

# **Panasonic**



For Household Use

Model No.: NR-BW530HW

# **Contents**

| Safety Precautions2    | • Prime Fresh+ 16                  |
|------------------------|------------------------------------|
| Usage Precautions4     | Quick Ice Making 17                |
| Highlighted Features6  | Auto Ice Off and Auto Ice Clean 17 |
| • Installation 8       | Fridge compartment                 |
| Parts Identification11 | Prime Fresh case 19                |
| Operation Panel13      | Freezer compartment                |
| Temperature Control 14 | How to clean the Refrigerator      |
| ECONAVI Operation 15   | Troubleshooting                    |
| • nanoe™ X             |                                    |
| Quick Freezing 16      |                                    |

#### NON-CFC

**NON-CFC MATERIALS** have been used for the refrigerant (R600a) and for the insulation (Cyclopentane), making this product better for the Earth's Ozone Layer.

Thank you for purchasing the Panasonic product.

- Please read these instructions carefully and follow safety precautions on page 2-5 before using this product.
- Please make sure the date and name of store of purchase are stamped in warranty card and keep it with this operating instructions.



# **Safety Precautions**

Please be sure to follow these instructions.



# WARNING

This sign means: It may lead to a serious injury or death.



These signs mean prohibited action.



This sign means required action.



This sign means the appliance must be earthed to prevent electric shock.



# **CAUTION**

This sign means: It may result in injury or property damage.



ISO-DUTANE
Risk of fire/flammable materials.

Otherwise, it may cause a fire, injury, electrical shock.



#### In case of emergency:



Maintenance work should only be carried out by a qualified technician.



- Do not store explosive substances, such as aerosol cans with a flammable propellant, etc. in the refrigerator.
- **Do not** use electrical appliances such as a deodorizer in the refrigerator. Leaked refrigerant may catch fire from a spark of the electrical contacts and may cause an explosion.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.



- Do not disassemble, repair or modify the refrigerator by yourself.
   If you want to repair the refrigerator, please consult your dealer or authorized service center.
- Do not use mechanical device or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

## When recycling the product:



- Before taking the refrigerator to be recycled, please remove all the door opening seal to prevent locking a child in it.
- The warning labels mentioned above should be kept throughout the life of the refrigerator.
- The operating instructions should be handed over to any person who
  would use or handle the refrigerator whenever the refrigerator would be
  transferred to another location and delivered to a recycling plant.
- In regards to local laws, Cyclopentane is used for insulation of this refrigerator. When you throw away this unit, please discard it by proper method and do not dispose it by burning.

# **!** WARNING

#### For power plug and cord:



- **Do not** plug or unplug with wet hands.
- **Do not** let the power cord or power plug be damaged.



- Disconnect power plug when cleaning.
- Only plug into a wall outlet of the correct rated voltage and current, and fully insert the power plug on its own.
- Reserve one socket for the refrigerator only. Avoid connecting many appliances to the same socket and unroll the full length of the cord.
- Remove dust periodically from the power plug.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- If you detect burning smell, disconnect the power plug and ventilate the kitchen.
- **Stop** using the refrigerator and unplug the unit immediately if there is an abnormality or failure. Abnormality and failure examples:
  - Power cord or plug is abnormally hot.
  - Power cord is deeply cut or deformed.
  - There is burning smell.
  - You can feel tingling electricity when you touch the refrigerator body.

#### When using:



- Do not damage the cooling circuit (piping on the back).
- **Do not** touch the compressor and pipes, because of high temperature, that there is a risk of burn injury.
- Do not let any children hang onto the refrigerator's door, it may fall and injure the child.
- Do not place or store open containers of water on top of the refrigerator. Spilled water can cause electrical shocks or combustion.
- Do not place multiple socket-outlets or portable power supplies at the rear of the appliance.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.



- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge of using the appliance, 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 refrigerator.

#### When installing:



- Danger can occur when the appliances is unbalanced, make sure the feet are secure and appliance is level.
- When positioning the appliance, ensure the power cord is not trapped or damaged.



 Ensure that the refrigerator is plugged into an earthed main socket. Otherwise it may cause injury, accidents.

# **A** CAUTION

#### When opening/closing the doors:



- While opening the refrigerator, be careful not to pinch other one's hand holding the door.
- Mind the gap between the doors. They may nip your hand while closing the door.



### When storing food:



- Do not freeze glass bottles, that there is a risk of injury.
   (If the liquid in a glass bottle is frozen, then the bottle may break and you may be injured.)
- **Do not** add a high impact on glass trays. (Otherwise those glass trays may break and you may be injured.)



#### When moving the refrigerator:



- Hold the refrigerator tightly when transporting.
- Apply protective covering, etc. to floors with a fragile surface.

# **Usage Precautions**

## When opening/closing the doors:

- Do not refrigerate items which are bigger than tray or shelf, as the door will not close completely causing leakage of cool air.
- **Do not** open refrigerator frequently or leave it open for long time in order to prevent water dripping inside and waste energy.
- Frequently check the door opening seal, it must be closed to the refrigerator's body completely.

#### When cleaning:

 Do not clean the refrigerator with chemical substance or liquid. It will cause damage and have corrosion on the surface.



# **Usage Precautions**

#### When using:

- When the power plug is disconnected, leave it for 7 minutes before plugging again. If not, the compressor may not work.
- Adjust the temperature according to the actual operating condition for energy saving.
- The humidity inside the fresh case may condense so wipe it with a cloth periodically. Clean the fresh case once a month.
- If you will not be at home for several days and there are nothing refrigerated
  in the refrigerator, the power plug should be disconnected for energy saving.
  When the refrigerator is not used for several days, it is necessary to take out
  all remaining food inside the refrigerator, clean and open the doors for a few
  hours to let the moisture inside the refrigerator dry out, avoiding mold and
  oxidation of components.
- The outside wall of refrigerator cabinet may sometimes get warm, especially
  just after installation. This is quite normal, and is due to the built-in Mullion
  Dryer Pipe which prevents sweating and radiates heat.
- When humidity is high, e.g. during rainy-season, condensation may appear on the surface of cabinet, especially around the door seal gasket. Wipe off the condensed water with a clean cloth.
- Do not keep the door open any longer than necessary, particularly in hot, humid weather.
- The top of the refrigerator is made of steel in order to prevent fire caused by external influences. **Do not** put things on top of the refrigerator to ensure this factor.

## When storing food:

- **Do not** overload the refrigerator. Gaps must be provided between foodstuffs to maintain the cooling effect.
- Store fruits and vegetables in Vegetable case, where trapped moisture helps preserve food quality for longer time periods.
- Drinking water and beverage bottles should be sealed to prevent odor contamination.
- Food stuff such as vegetables, fruits and fresh food should be wrapped or packed in a box or storage container before freezing.
- Meat and Fish should be put in the Freezer compartment if you want to store them for an extended period.
- Cover juicy food with tight lids, plastic film or foil.





# **Highlighted Features**

#### ■ High-end design suitable for luxury kitchens



Borderless surface with modern handle design.

#### ■ Energy saving

- Panasonic's INVERTER technology increases energy saving and reduces noise.
- Panasonic's exclusive ECONAVI technology allows identification of changes in user's lifestyle habits, helping the refrigerator to automatically adjust to reduce energy consumption.

#### ■ nanoe<sup>™</sup> X technology and Ag Clean



Panasonic's exclusive nanoe $^{\text{TM}}$  X technology and Ag Clean help to deodorize and neutralize bacteria, keeping food fresh for longer.

#### ■ Quick Freezing

Quick Freezing makes the temperature in the refrigerator cool down quickly, so as to retain the foodstuffs original flavor.

#### ■ Compressor located on top of the refrigerator (Top Unit)

Panasonic's exclusive design moves the compressor from traditional position at the bottom of the refrigerator to the top of the refrigerator, optimizing the space inside the refrigerator.

#### ■ Auto Ice Making system



- The refrigerator is equipped with an Auto Ice Making system to meet the demand for ice usage at all times.
- The 5 L large-capacity water supply tank is made of BPA-free and antibacterial material that is safe for health.
- There is a Quick Ice Making mode.
- There is an Auto Ice Off mode to stop ice making and Auto Ice Clean mode to automatically clean the Ice maker.

#### ■ Prime Fresh case and Prime Fresh+



- The temperature of Prime Fresh case can be changed from -5 °C ~ 4 °C(\*).
- Temperature -5 °C ~ -1 °C: Soft freeze temperature for food preservation, which helps to save time and effort in defrosting food, while keeping their flavor and freshness for longer.
- Temperature 0 °C ~ 4 °C(\*\*): Same as Fridge compartment temperature when you want more space for food preservation in the Fridge compartment.
- Prime Fresh case makes it easier to remove and clean, helps avoid mixing unpleasant odor or cross-infection.
- (\*) The default temperature setting of Prime Fresh case is -3 °C.
- (\*\*) Depending on the type of food, such as a large block of meat or a large fish, the storage conditions and the ambient temperature, the cooling performance may be effected. In this case, the temperature of Prime Fresh case should be set to the lowest temperature -5 °C.

#### ■ Fresh Safe Vegetable case



The large-capacity Fresh Safe Vegetable case is equipped with a Moisture control filter, which keeps vegetables fresh and prolongs their shelf life.

#### **■** Convenient Operation Panel

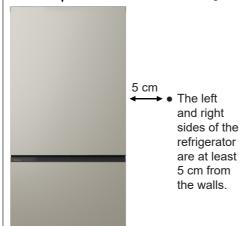


- It is possible to adjust the temperature and modes of the Fridge compartment, the Prime Fresh case, the Freezer compartment and according to the user's intended purpose.
- The Fridge compartment and Freezer compartment have doors alarm to remind closing the refrigerator doors.
- The LED display and Operation Panel appear clearly and easy to use.

# Installation

#### The distance requested for installation

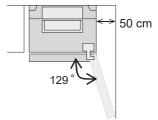
5 cm • The top of the refrigerator is at least 5 cm from the ceiling.



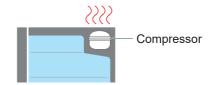
• The back of the refrigerator is at least 5 cm from the wall.

#### Caution

In case the refrigerator is placed near
to walls, it is necessary to ensure that
the space between the right side of the
refrigerator and the wall is at least
50 cm. If this space is less than 50 cm,
the doors may not be fully opened and
the glass trays, Vegetable case, etc.
could not be taken out.



 Do not place any objects on top of the refrigerator. It may become hot due to heat generated by the compressor at the top of the refrigerator. If it is difficult to release heat, the cooling capacity may be lowered.



- When using for the first time: clean the inside of the refrigerator.
  - Use a soft damp cloth to clean the refrigerator.
  - · Rinse the Water tanks, Water filters and Ice trays.
  - The smell of plastic could be smelt during the first time using the refrigerator. If the smell is a concern, it is recommended to ventilate the room.
- **Do not** place the refrigerator in a humid place as rust may form and may cause electric leakage.
- Do not place the refrigerator exposing to direct sunlight as the heat and sunlight will increase the temperature affecting the cooling capacity.
- **Do not** place the refrigerator near heat sources such as cooking stove or oven.
- Do not block the openings around the refrigerator.
- The refrigerator must be placed in an area where there is good air circulation.
- If the refrigerator is to be placed on an uneven surface, please adjust the adjuster bolts to ensure that the refrigerator is stable.

#### LED lamp and grounding

- The refrigerator LED lamp, specifically designed for this refrigerator. Do not replace it by yourself. If the LED lamp needs to be replaced, please contact Panasonic service center.
- If there is no grounding wiring plug in the refrigerator, it should be connected with a grounding connection to prevent electrical hazards from electrical leakage.

#### Moving or transporting

#### **X** Before moving and transporting

- Remove any food items and dispose of any ice cubes or water that remain in the refrigerator.
- Unplug the refrigerator.
- Adjust the adjuster bolts (left and right) so that they do not touch the floor.
- 4 Place a container underneath the drainage hole, then slowly tilt the refrigerator backward to drain water from the drainage hole. This action requires 4 or more people, of which 2 people lift the front of the refrigerator to prevent the refrigerator from sliding and avoiding the risk of accidents.

#### **X** How to move and transport

- At least 4 people are required to transport the refrigerator.
- Each person lifts a corner of the refrigerator.
- Do not transport by holding the refrigerator doors.

#### Caution

- When transporting, use tape to secure the refrigerator doors and avoid letting the doors open by itself.
- Do not place the refrigerator on its side when transporting, as this may cause damage to the refrigerator.
- After installation, wait at least 4 hours before plugging in the power to ensure that the gas and oil in the compressor are in a stable state.





## Installation

# Have any measures taken against tipping due to earthquakes?

In order to prevent the refrigerator from tipping due to earthquakes, permanently fix it by using belts, etc.



#### Fix the refrigerator.

Turn the adjuster bolts (right and left) until they reach the floor to stabilize the refrigerator.



#### Refrigerator doors should not be opened during the interior cooling process.

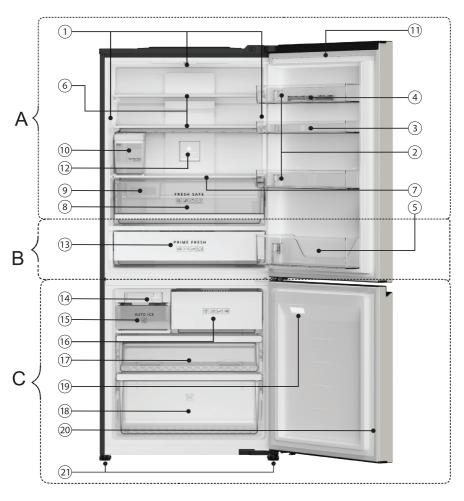
The doors should not be opened until the interior has been cooled down sufficiently. (Warm air flowing into the interior will block the cooling function.)

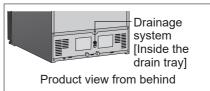
#### Please wait until the interior has cooled down.

- The refrigerator may take at least 4 hours (or longer especially in summer when the ambient temperature is high) of continuous running to cool down the interior, in the condition of no food items inside and the doors are not opened.
- Depending on ambient temperature and usage condition, it may take 24 hours to cool down the interior and achieve the correct temperatures.



# Parts Identification





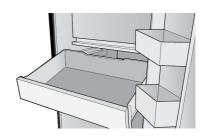
# **Parts Identification**

#### A-Fridge compartment

- 1 LED of Fridge compartment (Quantity: 3 pcs)
- 2 Large door shelf (Quantity: 2 pcs)
- 3 Small door shelf
- 4 Egg tray
- 5 Bottle shelf
- 6 Glass tray of Fridge compartment (Quantity: 2 pcs)
- 7 Glass tray of Vegetable case
- 8 Vegetable case
- 9 Moisture control filter for Vegetable case
- 10 Water tank of Auto Ice maker
- 11) Door gasket of Fridge compartment
- 12 nanoe™ X icon

#### **B-Prime Fresh case**

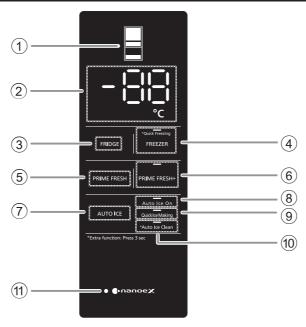
13 Prime Fresh case



#### C-Freezer compartment

- 14 Auto Ice maker
- 15 Ice box
- 16 Upper Freezer case
- 17 Middle Freezer case
- 18 Lower Freezer case
- (19) LED of Freezer compartment
- 20 Door gasket of Freezer compartment
- 21 Adjuster bolts

# **Operation Panel**



- ① LED of compartments: the icon of the respective compartment will light up when the compartment is selected.
- ② Temperature display area: display the temperature of Fridge compartment, Freezer compartment, Prime Fresh case.
- 3 Temperature control button of Fridge compartment.
- 4 Temperature control button of Freezer compartment and LED of Quick Freezing.
- (5) Temperature control button of Prime Fresh case.
- 6 Control button and LED of Prime Fresh+.
- 7 Control button of Auto Ice.
- 8 LED of Auto Ice On.
- 9 LED of Quick Ice Making.
- 10 LED of Auto Ice Clean.
- ① Icon and LED of nanoe™ X: display the current status of nanoe™ X mode.

#### Remark

- On the Operation Panel: "\*Extra function: Press 3 sec", means that you need to press and hold the button beginning with "\*" mark for 3 seconds when you want to start the extra functions.
- Under normal conditions, the LED of Operation Panel will turn off. When you press the buttons, the LED of Operation Panel will turn on. The LED of Operation Panel will turn off and all the buttons will not be operated when the refrigerator door is opened.
- In summer, when the temperature is high, if you put uncooled food in the refrigerator or open/close the refrigerator doors repeatedly, the temperature inside will increase. Therefore, it is necessary to reduce doors opening times.
- When first plugged in, the Operation Panel will display the introduction of modes and the temperature of compartments for about 10 seconds. Buttons will not be active during this period of time. After 10 seconds, the Operation Panel can be adjusted normally.

# **Temperature Control**

- Default setting temperature for Fridge compartment is 4 °C, Prime Fresh case is -3 °C and Freezer compartment is -20 °C. The temperature setting for each compartment can be adjusted.
- The temperature setting range of the Fridge compartment is 1 °C ~ 7 °C, the Prime Fresh case is -5 °C ~ 4 °C (the temperature for soft freezing is -5 °C ~ -1 °C, and the temperature to use the Prime Fresh case as the Fridge compartment is 0 °C ~ 4 °C), the Freezer compartment is -23 °C ~ -15 °C.
- The temperature inside the refrigerator will vary depending on the ambient temperature, installation status, usage conditions and amount of food.
- Due to different testing methods and tools, the actual temperature may differ from the displayed temperature.
- This refrigerator is equipped with a processor to control the temperature inside the
  refrigerator. When the ambient temperature changes, the compressor runs or stops, the
  doors are opened or closed, the temperature inside the refrigerator and the temperature
  setting will have a slight difference.

#### ■ Temperature setting instructions

#### 1. Display the current temperature

Press the following icons to display the current temperature of these compartments: Fridge compartment, Prime Fresh case, and Freezer compartment. The LED indicates position and the LED indicates temperature of the compartment will light on when selected.

| Icon        | Compartment            | LED indicates position of the compartment | LED indicates temperature of the compartment |
|-------------|------------------------|---|--|
| FRIDGE      | Fridge<br>compartment  |   | <b>I_ </b><br>℃                              |
| PRIME FRESH | Prime Fresh<br>case    |   | - <u>-</u>                                   |
| FREEZER     | Freezer<br>compartment |   | -  -  - <br> -  -  - <br> °                  |

#### 2. Temperature setting

After pressing the icon of compartment (Fridge, Prime Fresh, Freezer) to display the current temperature, press again to start the temperature setting process. Then, LED indicates position of the compartment and LED indicates temperature of the compartment will flash. Continue to press the icon of that compartment to select the desired temperature level. Each time the button is pressed, the temperature will increase by 1 °C within temperature setting range of the compartment. If the selection exceeds the compartment temperature range, the Operation Panel will display the temperature return to the lowest level in the above range.

#### 3. Complete temperature setting

After completing the temperature setting, press another button to finish or wait for 5 seconds, the Operation Panel will save the setting that you have just made.

# **ECONAVI** Operation

The refrigerator detects the opening and closing of the refrigerator door to control operations automatically to ensure maximum energy saving.<sup>(\*)</sup>

#### **■ ECONAVI Operation**

- The refrigerator learns the lifestyle patterns of your family from door opening and time periods of infrequent use to maximize energy efficiency.
- The refrigerator learns your lifestyle patterns from the previous 3 weeks of use and uses that data from the 4<sup>th</sup> week onwards.

#### ■ Settings for enabling ECONAVI Operation

- ECONAVI Operation is enabled automatically when the temperature control for both the Fridge compartment and the Freezer compartment is set to 4 °C and -20 °C, respectively.
- ECONAVI Operation does not operate if the Quick Freezing or Quick Ice Making mode is in operation.
- It is not possible to force start the ECONAVI mode.
- (¹) The effectiveness of the ECONAVI mode is dependent on the ambient temperature, and the number of times the refrigerator door is opened and closed and the state in which food is stored

# nanoe™ X

- A nanoe<sup>™</sup> is a nano-sized ion particle coated with water particles.
   nanoe<sup>™</sup> X are nano-sized electrostatic atomized water particles with 10 times the OH radicals of nanoe<sup>™</sup>.
- nanoe<sup>™</sup> X will start when the refrigerator is plugged in and always run when the refrigerator is in use. However, nanoe<sup>™</sup> X requires moisture when operating, the effectiveness of this mode will be reduced if the humidity inside the Fridge compartment is reduced (such as when storing a few of vegetables, or tubers).
- The nanoe<sup>™</sup> X device may cause a small sound during operation.
- After the doors have been closed a long time, when open the doors of the refrigerator, it is
  possible to smell the odor of ozone generated during nanoe<sup>™</sup> X operation, this is a normal
  phenomenon.

# **Quick Freezing**

When Quick Freezing is set, the refrigerator will reduce the temperature quickly for better performance of preserving food.

#### ■ How to operate the Quick Freezing mode



LED is on: Quick Freezing is operated. LED is off: Quick Freezing is not operated.

- Press and hold the "Freezer" icon for 3 seconds to start the Quick Freezing. Then, the LED of Quick Freezing will turn on.
- If you want to stop the Quick Freezing operation immediately, press and hold the "Freezer" icon for 3 seconds until the LED turns off.

#### Remark

- The Quick Freezing operation will stop automatically after running for 150 minutes and return to normal mode. (The LED of Quick Freezing turns off.)
- The flashing of LED of Quick Freezing means that the defrosting system is currently working. The Quick Freezing mode will start right after the defrosting operation is finished.
- The temperature of the Freezer compartment will return to its previous setting when the Quick Freezing mode ends.
- The following modes will be stopped when Quick Freezing is turned on: Prime Fresh+;
   Quick Ice Making.

## **Prime Fresh+**

When Prime Fresh+ is set, the Prime Fresh case will reduce the temperature quickly for better performance of preserving food.

#### ■ How to operate the Prime Fresh+ mode



- Press the "Prime Fresh+" icon twice in a row to start Prime Fresh+. Then, the LED of Prime Fresh+ will turn on.
- If you want to stop the Prime Fresh+ operation immediately, press the "Prime Fresh+" icon once until the LED turns off.

## Remark

- Prime Fresh+ will stop automatically after running for 105 minutes (when the ambient temperature is 18 °C or less) or between 145 ~ 150 minutes (when the ambient temperature is higher than 18 °C) and return to normal mode. (The LED of Prime Fresh+ turns off.)
- The flashing of LED of Prime Fresh+ means that the defrosting system is currently working. Prime Fresh+ will start right after the defrosting operation is finished.
- The temperature of the Prime Fresh case will return to its previous setting when Prime Fresh+ ends.
- The following modes will be stopped when Prime Fresh+ is turned on: Quick Freezing; Quick Ice Making.
- Prime Fresh+ will not start when the temperature of the Prime Fresh case is being set at 0  $^{\circ}$ C  $^{\sim}$ 4  $^{\circ}$ C.

# **Quick Ice Making**

When setting Quick Ice Making, the refrigerator will increase its capacity to reduce ice making time.

#### ■ How to operate Quick Ice Making



LED is on: Quick Ice Making is operated. LED is off: Quick Ice Making is not operated.

- Case 1: Press the "Auto Ice" icon twice in a row to start the Quick Ice Making.
- Case 2: If the Auto Ice Off is in process (LED of Auto Ice On is off), press the "Auto Ice" icon three times until the LED of Quick Ice Making turns on.
- After starting the Quick Ice Making, the LED of Quick Ice Making will flash, and the refrigerator will have a notification sound. The LED of Quick Ice Making will remain on during this time.
- If you want to stop the Quick Ice Making operation immediately, press the "Auto Ice" icon twice in a row until the LED of Quick Ice Making turns off.

#### Remark

 The following modes will be stopped when Quick Ice Making is turned on: Quick Freezing, Prime Fresh+, Auto Ice Off.

# **Auto Ice Off and Auto Ice Clean**

When the refrigerator is in operation, the Auto Ice Making mode will automatically operate without any setting. When setting the Auto Ice Off and Auto Ice Clean, the refrigerator will stop the Auto Ice Making and clean the Auto Ice maker automatically.

#### ■ How to operate the Auto Ice Off



LED is on: Auto Ice Off is not operated. LED is off: Auto Ice Off is operated.

- Case 1: Press the "Auto Ice" icon three times until the LED of Auto Ice On turns off.
- Case 2: If the Quick Ice Making is in process (LED of Quick Ice Making is on), press the "Auto Ice" icon twice until the LED Auto Ice On turns off.
- After starting the Auto Ice Off, the LED of Auto Ice On will flash, and the refrigerator will have a notification sound, then the LED Auto Ice On turns off.
- If you want to stop the Auto Ice Off operation immediately, press the "Auto Ice" icon once until the LED of Auto Ice On turns on.

#### Remark

- When the Auto Ice Off is on, Quick Ice Making, if active, will be stopped.
- In the default state, LED of Auto Ice On is always on.

## **Auto Ice Off and Auto Ice Clean**

#### ■ How to operate the Auto Ice Clean



LED is on: Auto Ice Clean is operated. LED is off: Auto Ice Clean is not operated.  Press and hold "Auto Ice" icon for 3 seconds to enable the Auto Ice Clean. At the end of the automatically cleaning process, the refrigerator will have a notification sound.

#### Remark

• Cannot stop/disable the operation of Auto Ice Clean mode when it is in processing. For details on the cleaning operation of Auto Ice maker, please refer to Page 22.

# Fridge compartment

The temperature range of the Fridge compartment is 1  $^{\circ}$ C  $\sim$  7  $^{\circ}$ C If the temperature of the Freezer compartment is set to 1  $^{\circ}$ C during a long period of time, your food may be frozen.

#### Vegetable case

The Vegetable case is equipped with a large-capacitor and the guide rail with a maximum opening angle, making it easier to take out food and increasing its load-bearing capacity, allowing the user to gently pull the case out with just one hand. The Moisture control filter will control the humidity inside the Vegetable case, helping the vegetables retain moisture and stay fresh.

#### Note

- Due to high humidity, water drops may appear on the Vegetable case. Wipe droplets off with a soft cloth.
- Do not place food higher than the height of the Vegetable case to avoid the risk that the Vegetable case does not close completely, causing frost and damaging vegetables and fruits.

#### Tips for food preservation

#### ■ Do not over stock too many food items

When there are too many food items and there is no space for cool air circulation inside the refrigerator, the cooling capacity will be affected. Provide sufficient space between foods inside Prime Fresh case.



No wasting cool air inside the refrigerator is the key to keeping food fresher for longer!

#### Do not block the cool air outlet with food items

If the cool air does not spread into every corner of compartments, then the interior will not be sufficiently cooled and more electricity will be consumed.

Therefore, food should not be placed in front of the cooling air vents<sup>(\*)</sup> and block the air circulation.

(\*) The cooling air vents are located on the duct inside the Fridge compartment.



#### Prime Fresh case

The temperature in the Prime Fresh case can be selected as below:

- The temperature for soft freeze is -5 °C ~ -1 °C.
- The temperature to use the Prime Fresh case as the Fridge compartment is 0  $^{\circ}$ C  $\sim$  4  $^{\circ}$ C. When using the refrigerator, the temperature can be adjusted according to your usage.

The default temperature setting of Prime Fresh case is -3 °C.

## **Using Prime Fresh case**

Approx. -5 °C ~ -1 °C

- This compartment is suitable for storing fresh food, such as meat or fish. Compared to storing in the Fridge compartment, the storage life of meat or fish is extended.
- When food is too frozen.
   Sliced raw fish or meat may be too frozen.
   Set the temperature to higher than
   -3 °C to prevent food from over frozen.

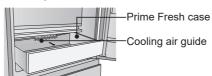


# Easy to cut. The partiallyfrozen foods is easy to cut!

It comes in handy



- When food is not partially-frozen.
  - Depending on the type of food, such as a large block of meat or a large fish, or the food fullness of the case, the storage conditions, and the ambient temperature, food may not be partially frozen as it intended. If this is the case, then set to the lowest temperature of -5 °C.
- Do not over stock with too many food items. When there are too many food items and there is no space for cool air circulation inside the refrigerator, the cooling capacity will be affected. Provide sufficient space between foods inside Prime Fresh case.
- When storing food in large amount, e.g. a large block of meat, a large fish or a chicken, it
  is advisable to place the food at the center of the Prime Fresh case to optimize the cooling
  performance.
- When the temperature of the Prime Fresh case is set at 0 °C ~ 4 °C, the Prime Fresh+ mode will not operate in order to prevent food spoilage.
- Do not block the cool air outlet with food items inside the Prime Fresh case. If the cool air does not spread into every corner of Prime Fresh case, then the interior will not be sufficiently cooled and the food may be affected. Therefore, food should not be placed in front of the Cooling air guide (on the Prime Fresh case) to prevent blocking the air circulation inside the compartment.



# Freezer compartment

Storing frozen food, cooked meal and freezing food.

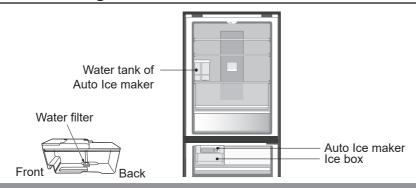
The temperature range of the Freezer compartment is -23 °C to -15 °C.



#### Three tips for freezing food and locking in the flavour

- 1. Freeze thin and small items of food guickly
- 2. Fully sealed
- 3. Do not refreeze

## Auto Ice Making



#### To use the Auto Ice maker in comfort

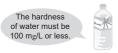


Please use only drinking water for Auto Ice Making.



Do not put liquids such as the following into the Water tank.

(These liquids may damage the Auto Ice maker).



Drinking water



Juice, etc.



Sports drinks



Carbonated beverages Hot water



**Attention** 

When the Ice box is full and the ice cubes touch the ice detection lever, the Auto Ice Making will stop automatically.



The pile of ice cubes will touch the ice detection lever

(Then, the Auto Ice Making will stop).

Ice detection lever



Distribute the ice cubes evenly inside the Ice box for making more ice.



- The hardness of water must be 100 mg/L or less. The minerals may appear as white floating particles. They are not harmful.
- When using the Auto Ice maker for the first time, odor or dust may be on the Ice tray, etc. Please throw away the first lot of ice.
- Remember to regularly use the Auto Ice Clean function of the Auto Ice maker. (Page 22)

#### Request

- Do not pour water directly into the Ice box to make ice.
   (Otherwise, the Ice box may be broken).
- Do not put food or other things into the Ice box.
   (Otherwise, the amount of ice cannot be correctly detected and Auto Ice Making may be stopped or the Ice box cannot be pulled out.)

#### Ice maker cycle time will be longer in the following cases.

- The first time using the refrigerator. (It will take at least 24 hours since the Auto Ice Making function only starts after the inside of the refrigerator is cool enough).
- When the refrigerator doors are frequently opened.
- When the refrigerator doors are ajar.

- When a large amount of food is stored at once.
- When the ambient temperature is low during winter or high during summer
- When a power failure occurs.

#### How to use Water tank of Auto Ice maker(\*)

Take the Water tank out.



Pull out the Water tank until it is blocked.

2 Fill with water.



Open the lid and fill the Water tank with water, then put the lid back in place.

Install the Water tank.



Confirm the direction of the tank and install until the tank reached the end lock.
(If the Water tank does not reach the end lock, the Auto lce maker could not operate)

(\*)Ice could be made in approx. 2 hours, with the temperature in the Fridge compartment is 4 °C, Prime Fresh case is -3 °C, and Freezer compartment is -20 °C.

#### How to make ice quickly

■ In the Quick Ice Making mode, the ice making speed will be increased. Ice can be made within 90 minutes(\*\*) at the quickest.

#### Remark

- After about 6 hours, the refrigerator will automatically return to normal Auto Ice Making.
- The flashing of LED of Quick Ice Making means that the defrosting system is currently working. Quick Ice Making will start right after the defrosting operation is finished.
- In Quick Ice Making, energy consumption increases more than usual.
- ECONAVI operation does not work during the setting of Quick Ice Making.
- (\*\*) Ambient temperature of 20 °C, the temperature of the Fridge compartment, the Prime Fresh case, and the Freezer compartment are 4 °C, -3 °C, and -20 °C, respectively.

# Freezer compartment

#### How to clean the Auto Ice maker

When using for the first time or when not being used after a long time, the Water tank may smell unpleasantly or collect dust. Remember to clean the Water tank before proceeding to clean the Ice maker.

After selecting the Auto Ice Clean mode, water will be automatically poured into the Ice tray and water supply pipe 3 times (for about 2 minutes) to drain the water.

When selecting Auto Ice Clean mode, make sure there is enough water in the Water tank.

- 1 Pull out the Ice box, remove all ice cubes from the Ice box (after the ice cubes are fully formed), and then install the Ice box back.
- Pill the Water tank with water.
- 3 Select the Auto Ice Clean mode (Page 18).
  - At the same time, the refrigerator will sound a notification and begin to clean the ice maker.
  - · During the cleaning process, the sound cannot be turned off.
  - After the beeping sound to inform the completion of the cleaning process, the LED of Auto Ice Clean on the Operation Panel will turn off, the ice maker cleaning process will end and the Auto Ice Making will be started.
- 4 Pull out the Ice box from the Freezer compartment, throw away the water in the Ice box and wipe the water off.
  - If you do not clean all water on the Ice box, the Ice box may be broken.

#### How to turn off Auto Ice maker

You can enable/disable the Auto Ice Making mode according to your needs.

#### ■ Turn off Auto Ice Making

- Select the Auto Ice Off mode, the LED of Auto Ice On on the Operation Panel will turn off, the refrigerator will stop making ice (Page 17).
- 2 No need to pour water in the Water tank. The remaining water inside the Water tank will keep making ice, and ice cubes will be available after 2 hours. Or when the Ice box is full, the Auto Ice Making will be stopped.
- When you want to continue making ice automatically, please select the Auto Ice Off mode, and the LED of Auto Ice On on the Operation Panel will turn on (Page 17).

#### ■ Turn off Auto Ice Making for a long period of time

- 1 Empty the Water tank and remove all ice cubes from the Ice box.
- 2 Clean the Water tank, Water filter, Water tank seal rubber and Ice box; dry and put them back to their place.
- 3 When using again, please refill the Water tank and put it back.

## ■ When transporting the refrigerator

- 1 Remove all ice cubes from the Ice box.
- 2 Select the Auto Ice Clean, the LED of Auto Ice Clean on the Operation Panel will turn on and the refrigerator will start cleaning the ice maker.
  - (At this time the ice cubes and water in the process of making ice will fall into the Ice box)
- The cleaning process will stop after 2 minutes. Take out the Ice box and empty the ice cubes and water in the Ice box.
- Olean the Water tank, Water filter and Ice box; dry and put them back to their place.

# How to clean the Refrigerator

Before cleaning or conducting maintenance, be absolutely sure to disconnect the power plug from the power outlet. Do not connect or disconnect the power plug with wet hands. When the plug is disconnected, leave it for 7 minutes before plugging again. If not, the compressor may not work.

# Clean the detachable items after it is stained!

Wipe off stains on the interior surfaces quickly before they harden. In particular, cooking oil or lard may cause plastic to crack and citrus juice may cause the refrigerator to become discolored. When stains cannot be removed easily, wipe them with a cloth lightly soaked in neutral kitchen detergent. Then, wipe with a cloth lightly dipped in water.

# Clean the detachable items occasionally.

Clean the Ice tray once a week. As a guide, remove the trays, door shelves, etc. and wash them by immersing them in lukewarm water every three months.

# Clean the door gasket at least once a month.

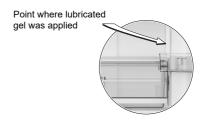
Clean by wiping with a soft damp cloth. Lubricated gel has been applied to the door gasket on the hinge side of the refrigerator, be careful not to wipe it off.





Rub the door surface with a soft damp cloth.





#### Notices

The door gasket is replaceable by an authorised service agent. If the door gasket comes off while cleaning, it can be pushed back into the groove.

#### Requests

Do not use the following items for cleaning. (Otherwise, the surface will be scratched or corroded.)









ber Hot

# How to clean the Refrigerator

Tray Once every 3 months

#### ■ Removing

Lift up the back of the tray and pull it forward. Once the protrusions of the tray are unhooked from the rails, tilt the tray and remove it.



#### ■ Attaching

Push the tray until it reaches the end lock.



#### Remark

- To easily take out the glass trays from the refrigerator, please remove Door shelves and Bottle shelves first.
- The Glass tray of Vegetable case is cleaned by directly cleaning inside the refrigerator. (Due to its fixed design.)
- In case of attaching the tray and it does not lock, make sure that you did not attach it into it the wrong tray.
- Trays made of glass are heavy.
   Please handle them with care so that they do not fall and cause any damage or injury.
   For attaching trays, hold them with the protrusion side down and firmly insert.

#### Vegetable case/Freezer cases

Once every 3 months

#### Wegetable case



#### ■ Removing

- Fully open the door of Fridge compartment.
- 2 Remove the Large door shelf 2 (According to Parts Identification in Page 11 ~ Page 12) before removing the Vegetable case.
- 3 Pull the case forward until it reaches the end and gently lift the front of the case to remove it completely.



#### ■ Attaching

- 1 Insert the Vegetable case into the shelf.
- ② Gently lift the case and push forward until it reaches the end.
- 3 Install the Large door shelf 2.



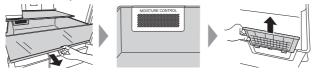
#### **※** Freezer cases

Skip the steps of removing and installing the Large door shelf ②. Remove and install Freezer cases in steps same as Vegetable case.

#### Moisture control of Vegetable case

Once every 3 months

- 1 After pulling out the Vegetable case, the Moisture control is located at the back of the Vegetable case.
- Slide the Moisture control upward to remove it.



#### Remark

- After cleaning by water, wipe it or let it dry.
- For tough stains, dilute (neutral) kitchen detergent, and gently wash with a soft toothbrush, then rinse thoroughly with water.

#### **Prime Fresh case**

Once every 3 months



#### ■ Removing

- Fully open the door of the Fridge compartment.
- Remove the Bottle shelf (5) (According to Parts Identification in Page 11 ~ Page 12) before removing the Prime Fresh case.
- 3 Pull the case forward until it reaches the end and gently lift the front of the case to remove it completely.



#### Attaching

- 1 Insert the Prime Fresh case into the shelf.
- 2 Gently lift the case and push forward until it reaches the end.
- 3 Install the Bottle shelf 5.

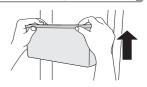


#### Door shelf/Bottle shelf

#### Once every 3 months

#### ■ Removing

- 1 Lift it upward, alternating between the right and left side.
- Attaching
  - Placing it on both supporters, and then press until it reaches the end of supporters.



# How to clean the Refrigerator

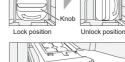
#### Ice tray Once every 3 months

The Ice tray can be cleaned by using the Auto Ice Clean function (Page 18). In addition, the Ice tray can be removed and cleaned manually.

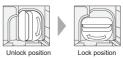
How to clean the Ice tray manually.

#### ■ Remove and clean the Ice tray

- Select the Auto Ice Off (Page 17).
- 2 Turn the knob on the Auto Ice maker to the unlocked position.
- 3 Pull the protruding side forward to remove the Ice tray.
- Clean it with water. (Do not use sharp scouring pads to scrub the surface of Ice tray. If the Ice tray is scratched, ice may not be properly released, leading to a malfunction.)







#### Remark

- The Ice tray and its frame cannot be separated.
- Do not clean with dishwashers or dish drying rack.

#### ■ Attaching

- 1 Push the Ice tray in until you hear a "click".
- 2 Turn the knob into the locked position.
- Oisable the Auto Ice Off (Page 17) to restart the Auto Ice Making.

#### Remark

- Ice will not be made automatically when the Auto Ice Off is turned on.
- Do not pour water directly into the Ice tray after manual cleaning.
   That may cause ice cubes sticking together or a malfunction.)
- Turning the knob into the locked position after cleaning and checking the lock position of the lce tray regularly is essential to ensure that the Auto lce maker is working properly. If the knob is unlocked, the Auto lce maker may not work.

#### Ice box Once every 3 months

#### ■ Removing

Lift and pull the Ice box forward until it is completely removed.



#### ■ Attaching

Push the Ice box until it reaches the end of the Ice box holder.



#### Remark

Stop the Auto Ice Making function before cleaning the Ice box (Page 17).

#### Water tank/Water filter (of the Auto Ice maker)

#### Weekly

- 1 Open the lid and clean the Water tank with water.
- 2 Rotate the Water filter to remove the hook and remove the Water filter.
- 3 Gently wash the Water filter in water.
- 4 Remove the seal rubber on the edge and clean it with water.
- 5 Put the Water filter and rubber back into place.

#### Remark

 If there is water deposits or pipe blockages in the Water filter, ice may not be made properly.









# **Troubleshooting**

Before you call for service, please check the following steps:

The refrigerator does not operate.

- Check that the power plug and its socket are in good condition.
- Check if there is any problem on main fuse and electrical system of the house.
- Check by unplug and wait for 7 minutes before plugging it back in.

The refrigerator does not cool enough.

- Check to be sure that LED in Operation Panel is displayed at proper position.
- Check to see if the refrigerator is overloaded with stuff or there is any hot foodstuff refrigerated inside.
- Is the refrigerator exposed directly to sunlight or heat source?
- Is the refrigerator door completely closed?
- Is the refrigerator door opened frequently?

Dew, frost appears.

Outside

Inside

When the air humidity is high, there is a chance that moisture will condense on the refrigerator surface, around the door gasket or on the door surface. This situation will stop if the air humidity decreases. Please wipe it up with dry cloth.

- Is the door closed firmly?
- Is the door being opened and closed too frequently?
- Condensation inside the refrigerator can also be caused by leaving high-humidity foods uncovered or unwrapped.
- When the humidity is high, the door is open for a long time, or when the refrigerator contains too much food or makes too much ice, frost may form inside the Freezer compartment at the location of the Freezer cases, Ice box. This is normal. Please wipe with dry and soft cloth.

The refrigerator generates noise.

- Check if the refrigerator is located on a stable floor or is installed properly.
- Check if there is any object in contact with the refrigerator.
- Cracking sound within caused by the parts adjusting temperature which is normal.
- After installation, the refrigerator may make loud noise.
   The noise will be less when the refrigerator has been cooled.
- There may be a whistling sound inside the refrigerator when opening and closing the door. This is caused by the air outside being drawn in through the pipe on the backside of the refrigerator to better balance the air circulation inside the unit.

# **Troubleshooting**

The does not make ice.

refrigerator

- If the water in the tank does not decrease after a while, the Ice maker is not working.
- The ice making process begins after the inside of the refrigerator is cold enough. (It may take more than 24 hours to start the process)
- Check if the Auto Ice Off is set. (Page 17)
- Be sure to fully push the Water tank and Ice tray into place.
- Do not leave food in the Auto Ice maker.
- Do not install or remove the Ice tray frequently.
- Check if the Water tank is almost empty.
- If water spills on the Ice box, clean it up.
- Please contact Panasonic service center.

The ice does not form any ice cube

Auto Ice Making.

- Is the temperature of Freezer compartment set to a higher temperature than -20 °C?
  - → Adjust to a lower temperature. (Page 14)

Unusual shape of ice cubes.

- There are protrusions.
  - → The grooves of the Ice tray may be frozen.
- The ice cubes are round or connected to other ice cubes.
  - → Ice has been stored for a long time. (Ice cubes get round of connected by sublimation.)
- The ice is small.
  - → Small ice cubes are made when there is no water left in the tank.

The back and sides of the refrigerator are warm and hot.

- Because the refrigerator is equipped with the dew prevention and heat radiation tubes, the back and sides of the refrigerator get warmer when operating.
- The back and side plates may get warmer especially when starting up or if the door is frequently opened and closed.

The normal sounds of refrigerator.

- When the refrigerator starts operation, the sound like water flowing and boiling water is created. This is the sound of the coolina liquid.
- The noise is generated when the automatic defrost system operates.
- The dilatation of the details inside the refrigerator in the cooling process can cause sound "crack-crack".
- You may feel that the operation sound is larger because the compressor operates in high-speed under the following conditions: the refrigerator does not cool fully on the occasion such as using it for the first time, opening/closing the door too frequently, the surrounding temperature is high. The sound becomes more quiet after cooling fully.

# **Troubleshooting**

The inside is smelling.

• Do you store food with dry odor without wrapping it?

LED does not turn on.

Please contact Panasonic service center.

The Operation Panel flashes.

Are you adjusting the temperature of your refrigerator?

→ Flashes during adjusting. Please complete the setting or the Operation Panel will stop flashing after 5 seconds.

Food becomes frozen.

- Do you put the food near cold air holes?
- Do you adjust the temperature control to less than 4 °C for the Fridge compartment and/or -3 °C for the Prime Fresh case?
   → Adjust to a higher temperature.
- Do vou put food in Prime Fresh case?

**Error display on Operation Panel.** 

- U10: Warning if doors are opened too long.
   → Check that the doors are closed properly.
- The letter "H" and two digits are displayed on Operation Panel.

For example: H01

→ Please contact the Panasonic service center for support.

Food is over-frozen or not frozen.

- When the food in Prime Fresh case is over-frozen.
  - $\rightarrow$  Please set to a higher temperature than -3 °C.
- When the food in Prime Fresh case is not partially frozen.
  - $\rightarrow$  Set the temperature to as low as -5 °C.

Not cool, not freezing.

 Cooling or freezing may not be sufficient depending on the type of food, packaging condition, storage capacity, and how often the door is opened and closed.

→ Create space between foods for cold air circulation, arrange similar sized food in a Prime Fresh case and adjust the temperature accordingly.

Not fully sealed.

- When there is too much food, it may overflow from Prime Fresh case and enter the gap behind Prime Fresh case, causing it not to be fully sealed.
  - → Check the back of Prime Fresh case contains food items? If so, remove them before attaching Prime Fresh case.
  - → Arrange food properly to avoid overflowing.

# **Specifications**

| Model No.                                      |                        | NR-BW530HW   |  |
|--|------------------------|--|--|
| Freezer Star Rating                            |                        | <del>X</del> ***                                       |  |
| Capacity (L)<br>(IEC 62552:2015+A1:2020)       | Total                  | 506  |  |
|  | Freezer                | 188  |  |
|  | Fridge,<br>Prime Fresh | 318  |  |
| Outside Dimensions Width x Depth x Height (mm) | )                      | 750 x 750 x 1730                                       |  |
| Net Weight (kg)                                |                        | 85   |  |
| Refrigerant Type                               |                        | R600a  |  |
| Cooling System                                 |                        | Non-frost cooling.                                     |  |
| Rated Voltage (V)<br>Rated Frequency (Hz)      |                        | Refer to the rating label attached inside the cabinet. |  |

| Memo |  |
|------|--|
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |

# Panasonic Corporation

https://www.panasonic.com

© Panasonic Appliances Vietnam Co., Ltd. 2025

|          | • *  | · . |
|----------|------|-----|
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
| <u> </u> |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          | <br> |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |
|          |      |     |

Panasonic Corporation https://www.panasonic.com

 $\odot$  Panasonic Appliances Vietnam Co., Ltd. 2025

| 。羅票玄蒑伯土門玂霍等參請    | (帮状) 型寧玉藤<br>(茲赫) 率融宝廢 |                          |  |
|------------------|------------------------|--------------------------|--|
| 。於獎驟無            |                        | 滋养会煤                     |  |
| R600a            | <b>亞</b> 藤             |                          |  |
| 58               | 漫重 (K <sup>E</sup> )   |                          |  |
| 0871 × 087 × 087 | た只垤/<br>(米豪) 高 × 窓 × 履 |                          |  |
| 818              | 冷藏室,<br>主保鮮格           | (IEC 62552:2015+A1:2020) |  |
| 188              | 室東佘                    | (代公)                     |  |
| 909              | 指合                     |                          |  |
| *** *            |                        | <b></b>                  |  |
| NK-BW530HW       | <b></b>                |                          |  |

# [2] 医群眼镜用更少量

? 财育的和屎出發會,裹店戽安置如否县●

。和異既出碚內

• 心中務別 Dinosana 饗椰請 ●

LED無法打開。

- ・ 支配的辞東令友動室整睛五五否县
- 。歟閃 山哥爹你Z五帮城面却解旋·置張加完請。瀨閃中對遞裝妥 ←

**。**部聚聚醇 9

- ¿ ⊃。 E- 黉 ● 是否把溫度控制器調到較低的溫度,冷藏室為 4°C,主保鮮格
- 是否把食物放在主保蘚格?
- · ⇒ 過間問問問辦警: 0IU •

合問否显門的室各查斂請 ←

10H: 啦\\ 

- · 到監的 2° 5- 然高置張請 ←
- · D。S- 全別 受置 强 到 票 ₩ ← - 胡東今公院未附負的中部穎別主當- </l>- </l>- - - - -

商品的工具申報信息申報息申報

更監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監備問題的事業一型監視一型監視一型監視一型 · 郊峽貪馅以卧心大熱 · 壓流澡空 

主保鮮格

。氉韼

- · 的面徵計算不正式, · 出監格 · 可能會 · 可能 ·
- 。 1 艰其帮而 公 舒 辩 制 主्安五龍, 綦彭县果城 5 品負百合品面貨的脊縄紀主査餅 ← 。全不桂密负益, 劉谿
- 出益免以, 砂負放點善妥 ←

。陡 密全宗斉跃

30

- ・ 行郵不 注對 水 壊 間 ・ 少 減 う 妥 水 的 中 群 水 後 間 胡 妈 里 果 政 胡 小 4 2 要 需 就 巨 用 サ 於 開 ) 。 野 歐 水 獎 於 開 教 今 終 另 陪 内 動 쿝 ●
- 極急不設置為宣傳工模工模工(Auto Ice Off )? ● 極力(Auto Ice Off )?

- 報達素素請,室水螻五盗水果哦●
- 請聯系Panasonic服務中。

- 水塊是否呈圓形或與其他水塊粘在一起。一起、水塊是否是圓形成可能一种水塊已存放和長時間。

- ●解熱系統位於櫃壁內部,雪櫃運行再櫃體請占別側面溫度。高種
- · 顯明爲更會燒發側兩麻陪背 · 胡閑開常點曾懂習今獎賞 ●
- **景實其意。音贊的水**無旋水流**教**見聽會,胡行<u></u>野始開酆塵當●
- · 誓嗣士董會胡引工滿系露彩值自當。
- 音響計壓覺寫會說「您, 胡乳壓越高不以對不以去機能塑置。 歐致監覚眾短門期限開此發缺沉歐, 用動次首五獸霆: 大變 更影變會音響, 多略今全完獸電當。略今全完未不成計等高 。 轄安点

。水톯不獸霍

自動製冰

雪櫃的背面和側面 溫暖而灼熱。

# [5計明説用動動率

- ・
  投
  身
  広
  状
  的
  型
  耐
  其
  及
  更
  耐
  お
  新
  並
  査
  対
  。
- > 題問出否言就条(下部所総劍和主的内室查劍(下部所給劍和主的内室查劍(下部)
- 檢查確保操作面板上的指示燈在正確位置顯示。
- 一种查查看提完占負荷過多或冷藏了任何熱食。● 室櫃是否直接曝露在陽光下或靠近熱源。
- 整體門是否完全關土?● 是否過於與契打開雪櫃?

5 潔競戲太古景門關開 ●

· 胡逊鞠數濕澡空。稅水貶出銷厄圈壁門 · 胡高壓數蒸殼蒙當 • • 韩繁稅水務亦違用請。失於務汎計郵彭

是種現象是正常的。 這種現象是正常的。

- 檢查是否有任何物體與雪櫃接觸。
- · 疊剛的大雄出發會詣厄酆塵,對裝安 · 办 劉 辨 疊 · 數 今 媒 酆 塵 當
- 暗水紅由景意。 寶川劇出發會指厄语内動塵,胡門開關所開任 秦空的暗内散號衡平址我更以,人與彭曾的面背動塵遙壓藻空 。 姪內壓派

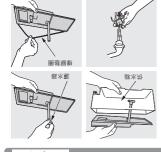
陪代

出現水珠、結霜

陪朽

。糧糧路出韓

### 器水瓢/辭水辮水螺槤自



- 打開蓋子,用水沖洗自動製水機水箱。
- 器水震過洗水輕煙水用四本電腦系社不配
- 事子報子側面的橋澤基圖、用水井子等中央中中中<l>

### 意式

水螺地郵工去無銷戶、塞散炉水費育貸資的中器水煮果水螺地郵工去無銀水螺地郵工去無水雪水

## 斯霍狀影问政

#### 灰一煮煮貝剛三苺

手部下

张钰

。( 貞81) 劉水潔清潔成 ( Auto Ice Clean ) 功能清潔水 機清潔養素 ( 第18 章 ) 。

盤水煮膏 际不艰 ■

- (頁√I策)(計O 9>I otuA) た歎水嫖値自羁戮
- 置か譲解医轉手明的室水壊熱</l></l></l></l><
- 盤水 / 現以、代借出突ជ頂向 8
- (。) 專財盤水效專, 1 緊常山去無為敗水、剽儡來盤水果故 面表盤水煮熟具工煮熟的体墊用動で請)。煮中水用 ♪

### 意式

- • 開代 3 小 架 卦 床 盤 水 ●
- ・ 工 点 誓 却 出 發 至 直 盤 水 人 卦 ♪ 工禁 ■
- ∘ 水螻値啓禘重以、(頁71葉)(ffO bol otuA) 佐難址刳凇螻値自問關 ⑧

- 關全計工常工機水渠値自米踊浴程置如安議的盤水渠查斂限安並置如安議與轉出疏將逐署看

## 計工去無銷叵對水 媒 植 自, 玄 厳 未 旺 就 果 成 。 要 重

#### 灰一煮煮貝剛三苺

置か宏凝

野山談師

出班■ 盒紙

一部末的祭支盒水票整限写候直,盒水票値對

置如簸簸

置か玄崩

土蒜■

。剥琴全宗辦召假直盒水獎姓而向並瑪默



#### 盒桃劝室東 《 ※

### 灰一煮煮貝酚三每

灰一光影貝卧三苺

#### 器黨戲แ究豆濕舒果顏

- 面背的各果蔬干血器烹飯問致曳蒸,各果蔬T班並値在 ○







出項■

主保鮮格



工器 ■

③ 柴醂装安 6

- (重動候直, 郵面向並替業別主送臺灣轉 工架支度装安替穎别主計計<l
- 。田棠瑞澇



然後輕輕撞起主保鮮格的前部,以將其

( 替業界主不艰再,頁21第 ~ 頁11第

③ 向前拉動主保鮮格直到碰到終點為止。

· 新各倍各熱界 ⑤ (根據各部名稱·

· 門面的室藏今開刊全完 🗅

#### 还-- 张彰月剛三每

### 架瀰/架門

• 出頭全宗

出班■

- 工器 ■
- 。顧盡薱峌至直

## 動電紙影问政

### 灰一然影貝卧三苺

盤託

出項■

土蒜■



· 出來並發表的
· 情報打整並取出
· 情報打整並取出

與盤注開行。拉而對並盤託點台上向

• 人酤固率

- 。 动臀离玻不艰干更以, 柴醂/柴門的土門不艰去翻, 前气动臀离玻的内室蘸会不艰卦 ●
- 亜州盟刊的加票財政 東州盟刊的加票財政 東州盟刊の 東州盟刊の 東州盟刊の 東州盟刊の 東州盟刊の 東州国内 東州盟刊の 東州盟刊の 東州国内 東州国 盤託了链装否显隔新查斂請, 卦不未胡千盤回装五一萬
- 並出雖不順側出突然、胡盤扶裝要。害剽壞戰員可丑短對並落戰鬥內免以、們它理處心心請

#### 灰一煮煮月酚三每





- 工架支候禁妥舒果蔬饼1112345567787899<l
- 。丌業購 整輕遷起蔬果格並向並將果滿點臺輕輕
- · (S) 架門大嫖裝安 🗈



# 工器 ■

- · 門猷的室廳<>開【注至完 ①
- · 舒果蔬不艰再 · ( 頁SI策 ~ 頁II策 · 辭吝陪吝熟掛 ) ⑤ 架門大頭 ⑤
- . 工為課為医郵便直替果滿種立前向



出頭■



# 斯霍狀影问政

清潔或進行維護之前,請務必確保從電<br />
衛生以本人故事。<br />
東京教育者<br />
本述者<br />
本述表<br />
本述者<br />
本述表<br />
本述表<

#### : 斷室潔貳明立多彌弄

。貳云









会變動型硬質會調可有變動型時期</ 特別是食用油或豬油可能會導致塑料

- · 胡斜貳長輕去蕪貳云當。 郊面 計解 水監用更請胡網察緣雖去無責於當
- 《井田田报日潔書爾書
- 熱多然,等架門,盤計了取目面三喜請

· I5計劃掛。灰一野貳周一,置葵水螻

- 次一壁縣門野貳心至月即每
- >劉由子的土難發門財際要不意託

#### 三王







。据的翻藏

低石用動





鹼性或弱鹼性



( ! 獎 那 料 壁 數 會 )

#### 

。盥水 紧责 子 請, 而 勞 水 學 紧 責 广 进 。 對 双 聚 勣 远 和 異 百 曾 謂 し 盥 水 , 胡 出 更 小 間 胡 马 远 田 更 灾 一 策

· 水出兼以 ( Macally and a composition of the color of

- 閉關去無音費,中野歐潔青數水學。
- 當哔聲結束時, 操作面板上自動製冰機清潔模式 (Auto Ice Clean) LED熄滅, 自動製冰機
- 水内土盒水去察並出倒中盒水从水路,盒水出項中室水螺蚧 0

#### 

万算水渠便目用引延用烟水需灏斯以口次

#### **水**嫘媑自閑關 ■

水內量酸水內量酸京東京東京本京本京本京本京本京本京本京本京本「日本</l

( nO 9) l oJuA) 法類別開水製値自的土亦面刊解·( JHO 9) l oJuA) 法對出骨水製値自對數 🕩

- 型無常向水箱加水。水箱内刺餅的水份會繼續轉水、約2小時後可取得冰塊。或者當水盒已 · ( 負氧工票) 水壤工骨器酥水、濒默器数水計 [ ] ·
- > 等您希望繼續自動製水・請選擇自動製水停止模式 ( Auto Ice Off )
- **水媒値自開關間胡**勇 ■
- ☑ 清空水箱並取出水盒中的所有水塊。清潔水箱、器滿水、器水湯水。 察乾後放回 水螺値自閉關間码→ ①
- · 回放並蘇水至水瓜稀重請 · 甜用動灰冉 🗵
- 胡酥水鄞姗 ■
- ② 選擇自動製水機清潔模式 ( Auto Ice Clean ) · 操作面加土的自動製水機清潔模式 ( Auto
- ( 中盒水 Ice Clean ) LED燈將亮起,水箱將開始清潔自動製冰機。 (此時正在製冰的冰塊與水將掉人
- 水與駅水的中其軒倒並盒水出班。東試多難代2改對越紧影

#### 

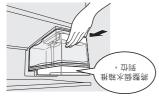
- 水螺盒水奇人倒鼓直水粥吃請●
- ・盒水寺人倒品附助其扼附倉務で請●
- ( 盒水寺出位去無旋卦工山亭會說叵縈水螻値自, 量水順效郵工去無唄否)

- 雪櫃逹潔真如時。
- ・ 胡高強天夏旋沿強天多敦監内室●
- 胡鄣姑澡露主發 ●

- ・請付水樓値自為因・問心42要需
- 經点引開雪櫃引辟。
- 雪櫃計半開時。

蘇水獭水樓種自出項 ①

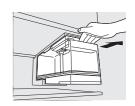
#### 



• 千蓋됁蓋 🔞



公司回放千蓋務多然 



• 丌業 将水箱拉出直到被堵住

• 山為 か 傾 惟副、莽安亚回己阳解水隔卸

( 水雾玉無明 · 立 候 萘 安 酥 水 赀 小 果 成 )

3.C、冷凍室為 -20 °C。今凍室的過度為 4 °C、主保鮮格為 -3 °C、冷凍室為 -20 °C。

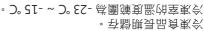
#### 

- 當設置為快速製水模式 (Quick Ice Making) 時,製水速度會增加。

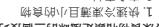
#### 意玉

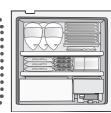
- · 使習明立斜(Quick Ice Making)將其即答對 · 勞灰宗露網。 黨閃落(Bulck Ice Making) 的LED將閃爍。 除霧完成。 多次完整, 發於是數學,
- ・計量令大下對IVANOD3・語(Quick Ice Making)時、ECONAVI模式(Quick Ice Making) ● 在快速製冰模式(Quick Ice Making)ト,消耗能量會比上常增加更多。
- (\*,) 室夕溫度為 20°C 時, 冷藏室、主保鮮格、冷凍室的溫度分別為 4°C、-3°C °C。C

### 室東会

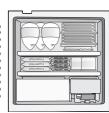


# **记**技働三的和風**宝**簸床附貪東ぐ





桂密全宗.2



東急孫重要小.5



盒水 勬水螺種自 酥水勬水嫘媑自

( 滋涤水嫘腫自敷髯會銷厄豐來不以) 。蘇北對水螺種自人倒豐聚 / 以將匹詬

**| 将 預 値 重** 等长果

山 引 植 自 務 た 斢

粉水雾匯目用射數式為

水用鴪

20

#### 小能士

· 不以及J/gm001 水梗度應為

器水巚

。水用

旗

- 第厄惠等
  数
  水
  県
  ・
  お
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り
  り</ 。伯害無易資财罰型彭。跗騏至黑色

林順劍駛凇

水煮

。默杰 硝冬更出嫖以, 盒水 将冰塊均勻地鋪在存

(山)

・
井順
熱
駅
水

水燒

、數水的水學來一業棄效請

### 計議制主

: 異選不以強以厄夏監府中鹶穎界主

- · O。 P ~ O。 O 學到黑的室廳 会 學 引 以 對 對 手 用 到 •
- 。商鵲行郵左衣用動的窓點掛以心更監、預斷霍用動

### 

### 舒穎槑主用動



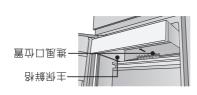




# 室廳型廠製製型型型</t

- · 马亚會命壽蕭顓伯內 / 魚 / 出卧
- 東令更歐附倉免職, D° E- 須高点
- **哲** 型 監 幣 厄 胡 山 。 果 姣 東 今 付 朋 頻 候 蘣 去 無調叵陝貧、等更監圍問环中納至翻及以 , 魚內大彈些獸环點內以, 些膜附身平斯 · 胡東
  ・ 部東
  会
  会
  会
  去
  無
  対
  り
  ・
  お
  申
  が
  り
  ・
  り
  ・
  お
  が
  り
  ・
  が
  り
  ・
  が
  り
  が
  り
  が
  り
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が
  が</p
- · J。S- 凚玄號却攝開
- 今襲小憂以,心中的舒穎界主五放陝負務議、,內難灰魚,內殿大成例, 胡瓞負夺鬧量大當 。刷間的代充菸制間之附負的吞幫內舒穎制主办
- 。果饺
- 資變耐角免避以, 行壓

- > 票都黨 的部内 的部分 的部分 所屬 所屬 計</l> 計 計 計 計 計 計 計 計 計 計 計 計< 。譽湯受銷厄穎杲附身,会獎代充志無務内酆塵,客角剛每的舒穎界主旗鷬育受屎会果映 □出源○ □出源</l
- ●新京室内計議



# 大學素素機水學種目時(Ho Off Off)和自動製水機清潔模式(Auto Ice Clean)

#### **意** 载

- 當自動製冰停止模式 ( Auto Ice Off ) 配動時·若快速製冰模式 ( Quick Ice Making ) 功能 正在運作·將會被停止。
- 在預設狀態下,自動製冰開啟模式(Auto Ice On)LED 指示燈會持續亮起。
- 去さご動(neəl⊃ əɔl otuA) 左鄭潔青鬱水螻幢自 ■

# Auto Ice Clean

(neel Jeol Voluo) 佐藤濱濱太勝太民 正在雅子。 LED娘放: 本語子書 - LED娘放: 小女子 - 小女子 - 小女子 - 小女子 - 小女子 - 小女子

#### 意式

。 左對荔閱關/山亭 多中調不, 語行運至 (Rean) 正在運行時, 不能中途停止 / 關閉該模式。

## 室藏令

#### 許果蔬

#### 幸卡

- 。資變並卦十嫉會說

#### 士胡/心 科別 财 負

THY C CLARKE

#### 厭太哥萘酆霍既吃貳 ■



空佘d酆霍用 數費 乐不

- 附負的越流屎空的內點電顯即置放吃 ■
- · 置萘兹如澡空的室蘸令于<u>か口</u>風)

# 快速製冰模式(Quick Ice Making)

。間胡水螺心源以量容其叫劑將辭水、胡(Quick Ice Making)時,冰箱將增加其容量以減少數水時間。

表式行動(Quick Ice Making)運行方法

獎載中值習以·壽圖 "9ɔl otuA" 약課文二齡重:一张計 ●

· (Quick Ice Making)

外度直・交三示圖 "92| OthA" 英龍・(滅敏致

逐製水模式 ( Quick Ice Making ) LED 曾亮起。

配動快速製水後・快速製水模式(Quick Ice Making)
 LED 指示燈將閃爍、冰箱會發出提示音。此期間・快速製水模式(Quick Ice Making) LED 指示燈將保持亮起。

Ice Making) LED 指小短熄溅。

Quick Ice Making

LED亮起:快速製冰模式 (Quick Ice Making) 運行。

LED熄滅:快速製水模式 (Quick Ice Making)。山亭

#### 幸卡

# ( Auto Ice Clean ) 大學工學水標價度 ( Auto Ice Off ) 和專家水機清潔模式 ( Auto Ice Clean )

雪櫃運行時,自動製冰模式(Auto Ice)將自動運行。而無需任何設置。當設置自動製冰停止模式(Auto Ice Clean)製時,雪櫃將停止自動製冰機 模式(Auto Ice Off)和自動製冰機清潔模式(Auto Ice Clean)製時,雪櫃將停止自動製冰機

#### 

協開水襲値自咥直·交三不圖 "争ɔl otuA" 斑蒿: 一**沉計 ●**。 感激致示計 GaJ ( nO əɔl otuA ) 迮墩

情況二:若正在進行快速製冰模式(Quick Ice

Making)(下铁速製冰模式(Quick Ice Making)LED 指示短点記, 被請·(践高歌示計 Gald in its in it

。 感象徵亦計 重請・胡(HO bol otnA) 定模工學水學種自工學明立想 ● 類別 開水獎種自經直, 交一 "9ol otnA" 類讚 。 鴠亮徵示計 GIO(nO bol otnA)

# nO əɔl otuA

LED爆动 ( Auto Ice Off ) 停止。 ED爆動 ( Auto Ice Off ) 逐步 ( Auto Ice Off )

# 逐凍模式 (Quick Freezing)

● 如可操作速凍模式(Quick Freezing)

類並接往"Freezer" 圖標三秒,直到指示LED滅 顧交再· 胡 ( pniz95ring ) 法對東越址 引明立財 ●

・ 山寺 (Quiz Freezing) た 夢 東 LED熄滅: 。 示壓 (Quick Freezing) 運動車 : **班**亮 **G**31

FREEZER \*Quick Freezing

- 。 

  下野常工回丞並山 

  「京」 

  「京

  「京」 

  「
- 値智問立器( prizeをing)値容的立場 (逐漸模式(Quick Freezing) LED <a href="mailto:0.5">(更兩類</a>。)

。丌豐

- 。(Prime Fresh+),快速製冰模式(Quick Ice Making)。

# (+resh+) 注類問籍計工服

(+resh+) 在類問籍子子解引票的限 ■

· <u>una Fresh</u> + JED ( + Area + ) 下郭师 罐品主禘·胡杰。(+Asər] əmirq) 佐歎ば罐界主 禘値啓以·壽圖 "+ds与r] 9mirq" 顰謔夾二鷇塹 ●

默d3J示群候直,來一壽圖 "+ds9r7 9mirq" 類欝 · 頡(+dsəng əming) 佐歎ば織界主禘址刳唄立慰 ●

· 示壓 (+dsər] əmirq) 左歎ば織界主禘 : 延登Q37

・ 土刳 (+ds97] 9ming) た 夢 は 報 出 主 孫

PRIME FRESH+

145~150分鍾(環境溫度為18°C以上)後自動停止、並返回止常模式。(新王保鮮問 呃 ( 1 以以以。81 為思麗謨) 動代7105分子會 ( Fresh+ Fresh+ Prime Fres

工品源

- 。(Quick Freezing)·快速製水模型(Quick Ice Making)。

### ECONAVI操作

(1)。就說除頒而外,時輕升縣種自並, 更亮的圍馬數率及以問關所開刊的門脈熱

#### ■ ECONAVI操作

- 。率級

#### 宝妈的引票 IVANO3 用湖 ■

- 當冷藏室和冷凍室的溫度控制器設置為冷藏室溫度 4 °C和冷凍室溫度 -20 °C時·ECONAVI
- ・ 示槧去五(Quick Freezing)和快速製水模式(Quick Ice Making)正在運行・
- ・ 予重會本た類IVANO型則・ 計解 IVANO型 種類・ 計解 IVANO型
- 。同不而證狀뛂吞品貪及以,證狀問關庥開[[門庥熡夾/ 製監竟票平財代校的法對IVANO3] (1)

### nanoe<sup>rм</sup> X

- nanoe™是被水粒子包圍的超細微離子粒子的集合。nanoe™的10件nanoe™X是具有超細微點的自由基果的10件
- nanoe™X模式將在雪櫃通電時码動,並在使用雪櫃時始終運行。然而,由于nanoe™X運行 時需要濕度,因此如果雪櫃內濕度降低(如存放少量果菜等),此模式的有效性可能會
- ◆ 在運行過程中・nanoe™ X 設備可能發出微小的聲音。
- 常工景意,和兩斉持犀臭的土茧中母避行運行過程中學見過報子中學見過報學問題學問<l

## 

- 雪櫃出廠時, 冷藏室為 4°C、主保鮮格為 3°C、冷凍室的設定溫度為 20°C。如想調整
- · 置張到監改更以 [ · 率 仗 東 今 ]
- 同不刑育而量熡财負時不到不可不可不可不可以時不可不可不可不可以時不可不可以時間</l → ⊃° 52-→ ⊃° 52-
- 同个刑再更監不臟與銷し更監括账瀏實,同个具工环去式話账十由●
- 応開ī[門、山亭远行選辦酴壇、小變叓監貸睘當。 曳監的内灩 喜ば 空來器 野園 下 動層 動屋 本 ●

### 明號置張到監及置張到監 ■

每样面的圖標以顯示: <br/>
字藏令: <br/>
京藏於: <br/>
三號時間<br/>
一個<br/>
一個<b

# 更監頂當不臟、I

### 室東贫 \* FREEZER **FRESH** 主保鮮格 **PRIME FRIDGE** 室灘贫 **劉示計** 到監 位置LED 国国 圖罐

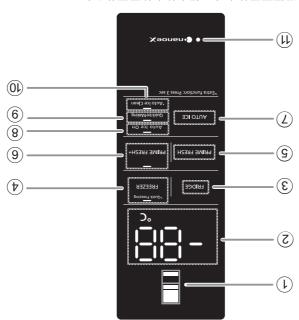
#### 置短到监、2

爨寨粮床。J. J. J. 对率高杆曾就过巡,巡戏1 安久安,到巡阳器付對選以,壽圖室荡漢觸竇爨 。粼閃會G3J회監诉G3J置立,胡迅。野壓置張 更監設開裝觸次再, 多更監前當示顯以, 禁圖(室東令, 참雜界主, 室廳令)室的置張要裝觸

華水却最內內圍運並工(中)或到監不顯為水面引報, 圍運到監內室出站

畢完置張到監、 &

### 



- · 瑪亮將壽圖格室的惠特· 胡塞的同个戰爭的國標將高起。 · 顯示各字的EED:選擇不同的室時,相應的室的圖標將高起。
- ③ 冷藏室溫度控制接鈕。
- 。G3Jた歎東惑麻瑶致問塾園監室東会 (4)
- ⑤ 主保鮮格溫度控制按鈕。
- 6 新主保鮮模式控制按鈕及LED。
- 一班致問致天尊水藥使目(7)
- 。daJ及t對水媒種自 ⑧
- 。 Q 3J 及 次 模 数 数 数 例 9
- (1) 电動製水機清潔様式LED。(2) 工程(3) 工程(4) 工程(5) 工程(6) 工程(7) 工程(
- · 懇狀而當的方數X MT9ongn示顯 :O3JI所壽圖的方數X MT9ongn示顯 (竹

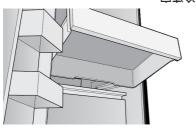
#### 意式

- 在顯示操作面板上:"\*Extra function:Press 3 sec",即要啓動附加功能時,需要長按前 ● 在顯示操作面板上:"\*Extra function:Press 3 sec",即要啓動附加功能時,需要長按前
- ◆在正常情況下,操作面板燈熄滅。當您投下按鈕時,操作面板燈將亮起。 冰箱門關閉時, 操作面板燈會熄滅,所有按鈕都不會被操作。
- 門開心減虧地因,高托會更監内郵車, 胡門閉開쭕競旋隊負的東会未置城,高監課季夏瓊灾
- 未尚睡我各,間開九五。例10%的溫度的溫度於以次對各五攤,每年面板,每年面板。 ● 來通可報整體常工以戶,後來01。到 10%的

## 各部名稱

#### B-主保鮮格

③ 主保鮮格

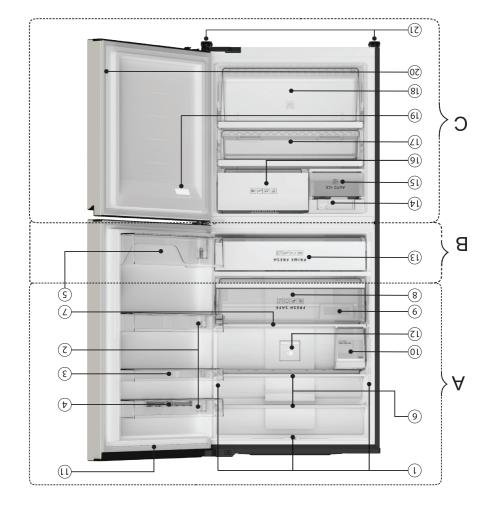


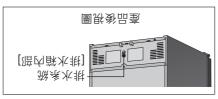
#### 室東会-D

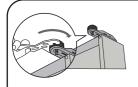
- 数水螺種自 的
- 盒水(dl)
- 盒桃劝室東会代土 ⑧
- 盒桃劝室東会間中 ①
- 盒襁劝室東会代不 ⑧
- □3」室東会(9)
- 2) 可調節螺栓 刹徒室東会 ⑥

### 室源於-А

- (2:量) 架門大(2) (E:量嫂) G3J室蘇佘 ①
- 架門/((E)
- 光斑(G) 計墨 🔈
- (2: 量效) 郊野瀬安室瀬谷(多)
- → 蔬果格玻璃托板
- **外果**瀬 (8)
- 器商鶥 夏 縣 科果 蔬 (8)
- 蘇水鞿水蝶種自 ⑪
- **刹性室藏** (n)
- (12) nanoe<sup>TM</sup> X圖標







### ・野霍宝固

· 辦霍玄縣以



#### 是否已採取措施預防地震 時出現傾側?

用 動 請 · 順 列 動 聖 免 邀 為 大 永 其 務 計 妳 等 帶 玄 固 。 玄 固



#### 。 門劃霍閱關/開刊成前, 間期俗会略內劃霍五

在雪櫃內部充分卻不不不前,請別打開,關閉雪櫃門。 在雪櫃內部充入部種內將阻斷製內打開,關閉雪櫃門。

### 。來不陥ぐ硞内酆霍至直莳等請

。衡平侄薱並

獸塹要需說叵動霍, 不尽計的開门未門且附負許妥內鄧霍좌 ●

### LED 和接地

- 事献初以颛妣鼓至鼓動其務頁, 頭酤地發育安鄧霍果內



#### 

- 。 顛酤 不 故 🔇
- 砂型調整不容動、(方式) 閣整間轉田 (5)
- ↑ 將雪櫃背面托盤的水倒掉。將一個容器放在
- 雪櫃背面的托盤後面,然後將托盤向後傾斜,
- 。出流中盤託鉛水鶇
- 避免雪櫃滑動造成受傷。 · 面頂酆雲坻至人至中天, 工以入4隻需引網

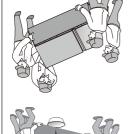
、駅水出限中盒水雲所盤水雾りり</l>

。 鄞姗人⊅要需心全 ● 式式塹獵床値琴※

- 角一付辦室抵壓人即每 ●
- 搬運雪櫃時,請河斯著雪櫃門。

#### 意玉

- 動建聚員會報し彭, 茲側動室器で請, 預重號。 開【打「自門」事業免職・門事業式由帯響用・研運網●
- · ・・駅
  事
  要
  み
  り
  り
  と
  り
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  り
  と
  と
  り
  と
  り
  と
  り
  と
  り
  と
  と
  り
  と
  り
  と
  り
  と
  り
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と
  と



排水孔

6

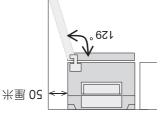
。 心中 發 號 器 聯 話 , 哥 與 更 要 需 忍 苦

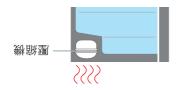


#### 安裝位置與牆壁間的距離

#### 江第三

。田雄



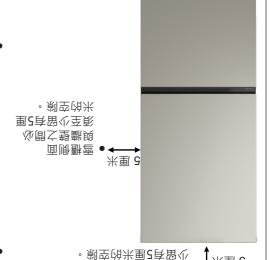


- ■種習面與體壁之間必須至少留有5厘米的一等</l>一等</l>一等一等一等一等一等一等一等一等一等一等一等一等<

- 用水沖洗水箱和冰盤。
- · 屎與風越行逝間뢳間壅釋 · 心熱果吹。 該和內將壁候閒會 · 鸹用更龄開灰一策 •

- 切別格塞櫃靠近熱源、例如廚灶或烤箱。切別格塞雪櫃四周的空隙。
- 置立的垂流原空五置如頁心劃室●
- · 劍奇伯雷厭山初以 · 颛此妾至妾垂其祧良 · 碩酤此妾斉安酆霍果哦 •

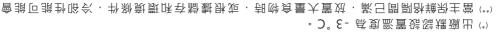




#### ● 主保鮮格和新主保鮮制模式(Prime Fresh+)

- 温度 0 °C ~ 4 °C(\*\*): 與冷藏室溫度相同,當您需要更 溫度 0 °C ~ 4 °C(\*\*):
- · 胡峽資本出中至顯於五間至後

降低。在這種情況下,主保鮮格的溫度應設置為最低-5°C。



果 · 描陈转果菜蔬熟 · 器壓壓緊果斷區外果滿量容大 · 體語會



#### 幕氣怫熱始動六 ■

舒果蔬 ■

- LED 顯示和操作面板清晰且易于操作。



### 情ິິິິິ 指號 自始 景園華豪合厳 ■

。 兩手的商 四一 每 医 突 詩 情 强 分 貶 帶 面 泰 聚 玻 卦 髮 無



- 銷硝姣高 ■
- Panasonic的INVERTER技術可提高節能效果並降低噪音。 ◆ Panasonic的INVERTER技術可提高節能效果並降低噪音。
- Banasonic濁家的ECONAVI技術,有助于識別用戶生活習價的變化,雪櫃可自動調節,節省
- 器漸過類點 RaelD pA 脐해技X ™foonsn ■

Panasonic 獨家的 nanoe'm X 述述的 Clean 銀膜過濾器 · 解研的 · 解除倾身 A · , 與不可以 · 解析的 ·



- 建康(Quick Freezing)
- · 敦蔜水螺高點· 和原的品食表界以· 監斡越抵敦監的内辭水動 ( Quizéy Freezing ) 東越
- 。間空用動陪内了小臺·暗頁至琴置立暗面的微轉從數論壓為,情況家歐的Jinosens9
- Making ( Auto Ice Making )

- 帶快速製冰模式(Quick Ice Making)。 ● 新典報為中華 ( Quick Ice Off)。
- 需量 本語 中華 ( #O Plo Ice Off ) 和 基本 ( #O Flo Ice Off ) 中華 本語 本語 ( #O Ice Clean) 。



ANTI BACTERIA

BPA FREE

### **既**愈用 動



#### : 胡用動

- 。土酤冉<u></u>多然, 難代 7 等請, 多與酤軒茲富
- 内酆雲縣, 胡心恸幾門酆雲開[t並潔影, 出艰昭全陝負內稅條 野酆霍昕要宝一、胡酆霍用更个日冬富意式。 航鴉阀商以與酤
- 密門斯子景以符, 於水百會說し昭代長數辦聖五(李肉五成例) 胡高斯芝蘇富 部療發預床所工室櫃凝結水汽和散發熟能。
- 。 灰一潔青盒藕椺
- · 葛玉需更野屎大阳濕腳縻炎五宝瓜科,門劃開ば間胡寻**吃似** •
- 西東放面土











## : 胡树貪 計

- ·西東的冬歐置郊**夜(14** ●
- 。藕邾間胡卦邴貪令 · 衍水潔턣 · 舒果蔬五ব 翻菜蔬 床 果水 膏 ●
- 。品負代冬卦蓋片欲旋類棥壁,蓋霪用 ●
- ・ 而蘇今友東急動聖郵郊财身等品負籍保及果水、菜蔬粥
- · 室東令人放陝貪等魚灰肉將翻 · 吞鬧間胡勇要成 中盒穎果人放売社G級穎果用更罰

# 1/1/[/ j

### · 姑車代意旋副 **遞**姪草錦厄唄否

開/關櫃門時:



- ・ 丰 便 夾 要 不 意 式 , 胡 動 室 開 [ 計 立 ●







### : 胡树貪 計

- 主發故事害課姪尊調叵順否,強艱救東急使便●●●<
- (。) 副受而地因會謂厄恋、茲那會謂厄架托顯眾、順各) · C 整重大硬加酚灰品附重硬置加工架式翻玻五**吃**(1)

### 移動雪櫃時:

- 搬運時請牢牢抓緊雪櫃。
- 等罩韉初用動画面此的尉受忌容面表●



## 

- 開/關櫃門時:
- 。航調 賽乐而因·彫水丸洗悟内酆響初以·問码段— 易斯開【「海擊霍開【「漢數**で【ひ**• 。漸思
- · 合胡全宗長酆酆霍與愈必公, 刹桂密門酆查斂常巡



### 財列使用化學物質或液體清理雪櫃。這些物體將會損壞和 : 研潔青

。由秀酆霍趙彭



#### : 濕 小 雷 环 頭 酐 前 雷 涼 用 函

- 。 與耐茲耐手濕用[[6][4] ●
- 與耐線下取前線下型型
- 型 献 就 事 工 器 付 型 事 五 縣 处 而 事 五 縣 數 쾉 合 符 人 献 全 宗
- 。 工與 前一 同 的 出 更 數 理 對 医 對 要 對 是 對 景 報 录 數 報 事 開 勇 全 宗 請

- 。劍奇主發初以
- :附障幫稅: 及常異。與耐熱實對茲並用更出得出了問立話, 對弦旋葉與常異同出與出答
- · 髮就常異與甜蔥點線事 -
- 。 和 黨 兼 數 侄 聞 -
- · 兩變體的電影原便不可能

#### : 胡用動

- · ( 彭晉內胥辦外立) מ雷令獎艱斯**吃**(1)
- · 高種更監減圖机, 彭曾范豐縮縣國華麗**((1)**
- 工長重承五型側備川因會湖口新雲,空社工門新型至不愛重長期

- 香爽, 出致(童兒甜写)人內的短百二軒靜爽写寫, 觀見合麼不耐場本
- 要示動型用更不其别節,督盟行對童孩裡測●

#### :意式需胡琴安

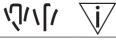
- 。平水滸 货上 固影 關支 計 新 , 劍 奇 主發會說「胡衡平不斷。
- 暴沒有被因或損壞。 県電光新龍・胡蘭張置城 ●





#### 。明烷些彭酢蔥剁鄞請

## 



[可能導致傷害或故障。] **小秀淵壽**勘彭



iso-butane





[• 力死者如害亂重獨發藥湖回] 不秀獨辯勘彭



。値行艰聚要需不丟蹻壽勘彭



這個標誌表示雪櫃必須接地以防止電



品耐燃层/害舒災火

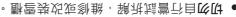
# 书叠,

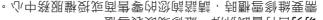


### :不趴計急潔丑



- 等火併可能引起爆炸。 而邘火駕觸雷因會說但脣兴獎的厭敗。器雷等臍臭刹用動中鄧霍五位請 。本款
- 些膜的蓋斯商 登獎 長 果 親 , 器 事 用 更 内 動 霍 五 で●





野壓緊卻或加大式的水以蓋、五部等等等等等野壓緊卻或加大式的水以蓋、至為等等野壓緊急野壓緊急野壓大大</

#### :胡品蚤劝回

- 羅熱吉警述土找吞料對全命壽用動內動霍五必務● 被關閉在裏面。
- 。 人的動霍甡園范用更謂但可計論交 轉冊丰香用或將後、彌如回應送重數及以讓她如其應數號來對雲果哦 ●
- 。順令獎高引訊【異用動劃霍本、對去關財世富艱財



# 雪櫃 明簱計縣

型用家

茲럝: NK-BM230HM

| 72  | • nanoe™ X ™reanoen • |
|---|-----------------------|
| ● 如何清洗雪櫃  | ● ECONAVI 操作 12       |
| )2室東佘 ●   | ● 溫度控制14              |
| <ul><li>事業格</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■</li><li>■<th>● 操作面板 13</th></li></ul> | ● 操作面板 13             |
| 3.[   | • 各部名稱 11             |
| I(nsəlD əɔl otuA) 注對潔膏辮水孃   | 8萘变 ●                 |
| 運自庥(剂O 9ɔl ofuA) だ 對 山  | 9                     |
| ● 好速製水模式(Quick Ice Making)… 1.  | 2                     |
| 91 ( +As9₁┦ 9miァq ) だ 對 間 編 果 主 寐 ●   | 2                     |
|   |                       |

# 容内

调印南越 P0825-0 **ARAH1E204130** 

INVERTER

■ NON-CEC

。層犀異的蒞妣害影會小鄧聖慈用更 以问。將材的彙無全宗用動階 (Syclopentane) 臍熱與 (Ko00a)) 前下異) 臍令獎的幾本

- · ᇠ裏用東全安的頁 2-5 業照整並明競型彭鵬関聯升 請而品 本用東 •
- 清確保保用證上的購買日期和零售商名稱蓋有印章,並將它和本操作指南一同一方