

Welcome To Your THERMADOR[®] PRO GRAND[®] Steam Range The Ultimate Culinary Center[®]



USE AND CARE GUIDE

THERMADOR PROFESSIONAL[®] PRO GRAND[®] Steam Ranges

Models:

PRD48JDSGC PRD48JDSGU PRD48NCSGC PRD48NCSGU PRD48NLSGC PRD48NLSGU









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Safety Definitions

WARNING

This indicates that death or serious injuries may occur as a result of non-observance of this warning.

A CAUTION

This indicates that minor or moderate injuries may occur as a result of non-observance of this warning.

NOTICE: This indicates that damage to the appliance or property may occur as a result of non-compliance with this advisory.

Note: This alerts you to important information and/or tips.

This THERMADOR[®] appliance is made by BSH Home Appliances Corporation 1901 Main Street, Suite 600 Irvine, CA 92614

Questions?

1-800-735-4328 www.thermador.com

We look forward to hearing from you!



Welcome To Your THERMADOR[®] PRO GRAND[®] Steam Range, the Ultimate Culinary Center[®]

Congratulations on your recent THERMADOR purchase! Whether you are a dedicated chef or simply a connoisseur of the art of cooking, owning a THERMADOR kitchen is the ultimate expression of personal style, good taste, and an appreciation for the complete culinary experience. Our award-winning products have been empowering culinary enthusiasts for more than eleven decades.

Before you begin using your new THERMADOR product, please take a moment to review the Use and Care Guide. You will find the answers to all of your questions as well as some very important safety information. Pay special attention to the *Important Safety Instructions* located at the beginning of the manual. Your THERMADOR product is ready and waiting to be used for your next gourmet creation!

Our products are handcrafted with the highest quality authentic materials to ensure years of reliable service. In the unlikely event that you have a service question, please have your model and serial numbers of your product available. You can find this information by opening the oven door and pulling the tab on the label mounting plate located on the right side of the range.

We realize that you have made a considerable investment in your kitchen. Please feel free to share your THERMADOR kitchen photos and remodeling stories with us. Follow us on Twitter or post your kitchen photos to Facebook. We would love to hear from you!

THERMADOR wishes you many years of creative cooking.

Safety



IMPORTANT SAFETY INSTRUCTIONS READ AND SAVE THESE INSTRUCTIONS

Please Read Carefully

WARNING

If the information in this manual is not followed exactly, a fire or explosion may result causing 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.

— WHAT TO DO IF YOU SMELL GAS

- **DO NOT** try to light any appliance.
- **DO NOT** touch any electrical switch.
- **DO NOT** use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING



A child or adult can tip the range over and be killed.Verify that the anti-tip bracket is securely installed. Ensure the anti-tip bracket is engaged when the range is moved.

DO NOT operate the range without the anti-tip bracket in place. Failure to follow the instructions in this manual can result in death or serious burns to children and adults.

Check for proper installation and use of anti-tip bracket. Carefully tip range forward pulling from the back to ensure that the anti-tip bracket engages and prevents tip-over. Range should not move more than 1" (2.5 cm).

Gas and Electrical Requirements and Grounding Instructions

Gas Type Verification

Verify the type of gas supplied to the location. Ensure that the appliance is connected to the type of gas for which it is certified. All models are certified for use with natural gas. Field conversion of the appliance for use with propane gas supply will require a conversion kit (included). Make certain your range and gas type are the same. Refer to the product rating label which can be located as indicated in *Figure 39 on page 90*.

CAUTION

When connecting the unit to propane gas, make certain the propane gas tank is equipped with its own highpressure regulator in addition to the pressure regulator supplied with the range. The maximum gas pressure to this appliance must not exceed 14.0" water column (34.9 mb) from the propane gas tank to the pressure regulator.

IMPORTANT:

When installing against a combustible surface, a Low Back guard is required. A THERMADOR Low Back guard must be purchased separately. Before using the range, ensure that it is equipped with a proper back guard. Refer to the *Installation Manual* accompanying this appliance for more information.

WARNING

To avoid possible burn or fire hazard, a back guard designed specifically for this range must be installed whenever the range is used.



READ AND SAVE THESE INSTRUCTIONS

Electrical Rating:

240/208 volts, 60 Hz., 50 Amp dedicated electrical circuit required.

The use of gas cooking appliances results in the production of heat and moisture.

It is required that a dedicated circuit servicing this appliance be provided.

See the *Installation Manual* for electrical requirements and grounding instructions.

Ensure proper installation and servicing. Follow the *Installation Manual* provided with this product. Have the range installed and electrically grounded by a qualified technician.

Have the installer show you where the electric circuit breaker and the gas supply shut off valve are located so you know how and where to turn off the gas and electricity to the range.

It is the personal responsibility and obligation of you, the user, to have this appliance connected to the electrical power supply by a qualified electrician, in accordance with the National Electrical Code and/or applicable local codes and ordinances.

WARNING

ALWAYS DISCONNECT THE ELECTRICAL PLUG FROM THE WALL RECEPTACLE BEFORE SERVICING THIS UNIT.

CAUTION

FOR PERSONAL SAFETY, THIS APPLIANCE MUST BE CONNECTED TO A PROPERLY GROUNDED AND POLARIZED ELECTRICAL POWER SUPPLY.

WARNING

This appliance should not be installed with a ventilation system that directs air in a downward direction toward the range. This type of ventilation system may cause ignition and combustion problems with the appliance resulting in personal injury, property damage, or unintended operation. Ventilating systems that direct the air upwards do not have any restriction.

WARNING

IN CASE OF AN ELECTRICAL FAILURE

If for any reason a gas control knob is turned ON and there is no electrical power to operate the electronic igniters on the range's cooktop STAR[®] burners, **turn OFF the gas control knob and wait 5 minutes** for the gas to dissipate before lighting the STAR burner manually.

To light the STAR burners manually, carefully hold a lighted match to the STAR burner ports and turn the gas control knob to HI. During a power failure, you can use the standard cooktop STAR burners, but each must be lit with a match.

DO NOT attempt to light the two left XLO[®] STAR burners and two right XLO STAR burners manually. These STAR burners are equipped with the ExtraLow[®] feature and cannot be lit manually.

TESTED IN ACCORDANCE WITH:

- ANSI Z21.1 for Household Gas Appliances
- UL858 for Household Electric Ranges
- CAN/CSA-22.2 No. 61-M89 for Household Cooking Ranges
- CAN/CGA 1.1-M81 Domestic Gas Ranges

Check your local building codes for the proper method of installation. In the absence of local codes, this unit should be installed in accordance with the National Fuel Gas Code No. Z223.1 current issue and the National Electrical Code ANSI/ NFPA No. 70 current issue or the Can - B149 Installation Codes for Gas Burning Appliances and C22.1 Canadian Electrical Code Part 1.

It is the responsibility of the owner and the installer to determine if additional requirements and/or standards apply to specific installations.

When properly cared for, your new THERMADOR PROFESSIONAL[®] range has been designed to be a safe, reliable appliance. However, use extreme care when using this restaurant caliber range as this type of appliance provides intense heat. When using kitchen appliances, basic safety precautions must be followed, including the following:

Read this Use and Care Manual carefully before using your new range, to reduce the risk of fire, electrical shock, or injury to persons.



In the event a STAR[®] burner goes out and gas escapes, open a window or a door. **DO NOT** attempt to use the range until the gas has had time to dissipate. Wait at least 5 minutes before using the range.

DO NOT repair or replace any part of the appliance unless specifically recommended in this manual. All other servicing should be referred to a qualified technician.

WARNING

State of California Proposition 65 Warnings:

This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

Child Safety

When children become old enough to use the appliance, it is the responsibility of the parents or legal guardians to ensure that they are instructed in safe operation of the appliance by qualified persons.

CAUTION

Items of interest to children should not be stored in an appliance, in cabinets above an appliance, or on the backsplash. Children climbing on an appliance to reach items could be seriously injured.

DO NOT allow anyone to climb, stand, lean, sit, or hang on any part of an appliance, especially a door, or the warming drawer. This can damage the appliance, and the unit may tip over, potentially causing severe injury.

DO NOT allow children to use this appliance unless closely supervised by an adult.

Children and pets should not be left alone or unattended in the area where the appliance is in use. They should never be allowed to play in its vicinity, whether or not the appliance is in use.

NEVER use any part of the range or ovens for storage. Flammable materials can catch fire and plastic items may melt or ignite. **DO NOT** hang articles from any part of the appliance or place anything against the ovens. Some fabrics are quite flammable and may catch on fire.

If the range is near a window, be certain the curtains do not blow over or near the range STAR burners; they could catch on fire.

WARNING

TO REDUCE THE RISK OF A GREASE FIRE:

- NEVER leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- ALWAYS turn hood ON when cooking at high heat or when flambéing food (i.e. Crepes Suzette, Cherries Jubilee, Peppercorn Beef Flambé).
- Clean hood filters frequently. Grease should not be allowed to accumulate on fan or filter.
- Use proper pan size. **ALWAYS** use cookware appropriate for the size of the cooktop STAR burner.

ALWAYS have a working smoke detector near the kitchen.

In the event that personal clothing or hair catches fire, drop and roll immediately to extinguish flames.

Have an appropriate fire extinguisher available, nearby, highly visible and easily accessible near the cooking appliance.

Smother flames from food fires, other than grease fires, with baking soda. **NEVER** use water on cooking fires.

Whenever possible, **DO NOT** operate the ventilation system during a cooktop fire. However, **DO NOT** reach through fire to turn it off.

NEVER let clothing, potholders, or other flammable materials come in contact with or too close to any infrared burner, top burner, or burner grate until it has cooled. Fabric may ignite and result in personal injury.

For personal safety, wear proper apparel. Loose fitting garments or hanging sleeves should **NEVER** be worn while using this appliance. Some synthetic fabrics are highly flammable and should not be worn while cooking.

Use only dry potholders; moist or damp potholders on hot surfaces may cause burns from steam. **DO NOT** use a towel or other bulky cloth in place of potholders. **DO NOT** let potholders touch hot elements, hot burners, or burner grates.

NEVER leave the range unattended when using high flame settings. Boil overs cause smoking and greasy spillovers that may ignite. Also, if the STAR burner flames and igniter is smothered with spillage, unburned gas will escape into the room. See *page 4* regarding gas leaks.

WARNING

TO REDUCE THE RISK OF INJURY TO PERSONS, IN THE EVENT OF A RANGE TOP GREASE FIRE, OBSERVE THE FOLLOWING:

- Smother flames with a close-fitting lid, cookie sheet, or other metal tray, then turn off the gas STAR[®] burner or the electric element. Be careful to prevent burns. If the flames do not go out immediately, evacuate and call the fire department.
- **NEVER** pick up a flaming pan You may be burned.
- **DO NOT USE WATER**, including wet dish cloths or towels a violent steam explosion will result.
- Use an extinguisher only if:
 - You know you have a class ABC extinguisher and you already know how to operate it.
 - The fire is small and contained in the area where it started.
 - The fire department is being called.
 - You can fight the fire with your back to an exit.

WARNING

NEVER use this appliance as a space heater to heat or warm the room. Doing so may result in carbon monoxide poisoning and overheating of the ovens.

DO NOT use aluminum foil to line any part of the ovens or range. Use of a foil liner could result in a shock or fire hazard, or the obstruction of the flow of combustion and ventilation air. Foil is an excellent heat insulator and heat will be trapped beneath it. This will upset the cooking performance and can damage the finish of the ovens or the range.

When using the cooktop: **DO NOT TOUCH THE BURNER GRATES OR THE IMMEDIATE SURROUNDING AREA.**

Areas adjacent to the STAR[®] burners may become hot enough to cause burns.

WARNING

NEVER cover any slots, holes, or passages in the ovens bottom or cover an entire rack with materials such as aluminum foil. Doing so blocks air flow through the ovens. Aluminum foil linings may also trap heat, causing a fire hazard.

WARNING

The appliance is for cooking. Based on safety considerations, **NEVER** use the ovens or cooktop to warm or heat a room. Also, such use can damage the cooktop or oven parts.

WARNING

RANGE TIPPING HAZARD:

- All ranges can tip and injury can result. To prevent accidental tipping of the range, attach it to the floor, wall, or cabinet by installing the Anti-Tip Device supplied.
- A risk of tip-over may exist if the appliance is not installed in accordance with these instructions.
- If the range is pulled away from the wall for cleaning, service, or any other reason, ensure that the Anti-Tip Device is properly reengaged when the range is pushed back against the wall. In the event of abnormal usage (such as a person standing, sitting, or leaning on an open door), failure to take this precaution can result in tipping of the range. Personal injury might result from spilled hot liquids or from the range itself.

Only certain types of glass, heatproof glass-ceramic, ceramic, earthenware, or other glazed cookware are suitable for cooking on the range STAR burners. This type of cookware may break with sudden temperature changes. Use only on low or medium heat settings according to the utensil manufacturer's directions.

DO NOT heat or warm unopened food containers. Build-up of pressure may cause the container to burst and cause injury.

During cooking, set the STAR burner control so that the flame heats only the bottom of the pan and does not extend beyond the bottom of the pan.

Bakeware, such as large casserole pans, cookie sheets, etc., should **NEVER** be used on the cooktop.

Use caution to ensure that drafts like those from forced air vents or fans do not blow flammable material toward the flames or push the flames so that they extend beyond the edges of the pot.

ALWAYS use pots and pans that have flat bottoms large enough to cover the STAR[®] burner. The use of undersized pots and pans could expose a portion of the flame and may result in ignition of clothing.

WARNING

Avoid using high flame setting with a pan larger than the grate or with one that spans more than one STAR burner, such as a griddle, for prolonged periods of time. This can result in poor combustion that generates harmful by-products.

DO NOT use flammable cleaners to clean the range.

To minimize the risk of burns, ignition of flammable materials, and unintentional spillage, position handles of pots and pans inward so they do not extend over adjacent work areas, cooking areas, or the edge of the range's cooktop.

DO NOT use pots or pans on the griddle/grill plate accessory.

Remove the optional cutting board accessory, which is stored on top of the griddle plate, before operating the griddle or any adjacent STAR burners.

GREASE IS FLAMMABLE. Let hot grease cool before attempting to handle it. Avoid letting grease deposits collect. Clean after each use.

Clean the range with caution. Avoid steam burns; DO NOT use a wet sponge or cloth to clean the range while it is hot. Some cleaners produce noxious fumes if applied to a hot surface. Follow directions provided by the cleaner manufacturer.

For proper lighting and performance of the STAR burners, keep the igniter ports clean. It is necessary to clean the ports when there is a boil over or when the STAR burner does not light even though the electronic igniters activate. See "Cleaning Recommendations" on page 83.

Place oven racks in desired position while ovens are cool. If a rack must be moved while the ovens are hot, DO NOT let the potholders contact the broiler element.

Be sure all cooktop controls are turned off and the cooktop is cool before using any type of aerosol cleaner on or around the cooktop. The chemical that produces the spraying action could, in the presence of heat, ignite or cause metal parts to corrode.

WARNING

After a spill or boil over, turn off the STAR burner and clean around the STAR burner and burner ports. After cleaning, check for proper operation.

DO NOT store or use corrosive chemicals, vapors, flammables or nonfood products in or near this appliance. It is specifically designed for use when heating or cooking food. The use of corrosive chemicals while heating or cleaning will damage the appliance and could result in injury.

When using the ovens **DO NOT** touch the broiler element, the interior surfaces of the ovens or the exterior area immediately surrounding the door. Interior oven surfaces become hot enough to cause burns. The heat deflector, which deflects heat away from the cooktop and the trim on the top and sides of the oven doors, will also be hot when the ovens are in use.

Use CAUTION when opening the oven door during or immediately after operation. Stand to the side of the oven when opening an oven door to allow hot air or steam to escape. Keep face well away from the open door to avoid injury.

Before self-cleaning the ovens, remove the broiler pan, oven racks, temperature probe and any other utensils, and excess spillage.

For safety reasons and to avoid damage to the range, **NEVER** sit, stand, or lean on the oven doors.

DO NOT clean, rub, damage, move, or remove the door gasket. It is essential for a good seal during baking. If the gasket becomes worn or excessively soiled with food particles, replace gasket to assure a tight seal.

Service should only be done by authorized technicians. Technicians must disconnect the power supply before servicing this unit.



To avoid a fire hazard, grease accumulation must be prevented by frequently cleaning the ventilation hood and filters.

The use of accessory attachments not recommended by $\mathsf{THERMADOR}^{\textcircled{R}}$ may cause injuries.

Listen to be sure the cooling blower runs whenever the oven controls are set to BROIL or BAKE modes, after ovens heat to 300°F (150°C) — see *"Automatic operation of the cooling blowers" on page 40.* If the fans do not operate, **DO NOT** use the ovens. Call an authorized service center for service.

WARNING

To avoid possible burn or fire hazard, a back guard designed specifically for this range must be installed whenever the range is used.

WARNING

DO NOT block or obstruct the flow of air through the ventilation openings. The oven vent is located at the back of the appliance. The vents need to be unobstructed and open to provide necessary airflow that is important for proper oven performance.

DO NOT touch oven vent area while the appliance is on and for several minutes after the appliance is off. Some parts of the vent and surrounding areas become hot enough to cause burns. Allow appliance sufficient time to cool before touching or cleaning vent areas.

DO NOT position plastic or other heatsensitive items on or near the oven vent. These items could melt or ignite.

In case of fire or when intentionally "flaming" liquor or other spirits on the range's cooktop, follow manufacturer's instructions.

Use caution when cooking foods with high alcohol content (e.g. rum, brandy, bourbon) in the ovens. Alcohol evaporates at high temperatures. There is a risk of burning as the alcohol vapors may catch fire in the ovens. Use only small quantities of alcohol in foods, and open the oven doors carefully.

Steam Oven Safety Practices

The steam oven bottom and the evaporator dish must always remain clear. Always place ovenware on the rack or in the perforated cooking pan.

Ovenware must be heat and steam resistant. Silicone baking pans are not suitable for STEAM/CONVEC mode.

DO NOT place anything on the open appliance door. This could damage the appliance.

DO NOT use the grill plate accessory for cooking excessively fatty meats or products which promote flare-ups.

When cooking fatty or oily foods on burners, the grill, or the griddle, adjacent gas burners can ignite airborne fumes. Use caution to avoid burns.

When using STEAM mode with a perforated cooking pan, always slide the baking pan underneath it. The pan will catch any drippings.

CAUTION

- Hot steam can escape when opening the oven door. Hot water may drip from the door. Keep children away.
- **DO NOT** touch the ventilation openings.

DO NOT store moist foods for an extended period of time in the closed steam oven. The food could cause corrosion of the oven interior.

DO NOT overfill very juicy fruit tortes with fruit when using the baking pan. The fruit juice that drips off the baking pan leaves behind stains that cannot be removed.

When using aluminum foil in the steam oven, **DO NOT** allow it to touch the glass on the door. This could cause permanent staining of the door glass.

DO NOT place food directly on oven bottom. Follow the manufacturer's directions.

DO NOT clean the steam oven while it is still hot. Some cleaners produce noxious fumes when applied to a hot surface. Wet cloths or sponges can cause burns from steam.

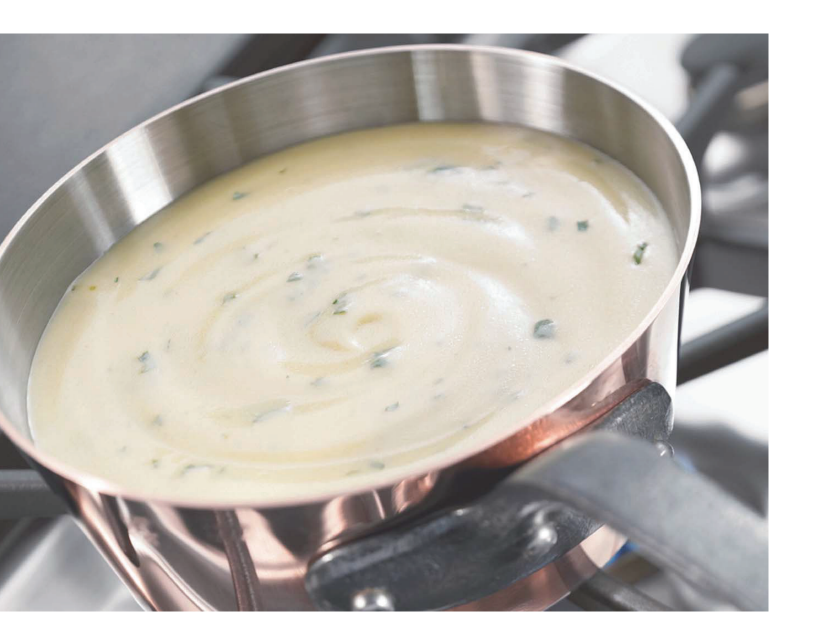
Risk of severe burns! DO NOT clean the steam oven immediately after turning it off. The water in the evaporator dish is still hot. Wait until the appliance has cooled down.

The door will no longer close properly if the door gasket is heavily soiled. The face of adjacent furnishings could become damaged. Always keep the door gasket clean and contact a THERMADOR Service Technician to replace if necessary.

The oven cavity is made of high quality stainless steel. Improper care may result in corrosion of the oven cavity. Follow the care and cleaning instructions provided in this manual. Remove food residue and spills from the cavity immediately after the steam oven has cooled down.

Remove all tape and packaging before using the appliance. Destroy the packaging after install. Never allow children to play with packaging material.

Getting Started with Your Range

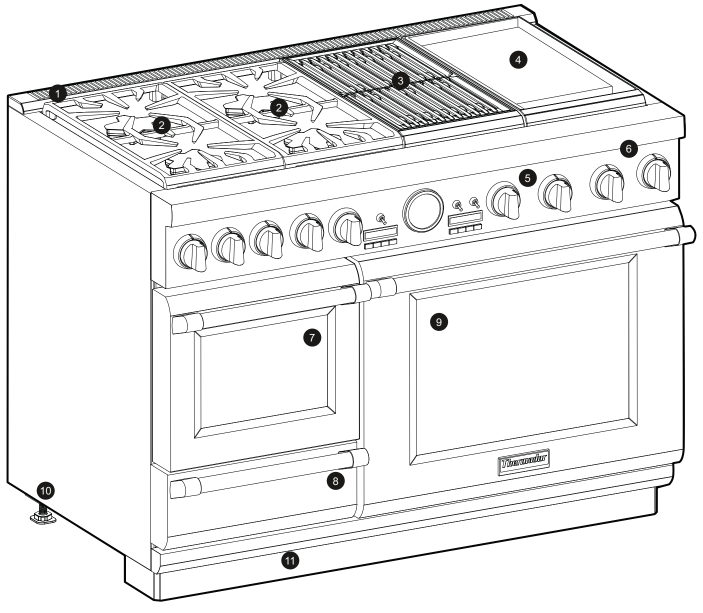


Description

Parts Identification

Control Panel Identification

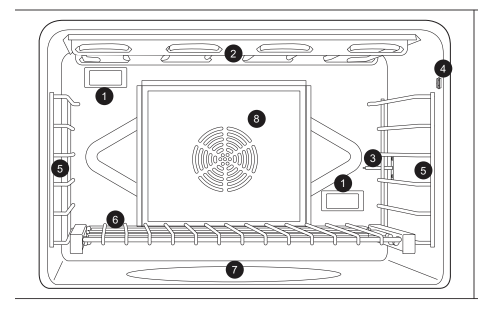
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ExtraLow [®] Knob	POWERBOOST® Knob	Standard Knob	Griddle Knob	Grill Knob	Main Oven Temp Selector
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Steam Oven Temp Selector	Oven Temperature Gauge		Main Oven Mode Selector	Steam Oven Mode Selector	Oven Light Switch
> KITCHEN TIMER COOK TIMER ENTER + CANCEL Oven Display Screen and Control Buttons		MODES: BROIL CONVEC BROIL ROAST CONVEC ROAST SELF CLEAN KEEP WARM CONVEC BAKE BAKE	MODES: EASY COOK TRUE CONVEC REHEAT DEFROST SLOW COOK PROOF STEAM CONVEC STEAM		



Model shown is 48" with 4 burners and Electric Griddle and Electric Grill (models will vary)

A WARNING: To ensure proper ventilation of the stove, do NOT remove the legs of the stove.

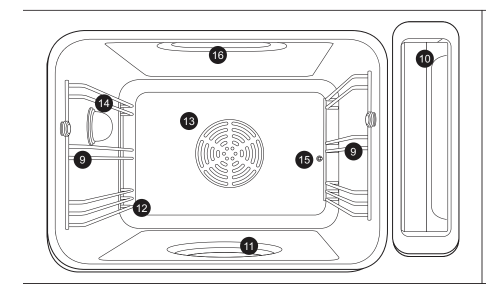
- 1. Flush Island Trim (included) or Low Backguard (ordered separately)
- 2. Burner Grates & Burners
- 3. Electric Grill
- 4. Electric Griddle
- 5. Control Panel
- 6. Control Panel Light
- 7. Steam Oven
- 8. Warming Drawer
- 9. Main Oven
- 10. Range Feet
- 11. Leg Cover Assembly (included), Toe Kick shown (ordered separately)



Main Oven Interior

- 1. Oven Interior Light
- 2. Broil Element
- 3. Oven Temperature Sensor
- 4. Temperature Probe Outlet
- 5. Rack Guide
- Full Access[®] Gliding Oven Rack (3 included, 1 shown)
- 7. Bake Element (hidden)
- 8. Convection Fan Cover

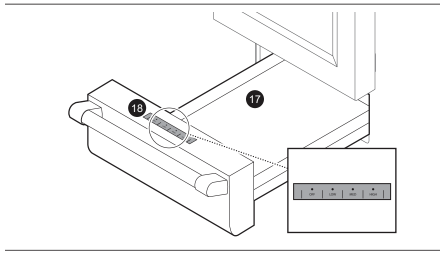
Figure 2: Main Oven Interior Identification



Steam Oven Interior

- 9. Rack Guide
- 10. Water Tank
- 11. Evaporator Dish
- 12. Rack (1 included, not shown)
- 13. Convection Cover
- 14. Oven Light
- 15. Temperature Sensor
- 16. Steam Vent

Figure 3: Steam Oven Interior Identification



Warming Drawer

- 17. Warming Platform
- 18. Control Pad

Before You Begin

Getting Started

IMPORTANT

All oven knobs and selectors must be set to OFF before powering up the range.

To prevent unintended operation at power up, please set all oven knobs to OFF. To ensure customer safety in the event of power failure, the unit will display an error message upon reinstatement of power unless all oven knobs are set to OFF. Set all oven knobs to OFF and reset the breaker to clear the message.

Oven Racks

To help prevent burns, never remove or reposition the oven racks while the oven is ON or while the oven is cooling.

WARNING

Aluminum foil should **NEVER** be used to cover the oven racks or to line the oven. It can damage the oven and cause a fire hazard if heat is trapped under it.

Oven Rack Positions

The correct rack position depends on the recipe and the cooking mode. The rack positions are numbered from the bottom of the oven, like an elevator. Rack position 3 is the most frequently used position. Place rack(s) in the proper position before turning on the oven.

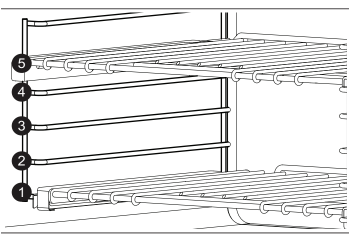
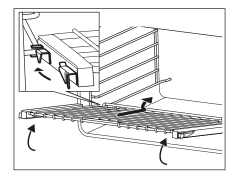


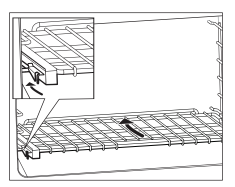
Figure 5: Oven Rack Positions

Placing Full Access[®] Racks in the Oven

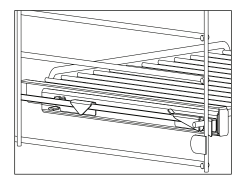
1. Hold the rack on a slight angle. Place the safety hooks under the front of the rack guides.



- 2. Push the rack into the oven, lifting the rack stops over the front of the rack guides.
- 3. Hold the rack straight.
- 4. Push the rack in until it is even with the front hooks.



- 5. Lift the rack up.
- 6. Push the rack in completely.
- 7. Engage the rack's front hooks on the rack guides.



IMPORTANT: When placing the gliding rack in the oven, make sure the front supports on the rack guides rest in the large slots at the front corners of the rack. This is necessary to keep the rack in the correct position while fully inserted into the oven.

Figure 6: Inserting the Gliding Oven Rack

IMPORTANT: Always remove the oven racks before self-cleaning the oven. If the gliding racks remain in the oven during Self-Clean, lubricants in the glide mechanisms of each rack will be lost and the finish will discolor.

ALWAYS REMOVE BEFORE SELF CLEAN

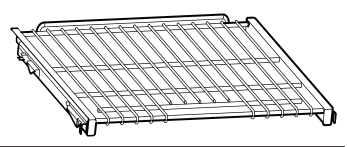


Figure 7: Full Access Oven Rack

Surface Burners

- 1. Ensure that the burner caps are correctly seated on the burner bases of the range's cooktop (see *"Burner Cap Placement" on page 21*).
- 2. Turn on each burner to check for proper flame color. See *"Flame Description" on page 23* for details.

Oven Operation

- 1. **Before baking or broiling**, the oven and broiler should be turned on to burn off the manufacturing oils using one of the two following methods:
 - Turn on kitchen ventilation (or if vent hood is a recirculation type open a window). Set oven at 500°F (260°C) and let the oven go through a 2 hour cycle at high heat then shut off the oven. Please read "Care and Maintenance" before cleaning the oven racks.
 - Turn on kitchen ventilation (or if vent hood is a recirculation type open a window). Remove oven racks. Set oven into self-clean cycle and let self-clean run (see "Self-Cleaning the Oven").

Please note that some pets or humans can be sensitive to the odors created during the self-cleaning process whether it is a manufacturing residue burn off or food, so it is recommended that those potentially affected be removed from the kitchen area during the self-clean process.

The THERMADOR PROFESSIONAL[®] range occasionally has a smell or smoke when first used. These smells or smoke come from the burning off of manufacturing residues and is typical of any new oven regardless of manufacturer.

Please read "Care and Maintenance" before cleaning the oven racks.

NOTE: It is normal for the cooling process to push heated air out into the room when the oven is on.

Data Rating Label

Record the Model and Serial number on *page 90.* See "Data Rating Labels" found on the Rating Label Plate. The Rating Label Plate is located on the right side of the range between the oven cavity and side panel (see *Figure 39 on page 90*). These may be used for any future contacts with Customer Service. Enter this information on the Product Registration Card included with this product then mail it to the indicated address.

Using the Cooktop



Using the Cooktop

Sealed STAR® Burners

Burner Cap Placement

Each cap has a letter (B, D, or F) cast in the underside of the cap that corresponds to a letter (B, D, or F) cast in the burner base that is attached to the appliance.

• Place each burner cap on its correct burner base per its corresponding letter designation. See figure below.

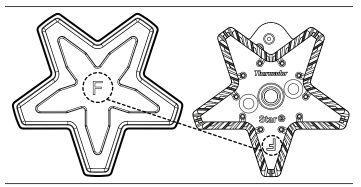


Figure 8: STAR Burner Components

• Place burner cap gently on top of base so that the prongs of the burner base fit snugly into the groove of the burner cap.

Burners Caps

The burner caps must be properly placed on the burner bases for the cooktop to function properly. If the burner cap is not properly placed, one or more of the following problems may occur:

- Burner flames are too high.
- Flames shoot out of burners.
- Burners do not ignite.
- Burner flames light unevenly.
- Burner emits gas odor.

To prevent flare-ups and avoid the creation of harmful by-products, do not use the cooktop without all burner caps and all burner grates properly positioned.

To prevent burns, do not touch burner caps or grates while hot. Turn the cooktop off and allow the burners to cool.

Checking Burner Cap Placement

- Check each burner to make sure there is no gap between the burner cap and burner base. See Figure 9: Correct and Incorrect Burner Cap Placement to see examples of correct and incorrect placements of the burner cap.
- You may gently try to move the burner caps from side to side to check if the caps are properly placed on the burner bases. When properly placed, each burner cap will rest flat on top of its burner base, and completely cover the star-shape of the burner base when viewed from the top as shown in *Figure 9*.

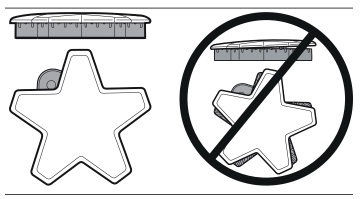


Figure 9: Correct and Incorrect Burner Cap Placement

Burner Grate Placement

Ensure the burner grates are properly placed on the cooktop before using the surface burners. The grates are designed to rest inside the recess on the cooktop.

To install burner grates, place grates flat-side down and align into the cooktop recess. Grates should rest flush against each other and against the sides of the recess.

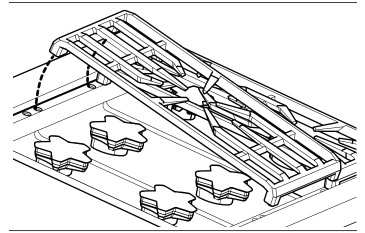


Figure 10: Burner Grate Placement

Control Knobs

The control knobs for two sealed gas burners, one in front and one in the rear, are located directly in front of and below the pair of burners on the control panel. Each burner has its own control knob. The symbol above each control knob identifies the burner position on the cooktop.

Operation of the Burners

- 1. Press in on the knob and turn it counter-clockwise to the **HI** setting on the knob.
 - The igniter for the selected burner clicks and sparks.
 - After burner ignition, the igniter stops clicking.
- 2. Rotate the knob to any flame setting between **HI** and **SIM**.
 - The blue signal light, between the burner knobs, will light when adjacent burners are lit. The light will remain on until the adjacent burners are turned off.

ExtraLow[®] Burners

The controls for the ExtraLow burners have flame settings even lower than the standard **SIM** settings.

The drawing shows that the control knob has an additional range between the **SIM** and **XLO**[®] settings. When the knob is set within this range, the flame cycles off and on. By varying the length of time the flame is off and on, the heat is reduced even further to cook delicate foods. For example, these very low settings are suitable for simmering and poaching, melting chocolate and butter, holding cooked foods at temperatures without scorching or burning, etc.

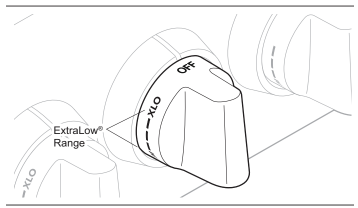


Figure 11: ExtraLow STAR Burner Control Knob

Operation of the ExtraLow[®] Burner

- XLO, the very lowest setting, is achieved by cycling the flame ON for approximately 7 seconds and OFF for 53 seconds of each minute.
- When the knob is rotated just beyond the SIM setting, the flame will cycle ON for approximately 53 seconds and OFF for 7 seconds of each minute.
- To vary the amount of low heat, the control can be set anywhere within the SIM and XLO range marked on the knob.

ExtraLow[®] Techniques

- The type and quantity of food affects which setting to use.
- The pan selected affects the setting. Its size, type, material, and whether a lid is used, all affect the consistency of the cooking temperature.
- To maintain a low or simmer heat, bring food to a rolling boil. Stir well, then cover the pan and lower the heat to a setting just below SIM.
- Check periodically to see if the control knob should be turned to another setting.
- If an over-size pan is used, the simmer action may occur mainly in the center of the pan. To equalize the temperature throughout the food, stir the food around the outer edges of the pan into the food in the center.
- It is normal to stir food occasionally while simmering. This is especially important when simmering for several hours, such as for a homemade spaghetti sauce or beans.
- When lowering the flame setting, adjust it in small steps.
- If the setting is too low to hold a simmer, bring the food back to a boil before re-setting to a higher heat.
- It is normal not to see simmer bubbles immediately after the food has been stirred.
- There may be bubbling when the flame cycles ON and no bubbles when the flame is OFF. Even when the flame is OFF, there will be steam and a slight quiver on the liquid's surface.

POWERBOOST®

The POWERBOOST, or XHI, is located at the right-front position of the rangetop. It offers the convenience to quickly boil water, sear steaks, stir-fry vegetables, etc. Use of the SIM and XLO remains the same as the other XLO Knobs.

Automatic Re-Ignition

Each STAR[®] burner has its own electronic igniter that sparks when the burner is turned on. Each burner should light in 4 seconds or less. If a burner does not light, check to see that the burner cap is positioned correctly on the base.

If any one or more burners blow out, the electronic igniter automatically activates to re-light the flame. **DO NOT** touch the STAR burners when the igniters are active.

IMPORTANT:

- For proper combustion, **DO NOT** use the cooktop without the burner grates in place.
- There is a slight sound associated with gas combustion and ignition. This is normal.
- On cooktops using propane (LP) gas, a slight "pop" sound may be heard from the STAR burner ports a few seconds after the burner has been turned off.

Power Failure

- In the event of a power failure, only the Standard burners can be manually lit. It is necessary to light each one individually.
- If the cooktop is being used when the power failure occurs, turn all knobs to the OFF position.
- The Standard STAR[®] burners can be lit by holding a match at the ports and turning the control knob to the HI position. Wait until the flame is burning all around the burner cap before adjusting the flame to the desired level.
- **DO NOT** attempt to light the two left and two right XLO[®] burners manually during a power failure. These burners are equipped with the ExtraLow[®] feature and cannot be lit manually.
- If an ExtraLow burner is on when a power failure occurs, it cannot be turned back on until the knob is first turned to the OFF position.
- The griddle or grill accessory cannot be used during a power failure.
- If you smell gas, refer to safety precautions listed in the *Safety* section.

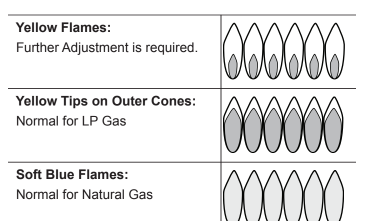
A WARNING

In the event of a power failure, turn all knobs to the OFF position. Only the Standard burners can be lit manually.

Flame Height

- The correct flame height depends on 1) size and material of pan being used; 2) food being cooked; and 3) amount of liquid in the pan.
- Never extend the flame beyond the base of the pan.
- Use a low or medium flame for pan materials that conduct the heat slowly, such as porcelain coated steel or glass-ceramic.

Flame Description



If the flame is completely or mostly yellow, verify that the regulator is set for the correct fuel. After adjustment, retest.

Some orange-colored streaking is normal during the initial start-up. Allow unit to operate 4-5 minutes and re-evaluate before making adjustments.

Figure 12: Flame Characteristics

- The burner flame color should be blue with no yellow on the tips. It is common to see orange in the flame color; this indicates the burning of airborne impurities and will disappear with use.
- With propane (LP) gas, slight yellow tips on the <u>primary</u> <u>cone</u> are normal.
- The flame should burn completely around the burner cap. If it doesn't, check that the cap is positioned correctly on the base and that the ports are not blocked.
- The flame should be stable with no excessive noise or fluttering.

Cookware Recommendations

WARNING

To avoid risk of serious injury, damage to appliance or cookware, please observe the following:

- Bakeware, such as large casserole pans, cookie sheets, etc. should never be used on the cooktop.
- Placement of large stock pots should be staggered when used on the cooktop.

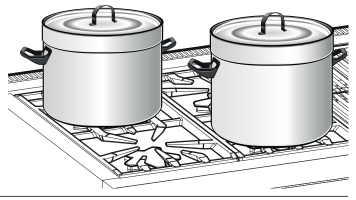


Figure 13: Stagger Pots

- Select the base diameter to match the diameter of the flame. The diameter of the flame should be the same size as the pan base or slightly smaller. Oversize or under size pans sacrifice cooking performance. A 5¹/₂" (140 mm) base size is generally the smallest recommended.
- Avoid using high flame setting with a pan larger than the grate or with one that spans more than one burner, such as a griddle, for prolonged periods of time. This can result in poor combustion that generates harmful by-products.
- Balance is important for stability and even cooking. The handle must not be heavier than the pan and tilt it unevenly. A pan must sit level on the grate without rocking or wobbling.

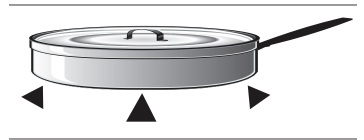


Figure 14: Balanced Pan

 Food packaged in aluminum foil should not be placed directly on the burner grate. Aluminum foil can melt during cooking.

- Do not let plastic, paper or cloth come in contact with a hot burner grate. They may melt or catch fire.
- Never let a pan boil dry. This can damage your pan and the cooking surface.
- Professional quality pans with metal handles are recommended because plastic handles can melt or blister if the flame extends up the side of the pan.
 Professional quality pans are found at restaurant supply stores and gourmet specialty shops. All cookware should have these characteristics: good heat conductivity, good balance, correctly sized base diameter, a heavy, flat base, and a proper fitting lid.
- For best cooking results, the flame should be contained under the bottom of the pan.
- Aluminum and copper are pan materials that conduct the heat quickly and evenly. These metals are sometimes attached to the base or in the core between stainless steel.
- A heavy, flat base is more apt to remain flat when heated. Pan bases that are warped, dented, ridged or too lightweight will heat unevenly. Heat and cool pans gradually to avoid sudden temperature changes which tend to distort cookware. **DO NOT** add cold water to a hot pan.

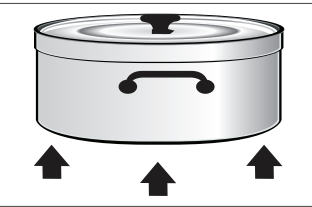


Figure 15: Flat Base Pan

• A properly fitting lid will shorten cooking time and make it possible to use lower heat settings.

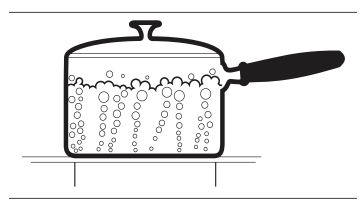


Figure 16: Covered Pan

Specialty Cookware

Woks

• Either flat-based or round-bottom woks with the accessory ring can be used on all models. Round bottom woks must be used with a support ring. The Wok pan and the porcelain-coated cast iron wok support ring must be purchased separately.

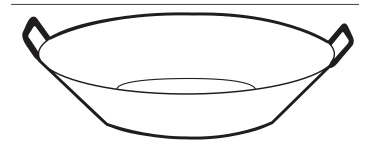


Figure 17: Flat-Bottom Wok Pan

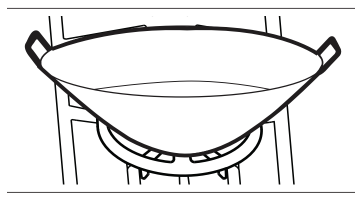


Figure 18: Round-Bottom Wok in Support Ring

Canners and Stock Pots

• Select one with a base diameter that extends no more than 2" (51 mm) beyond the grate.

Standard Size Water Bath Canner

 21 to 22 quarts (19.95 to 20.9 liters), with an 11" to 12" base (279–305 mm) and a 9" to 11" depth (229–279 mm).

Standard Size Pressure Canner

 8 to 22 quarts (7.6 to 20.9 liters), with an 8" to 11" base (203–279 mm) and a 6¹/₂" to 12" depth (165–305 mm).

Canning Tips

- A flat base pan is preferred to one with a concave, convex or rippled base.
- When using two canners at the same time, use staggered burners. Do not block air to the burners. A flame needs the right amount of air for complete combustion.
- Use a cover on a canner when bringing the contents to a boil.
- Once the contents have reached a boil on HI, use the lowest flame possible to maintain the boil or pressure.
- Canning produces a large amount of steam. Take precautions to prevent burns.

Suggestions For Using the Surface Burner Cooking Recommendations

Use the chart beginning on *page 26* as a guide. The settings you use will vary depending on the pans selected and the starting temperature of the food.

On the chart, the "Finish Setting" has been separated for the Standard and ExtraLow[®] STAR[®] burners. There may or may not be a change between the two burner settings.

The ExtraLow setting can be either a cooking or a holding setting.

Raise or lower the flame setting gradually. Allow time for the pan and the food to adjust to the new setting.

Surface Burner Cooking Recommendations

FOOD	START SETTING	FINISH SETTING STANDARD BURNERS	FINISH SETTING XLO® BURNERS
BEVERAGES Cocoa	MED – heat milk, cover	SIM – finish heating	XLO – keep warm, cover*
BREADS French Toast, Pancakes, Grilled Sandwiches	MED – preheat skillet	SIM to MED – cook	Same as for Standard Burners
BUTTER Melting	SIM – to start melting		Allow 5 – 10 minutes to melt
CEREALS Cornmeal, Grits, Oatmeal	HI – cover, bring water to a boil, add cereal	SIM to MED – finish cooking according to package directions	Same as for Standard Burners XLO – to hold, cover*
CHOCOLATE Melting	XLO – may be stirred to hasten melting		XLO – allow 10 – 15 minutes to melt XLO – to hold*
DESSERTS Candy	SIM to MED – cook following recipe	SIM to MED	Same as for Standard Burners
Pudding and Pie Filling Mix	SIM to MED SIM – cook according to package directions	SIM	Same as for Standard Burners
Pudding	SIM to MED SIM – bring milk to a boil	SIM	Same as for Standard Burners
EGGS Cooked in Shell	MED HI – cover eggs with water, add lid, bring to boil		XLO – cook 3 – 4 minutes for soft cooked; or 15 – 20 minutes for hard cooked
Fried, Scrambled	SIM to MED – melt butter, add eggs	SIM finish cooking	Same as for Standard Burners XLO – to hold for a short period*
Poached	HI – bring water to the boiling point, add eggs	SIM to MED – finish heating	Same as for Standard Burners
MEAT, FISH, POULTRY Bacon, Sausage Patties	MED HI – until meat starts to sizzle	SIM to MED – finish cooking	Same as for Standard Burners
Braising: Swiss Steak, Pot Roast, Stew Meat	MED HI – melt fat, then brown on MED HI, add liquid, cover		XLO – Simmer until tender
Quick Frying: Breakfast Steaks	MED HI – preheat skillet	MED HI – fry quickly	Same as for Standard Burners
Frying: Chicken	MED HI – heat oil, then brown on MED	SIM – cover, finish cooking	Same as for Standard Burners
Deep Frying: Shrimp	MED HI – heat oil	MED to MED HI – to maintain temperature	Same as for Standard Burners
Pan Frying: Lamb Chops, Thin Steaks, Hamburgers, Link Sausage	MED HI – preheat skillet	MED – brown meat	Same as for Standard Burners XLO – to hold

FOOD	START SETTING	FINISH SETTING STANDARD BURNERS	FINISH SETTING XLO [®] BURNERS
Poaching: Chicken, whole or pieces, Fish	MED HI – Cover, bring liquids to a boil		To finish cooking
Simmering: Stewed Chicken, Corned Beef, Tongue, etc.	HI – cover, bring liquid to a boil		XLO – to simmer slowly XLO – to hold, cover
PASTAS Macaroni, Noodles, Spaghetti	HI – bring water to a boil, add pasta	MED HI to HI – to maintain a rolling boil	Same as for Standard Burners
POPCORN	HI – cover, heat until	MED HI – finish popping	Same as for Standard Burners
(use a heavy, flat bottom pan)	kernels start to pop		
PRESSURE COOKER Meat	MED HI to HI – build up pressure	SIM to MED – maintain pressure	Same as for Standard Burners
Vegetables	HI – build up pressure	SIM to MED – maintain pressure	Same as for Standard Burners
RICE	HI – cover, bring water and rice to a boil	SIM – to maintain Low Boil. Cover and cook until water is absorbed	Same as for Standard Burners XLO – to hold, cover
SAUCES Tomato Base	MED HI – cook meat/ vegetables, follow recipe	SIM – to maintain simmer	XLO – simmer to thicken sauce, uncovered
White, Cream, Bernaise	MED – melt fat, follow recipe	SIM – finish cooking	XLO – to hold, cover*
Hollandaise	XLO		XLO – to hold, lowest setting for short period, stir frequently
SOUPS, STOCK	HI – cover, bring liquid to a boil	SIM to maintain simmer	Simmer XLO – to hold, cover*
VEGETABLES Fresh	HI – cover, bring water and vegetables to a boil	SIM to MED – cook 10 minutes, or until tender	Same as for Standard Burners XLO – to hold, cover
Frozen	HI – cover, bring water and vegetables to a boil	SIM to MED – cook according to package directions	Same as for Standard Burners
Deep Frying	HI – heat oil	MED to MED HI – maintain frying temperature	Same as for Standard Burners
In Pouch	HI – bring water and pouch to a boil	SIM to MED – cook according to package directions	Same as for Standard Burners
Saute	HI – heat oil or melt butter, add vegetables	SIM to MED – cook to desired doneness	Same as for Standard Burners
Stir Fry	HI – heat oil, add vegetables	HI to MED HI – finish cooking	Same as for Standard Burners
* These foods should be	stirred occasionally.		·

Using the Electric Griddle

(available on some models)

Description

The built-in griddle is made of restaurant-quality aluminum with a non-stick coating. This produces a surface with even heat that is easy to clean.

A maple chopping block, stainless steel cover, and coatedaluminum grill plate are available as accessories and are purchased separately. The maple chopping block and stainless steel cover are sized to fit on top of the surface when the griddle is not being used. The coated-aluminum grill plate accessory is designed to replace the griddle plate. See the instructions that come with the accessory for details.

The maple chopping block and stainless steel cover must be removed before turning the griddle on.

The griddle element is hot after use. Allow sufficient time for griddle components to cool before cleaning.

To avoid risk of injury, **NEVER** operate griddle without the griddle plate installed. **NEVER** use griddle in a manner that is not prescribed by the Use and Care Guide.

The griddle plate (or grill plate accessory) must always be in place when the griddle is turned on.

- The electric griddle element is rated 120 volts AC, 1,630 watts.
- The griddle is electronically controlled with temperatures marked on the knob from 150 – 500°F (66 – 260°C).
- There are no fixed settings on the knob.
- Press and turn the knob clockwise to the temperature setting.

Preparing the Griddle

If the range is equipped with an electric griddle, check the griddle frame adjustment by pouring two tablespoons of water on the back of the griddle plate. The water should slowly roll into the grease tray. If not, adjust the two screws under the back of the frame. Start with one half turn counterclockwise (CCW) of the screws. Further adjustment should be made by one-quarter turn until water slowly flows into the grease tray (*Figure 19*).

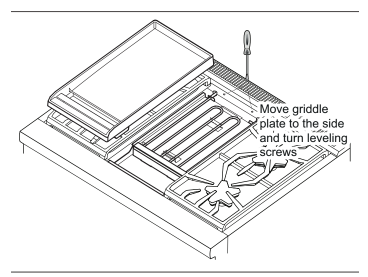


Figure 19: Griddle Plate Leveling Screws

The griddle plate should be washed with warm soapy water then rinsed with clear water prior to use. The griddle may be used without any butter, margarine or oil. However, a very small amount may be used to flavor foods.

DO NOT use metal utensils on the griddle surface. Care should be taken that the surface is not gouged when utensils are used. **DO NOT** cut directly on the griddle plate.

NOTICE: Griddle/Grill performance may vary if there is an excessive amount of airflow in the vicinity of the appliance. The excessive airflow could be from an air-conditioning register or ceiling fan blowing at the cooktop. This could create longer than normal heat-up time, or it could cause the Griddle/Grill temperature to be higher or lower than the knob setting.

NOTE: Having a properly installed ventilation hood is not considered a source of excessive airflow.

Cooking on the Griddle

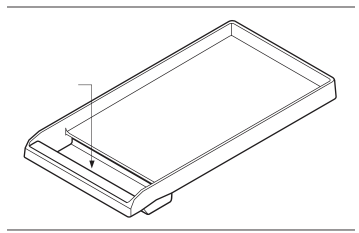
- 1. Turn the knob to the appropriate cooking temperature to preheat the griddle.
- 2. Preheat until the griddle light goes off.
- 3. Add butter, margarine, oil or shortening if desired.

Griddle Cooking Recommendations

FOOD *	SETTING	
Eggs	325°F – 350°F (160°C – 180°C)	
Bacon, Breakfast Sausage	450°F – 475°F (230°C – 245°C)	
Toasted Sandwiches	375°F – 400°F (190°C – 200°C)	
Boneless Chicken Breasts	425°F – 450°F (220°C – 230°C)	
Boneless Pork Chops,	425°F – 450°F	
1" (25.4 mm) thick	(220°C – 230°C)	
Steaks, 1" (25.4 mm) thick	450°F – 475°F (230°C – 245°C)	
Ground Beef Patties, 6 ounces	450°F – 475°F (230°C – 245°C)	
Ground Turkey Patties, 6 ounces	450°F – 475°F (230°C – 245°C)	
Hot Dogs	350°F – 375°F (180°C – 190°C)	
Ham Slices, ½" (12.7 mm) thick	350°F – 375°F (180°C – 190°C)	
Pancakes, French Toast	400°F – 425°F (200°C – 220°C)	
Potatoes, Hash Browns	400°F – 425°F (200°C – 220°C)	
 Level foods to a uniform thickness to ensure even cooking. 		

Use the lowest cooking temperature possible. Recipes may need to be modified as the non-stick coating browns and sears at lower temperatures.

Griddle Grease Tray





- Clean the tray after every use. When removing the tray, use care when tipping it so that the contents do not spill.
- The griddle plate and its grease tray are dishwasher safe.
- After cooling, pour the grease into a grease-resistant container for disposal.

Care and Cleaning the Griddle Plate

- **NEVER** flood a hot griddle plate with cold water. This can damage the griddle plate.
- **DO NOT** clean the griddle plate in a self-cleaning oven.
- Care should be taken to avoid scratching or gouging the surface.
 - **DO NOT** cut food directly on the griddle plate.
 - DO NOT use metal utensils.
 - Use plastic or wood utensils to avoid scratching the non-stick surface.
- The griddle plate is dishwasher safe, however, hand washing the griddle plate is recommended.

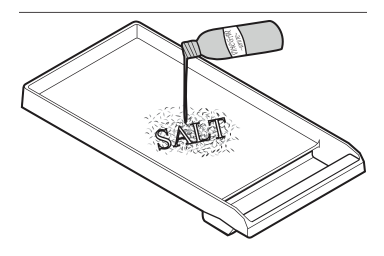
Instructions for Seasoning the Griddle Plate

If the griddle plate seems to lose its non-stick abilities over time, the following instructions should help regain the griddle's non-stick properties. For optimal performance and long life of your griddle plate, follow these simple cleaning and seasoning instructions.

Prepping the Griddle for Seasoning

The griddle plate must be clean and all residue removed before the griddle plate is seasoned.

1. Use a mixture of coarse salt and a small amount of white vinegar to buff off any residue from the griddle plate.

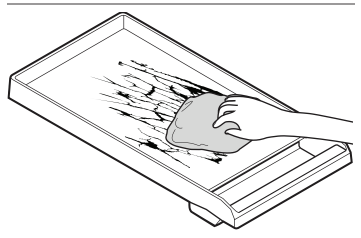


- 2. Rinse well with clean water.
- 3. Dry the griddle plate thoroughly.

Griddle Seasoning

Seasoning is a process by which a layer of animal fat or vegetable oil is applied and baked into the cookware. The seasoning layer provides a non-stick surface for cooking.

1. Use a paper towel to apply a thin, even coating of lard, Crisco[®], or olive oil to the griddle surface.



- 2. Bake the griddle plate in a 350°F oven for 1 hour.
- 3. Remove the griddle plate from the oven and allow to cool to room temperature.
- 4. Apply a second layer of fat or oil and bake at 350°F for 1 hour.
- 5. Repeat process at least one additional time making 3 coats of oil or fat.

After Seasoning

- 1. After cooking on your seasoned griddle, allow to cool and wipe clean with a damp cloth. Allow to dry.
- 2. Add a thin coating of oil or fat before storing your griddle in a cool, dry place.
- 3. Repeating this process will season the griddle and maintain non-stick properties. Performance will improve over time with more seasoning.
- 4. To strip the griddle to re-season, a mixture of salt and vinegar should be used to remove any oil layers from the previous seasoning process.

Using the Electric Grill

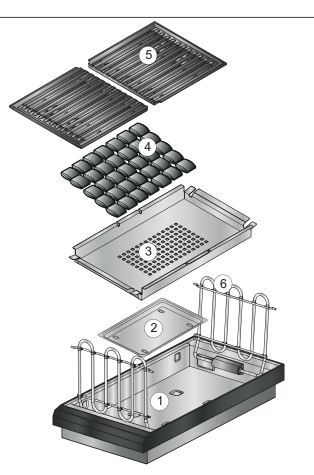
(available on some models)

Description

The built-in grill is made of restaurant-quality cast iron grates. This produces a surface with even heat that is easy to clean.

A non-stick cast iron griddle plate (*PAGRIDDLEN*) is available as an accessory and may be purchased separately. See the instructions that come with the griddle plate accessory for more details.

Assembling the Grill



- 1. Grill Housing
- 2. Drip Tray
- 3. Briquette Basket
- 4. Ceramic Briquettes
- 5. Grill Grate (x2)
- 6. Heating Element (x2)

- 1. Rotate heating elements (6) up and remove the briquette basket (3) stored inside the grill housing (1).
- 2. Place the drip tray (2) in the bottom of the grill housing (1). (Drip tray is packaged in the large cardboard box that was on top of the range.) Align the embosses of the drip tray (2) with the depressions on the bottom of the grill housing (1).
- 3. Place the briquette basket (3) in the grill housing (1).
- 4. Arrange the ceramic briquettes (4) on the briquette basket (3), in a single layer, with each briquette touching the edges of the surrounding briquettes. The ceramic briquettes should not contact the heating elements.
- 5. Fold both grill heating elements (6) down. The grill heating elements must lie flat. Supports should rest inside of side notches.
- 6. Install the grill grates (5). Ensure grates are seated level inside the grill housing (1).
 - -- The grill grates should be washed with warm soapy water then rinsed with clear water prior to use.

Operating the Grill

- To avoid risk of injury, **NEVER** operate grill without the grates or griddle plate accessory installed.
- **NEVER** leave grill unattended while cooking.
- Observe caution with oils and fats. Overheated oils and fats can easily cause fires.
- **DO NOT** use wood chips, lava rocks, or charcoal briquettes. Only use recommended ceramic briquettes (*PABRICKBKN*).
- **DO NOT** use dishes, pans, pots, or other cookware on the grill.
- Never use aluminum foil to cover the grates or to line the grill. It can damage the grill and cause a fire hazard if heat is trapped under it.
- Check grease tray before each use. Too much grease in the tray may cause a fire hazard.
- If flames appear, grease should be cleaned from grates, grease tray, briquette basket and other surfaces.
- Grease build up encourages flame and smoke development while cooking.
- Ceramic briquettes must be replaced when they begin to turn black. This means that they are saturated with fat and may smoke heavily during operation or the fat may catch fire.

IMPORTANT:

- If flames appear while grilling, turn off heat and remove the food. Use caution to avoid any potential injury while removing food.
- Often, such flames will extinguish themselves within a few minutes once grease drippings have burned up. **DO NOT** leave the grill unattended until all flames are extinguished. If desired, flames can be extinguished by generously shaking baking soda or salt over them to smother fire.
- If flames appear, ceramic briquettes should be replaced and grease should be cleaned from grates, grease tray, briquette basket, and other surfaces before using the grill again. Built up grease which is allowed to remain encourages flame and smoke development while cooking.
- Moist food should be dried, before placing on grill.
- Marinated food may cause more smoke to be produced!
- During grilling, dripping fat may flare up briefly.

WARNING

TO AVOID RISK OF BURNS:

- Use proper utensils with long handles that allow the chef plenty of clearance from the heat and potential flare ups.
- **DO NOT** wear loose clothing while cooking.
- Never leave grill unattended while cooking.
- After each use, remove grease buildup from the grill surfaces and the trays below the grill to avoid risk of fire. Ventilation hoods should also be cleaned periodically as needed and as recommended by the User Manual as well as surrounding surfaces.
- Keep a fire extinguisher nearby and accessible.

Operation

1. Before turning on, make sure that there are ceramic briquettes in the appliance and both grill grates are correctly fitted. Turn on forced air ventilation.

- 2. Press and turn the knob to the desired temperature setting.
 - The grill is electronically controlled with power settings LOW through HIGH. There are no fixed settings on the knobs.
 - The two grill heating elements can be regulated separately. This allows you to grill food with different temperature requirements at the same time, or you can use one area to grill and the other to keep warm.
- 3. During the initial use, heat the grill for about 10 minutes to eliminate manufacturing residues and smells.
- 4. For best results, allow the grill grates to preheat before placing food on them.

Clean the grill after each use. Allow the appliance to cool before cleaning.

Grilling Tips

- The grill should be preheated a minimum of 10 minutes before cooking. Depending on browning preference and the types of food being prepared, as much as 15 minutes of pre-heat time may be required.
- Soak wooden skewers in water a minimum 20 minutes before placing on the grill.
- Prior to grilling, you can coat the food with heatresistant oil (e.g. peanut oil) or marinate it. Make sure not to use too much oil/marinade, as otherwise it may catch fire and generate thick smoke.
- Lay the food directly on the grill grates. **DO NOT** use aluminum foil or grill trays.
- Cured meat, such as ham or smoked pork chops, is not suitable for grilling. Unhealthy chemical compounds may form.
- To prevent flare-ups, remove excess fat from foods prior to grilling.
- **DO NOT** use cleaners on elements. Allow grease to burn off the elements.
- To soak up fat on the griddle plate, sprinkle coarse salt onto the grilling surface after use.

Grill Cooking Recommendations

IMPORTANT:

- GRILL SHOULD NOT BE OPERATED WITHOUT PROPER VENTILATION.
- Foods with excessive fat or grease should not be prepared on an indoor grill. Grilling foods with high fat content (certain types of ground beef, sausage, etc) increases the chances of smoke and flames.

FOOD*	SETTING**	COOK TIME (MINUTES)	NOTES
BEEF			
Hamburgers, ³ /4" (2 cm) (medium)	HIGH	12 – 14	Ready to turn once juices appear on the surface.
T-Bone Steak, 1 ¹ / ₂ " (4 cm) (medium)	HIGH	20 – 22	Remove excess fat.
Ribeye or Sirloin, 1" (3 cm) (medium)	HIGH	10 – 12	Remove excess fat.
Kebabs, Steak (medium)	HIGH	24 – 28	Turn occasionally.
PORK			•
Pork chops, ³ / ₄ " (2 cm)	HIGH	16 – 20	Remove excess fat.
Sausages or Bratwurst	MED HIGH	16 – 20	Pierce before grilling.
Hot Dogs	HIGH	6 – 8	Place on grill horizontally.
POULTRY			
Legs and thighs	MED HIGH	34 – 38	Turn occasionally, remove excess skin.
Chicken wings, whole	MED HIGH	18 – 22	Turn occasionally.
Chicken breasts, 1/2" (1 cm), boneless	MED HIGH	20 – 24	Pound to an even thickness before cooking.
Kebabs, chicken	HIGH	30 – 33	Turn occasionally.
SEAFOOD			•
Fish steak, 2" (6 cm)	MED HIGH	18 – 20	Brush with oil before grilling.
Fish fillet, ¾" (2 cm)	MED HIGH	16 – 20	Brush with oil before grilling.
Shrimp skewers	MED HIGH	10 – 14	Turn occasionally.
PRODUCE			•
Portobello mushrooms	HIGH	8 – 10	Brush with oil.
Bell peppers, quartered	HIGH	8 – 10	Turn occasionally.
Eggplant, sliced, 1/2" (1 cm)	HIGH	8 – 10	Brush lightly with oil.
Tomatoes, halves	HIGH	8 – 10	Brush with oil.
Pineapple, sliced	HIGH	4-6	—
Peaches, halves	HIGH	4-6	—
OTHER			
Hamburger or hot dog buns	MED HIGH	4-6	Brush with butter.
Tofu, extra firm, sliced	MED HIGH	8 – 12	Skewer for easier grilling.

Level foods to a uniform thickness to ensure even cooking.

** The values in the settings table should only be regarded as guidelines, since more or less heat may be required depending on the type and condition of the food.

Using the Convection Oven



Using the Oven

Oven Operation

Rack Positions for Main Oven

Rack level positions in the oven are numbered like an elevator. Number one level is the lowest.

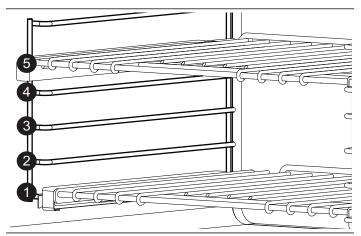


Figure 21: Main Oven with Rack Positions

NOTE: Rack positions are general recommendations for baking; however, if a recipe calls for a different rack position than those given, then the recipe or package directions should be followed.

One Rack Baking

Level	BAKE Mode	
#3	Best used for most baked items.	
#2	 If the item is tall, such as an angel food cake. Pies are best baked on rack level #2 to make certain the bottom of the crust is done without over-browning the top. When large pieces of meat or poultry are roasted, such as a prime rib of beef or a turkey. 	

Two Rack Baking

Levels BAKE or CONVEC BAKE Mode	
#2 & #4	Casserole dishes

Secondary Oven Baking (48" models only)

Level	BAKE Mode	
#3	Best used for most baked items.	
#2	 When additional height is needed. Pies are best baked on rack level #2 to make certain the bottom of the crust is done without over-browning the top. 	

Main Oven Three Rack Baking

If three-rack baking is desired, the Convection Bake mode is best.

Getting the Best Results

- Minimize opening the door:
 - Use the built-in timer.
 - Use the interior oven light.
- Use the rack position recommended by the recipe.
- Use the bakeware recommended in the recipe.
- Store the broiler pan(s) outside the oven. An extra pan without food, affects the browning and cooking.
- The type of pan used affects the browning:
 - For tender, golden brown crusts, use light non-stick/anodized or shiny metal pans.
 - For brown crisp crusts, use dark non-stick/ anodized or dark, dull metal pans or glass bakeware. These may require lowering the bake temperature 25°F (14°C).

Preheating the Oven

- Most cooking times in recipes are designed for a preheated oven and require that the oven already be at a certain temperature before cooking starts. Refer to your recipe for preheating recommendations.
- Preheating time depends on the temperature setting and the number of racks in the oven.

Bakeware Type

- Metal bakeware (with or without a non-stick finish), heat-proof glass, glass-ceramic, pottery, or other utensils are suitable for the oven.
- Suitable cookie sheets have a small lip on one side. Heavy sheets or those with more than one side may affect the baking time.

Pan Placement

 Allow at least 1" (25.4 mm) of space between the pans and the oven walls so heat can circulate around each pan.

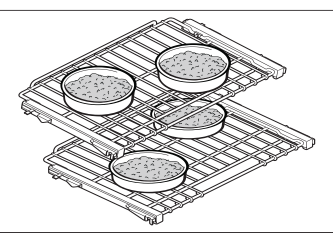
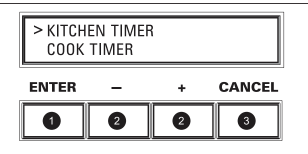


Figure 22: Pan Placement

 Stagger bakeware so that one is not directly above another. Allow 1¹/₂" (38 mm) above and below each pan.

Oven Setting Controls



- 1. ENTER verifies a selection
- (-) decreases and (+) increases time and/or temperatures, it is also used to scroll through menu items.
- 3. **CANCEL** clears all oven operations.

Figure 23: Oven Setting Controls

Kitchen Timer

The Kitchen Timer can be set for up to 12 hours. It can be used despite whether the range is in operation and independently of all other functions.

Cook Timer

The Cook Timer is intended to mechanically shut the oven off when the desired cooking time is complete. The Cook Timer function is available for all of the primary cooking modes except for Self-Clean mode.

To set the timer:

- 1. Press ENTER.
- 2. Use the "+" and "-" buttons to select either **KITCHEN TIMER** or **COOK TIMER**.
- 3. Press ENTER.
- 4. Press the "+" and "-" buttons to select desired time.
- 5. A beep sounds when the timer ends. Press **CANCEL** to terminate the beep and timer.

NOTE:

- COOK TIMER cannot be used if a temperature probe is in use.
- The maximum timer setting is 12 hours.

Setting Bake, Convection Bake, and Roast

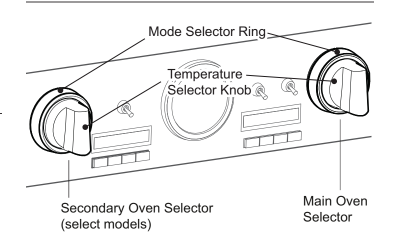


Figure 24: 48" Model Control Panel (appearance may vary)

Set the Ovens

- 1. Place rack in desired rack position and shut the door.
- 2. Set the Mode Selector Ring to BAKE, CONVEC BAKE, ROAST, or CONVEC ROAST.
- 3. Set the Temperature Selector Knob to desired temperature setting.
 - -- Readout will display "Preheating [| ...]" with the selected cooking mode (for example, "Bake") and the desired temperature ("350°F"). Display will beep to indicate oven has finished preheating.
 - -- The temperature gauge will start to move toward the temperature setting. The temperature gauge reflects the temperature setting.
 - The needle of the temperature gauge will move to the new selected temperature setting if the temperature setting is increased or decreased.
 - The gauge is for reference only.

- As the oven cools down, the temperature gauge will reduce, to reflect the cooling oven temperature.
- 4. After oven has preheated, place food inside.

Meat Probe

The meat probe allows you more control over how your foods are cooked by automatically disabling the specified cooking mode when a dish's desired temperature, defined by the cook, has been reached. The probe expresses the current temperature of the meat as it cooks.

Programming the meat probe

1. In the large oven, or in the small oven on select models, locate the outlet (*Figure 25*).

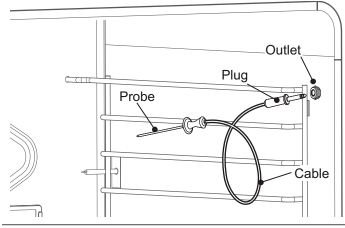


Figure 25: Meat Probe

- 2. Insert the plug end into the outlet.
 - Control screen will automatically display PROBE and default to 120°F (49°C).
- 3. Insert probe end into the meat.
 - To avoid damaging the probe, ensure that the meat is fully defrosted before inserting the probe.
 - Insert the probe until its tip is rested in the center of the thickest, meatiest portion of the meat. Ensure that the probe does not touch bone, fat, or gristle.
 - For poultry, the meat probe should be inserted into the interior thigh muscle.
 - The probe should not touch any part of the cooking dish or parts of the oven, as this will affect the accuracy of the results.
- 4. Close the oven door.
- 5. Press the (-) to decrease or (+) to increase to the desired internal temperature to be met.
- 6. Select the desired *cooking mode* and *oven temperature* using the knobs on the control panel.

- The probe function is only available for *Bake*, *Convection Bake*, and *Roast* modes.
- Probe is not available when Cook Timer has been set.
- The range for the probe temperature is between 120°F (49°C) and 200°F (93°C).
- The oven display indicates the current temperature of the meat as it cooks.
- 7. When the actual probe temperature reaches the desired set temperature, the cooking mode will be finished and the "end of cook timer" will beep to indicate that the cooking process has concluded.

MINIMUM INTERNAL COOKING TEMPERATURES

The minimum internal temperatures that foods must reach to be considered safe to eat, as determined by the *U. S Department of Agriculture Food Safety and Inspection Service*, are as follows:

GROUND BEEF, VEAL, LAMB, PORK	160°F (72°C)
--------------------------------------	--------------

BEEF, VEAL, LAMB ROASTS, STEAKS, CHOPS

DODK DOADTO OTEAKO OUODO	
Well done	170°F (77°C)
Medium	160°F (71°C)
Medium rare	145°F (63°C)

PORK ROASTS, STEAKS, CHOPS

Medium	160°F (72°C)		
Well done	170°F (77°C)		
НАМ			
Cook before eating	160°F (72°C)		
Fully cooked, to reheat	140°F (60°C)		
POULTRY			
Ground chicken, turkey	165°F (74°C)		
Whole chicken, turkey	180°F (82°C)		
Breasts, roasts	170°F (77°C)		
Thighs and wings	180°F (82°C)		
Stuffing (cooked alone or in bird)	165°F (74°C)		
Egg dishes, casseroles	160°F (72°C)		

IMPORTANT:

- To avoid damaging your probe, do not pull on the cable when trying to remove it from a dish.
- Do not use tongs or other instruments to pry on the probe when removing it or to 'hammer' the probe into a food dish.
- To prevent possible burns, wait until the oven has cooled before trying to remove the probe from the outlet.
- Do not store the probe inside the oven.

Fine Tuning the Oven

The **OFFSET** feature allows the cook to further fine-tune their cooking parameters to their own personal optimal settings by allowing them to adjust the temperature offset of the oven by +/-25°F (14°C) in increments of 5°F. For example, if the cook judges the oven temperature as too hot and wants to lower it by 5°F, press the "–" button. To increase the temperature by 5°F, press the "+". This feature is useful if you find that food is consistently either too brown or too light for your tastes.

- The oven must be turned off in order to set an offset value.
- The Offset feature is available for all modes except Self-Clean.
- By default, the temperature is set at 0°.
- The unit will continue to run the input offset value indefinitely until the user manually changes it, or until the unit loses power, in which case Offset will need to be reset.

To set Offset

- 1. Press ENTER.
- 2. Using the "+" or "-" buttons, select **SETTINGS**.
- 3. Use the "+" or "-" buttons to select offset.
- 4. Press ENTER.

Sabbath Mode

Sabbath Mode is for faiths with "No Work" requirements on the Sabbath. The cook can prepare a meal prior to a holiday and then leave it in the always-warm oven until it is ready to be eaten.

- The oven lamp is disabled in Sabbath mode to prevent any action from occurring at any time the door is opened.
- The gas burners and griddle on the cooktop are still fully functional during Sabbath Mode.
- Sabbath Mode is only available when the range is not already in another active cooking mode or Self-Clean.
- After a power outage the unit will return to a disabled state. All elements and lights will be deactivated until the knobs are turned to the OFF position and the unit is reset. Opening the door will have no effect.
- Temperature may not be adjusted for the duration of the Sabbath mode.

To set Sabbath Mode:

- 1. Place prepared food in oven.
- 2. Using the "+" or "-" buttons, select **SABBATH**.
- Use the "+" or "-" buttons to select one of three duration times: 26 hours, 50 hours, or 74 hours. Press ENTER.

- 4. The display will prompt the user to set **BAKE** and **TEMP**.
- 5. When the timer reaches "0:00", the cooking mode will be finished and the display will beep. The oven will automatically turn off when the specified cooking time is complete.

Automatic operation of the cooling blowers

The cooling blowers activate after the oven reaches 300° F (149°C). When the oven is turned off, the blowers remain on until the oven temperature cools below 250° F (121°C).

DO NOT continue to use the ovens if the cooling blower fails to activate while baking. Call a qualified service agency to repair the range.

Roast

Roast has more top heat than traditional Bake. This additional top heat is for conventional open roasting when drippings are desired.

Roast Mode Tips

- Roast mode is excellent for less tender meats or poultry when meat is braised in a covered dish.
- Add liquids, such as water, juice, wine, bouillon or stock for flavor and moisture.
- Roasting bags are suitable to use in this mode.
- When roasting whole chickens or turkey, tuck wings behind back and loosely tie legs with kitchen string.

Roasting Recommendations

MEAT AND POULTRY	OVEN TEMPERATURE	RACK LEVEL
BEEF		
Pot roast, 3 – 4 pounds	350°F (180°C)	1
Beef brisket	350°F (180°C)	2
Beef chuck	350°F (180°C)	1
Meatloaf	350°F (180°C)	3
POULTRY		
Chicken, whole	375°F (190°C)	2
Chicken, pieces	375°F (190°C)	2
Turkey, whole	325°F (165°C)	2
PORK		
Shoulder	325°F (165°C)	1
Smoked ham, half	325°F (165°C)	1

Convection Baking

Cooking with Convection

There are many advantages to cooking with convection. In the convection system, a fan in the back of the oven moves heated air evenly around the oven. The moving air provides even heat so foods can be placed on any rack level with consistent results. Multiple racks of foods can be cooked or large quantities of foods can be cooked at the same time. Foods will cook thoroughly without having to rotate pans.

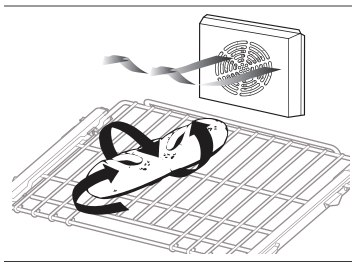


Figure 26: Convection Fan

Low, shallow bakeware should be used with convection cooking. This allows the heated air to circulate around the food. Pans with high sides or pans that are covered are not suitable for convection cooking because high sides or lids prohibit the warm air from circulating around the food.

Your favorite pans and cookware can be used for convection cooking provided they have low sides to allow the heated air to circulate around the food. Any food cooked uncovered will brown evenly and form a nice crust. Foods in covered dishes (casseroles, pot roast) or delicate custards do not benefit from convection cooking.

Convection Roast

Convection roasting combines the heat from the lower concealed element with additional heat from the convection element and fan. The result is a crispier exterior that seals in the interior juices. It is perfect for roasting tender meats in an uncovered, low-sided pan.

- DO NOT cover meat or use cooking bags.
- Roasting large cuts of meat and poultry generally takes 10 to 20% less cooking time. Check doneness early.

Convection Baking

Time can be saved by baking an entire batch of cookies at the same time. The cookies will bake evenly and be done all at once. The baking time may be shorter due to the warm circulating air. For small items such as cookies, check to see if they are done one to two minutes before the recipe time. For larger baked items such as cakes, check five to six minutes before the time indicated on the recipe.

Convection cooking of meat and poultry will result in foods that are brown and crispy on the outside and moist and juicy on the inside. Large meat or poultry items may cook up to 30 minutes less than the suggested time so check them early so they will not be over baked. Use of the builtin meat probe will provide more accurate results than the "minute per pound" method (see "Setting Bake, Convection Bake, and Roast" on page 38). The larger the piece of meat or poultry, the more time you will save.

Converting Conventional Baking to Convection Baking

To convert most recipes for baked items (cookies, cakes, pies, etc.), reduce the oven temperature by 25°F (14°C). For meats and poultry, the temperature should not be reduced. The temperature recommended in recipes and cooking charts for meats and poultry should be used.

Tips for Convection Bake

Preheating the Oven

Preheat the oven before cooking any foods, except large pieces of meat or poultry. See your recipe for preheating recommendation. Preheating time depends on the temperature setting and the number of racks in the oven.

Temperature Setting

When using Convection Bake, reduce the temperature recommended in the recipe by 25°F (14°C), although the temperature does not need to be reduced when cooking meats and poultry. When roasting meats, check internal temperature prior to time recommended by recipe to prevent over cooking.

High Altitude Baking

When baking at high altitudes, in either Bake or Convection Bake, recipes and baking times vary. For accurate information, write the Extension Service, Colorado State University, Fort Collins, Colorado 80521. There may be a cost for the bulletins. Specify the type of information you want (example: cakes, cookies, breads, etc.).

Condensation

It is normal for a certain amount of moisture to evaporate from the food during any cooking process. The amount depends on the moisture content of the food. The moisture will condense on any surface cooler than the inside of the oven, such as the control panel.

Convection Bake Rack Positions

See Figure 21 on page 37 for rack positions.

One Rack Convection Baking

Level	CONVEC BAKE Mode	
#3	 When baking on one rack, best results are obtained in the BAKE mode (see "One Rack Baking"). 	
#2	Roasting a turkey or a large piece of meat	

Two Rack Convection Baking

Levels CONVEC BAKE Mode

#2 & #4		Use for cakes, cookies, biscuits, and other	
		baked goods. Cake pans should be	
		staggered. Cookie sheets should be placed	
		on rack #2 directly under the one on rack #4.	
		To bake several casseroles, frozen pies, or	
		cakes.	
		These two racks can also be used for a large	
		oven meal.	

Three Rack Convection Baking

Levels	CONVEC BAKE Mode
#1, #3, & #5	When several sheets of cookies are to be baked. Place the baking sheets directly above each other on the respective racks to allow air to flow around the baking sheets.

Bakeware Type

- Aluminum bakeware gives the best browning results.
- Cookie sheets with only one or two sides give the best results. Aluminum commercial half-sheets or professional cooking utensils may be used but baking times may be increased.

Pan Placement

- For better browning, utensils such as cookie sheets, jelly roll pans and rectangular baking pans should be placed crosswise on the rack with the shorter sides on the right and the left. This allows the air to circulate freely.
- When baking on more than one rack, cookie sheets should not be staggered; round cake pans should be staggered.

Dehydrating Foods with Convection Bake

Use the Convection Bake to dry and preserve fruits and vegetables.

Tips:

- Drying times vary depending on the moisture and sugar content of the food, the size of the pieces, the amount being dried and the humidity in the air.
- Dry most fruits and vegetables at 150°F.
- Check food at the minimum drying time.
- It is best to use drying racks (not included) so that air can flow around the food. Do not place food directly on a baking sheet or pan. Food needs to be elevated to ensure even drying.
- Multiple drying racks can be used simultaneously.
- Racks #2 and #4 or #1, #3 and #5 can be used for multiple rack dehydrating. Use rack #3 if only dehydrating one rack.
- Dehydrating meat is not recommended due to food safety concerns.
- Consult a food preservation book, county Cooperative Extension Office or library for additional information.

FOOD ITEM PREPARATION APPROX. DRYING TIME (HRS) TEST FOR DONENESS

FRUIT

Apples	Dipped in ¼ cup lemon juice and 2 cups water, ¼" slices.	8 – 15	Slightly pliable
Bananas	Dipped in ¼ cup lemon juice and 2 cups water, ¼" slices.	8 – 15	Slightly pliable
Cherries	Wash and towel dry. For fresh cherries, remove pits.	7 – 18	Pliable leathery, chewy
Orange peels	Orange part of skin thinly peeled from oranges.	1 – 4	Dry and brittle
Orange slices	¹ / ₄ " slices of orange.	9 – 16	Skins are dry and brittle, fruit is slightly moist
Pineapple rings, canned	Towel dried.	8 – 13	Soft and pliable
Pineapple rings, fresh	Towel dried.	7 – 12	Soft and pliable
Strawberries	Wash and towel dry. Sliced ½" thick, skin down on rack.	9 – 17	Dry and brittle

VEGETABLES

Peppers	Wash and towel dry. Remove membrane of peppers, 1" coarsely chopped pieces.	13 – 17	Leathery with no moisture inside
Mushrooms	Wash and towel dry. Cut thin slices, 1/8" thick.	5 – 12	Tough and leathery, dry
Tomatoes	Wash and towel dry. Cut thin slices, ¹ / ₈ " thick, drain well.	5 – 12	Dry, brick red color

Convection Baking Recommendations

FOOD	TEMPERATURE SETTING
Cookies	375°F (190°C)
Layer Cakes	350°F (180°C)
Sheet Cakes	350°F (180°C)
Bundt™ Cakes	325°F (165°C)
Brownies or Bar Cookies	325°F (165°C)
Biscuits	425°F (220°C) or Package Direction
Quick Bread	350°F (180°C)
Muffins	425°F (220°C)
Fruit Pies	425°F (220°C)
Fruit Cobblers	400°F (205°C)
Yeast Bread, Loaves	350°F (180°C)
Dinner Rolls	375°F (190°C)
Cinnamon Rolls	375°F (190°C)
Yeast Coffee Cake	375°F (190°C)

Keep Warm

The WARM mode will keep hot, cooked foods at serving temperature. **ALWAYS** start with hot food. **DO NOT** use this mode to heat cold food other than for crisping crackers, chips and dry cereal. Serving dishes, plates and cups may be kept warm with this mode. **DO NOT** use the WARM mode to cook food.

- 1. Select WARM using the Mode Selector Knob. **DO NOT** turn on Oven Temperature Control Knob.
 - Food may be kept hot in its cooking container or transferred to a heat-safe serving dish.
 - Aluminum foil may be used to cover food. Use only heat-safe dishes.
- 2. When keeping cooked food warm, allow time for the oven to preheat before placing the item in the oven.
 - Warm mode temperatures range from 140°–150°F/ 60°–66°C.
 - Food should be at serving temperature (above 140°F / 60°C) before being placed in the oven.
- 3. Place warmed dish in the oven. Close the door.
 - Do not open the oven door unnecessarily. Opening the door will reduce the temperature of the oven.

Plastic containers or plastic wrap can melt if in direct contact with the oven walls or oven bottom.

WARNING

Food Safety Concern Food Poisoning Possible — **DO NOT** use the Warming Mode for cooking food. The warming mode is not hot enough to cook foods at safe temperatures.

Proof

The proof function maintains the warm, non-drafty environment needed for proofing yeast leavened products. The proofing temperature is preset at 100°F/ 38°C.

It is best to start with a cool oven when using the proofing function.

To Set the Oven for Proofing

- 1. Allow dough to thaw if frozen.
- 2. Place dough in dish and loosely cover.
- 3. Use any rack level that accommodates the size of the bowl or pan. Close the door.
- 4. Select PROOF using Mode Selector Knob. **DO NOT** turn on Oven Temperature Control Knob.

SIZE	TIME
Loaf, 1 lb (0.45 kg)	60 – 75 minutes
Rolls, 0.1 lb (0.05 kg)	30 – 45 minutes

The ideal temperature for proofing will be maintained until the Selector Knob is turned off.

Dough has "proofed" when it has doubled in size.

Do not open the oven door unnecessarily. Opening the door will lower the temperature of the air in the oven and lengthen the proofing time. Use the oven light to check the rising of the dough.

Proofing time may be decreased when using the large oven at the same time you are proofing. Check bread product early to avoid over-proofing. If you are using the large oven for extended periods of time we recommend, for optimum results, that you complete the proofing before using the large oven.

Other Uses Of Bake

Slow Cooking And Low Temperature Uses Of The Oven

In addition to providing perfect temperatures for baking and roasting, the oven can be used at low temperatures to keep hot, cooked foods at serving temperature and to warm plates.

For best results, preheat the oven to the desired temperature.

Foods that need to be kept moist should be covered with a lid or aluminum foil.

Hot cooked foods can be kept at serving temperatures. Set the oven to bake and use the temperature suggested on the chart.

Suggested Temperature Recommendations to Keep Food Hot

FOOD	OVEN TEMPERATURE
Beef	150°F (70°C)
Bacon	225°F (110°C)
Biscuits and Muffins (covered)	200°F (90°C)
Casserole (covered)	200°F (90°C)
Fish and Seafood	200°F (90°C)
Deep Fried Foods	225°F (110°C)
Gravy or Cream Sauces (covered)	175°F (80°C)
Lamb and Veal Roasts	200°F (90°C)
Pancakes and Waffles (covered)	225°F (110°C)
Potatoes, Baked	200°F (90°C)
Potatoes, Mashed (covered)	175°F (80°C)
Pies and Pastries	175°F (80°C)
Pizza (covered)	225°F (110°C)
Pork	200°F (90°C)
Poultry (covered)	200°F (90°C)
Vegetables (covered)	175°F (80°C)
Warm Plates	150°F (70°C)

Broil and Convection Broil

Tips for Broil

Preheating the Broiler

It is recommended that you preheat the broil element before starting to cook. Preheat for 3 minutes then place food in oven.

Getting the Best Results

- Defrost food before broiling.
- Door is to be closed during broiling.
- Steaks should be more than 1" (25.4 mm) thick if rare meat is desired. Use convection broil if steaks are over 1½" (38 mm) thick.
- Turn foods over only once, after half the total cooking time. It is not necessary to turn very thin foods (ham slices, fillets of fish, etc.). Liver slices must be turned over regardless of thickness.
- Center foods directly under the broiling element for best browning.

Broil Rack Positions

Before turning on the oven, place the rack in the desired position. After preheating the broiler, center the broil pan under the broil element.

Dual Fuel Main Oven

Level	Dual Fuel BROIL Mode
#5	 Broiling beef steaks, ground meat patties, ham steak and lamb chops 1" (25.4 mm) or less in thickness. Also use when top browning foods.
#4	 Broiling meat 1¹/₈" (29 mm) or more in thickness or fish, poultry, pork chops and ham steaks 1" (25.4 mm) or more in thickness.
#3	Broiling chicken quarters or halves.

Gas Main Oven

Level	Gas BROIL Mode
#4	 Broiling beef steaks, ground meat patties, ham steak and lamb chops 1" (25.4 mm) or less in thickness. Also use when top browning foods.
#3	 Broiling meat 1¹/₈" (29 mm) or more in thickness or fish, poultry, pork chops and ham steaks 1" (25.4 mm) or more in thickness. Use this rack when broiling chicken quarters or halves.

Secondary Oven (48" models only)

Levels	Secondary BROIL Mode
#1, #3, or #5 – Dual Fuel #1, #3, or #4 – Gas	Depending upon the type and thickness of the food.
#5 – Dual Fuel #4 – Gas	Top browning of foods.

Utensils

- The porcelain enamel two-piece broil pan and grid is included with the range. **DO NOT** cover the slotted grid (top) with aluminum foil.
- Use metal or glass-ceramic bakeware when top browning casseroles, main dishes, or bread.
- DO NOT use heat-proof glass or pottery. This type of glassware cannot withstand the intense heat of the broil element.
- The small porcelain broiler pan is designed to be used in the Secondary Oven of 48" models.

For rare steaks, cook the first side to 90°F (32°C). For medium or well done steaks, cook the first side to 100°F (38°C). Turn and cook the second side to desired internal temperature.

NOTE: It is not possible to use the BAKE mode and BROIL mode simultaneously. When one mode is on, the other mode cannot be turned on.

Setting Broil or Convection Broil

Only the upper element heats in the BROIL mode. Successful broiling requires constant exposure to high, intense heat.

- 1. Place oven rack in desired position.
- 2. Set Mode Selector Knob to **BROIL** or **CONVEC BROIL**.
- 3. Set Temperature Selector Knob to BROIL setting.
 - The temperature gauge will move to BROIL after five minutes.
- 4. Place food in oven at desired rack position.
- 5. The door should be closed throughout the broil cycle.
 - Your THERMADOR PROFESSIONAL[®] range comes with a large two-piece broiler pan. The slotted grid allows drippings to flow into the lower pan, away from the intense heat of the broil element, minimizing spattering, smoking, and the chance of a grease fire.
 - The 48" Models have a small porcelain broiler pan, for use in the Secondary Oven.

Automatic operation of the cooling blowers

The cooling blowers activate after the oven reaches 300°F (149°C). When the oven is turned off, the blowers remain on until the oven temperature cools below 250°F (121°C).

DO NOT continue to use the broiler if the cooling blower fails to activate while broiling. Call a qualified service agency to repair the range.

Broiling and Roasting Recommendations

All meats are placed on the broiler pan included with the range.

FOOD ITEM	RACK NUMBER	OVEN MODE	
BEEF			
Ground Beef Patties, ½'' (12.7 mm) thick	5 - Dual Fuel 4 - Gas	BROIL or CONVEC BROIL*	
T-Bone Steak	4	BROIL or CONVEC BROIL*	
Flank Steak	4	BROIL or CONVEC BROIL*	
Rib Roast	3	ROAST or CONVEC ROAST*	
BREADS	5 - Dual Fuel		
Toast, Garlic Bread, etc.	4 - Gas	BROIL	
POULTRY			
Boneless, Skinless Chicken Breasts	4	BROIL or CONVEC BROIL*	
Chicken Thighs	3	BROIL or CONVEC BROIL*	
Half Chickens	3	BROIL or CONVEC BROIL*	
Roast Chicken	2	ROAST or CONVEC ROAST*	
Turkey	2	ROAST or CONVEC ROAST*	
* Dual Fuel models only			

Using the Steam Convection Oven



Extended Cooking Functions

Steam Oven Modes

The steam oven in your new THERMADOR[®] range offers steam, convection, and modes that combine steam and convection. Using Easy Cook's automatic programming, you can prepare dishes ranging from steamed vegetables to pot roast to bread.

- **STEAM**: Steaming preserves nutrients, texture and taste in vegetables, fish, and side dishes. It also allows you to efficiently extract juice from fruits.
- **TRUE CONVECTION**: Even heat distribution assures superb moist cakes, sponge cakes, and braised meat.
- **STEAM CONVECTION**: The blend of steam and convection modes is ideal for meat, soufflés, and baked goods.
- **REHEAT**: The inflow of steam keeps the food moist and brings back the original flavor, texture, and crispness when cooked food is gently reheated.
- **PROOF**: Steam and convection modes are combined to keep the surface of rising bread dough from drying out while the dough rises much faster than at room temperature.
- **SLOW COOK**: Slow roasting of all meat cuts and types, especially roast beef and leg of lamb, keeps them tender.
- **DEFROST**: This mode defrosts food for cooking or serving.
- **EASY COOK**: This mode allows you to automatically program the cooking of many different dishes.

Start by getting acquainted with the controls, components, and settings. Then explore the wealth of new cooking options the steam oven gives you.

Use care when opening the oven door during or immediately after operation. Stand to the side of the oven when opening an oven door to allow hot air or steam to escape. Keep face well away from the open door to avoid injury.

Controls and Display Screen

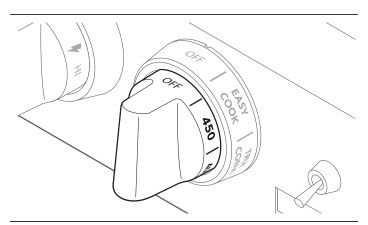


Figure 27: Steam Oven Temperature Control Knob

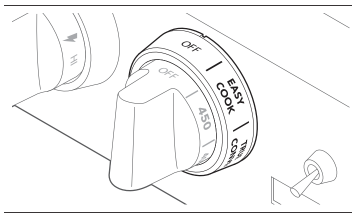


Figure 28: Steam Oven Mode Selector Ring

The steam oven operates with two controls:

- The unique THERMADOR combination of an inner Temperature Control Knob and an outer Mode Selector Ring allows you to choose the steam oven mode and set the temperature.
- The LCD screen with buttons below it displays the oven's status and allows you to control a large variety of oven functions and settings.

Mode Selector Ring and Temperature Control Knob

Using the Mode Selector Ring, you can select eight oven functions.

MODE	FUNCTION
OFF	Turns oven OFF.
EASY COOK	Sets automatic programming.
TRUE CONVEC	Operates as a convection oven, with no steam.
REHEAT	Gently reheats cooked foods.
DEFROST	Defrosts frozen foods for cooking or serving.
SLOW COOK	Slowly roasts meats so they remain very tender.
PROOF	Proof (raises) yeast dough and sourdough.
STEAM CONVEC	Combines steam and convection oven modes.
STEAM	Steams vegetables, fish, and side dishes; extracts juices.

Use the Temperature Control Knob to set the steam oven temperature from 100° – 450° F (40° – 230° C). The Temperature Control Knob does not work with the STEAM, DEFROST, or PROOF modes because the oven is set automatically to 212°F (100° C) for STEAM, 110° F (45° C) for DEFROST, and 100° F (37° C) for PROOF.

LCD Display Screen and Buttons

- 1. Press any display key to show the options.
 - The available options are displayed on the screen with a ">" arrow next to function that can be selected.
- 2. Use the "+/-" buttons to scroll through modes or options.
- 3. Press the **"ENTER"** button to select the desired option or mode.

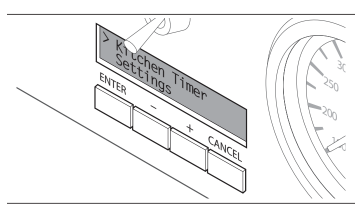


Figure 29: LCD Display Screen and Buttons

Oven Interior and Accessories

The oven has four rack levels. The rack levels are numbered bottom to top as shown in the figure below.

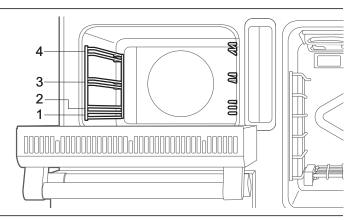


Figure 30: Rack Levels

WARNING

DO NOT use aluminum foil or protective liners to line any part of the oven, especially the cavity bottom. Using foil or liners may result in a risk of electric shock or fire.

DO NOT cover the evaporator dish. **DO NOT** place ovenware on the cavity bottom.

DO NOT slide any accessories in between the rack levels. The accessory may tip over.

Use only accessories that come with the range or were purchased through customer service for use in this steam oven. These accessories are designed specifically for your steam oven. You may use other ovenware appropriate for casseroles, soufflés, round cakes, and similar dishes, placing them on the wire rack (*suggestions for appropriate cookware are in the "Cooking Tables and Tips" section, starting on page 62*).

Oven Accessories

The following steam oven accessories come with your steam oven:

Wire rack (CSRACKH) Use for support during baking.	
Perforated cooking pan full-size (CS2XLPH) 1%" deep Ideal for steaming fish or large quantities of vegetables, extracting juice from berries, and much more.	
Perforated cooking pan, half-size (CS1XLPH) 1%" deep Ideal for steaming fish or large quantities of vegetables, extracting juice from berries, and much more.	
Cooking pan, half-size (CS1XLH) 1 ⁵ %" deep Use for smaller quantities and for rice and cereals.	
Baking pan, full-size (CS2LH) 1 ¹ / ₈ " deep Ideal for baking cakes and catching dripping liquid when steaming.	

Clean the accessories thoroughly with soapy water and a cloth before initial use.

NOTE:

The cooking pans may become temporarily warped during baking as a result of major temperature changes that may occur, for example, if food is placed on only one part of the pan or if a deep frozen item (like a pizza) is placed on the pan.

Additional Accessories

The following additional accessories can be purchased in retail appliance stores where THERMADOR products are sold:

ACCESSORY	ORDER NUMBER
Perforated cooking pan, full-size, 1%" deep	CS2XLPH
Perforated cooking pan, half-size, 15/8" deep	CS1XLPH
Cooking pan, full-size, 1%" deep	CS2XLH
Cooking pan, half-size, 1⁵%" deep	CS1XLH
Baking pan, full-size, 11/8" deep	CS2LH
Wire rack	CSRACKH
Descaling powder	00573828
Water hardness test strips	00630609

Water Tank Use & Care

The water tank is on the right side of the steam oven. It holds 1.4 quarts (1.3 L) of water. The water tank is not dishwasher safe.

Water level sensor warnings:

The water tank must have enough water to generate the steam needed for the cooking mode and time you are using. As the water is converted to steam, the tank level will drop during cooking. Three different water levels are monitored by the oven:

DISPLAY SCREEN TEXT	WATER LEVEL	WHAT WILL HAPPEN?
"Water Level Is Low" – shows until the oven is turned off.	Tank less than full but not empty (> $\frac{1}{3}$ full)	 Heating mode can begin or continue if you select ENTER when the display shows that water is low.
"Refill Water Tank" – shows until the oven is turned off.	Empty tank (< ⅓ full)	Heating mode stops until the water tank is refilled or the oven is turned OFF.
		• The heating element remains off until the tank is refilled and replaced in the slot.
		 At this point, steam cooking resumes. The display shows preheating (if needed), after which the Oven Timer resumes counting down.
None	Full tank, any oven mode can be run	Oven can be turned on or will continue running.

Important notes about the water used to fill the tank:

- Moisten the seal in the tank lid with some water before using it for the first time.
- Use only fresh tap water or, if necessary, plain noncarbonated purchased water to fill water tank.

Use of inappropriate liquids can damage the appliance! Do not fill the water tank with distilled water or any other liquids.

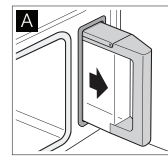
- If your water is very hard (10 grains per gallon or higher), we recommend using softened water.
- If your tap water is highly chlorinated (>40 mg/L), use plain non-carbonated purchased water with a low amount of chlorine.

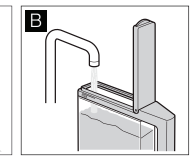
Information about your tap water can be obtained from your water utility office. The hardness of your water can be tested with test strips (not provided).

Fill the water tank before each use:

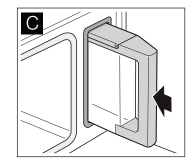
- 1. Open door and remove water tank (picture A).
- 2. Moisten the seal in the tank lid with some water prior to initial use.

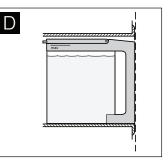
- 3. Fill the water tank to the "MAX" line with cold water (picture B).
 - The steam oven can operate at 100% steam for 150 minutes without the need to refill the water tank.





- 4. Close tank lid until it snaps.
- 5. Insert water tank completely (picture C).
- 6. The tank must be flush with the tank funnel (picture D).





Empty the water tank after each use.

- 1. Keep the water tank level while slowly pulling it out of the appliance to ensure that no remaining water drips down and out through the vent.
- 2. Pour out the water.
- 3. Thoroughly dry the seal of the tank lid and the slot where the tank resides in the appliance. Prolonged dampness could lead to a musty odor in the tank.

Automatic calibration of the steam oven to air pressure at your location

The temperature at which water boils depends on the air pressure, which is lower at higher elevations. The steam oven automatically calibrates to adjust to the pressure conditions in your area the first time steam is used at 212° F (100°C). More steam than usual will be produced during calibration.

After moving, to ensure that the steam oven automatically adjusts to your new location, reset the range to its factory settings and re-test water hardness (see "Steam Oven Settings", page 57).

Before Using the Oven for the First Time

Set the Water Hardness Level

- Determine the hardness of your tap water by using test strips (not provided) or by asking your water utility company.
- 2. With the oven **OFF**, push any button to bring up two **choices** on the display screen, **KITCHEN TIMER** and SETTINGS.
- 3. Using the "+/-" buttons, select **SETTINGS** and press **ENTER**.
- Scroll through SETTINGS until the arrow (>) points to WATER HARDNESS. Press ENTER.
- Using the "+/-" buttons, scroll the number scale, and press ENTER when the arrow points to the hardness level for your water. The factory setting is 3.
 - 1 = Softened
 - 2 = Soft
 - 3 = Average
 - 4 = Hard
 - 5 = Very Hard

Unless you use softened water, you will need to descale your steam oven at regular intervals (see *"Descale"* in the *"Care and Maintenance"* section on page 79).

If you move or if your water source changes, you will need to reset the water hardness value.

Clean the Accessories

Wash the accessories thoroughly with soapy water and a cloth before using them.

Clean the Oven Using the STEAM Mode

Before using the steam oven for the first time, heat it once while it is empty:

- 1. Fill and slide in the water tank (see instructions under *"Water Tank"*, page 52).
- 2. Turn the Mode Selector Ring to STEAM.
- 3. Press ENTER.
 - The display will show "Set Cook Timer" on the first line and 0:00 on the second.
- 4. Using the "+/–" buttons, set the cooking time for 20 minutes (0:20, in HR/MIN format).
 - The oven will heat for 20 minutes and then stop.
- 5. Leave the door cracked open until the oven cools.

This initial cleaning will also calibrate the steam oven to the air pressure at your location. Calibration produces more steam than ordinary use.

Steam Oven Settings

Several oven features can be adjusted by selecting the **SETTINGS** menu from the initial options on the display screen. Many of these features should be adjusted when the oven is first installed or after a move to a new location.

Using the "+/–" buttons, choose **SETTINGS** and press **ENTER**. The following list of settings will display:

Country Code Water Hardness Calibration Temperature Units Weight Units Descale Steam Clean Factory Reset Use the "+/–" buttons to scroll through the settings list, pressing **ENTER** for the one you wish to adjust.

COUNTRY CODE: Instead of manually changing weight or temperature units, you can go to COUNTRY CODE and select either USA or CANADA. Choosing USA defaults the weight and temperature units to lbs./°F. Choosing CANADA defaults these settings to kg/°C. The Country Code display will change to CUSTOM if you change either of the units by going directly to them in the settings list.

TEMPERATURE UNITS: If you choose this setting, you can override the COUNTRY CODE default and manually select either degrees Fahrenheit (°F) or Celsius (°C) for the temperature display. The calculation for conversion between temperatures in Fahrenheit and Celsius is shown below (T = temperature):

 $T^{\circ}(Fahrenheit) = T^{\circ}(Celsius) \times 9/5 + 32$

WEIGHT UNITS: If you choose this setting, you can override the COUNTRY CODE default and manually select either pounds (lbs.) or kilograms (kg) for food weight entry. The calculation for conversion between weights in pounds and kilograms is shown below (W = Weight):

W (Pounds) = W (kilograms) / 2.2

CALIBRATION: This setting resets the temperature calibration to 210°F (100°C) the next time the STEAM mode is used. (*See also "Automatic Calibration" on page 53*).

WATER HARDNESS: The hardness of the tap or bottled water (NEVER distilled water) you put in the water tank should be determined and entered with this setting when the range is installed. As explained on *page 53*, you may either use water hardness strips or contact your local water utility to find out the hardness of your tap water. Enter WATER HARDNESS and set it to this value using the "+/–" buttons for the number scale. If you move or if your water source changes, you will need to reset the water hardness value.

DESCALE: Your steam oven will need to be descaled (or decalcified) at regular intervals to remove the calcium and magnesium deposits from the water heated to make steam. Once the water hardness is set, the steam oven display will automatically alert you when descaling is required.

Note:

If you use softened water, you will not need to descale the steam oven.

Detailed instructions for descaling the steam oven are provided in the *"Care and Maintenance"* section of this manual starting on *page 79*. The oven cannot be used for any other purpose while descaling is in progress.

STEAM CLEAN: You may use steam to dissolve food residues and spills so that they can be easily wiped up. Running the STEAM CLEAN cycle takes 30 – 35 minutes, and the oven cannot be used for any other purpose while steam cleaning is underway. Detailed instructions for steam cleaning the oven are provided in the *"Care and Maintenance"* section of this manual starting on *page 79.*

FACTORY RESET: This feature will restore all settings to these default values:

Country Code: USA Temperature Units: Fahrenheit Weight Units: Pounds Calibration: On Water Hardness: 3 – Medium

Operating Your Steam Oven

Using seven of the eight modes available in your steam oven requires similar steps. Using Easy Cook is somewhat different and is described separately starting on page 58.

Operating the Oven

- 1. **Place food in steam oven before preheat** unless using Slow Cook or True Convection modes. In Slow Cook or True Convection modes place food in oven after steam oven has been preheated.
 - Food needs to be in the oven during preheat for steam modes because if the door is opened to put food inside after the preheat cycle then the steam will leave the cavity, lowering the temperature, which may cause the food to be undercooked.
- 2. Turn the Mode Selector Ring to the desired heating mode.
 - The display will show "Select Temperature" on first line and a temperature, which will depend on the mode on the second.

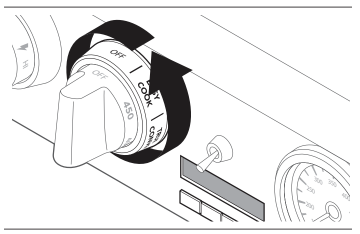


Figure 31: Mode Selector Ring

3. If temperature control is possible in the mode you choose, turn the Temperature Control Knob to the desired temperature. The desired temperature will be displayed.

Note: Temperature control is not possible with DEFROST, PROOF, and STEAM, which have preselected cooking temperatures. When you select one of these modes, the temperature will appear on the display. Press ENTER to proceed.

- 4. Press ENTER.
 - The display will show "Set Cook Timer" on the first line and "0:00" on the second.
- 5. Using the "+/-" buttons, select the desired cooking time.
- 6. Press ENTER.
 - The oven will begin preheating. The display will show the "Preheating" phase from one bar through four. At four bars the set temperature has been reached. When 90 – 95% of the set temperature has been reached, the cook timer will begin counting down.

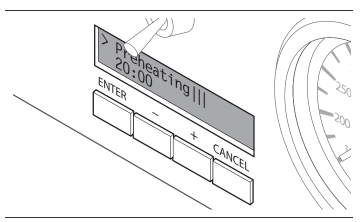


Figure 32: Display Screen

IMPORTANT:

If using a Steam mode, wipe down the oven cavity and the evaporator dish with the sponge provided and dry well with a soft cloth after each use.

Remove food residue and spills from the oven immediately after the appliance has cooled down. Burned on residue is very difficult to remove at a later time.

Salts are very abrasive and can cause rust spots. The steam oven cavity can rust if not properly cared for.

Temperature Setting for Each Cooking Mode

Different modes have different possible minimum and maximum temperatures. The following table describes the limits on setting the temperature ranges for each mode (except for Easy Cook, described in a later section):

MODE	MIN. TEMP.	MAX TEMP.	NOTES ON USING THE TEMPERATURE CONTROL KNOB
TRUE CONVEC	100°F (40°C)	450°F(230°C)	TRUE CONVEC can use the full range of oven temperatures.
REHEAT	210°F (100°C)	360°F (180°C)	If you rotate the knob below 225°F (105°C), the display will show "210°F (100°C) Min". If you rotate it higher than 350°F (180°C), the display will show "360°F (182°C) Max".
DEFROST	110°F (45°C) only		Cannot use the knob.
SLOW COOK	140°F (60°C)	250°F (120°C)	If you rotate the knob below 150°F (65°C), the display will show "140°F (60°C)". If you rotate it higher than 250°F (120°C), the display will show "250°F (120°C) Max".
PROOF	100°F (38°C) onl	у	Cannot use the knob.
STEAM CONVEC	250°F (120°C)	450°F (230°C)	If you rotate the knob below 250°F (120°C), the display will show "250°F (120°C) Max".
STEAM	212°F (100°C) oi	nly	Cannot use the knob.

Changing the Temperature during Operation

CHANGING DURING PREHEAT: If the new temperature you choose is higher than the current one, the oven will resume preheating, recalculating the number of preheat bars to show progress to the new temperature.

If the new temperature is lower than the current one (or within 95% of it), the oven will go directly to cooking. The "Cook Timer" and the remaining countdown time will be displayed. For foods that could be damaged by the higher original cooking temperature, wait a few minutes before placing the dish in the oven, and reset the Cook Timer if necessary.

CHANGING AFTER PREHEAT: If you change the temperature once the cooking temperature has been reached, the oven will ramp the interior temperature up or down to the new temperature. The cook timer will continue counting down without being affected.

If the food you are placing in the oven at the lower temperature could be damaged by a higher original temperature, wait a few minutes for the oven to cool down to the lower temperature before adding the dish. Reset the Cook Timer as necessary.

Automatic operation of the cooling blower

The cooling blower activates immediately for any of the steam oven modes. If steam oven modes that use steam are switched off (*Steam, Steam Convec, Reheat, Defrost*, or *Proof*), the cooling blower stays on for 10 minutes independent from the oven temperature before shutting off. If heating modes without steam are turned off, the cooling blower goes off when the oven temperature falls below 230° F (110°C).

If the door is opened during a mode that uses the steam function, the cooling fan will cycle on and off five-six times in succession to purge the excess steam.

Evaporator dish operation

Steam, Steam Convec, Defrost, and certain settings of Easy Cook will have a rolling boil at the evaporator dish of the steam oven whereas the remaining modes will not. This is due to the need for a higher temperature setting needed for these processes. *True Convec, Reheat, Slow Cook*, and *Proof* are gentler steaming processes and require a drier heat and less moisture content.

Changing the Cooking Time during Operation

- 1. Press CANCEL.
 - The display will show CANCEL STEAM? for example.
- 2. Press ENTER to cancel the mode.
 - The display will show SET COOK TIMER? on the first line and 0:00 on the second.
- 3. Using the "+/-" buttons, input the new cooking time.
- 4. Press ENTER to restart the cook timer.

Canceling the Mode

- 1. Press the **CANCEL** button.
 - A prompt will appear asking if you want to cancel the mode (e.g., CANCEL STEAM/CONVEC) on the first line of the display screen.
- 2. Press ENTER.
 - The display screen will go blank. Turn the Mode Selector Ring to OFF.

To continue cooking, press **CANCEL** again. If the oven was in preheat, heating will resume and the preheating bars will show on the display. If the oven was past preheat, then "Cook Timer" and the countdown time will continue to display.

At the End of Cooking

When the cook timer reaches 0:00, the display will emit a repeated double beep to signal the end of the cooking time. The double beep will continue until you turn either the Mode Selector Ring or the Temperature Control Knob to OFF.

Pressing the **CANCEL** button will also disable the beep even if the oven has not been turned to OFF. Turn both the knob and the ring to OFF.

If 30 minutes passes with no further action to stop the timer or to turn the oven off, the beeping will stop, the display will go blank, and the steam oven heating element will turn off.

After cooking with a steam-producing mode, remember to remove and empty the water tank, dry the seal of the tank lid and the slot. Using the sponge provided with your range (or a comparable soft sponge or cloth), wipe out the oven and remove any remaining water so that the evaporator dish in the bottom of the oven is dry.

Kitchen Timer

The kitchen timer on the steam oven is only available when the steam oven is set to OFF.

To set the kitchen timer:

- 1. Press ENTER.
- With the "+/-" buttons, move the arrow (>) to "Kitchen Timer".
- 3. Press ENTER.
- 4. Using the "+/-" buttons, select the desired countdown time.
- 5. Press **ENTER** to begin the timer countdown.
 - When the timer reaches "0:00", the display will emit a repeated single beep to signal the end of the countdown.
- 6. Press CANCEL to disable the beep.

The longest possible countdown time is 12 hours. If you keep pressing "+" when the timer has reached this maximum setting, the system will give a long beep each time the "+" button is pressed to remind you that this limit has been reached.

If you select the minimum cooking time of (0:00), and keep pressing the "–" button, the display will remain at 0:00 and give a long beep each time the "–" button is pressed.

For times longer than one hour (1:00), the remaining time will show as HR/MIN (e.g., 2:40 min). From less than one hour to 10 minutes, it shows as MIN/SEC (e.g., 5:40 sec). The colon (:) in the time display will blink every second when the countdown time is 10 minutes or more. Below 10 minutes, the time will display in seconds (e.g., 9:53, 8:45, and so on) with no blinking.

While the timer is operating, pressing **CANCEL** will lead to a prompt: "Cancel Timer" on the first line, while the time still shows on the second line. Press **ENTER** to stop the countdown and the timer operation. Press **CANCEL** to resume the countdown.

Easy Cook® Automatic Programming

Introduction to Easy Cook®

Automatic programming makes it easy to prepare food. Your steam oven's Easy Cook mode automatically sets the oven to cook 27 different foods.

The following pointers will help you get excellent results with Easy Cook:

- Use only ONE level of the oven with Easy Cook programs.
- Use the recommended ovenware. All meals have been tested using this ovenware, and results may vary if different ovenware is used.
- When cooking food in a perforated baking pan, insert the baking pan at rack level 1 to catch any drippings.
- Add liquid and food mixtures such as rice and water no more than 1.6 inches up the side of the baking pan.
- Automatic programming requires that you know the weight of the food. For individual pieces, like pieces of chicken, always enter the weight of the largest piece. The total weight must be within the preset weight range.
- Cooking results may vary depending on the amount and quality of the food.
- You can change the cooking time during the first 10 minutes, since the preheat time depends on conditions such as the temperature of the water and of the food being cooked.

Setting Easy Cook® Programs

Choosing the Food

- 1. Turn the Mode Selector Ring to EASY COOK.
 - The display screen will show a list of food groupings with Easy Cook programs. These groupings are "Vegetables", "Rice", "Poultry", "Beef", "Pork Roast", "Lamb", "Fish", and "Breads".
- Starting with the selection arrow (>) at "Vegetables", use the "+/-" buttons to scroll through the list of choices.
- 3. Select the desired food grouping and press **ENTER**.
 - The screen will show the sub-groups of foods under the grouping you selected.
- 4. Use the "+/-" buttons to scroll forward and back through the sub-group choices under that food grouping.

5. Select the sub-group you want and press **ENTER**.

Setting the Weight

The display will now show "Enter Weight" on the first line and a weight ("X.0" lbs. or kg) on the second line. X.0 lbs. is the default weight for the selected food. For instance, if you select "Meat", then "Pork", then "Pork Roast", the default weight is 2.0 lbs. so X = 2.

- 6. Use the "+/-" buttons to adjust the weight of the food you will be cooking.
 - Pressing the "+/-" buttons will change the displayed weight by 0.1 pounds (or kilograms, according to the chosen settings). Each type of food has a maximum and minimum weight setting for Easy Cook. Holding down the "+/-" button will allow you to scroll rapidly through the weight choices.

Changing the Food Type and Weight Already Selected

At each level, pressing **CANCEL** will take you back to the previous menu until you reach the main Easy Cook menu (Vegetables, Rice, etc.).

At the food groupings level (Vegetables, Rice, etc.), pressing **CANCEL** will cause the oven to beep. The screen will show that same menu until another button is pressed, or the Mode Selector Ring is turned to OFF. At this point the display will go blank.

Starting Cooking

In Easy Cook programs, the rack location, baking pan type, and cooking times have been pre-selected for the food type and weight you have chosen.

- 7. Press ENTER again.
 - The display will show the rack level (levels 1 3) and specific ovenware/accessories that should be used.
- 8. Place food in steam oven.
- 9. Press ENTER again.
 - The display will show "Cook Timer" on the first line and the automatic cooking time for the particular choice of food on the second line.

- 10. Press **ENTER** and the oven will begin preheating.
 - The preheat bars, 1 bar up to 4, will display on the first line and the current oven temperature on the second. Once the oven reaches 90 – 95% of the pre-selected temperature, the cook time countdown will be activated.

During Cooking

After preheat, the display will indicate the specific cooking mode being used, the automatic temperature for that program (for example, "Steam - 212°"), and the automatic cooking time.

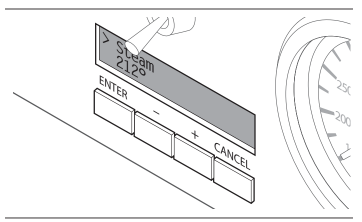


Figure 33: Steam Display Screen

The cook timer will now begin counting down from that automatic time to 0:00 in the same manner as all the other cooking cycles.

At the End of an Easy Cook® Program

When the cook timer reaches 0:00, the Easy Cook program will end. The display will beep to signal the end of the cooking time. The timer will beep until you turn the Mode Selector Ring or the Temperature Control Knob to OFF.

Pressing the **CANCEL** button will also disable the buzzer even if the oven has not been turned to OFF.

If 30 minutes passes with no further action to stop the timer beep or turn the oven off, the beep will stop and the display will go blank.

Canceling the Program during Operation

While an Easy Cook mode is running, if you press **CANCEL**, the display prompt will read "Cancel Easy Cook?" If the oven is still preheating, the preheat temperature will display on the second line. If the oven has reached cooking temperature, the countdown time will display on the second line.

To stop the operation, press **ENTER**. The screen will go blank. Turn the Mode Selector Ring to OFF.

To continue cooking, press **CANCEL** again. If the oven was in preheat, heating will resume and the preheating bars will show on the display. If the oven was past preheat, then "Cook Timer" and the countdown time will continue to display.

Easy Cook[®] Program Charts

This section covers all of the programs available for automatic programming. Read the instructions before using a program to prepare the food.

FOOD	DEFAULT WEIGHT	MIN. WEIGHT	MAX. WEIGHT	ACCESSORIES AND RACK LEVELS
VEGETABLES			·	
Wait until after cooking to seas	son vegetables,	including pota	atoes.	
Cauliflower florets	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Broccoli florets	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Green beans	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Green asparagus (of equal size)	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Mixed veggies, steam	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs (2 kg)	Perforated (level 3) + baking pan (level 1)
Potatoes, peeled	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Potatoes, unpeeled	1.1 lbs. (0.5 kg)	0.3 lbs. (0.2 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)

CEREALS AND GRAINS

Weigh out the food to be cooked and add the correct amount of water:

Rice 1:1.5, Coucous 1:1

Stir the cereal or grain after cooking to help it quickly absorb the remaining water.

To prepare risotto, add water to the risotto at a ratio of 1:2. Enter the entire weight, including the water. One cup of risotto and 2 cups of water equal approximately 1.5 lbs. (0.68 kg). The message "stir" will appear after approximately 15 minutes. Stir the risotto, and continue cooking.

Long grain				Baking pan (level 2)
Basmati				Baking pan (level 2)
Brown rice				Baking pan (level 2)
Couscous				Baking pan (level 2)
Risotto, arborio	2.2 lbs. (1 kg)	1.0 lbs. (0.5 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)

POULTRY

Weigh individual pieces of chicken. Enter the weight of the heaviest piece. **DO NOT** place pieces of chicken on top of one another in the ovenware. You can marinate the pieces of chicken before cooking.

Fresh whole chicken	2.2 lbs. (1 kg)	1.6 lbs. (0.7 kg)	4.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)
Fresh chicken portions		0.1 lbs. (0.04 kg)	0.8 lbs. (0.36 kg)	Wire rack + baking pan (level 2)

BEEF

A tall roast is recommended for roast beef.						
Pot roast	2.2 lbs. (1 kg)	2.2 lbs. (1 kg)	3.3 lbs. (1.5 kg)	Baking pan (level 2)		
Sirloin, medium, slow cook (sear before cooking)	2.2 lbs. (1 kg)	2.2 lbs. (1 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)		

FOOD	DEFAULT WEIGHT	MIN. WEIGHT	MAX. WEIGHT	ACCESSORIES AND RACK LEVELS
PORK	•			
Cut the rind from the center ou	tward before co	oking. The sh	oulder cut is	the best cut for a pork roast with crust.
Pork Roast	2.2 lbs. (1 kg)	1.8 lbs. (0.8 kg)	51 (
LAMB (BONE-IN LEG OF LAMB)	•		•	
Leg, well done	2.2 lbs. (1 kg)	2.2 lbs. (1 kg)	4.2 lbs. (2 kg)	Wire rack + baking pan (level 2)
Leg, medium	2.2 lbs. (1 kg)	2.2 lbs. (1 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)
FISH				·

Grease the perforated cooking pan to prepare for the fish. **DO NOT** place whole fish, fish fillets, or fish sticks on top of each other. Enter the weight of the heaviest piece of fish and select pieces that are approximately the same size.

Whole fresh fish	1.3 lbs. (0.6 kg)	0.7 lbs. (0.3 kg)	4.1 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Fresh fish fillet	0.4 lbs. (0.2 kg)	0.2 lbs. (0.1 kg)	4.0 lbs. (2 kg)	Perforated (level 3) + baking pan (level 1)
Oysters & clams	2.2 lbs. (1 kg)		5.2 lbs. (2.5 kg)	Perforated (level 3) + baking pan (level 1)

BREADS

Use parchment paper on the baking pan when baking breads and rolls. Easy Cook programs are for free-form loaves only. Baking bread in a loaf pan is not recommended. The dough should not be too soft. Before baking, use a sharp knife to make several slashes, about 0.4" (1 cm) deep into the bread dough. Let the dough rise before baking. The Easy Cook program is for baking only. Fresh rolls should all weigh the same. Enter the weight of the individual bread rolls.

Braided loaf	2.2 lbs. (1 kg)	1.0 lbs. (0.5 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)
Multigrain bread	2.2 lbs. (1 kg)	1.4 lbs. (0.6 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)
Rye bread	2.2 lbs. (1 kg)	1.4 lbs. (0.6 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)
White bread	2.2 lbs. (1 kg)	1.0 lbs. (0.5 kg)	4.2 lbs. (2 kg)	Baking pan (level 2)
Fresh rolls	0.1 lbs. (0.05 kg)	0.1 lbs. (0.05 kg)	0.6 lbs. (0.3 kg)	Baking pan (level 2)

Getting the Most Out of Your Steam Oven

Cooking Tables and Tips

These tables contain a selection of dishes that can be easily prepared in the steam convection oven. You can find out which oven mode, accessories and cooking time are best suited for your dish. If not specified otherwise, this information applies to dishes placed in a cold appliance.

DO NOT use aluminum foil or protective liners to line any part of the appliance, especially the oven bottom. Installing these liners may result in risk of electric shock or fire.

Accessories

Use the accessories that come with the appliance.

Ovenware

If you use ovenware, always place it in the center of the rack.

The ovenware must be heat and steam resistant. Thickwalled ovenware extends the cooking time.

Use foil to cover food that would normally be prepared in a water bath (such as when melting chocolate).

Steaming

Steaming is a particularly gentle way to cook food. The steam envelopes the food, preventing the food from losing nutrients. No excess pressure is needed for cooking, allowing the food to maintain its shape, color and typical flavor.

Cooking Times and Quantities

When steaming, the cooking times are based on the size of the piece, not on the entire quantity of food. The appliance can steam up to 14 lbs. (6.4 kg) of food.

Note the sizes of pieces listed in the tables. The cooking time is shorter for smaller pieces and longer for larger pieces. The quality and age of the food also affect the cooking time. The values provided therefore serve only as a guideline.

Distribute Food Evenly

Always distribute the food evenly in the ovenware. If the food is placed unevenly in the ovenware, it will cook unevenly.

Delicate Food

Do not layer delicate foods too high in the baking pan. It is better to use two pans in this case.

Cooking an Entire Meal

You can cook entire meals at the same time in Steam mode without mixing the flavors of the different food. Place the food with the longest cooking time in the appliance first and then add the remaining dishes at the appropriate time. This will ensure that all dishes are ready at the same time.

The total cooking time will be longer when cooking an entire meal, since every time the appliance door is opened, some steam escapes and the appliance has to reheat.

True Convection

True Convection is particularly suited for sweet and savory baked goods, braised meat and various cakes.

Steam Oven Cooking Recommendations

Vegetables

Place vegetables in the perforated cooking pan and place pan at rack level 3. Place the baking pan underneath it at rack level 1. The baking pan will catch any drippings.

FOOD	SIZE	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Artichokes	Whole	Perforated + baking pan	STEAM	210°F (100°C)	30 – 35 min.
Asparagus, green*	Whole	Perforated + baking pan	STEAM	210°F (100°C)	7 – 12 min.
Asparagus, white*	Whole	Perforated + baking pan	STEAM	210°F (100°C)	10 – 15 min.
Beets, red	Whole	Perforated + baking pan	STEAM	210°F (100°C)	40 – 50 min.
Broccoli	Florets	Perforated + baking pan	STEAM	210°F (100°C)	8 – 10 min.
Brussels sprouts	Florets	Perforated + baking pan	STEAM	210°F (100°C)	20 – 30 min.
Cabbage, green	Shredded	Perforated + baking pan	STEAM	210°F (100°C)	25 – 35 min.
Cabbage, red	Shredded	Perforated + baking pan	STEAM	210°F (100°C)	30 – 35 min.
Carrots	Slices	Perforated + baking pan	STEAM	210°F (100°C)	10 – 20 min.
Cauliflower	Florets	Perforated + baking pan	STEAM	210°F (100°C)	10 – 15 min.
Cauliflower	Whole	Perforated + baking pan	STEAM	210°F (100°C)	30 – 40 min.
Fennel	Slices	Perforated + baking pan	STEAM	210°F (100°C)	10 – 14 min.
Green beans	-	Perforated + baking pan	STEAM	210°F (100°C)	15 – 20 min.
Kohlrabi	Slices	Perforated + baking pan	STEAM	210°F (100°C)	15 – 20 min.
Leeks	Slices	Perforated + baking pan	STEAM	210°F (100°C)	4 – 6 min.
Peas	-	Perforated + baking pan	STEAM	210°F (100°C)	5 – 10 min.
Pea pods	-	Perforated + baking pan	STEAM	210°F (100°C)	8 – 12 min.
Spinach*	-	Perforated + baking pan	STEAM	210°F (100°C)	2 – 3 min.
Stuffed vegetables (zucchini, eggplant, peppers)	DO NOT precook vegetables	Baking pan at level 2	STEAM CONVEC	350°F (177°C)	15 – 30 min.
Swiss Chard*	Shredded	Perforated + baking pan	STEAM	210°F (100°C)	8 – 10 min.
Zucchini	Slices	Perforated + baking pan	STEAM	210°F (100°C)	2 – 3 min.
* Preheat the appliance. Plac	e food in oven	before preheat unles	ss using the Slow	v Cook or True Conv	ection modes.

Side Dishes and Legumes

FOOD	RATIO	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Potatoes (unpeeled)	Medium size	Perforated (level 3) +	STEAM	210°F (100°C)	35 – 45 min.
		baking pan (level 1)			
Potatoes (peeled)	Quartered	Perforated (level 3) +	STEAM	210°F (100°C)	20 – 25 min.
		baking pan (level 1)			
Potato gratin	-	Baking pan (level 2)	STEAM	210°F (100°C)	35 – 45 min.
Brown rice	1:2	Baking pan	STEAM	210°F (100°C)	30 – 40 min.
Long grain rice	1:2	Baking pan	STEAM	210°F (100°C)	20 – 30 min.
Basmati rice	1:1.5	Baking pan	STEAM	210°F (100°C)	20 – 30 min.
Parboiled rice	1:1.5	Baking pan	STEAM	210°F (100°C)	15 – 20 min.
Lentils	1:2	Baking pan	STEAM	210°F (100°C)	30 – 45 min.
Canellini beans,	1:2	Baking pan	STEAM	210°F (100°C)	65 – 75 min.
pre-softened					
Couscous	1:1	Baking pan	STEAM	210°F (100°C)	6 – 10 min.
Dumplings	-	Perforated (level 3) +	STEAM	205°F (95°C)	20 – 25 min.
		baking pan (level 1)			

Add the appropriate amount of water or liquid. Example: 1:1.5 = for every 1/2 cup.

Meat, Poultry, Fish

Insert rack and baking pan together at the same rack level. Once the roast is done, let it rest in the closed convection steam oven for an additional 10 minutes after turning it off. This will help the meat retain its juices.

Using the Steam Convection mode makes the meat particularly tender and juicy on the inside while forming a crust on the outside.

FOOD	WEIGHT	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME			
POULTRY								
Chicken, whole	2.65 lbs. (1.2 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	375°F (190°C)	50 – 60 min.			
Chicken, halved	per 1 lbs. (0.4 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	375°F (190°C)	35 – 45 min.			
Chicken breast	per 0.33 lbs. (0.15 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	210°F (100°C)	15 – 25 min.			
Chicken pieces	per 2.65 lbs. (1.2 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	375°F (190°C)	20 – 35 min.			
Duck, whole	4.5 lbs. (2 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC / TRUE CONVEC	400°F(205°C)	60 – 80 min./ 15 – 20 min.			
Duck breast*	per 0.77 lbs. (0.35 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	375°F (190°C)	10 – 15 min.			
Turkey, whole, unstuffed	8 – 11 lbs.	Wire rack + baking pan (level 2)	STEAM CONVEC	325°F (165°C)	50 – 75 min.			
Turkey, whole, unstuffed**	12 – 14 lbs.	Wire rack + baking pan (level 2)	STEAM CONVEC	325°F (165°C)	80 – 95 min.			
Rolled turkey roast	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	300°F (150°C)	70 – 90 min.			
Turkey breast	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	300°F (150°C)	60 – 80 min.			

** Use baking pan 1 5/8" deep (see Additional Accessories)

FOOD	WEIGHT	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
BEEF			1		•
Pot-roasted beef*	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	REHEAT	300°F (150°C)	100 – 140 min.
Filet of beef, medium*	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	REHEAT	350°F (177°C)	20 – 28 min.
Thin slice of roast beef, medium*	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	TRUE CONVEC	350°F (177°C)	40 – 55 min.
Thick slice of sirloin, medium*	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	TRUE CONVEC	350°F (177°C)	45 – 60 min.
VEAL	•	1	1		•
Veal, bone-in	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	50 – 70 min.
Veal loin	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	15 – 25 min.
Breast of veal, stuffed	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	300°F (149°C)	75 – 120 min.
PORK		· ·	1	- 1	1
Bone-in without rind	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	50 – 70 min.
Bone-in with rind	3.5 lbs.	Wire rack + baking pan	STEAM	210°F (100°C)	20 – 25 min.
	(1.5 kg)	(level 2)	STEAM CONVEC TRUE CONVEC	300°F (149°C) 425°F (218°C)	40 – 50 min. 20 min.
Pork chop, boneless*	1.2 lbs. (0.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	300°F (149°C)	75 – 120 min.
Fillet in puff pastry	2 lbs. (1 kg)	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	40 – 60 min.
Smoked pork on the bone	2 lbs. (1 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	250°F (120°C)	60 – 70 min.
Smoked pork ribs	1 lb. (0.4 kg)	Baking pan (level 2)	STEAM	210°F (100°C)	45 – 60 min.
Rolled roast	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	70 – 80 min.
OTHER	L				
Meat loaf (made from ground meat)	1.2 lbs. (0.5 kg)	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	45 – 60 min.
Boned leg of lamb	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	60 – 80 min.
Loin of lamb on the bone*	3.5 lbs. (1.5 kg)	Wire rack + baking pan (level 2)	STEAM CONVEC	350°F (177°C)	15 – 25 min.
Wiener sausages	-	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	12 – 18 min.
FISH					
Whole	per 0.66 lbs. (0.3 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	15 – 25 min.
Fillet	per 3.5 lbs. (1.5 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	10 – 20 min.
Trout, whole	per 0.5 lbs. (0.2 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	12 – 15 min.
Cod, filet	per 0.33 lbs. (0.15 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	10 – 14 min.
Salmon, filet	per 0.33 lbs. (0.15 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	210°F (100°C)	8 – 10 min.
* Sear first ** Use baking pan 1 5/8	1		1	- -	

FOOD	WEIGHT	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Clams, oysters	0.33 lbs. (0.15 kg)	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.
Haddock, perch filet	per 0.5 lbs. (0.2 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	10 – 20 min.
Stuffed sole rolls	-	Perforated (level 3) + baking pan (level 1)	STEAM	175°F (80°C)	10 – 20 min.
Shrimp, large	per 1 lb (0.4 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	210°F (100°C)	8 – 13 min.
Shrimp, medium	per 1 lb (0.4 kg)	Perforated (level 3) + baking pan (level 1)	STEAM	210°F (100°C)	5 – 8 min.
* Sear first ** Use baking pan 1 5/	8" deep (see Ad	ditional Accessories)		•	·

Roasting Tips

	Use a food thermometer (available in stores) to measure the meat temperature.
The roast is too dark and crust is burned in some areas.	Check the rack level and temperature.
The roast turned out well, but the sauce is burned.	Next time, use a smaller roasting pan or add more liquid.
The roast looks good, but the sauce is too light and runny.	Next time, use a larger roasting pan or add less liquid.

Slow Cooking Meat

Slow cooking is ideal for cooking all tender cuts of meat that will be cooked medium rare. The meat stays very moist and is tender.

Place the baking pan in the combination oven and preheat the oven using Slow Cook mode. **Sear the meat well on all sides on the cooktop.** Place the meat in the preheated combination oven and continue to slow cook. After it is done, arrange it on preheated plates and add a warm sauce on top.

FOOD	WEIGHT	ACCESSORIES	TEMPERATURE	COOKING TIME
Boned leg of lamb	2 – 3.5 lbs. (1 – 1.5 kg)	Baking pan (level 2)	175°F (80°C)	140 – 160 min.
Roast beef	3.5 – 5.5 lbs. (1.5 – 2.5 kg)	Baking pan (level 2)	175°F (80°C)	150 – 180 min.
Pork fillets	-	Baking pan (level 2)	175°F (80°C)	50 – 70 min.
Pork medallions	-	Baking pan (level 2)	175°F (80°C)	50 – 60 min.
Beef steaks	approx. 1.2 in. thick	Baking pan (level 2)	175°F (80°C)	40 – 80 min.
Duck breast	-	Baking pan (level 2)	175°F (80°C)	35 – 55 min.

Souffles, Casseroles, Additions to Soups

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Lasagna	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	35 – 45 min.
Souffles	Souffle dish + wire rack (level 2)	STEAM CONVEC	350°F (177°C)	15 – 25 min.
Semolina dumplings	Perforated (level 3) + baking pan (level 1)	STEAM	195°F (205°C)	7 – 10 min.

Desserts, Compotes

Compote: Weigh out the fruit, add approximately 1/3 of water and add sugar and spices to taste.

Rice pudding: Weigh out the rice and add 2.5 times as much milk. Add the rice and milk no higher than 1 inch up the side of the accessory. Stir after cooking. The remaining milk will be absorbed quickly.

Yogurt: Heat the milk on the cooktop to 195°F (90°C). Remove from heat and let cool to 105°F (40°C). Heating the milk is not required if using ultra high temperature (UHT) milk. Stir in one to two teaspoons of plain yogurt, or the appropriate amount of yogurt starter per 100 ml of milk. Pour the mixture into clean glass jars and cover with lids. After it is done, arrange it on preheated plates and add a warm sauce on top. After preparation, place the jars in the refrigerator to cool.

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME		
Yeast dumplings	Baking pan (level 2)	STEAM	210°F (100°C)	20 – 25 min.		
Egg custard	Mold + wire rack (level 2)	STEAM	200°F (93°C)	15 – 20 min.		
Sweet baked items (such as rice pudding)	Ovenproof dish + wire rack (level 2)	STEAM CONVEC	350°F (177°C)	50 – 60 min.		
Rice pudding*	Baking pan (level 2)	STEAM	210°F (100°C)	25 – 35 min.		
Yogurt	Portion-sized jars + wire rack (level 2)	STEAM	105°F (40°C)	300 – 360 min.		
Apple compote	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.		
Pear compote	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.		
Cherry compote	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.		
Rhubarb compote	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.		
Plum compote	Baking pan (level 2)	STEAM	210°F (100°C)	10 – 15 min.		
*You can also use the rel	*You can also use the relevant program (see Automatic Programming).					

Cakes and Baked Goods

Dark metal baking pans are recommended. The temperature and cooking time depend on the quantity and consistency of the dough. Temperature ranges are therefore provided in the charts. Start with a lower temperature setting. This will provide for more even browning. Use a higher temperature setting the next time, if necessary. **DO NOT** overfill the rack or baking pan.

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
CAKE IN MOLDS OR SPRINGFORM	PANS		1	
Sponge cake	10-inch tube pan + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	60 – 70 min.
Sponge flan base	Ring + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	30 – 45 min.
Delicate fruit flan, spong	Springform cake pan + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	45 – 55 min.
Sponge base (2 eggs)	Ring + wire rack (level 2)	TRUE CONVEC	375°F (175°C)	12 – 16 min.
Sponge flan (6 eggs)	Springform cake pan + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	25 – 35 min.
Shortcrust pastry base with crust	Springform cake pan + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	40 – 50 min.
Swiss flan	Springform cake pan + wire rack (level 2)	TRUE CONVEC	375°F (175°C)	35 – 60 min.
Bundt [®]	Bundt [®] cake pan + wire rack (level 2)	TRUE CONVEC	300°F (150°C)	35 – 45 min.
Savory cakes	Quiche dish + wire rack (level 2)	TRUE CONVEC	375°F (175°C)	35 – 60 min.
Apple tart	Flan base cake pan + wire rack (level 2)	TRUE CONVEC	375°F (175°C)	35 – 50 min.

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
SHEET CAKES		1	•	
Yeast cake	Baking pan (level 2)	STEAM CONVEC TRUE CONVEC	300°F (150°C)	35 – 45 min. 35 – 45 min.
Swiss roll	Baking pan (level 2)	TRUE CONVEC	375°F (175°C)	10 – 15 min.
Braided loaf	Baking pan (level 2)	STEAM CONVEC	300°F (150°C)	25 – 35 min.
Strudel, sweet	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	40 – 60 min.
Onion tart	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	30 – 40 min.
BREAD, BREAD ROLLS		1	•	
White bread, 1.7 lbs.	Baking pan +	STEAM CONVEC	400°F(204°C)	15 – 20 min.
(0.75 kg) flour	parchment paper (level 2)	TRUE CONVEC	325°F (163°C)	20 – 25 min.
Sourdough bread, 1.7 lbs. (0.75 kg)	Baking pan +	STEAM CONVEC	400°F(204°C)	15 – 20 min.
flour	parchment paper (level 2)	TRUE CONVEC	300°F (150°C)	40 – 60 min.
Multigrain bread,	Baking pan +	STEAM CONVEC	400°F(204°C)	15 – 20 min.
1.7 lbs. (0.75 kg) flour	parchment paper (level 2)		325°F (163°C)	25 – 40 min.
Whole grain bread, 1.7 lbs. (0.75 kg)	Baking pan +	STEAM CONVEC	400°F(204°C)	20 – 30 min.
flour	parchment paper (level 2)		300°F (150°C)	40 – 60 min.
Rye bread, 1.7 lbs.	Baking pan +	STEAM CONVEC	, , ,	20 – 30 min.
(0.75 kg) flour	parchment paper (level 2)		300°F (150°C)	50 – 60 min.
Bread rolls, 0.15 lbs. (70 g) each, unbaked	Baking pan + parchment paper (level 2)	STEAM CONVEC	375°F (175°C)	25 – 30 min.
Bread rolls made with sweet yeast	Baking pan +	STEAM CONVEC	350°F (177°C)	20 – 30 min.
dough, 0.15 lbs. (70 g) each, unbaked	parchment paper (level 2)			
SMALL BAKED PRODUCTS				
Meringue	Baking pan (level 2)	TRUE CONVEC	175°F (80°C)	120 – 180 min.
Macaroons	Baking pan (level 2)	TRUE CONVEC	300°F (150°C)	15 – 25 min.
Puff pastry	Baking pan (level 2)	STEAM CONVEC	350°F (177°C)	10 – 20 min.
Muffins	Muffin pan + wire rack (level 2)	TRUE CONVEC	350°F (177°C)	20 – 30 min.
Choux pastry, such as cream puffs	Baking pan (level 2)	TRUE CONVEC	350°F (177°C)	27 – 35 min.
Biscuits	Baking pan (level 2)	TRUE CONVEC	300°F (150°C)	12 – 17 min.
Leavened cake, such as apple cake	Baking pan (level 2)	TRUE CONVEC	300°F (150°C)	15 – 20 min.

Baking Tips

If using your own recipe:	Look at cakes or baked goods in the table that are similar to your recipe.
To determine if the cake is cooked through:	About 10 minutes before the end of baking time according to your recipe, stick a toothpick into the highest part of the cake. The cake is done when the batter no longer sticks to the toothpick.
If cake collapses:	Next time, use less liquid or set oven temperature 20°F (10°C) lower. Use the mixing times specified in the recipe.
If the center of the cake is higher than on the sides:	Do not grease the sides of the springform or cake pan. After baking, carefully remove the cake from the pan using a knife.
If the cake is too dry:	Use a toothpick to make small holes in the finished cake and pour drops of fruit juice or alcoholic beverage over the cake. Next time, set the temperature 20°F (10°C) higher and shorten the baking time or use the Combination oven mode.
If the bread or cake looks good, but is runny inside (overly moist, has streaks of liquid running through it):	Next time, use less liquid. Bake a little longer and at a lower temperature. Prebake crusts for pies and cakes with juicy/runny fillings. Sprinkle crust with almonds or bread crumbs and then add the filling. Use the baking time specified in the recipe.
If cakes or baked goods brown unevenly:	Set the temperature a little lower next time.

Reheating Foods

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Dinner plate	Wire rack (level 2)	REHEAT	250°F (120°C)	12 – 18 min.
Vegetables	Baking pan (level 3)	REHEAT	210°F (100°C)	12 – 15 min.
Noodles, potatoes, rice	Baking pan (level 3)	REHEAT	210°F (100°C)	5 – 10 min.
Bread rolls*	Baking pan + Wire rack (level 2)	STEAM CONVEC	350°F (177°C)	6 – 8 min.
Baguettes*	Baking pan + Wire rack (level 2)	STEAM CONVEC	350°F (177°C)	5 – 10 min.
Bread*	Baking pan + Wire rack (level 2)	STEAM CONVEC	350°F (177°C)	8 – 12 min.
Pizza	Wire rack + baking pan (level 3)	REHEAT	350°F (177°C)	12 – 15 min.
*Preheat for 5 minutes		·	·	

Defrosting

Freeze the food as flat as possible and in appropriate portions at $-0^{\circ}F$ ($-18^{\circ}C$). Do not freeze oversized portions. Defrosted food does not keep as long and spoils more quickly than fresh food. Defrost the food in the freezer bag on a plate or in the perforated cooking pan. Always slide the baking pan under the perforated cooking pan. This keeps the food from lying in the defrosted water and keeps the oven clean. Use the Defrost mode. If necessary, while the food is thawing, split it up or take pieces that have already thawed out of the appliance. Let the food sit for another 5 – 15 minutes after it has thawed to reach room temperature.

When defrosting animal food products, make sure to remove the thawed liquid. The liquid must not come into contact with other food products. Bacteria could be transferred to the other food. After the food has thawed, heat up the steamer oven using True Convection for 15 minutes at 360°F (180°C).

Defrosting meats: Thaw cuts of meat that will be breaded just until seasonings and bread crumbs can stick to the meat.

Defrosting poultry: Remove from packaging before defrosting. Make sure to pour out any defrosted liquid.

FOOD	WEIGHT	ACCESSORIES	TEMPERATURE	COOKING TIME
Chicken parts, bone-in	2 lbs. (1 kg)	Perforated (level 3) +	120°F (50°C)	60 – 70 min.
		baking pan (level 1)		
Chicken parts, boneless	1 lb. (0.4 kg)	Perforated (level 3) +	120°F (50°C)	30 – 35 min.
		baking pan (level 1)		
Block-frozen vegetables (such as spinach)	1 lb. (0.4 kg)	Perforated (level 3) +	120°F (50°C)	20 – 30 min.
		baking pan (level 1)		
Berries	0.66 lbs. (0.3 kg)	Perforated (level 3) +	120°F (50°C)	5 – 8 min.
		baking pan (level 1)		
Fish fillets	1 lb. (0.4 kg)	Perforated (level 3) +	120°F (50°C)	15 – 20 min.
		baking pan (level 1)		
Beef	-	Perforated (level 3) +	120°F (50°C)	70 – 80 min.
		baking pan (level 1)		

Proofing Dough

The dough rises much faster using this mode than at room temperature. You can choose any rack level for the rack or carefully place the rack on the oven bottom.

FOOD	WEIGHT	ACCESSORIES	TEMPERATURE	COOKING TIME
Yeast dough	2 lbs. (1 kg)	Bowl + wire rack	100°F (38°C)	20 – 30 min.
Sourdough	2 lbs. (1 kg)	Bowl + wire rack	100°F (38°C)	20 – 30 min.

Place the dough-rising bowl on the rack. **DO NOT** cover the dough.

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Yeast dough	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	30 – 45 min.
Sourdough	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	40 – 50 min.

Juice Extraction

Before extracting juice from berries, place the berries in a bowl and add sugar. Let the berries sit for one hour so that the juice is drawn out. Place berries in the perforated cooking pan and place pan at rack level 3. To catch the juice, place the non-perforated cooking pan at rack level 1. When ready, pour the berries into a cheese cloth and squeeze out the remaining juice.

Frozen Products

Follow the manufacturer's instructions on packaging. The specified cooking times apply to dishes placed in a cold oven.

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
French fries	Baking pan + parchment paper (level 2)	TRUE CONVEC	350°F (177°C)	25 – 35 min.
Croquettes	Baking pan + parchment paper (level 2)	TRUE CONVEC	350°F (177°C)	18 – 22 min.
Thinly sliced fried potatoes	Baking pan + parchment paper (level 2)	TRUE CONVEC	3350°F (177°C)	25 – 30 min.
Pasta, fresh, refrigerated*	Baking pan + parchment paper (level 2)	STEAM	210°F (100°C)	5 – 10 min.
Lasagna, frozen	Baking pan + wire rack (level 2)	STEAM CONVEC	375°F (190°C)	35 – 55 min.
Pizza, thin crust	Baking pan + wire rack (level 2)	TRUE CONVEC	3350°F (177°C)	15 – 23 min.
Pizza, deep dish	Baking pan + wire rack (level 2)	TRUE CONVEC	350°F (177°C)	18 – 25 min.
Pizza, french bread	Baking pan + wire rack (level 2)	TRUE CONVEC	350°F (177°C)	18 – 22 min.
Chilled pizza	Baking pan + parchment paper (level 2)	TRUE CONVEC	350°F (177°C)	12 – 17 min.
Herb butter baguettes, refrigerated	Baking pan (level 2)	TRUE CONVEC	350°F (177°C)	15 – 20 min.
Pretzels, frozen	Baking pan + parchment paper (level 2)	TRUE CONVEC	350°F (177°C)	18 – 22 min.
Partially cooked bread rolls or baguettes, pre-baked	Baking pan + parchment paper (level 2)	TRUE CONVEC	300°F (150°C)	18 – 22 min.
Strudel, frozen	Baking pan + parchment paper (level 2)	STEAM CONVEC	350°F (177°C)	45 – 60 min.
Fish sticks	Baking pan + parchment paper (level 2)	TRUE CONVEC	400°F (205°C)	20 – 24 min.
*Add a little liquid				

FOOD	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Whole fish	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	20 – 25 min.
Frozen fish fillets	Baking pan + wire rack (level 2)	STEAM CONVEC	350°F (177°C)	35 – 50 min.
Salmon fillets	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	20 – 25 min.
Broccoli	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	4 – 6 min
Cauliflower	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	5 – 8 min.
Green beans	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	4 – 6 min
Peas	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	4 – 6 min
Carrots	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	3 – 5 min.
Mixed vegetables	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	4 – 8 min.
Brussels sprouts	Perforated (level 3) + Baking pan (level 1)	STEAM	210°F (100°C)	5 – 10 min.
*Add a little liquid	•	•		

Special Foods

FOOD	SIZE	ACCESSORIES	OVEN MODE	TEMPERATURE	COOKING TIME
Soft cooked eggs	Ŭ	Perforated + (level 3) Baking Pan (level 1)	STEAM	210°F (100°C)	9 – 11 min.
Hard cooked eggs	Large	Perforated + Baking Pan	STEAM	210°F (100°C)	14 – 17 min.

Using the Warming Drawer



Warming Drawer

IMPORTANT:

Use **ONLY** heat-safe dishes in the warming drawer.

The warming drawer will keep hot, cooked foods at serving temperature. Always start with hot food. **DO NOT** use the warming drawer to heat cold food other than crisping crackers, chips, and dry cereal or warming dishes or plates.

Plastic containers or plastic wrap can melt if in direct contact with the drawer or a hot utensil. If it melts onto the drawer, it may not be removable.

WARNING

- DO NOT store flammable materials in the warming drawer. This includes paper, plastic or cloth items, such as cookbooks and towels, as well as flammable liquids.
- **DO NOT** use the warming drawer to heat towels.
- **DO NOT** store explosives, such as aerosol cans, in or near the drawer. Flammable materials may explode and result in fire or property damage.

Turning the Warming Drawer ON/OFF

The warming drawer will automatically shut off after 12 hours. The warming drawer will operate at three different temperatures: LOW, MED, and HIGH.

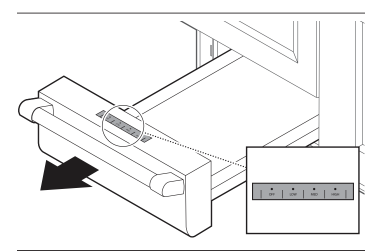


Figure 34: Warming Drawer

When a warming mode is selected, the blue indicator light for that mode illuminates.

Preheating the Warming Drawer

Preheat the warming drawer when keeping food warm. For best results, preheat for the following times:

- LOW: 5 minutes
- MED: 10 minutes
- HIGH: 15 minutes

Keeping Food Warm

- 1. Press the pad for the desired temperature setting.
- 2. Allow the drawer to preheat.
- 3. Place cooked, hot food in the drawer.

It is okay to leave food in the cookware it was prepared in. You can also transfer food to a heat-safe serving dish before placing it in the warming drawer. Aluminum foil may be used to cover food.

Warming Plates and Bowls

- 1. Place plates and bowls in warming drawer.
- 2. Press "HIGH".
 - Allow the cookware to heat up slowly as the warming drawer preheats.
 - DO NOT place cold plates in an already heated warming drawer. Placing a cold dish into a hot environment can cause the glass to expand rapidly, which may result in the cookware breaking.
- 3. Use pot holders to remove hot plates after heating.

Crisping Stale Items

Place food in low-sided dishes or pans.

- 1. Press "LOW".
- 2. Preheat for 5 minutes, then place dish in drawer.
- Check crispness after 45 minutes. Continue crisping if needed.

Warming Drawer Recommendations

FOOD/COOKWARE	LEVEL
Bacon ⁺	HIGH
Beef: rare, medium and well done ⁺	MED
Bread : hard rolls, soft rolls, coffee cakes, biscuits, toast ⁺	MED
Bread , quick: wraps, waffles, pancakes, pizza*	HIGH
Cakes: crumb cakes, muffins ⁺	HIGH
Casseroles ⁺	MED
Chocolate, broken (to melt)*	HIGH
Cereal, cooked ⁺	MED
Dough (to proof), cover**	LOW
Eggs: hard boiled, scrambled ⁺	MED
Fish, seafood ⁺	MED
Fried foods*	HIGH
Frozen foods : cream cakes, butter, cheese (to defrost)	LOW
Fruits ⁺	MED
Gelatin (to dissolve)	HIGH
Gravy , cream sauces ⁺	MED
Ham, Lamb and Pork ⁺	MED
Pie crusts ⁺	MED
Potatoes, baked ⁺	HIGH
Potatoes, mashed ⁺	MED
Poultry, roasted ⁺	MED
Sausage ⁺	HIGH
Vegetables ⁺	MED
Plates	HIGH
Cups, heat-safe	LOW
Plate of food ⁺	MED
* Preheat cookware** Cover food	

+ Preheat cookware & cover food

To maintain food safety, **DO NOT** leave food in the oven for more than one hour before or after cooking.

WARNING

DO NOT use aluminum foil or protective liners to line any part of the warming drawer, especially the oven bottom. Installation of these liners may result in a risk of electric shock or fire.

Care and Maintenance



Care and Maintenance

Self-Cleaning the Main Oven

A WARNING

- Children should not be left alone or unattended in an area where appliances are in use.
- During the Self-Clean cycle, exterior surfaces may become hotter than usual. Parts of the appliance may become potentially harmful to children, and to persons who lack adult knowledge of appliances and lack adult reactions to potentially harmful conditions. Keep these individuals away during self-clean and while the appliance is in use.
- The elimination of soil during self-cleaning may facilitate the emission of small amounts of chemicals or other substances that may be harmful upon sufficient exposure. To minimize exposure to these substances, provide good ventilation with an open window, or use a ventilation fan or hood.
- Keep pet birds out of the kitchen or other rooms where kitchen fumes could reach them. During selfclean, fumes are released that may be harmful to birds.

Main Oven

The self-cleaning mode of the large convection oven in your new range features pyrolytic self-cleaning. When set to the CLEAN mode, the oven reaches a high temperature, approximately 850°F (455°C), that burns off the food soil.

When the oven is set for CLEAN, the Standard cooktop STAR[®] burners, the electric griddle and grill, and the warming drawer may be used. The steam oven and the outer STAR burners, having the ExtraLow[®] feature, cannot be used.

It is common to see smoke and/or flames during the clean cycle, depending on the content and amount of soil remaining in the oven. If a flame persists, turn off the oven and allow it to cool before opening the door to wipe up the excessive food soil.

At the end of the CLEAN cycle, some gray ash or burned residue may remain inside the oven. This is a mineral deposit that does not burn or melt. The amount of ash depends on how heavily soiled the oven was before it was cleaned. When the oven is cold, it is easily removed using a damp paper towel, sponge, or cloth. Wipe off any smoke residue that remains on the front frame with Fantastik[®]. If stain remains, use a mild liquid cleanser. The amount of smoke stain is directly related to the amount of food soil left in the oven at the time of self-cleaning. Clean the oven often.

Before Self-Cleaning the Oven

Wipe out puddles of grease and any loose soil that can be easily removed. Remove any soil that is outside the door seal area. This appliance is designed to clean the oven interior and the portion of the door that is inside the oven. The outer edges of the door and the frame surrounding the front of the oven are not in the cleaning zone. Wipe this area clean.

BEFORE SETTING THE OVEN TO SELF-CLEAN.

- Remove all utensils.
- · Remove racks.
- Clean the oven front frame and outer door edges. Wipe up large spillovers and grease.
- Be careful not to rub the oven gasket while wiping.
- Be sure the light bulbs and glass covers are in place.
- Turn on the ventilator hood above the range and leave it on until the oven has completed the Self-Clean cycle.

IMPORTANT:

For the first Self-Cleaning cycle of your new range, remove small animals and birds from the kitchen and surrounding areas. Open a nearby window for additional ventilation.

Lock

When the CLEAN cycle starts, the automatic door lock cycle begins. The temperature gauge begins to move to CLEAN five minutes after the clean mode is initiated. Check the door to confirm that it is locked. You can stop the clean cycle by selecting the OFF position.

Make certain that the oven door is locked at the beginning of the cleaning cycle.

Prevention of Successive Self-Clean Cycles

The ovens are programmed to prevent initiation of a second Self-Clean cycle for a period of 24 hours. All of the other functions are available immediately after completion of Self-Clean.

To Set Self-Clean

- 1. Remove oven racks.
- 2. Ensure oven door is shut.
- 3. Select **SELF CLEAN** using the Mode Selector Ring, which surrounds the Temperature Selector Knob.
- 4. Set Temperature Selector Knob to CLEAN.
 - Oven latch moves to secure the door.
 - Cooling Blower turns on.
 - The temperature indicator moves to CLEAN after five minutes.
 - Display will indicate time remaining.

NOTE:

The door closing process takes approximately 20 seconds to complete, at which time the door becomes locked. **Check to make certain the door is locked.**

At the End of the Clean Cycle

The CLEAN cycle takes 2 hours to complete. **DO NOT** turn either of the oven control knobs to the OFF position until the automatic lock cycles to the open position.

- 1. Select OFF using the Mode Selector Ring to OFF.
 - The door latch will open automatically when the oven is below 500°F (200°C) and the automatic Door Lock completes its 20-second cycle to the open position.
 - The cooling blower turns off when the oven temperature drops to 375°F (190°C).
- 2. Turn Temperature Selector Knob to OFF position.

Cleaning Hints

- The porcelain enamel finish is acid resistant, but not acid proof. Acidic foods, such as citrus juices, tomatoes, rhubarb, vinegar, alcohol, and milk, should be wiped up and not allowed to bake onto the porcelain during the next use.
- 2. **Remove the oven racks.** See Racks, on Range Cleaning Recommendations.
- 3. The heating elements in the oven do not require cleaning; the elements burn themselves clean when the oven is in use. Both elements are permanently connected. It is not necessary to clean the broiler shield above the broil element.

The interior of the oven will still be at baking temperatures when the automatic lock cycles to its open position and the oven door can be opened.

Steam Oven Cleaning and Maintenance

IMPORTANT:

Never use abrasives to clean the steam oven.

Remove all traces of cleaners used in the steam oven by carefully following all instructions for wiping out the oven and running rinse cycles. Cleaner residues can bond to the glass in the oven door. They can also adversely affect the flavor of foods cooked in the steam oven.

Never use steel wool or abrasive pads to clean the steam oven. The oven cavity can rust if not properly cared for.

Steam Cleaning

Steam cleaning uses steam to help dissolve food residue and spills in the oven so that they can be easily wiped up. Steam cleaning includes an exposure phase at 212° F (100°C), a cleaning phase at cooler temperatures, and two rinse cycles. Steam cleaning requires a total time of 30 – 35 minutes.

You can start STEAM CLEAN only when the oven is set to OFF and is completely cooled down. Operation of the appliance will be blocked if Steam Clean is canceled. The appliance cannot be operated again until after the first and second cleaning cycle to ensure that no cleaning agent remains inside.

NOTE:

Steam Cleaning requires 3 start/stop cycles to complete its operation.

Cleaning Phase (cycle 1)

- 1. Let the oven cool down and remove any accessories.
- 2. Using the cleaning sponge provided with the oven (or a comparable soft sponge or cloth), clean the evaporator dish.
- 3. Fill the water tank to MAX.
- 4. Add a drop of dishwashing liquid to the evaporator dish.
- On the display, under the SETTINGS menu, scroll with the "+/-" buttons to STEAM CLEAN and press "ENTER".
 - The display will then show START STEAM CLEAN? YES.
- 6. Press "ENTER" to begin steam cleaning.
 - The display will show EXPOSURE PHASE on the first line and exposure time of 10 minutes on the second line. The display will start counting down from 10:00 to 0:00. The display will then show CLEANING PHASE and a total time of 20 minutes. Countdown from 20:00 to 0:00 will begin.

At the end of the cleaning phase (about 30 minutes), the countdown will be suspended and a buzzer will sound. The display will show CLEAN DISH on the first line and PRESS ENTER BUTTON on the second line. **DO NOT** press ENTER before following the instructions below.

First Rinse Cycle (cycle 2)

- 7. Remove the rack rails from the oven and clean softened food residues from them (*see* "Cleaning the Rack Rail Frames" on page 82).
- 8. Using a **soft** dishwashing brush and the cleaning sponge, wipe out the partly dissolved food residues from the oven and the evaporator dish. Thoroughly wash out the cleaning sponge.
- 9. Check the water tank, refill it, and slide it back in.
- 10. Press "ENTER" to start the first rinse cycle.
 - The display will show 1ST RINSE on the first line. The countdown will resume, and after a short time (about 20 seconds), a beep will signal the end of the first rinse. The display will show CLEAN DISH on the first line and PRESS ENTER BUTTON on the second line.
- 11. Using the cleaning sponge, wipe out the evaporator dish. Thoroughly rinse out the cleaning sponge.

Second Rinse Cycle (cycle 3)

- 12. Press "ENTER" to start the second rinse cycle.
 - The display will show 2ND RINSE on the first line. The countdown will resume, and after another 20 seconds a beep will signal the end of STEAM CLEAN. The display will show STEAM CLEAN FINISHED on the first line and CLEAN DISH on the second line.
- Using the cleaning sponge, wipe any remaining water from the evaporator dish, and wipe down the oven. Thoroughly rinse out the cleaning sponge.
- 14. Using a soft cloth, dry the oven cavity.

Descaling the Steam Oven

Unless you use softened water, you will need to descale the steam oven at regular intervals. Once you have set your water hardness level (see *page 53*), the steam oven display will automatically inform you when descaling is needed. Descaling includes an exposure, two descaling phases, and two rinse cycles, with a total time of 30 - 35minutes.

NOTE:

Descaling requires 3 start/stop cycles to complete its operation.

WATER HARDNESS	OPERATION HOUR COUNTER		
1 – softened	unlimited, no message		
2 – soft	400 hours		
3 – medium	200 hours		
4 – hard	100 hours		
5 – very hard	70 hours		

If the number of hours of operation is exceeded, the DESCALE NEEDED message will be displayed each time when a new heating mode is selected. Select ENTER to continue. After the Descaling operation is finished, the operation hour counter will be reset and the message will no longer be displayed.

You can start DESCALE only when the oven is set to OFF and is completely cooled down. Once descaling begins, it should not be interrupted. It is very important that all rinse cycles are completed.

Descaling Phase (cycle 1)

- Using only the descaling powder recommended for this oven (BSH part number 00573828; obtain from your retailer or order from http://www.thermador-eshop.com), mix 32 oz. (1 quart or 0.95 liter) of water with a packet of powder descaler to produce the descaling solution.
- 2. Empty the water tank and refill it with the descaling solution.
- 3. On the display, under the SETTINGS menu, scroll with the "+/-" buttons to DESCALE and press "ENTER".
 - The display will then show START DESCALE? YES".
- 4. Press "ENTER" to begin descaling.
 - The display will show EXPOSURE PHASE on the first line and 10:00 on the second line, and the countdown to 0:00 begins. At this point DESCALE PHASE is displayed, and with a time of 20 minutes.

At the end of the descaling phase, the countdown is suspended and a beep will sound. The display will show CLEAN DISH, FILL TANK on the first line and AND WIPE OUT OVEN on the second line.

First Rinse Cycle (cycle 2)

- 5. Remove the water tank and wash it out thoroughly, fill it with water and slide it back in.
- Using the cleaning sponge provided with your range (or a comparable soft cloth or sponge), wipe any water out of the evaporator dish and wipe out the oven. Thoroughly wash out the cleaning sponge.
- 7. Press "ENTER" to start the first rinse cycle.
 - The display will show 1ST RINSE on the first line. The countdown will resume.

- 8. After 20 seconds, a beep will signal the end of the first rinsing cycle.
 - The display will show CLEAN DISH on the first line and PRESS ENTER BUTTON on the second line.
- 9. Using the cleaning sponge, wipe any water out of the evaporator dish.

Second Rinse Cycle (cycle 3)

- 10. Press "ENTER" to start the second rinse cycle.
 - The display will show 2ND RINSE on the first line. The countdown will resume again.
- 11. After 20 seconds, a beep will signal the end of DESCALE.
 - The display will show DESCALE FINISHED on the first line and CLEAN DISH on the second line.
- 12. Using the cleaning sponge, wipe any water out of the evaporator dish and wipe out the oven. Thoroughly rinse out the cleaning sponge.
- 13. Using a soft cloth, dry the oven cavity.

Cleaning the Rack Rail Frames

The rack rail frames can be removed for cleaning.

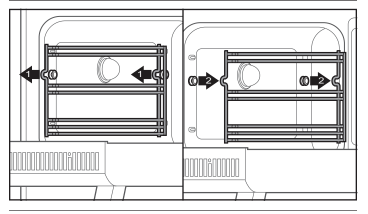


Figure 35: Rack Rail Frames

Pull the rack rail frame toward you and remove. Use dishwashing soap and a kitchen sponge or brush to clean the rack rail frames. The rack rail frames can also be washed in the dishwasher.

Installing the Rack Rail Frames

Hang the back and front parts of the frame and then push it back until it locks into place.

Each rack rail frame only fits on one side.

Cleaning the Cooktop and the Range Exterior

When Cleaning This Range:

- 1. Use the mildest cleaning procedure that will do the job efficiently and effectively. Some cleaners of the same type are harsher than others. Try on a small area first.
- 2. **ALWAYS** rub metal finishes in the direction of the polish lines for maximum effectiveness and to avoid marring the surface.
- 3. Use only clean soft cloths, sponges, paper towels, fibrous brushes, plastic, non-metal or steel wool soap pads for cleaning and scouring, as recommended on the chart.
- 4. Most exterior parts of this appliance can be cleaned with hot sudsy water (except the various items specifically identified otherwise). When rinsing is required, rinse thoroughly.
- 5. ALWAYS wipe dry immediately to avoid water marks.
- 6. DO NOT USE CHLORINE BASED CLEANERS.

ACAUTION

Avoid cleaning any part of the range while it is hot.

Brand Names

The use of brand names is intended only to indicate a type of cleaner. This does not constitute an endorsement. The omission of any brand name cleaner does not imply its adequacy or inadequacy. Many products are regional in distribution and can be found in local markets. It is imperative that every cleaning product be used in strict accordance with the instructions on its package. The following chart gives directions for cleaning this range.

Cleaning Recommendations

PART/MATERIAL	CLEANING NOTES
Brass Burner Base and Cast Iron Cap	 A stiff nylon bristle tooth brush can be used to clean port openings. After cleaning, make sure that the STAR[®] burner cap is correctly seated on the STAR burner base. DO NOT scratch or gouge the port openings of burner cap. Suggested cleaners; rinse and dry immediately Hot water and detergent Bon-ami[®] Cameo[®] Aluminum and Stainless Steel Cleaner Wright's[®] All Purpose Brass Polish Kleen King[®]
Igniters Ceramic	 DO NOT use sharp tools to scrape the igniters. The igniters are fragile. If an igniter is damaged, it may not light the burner. Suggested cleaners: Cotton swab dampened with soapy water Fantastik[®]
Control Knobs / Metal	Do not soak knobs.
Bezels / Chrome	Do not force knobs onto wrong valve shaft.
	 Suggested cleaners; rinse and dry immediately: Hot water and detergent
Exterior Finish / Backguard Stainless Steel	 Stainless steel resists most food stains and pit marks providing the surface is kept clean and protected. Never allow food stains or salt to remain on stainless steel for any length of time. Rub lightly in the direction of polish lines. Chlorine or chlorine compounds in some cleaners are corrosive to stainless steel. Check ingredients on label. Suggested cleaners; rinse and dry immediately: Fantastik[®] Siege[®] Stainless Steel and Aluminum Cleaner Kleen King[®] Stainless Steel Liquid Cleaner THERMADOR Stainless Steel Conditioner (00576697) to protect the finish from staining and pitting; enhances appearance. For heat discoloration; rinse and dry immediately: Cameo[®] Barkeepers Friend[®] Zud[®] Wright's[®] All Purpose Brass Polish

PART/MATERIAL	
Grates Porcelain Enamel on Cast Iron	 The grates are heavy; use care when lifting. Place on a protected surface. DO NOT clean grates in a self-cleaning oven.
	 The rough texture of the grate can sometimes remove aluminum deposits from the bottom of pans and fill in areas between the high spots on the surface of the grate. Use special care when cooking with copper and aluminum pots and pans as this type of cookware can sometimes leave metal deposits on the grates. Blisters/ crazing/ chips are common due to the extreme temperatures on grate fingers and rapid temperature changes. Acidic and sugar-laden spills deteriorate the enamel. Remove soil immediately. Abrasive cleaners, used too vigorously or too often can eventually mar the enamel. Suggested cleaners; rinse and dry immediately: Fantastik[®] Bon-ami[®] Soft Scrub[®] Stubborn stains; rinse and dry immediately: Soap-filled steel wool pad Lestoil[®]
	Other degreaser
	Metal deposits:
	 Scotch Brite[™] scrub sponge Course steel wool pad
Griddle Aluminum with non-stick titanium coating	 NEVER flood a hot griddle with cold water. This can warp or crack the aluminum plate. DO NOT clean any part of the griddle in a self-cleaning oven. Wipe griddle surface with warm soapy water then rinse with warm water. Wipe dry with a soft cloth.
	 If food particles stick to the griddle plate, remove with a mild abrasive cleaner such as Soft Scrub[®].
	 Suggested cleaners; rinse and dry immediately: Hot water and detergent Dishwasher safe Soft Scrub[®]
Griddle Grease Tray	• Remove tray after grease has cooled. Be careful not to fill it so full that tipping to remove it spills the grease. Discard grease into a grease resistant container for disposal.
	Clean the grease tray after each use.
	 Suggested cleaners; rinse and dry immediately: Hot water and detergent Dishwasher safe Soft Scrub[®]

PART/MATERIAL	CLEANING NOTES			
Grill Grates	Clean the grates after each use.			
Porcelain Enamel on Cast Iron	 Place the grill grate into a sink and pour boiling hot water over the grate. Lay a dish towel on top of the grate and pour more hot water over the towel. Allow the water to soak into the residue. Scrape away debris with a soap-filled scouring pad. Stubborn soil: Soft Scrub[®]. Suggested cleaners; rinse and dry immediately: Hot water and detergent Dishwasher safe Soft Scrub[®] Soft brass wire brush for stubborn residues. Hard steel wire brushes could scratch the porcelain grate coating and cause premature oxidation of the grate. 			
	Stubborn stains; rinse and dry immediately:			
	Soap-filled steel wool pad			
	Lestoil [®]			
	Other degreaser			
Ceramic Briquettes, Briquette Basket,	Suggested cleaning for ceramic briquettes;			
and Grill Drip Tray	 Gently place grease-saturated ceramic briquettes in a 6 quart or larger pot. 			
	 Fill the pot with clean water so that all ceramic briquettes are covered at least ¹/₂" deep. 			
	 Bring the water to a steady boil. Once reaching a steady boil, continue to boil for 10 minutes. 			
	 Remove heat and allow ceramic briquettes to cool to a safe temperature. 			
	5) Pour water off of ceramic briquettes and pat them dry on old towels or paper towels.			
	 Allow ceramic briquettes to air dry for at least two hours. Some visible grease stains may remain on briquettes after cleaning. 			
	 Reassemble clean, dry briquettes back into the grill before using the grill again. 			
	• New ceramic briquettes can be purchased from the THERMADOR eShop (order number <i>PABRICKBKN</i>). See the back cover for support information.			
	A Caution:			
	Ceramic briquettes must be replaced when they begin to turn black. This means that they are saturated with fat and may smoke heavily during operation or the fat may catch fire.			
	 Suggested cleaners for basket and drip tray; rinse and dry immediately: 			
	Hot water and detergentDishwasher safe			

PART/MATERIAL	CLEANING NOTES			
Surface Spill Trays Porcelain Enamel (gloss finish)	 If mild abrasive cleaners are used, rub lightly as these cleansers may scratch the finish. 			
	• For burned on foods, soap filled fiber or steel wool pads may be used but care must be taken as these may scratch the finish.			
	Suggested cleaners; rinse and dry immediately:			
	 Hot water and detergent Soft Scrub[®] Bar Keeper's Friend[®] Bon-ami[®] Comet[®] Ajax[®] 			
	Stubborn stains; rinse and dry immediately:			
	Soap-filled fiber or steel wool pad			
Warming Drawer Interior	Rub lightly in the direction of polish lines.			
Polished stainless steel	Chlorine or chlorine compounds in some cleaners are corrosive to stainless steel. Check ingredients on label.			
	Suggested cleaners; rinse and dry immediately:			
	Hot water and detergent			
	 For hard water spots use household vinegar. For heat discoloration; rinse and dry immediately: 			
	Barkeepers Friend [®]			
Warming Drawer	Avoid using abrasive cleaning agents, steel wool pads and oven			
Glass	cleaners.			
	Suggested cleaners; rinse and dry immediately:			
	 Hot water and detergent Vinegar and water Fantastik[®] 			
Warming Drawer Exterior Frame	Suggested cleaners; rinse and dry immediately:			
Brushed stainless steel	Hot water and detergent			
	Fantastik®			
	 THERMADOR Stainless Steel Conditioner (00576697) For hard water spots use household vinegar. 			
Warming Drawer Control Pad	Clean with hot soapy water or apply Fantastik [®] or Formula 409 [®] to a clean sponge or paper towel and wipe clean. Avoid using abrasive cleaners and scrubbing pads.			
Oven Cavity Porcelain Enamel on Steel	• Porcelain enamel is acid resistant, but not acid proof. Acid foods such as citrus juices, tomatoes, rhubarb, vinegar, alcohol or milk, should be wiped up and not allowed to bake onto the porcelain during the next use. Over a period of time, the porcelain may craze (get fine hairlike lines), this will not affect oven performance.			
	• Apply cleaner to a damp sponge or cloth. Rub lightly. Rinse thoroughly and dry. If food has burned onto the oven and is difficult to remove, the spots can be soaked with a cloth saturated in a suggested cleaner. Close the door and allow it to soak until the food soil can be easily removed with a damp soapy cloth or mild abrasive.			
	Suggested cleaners; rinse and dry immediately:			
	 Hot water and detergent Vinegar and water Soft Scrub[®] Bon-ami[®] Comet[®] 			

PART/MATERIAL	CLEANING NOTES	
Door(s) Door Handle and Stainless Steel	• Use care to keep cleaners and water away from the door vents. If water or cleaners spill into the vents, water may streak the glass inside.	
Seal Door Gasket	• Spray on cleaner and blot dry with a cloth. DO NOT rub. Do not move, remove or damage mesh.	
	Suggested cleaners; rinse and dry immediately:	
	Hot water and detergent Fantastik [®]	
Broil Pan Grid/Bottom Porcelain Enamel	• To loosen cooked on food, squirt with liquid detergent and cover with wet paper towels. Allow to stand.	
1000	Suggested cleaners; rinse and dry immediately:	
	 Hot water and detergent Vinegar and water Dishwasher safe Soft Scrub[®] 	
	Bon-ami [®]	
	 Comet[®] Soap-filled fiber or steel wool pads 	
Meat Probe	DO NOT wash probe in the dishwasher.	
	 Suggested cleaners; rinse and dry immediately: 	
Co	Hot water and detergent	
Main Oven	See Self-Cleaning Instructions, page 79.	
Steam Oven	See Steam Oven Cleaning and Maintenance, page 80.	
Oven Racks and Rack Guides Nickel Plated	 Some commercial oven cleaners cause darkening and discoloration. Test the cleaner on a small part of the rack and check for discoloration before cleaning the entire rack. 	
	• If the racks do not slide easily after being cleaned, dampen a paper towel with a small amount of cooking oil and rub it lightly over the side rails.	
Reference and	DO NOT CLEAN IN SELF-CLEANING OVEN.	
///////////////////////////////////////	Suggested cleaners; rinse and dry immediately:	
	 Hot water and detergent Vinegar and water Dishwasher safe Soft Scrub[®] Bon-ami[®] Comet[®] 	
	Stubborn stains; rinse and dry immediately:	
	 Soap-filled fiber or steel wool pad Easy Off[®] Oven Cleaner 	

Do-It-Yourself Maintenance

Replacing the Light Bulbs

- Make sure the appliance and lights are cool and power to the appliance has been turned off before replacing the light bulb(s). Failure to do so could result in electrical shock or burns.
- The covers must be in place when using the appliance.
- The covers serve to protect the light bulb from breaking.
- The covers are made of glass. Handle carefully to avoid breaking. Broken glass could cause an injury.
- The light socket is live when the door is open.

Replace only with a recommended light bulb designed for appliance oven use. **DO NOT USE** a standard household light bulb in any oven. Call THERMADOR Customer Care Center at 800-735-4328 or your nearest THERMADOR dealer to determine the proper replacement bulb for your range. You will need to know your range's serial number.

To Replace the Light Bulb:

Use only 10 Watt, 12 Volt bi-pin halogen light bulbs. Use a clean, dry cloth to handle halogen light bulbs. This will increase the life of the bulb.

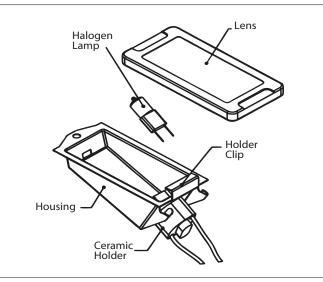


Figure 36: Oven Lamp Assembly

- 1. Turn off circuit breaker.
- 2. Remove oven racks.
- 3. Slide the tip of a flat blade screw driver between the fixing clip and the lamp housing (*Figure 37*, A).

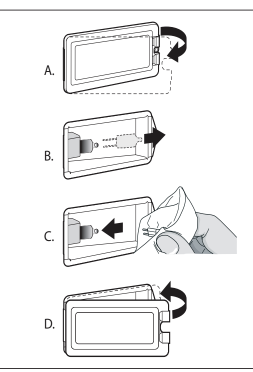


Figure 37: Bulb Replacement

- 4. Support the glass lens cover with fingers along the bottom edge to prevent the cover from falling to the bottom of the oven. Gently twist the flat blade screw driver to loosen the glass lens cover.
- 5. Remove the glass lens cover and fixing clip.
- 6. Remove the bulb by grasping and sliding the bulb straight back until the two prongs have cleared the ceramic holder (*Figure 37*, B).
- 7. Do not touch the glass of the new replacement bulb with your fingers. It may cause the bulb to fail when it first lights. Grasp the replacement bulb with a clean dry cloth. Locate the two prongs in the ceramic holder, gently poking until the two prongs locate in the ceramic socket.
- 8. Press down to seat the bulb (Figure 37, C).
- 9. Slide the protective lens into the holder clip and push the other end until the fixing clip snaps back into the housing (*Figure 37*, D).
- 10. Turn on circuit breaker.

To Replace the Steam Oven Light Bulb

Heat-resistant 120V / 25 Watt halogen bulbs with seals can be purchased through retail stores or customer service. When purchasing through customer service provide the appliance model and serial numbers.

- 1. Turn off power to the appliance at the main power supply (breaker box) or unplug the power cord.
- 2. Turn the cover to the left to remove.
- 3. Remove the bulb by grasping and sliding the bulb straight back.
- 4. Do not touch the glass of the new replacement bulb with your fingers. It may cause the bulb to fail when it first lights. Grasp the replacement bulb with a clean dry cloth. Locate the two prongs in the ceramic holder, gently poking until the two prongs locate in the ceramic socket.
- 5. Ensure the seals and tension ring are returned to the glass cover.

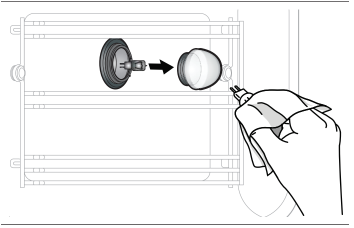


Figure 38: Steam Oven Lamp Assembly

- 6. Screw the glass cover with seals back on.
- 7. Reconnect the appliance to power and reset the clock.

Never operate the appliance without the glass cover or seals.

Replacing the Glass Cover or Seals

Damaged glass covers or seals must be replaced. Replacement glass covers or seals may be purchased from customer service. Provide customer service with the appliance model and serial numbers.

Before Calling For Service

Before calling for service, check the following to avoid unnecessary service charges.

Be sure to check these items first:

- Is there a power outage in the area?
- Is the circuit breaker tripped?
- · Is the range disconnected from the electrical supply?

If the burners do not ignite:

- Are the burner caps properly aligned and seated in the burner bases?
- Are the burner ports clogged?
- Is the circuit breaker tripped?
- Is the manual shut-off valve closed, preventing the flow of gas?

Data Rating Label

The data rating label shows the model and serial number of your range. It is located in the gap created by the right side of the oven cavity and the range side panel.

The electric wiring diagrams and schematics are attached behind the door trim, and should not be removed except by a service technician, then replaced after service.

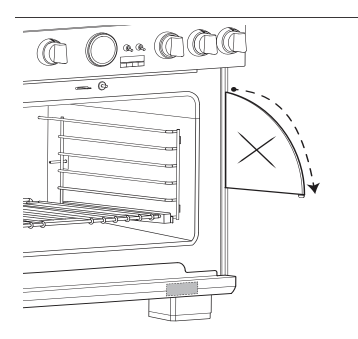


Figure 39: Rating Label and Wiring Diagram Location

Service Information

For handy reference, copy the information below from the data rating plate on the frame, behind the oven door (see *Figure 39*). Keep your invoice for Warranty validation.

Model Number	
Serial Number	

Date of Purchase

Also, enter this information on the Product Registration Form included with this product.

Register your BSH product to ensure timely service and access to your product related information. You may register your product through one of the following ways:

- 1. Mail in the completed THERMADOR product registration card.
- 2. Register your product online at www.thermador.com.
- 3. Call us at THERMADOR customer service at 1-800-735-4328.

Troubleshooting

SYMPTOM		POSSIBLE CAUSE		REMEDY
Intermittent igniter sparking	•	Ceramic igniter is wet or dirty.	•	Carefully dry or clean igniter.
	•	Burner ports are clogged.	•	Clean ports on burner cap with a wire, a needle or straightened paper clip.
More than four clicks of igniter before lighting	•	Improper fit of burner cap onto burner base.	•	Align burner cap properly on burner base.
Constant igniter sparking	•	Range is not properly grounded.	•	Refer to the Installation Manual. Have a
	•	Electrical power supply is incorrectly polarized.		qualified electrician ground the range properly.
Igniters sparking but no flame ignition.	•	Gas supply valve is in "OFF" position.	•	Restore gas supply to the unit.
Range will not operate (lights,	•	No power to the unit.	•	Check for open circuit breaker.
oven, and surface burners will not come on)			•	Check that power supply line connection is connected to the proper voltage.
	•	Oven is in Sabbath Mode.	•	Verify that the oven is not in Sabbath Mode. See the Using the Oven section of the Use and Care Guide.
Oven operates on bake but fails to operate on timed bake	•	Timer improperly set.	•	Set timer as outlined in the Use and Care Guide.
ERROR COMM message	•	To ensure customer safety in the event of power failure, the unit will display an error message upon reinstatement of power unless all oven knobs are set to OFF.	•	Set all oven knobs to OFF and reset the breaker to clear the message.
Oven light fails to come on.	•	Oven light burned out.	•	Replace the oven light as outlined in the Use and Care Guide.
Door will not open.	•	Oven is still in self-clean mode.	•	If oven is hot, door latch will release when safe temperature is reached.
Foods in oven are not cooking sufficiently.	•	Rack position is incorrect.	•	See the Using the Oven section of the Use and Care Guide.
	•	Improper cookware.	•	Refer to Cookware Recommendations in the Use and Care Guide.
	•	Oven door may not be sealing properly.	•	Clean the oven door gasket. Replace if worn.
	•	Appliance not level.	•	Refer to the <i>Installation Manual</i> for instructions on how to level the appliance.
Hot air is coming from the appliance.	•	It is normal for the cooling process to push heated air out into the room when the oven is on.	•	This is normal.
	•	During different modes the fan speed will increase and decrease.		

Statement of Limited Product Warranty

What this Warranty Covers & Who it Applies to

The limited warranty provided by BSH Home Appliances Corporation (BSH) in this Statement of Limited Product Warranty applies only to the THERMADOR[®] appliance sold to you, the first using purchaser, provided that the Product was purchased:

- For your normal, household (non-commercial) use, and has in fact at all times only been used for normal household purposes.
- New at retail (not a display, "as is", or previously returned model), and not for resale, or commercial use.
- Within the United States or Canada, and has at all times remained within the country of original purchase.

The warranties stated herein apply only to the first purchaser of the Product and are not transferable.

Please make sure to return your registration card; while not necessary to effectuate warranty coverage, it is the best way for BSH to notify you in the unlikely event of a safety notice or product recall.

How Long the Warranty Lasts

Product built preceding January 1, 2012 with a number of FD911299999 or lower: BSH warrants that the Product is free from defects in materials and workmanship for a period of three hundred and sixty-five (365) days from the date of purchase. The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended, for any reason whatsoever.

Product built subsequent to January 1, 2012 with a number of FD920100000 or higher: BSH warrants that the Product is free from defects in materials and workmanship for a period of seven hundred and thirty (730) days from the date of purchase. The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended, for any reason whatsoever.

This Product is also warranted to be free from cosmetic defects in material and workmanship (such as scratches of stainless steel, paint/porcelain blemishes, chips, dents, or other damage) to the finish of the Product, for a period of sixty (60) days from the date of purchase or closing date for new construction. This cosmetic warranty excludes slight color variations due to inherent differences in painted and porcelain parts, as well as differences caused by kitchen lighting, product location, or other similar factors. This

cosmetic warranty specifically excludes any display, floor, "As Is", or "B" stock appliances.

Repair/Replace as Your Exclusive Remedy

During this warranty period, BSH or one of its authorized service providers will repair your Product without charge to you (subject to certain limitations stated herein) if your Product proves to have been manufactured with a defect in materials or workmanship. If reasonable attempts to repair the Product have been made without success, then BSH will replace your Product (upgraded models may be available to you, in the sole discretion of BSH, for an additional charge). All removed parts and components shall become the property of BSH at its sole option. All replaced and/or repaired parts shall assume the identity of the original part for purposes of this warranty and this warranty shall not be extended with respect to such parts. BSH's sole liability and responsibility hereunder is to repair manufacturer-defective Product only, using a BSHauthorized service provider during normal business hours. For safety and property damage concerns, BSH highly recommends that you do not attempt to repair the Product yourself, or use an un-authorized servicer; BSH will have no responsibility or liability for repairs or work performed by a non-authorized servicer. If you choose to have someone other than an authorized service provider work on your Product, THIS WARRANTY WILL AUTOMATICALLY **BECOME NULL AND VOID.** Authorized service providers are those persons or companies that have been specially trained on BSH products, and who possess, in BSH's opinion, a superior reputation for customer service and technical ability (note that they are independent entities and are not agents, partners, affiliates or representatives of BSH). Notwithstanding the foregoing, BSH will not incur any liability, or have responsibility, for the Product if it is located in a remote area (more than 100 miles from an authorized service provider) or is reasonably inaccessible, hazardous, threatening, or treacherous locale, surroundings, or environment; in any such event, if you request, BSH would still pay for labor and parts and ship the parts to the nearest authorized service provider, but you would still be fully liable and responsible for any travel time or other special charges by the service company, assuming they agree to make the service call.

Out of Warranty Product

BSH is under no obligation, at law or otherwise, to provide you with any concessions, including repairs, pro-rates, or Product replacement, once this warranty has expired.

Warranty Exclusions

The warranty coverage described herein excludes all defects or damage that are not the direct fault of BSH, including without limitation, one or more of the following:

- Use of the Product in anything other than its normal, customary and intended manner (including without limitation, any form of commercial use, use or storage of an indoor product outdoors, use of the Product in conjunction with air or water-going vessels).
- Any party's willful misconduct, negligence, misuse, abuse, accidents, neglect, improper operation, failure to maintain, improper or negligent installation, tampering, failure to follow operating instructions, mishandling, unauthorized service (including selfperformed "fixing" or exploration of the appliance's internal workings).
- Adjustment, alteration or modification of any kind.
- A failure to comply with any applicable state, local, city, or county electrical, plumbing and/or building codes, regulations, or laws, including failure to install the product in strict conformity with local fire and building codes and regulations.
- Ordinary wear and tear, spills of food, liquid, grease accumulations, or other substances that accumulate on, in, or around the Product.
- Any external, elemental and/or environmental forces and factors, including without limitation, rain, wind, sand, floods, fires, mud slides, freezing temperatures, excessive moisture or extended exposure to humidity, lightning, power surges, structural failures surrounding the appliance, and acts of God.
- In no event shall BSH have any liability or responsibility whatsoever for damage to surrounding property, including cabinetry, floors, ceilings, and other structures or objects around the Product. Also excluded from this warranty are products on which the serial numbers have been altered, defaced, or removed; service visits to teach you how to use the Product, or visits where there is nothing wrong with the Product; correction of installation problems (you are solely responsible for any structure and setting for the Product, including all electrical, plumbing or other connecting facilities, for proper foundation/flooring, and for any alterations including without limitation cabinetry, walls, floors, shelving, etc.); and resetting of breakers or fuses.

TO THE EXTENT ALLOWED BY LAW, THIS WARRANTY SETS OUT YOUR EXCLUSIVE REMEDIES WITH **RESPECT TO PRODUCT, WHETHER THE CLAIM ARISES IN CONTRACT OR TORT (INCLUDING STRICT** LIABILITY, OR NEGLIGENCE) OR OTHERWISE. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED. ANY WARRANTY IMPLIED BY LAW. WHETHER FOR MERCHANTABILITY **OR FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, SHALL BE EFFECTIVE ONLY FOR THE** PERIOD THAT THIS EXPRESS LIMITED WARRANTY IS **EFFECTIVE. IN NO EVENT WILL THE MANUFACTURER** BE LIABLE FOR CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, "BUSINESS LOSS", AND/OR PUNITIVE DAMAGES, LOSSES, OR EXPENSES, INCLUDING WITHOUT LIMITATION TIME AWAY FROM WORK, HOTELS AND/OR RESTAURANT MEALS, **REMODELLING EXPENSES IN EXCESS OF DIRECT** DAMAGES WHICH ARE DEFINITIVELY CAUSED **EXCLUSIVELY BY BSH, OR OTHERWISE. SOME** STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS. SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. AND YOU MAY ALSO HAVE OTHER **RIGHTS WHICH VARY FROM STATE TO STATE.**

No attempt to alter, modify or amend this warranty shall be effective unless authorized in writing by an officer of BSH.

THERMADOR® Support

Service

We realize that you have made a considerable investment in your kitchen. We are dedicated to supporting you and your appliance so that you have many years of creative cooking.

Please don't hesitate to contact our STAR[®] Customer Support Department if you have any questions or in the unlikely event that your THERMADOR appliance needs service. Our service team is ready to assist you.

USA: 800-735-4328 www.thermador.com/support

Canada: 800-735-4328 www.thermador.ca

Parts & Accessories

Parts, filters, descalers, stainless steel cleaners and more can be purchased in the THERMADOR eShop or by phone.

USA: www.thermador-eshop.com

Canada: Marcone 800-287-1627 or Reliable Parts 800-663-6060



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