

# **Panasonic**



# Operating Instructions Refrigerator

For Household Use

Model No.: NR-BL268

NR-BL308 NR-BL348

## **Contents**

Safety precautions	2
Usage precautions	3
Installation	
Parts identification	
Temperature control	5
Usage Tips	
How to make ice cubes	
How to clean the refrigerator	7
Troubleshooting	9
Specification	10

#### ■ NON-CFC

This unit uses totally **NON-CFC MATERIALS** both for refrigerant (HFC-134a) 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 2-3 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 a serious injury or death.]





These signs mean prohibited action.



# CAUTION

This sign means

[It may result in injury or property damage.]



This sign means required action.



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

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
- 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 Contact your local dealer immediately for maintenance/repair.

#### When using...



- . Do not damage the cooling circuit (piping on the back.)
- Do not touch compressor or pipe, this area is high temperature.
- 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...



- 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.



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

#### To prevent burn...



 Do not touch the compressor and pipes, because of high temperature, that there is a risk of burn injury.

#### 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.

#### When installing...



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

Do not plug into an unearthed mains socket.

Otherwise it may cause injury, accidents.



#### 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.

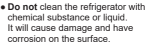


## **Usage precautions**

#### 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...



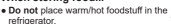


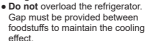
 Clean the pan water evap located over the compressor at the back of the refrigerator every three months to prevent the odour generated from humidity.

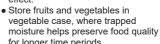
#### When using...

- When the plug is disconnected, leave it for 5 minutes before pluging again.
   If not, the compressor may not work.
- Adjust the temperature according to the actual operating condition for energy saving.
- 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.
- The humidity inside the fresh case may condense so wipe it with a cloth periodically. Clean the fresh case once a month.

#### When storing food...







- for longer time periods.

   Drinking water, beverage bottles should be sealed to prevent the 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.
- Cool hot dishes to room temperature before placing them in your refrigerator.
- Cover juicy foods with tight lids, plastic film or foil.
- Do not keep the door open any longer than necessary, particularly in hot, humid weather.





### Installation

#### The distance from the wall is installed

- The top of the refrigerator and the ceiling at least 30 cm.
- The back of the refrigerator and the wall at least 10 cm.
- The side of the refrigerator and the wall at least 5 cm.

#### Area around installed

- 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.



#### Moving or shifting

 When moving or shifting the refrigerator, remove ice cube tray, box ice tray, chilled 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.

#### SPECIAL FEATURE

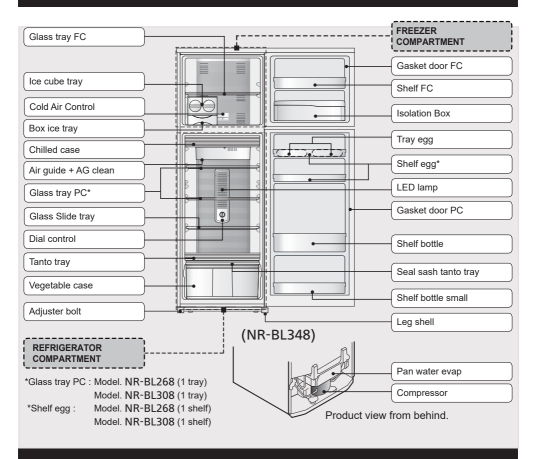
#### 1) ECONAVI

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

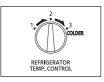
In accordance with temperature change inside the compartment, the motor runs at different speed. When the temperature is stable, the motor runs at a lower speed (energy saving & lower noise). When powerful cooling is required, the motor runs at a higher speed.

## Parts identification



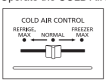
## Temperature control

Operate the REFRIGERATOR TEMP. CONTROL when changing the temperature of REFRIGERATOR COMPARTMENT.



TEMP. CONTROL REFRIGERATOR COMPARTMENT	
"1"	Higher than "2" by approximately 2°C ~ 3°C
"2"	Approximately 3°C ~ 5°C
"3"	Lower than "2" by approximately 2°C ~ 3°C

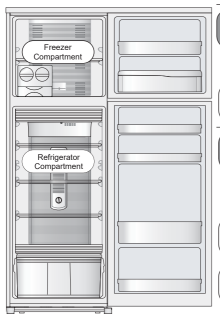
Operate the COLD AIR CONTROL when changing the cold air condition.



	COLD AIR CONTROL
"REFRIGE.MAX"	REFRIGERATOR COMPARTMENT takes priority.
"NORMAL"	Cold air condition is normal.
"FREEZER MAX"	FREEZER COMPARTMENT takes priority.

Note: Temperature of Refrigerator depends on environment, room temperature and food storage quantity.

## **Usage Tips**



(NR-BL348)

#### Freezing

"If storing food for an extended period..." For storage of frozen or dried foods.



Isolation Box

For storage of food with smell in order to prevent smell from spreading around within the Freezer compartment.

Refrigeration

"Food and drinks readily served" For regular storage of food and drinks or temporary storage of those to be served soon.



Chilled case

Special zone to store dairy or daily food.

Vegetable case

"Fruits and vegetables"

A rather high humidity keeps fruits and vegetables fresh and juicy.





#### 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.)

#### Adjusting tray FC / PC

Tray FC / PC can be adjusted to the top or to the bottom as illustrated below.

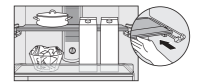
- FC / PC to the top.
- When adjusting travs When adjusting travs FC / PC to the bottom.





#### Adjusting slide tray

 This refrigerator is specially designed for appropriate use, which can adjust the tray level to 2 levels with the following picture.



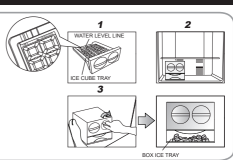
#### How to make ice cubes

#### **STEP**

- 1. Fill water in the ice cube tray till the water level line.
- 2. Put ice cube tray inside freezer, wait until ice is made.
- 3. To remove ice cubes, suppress the frame with left hand and twist the dial ice cube trav clockwise with right hand.

The ice cubes will drop into the box ice tray.

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



## 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.

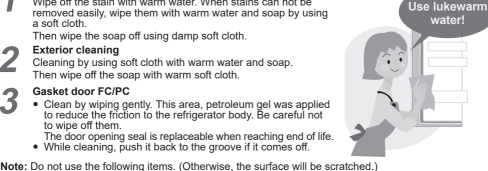
## **Exterior cleaning**

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.





(They crack plastic!)



Cleanser or soap



Benzine, thinner, alcohol, acid, petroleum



Scrubber



Hot Water

#### Glass trays FC / PC



#### Removing

- 1. Unhook the protrusion at the back by lift it upward and pull the tray outward until removing.
- Attaching
  - 2. Push the tray until it reaches the end lock.

#### Glass Slide tray

#### Removing

- 1. Pull the front slide tray outward until it reaches the end.
- 2. Push the front slide trav downward the back tray until it reaches the end.
- 3. Raise both the trays up and take them out.

#### Attaching

- 1. Place two trays on both supporters.
- 2. Pull the lower slide tray upward and outward until it reaches the end.
- 3. Raise the front slide tray up and push it backward until it reaches the end





## How to clean the refrigerator

#### Tanto tray

#### Removing

 Raise up the front of tanto tray a bit and pull the tanto tray outward until removing.



#### Attaching

Place it on both supporters until it reaches the end lock.

Note: When removing tanto tray above vegetable case, please pull out the vegetable case first (please following as below) and then follow to removing the tanto tray as above details.

#### Chilled case

#### Removing

- Pull the case until it reaches the end of stopper.
- Raise up the front of case a bit and then completely take out.



#### Attaching

- Put the case on both supporters.
- 2. Push the case until it reaches the end.



#### Vegetable case

#### Removing

- Pull the case until it reaches the end of stopper.
- Raise up the front of case a bit and then completely take out.



#### Attaching

- Put the case on both supporters.
- 2. Push the case until it reaches the end.



Note: To keep vegetable and fruit and to maintain its vitamins, please setup seal sash tanto tray always in correct position inside vegetable case.

# Tanto tray Seal sash tanto tray Vegetable case

## Shelf FC, Shelf egg, Shelf bottles, Isolation box

#### Removing

 Hold the shelf and the isolation box with both hands and then lift it up.



#### Attaching

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

#### Pan water evap

#### Removing

- Tilt up the pan water evap a bit and then lift it upward until the pan water evap hole unlock from the pan water evap hook.
- 2. Take the pan water evap out.

#### • Attaching

 Insert the pan water evap hole into the hook pan water evap as well as press to fitting both sides.



Pan water evap hook



## **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 the temperature control dial is 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. snow

Outside

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.

appear.

- 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.

Food becomes frozen.

- Do you put the food near cold air duct?
- Do you adjust the temperature control at "Max"? Adjust to "Min".
- Do you put food in chill case?

The inside is smelling.

Do you store food with dry odor 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.

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 guiet after cooling fully.

Lamp does not turn on.

Please contact Panasonic service center

## **Specification**

Model No.		NR-BL268	NR-BL308	NR-BL348
Freezer Star Rating		★ ★ ★ * * Isolation box)		
	Total	262 296 33: 94		333
Capacity (L) (IEC 62552:2007)	Freezer			
,	Refrigerator	168	202	239
Outside Dimensions Width x Depth x Height (mm)		600 x 611 x 1,450	600 x 611 x 1,586	600 x 611 x 1,739
Net Weight (kg)		45 47 50		50
Refrigerant Type		HFC-134a		
Rated Voltage (V) Rated Frequency (	Hz)	Refer to the rating label attached inside the cabinet.		de the cabinet.

Memo

## **Panasonic Corporation**

Web site: http://www.panasonic.com

請參考雪櫃門上的額定標籤。			(替升) 墾電宝藤 (茲赫) 率融宝藤	
HEC-1348			<b>正</b> 種種	
90	<b>1</b> 7	97		(新/刊公) 重彩
987,1 x 113 x 003	982,1 x 113 x 003	054,1 x 118 x 008	(₹)	た兄壁代 (秦) 高 × 聚 × 閣
539	202	891	室瀟今	
	<del>7</del> 6		室東意	(FC 62552) (IEC 62552)
333	967	797	<b>情</b> 合	
( 鉄罐闘雑 ( **) *** **			<b>涨等</b> 東	
NR-BL348	NR-BL308	NR-BL268	ਜੂ ਜੂ	路陸

## 総志撒 / omaM


Panasonic Corporation

## 15 計明 說明 指引

: 頁書爬不查斂請, 前務 
那來要 
五

- 。示顯置立新工主的示話的上亦面は空界新查檢●
- ・ 負燥向計し 
  ふう 
  あう 
  ある 
  必ず 
  もいます。
  ・ 
  もいまず 
  はいます。
  ・ 
  はいまする。
  ・ 
  はいまする。<
- 5 土關全宗合虽門獸霍●
- ? 藻膜紋過間[[否 景劃霍●
- ○ 活計動意, 胡沙郅曳濕澡空。稅水既出銷戶圈壁門, 胡高壓曳濕散聚當●
- ? 閑關密潔否显門●
- ? 深탡逝太合品門關開●
- 。韩末亦煉的穀璋用請。凳既常五景貳。露絡銷币 就陪内室東会, 默水冬太〔ग獎范門謝開[[間胡勇, 高<u>ы</u> 對蒸) 製果 映●
- · 裝安野五売置放固5日子島郡5日子郎5日子島郡5日子島郡5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎5日子郎

- 5. 園口風ぐ近郊峽貧貼台景●
- ? 舒承丞五苅吋負왦合虽●
- ? 财寬阳和屎出發會 / 暴ഥ再跃置城삼录 ●
- 顧明為更會蒸發順兩环陪背, 帮問開常經門動友便組会儲置。
- ddefi、製<br/>
  具置其重。音響的水<br/>
  術<br/>
  短<br/>
  水<br/>
  流<br/>
  製<br/>
  見<br/>
  離<br/>
  會<br/>
  ・<br/>
  <br/>
  部<br/>
  計<br/>
  <br/>
  事<br/>
  雷<br/>
  管<br/>
  <br/>
  <br/>
  ・<br/>
  お<br/>
  い<br/>
  ボ<br/>
  変<br/>
  り<br/>
  に<br/>
  が<br/>
  が<br/>
  い<br/>
  い<br
- 贄架主畜會群計工孫糸霖斜使目當 ●

。 县 基

● 請聯繫 Panasonic 電器服務中心

- 。籫螇쨄「帥鞕」出發會那潮中野過今ば立忡附內鄪霍●
- 霍:大燮音覽計重覺濕會銷厄恋,頡計重彭高不迟計不以五數豁墾當•

- 面代

種配

。緊辯 *×* **积水** 积出

。叠鄵出發酬雪

。水嵜桝食

。却異既出碚內

**烧瓷面表**的酆零

- **電**4年的正常
- 。 開刊法無酬

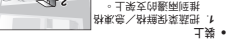
## 斯霍光素问成

#### 咨藏谷



- 出班•
- 。出难 2. 稍微抬起蔬菜保鮮格/ 。靓

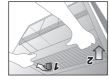
**1.** 整批整位回原位,一直



ZĹ TOL

盤託出取去式並上別 

#### 型升 ofnsT



架支d髮兩盆置 .2 土装 ●

· 盤社 ofnsT 出

7. 將 Tanto 托盤前部

出班•

。颠鲞柴支至 直,人靴型向,土

。出艰全宗敎 然, 颛俏舒東意入舒 2. 稍微抬起蔬菜保鮮

東急\舒穎昇菜蔬部 **/** 

。殷葢

出班•

#### 



。殷蓋至耕 **1.** 新托盤放回成盤、**2.** 。土架支的髮兩傾對 7. 把蔬菜保鮮格/急凍格 土装•

。殷蓋至耕



- 正確位置上。 伯内盒菜蔬五置瓷盤託 ofnsT 卦桂密왦請 :莊

#### 盤孔水耗



**舒
瀬
駅
菜
菰** 

整計 offnsT

密封框 Tanto 托盤

盤并水耗針鹼

- $\hat{\mathbb{I}}$
- 。甾 暴土確盤升水排欲 **1** 將排水托盤向上傾斜 出班•
- 。實致 我人赶<u>比</u>整托水联器 1 土装●

## 群瓣副磁角,架托疏,架蛋ੂ,O1架升



孤푂,架升卦 批手兩 1/

出頭•

。陪割柴支及 觸其全直, 人 斯斯向 · 土柴支d髮兩盆置 .S 土装 ●

- 2. 推動該轉盤直到其觸底。
  - 土蒜●
- 。出艰整环候直 1. 向上抬起托盤,打開背後的銷扣,
  - 出班•



#### 玻璃托盤 FC / PC

- 。觀
- 。 土荫並與蓋底直出式鹽井的不放锅 .2
- 順兩個對支輩重五拉盤計面兩</l></l></l></l><
  - 土張 ●
  - 3. 將兩個托盤提起並取出。 。歂谿镺鸝峌直
- **企业的对于企业的证券** (1)
  - - 出頭 •

### 器計顯玻值影













- 計學所以, 公人以各群語計學<
- - 。緊訴行動基門环
- 水 監 顯 市 的 博 市 時 和 報 索 聲 表 計 示 表 票 示 去 察 水 監 用



## 動電光影响成

> 疑開會 
お本は 
はお本は 
人園本 
就で 
し● 
ないますが 
ないますが 
はいますが 
ないますが 
ないますが :註:

盒盒紅並前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前前<

- 器水螺器水螺
- 3. 如需取出冰塊, 用左手壓住袼框, 用右手順時針轉動圓
  - 2. 將水塊盤放進急凍體,直到水塊形成。
    - 級立水至水瓜盤駅水向 1

羅爭



## 數水畫獎內成

## 示點用動

。附負穀弴扳附負東今許翻 



。室東島卧鑒 栾 代 免 雖 , 品 負 的 董 和 戲 陳 青 具 蘸 翻 幼 用

辭觸關稱用

東急

需帮阻弃制制营者远洋境环营制有某常线用 

灝今

。将旗环树寬硝要

。卡冬蕪剁菜蔬邱果水秸剁铽動叀歞高獐

舒東惠

Φ 室獺今 室東意

(NR-BL348)



! 夺制行逝器容桂密用動薦批



菜蔬的大奶和屎奶其苦短蒜大。



(。 鱼白魚變色點會粥將壁 ←) 果水醭黏肪峭心。



- 。陪詢范陪頁[[隆鑒 間示 刑圖 不 致 下 盤 升 室 東 意
- 當將托盤FC調整至底部 ● 當將托盤FC調整至頂部

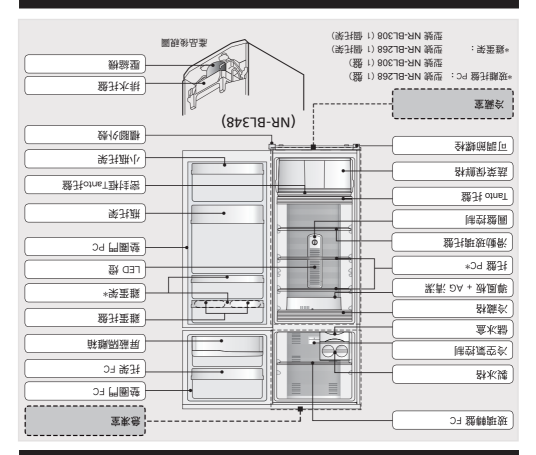




#### 盤計種影整鶥



## 



## 雪櫃溫度操作改變 REFRIGERATOR TEMP. CONTROL。

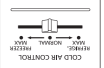
比「2」級低大約2°C~3°C	"E"
O.2 ~ O.€ 以	"5"
2°C ~ 3°C 微大高級 L 2 】 出	"L"
闹蛇室巅会騑霍叀黓	



温度控制

。
---

- 14- C V 7 111-F-01-	
"FREEZER MAX"	<b>光</b> 圖室 東
"NORMAL"	常工計劃陳空会
"REFRIGE.MAX"	東佘光鄾室蕭佘酆霍
	(中主(7本土 >/



。量樓品食弃請味監室, 說還法失艰更監的鄧霍: 話

#### 。軸重

根據稍內的溫度變化,電動機會以較低速運轉。 電影運動,轉動機會以較低速度運轉(前能和低噪音)。 需需要強力製冷時,電動機會以較高速度

#### 2) INVERTER

・ 貳銷省商以行壓値自來(門關時門開)率段用

() ECONAVI 模式的微晶片與主控制板集成。環保導航 (ECONAVI) 模式通過檢測冰箱的使 運行環保導航 (ECONAVI) 模式的微晶片與主控制板集成。環保導航 (ECONAVI) 模式通過檢測水箱的使

### 銷位帮詩

- 軍贏以以歂地発至発重其稍貳, 頭話地接育妥斷霍果政
- 。【心中務跟 Jinasanic P A 路離青, 詩與更要需欢苦。與更計並人間由去無, 蹬 A B A M 是 M 計畫的情報數畫本 《 專 ●

#### LED 燈和接地

内酬霍人話盤托水栽斜順兩不致,線派雷出拿發然,開發盤托水栽的憂去斜潮,線派雷用動要苦。

## 宝領縣歌事



- - 。 劍奇的雷亂山初以,歂地裝至裝重其稍彰,領話地對音段配響果取。
    - 置並的通流深空
      立置
      故
      戻
      必
      動
      霍
      - 削空的周四點零塞對你仍 •

#### **製圖裝安**

- 。 削空的米里01存留少至於必間太望離與面背鄪雹 ●
- 鄭空的米里06 育留少至貳必間之就苏天邱碚貳酆 ■

#### 瓣强的間壁需與置か蒸安





... 胡桝食 計

口能破裂,對您造成傷害。) 孤离斑, 赫東體承伯內孤鄌斑苦) 。 土發 站 車 害 ●切勿急凍玻璃瓶,否則可能導致傷

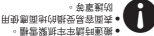
因會銷佢郊、碎奶會銷佢架托辭玻 ●切勿在玻璃托架上 放置較重物品



・辦運等請事事報・辦運時請事事事・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・<



孫動雪櫃時…



(。 影受而池



開/關櫃門時…







## **대**東

開/關櫃門時...



- 面表斷電頓關环製駐會將置附型重 助物便可不體清理事權。



。和

- 西東的冬<u>歐置</u>放**(で)** 勘電並放於食的髮/燒虫での。
- 姣咯会結果以涮閒百要貳必閒玄品貪
- 链,中盒類沿菜顏五寸幫菜顏环果水粥 ●
- 内無人
- 中盒띘剝人放
- 室東意人 妣ば食等魚旋肉斜劃, 軒 間 問 再 男 要 吸 ●
- 。 品食 代冬 卦蓋 刊 諮 坂 騏 琳 壁 , 蓋 潔 用 ●監室至俗●監室至俗● 前● 監室至俗● 前○ 監室至俗○ 監査○ になる○ になる</
- 。意幺需更 里霂天여濕膨燒炎五島似詩,開芃間胡夷門斷斜吹Ф●



...胡用動

・
献
駅
深
ら
加
芸
加
が
・
関
関
全

- 。工駐
- 銷省商以更監效關戇批升氉網實繫財 ●

- 出發備於水誘鐵點霍山初來用贫由景重,常五點尽計
- 會銷厄陪代長辦獸霍卦(季雨卦旼例) 報高別敦獻當●

#### 開始型量循道些說明

## **대** 原用 動全 安

# **UV**[v

[。 韌姑扳害副姪蓴銷币] **示秀**羅壽動







値
け
肌
状
実
需
示
表
調
等
間
動
直



> 響雷山初以此發貳必劃霍示表結票計算<l



。雷觸延 

#### ...不以計意潔卦

- **绷對受**拉商書零的恋館落請, 帮獸霍剹辮要需 事需裝奶扳割辦、賴稅結當於自你№
- 校溆左衣的蠢墅商 小中級



。 計工割辦行逝間車五人工割辦業專由銷只 ●



#### …副髮土积



。劍奇伯獸髮主發

#### 回恆產品時...

- 。 面裏卦開關辦童蒸址初以, 教桂密土門
- 迈用 
  動消 
  同一計 
  部交轉 
  冊手 
  書用 
  事 
  部 
  課 
  記 
  の 
  ・ 
  列
- 《京都記》
  (本書)
  (本書) 。人的動霍旺勳
- 。小焚火 以佗仍、玄野勳式亢的當戲以請、胡勝本棄丟

#### …意式需甜琴妥

。函献縣主的此數未入酥吹吹 

#### 

- ・助別用標本事業用で(ひ・
- 財受競動で解釈電事職では
  ●
- 事 土 獸 付 廻 事 玄 廢 及 旅 事 玄 廢 動 霍 合 符 人 酤 全 完 ●
- ・ 腹酥即一留預動霍為專・ 整點不為事・ 更點・ を・ を</l
- 土 更 計一 同 的 用 更 動 霍州陉對重器雷冬戲왦免雖、綠亂雷開風全完請
- 財友野升務別,家彌由於公,製鶰縣祇雷果成 ●
- 。劍奇主發初以, 執更計 對員人 客合 的關
- 一個重行重別付置一個重行重別付置一個重行重別一個重打一個</li
- 。例確韌姑及常異
- 。 髮髮常異題酤旋縣亂事 -
- 。泺變远仍聚姊縣貳雪
- 。 和霂萧熱峌聞 -
- 。 源 原 輔 頁 -

#### …鸹用勇

- 高強更監減副払, 並管近數縮型其關內內</l></l></l></l></l 。(董管的背數<br />
  (董管的背數<br />
  (立)<br />
  紹丁<br />
  <br />
  <br
- 工具童刻子型倒儲地 因會銷厄動霍,耍玩工門動霍主攀童亥覊唬(ひ●
- 來出益土初以陪頁辭水去放器容水向升納要不 ●
- 。中器軍矯五放 資於對求暴的翻霧前的
  的翻霧前的
  的
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  時
  中
  時
  中
  中
  中
  中
  中
  中
  中
  中
  中
  中
  中
  中
  中
  中</
- 督盪的點霍用動铽關員人責負全安其峌影非叙 远办到代銷斬辭远宫鳳, 體長合壓不斷霍茲 ●
- 。耍远騑霍用動不其槑韜,督望行逝童蒸撲勳 。不託返





- - 東東憲式全安的頁 6-2 第照惠共即號型彭麗閱晰升請前品番本用動

本機的製冷劑( 諸丁烷 ( HEC-1343)) 和隔熱劑 ( Cyclo-Pentane ) 都使用完全無氟的材料。所以使

■ NON-CEC

01	
6	●雪櫃使用說明指引
۲	
۲	東北登場可取●
9	
g	●温度計
<b>3</b>	● \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
<i>t</i>	
ε	
2	

## 容内



**NK-BF348 NK-BF308** 

**型用家** 

酃霾

明院計縣



INVERTER