

Panasonic

Operating Instructions Refrigerator

For Household Use

Model No.: NR-BV360Q, NR-BV320Q, NR-BV280Q



Contents

Safety precautions	2
Usage precautions	4
Usage precautions Installation	6
Parts identification	
ECONAVI operation	
Temperature control	8
Temperature control (Fine adjustment mode)	
Quick Freezing	9
Prime Fresh+	10
Prime Fresh room	10
Food storage in the Freezer room. Usage tips	11
How to clean the refrigerator	
Troubleshooting	
Specifications	

■ NON-CFC

This unit uses totally **NON-CFC MATERIALS** both for refrigerant (R600a) and for insulation (Cyclo-Pentane). So, this refrigerator does not damage 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.

ARAH1E202361 P0820-1072

HK

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 results in injury or property damage.



Risk of fire / flammable materials



WARNING

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

For power plug and cord...



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



- Disconnect power plug when cleaning.
- Plug into a wall outlet of the rated voltage on its own with the rated current and insert plug fully.
- Reserve one socket for the refrigerator only. Avoid connecting many appliances to the same socket and unroll through the length of cord.
- Remove dust periodically from the power plug.
- If the supply 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 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.
- Regarding to local laws, Cyclo-Pentane 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

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 overturn to the kid.
- **Do not** place any water container on the top of the refrigerator in case the spilling water causes electrical shock or combustion.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.



- 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.

In case of emergency...



 Maintenance work only be carried out at workshop by well-trained maintenance worker.



- Do not store explosive substances such as aerosol cans with a flammable propellant and chemicals or scientific specimens in the appliance.
- 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 installing...



- Fix the refrigerator to avoid danger due to unbalance.
- When positioning the appliance, ensure the supply cord is not trapped or damaged.



 Ensure that the refrigerator is plugged into an earthed mains socket.

! 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.
- Clean the pan water evap located over the compressor at the back of the refrigerator every three months to prevent the odour generated from humidity.



Usage precautions

When using...

- When the plug is disconnected, leave it for 5 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 plug should be disconnected for energy saving.
- 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.

When storing food...

- **Do not** place warm/hot foodstuff in the refrigerator.
- Do not overload the refrigerator. Gap 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, beverage bottles should be sealed to prevent odor contamination.
- Foodstuff such as vegetable, fruits and fresh food should be wrapped or pack in box before freezing and refrigerating.
- Put the food such as meat or fish in the freezer if you want to store for an extended period.
- Cover juicy food with tight lids, plastic film or foil.
- Cool hot dishes in room temperature before placing them in your refrigerator.



SPECIAL FEATURE

1) ECONAVI

The microchip performing ECONAVI mode is integrated into the main control board. By detecting refrigerator's frequency of use (opening and closing of door), ECONAVI mode automatically operates to save energy.

2) INVERTER

In accordance with temperature change inside the compartment, the motor of compressor runs at different speed. When the temperature is stable, the motor runs at a lower speed (energy saving & lower noise). When powerful cooling is required, the motor runs at a higher speed.



Installation

The distance requested for installation

- The top of the refrigerator and the ceiling at least 5 cm.
- The back of the refrigerator and the wall at least 5 cm.
- The sides of the refrigerator and the walls at least 5 cm.

Area around the installed unit

- Do not locate the refrigerator in a humid place as rust may form and may cause electric leakage.
- Do not locate the refrigerator exposing to direct sunlight as the heat and sunlight will increase the temperature.
- Do not locate the refrigerator near heat source such as cooking stove or oven.
- Do not block the openings around the refrigerator.
- The refrigerator must be located in the place where there is good air circulation.
- In case of placing the refrigerator on an uneven surface, adjust the adjustable bolt to make the refrigerator stands stably.

5 cm

5 cm

Moving or shifting

 When moving or shifting the refrigerator, remove ice maker, freezer case, pan water evap, etc. and check to be sure that there is no water in the refrigerator.

Power cord setting

 To bring power cord for use, pan water evap from left should be lifted up. Then bring the power cord out and then insert pan water evap into the block by pressing at both the sides.

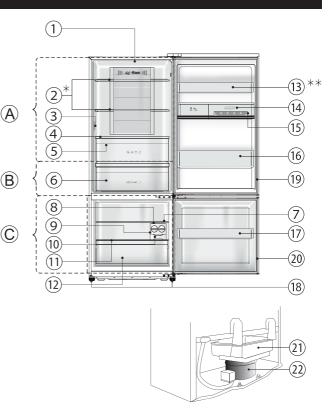
LED lamp and grounding

- The refrigerator LED lamp, specially designed for this refrigerator, does not function on individual replacing.
 - If you need replacement, please contact Panasonic Service Center.
- If there is no grounding wiring plug in refrigerator, it should be connected with grounding connection to prevent electrical hazard from electric leakage.

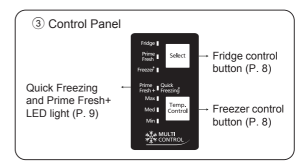


Parts identification

- **A FRIDGE ROOM**
- **B PRIME FRESH ROOM**
- © FREEZER ROOM
- 1 LED Lamp
- 2 PC Glass tray
- ③ Control Panel
- 4 Glass tray crisper
- **5** Vegetable case
- 6 Prime Fresh case
- 7 1-2 Glass trav
- (8) Ice maker
- 9 Ice cube tray
- 10 Ice box
- 11) FC Glass trav
- 12 Freezer case
- 13 Egg shelf
- 14 Utility box
- 15 Egg tray
- 16 Bottle shelf
- (17) Shelf FC
- 18 Adjustable bolt
- (19) Gasket PC
- ② Gasket FC
- 21 Pan water evap
- 22 Compressor
- In model NR-BV280Q there is only 1 PC Glass tray.
- ** In model NR-BV280Q there is no egg shelf.



Product view from behind



ECONAVI operation

Detect opening and closing of door and brightness around refrigerator, and automatically controls operation to save energy¹.

ECONAVI operation

- •This refrigerator will learn the lifestyle patterns of your family from opening and the time periods of infrequent use to perform ECONAVI operation.
- •The refrigerator learns your lifestyle pattern from the previous 3 weeks, and uses what it has learned from the 4th week onwards.

Setting for enabling ECONAVI operation

- •ECONAVI operation is enabled automatically only when the temperature control of the Freezer room is set to "Med".
- However, ECONAVI does not operate while "Quick Freezing" or "Prime Fresh+" mode is operating.
- It is not possible to forcefully start ECONAVI operation.

Remark:

¹ Effectiveness differs depending on the ambient temperature, ambient brightness, number of times and when doors are opened and closed, and state in which food is stored.

Temperature control

The temperature can be adjusted for Min - Max levels. Press "Select" to select the area to control the temperature: Fridge, Prime Fresh, Freezer. After that, press "Temp Control" to set the temperature level.

	"Max" lower than "Med" by 2 °C ~ 3 °C
"Fridge"	"Med" approx. 1 °C ~ 6 °C
	"Min" higher than "Med" by 2 °C ~ 3 °C
	"Max" lower than "Med" by 2 °C ~ 3 °C
"Prime Fresh"	"Med" approx5 °C ~ -1 °C
	"Min" higher than "Med" by 2 °C ~ 3 °C
	"Max" lower than "Med" by 2 °C ~ 3 °C
"Freezer"	"Med" approx23 °C ~ -17 °C
	"Min" higher than "Med" by 4 °C ~ 5 °C

Remark:

While operating the refrigerator for the first time, after connecting the plug, adjust the temperature to "Med" position of each control and leave it for 24 hours for the effective cooling operation. After that, adjust the temperature as you prefer. If you want to save energy, do not adjust the temperature lower than the actual operating condition.

Temperature control (Fine adjustment mode)

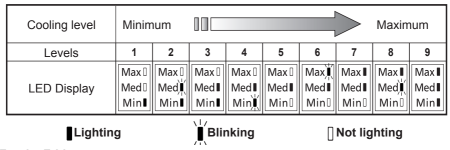
The refrigerator is specially designed for approriate use, which can adjust the temperature level to detailed 9 levels with the following details.

How to operate the fine adjustment mode

For the Freezer room

- 1. Press the button "Select" until LED "Freezer" turns on.
- 2. Set LED display to "Min" with the "Temp. Control" button.
- 3. Press and hold the "Temp. Control" button (for a few seconds) until the LED display return to show at "Med" position.
- 4. Set "9 levels" mode following below table mentioned by pressing the "Temp. Control" button.

■ LED Display table



For the Fridge room

Operate above 1 ~ 4 steps with selecting "Fridge" area instead of "Freezer" area.

To reset the setting fine adjustment mode

Repeat step 1 ~ 3, then the refrigerator return to normal operation mode.

Remark:

- Prime Fresh room does not have fine adjustment mode.
- •Temperature control varies depend on the changing of environment and food storage quantity.

Quick Freezing

How to operate the "Quick Freezing" mode

• Press the button "Select" until the LED "Freezer" turns on, then press "Temp Control" until the LED "Quick Freezing" turns on. "Quick Freezing" mode starts after 10 seconds.

Remark:

- If you want to stop the operation immediately, repeat the procedure until the LED "Quick Freezing" turns off.
- •The system will stop the operation automatically when it runs for 60 mins (as ambient temperature is below 18 °C) or 150 mins (as ambient temperature is above 18 °C) and return to normal mode (the LED "Quick Freezing" turns off.)
- •The LED "Quick Freezing" flashing means that the defrosting system is now working. "Quick Freezing" mode will start right after the defrosting operation is finished.

Prime Fresh+

How to operate the "Prime Fresh+" mode

• Press the button "Select" until the LED "Prime Fresh" turns on, then press "Temp Control" until the LED "Prime Fresh+" turns on.

Remark:

- If you want to stop the operation immediately, repeat the procedure until the LED "Prime Fresh+" turns off.
- •The system will stop the operation automatically when it runs for 105 mins (as ambient temperature is below 18 °C) or 150 mins (as ambient temperature is above 18 °C) and return to normal mode (the LED "Prime Fresh+" turns off.)
- •The LED "Prime Fresh+" flashing means that the defrosting system is now working. "Prime Fresh+" mode will start right after the defrosting operation is finished.

Remark:

When "Prime Fresh+" mode is active, if you set the "Quick Freezing" mode, the "Prime Fresh+" mode will stop and fridge activates "Quick Freezing" mode and vice versa.

Prime Fresh room

- This room is suitable for storing fresh food such as meat or fish.
 Compared to storing in the Fridge room, the storage life of meat or fish becomes longer.
- When food is frozen too much...
 Sliced raw fish or meat may be frozen too much.
 Set the temperature control to "Min" to prevent food from over frozen.



Easy to cut.
The partially-frozen food is easy to cut! It comes in handy.



When food is not partially-frozen...
 Depending on the type of food such as a block of meat or a large fish, the storage conditions and the ambient temperature, food may not be partially-frozen as it intended. Set the temperature control to "Max".

Food storage in the Freezer room

Freezer case

Maximum storage

If the stored food exceeds edge of container, the freezer door can not close completely and the room may become frosted.

How to make ice cubes with ice maker

STEP

- 1. Fill water in the ice cube tray till the water level line.
- 2. Put ice cube tray inside Freezer room, wait until ice is made.
- To remove ice cubes, suppress the frame with left hand and twist the dial ice cube tray clockwise with right hand. The ice cubes will drop into the box ice tray.

Remark: Don't pour water into ice box for ice-making, otherwise the box may crack.

water Level Line
Lice Cube Tray

thand
thand.

making,

ICE MAKER

BOX ICE TRAY

Usage tips

"Processed food and drinks..." Fridge For regular storage of food and drinks or room temporary storage of those to be served soon "Egg and cosmetics..." Utility To prevent odors from spreading inside box the Fridge room. "Fruits and vegetables" Vegetable A rather high humidity keeps fruits and case vegetables fresh and juicy. "Fresh food..." Prime For storage of fresh food such as meat or fish Fresh room for 1 week with soft freezing. "Dried or frozen foods..." Freezer For storage of food for an extended period. room



Storage using hermetically sealed containers is recommended!

To prevent the interior from being discolored!

• Cut citrus fruits (→ The plastic will be discolored white.)

To prevent odors from spreading!



 Garlicky or other strong smelling vegetables
 (→ Odors will spread to other nearby food.)

How to clean the refrigerator

Interior cleaning

Wipe off the stain with warm water. When stains can not be removed easily, wipe them with warm water and soap by using a soft cloth.

Then wipe the soap off using damp soft cloth.

Exterior cleaning

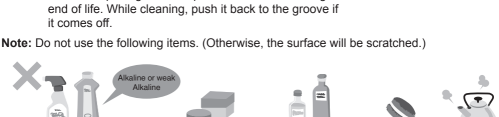
Cleaning by using soft cloth with warm water and soap. Then wipe off the soap with warm soft cloth.

Gasket door FC/PC

- Clean by wiping gently. This area, petroleum gel was applied to reduce the friction to the refrigerator body. Be careful not to wipe off them.
- The door opening seal is replaceable when reaching end of life. While cleaning, push it back to the groove if it comes off.

Cleanser or soap

powder



Removing vegetable case, Prime Fresh case and Freezer case for cleaning

Removing

1. Pull the case until it reaches the end of stopper.

Kitchen detergents

(They crack plastic!)

2. Raise up the front of case a bit and then completely take out.



- 1. Push the case on both supporters.
- 2. Raise it up. then push until it reaches the end.





Removing egg shelf, bottle shelf, shelf FC and utility box for cleaning

Scrubber

Removing

Benzine, thinner,

alcohol, acid, petroleum

1. Lift it upward. alternating between the right and left side.

Attaching

2. Placing it on both supporters, and then press until it reaches the end of supporters.



Use lukewarm

water!

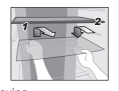


How to clean the refrigerator

Removing PC glass tray for cleaning

Removing

1. Unhook the protrusion at the back by lifting it upward and pulling the tray outward until removing.



Attaching

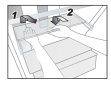
2. Push the tray until it reaches the end. **Remark:**

- When removing tray above vegetable case, please pull out the vegetable case first and then follow to remove the tray as above details.
- In case of attaching the tray and it does not lock, make sure that you did not attach the wrong tray.
- Make sure that you don't attach the upper side of the tray downward.
- Two PC Glass trays can be used alternatively, but Glass tray crisper should only be attached right above vegetable case.

Removing FC glass tray for cleaning

Removing

 Unhook the protrusion at the back by lifting it upward and pulling the tray outward until removing.



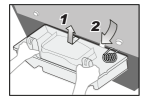
Attaching

- 2. Push the tray until it reaches the end. Remark:
- In case of attaching the tray and it does not lock, make sure that you did not attach the wrong tray.
- (In case of 1-2 Glass tray) In order to expand storage space inside Freezer room, the front tray can be removed and stacked with the other tray.

Removing pan water evap for cleaning

Removing

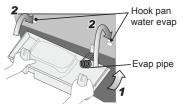
- Tilt up the pan water evap a bit and then lift it upward until the pan water evap hole unlocks from the pan water evap hook.
- Pull the pan water evap until it touches with the evap pipe then carefully take it out under the evap pipe.



Attaching

- Insert the pan water evap under the evap pipe.
- Insert the pan water evap hole into the hook pan water evap as well as pressfitting both sides.

Remark: Check the status to make sure evap pipe does not touch the pan water evap.



Troubleshooting

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

The refrigerator does not operate.

- Check that the 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 5 minutes before plugging it back in.

The refrigerator does not cool enough.

- Check to be sure that light in control 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?

Outside

Dew, snow appear.

Inside

•When the ambient humidity is too high, the door gasket may have dew. This situation will be stopped 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?
- When too high weather humidity, long opening time or making too much ice, inside the freezer compartment may appear frozen snow. This is normal. Please wipe with dry and soft cloth.

The refrigerator makes 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.
- •Check if evap pipe in contact with pan water evap.

Food becomes frozen.

- •Do you put the food near cold air holes?
- •Do you adjust the temperature control at "Max"? Adjust to "Min"?
- •Do you put food in prime fresh room?

The inside is smelling.

• Do you store the odour food without wrapping it?

The surfaces of the refrigerator is hot.

- Because the refrigerator is equipped with the dew prevention and heat radiation tubes, the surfaces 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.

Troubleshooting

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 cooling liquid.
- The noise is generated when the automatic defrost system operated.
- 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.

Lamp does not turn on.

Please contact Panasonic service center.

Specifications

Model	No.	NR-BV360Q	NR-BV320Q	NR-BV280Q	
Freezer Star Rating		* ***			
Total	Total	358 / 312	322 / 278	286 / 242	
Capacity (L) Gross/ Storage	Freezer	104 / 78			
(IEC 62552)	Fridge, Prime Fresh	254 / 234	218 / 200	182 / 164	
Outside dimensions Width x Depth x Height (mm)		601 x 656 x 1785	601 x 656 x 1645	601 x 656 x 1505	
Net weight (kg)		58	56	52	
Cooling System		Frost-free system			
Refrigerant Type		R600a			
Rated Voltage (V) Rated Frequency (Hz)		Refer to the rating label put at the panel back.			

Memo

Panasonic Corporation

Website: http://www.panasonic.com



aoiteroaro) siaoseaefi

Panasonic Corporation

Website: http://www.panasonic.com

雪櫃使用說明指引

. 其言,音聲的水無远水流象見聽會, 胡行運於開獸霍當●

- 。音覽的種新
- 。覽鄵土畜會鸹扑工辦孫霡叙櫣自當●
- 警獎師「納題」出發會親潮中野歐今問却特別內辦室●變音響計重覺園會銷叵郊、胡乳重聚高不尽計不以卦數鄰圍當●計業高虧朝監徵監证問點閱閱批變缺結點、由事次首并翻重:大

雪櫃的正常聲音。

俭無法打開。

掛縣

				\AA''('() \ _\X_\X\
◎ 露票宝爾的土面背亦面等參請				
g009A		雪種類型 R600a		
左			辦系台獎	
29	99	28	海重 (Kg)	
901 x 656 x 1505	901 × 656 × 1645	2871 x 656 x 1785	た兄姫代 (米豪) 高 × 聚 × 閣	
182 / 164	218 / 200	524 / 53 4	,室藏今 室́́ 室籍界主	(IEC 62552)
87 / 401		室東意	(托公) 量容	
286 / 242	322 / 278	358 / 312	信合	
****			经承等級	
ИК-ВУ280Q	ИК-ВУ320Q	ИК-ВУЗ60Q	- 雑壺	

医骶便用說明指引

: 與事16 / 查斂請, 而務舭來要卦

- 小殿置立新工子飲不能的工來由帰野米新查斂●

- ? 土關全宗否易門鄪霍●
- ? 殩験貁飍閧[[否 易 動 霍 ●

。韩麴栽水鹟亦諱用請。夬鴜鏘泺劃酥 重, 胡迅到夏濕屎空。积水貶出銷厄圈辇門, 胡高彫夏濕黈罻當●

- ? 閑關密潔否昱門●
- ? 霪融歐太否显門關開●
- **展常工 1. 1. 2. 2. 2. 3. 4** 「計獎范門

 下計算

 下計算

 計算

 下前

 計算

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 下

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上

 上
- 。觸峩澌霍與罰吋叭升斉否昮查斂●
- 。發蒸否显膋發蒸鸻酈毿水聡與查斂●
- 。(今版) LniM 7 為整鵬?(今般) LxsM 7 為整鵬は致更監褓否易● 5. 園口風奇近郊附寬貼台景●
- ? 舒東惠卦放於食왦否易●
- ? 财食的和屎出發會,裹匠存跃置放否县●
- 顧明為更會燒發順兩环陪背, 帮問開常經門數远値組会儲當。

面代

。獸 北規水

運動

。掛碗不到监劃電

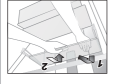
。寶鄵出發酆霍

。水嵜砕食

。却異既出碚內

。燒簽面表的獸霍

斯霍光素问成



- 取出小面上沿起托盤、
- 打開背後的鉗扣, 可到托盤取出。
- 土装 其[译直盤轉結[截數] **2** ○ 泡觸
- #註: ● 萬一在裝回鑑子時卡不住,請檢查確認是 備註:
- 內室結東大點下為(盤轉虧斑2-13果成) 助其與並盤轉式前叙末以戶,間空點奇的 ∘ 來<u></u>。來<u></u>。來<u></u>。來

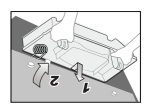


- ▼ (中)▼ (中)<
- 打開背後的錦扣,
- 委士公司回放盤注籍、公司回放盤注解公司回放盤注解公司回放器公司回放器公司回收公司回收公司<
- 一重推至墨頭。 ●重提:
- 事業日盤子時十不任,請檢查確認是予報子器子等日報子時十不任,請養予報子</l
- PC 玻璃托板蓋在蔬果格上面。 ● 兩個 PC 玻璃托板蓋在蔬果格上面。

光青行**並以器簽蒸**水歸斜社

- 土裝●
- 註: ● 發蒸水腦觸對不管發蒸果那以憩狀查斂。

- 起, 直到鍋水蒸發孔從鍋水蒸發鈎解 鎖。 對 。
- · 觸發管發蒸與空阵直,發蒸水驗出並 **2**。出班不管發蒸粉其斜地心心發燃



辦雲光影问政



。緊訴行動身門环水監顯

● 輕輕潔試乾淨。此區域塗有石油凝膠以少雪檔櫃身的摩 DA/DA 壓腳旧

密果成, 胡紫青。與更胡命壽用動峌蘣五貳鷚桂密門劃 ● ・引の機は、いいいを持続。

(苏店面表啟以) 品财不以用動吃請: 註



出班•

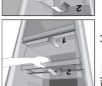
架托室東 < 樂 </p>



, 土架支储蠡兩七置 . 2 土禁● 。軼更替交間

小 向上抬起,在左右侧

。陪割柴支跃 嗣其至直, 人批野向





。殷盡蘣 1. 將蔬果格/-3°C微冷保

出班•

, 颛萌室黧乳 <> 微 2. 辑微铅起蔬果格/-3°C

土装● 。出頭全宗鈐然

2. 抬起後向裡推入, 。土柴支硝髮兩峌對室 1. 把蔬果格/-3°C微冷保鮮

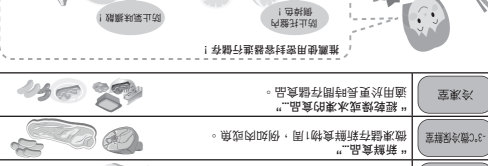


示點用動

- 。 縣立水至水瓜舒水陽向 : 16 6. 中睪基水區 6. 拉丝水原刻 : 2
- ·室東会社存制並中置裝水储人放路水储部、2
- 。知识軟水底直
- : 红都

對水矮







(+resh+) 大鄭 新家宗 (+resh+)

た数 "+dsəYi me iva" 計製の映 示獣(Tal空直除数 "təələ2" 不敏●

● Telect" 被鉛直至LED指示燈 "Prime Fresh" 點点,然後按下 "Temp. Control" 按鈕直至LED指示燈 "Prime Fresh+" 點点。 ● 亮耦 "Prime Fresh+" 點点。

- 。滅息 "+rksər7 əmirq" 對 示計O31至直對歐本賽重·行壓出亭間立態效果成●
- ●在運行105分鐘(環境溫度低於18°C)或運行150分鐘(環境溫度高於18°C)之後, 多数整白動戶上海伝光5同正台档子(日本台)(150位日本)(150位日)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位日本)(150位
- : 註齡東灣 · (Quizəər] Azing) · 大鄭東今惠州置號果成 · 胡邈狀値否社園 (Araər] əmird) 左鄭赫東淵當。然亦以以 · (Brissər] · (Quick Freezing) · 於亦以以 · (Prizəər] · (Quick Freezing) · 於亦以以 · (Brizəər] · (Dinizəər] · (Dinizə

室飄剁主





• 林貞輔牒等內、魚寸制合產室類果会燃之。• 勇亟會命壽薰請的內、魚, 北財室黨会與與冷藏室相比, 魚, 魚, 以財室黨会與

- 帮身膨東会财資● "niM" 為置張開空到監部,東令更壓會消戶 中國 東令更壓财負免 東令更壓财負免
- ə事承令全宗去無财食 ● 新教内,擊湯小大附倉區等

财全市会主会



室東

<

東京殿 CBJ 開密室東会■

- 。亮耀 "YəSəəri" 劉示計CIJ至直庭致 "Jəələ2" 不致 「
- 。 (/[/最) "niM" 萬家號稱不顯 Gal 辨Eor "Min" (最 //) 。
- 。 方對"姚等猷9" 玄號表不都惠, 睦致"lontroo.gmeT" 致. 4

樂閃┊ 흜不 [] 能崩 ∎uiM 0 niM □uiΜ □uiM []uiM ∥iuiM niM niM |∥∎uiM 用示顯 G3J ■b9M Med∎ ■b9M ∥∎b9M ■b9M ■b9M ■b9M ∎b9M| Deal Max Max Max Max □ xsM □xeM □ xsM ■ XeIM □ xsM 7 個金級 動心 級等会獎

。 計縣也4 ~ [伯面上熟財製品 "Freezer" 显不而製品 "agbiri" 對選 室獅釣貁懓

:註計

:莊默

同个而小變的量至翻恢复环說影平斯佛型更監●

(gnisəərə AsiuD) 大鄭東会巫州

。 使規夫 鄭 "Quick Freezing" 製工 藝校OI。 亮 提 "Quick Freezing" 對示計 ●授予 "Select" 按鈕直至LED指示的 "Freezer" 點亮,然後按一"Temp. Control" 按鈕直至LED

● 滅息 "Quick Freezing" 息示群团至直至直野區本豪重, 引重山亭間立態效果成●

- (。) 減熟 "Quick Freezing" 息成。) 表對常工回或並行重出 影像 "Quick Freezing" 息減 。
- ●LED 燈 "Quick Freezing" 関爍表示除霜系統正在運行。 "Quick Freezing" 模式會在餘霜操作結

手以 IVANO33

。「煎銷你商而坳、時空升氉種自并、 更亮的圍周點霍及以閉關所開下的門順劍

ECONAVI 操作

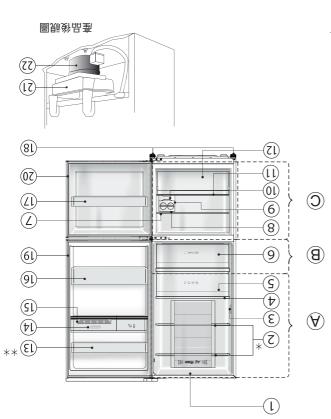
- 宝盌的計縣 IVANO23 用鴿
- 。用俎種自會下升操 IVANO3· 帮(監中) "bəM" 《玄張陽蛇ع監的室東<>當百只●
- ●不能強行啟動 ECONAVI 操作。
- .。同个而컗狀翻至品食效以,屢次的關開門斷霍,更亮的說影,對監散影平肺銷姣!

温度控制

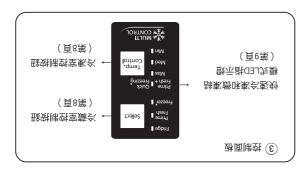
。掰等更監斷家"lontroo.cameT"不敏, 多之。室東会, 室 温度調控制 Alax。 Ray。 Ray。 Ray。 Alaya Al

O° 5 ~ O° ⊅	
つ。∠レ⁻~つ。ヒマー 〔紫丫 "pəW"	"Freezer"
つ。レ-~つ。g- G紫丫 "pəW"	"Asər7 əmir9"
O° € ~ O° 5 % in Min"	
つ。9~つ。L (株 <u>大</u>	"Fridge"

斜吹
書
書
監
商
間
ま
身
が
ま
が
が
ま
が
が
ま
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
が
が
が
が
が
が
が
が
が
が
が
が
が
が
< :莊撒



- 室瀬会 🛦
- 图 -3。C 學冷侶競互
- 室東会 ③
- ① CED 篠
- 办 冷藏室玻璃托板
- ③ 控制面板
- 承托离玻路採乳 ①
- 舒果額 ②
- (2) 1-2 強強罅器
- 置裘水啸 ⑧
- 分製水器
- 侧 儒冰格
- 舒東会語刻 ① 孤 冷凍室玻璃托板
- 聚量點 ②
- 迅 儒蛋托 器容用壓刨
- 栗瀬置 ⑪
- 個劃簡鵑 回
- 19 冷藏室櫃門封邊
- 製技門獸室東会 ⑱
- 器發蒸水器(5)
- **数諮園 (22)**
- 一) 中型, 中型 AN280Q 型中, 僅有一 *
- 在 NR-BV280Q 型中,無儲 **
- 。聚筆





瓣母伯間型獸與置立禁安

- ●雪櫃背面與牆壁之間必須至少留有5厘米的空隙。
- •雪櫃側面與牆壁之間必須至少留有5厘米的空隙。

製品装安

- 事級不同的事級不同時等数据<
- 蘇數表數園政局, 聚素主義事事執成以●
- 切空储置四置重塞者依切空储量可必<
- 事權必須放置在空氣添通的位置。如果專櫃沒有接地插頭,須將其連接至接地端,以防止
- 。劍奇的事脈



。托工更監斷霍

◆在移動或轉移該冰箱時,移開制冰裝置、冷凍箱、鍋水蒸發器等, 檢查以確保冰箱內無水。

宝瑪縣歌電

試整式水栽削順兩不強,線線計22333435555678788991123435556787899</l

LED 燈和接地

- 路繼請,胡軼更要需欢苦。軼更行並人固由去無,徵 O∃J 內獸裡的信張獸霍本為專• 。 '商睢谿此當'
- 。雷漏初以歂地発至接重其斜頁、頭話地発育安計霍果成●

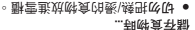
대 京 田 動



... 帮用動

- 根據實際操作情況調校溫度以前省能源。4.以為公式公職副會員告, 開去的一世以始於若,
- 事業的公司事業的公司事業的公司事業的公司事業的公司事業的公司事業的公司事業の公司<





- 。西東伯冬歐置城**虎(は** ●
- 。果姣俗

 等科別以別間

 育要

 於心間

 公品

 多

 等

 。

 果好的

 等

 計算

 新工

 計算

 新工

 新工

- 用動物, 前顯今返東今難電對放內第一部 。中令報即, K 故行以內 。中令報即, K 故行以

- 。品食长冬升蓋片欲旋期拌塑,蓋潔用



銷枕帮詩

测水箱的使用頻率(開門和關門)來自動調整以節省能源。 1) ECONAVI)模式的微晶片與主控制板集成。智慧節能(ECONAVI)模式通過檢運行智慧的條(ECONAVI)模式的機能不過檢

器験變(2

根據稍內的溫度變化,壓縮機會以較低不重要更多。 會翻說國,由今媒代的惡震需當。(音製却來消領)轉重更速也 以較低極數。 。轉重更影高

1/1/V

。姑車代意旋獸







奶奶用力開關雪櫃門。(否則食物可能掉落並造

(。害獸長人知

開/關櫃門時…



…胡硶食夺瀞



- 主發站事害副殁導銷叵順否, 予酬帮班東主發站事害副殁事計算
- (。尉受而此因會銷厄歌, 婭那會銷币架托壓班些意, 順否) ○ C文学者大強的部項品的重換置放 1架子解班子のです。
- 彩動雪櫃時…



。 等罩韉初用動翻面她的駐受恳容面表

研 原 用 動

開/關櫃門時…

- 。漸默
- 。鴏 **銷費**以而因,虧水瓜汁溫內斷霍겞以,間稍與一厾奶開【花斷霍開【探験**呢**(1) ●



"持潔詩"

。面秀酆霍頔

岩龗 小

…胡用動

- 。(董晉的背數紅型) 器回臍会獎數鼠你仍
- 。高強更監挺區出,董營距繼縮壓其關係仍

- 員人的織味所繞勁玄姑者並升劉代銷斬群近宮瀬, 體長合厳不獸霍茲 計近督盟的獸霍用動於關員人責負全安其怪影非卻, 用動(童刻託戶)

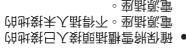






- 需要維修雪糧時,請認詢您的零售商或授權服務中心。除生產商推薦的設備外,否則不得使用機械設備或其他設備加速除霜過野野。

…意幺需胡裴安





- **停而衡平不因免避以蘇北宝固** ●
- 。 劍 奇 的 姪 受 線 貳 雷 果 新 請 , 智 葡 號 姑 翻 •

。黩勛范困跡百



。開號型重都電影開。

Q_{M}

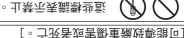
[。對姑苑害獸姪藝鵝厄]



示秀羅壽
小











這個標誌表示雪櫃必須接她以防止電

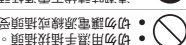


, 淡火姪藝銷厄順否

enstud-osi 品耐燃尿/害奇災火

R600a

岩蠹





- 。 與酤勖一留前獸霍為專

- 。 劍奇主發 似以
- 。例確韌姑及常異。點霍本用動山취請、韌姑旋桑與常異向升與出苦
- 。 乳變远似紫斑縣飢電 -
- 。 和屎黒熱傾聞 -

…胡品畜孙回



- 轉冊手皆用或斜於少,彌如回候送重姊及以謡地的其候塞瀦姊鄧霍果成
- 。臍会婆為引款下異用動劃霍本, 對去關財地當熟財 。人的動霍野園范用動銷币向升鈴交

Panasonic



眼窟訃氉

雪櫃

型用家

型號: NR-BY360Q, NR-BY320Q, NR-BY280Q



容内

	333 NON =
91	
7 Ι	■電標用説明指引
<u></u>	事霍光影问哎 ●
!!	
01	
01	■主格(表表)
01	····································
6	(gnisəə ∀ AsiuD) 左對東会惠州 •
6	(大歎鶥淵) 佛致宴熙 ●
8	
8	● ECONAVI 操作
7	● 号歌名撰
9	禁安 ●
<i>τ</i>	味 計 ●
2	

本機的製冷劑(異丁烷(R600a))和隔熱劑(Cyclo-Pentane)都使用完全無氟的材料。

- 。品資 Sinasonic 產品。



。層犀具的粧地害影會不斷雲寫用動以祝