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safety information

SAFETY INFORMATION

Before using your new Samsung French Door Refrigerator, please read this manual thoroughly to ensure that you know how to operate the features and functions that your new appliance offers safely and efficiently. This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or those who lack experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Because the following instructions cover various models, the characteristics of your refrigerator may differ slightly from the refrigerator described in this manual. If you have any question, contact us at 1-800-SAMSUNG or find help and information online at www.samsung.com.

Important safety symbols and precautions:

△ WARNING

Hazards or unsafe practices that may result in severe personal injury or death.

A CAUTION

Hazards or unsafe practices that may result in minor personal injury or property damage.

0	Do NOT attempt.
\otimes	Do NOT disassemble.
8	Do NOT touch.
*	Follow directions carefully.
3	Unplug the power plug from the wall socket.
	Make sure the refrigerator is grounded to prevent electric shock.
	Call the contact center for help.
(1)	Note.

These warning symbols are here to prevent injury to you and others. Please follow them carefully. After reading this section, keep it in a safe place for future reference.

M WARNING

CRITICAL INSTALLATION WARNINGS



- Do not install the refrigerator in a damp location or place where it may come in contact with water.
- Deteriorated insulation on electrical parts may cause an electric shock or fire.
- Do not place this refrigerator in direct sunlight or expose it to the heat from stoves, room heaters, or other appliances.
- Do not plug several appliances into the same multiple power strip. The refrigerator should always be plugged into its own individual electrical outlet which has a voltage rating that matches the voltage listed on the refrigerator's rating plate.
- This provides the best performance and also prevents overloading house wiring circuits, which could cause a fire hazard from overheated wires.
- If the wall socket is loose, do not insert the power plug.
- There is a risk of electric shock of fire.
- Do not use a cord that shows cracks or abrasion damage along its length or at either end.
- Do not bend the power cord excessively or place heavy articles on it.
- . Do not twist or tie the power cord.
- Do not hook the power cord over a metal object, place a heavy object on the power cord, insert the power cord between objects, or push the power cord into the space behind the appliance.
- When moving the refrigerator, be careful not to roll over or damage the power cord
 This may result in an electric shock or fire.
- Never unplug your refrigerator by pulling on the power cord. Always grip the plug firmly and pull straight out from the outlet.
- Damage to the cord may cause a short-circuit, fire, and/or electric shock.

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- · Do not use aerosols near the refrigerator.
- Using aerosols near the refrigerator may cause an explosion or fire.
- . Do not install this appliance near a heater or inflammable material.
- . Do not install this appliance in a humid, oily or dusty location, in a location exposed to direct sunlight and water (rain drops).
- . Do not install this appliance in a location where gas may leak.
- This may result in an electric shock or fire.



- · This refrigerator must be properly located and installed in accordance with the instructions in this manual before you use it.
- · Connect the power plug in the proper position with the cord hanging down.
- If you connect the power plug upside down, the wire can get cut off and cause a fire or electric shock.
- · When moving the refrigerator, be careful not to roll over or damage the power cord.
- This constitutes a fire hazard.
- · Make sure that the power plug is not squashed or damaged by the back of the
- · Keep the packing materials out of reach of children.
- There is a risk of death from suffocation if a child puts the packing materials on his or her
- . The appliance must be positioned so that the plug is accessible after installation.
- Failing to do so may result in an electric shock or fire due to electric leakage.
- · You need to remove all the protective plastic film before you initially plug the product in.
- · The instructions include the following wording regarding the use of extension cords: "WARNING - Improper use of the grounding plug can result in a risk of electric shock. If it is necessary to use an extension cord, use only a 3-wire extension cord that has a 3-blade grounding plug and a 3-slot receptacle that will accept the plug on the appliance. The marked rating of the extension cord should be AC 115-120 V, 10 A, or more. If a grounding adapter is used, make sure the receptacle box is fully grounded."
- The refrigerator must be safely grounded.
- Always make sure that you have grounded the refrigerator before attempting to investigate

- or repair any part of the appliance. Power leakages can cause severe electric shock.
- · Never use gas pipes, telephone lines, or other potential lightning attractors as an electrical ground.
- Improper use of the grounding plug can result in a risk of electric shock. If it is necessary to use an extension cord, use only a 3-wire extension cord that has a 3-blade grounding plug and a 3-slot receptacle that will accept the plug on the appliance. The marked rating of the extension cord should be AC115-120 V, 10 A, or more. If a grounding adapter is used, make sure the receptacle box is fully grounded.
- . Plug the power plug into the wall socket firmly. Do not use a damaged power plug, damaged power cord or loose wall socket.
- This may result in an electric shock or fire.
- . Do not modify the refrigerator, Unauthorized modifications can cause safety problems. To reverse an unauthorized modification, we will charge the full cost of parts and labor.



· If the power cord is damaged, have it replaced immediately by the manufacturer or one of its service agent.

A CAUTION

INSTALLATION CAUTIONS



- · Allow sufficient space around the refrigerator and install it on a flat surface.
- If your refrigerator is not level, the internal cooling system may not work correctly.
- · Keep the ventilation space in the appliance enclosure or mounting structure clear of obstructions.
- · Allow the appliance to stand for 2 hours after installation.
- · We strongly recommend you use a qualified technician or service company to install the
- Failing to do so may result in an electric shock, fire, explosion, problems with the product, or injury.

⚠ WARNING

CRITICAL USAGE WARNINGS



. Do not insert the power plug into a wall socket with wet hands.

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- . Do not store articles on the top of the
- When you open or close the door, the articles may fall and cause personal injury and/or material damage.
- · Do not insert hands, feet or metal objects (such as knives, etc.) into the bottom or the back of the refrigerator.
- This may result in an electric shock or injury.
- Any sharp edges may cause a personal injury
- . Do not put a container filled with water on the refrigerator.
- If spilled, there is a risk of fire or electric shock.
- · Children should be supervised to ensure that they do not play with the appliance.
- Keep fingers out of "pinch point" areas. Clearances between the doors and cabinet are necessarily small. Be careful when you open the doors when children are in the area.
- . Do not let children hang on the door. A serious injury may occur.
- . Do not let children go inside the refrigerator. Children could become trapped.
- . Do not insert your hands into the bottom area under the appliance.
- Any sharp edges may cause personal injury.
- Do not let children step on a drawer cover.
- The drawer may break and cause them to slip.
- . Do not overfill the refrigerator with food.
- When you open the door, an item may fall out and cause personal injury or material damage.
- . Do not touch the inside walls of the freezer or products stored in the freezer with wet hands.
- This may cause frostbite.
- · Never put fingers or other objects into the water dispenser hole, ice chute, or ice maker bucket.
- It may cause personal injury or material
- . Do not use or place any substances sensitive to temperature such as inflammable sprays, inflammable objects, dry ice, medicine, or chemicals near or inside of the refrigerator.
- . Do not keep volatile or inflammable objects or substances (benzene, thinner, propane gas, alcohol, ether, LP gas and other such products etc.) in the refrigerator.
- This refrigerator is for storing food only.
- This may result in fire or explosion.
- Do not store pharmaceutical products, scientific materials, or temperature sensitive products in the refrigerator.
- Products that require strict temperature controls must not be stored in the refrigerator.
- Do not place or use an electrical appliance inside the refrigerator, unless it is of a type
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- recommended by the manufacturer.
- . Do not stand on top of the appliance or place objects (such as laundry, lighted candles, lighted cigarettes, dishes, chemicals, metal objects, etc.) on the appliance. This may result in an electric shock, fire, problems with the product, or injury. Do not put a container filled with water on the appliance.
- If spilled, there is a risk of fire or electric shock. · Do not use mechanical devices or any other means to accelerate the defrosting process, other than those recommended by the manufacturer
- · Do not damage the refrigerant circuit.
- · Do not spray volatile material such as insecticide onto the surface of the appliance.
- As well as being harmful to humans, it may also result in an electric shock, fire or problems with the product.



- Do not attempt to repair, disassemble, or mortify the contribution. or modify the appliance yourself.
- · Do not use any fuse (such as cooper, steel wire, etc.) other than the standard fuse.
- If your appliance needs to be repaired or reinstalled, contact your nearest service center.
- Failing to do so may result in an electric shock, fire, problems with the product, or injury.
- If the interior or exterior LED lamp has gone out, please contact your nearest service center.



- · Children should be supervised to ensure that they do not play with the appliance.
- . Bottles should be stored tightly together so that they do not fall out.
- · This product is intended only for the storage of food in a domestic environment.
- If a gas leak is detected, avoid any naked flames or potential sources of ignition and air the room in which the appliance is standing for several minutes.
- Do not touch the appliance or power cord.
- Do not use a ventilating fan.
- A spark may result in explosion or fire.
- · Use only the LED Lamps provided by the manufacturer or its service agents.



- If the refrigerator emits a burning smell or smoke, unplug the refrigerator immediately and contact your Samsung Electronics service center.
- · If you experience difficulty changing a non-LED light, contact a Samsung service energy.
- · If the product is equipped with LED Lamps, do

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- not disassemble the Lamp Covers and LED Lamps yourself.
- Please contact your service agents.
- . If dust or water enters the refrigerator, unplug the refrigerator and contact your Samsung Electronics service center.
- Otherwise there is a risk of fire.

A CAUTION

USAGE CAUTIONS



- Do not re-freeze frozen foods that have thawed completely. Do not place carbonated or fizzy drinks in the freezer compartment. Do not put bottles or glass containers in the freezer.
- When the contents freeze, the glass may break and cause personal injury.
- . Use only the ice maker provided with the refrigerator.
- · Have the refrigerator's water supply installed by a suitably qualified person and connected only to a potable water supply. To operate the ice maker properly, water pressure of 20 - 125psi is required. If you will be away from home for a long period of time (on vacation, for example) and won't be using the water or ice dispensers, close the water valve.
- Otherwise, water leakage may occur.
- . If you won't be using the refrigerator for a very long period of time, (3 weeks or more) empty the refrigerator, unplug it, close the water valve, wipe excess moisture from the inside walls, and leave the doors open to prevent orders and mold.



- Service Warranty and Modification. - Any changes or modifications performed by a 3rd party on this finished appliance are not covered under Samsung warranty service, nor is Samsung responsible for safety issues that result from 3rd party modifications.
- . Do not block the air vents inside the refrigerator.
- If the air vents are blocked, especially with a plastic bag, the refrigerator can be over cooled. If this cooling period lasts too long, the water filter may break and cause water leakage.
- · If the refrigerator is disconnected from the power supply, you should wait for at least five minutes before plugging it back in.
- · If you have a long vacation planned or do

- not intend to use the refrigerator for a long period of time. (3 weeks or more) empty the refrigerator, pull out the power plug, close the water valve, wipe excess moisture from the inside walls, and leave the doors open to prevent odors and mold.
- Letting the refrigerator run long periods of time without using it can cause the insulation to deteriorate and may cause a fire.
- · To get the best performance from the product:
- Do not place food too close to the vents at the rear of the appliance as it can obstruct free air circulation in the refrigerator compartment.
- Wrap food up properly or place it in airtight containers before putting it into the refrigerator.
- Do not place glass or bottles or carbonated beverages into the freezer.
- The container may freeze and break, and this may result in injury.
- Please observe maximum storage times and expiration dates of frozen goods.
- There is no need to disconnect the refrigerator from the power supply if you will be away for less than three weeks. However, if you will be away for more than three weeks, remove all the food, unplug the refrigerator, close the water valve, wipe excess moisture from the inside walls, and leave the doors open to prevent odors and mold
- . Fill the water tank, ice tray and water cubes only with potable water (mineral water or purified water).
- Do not fill the tank with tea or a Sports drink. This may damage the refrigerator.
- . Do not apply strong shock or excessive force onto the surface of glass.
- Broken glass may result in a personal injury and/or property damage.



- . If the product is flooded, make sure to contact your nearest service center.
- There is a risk of electric shock or fire.

A CAUTION

CLEANING CAUTIONS



- . Do not directly spray water on the inside or outside the refrigerator.
- There is a risk of fire or electric shock.
- Do not remove the Sparkling Module Cover (Optional) when you clean the refrigerator. Please wipe it with a clean cloth.
- . Do not use a hair dryer to dry the inside of the refrigerator. Do not place a lighted candle in

Safety information _05

DA68-02894A-11 indb 05 2014. 6. 23. 1:37 the refrigerator to remove bad odors.

- This may result in an electric shock or fire.



- Remove any foreign matter or dust from the power plug pins. Do not use a wet or damp cloth when cleaning the plug.
- Otherwise, there is a risk of fire or electric shock.



- Before cleaning or performing maintenance, unplug the appliance from the wall socket.
- Failing to do so may result in an electric shock or fire.

A WARNING

 This product contains chemicals known to the State of California to cause cancer and reproductive toxicity.

△ WARNING

CRITICAL DISPOSAL WARNINGS



- DANGER: Risk of child entrapment.
 Before you throw away your old refrigerator or freezer:
- Take off the doors and door latch.
- Leave the shelves in place so that children cannot easily climb inside.
- Children trapped inside a refrigerator can hurt themselves or suffocate to death.
- Please dispose of the packaging material from this product in an environmentally friendly manner.
- Ensure that none of the pipes on the back of the appliance are damaged prior to disposal.
- R-600a or R-134a is used as a refrigerant.
 Check the compressor label on the rear of
 the appliance or the rating label inside the
 fridge to see which refrigerant is used for your
 refrigerator. If this product contains flammable
 gas (Refrigerant R-600a), contact your local
 authority in regard to safe disposal of this
 product.
- When disposing of this refrigerator, remove the door/door seals and door latch so that small children or animals cannot become trapped inside. Children should be supervised to ensure that they do not play with the appliance.

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- If trapped inside, the child may get hurt or suffocate to death.
- Cyclopentane is used in the insulation. The gases in the insulation material require a special disposal procedure. Please contact your local authorities in regard to the environmentally safe disposal of this product;
- Keep all packaging materials well out of the reach of children, as packaging materials can be dangerous to children.
- If a child places a bag over his or her head, the child could suffocate.

ADDITIONAL TIPS FOR PROPER USAGE

- In the event of a power failure, call the local office of your Electricity Company and ask how long it is going to last.
- Most power failures that are corrected in an hour or two will not affect your refrigerator temperatures. However, you should minimize the number of door openings while the power is off.
- If the power failure lasts more than 24 hours, remove and discard all frozen food.
- If a key is provided with refrigerator, the keys should be kept out of the reach of children and not be in the vicinity of the appliance.
- The appliance might not operate consistently (frozen contents can thaw or temperatures can become too warm in the frozen food compartment) when sited for an extended period of time in a location where ambient air temperatures are constantly below the temperatures for which the appliance is designed.
- Do not store food which goes bad easily at low temperature, such as bananas and melons.
- Your appliance is frost free, which means there is no need to manually defrost your appliance.
 This will be carried out automatically.
- Temperature rise during defrosting complies with ISO requirements. But If you want to prevent an undue rise in the temperature of the frozen food while the appliance defrosts, wrap the frozen food in several layers of newspaper.
- Any increase in the temperature of frozen food during defrosting can shorten its storage life.
- Do not re-freeze frozen foods that have thawed completely.

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Saving Energy Tips

- Install the appliance in a cool, dry room with adequate ventilation. Ensure that it is not exposed to direct sunlight and never put it near a direct source of heat (radiator, for example).
- Never block any vents or grilles on the appliance.
- Allow warm food to cool down before placing it in the appliance.
- Put frozen food in the refrigerator to thaw.
 You can then use the low temperatures of the frozen products to cool food in the refrigerator.
- Do not keep the door of the appliance open for too long when putting food in or taking food out. The shorter the time the door is open, the less frost build-up you'll have in the freezer.
- Provide sufficient clearance to the right, left, back, and top when installing for air circulation.
 This will help reduce power consumption and keep your energy bills lower.

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Setting up your French Door Refrigerator

GETTING READY TO INSTALL THE REFRIGERATOR

Congratulations on your purchase of this Samsung French Door Refrigerator.

We hope you enjoy the state-of-art features and efficiencies that this new appliance offers.

Selecting the best location for the refrigerator

Choose:

- · A location with easy access to a water supply.
- · A location without direct exposure to sunlight.
- · A location with a level floor.
- A location with enough space for the refrigerator doors to open easily.
- A location that allows sufficient space to the right, left, back and top for air circulation.
- A location that allows you to move the refrigerator easily if it needs maintenance or service.
- Do not install the refrigerator where the temperature will go below 50 °F (10 °C).
- Do not locate the refrigerator where it may become wet.

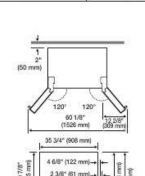
If the refrigerator does not have enough space, the internal cooling system may not work properly, if your refrigerator has an ice maker, allow extra space at the back for the water line connections. When you install the refrigerator next to a fixed wall, you need a minimum clearance of 3 %* (95 mm) between the refrigerator and wall to allow the door to swing open.

Important: Make sure that you can easily move your refrigerator to its final location by measuring doorways (both width and height), thresholds, ceilings, stainways, etc.

The following chart details the exact height and depth of this Samsung French Door Refrigerator.



Model	RF31FM**	
Depth "A"	35 1/2* (901 mm)	
Width "B"	35 6/8" (908 mm)	
Height "C"	68 7/8* (1749 mm)	
Overall Height "D"	70° (1777 mm)	
Depth "E"	37 7/8* (963 mm)	





Each measurement based on the design dimension, so it may differ depending on the measuring method.

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When moving your refrigerator

To prevent floor damage, be sure the front adjusting legs are in the up position (above the floor). Refer to "Adjusting the Level" in the manual (on page 13).



Flat-blade screw Control Lever driver(-)

FLOORING

For proper installation, you must place this refrigerator on a level, hard surface that is the same height as the rest of the floor. This surface should be strong enough to support a fully loaded refrigerator.

To protect the finish of the flooring, cut a large section of the cardboard carton and place it under the refrigerator where you are working. When moving the refrigerator, you need to pull and push it straight forwards or back. Do not wiggle it from side to side.



ACCESSORIES AND REQUIRED TOOLS

The following accessories are included with your refrigerator:



Hex wrench

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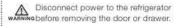
Required Tools (Not provided)

You need the following tools to complete the installation of your refrigerator:

(ED)		-
Philips screwdriver(+)	Flat-blade screw driver(-)	Socket wrench (10mm)
30		
Pliers	Allen wrench (3/16") (5mm)	

REMOVING THE REFRIGERATOR DOORS

For some installations you need to remove the fridge and freezer drawers so you can move the refrigerator to its final location. Do not remove the doors/drawer if you don't need to. If you do not need to remove the refrigerator doors, go to Adjusting the Level on page 13, if you need to remove the doors, continue below. Before removing the door/drawer, make sure you read the following items:





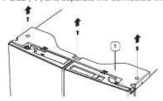
- Be careful not to drop, damage, or scratch the doors/drawers while removing them.
- Use care when you remove the doors/drawers.
 The doors are heavy and you could injure you realf
- · Reattach the doors/drawers properly to avoid:
- Moisture from air leakage.
- Uneven door alignment.
- Wasting energy due to improper door seal.

Disassemble the refrigerator doors

Be careful not to drop and scratch the wanning doors while removing them.

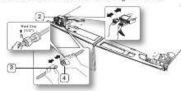
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 Remove the 3 screws holding down the TOP TABLE (1) and separate the connected wires.

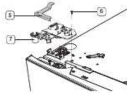


 Disconnect the two connectors (2) on the left side door. To remove the water coupler from the hinge, twist and pull it from the hinge. Remove the water line (3) while pressing the marked part (4) of the water line coupler.

If a red clip is on the coupler, you must caution remove it before removing the tube.



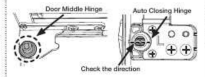
 Pull and remove the hinge lever (5). Remove the ground screw (6) attached to the upper left door hinges with a philips screwdriver (+). Remove the upper left and right door hinges (7).



- Open the door (more than 90°), lift from the middle hinge and remove the door.
- Due to its design features, you can disassemble and re-assemble the door when the door is open. (The holes in the Door Shaft and the Door Middle Hinge are deliberately tilted at specific angles so that it is difficult to disassemble and re-assemble with the door closed.)



Place the door, inside facing up, on a noncaution scratching surface.

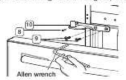


 If the Auto Closing Hinge is aligned to be vertical as shown in the figure, align it to be parallel by using the Door Middle Hinge. (Refer to No.5 for the disassembly of the Door Middle Hinge)

Do not use a flat head screwdriver to align caution the Auto close Hinge. It may get damaged. Use the Door middle Hinge Instead.



 Remove the screw (8) attached to the lower left and right door hinges with a philips screwdriver (+). Remove the 2 hex head bolts (9) attached to the lower left and right door hinges with an allen wrench (3/16"). Remove the lower left and right door hinges (10).



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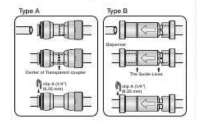
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RE-ATTACHING THE REFRIGERATOR DOORS

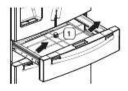
To reattach the fridge doors after you have moved the fridge to its final location, assemble the parts in reverse order.

- The Water Line must be fully inserted into the center of the transparent coupler (Type A) or the Guide Lines (Type B) to prevent water leakage from the dispenser.
- Insert the clip in the install pack and check that it holds the line firmly.



DISASSEMBLING THE FLEX DOOR

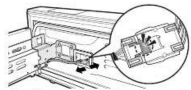
1. Take out the Flex Zone (1) by lifting it up.



Take off the cover (2) w/harness with a flatblade screwdriver (-).



Press the locking tab and separate the Wire Connector.



When reassembling it, be sure to connect caution the wire harness.

If it is not connected, the Flex Room does not work,

 Remove 1 hex head bolt from each side with a socket wrench (10mm).



5. Lift up the Flex door from the rails.



Putting too much food into the freezer caution drawers can prevent the freezer from closing completely and can cause frost build-up.





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RE-ASSEMBLING THE FLEX DOOR

To reattach the flex doors, assemble parts in reverse order.

Be sure to connect the Flex Door Wire Connector.

If it is not connected, the Flex Room does not work.

DISASSEMBLING THE FREEZER DOOR

1. Take out the upper drawer by lifting it up.



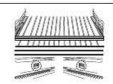
Remove the freeze room guard (1) by lifting the guard up.



 Take out the lower basket (2) by lifting the basket up from the rall system.



 Press the fixing hook of the rail system.



Holding the top of the Freezer Drawer, pull it out all the way, and then remove it from the rail system.



Be careful not to scratch or dent the caution sliding rail by letting it strike the floor.

Make sure that you mount the freezer basket in the right position when removing / installing the freezer door. Failing to do so may result in the door not opening or closing properly.

Putting too much food into the freezer caution drawers can prevent the freezer from closing completely and can cause frost build-up.









RE-ASSEMBLING THE FREEZER DOOR

To reattach the drawer after you have moved the fridge to its final location, assemble the parts in reverse order.

ADJUSTING THE LEVEL

Make sure the refrigerator is level so that you can make final adjustments. Use a level to test if the refrigerator is level both side to side and back to front. If the refrigerator is not level, you will not be able to get the doors perfectly even, which may cause moisture condensation and increased energy bills. Below is an example of how to level the refrigerator if the left side of the refrigerator is lower than the right side.

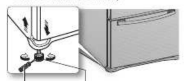
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How to adjust the level

- 1. Open the freezer drawer and remove the lower basket.
- 2. Insert a flat-blade screwdriver (-) into the notch on the left control lever, and turn it counterclockwise to level the refrigerator. (You turn the lever clockwise to lower the refrigerator and counterclockwise to raise it.)



flat-blade screwdriver (-) Control Lever



Both control levers must be touching the caution floor to avoid possible personal injury or Both control levers must be touching the property damage because of tipping.



If the right side is lower, perform the same procedure, but with the right control lever.



It is difficult to remove the cover leg front from the refrigerator, so we do not recommend making small adjustments with the control lever. Instead, refer to the next page for the best way to make minor adjustments to the doors.

MAKING MINOR ADJUSTMENTS TO THE DOORS

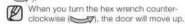
Remember, a leveled refrigerator is necessary for getting the doors perfectly even. If you need help, review the previous section on leveling the

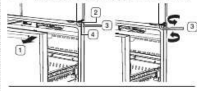




The left door is fixed. To make minor door adjustments, adjust only the right door.

- 1. Pull out the flex door (1) to reveal the lower
- 2. Insert the supplied allen wrench (5/32") (3) into the shaft (4) of the lower hinge.
- 3. Adjust the height by turning the hex wrench (3) clockwise (oown) or counter clockwise (





INSTALLING THE WATER DISPENSER LINE

A water dispenser with a filter is one of the helpful features on your new refrigerator. To help promote better health, the water filter removes unwanted particles from your water. However, it does not sterilize or destroy microorganisms. You may need to purchase a water purifying system to do that. The water line also connects to the ice maker. For the ice maker to operate properly, water pressure of 20-125 psi (138 - 862Kpa) is required.

14_ setting up

DA68-02894A-11.indb 14 2014. 6. 23. 1.37 If the refrigerator is installed in an area with low water pressure (below 20psi), you can install a booster pump to compensate for the low pressure.

After you have connected the water line, make sure the water storage tank inside the refrigerator is properly filled. To do this, press the water dispenser lever until the water runs from the water outlet.



Water line installation kits are available at extra cost from your dealer. We recommend using a water line

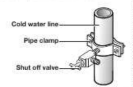
We recommend using a water line installation kit that contains copper tubing and %" compression nut.

Connecting to the water supply line

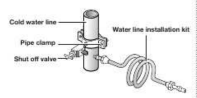
 First, shut off the main water supply.



Locate the nearest cold water drinking line and install the pipe clamp and shut off valve.



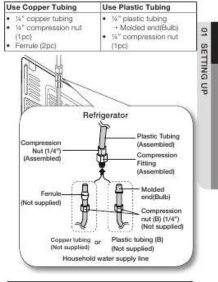
Connect the water line installation kit to the shut off valve.



Connecting the water supply line to the refrigerator.

There are several items that you need to purchase to complete this connection.

You may find these items sold as a kit at your local hardware store.



- Connect the household water line to the assembled compression fitting.
- If you are using copper tubing, slip the compression nut (B) (not supplied) and ferrule (not supplied) on the copper tubing (not supplied) as shown.
- If you are using plastic tubing (B), insert the molded end (Bulb) of the plastic tubing (B) into the compression fitting.

Do not use without the molded end (Bulb) CAUTION of the plastic tubing (B).

- Tighten the compression nut (B) onto the compression fitting.
 Do not over-tighten the compression nut (B).
- Turn the water on and check for any leakage.
 If you find water drops or leakage in the
 connection areas, turn off the main water
 supply. Check the connections and, if
 necessary, tighten.
- 4. Flush 1 gallon of water through the filter

setting up _15

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before drinking or using the water from the refrigerator. (Flush approximately 6 minutes.) To flush, press a large glass or cup against the water dispenser lever. Fill the glass, empty it into the kitchen sink after it is filled, and then repeat.

5. After you turn on the refrigerator, let the ice maker make ice for 1 to 2 days. Over that period of time, throw out the first 1 or 2 buckets of ice the freezer makes to ensure all impurities have been removed from the water line.



Only connect the water line to a drinkable water source.

If you have to repair or disassemble the water line, cut off 1/4" of the plastic tubing to make sure you get a snug, leak-free connection.



You can test the water line quickly using a paper cup. Under normal conditions, the water dispenser can fill a 5.75 oz. (170cc) cup in about 10 seconds.

16_ setting up

DA68-02894A-11.indb 16 2014. 6. 23. 1:37

Installing a CO₂ Cylinder (For Sparkling Water Refrigerators Only - Optional)

To use the Sparkling Water feature on your refrigerator, you need to install a Sodastream CO₈ cylinder.

Purchasing CO2 Cylinders (60L)

- · Purchase cylinders (60L) at the nearest Sodastream retailer or on line at www.sodastream.com,
- USE ONLY SODASTREAM carbonators (or CO₂ cylinders (60L)). SAMSUNG and SODASTREAM are
 not legally responsible for any damage, including, but not limited to, property damage caused by gas
 leakage from the use of generic carbonators (or CO₂ cylinders (60L)). The sparkling water system in
 your SAMSUNG refrigerator is designed to work ONLY WITH SODASTREAM carbonators (or CO₂
 cylinders (60L)).
- We suggest buying extra cylinders for later use. Store extra cylinders in a cool, open space, well out
 of the reach of children.



If sparkling water is produced when the internal refrigerator temperature or the temperature of the CO_x cylinder is high, you may hear a "horn sound".

When you turn on your refrigerator for the first time, you should not generate sparkling water production until after approximately 2 hours. When you purchase a new CO, cylinder, be sure to store it in a cool dry place until you are ready to install it (23 – 68 °F (-5 – 20 °C)). If the cylinder is stored in higher temperatures, it may build up extra internal pressure, which could create a "horn sound" when sparkling water is produced.

Water Line Hookup

· Make sure that you have connected the refrigerator to a water line before installing the cylinder.

Installing a Cylinder into the Refrigerator

To install a cylinder in the refrigerator, follow these steps:

1. Open the Cylinder Cover.

The refrigerator comes from the factory with the Sparking Water function set to Off. If the Sparking Water function is Off, the OFF icon is displayed on the Display Panel.

Refer to Page 34; Turning Off the Sparking Water Function.

2. Attach the Cylinder to the Regulator, and then rotate it clockwise.

SCIASTREAM

SCIASTREAM

STANDARD

3. Push the Cylinder into the Support.

setting up _17

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- 4. Lock the Cylinder into place by pressing the Lever.
- The inner pressure of the Cylinder may make it difficult to press the lever down. Hold the lever as shown in the illustration on the right, and then push down.
- If you don't lock the cylinder into place, the refrigerator won't produce sparkling water.
- If the cylinder is not tightly connected to the Regulator, it will leak CO₂ gas, producing a hiss. if this cocurs, repeat Steps 2, 3, and 4, making sure that the cylinder is firmly attached and locked into place.



- Press the Sparkling Water button 3 seconds to run the Cylinder Reset function. Wait about 20 minutes. (the amount of time needed for a medium level of carbonation) while the refrigerator makes sparkling water.
- To make sparkling water, the refrigerator injects CO₃ from the CO₂ cylinder into water stored in the Sparkling Water tank. The water enters the tank through the refrigerator's water supply line.



To remove any residual substances that may be in the water, dispense 2 or 3 large glass fulls of Sparkling Water and empty them into a sink.

For more information about using the Sparkling Water function, see Using the Sparkling Water Function.

Completing the Set Up

Now that you have your new refrigerator installed in place, you are ready to set up and enjoy the features and functions of the appliance. By completing the following steps, your refrigerator should be fully operational.

- Make sure your refrigerator is in an appropriate location with reasonable clearance between it and the wall. Refer to installation instructions in this manual.
- 2. Once the refrigerator is plugged in, make sure the interior light comes on when you open the doors.
- Set the Temperature control to the coldest temperature and wait for an hour. The freezer will get slightly chilled and the motor will run smoothly. Reset the refrigerator and freezer to the temperatures you want.
- After you plug the refrigerator in, it will take a few hours to reach the appropriate temperature. You can store food and drinks in the refrigerator after the temperature is sufficiently cool.



If condensation or water drops appears on both sides of fridge door's central part, turn the Energy Saver mode off after removing the condensation. (See the explanation on Energy Saver button in the USING THE CONTROL P

18_ setting up

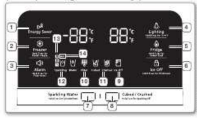
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Operating your French Door Refrigerator

USING THE CONTROL PANEL

RF31FMES**

(For Sparkling model Only)



(1) Energy Saver



Touching this button turns Energy Saver mode on and off. When you turn Energy Saver on, the Energy Saver icon lights. Turn Energy Saver off and the icon goes off. The Energy Saver function's factory setting is "ON". If condensation or water drops appear on the doors, turn the Energy Saver mode off.

(2) Freezer (Hold 3 sec for Power Freeze) The Freezer button serves two purposes:

- To set the Freezer to your desired temperature.
- To turn the power freeze function on and off.
- To set the Freezer temperature, touch the Freezer button to set the Freezer to your desired temperature. You can set the temperature between 5 °F (-15 °C) and -8 °F (-23 °C).
- Power Freeze function
 Touch and hold this button for 3 seconds to decrease the time needed to freeze

products in the Freezer.
It can be helpful if you need to quickly freeze easily spoiled items or if the temperature in the freezer has werned.

freeze easily spoiled items or if the temperature in the freezer has warmed dramatically (For example, if the door was left open).

When you use this function the energy consumption of the refrigerator will increase. Remember to turn it off when you don't need it and return the freezer to your original temperature setting. If you need to freeze large amount of food stuff, activate Power Freeze function at least 20 hours before.

(3) Alarm (Hold 3 sec for Filter Reset

- The Alarm button serves two purposes:

 To turn the door open alarm on and off
 To reset the water filter life indicator.
- To reset the water litter lite indic
 Door Alarm Function
- If the door alarm is set to On, an alarm beeps if any refrigerator door is left open for more than three minutes. The beeping stops when you close the door. The door alarm function is pre-set to On in the factory. You can turn it off by pressing and then releasing the Alarm button. You can turn it back on in the same fashion. The icon lights up when the function is on. When the Door Alarm function is on and the alarm sound is triggered, the Door Alarm loon will blink while the alarm sounds.



2) Water Filter Life Indicator Function
After you replace the water filter, touch
and hold this button for 3 seconds to
reset the water filter life indicator. When
you reset the water filter life indicator, when
you reset the water filter life indicator, the
Filter ion on the panel turns Off. The
Filter ion will turn red to let you know it
is time to change the water filter after six
months (about 300 gallons). Some areas
have large amounts of lime in their water,
which causes the water filter to clog more
quickly. If this is the case in your area,
you will have to change the filter more
frequently than every six months.



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(4) Lighting (Hold 3 sec for °C -- "F}

Lighting button serves two purposes:

- To turn the dispenser light on and off
- To switch the temperature units hetween 9G and 9F

1) Light Function

Touching the Lighting button turns on the Dispenser LED lamp in continuous mode so that it stays on continuously. The button also lights up, if you want the Dispenser lamp to come on only when someone uses the dispenser, press the Lighting button to turn the continuous mode off.



2) To switch the temperature units between °C and °F.

Touch and hold this button for 3 seconds to select the temperature display you

Each time you press and hold the button, the °C and °F temperature modes alternate and the °C and °F icon lights up, indicating your selection.

(5) Fridge (Hold 3 sec for Power Cool)

The Fridge button serves two purposes:

- To set the Fridge to your desired temperature.
- To turn the Power Cool function on and off,
- To set the Fridge temperature, press the Fridge button to set the refrigerator to the temperature you want. You can set the temperature between 44°F (7°C) and 34°F (1°C).



2) Power Cool function

Touch and hold this button for 3 seconds to decrease the time needed to cool products in the Refrigerator. It can be helpful if you need to quickly cool easily spoiled items or if the temperature in the fridge has warmed dramatically (For example, if the door was left open).

(6) Ice Off (Hold 3 sec for Child Lock)

The Ice Off button serves two purposes:

- To turn the ice maker on and off To turn the Child Lock function on and off.
- t) Ice Off Function
- If you don't want to make more ice, press the loe Off button.



2) Child Lock Function Touch and hold this button for 3 seconds to lock the display, the Flex Zone panel, and the dispenser buttons so the buttons can not be used.

When Child Lock is on, the refrigerator does not dispense ice, water, or sparkling water, even if the Dispenser Lever is pressed.

The Child Lock icon lights up to indicate you've activated the Child Lock function. Press 3 seconds to unlock.

(7) Sparkling Water (Hold 3 sec

for Cylinder

Reset)

The Spankling button serves three

- To dispense sparkling (carbonated) water.
- To select the carbonation level of the sparking water.
- To turn the Cylinder Reset Function on.
-) To dispense sparkling (carbonated) water.

To dispense sparkling water, press the Sparking Water button.

When you press the Sparking Water button while either Cubed Ice or Crushed ce is selected, the Sparkling Icon will turn on.

When there is no sparkling water left or the refrigerator is making sparkling water, the dispenser does not dispense sparkling water.

2) To select the carbonation level of the sparkling water.

When you press the Sparking Water button while the Sparkling Water Icon s turned on, the Carbonation Level will change as follows:

Medium (Level-2) → Strong (Level-3) → Weak (Level-1) -+ Medium (Level-2). The next time the refrigerator makes sparkling water, it applies the new Carbonation Level.

- If there is previously produced sparkling water inside the Sparkling Water tank, the refrigerator dispenses sparkling water with the previous carbonation level. (Changes in the carbonation level. do not take effect until the next time the refrigerator makes sparkling water.)
- While the refrigerator is producing sparking water, the Carbonation Level icons light up in rotation (Level-1 → Level-2 → Level-3 → Level-1, etc.). If you press the Sparkling Water button when the refrigerator is making. sparkling water, the current carbonation level is displayed for several seconds, and then the Carbonation Level icon light rotation begins again. If you press the Sparkling Water button again while the current carbonation level is being displayed, the carbonation level changes. The change in the carbonation level will take effect the next time the refrigerator makes sparkling water.

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(7) Sparkling Water (Hold 3 sec for Cylinder Reset)

If you change the carbonation level when the refrigerator is making sparkling water, the refrigerator produces sparkling water at the previous carbonation level.

3) To activate the Cylinder Reset Function

After you change CO, cylinders, press the Sparkling Water button for three seconds. to activate the Cylinder Reset function. When you activate the Cylinder Reset function, the refrigerator starts making sparkling water. If you activate the Cylinder Reset function when the Spanking Water Production function is OFF, the Sparkling Water Production OFF Icon turns off and the Carbonation Level icons light up in rotation (Level-1 → Level-2 → Level-3 . Level-1, etc.), indicating that the refrigerator is making sparkling water. While the refrigerator is making sparkling water, it will not dispense sparkling water. f you set the Sparking Water Production function to OFF within several seconds after activating the Cylinder Reset function, the Sparkling Water Production OFF loon turns on and the refrigerator does not make sparkling water. Sparking water that is produced as the result of activating the Cylinder Reset function may have a carbonation level higher than the current Carbonation Level setting. If you want accurate carbonation level in the next production, you need to empty the tank before you start production.

(8) Cubed / Crushed (Hold 3 sec for Sparkling On/Off)

The Cubed/Crushed button serves two purposes:

- To select the type of ice you want dispensed.
- To turn the Sparkling Water Production Function on and off.

To Select the type of ice
Press the Cubed/Crushed button to select
the type of ice you want dispensed.
Each time you press the button, the
cubed and crushed ice modes afternate
and the Cubed or Crushed lice icon lights
up, indicating your selection.

Sparkling Water Production Function On / Off

Each time you press this button for 3 seconds, you turn the Sparkling Water Production function on or off. When you turn on the Sparking Water Production function, the refrigerator begins to make sparkling (carbonated) water. (If you turn off the Sparkling Water Production function a few seconds after turning it on, sparkling water production will terminate. If more than a few seconds pass, the refrigerator will start producing sparkling water. While the refrigerator is producing sparkling water, it won't dispense sparkling water.) When you turn off the Sparkling Water Production function, the "OFF" Icon on the Display Panel turns on. When you turn on the Sparking Water Production function, the "OFF" loon on the Display Panel turns off. When the Sparkling Water Production function is off, the refrigerator does not make sparkling.

If you turn off the function when the refrigerator is in the middle of making sparking water, it halfs the function after finishing the current operation. Your refrigerator was manufactured with the Sparking Water Production function set to "OFF". When you are connecting the water lines, or mounting or replacing the CO, Cylinder, turn off the Sparking Water Production function before you begin. Turn on the function only after you have completed the work.

To produce sparkling water, you must install a CO, Cylinder, For instructions, see Installing and Using CO, Cylinders.

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Ice Off

If you don't want to make more ice, touch the ice Off button.

The icon will light up and the Ice-Maker stops making ice.



We recommend you stop ice making if the following

- There is enough ice in the ice bucket.
- You want to save water and energy.
- Water is not being supplied to



the refrigerator.



To save electricity, the Panel Display turns off automatically under the following conditions: When no button has been pressed, when no doors are open, or when no Dispenser Lever has been pushed. However, the icon indicating your cubed or crushed ice selection, or sparkling water selection, will stay on. When you press a button, open a door, or push a Dispenser Lever, the Panel Display will turn on again. All function keys will become operational after you remove your finger from the button you pressed.

Water filter usage

This icon lights up when you need to change the filter, usually after the refrigerator has dispensed about 300 gallons of water (after about 6 months). After you install the new water filter, reset the filter indicator by touching and holding the Hold 3sec for Filter Reset button for 3 seconds.





- If water is not dispensing or dispensing slowly, you need to replace the water filter because the water filter is clogged.
- Some areas have large amounts of lime in their water, which causes the water filter to clog more quickly.

(11) Cubed Ice/ Crushed

Press the Cubed/Crushed button to select the type of ice you want dispensed. Each time you press the button, the cubed and crushed ice modes alternate and the Cubed or Crushed ice icon lights up, indicating your selection.



(Crushed)

(12) Sparkling Icon

When you press the Sparking button (Button 8), the Sparkling Water Icon goes

22_operating

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The Sparkling Water Production Level icons display the currently set Carbonation Level.

Production When you press the Sparkling Water button while the Sparkling Water Icon is turned on, the Carbonation Level will change as follows;

Medium (Level-2) - Strong (Level-3) -Weak (Level-1) -+ Medium (Level-2).

- If there is previously produced sparking water inside the Sparkling Water tank, the refrigerator dispenses sparkling water with the previous Carbonation Level. (Changes in the Carbonation Level do not take affect until the next time the refrigerator makes sparkling water.)
- While the refrigerator is producing sparkling water, the Carbonation Level icons light up in rotation (Level-1 → Level-2 → Level-3 → Level-1, etc.). If you press the Sparkling Water button when the refrigerator is making sparkling water, the current carbonation level is displayed for several seconds, and then the Carbonation Level icon light rotation begins again. If you press the Sparkling Water button again while the current carbonation level is being displayed, the carbonation level changes. The change in the carbonation level will take effect the next time the refrigerator makes sparking water.
- If you change the carbonation level when the refrigerator is making sparking water, the refrigerator produces sparkling water at the previous carbonation level.

(14) Sparkling Water Production Icon

Each time you press Cubed/Crushed button (button 8) for 3 seconds, you turn the Sparking Water Production function on or off. When you turn off the Sparkling Function Off Water Production function or when selecting the Cylinder Reset Function, the Sparkling Water Off Icon on the Display Panel turns on, When you turn on the Sparkling Water Production function, the Off Icon on the Display Panel turns off.

If a water leak is detected in the Sparkling Water Production Module, the Off Icon blinks, the refrigerator stops dispensing and producing sparkling water, and the Sparking Water Production function automatically switches to OFF. In addition, the Sparkling Water Production function will not turn on, even if you press the Cubed/Crushed button or Sparkling Water button for 3 seconds

OFF

Cooling Off Mode North American (US, Canada) Models Only:

Cooling Off mode (also called Shop mode), is designed for use by retailers when they are displaying refrigerators on the shop floor. In Gooling Off mode, the refrigerator's fan motor and lights work normally, but the compressors do not run, and the refrigerator and freezer do not get cold. To start Cooling Off mode, touch and hold the Energy Saver button and the Freezer button for 5 seconds during normal operation. The refrigerator chime sounds and the temperature display flashes "OFF".

To cancel Cooling Off mode, touch and hold the Energy Saver and the Freezer buttons again for 5 seconds.

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USING THE CONTROL PANEL

RF31FMED**

(For Ice/water model Only)



(1) Energy Saver Touching this button turns Energy Saver mode on and off. When you turn Energy Saver on, the Energy Saver icon lights, Turn Energy Saver off and the icon goes off. The Energy Saver function's factory setting is "ON", if condensation or water drops appear on the doors, turn the Energy Saver mode off.



(2)

Freezer

(Hold 3

sec for

Power

Freeze)

The Freezer button serves two purposes:

To set the Freezer to your desired

temperature.

To turn the power freeze function on and off.

 To set the Freezer temperature Touch the Freezer button to set the Freezer to your desired temperature. You can set the temperature between 5 °F (-15 °C) and -8 °F (-23 °C).

 Power Freeze function
 Touch and hold this button for 3 seconds to decrease the time needed to freeze products in the Freezer.



products in the Freezer. It can be helpful if you need to quickly freeze easily spolled Items or if the temperature in the freezer has warmed dramatically (For example, if the door was left open).

When you use this function the energy consumption of the refrigerator will increase.

Remember to turn it off when you don't need it and return the freezer to your original temperature setting. If you need to freeze large amount of food stuff, activate Power Freeze function at least 20 hours before. (3) Alarm (Hold 3 sec for Filter Reset The Alarm button serves two purposes:

- To turn the door open alarm on and off
- To reset the water filter life indicator.
 Door Alarm Function

If the door slarm is set to On, an alarm beeps if any refrigerator door is left open for more than three minutes. The beeping stops when you close the door. The door alarm function is pre-set to On in the factory. You can turn it off by pressing and then releasing the Alarm button. You can turn it back on in the same fashion. The icon lights up when the function is on. When the Door Alarm function is on and the alarm sound is triggered, the Door Alarm Icon will blink while the alarm sounds.



2) Water Filter Life Indicator Function After you replace the water filter, touch and hold this button for 3 seconds to reset the water filter life indicator. When you reset the water filter life indicator, the Filter icon on the panel turns Off. The Filter icon will turn red to let you know it is time to change the water filter after six months (about 300 gailons). Some areas have large amounts of lime in their water, which causes the water filter to clog more quickly. If this is the case in your area, you will have to change the filter more frequently than every six months.

(4) Lighting (Hold 3 sec for "C → "F)

Lighting button serves two purposes:

- To turn the dispenser light on and off
- To switch the temperature units between °C and °F
- Light Function

Touching the Lighting button turns on the Dispenser LED lamp in continuous mode so that it stays on continuously. The button also lights up. If you want the Dispenser lamp to come on only when some one uses the dispenser, press the Lighting button to turn the continuous mode off.



 To switch the temperature units between °C and °F.

Touch and hold this button for 3 seconds to select the temperature display you went

Each time you press and hold the button, the °C and °F temperature modes alternate and the °C or °F icon lights up, indicating your selection.

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The Fridge button serves two purposes: To set the Fridge to your desired

- temperature. To turn the Power Cool function on
- and off.
- 1) To set the Fridge temperature Press the Fridge button to set the refrigerator to the temperature you want. You can set the temperature between 44°F (7°C) and 34°F (1°C).



2) Power Cool function Touch and hold this button for 3 seconds to decrease the time needed to cool products in the Refrigerator. It can be helpful if you need to quickly cool easily. spoiled items or if the temperature in the fridge has warmed dramatically (For example, if the door was left open).



The Ice Off button serves two purposes: To turn the ice maker on and off

- To turn the Child Lock Function on and off.
- 1) Ice Off Function

If you don't want to make more ice, press he Ice Off button.



2) Child Lock Function

Touch and hold this button for 3 seconds to lock the display, the Flex Zone panel, and the dispenser buttons so the buttons can not be used.

When the Child Lock is on, the refrigerator does not dispense ice or water even if you press the Dispenser Lever, The child lock icon lights up to indicate

you've activated the child lock function. Press 3 seconds to unlock.

Press the Cubed Ice or Crushed Ice

Each time you press the button, the

up, indicating your selection.

fispensed.

button to select the type of ice you want

cubed and crushed ice modes alternate

and the Cubed or Crushed ice icon lights

Cubed Ice Crushed Ice



(Crushed)

Ice Off

f you don't want to make more ice, touch the Ice Off button.

The icon will light up and the ice-Maker stops making ice.



We recommend you stop ice making if the following occur:

- There is enough ice in the ice bucket.
- You want to save water and energy.
- Water is not being supplied to the refrigerator.



If the ice maker function is ON, and the water line is not connected, there will be a water valve noise from the back of the unit. If this occurs, press the Ice Off (Hold 3sec for child lock) button for less than 3 seconds until the Ice Off Indicator () illuminates.

To save electricity, the Panel Display turns off automatically under the following conditions: When no button has been pressed, when no doors are open, or when no Dispenser Lever has been pushed. However, the icon indicating your cubed or crushed ice selection will stay on. When you press a button, open a door, or push a Dispenser Lever, the Panel Display will turn on again. All function keys, except Energy Saver and the Cubed and Crushed keys will become operational after you remove your finger from the button you pressed.

(10) Filter

Water filter usage

This icon lights up when you need to change the filter, usually after the refrigerator has dispensed about 300 gallons of water (after about 6 months). After you install the new water filter, reset the filter indicator by touching and holding the Hold 3sec for Filter Reset button for 3 seconds.





- If water is not dispensing or dispensing slowly, you need to replace the water filter because the water filter is clogged.
- Some areas have large amounts of lime in their water, which causes the water filter to clog more quickly.

operating _25

DA68-02894A-11.indb 25 2014. 6. 23. 1:37

Cooling Off Mode

Dl+(*)

North American (US, Canada) Models

Cooling Off mode (also called Shop mode), is designed for use by retailers when they are displaying refrigerators on the shop floor. In Cooling Off made, the refrigerator's fan motor and lights work normally, but the compressors do not run, and the refrigerator and freezer do not get cold. To start Cooling Off mode, touch and hold the Energy Saver button and the Freezer button for 5 seconds during normal operation. The refrigerator chime sounds and the temperature display flashes OFF.

To cancel Cooling Off mode, touch and hold the Energy Saver and the Freezer buttons again for 5 seconds.

CHANGING THE WATER FILTER

To reduce the risk water damage to your To reduce the risk water damage to your warning property DO NOT use generic brands of water filters in your SAMSUNG Refrigerator.

USE ONLY SAMSUNG BRAND WATER FILTERS. SAMSUNG is not legally responsible for any damage, including, but not limited to, property damage caused by water leakage

SAMSUNG Water Filters.



(i) button ((Filter Beset)) for of the indicator (##) changes from red to off.



6. If you turned off the water supply, turn it back

For a replacement water filter, you can visit your local home Improvement center or contact the Samsung Parts distributor. To order more water filter cartridges, contact your authorized Samsung dealer. Be sure the replacement water filter has the SAMSUNG logo on the box and on the

Removing any residual matter inside the water supply line after installing the water filter.

1. Turn ON the main water supply and supply

2014. 6. 23. 1:37

from the use of a generic water filter. SAMSUNG Refrigerators are designed to work ONLY WITH

The Filter light turns red to let you know when it is time to change your water filter cartridge.

To give you time to get a new filter, the red light comes on just before the capacity of the current filter runs out. Changing the filter on time provides you with the freshest, cleanest water from your refrigerator,

To change the water filter, follow these steps:

1. Shut off the water supply. Then, turn the water filter (1) about 1/4 turn, counter-clockwise.



2. Pull the water filter (1) from the case filter (2). . To change the water filter more easily, shut off the water supply valve.

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- · Sometimes, it is hard to disassemble the water filter because impurities in the water cause it to stick. If you are having difficulties, grip the water filter firmly and pull it hard.
- When you pull the water filter, a little water can leak from the opening. This is normal. To minimize the water leaks, keep the filter cartridge horizontal when you pull it.
- · To prevent overflow, empty the water filter tray (3) and dry around the filter case (2).



- 3. Insert the new filter into the filter case (4).
- 4. Push the filter, and then turn it clockwise until



- . If you have trouble inserting the water filter because of high water pressure, shut off the water supply valve.
- . The locked symbol should be lined up with the indicator line.



5. Touch the "Alarm/hold 3 sec for Filter Reset"



water filter.

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- water from water supply
- 2. Run water through the dispenser until the water runs clear (approx. 6 to 7 minutes). This will clean the water supply system and remove air from the lines.



- 3. Additional flushing may be required in some households.
- 4. Open the Refrigerator door and make sure there are no water leaks coming from the water filter.



Be sure to flush the dispenser thoroughly, Be sure to mush me dispenses
otherwise water may drip from the

This means that there is still air in the line.

Reverse Osmosis Water Supply IMPORTANT:

The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 and 120 psi (241 and 827 kPa).

If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa.) If the water pressure to the reverse osmosis system is less than 40 to 60 psi (276 to 414 kPa):

- . Check to see whether the sediment filter in the reverse osmosis system is blocked. Replace the filter if necessary.
- · Allow the storage tank on the reverse osmosis system to refill after heavy usage.
- . If your refrigerator has a water filter, it may further reduce the water pressure when used in conjunction with a reverse osmosis system. Remove the water filter.

If you have questions about your water pressure, call a licensed, qualified plumber.

CONTROLLING THE **TEMPERATURE**

Basic temperature of Freezer and fridge compartments

The basic and recommended temperatures of the Freezer and Fridge compartments are 0°F and 37°F (or -18°C and 3°C) respectively. If the temperature of the Freezer and Fridge compartments are too high or low, adjust the temperature manually.

Controlling the Freezer temperature

RF31FMES**(For sparkling water model only)



Recommend Temp (Freezer): 0°F (or -18°C)

RF31FMED**(For Ice/Water model Only)



Recommend Temp (Freezer): 0°F (or -18°C)

The Freezer temperature can be set between -8°F and 5°F (or between -23°C and -15°C) to suit your particular needs. Press the Freezer button repeatedly until the desired temperature is shown in the temperature display. The temperature will change by 1°F (or 1°C) with each press. See below.

Fahrenheit:
$$0^{\circ}F \to -1^{\circ}F \to -2^{\circ}F \to -3^{\circ}F \to -4^{\circ}F \to -6^{\circ}F \to -8^{\circ}F \to -7^{\circ}F \to -8^{\circ}F \to 5^{\circ}F \to 4^{\circ}F \to 3^{\circ}F \to 2^{\circ}F \to 1^{\circ}F \to 0^{\circ}F.$$
Centigrade: $-18^{\circ}C \to -19^{\circ}C \to -20^{\circ}C \to -21^{\circ}C \to -22^{\circ}C \to -23^{\circ}C \to -15^{\circ}C \to -16^{\circ}C \to -17^{\circ}C \to -18^{\circ}C.$

Keep in mind that foods like some ice cream may melt at 4°F (or -15.5°C). The temperature display

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will move sequentially from -8°F to 5°F (or from -23°C to -15°C).

Controlling the fridge temperature

RF31FMES**(For sparkling water model only)



Recommend Temp (Fridge): 37°F (or 3°C)

RF31FMED**(For Ice/Water model Only)



Recommend Temp (Fridge): 37°F (or 3°C)

The fridge temperature can be set between 34°F and 44°F (or between 1°C and 7°C) to suit your particular needs. Press the Fridge button repeatedly until the desired temperature is shown in the temperature display. The temperature will change by 1°F (or 1°C) with each press. See below.

Centigrade : 3°C
$$\rightarrow$$
 2°C \rightarrow 1°C \rightarrow 7°C \rightarrow 6°C \rightarrow 5°C \rightarrow 4°C \rightarrow 3°C.

The temperature control process for the Fridge works just like the Freezer process. Press the Fridge button to set your desired temperature. After a few seconds, the Fridge will begin adjusting towards the newly set temperature. This will be reflected in the digital display.



- The temperature of the Freezer or Fridge may rise when you open the doors too frequently, or if a large amount of warm or hot food is placed inside.
- A rise in temperature may cause the digital display to blink. Once the Freezer and Fridge temperature return to their normal set temperatures, the blinking will stop.
- If the blinking continues, you may need to

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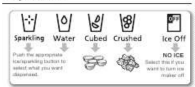
"reset" the Refrigerator. Try unplugging the appliance, wait for around 10 minutes and then plug the power cord back in. If there is a communication error between the Display and Main Controller, the Convertible Display light may blink. If the blinking continues for a long period of time, please contact a Samsung Electronics Service Center.

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USING THE COLD WATER DISPENSER

RF31FMES**(For sparkling water model only)

Push the appropriate ice/sparkling button to select what you want dispensed.



Using the ice lever (1)

Push the Ice/Sparkling lever dispenser (1) gently with your glass. Ice or Sparkling will be released from the dispenser. You can choose the type of ice or sparkling water by pushing the ice/ sparkling button first.



Using the Water lever (2)

Push the Water lever dispenser (2) gently with your glass. Water will be released from the dispenser.



If you push the water and Ice lever at about the same time, the dispenser operates only the option you actually selected or pushed first.



Please wait 1 second before the cup after dispensing water to prevent Please wait 1 second before removing spills. Do not pull out the lever dispenser after dispensing ice or water. It comes back automatically.

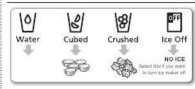
Using the Ice & Water Dispenser together

To get Ice and water, select the type of ice, then push the Ice/Sparkling lever (1) first for ice, and then move your glass down and press the water dispenser lever (2) for water.

USING THE COLD WATER DISPENSER

RF31FMED**(For Ice/Water model Only)

Push the appropriate ice type button to select what you want dispensed.



Using the ice lever (1)

Push the Ice lever dispenser (1) gently with your glass, Ice will be released from the dispenser. You can choose the type of ice by pushing the cubed or crushed button first.



Using the Water lever (2)

Push the Water lever dispenser (2) gently with your glass. Water will be released from the dispenser.



If you push the water and Ice lever at about the same time, the dispenser operates only the option you actually selected or pushed first.



Please wait 1 second before removing the cup after dispensing water to prevent spills. Do not pull out the lever dispenser after dispensing ice or water, It comes back automatically.

Using the Ice & Water Dispenser together

To get Ice and water, push the Ice lever (1) first for ice, then move your glass down and press the water dispenser lever (2) for water.

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Maintaining the Ice Bucket

- . To clean the ice bin/bucket, wash with a mild detergent, rinse well, and dry thoroughly it. Do not use harsh or abrasive cleaners or solvents.
- · Ice is made in cubes. When you select "Crushed", the ice maker grinds the ice cubes into crushed ice.
- . When you select Cubed Ice after using the Crushed Ice mode, a small amount of residual crushed ice might be produced.
- . The ice cubes generated by the rapid ice making process will look white, which indicates they were generated normally.
- · As the ice maker in the refrigerator room makes ice cubes even faster, move the ice cubes from the refrigerator ice bin to the freezer ice bin if you need more ice cubes.
- . If ice doesn't come out, pull out the ice bucket and press the test button located on the right side of ice maker. See the illustration below.
- Do not press the test button continuously when the tray is filled with ice or water. Water may overflow or ice may jam the bucket.

Making Ice

- . To fill the ice bucket to maximum capacity after installation, follow these steps:
- 1. Allow your refrigerator to operate and cool down for 24 hours (or 1 full day).
- Waiting 24 hours will allow your ice maker to cool properly.
- 2. Dispense 4 to 6 ice cubes into the glass.
- 3. After 8, and then 16 hours, dispense a full glass of ice.
- · To test the ice maker, press the Test button on the ice maker. You will hear the refrigerator chime (ding-dong). When the chime sounds, release the Test button.
- · The chime sounds automatically again to let you know the ice maker is working well.



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If you want to remove the ice cubes the ice maker off and remove the ice maker's front cover from the ice maker. Note that the ice cubes in the ice maker can spill out over the drawer.



Do not put food in the ice bucket. If you Do not put food in the ice bucket, in you caution store food in the ice bucket, the food can strike the ice maker when you open or close the door, causing damage to the ice maker.



Note that the ice cubes in the ice bucket remove the ice bucket from the drawer. If this occurs, be sure to clear the ice cubes that spilled out of the drawer.



If a power failure occurs, ice cubes may If a power tailure occurs, the power comes back on, causing the dispenser to stop working.

To prevent this problem, after a power failure, pull out the ice bucket and discard the residual ice or



If you use all the los at one at a repeat ice making Steps 2 and 3, left. If you use all the ice at once, you must However, only wait 8 hours before dispensing the first 4 to 6 ice cubes. This will replenish the ice cubes and ensure maximum ice production.

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Using the Ice Off Function

When you select the Ice Off mode, remove all ice cubes from the bucket.

If you leave the ice cubes in the bucket, the ice cubes may clump together, making it difficult to remove them.

To remove the ice bucket safely and avoid injury, hold the bottom of the bucket with one hand and the side of the bucket with the other.

Then, lift up on the ice bucket, and pull it straight

To put the ice bucket back in, push it firmly straight back.



If the ice bucket is not pushed firmly into place, ice in the bucket can melt.

If the bucket does not fit, turn the helix 90 degree (see the last illustration on the right, below) and try









- . The inside of the ice bucket is very cold when the refrigerator is operating. Do not reach deep inside the ice bucket.
- · Use only the ice maker provided with the refrigerator. The water supply to this refrigerator must only be installed/connected by a suitably qualified person. Connect to a potable water supply only.
- · To operate the ice maker properly, water pressure of 20 - 125 psi is required.

Going on vacation...

If you have a long vacation or business trip and won't use the water or ice dispensers for a long

- Close the water valve. Otherwise, water
- leakage may occur.
- Remove all food.
- Unplug the refrigerator.
- Wipe excess moisture from inside and leave the doors open. Otherwise, odor and mold may develop.

Ice Maker Do's and Don'ts

- . Do not put your fingers, hands or any other unsuitable objects in the chute or ice-maker
- It may result in personal injury or material damage.
- · Never put your finger or any other objects in the dispenser opening.
- It may cause injury.
- . Do not try to disassemble the ice maker.
- . Do not wash or spray the ice bucket with water while it is in the refrigerator. Remove it



When you insert the Ice maker tray, be caution sure that the tray is well centered at the entrance.

Otherwise, the tray may get stuck.

Water clouding phenomenon



All water provided to the refrigerator flows through the core filter which is an alkaline water filter. In the filtering process, the pressure of the water that has flowed out of the filter is increased, and the water becomes saturated with oxygen and nitrogen. When this water flows out into the air, the pressure plummets and the oxygen and nitrogen get supersaturated, which results in gas bubbles. The water may temporarily look misty or cloudy due to these oxygen bubbles. After a few seconds, the water will look clear.

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Using the Sparkling Water Function (For Sparkling Water Refrigerators Only - Optional)

With a Sodastream CO., cylinder, your refrigerator can make and dispense sparkling (carbonated) water.

Making Sparkling Water

To turn on the Sparkling Water function and make sparkling water, press the Cubed/Crushed button for 3 seconds. When you turn on the function, the Carbonation Level icons light up in rotation (Level-1 + Level-2 - Level-3 - Level-1, etc.) and, within a few seconds, the refrigerator begins to make sparkling water. When production is complete, the Carbonation Level icon rotation stops.

If you leave the Sparkling Water Production function on, and the amount of Sparkling Water becomes low, the refrigerator automatically enteres the Sparkling Water production mode and makes more. However, if you turn off the Sparkling Water Production function, the refrigerator will not make additional sparkling water, even if there is little sparkling water left in the Sparkling Water tank.



Sparkling Water Production Time

Depending on the Carbonation Level you set (See Setting the Carbonation Level), the amount of time it takes the refrigerator to complete the sparkling water production process changes. The table below lists the production times by Carbonation Level. The refrigerator is pre-set at the factory to Level 2.

Carbonation Level	Level 3 - Hi	Level 2 -Mid	Level 1 - Low	
Production Time	About 30 minutes	About 20 minutes	About 10 minutes	
Approximate Production Amount Per One Cylinder	5.3 galon (20 L)	9.8 gallon (37 L)	19.5 galon (74 L)	

Dispensing Sparkling Water

To dispense sparkling water, press the Sparkling Water button. Then, push the Ice/Sparkling Water lever gently with a glass. As time passes, the sparkling water dispensing speed can change. When the water tastes strongly carbonated, the dispensing speed can be faster. When the carbonation is weaker, the dispensing speed can slow.

The dissolved CO₃ in the sparkling water can also cause the water to pop out when you dispense it. In addition, due to the pressure fluctuations in the Sparkling Water Tank, the water stream may shake or become intermittent.

If you keep dispensing sparking water, the water stream may become unstable or break up. This is caused by changes in pressure in the Sparkling Water Tank. It is not a defect.

Water Dripping

Some time after you have dispensed sparkling water, a few drops of sparkling water can escape from the dispenser. The water dripping is not a product defect, but a natural result of mixing CO_o and water.

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Controlling the Carbonation Level

When the Sparkling Water Icon is turned on, you can change the sparkling water's carbonation level by pressing the Sparkling Water button for 3 seconds. The carbonation level will change as follows; Medium (Level-2) -> Strong (Level-3) -> Weak (Level-1) -> Medium (Level-2). The change in carbonation level is applied the next time the refrigerator makes sparkling water.

- If there is previously produced sparkling water inside the Sparkling Water tank, the refrigerator dispenses sparkling water with the previous carbonation level. (Again, changes in the carbonation level do not take affect until the next time the refrigerator makes sparkling water. The change does not affect sparkling water that is already made.)
- While the refrigerator is producing sparkling water, the Carbonation Level icons light up in rotation (Level-1 → Level-2 → Level-3 → Level-1, etc.). If you press the Sparkling Water button when the refrigerator is making sparkling water, the current carbonation level is displayed for several seconds. If you press the Sparkling Water button again while the carbonation level is being displayed, the carbonation level changes. The change in the carbonation level will take affect the next time the refrigerator makes sparkling water.
- If you change the carbonation level when the refrigerator is making sparkling water, the refrigerator
 produces sparkling water at the previous carbonation level.



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The Carbonation Level is set to Level 2 at the factory. If the sparkling water tastes too strong or too weak, change the carbonation level. Level 1 provides a milder carbonation, Level 3 a stronger carbonation.

- If there is a power interruption when the refrigerator is making sparkling water, the refrigerator may
 re-start the carbonation process when power returns and put too much carbonation into the water.
 If this occurs, we recommend throwing out the overly carbonated water and starting the process
 again.
- The lifetime of the CO₂ cylinder can vary, depending on the Carbonation Levels you choose.

Turning Off the Sparkling Water Function

To turn off the Sparkling Water function, press the Cubed/Crushed button for 3 seconds.



Any sparkling water remaining in the Sparkling Water tank after you have turned off the Sparkling Water function can still be dispensed.

Replacing a Cylinder

When the taste of sparkling water is weak or non-existent, replace the current cylinder with a new cylinder. To replace a cylinder, follow these steps:



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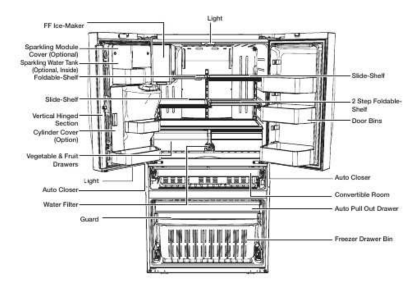
Notes

- If you open the refrigerator door while the refrigerator is making sparkling water, it will stop. When
 you close the door, it will resume making sparkling water in about a minute.
- If you keep dispensing sparking water, the water stream may become unstable or break up. This is caused by changes in pressure in the Sparkling Water Production Tank. It is not a defect.
- If the water hose is kinked or water is not supplied properly, the Carbonation Level of the Sparkling Water will be high. This occurs because the same amount of carbon dioxide (CO₂) is dispensed by the Cylinder regardless of the amount of water in the Production Tank.
- If the Sparkling Water function is on and you dispense about 1.16 quarts (1.1 L) of sparkling water, the refrigerator automatically begins making more sparkling water.
- If you are not going to be home for a long period of time, do not want to use the Sparkling Water function any more, or you are moving:
 - 1. Press the Cubed/Crushed button for three seconds to turn off the Sparkling Water function.
 - 2. Empty the Sparkling Water tank by dispensing all the water in the tank.
 - 3. Remove the CO, Cylinder.

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PARTS AND FEATURES

Review the illustration below to become more familiar with the parts and features of your refrigerator.





When closing the door, make sure the Vertical Hinged Section is in the correct position to avoid scratching the other door.

If the Vertical Hinged Section is reversed, put it back to the right position and close the door. Moisture may appear at times on the Vertical Hinged Section.

The door handle may become loose over time. If this happens, tighten the bolts found on the inside of the door.

If you close one door with too much force, the other door may open.



When the door opens, the interlock switch automatically turns off the auger motor in the ice maker for safety reasons.



If the interior or exterior LED lamp has gone out, please contact your service agent.

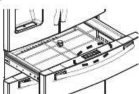
When you open the door, you might hear the sound of sloshing water because the Sparkling water Tank is inside the door.

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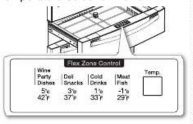
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USING FLEX ZONE

The Flex Zone is a full-width drawer with an adjustable temperature control. You can use the Flex Zone for large party trays, deli items, wines, pizzas, beverages, or miscellaneous items. There is a temperature sensor which lets you adjust the amount of cold air allowed into the Zone. The control buttons are located on the cap door center.



Temperature Selection Button



- · Press the Temp button repeatedly until your desired mode is lit.
- · Each time you press the Temp button, you change the mode in this order: Meat/ Fish mode (29°F(-1°G)), Cold Drinks mode (33°F(1°C)), Deli/Snack mode (37°F(3°C)), Wine/Party Dishes mode (42°F(5°C)). Initially, the Cold Drinks mode is selected. The refrigerator will adjust the temperature in the Flex Zone automatically to the temperature you selected.
- · The Flex Zone Temp. Display may change depending on the number of items inside, where they are located, the ambient temperature, and how often the door is opened.
- 1. When "Wine/Party Dishes" is selected, the temperature of the Flex Zone will be kept around 42°F (5°C). This feature helps keep

food fresh for a long time.

- 2. When "Deli/Snack" is selected, the temperature of the Flex Zone will be kept around 37°F (3°C). This feature helps keep food fresh for a longer time,
- 3. When "Cold Drink" is selected, the temperature of the Flex Zone will be kept around 33°F (1°C). This feature helps keep drinks cold and refreshing.
- 4. When "Meat/Fish" is selected, the temperature of the Flex Zone will be kept around 29°F (-1°C). This feature helps keep meat or fish fresh for a longer time.

Examples of food items you can store in the Flex Zone by temperature setting.

Wine Party Dishes	Deli Snacks	Cold Drinks	Meat Fish	
• wine	 pineapples 	 bottled water 	 steaks 	
 cocktails 	 lemons 	 juice 	 cold cuts 	
 cakes 	 biscuits 	 soft drinks 	 bacon 	
• cheeses	 potatoes 	 beer 	 chill dogs 	

Fruit and vegetables may be damaged if stored under the "Meat Fish" setting. Do not store lettuce or other leafy produce in the Flex Zone.



Do not store glass bottles in the Flex Zone caution under the "Cold Drinks" or "Meat/Fish" setting. If they are frozen, they can break and cause personal injury.

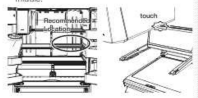
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RECOMMENDED LOCATION FOR THE FOLDABLE SHELF

The Foldable Shelf folds up from the center, giving you more storage area for tall items without your having to re-arrange the shelves.

- . Install the Foldable Shelf on the right side of the refrigerator.
- . If you install the Foldable Shelf on the left side, the ice maker will prevent the shelf from folding completely.
- . To use, push the front portion of the shelf back gently so that the shelf folds up from the middle



REMOVING THE REFRIGERATOR **ACCESSORIES**

1. Door Bins

· Door Bins (1)

To remove - Simply lift the bin up and pull straight out.

To relocate - Slide it in above the desired location and push down until it stops.

. Door Bins (2)

To remove - Take the right side of the bin out by lifting it at an angle along the guide, and then take the left side out by pulling it from the door.

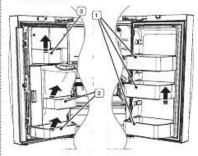
To relocate - Slide it into the original location and push down until it sticks.

. Sparkling Water Model Door Bins (2)

To remove - Take the right side of the bin out by lifting it at an angle along the guide, and then take the left side out by pulling it from the door.

To relocate - Align the positions of the Door Bin's holes carefully, and then slide the bin in above the desired location and push down until it stops.

- When removing and re-assembling the Bottom Door Bin of the Sparkling Water model, open the Cylinder Cover and tilt the Cylinder towards the front first.



· Sparkling Water Model Door Bins (3) Do not remove Sparkling Water model door bin (3). To clean, wipe it completely with a clean cloth without removing it.

Do not remove door bins (3). Do not remove door by Caution Do not adjust a bin full of food. Remove the food first.

To remove dust from the bins, remove the guard and wash in water.



Injuries can occur if large bottles in the caution bottom door bins fall over when you open the doors. Open the doors carefully,



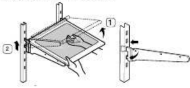
Injuries can occur in the firmly connected to the doors. Injuries can occur if the door bins are not

Do not allow children to play with the bins. Sharp corners of the bins may cause injury.

2. Tempered Glass shelves

To remove - Tilt up the front of the shelf in the direction shown (1) and lift it up vertically (2). Pull the shelf out.

To re-install - Tilt the front of the shelf up and guide the shelf hooks into the slots at a desired height. Then lower the front of the shelf so that the hooks can drop into the slots.



The Tempered Glass shelves are heavy, caution Use special care when removing them.

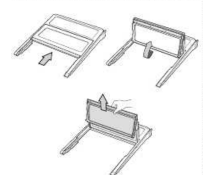
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3. Foldable Shelf

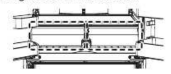
To remove - After removing the Shelf Front, lift up the Shelf and remove it.

To re-install - Hook the Shelf on the Angle Frame and re-attach the Shelf Front to the Foldable Shelf.



After sliding the foldable shelf in and caution folding it, the Shelf Front can be removed for your convenience. If you use the self without removing, be careful of its possible separation.

4. Vegetable & Fruit Drawers



· Door Bins

Before removing the drawer, please remove door bins first as below.

To remove - Simply lift the bin up and pull straight out.



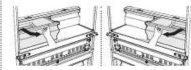
· Sparkling Water Model Door Bins

To remove - Take the right side of the bin out by lifting it at an angle along the guide, and then take the left side out by pulling it from the door.

- When removing and re-assembling the Bottom Door Bin of the Sparkling Water model, open the Cylinder Cover and filt the Cylinder towards the front first.



 Tilt up the front of the drawer and pull straight out, and pull out the drawer after moving slightly in the direction of the arrow.



To re-install

- Insert the drawer into the frame rails and push back into place.
- Slide bin in above the desired location and push down until it stops.

The drawers need to be removed before caution the glass shelf above them can be lifted out.

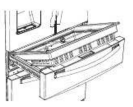
5. Flex Zone

To remove the Flex Zone – Pull the Flex door out to full extension. Lift the Flex Zone up, pulling it to your body with both hands:

To re-install the Flex Zone – Open the Flex door to full extension. Till the front of the Flex Zone up, place the back of the Flex Zone onto the rails, and then lower the front until the whole Zone rests on the rails.

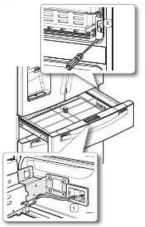
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When the Flex Zone or LED lighting is not working, check the connectors [(1),(2) shown below] for cracks or leaks.

- 1. Refer to page 12 for disassembly instructions.
- 2. Open the cap cover rail with a flat-blade screw driver.



Using the doors

Ensure that the doors close all the way and are securely sealed.

When the refrigerator door is only partially open, it will automatically close. If the the door is opened more than its auto close range, it will remain open. You must close it manually.

REMOVING THE FREEZER **ACCESSORIES**

1. Freezer Room Guard

To remove - Remove the freezer room guard (1) 40_operating

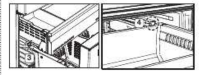
by lifting the guard up.

To re-install - Push down until the guard (1) locks into place.



2. Super Extended Drawer

To remove - Pull the drawer out to full extension. Tilt up the rear of the drawer and lift straight out. To re-install - Place the drawer onto the rails (4) by tilting it up. Lower the drawer into place until it is horizontal and slide the Drawer (3) in.



3. Freezer Drawer

To remove the freezer drawer - Pull the freezer drawer out fully. Tilt up the rear of the bin and lift it aut to remove.

To re-install the freezer drawer - Place the bin into the rail assembly





You can scratch the side of the oin if you caution twist it left or right when disassembling or You can scratch the side of the bin if you re-assembling it.



Do not allow babies or children go inside caution the freezer drawer. They could damage the refrigerator and seriously injure themselves. Do not sit on the freezer door. The door may break. Do not allow children to climb into the freezer drawer.



CAUTION Do not remove the divider.

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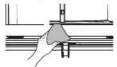
If trapped inside, children may be injured If trapped inside, child wanning or suffocate to death,

CLEANING THE REFRIGERATOR

Caring for your Samsung French Door Refrigerator. prolongs its life and helps keep it free of odor and

Cleaning the Interior

Clean the inside walls and accessories with a mild detergent and then wipe dry with a soft cloth. You can remove the drawers and shelves for a more thorough cleaning. Just make sure to dry drawers and shelves before putting them back into place.



Cleaning the Exterior

Wipe the control panel and digital display with a damp, clean, soft cloth. Do not spray water directly on the surface of the refrigerator.

The doors, handles, and cabinet surfaces should be cleaned with a mild detergent and then wiped dry with a soft cloth. To keep your appliance looking its best, polish the exterior once or twice a





Do not spray water directly on the caution refrigerator. Use a clean, damp cloth to Do not spray water directly on the clean.



Do not use benzene, thinner, or Clorox for caution cleaning. They may damage the surface of Do not use benzene, thinner, or Clorox for the appliance and may cause a fire.



You can erase the printed You can erase the printed caution letters on the display if you apply stainless cleaner directly to the area where the letters are printed.



Cleaning the Ice / Water Dispenser

Push down one end of the tray dispenser and remove it. Wipe the Ice / Water Dispenser with a clean, soft cloth.

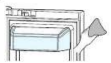


When using the crushed When using the crushe caution ice selection from the dispenser some residual ice chips may start to collect in the ice chute. To prevent that residual ice from melting and running out of the chute, you should clean out the residual ice when you see it start to collect in the ice chute.



Cleaning the Rubber door seals

If the rubber door seals are dirty, the doors may not close properly, and the refrigerator will not operate efficiently. Keep the door seals free of dust or stains by cleaning the doors using a mild detergent and damp cloth. Wipe dry with a clean, soft cloth.





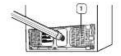
Do not clean the refrigerator with benzene, Do not clean the reingerator will caution thinner, or car detergent. These substances could cause a fire.

Cleaning the rear side of the refrigerator

To keep cords and exposed parts free of dust and dirt accumulation, vacuum the rear side of the appliance once or twice a year.

Do not remove the back cover (1).

caution You could suffer an electric shock.



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Installing and Using CO₂ Cylinders

. Purchasing CO. Cylinders (60L)

USE ONLY SODASTREAM carbonators (or CO., cylinders (60L)), SAMSUNG and SODASTREAM will not be legally responsible for any damage, including, but not limited to, property damage caused by gas leakage from the use of a generic carbonator (or CO., cylinder (60L)). The sparkling water system of SAMSUNG

Refrigerators is designed to work ONLY WITH SODASTREAM carbonators (or CO, cylinders (60L)).

Water Tube Hookup

Connect the white hose on the back of the refrigerator to water before installing the cylinder.

Installing a Cylinder in the Fridge

To install a cylinder in the refrigerator, follow these steps:

1. Open the Cylinder Cover.



2. Attach the Cylinder to the Regulator and then rotate it clockwise.



3. Push the Cylinder into the Support.



- 4. Lock the Cylinder into place by pressing the Lever.
- If you don't lock the cylinder into place, the refrigerator won't produce sparkling water.



- 5. Press the Sparking Water button for 3 seconds to turn the Cylinder Reset function on.
- If you replace the CO, Cylinder during Sparkling. Water Production (when the Carbonation Level loons light up in rotation: 1 → 2 → 3 → 1, etc.), wait until the refrigerator completes production before turning the Cylinder Reset function on. Because you interrupted production, the sparkling water may be over carbonated. If you want accurate carbonation level in the next production, you need to empty the tank before you start production.

Because the first 2 glasses of sparkling water dispensed after installation may contain residual substances, throw them out.

For information about dispensing sparkling water, see Operating Your French Door Refrigerator.

Storing Extra Cylinders

Store extra cylinders in a cool, open space, well out of the reach of children.



If sparkling water is produced when the internal refrigerator temperature or the temperature of the CO_ cylinder is high, you may hear a "horn sound". When you turn on your refrigerator for the first time, you should not generate sparkling water production until after approximately 2 hours. When you purchase a new CO, cylinder, be sure to store it in a cool dry place until you are ready to install it (23 - 68 °F (-5 - 20 °C)). If the cylinder is stored in higher temperatures, it may build up extra internal pressure, which could create a "horn sound" when sparkling water is produced.

Replacing a Cylinder

If the carbonation level is abnormally low, this means the CO, cylinder is empty. In this case, we recommend that you replace the cylinder with a new one. To replace a cylinder, follow these steps:

1. Lift up the Lever holding the cylinder

in place.



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DA68-02894A-11.indb 42 2014. 6. 23. 1.38 2. Pull the Cylinder out of the Support.



 Rotate the Cylinder counterclockwise to remove it from the Regulator.



- To install the new cylinder, follow the directions for installing a cylinder starting at Step 2.
- Press the Sparking Water button for 3 seconds to turn the Cylinder reset function on.
- If you replace the CO_o Cylinder during Sparkling Water Production (The Carbonation Level Icon turns on in the order of 1 + 2 → 3 → 1.), wait until the refrigerator completes production before turning the Sparkling Water Production function back on. Because you interrupted production, the sparkling water may be over carbonated. We recommend that you throw out the overty carbonated water.

Operational Notes

 Be sure to use genuine Soda Stream Cylinders from authorized resellers.



- The refrigerator starts making sparkling water about 10 seconds after you turn on the Sparkling Water Production function.
- If you open the refrigerator door while the refrigerator is making sparkling water, it will stop. When you close the door, it will resume making sparkling water in about a minute.
- If there is a power interruption when the refrigerator is making sparkling water, the refrigerator may re-start the carbonation process when power returns and put too much carbonation into the water. If this occurs, we recommend throwing out the overly carbonated water and starting the process again.
- If you keep dispensing sparkling water, the water stream may become unstable or break up. This is caused by changes in pressure in the Sparkling Water Production Tank. It is not a defect.
- . If the water hose is kinked or water is not

supplied properly, the Carbonation Level of the Sparkling Water will be high. This occurs because the the same amount of the carbon dioxide (CO₂) is dispensed by the Cylinder regardless of the amount of water in the Production Tank.

- The useful life of the Cylinder will vary, depending on the level of carbonation you select.
- If you are not going to be home for a long period of time, do not want to use the Sparkling Water function any more, or you are moving:



- Please remove the CO₂ carbonator from the compartment located in the left door of the refrigerator before you transport the refrigerator.
- Press the Cubed/Crushed button for three seconds to turn off the Sparkling Water function.
- Empty the Sparkling Water tank by dispensing all the water in the tank.
- 3. Remove the CO, Cylinder,

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FOOD STORAGE TIPS

Foods	Refrigerator	Freezer	Storage Tips	
DAIRY PRODUCTS	-11		11-	
Butter	2-3 Weeks	6-9 Months	Wrap or cover tightly.	
MBc	1-2 Weeks	Not recommended	Check date code. Most milk and similar prod- ucts are sold in date-coded cartons that indicate a products's peak freshness. Re-seal with cap or wrap tightly. Do not return unused portions to original container.	
Cream Cheese, cheese food, and cheese spread	2-4 Weeks	Nat recommended		
Hard Cheese (unopened)	3-4 Months	6 Months	Check date code. Keep all cheese tightly packet	
Hard Cheese (opened)	2 Months	Not recommended	in moisture proof wrap	
Cottage Cheese	10-15 Days	Not recommended		
Cream	7-10 Days	2 Months	Check date code. Most yogurt, creams, and	
Sour Cream	2 Weeks	Not recommended	 similar products are sold in date-coded cartons that indicate a product's peak freshness. Re-sea 	
Cream Dips (opened)	1 Week	Nat recommended	or cover tightly. Do not return unused portions to original container.	
Yogurt	10-14 Days	Not recommended	MALON DURAS PARALYS WAS SPECIAL U.S. S.	
Frozen Yogurt	na	2 Months	Check date code. Keep covered.	
EGGS	100	fix :	V.	
Eggs (uncooked)	3-4 Weeks	Not recommended	Check date code. Store eggs in coldest part of refrigerator and in their original container:	
Eggs (cooked)	1 Week	Not recommended	Store in covered container	
Leftover egg dishes	3-4 Days	Not recommended	Store in covered container	
FRESH FRUITS	500	70	2	
Apples	1 Month	Nat recommended		
Bananas	2-4 Days	Not recommended		
Peaches, Melons, Pears, Avocados	3-5 Days	Not recommended	If storing in refrigerator, do not wash truit before	
Berries and Chemies	2-3 Days	12 Months	storing. Store in moisture resistant bags or	
Apricots	3-5 Days	Not recommended	 containers. Wrap out fruits. Some fruits darken when refrigerated. 	
Grapes	2-5 Days	na		
Pineapple (un-cut)	2-3 Days	Not recommended		
Pineapple (cut)	5-7 Days	6-12 Months	1	
Citrus	1-2 Weeks	Not recommended	Store uncovered.	
Juice	6 Days	Not recommended	Check date code and re-seal in original con- tainer. Do not return unused portions to original container.	
Frozen Juice	Thawing only	12 Months	Check date code. Do not re-freeze.	

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Foods	Refrigerator	Freezer	Storage Tips	
FISH AND SHELLF	ISH	***	700	
Fish	96	55	as a	
Fatty Fish (mack- erel, trout, salmon)	1-2 Days	2-3 Months	Keep in original wrapper and store in coldest part refrigerator. Package in vapor-proof and moisture proof wrap for freezer, Freeze at 0/F(or -18°C). Ti in refrigerator or check date code. Freeze in origin	
Lean Fish (cod, flounder, etc)	1-2 Days	6 Months		
Frozen or Breaded	na	3 Months	packaging.	
Shellfish	100	30-	50	
Shrimp (uncooked)	1-2 Days	12 Months		
Crab	3-5 Days	10 Months	To freeze, package in vapor-proof and moisture-proof	
Cooked Fish or Shelffish	2-3 Days	3 Months	container.	
MEAT	**	***		
Fresh, Uncooked				
Chops	2-4 Days	6-12 Months		
Ground	1 Day	3-4 Months	7	
Roast	2-4 Days	6-12 Months	Check date code for use. Store in coidest part of	
Bacon	1-2 Weeks	1-2 Months	refrigerator in original packaging. Package in moisture proof and vapor-proof container for freezing. Recom-	
Sausage	1-2 Days	1-2 Months	mended refrigerator temperature 33°F to 36°F (or 1°C to 2°C) and freezer temperature 0°F to 2°F (or -18°C	
Steak	2-4 Days	6-9 Months	to-16°C)	
Poultry	1 Day	12 Months		
Lunch meat	3-5 Days	1 Month		
Cooked	100			
Meat	2-3 Days	2-3 Months	Check date code for use. Store in coldest part of refrigerator in original packaging. Package in moistur proof and vapor-proof container for freezing.	
Poultry	2-3 Days	4-5 Months		
Ham	1-2 weeks	1-2 Months		

Sources:

American Meat Institute Foundation. 1994. Yellow pages: answers to predictable questions consumers ask about meat and poultry. American Meat Institute Food Marketing Institute. 1999. The food keeper. Food Marketing Institute, Washington, D.C. Freeland-Graves, J.H. and G.C. Peckham. 1996. Foundations of food preparation, 6th ed. Prentice-Hall, Inc. Englewood Cliffs, N.J. Hillers, V.N. 1993. Storing foods at home. Washington State University Cooperative Extension, Pullman, WA. Publ. EB 1205.

National Restaurant Association. 2001. Be cool-chill out! Refrigerate promptly. National Restaurant Association Education Foundation/\(\text{is}\) International Food Safety Council, Washington, D.C. USDA. 1997. Basics for handling food safely. U.S. Department of Agriculture, Food Safety and Inspection Service, Washington, D.C.

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Troubleshooting

PROBLEM	SOLUTION		
The refrigerator does not work at all or it does not chill sufficiently.	Check that the power plug is properly connected. Check if the set temperature on the digital display is warmer than the freezer or fridge inner temperature. If it is, set the refrigerator colder. Is the refrigerator in direct sunlight or located near a heat source? Is the back of the refrigerator too close to the wall, preventing proper ventilation?		
The food in the fridge is frozen.	Check if the set temperature on the digital display is too low. Try setting the refrigerator to a warmer temperature. Is the temperature in the room too low? Set the refrigerator warmer. Did you store the food which is juicy in the coldest part of the refrigerator? Try moving those items to the other shelves in the fridge instead of keeping them in the colder areas or bins.		
You hear unusual noise or sounds.	Check that the refrigerator is level and stable. Is the back of the refrigerator too close to the wall, preventing proper ventilation? Try moving the back of the refrigerator at least 2 inches from the wall. Was anything dropped behind or under the refrigerator? A "ticking" sound is heard from inside the refrigerator, it is normal and occurs because various accessories are contracting or expanding according to the temperature of the refrigerator interior. If it sounds as if something is hitting something else inside the refrigerator, this is normal. The sound is caused by the compressor operating at high capacity.		
The cabinet- door sealing area of the appliance is hot and condensation is occurring.	Some heat is normal as anti-condensators are installed in the vertical hinged section of the refrigerator to prevent condensation. Is the refrigerator door ajar? Condensation can occur when you leave the door open for a long time.		
ice Maker is not producing ice.	Did you wait for 12 hours after installation of the water supply line before making ice? Is the water line connected and the shut-off valve opened? Did you manually stop the ice making function? Is the freezer temperature too warm? Try setting the freezer temperature lower.		
You can hear water bubbling in the refrigerator.	This is normal. The bubbling comes from refrigerant circulating through the refrigerator.		
There is a bad smell in the refrigerator.	Check for spoiled food. Foods with strong odors (for example, fish) should be tightly covered. Clean out your freezer periodically and throw away any spoiled or suspicious food.		

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PROBLEM	SOLUTION			
Frost forms on the walls of the freezer.	Is the air vent blocked? Remove any obstructions so air can circulate freely. Allow sufficient space between the stored foods for efficient air circulation. Is the freezer drawer closed properly?			
Water dispenser is not functioning.	Is the water line connected and the shut-off valve opened? Has the water supply line tubing been crushed or kinked? Make sure the tubing is free and clear of any obstruction. Is the water tank frozen because the fridge temperature is too low? Try selecting a warmer setting on the Digital display. Is the Child Lock on?			
Auto close system does not work with the freezer door.	Is there an imbalance between the right and left parts of the door? Open and close the door smoothly 1–2 times. After you do this, the auto close system usually works properly again. Try opening the door smoothly to avoid unbalancing the right part and the left part of the door.			
Sparkling water is not dispensed.	Is the water line connected and the shut-off valve opened? Is the Sparkling water icon selected? Is the Sparkling Water Production Function Off icon on? Press the Cubed/Crushed button for 3 seconds to turn on sparkling water production. The refrigerators are being manufactured with the Sparkling Water Production function being set to "OFF". Is the sparkling water icon blinking? If the sparkling water icon is blinking, the refrigerator is in the middle of producing sparkling water. Please wait until the icon stops blinking. Is the Sparkling Water Cylinder empty? If the sparkling cylinder is empty, water might not be dispensed or the dispensed water might be weak. Please change the cylinder. Is the refrigerator door open? If the door is open, Sparkling water/Water/Ice are not dispensed. Is the cylinder lever unlocked? Please open the cylinder cover and lock the cylinder lever. Is the Child Lock on?			
The taste of the sparkling water is weak.	Increase the carbonation level of the sparkling water. When the taste of the sparkling water is too weak or there is no other tast than water, replace the Cylinder with a new one.			
Condensation or water drops forms on both sides of fridge door's central part.	Condensation or water drops may form if the humidity is too high while the refrigerator is operating. If condensation or water drops appears on both sides of fridge door's central part, turn the Energy Saver mode off after removing the condensation.			

Troubleshooting _47

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Warranty (USA)

WARRANTY ON SAMSUNG REFRIGERATOR

LIMITED WARRANTY TO ORIGINAL PURCHASER

This Samsung brand product, as supplied and distributed by Samsung Electronics America, Inc. (Samsung) and delivered new, in the original carbon to the original consumer purchaser, is warranted by Samsung against manufacturing defects in materials and workmanship for a limited warrantly period of:

One (1) year Parts and Labor on Refrigerator

Five (5) years Parts and Labor on sealed Refrigeration system only*

Ten (10) years Parts and Five (5) years Labor on Digital Inverter Compressor

(*Compressor, evaporator, condenser, drier, connecting tubing)

This limited warranty begins on the original date of purchase, and is valid only on products purchased and used in the United States. To receive warranty service, the purchaser must contact Samsung for problem determination and service procedures. Warranty service can only be performed by a Samsung authorized service center. The original dated bill of sale must be presented upon request as proof of purchase to Samsung or Samsung authorized service center.

Samsung will repair or replace any part found to be defective, at our option and at no charge as stipulated herein, with new or reconditioned parts during the limited warranty period specified above. All replaced parts and products become the property of Samsung and must be returned to Samsung. Replacement parts and products assume the remaining original warranty, or ninety (90) days, whichever is longer.

In-home service will be provided during the warranty labor period subject to availability within the contiguous United States. In-home service is not available in all areas. To receive in-home service, the product must be unobstructed and accessible from floor level to service personnel. If during in-home service repair cannot be completed, it may be necessary to remove, repair and return the product. If in-home service is unavailable, Samsung may elect, at our option, to provide for transportation of our choice to and from a Samsung authorized service center. Otherwise, transportation to and from the Samsung authorized service center is the responsibility of the ourchaser.

This limited warranty covers manufacturing defects in materials and workmanship encountered in normal, noncommercial use of this product, and shall not apply to the following, including; but not limited to: damage which occurs in shipment; delivery and installation; applications and uses for which this product was not intended; altered product or serial numbers; cosmetic damage or exterior finish; accidents, abuse, neglect, fire, water, lightning or other acts of nature; use of products, equipment, systems, utilities, services, parts, supplies, accessories, applications, installations, repairs, external plumbing and leaks, external wiring, circuit breakers, fuses or connectors not supplied and authorized by Samsung, or which damage this product or result in service problems; incorrect electrical line voltage, fluctuations and surges; oustomer adjustments and failure to follow operating instructions, cleaning, maintenance and environmental instructions that are covered and prescribed in the instruction book; loss of food due to spoilage; consumable items including filters and light.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE LISTED AND DESCRIBED ABOVE, AND NO WARRANTIES WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY AFTER THE EXPRESS WARRANTY PERIODS STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY GIVEN BY ANY PERSON, FIRM OR CORPORATION WITH RESPECT TO THIS PRODUCT SHALL BE BINDING ON SAMSUNG. SAMSUNG SHALL NOT BE LIABLE FOR LOSS OF REVENUE OR PROFITS, FAILURE TO REALIZE SAVINGS OR OTHER BENEFITS, OR ANY OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE, MISUSE OR INABILITY TO USE THIS PRODUCT, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED, AND EVEN IF SAMSUNG HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NOR SHALL RECOVERY OF ANY KIND AGAINST SAMSUNG BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT SOLD BY SAMSUNG AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, PURCHASER ASSUMES ALL RISK AND LIABILITY FOR LOSS, DAMAGE OR INJURY TO PURCHASER AND PURCHASER'S PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF THE USE, MISUSE OR INABILITY TO USE THIS PRODUCT SOLD BY SAMSUNG NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF SAMSUNG. THIS LIMITED WARRANTY SHALL NOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL PURCHASER OF THIS PRODUCT, IS NONTRANSFERABLE AND STATES YOUR EXCLUSIVE REMEDY

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions 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. To obtain warranty service, please contact Samsung at:

SAMSUNG CUSTOMER CARE CENTER

Samsung Electronics America, Inc. 85 Challenger Road. Ridgefield Park, NJ 07660 1-800-SAMSUNG (1-800-726-7864) and www.samsung.com

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In case the need for servicing arises

Do not hesitate to call any Samsung Authorized Service Center nearby giving them your name, address and telephonenumber when your product is not functioning properly.

Warranty Information (CANADA)

Limited Warranty for Original Purchaser

This Samsung product is warranted by Samsung Electronics Canada Inc. (hereafter referred to as SECA) against manufacturing defects in material or workmanship for the following periods:

Labor : 1 years (in-home) Parts : 1 years

Inverter Compressor: 10 years

SECA further warrants that if this product fails to operate properly within the specified warranty period and the failure is due to improper workmanship or defective material, SECA will repair or replace the product at its option. In-home service is not available in all areas. Contact us to find out if in-home service is currently available in your area by using the contact information at the back of this warranty.

All warranty repairs or part replacements must be performed by a SECA Authorized Service Center. (To find the nearest SECA Service Center, call 1-800-SAMSUNG (7267864) or visit our web site at www.samsung.com/ca)

Obligation to the Original Owner

The original dated sales receipt must be retained by the customer and is the only acceptable proof of purchase, it must be presented to a SECA Authorized Service Center at the time service is requested before warranty services are rendered. On all carry-in models, transportation to and from the Authorized Service Center is the responsibility of the customer.

Exclusions of the Warranty

This warranty does not cover damage due to accident, fire, flood, and/or other Acts of God, misuse, incorrect line voltage, improper installation, improper or unauthorized repairs, commercial use, or damage that occurs during shipping. Customer adjustments which are explained in this owners manual are not covered under the terms of this warranty. This warranty will automatically be voided for any unit found with a missing or altered serial number.

This warranty is valid only on products purchased and used in the Canada.

Samsung Electronics Canada Inc. 2050 Derry Road West, Mississauga, Ontario L5N 0B9 Canada

Customer Care Center 1-800-SAMSUNG (726-7864) Customer Care Center Fax. 1-866-436-4617

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care center.

Samsung Electronics Canada Inc. 2050 Derry Road West, Mississaugs, Ontario L5N 089 Csnada TEL: 905-542-3535 FAX: 905-542-3835

1-800-SAMSUNG (726-7864)

www.samsung.com/us/support

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Scan the QR code* or visit www.samsung.com/spsn to view our helpful How-to Videos and Live Shows

Requires reader to be installed on your smartphone

Contact SAMSUNG WORLD WIDE

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care center.

Country	Contact Center	Web Site	Subsidiaries office address
U.S.A	1-800-SAMSUNG (726-7864)	www.samsung.com/us/support	Samsung Electronics America, Inc. 85 Challenger Road Ridgefield Park, NJ 07660
CANADA	1-800-SAMSUNG (726-7864)	www.samsung.com/ca/support (English) www.samsung.com/ca_fr/support (French)	Semsung Electronics Canada Inc. 2050 Derry Road West, Mississauga, Ontario L5N 089 Canada

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