

Refrigerator-Freezer

MR-WX470F

OPERATING INSTRUCTIONS



Store food in the best way for consumption /

Place food and drinks in the compartments suitable for preserving them. Convenient functions can be easily set by simply touching icons on the operation panel.

.................................



storage conditions and how often the doors are opened and closed.

S-COOL CHILL button" is "off" as the default setting.

"S-COOL CHILL button" is additional feature to keep the food fresh for a longer time without freeze foods.



Contents

Safety Precautions	(Pages) 4-7
From Installation to Operation	8-9
How to Use the Operation Panel	10-11
- Definition of the second second second	
Ice Making Compartment	14-15
Ice Making Compartment / Sliding Cases Supercool Freezing Compartment	16-17
	18-20
Soft-Freezing / Supercool Freezing Freezer Compartment	21
Vegetable Compartment	21
Energy Saving Mode	22
Performing Temperature Adjustment	23-24
Rapid Cool	12-13 14-15 16-17 18-20 ot 21 22 nt 23-24 25 26-27 28-32 33-36 33 34 for a 34 35 Precisely 36 etc.
Power Save Mode	26-27
Cleaning	28-32
Other Issues	33-36
Power Outages	
To Prevent Accidental Button Operation (Child Safety Lock)	
To Reset Settings	
Alarm Sounds When Not Using the Refrigerator for a	
Long Time To Move or Carry the Refrigerator	34
To Control the Temperature More Precis	
	etc.
Froubleshooting	37-40
Specifications	41

This refrigerator is manufactured for refrigerating and freezing foods in general households. For industrial use, please use a commercial refrigerator.

Accessories

- The material names are indicated on the main plastic parts to facilitate recycling.
- This refrigerator uses non-freon refrigerant (isobutane) and non-freon foam insulation material (cyclopentane).

3

Safety

Installation

Operation Panel

Sliding Cases

S-COOL

ENERGY

SAVING

Temperature

Adjustment

Rapid

Cool

PWR

SAVE

Cleaning

Troubleshooting

FRZ VEG

REF

Ice

Safety Precautions

Warning

The following describes the safety precautions to follow in order to prevent injury to the user and others, as well as to prevent damage to property.

Improper handling that can result in grave

consequences such as death or serious injury.

Meaning of symbols.







Follow the

Prohibited

structions

If an abnormality or malfunction occurs. stop operation immediately and contact the retail store where you purchased the refrigerator or MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent.

Caution



Warning

When Using

and cause an electric shock or fire.

the refrigerator.

electric shock or fire.

juice onto the refrigerator.





Use the carrying handles or the parts instructed when carrying the refrigerator. Holding other parts may result in injury. ➡ Page 35

When moving the refrigerator, lay a protective sheet on the floor and move the refrigerator slowly. Failing to do so may result in floor



damage or injury. When Using



Do not pack in excessive amounts of food. Do not pull the shelves with excessive force. Food may fall and cause an injury.

Do not place glass bottles in the freezer, ice making, and supercool freezing compartments. The bottle may break if the liquid inside freezes, causing an injury.

Do not put your hands or feet under the refrigerator.



Do not eat food that is discolored or has a bad odor. It may result in food poisoning or illness.

Observe the following when opening and closing the doors.

- . Do not open or close the doors when another person is touching the refrigerator.
- Do not put your fingers on the top edge of a drawer-type door while closing it.
- Do not open or close the doors with excessive force. (Food may fall out.)
- Be careful not to trap your fingers or any other part of your body.
- Be careful not to hit a part of your body.
- Do not trap your feet with the bottom drawer. (Danger of your toes caught by the drawer.)

Failing to follow the precautions above may result in injury.

Do not touch food or containers in the freezer compartment with wet hands. It may cause a cold injury.



Be careful when attaching and removing



the glass shelf and pocket. If it is attached improperly, it could come loose and fall, causing injury. + Page 31

Be very careful when crushing ice that has joined together.

There is a risk of injury.
Page 15



Safety



prohibited

If you notice a gas leak, do not touch the refrigerator. Open windows to ventilate. Sparks from an electrical contact may cause an explosion or fire.

Small animals may damage the electrical wiring

Do not place water containers on top of

Exposing electrical parts to water may cause an

Do not wash with water or spill soup or

or fire. Wipe off any liquid immediately.

Water or other liquid may cause an electric shock

When the doors are opened or closed, beware not to hit any furniture.

The door or furniture may be damaged and cause injury.

Malfunctions and Long-Term Storage



Do not disassemble, repair, or alter. Do not use while parts are damaged. Doing so may cause injury, electric shock or fire.

Follow the instructions

If the refrigerant circuit (pipe) is damaged, do not touch the refrigerator and avoid using flames.

Open windows to ventilate. If the refrigerant circuit is damaged, contact the retail store.



Failing to do so may cause a fire.

When not using the refrigerator for a long time, unplug the power plug and open the doors to dry the refrigerator.

If the refrigerator is not dried sufficiently, refrigerant may leak due to condenser corrosion and cause a fire or explosion.



If an abnormality occurs (such as a burning odor), unplug the power plug and stop refrigerator operation.

Continuing to operate with an abnormality may cause an electric shock or fire.



When Recycling For storing the refrigerator, make sure to pull



out and remove the door packing. There is a possibility of a child getting trapped in the refrigerator during storage.

Contact the retail store or municipal government for details about correct refrigerator disposal.

Improper disposal may cause refrigerant leaks, resulting in a fire or explosion if exposed to a flame.

Safety Precautions (Continued)

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- If the power cord is damaged, contact MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent for the replacement.
- WARNING: fill with potable water only.
- For Installation, Handling & Servicing of the appliance, please refer to section "From Installation to operation", "How to Use the Operational Panel" & "Cleaning".
- WARNING: Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- WARNING: Do not damage the refrigerant circuit.
- WARNING: Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Contact the retail store or municipal government for details about correct refrigerator disposal.
- 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.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- This appliance is intended to be used in household application only.
- WARNING: When positioning the appliance, ensure the supply cord is not trapped or damaged.
- WARNING: Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

R600a Refrigerant Warning

- This appliance contains a small quantity of R600a refrigerant which is flammable.
- During transportation and installation, ensure that the tubing of the refrigerant circuit is not damaged.
- Leaking refrigerant can ignite and may damage the eyes.
- In the event any damage does occur, avoid exposure to open fires and any device which creates a spark. Disconnect the appliance from the mains power.
- Thoroughly ventilate the room in which the appliance is located for several minutes.
- Notify MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent for necessary action and advice.
- The room for installing the appliance must be at least 1 cubic metre per 8 grams of refrigerant.

The refrigerant quantity contained in this appliance is noted on the Rating Label of the appliance.

• If your Mitsubishi Electric Refrigerator should require service, please contact MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent.

NOTE: THIS REFRIGERATOR CONTAINS FLAMMABLE HYDROCARBON REFRIGERANT. ONLY SUITABLY QUALIFIED TECHNICIANS SHOULD ATTEMPT ANY SERVICE TO THE REFRIGERATION CIRCUIT OF THIS APPLIANCE. SOME JURISDICTIONS REQUIRE A SPECIFIC HYDROCARBON HANDLING LICENCE FOR SERVICING. PLEASE CONTACT MITSUBISHI ELECTRIC SERVICE CENTRE OR ITS SERVICE AGENT FOR ASSISTANCE.

From Installation to Operation







The refrigerator takes time to cool completely.

- Wait until the refrigerator has sufficiently cooled before storing ice cream and foods cooler than room temperature.
- Do not open the doors more than necessary, and close them as soon as possible.
- In summertime, it may take more than 24 hours to make ice immediately after installation.
- There may be a plastic odor. This odor will gradually disappear. Ventilate the room to prevent any odors from being trapped.
- The refrigerator will be powerfully cooled (this is the same for summertime).
 - Because heat will radiate out of the refrigerator in order to cool its contents, the sides will become hot.
 - Because the compressor will enter high-speed operation, the operation sound will grow loud.

Operation Example (When Setting Supercool Chilling)



In O and O, touching \blacksquare returns the display to the previous state.



In the following cases, the display may not change even when you touch it.

The operation panel or your fingers are wet or dirty.



You are wearing gloves or have sticking plaster on your finger.



The interval between touches is too short. (Pressing repeatedly may cause a misdetection)



• Wipe the moisture and dirt off your fingers.

Perform operations with your hands. After you have touched an icon, confirm that the display has changed before touching again.
 The response may vary, depending on the surrounding temperature, humidity, the health condition of the person who operates it, and the operating condition of neighboring electric appliances.



Compartment Introduction

Refrigerator Compartment / Sliding Cases

Use the refrigerator compartment when storing foods that will be consumed soon. Foods such as meat, fish, dairy products, and processed food can be kept fresh longer in the sliding cases at a temperature lower than the refrigerator







Supercool Chilling Is Very Useful

Because the food doesn't freeze, the fresh flavor lasts longer!

• Do not leave food hanging over shelves or pockets.

Meat and fish last longer and are fresher than in the refrigerator compartment or upper case!

Estimated Preservation Period

Meat...... Up to about 7 days Fish...... Up to about 5 days Sashimi (Block)..... Up to about 3 days

about 5 days Up to about 3 days a paried will differ according to the

*The preservation period will differ according to the freshness of food before storing it and the using condition of the refrigerator.

Do not attach a case that you purchased separately onto the outside of a pocket.Do not heat the glass surfaces of the glass shelves or place hot objects on them.

• Do not place bottles that cannot fit all the way to the bottom of the bottle pocket.

- © Do not close the door while food is in front of the upper case or the lower case.
- © Fully stow away the cases. Otherwise they may keep a door ajar and reduce the cooling performance, or food may fall and cause damage to a case.

Keep fresh

• Do not pile food to the top. Leave a gap so that cold air can flow to the ceiling and between food.

Notice

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Tips

• Because sliding cases cannot guarantee the quality of foods that easily freeze (such as tofu, konjac, raw eggs, vegetables, etc.), storing such foods is not suitable. Depending on the type and amount of food, as well as its condition at the time it is placed in the refrigerator, food may freeze.

REF

Sliding Cas



Compartment Introduction

Ice Making Compartment

If water is put into the refrigerator compartment's water tank, ice will be made in the ice making compartment. Clean the ice maker periodically to ensure that the ice is pure and delicious. ➡ Pages 28 - 29



Making Ice

Wash the water tank, water supply pipe, and ice tray before making ice for the first time, or if you have not made ice for more than a week.





How much time does it take to make Ice?

Ice making time will differ according to ice making compartment settings. Regular ice making is set at the time of purchase.

Operation Panel Display	Setting	Ice Making Time for 1 Batch	To switch between ICE, RAPID ICE, and ICE STOP → Page 24. • In addition to the surrounding temperature, water type, and water volume and temperature in the water tank, ice making times may vary		
ICE	Regular Ice Making	About 2 hours	 with the following conditions, and be longer than those in the table. In winter or at other times when the surrounding temperature is low When the door is often opened and closed 		
RAPID ICE	Quick Ice Making	80 to 100 minutes	 •When the freezer compartment is set to "L" •When Energy Saving Mode is set ⇒ Page 22 		
ICE STOP	lce Making Stopped	lce will not be made.	 When the ice tray is pulled out and reinserted during ice making When We is displayed, ice cannot be made. Cancel the setting. Page 26 		

About the Ice

- About 10 to 12 ice cubes can be made each time. The ice cube size and the number of ice cubes in one batch depend on various factors, such as the amount of water in the water tank. When few ice cubes are being made, pour water into the water tank.
- When ice is made using water with a high mineral content, such as mineral water, white deposits (white crystals) may form in the ice. This is the crystallized mineral content and is not harmful.
- The water channels in the ice tray may freeze, joining the ice together or forming a protrusion.



- If the ice is stored inside the ice storage box for a long time, ice cubes may join together or shrink (due to a phenomenon called sublimation).
- The sound of the refrigerator running gets louder during RAPID ICE, because it is operating at high speed. Also, the ice may split or crack because it freezes in a short time.

D Follow the

instructions

Be very careful when crushing ice that has joined together. There is a risk of injury.



Compartment Introduction

Supercool Freezing Compartment

The supercool freezing compartment can be switched between "Soft-Freezing" and "Freezer." Placing food in the supercool freezing compartment and using () "S-COOL FREEZE" or () "HOT FREEZE" mode allows food to be frozen without losing its taste and texture.

Soft-Freezing / Supercool Freezing ⇒ Pages 18 - 20





*1 The preservation period varies depending on the types of food and the condition when food was placed inside.

To supercool freeze such as meat, fish, and dessert \mathcal{I}



To Use Supercool Freezing on Hot Cooked Foods such as Freshly Cooked Rice, Curry, and Sauces 🌶



Tips

• With 🚯 "Supercool Freezing" and 🐻 "Hot Freezing" (both referred to as "Supercool Freezing")...

- At times such as storing new food, please set 🔯 or 🔯 again, and reduce the opening and closing of the doors as much as possible.
- If you want to store food frozen with Supercool Freezing for a long time, move it to the freezer compartment quickly. Because food moved to the freezer compartment will freeze and harden, please thaw out food before using it.
- Please do not store food that is hotter than 80°C.

With Soft-Freezing...

- · When you have frozen a food too hard, leave it at room temperature for about 5 to 15 minutes. It will become easy to cut.
- Adjust the temperature according to how the food is frozen.
 Pages 23 24
- If the temperature setting of food is switched from freezing to Soft-Freezing, the food should be consumed as soon as possible (within 1 to 2 weeks).
- Even if fruit is thawed, it does not return to its original condition. Eat frozen fruit without thawing it.
- If fruit is stored for more than a week with Soft-Freezing, its taste may change. We recommend eating within 2 to 3 days.

Notice

- Supercool Freezing cannot be performed during Power Save Mode.
- When performing operations with 😥 or 🔯 in 2, if a continuous beeping sound occurs and the setting cannot be performed, the temperature setting is set to "Freezing."

It can be set when Soft-Freezing.

- You can use Supercool Freezing even when other foods are still inside.
- Even after Supercool Freezing has finished, the food may not be completely frozen. (When the temperature is set to Supercool Freezing or Soft-Freezing, because food is frozen at about -7°C, it may take about 24 hours for the food to freeze completely.)
- The degree of freezing or freezer burn may vary depending on the food type, cooking method, storage arrangement (stacking, storage location), the amount of food, and the storage time.
- Depending on how much sugar, salt, moisture, or fat the food contains, freezing may not be possible or the food may harden when frozen (cannot be cut immediately with a kitchen knife).
- Use is for food that is warmer than body temperature.

Freeze foods with their original flavors. The frozen foods do not have to be thawed before being consumed.



* Use food within a short period of time (about 1 to 2 weeks).



about 1 month, but the preservation period will differ according to the freshness of food before storing it.



Soft-Freezing / Supercool Freezing





Place food level and side by side.

Separate hot food from frozen food. The hot food may touch and thaw the frozen food.

Food that has already thawed once

The texture and quality cannot be guaranteed.

Soft-Freezing / Supercool Freezing (Continued)



Important Point!

Vegetables and fruits frozen with Supercool Freezing are broken up by the mixer very quickly.





Tips

• Do not place tall objects in the freezer case (lower).

Food or the freezer case (upper) may become damaged or the door may not close, causing the

accumulation of frost or lowering the cooling performance.

• Do not put in plastic drink bottles other than those meant for freezing.

The frozen contents may break the bottle.



Compartment Introduction

Vegetable Compartment

Place vegetables, fruits, and beverages in this compartment. It preserves food, maintaining the moisture that would normally go away over time. Storing fruits and vegetables in plastic wrap keeps them even fresher.



Tips

• Do not pile food higher than the height of the vegetable case (lower) or vegetable case (upper).

Food or the vegetable case (upper) may become damaged or the door may not close, causing the accumulation of condensation or lowering the cooling performance. © Because the vegetable compartment has a high humidity depending on the amount or types of vegetables, frost or condensation may form

on the roof of the vegetable compartment or the surface of the cases. When condensation forms, wipe it off with a dry cloth.

To prevent discoloration of the plastic parts, store cut citrus fruits in plastic wrap or containers.

S-COOL

FRZ VEG

Energy Saving Mode

This mode learns each family's method of use and operates with the optimal state for each compartment.



To Confirm with the ECO GUIDE

The refrigerator's ECO level for the last 24 hours is indicated by the number of \star marks judged from such things as the temperature settings in each compartment and the frequency of opening and closing the doors in "how to use, etc."

Operate the Operation Panel

The compartment display switches each time **w** is touched.

You can confirm which compartments are in energy saving mode with the **ECO** display.

Example: When the freezer compartment and the refrigerator compartment are in energy saving mode (ECO level 3)

Display example	* * *	* * * ECO	* * *	* * * ECO
Compartment display	REF S-COOL ICE VR/\$ FRZ VEG	REF S-COOL ICE VR/& FRZ VEG	REF S-COOL ICE VR/# FRZ VEG	REF S-COOL ICE WR/傘 FRZ VEG

Close the Door

After a door is closed, the ECO GUIDE and will light up (after about 30 seconds it will turn off).

Example: When the refrigerator compartment and the freezer compartment are in energy saving mode



—How to View the ECO GUIDE-



- At the time of purchase, level 1 is displayed.
- If energy is being saved, the ECO level will increase (it is updated about once every hour).
- The ECO GUIDE is displayed even when Energy Saving Mode is not set.

ECO Lights-Out -

- In the following cases, energy saving mode will be cancelled and the light will turn off.
- When the doors are frequently opened and closed
- When Rapid Cool is operating
- After defrosting
- When set to Supercool Chilling.
- (After the freezer compartment is sufficiently cold and stable, energy saving mode will automatically restart.)



Detail Setting

Performing Temperature Adjustment

The temperature of each compartment can be adjusted. Use the refrigerator, freezer, and vegetable compartments set to "M" usually. Use the supercool freezing compartment in your preferred setting.



Refrigerator/Freezer Compartment Temperature

The display changes each time strip is touched and the temperature can be set to 5 different levels.



Lower Case (When Supercool Chilling is set) Temperature

Can be adjusted to L only when Supercool Chilling is set. ⇒Page 13 Make this setting when food freezes.

The display changes each time stouched.



Temperature Adjustment

Performing Temperature Adjustment (Continued)

Ice Making Compartment Settings

The display changes each time set is touched.

Operation Panel Display	Application
ICE	When you want to make ice
	When you want to make ice quickly
ICE STOP	When not using the refrigerator for a long time* For cleaning When you want to use as a freezer compartment

When you want to make ice quickly (Rapid Ice) Page 15

For short term storage of frozen food. Not to be used for long term storage of frozen food or ice cream.

* Clean in the same manner as in ③ of "When Not Using the Refrigerator for a Long Time (When the Power Plug Is Unplugged)" (⇒ Page 34).

Vegetable Compartment Temperature Settings

The display changes each time **SEET** is touched and temperature can be set to 5 different levels to keep vegetables moist.



When keeping vegetables moist, the vegetables can be freshly kept for a long time in the temperature suitable for cooling leaf vegetables.

Supercool Freezing Compartment Temperature

The display changes each time sur is touched and the temperature can be set to 6 different levels.



The freezer compartment temperature is different from the freezing temperature of the supercool freezing compartment. After changing from freezing to Soft-Freezing, it takes some time for the temperature inside the refrigerator to stabilize (about 2 hours).

Notice

- The temperatures described here are measured in the lower centre of the refrigerator after the temperature has stabilized when the surrounding temperature is 32°C and the doors are closed without any food inside. The temperature fluctuates with factors such as food storage conditions and how often the doors are opened and closed.
- Before and after defrosting, the temperature inside the refrigerator may drop or rise temporarily.
- When food freezes in the refrigerator compartment or lower case, set the refrigerator temperature setting to M L and the lower case temperature setting (when Supercool Chilling is set) to L.
- If supercool freezing compartment is set as Freezing mode **H**, then the temperature in the Freezer compartment will be automatically set as **M** (**L** or **L** settings will not be available).

Detail Setting

Rapid Cool

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When storing a large amount of food, protect the food's freshness by rapidly cooling it.

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When set: Blinking→Light on	
When cancelled: Light on→Blinking	
Rapid Cool Swiftly cool compartments (Refrigerator, Freezer, and Vegetable Compartments). when their doors are opened and closed	
To Set	
Touch i on the operation panel	
② Repeatedly touch to display Page 23	
RAPID COOL will blink.	
3 Touch BEF RAPID will change from blinking to staying lit, and then the setting is finished.	
This ends automatically about 2 hours after setting.	
It doesn't matter whether you put food in before or after the settings.	
To Cancel in the Middle	
Touch i on the operation panel	Temperature Adjustment
2 Repeatedly touch to display book and book book book book book book book book	Rapid
RAPID cool will light up.	Cool
③ Touch SELET	
RAPID will change from lit to blinking, then will be cancelled.	

Power Save Mode

The cold air in unused compartments is saved, allowing energy to be positively saved.



Food that Can be Stored in Power Save Mode

In Power Save Mode, food will be preserved between about -10°C and 0°C, so it is well suited to the preservation of foods such as dry goods and grains.			
Dry goods	Coffee beans, seaweeds, nuts, dry noodles (pasta, vermicelli, fine noodles, etc.) etc.		
Seasonings	Salt, sugar, spice powder, etc.		
Grains	Rice, wheat, potato starch, etc.		
Confectioneries and cake	sDry confectioneries, chocolates, cookies, etc.		

Functions that Cannot be Used in Power Save Mode

There are functions that cannot be used when the refrigerator is set to Power Save Mode.

Unusable functions will not light up on the operation panel and will not be operational. To use these functions, cancel

Power Save Mode before operation. **Page 26**



Successfully Saving Power

Open and close doors as quickly as possible



If doors are opened frequently or are kept open for a long time, cold air escapes and more power is consumed.

Don't cram too much food into the fridge

If too much food is crammed into the refrigerator, the flow of cold air can deteriorate, making it difficult for food to cool down.

Leave space

Do not cover up air outlets or air inlets

Blocking the flow of cold air can make it difficult for food in the refrigerator to cool down. The temperature around the air outlets can drop, making foods with significant moisture freeze easily.



Cool hot foods before placing them inside

Placing hot foods in the refrigerator will lower the temperature, also affecting the freshness of other foods. (excluding Hot Freezing)



In Power Save Mode, it is not suitable to store ice, fresh food, frozen food, ice cream, and food frozen at home. Move food from the supercool freezing compartment to the freezer compartment in advance.

• Check the items in the compartment before setting.

• When placing food in the ice making compartment, store food below the reference line of the ice storage box (because it may cause an ajar door, malfunction, or damage).

Notice

Temperature may be lower when the ambient temperature is low, such as during winter, or when the freezer compartment is set to high.





* If mold forms easily in certain types of water, clean about 2 or 3 times a week.



Cleaning

Cleaning Removing and Cleaning the Parts



Remove the power plug before cleaning.

Otherwise an electric shock or injury may result.



Do not disassemble, repair, or alter. Do not use while parts are damaged. Doing so may cause injury, electric shock, or fire.

* After cleaning, wait at least 10 minutes before reinserting the power plug into the socket. If you insert the plug immediately, there will be an overload on the machine.

How to Clean



Q. What should I do if I notice the refrigerator is dirty?

A. Before the dirt becomes hard, wipe it off.

- Wipe with a soft cloth soaked in warm water.
- For stubborn dirt, wipe using water mixed with a weak concentration of kitchen detergent (neutral).
- In particular, oil may lead to cracks and citrus fruit juices to discoloration, so be sure to wipe them off right away.
 If dirty door packing is ignored, it can be damaged and cause cold air to leak. After wiping with a soft wet cloth, if there
- is still moisture, finish wiping with a dry cloth.
- Q. Can the shelves, cases, and pockets be removed?

A. For information on which parts can be removed,

refer to ⇒ Pages 31 - 32.

Q. What should I do with doors and shelves made of glass?

A. Wipe with a soft cloth soaked

in warm water.

- If a door or shelf made of glass has cracked or shattered, do not touch the broken glass, but contact the retail store where you purchased the refrigerator immediately.
- Magnets will not adhere to a glass door.
- Wipe any leftover moisture with a dry cloth.

Tips

- Do not use the following items.
- Alkaline or low alkaline kitchen detergents,
- undiluted neutral kitchen detergents, scouring
- powder, powdered soap, alcohol, benzene,
- thinner, petroleum, acid, scrubbers, boiling water, or similar substances.

Doing so may cause the plastic parts (such as the door

handles, caps, cases, etc.) to split, or damage or rust the glass doors, shelves, or

painted surfaces.



Power Plug

For safety, clean the power plug and cord periodically.

- Remove the power plug from the socket.
- Check for damage or abnormal heating on the power plug and cord.
- Remove any dust from the power plug and surrounding area, and then wipe with a dry cloth.
- Firmly insert the power plug into the socket.







Remove dust periodically from the power plug.

Dust may cause insulation failure, resulting in fire.

Refrigerator Rear Side and Floor

This is a place where, because of the convection current of the air, dust tends to gather and can easily turn black. Also for the purpose of saving energy, clean periodically.

- Remove the adjustable support cover.
- Turn the adjustable supports to raise them from the floor, and pull out the refrigerator.

We recommend laying out protective material on the floor to prevent the floor from being damaged. Also, be careful not to injure yourself.

Remove dust from the refrigerator's rear side, the wall, and floor, and wipe off all dirt.

Check for water dripping on the floor.



Dust, etc.



Do not put your hands under the refrigerator.

It may cause injury.

When attaching parts, use the backward procedures of removal.



Be careful when attaching and removing the pocket. If it is attached improperly, it could come loose and fall, causing injury.



Adjustable Pocket



Bottle Pocket

Cleaning Removing and Cleaning the Parts (Continued)

Lower Case

Fully pull out the lower case.Lift the lower case out to the front.



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Recessed Portion of the Drip Gutters



Adjustable Support Cover

Pull the left and right sides of the support covers to the front to remove them.



Upper Case / Upper Case Cover

• Lift up the upper case cover.

Press on the tip of the △ on the right side while pushing the upper case cover to the left to flex it and remove it.



S Lift the upper case while pulling it all the way out.

Pull out the lower case one side at a time and remove it from the refrigerator.



* If removal is difficult, first remove the adjustable pocket and then remove the lower case.

Ice Making Compartment / Supercool Freezing Compartment Case

Fully pull out the door.
 Lift the case out to the front.

* The illustration represents the supercool freezing compartment. Remove the ice making compartment in the same manner.



* If the soundproof mat in the ice making compartment freezes and cannot be removed, remove the case of this compartment (the ice storage box), and then melt the ice with water.

Freezer Compartment / Vegetable Compartment Case

Fully pull out the door.
 Lift the upper case out to

the front.



 Pull out while slightly lifting up the door, and then tilt.
 Lift the lower case out to the front.
 The illustration represents the freezer compartment. Remove the vegetable compartment in the same manner.



Power Outages

- Minimize the frequency of opening the doors, and avoid adding more food.
- Operation panel settings other than the temperature settings may change. Check the settings. (Child Safety Lock, etc.)

To Prevent Accidental Button Operation (Child Safety Lock)

Locks the operation panel to prevent accidental icon operation by children.

Touch I for about 5 seconds or more when the door is closed (until the buzzer sounds).

FO lights up when the setting is finished.

• Setting cannot be changed during Child Safety Lock.

To Cancel

Again, touch I for about 5 seconds or more when the door is closed (until the buzzer sounds).

goes off when the setting is cancelled.

To Reset Settings

Returns the settings to their initial conditions (at the time of purchase), for example if you have forgotten the settings.

- Touch i to light up an icon.
- 2 Touch is for about 10 seconds (until the buzzer sounds twice).

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PWR

- The following settings will be reset.
- Energy Saving Mode
- Hot Freezina
- Rapid Ice
- Supercool Chilling \square
- Supercool Freezing

- Power Save Mode
- RAPID

- Rapid Cool



- The temperature setting of the supercool freezing compartment (Freezing and Soft-Freezing) does not change.
- The "ICE STOP" setting for ice making will not be reset.

When D Lights Up

When D lights up, the refrigerator is in demonstration mode. The refrigerator does not cool in this mode. Contact the retail store where you purchased the refrigerator, or cancel the demonstration operation with the following procedure.

To Cancel

- Keep the doors of the supercool freezing compartment open.
- Light up the icons and press E. and the same time for at least 5 seconds.
- 3 Check that D is turned off.
 - The demonstration mode was not cancelled if it lights up.



Frouble shooting

When the Door Alarm Sounds and the Interior Light of the Refrigerator Compartment Blinks (Door Alarm)

The door alarm (with alarm sound, interior light, and compartment display) is activated when a door is open for 1 minute or longer.

The pattern of the door alarm sound and the action of the interior light and compartment display area are as follows depending on how long the door has been left open.

Time the door was left open	1 minute	2 minutes	3 minutes	4 minutes	5 minutes or longer	60 minutes or longer
Alarm sound	2 x 2 short beeps + 2 long beeps	2 x 2 short beeps + 3 long beeps	2 x 2 short beeps + 4 long beeps	2 x 2 short beeps + Continuous beep	Continuous	short beeps
Interior lights	On			Blink twice	per minute.	Off
Operation panel compartment display	The operation panel compartment display blinks in time with the alarm sound.					

- Check that the doors are not left ajar or do not have any food trapped (the packing, the back of the drawer cases). (Check at least once a month.)
- All doors have an opening and closing sensor.
- Check the refrigerator compartment door rotating partition. Page 12

When the Alarm Cannot be Turned Off

Check that there are no gaps between the door.

When the alarm cannot be turned off, there may be a malfunction and an inspection is required. Contact the retail store where you purchased the refrigerator.

To Stop the Alarm (Continuous Short Beeps)

The alarm can be temporarily stopped in the time before the refrigerator is repaired.

Press for at least 5 seconds.

* If performing the above operation does not turn off the alarm, or the alarm periodically sounds, check peripheral machinery as well.

mOWhen the Mark Blinks Rapidly (About 5 Times per Second)

When the refrigerator will not cool, there may be a malfunction and an inspection is required. Contact the retail store where you purchased the refrigerator.

When Not Using the Refrigerator for a Long Time (When the Power Plug Is Unplugged)

● Set to the "STOP" ice making mode. → Pages 23 - 24

• Check that ICE STOP is lit.

2 Empty any water or ice from the water tank, ice tray, and ice storage box and clean.

Wash the water tank, water supply pump, tank pipe, tank cap, lid, water supply pipe, ice storage box, soundproof mat, ice tray and ice server, dry them completely, and then return them to their original positions. **Pages 28 - 29**

- Do not dispose of the soundproof mat.
- 3 Remove the power plug.

Olean the interior of the refrigerator and open the doors for 2 to 3 days to dry the inside.

* If the refrigerator is not dried sufficiently, it may cause mold, odors, or refrigerant (gas) leaks due to condenser corrosion.

Notice

• Wash the water tank, water supply pipe, and ice tray before making ice for the first time, or if you have not made ice for more than a week. Odors or dust may be adhering to the parts.



Example: When the doors of the ice making compartment and freezer compartment are open

To Carry the Refrigerator

- Empty any water or ice from the water tank, ice tray, and ice storage box. ⇒ Pages 28 29
- 2 Wear protective gear (gloves).
- Remove the adjustable support cover, and then rotate and raise the adjustable supports.
 Page 9
- A Remove the power plug.
- Lay towels under the drainage port and the lower rear edge of the refrigerator, and position a container or tray with a height of about 3 cm on the towels to collect the water.
 - * The towels prevent floor damage, and water from being spilled on the floor.
- Tilt the refrigerator slowly to the rear by about 30 degrees, and drain the water from the evaporation tray via the drainage port on the lower rear side. (The evaporation tray is not visible from the outside.)
 - * Because the refrigerator is heavy, the work must be performed by at least 2 persons.
 - * The work must not be performed by small children or people who are not capable of doing heavy work. Ask a specialist transportation company.
- 2 or 4 persons should grasp the front lower inside and the handles on rear upper side, and carry the refrigerator slowly.
 - Do not lay down the refrigerator on its side. (The compressor may be damaged.)

When the Transportation Time Is Long, for Example When Moving House

 Frost from the condenser inside the freezer compartment will melt, and may spill water when the refrigerator is carried.
 It may take 1 day to defrost after unplugging the power plug.



Do not damage the refrigerator's refrigerant circuit (pipes). Because flammable refrigerant is used, this may

result in fire or an explosion.



Wear protective gear when you install the refrigerator. Do not use any tools other than the adjustable support tool kit.

Not following these instructions may result in floor damage or injury.

Troubleshooting

To Move the Refrigerator in Forward and Backward Directions

- Wear protective gear (gloves).
- Page 9
 Remove the adjustable support cover, and then rotate and raise the adjustable supports.
 Page 9
- 3 Lay protective material under the casters and rear supports to prevent damaging the floor.
- 4 Move the refrigerator in the forward and backward directions.
 - * Moving in any direction other than forward and backward may damage the floor. Please make sure to lay protective material such as a plate or board on the floor.





upper side

Other Issues (Temperature Fine Adjustment Mode)

To Control the Temperature More Precisely (Temperature Fine Adjustment Mode)

The temperature can be set to 19 different levels for the refrigerator compartment and freezer compartment, while it can be set to 24 different levels for the supercool freezing compartment (5 levels when set to Soft-Freezing and 19 different levels for Freezing).

• When temperature fine adjustment mode is set, the compartment display blinks about every 10 seconds.

Setting the Temperature Fine Performing the Temperature Fine Adjustment -Adjustment Mode Touch III to light up icons. 1 Touch III to light up icons. 2 Touch I to select the compartment to perform 2 Touch and select the compartment temperature fine adjustment. vou would like to set to temperature fine adjustment mode. Repeatedly touch to perform temperature fine 3 Touch for at least 5 seconds (until the adjustment. buzzer sounds). Display Example: When the refrigerator compartment is set to Temperature Setting 5. • The refrigerator compartment, freezer compartment, and supercool freezing compartment can all be set with a Refrigerator blinks about REF single operation. every 10 seconds S-COOL ICE VR/\$ To Cancel FRZ "H" blinks The same operation as above. SELECT VEG

• If the setting is reset, it will be cancelled.

Refrigerator Compartment / Freezer Compartment / Supercool Freezing Compartment (Freezer Setting)



	16	• H
	17	M H
	18	• H
	19	Н
٦		

(Soft-Freezing Setting) Temperature setting 1 L 2 L • 3 M 4 • H 5 H

Supercool Freezing

Compartment

* represents a blinking display.

* The supercool freezing compartment can be consecutively set to the Soft-Freezing setting and the Freezing Setting.

Notice

• If supercool freezing compartment is set as "19" of freezer setting, then the temperature in the Freezer compartment will be automatically set as "10" ("1" to "9" setting will not be available).

Troubleshooting

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Before contacting MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent or making a repair request, check the following.

If the problem persists, contact the retail store where you purchased the refrigerator as soon as possible.



	Problem	Check	Explanation and Action
JCe	Does not cool well	Has enough time passed after installation?	It takes 4 to 5 hours for the refrigerator to cool, and may take 24 hours in summer to fully cool.
Cooling Performance	Ice melts	 Is the temperature setting set to "L"? Is the compartment set to Power Save Mode? Is the flow of cold air being blocked? Are the doors being opened frequently or left ajar? Is food blocking them? 	Cancel Power Save Mode. Page 26 Make space between foods and remove any food that
Cooling I			Upper Case
		Is heat discharging being blocked? Check if there is no gap around the refrigerator and the refrigerator is exposed to direct sunlight.	Check that there is enough space around the refrigerator and that it is properly installed. Page 8
	Food freezes in the refrigerator	Is the temperature on the operation panel set to "H"?	Set the temperature to "M". Also, the temperature with each setting may temporarily decrease.
	and vegetable compartments	Is food with a lot of moisture stored at the rear of the shelf?	Place drinks and food containing a lot of water, such as tofu, vegetables and fruits, at the front of the shelf or in a door pocket. Low-fat and low-sugar foods are likely to freeze easily when they are stored at the rear of the shelf.
		Is the surrounding temperature 5°C or less?	Food in the refrigerator compartment or vegetable compartment may freeze. Freezing is less likely when the temperature settings are set to "L". Pages 23 - 24
		Is the water supply pipe installed correctly without any gaps or looseness?	If there are foreign objects loosening the pipe or if there is a gap, strong cold air can flow into the refrigerator compartment. Make sure that it is securely set. Page 29

Troubleshooting

Troubleshooting (Continued)

	Problem	Check	Explanation and Action
Supercool Chilling Cooling Performance	Overcooling in the freezer compartment, though the temperature setting of freezer compartment is set to "L" or "L •".	Is the temperature setting of supercool freezing compartment set to "FRZ•H"?	Set the temperature of supercool freezing compartment to "FRZ•L" or "FRZ•M". ➡ Pages 23 - 24
ling	Food in the lower case freezes	Is the lower case set to Supercool Chilling?	Perform the Supercool Chilling setting. At the time of purchase, the lower case is not set to Supercool Chilling. Page 13
hil	lieezes	Is the surrounding temperature 5°C or less?	Set the temperature of the lower case (when Supercool Chilling is set) to "L".
ol C		Is the refrigerator compartment's temperature set to "H"?	Set the temperature of the refrigerator compartment to "M" or "L", or set the temperature of the lower case (when Supercool Chilling is set) to "L".
Iperco		Have you placed easily frozen food containing a considerable amount of moisture in the compartment?	Place food containing a lot of water at the front of the refrigerator compartment or in a door pocket. Low-fat and low-sugar foods are likely to freeze easily when they are stored at the rear of the shelf.
Su		6 Are you piling frozen food onto other food?	Food that touches frozen food may freeze.
	The lower case does not cool	Is a high temperature set for the refrigerator compartment?	Set the temperature of refrigerator compartment to "M" or "H". → Page 23
		Is the flow of cold air being blocked?	Do not block the area near the air outlet with food. Also, do not stack items higher than the case.
		Has the Supercool Chilling been set?	Set the Supercool Chilling. At the time of purchase, the lower case is not set to Supercool Chilling. Page 13
		Set the lower case compartment temperature?	In order to store the food at Supercool Chilling without freezing it, the compartment temperature may rise temporarily.
ent	Food in the supercool	When storing frozen foods, did you set the refrigerator to "FRZ•H"?	Set to "FRZ•H". Store ice cream in the freezer compartment, not the supercool freezing compartment. → Pages 23 - 24
partment	freezing compartment melts	 Did you set Hot Freezing after placing hot food inside? 	When placing hot food in the compartment, use Hot Freezing. Page 17
		Is the supercool freezing compartment set to Power Save Mode?	Cancel Power Save Mode. Page 26
ng Co		When placing hot food in the compartment, did you place it away from other food?	Frozen food may thaw if it makes contact with hot food. Leave space.
ezir		Is food piled up in the upper area?	Leave a gap so that cold air can flow to the ceiling and between food.
Fre		Has enough time passed after installation?	The refrigerator takes time to cool completely.
ю	Soft-Freezing freezes food too hard	Is the supercool freezing compartment set to "FRZ"?	Set the supercool freezing compartment to "SOFT FRZ". ⇒ Pages 23 - 24
Supercool Freezing Com		Does the food contain a lot of moisture?	Foods containing a considerable amount of moisture may freeze too hard. We recommend leaving the food for about 5 to 15 minutes, placing the other hand on the back of a knife, and cutting the food by pushing on it. Also, use the setting "SOFT FRZ•L".
		Is food freezing the same way as with "Freezing"?	Food appears to freeze in the same way as with "Freezing".

	Problem)	Check	Explanation and Action
ີວ	Cannot make ice	0	Has enough time passed after installation?	It takes 4 to 5 hours for the refrigerator to cool, and 24 hours or more in summer to make ice.
Automatic Ice Making	Water in the tank stays at the same level	2	Has food, the ice server, or another object been left in the ice storage box? Also, has the ice been leveled?	Remove food or other objects from the ice storage box. The ice storage box is judged to be full of ice. Also, spread the ice out flat all the way to the front.
		3	Is the ice making setting for the ice making compartment set to "ICE STOP"?	Set the ice making compartment's setting to ICE. Pages 23 - 24
		4	Are the ice tray and ice tray lock lever installed correctly?	Set the ice tray lock lever to the correct position and check the installation status of the ice tray. Page 29
		6	Is the water supply pipe installed correctly in the tank holder area?	Remove any foreign objects creating gaps and install the pipe so that it is not loose. Page 29
		6	Are the water supply pump and tank pipe installed correctly onto the water tank?	Check that they are correctly installed. In particular, ensure that the opening of the tank pipe inside the tank is installed firmly to the tank. Pages 28 - 29
Au	Makes only a small amount of ice	0	Is the door opened or the ice tray removed frequently?	Ice making takes longer. Do not open and close the door or remove the ice tray frequently. Page 15
	Making ice takes a long time		Is the temperature of the freezer compartment set to "L"? Is the energy saving mode set for the freezer compartment?	Making ice may take longer. Set the temperature of the freezer compartment to "M", and cancel energy saving mode.
	Water tank or water supply pipe freezes	1	Are the water supply pipe and water tank installed to the refrigerator without any gaps? Additionally, is the tank pipe installed to the water tank without any internal gaps?	Check the installation around the water tank. If there are gaps, the cold air may escape and water may freeze. → Pages 28 - 29
	Ice is small or joined together	0	Has ice been stored inside the ice storage box for a long time?	Ice stored inside the ice storage box for a long time may shrink or join together (due to a phenomenon called sublimation). When not using ice, it is recommended that you remove the water and stop the ice making.
		2	Does it occur when the water in the water tank is decreasing?	As the water in the water tank decreases, the amount of supply water is slightly reduced.
Sound	There is a rattling sound	0	Are any nearby objects in contact with the refrigerator?	Leave space around the refrigerator. When objects or walls are in contact with the refrigerator, sounds may be heard.
		2	Make sure that the water tank and water supply pipe are properly installed.	Push in the water tank until it touches the rear side. If it is out of position, the sound of the water supply pipe can grow loud. If there are any gaps or looseness, the water may freeze, causing sounds to be heard.
	Loud noises Worrisome noises (Noises described on the right are normal)	0	The noise gets louder suddenly or the tone changes.	Immediately after beginning use, when the weather is hot, when the doors are frequently opened and closed, and in similar situations, the refrigerator switches to high-speed operation and cools with high power.
		-	A whistling sound is made after closing a door. A whipping or dripping sound is sometimes heard from inside the refrigerator after a door is opened.	This is the sound of the cooling fan motor starting. This is the creaking sound as warm air enters and expands the plastic.
		4	Sometimes the sound of flowing or boiling water can be heard.	This is the sound of the refrigerant (gas) flowing.
		6	A rattling or squeaking sound is made sometimes (every 1 to 2 hours).	This is the sound of the automatic ice maker. Even when there is no water in the water tank, the automatic ice maker and pump make a sound about every 100 minutes.
		6	After turning on the power, a thumping or creaking sound may be heard in the ice making "ICE STOP" mode (every 1 to 2 hours).	This is the sound of the operation check. The check is performed even in the "ICE STOP" ice making mode.
Door	Doors do not close Doors open easily	0	Is a door making contact with food or a case? Is too much food packed inside?	Store food so that the door does not make contact with the food when closed. In the refrigerator compartment, store food on the shelves and in the drawer doors store food so that it does not make contact with the ceiling when doors are shut and opened. Do not attach a case that you purchased separately onto the outside of a pocket.
		2	Has food fallen behind a case in a drawer door, or is the power cord or another object trapped between the refrigerator and a door?	Remove any objects. Make sure that the door does not trap objects such as food, power cords or plastic bags.
		3	Is the refrigerator installed stably? Are the adjustable supports making contact with the floor?	Lower the adjustable supports to raise the front side slightly and make the doors easier to close.
	The alarm will sound	0	Check if the doors are closed.	Refer to "When the door alarm sounds" and "When the alarm cannot be turned off". ➡ Page 34

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Troubleshooting

Troubleshooting (Continued)

	Problem		Check	Explanation and Action
Operation Panel	The operation panel does not respond	0	Is 🕡 lit?	Cancel the Child Safety Lock. → Page 33
		2	Are the user's fingers or the operation panel wet or dirty?	Wipe off the moisture and dirt on the operation panel and fingers.
		3	Are you repeatedly touching it?	Let your finger off the operation panel once and then touch it again. It will respond when you let you finger off.
		4	Are seals and tapes put on the operation panel?	Remove the seals and tapes.
	Reacts without a touch	0	Are there any towels, plastic bags, papers, etc. over the operation panel?	Remove the towel, plastic bag, paper, etc.
U	Some icons do not light up	0	Is it set to Power Save Mode?	The icons that cannot be set during Power Save Mode are off. Page 27
	ICE is blinking and won't go off	0	Is the ice tray lock lever not locked?	If you release the ice tray lock lever while the ice tray is operating, [CE] will blink. Lock the ice tray lock lever and close the ice making compartment's door.
	There are no longer 3 ★ marks lighted on the power saving monitor.	0	Has the temperature setting been modified?	Setting each compartment to "H" will lower the power saving level.
		2	Is there any increase in the time the door is left open or the amount of food, or a rise in the compartment temperature?	More energy is used in cooling, resulting in a lowered power saving level.
Others Condensation/ Frost	Condensation forms on the outer walls and inside the refrigerator Frost forms	0	Are the doors being opened frequently, or are there any gaps?	Close the doors so that there are no gaps. When moisture in the air cools, it forms frost or condensation. When there is high humidity, condensation or frost will form even in very small gaps. Regarding the Vegetable Compartment Page 21
	in the freezer compartment Water drips onto the floor	2	Is the humidity high, for example is it raining?	Condensation may form temporarily. Wipe off with a dry cloth. Condensation may cause frost to form in the freezer compartment. Please minimize the time when doors are kept open.
	There are lines like scratches on the clear parts	0	Is it a thin line without level difference on its both sides?	This is a mark created at the time the plastic is molded. It is created at the joint where resin flows. This is not a flaw.
	There are holes in the door and the refrigerator walls	0	Are there small holes in the door or in the refrigerator walls?	These are holes that let air escape for the injection of foam heat insulating materials in the manufacturing process. These are not flaws or abnormalities.
	The surface of the sides or doors is warped	0	Does the light reflected on the surface appear distorted?	Warping and surface waviness occurs in the manufacturing process. When light hits the surface, it may appear warped, but this is not an abnormality.
	Noise interferes with televisions	0	Is the refrigerator installed near an electronic device such as a television?	Install the refrigerator away from electronic devices such as televisions.
·	or other devices	2	Is the power to the refrigerator supplied from a socket near the entry hole of the antenna cable?	Use separate power. When using a 2 pin plug, use grounding.
	bothersome	0	Have you placed food with strong odor inside the refrigerator without sealing it in a container?	Store food with strong odor in packaging. The odor may not be removed with a deodorizing apparatus.
		2	Do you periodically clean the water tank?	Clean periodically. Pages 28 - 29
	The adjustable support cover comes off.	0	Are the adjustable supports touching the floor?	When the adjustable supports are raised, the adjustable support cover cannot be inserted fully. Turn the adjustable supports to lower the refrigerator until the supports touch the floor. Page 9
		2	Is the adjustable support cover fully inserted?	Open the door of the vegetable compartment and insert the adjustable support cover into the refrigerator while checking it from above.

Specifications

This appliance is designed for use in Australia and New Zealand only and cannot be used in any other country. No servicing is available outside of Australia and New Zealand.

	Model	MR-WX470F
	Compartment type	Volume (Litres)
Refrigerator compartment (R)	Fresh food compartment	230
Ice making compartment (I)	Two-star compartment	23
Supercool freezing compartment (S)	One-star & Two-star compartment	30
Freezer compartment (F)	Four-star compartment	89
Vegetable compartment (V)	Cellar compartment	98
	Total	470

Type of the defrost controller: Variable Maximum possible defrost interval: 72 hours Minimum possible defrost interval: 12 hours

Table - Heater wattages (Rotating partition) at 16°C, 22°C and 32°C for each relative humidity

		MR-WX470F		
Relative Humidity	RH band mid-point	Heater W at 16°C	Heater W at 22°C	Heater W at 32°C
0-10%	5%	0.000	0.000	0.000
10-20%	15%	0.000	0.000	0.000
20-30%	25%	0.000	0.000	0.000
30-40%	35%	0.000	0.000	0.000
40-50%	45%	0.000	0.774	1.462
50-60%	55%	0.688	1.806	3.182
60-70%	65%	1.462	2.838	4.816
70-80%	75%	2.150	4.042	5.590
80-90%	85%	2.666	4.816	6.450
90-100%	95%	3.268	5.504	7.310

Accessories

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	Model	MR-WX470F
	Parts	Quantity
Refrigerator compartment	Glass Shelf Slide Glass Shelf (Front) Slide Glass Shelf (Back) Upper Case Cover Upper Case Lower Case Water Tank (with Chlorine-Cleaning Filter) Adjustable Pocket (Large) Adjustable Pocket (Short, Large) Adjustable Pocket (Short, Large) Adjustable Pocket (Short, Small) Egg Tray Egg Shelf Bottle Pocket (Large) Bottle Pocket (Small)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ice making compartment	Ice Tray Ice Storage Box Soundproof Mat Ice Server	1 1 1 1
Supercool freezing Ice making compartment compartment	Supercool Freezing Compartment Case Aluminium Tray	1 1
Freezer compartment	Freezer Case (Upper) Freezer Case (Lower)	1 1
Vegetable compartment	Vegetable Case (Upper) Vegetable Case (Lower)	1 1
	Adjustable Support Cover Adjustable Support Tool Kit	1 1

MEMO



If an abnormality or malfunction occurs, stop operation immediately and contact the retail store where you purchased the refrigerator or MITSUBISHI ELECTRIC SERVICE CENTRE or its service agent.

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