electrical connections and gas supply to ensure that the installation has been completed correctly, and that the range receives power and gas..
2. Retest cooktop and oven function.
3. If the range still does not work, contact Dacor Customer Assurance (833) 353-5483. Do not try to repair the range yourself.

Product damage/failure due to improper installation and service is not warranted.

## Moving the Range for Service

1. Close the gas-supply valve, and unplug the range.
2. Pull the range out from the wall.
3. Perform the needed service/maintenance.
4. Push the range back into place, being sure to engage the anti-tip bracket (see Pg. 8).
5. Plug in the range, and open the gas-supply valve.

## Installation Checklist

### **WARNING**

- To the installer: Complete this checklist to verify thorough installation.
- To the owner: Proper installation is your responsibility. Make sure all installation work is performed by qualified personnel.

- Was the plastic coating removed from the outside of the range?
- Were all packaging materials removed from the oven?
- Were all leveling legs lowered to the floor?
- Is the unit level? (Pg. 8.)
- Is the range secured with the provided anti-tip bracket and foot as instructed in this manual? (Pgs. 5, 8.)
- Was the gas-supply inlet pressure measured to ensure it does not exceed the maximums specified in this manual. (Pg. 2.)
- Is the range connected to the gas supply as instructed and according to applicable codes?
- Was the gas supply checked for leaks?
- Is the oven door properly installed? (Pg. 9.)
- Were the burner knobs properly installed? (Pg. 9.)
- Are the burners properly assembled and grates properly installed? (Pg. 10.)
- Was proper function verified?
- Was the warranty activated online or the warranty card filled out and mailed?

# Notes

# Notes

***dacor***

LET THE SHOW BEGIN