HITACHI

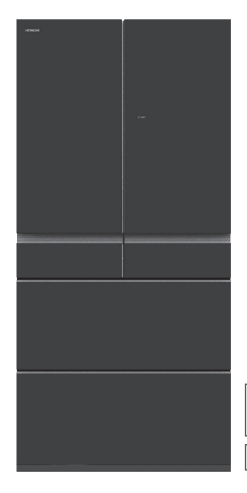
使用說明書 INSTRUCTION MANUAL

日立多門雪櫃

REFRIGERATOR-FREEZER

家庭用 For household use

型號 R-GW670TN R-GW670TM R-GW670TA



非常感謝您購買日立雪櫃。

此雪櫃僅供家庭使用,請勿用於商業行為或儲存 食品以外的其他目的。

請詳閱本使用說明書,以確保正確使用。

請妥善保管本使用說明書與保証書。如將雪櫃交給 他人在別的場所使用或者交給回收工廠,請將本 使用說明書隨雪櫃一同轉交。

Thank you for purchasing a Hitachi refrigerator. This refrigerator is designed for home use only. Do not use this refrigerator for commercial use or for any purpose other than storing food. Please keep this manual, together with your warranty, in a safe place. If you hand this refrigerator over to another party, pass on this manual as well.

日本製 Made in Japan

六門 6 doors

使用前請詳閱「安全上的注意事項」,以確保正確使用。 →4~7頁

Please read "Safety Suggestions" in this manual to ensure correct usage and safety before use.

→ Pg.42-45

節省電力的使用方法

Tips for using the refrigerator wisely for energy savings

1. 減少開關雪櫃門的次數,若打開後也請盡快關上

頻繁地開闢雪櫃門會讓冷空氣向外流失。

2. 避免過分堆滿食品

食品堆積過滿時,雪櫃內部冷氣循環變差,難以達到充分冷卻,更容易造成耗電及浪費。建議儲存食物時以看到雪櫃內部最後面為主及保留間隙。

3. 溫熱的東西請常溫放涼後再冷藏

將熱食放進雪櫃會讓溫度上升,造成附近的食品容易變質。

4. 雪櫃周邊應保留適當的間隙

若周圍沒有足夠的空間,會無法散熱造成耗電。

5. 更換老化的雪櫃門密封墊

密封墊老化後會容易讓內部的冷空氣向外流失,造成耗電。若出現這種狀況,可先拿一張名片夾在門 縫處,若關上雪櫃門後名片掉落,建議盡快更換新的密封墊。

1. Reduce the rate of opening and closing of doors.

Frequent opening and closing leads to waste of energy.

2. Do not overfill the refrigerator.

Overfilling the refrigerator prevents smooth circulation of cool air, even cooling throughout and consumes unnecessary power. Place food that you can see the back wall of the refrigerator.

3. Do not place hot food in the refrigerator.

Placing hot food in the refrigerator raises the temperature, which, in turn, raises the temperature of surrounding food.

4. Provide sufficient spacing around the refrigerator.

Installing the refrigerator with insufficient clearance between the refrigerator and surrounding objects prevents the release of heat and thus leads to waste of energy.

5. Replace door gaskets if damaged.

Cool air can leak through damaged gaskets, which leads to waste of energy. If a business card inserted between the gasket and the refrigerator slides down, the gasket needs replacing.

常見問題

FREQUENTLY-ASKED QUESTIONS (FAQs)

無法製冰時 → 33頁 If you cannot make ice

→ Pg.71

雪櫃內部不冷時 → 32頁
If the refrigerator is not cold → Pg.70

結霜或結露時 → 34頁 If frost or condensation is formed → Pg.72

CONTENTS

BEFORE USE	
SAFETY SUGGESTIONS	42
BEFORE USE······	46
Preparation before use	46
Opening and closing the doors	47
CHECK	48
Name of each compartment · · · · · · · · · · · · · · · · · · ·	48
Food Storage Recommendations	49
Functions of the Control Panel · · · · · · · ·	50
Using Auto Drawer ······	51
HOW TO USE	
REFRIGERATOR COMPARTMENT ····	52
Name of each part · · · · · · · · · · · · · · · · · · ·	52
Using "Moisture Cooling"	52
Using "Quick Cooling"	53
Using the small items case	53
Adjusting the height of pockets and shelves · · · ·	53
VACUUM COMPARTMENT	54
Stored food	54
Changing the Vacuum Compartment settings	55
Opening and closing the Vacuum Case	55
ICE COMPARTMENT (AUTOMATIC ICE MAKER) · · · Making ice · · · · · · · · · · · · · · · · · · ·	56
Ice storage capacity and time required to make ice •••	56
Quick Ice Making	57 57
Stop Ice Making	57
Water supply indicator ······	57
When "Auto Ice On" or Freezer "■■■/■" and Refrigerator "■" are blinking • •	57
Small items storage space	57
FREEZER COMPARTMENT	58
Stored food	58
Using "Delicious Freezing"	59
Adjusting the temperature (Freezer Compartment) • • •	59
VEGETABLE COMPARTMENT······	60
Stored food	60
Adjusting the Temperature of the Vegetable Compartment (Using "Vege Cool" mode) • •	61
Tips for storing vegetables · · · · · · · · · · · · · · · · · · ·	61
VARIOUS FUNCTIONS	62
Further temperature adjustments (Refrigerator/Freezer) ••	62
Locking the Control Panel	62
Door alarm	63
Volume adjustment of door alarm and operation sound •••	63

Triple power deodorizing effect (Refrigerator Compartment) • • •

SAVING ENERGY ······	64
"Eco" operation indicator lamp	64
"Energy Saving" mode ·····	64
MAINTENANCE	
MAINTENANCE ·····	65
Power plug/Door gasket·····	65
Door surfaces/Shelves and Pockets/Liquid receiver • • •	65
Refrigerator back/sides/bottom/Cases · · ·	65
Vacuum Compartment ······	66
Auto Drawer ·····	66
Water Supply Tank ·····	66
Ice maker cleaning	67
HOW TO REMOVE/ATTACH PARTS ····	68
Height adjustable upper and middle shelf	68
Height adjustable lower shelf · · · · · · · Fixed shelf · · · · · · · · · · · · · · · · · · ·	68
Shelf partition ······	68 68
Door pockets ······	68
Vacuum Case ······	68
Ice Case (Ice Compartment) and Upper Freezer case (Upper Freezer) •••	69
Slide Case and Lower freezer case (Lower Freezer) •••	69
Upper Case and Lower Case (Vegetable Compartment) •••	69
How to remove/attach the slide door · · · · · ·	69
	"
	71/61-

TROUBLESHOOTING and AFTER-SALES SERVICE

TROUBLESHOOTING ······	70
Initial stage ······	70
Control Panel · · · · · · · · · · · · · · · · · · ·	70
Refrigerator is not cold ······	70
Automatic ice making ······	71
Frost and/or condensation formed ······	72
Indicator is blinking	72
Concerns on the Vacuum Compartment · · · · ·	73
Concerns on the Vegetable Compartment · · · ·	74
Concerns on uneven height or tilting of the doors • • • •	74
Strange smell · · · · · · · · · · · · · · · · · ·	74
Refrigerator is too cold ······	75
Refrigerator becomes hot ·····	75
Concerns on noises · · · · · · · · · · · · · · · · · ·	75
Auto Drawer · · · · · · · · · · · · · · · · · · ·	76
Others ·····	77
Preparation for moving/transporting (moving house) •••	78
AVAILABLE PARTS	78
NOTES ON NON-CFC REFRIGERATORS/	
GUIDE ON TOTAL STORABLE WEIGHT · · · · · ·	79
AFTER-SALES SERVICE ·····	80

SAFETY SUGGESTIONS

Please ensure to follow these precautions

When using this appliance, failure to follow safety precautions may result in personal harm, harm to other people, and also damage to property.

■ The following notes are categorized and explained by the following symbols according to the hazard level in terms of harm and material damage that may occur from ignoring suggestions and not using correctly.

Suggestions are indicated and categorized by the following symbols accompanied by explanations. (The symbols below are examples)



Suggestions headed by this pictograph indicate "There is high chance of serious injury or death" if ignored.



Suggestions headed by this pictograph indicate "There is a high chance of injury or damage to property" if ignored.



This symbol indicates "Warning and calling attention".



This symbol indicates something you must not do. (Prohibited)



This symbol indicates something you must do. (Compulsory)

■ This refrigerator uses flammable refrigerants. The symbol column below states the precautions on flammable refrigerants.



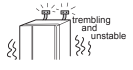
This symbol denotes the precautions on flammable refrigerants.

∕ WARNING

Installation



- Take measures to prevent overturning of refrigerator due to earthquake, etc.
 - Overturning of the refrigerator could result in personal injury.





Wetting Prohibited

- Do not install the refrigerator in damp places or where water may adhere to.
 - This may impair electricity insulation causing electric shock or fire.
- Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

Handling the power and power cable



 Avoid usage that may cause the wall outlet or power cord components to work beyond their specified electric current.

Also do not use power sources that are not a rated AC voltage.

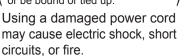
If a power source is shared with other appliances, double or multipoint adapters may heat up beyond normal levels and cause fire.

• Use a wall outlet rated above 10 ampere by itself.

- Do not use the multi-socket adapters and the extension cords.
- Do not use the refrigerator when the power plug/cord are damaged and/or the power plug is not inserted into the outlet securely.

When positioning the appliance, ensure the supply cord is not trapped or damaged.

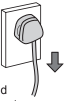
The power cord or plug should not be cut, modified, touched with hot implements, bent by force,twisted, pulled, have heavy objects placed on it, pressed by the refrigerator, or be bound or tied up.

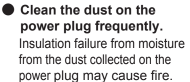


 If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.



- Connect the power plug firmly to a power outlet with the cord downwards.
 - Connection of the power plug with the cord running upwards could apply stress on the cord and cause electrical short circuit or overheat, resulting in electrical shock or fire.
 - Incomplete connection of the power plug could result in electrical shock or fire due to heat.







- · Unplug the power plug and wipe it with a dry cloth.
- Disconnect the power plug when the refrigerator will be unused for long periods of time.

WARNING

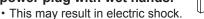
Handling the power and power cable



Wet Hands

Prohibited

Do not insert or remove the power plug with wet hands.







Be sure to unplug the power plug before doing maintenance to the refrigerator.



Continued use may cause electric shock or injury. → Pg.65

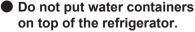
· Always hold the plug when unplugging it.

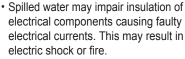
During use



Prohibited

Do not splash human waste on the main body of the refrigerator and/or inside the refrigerator.









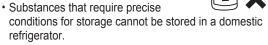
Do not put in items that may catch fire

· Benzine, ether, LP gas, thinner, adhesives may ignite an explosion.



- Do not store dry ices in the refrigerator.
 - It might explode if sealed.
- Do not use flammable sprays near the refrigerator.
 - Sparks from points of electrical contact such as door switches may ignite a fire.
- Do not hang on the doors or step on the various compartments.
 - Injury may be caused by the refrigerator tipping over or hands getting caught between doors.
- Do not put too much force on the door by opening it too much or leaning on the opened door.

Drugs, chemicals, research and experimental substances should not be stored in the refrigerator.





- Opening and closing doors etc. may cause things placed on top of the refrigerator to fall resulting in injury.
- Do not remove the cover of the interior lamp.
 - When the interior lamp is damaged, please contact the service centre to replace it so as to avoid injury.
- Do not add impact to the glass door.



Prohibited

Do not touch the machinery components of the automatic ice maker.

• There is a danger of injury when the ice trays are rotating.





- 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.
- Deactivate the function of the Auto Drawer when children etc. may play with the Auto Drawer. > Pg.51



SAFETY SUGGESTIONS (Continued)

🔨 WARNING 🛕

About the refrigerant (Be careful of the following related to the use of flammable gas.)



Do not scratch or damage the main body of the refrigerator with a sharp object such as

Prohibited

Since the refrigerant used is flammable, any leakage from the pipe inside the wall may cause ignition and explosion.

- Do not use mechanical devices and heat generating devices such as a dryer/fire to accelerate the defrosting
- Do not use electrical appliances inside the refrigerator.
 - · If the refrigerant leaks, sparks on the contact may cause ignition and explosion.

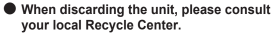


Do not damage the refrigerant circuit. If you happen to damage the



refrigerant pipe, stay away from the refrigerator and avoid using fire and electrical appliances.

Should you damage the refrigerator, open the window to ventilate and contact the authorised service centre. Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction. → Pg.46 Leakage of the refrigerant may accumulate and cause ignition and explosion.



If the refrigerant leaks, it may cause ignition and explosion.



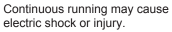


- The warning label and name plate including this symbol affixed on compressor and refrigerator should be kept throughout the life of the refrigerator.
- Handling, service, disposal and installation of used flammable refrigerant shall be done by authorized service companies or service engineer only.

In case of emergency



Stop the refrigerator by unplugging it if it is not running properly or breaks down.



- · Always hold the plug when unplugging it.
- ≪Examples of abnormity and malfunction
 ≫
 - · The power cord/plug are too hot to touch.
 - · You smell something burning.





- Do not disassemble, repair, or modify your refrigerator.
 - Injury may be caused by ignition of fire or faulty running.
 - · Please consult with a retailer if any repairs or disassembly are required.
- The power cord is scratched deeply or deformed.
- · You feel electricity like a sharp and quick tremor or vibration.



- In the event of gas leak, do not touch the refrigerator and open windows to allow ventilation.
 - · Sparks from points of electrical contact such as door switches may ignite explosions causing fire or burn injuries.



When discarding the unit



Before discarding the unit or recycling, remove the door gaskets to avoid the risk of an infant or child being entrapped inside.

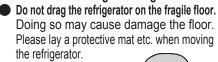
! CAUTION

When moving and installing the refrigerator



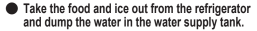
 Do not transport the refrigerator with it loaded laterally.

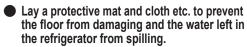
 Do not use the handle of the refrigerator door when moving the refrigerator.

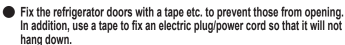


Never hang the handle caution with a crane, etc.

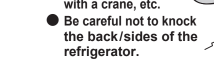








- Carry it with the door facing upward; as shown in the illustration.
- Hold the carrying handle and carry the refrigerator with two or more people.
- Install the refrigerator securely on the sturdy and flat floor using the adjustable mounts.







Do not put bottles in the Door Baskets if they do not sit properly on the bottom of the front section.



- Forcing in items like large bottles may result in them getting tipped over, causing injury.
- Do not put the glass bottles in the Freezer Compartment.
 - Bottles may break from the contents freezing and cause injury.
- Do not close a door with other than the handle.

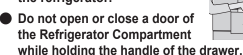


- Do not put your feet too close when opening the bottom door of the refrigerator.
 - You may hit the instep or other parts of your feet resulting in injury.
- Do not put your hands or feet under the base surface of the refrigerator.

When cleaning, putting your hands under the base surface of the refrigerator may result in injury by cutting them on sheet metal parts.

Do not give a hard impact to the glass shelf. (The glass shelf may be broken, causing personal injury).

- Do not have food items protruding over the front of the shelves.
 - Injury may be caused from items like bottles getting knocked over.
- Do not open or close the door with force.
 (Doing so may cause food to drop)
- Do not open or close a door while other person is using the refrigerator.





- Do not touch the food and containers inside the Freezer Compartment with wet hands.
 - This may cause frost injury. (Especially in the case of metal items)
- Do not eat food that smells strange or has changed color.
 - · Spoiled food may cause serious sickness.
- Neither heat the glass surface of the glass shelf nor put a hot item on it.
- Do not hold the door gasket when opening and closing the refrigerator door.



- To prevent water from dripping on the floor. Water due to dew and/or frost may drip on the floor if there is a gap clearance around the door for a long time. Close the door completely, leaving no gap.
- When opening or closing a door while the adjacent door is left open, exercise caution lest your hand or a finger should be caught between the opened doors.
- Take care when removing the glass shelf because it is heavy.
- When you hear an abnormal sound or find abrasion powder during the opening or closing of a door, stop using the refrigerator and call for inspection.

BEFORE USE

Preparation before use

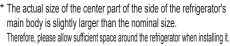
The floor should be sturdy and flat. Lay a board with 1cm thickness on the floor if the refrigerator is installed on the carpet, tatami mat, flooring or PVC sheet flooring which may be hollow or discolor.

- Place the refrigerator away from direct sunlight and heat.
 This will reduce adverse effects to refrigerating power and keep electricity cost down.
- Do not place it in damp areas, and ensure good air ventilation.
 This will prevent rust and condensation.
- The refrigerator should be separated from other equipment such as TVs.

This is to prevent disturbance (noise / scattered image) to TVs and other devices caused by the refrigerator.

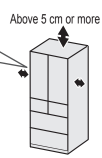
 Please allow sufficient space around the refrigerator to dissipate heat generated from the refrigerator as shown in the illustration on the right.

Left and right 0.5 cm or more
When installing the refrigerator near the wall, please allow
a gap of 1.5 cm or more between the refrigerator and the wall.
(Otherwise, the refrigerator doors may not open fully and the
food/cases in the refrigerator may not be taken out.)
When the refrigerator doors are hard to open, please move



the refrigerator further away from the wall.

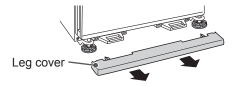
* If you are concerned about noise caused by vibration or condensation on the rear of the refrigerator or discoloration/marking on the wall due to high humidity, install the refrigerator with a gap of 2 cm or more.



2

Adjust and fix the refrigerator horizontally.

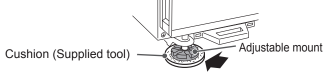
Hold the leg cover and pull it toward you to remove it.



Place cushions under the adjustable mounts.

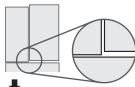
Place the cushions under the adjustable mounts evenly at the front, back, left and right.

Always wipe the adjustable mounts and clean the floor before placing the cushions. Any dirt under the cushions may scratch the floor.



Turn the left and right adjustable mounts until they touch the floor. Adjust so that the left and right doors of the refrigerator compartment are parallel. As a guide, the height of the door can be adjusted 1mm every one turn of the adjustable mount. If the adjustable leg is difficult to turn, insert a Phillips screwdriver to turn it.

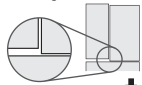
■The left side door is lower



Turn the left adjustable mount clockwise to level the left and right doors.



■The right side door is lower

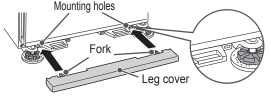


Turn the right adjustable mount clockwise to level the left and right doors. Phillips screwdriver



- Be careful not to scratch the floor with the Phillips screwdriver when turning the adjustable mount.
- Excessively turning an adjustable mount may cause it to detach.

Insert the fork of the leg cover into the mounting holes to attach the cover.



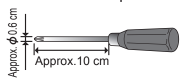
Use the supplied cushion [2 pc]



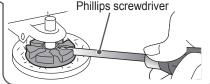
Note

- Packaging specifications may vary depends on production time, but this does not affect the quality.
- Depending on the strength and type of the floor material, and the weight of the food, the door may lower several days later (about 5 days). In this case, adjust the doors to be parallel again.
- If the place where the refrigerator is installed is not horizontal or the floor material is soft, there may be a height difference between the left and right doors of the refrigerator. There is no problem with the functioning of the refrigerator, but if you are concerned, adjust the doors to be paralleled by following the above described procedure.
- If you make the refrigerator horizontal left to right but make the front slightly higher than the back, it will be easier to close the doors and the doors will be less likely to remain partially open.
- When you release your hand from a refrigerator door with the door open, the door may move.
 But this is normal.

Recommended size of Phillips screwdriver

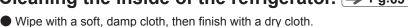


Insert the Phillips screwdriver securely into the groove of the adjustable mount and then turn it.



3

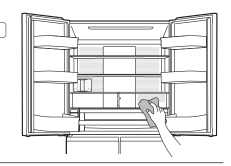
Cleaning the inside of the refrigerator. → Pg.65-67



- Rinse the water supply tank and water filter.
- * Do not wipe off the lubricant applied to the slide door rails or the contact surface of the rails.
- * At the beginning, the refrigerator may smell of plastic.

 If you are concerned, ensure that the room is well ventilated.

 (Smell will gradually disappear)



4

Plug the power cord.

You may plug in the power cord immediately after installing the refrigerator.

Do not share the wall outlet with any other appliances. (Alternating current 220–240 V, rated 10 A or more)

Check that the power plug or the cord is not wedged between the back of the refrigerator and the wall in order to prevent the cord from getting hot.

Cooling inside the refrigerator begins (the refrigerator compartment and the other storage compartments (ice compartment, freezer compartment, vegetable compartment) are cooled alternately.)

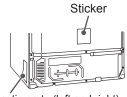
- It may take **more than 24 hours to cool** well the inside of the refrigerator, depending on conditions such as the ambient temperature or storage state of foods.
- Do not put ice cream, uncooled foods or perishable foods in the refrigerator until the inside has cooled well.
- Perform "Ice Maker Cleaning" when using the automatic ice making function for the first time. Pg.67
- Ice making will start automatically after the inside of the refrigerator has cooled well.
 (When using for the first time, it may take 24 hours or more to make ice.)
- When the temperature inside the refrigerator is low, cooling may not start for about 10 minutes after plugging in the power plug.

Note

• Rust proofing of the piping may be required.

When installing the refrigerator near a hot spring area, industrial area, or near sewer pipes, etc., the piping may corrode due to the effect of sulfide gas. Contact your dealer. The warranty does not cover failures due to sulfide gas damage, such as blackening of the piping.

- After inserting the power plug into a wall outlet, you will hear noise from the refrigerator. It is preparing for operation. You may also hear a louder noise from the compressor or fan until the inside is cooled enough.
- Do not peel off the sticker on the back or remove the plastic parts on the sides of the refrigerator at the bottom.
- If you attach a magnet or suction cup to the front of the main body or to a door, it may leave a mark.
- If you attach paper to the door surface in a high ambient temperature environment, condensation may form on the door surface or the paper may absorb moisture.



Plastic parts (left and right)

Opening and closing the doors

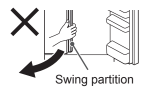
Request

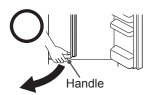
Do not apply excessive force by opening the door too strongly or leaning against the open door. The door may break.

Use the handles to open and close the doors.

■ To open the door

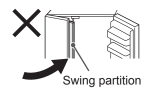
Do not open the door by holding the swing partition. (The door cannot be opened)

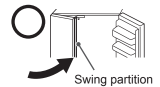




■ To close the door

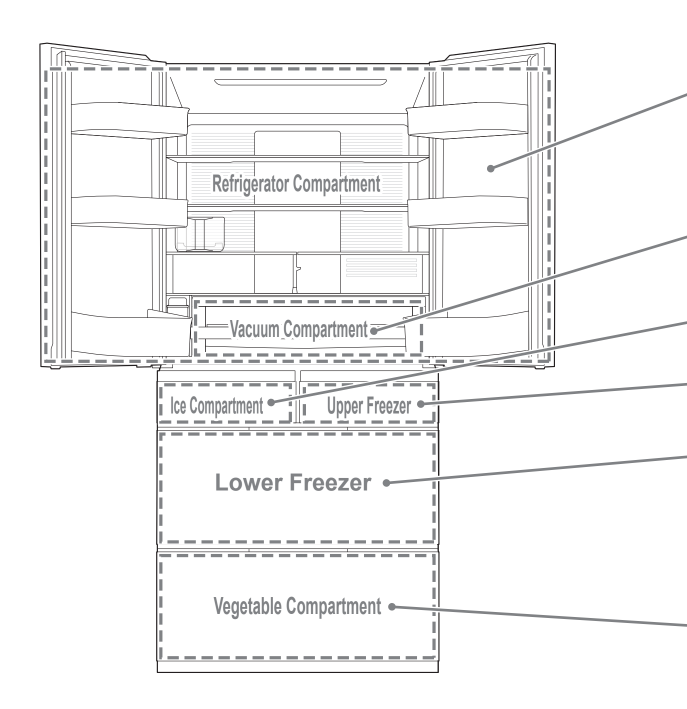
Do not close the door with the swing partition opened. (The door will not close completely)





CHECK

Name of each compartment



Food Storage Recommendations

Storage lo	cation	Estimated temperature	Food
Refrigerator Compartment	Shelf	About 0 °C to 3 °C	Foods used daily
Pg.52 * When "■■" is set	Door pocket	About 0 °C to 7 °C	COULT GREEN TEA
Vacuum Com → Pg.54	partment	About -2 °C to 0 °C	Fresh food such as meat and seafood
Ice Compa	artment	About -19 °C to -17 °C	Ice storage space Ice made by automatic ice making
Upper Freezer → Pg.58 * When "■■" is set		About -19 °C to -17 °C	GREN TEXT
Lower Free → Pg.58 * When "■■" is set	eezer	About -20 °C to -18 °C	The creen The cr
Vegetable Compartment → Pg.60	Upper/lower space	About 4 °C to 8 °C	Upper space Small vegetables, partially used vegetables, fruit, etc. Lower space Leafy vegetables (spinach, Komatsuna (Brassica rapa), etc.), Large vegetables (cabbage, lettuce, etc.)
	Vertical storage space	About 4 °C to 9 °C	Vertical storage space Long vegetables, plastic bottles, etc.

^{*} The temperatures assume an ambient temperature of approx. 32 °C around the refrigerator, no food inside, the doors closed, and a stable temperature.

(Tips for storage

- Keep gaps between foods when storing it.
- It is recommend to wrap foods with strong odors in cellophane wrap.
- There is a guideline for the weight of food that can be stored. → Pg.79

Note

Depending on the food to be stored, the cases may be scratched.

^{*} The temperature may vary depending on food storage conditions, door opening and closing, etc.

CHECK (Continued)

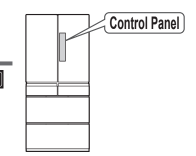
Functions of the Control Panel

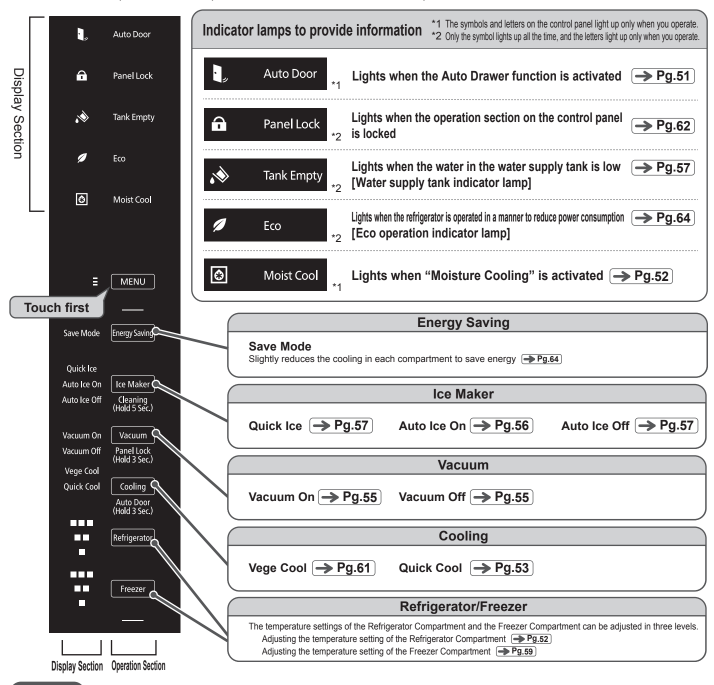
The Display and Operation Sections are normally unlit. Touch to make them light up.

The Operation Section is a touch panel.

Touch it to toggle the settings.

* All the indicator lamps on the control panel shown below are lit to facilitate explanation.





Note

- When you touch western, all the indicators light up and the current settings are displayed. You can also view the current settings by opening the refrigerator compartment door. When you are done, touch again to deactivate the Display Section and Operation Section.
- Even if you do not touch [MENU], the Display Section and Operation Section will be deactivated after about 40 seconds to save power. However, stays lit. In addition, the setting for "Save", the display during "Quick", "Spot Cool" and "Off (Stop Ice Making)", [Water supply tank indicator lamp], "Off (Non-vacuum)" display, [Eco operation indicator lamp] and [Door open/close indicator lamp] during eco operation are not deactivated.
- When a refrigerator compartment door is opened, the Display Section and Operation Section light up. In this case, they will be deactivated about 15 seconds after the door is closed.
- The response of the touch panel may change depending on the ambient temperature, humidity, the physical condition of the user, or the operation of nearby electrical devices.
- fif the touch panel does not respond, release your finger and then touch it again. If the interval between key touches is too short, the touch panel may not respond. Touching the touch panel strongly will not improve the response.
- ▶ The Operation Section may not respond if it is wet or dirty. Remove the dirt with a damp cloth and then wipe it with a dry cloth.
- The Operation Section will not respond to touches while a refrigerator door is open or while the Display Section is blinking. Check "The lamp on the Control Panel blinks". Pg.72

Using Auto Drawer

■Auto Drawer

Auto Drawer function helps you to pull out the case easily even if it is heavy with plentiful foods in.

Note

Auto Refrigerator Door function is not offered on this model.

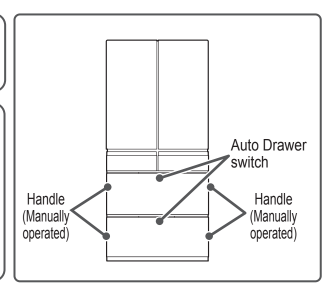


 Deactivate the function of the Auto Drawer when children etc. may play with the Auto Drawer.



 Do not put your feet too close to the main body of the refrigerator when pressing the Auto Drawer switch of the Vegetable Compartment.
 (The door may hit your leg and cause injury.)

- Make sure to hold the handle of the door when closing the door.
 (Otherwise, your finger is caught in the door and it may result in injury.)
- Do not press the Auto Drawer switch with your knee, etc.



How to set

The default setting is "On".

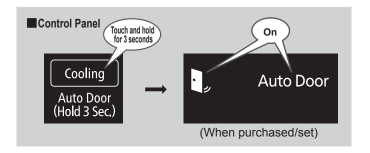
1

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

2

Touch and hold **Cooling** for 3 seconds or longer until the setting sound (a long beep) is heard to activate **Auto Door** indicator.

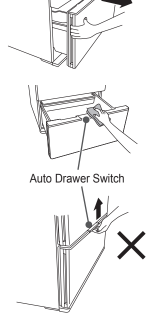


How to deactivate the Auto Drawer function

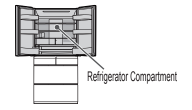
Touch MENU to activate the display, and then touch and hold Cooling for 3 seconds or longer until the setting sound (two short beeps) is heard to deactivate Auto Door indicator.

Note

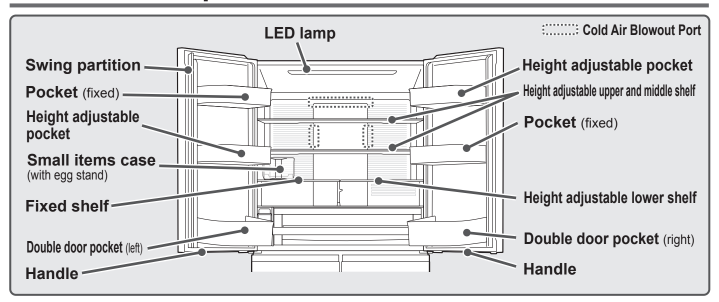
- When the Auto Drawer function is deactivated, hold the left and right handles on the side of the door with both hands to open the door.
- It is not possible to close the door using the Auto Drawer function.
 When closing the door, hold the left and right handles on the side of the door to close the drawer.
- When deactivate the Auto Drawer function, it is not possible to deactivate the Auto Drawer function of "Lower Freezer" and the "Vegetable Compartment" separately.
- This function is to reduce the burden at the start of pulling out the drawer, and the dimension that the drawer comes out when operating the Auto Drawer function is about 15 cm or more. Depending on the installation conditions of the refrigerator, the dimensions of the drawer coming out may change, or the door may return slightly after the door opens electrically, but it does not indicate any fault.
- It is not possible to open "Lower Freezer" and the "Vegetable Compartment" at the same time using the Auto Drawer function.
- The Auto Drawer function does not work when either "Lower Freezer" or "Vegetable Compartment" is open.
- A sound is heard when you press the Auto Drawer switch, but it does not indicate any fault.
- If you spill food juice, etc. on the upper part of the Auto Drawer switch, be sure to wipe it off immediately. The mechanical part of the Auto Drawer switch may not work, and it may cause the door to open unintentionally.
- Do not close the door while pressing the Auto Drawer switch.
- The Auto Drawer switch protrudes from the door surface. Do not pull up the Auto Drawer switch laying your hand on it. In addition, be careful not to hit it or press it unintentionally.



REFRIGERATOR COMPARTMENT



Name of each part



Request

- Do not place foods with high water content/canned beverages around a Cold Air Blowout Port because they may freeze or burst. They are especially likely to freeze in Refrigerator "■■■" "Moisture Cooling" mode. You can prevent food from freezing by using a lid or cellophane wrap.
- When storing dry food such as rice or seaweed, put it in a closed container (bag) before storing. Otherwise, dried food may absorb moisture.

Using "Moisture Cooling"

*The default setting is "Moisture Cooling On".

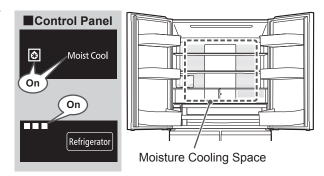
- "Moisture Cooling" makes all areas of the Refrigerator Compartment cooler.

 (When set: about 0 to 3 °C)

 It is recommended for storing prepared side dishes.
 - It is recommended for storing prepared side dishes.
- When storing warm food, **cool it to a temperature at which you can hold it in your hand (about 50 °C or less) before putting it in the refrigerator.** This will prevent burns and deformation of the shelves.
- You can confirm if "Moisture Cooling" is activated on the Control Panel.
 While Refrigerator " To Moistcool indicator lamp is lit, "Moisture Cooling" is activated.

Note

- Power consumption is higher when "Moisture Cooling" is activated. Also, the refrigerator operating noise may become louder.
- The temperature of the pockets will be lower when "Moisture Cooling" is activated.



To activate the setting

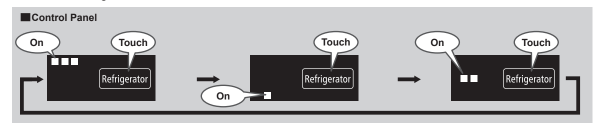
Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

The temperature can be adjusted touching refrigerator.

If you feel that the refrigerator is too cold, use "

""".



Guide for refrigerator compartment temperature

- "■■" is about 1 to 3 °C higher than "■■■"
- "■" is about 1 to 3 °C higher than "■■"

Using "Quick Cooling"

When you want to cool food quickly, you can increase the cooling of the "Moisture Cooling Space".

You can reduce the time required to cool warm food and remove excess heat after cooking.

This feature is recommended when you want to quickly cool packed lunches, drinks, or cooked vegetables, etc. before going out. When storing warm food, cool it to a temperature at which you can hold it in your hand (about 50 °C or less) before putting it in the refrigerator. This will prevent burns and deformation of the shelves.

Note

- Power consumption is higher when "Quick Cooling" is activated.
- Continuous use of "Quick Cooling" may freeze the food in the refrigerator.
- "Quick Cooling" can be used even when "Moisture Cooling" is activated.

To activate "Quick Cooling"



All indicator lamps are activated, and then the current settings are displayed. The default setting is "Off".

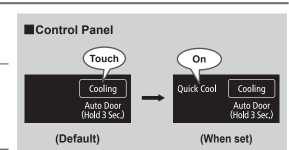
Touch cooling to activate "Quick Cool" indicator.

"Quick Cool" stops automatically after about 60 minutes and the "Quick Cool" display turns off.

To deactivate "Quick Cooling"

Touch MENU to activate the display.

Touch **Cooling** to deactivate "Quick Cool" indicator.



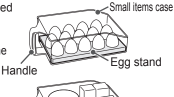
Moisture Cooling Space

Using the small items case

You can put small items or eggs, etc. in the Refrigerator Compartment.

The egg stand can be used to store up to 14 eggs. You can also store egg boxes without taking out the eggs.

Turn the egg stand over to use the case for storing small items.



Request

- Hold the handle firmly when handling the small items case.
- Do not stack food items as they may fall.
- Do not store food that is taller than the front edge of the case.
- Do not make ice in this container. The container may break.
- Do not place the container near the Cold Air Blowout Port since the stored food may freeze or burst. Place the container away from the Cold Air Blowout Port.
- Do not position the container so that it sticks out from the shelf.

Adjusting the height of pockets and shelves

You can change the positions of pockets and shelves according to the sizes of the food and beverages you wish to store. How to remove/attach >Pg.68

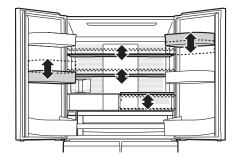


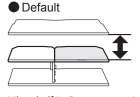


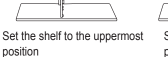
■ Handling the glass shelves

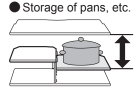
Egg stand

- Do not apply force to the glass shelves. (It may break and cause injury)
- The glass shelves are heavy. Handle with care when removing/attaching them.
- Height adjustable upper shelves, height adjustable middle shelves, height adjustable lower shelves, height adjustable pockets Can be adjusted according to the height of the food or beverage.

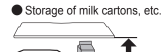






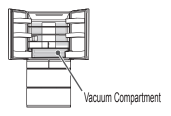


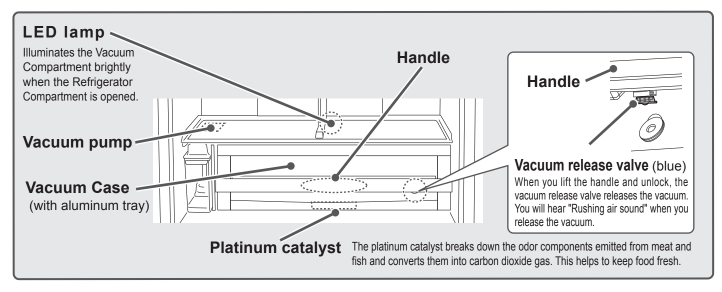
Set the shelf to the middle position



Set the shelf to the bottom position

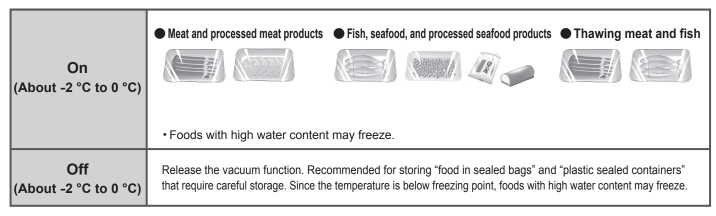
VACUUM COMPARTMENT





Stored food

The default setting is vacuum "On".



Note

The effect of the vacuum does not change even if the food is wrapped in cellophane wrap. If you are concerned about the transfer of odors to other items, please wrap the food.



- Foods with high water content may freeze when the ambient temperature is low.
- Changing the Refrigerator Compartment or Freezer Compartment temperature setting also changes the Vacuum Compartment temperature.
- Do not overfill the Vacuum Compartment with food or containers. It may become impossible to pull out the Vacuum Case.

■ Some high-moisture foods are prone to freezing in the Vacuum Compartment

Some of the following high-moisture food types may freeze in the Vacuum Compartment.

Dairy productsCut vegetables and fruits









Cheese, etc.



Cut raw vegetables, cut fruits

Foods for which small bubbles appear when frozen



Tofu, konnyaku, deep fried tofu, shirataki noodles, boiled eggs, etc.

Changing the Vacuum Compartment settings

Touch to activate the display.

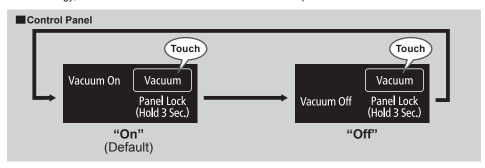
All indicator lamps are activated, and then the current settings are displayed.

Touch vacuum to change to the desired setting.

Each time you touch the panel, the display changes in the order shown below. The default setting is "Vacuum On".

Note

While "Vacuum Off" is set, the "Vacuum Off" display continues to light. Other displays are deactivated after about 40 seconds to save energy, but the functions that have been set continue to operate.



Opening and closing the Vacuum Case

When opening

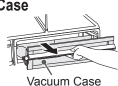
Pull up the handle to unlock.



- * It takes about 3 to 4 minutes from the time when the refrigerator door is closed and the vacuum pump is activated until a vacuum state is reached. If you open the Vacuum Case within 4 minutes, there may be no "Rushing air sound".
- * If you try to raise the handle without opening both the left and right doors of the Refrigerator Compartment, parts may break.



Pull the Vacuum Case forward.



- * The vacuum is being released while you hear the "Rushing air sound". The Vacuum Case cannot be pulled out at this time. After the sound has stopped, pull the Vacuum Case out toward you.
- * When you release the handle, the handle is lowered.

When closing

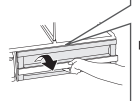
Push the Vacuum Case all the way in while the handle is pulled up.



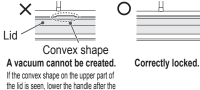
If you do not push the Vacuum Case all the way in while the handle is pulled up, the lock is not be applied and a vacuum cannot be created.

Caution

Fully lower the handle to lock.



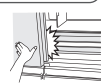
If you do not fully lower the handle while the Vacuum Case is pushed all the way in, a vacuum cannot be created.



Vacuum Case is pushed all the way in.

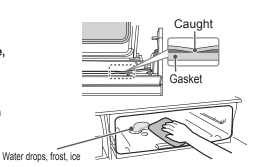
Caution

If you close the Refrigerator Compartment door without locking the handle, it may cause breakage of parts or food, or cause the door to remain slightly open, resulting in poor cooling.



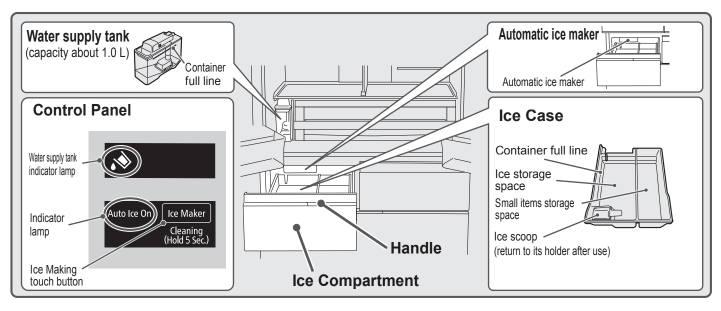
Request

- If the gasket is caught, the vacuum cannot be maintained. Straighten any parts of the gasket that are caught. The left and right sides and the underside are hard to see, so please remove the Vacuum Case to check. | > Pg.68
- Since the Vacuum Compartment is hermetically sealed, water contained in food or air may cause water drops, frost, or ice to form inside the compartment. Wipe off with a soft cloth moistened with warm water. (The performance will not be affected even if there are water drops, frost, or ice in the Vacuum Compartment.)
- If you are concerned about water drops, frost, or ice, it is recommend to wrap stored food in cellophane wrap.
- If you spill water or juice from food in the compartment, wipe it off immediately.
- The platinum catalyst does not require replacement. Do not remove it.



ICE COMPARTMENT (AUTOMATIC ICE MAKER)

Ice Compartment



Making ice

Perform "Ice Maker Cleaning" when making ice for the first time or for the first time in a week or more. > Pg.67



Touch MENU to activate the display.

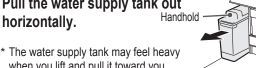
All indicator lamps are activated, and then the current settings are displayed.

Touch le Maker to activate "Auto Ice On" indicator. The default setting is "Auto Ice On".



Pull the water supply tank out horizontally.

when you lift and pull it toward you.



Open the lid and add water.

> * Do not fill above the "Container full line".



Replace the water supply

Firmly push it all the way in so that it passes the "Container set position" line.

If the water supply tank is not pushed all the way in, it cannot make ice.

Water may spill out if the water supply tank is tilted. Wipe off any spilled water immediately



Firmly push it all the way in

Ice making starts automatically.

- When the ice reaches the Ice full line of the ice case, the automatic ice making function temporarily stops. When the ice level becomes low, it will restart automatically.
- When there is no ice in the ice case, a loud sound of ice falling from the ice tray may be heard.

Request

- WARNING: fill with potable water only.
- Water for ice making is according to your drinking standard. Quality of tap water may vary in different countries. Please check and verify with your local authority.
- Change water and clean the container at least once a week for hygiene purposes. → Pg.66
- If the ice made of mineral water containing a lot of mineral ingredients is put into water, white powder may appear, this is due to mineral ingredients and is harmless.
- These types of water are easily contaminated with bacteria. Please wash the container usually once every 3 days.







Mineral water (Hardness: 100 mg/L or less)

Filtered water or boiled water

(Required to satisfy the appropriate water quality standard)

Do not use the following beverages as they may cause malfunction, deformation or sticking ice.





Juice drink



Sports drink





Carbonated drink

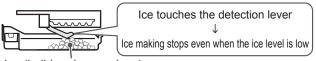
Tea

Ice storage capacity and time required to make ice

Model		R-GW670T Type	
Ice storage capacity When the ice is leveled		Estimated 140 ice cubes	
	Normal ice making	Estimated 110 to 140 minutes	
making (12 ice cubes)	"Quick Ice"	Estimated 80 minutes	

* Approximate time when the ambient temperature is about 30 °C, the Freezer Compartment temperature is set to " Compartment temperature is set to "■■■" Moist Cool, and the door is not opened/closed.

Ice build-up in one place can stop ice making even when the ice level is low.



Ice (build-up in one place)

- It will take extra time to make ice in the following cases.
 - First time use (it may take 24 hours or more)
 - When the Freezer Compartment temperature is set to "■"
 - · When a large amount of food is put into the refrigerator at once
 - · When the refrigerator is set to "Save Mode"

More ice can be made

- · When the doors are opened and closed frequently
- When the Freezer Compartment or Ice Compartment doors are left partially open

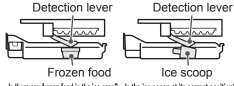
To make more ice, move the ice to the front and level it off.

- · When the ambient temperature is low such as in winter
- · When there is a power outage

Ice (leveled)

Note

- When "Auto Ice On" or "Quick Ice" is set, do not put anything other than ice made by the automatic ice maker in the ice storage space, such as frozen foods or the ice scoop. It will not be possible to make ice. (It may prevent the ice from forming as parts of the ice maker may be obstructed by the food obstructing.)
- Open and close the door of the Ice Compartment slowly. If you open or close it vigorously, ice may spill from the ice case and fall into the Lower Freezer.



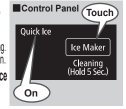
Is there any frozen food in the ice case? Is the ice scoop at its correct position?

Quick Ice Making



Touch ke Maker to activate "Quick Ice" indicator. You can make ice in a shorter time than normal ice making.

12 ice cubes are made by one ice-making operation. "Quick Ice" finishes in about 7 hours, and the ice maker switches back to "Auto Ice On".



■ While "Quick Ice" is operating, the "Quick Ice" display continues to light. Also, the "Eco operation indicator lamp" does not light up.

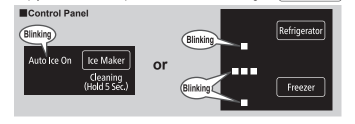
■ While "Quick Ice Making" is operating, cooling for the freezer compartment is given priority, so the temperature of the refrigerator compartment is likely to increase when the doors are opened and closed frequently.

Stop Ice Making



When "Auto Ice On" or Freezer and Refrigerator "are blinking

The ice tray may be touching food in the ice case. Empty the ice case and perform "Ice Maker Cleaning".



Water supply indicator

When the water level is low in the water supply tank, the indicator lits. Add water to the water supply tank.

When the left door of the refrigerator compartment is opened or closed, the indicator turns off once. It lights up again if water is not added. (Up to 3 hours later)

Note

- The

 indicator does not light when the automatic ice maker is "Auto Ice Off".
- If there is water in the water supply tank but the water supply tank is not pushed in firmly, the ≥ indicator will light up. Push in the water supply tank so that it passes the "Container set position" line.
- Even when "Auto Ice On" is activated, the indicator may not light when the Ice Case is full.

Small items storage space

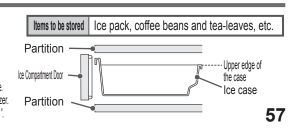
Store foods according to those types and sizes.

Use the upper edge of the case as a guide for the height of the foods to be stored. Store foods so that those do not touch the partition.

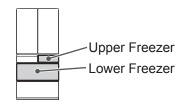
Otherwise, the door may not close properly, and the refrigerator may not be cooling enough. Furthermore, the stored food and the case may be damaged.

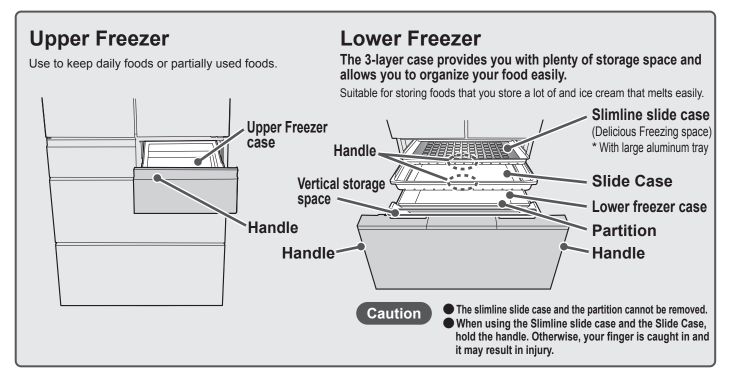
Note

- If you put a warm item such as hot food in the storage space, the ice in the ice storage space may melt and/or it may take a long time to make ice.
- If too many ices are stored, ices may drop from the small items storage space and those may fall down to the Lower Freezer.
- If you feel the refrigerator is not cooling enough in the hot season such as summer, set the Freezer Compartment temperature setting to "



FREEZER COMPARTMENT





Stored food

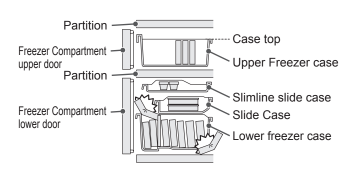
Upper Freezer		Freezer bags, airtight containers, bread, etc.
Lower Freezer Slimline slide case Slide Case Lower freezer case		Small frozen food items, etc. Delicious Freezing space To quickly freeze meat, fish and steamed rice
		Freezer bags, airtight containers, etc.
		Frozen food, ice cream, etc. Vertical storage space Plastic bottles designed to be used in freezers, etc

Food can be stored according to different type and sizes with the lower and upper freezer cases. Stored food should not touch the upper cases or partitions.

The doors may not close properly and the refrigerator may not cool properly. The food or the cases may also be damaged.

Caution

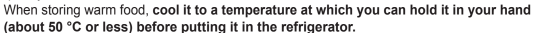
- Do not put plastic bottles in the slimline slide case. If the plastic bottle freezes, it will expand and it will be impossible to take it out.
- Do not use the freezer with the Slide Case removed. Food may fall into the back of the case and the door may not close.
- Do not use containers not designed to be used in freezers.

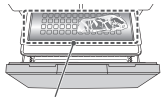


Using "Delicious Freezing"

Combined with the effect of the large aluminum tray, "Delicious Freezing" freezes food more quickly. Simply put the food in the Delicious Freezing space and the sensor will detect the temperature of the food and automatically switch the cooling operation.

Wrap the food in cellophane wrap or put it in a freezer bag and place it on the large aluminum tray. It is convenient to cut food into small, thin pieces. This will make it freeze to the center more quickly and also makes it easier to take out of the freezer.





Delicious Freezing space

Note

You can freeze food more efficiently if you lay it out on the large aluminum tray rather than stacking it.

Adjusting the temperature (Freezer Compartment)

1

Touch MENU to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

2

Touch reezer to adjust the Freezer Compartment temperature.

The default setting is "■■". Select "■■" for ordinary usage.

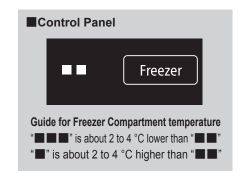
Select "■■■" if you need additional cooling, such as in the summer.

Request

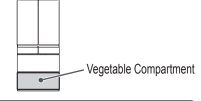
If you feel that the refrigerator is too cold, use "
"" or "".

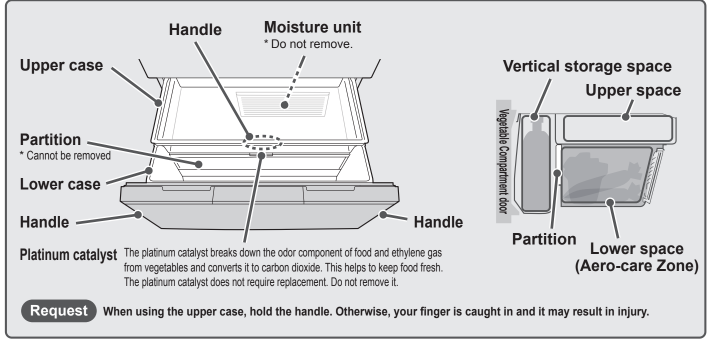
Note

- The temperature of the refrigerator will vary slightly depending on the operating conditions.
- You can also fine-tune the temperature. → Pg.62
- Seeing the freezer to "■■■" consumes more power than the "■■" setting.
- Changing the freezer temperature setting also changes the Ice Compartment temperature.



VEGETABLE COMPARTMENT





Stored food

Upper space	Partially used vegetables and small vegetables (tomatoes, bell peppers, etc.), fruits (strawberries, grapefruits, etc.)	
Lower space	Leafy vegetables (spinach, Komatsuna (Brassica rapa), etc.), large vegetables (cabbage, lettuce, etc.)	
Vertical storage space	Long vegetables (cucumbers, asparagus, etc.), 2 L plastic bottles, etc.	

Store food according to its type and size.

- Pay attention to the height of the food you store.
 - The doors may not close properly and the refrigerator may not cool properly. The food or the cases may also be damaged.
 - Some food and bottles may not be possible to store within the compartment due to its size.
- Do not use the Vegetable Compartment with the upper case removed.
 - Food may fall into the back of the case and the door may not close.
- Do not force food or beverages into the Vegetable Compartment.
 - The partition or the cases may be damaged.

Guide to height Vegetable Vegetable Vegetable Compartment Compartment Compartment door door door Height of the food Height of the food Height of the food (Front) (Front) Lower space Vertical storage space Upper space

Adjusting the Temperature of the Vegetable Compartment (Using "Vege Cool" mode)

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

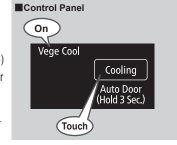
The default setting is "Off".

Touch cooling to activate "Vege Cool" indicator.

The refrigerator will cool at a lower temperature than usual. (Normally about 4 to 8 °C → "Vege Cool" about 2 to 6 °C) *The temperature assumes an ambient temperature of approx. 32 °C around the refrigerator, the refrigerator and freezer compartments set to "■■", no food inside, the doors closed, and a stable temperature.

Note

For energy saving, the display will be turned off after about 40 seconds, but the setting remains active until it is canceled. Meanwhile, note that while the "Vege Cool" is active, the ["Eco" Operation indicator lamp] does not light.



Deactivate

Touch to activate the display, then touch cooling to deactivate "Vege Cool" indicator.

Note

- If you use "Vege Cool" for a long time, vegetables with high water content may freeze. In this case, cancel the "Vege Cool" setting.
- If "Energy Saving" mode is set while "Vege Cool" is set, cooling is reduced starting from "Vege Cool". → Pg.64
- When the outside temperature is low, the temperature inside the case may also be low.

Request

In the following cases, cancel the "Vege Cool" setting.

- If the surface of vegetables that are sensitive to low temperatures, such as eggplant, has dents or discoloration.
- If you are concerned about condensation in the Vegetable Compartment.

Tips for storing vegetables

- Vegetables recommended for storage at room temperature
- ■It is recommended to store garlic, onions, potatoes, sweet potatoes and pumpkins (whole) in a cool dark place (where the room temperature is kept constant and low and away from direct sunlight).



■ Foods prone to low temperature damage

If you put food in the Vegetable Compartment for a long time, the color may change or the taste may deteriorate depending on the food. Also, the food can lose vitamin C, become moldy, and begin to rot.

● Vegetables…tomatoes, bell peppers, cucumbers, eggplants, green beans, sweet potatoes, okra, etc.











● Fruits…bananas, pineapples, mangoes, papayas, avocados, lemons, etc.







What to do in the following cases

You can enjoy a delicious taste if you chill these fruits in the refrigerator for a short time before eating.

- When you are storing a small quantity of vegetables, it may not be possible to maintain high humidity, so please wrap the vegetables in cellophane wrap.
- Due to the high humidity in the Vegetable Compartment, depending on the amount and type of vegetables, condensation may form on the case, the surface of the moisture unit, or the surface of food. If you are concerned about condensation, wrap the food in cellophane wrap.
- If the moisture unit is blocked by a food bag or container, a large amount of condensation will occur. Move the food bag or container blocking the moisture unit to another location.
- Food can easily get damaged if water collects in the case so wipe off the dew condensation with a soft cloth.
- When storing dry food such as rice or seaweed in the Vegetable Compartment, put it in a closed container (bag) before storing. Dried food may absorb moisture.

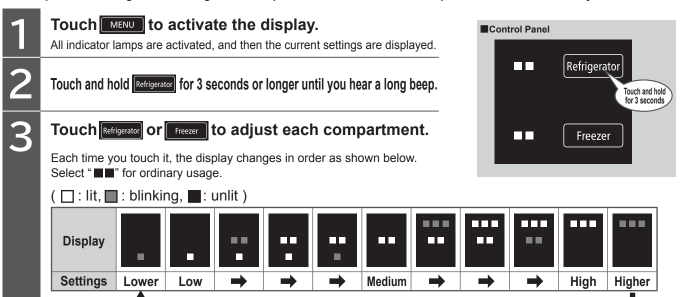
Note

The vertical storage space has a slightly higher temperature than other spaces.

VARIOUS FUNCTIONS

Further temperature adjustments (Refrigerator/Freezer)

The temperature settings of the Refrigerator Compartment and the Freezer Compartment can be further adjusted in 11 levels.



Deactivate

Perform steps 1 and 2.

Two short beeps will be heard, and normal adjustment (3 levels) will be restored.

Locking the Control Panel

By disabling the Control Panel, you can prevent accidental operation or misuse by children. When the display is lit, you cannot change the settings even if you touch the control panel.

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

Touch and hold Vacuum for 3 seconds or longer until the setting sound is heard.

The Control Panel lock switches "On" or "Off".

The default setting of the Control Panel lock is "Off" ($\ \ \,$ off).

Control Panel lock settings	"On" (locked)	"Off" (unlocked)
a	On	Off
Setting sound	Long beep	Two short beeps

Note

- Even if locking the Control Panel, it is not possible to deactivate the function on the Auto Drawer.

 When you would like to deactivate the function on the Auto Drawer, touch and hold for 3 seconds or longer until the setting sound (two short beeps) is heard after unlocked the Control Panel. → Pg.51
- The Control Panel lock may be released after the power plug is disconnected and reconnected, or after operation restarts following a power outage.
- The display turns off after about 40 seconds to save power, but the setting continues until you cancel it.

Door alarm

If you open one of the doors for 1 minute or more, a sound and light will inform you that the door is open.

The door alarm function works with the Refrigerator Compartment, Ice Compartment, Lower Freezer Compartment and Vegetable Compartment. (It does not work with the Upper Freezer Compartment.)

Door opening time	After 1 minute	After 2 minutes	After 3 minutes or more
Alarm sound	Loud beep (3 times)	Loud beep (5 times)	Long beep (continuous),Louder
Display Section	Blinking	Blinking	Blinking
Operation Section	On	On	On

Note

- The Door Alarm will start in 30 secs if Energy Saving mode is activated. However, the display blinks after 1 minute.
- When the display is blinking, the Operation Section will not respond to touches. Close the door before operating the Control Panel.

Volume adjustment of door alarm and operation sound

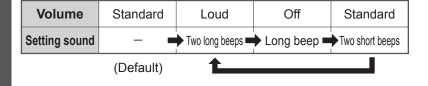
You can make the door alarm and operation sounds louder, or you can set them to not sound.

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

Touch and hold Freezer for 3 seconds or longer until you hear the set sound.

The operation sound volume can be switched to "Standard", "Loud", or "Off". Repeatedly change the setting to choose the volume level you prefer (see table below). The default setting is "Standard".



Note

- It is not possible to adjust the door alarm and the operation sound to different volume levels.
- If you set the volume level to "Off", the indicator lamp on the Control Panel to inform the door is open will also not blink.
- Even if the volume is set to "Off", the "Ice Maker Cleaning" alarm will sound. → Pg.67 In addition, if you touch and hold the button for 3 seconds or longer, a beep sound is heard after doing it.
- The setting returns to "Standard" after the power plug is disconnected and reconnected, or after operation restarts following a power outage.

Triple power deodorizing effect (Refrigerator Compartment)

Deodorizes various odors in the refrigerator including the four major odors of sulfur, nitrogen, aldehyde, and acid, by combining three types of deodorizing materials.

SAVING ENERGY

"Eco" operation indicator lamp

When the operation is relatively stable, automatically lights up to inform you of energy saving operation. Use this indicator lamp as a reference for using the refrigerator wisely, such as by opening and closing the doors infrequently and putting food in and taking it out quickly.



If does not light, the following reasons are possible.

- The refrigerator has just been installed or many foods have been stored at once
- The doors have been opened and closed frequently
- Food or a bag is stuck in a door so that it cannot close completely
- · "Quick Ice" or "Quick Cool" is activated
- The temperature around the refrigerator is approx. 35 °C or higher

"Energy Saving" mode

When set to "Energy Saving" mode, the cooling of each compartment is reduced to save energy.

If you open the refrigerator door for 30 seconds or more, the LED lights inside the Refrigerator Compartment and the Vacuum Compartment dim to remind you to close the door quickly. If the doors are not opened for a long period of time, the interior is cooled more slowly to further reduce energy consumption.

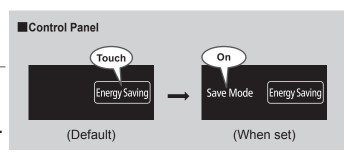
To activate "Energy Saving" mode

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

The default setting for "Energy Saving" mode is "Off" ("Save Mode" indicator: Off).

Touch Energy Saving to activate "Save Mode" indicator.



To deactivate "Energy Saving" mode

Touch to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

Touch [Energy Saving] to deactivate "Save Mode" indicator.

We only recommend Energy Saving mode when the refrigerator door is only opened very infrequently, and only for short periods of time; or when the household is empty when on vacation.

- Automatic temperature control lowers cooling loads, which may cause ice cream to become soft. It also requires more time for freezing and ice making.
- The "Save Mode" indicator lamp is turned on during "Energy Saving" mode.
- If "Quick Ice" or "Quick Cool" is activated while "Save Mode" is activated, the "Save Mode" setting is temporarily canceled. After the "Quick Ice" or "Quick Cool" operations are completed, "Save Mode" is restored.
- If you have already set one or both of the "Freezer Compartment" and "Refrigerator Compartment" temperature to "\boxed", cooling is not reduced further in order to ensure that food is kept fresh.
- If "Energy Saving" mode is activated while "Vege Cool" is activated, cooling is reduced starting from "Vege Cool". [-> Pg.61]



MAINTENANCE



Be sure to remove the power plug from the outlet before cleaning.

If you notice dirt

Wipe it off immediately. It is also recommended to clean once a year.

Power plug

Unplug the power plug from the outlet and remove any dust with a dry cloth.

To prevent fire or electric shock → Pg.42

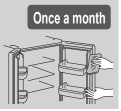


Once or twice a year

Door gasket

Clean with a soft cloth moistened with warm water to remove dirt.

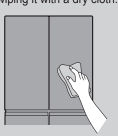
This area is easily soiled, so wipe the dirt off thoroughly.

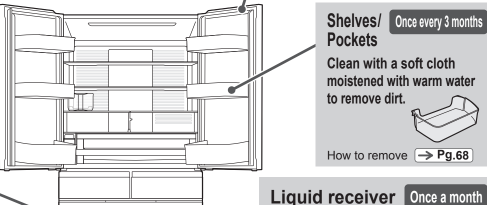


Door surfaces Once a month

Clean with a soft cloth moistened with warm water to remove stains. and then wipe with a dry cloth.

If you find tape glue on the glass surfaces, you can remove it by rubbing it with a plastic eraser and wiping it with a dry cloth.





Clean with a soft cloth moistened with warm water to remove dirt.

If liquid has collected or the liquid receiver has become dirty. wipe it off.

Liquid receiver

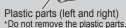


Refrigerator back/sides/bottom

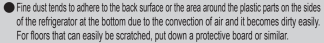
Remove the leg cover, lift the adjustable mounts from the floor, pull the refrigerator toward you, and wipe off the dirt.

How to remove → Pg.46





Once or twice a year

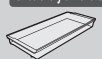


 If you are concerned about vibration noise or the back wall becoming discolored or dirty due to moisture, install the refrigerator 2 cm or more away from the back wall.

Cases

Once every 3 months

Clean with a soft cloth moistened with warm water to remove dirt.



If you wash the Vegetable Compartment lower case with water, turn it over to drain the water, then wipe off the water thoroughly. Do not use long-haired items such as a toothbrush or scrubbing brush. They may scratch the cases or break the moisture unit.

How to remove (→ Pg.69)

* Do not wash the platinum catalyst with water.

Request

Do not use any of the following as they may damage or discolor the doors, painted surfaces, plastic, or glass surfaces.























Alkaline, weak alkaline kitchen detergents (other than neutral), Scourer, polishing sponge, glass cleaners, chlorine bleach

chemical cloth

Polishing powder, soap powder

Benzine, thinner, alcohol

Check the "Liquidity" column of the "Labeling based on the Household Goods Quality Labeling Act" for detergents.

- If you spill edible oil, citrus juice, or food juice on any parts of the refrigerator, be sure to wipe it off. The parts may become discolored or crack.
- Do not wipe the movable contact surfaces of the cases and slide door rails, as they are coated with lubricant.
- If you attach a magnet or suction cup to the side of the main body or to a door, it may leave a mark.
- When the power plug is unplugged, the settings on the Control Panel may be canceled. Set them again according to your preference.
- Do not wash the plastic parts such as the water supply tank and the small items case with dishwasher or boiling water, etc. Otherwise, the plastic parts may be deformed.
- When it is hard to remove the dirt, use neutral kitchen detergent diluted with lukewarm water and wipe clean with a damp cloth.

MAINTENANCE (Continued)

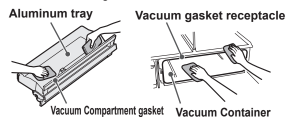
Vacuum Compartment Once a month

Pull the Vacuum Case forward.

How to remove → Pg.68

Please remove the food stored in the Vacuum Case.

Wipe each part with a soft cloth moistened with warm water. * Do not use detergent, etc.



Request

- Gently wipe the inside top of the compartment (LED lamp inside the compartment). Wiping with excessive force may cause breakage.
- If you use detergent, etc., the Vacuum Compartment gasket may break, deform, or become discolored, and may not be able to maintain a vacuum state.

Attach the Vacuum Case.

How to attach → Pg.68

If the Vacuum Compartment gasket is loose or the Vacuum Case rattles, the vacuum cannot be maintained.

If the Vacuum Compartment gasket is extremely dirty

Rinse the dirty area with a soft sponge. * Do not use detergent, etc.

Wipe off the moisture with a dry cloth and allow it to air dry.

Auto Drawer

When a food is dropped/trapped and/or food juice collects on the upper part of the Auto Drawer unit, please take care of those.



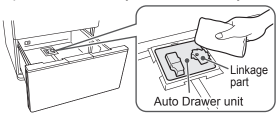
Be sure to remove the power plug from the outlet to prevent injury.

Be sure to remove the power plug from the outlet.

Remove each case of the Lower Freezer or the Vegetable Compartment. → Pg.69

Remove the dropped or trapped food, etc.

Wipe the collected food juice with soft and dry cloth.



Note

Do not splash water on the Auto Drawer unit. It may cause a malfunction.

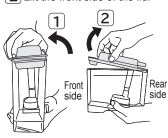
Do not disassemble the Auto Drawer unit. It may cause an injury or malfunction.

Be sure not to move the linkage part. It may cause a malfunction.

Water Supply Tank

Take out the water supply tank and remove the lid.

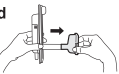
- 1 Tilt the lid in the direction of the arrow.
- 2 Lift the front side of the lid.





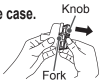
Remove the gasket and case from the lid.

> Pull the case to remove it from the lid.



Remove the water filter from the case.

Pull the knob of the water filter to remove it from the fork, and remove the case.



Wash each part of the water supply tank with water.

Use a soft sponge.Do not use detergent, etc.

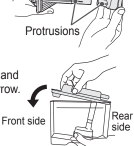
 Do not use a sponge when washing the filter part of the water filter. Wash it out with water gently.



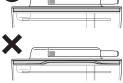
The water filter should be replaced about every 3 to 4 years. → Pg.78

Attach each part of the water supply tank, add water, and position it in place.

> Insert the lid and case so that the protrusions are aligned.



Insert the lid from the rear side and close it in the direction of the arrow.







The lid is not closed properly and is lifted up.

Request

If you will not be using the automatic ice maker for a long time, after cleaning the water supply tank, dry it carefully and position it in place. (It is especially important to dry the water filter thoroughly.)

Ice maker cleaning

When using the automatic ice maker for the first time

When it has not been used for a week or longer



Do not touch the mechanical part of the automatic ice maker.

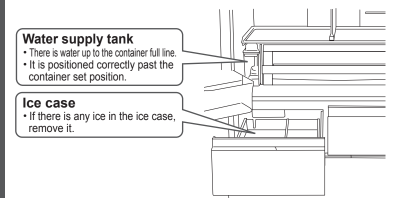
(Doing so may cause injury.)



Rinse the ice tray and water channel.

Preparation

Before operating performing "Ice Maker Cleaning", confirm the following.



After checking the items on the left, do the following.

Close all the doors.

Touch MENU to activate the display.

All indicator lamps are activated, and then the current settings are displayed.

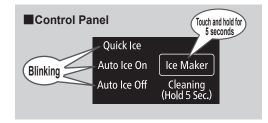
Touch and hold [reMaker] for 5 seconds or longer until the alarm sounds.

The three indicators "Quick Ice", "Auto Ice On", and "Auto Ice Off" blink at the same time, and "Ice Maker Cleaning" starts. (About 4 minutes)

- The lamp blinks for about 4 minutes and the alarm continues to sound.
- You cannot cancel "Ice maker cleaning" partway through.
- If you open one of the refrigerator doors during "Ice maker cleaning", it may not work properly.

Do not open or close any of the doors until "Ice maker cleaning" is finished.

• The alarm will be activated even if the door alarm is set to "Off". \longrightarrow Pg.63



When the alarm stops, lay a clean towel on the bottom of the Ice Case to block the cutout at the rear.

Towel Cutout

Place a water-absorbing towel on the bottom of the Ice Case to prevent water that has collected during the ice maker cleaning process from spilling out of the cutout.

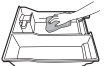


Remove the Ice Case, wipe off the water inside, and then place it into the Ice Compartment.

Remove the towel you used to wipe off water.

You may continue to use the remaining water in the water supply tank.

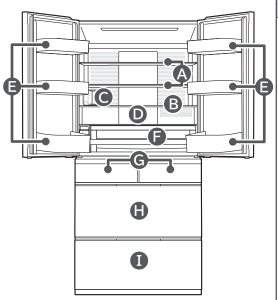
After "Ice Maker Cleaning" is complete, the refrigerator resumes back to "Auto Ice On".

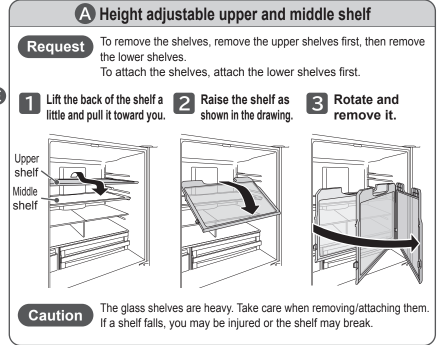


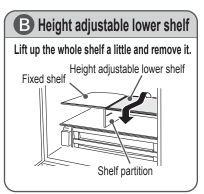
HOW TO REMOVE/ATTACH PARTS

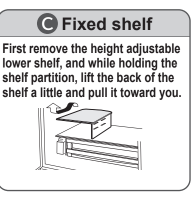
Caution

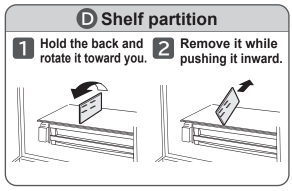
- Before removing parts, remove any food inside.
- Do not remove parts except the ones listed here.
 Please contact a customer service center if you wish to remove and clean such parts. → Pg.80
- Do not remove the platinum catalysts in the Vacuum Compartment and Vegetable Compartment. Also, do not wash them with water.



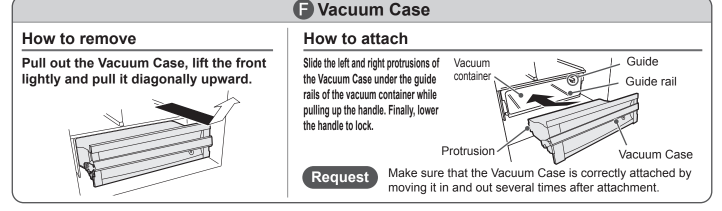








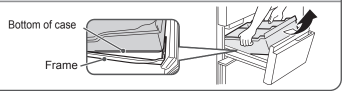




G Ice Case (Ice Compartment) and Upper Freezer case (Upper Freezer)

Open the door and lift the case toward you.

When attaching, place the bottom of the case on the frame to set it in place.



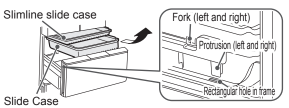
Slide Case and Lower freezer case (Lower Freezer)

Open the door and pull out the Slide Case.

Lift the Lower freezer case toward you.

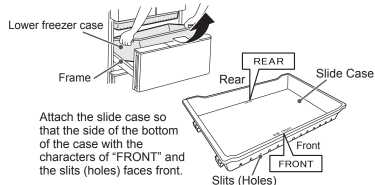
Caution The Slimline slide case cannot be removed.

Caution The partition cannot be removed.



When attaching, insert the left and right protrusions of the Lower freezer case into the rectangular holes of the frame and set it in place.

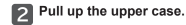
Then, set the left and right forks of the Slide Case in place on the outside of the Lower freezer case.

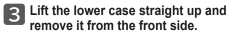


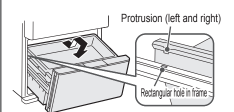
If it is not set properly, there may be a strange noise when opening or closing the door, or it may cause the door to remain partially open.

Upper Case and Lower Case (Vegetable Compartment)

Open the door as far as it will go, lift both ends toward you, pull it out more slowly, and lower it to the floor.

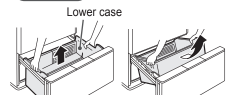








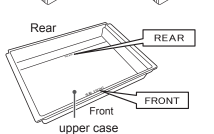
Caution The partition cannot be removed.



Caution

- Be sure to keep your feet far enough away when opening the door. You may pinch your foot with the door.
- Note that water may drip from the back of the lower case.
- If it is hard to remove the lower case, remove the case after removing the Vegetable Compartment door from the main body of the refrigerator.

Attach the upper case so that the side of the bottom of the case with the characters of "FRONT" faces front.

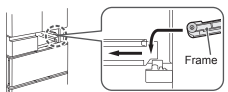


Note

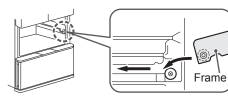
If the upper case is not attached correctly, parts such as the case may break. After attaching the upper case, hold the handle of the upper case to slide the upper case forward and backward, and check the upper case is attached correctly.

How to remove/attach the slide door (Ice Compartment/Upper Freezer/Lower Freezer/Vegetable Compartment)

Ice Compartment/Upper Freezer



Lower Freezer/Vegetable Compartment



TROUBLESHOOTING

Check the following points before calling for repair. If the refrigerator still does not work correctly, contact a customer service center for product information and handling of the problem.

Pg.80

	Symptoms	Checks	Possible Cause	
Initial	Not cold	Have 24 hours passed since the installation?	Cooling may take 24 hours or more. Place food at interval time and refrain from opening and closing the door within 24 hours. Cooling will take a longer time during summer or when large amount of food is stored.	
Initial stage	There is no ice	Have 24 hours passed since the installation?	As the entire refrigerator is not cooled immediately after installation, it takes more than 24 hours for the first ice to be made. Place food at appropriate intervals, refrain from opening and closing the doors as much as possible, and wait.	
		Is lit in the Display Section? If yes, the Operation mode is locked.	Deactivate "Lock" mode. → Pg.62	
		Is a Refrigerator Compartment door open?	Please close the door after use.	
Con	Control Panel is not working	Are there water drops or dirt on the Control Panel?	Remove the dirt with a damp cloth and then wipe it with a dry cloth.	
Control Panel		Are you wearing gloves or do you have a plaster on your finger?	Touch directly with your finger.	
anel		Are you touching another area of the touch panel at the same time?	Touch only the area you wish to operate.	
	The Operation Section is unlit.		The Operation Section goes out about 40 seconds after the completion of operation to save energy. Pg.50 To turn it back on, touch ropen a door of the Refrigerator Compartment.	
		Is food or a bag stuck in a door so that it cannot close completely?	Remove the food and close the door. Ensure the height of the food do not exceed the limit.	
		Have you packed food in forcibly or put a large amount of food in the refrigerator at once?	Keep gaps between food when storing it.	
₽ Z		Are the cases for each compartment attached properly?	Attach them properly. → Pg.69	
Refrigerator is not cold		It may be difficult to cool depending on the location where the refrigerator is installed, the gaps, and the surrounding conditions.	Check if the refrigerator is installed correctly. → Pg.46	
itor i	Not cold enough Ice cream is soft.	Is "Energy Saving" mode activated?	Deactivate "Energy Saving" mode. → Pg.64	
s nc		Is the temperature set to "■"?	Change the temperature setting of the compartment	
ot cold		Is the ambient temperature around the refrigerator too high, such as in summer?	which does not cool well. → Pg.52, 59	
		Did you open one of the doors for a long time or did you open and close it too frequently?	The temperature inside the refrigerator gradually rises while one of the refrigerator doors is open. Frequently opening and closing the doors or leaving a door open for a long time makes it difficult for the temperature in the refrigerator to drop. Open and close the doors quickly or open and close them as little as possible.	
		Does the Control Panel display change continuously?	The refrigerator is in Store mode. Deactivate this mode. → Pg.72	

	Symptoms	Checks	Possible Cause
	Symptoms		Fossible Cause
	Ice-maker is not working	Is "Auto Ice Off" lit on the control panel? If yes, the "Ice-making" mode has been turned off.	Activate "Auto Ice On" or "Quick Ice" mode. → Pg.56, 57
		Is it on the control panel? The water in the water supply tank is low.	Add water into the water supply tank. → Pg.56, 57
		Is the water in the water supply tank low?	If the water in the tank is low, ice may not be made. Add water until water level reaches the "Container full line" of the water supply tank. Pg.56
		Is the water supply tank beyond the "Container set position" line?	Push it beyond the "Container set position" line. Pg.56
		Is anything other than ice stored in the Ice Case?	Remove it from the Ice Case.
		Is the Ice Case filled with ice over the limit line for stored ice?	Remove some ice. → Pg.57
	It takes a long time to make ice.	Are you opening the doors frequently or storing a large amount of food at once?	The inside is not cooled down enough. Minimize the opening and closing frequency of the doors until it is entirely cooled. Allow enough spacing between each item of stored food.
Au		Is the surrounding temperature low?	Ice making takes more than four hours during winter. Refrain from opening and closing the doors frequently and wait.
toma		Did you just change the Ice Maker setting from "Auto Ice Off" to "Auto Ice On"?	Ice making may take time immediately after changing the setting. Refrain from opening and closing the doors frequently and wait.
Automatic ice makin		Are there any food or package stuck in between the door of the Freezer or Ice Compartments preventing the door from closing completely?	Remove the food and close the door.
ma		Is "Energy Saving" mode activated ?	Deactivate "Energy Saving" mode. → Pg.64
king	There are protrusions on the ice.		This is caused by frozen water collected in the ice tray grooves. It is not a fault.
	Stored ice becomes round. Ice cubes adhere together.	Is old ice left unused for a long time?	Old ice cubes naturally shrink and stick together. There is no problem as long as the ice cubes can be separated with the ice scoop.
		Are you opening the doors frequently or storing a large amount of food at once?	Open and close the doors quickly or open and close them as little as possible.
		Was one the Refrigerator Compartment doors or slide doors temporarily left partially open?	When closing the door, close it fully.
	The ice maker makes small ice cubes.	Is the water in the water supply tank low?	When water is low, small ice cubes may be made. Add water until water level reaches the "Container full line" of the Water Supply Tank. → Pg.56
	Freshly-made ice cubes adhere together.		Water accumulated in the ice tray grooves may freeze and the ice cubes may adhere together. It does not indicate any fault.
	There are white impurities in the ice cubes.		This is due to the air bubble formed in the ice.
		Did you use mineral water to make ice?	The minerals contained in the water may freeze and turn white, but this is harmless.
	When not making ice		Activate "Auto Ice Off" mode. See "Stop Ice Making". → Pg.57

			,
	Symptoms	Checks	Possible Cause
	There is frost,	Was one the Refrigerator Compartment doors or slide doors temporarily left partially open?	When closing slide doors and doors, make sure that no food or bags are caught, and close them properly.
Frost a	condensation, or ice on the inside of the refrigerator or slide door frame.	Did you open one of the doors for a long time or did you open and close it too frequently?	When a door is opened or closed, water in the air may cling to the walls or parts in the Freezer in the form of frost or ice. Open and close the doors quickly, or reduce the frequency of opening and closing the doors. Wipe off any frost or condensation with a dry cloth.
nd/or	Condensation	Is the air surrounding the refrigerator humid?	Condensation may adhere to these parts when the indoor humidity is high (e.g. rainy day). Wipe off the condensation with a dry cloth.
Frost and/or condensation formed	adheres to the outside of the refrigerator.	Is the temperature set to " ■■■ "	When the temperature is set to "■■■"
ation f	There is condensation on the back of the refrigerator and the walls.	Is the humidity around the refrigerator too high or is the gap between the back of the refrigerator and the wall too narrow?	Keep the back of the refrigerator at least 2 cm away from the wall. → Pg.46
ormed	There is condensation inside the Refrigerator Compartment.	Did you open one of the doors for a long time or did you open and close it too frequently?	Condensation may form on the walls and/or around the Cold Air Blowout Port Pg.52 when the doors are opened and closed frequently or when the humidity is high around the refrigerator. It does not indicate any fault. Wipe off the condensation with a dry cloth.
	3 or more temperature control lamps for energy saving/freezer/refrigerator are blinking.	For energy saving/freezer/refrigerator, check each of the seven lamps " " " " " " " " " " " " "	Place a mark on which lamps are blinking and contact a customer service center for repair. Pg.80 If you record the information, the problem will be communicated accurately.
Indicator is blinking	"Auto Ice On" indicator lamp blinking or represented the second of the	Did you place food or ice other than ice made by the automatic ice maker in the Ice Compartment?	Food, etc. may be blocking the ice tray. Empty the Ice Compartment and perform "Ice Maker Cleaning". → Pg.67
is blinkin	The Ice Maker "Quick Ice", "Auto Ice On", and "Auto Ice Off" indicator lamps blink simultaneously.	Did you touch and hold ke Maker for 5 seconds or longer?	Ice Maker Cleaning is in progress. The indicator lamps will stop blinking in about 4 minutes. Do not open any of the refrigerator doors while the indicator lamps are blinking.
)G	All the indicators are blinking.	Is the door opened? Is the door opened due to food stuck in between?	Close the opened-door. Remove the food stuck inbetween and close the door properly.
	The lit lamps are changing continuously.		The refrigerator is in Store mode Cancel this mode. The refrigerator does not cool in Store mode. Open the Refrigerator Compartment doors (left and right) and the Freezer Compartment lower door. Touch on the Control Panel to light up the display. Touch and hold for 10 seconds or longer until you hear two short beeps. All the indicator lamps light for a few seconds, Store mode is released, and cooling operation resumed. Close the Refrigerator Compartment doors (left and right) and the Freezer Compartment lower door.

Symptoms		Checks	Possible Cause	
	There is no "Rushing air	Is the setting of the Vacuum Compartment "Vacuum Off"?	Change the setting to "Vacuum On". → Pg.55	
		Is the handle lowered fully after the Vacuum Case is pushed all the way in?	If the Vacuum Compartment is not locked, a vacuum will not be created. Push the Vacuum Case all the way in, and then push the handle down as far as it will go to lock it.	
		Is the Vacuum Compartment gasket misaligned? Or, is the gasket lifted up?	Align the protrusion of the Vacuum Compartment gasket with the hole of the case to attach it. Insert the gasket as far as it will go without lifting up. Case seen from below	
	sound" when opening the Vacuum Compartment.	Lifting Gasket side	Fin Gasket protrusion Gasket side	
Concerns on the Vacuum C		Is food packaging caught in the Vacuum Compartment gasket or vacuum gasket receptacle, or is dirt, lint, or a scrap attached? Lint Scraps	If food packaging is caught, remove it. Clean the Vacuum Compartment gasket if it is dirty. → Pg.66	
		Is the gasket caught? Caught Gasket	If the gasket is caught, the vacuum cannot be maintained. Straighten any parts of the gasket that are caught. Pg.68 The left and right sides and the underside are hard to see, so please remove the Vacuum Case to check. Clean the Vacuum Compartment gasket if it is dirty. Pg.66	
mpa		Was the door of the Vacuum Compartment or the Refrigerator Compartment just opened / closed?	It takes about three to four minutes for the Vacuum Compartment to be vacuumed after the vacuum pump starts to operate. Wait for more than four minutes after opening or closing.	
ompartment	It is not clear whether the Vacuum Compartment has been vacuumized.	Do you hear a sound when opening the Vacuum Compartment?	The Vacuum Compartment has been vacuumized properly if a vacuum releasing sound (rushing air sound) is heard when opening it.	
ä	The handle cannot	Is there any food, etc. caught in the inner part of the Vacuum Case or the Vacuum Compartment gasket?	Remove any food if it is caught.	
	be locked.	Is the Vacuum Case set in place?	Attach the Vacuum Case as shown in "How to attach". Pg.68	
	Booming sound and vibration occur around the Vacuum Compartment.		This sound is caused when the vacuum pump operates. You can stop the vacuum pump operation when you want to stop the sound (e.g. night time). Change the setting of the Vacuum Compartment to "Vacuum Off".	
		Is something caught in the Vacuum Case or is the Vacuum Compartment gasket dirty? Is the handle lowered fully after the Vacuum Case is pushed all the way in?	A sound may be heard or vibration may be felt more frequently. Remove any packaging material of foods or other items that are caught. Clean the Vacuum Compartment gasket if it is dirty. Pg.66 Lower the handle fully after pushing the Vacuum Case all the way in.	
	Water drops, frost or ice is formed the inside of the Vacuum Case or around the Vacuum Compartment.	Are you storing food with high water content? Water drops and frost	Moisture from food with high water content may cause condensation and/or frost to adhere inside the Vacuum Compartment because it is sealed. It is recommend to wrap foods with high water content in cellophane wrap. If there are water drops or frost, wipe with a soft cloth moistened with warm water.	

Symptoms		Checks	Possible Cause	
Concerr	Condensation forms inside the Vegetable Compartment.	Are you storing a large amount of vegetables with high water content?	Since the humidity in the Vegetable Compartment is higher than in other compartments, condensation may form on the case, top, or surfaces of food depending on the amount and type of vegetables. It does not indicate any fault. If you are concerned about condensation, it is recommend to wrap the food in cellophane wrap. Also, if there is a large amount of condensation, water may accumulate in the Vegetable Compartment case. Wipe off any accumulated water with a soft cloth.	
Concerns on the Vegetable Compartment		Is the moisture unit blocked by food bags or containers?	Condensation is more likely to occur if the moisture unit is blocked. Move the food bag or container blocking the moisture unit to another location. Wipe off any condensation with a soft cloth.	
getable Co	The Vegetable Compartment door	Is any food, etc. caught between the upper case and the lower case?	Remove it if any.	
mpartmen	doesn't close / When the Vegetable Compartment door is opened, the upper case doesn't go back to the locking position.	Is a plastic bottle and/or food item in contact with the handle of the upper case?	Store the plastic bottle, food, etc. so that it doesn't come into contact with the handle.	
∓		Is any food, etc. caught between the upper case and the top of the Vegetable Compartment?	Remove it if any. Also, do not forcibly close the door when food, etc. is in contact with the top of the Vegetable Compartment.	
Concerns on uneven height or tilting of the doors	There is a height difference between the left and right doors. The door is tilted.	Is the floor even?	You can use the refrigerator as it is without any problems in terms of performance, but if you are concerned, make adjustments with the left and right adjustable mounts. Pg.46	
		Is the floor material soft and is the added weight of the stored items causing the legs to sink?	If the refrigerator body is tilting, install it on a sturdy board with a thickness of 1 cm or more.	
Strange smell	There is a smell of plastic.		This is because many plastic parts are used in the refrigerator, but the smell gradually decreases as the refrigerator cools fully. It does not indicate any fault.	
	The ice smells.	Is the water supply tank or water filter dirty, or is the ice old?	Wash regularly to prevent sliminess and water stains. → Pg.66, 67	
			There may be a strong smell of chlorine because the chlorine in tap water is condensed.	
	The inside of the refrigerator smells.	Did you store any foods with strong smells without wrapping them?	The deodorizing function cannot completely remove all odors. Seal the food, such as wrapping it in cellophane wrap.	

Symptoms		Checks	Possible Cause	
Refrige		Is the temperature set to "■■■"?	Set the temperature setting to "■■". → Pg.52, 59	
Refrigerator is too cold	The refrigerator is too cold. Food freezes.	Is the ambient temperature 5 °C or below?	When the ambient temperature is low, the inside of the refrigerator may become too cold. Set the temperature setting to "■".	
		Is the food placed in front of the Cold Air Blowout Port?	Do not place food in front of the Cold Air Blowout Port. You can prevent food from freezing by using a lid or cellophane wrap.	
Refrigerator becomes hot	The side of the refrigerator and the edge of the door become hot. You feel a warm air current at your feet.		The areas around the refrigerator can become hot as the heat generated by the cooling system is dissipated to the outside. Immediately after installation or in summer, the temperature may reach 50 to 60 °C. Although there is no problem in terms of safety or performance, do not touch these areas.	
		Is the floor uneven?	The refrigerator may vibrate, and it may make the operation sound louder. Install the refrigerator on a sturdy board with a thickness of 1 cm or more. → Pg.46	
		Is the refrigerator against the wall or furniture?	Operation sound may resonate and get louder. Install the refrigerator with space clearance around it please.	
	Abnormal sound from the refrigerator	Is the leg cover detached?	Operation sound may resonate and get louder. Attach the leg cover securely. → Pg.46	
		Are you in the situation as shown below? • The inside of the refrigerator is not cooled when using for the first time, etc. • Frequently opening and closing the refrigerator doors • The ambient temperature around the refrigerator is high. • "Quick Ice" or "Quick Cool" is activated.	Operation sound may be loud as the compressor is operating at high-speed to cool the inside of the refrigerator quickly. The sound is reduced after the inside of the refrigerator is cooled enough.	
Cor	The operating noise goes on for a long time.		Since the compressor is operated slowly to save energy, the operating noise may go on for a long time.	
ncerns.	Sometimes the noise gets louder.		The driving force changes according to temperature changes in the refrigerator. As a result, you may feel that the refrigerator is noisy sometimes.	
		Sounds normally heard (Humming/hooting/squealing/rattling/snarling)	Those are the sounds heard when the motor or compressor operates to cool the inside of the refrigerator.	
on noises	Others If you hear a noise like (Not indicate any fault)	Collision sound (tapping) Water boiling sound (burbling/bubbling out) Carbonic acid bursting sound (fizzy/bubbly)	This is the sound of the refrigerant flowing to cool the inside of the refrigerator.	
		Water flowing sound (trickling) Sound like grilling meat (sizzling)	This is the sound of water flowing during defrosting or the sound of evaporation.	
		Squeaky sound (squeaking/creaking)	This is the squeaking sound caused by parts expanding when the temperature inside the refrigerator changes or the parts squeaking sound when the air pressure in the Vacuum Compartment changes.	
		Sound like something is caught (rattling) Roaring sound (honking)	This is the sound of the electrical components that control the temperature inside the refrigerator.	
		Collision sound (rattling/rumbling)	This is the sound when ice leaves the automatic ice maker's ice tray.	
		Water flowing sound (zipping/gurgling)	This is the sound when water is poured into the ice tray. If you do not want to make ice, touch to make and set the mode to "Auto Ice Off".	
		Occasional sounds (clicking/snarling/clacking/ humming/squealing/clattering/sizzling)	This is the operation sound of parts to cool the inside of the refrigerator.	

Symptoms		Checks	Possible Cause	
	Operation sound is loud. Operation sound which concerns you is heard.	Collision thumping sound	This is the sound when the Auto Drawer is operating. It does not indicate any fault.	
		Roaring sound such as zing, toot and whir	This is the sound when the Auto Drawer is operating. It does not indicate any fault.	
		The operation sound of the Vegetable compartment is heard louder than that of the Lower Freezer.	The operation sound of the Vegetable compartment is heard louder compared to that of the Lower Freezer. This will also vary depending on the amount of the food stored. It does not indicate any fault.	
		Is 👢 Auto Door lit?	Make ♣ Auto Door llight up. → Pg.51	
	The Auto Drawer does not open even when the Auto Drawer switch is pressed.	Is either the Lower Freezer door or the Vegetable compartment door open?	Close the open door, and then press the Auto Drawer switch of the door you would like to open.	
			Press the Auto Drawer switch firmly until the door opens.	
	The Auto Drawer does	Is anything such as food, zipper storage bag and plastic wrap trapped?	Remove the trapped food, etc.	
Þ	not open/close.	Does the supply of the power fail or the Auto Drawer hit an obstacle while the Auto Drawer is operating?	It needs more force to open/close the Auto Drawer because the Auto Drawer function stops during operation. Push the door in manually using force. Otherwise, pull out the power plug with the door pulled out, and then put the power plug in the outlet after waiting at least 10 seconds.	
Auto Drawer	The drawing-out quantity of the Auto Drawer is small.		The drawing-out length of the Auto Drawer during operation is approximately 15 cm or longer. The drawing-out length of the Auto Drawer may be vary or the door may return slightly after the door opens electrically depending on the installation conditions of the refrigerator. It does not indicate any fault.	
	The Auto Drawer switch is detached.	1 Check the position of the pin. If the pin protrudes, push it back to the position 2 Push the section indicated by arrows (the lift the detached part returns to the correct Finally, if you can press the Auto Drawer Switch (coverage) Switch (coverage) From The finance of the pin. If the pin protrudes, push it back to the position of the pin. Switch (coverage)	it according to the procedures as shown below. In where the pin dose not protrude from the surface of the switch cover. In the surface of the switch cover.	

Symptoms		Possible Cause			
	Electric shock when you touch the body of the refrigerator	The refrigerator may be ch	narged with static electricity. This is safe.		
	Static interference on radio and television	Install the refrigerator awa	This is due to the very slight electromagnetic waves generated by this refrigerator. nstall the refrigerator away from TVs, radios, entry phones, etc. Keep the power supply line away from any antenna wires.		
	There are thin hair lines on the plastic parts.		liquid resin flowing when the plastic is molded. Especially visible is no issue with the quality and will not crack.		
	The door surfaces/the sides or top surface of the refrigerator are wavy or distorted.	They may be conspicuous	ons are generated in the manufacturing process of the refrigerator. depending on the position and brightness of the light source, so, they do not affect the performance of the refrigerator.		
	There are small holes inside the door and on the side of the Refrigerator Compartment.	These holes are used to release the internal air when filling the doors and compartment with insulating material in the refrigerator manufacturing process. They do not indicate any fault. Holes (side of Refrigerator Compartment) * Depending on the product, stickers may be affixed. Do not remove these stickers.			
	There was a power outage.	Reduce the frequency of opening and closing the doors and avoid storing additional food until the power supply is restored. After the power is restored, check the settings on the Control Panel. Each settings such as the temperature settings and the ice making modes may change after the power fail recovery. Therefore, reset those as necessary.			
Others	If you are not using the refrigerator for a long time.	Remove all the items in the refrigerator. Remove the power plug and clean the inside of the refrigerator and automatic ice maker. Pg.65-67 Leave all the doors open for 2 or 3 days to dry the refrigerator.			
•	Removing frost.	This refrigerator automatically defrosts, so no action is required. The thawed water collects in the evaporation tray and automatically evaporates.			
	Moving/transporting the refrigerator	See "Preparation for moving/transporting (moving house) ". → Pg.78			
	Broken glass (door glass/glass shelf)	Do not touch the broken glass, and immediately contact your dealer for repair.			
	When I close one door, another door opens.	Did you close the door with too much force? Since each compartment is connected by a cold air passage, other doors may open moment due to the change in air pressure when the door is closed.			
	It is hard to open the door immediately after closing it.	Did you leave the door open for a long time? This is because the air that has entered the refrigerator is suddenly cooled and the pressure temporarily drops. Rather than leaving the door open for a long time, open an close it each time you need to take something out or put something in.			
	If you are concerned about vibration noise or the back wall becoming discolored or dirty due to moisture	Install the refrigerator 2 cm or more away from the back wall.			
		Are there flies near the refrigerator?	Keep the environment clean. Use an insect trapper.		
	A fly or other insect enters the refrigerator.	Does the refrigerator contain food with strong odors?	Cover or wrap the food.		
		Has the door been left opened for a long time?	Close the refrigerator doors as quickly as possible after taking the food from the refrigerator.		

Preparation for moving/transporting (moving house)

Remove all the food and ice.

Pour away the water in the water supply tank and ice tray.
Remove the water supply tank and perform
"Ice Maker Cleaning".

Pg.67

3 Unplug the power plug.

This can be done just before moving the refrigerator.

Remove the leg cover and raise the adjustable mounts. → Pg.46

5 Secure the door and power cord with tape.

Lay protective sheets or fabric when moving or transporting the refrigerator.

This is to prevent damage to the flooring and spillage of water.

Place a cloth under the refrigerator, tilt the refrigerator backwards, and drain water from the bottom at the back.

rator, ards, ttom

Hold the carrying handle and carry the refrigerator with two or more people.

Do not stack the refrigerator horizontally when shipping it.

(It may cause the refrigerator to malfunction)



Install according to "Before use".

→ Pg.46, 47

AVAILABLE PARTS

■ During the purchase of the following parts, please specify your refrigerator model. Only purchase parts from authorised dealers.

When this happens	Product name	Model	Product model	
The ice smells. The water filter may be old and dirty. (The usage period is approximately 3 to 4 years)	Water filter for the automatic ice maker	Common to all models	RJK-30	

周圍溫度控制式防結露加熱器的耗電量

Power input of ambient controlled anti-condensation heaters

R-GW670TA

相對濕度	相對濕度 中位數	加熱器耗電量(W) 周圍溫度:16°C	加熱器耗電量(W) 周圍溫度:22°C	加熱器耗電量(W) 周圍溫度:32°C
Relative	RH band	Heater W	Heater W	Heater W
humidity	mid-point	at 16 °C	at 22 °C	at 32 °C
0 — 10 %	5 %	0.0	0.0	0.9
10 — 20 %	15 %	0.0	0.0	0.9
20 — 30 %	25 %	0.0	0.0	0.9
30 — 40 %	35 %	0.0	0.0	1.0
40 — 50 %	45 %	0.0	0.4	2.0
50 — 60 %	55 %	0.6	1.2	2.8
60 — 70 %	65 %	1.2	1.7	3.3
70 — 80 %	75 %	1.8	2.3	4.0
80 — 90 %	85 %	2.7	3.5	5.1
90 -100 %	95 %	3.6	4.8	5.3

除霜控制裝置的類型	變數
Type of defrost controllers	Variable
最大除霜間隔 [小時] Maximum possible defrost interval [h]	48
最小除霜間隔 [小時] Minimum possible defrost interval [h]	12

有關碳氫化合物的雪櫃/可容納的食品重量

NOTES ON NON-CFC REFRIGERATORS/GUIDE ON TOTAL STORABLE WEIGHT

有關碳氫化合物的雪櫃 Notes on non-CFC refrigerators

- 本雪櫃所使用雪種及其他斷熱材料皆無使用氟氯化碳,而是使用碳氫化合物。碳氫化合物不會破壞地球臭氧層,對地球溫室效應的影響非常小,屬於環保物質。
- 碳氫化合物為可燃型物質。雪種密封於雪種迴路管中,在一般的使用情況下應該不會發生外洩。但萬一有雪種管線損壞的情況發生,請遠離火源及避免使用電器用品,將門窗打開以利空氣流通。之後,請立即與經銷商或技術中心聯絡。
- This refrigerator uses hydrocarbons, instead of chlorofluorocarbons (CFCs), in its refrigerant and insulation materials. Hydrocarbons do not damage the ozone layer, have minimal impact on global warming, and are thus considered comparatively environment-friendly.
- Note that hydrocarbons are flammable. The refrigerant is sealed in the cooling circuit and should not leak under normal
 operation. If the cooling circuit is damaged, open a window to ventilate the room, and avoid using fire and electrical
 appliances. Keep your distance from the refrigerator, and contact a customer service center to request repair.

可容納的食品重量 Guide on total storable weight

可容納於層架或收納盒內的食品重量如下:

Refer to the following table as a guide on the total weight of food that can be stored on each shelf or in each container.

	零件名稱	Name of parts	R-GW670T 型號 R-GW670T Type
冷藏室 Refrigerator compartment	可調式層架上段 可調式層架中段 可調式層架下段,固定層架 真空保鮮室上方的層架 真空保鮮箱 雪櫃門置物架(右側)合計 雪櫃門置物架(左側)合計	Height adjustable upper shelf Height adjustable middle shelf Height adjustable lower shelf, Fixed shelf Shelf above the vacuum compartment Vacuum case Total for the right door pockets Total for the left door pockets	25.0 kg 25.0 kg 23.5 kg 15.0 kg 5.4 kg 21.0 kg 21.0 kg
製冰室 Ice compartment	製冰格 → 19頁 小置物空間	Ice Case Pg.57 Small Items storage space	1.5 kg
上層冰凍室 Upper freezer compartment	上層冰凍格	Upper Freezer case	5.5 kg
下層冰凍室 Lower freezer compartment	上層滑動格 中層滑動格 下層冰凍格	Slimline slide case Slide case Lower freezer case	6.0 kg 6.5 kg 17.5 kg
蔬果保鮮室 Vegetable compartment	上層滑動格 下層置物格	Upper Case Lower Case	7.0 kg 20.0 kg

關於廢棄之重要警告 Important notes on disposal

隔熱材料中含有環戊烷 (Cyclopentane)。

當要處理隔熱材料中之氣體時,必須依照特殊的廢棄處理程序。

要廢棄本產品時,為了不會對環境造成不良影響,請詢問當地的相關機關。

The insulation material of this refrigerator uses cyclopentane and other gases that require special procedures for safe disposal. To dispose of this refrigerator, please contact your local environmental protection agency (or some other relevant agency), and inquire about safe disposal procedures.

關於售後服務 AFTER-SALES SERVICE

電源線受損或需要維修時,請直接洽詢下列服務中心。 使用中出現異常現象時,請立即拔掉電源插頭以及聯絡售後服務中心以進行修理。

Please contact the following service centre if power cord is damaged or service is required. If some malfunction occurs during operation, unplug the power plug immediately and contact the service centre to have the refrigerator repaired.

Malaysia

Arcelik Hitachi Home Appliances Sales Malaysia Sdn. Bhd. Lot 12, Jalan Kemajuan, Bangi Industrial Estate, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia

Tel: +60-3-8926-4168 Fax: +60-3-8926-3013 Australia
Beko A&NZ Pty Ltd
55 Blanck Street, Ormeau QLD 4208
Phone: 1300 470 552

New Zealand
 Beko A&NZ Pty Ltd
 55 Blanck Street, Ormeau QLD 4208
 Phone: 09 96 44 429

