

# OWNER'S MANUAL SXS REFRIGERATOR

Please read this guide thoroughly before operating and keep it handy for reference at all times.

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### Entry

The model and serial numbers are found on the inner case, outer right hand side, of refriger compartment of this unit. These numbers are unique to this unit and not available to others. You should record requested information here and retain this guide as a permanent record of your purchase. Staple your receipt to this page.

| Date of purchase      | : |  |
|-----------------------|---|--|
| Dealer purchased from | : |  |
| Dealer address        | : |  |
| Dealer phone no.      | : |  |
| Model no.             | : |  |
| Serial no.            | : |  |
|                       |   |  |

# ⚠ Important safety instruction

Before it is used, this refrigerator must be properly installed and located in accordance with the installation instructions in this document.

When moving your appliance away from the wall, be careful not to roll over the power cord or to damage it in any way.

After your refrigerator is in operation, do not touch the cold surfaces in the freezer compartment, particularly when your hands are damp or wet. Skin could adhere to these extremely cold surfaces.

Unplug the power cord from the power outlet for cleaning or other requirements. Never touch it with wet hands because you can get an electric shock or be hurt.

Never place glass products in the freezer because they may be broken due to expansion when their contents are frozen.

Never allow your hands within the ice storage bin of the automatic ice maker. You could be hurt by the operation of the automatic ice maker.

The appliance is not intended for use by young children or infirm persons without supervision.

**Don't use an extension cord** If possible, connect the refrigerator to its own individual electrical outlet to prevent it and other appliances or household lights from causing an overload that could cause a power outage.

Accessibility of Supply Plug Supply Cord Replacement The refrigerator-freezer should be so positioned that the supply plug is accessible for quick disconnection should an accident happen

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.



# ⚠ Important safety instruction

### **BASIC SAFETY PRECAUTIONS**

This guide contains many important safety messages. Always read and obey all safety messages.

This is the safety alert symbol. It alerts you to safety messages that inform you of hazards that can cause death or serious personal injury or cause damage to the product. All safety messages will be preceded by the safety alert symbol and the hazard signal word DANGER, WARNING, or CAUTION. These words mean:

# 

You will be killed or seriously injured if you don't follow instructions.

You can be killed or seriously injured if you don't follow instructions.

# 

Indicates an imminently hazardous situation which, if not avoided, may result in minor or moderate injury, or product damage only.

All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

# 

To reduce the risk of fire, electric shock, or injury to persons when using your product, basic safety precautions should be followed, including the following. Read all instructions before using this appliance.

### 1.When connecting the power

### A dedicated outlet should be used.

• Using several devices on one outlet may cause fire , and cause the circuit breaker to trip.

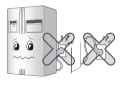
## Do not allow the power plug to face upward or to be crushed at the back of the refrigerator.

Water may drop into the plug or the cord may be damaged, which causes fire or electric shock.

## Do not allow the power cord to be bent or crushed by heavy objects.

It may damage the power cord and cause fire or electric shock.







### Do not extend or modify the length of the power plug.

It can cause electric shock or fire from incorrect installation or unsafe connection.

## Unplug the power plug when cleaning, handling or replacing the interior lamp of the refrigerator.

- It may cause electric shock or injury.
- Where normal filament lamps are used, make sure that the rubber ring that prevents moisture from entering within the socket is not taken off
- If the refrigerator uses LED lighting, an authorised service provider must be called.

## Do not pull out the cord or touch the power plug with wet hands.

• It may cause electric shock or injury.

## Remove water or dust from the power plug and insert it with the ends of the pins securely connected.

Dust, water or unstable connection may fire or electric shock.

### Make sure of grounding.

Consult a qualified electrician or service person if the grounding instructions are not completely understood, or if you have doubts on whether the appliance is properly grounded.

The incorrect grounding may cause breakdown and electric shock.

When the power cord or the power plug is damaged or the holes of the outlet are loosed, donot use them. It may cause electric shock or short circuit to make fire.

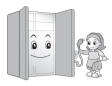
### 2. When using the refrigerator

**Do not place dangerous items,or heavy objects** (including containers with liquid) on the refrigerator. They may fall or spill and cause injury, fire or electric shock when opening or closing the door.

#### Do not install the Refrigerator in a wet place or any outdoor sheltered environment where it can be exposed to rain or moisture.

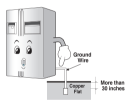
Doing this can cause corrosion and rust as well as electrical hazards.







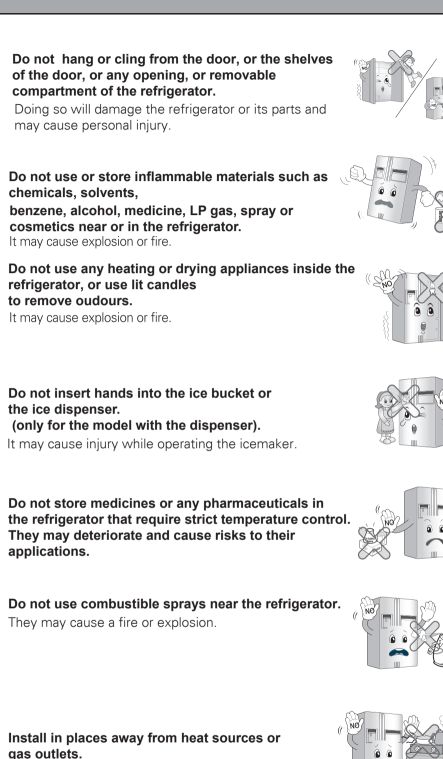












Not doing so could cause a fire risk.

Fill the automatic ice maker with drinkable water only (only for the model with the dispenser). Otherwise, it may cause a health risk.

















Do not place flower vases, cups, cosmetics, medicines or any container with water on the refrigerator. If it spills, it may cause an electrical short, fire or damage to the unit

If the refrigerator has been exposed to any water submersion, it must not be used until it has been checked and certified by a licenced Electrician. It may cause electric shock or fire.

#### If the refrigerant gas has leaked, do not touch the refrigerator or the power outlet. Ventilate the room immediately.

• Because this refrigerator uses natural gas (R600a) as the environment-friendly refrigerant, even a small amount (80~90g) is combustible.

If a leak is detected due to severe damage caused during delivery or installation, any spark can cause a small explosion or fire, so all care should be taken. (Only for the model with the R600a.)

#### Do not spray water on the outside or the inside of the refrigerator, and do not clean it with harsh chemicals or solvents such as thinners or benzine.

Doing so can cause a fire, electric shock, malfunction. It can also damage the refrigerators finish.

When any burning smell or smoke is detected from the refrigerator, disconnect the power plug immediately and contact the manufacturer or an authorised service provider.

Although some smells and oudors can be normal, no risks should be taken.

Do not allow any person except a qualified engineer to disassemble, repair or alter the refrigerator.

It may cause injury, electric shock , malfunction or fire.

This refrigerator must not be used for any Commercial retail purpose or mobile applications. It has been designed for normal Domestic,indoor use only.

Applications outside of its intended purpose may cause malfunctions,breakages, electrical shock, fire, and loss of its stored contents.















When disposing the refrigerator, remove the doors but leave the shelves in palce so that children may not easily climb inside.

This can prevent prevent injury or death.

#### Install the refrigerator on a solid and level floor.

Installing it on an unstable surface may cause death or injury as the refrigerator may lean and fall due to an unbalanced installation.

Do not insert hands or any objects or instruments into the bottom of the refrigerator, or the heatproof grill (exhaust vents) at the rear side of the cabinet. It may cause electric shock or injury.

## When disposing the refrigerator, contact your local City Council.

Your local Council can offer disposal options and advise the best method of disposal.

## 

Violating these instructions may cause injury or damage to your home or its contents. Always be careful, please.

Do not touch food or containers in the freezer with wet hands.

It may cause frost bite.

Do not put ice in thin crystal cup or ceramic ware.

It may break cup or ceramic ware and cause injury.

## When the electricity is off, remove ice from the ice bucket (only for the model with the dispenser).

A long term power failure may thaw ice and leak water onto the floor.

When a long term power failure is expected, remove ice from the ice bucket.





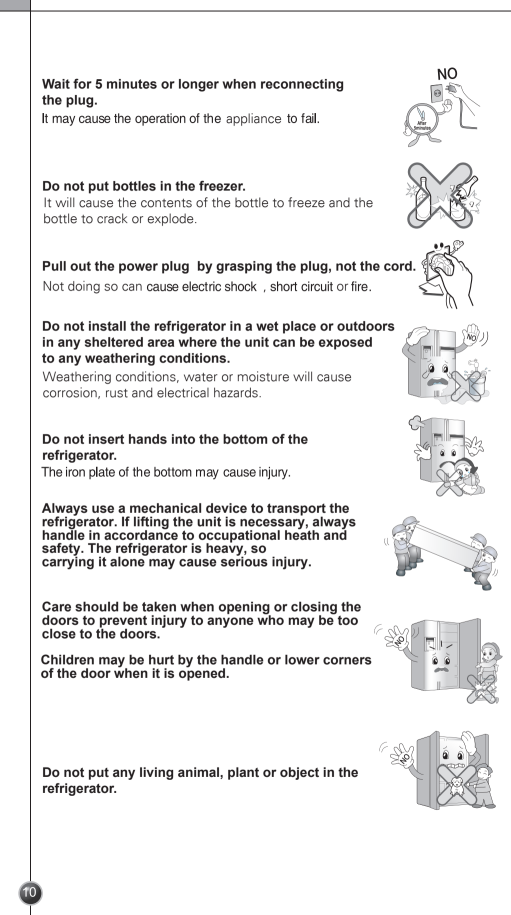












#### 1. When connecting the power

Prevent the power cord from being crushed or imprinted when the refrigerator is pushed in after the power plug is connected during the installation.

When moving your appliance away from the wall, be careful not to roll over or damage the power cord.

It can be the cause of fire or electric shock.

## Only connect the refrigerator to an approved outlet with the correct specified supply voltage.

It can be the cause of fire.

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid any hazard.

### 2. When using the refrigerator,

prevent children from entering the product.

It may endanger the life of a child if the child enters the refrigerator. Never leave a child near the refrigerator unsupervised.

Opening and closing the door of the refrigerator agrressively may cause the stored food in the refrigerator basket to fall and cause injury, so take precautions.

Do not put heavy things on the Home Bar door. (Only for the models with the Home Bar) Heavy Items will cause damage to the door and possible injury.

It is recommended that the refrigerator be disconnected during severe electrical storms or if not in use for long periods.

Power surges from electrical storms can seriously damage the refrigerators electrcal components. If the refrigerator is not used for long periods, storage measures should be taken to avoid odours and vermin contamination.

## 

Do not insert hands into the ice bucket or the ice dispenser.

Operating the ice maker may cause injury.

## Do not remove the external cover of the water and ice dispenser.

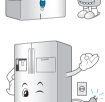
#### (Only for the models with automatic ice maker)

The mechanical and electrical parts of the icemaker may cause injury or an electrical shock hazard.

#### Arrange food and items appropriately inside the refrigerator.

The food may fall during opening and closing of the doors causing both damage to the unit or injury to persons.







This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

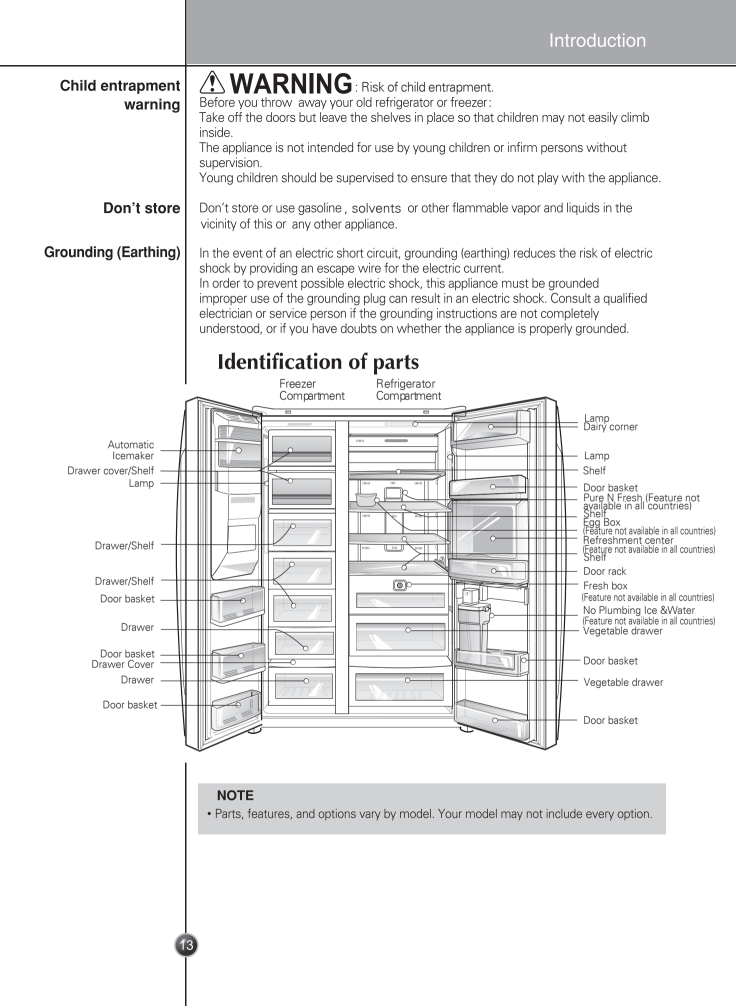
## 

- ⚠ Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- ⚠️ Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- ▲ Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- The refrigerant and insulation blowing gas used in the appliance require special disposal procedures. When disposing , please consult with service agent or a similarly qualified person.



This appliance contains a small amount of isobutane refrigerant (R600a), natural gas with high environmental compatibility, but it is also combustible. When transporting and installing the appliance, care should be taken to ensure that no parts of the refrigerating circuit are damaged. Refrigerant leaking out of the pipes could ignite or cause an eye injury. If a 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.

In order to avoid the creation of a flammable gas air mixture if a leak in the refrigerating circuit occurs, the size of the room in which the appliance may be sited depends on the amount of refrigerant used. The room must be 1m<sup>2</sup> in size for every 8g of R600a refrigerant inside the appliance. The amount of refrigerant in your particular appliance is shown on the identification plate inside the appliance. Never start up an appliance showing any signs of damage. If in doubt, consult your dealer.



### Installation

## Where to Install Select a good 1. Place your appliance where it is easy to Keep It at a location use. proper distance 2. Avoid placing the unit near heat sources, direct sunlight or moisture. More than 5 cm to back 3. To ensure proper air circulation around the fridge-freezer, please maintain sufficient space on both the sides as well as top and maintain at least 2 inches (5 cm) from the rear wall. 4. To avoid vibrations, the appliance must be leveled. 5. Don't install the appliance below 5°C. It may affect the performance. **Disposal of the** This appliance contains fluid (refrigerant, lubricant)and is made of parts and materials old appliance which are reusable and/or recyclable. All the important materials should be sent to a waste material collection center, or call your local City Council for collection or disposal advise. Method to remove protection film (Feature not available in all countries) 1. Grasp the handles with both hands and push them upward to remove. 2. Entirely remove the protection film adhered to the external surface of the door. 3. Align the fixing bracket on both ends of the handle to the fixing bolt of the door and lower the handle downward until it is entirely fixed. ٢

### No Plumbing Ice & Water (Applicable to some models only)

The other functions

You can use the Automatic ice maker and Water Dispenser function without having to connect an external water pipe to the refrigerator. The refrigerator uses an internal water tank located on the refrigerator door to supply water for these functions.

#### To remove the water tank:

Turn the locking dial to the "OPEN" position as shown in Fig.(1). Then hold and pull the cap of the water tank in the direction of the arrow in Fig.(2) to release the water tank. the water tank can now be lifted carefully out of the door basket for filling or cleaning.

#### To fill the water tank

Lift up the clamps on both sides to open the water tank cover, and then fill the tank. Pour water up to the marked line  $(3\ell)$ . When the tank is full, close the tank cover and lock the clamps on both sides. The water tank can also be filled from the removable fill cap located on the water tank lid.

#### To refit the water tank:

Place the filled water tank back into the door basket and align the pick up nozzle to the water pipe spigot as shown in Fig (3). Firmly push the tank so that the water pick up nozzle locates into the spigot. Fig (4). Then turn the locking dial to the "CLOSED" positio The pump motor will then automatically operate when this is done so that the water line is purged of any air.

**NOTE:** If the tank is not inserted correctly, water will leak from the pick up nozzle onto the door basket. Always wait 15 seconds after dispensing water before attempting to remove the water bottle for filling or cleaning.

### NOTE

- When assembling or disassembling the water tank, be careful not to apply excessive force as it can damage the water tank.
- If there is no water in the water tank, you will not be able to use the Auto Ice Maker function and Water Dispenser function.
- Using other liquid besides water can cause problems to the pump. When the water in the water tank is low, the size of the ice cubes may become smaller.
- It's a good idea to clean out the water initially before filling it with water and placing it into position.
- The method of using the Dispenser and Ice Maker is the same as other common Dispenser models.
- Because the water tank can get heavy,don't let children use or hold the water tank, especially with one hand.
- As the ice maker uses water from the water tank, you may hear the water pump operating 8~10 times per day.

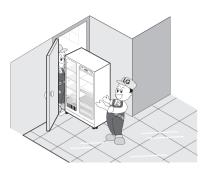




| Installation                                      |   |   |
|---|---|---|
|   | Door removal<br>Electric Shock Hazard<br>Disconnect electrical supply to refrigerator before inst<br>Failure to do so could result in death or serious injury.<br>If your access door is too narrow for the<br>refrigerator to pass through, remove the<br>refrigerator door and pass the refrigerator laterally<br>The door handles can be removed if only |   |
| Remove lower<br>cover and<br>then water feed tube | marginal clearences are required to allow the<br>refrigerator to pass through a narrow door.<br>Removing the hinge cover(b), and<br>remove clip (a), and then pull out the feed<br>water tube while holding down the ring collar<br>(1) shown in the figure to the right.<br><b>NOTE</b><br>If a tube end is deformed or abraded, conservation              | ively cut the part away.  |
| Remove the<br>freezer<br>compartment<br>door      | 1) Remove the hinge cover by loosening the screws.Separate all connection wires.  | Upper hinge cover   |
|   | 2) Remove the keeper by rotating it counter clockwise (①) and then lifting the upper hinge up (②).  | Vpper hinge   |
|   | CAUTION     When removing the upper hinge, be careful that the  | door does not fall forward.                                       |
|   | <ul> <li>3) Remove the freezer compartment door by<br/>lifting it upward. This time, the door should<br/>be lifted enough for the water feed pipe tube<br/>to be completely pulled out.</li> </ul>  | Enough for feed<br>water pipe tube to be<br>completely pulled out |
|   | <b>NOTE</b><br>Place the removed doors in a safe location so<br>during the installation process. Be carefull no<br>tube on the bottom of both doors when doing  | o that they are not damaged<br>t to damage the water feed         |
| Remove the<br>refrigerator<br>door                | 1) Remove the hinge cover by loosening<br>the screws.Separate all connection wires.   | Upper hinge cover   |
|   | 2) Remove keeper by rotating it clockwise (①)<br>and then remove the upper hinge by lifting<br>it up (②).   | Upper hinge   |
|   | <ul> <li>3) Remove the refrigerator compartment door<br/>by lifting it up. Ensure the water feed tube has<br/>been disconnected.</li> </ul>   |   |

Pass the refrigerator

Pass the refrigerator laterally through the access door as shown in the right figure.



## **Door replacement**

Mount them in the reverse sequence of removal after they pass through the access door.

If the height of freezer door is different from the height of Refrigerator door

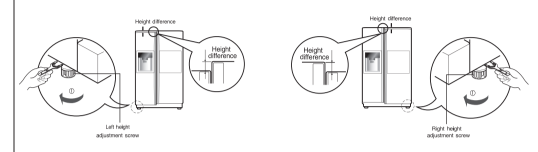
## Height adjustment

#### If the freezer compartment door is lower than the refrigerator compartment door

Level the door by inserting flat (-type) driver into the groove of the left height adjusting screw and rotate it clockwise (①).

#### If the freezer compartment door is higher than the refrigerator compartment door

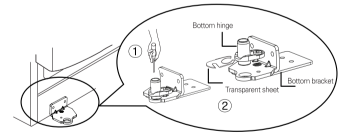
Level the door by inserting flat (-type) driver into the groove of the right height adjusting screw and rotate it clockwise (①).



# When the freezer door does not align with the height of the refrigerator door

## Even if the height can not be aligned by using the height adjustment screw, insert the transparent sheet supplied with the product.

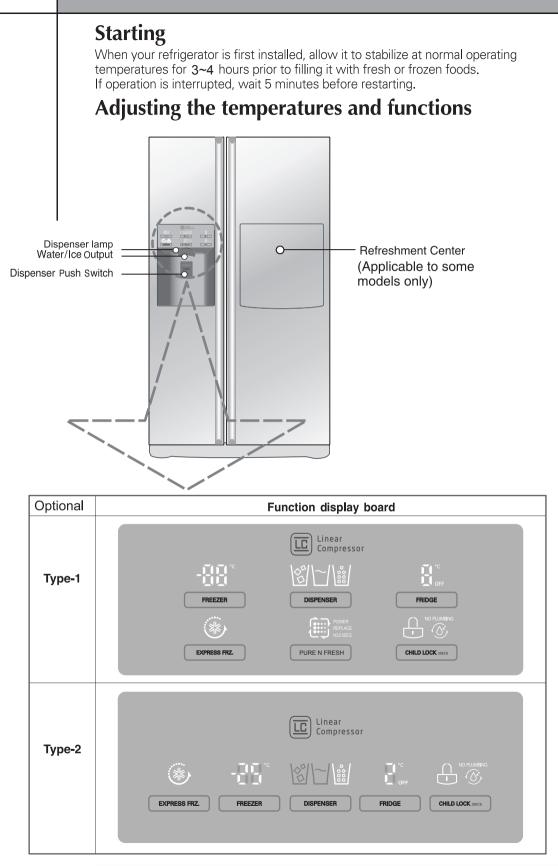
- Open the door and lift it up to the correct height, use a (+) type screwdriver to unscrew the screw at the bottom hinge as shown at Figure ①, insert the transparent sheet between the bottom hinge and the bottom bracket, and then fix it with the screw as shown at Figure ②.
- Insert more transparent sheets enough to align the height. (4 sheets are supplied in total.)



### After leveling the door height

The refrigerator doors will close smoothly by lifting the height of the front of the refrigerator by adjusting the height adjusting screws, or feet If the doors do not close correctly, performance may be affected. It is normal for the refrigerator to have a backward lean even before any height adjustment has been made. 1. Wipe off all dust accumulated during shipping and clean your appliance thoroughly.

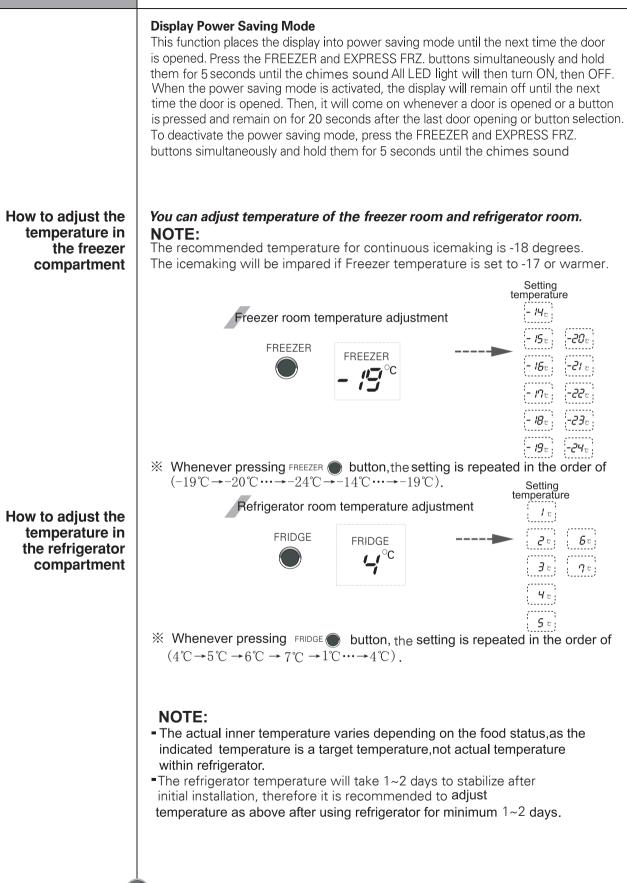
- Next
- 2. Install accessories, where supplied, in their proper places. They are packed together to prevent possible damage during shipping.
- 3. Connect the power supply cord (or plug) to the outlet. Don't double up with other appliances on the same outlet.



### NOTE

• Your model may not include every option.



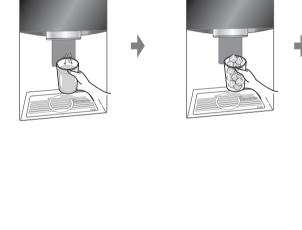


|                                 | Operation   |
|---------------------------------|---|
| Express freezer                 | <ul> <li>Please select this function for express freezer.</li> <li>■ "on"and"off" is repeated whenever pressing EXPRESS FRZ button.</li> </ul>  |
|                                 | <ul> <li>The EXPRESS FRZ display will illuminate when selected.</li> <li>If the EXPRESS FRZ is "ON", press the button again to turn it off, or it will automatically turn off after the Express Freeze function has completed.</li> </ul>   |
| Child Lock                      | <ul> <li>When engaged, the lock function prevents other display settings from being changed.</li> <li>NOTE: It does not stop water or Ice from dispensing.</li> <li>Locking or Release is repeated whenever the button is held pressed for more than 3seconds</li> </ul>  |
|                                 | <ul> <li>When you use the concorses button, you cannot select or change any other setting until you unlock the unit. If any button is pressed while the Child Lock is engaged, the will flash 3 times to indicate the locked condition.</li> </ul>  |
| No Plumbing                     | <ul> <li>This indication remains on at all times if not in Power save mode.</li> </ul>  |
| Pure N Fresh<br>(Optional)      | When you need to remove odours, this function can be used.       on         • When Pure N Fresh is selected, in rotates 3 times and shows as in.       rotates 3 times and shows as in.         Re-select this button, in rotates 3 times and shows as in shows as in the Pure N Fresh display will turn off.       off auto power  |
| <b>CAUTION</b><br>Dispenser use | <ul> <li>When Pure N Fresh is off, the internal lamp surrounding the Pure N Fresh will not illuminate.</li> <li>After a year of normal refrigerator usage, the "REPLACE " displays indicating the Pure N Fresh needs to be replaced. Customers can replace it based on personal needs.</li> <li>After replacing the filter, or if replacement is not needed, press and hold the PURENTRESH button for more than 5 secs, the timer of the indicator will be reset and the reminder lamp will turn off.</li> <li>Water cannot be used for washing the filter as it may affect the efficiency. If the operation time exceeds the validity time, it may affect the deodorization abilitity.</li> <li>If you need to replace the Pure N Fresh filter, please contact local service center. You can select water or ice.</li> </ul> |
| selection                       | <ul> <li>*You can select water, crushed ice, or cubed ice by pressing the observed button.</li> <li>* To dispense water or ice, use a glass or cup and</li> </ul>   |
|                                 | <ul> <li>press against the dispenser trigger lever.</li> <li>The Ice duct will remain open for 5 seconds after ice stops dispensing, and a soft motor noise will be heard when it closes.</li> </ul>  |
| 2                               | <ul> <li>Reference : To receive all the dispensed water<br/>and ice, please wait for 2~3 seconds<br/>before completely removing glass<br/>or cup after releasing the dispenser<br/>trigger lever.</li> </ul>  |

L

| Operation                         |  |  |  |
|-----------------------------------|--|--|--|
| How ice/cold<br>water is supplied | Water is cooled while stored in the water tank in the refrigerator compartment, and then sent to the dispenser.<br>Ice is made in the automatic ice maker and dispensed into a crushed or cubed form of ice depending on your selection. |  |  |
|                                   |  | to be at ambient temperatur<br>t colder water,add ice into th  |  |
| How to use<br>dispenser           | <ul> <li>Select water, crushed or c<br/>with a glass or cup.</li> </ul>  | ubed ice, and then lightly press   | the dispenser trigger lever  |
|                                   | Water<br>Light the water<br>indicating lamp by<br>pressing the selection<br>button.<br>Water will be dispensed<br>by pressing the<br>dispenser trigger lever<br>with a glass or cup.   | Cubed ice<br>Light the cubed ice<br>indicating lamp by<br>pressing the<br>selection button.<br>Cubed ice will be dispensed<br>by pressing<br>dispenser trigger lever<br>with a glass or cup. | Crushed ice<br>Light the crushed ice<br>indicating lamp by<br>pressing the selection<br>button.<br>Crushed ice will be<br>dispensed by pressing<br>dispenser trigger lever<br>with a glass or cup. |

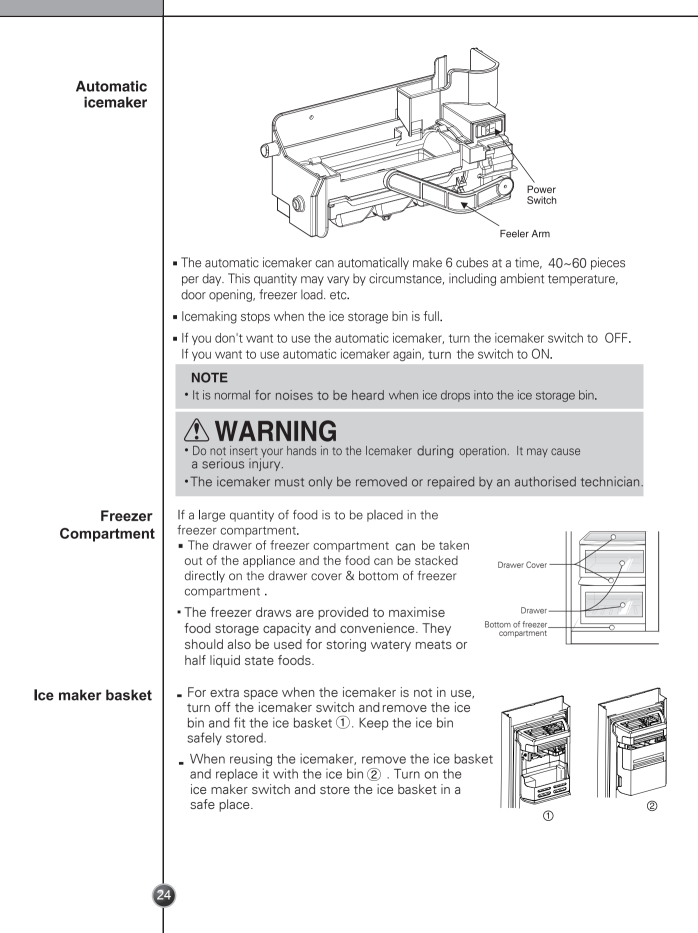






| The other                    | Door open warning  |
|------------------------------|--|
| functions                    | <ul> <li>Three beeps will sound at 30 second intervals if either of the refrigerator<br/>doors remain open or are not completely closed after 1 minute.</li> </ul>   |
|                              | <ul> <li>Please contact your service provider if the 3 warning beeps continue to<br/>sound even after closing the doors.</li> </ul>  |
|                              | Diagnosis (failure detection) function   |
|                              | <ul> <li>The inbuilt diagnostic function automatically detects certain faults during the<br/>refrigerators operation.</li> </ul>   |
|                              | <ul> <li>If a fault is detected during operation, the display cannot be changed by pressing any<br/>button. The display will then show an Error indication and the refrigerator will<br/>continue to operate at a predetermined setting. Should an error be displayed,<br/>do not turn off the refrigerator as it will increase the time it takes for the<br/>Seviceman to diagnose any possible fault.</li> </ul> |
| When ice maker               | Ice is lumped together   |
| does not operate<br>smoothly | <ul> <li>When ice is lumped together, take the ice lumps out of the ice storage bin, break them into small pieces, and then place them into the ice storage bin again.</li> <li>When the ice maker produces too small or lumped together ice, the amount of water supplied to the ice maker may need to be adjusted. This must be done by an authorised service provider.</li> </ul>                               |
|                              | *Lumped ice can also result if the freezer set temperature is too warm.<br>It can also cause the ice dispensing to temporarily stop if the thermal protection<br>within dispensing motor is activated. Should this occur, allow at least one hour<br>before trying to dispence ice after removing any lumped cubes.  |
|                              | Power failure  |
|                              | • During a prolonged power failure, the ice in the storage bin may melt and flow into<br>the freezer comparment or leak from the dispenser funnel. Should this begin to occur,<br>remove the ice storage bin and empty out all the ice. It should then be dried with a soft<br>cloth along with any other leakage and refitted into the freezer.   |
|                              | The unit is newly installed  |
|                              | <ul> <li>It takes about 12 hours for a newly installed refrigerator to make ice in the freezer<br/>compartment, provided that the conditions are favourable.</li> </ul>  |
|                              |  |
|                              |  |
|                              |  |
|                              |  |
|                              |  |
|                              |  |

### Operation



## Throw away the first 20 pieces of ice and discard the first 7 glasses of water first dispensed after the refrigerator is installed .

The first ice and water may include particles or odor from the feed water pipe or feed water tank. This is necessary in case that the refrigerator has not been used for a long time.

Keep children away from the dispenser.

## Be careful that food items and packaging do not block the entrance of the ice passage.

If foods are placed at the entrance of ice passage, ice may not be dispensed. The ice passage may also be covered with ice powder if crushed ice is used only. Remove any powdered ice accumilated within the ice passage.

Never store beverage cans or other foods in ice storage bin for the purpose of rapid cooling.

Freezer

Such actions may damage the automatic ice maker.

Never use thin crystal glass or crockery to collect ice.

Such glasses or containers may be broken.

Put ice first into a glass before filling it with water or other beverages.

#### Never place your hands or other tools on ice outlet.

Doing so may cause a part breakage or hand injury.

Ice cubes in the icemaker may often require leveling as they may pile up near the ice detection arm which allows the icemaker to perceive that the icebin is full and will then stop making ice.

#### If discolored ice is dispensed, immediately contact service center, stopping use. Never use deep or narrow glasses to catch dispensing ice.

Ice may be jammed in ice passage and, thus, the icemaker can malfunction.

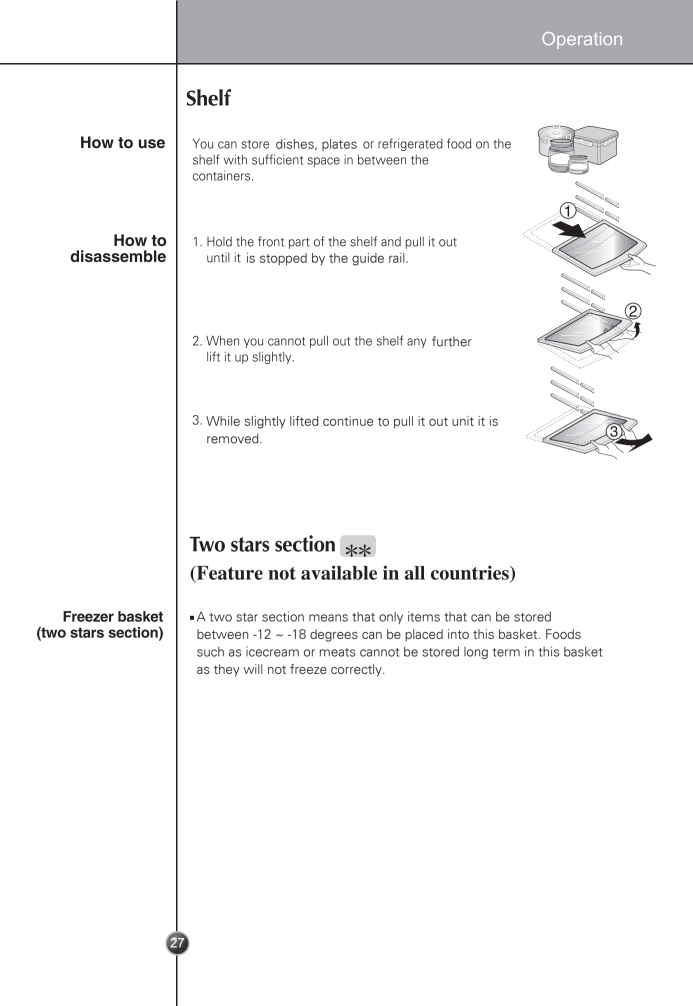
Keep the glass at a proper distance from ice outlet.

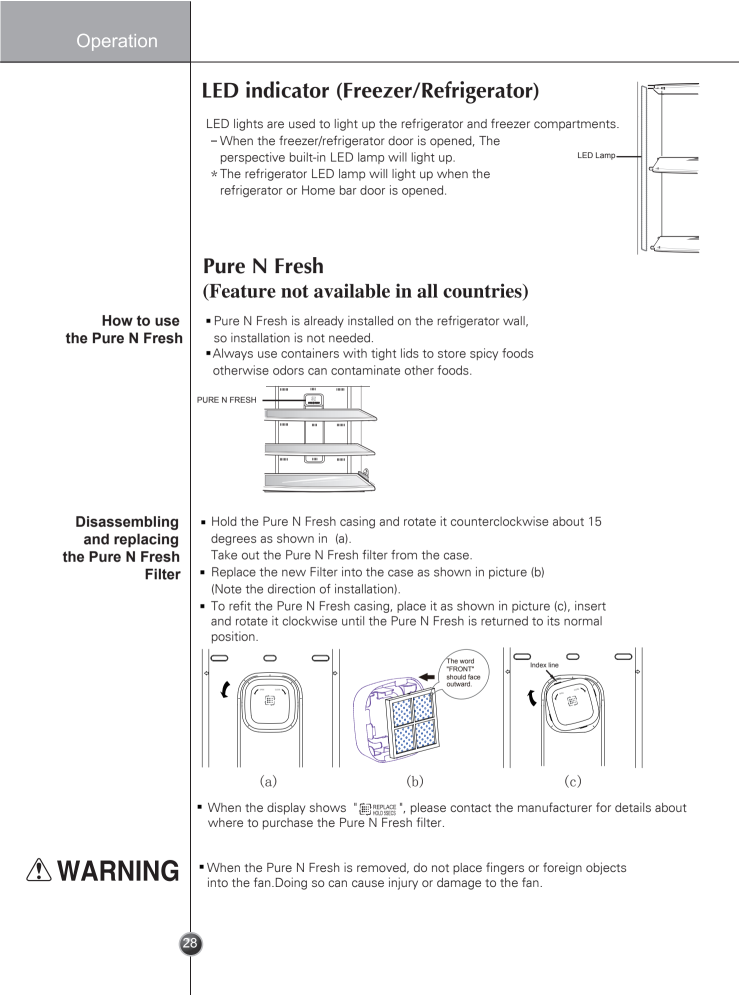
A glass too close to the outlet may hinder ice from coming out.

#### If power is cut for long time, please remove the ice in ice storage bin.

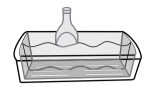
When power is cut for long time, the ice in ice storage bin may melt and the melted water may flow out of the freezer and damage the floor. Please remove all ice from the icebin during a prolonged power failure, or when on holiday.

| Operation                  |   |
|----------------------------|---|
|                            | <b>Refreshment center</b><br>(Feature not available in all countries)   |
| How to use the<br>Home Bar | 1. Press the top central part of the Home Bar door until you hear<br>the "Click" sound.   |
|                            | - The home bar allows you to save energy by not having to open the refrigerator door every time.  |
|                            | - It also alows convenience of access to frequently used bottles or containers without opening the refrigerator door.   |
|                            | - When closing the Home Bar door , press until you hear the "Click" sound.  |
|                            | 2. Use the opened Home Bar door as a convenient support board for bottles and glasses only.   |
| Precaution                 | 1. Do not use the Home Bar with the Home Bar cover removed.   |
|                            | - If the cover is taken out, the Home Bar function cannot work safely or efficiently.   |
|                            | 2. Be careful not to damage the Home Bar door when opened or closed.  |
|                            | <ul> <li>Do not allow children to swing, or hang from the opened HomeBar door. Do not place heavy objects or apply excessive pressure onto the open Home Bar door when using it as a support board.</li> <li>Do not use the support board as a cutting board or use sharp tools on the support board to prevent any scratches.</li> </ul> |
|                            | - Clean any spilages from the Home Bar door before closing it.  |
|                            | - Failing to follow these instructions can cause<br>damage to the unit and injury to persons especially<br>children.  |
|                            |   |
|                            |   |
|                            |   |
|                            |   |
|                            |   |
| 2                          | 6   |





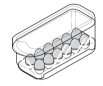
## Wine holder (Feature not available in all countries)



Wine holder adjustment Bottles can be stored laterally with this additional partition.

### Egg box (Feature not available in all countries)

This bin allows you to store eggs without risk of damage to them from other items that may be placed nearby.



## 

- Never use the egg box as an ice storage bin. It can be broken.
- Never store the egg box in the freezer compartment or the refrigerator fresh compartment as they are likely to freeze.

### Fresh box (Feature not available in all countries)

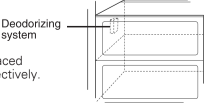
- This refrigerator drawer is for storing vegetables or meats.
- This draw will self seal shortly after ambient temperature items are placed inside it. To open the draw when it is sealed, the switch must be pressed.



switch

### **Deodorizer** (Feature not available in all countries)

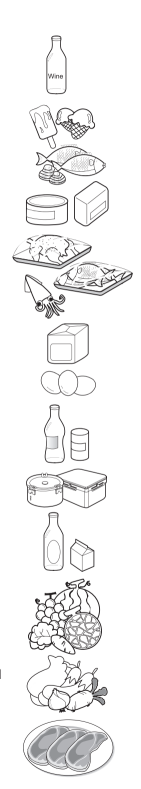
This system efficiently absorbs strong odors by using the optical catalyst. This system does hot have any affect on stored food. The deodoriser should be replaced when it is no longer able to filter odors effectively.





# **Location of foods** (Refer to identification of parts)

| Wine holder  | Store wine.   |
|--|---|
| Freezer<br>compartment<br>shelf                          | Store various frozen foods such as meat, fish, ice cream, frozen snacks, etc  |
| Freezer<br>compartment<br>door basket                    | <ul> <li>Store small packed frozen food.</li> <li>Temperature is likely to increase as door opens. So, do not store long-term food such ice cream, etc</li> </ul> |
| Freezer<br>compartment<br>drawer                         | <ul> <li>Store meat, fish, chicken, etc after<br/>wrapping them with thin foil or placing them<br/>in sealed bags.</li> <li>Store dry foods.</li> </ul>           |
| Milk product<br>corner                                   | Store milk products such as butter, cheese, etc   |
| Egg box  | Place this egg box in the proper location.  |
| Refreshment center                                       | Store foods of frequent use such as beverage, etc   |
| Refrigerator<br>compartment<br>shelf                     | Store side dishes or other foods at a proper distance.  |
| Refrigerator<br>compartment<br>door basket               | Store small packed food or beverages such as milk, juice, beer, etc   |
| Vegetable drawer   | Store vegetables or fruits.   |
| Vegetable<br>drawer<br>/meat drawer<br>conversion corner | Store vegetable, fruits, meat to thaw, raw fish, etc Foods in this draw should also be wraped or sealed in plastic food bags.                                     |

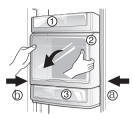


|                          | Storing foods  |
|--------------------------|--|
|                          | <ul> <li>Store fresh food in the refrigerator compartment. How food is frozen and thawed is an<br/>important factor in maintaining its freshness and flavor.</li> </ul>  |
|                          | <ul> <li>Do not store food which goes bad easily at low temperatures, such as bananas, and<br/>melons.</li> </ul>  |
|                          | <ul> <li>Allow hot food to cool prior to storing, placing hot food in the refrigerator could spoil<br/>other food, and lead to higher energy consumption.</li> </ul>   |
|                          | <ul> <li>When storing the food, cover it with vinyl wrap or store in a container with a lid. This prevents moisture from evaporating, and helps food to keep its taste and nutrients.</li> <li>Do not block air vents with food. Smooth circulation of chilled air keeps refrigerator temperatures even.</li> </ul>  |
|                          | <ul> <li>Do not open the door frequently. Opening the door lets warm air enter the refrigerator,<br/>and cause temperatures to rise.</li> </ul>  |
|                          | <ul> <li>Never keep too much food in door rack because they may push against by inner racks<br/>so that the door cannot be fully closed.</li> </ul>  |
| Freezer<br>compartment   | <ul> <li>Do not store bottles in the freezer compartment - they may break when frozen.</li> <li>Do not refreeze food that has been thawed. This causes loss of taste and nutrient.</li> <li>When storing frozen food like ice cream for a long period, place it on the freezer shelf, not in the door basket.</li> <li>Do not touch cold foods or containers- especially made of metal , with wet hands or place glass products in the freezer compartment.</li> </ul> |
|                          |  |
|                          | <ul> <li>CAUTION</li> <li>Frostbite or personal injury can occur when frozen foods or internal freezer parts are touched with bare hands.</li> </ul>   |
| Refrigerator compartment | <ul> <li>Avoid placing moist food in top refrigerator shelves, it could freezing by direct<br/>contact with chilled air.</li> </ul>  |
|                          | <ul> <li>Always clean food prior to refrigeration. Vegetables and fruits should be washed and wiped, and packed food should be wiped, to prevent adjacent food from spoiling.</li> <li>When storing eggs in their storage rack or box, ensure that they are fresh, and always store them in an upright position, which keeps them fresh longer.</li> </ul>   |
|                          | <ul> <li>NOTE</li> <li>If you keep the refrigerator in a hot and humid place, frequent openning of the door or storing a lot of vegetables in it may cause condensation to form which has no effect on its performance. Remove any dew or condensation with a soft dust free cloth.</li> </ul>   |
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| 3                        |  |

|                            | How to dismantle parts   |
|----------------------------|--|
|                            | <b>NOTE</b><br>• Dismantling is done in the reverse sequence of assembly.<br>Be sure to unplug the power plug before dismantling and assembly.<br>Never apply severe force to dismantle parts. Parts may be damaged.   |
| Door basket and<br>support | Hold the door basket on both sides,then lift it up as per ① then pull it a way as per ②.   |
| Ice storage bin            | <ul> <li>Hold the ice storage bin as shown in the right figure and pull it out @ while slightly lifting it ①.</li> <li>Do not dismantle the ice storage bin unless it is necessary.</li> <li>Use both hands to remove the ice bin to avoid dropping it.</li> </ul> |
| After dispenser<br>is used | The water collector has no self-draining function. It should be cleaned regularly. First take out the water collector cover. Press the cover where PUSH marked to to lift the water collector cover up. Take out the water collector cover as picture (2).         |
| 3                          | 2  |

Refreshment center (Applicable to Home bar models only)

- Lift the shelf (1) and remove it.
- Hold and press the bottom part (a,b) of the Refreshment center cover (2) inward, then pull to remove.
- Lift the shelf (③) and remove it.



#### NOTE

Be sure to remove items from the refrigerator door when removing the vegetable compartment, snack drawer or refreshment center cover.

|                              | General information  |
|------------------------------|--|
| Vacation time                | During average length vacations, you will probably find it best to leave the refrigerator<br>in operation. Place freezable items in freezer for longer life.<br>When you plan not to operate, remove all food, disconnect the power cord, clean the<br>interior thoroughly, and leave each door OPEN to prevent odor formation.  |
| Power failure                | Most power failures that are corrected in an hour or two will not affect your refrigerator temperatures.<br>However, you should minimize the number of door openings while the power is off.   |
| lf you move                  | Remove or securely fasten down all loose items inside the refrigerator.<br>To avoid damaging the height adjusting screws, turn them all the way into the base.   |
| Anti<br>condensation<br>pipe | The outside wall of the refrigerator cabinet may sometimes get warm, especially just<br>after installation.<br>Don't be alarmed. This is due to the anti-condensation pipe, which pumps hot<br>refrigerator to prevent "sweating" on the outer cabinet wall.   |
|                              | Cleaning   |
|                              | It is important that your refrigerator be kept clean to prevent undesirable odors. Spilled food should be wiped up immediately, since it may acidify and stain plastic surfaces if allowed to settle.  |
| Exterior                     | Use a lukewarm solution of mild soap or detergent to clean the durable finish of your refrigerator.<br>Wipe with a clean damp cloth and then dry.  |
| Interior                     | Regular cleaning is recommended. Wash all compartments with a baking soda solution or a mild detergent and warm water. Rinse and dry.  |
| After cleaning               | Please verify that the power cord is not damaged, power plug is not overheated, and that the power plug is well inserted into the power outlet.  |
| <b>WARNING</b>               | Always remove power cord from the wall outlet prior to cleaning in the vicinity of<br>electrical parts (lamps, switches, controls, etc.).<br>Wipe up excess moisture with a sponge or cloth to prevent water or liquid from<br>getting into any electrical part and causing an electric shock.<br>Never use metallic scouring pads, brushes, coarse abrasive cleaners, strong alkaline<br>solutions, flammable or toxic cleaning liquids on any surface.<br>Do not touch frozen surfaces with wet or damp hands, because damp object will stick<br>or adhere to extremely cold surfaces. |

## **Trouble shooting**

Before calling for service, review this list. It may save you both time and expense. This list includes common occurrences that are not the result of defective workmanship or materials in this appliance.

| Occurrence                                   | Possible cause  | Solution  |
|--|---|---|
| Runing of refrigerator                       |   |   |
| Refrigerator compressor                      | Refrigerator control is off.  | Set refrigerator control. See setting the controls.   |
| does not run.                                | Refrigerator is in defrost cycle.   | This is normal for a fully automatic defrosting refrigerator. The defrost cycle occurs periodically.                                      |
|  | Plug at wall outlet is disconnected.                                      | Make sure plug is tightly pushed into outlet.   |
|  | Power outage. Check house lights.   | Call local electric company.  |
| Refrigerator<br>runs too much<br>or too long | Refrigerator is larger than the previous one you owned.                   | This is normal. Larger, more efficient units run longer in these conditions.  |
|  | Room or outside weather is hot.   | It is normal for the refrigerator to work longer under these conditions.  |
|  | Refrigerator has recently been disconnected for a period of time.         | It takes some hours for the refrigerator to cool down completely.   |
|  | Large amounts of warm or hot food may have been stored recently.          | Warm food will cause the refrigerator to run longer until the desired temperature is reached.   |
|  | Doors are opened too frequently or too long.                              | Warm air entering the refrigerator causes it to run longer. Open the door less often.   |
|  | Refrigerator or freezer door may be slightly open.                        | Make sure the refrigerator is level.<br>Keep food and containers from<br>blocking door. See problem section.<br>OPENING/CLOSING of doors. |
|  | Refrigerator control is set too cold.                                     | Set the refrigerator control to a warmer setting until the refrigerator temperature is satisfactory.                                      |
|  | Refrigerator or freezer gasket is dirty, worn, cracked, or poorly fitted. | Clean or change gasket. Leaks in the<br>door seal will cause refrigerator to run<br>longer in order to maintain desired<br>temperatures.  |
|  | Sensors are keeping the refrigerator at a constant temperature.           | This is normal. Refrigerator goes on and off to keep the temperature constant.  |

### Care and maintenance

| Occurrence  | Possible cause  | Solution   |
|---|---|--|
| Refrigerator<br>compressor<br>does not run.   | Sensors are keeping the refrigerator at a constant temperature.   | This is normal. The refrigerator goes on and off to keep the temperature constant.   |
| Temperatures are<br>too cold  |   |  |
| Temperature in the<br>freezer is too cold<br>but the refrigerator<br>temperature is<br>satisfactory.    | Freezer control is set too cold   | Set the freezer control to a warmer setting until the freezer temperature is satisfactory.                                       |
| Temperature in the<br>refrigerator is too<br>cold and the freezer<br>temperature<br>is satisfactory.    | Refrigerator control is set too cold.   | Set the refrigerator control to a warmer setting   |
| Food stored in<br>drawers freezes.  | Refrigerator control is set too cold.   | See above solution.  |
| Meat stored in<br>fresh meat<br>drawer freezes.   | Meat should be stored at a temperature just below the freezing point of water (32°F, 0°C) for maximum fresh storage time. | It is normal for ice crystals to form due to the moisture content of meat.   |
| Temperatures<br>are too warm  |   |  |
| Temperatures in<br>the refrigerator<br>or freezer are   | Freezer control is set too warm.  | Set the freezer or refrigerator control to<br>a colder setting until the freezer or<br>refrigerator temperature is satisfactory. |
| too warm.   | Refrigerator control is set too warm.<br>Refrigerator control has some effect on<br>freezer temperature.                  | Set the freezer or refrigerator control to a colder setting until the freezer or refrigerator temperature is satisfactory.       |
|   | Doors are opened too frequently or too long.  | Warm air enters the refrigerator/ freezer<br>whenever the door is opened.<br>Open the door less often.                           |
|   | Door is slightly open.  | Close the door completely.   |
|   | Large amounts of warm or hot food may have been stored recently.  | Wait until the refrigerator or freezer has a chance to reach its selected temperature.   |
|   | Refrigerator has recently been disconnected for a period of time.   | A refrigerator requires some hours to cool down completely.  |
| Temperature in the<br>refrigerator<br>is too warm but<br>the freezer<br>temperature is<br>satisfactory. | Refrigerator control is set too warm.   | Set the refrigerator control to a colder setting.  |
| 3   | 6   |  |

| Occurrence   | Possible cause   | Solution   |
|--|--|--|
| Sound and noise  |  |  |
| Louder sound<br>levels when<br>refrigerator is on.               | Today's refrigerators have increased storage capacity and maintain more even temperatures.                 | It is normal for sound levels to be higher.  |
| Louder sound<br>levels when<br>compressor<br>comes on.           | Refrigerator operates at higher pressures during the start of the ON cycle.                                | This is normal. The sound will level off as the refrigerator continues to run.   |
| Vibrating or rattling noise.                                     | Floor is uneven or weak.<br>Refrigerator rocks on the floor when it is<br>moved slightly.                  | Be sure floor is level and solid and can adequately support refrigerator.  |
|  | Items placed on the top of the refrigerator are vibrating.   | Remove items.  |
|  | Dishes are vibrating on the shelves in the refrigerator.   | It is normal for dishes to vibrate slightly.<br>Move dishes slightly.<br>Make sure refrigerator is level and firmly<br>set on floor. |
|  | Refrigerator is touching wall or cabinets.   | Move refrigerator so that it does not touch the wall or refrigerator.  |
| Water/Moisture<br>/Ice inside<br>refrigerator                    |  |  |
| Moisture collects<br>on the inside walls<br>of the refrigerator. | The weather is hot and humid which increases the rate of frost buildup and internal sweating.              | This is normal.  |
|  | Door is slightly open.   | See problem section opening/closing of doors.  |
|  | Door is opened too often or too long.  | Open the door less often.  |
| Water/Moisture<br>/Ice outside<br>refrigerator                   |  |  |
| Moisture forms<br>on the outside of<br>the refrigerator          | Weather is humid.  | This is normal in humid weather.<br>When humidity is lower, the moisture should disappear.   |
| or between doors.  | Door is slightly open,causing cold air from the inside the refrigerator to meet warm air from the outside. | This time, close the door completely.  |
| 3  |  |  |

| Occurrence                          | Possible cause  | Solution  |
|-------------------------------------|---|---|
| Odors in refrigerator               |   |   |
|                                     | Interior needs to be cleaned.   | Clean interior with sponge,warm water and baking soda.  |
|                                     | Food with strong odor is in the refrigerator.   | Cover food completely.  |
|                                     | Some containers and wrapping materials produce odors.                                     | Use a different container or brand of wrapping materials.   |
| Opening/Closing of<br>doors/Drawers |   |   |
| Door(s) will not close.             | Food package is keeping door open.  | Move packages that keep door from closing.  |
| Door(s) will not close.             | Door was closed too hard, causing other door to open slightly.                            | Close both doors gently.  |
|                                     | Refrigerator is not level. It rocks on the floor when it is moved slightly.               | Adjust the height adjusting screw.  |
|                                     | Floor is uneven or weak.<br>Refrigerator rocks on the floor when it<br>is moved slightly. | Be sure floor is level and can adequately<br>support refrigerator.<br>Contact carpenter to correct sagging or<br>sloping floor.                           |
|                                     | Refrigerator is touching wall or cabinets. Move refrigerator                              | Move refrigerator.  |
| Drawers are difficult to move.      | Food is touching shelf on top of the drawer   | Keep less food in drawer.   |
|                                     | Track that drawer slides on is dirty. Clean drawer and trac                               | Clean drawer and track.   |
| Dispenser                           |   |   |
| Dispenser will not<br>dispense ice  | lce storage bin is empty.   | When the first supply of ice is dropped into the bin, the dispenser should operate.   |
|                                     | setting so that ice cu<br>When the first supp   | Turn the freezer control to a higher<br>setting so that ice cubes will be made.<br>When the first supply of ice is made,<br>the dispenser should operate. |
|                                     | Household water line valve is not open.   | Open household water line valve and<br>allow sufficient time for ice to be made.<br>When ice is made, dispenser should<br>operate.                        |
|                                     | Refrigerator or freezer door is not closed.   | Be sure both doors are closed.  |
|                                     |   | Wait 1hour before attempting to dispendice again,Check ice bin for any lumped ice.  |

| Possible cause e has melted and frozen around auger le to infrequent use, temperature lictuations and/or power outages e cubes are jammed between the ice aker arm and back of the bin. e cubes are frozen together. e cubes that have been purchased or ade in some other way have been sed in the dispenser. cousehold water line valve is not open. e problem "Ice maker is not making ny ice." efrigerator or freezer door is not closed. fater has been in the tank for too long. nit not properly connected to cold ater line.     | SolutionRemove ice storage bin, and thaw and<br>the contents. Clean bin, wipe dry and<br>replace in proper position.<br>When new ice is made, dispenser should<br>operate.Remove the ice cubes that are jamming<br>the dispenser.Use the dispenser often so that cubes do<br>not freeze together.Only the ice cubes made by the ice maker<br>should be used with the dispenser.Open household water line valve.Be sure both doors are closed.Draw and discard 7 glasses of water<br>to freshen the supply. Draw and discard<br>an additional 7 glasses to completely rinse<br>out tank.Connect unit to cold water line which<br>supplies water to kitchen tap.   |
|--|--|
| <ul> <li>te to infrequent use, temperature actuations and/or power outages</li> <li>e cubes are jammed between the ice aker arm and back of the bin.</li> <li>e cubes are frozen together.</li> <li>e cubes that have been purchased or ade in some other way have been sed in the dispenser.</li> <li>busehold water line valve is not open.</li> <li>busehold water line valve is not open.</li> <li>busehold water line valve is not open.</li> <li>ce problem "Ice maker is not making ny ice."</li> </ul>                           | <ul> <li>the contents. Clean bin, wipe dry and replace in proper position.</li> <li>When new ice is made, dispenser should operate.</li> <li>Remove the ice cubes that are jamming the dispenser.</li> <li>Use the dispenser often so that cubes do not freeze together.</li> <li>Only the ice cubes made by the ice maker should be used with the dispenser.</li> <li>Open household water line valve.</li> <li>Be sure both doors are closed.</li> <li>Draw and discard 7 glasses of water to freshen the supply. Draw and discard an additional 7 glasses to completely rinse out tank.</li> <li>Connect unit to cold water line which supplies water to kitchen tap.</li> </ul>  |
| aker arm and back of the bin.<br>e cubes are frozen together.<br>e cubes that have been purchased or<br>ade in some other way have been<br>sed in the dispenser.<br>ousehold water line valve is not open.<br>ee problem "Ice maker is not making<br>ny ice."<br>efrigerator or freezer door is not closed.<br>dater has been in the tank for too long.  | <ul> <li>the dispenser.</li> <li>Use the dispenser often so that cubes do not freeze together.</li> <li>Only the ice cubes made by the ice maker should be used with the dispenser.</li> <li>Open household water line valve.</li> <li>Be sure both doors are closed.</li> <li>Draw and discard 7 glasses of water to freshen the supply. Draw and discard an additional 7 glasses to completely rinse out tank.</li> <li>Connect unit to cold water line which supplies water to kitchen tap.</li> </ul>  |
| e cubes that have been purchased or<br>ade in some other way have been<br>sed in the dispenser.<br>Dusehold water line valve is not open.<br>ee problem "Ice maker is not making<br>ny ice."<br>efrigerator or freezer door is not closed.<br>dater has been in the tank for too long.   | <ul> <li>not freeze together.</li> <li>Only the ice cubes made by the ice maker should be used with the dispenser.</li> <li>Open household water line valve.</li> <li>Be sure both doors are closed.</li> <li>Draw and discard 7 glasses of water to freshen the supply. Draw and discard an additional 7 glasses to completely rinse out tank.</li> <li>Connect unit to cold water line which supplies water to kitchen tap.</li> </ul>   |
| ade in some other way have been<br>sed in the dispenser.<br>Dusehold water line valve is not open.<br>Dusehold water line valve is not open.<br>Dusehold water line waker is not making<br>ny ice."<br>Defrigerator or freezer door is not closed.<br>Tater has been in the tank for too long.<br>Dust not properly connected to cold<br>Dust not properly connected to cold | <ul> <li>should be used with the dispenser.</li> <li>Open household water line valve.</li> <li>Be sure both doors are closed.</li> <li>Draw and discard 7 glasses of water to freshen the supply. Draw and discard an additional 7 glasses to completely rinse out tank.</li> <li>Connect unit to cold water line which supplies water to kitchen tap.</li> </ul>  |
| ee problem "Ice maker is not making<br>by ice."<br>efrigerator or freezer door is not closed.<br>dater has been in the tank for too long.<br>hit not properly connected to cold<br>ater line.  | Be sure both doors are closed.<br>Draw and discard 7 glasses of water<br>to freshen the supply. Draw and discard<br>an additional 7 glasses to completely rinse<br>out tank.<br>Connect unit to cold water line which<br>supplies water to kitchen tap.  |
| fater has been in the tank for too long.<br>nit not properly connected to cold<br>ater line.   | Draw and discard 7 glasses of water<br>to freshen the supply. Draw and discard<br>an additional 7 glasses to completely rinse<br>out tank.<br>Connect unit to cold water line which<br>supplies water to kitchen tap.  |
| nit not properly connected to cold ater line.  | to freshen the supply. Draw and discard<br>an additional 7 glasses to completely rinse<br>out tank.<br>Connect unit to cold water line which<br>supplies water to kitchen tap.   |
| ater line.   | supplies water to kitchen tap.   |
|  |  |
| This sound is normally made when automatically made ice is dropped into ice storage bin. Noise may vary according to refrigerator's location, however this is normal.  |  |
| This sound is normally made when ice maker is supplied with water after dropping the automatically made ice.   |  |
| Please thoroughly read 'Automatic ice maker and dispenser' in this manual.   |  |
| ater tank may be low or empty.   | Re refil the water tank.   |
| eezer set temperature is too warm.   | Makesure the freezer set temperature is cold than - 18 °C. (-19 °C,-20 °C,-21 °C,-22 °C,-23 ° |
| e requirement is greater than ice<br>oduction.   | Please refer to page 24 for ice making quantity and operation.   |
|  |  |

## It is Normal...

The following occurrences are normal.

|                     | Occurrence   | Solution  |
|---------------------|--|---|
| Noise               | When you hear "Tak" or<br>"Took" sound   | This is the sound of various parts expanding/contracting<br>or various control devices operating depending on the<br>temperature change within the refrigerator.  |
|                     | When you hear<br>"Deureureuk~", "Dulkuk" or<br>"Woong" sound                                       | This is the count of compressor or fan operating when<br>the operation of the refrigerator is starting or ending. This<br>is the same phenomenon of the sound generated when<br>starting or turning off the engine of a car.  |
|                     | When you hear "Kureureuk"<br>sound of water flowing  | This is the sound of refrigerant changing the condition in<br>the freezer/fridge. When the liquid changes to gas, you<br>will hear the sound of water flowing and when gas<br>changes to liquid, you will hear the "Kureureuk" sound.   |
|                     | When you hear the sound of<br>wind such as "Shoo~" or<br>"Shik" right after you close<br>the door  | This is the sound generated when the internal pressure is<br>temporarily lowered when the warm air entered through<br>the fridge or freezer is cooled fast.   |
|                     | When you hear the vibrating sound  | If the refrigerator is installed on wooden floor or wooden<br>wall, or if the refrigerator is not leveled properly, the<br>sound can be loud from the vibration.  |
|                     | When you hear a loud<br>sound after installing the<br>product for the first time                   | When you operate the refrigerator for the first time, the<br>refrigerator will operate at high speed to cool fast and the<br>sound can seem louder. When the internal temperature<br>falls below a certain level, the noise will subside.   |
| Door open           | When the door is slightly opened after closing the door  | Depending on the force or speed of closing the fridge or<br>freezer door, the door can open slightly but then will<br>close.<br>Be careful not to close the door too hard.  |
| Icing/<br>Dew drops | When there is icing or<br>condensation formed on<br>the inner or outer<br>side of the refrigerator | When external air flows into the cool inner surface of the refrigerator, condensation can be formed.<br>Especially, this will happen more easily when you open and close the refrigerator door more frequently.<br>Also if the humidity of the installed location is high or during the rainy season or on a rainy day, condensation can form on the outer side of the refrigerator. This is a natural phenomenon that occurs during humid weather. Wipe the condensation with a dry cloth. |
| Temperature         | When the front side of the refrigerator is warm  | Heat pipes are installed around the front part of the<br>refrigerator and on the divider of the freezer and fridge to<br>prevent condensation from forming. The refrigerator<br>may feel warmer after the installation or during summer p<br>This is quite normal.  |

