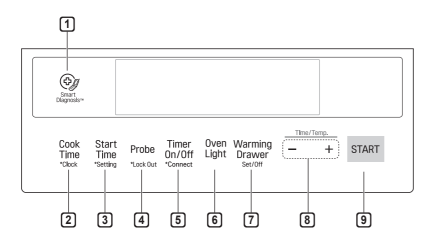
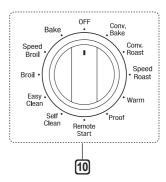
OPERATION

Control Panel Overview





1 Smart Diagnosis™

Use during the Smart Diagnosis feature.

2 Cook Time / Clock

- · Press the button to set the desired amount of time for food to cook. The oven shuts off when the set cooking time runs out.
- · Press and hold button for three seconds to set the time of day.

3 Start Time / Setting

- · Press the button to set the delayed timed cook. The oven starts at the set time.
- Press and hold button for three seconds to select and adjust oven settings.

4 Probe / Lock Out

- · Press the button to select Probe function.
- · Press and hold button for three seconds to lock the door and control panel.

5 Timer On/Off / Connect

Press the button to set or cancel timer on oven. Press and hold button for three seconds to connect the Wi-Fi.

6 Oven Light

Press the button to turn oven light on or off.

7 Warming Drawer

Press the button to select the warming drawer function.

8 - /+

Press the plus button to increase cooking time or oven temperature.

Press the minus button to decrease cooking time or oven temperature.

9 Start

Press the button to start all oven features.

10 Oven Mode Knob

Turn the knob to select oven operating mode.

Hot Surface Indicator

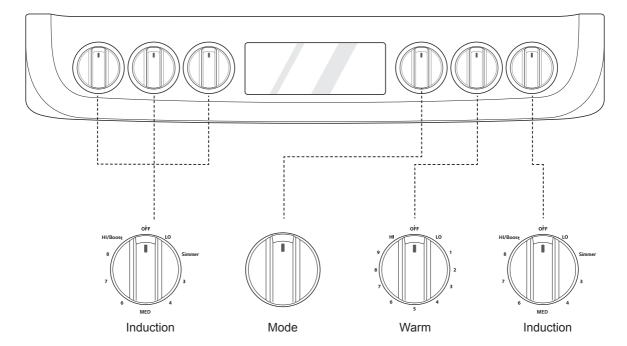
The hot surface indicator light glows as long as any surface cooking area is too hot to touch. It remains on after the element is turned off and until the surface has cooled to approximately 130 °F.

Flashing Clock

If the colon in the clock display flashes, press Cook Time for three seconds and reset the clock, or press any key to stop the flashing.

Knob Positions

After cleaning the oven knobs, make sure to replace each knob in the correct position. Failure to do so can result in improper operation of the burners.



Changing Oven Settings

Clock

The clock must be set to the correct time of day in order for the automatic oven timing functions to work

- Set the oven mode knob to the Off position.
- Press and hold **Cook Time** for three seconds. **CLO** shows in the display.
- 3 Press plus(+) or minus(-) to select the desired time. Plus(+) to increase the time and minus(-) to decrease the time.
- Press Start to enter the time and start the clock.

NOTE -

- · The time of day cannot be changed during a timed baking or self-clean cycle.
- If no other keys are pressed within 25 seconds of pressing Clock, the display reverts to the original setting.
- If the display colon in the clock is blinking, you may have experienced a power failure. Reset the time.

Lockout

The Lockout feature automatically locks the oven door and prevents most oven from being turned on. It does not disable the timer and the interior oven light.

- Set the oven mode knob to the **Off** position.
- Press and hold Probe/Lockout for three seconds.
- The lock melody sounds, Loc appears in the display and the lock icon \oplus blinks in the display.
- 4 Once the oven door is locked, the lock ⊕ indicator stops blinking and remains on.
- To deactivate the Lockout feature, press and hold Probe/Lockout for three seconds. The unlock melody sounds and the door and the controls unlock.

NOTE -

The Burner On indicator light turns on when the knob is turned even if the cooktop element does not operate.

Minimum & Maximum Default Settings

All of the features listed have a minimum and a maximum time or temperature setting that may be entered into the control. An entry acceptance beep sounds each time a control key is pressed.

An entry error tone (two short tones) sounds if the entry of the temperature or time is below the minimum or above the maximum setting for the feature.

Featur	'e	min. Temp. / Time	max. Temp. / Time	Default
Clock	12 Hr.	1:00 Hr. / min.	12:59 Hr. / min.	
CIOCK	24 Hr.	0:00 Hr. / min.	23:59 Hr. / min.	
Timer	12 Hr.	0:10 sec.	11:59 Hr. / min.	
Timei	24 Hr.	0:10 sec.	11:59 Hr. / min.	
Cook Time	12 Hr.	0:01 min.	11:59 Hr. / min.	
COOK TIME	24 Hr.	0:01 min.	11:59 Hr. / min.	
Conv. Bake		300 °F / 150 °C	550 °F / 285 °C	350 °F (*325 °F)/ 12 Hr.
Conv. Roast		300 °F / 150 °C	550 °F / 285 °C	350 °F (*325 °F)/ 12 Hr.
Speed Broil & Broil		Lo 400 °F	Hi 520 °F	Hi / 3 Hr.
Bake		170 °F / 80 °C	550 °F / 285 °C	350 °F / 12 Hr.
Proof		0:01 min.	11:59 Hr. / min.	12 Hr.
Speed Roast				12 Hr.
Warm				3 Hr.
Self Clean		3 Hr.	5 Hr.	4 Hr.
EasyClean®				10 min.

- * Using Auto Conversion
- Default cook mode times are without setting cook time.

Timer On/Off

The Timer feature serves as an extra timer in the kitchen that beeps when the set time has run out. It does not start or stop cooking.

The Timer feature can be used during any of the oven control functions.

Setting the Timer (for example to set 5 minutes)

- Set the oven mode knob to the Off position.
- Press Timer On/Off. 0:00 with HR inside it appears and Timer flashes in the display.
- Press plus(+) or minus(-) to set the desired time. Plus(+) increases the time and minus(-) decreases the time.
- Press Timer On/Off or Start to start the Timer. The remaining time countdown appears in the display.

NOTE

If Timer On/Off is pressed again after the timer has started, the timer function is canceled.

When the set time runs out, End shows in the display. The indicator tones sound every 15 seconds until Timer On/Off is pressed.

NOTE -

- If the remaining time is not in the display, recall the remaining time by pressing Timer On/Off.
- Press Timer On/Off twice to set the time in minutes and seconds.
- Press **Timer On/Off** once to set the time in hours and minutes.

Canceling the Timer

Press Timer On/Off once. The display returns to the time of day.

Connect

The Connect button is used to connect the appliance to a home Wi-Fi network.

- 1 Set the oven mode knob to the **Off** position.
- Press and hold Timer On/Off for 3 seconds.
- 3 The power on chime sounds, SEt appears in the display, and the Wi-Fi icon (♠) blinks.
- 4 Register the appliance on the Wi-Fi network using the smart phone app.
- To disconnect the appliance from the network, press and hold Timer On/Off for 3 seconds.

Settings

Set the oven mode knob to the **Off** position. Press and hold **Start Time** for three seconds. Then press the **Start Time/Setting** key repeatedly to toggle through and change oven settings.

The **Setting** key allows you to:

- set the hour mode on the clock (12 or 24 hours)
- · enable/disable convection auto conversion
- · adjust the oven temperature
- · activate/deactivate the preheating alarm light
- · set the beeper volume
- switch the temperature scale between Fahrenheit and Celsius
- · activate/deactivate the cooktop beepr

Setting the Hour Mode

The control is set to use a 12-hour clock. To reset the clock to 24-hour mode, follow the steps below.

- 1 Set the oven mode knob to the **Off** position.
- Press and hold Start Time for three seconds.
- 3 Press plus(+) or minus(-) to set the desired hour mode on the clock.
- 4 Press **Start** to accept the desired change.

Setting Convection Auto Conversion

When **Conv. Bake** and **Conv. Roast** are selected, Convection Auto Conversion automatically converts the standard recipe temperature entered to a convection temperature by subtracting 25 °F / 14 °C. This auto-converted temperature shows on the display. For example, select **Conv. Bake**, enter 350 °F, and 325 °F shows on the display after preheat.

Convection Auto Conversion is enabled by default. To change the setting, follow these instructions.

- Set the oven mode knob to the Off position.
- Press and hold Start Time for 3 seconds. Then press Start Time/Setting repeatedly until Auto appears in the display.
- 3 Press plus(+) or minus(-) to enable or disable the feature.
- Press Start to accept the change.

Adjusting the Oven Temperature

Your new oven may cook differently from the one it replaced. Use your new oven for a few weeks to become more familiar with it before changing the temperature settings. If after familiarizing yourself with the new oven, you still think that it is too hot or too cold, you can adjust the oven temperature yourself.

NOTE

To begin, either raise or lower the thermostat 15 °F (8 °C). Try the oven with the new setting. If the oven still needs adjustment, raise or lower the thermostat again, using the first adjustment as a gauge. For example, if the adjustment was too much, raise or lower the thermostat 10 °F (5 °C). If the adjustment was not enough, raise or lower the thermostat 20 °F (12 °C). Proceed in this way until the oven is adjusted to your satisfaction.

- Set the oven mode knob to the **Off** position.
- Press and hold **Start Time** for three seconds. Then press Start Time/Setting repeatedly until AdJU appears in the display.
- 3 To increase the temperature, press plus (+) until the desired amount appears in the display.
 - To decrease the temperature, press minus (-) until the desired amount appears in the display.
- Press Start to accept the change.

NOTE -

- · This adjustment does not affect the broiling or Self Clean temperatures. The adjustment is retained in memory after a power failure. The oven temperature can be increased (+) or decreased (-) as much as 35 °F or 19 °C.
- · Once the temperature is increased or decreased, the display shows the adjusted temperature until it readjusts.

Turning the Preheat Alarm Light On/Off

When the oven reaches its set-temperature, the preheating alarm light flashes 5 times or until the oven door is opened.

- Press and hold Start Time/Setting for three seconds. Then press Start Time/Setting repeatedly until Pre appears in the display.
- Press plus(+) or minus(-) to turn the light on/off.
- Press **Start** to accept the change.

Adjusting the Oven Beeper Volume

- Set the oven mode knob to the **Off** position.
- Press and hold **Start Time** for three seconds. Then press Start Time/Setting repeatedly until Beep appears in the display.
- Press plus(+) or minus(-) to select the desired volume.
- Press **Start** to accept the change.

Selecting Fahrenheit or Celsius

Set the oven temperature display to show either Fahrenheit (°F) or Celsius (°C) units. The oven defaults to Fahrenheit unless changed by the user.

- Set the oven mode knob to the **Off** position.
- Press and hold **Start Time** for three seconds. Then press Start Time/Setting repeatedly until Unit appears in the display.
- Press plus(+) or minus(-) to select F(Fahrenheit) or C(Centigrade).
- Press **Start** to accept the change.

Turning the Cooktop Beeper On/Off

- Set the oven mode knob to the Off position
- Press and hold **Start Time for three seconds**. Then press Start Time/Setting repeatedly until Ctop appears in the display.
- Press plus(+) or minus(-) to turn the beep
- Press Start to accept the change.

Start Time (Delayed Timed Cook)

The automatic timer of the Delayed Timed Cook function turns the oven on and off at the time you select. This feature can be used with the **Bake**, **Conv. Bake** and **Conv. Roast** modes.

Setting a Delayed Timed Cook

For example, to bake at 300 °F and delay the start of baking until 4:30, first set the clock for the correct time of day.

- 1 Turn the oven mode knob to select the **Bake** mode. 350 °F appears in the display.
- 2 Set the temperature: press minus(-) until 300 °F appears in the display.
- 3 Press Cook Time and press plus (+) or minus (-) to set the baking time.
- Press Start Time.
- 5 Set the start time: press **plus(+)** until 4:30 appears in the display.
- Press Start. A short beep sounds and Timed Delay and the start time appear in the display. The oven begins baking at the set start time.

NOTE

- To cancel the Delayed Timed Cook function, turn the oven mode knob to the Off position.
- To change the cooking time, repeat step 3 and press Start.
- If the oven clock is set as a 12-hour clock, you can delay the cook time for 12 hours. If the oven clock is set as a 24-hour clock, you can delay the cook time for 24 hours.

The oven will continue to cook for the set amount of time and then turn off automatically. When the cooking time has elapsed:

- End and the time of day show in the display.
- The cook end indicator tone sounds every 60 seconds until the oven mode knob is turned to the Off position.



CAUTION

- Use the automatic timer when cooking cured or frozen meats and most fruits and vegetables.
 Foods that can easily spoil, such as milk, eggs, fish, meat or poultry, should be chilled in the refrigerator. Even when chilled, they should not stand in the oven for more than 1 hour before cooking begins, and should be removed promptly when cooking is completed.
- Eating spoiled food can result in sickness from food poisoning.

Cook Time (Timed Cook)

Set the oven to cook for a specific length of time using the Timed Cook feature. This feature can only be used with the **Bake, Conv. Bake** and **Conv. Roast** modes.

Setting the Cook Time Function

For example, to bake at 300 °F for 30 minutes, first set the clock to the correct time of day.

- 1 Turn the oven mode knob to select the **Bake** mode. 350 °F appears in the display.
- 2 Set the oven temperature. For this example, press minus(-) until 300 °F appears in the display.
- Press Cook Time. Timed flashes in the display. Bake, 0:00 and 300 °F appear in the display.
- 4 Set the baking time: press plus(+) until 30:00 appears in the display. The baking time can be set for any amount of time between 1 minute and 11 hours and 59 minutes.
- 5 Press Start.

The oven will continue to cook for the set amount of time and then turn off automatically. When the cooking time has elapsed:

- End and the time of day show in the display.
- The cook end indicator tone sounds every 60 seconds until the oven mode knob is turned to the Off position.

Changing the Cook Time during Cooking

For example, to change the cook time from 30 minutes to 1 hour and 30 minutes, do the following.

- Press Cook Time.
- 2 Change the baking time: press **plus(+)** until 1 hour and 30 minutes appears in the display.
- 3 Press Start to accept the change.

Oven Light

The interior oven light automatically turns on when the door is opened. Press **Oven Light** to manually turn on the oven light.

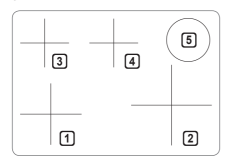
NOTE -

The oven light cannot be turned on if the Self Clean function is active.

Using the Cooktop

Cooking Areas

The cooktop is equipped with four induction cooking elements of different sizes and a radiant heat warming zone.



- 1 Induction left front cooking element: 8". 2100 W / 3200 W
- [2] Induction right front cooking element: 11", 2400 W / 4000 W
- (3) Induction left rear cooking element: 6". 1300 W / 1800 W
- 4 Induction center rear cooking element: 6", 1300 W / 1800 W
- 5 Warming zone

Benefits of Induction Surface Cooking

Speed and Efficiency

Induction cooking elements heat faster and use less energy. Induction power levels quickly boil liquids and are efficient when simmering.

A Cooler Cooktop

Whether induction cooking elements are turned on or off, they remain cooler than radiant elements. Virtually no heat is wasted because the heat begins with the presence of cookware.

Easy Cleanups

Cooler cooking elements make for easier cleaning. Spills resist sticking or burning so they wipe up easily.

Pan Size Detection

A sensor automatically detects and adapts the induction cooking element to the pan size in use for more consistent, even cooking.

Greater Responsiveness

Induction cooking elements are more responsive than their electric or gas counterparts because only the pan heats. Induction elements heat more easily and are just as responsive when reducing temperatures to a simmer.

Induction Cookware

NOTE

Before using the induction cooking elements, carefully read and follow these cookware recommendations and the instructions in the pan sensing sections.

When purchasing pans for use on the induction cooktop, look for cookware identified by the manufacturer as "induction ready" or "induction capable", or that is marked by the manufacturer as specifically designed for induction cooking

The base material of the cookware must be magnetic for the cooking elements to activate. Use a magnet to check if the cookware base material is suitable. If the magnet sticks to the bottom of the cookware, the cookware can be used for induction cooking.



For the best possible surface cooking results, use only high-quality, heavy gauge steel cookware on the induction cooking elements. Follow manufacturer's recommendations when using induction cookware.

Induction Cookware Types



The three most common induction cookware types available are stainless steel, cast iron, and porcelainenamel-coated metals.

• Stainless Steel is generally excellent for induction cooking. It is durable, easy to clean, and resists staining.

NOTE

Not all stainless steel cookware is magnetic; stainless steel is not always suitable for induction cooking.

- Cast iron cooks evenly and is also good for induction cooking. Do not slide cast iron cookware on the cooktop; cast iron cookware with a rough surface will scratch the ceramic cooktop.
- Porcelain-enamel-coated metals have variable heating characteristics depending on the quality of the base metal. Make sure the porcelain-enamel coating is smooth to avoid scratching the ceramic cooktop.

Cookware Placement

Use the proper cookware and place it correctly on the cooktop. One or more of the cooking elements will not heat if any of the incorrect conditions shown is detected by the sensors located below the ceramic cooktop surface. Correct the problem before attempting to use the cooktop.

Correct

 Cookware is centered correctly on surface of cooking element.



 Pan has flat bottom and straight sides.



 Pan size meets or exceeds the recommended minimum size for the cooking element.



Pan rests completely on the cooktop surface.



· Pan is properly balanced.



Incorrect

• Cookware is not centered on surface of cooking element.



 Pan has curved or warped bottom or sides.



 Pan does not meet the minimum size required for the cooking element used.



 Pan bottom rests on cooktop trim or does not rest completely on the cooktop surface.



Pan is unbalanced by heavy handle.



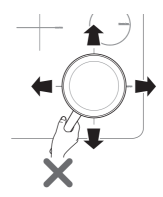
Moving Cookware on the Cooktop

Always use heavier gauge, high-quality cookware on the cooking elements and do not slide it on the ceramic cooktop surface. Even high-quality cookware can scratch the cooktop surface.

NOTE -

- Always lift cookware before moving it on the ceramic glass surface. Any cookware that has a rough or dirty bottom can mark and scratch the cooktop surface. Always start with clean cookware
- Do not allow aluminum foil or any material that can melt to make contact with the ceramic glass cooktop. If these materials melt on the cooktop they may damage the ceramic glass surface.

Sliding any type of cookware over the surface will scratch the cooktop over time. Scratches will make cleaning the ceramic cooktop difficult and degrade the appearance of the cooktop.



Pan Sensing

The cooking-element sensors located below the cooktop surface require certain cookware conditions to be met before the induction cooking elements can operate.

The cooking zone LED bar may display a pan sensing error message. If a cooking element is activated and no cookware is detected, the affected induction cooking zone LED bar will fluctuate. If the cookware does not meet the correct conditions, the cooking zone may not heat.

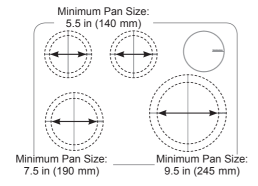


If the problem is not corrected, the affected cooking element will automatically deactivate after one minute.

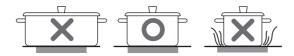
Minimum and Maximum Pan Size

There are four cooking elements on the induction cooktop. Each element requires a minimum pan size to be used effectively. The inner ring of each cooking element is a guide to the minimum pan size.

The bottom of the pan must fully cover the inner ring for proper cooking to occur.



Use the cross that marks each cooking element to help determine the maximum pan size. After centering the cookware on the cooking element, the cookware should not extend more than 1/2" beyond the edge of the cross on the cooking element. The pan must make full contact with the glass surface without the bottom of the pan touching the metal cooktop trim.



If the correct induction cookware—centered on any of the active cooking elements—is too small, the affected cooking element's LED bar fluctuates and the pan does not heat.

Hot Cookware and Residual Heat



CAUTION

Unlike radiant surface elements, induction cooking elements do not glow red when hot. You can be burned if the glass surface is hot from the residual heat transferred from the cookware. Do not touch hot cookware or pans. Use oven mitts or potholders to protect hands from burns.

Home Canning



CAUTION

Canning can generate large amounts of steam. Use extreme caution to prevent burns. Raise the lid so that steam is vented away from you. Safe canning requires that harmful micro-organisms are destroyed and jars are sealed completely. When using a water bath canner, maintain a gentle but steady boil for the required time.

Read and observe the following precautions when home canning. Read the information on the USDA (United States Department of Agriculture) website and follow the recommendations there for home canning procedures.

- Use only quality, flat-bottomed canners when home canning. Use a ruler to check the bottom of the canner for flatness.
- Canners with ridges that radiate from the bottom center are not suitable for use on a ceramic glass cooktop.
- The diameter of the canner should not exceed the maximum cooking element markings by more than one inch. Use smaller diameter canners on ranges with ceramic-glass or open-coil-electric cooktops.
- Start with hot tap water to boil water more guickly. Bring water to an initial boil using the highest heat setting. Once the water is boiling, reduce the heat as much as possible while maintaining the boil.
- · It is best to can small amounts and keep the canner light enough to lift.
- Do not leave the water bath or pressure canners on high heat for extended periods.
- · Alternate surface elements between each batch to allow the elements and surrounding surfaces to cool down. Do not can using the same element all day.

Setting Surface Controls

· Cooking Element LED Bar

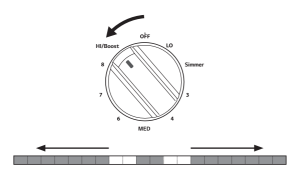
The range provides an LED bar for each cooking element on the cooktop. Check messages in the display window and use the LEDs with the corresponding control knobs to monitor the power levels of the elements.

Available Power Level Settings

The cooktop control's LED bar displays the element's power level settings, ranging from Lo to Hi to Boost. Adjust the settings in increments of one, from Lo (Level 1) to Boost (Level 10).

Boost Power Level

To activate the Boost mode, turn the knob directly from Off to Boost. Boost mode is only available immediately after activating a cooking element. When the cooking element is set to the Boost mode, the LED bar flashes and the Boost mode stays in operation for up to 10 minutes. After 10 minutes, the cooking element automatically returns to the Hi setting.



Hot Surface Indicator

The hot surface indicator light glows as long as any surface cooking area is too hot to touch.

It remains on after the element is turned off and until the surface has cooled to approximately 130 °F.

It is normal for the surface elements to cycle on and off when cooking at lower temperature settings.

Using the Cooking Elements



CAUTION

Before Cooking

- Do not place or store flammable or heatsensitive items on the induction cooktop, even when the cooktop is not in use.
- Place cookware on the cooking elements before turning on the induction cooktop.
- Do not place sealed containers on the cooktop.

During Cooking

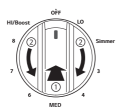
- Do not place metallic objects such as knives, forks, spoons, and lids on the induction cooktop surface; they can get hot.
- Use this appliance only for normal household use. It is not designed for commercial or industrial use.
- Never use the appliance to heat the room.
- Use caution when plugging electrical appliances into power outlets near the cooktop. Keep power cords from any contact with the cooktop or cookware.
- Overheated fat and oil can catch fire quickly.
 Never leave surface elements unattended when frying foods.
- Do not use the induction cooktop to heat aluminum foil, products wrapped in aluminum foil, or frozen foods packaged in aluminum cookware.
- Use caution when plugging electrical appliances into outlets near the cooktop to keep power cords away from the hot cooktop or cookware.
- Users with pacemakers and active heart implants must keep their upper body at a minimum distance of 1 ft (30 cm) from active induction cooking elements. If in doubt, consult the implant manufacturer or your doctor.

After Cooking

 After use, switch off the induction cooking element using its control. Do not rely on the pan sensor.

Turning On a Cooking Element

- Push the control knob in.
- Turn the knob in either direction to select the desired setting.
- A short beep sounds and the cooking element's LED bar shows its current setting.



The Recommended Surface Cooking Setting

Start most surface cooking on a higher setting and then adjust to a lower setting to finish cooking.

The suggested settings may need adjustments, depending on cookware design and quality and on the amount of food being prepared.

Use quality cookware that is constructed with a magnetic base material and that meets the minimum and maximum pan size requirements.

Setting	Recommended Use		
Boost	Use to heat a large amount of food or to bring large pans of water to a boil		
8-Hi	Bring liquid to a boil		
0-111	Start most cooking		
	Hold a rapid boil, fry, deep fat fry		
MED-8	 Quickly brown or sear food 		
	Steaks, cutlets, grilled meat		
	Maintain a slow boil		
3-MFD	Fry or sauté foods		
3-IVILD	 Cook soups, sauces and gravies 		
	• Eggs, pancakes		
SIMMER-3	Stew or steam food		
OliviiviLix-3	Simmer		
	Keep food warm		
Lo-SIMMER	Melt chocolate or butter		
	Simmer		

Pan Preheat Recommendations

Induction cooking may decrease the amount of time required to preheat cookware compared to cooking on a radiant element cooktop or gas surface burner.

Pay close attention to all food items while cooking on the cooktop or in the oven, and until all cooking processes are complete.



CAUTION

Remember that induction surface cooking initially heats the cookware VERY QUICKLY if the cookware does not contain food.

Noises during Cooktop Operation

The electronic processes involved with induction cooking may create some background noises. You may hear a slight buzzing sound when cooking on the cooktop. These noises are part of the induction cooking process and are considered normal.

Some cookware will buzz, depending on the construction or base material. The buzz may be more noticeable if the contents of the pan are cold. As the pan heats up, the noise will decrease. The noise will also decrease if the power level setting is reduced.

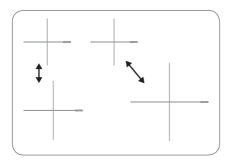
NOTE

When using the induction cooktop, operational noises are more noticeable while cooking in Boost mode. But very loud noises are not normal when induction cooking.

Power Management

The cooking zones, which consist of paired cooking elements, are restricted to drawing a certain maximum amount of power.

If you cause a cooking zone to exceed its maximum allowed power by switching on the Boost function, the Power Management function automatically reduces the power setting of the two elements in the cooking zone to reduce the power draw.



Warming Zone

Use the Warming Zone, located in the back right of the glass surface, to keep hot, cooked food at serving temperature. The Warming Zone keeps food warm after it has already been cooked. Attempting to cook uncooked or cold food on the Warming Zone could result in a food-borne illness.



CAUTION

FOOD POISON HAZARD: Bacteria may grow in food at temperatures below 140 °F.

- Always start with hot food. Do not use the warm setting to heat cold food.
- Do not use the warm setting for more than two hours.

For best results:

- When warming pastries or breads, leave an opening in the cover to allow moisture to escape.
- Do not use plastic wrap to cover food. Plastic may melt onto the surface and be very difficult to remove.
- Use only dishware, utensils and cookware that is recommended for oven and cooktop use.

NOTE -

- For best results, food on the Warming Zone should be kept in its container or covered with a lid or aluminum foil to maintain food quality.
- Do not allow aluminum foil to contact the hot induction cooktop surface.

If a particular food is not listed, start with the medium heat level and adjust as needed. Most foods can be kept at serving temperatures by using the medium heat level.

Setting	Food Item		
	Vegetables		
Low	• Rice		
(Lo-3)	• Pasta		
(/	Sugary sauces (tomato sauce, BBQ sauce)		
	Cream-based soups and sauces		
Medium	Stews and chili		
(3-7)	 Warming empty plates or serving dishes 		
Lligh	Broth-based soups		
High (7-Hi)	 Hot beverages (hot cider, hot chocolate) 		

Using the Oven

Before Using the Oven

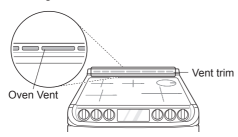
NOTE

- · Because the oven temperature cycles, an oven thermometer placed in the oven cavity may not show the same temperature that is set on the
- It is normal for the convection fan to run while preheating during a regular bake cycle.
- · The convection fan motor may run periodically during a regular bake cycle.
- · The heat turns off if the door is left open during baking. If the door is left open for longer than 30 seconds during baking, the heat turns off. The heat turns back on automatically once the door is closed.

Oven Vent

Areas near the vent may become hot during operation and may cause burns. Do not block the vent opening. Avoid placing plastics near the vent as heat may distort or melt the plastic.

It is normal for steam to be visible when cooking foods with high moisture content.





CAUTION

· The edges of the range vent and vent trim are sharp and may become hot during operation. Wear gloves when cleaning the range to avoid burns or other injury.

Using Oven Racks

The racks have a turned-up back edge that prevents them from being pulled out of the oven cavity.

Removing Racks

- Pull the rack straight out until it stops.
- Lift up the front of the rack and pull it out.

Replacing Racks

- Place the end of the rack on the support.
- Tilt the front end up and push the rack in.



CAUTION

- Replace oven racks before turning the oven on to prevent burns.
- · Do not cover the racks with aluminum foil, or any other material, or place anything on the bottom of the oven. Doing so will result in poor baking and may damage the oven bottom.
- Only arrange oven racks when the oven is cool.

Bake

Bake is used to prepare foods such as pastries. breads and casseroles. The oven can be programmed to bake at any temperature from 170 °F (80 °C) to 550 °F (285 °C). The default temperature is 350 °F (175 °C).

Setting the Bake Function (example, 375 °F)

- Turn the oven mode knob to select **Bake**.
- Set the oven temperature: for example, press plus(+) until 375 °F appears in the display.
- Press Start. The oven starts to preheat.

As the oven preheats, the temperature is displayed and rises in 5 degree increments. Once the oven reaches the set temperature, a tone sounds and the oven light blinks on and off.

- When cooking is complete, turn the oven mode knob to the Off position.
- 5 Remove food from the oven.

NOTE

It is normal for the convection fan to operate periodically throughout a normal bake cycle in the oven. This is to ensure even baking results.

Baking Tips

- Baking time and temperature will vary depending on the characteristics, size, and shape of the baking pan used.
- · Check for food doneness at the minimum recipe
- · Use metal bakeware (with or without a nonstick finish), heatproof glass-ceramic, ceramic or other bakeware recommended for oven use.
- · Dark metal pans or nonstick coatings will cook food faster with more browning. Insulated bakeware will slightly lengthen the cooking time for most foods.

The oven bottom has a porcelain-enamel finish. To make cleaning easier, protect the oven bottom from excessive spillovers by placing a cookie sheet on the rack below the rack you are cooking on. This is particularly important when baking a fruit pie or other foods with a high acid content. Hot fruit fillings or other foods that are highly acidic may cause pitting and damage to the porcelain-enamel surface and should be wiped up immediately.

Convection Mode

The convection system uses a fan to circulate the heat evenly within the oven. Improved heat distribution allows for even cooking and excellent results while cooking with single or multiple racks.

Setting the Convection Function (example, 375 °F)

- Turn the oven mode knob to select the Conv. Bake or Conv. Roast.
- Set the oven temperature: for example, press plus(+) until 375 °F appears in the display.
- Press Start. The display shows Conv. Bake or Conv. Roast and the oven temperature starting at 100 °F.

As the oven preheats, the display shows increasing temperatures in 5-degree increments. Once the oven reaches the set adjusted temperature, a tone sounds and the oven light flashes on and off. The display shows the auto converted oven temperature, 350 °F and the fan icon.

When cooking has finished or to cancel, turn the oven mode knob to the Off position.

NOTE

The oven fan runs while convection baking. The fan stops when the door is open. In some cases, the fan may shut off during a convection bake cycle.

Tips for Convection Baking

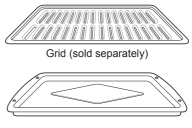
- Use Convection Bake for faster and more even multiple-rack cooking of pastries, cookies, muffins, biscuits, and breads of all kinds.
- · Bake cookies and biscuits on pans with no sides or very low sides to allow heated air to circulate around the food. Food baked on pans with a dark finish will cook faster.
- · If cooking on single rack, place the rack in the position suggested in the charts on the following pages. If cooking on multiple racks, place the oven racks in positions 3 and 5 (for two racks).
- · Multiple oven rack cooking may slightly increase cook times for some foods.
- · Cakes, cookies and muffins have better results when using multiple racks.

The Convection Roast feature is designed to give optimum roasting performance. Convection Roast combines cooking with the convection fan to roast meats and poultry. The heated air circulates around the food from all sides, sealing in juices and flavors. Foods are crispy brown on the outside while staying moist on the inside. Convection roasting is especially good for large tender cuts of meat, uncovered.

Tips for Convection Roasting

Use a broiler pan and grid when preparing meats for roasting. The broiler pan catches grease spills and the grid helps prevent grease splatters.

- Place the oven rack in the position suggested in the charts on the following pages.
- Place the grid in the broiler pan.
- Place the broiler pan on the oven rack.



Broiler pan (sold separately)

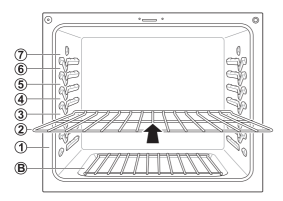
CAUTION

- Do not use a broiler pan without a grid.
- · Do not cover the grid with aluminum foil.
- Position food (fat side up) on the grid.

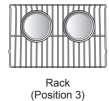
Recommended Baking and Roasting Guide

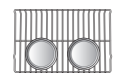
Baking results will be better if baking pans are centered in the oven as much as possible. If cooking on multiple racks, place the oven racks in the positions shown.

Rack and Pan Placement



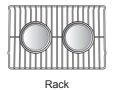
Multiple rack baking





Rack (Position 5)

Single rack baking



Multiple rack roasting





Rack (Position 4)

Bottom Rack (Position B)

- · Multiple roasting helps to make more than 2 roasted foods at same time.
- If roasting on multiple racks, place more than 2 broiler pans and 2 grids on the racks.

Baking rack guide

	Food	Rack position
	Layer cakes	4
Cakes	Bundt cakes	3
	Angel food cake	3
	Sugar cookies	4
Cookies	Chocolate chips	4
	Brownies	4
Pizza	Fresh	5
FIZZa	Frozen	5
Pastry	From scratch	4
Crust	Refrigerator	4
	Biscuit, canned	5
Breads	Biscuit, from scratch	5
	Muffins	5
Descente	Fruit crisps and cobblers, from scratch	4
Desserts	Pies, from scratch, 2-crust fruit	4
Custards	Cheesecake, crème brulée	2
Soufflés	Sweet or savory	2
Casserole	Frozen lasagna	5

Roasting rack guide

	Rack position		
		Rare	2
	Rib	Medium	2
		Well done	2
Beef	Boneless	Rare	2
Deel	rib, top	Medium	2
	sirloin	Well done	2
	Beef	Rare	2
	tenderloin	Medium	2
	Rib	,	2
Pork	Bone-in, sirlo	2	
	Ham, cooked	2	
	Whole chicken		2
Poultry	Chicken pied	2	
	Turkey	2 or B	

Broil

The Broil function uses intense heat from the upper heating element to cook food. Broiling works best for tender cuts of meat, fish, and thinly cut vegetables.

Some models may feature a hybrid broiler consisting of an inner broiler that utilizes a carbon heating element which provides instantaneous heat, and a traditional outer broiling element. During normal broiler operation, it is normal for either element to cycle off intermittently.

CAUTION

- Do not use a broiler pan without a grid. Oil can cause a grease fire.
- · Do not cover the grid and broiler pan with aluminum foil. Doing so will cause a fire.
- · Always use a broiler pan and grid for excess fat and grease drainage. This will help to reduce splatter, smoke, and flare-ups.

NOTE

· This range is designed for closed-door broiling. Close the door to set the Broil function. If the door is open, the Broil function cannot be set and door appears on the display. Close the door and reset the Broil function. Opening the door turns off the broil burner during broiling. If the door is opened during broiling, the broil burner turns off after five seconds. The broiler turns back on automatically once the door is closed.

Speed Broil

The Speed Broil setting is designed to reduce the amount of time it takes to broil foods. By utilizing the infrared broil element, which provides heat instantaneously, there is no need for preheating.

Setting the oven to Broil / Speed Broil

- Turn the oven mode knob to select Broil or Speed Broil.
- Press plus(+) or minus(-) to select Hi or Lo.
- Press Start. The oven begins to heat.
- Let the oven preheat for approximately five minutes before cooking the food if using broil.
- Turn the oven mode knob to the **Off** position to cancel at any time or when cooking is complete.

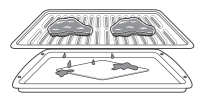
Smoking

Due to the intense heat associated with broiling, it is normal to experience smoke during the cooking process. This smoke is a natural byproduct of searing and should not cause you to worry. If you are experiencing more smoke than you are comfortable with, use the following tips to reduce the amount of smoke in your oven.

- Always use a broiler pan. Do not use saute pans or regular baking sheets for safety reasons.
- The broiler pan should always be thoroughly cleaned and at room temperature at the beginning of cooking.
- Always run your cooktop ventilation system or vent hood during broiling.
- Keep the interior of your oven as clean as possible. Leftover debris from prior meals can burn or catch fire.
- Avoid fatty marinades and sugary glazes. Both of these will increase the amount of smoke you experience. If you would like to use a glaze, apply it at the very end of cooking.
- If you are experiencing significant smoke with any food item, consider:
 - · Lowering the broiler to the Lo setting.
 - Lowering the rack position to cook the food further away from the broiler.
 - · Using the Hi broil setting to achieve the level of searing you desire, and then either switching to the Lo broil setting, or switching to the Bake function.
- As a rule, fattier cuts of meat and fish will produce more smoke than leaner items.
- Adhere to the recommended broil settings and cooking guidelines in the chart on the following page whenever possible.

Recommended Broiling Guide

The size, weight, thickness, starting temperature, and your preference of doneness will affect broiling times. This guide is based on meats at refrigerator temperature. For best results when broiling, use a pan designed for broiling.



Food	Quantity and/or Thickness	Rack Position	First Side (minutes)	Second Side (minutes)	Comments
Ground Beef Well done	1 lb. (4 patties) 1/ ₂ to ³ / ₄ " thick	7	3-6	2-4	Space evenly. For 1-4 patties, use Speed Broil. For more than 4 patties, use Broil.
Beef Steaks Rare Medium Well done	1" thick 1 to 1 ¹ / ₂ lbs.	7 7 7	3-5 4-6 5-7	2-4 2-4 3-5	Steaks less than 1" thick cook through before browning. Pan frying is recommended. Slash fat.
Rare Medium Well done	1 ¹ / ₂ " thick 2 to 2 ¹ / ₂ lbs.	5 5 5	7-9 9-11 11-13	4-6 6-8 8-10	
Toast		7	0.5-1	0.5	
Chicken	1 whole cut up 2 to 2 ¹ / ₂ lbs., split lengthwise	5	8-10	4-6	Broil skin-side-down first.
	2 Breasts	5	8-10	5-7	
Lobster Tails	2–4 10 to 12 oz. each	5	9-12	Do not turn over	Cut through back of shell. Spread open. Brush with melted butter before broiling and after half of broiling time.
Fish Fillets	1/4 to 1/2" thick	6	2-4	2-4	Handle and turn very carefully. Brush with lemon butter before and during cooking, if desired.
Ham Slices (precooked)	¹ / ₂ " thick	5	2-4	2-4	Increase time 5 to 10 minutes per side for 11/2" thick or home-cured ham.
Pork Chops Well done	1 (¹/₂" thick) 2 (1" thick) about 1 lb.	6 5	3-6 5-8	4-7 5-8	
Lamb Chops Medium Well done	2 (1" thick) about 10 to 12 oz.	6 6	3-5 5-7	2-5 4-7	
Medium Well done	2 (1 ¹ / ₂ " thick) about 1 lb.	6 6	7-9 9-11	7-9 7-9	
Salmon Steaks	2 (1" thick) 4 (1" thick) about 1 lb.	5 5	8-10 9-11	3-5 4-6	Grease pan. Brush steaks with melted butter.

- This guide is only for reference. Adjust cook time according to your preference.
- For best performance, center food on rack when using Speed Broil/Broil.

Tips for Broiling

Beef

- Steaks and chops should always be allowed to rest for five minutes before being cut into and eaten.
 This allows the heat to distribute evenly through the food and creates a more tender and juicy result.
- Pieces of meat that are thicker than two inches should be removed from the refrigerator 30 minutes prior to cooking. This will help them cook more quickly and evenly, and will produce less smoke when broiling. Cooking times will likely be shorter than the times indicated in the Broiling Chart.
- For bone-in steaks or chops that have been frenched (all meat removed from around the bone), wrap the exposed sections of bone in foil to reduce burning.

Seafood

- When broiling skin-on fish, always use the Lo broil setting and always broil the skin side last.
- Seafood is best consumed immediately after cooking. Allowing seafood to rest after cooking can cause the food to dry out.
- It is a good idea to rub a thin coating of oil on the surface of the broiling pan before cooking to reduce sticking, especially with fish and seafood. You can also use a light coating of non-stick pan spray.

Vegetables

 Toss your vegetables lightly in oil before cooking to improve browning.

Warm

This function will maintain an oven temperature of 170 °F. The Warm function will keep cooked food warm for serving up to three hours after cooking has finished. The Warm function may be used without any other cooking operations.

Setting the Warm Function

- Turn the oven mode knob to select Warm.
- Press Start.
- 3 Turn the oven mode knob to the Off position when warming is finished.

NOTE

- The Warm function is intended to keep food warm. Do not use it to cool food down.
- It is normal for the fan to operate during the Warm function.

Proof

This feature maintains a warm oven for rising yeast leavened products before baking.

Setting the Proof Function

- Use rack position 2 or 3 for proofing.
- **7** Turn the oven mode knob to select **Proof**.
- 3 Press Start.
- Turn the oven mode knob to the Off position when proofing is finished.

NOTE

- To avoid lowering the oven temperature and lengthening proofing time, do not open the oven door unnecessarily. Check bread products early to avoid over proofing.
- Do not use the proofing mode for warming food or keeping food hot. The proofing oven temperature is not hot enough to keep foods at safe temperatures. Use the Warm feature to keep food warm. Proofing does not operate when the oven is above 125 °F. Hot shows in the display.
- It is normal for the fan to operate during the Proof function.

Speed Roast

The Speed Roast feature is designed to quickly roast poultry. The combination of intense heat from the upper heating element and heated air from the back heating element result in crispier food and help to save cooking time. Speed roasting is especially good for medium sized poultry.

NOTE -

- The recommended cook time is 60-65 minutes for a whole chicken weighing 3.3 lb.
- · Adjust the cook time according to the weight of the poultry.
- · Place the oven rack in position 2.
- · Speed Roast is designed to reduce the cooking time. There is no need for preheating.
- · This function is optimized for poultry, so the temperature of Speed Roast cannot be changed.
- · It is normal for the fan to operate during the Speed Roast function.

Setting the Speed Roast Function

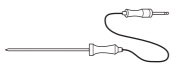
- Put food in the oven.
- Turn the oven mode knob to select Speed Roast. The display shows Roast Speed.
- Press Start.

Meat Probe

The meat probe accurately measures the internal temperature of meat, poultry and casseroles. It should not be used during broiling, self clean, warming or proofing. Always unplug and remove the meat probe from the oven when removing food. Before using, insert the probe into the center of the thickest part of the meat or into the inner thigh or breast of poultry, away from fat or bones. Place food in the oven and connect the meat probe to the jack. Keep the probe as far away from heat sources as possible.

Setting the Meat Probe Function (example for Roast 375 °F with Probe temp. 160 °F)

Insert the meat probe into the meat.



- Connect the meat probe to the jack.
- The meat probe icon flashes in the display if the meat probe is properly connected.

Setting the Probe Temperature

- Select cook mode. Turn the oven mode knob to select Conv. Roast.
- Set the oven temperature: press plus(+) or minus(-) until 375 °F appears in the display.
- Press **Probe**.
- Set the probe temperature: press plus(+) or minus(-) until 160 °F appears in the display.
- Press Start.

The default probe temperature is 150 °F (65 °C), but can be changed to any temperature between 80 °F (27 °C) and 210 °F (100 °C). The display shows the changing probe temperature. When the set probe temperature is reached, the oven shuts off automatically.

Changing the Probe temperature while cooking

- Press Probe.
- Set the probe temperature.
- Press Start.

IMPORTANT NOTE

Turn the oven mode knob to the Off position to cancel the Meat Probe function at any time. To avoid breaking the probe, make sure food is completely defrosted before inserting.



CAUTION

- · Always use an oven mitt to remove the temperature probe. Do not touch the broil element. Failure to obey this caution can result in severe personal injury.
- To avoid damage to the meat probe, Do not use tongs to pull on the probe when removing it.
- Do not store the meat probe in the oven.

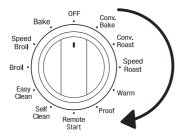
Recommended Probe Temperature Chart

Doneness	Probe Temp.
Beef, Lamb and Veal	
Rare Medium Rare Medium Well Done	130 °F (54 °C) 140 °F (60 °C) 150 °F (66 °C) 160 °F (71 °C)
Pork	
Well Done	170 °F (77 °C)
Poultry	
Breast, Well Done Thigh, Well Done Stuffing, Well Done	170 °F (77 °C) 180 °F (82 °C) 165 °F (74 °C)

Remote Start

If the appliance is registered on a home Wi-Fi network, this function starts or stops the pre-heating function of the appliance. Follow the instructions on page 38 to register the appliance on the network.

Set the oven mode knob to the Remote Start position to use the function.



Setting Remote Start

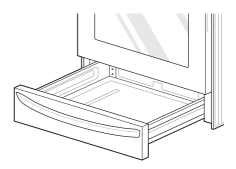
- Open the oven door to make sure the oven is empty and ready for pre-heating. Do not place food in the oven. Close the oven door.
- Within 30 seconds of closing the door, turn the oven mode knob to select Remote Start.
- When ON appears in the display, the Remote Start function is ready to use.
- 4 Follow the directions in the smart phone app to set Remote Start times.

NOTE

Remote Start is disconnected in the following situations:

- Remote Start is never set up in the smart phone ann
- The Remote Start status is "ready."
- Remote Start experiences a problem during operation.

Operating the Warming Drawer



The Warming Drawer keeps hot cooked foods at serving temperature.

All food placed in the Warming Drawer should be covered with an oven-safe lid or aluminum foil to maintain quality. Do not place foil on bottom or sides of drawer. Do not use plastic wrap to cover food. Plastic may melt onto the drawer and be very difficult to clean. Use only utensils and cookware recommended for oven use in the Warming Drawer.

Setting the Warming Drawer Control

- 1 Press Warming Drawer Set/Off. The indicator light will flash. (If no further buttons are pressed within 25 seconds, the display will clear.)
- 2 Use the plus(+) or minus(-) button to set the power level: for Low, for Medium, and for High.
- When the food is ready, or to cancel, press Warming Drawer Set/Off.

NOTE -

- The Warming Drawer shuts off automatically after three hours.
- Do not heat cold food in the Warming Drawer.
- Do not use pans or utensils with rough finishes in the Warming Drawer. Doing so can leave scratches on the inner drawer surfaces.

Warming Drawer food/power level recommendations

Setting	Food Item		
	Vegetables		
	Rice		
Low	Pasta		
140°F (60°C)	Breakfast pastries (coffee cake, muffins)		
	Dinner rolls		
	Plates of food		
	Heat-sensitive foods* (pancakes,		
	pizza, eggs)		
	Meat* (if warming for 1-2 hours)		
Medium 160°F (71°C)	Smaller casseroles		
	Bacon or sausage		
	Warming empty ovenproof plates or serving dishes		
High 180°F (82°C)	Meat* (if warming for less than an hour)		
	Large casseroles		

^{*} Do not warm heat-sensitive foods for longer than 20 Do not put thin cuts of meat in the warming drawer as they will dry out.

Different types of food may be placed in the warming drawer at the same time. For best results, do not leave food in the warming drawer for more than one hour. Do not leave smaller quantities or heat-sensitive food, such as eggs, in the warming drawer more than 30 minutes. The maximum operating time is three hours.

A CAUTION -

- Do not use the warming drawer for storage of racks, broiler pans, insert pans, plates, or utensils. The warming drawer contains a heating element which may damage any items not specifically designed to be used with it and should only be used to store cookware specifically supplied by LG with your range.
- Do not put food or foil directly on the surface or base of the warming drawer. This may result in damage to your drawer and may spoil your
- · Do not place plastic wrap in the warming drawer or use it to cover food being heated in the warming drawer. Plastic may melt onto the drawer or surrounding areas and is very difficult to remove. Use only aluminum foil or cookware that is capable of withstanding baking temperature to heat or cover your food.
- Do not use the warming drawer to heat water or any other liquids. Spilled liquids may cause an electrical short or result in severe personal injury, electric shock or death.
- Never place plastics, paper, canned foods or other combustible material into the warming drawer. These items pose a severe risk of fire, damage and injury.
- In the unlikely event that an item falls behind the warming drawer, always turn the power off and wait for the warming drawer to cool before retrieving the item. Never attempt to retrieve any items that fall behind the warming drawer without first turning the power off and ensuring the warming drawer cavity has cooled off. Failure to do so may result in severe personal injury, electric shock or death.
- Do not touch the surface of the warming drawer while it is in operation. Use oven mitts or hot pads when inserting or removing food to avoid burns or other injury.
- Do not leave food in the warming drawer for longer than one hour. Eating food which has been heated for too long at low temperatures can lead to food-borne illnesses.

SMART FUNCTIONS

Application Installation

Search for the LG Smart Oven application from the Google Play Store on a smart phone. Follow instructions to download and install the application.

Product Registration

- 1 Run the LG Smart Oven application on a smart phone.
- 2 Create an account and sign in.
- 3 Select Register.
- Select Oven.
- 5 Follow the instructions on the smart phone to register the appliance and connect it to a Wi-Fi network
 - To verify the Wi-Fi connection, check the Wi-Fi icon
 on the control panel is lit.

NOTE

- LG Electronics is not responsible for any network connection problems or any faults, malfunctions, or errors caused by network connection.
- The machine supports 2.4 GHz Wi-Fi networks only.
- If the appliance is having trouble connecting to the Wi-Fi network, it may be too far from the router. Purchase a Wi-Fi repeater (range extender) to improve the Wi-Fi signal strength.
- The Wi-Fi connection may not connect or may be interrupted because of the home network environment.
- The network connection may not work properly depending on the internet service provider.
- The surrounding wireless environment can make the wireless network service run slowly.
- This information is current at the time of publication. The application is subject to change for appliance improvement purposes without notice to users.
- Depending on your wifi connection, you may Experience delays with app.

Using the Wi-Fi Function

Communicate with the appliance from a smart phone using the convenient smart features.

Using the Application

- Select the appliance in the application and connect it to a Wi-Fi network.
- 2 Select the menu on the upper right side to access settings and features.

Cleaning

This function helps you to check the energy efficiency, Usage and guide of EasyClean[®].

Smart Diagnosis™

This function provides useful information for diagnosing and solving issues with the appliance based on the pattern of use.

Settings

Allows you to set various options on the oven and in the Application.

Monitoring

This function helps you recognize the current status, remaining time, cook settings and end time on the screen.

Push Alerts

Turn on the Push Alerts to receive appliance status notifications.

The notifications are triggered even if the LG Smart Oven application is off.

Timer

You can set the timer from the application.

IMPORTANT: Features could be added or deleted when the LG Smart Oven application is updated. Data saved on the LG Smart Oven application could be deleted when the application is updated or your smart phone is changed.

Open Source Software Notice Information

To obtain the source code contained in this product, developed under GPL, LGPL, MPL, and other open source licenses, visit http://opersource.lge.com. In addition to the source code, all referred license terms, warranty disclaimers and copyright notices are available for download.

LG Electronics will also provide open source code on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to opensource@ Ige.com. This offer is valid for three (3) years from the date on which you purchased the product.

Wireless LAN Module (LCW-003) Specifications			
Frequency Range	2412~2462 MHz		
	IEEE 802.11 b : 17.56 dBm		
Output Power (max.)	IEEE 802.11 g : 25.53 dBm		
	IEEE 802.11 n : 25.29 dBm		

Industry Canada Statement (For transmitter module contained in this product)

This device complies with Industry Canada's licenceexempt RSSs. Operation is subject to the following two conditions:

- 1) This device may not cause interference; and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

Industry Canada ICES-001 Compliance Label: CAN ICES-1/NMB-1

IC Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (7.8 inches) between the antenna and your body.

- NOTE -

The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority to operate the equipment.

MAINTENANCE

Cleaning the Glass-Ceramic Cooktop



CAUTION

- · Do not use scrub pads or abrasive cleaning pads. They may damage your cooktop surface.
- · For your safety, wear an oven mitt or pot holder while using a scraper on the hot cooking
- · Read and follow all instructions and warnings on the cleaning cream label.

Use ceramic cooktop cleaner on the glass cooktop. Other creams may not be as effective or may scratch. damage or stain the cooktop surface.

To maintain and protect the surface of the glass cooktop, follow these steps:

- Before using the cooktop for the first time, clean it with a ceramic cooktop cleaner. This helps protect the top and makes cleanup easier.
- Use ceramic cooktop cleaner daily to help keep the cooktop looking new.
- Shake the cleaning cream well. Apply a few drops of cleaner directly to the cooktop.
- Use a paper towel to clean the entire cooktop surface.
- Rinse with clear water and use a dry cloth or paper towel to remove all cleaning residue.

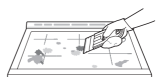
Do not heat the cooktop until it has been cleaned thoroughly.

IMPORTANT

If any sugar or food containing sugar (preserves, ketchup, tomato sauce, jellies, fudge, candy, syrups, chocolate) spills, or plastic or foil melts on the cooktop, remove the molten material IMMEDIATELY with a metal razor scraper (it will not damage the decorated cooking surface) while the cooking surface is still hot to avoid the risk of damage to the glass-ceramic surface. For your safety, please use an oven mitt or pot holder while scraping the hot cooking surface.

Burned-On Residue

While the cooktop is still hot, remove any burnt on deposits or spilled food from the glass-ceramic cooking surface with a suitable metal razor scraper. (Similar to scraping paint off of a windowpane, it will not damage the decorated cooking surface.) Hold the scraper at an approximate 30° angle to the cooktop.



NOTE

- · Do not use a dull or nicked blade.
- · To prevent burns, wear an oven mitt or pot holder while using the metal scraper.
- When the cooking surface has cooled down, apply a few dabs (about the size of a dime) of an approved cleaner in each burner area and work the cleaning cream over the cooktop surface with a damp paper towel.



NOTE

Approved cleaners

- · Weiman Cooktop Cleaning Cream (www.weiman.com)
- Cerama Bryte (www.ceramabryte.com)
- · Golden Ventures Cerama Bryte
- · Easy-Off 3 in 1 Glass Top Cleaner Spray (www.easyoff.us)
- Rinse with clean water and wipe the cooktop surface with a clean, dry paper towel.



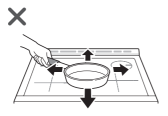
Metal Marks and Scratches

- Be careful not to slide pots and pans across the cooktop. Doing so will leave metal markings on the cooktop surface.
- To help remove these marks, use a ceramic cooktop cleaner with a cleaning pad for ceramic cooktops.



CAUTION

Cookware with rough or uneven bottoms can mark or scratch the cooktop surface.



- · Do not slide metal or glass across the cooktop surface.
- Do not use cookware with any dirt build-up on the bottom.

EasyClean®

LG's EasyClean® enamel technology provides two cleaning options for the inside of the range. The EasyClean® feature takes advantage of LG's new enamel to help lift soils without harsh chemicals, and it runs using ONLY WATER for just 10 minutes in low temperatures to help loosen LIGHT soils before hand-cleaning.

While EasyClean® is quick and effective for small and LIGHT soils, the Self Clean feature can be used to remove HEAVY, built up soils. The intensity and high heat of the Self Clean cycle may result in smoke which will require the opening up of windows to provide ventilation. Compared to the more intense Self Clean process, your LG oven gives you the option of cleaning with LESS HEAT, LESS TIME, and virtually NO SMOKE OR FUMES.

When needed, the range still provides the self clean option for longer, more thorough oven cleaning for heavier, built up soils.

Benefits of EasyClean®

- · Helps loosen light soils before hand-cleaning
- EasyClean® only uses water; no chemical cleaners
- · Makes for a better self-clean experience
 - Delays the need for a self-clean cycle
 - Minimizes smoke and odors
 - Can allow shorter self-clean time

When to Use EasyClean®

Suggested Cleaning Method	Example of Oven Soiling	Soil Pattern	Types of Soils	Common Food Items That Can Soil Your Oven
		Small drops or spots	Cheese or other ingredients	Pizza
EasyClean [®]				Steaks, broiled
-		Light splatter Fat/grease Meat roasted a	Fish, broiled	
			9	Meat roasted at low temperatures
		Medium to heavy splatter	Fat/grease	Meat roasted at high temperatures
Self Clean*		Drops or spots	Filling or sugar based soils	Pies
	<u>/</u>		Cream or tomato sauce	Casseroles

^{*} The Self Clean cycle can be used for soil that has been built up over time.

Cleaning Tips

- Allow the oven to cool to room temperature before using the EasyClean® cycle. If your oven cavity is above 150 °F (65 °C), Hot will appear in the display, and the EasyClean® cycle will not be activated until the oven cavity cools down.
- A plastic spatula can be used as a scraper to scrape off any chunks or debris before and during oven cleaning.
- Using the rough side of a non-scratch scouring pad may help to take off burnt-on stains better than a soft sponge or towel.
- Certain non-scratch scrubbing sponges, such as those made of melamine foam, available at your local stores, can also help improve cleaning.
- The range should be level to ensure that the bottom surface of the oven cavity is entirely covered by water at the beginning of the EasyClean® cycle.
- For best results, use distilled or filtered water. Tap water may leave mineral deposits on the oven bottom.
- Soil baked on through several cooking cycles will be more difficult to remove with the EasyClean® cycle.
- Do not open the oven door during the EasyClean® cycle. Water will not get hot enough if the door is opened during the cycle.
- For hard to reach areas such as the back surface of the oven, it is better to use the Self Clean cycle.

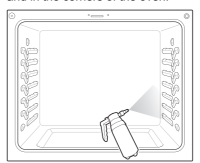
EasyClean® Instruction Guide

- 1 Remove oven racks and accessories from the oven.
- Scrape off and remove any burnt-on debris with a plastic scraper.



Suggested plastic scrapers:

- · Hard plastic spatula
- · Plastic pan scraper
- Plastic paint scraper
- · Old credit card
- 3 Fill a spray bottle with 1¼ cups (10 oz or 300 ml) of water and use the spray bottle to thoroughly spray the inside surfaces of the oven.
- 4 Use at least ¼ cup (2 oz or 60 ml) of the water to completely saturate the soil on both the walls and in the corners of the oven.



5 Spray or pour the remaining 1 cup (8 oz or 250 ml) of water onto the bottom center of the oven cavity. The indentation on the oven bottom should be fully covered to submerge all soils. Add water if necessary.

NOTE

Use the "mist" setting on the spray bottle for better coverage. The entire 11/4 cup (10 oz or 300 ml) of water should be used for each oven cavity cleaned. Do not spray water directly on the door. Doing so will result in water dripping to the floor.

Close the oven door. Turn the oven mode knob to select EasyClean®. Press Start.



CAUTION

- Some surfaces may be hot after the EasyClean® cycle. Wear rubber gloves while cleaning to prevent burns.
- During the EasyClean® cycle, the oven becomes hot enough to cause burns. Wait until the cycle is over before wiping the inside surface of the oven. Failure to do so may result in burns.
- · Avoid leaning or resting on the oven door glass while cleaning the oven cavity.
- A tone will sound at the end of the 10 minute cycle. Turn the oven mode knob to the Off position to clear the display and end the tone.
- After the cleaning cycle and during handcleaning, enough water should remain on the oven bottom to completely submerge all soils. Add water if necessary. Place a towel on the floor in front of the oven to capture any water that may spill out during hand-cleaning.
- Clean the oven cavity immediately after the EasyClean® cycle by scrubbing with a wet, non-scratch scouring sponge or pad. (The scouring side will not scratch the finish.) Some water may spill into the bottom vents while cleaning, but it will be captured in a pan under the oven cavity and will not hurt the burner.

Do not use any steel scouring pads, abrasive pads or cleaners as these materials can permanently damage the oven surface.

- 10 Once the oven cavity is cleaned, wipe any excess water with a clean dry towel. Replace racks and any other accessories.
- If some light soils remain, repeat the above steps, making sure to thoroughly soak the soiled areas. If stubborn soils remain after multiple EasyClean® cycles, run the Self Clean cycle. Be sure that the oven cavity is empty of oven racks and other accessories. and that the oven cavity surface is dry before running the Self Clean cycle. Consult the Self Clean section of your owner's manual for further details.

NOTE

- If you forget to saturate the inside of the oven with water before starting EasyClean®, turn the Oven mode knob to the Off position to end the cycle. Wait for the range to cool to room temperature and then spray or pour water into the oven and start another EasyClean® cycle.
- The cavity gasket may be wet when the EasyClean® cycle finishes. This is normal. Do not clean the gasket.
- If mineral deposits remain on the oven bottom after cleaning, use a cloth or sponge soaked in vinegar to remove them.
- It is normal for the fan to operate during the EasyClean® cycle.

Self Clean

The Self Clean cycle uses extremely hot temperatures to clean the oven cavity. While running the Self Clean cycle, you may notice smoking or an odor. This is normal; especially if the oven is heavily soiled.

During Self Clean, the kitchen should be well ventilated to minimize the odors from cleaning.

Before Starting Self Clean

- · Remove the oven racks, broiler pan, broiler grid, all cookware, aluminum foil or any other material from the oven.
- · The kitchen should be well ventilated to minimize the odors from cleaning.
- · Wipe any heavy spillovers on the bottom of the oven.
- Make sure that the oven light bulb cover is in place and the oven light is off.
- · The oven light cannot be turned on during a Self Clean cycle. The oven light cannot be turned on until the oven temperature has cooled below 500 °F (260 °C) after a Self Clean cycle is complete.

CAUTION

- · Do not leave small children unattended near the appliance. During the Self Clean cycle, the outside of the range can become very hot to the touch.
- If you have pet birds, move them to another well-ventilated room. The health of some birds is extremely sensitive to the fumes given off during the Self Clean cycle of any range.
- · Do not line the oven walls, racks, bottom or any other part of the range with aluminum foil or any other material. Doing so will destroy heat distribution, produce poor baking results and cause permanent damage to the oven interior (aluminum foil will melt to the interior surface of the oven).
- Do not force the door open. This can damage the automatic door locking system. Use care when opening the oven door after the Self Clean cycle. Stand to the side of the oven when opening the door to allow hot air or steam to escape. The oven may still be VERY HOT.

During the Self Clean cycle, the cooktop elements and warming drawer cannot be used.

- · Remove oven racks and accessories before starting the Self Clean cycle.
- · If oven racks are left in the oven cavity during the Self Clean cycle, they will discolor and become difficult to slide in and out.
- Clean the frame of the oven and door with hot soapy water. Rinse well.
- Do not clean the gasket. The fiberglass material of the oven door gasket cannot withstand abrasion. It is essential for the gasket to remain intact. If you notice it becoming worn or frayed, replace it.
- Wipe up any heavy spillovers on the oven bottom.
- Make sure that the oven light bulb cover is in place and the oven light is off.
- It is normal for the fan to operate during the Self Clean cycle.
- The **Burner On** indicator light turns on when the knob is turned even if the cooktop element does not operate.

Setting Self Clean

The Self Clean function has cycle times of 3, 4, or 5 hours.

Self Clean Soil Guide

Soil Level	Cycle Setting
Lightly Soiled Oven Cavity	3-Hour Self Clean
Moderately Soiled Oven Cavity	4-Hour Self Clean
Heavily Soiled Oven Cavity	5-Hour Self Clean

- Remove all racks and accessories from the oven.
- Turn the oven mode knob to select **Self Clean**. The oven defaults to the recommended four-hour self clean for a moderately soiled oven. Press plus(+) or minus(-) to select a self clean time from 3 to 5 hours.
- Press Start.
- Once the self-clean cycle is set, the oven door locks automatically and the lock icon displays. You will not be able to open the oven door until the oven has cooled. The lock releases automatically when the oven has cooled.



A CAUTION

Do not force the oven door open when the lock icon is displayed. The oven door remains locked until the oven temperature has cooled. Forcing the door open will damage the door.

Setting Self Clean with a Delayed Start

- Remove all racks and accessories from the oven.
- Turn the oven mode knob to select **Self Clean**. The oven defaults to the recommended four-hour self clean for a moderately soiled oven. Press plus(+) or minus(-) to select a self clean time from 3 to 5 hours.
- Press Start Time.
- ⚠ Press plus(+) or minus(-) to enter the time of day you would like the Self Clean to start.
- 5 Press Start.

NOTE

It may become necessary to cancel or interrupt a Self Clean cycle due to excessive smoke or fire in the oven. To cancel the Self Clean function, turn the oven mode knob to the **Off** position.

During Self Clean

- · The Self Clean cycle uses extremely hot temperatures to clean the oven cavity. While running the Self Clean cycle, you may notice smoking or an odor. This is normal, especially if the oven is heavily soiled.
- · As the oven heats, you may hear sounds of metal parts expanding and contracting. This is normal and will not damage the oven.
- Do not force the oven door open when the lock ⊕ is displayed. The oven door remains locked until the oven temperature has cooled. Forcing the door open will damage the door.

After the Self Clean Cycle

- · The oven door remains locked until the oven temperature has cooled.
- · You may notice some white ash in the oven. Wipe it off with a damp cloth or a soap-filled steel wool pad after the oven cools. If the oven is not clean after one self-clean cycle, repeat the cycle.
- If oven racks were left in the oven and do not slide smoothly after a self-clean cycle, wipe racks and rack supports with a small amount of vegetable oil to make them glide more easily.
- Fine lines may appear in the porcelain because it went through heating and cooling. This is normal and will not affect performance.

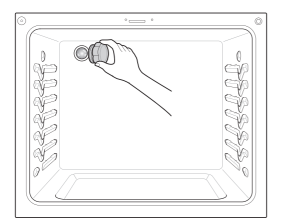
NOTE

- The Self Clean cycle cannot be started if the Lockout feature is active.
- Once the Self Clean cycle is set, the oven door locks automatically. You will not be able to open the oven door until the oven is cooled. The lock releases automatically.
- Once the door has been locked, the lock 🖰 indicator light stops flashing and remains on. Allow about 15 seconds for the oven door lock to activate.
- If the clock is set for a 12-hour display (default) the Delayed Self Clean can never be set to start more than 12 hours in advance.
- After the oven is turned off, the convection fan keeps operating until the oven has cooled down.

Changing the Oven Light

The oven light is a standard 40-watt appliance bulb. It turns on when the oven door is open. When the oven door is closed, press Light to turn it on or off.

- Unplug the range or disconnect power.
- Turn the glass bulb cover in the back of the oven counterclockwise to remove.
- Turn the bulb counterclockwise to remove it from the socket.
- Insert the new bulb and turn it clockwise.
- Insert the glass bulb cover and turn it clockwise.
- Plug in the range or reconnect the power.



₩ WARNING

- · Make sure that the oven and bulb are cool.
- · Disconnect the electrical power to the range at the main fuse or circuit breaker panel. Failure to do so can result in severe personal injury, death, or electrical shock.

Cleaning the Exterior

Painted and Decorative Trim

For general cleaning, use a cloth with hot soapy water. For more difficult soils and built-up grease, apply a liquid detergent directly onto the soil. Leave it on for 30 to 60 minutes. Rinse with a damp cloth and dry. Do not use abrasive cleaners.

Stainless Steel Surfaces

To avoid scratches, do not use steel wool pads.

- Place a small amount of stainless steel appliance cleaner or polish on a damp cloth or paper towel.
- Clean a small area, rubbing with the grain of the stainless steel if applicable.
- Dry and buff with a clean, dry paper towel or soft cloth.
- Repeat as necessary.

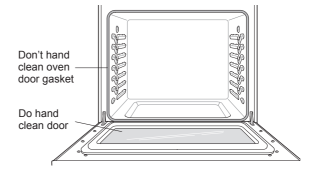
Oven Door

- Use soapy water to thoroughly clean the oven door. Rinse well. Do not immerse the door in water.
- You may use a glass cleaner on the outside glass of the oven door. Do not spray water or glass cleaner on the door vents.
- · Do not use oven cleaners, cleaning powders, or harsh abrasive cleaning materials on the outside of the oven door.
- Do not clean the oven door gasket. The oven door gasket is made of a woven material that is essential for a good seal. Care should be taken not to rub, damage, or remove this gasket.

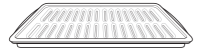


CAUTION

Do not use harsh cleaners or harsh abrasive cleaning materials on the outside of the oven door. Doing so can cause damage.



Broiler Pan and Grid



- · Do not store a soiled broiler pan or grid anywhere in the range.
- · Do not clean the broiler pan or grid in a self-cleaning mode.
- · Remove the grid from the pan. Carefully pour out the grease from the pan into a proper container.
- · Wash and rinse the broiler pan and grid in hot water with a soap-filled or plastic scouring pad.
- · If food has burned on, sprinkle the grid with cleaner while hot and cover with wet paper towels or a dishcloth. Soaking the pan will remove burned-on foods.
- Both the broiler pan and grid may be cleaned with a commercial oven cleaner or in the dishwasher.

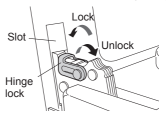
Removing and Replacing the Lift-Off Oven Doors and Drawer

A CAUTION

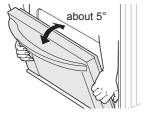
- · Be careful when removing and lifting the door.
- Do not lift the door by the handle. The door is very heavy.

Removing the Door

- Fully open the door.
- Unlock the hinge locks, rotating them as far toward the open door frame as they will go.



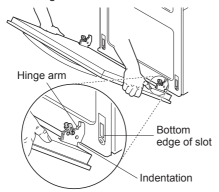
- 3 Firmly grasp both sides of the door at the top.
- Close the door to the removal position (approximately five degrees) which is halfway between the broil stop position and fully closed. If the position is correct, the hinge arms will move freely.



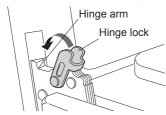
Lift door up and out until the hinge arms are clear of the slots.

Replacing the Door

- 1 Firmly grasp both sides of the door at the top.
- With the door at the same angle as the removal position, seat the indentation of the hinge arms into the bottom edge of the hinge slots. The notch in the hinge arms must be fully seated into the bottom edge of the slots.



- 3 Open the door fully. If the door will not open fully, the indentation is not seated correctly in the bottom edge of the slots.
- 4 Lock the hinge locks, rotating them back toward the slots in the oven frame until they lock.



5 Close the oven door.

Removing the Drawer

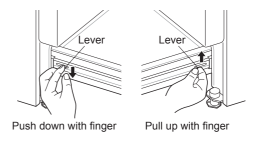


CAUTION

Disconnect the electrical power to the range at the main fuse or circuit breaker panel. Failure to do so can result in severe personal injury, death, or electrical shock.

Most cleaning can be done with the drawer in place; however, the drawer may be removed if further cleaning is needed. Use warm water to thoroughly clean.

- 1 Fully open the drawer.
- 2 Locate the glide lever on each side of the drawer. Push down on the left glide lever and pull up on the right glide lever.



3 Pull the drawer away from the range.

Replacing the Drawer

- 1 Pull the bearing glides to the front of the chassis glide.
- 2 Align the glide on each side of the drawer with the glide slots on the range.
- Push the drawer into the range until levers click (approximately 2 inch).
- 4 Pull the drawer open again to seat bearing glides into position.

Door Care Instructions

Most oven doors contain glass that can break.



CAUTION

- Do not close the oven door until all the oven racks are fully in place.
- Do not hit the glass with pots, pans, or any other object.
- Scratching, hitting, jarring, or stressing the glass may weaken its structure causing an increased risk of breakage at a later time.