

### **FREEZER**

**SERIES MODEL** 







### Contonto

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**Specifications** 

- Please read this manual carefully and follow the information contained within. In particular, be sure to read the safety precautions before using this freezer.
- Be sure to receive your copy of the warranty from the retailer and confirm that the purchase date and retailer name are written on the warranty.
- Store this operating instructions manual and the warranty in a safe place.
- This freezer was manufactured for freezing of foods in general households. For commercial use, please use a commercial freezer.
- The principal plastic components indicate the material name to facilitate recycling.

# From installation to operation

Installation location

#### The installation location should be a well-ventilated area out of direct sunlight and not exposed to hot air

to avoid diminished cooling power and to economize on electricity costs.

#### Low humidity

is recommended to prevent rusting,

#### Strong and level location

is recommended to prevent vibration and noise.

 If the freezer is installed on flooring on which the freezer supports easily sink (such as carpeting, woven mats, polyvinyl chloride flooring, etc.), place a strong plate or board under the freezer. (This is necessary to prevent deformation or discoloration due to heat.)

Away from other household appliances is recommended to prevent noise or image

interference with televisions, etc.

Leave space for heat ventilation

#### Leave at least 2 cm of space to the left and right of the freezer and at least 10 cm of space above the freezer

to allow heat to escape from above and to the sides of the freezer.

#### The exterior of the freezer gets hot

When the freezer is first used and during the summer, the exterior temperature can exceed 50~60 °C.

### To ensure quick cooling

- ■The freezer will not immediately cool after power is turned on. It normally takes 4~5 hours for the freezer to cool.
- Leave space between food items.
- Allow the freezer to cool sufficiently before you store non-cooled food items or ice cream.
- Open and close the doors only as much as necessary and do not leave them open for long periods of time.

Especially during hot summers, it may take 24 hours to make the first batch of ice.

Adjust supports for level installation

## Turn the adjustable supports located at the bottom front of the freezer for level installation

recommended to prevent vibration and noise.

Follow the arrow sign to adjust up or down the level of the appliance by turning the supports located at the bottom.

Adjustable support

Do not modify

#### Warning Warning

Do not screw any attachment, such as a child safety catch, to the top or sides of your freezer.

Doing so may cause malfunctions, shock, fire or explosion and will void your warranty.

Use a dedicated outlet

Use a dedicated outlet for the power supply that meets the rating specified on the rating label. (The rating label is located on the door-liner of the freezer compartment.)

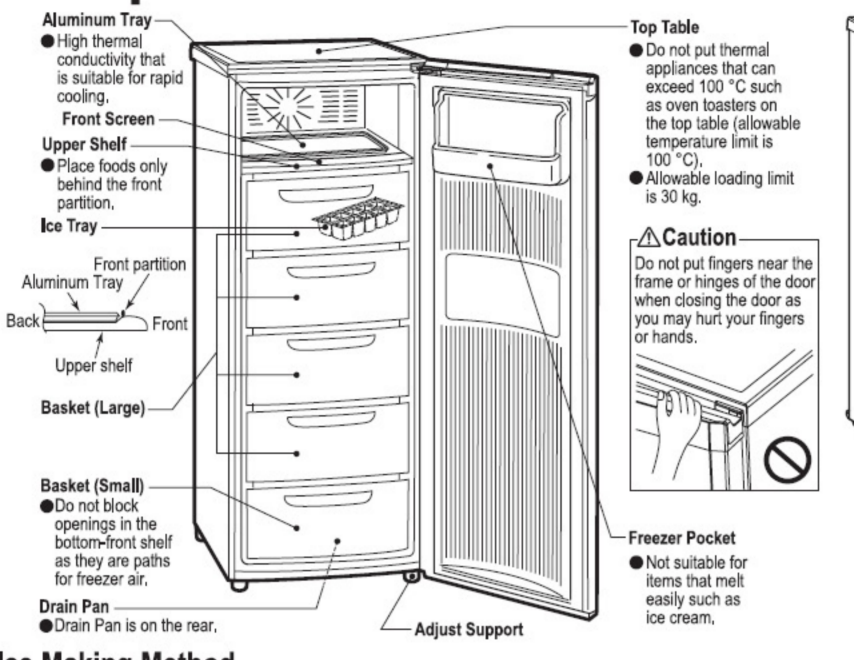
#### Warning

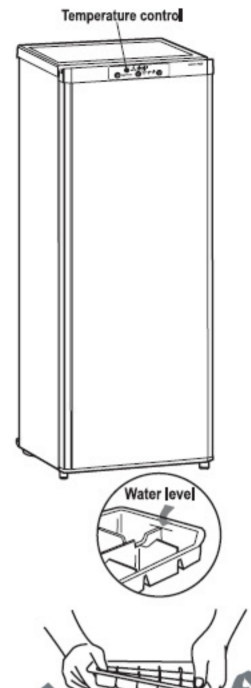
Using outlets that do not meet the specified rating or plugging in too many leads into a single socket can cause heat build up or fire.

### How to remove the energy label

- Remove the energy label carefully. A glue residue may remain, particularly if the label has been in place for a long period of time.
- Apply either Eucalyptus or Tea Tree oil directly on any residue.
- Do not allow the oil to run or drip onto plastic parts as it may cause the plastic to degrade and potentially crack over time.
- Allow the oil to sit for approximately 1-2 minutes, or until the glue residue has softened.
- Wipe off with a damp cloth.
- If any residue remains, repeat the above process.
- Rinse with clear water.
- Dry thoroughly.

# Compartment name and use





### Ice Making Method

- Pour water into the ice tray, to about 80% of its capacity.
- Put the filled ice tray with water filled in the freezing compartment and be careful not to spill any water.
- To take ice out from the ice tray, gently twist the tray with your hands (as shown in the picture)
   Do not try to bend or break the ice tray.
- Do not put drinking water bottles in this compartment, as the container might break in freezing temperatures.

## Attention:

- Placing heavy items, 9 kg or more, in the freezer drawer could result in the freezer drawer being cracked or deformed.
- Immediately after closing the door the freezer air gets rapidly chilled and contracts which may make the door difficult to open. Please wait one or two minutes before attempting to open the door again.
- When the freezer is well chilled and stable, there is a pressure difference between the inside and outside of the freezer so the door may require more effort to open. Open it slowly and firmly by placing your other hand on the unit itself.

# Smart tips for using your freezer

Do not overfill with food

Cooling efficiency will be lowered if overfilled.

Place the foods only behind the front partition.
 Make sure that all baskets are fully closed so that the door can be completely shut.

Home freezing is recommended while ingredients are fresh

 Foods will deteriorate gradually even after home freezing. Please try to eat foods without leaving them too long.

Do not re-freeze any foods once they have thawed.

This freezer is not an ice machine so it is not suitable for making large amount of ice at once.

Do not use

Any bagged chilling agents (containing ammonium nitrate). Leakage may cause rust or failure.

Wrap

Food to avoid drying and also prevent odors from spreading to other foods.

Cool

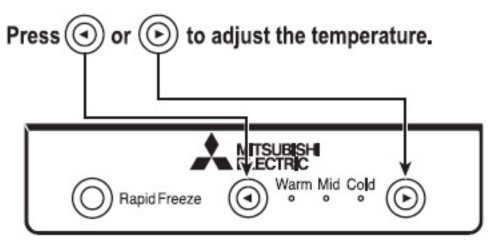
Warmed foods before you put them in the freezer.

# Adjusting the temperature

### Freezer control

Normally set [Mid]

# To cool more or when too cold



- Green lamp in Temperature Control Display will move as you press (a) to left and (b) to right.
- Freezer temperature control position and freezer temperature -

| Display lamp      | Freezer temperature          | Use  |
|-------------------|------------------------------|--|
| Warm<br>(Economy) | 2–3 °C higher than<br>medium | <ul> <li>Little frozen food</li> <li>When the door usually stays<br/>shut</li> </ul> |
| Mid (Medium)      | About -18 °C                 | For a normal use   |
| Cold              | 2–3 °C colder than<br>medium | <ul> <li>A lot of frozen food</li> <li>When the door is opened frequently</li> </ul> |

### Rapid Freeze

# To chill the freezer rapidly and maximum freezing



- When you wish to stop Rapid Freeze, press the same button once again. Rapid Freeze is turned off and operation returns to normal.
- When Rapid Freeze is stopped, operation returns to normal.
- When the power plug is pulled out or a power cut occurs, press the button again to start the operation once power is restored.
- If you press Rapid Freeze button while defrosting or soon after the compressor has stopped, it will take a little while to get started even though the lamp turns on immediately.

### **Defrost**

It is not necessary to defrost or drain water in drain pan.

#### CAUTION

1. This appliance is designed for use in ambient temperature listed below.

| MODEL NAME  | AMBIENT TEMPERATURE RANGE | CLIMATIC CLASS |
|-------------|---------------------------|----------------|
| MF-U160C-A  | 16 °C ~ 43 °C             | Т              |
| MF-U160C-NZ | 16 °C ~ 43 °C             | T              |
|             |                           |                |

The internal temperatures could be affected by such factors as the location of the refrigerating appliance, ambient temperature and the frequency of door opening, and, if appropriate, a warning that the setting of any temperature control device might have to be varied to allow for these factors.

- 2. A rise in temperature of the frozen food during manual defrosting, maintenance or cleaning could shorten the storage life.
- 3. Food to be frozen is not to be placed in direct contact with food in storage and, if appropriate, that it could be necessary to reduce the quantity to be frozen if freezing every day is anticipated.
- 4. The electrical power failure for 1-2 hour will only slightly effect the inside temperature. However, open & close of the door results in the temperature loss. In case there is more than 24 hours electrical power failure, the food should be taken out from the fridge.
- In case you are leaving or there is no food in the fridge for more than 3 weeks, The fridge should be unplugged and cleaned.

# Maintenance and Troubleshooting

### Before you start

Remove the power plug from the outlet



Wait at least 5 minutes before you plug the power plug back into the outlet.

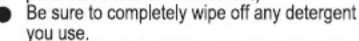
#### ♠ Warning

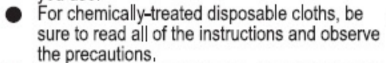
Failure to remove the power plug can cause electric shock.

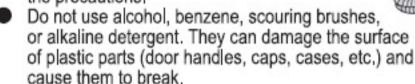
### Maintenance and cleaning

### To get rid of grease and dirt

- Wipe or remove and wash parts with water.
- To remove oily deposits, wet a cloth with lukewarm water and dishwashing detergent and wipe clean. (Oily deposits left on plastic parts can cause them to break.)







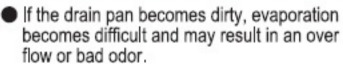


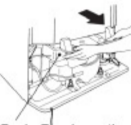


Do not put water directly inside and outside of the unit, (It may cause failure or electrical leakage.)

#### Drain pan

- The freezer is pulled out forward.
- Remove the drain pan as shown.
- 3 To install, insert the drain pan completely so the drain pipe is located above the drain pan. (Failure to insert the drain pan completely can lead to water leaks, noise, and vibration.)





Drain Pan is on the

#### Rear of the freezer and floor

- The freezer is pulled out forward.
- 2 Wipe away any dirt from the wall, floor, or rear of the freezer, Air circulation can cause dust to collect in the area behind and under the freezer. These areas also easily blacken.

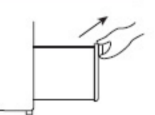


The compressor becomes very hot. Do not touch, Because of other possible hazards in the bottom rear of the freezer, keep hands out of this area, (Doing so can cause injury)



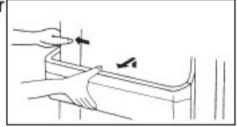
### How to remove and reinstall the sliding basket

- Pull the sliding case towards you.
- ② Hold the handle, lift the front part and pull it out,
- To reinstall the basket, please do it in the reverse order.



### How to remove and reinstall the pocket

- ① Push the inside panel of the freezer out.
- 2 Lift the pocket and pull it forward
- To reinstall the basket, please do it in the reverse order.



### After maintenance

#### Inspecting the power plug, and outlet

- Is the power plug damaged?
- Is there abnormal heat buildup in the power plug?
- Is the power plug inserted securely into the outlet?
- (Dust)

Has dust collected on the power plug?

Is the outlet loose?



### 👺 ┌\land Warning

Dust build up or damage to the power plug can cause electric shock or fire.

### What to do

- Blackouts (electric power goes out)
  - Refrain from opening and closing the freezer doors and avoid storing additional food items in the freezer.
- Long period of non use
  - After removing the power plug from the outlet, clean the interior of the freezer and leave the doors open for 2~3 days to let interior dry completely.
  - \* Failure to let the interior of the freezer dry completely can cause molding, odors.

#### Transporting the freezer

- Wear protective equipment (thick work gloves).
   Discard the water in the drain pan.
   Carefully move the freezer with two
- or more people, holding the lower front interior and the handy-grip recesses on the upper rear of the unit.

  Do not lay the freezer down, (Doing so can cause the compressor to malfunction.)

  If changing residence, it is not necessary to change the frequency of the power supply. (Both 50 and 60 Hz are compatible.)



### Safety Precautions

Danger and the degree of danger caused by improper handling are categorized and described using the following symbols,

Meaning of symbols.

In the case of a malfunction or defect, immediately turn off the freezer and contact your freezer retailer, the Mitsubishi Electric Maintenance Service, or a customer service representative.

### /! Warning Improper handling can cause death, serious injury, etc.

Caution Improper handling can cause injury or damage to the house, furnishings, etc.



Do not do

Be sure to follow

the instructions

as indicated



Do not touch

the power plug

from the outlet

Be sure to remove



Do not attempt to disassemble. repair, or alter

Be sure to earth

the freezer



Do not get wet or dampen with water

Do not touch with wet hands



### Warning

#### Do not store medicine or scientific specimens in the freezer,

Items that require strict management cannot be stored in household freezer,



Do not store

Do not pull on the power cord to remove the plug. Doing so can damage the power cord

and cause electric shock or a fire.



Prohibited

Do not place the freezer outdoors, in a place of high humidity or where it might get wet.

Electric insulating damage can cause a shock or fire,



Page 2 Do not get wet

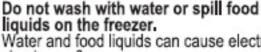
#### Do not use flammable sprays near the freezer.

Sparks from electric contact can cause a fire.



Do not disassemble, repair, or alter. Doing so can cause injury, electric shock, or a fire.

Do not disassemble



Do not get wet

Do not place objects on top of the freezer.

The objects may fall when the doors are opened and closed and cause injury.



Prohibited

Remove the power plug from the outlet before maintenance.

Failure to do so can cause electric shock or injury.



Remove the plug



Wet electrical parts can cause electric shock or fire.



In case of a malfunction (burning odor is detected, etc.), remove the power plug from the outlet and turn off the freezer,

Continued operation of the freezer with a malfunction can cause electric shock or a fire.



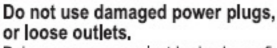
Remove the plug

Do not remove or insert the power plug with wet hands, Doing so can cause electric shock.



Remove any dust from the power pluq.

insulation failure can cause a fire. Remove dust



Doing so can cause electric shock or a fire. Do not use



Use a dedicated outlet for the power supply that meets the rating specified on the rating label. (The rating label is located on the door-liner of the freezer compartment.)

Using an extension cord or plugging in too many power cords into the oulet can cause heat buildup or a fire, Page 2



Only use an outlet that meets the specified rating

Water and food liquids can cause electric shock or a fire, Clean up spills immediately.

Do not place volatile flammable items inside the freezer.

Benzene, cosmetics, and hair products can combust and explode, Do not store

#### Do not hang on the door or try to get in the freezer.

The freezer may fall, be damaged and may cause injury. It is also dangerous because if children climb into the freezer they can become trapped. Prohibited

Do not press the back of the freezer against the power plug. Do not damage the power plug.

Pressing against, placing weight on, folding, or bundling the power plug can cause electric shock or a fire.



To prevent children from becoming trapped inside, remove the door when placing the freezer in storage.

It is dangerous if anyone gets trapped inside.

Remove the door

 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.



#### Caution

 If your power cord has a 3-pin power plug and the electrical outlet is not equipped with such a plug. change the electrical outlet, not the power plug. Do not cut or remove the 3-pin power plug.

 If the power cord is damaged, call our MITSUBISHI SERVICE CENTER for the replacement, in order to avoid a hazard. An electrician or technician is required to replace the power plug.

This freezer uses flammable foaming gas for insulation.

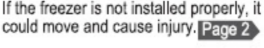
Please deliver the unit to specialized industrial waste dealer when you disporse of it.

Please follow the rules in your country. If not properly disposed of and a refrigerant leak happens, it may cause ignition or explosion,

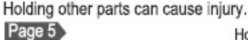


Dispose of properly

Use the adjustable supports so the freezer is securely installed on a strong level surface.



Use the transportation handholds when transporting the freezer.





Install level

Hold the handholds

Do not excessively pack the freezer with food or remove the shelves with excessive force.

Doing so can cause food items to fall and cause injury.

Do not place glass bottles in the freezer compartment. The contents of the bottle can freeze and cause

the bottle to break and cause injury.

Do not store

Prohibited

Do not eat food that has a strange odor or is discolored.





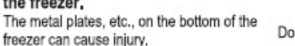
Do not touch food items or containers in the freezer compartment with wet hands,



Doing so can cause frostbite.

No wet hands

Do not put your hands or feet underneath the freezer.





area in the rear of the unit, It can cause a burn or injury.

Do not put your hands in the machine



Do not put fingers near the frame or hinges of the door when closing the

You may hurt your fingers or hands.

Hold the handle

# Troubleshooting

If the problem is not resolved after troubleshooting, immediately contact your freezer retailer.

#### **Problem** Check the following Solution and reasons Freezer does ① Check the power cord, plug, power point and the ① Is the freezer receiving power? not cool. circuit breaker or fuse on house power board, ① Press ⑥ button on the temperature control ① Is the temperature control set to [Warm]? Freezer does to select the [Mid] position. Page 4 not cool ② It sometimes takes 24 hours for the freezer ② Has the freezer just been installed? to cool in the summer. sufficiently. 3 Check that the freezer is installed and set ③ Is there sufficient space around the freezer? Is the freezer in direct sunlight or is heat ventilation hampered? up correctly. Page 2 Have you blocked the flow of refrigerated Check that the freezer is not excessively. air? Is the door opened frequently or left packed with food items and that the doors ajar? are not ajar, Page 3 Condensation ① Is the door opened frequently or left ajar? When moisture in the air is chilled, it will become collects on the frost and prevent the door from properly closing. ② Condensation may temporarily collect on the exterior of the freezer. Wipe the freezer with a dry cloth. In ② Is it a rainy or highly humid time of the year? freezer and frost addition, frost may form easily in the freezer collects in the compartment. Open and close the freezer compartment door only as much as necessary. freezer compartment. ① Are any food items in contact with the door? ① Do not store food items so that they stick out Door is easy Is the freezer excessively packed with food items? from the shelves or cases. to open or ② Is the power cord pinched between the door ② Remove pinched power cord. Be careful not difficult to close and the freezer? to pinch items such as food items, the power cord, or plastic bags between the door and the freezer. The door may require more effort to open as differences in temperature between the inside and Door is difficult outside of the freezer will cause a pressure difference. Please wait one or two minutes before attempting to open the door again immediately after closing the door. When the freezer is well to open chilled and stable, open it slowly and firmly by placing your other hand on the unit itself. Page 3 The noise gets loud suddenly or the tone

#### Loud or disturbing noises.

The noises listed to the right are normal.

- changes.
- ② Sometimes hissing or bubbling sounds are
- 3 Sometimes after opening the door, a cracking sound or the sound of dripping water is heard from within the freezer.
- After defrosting, the sound may increase occasionally.

② These are the sounds of the flowing refrigerant

A creaking or cracking sound is made when warm air has entered the freezer, causing the plastic parts to expand.

Exterior gets hot.



The freezer is equipped with piping to prevent condensation and for heat ventilation from the sides and above the unit. When the freezer is first used and during the summer, warm air can flow from under the freezer, especially when the exterior temperature is 50~60°C. This is necessary for cooling and is not a malfuncion.

#### Fine adjustments of the freezer temperature is possible.



#### 1. Set Fine Temperature Control Mode

Press both (a) and (b) at the same time for five seconds.

#### 3. Cancel Fine Temperature Control Mode

To cancel the mode, please do it in the reverse order, If two lamps are still turned on, its cancellation may not have been completed because only one lamp should be on after canceling the mode. Please check the temperature setting once again in this case.

#### 2. Operate Fine Temperature Mode

Operating method is the same as adjusting the temperature. Page 4

Adjust the temperature by 0.3 – 0.5 °C.

 When making fine temperature adjustments, two lamps light or flash instead of one lamp for a normal temperature control (lamps flash in two-second increments).

#### Example

When it is a little warm than "Mid" Warm Mid Cold



When it is a little cold than "Mid"







# **Specifications**

| Model name     |         | MF-U160C         |
|----------------|---------|------------------|
| Type<br>Volume |         | Freezer<br>160 L |
|                |         |                  |
| Depth          | 586 mm  |                  |
| Height         | 1291 mm |                  |
| Weight         |         | 38 kg            |
| Voltage        |         | 230-240 V~       |
| Frequency      |         | 50 Hz            |

| Accessories    | Quantity |
|----------------|----------|
| Freezer Pocket | 1        |
| Basket (Large) | 4        |
| Basket (Small) | 1        |
| Drain Pan      | 1        |
| Aluminum Tray  | 1        |
| Ice Tray       | 1        |

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

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