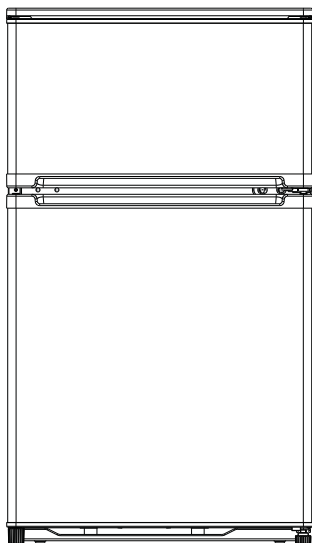


**cinetron** 新朗



型號: CR-88S2

## 雪櫃使用說明書

\*接通電源之前,先要完整閱讀本說明書,並保留以供參考。

\*使用前,請務必閱讀有關安全注意事項。

\*請遵守本說明書操作規程及安全注意事項。

\*圖片只供參考,一切以實物為準。

# 目錄

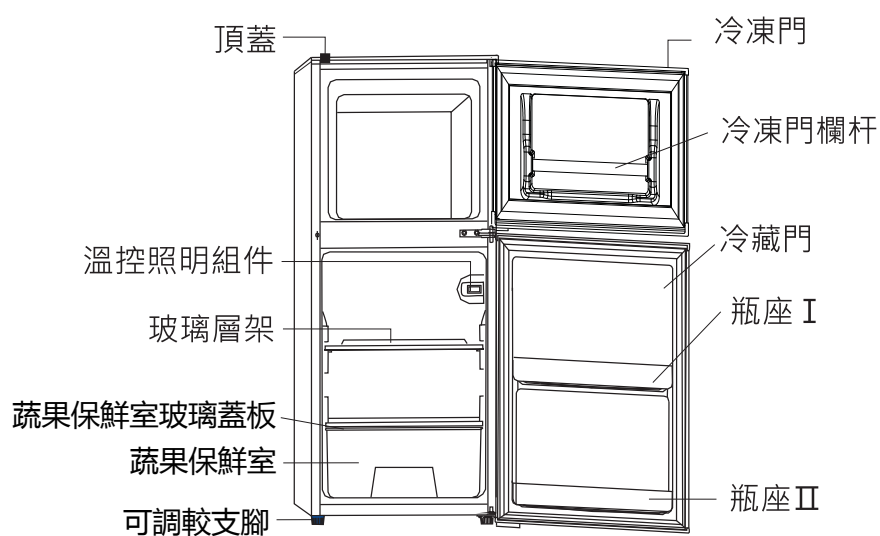
- 結構介紹 ————— P.1
- 使用注意事項 ————— P.2,3
- 搬運與放置 ————— P.3
- 雪櫃的合理使用 ————— P.4,5,6
- 簡單故障的分析與排除 ————— P.6,7
- 技術參數規格及電路圖 ————— P.8
- 安全警告 ————— P.9

- 使用雪櫃前請您詳細閱讀本說明書，以便正確使用，並請妥善保存本說明書以供日後參考。
- 請遵守本說明書操作說明及注意事項。
- 若雪櫃出現故障，請勿自行修理或本公司未授權的維修部門修理。請直接聯絡第一電業維修服務中心2993 1733。

## 特別注意

本雪櫃使用的電源是50Hz, 可以在 220-240V~的電壓波動範圍正常使用.如因使用電源不當引起冰箱發生故障和損壞零件時, 即使是在保修期內亦不能享受免費維修。

## 結構介紹

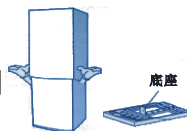


\*你購買的雪櫃可能已作改進,而與說明書不完全一致,但不會改變其性能及使用方法,敬請放心使用。

\*果菜盒瓶欄使用時,請勿用力推拉,以免破損。

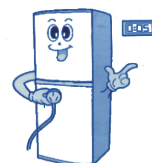
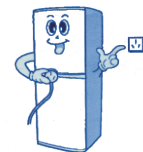
## 使用注意事項

- 1 ● 使用雪櫃前必須移去所有的包裝,包括雪櫃底座和泡沫支墊或所有保護雪櫃內各附件的膠帶,海綿條和泡沫帶等,並調整前腳使雪櫃穩固。

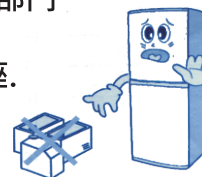


**▲注意:**打開包裝腳後,如果地面平整,則不需要調整調整腳;如果地面不平,則把調整腳旋下,取出墊圈,再調整調整腳到合適位置,使雪櫃平穩。

- 2 ● 安裝獨立三孔專用插座,並接地線,加裝10A保險絲。
  - ★ 不能通過電話線,煤氣管等接地。
  - ★ 可以在220-240V~的電壓波動範圍正常使用

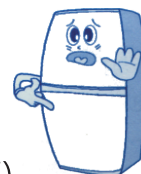


**▲警告:**如果電源線損壞,為避免危險,必須聯絡維修部門由專業人員修理。  
嚴禁使用多孔插座或任何形式的移動式插座。

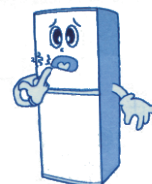


- 3 ● 電源中斷後必須等待5分鐘以上,再重新接通電源,以免損壞壓縮機。

- 4 ● 雪櫃內嚴禁存放有毒,易燃,易爆等危險品及強酸,鹼等腐蝕性物品(如打火機氣體,粘貼劑,汽油,酒精,稀釋劑,印刷油漆等)。

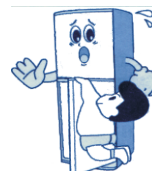


- 5 ● 雪櫃內存放食物不宜過密,應留有適當的空間,以利於冷氣對流。



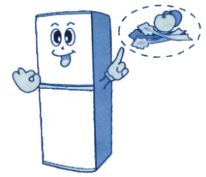
**▲注意:**不要將玻璃瓶啤酒,飲料等放入冷凍室,以防凍裂產生危險。

- 6 ● 請勿用手觸摸冷凍食品,以免凍傷手指。
- 7 ● 不要讓小孩吊在雪櫃門上或鑽進雪櫃內玩耍以免發生意外。



## 使用注意事項

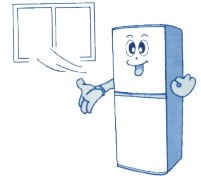
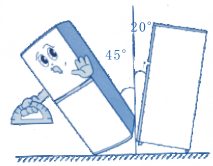
- 8 ● 長時間不使用雪櫃請拔掉電源插頭,並清潔雪櫃內部。
- 9 ● 箱體前後重量不均勻,移動時請小心,並按本說明書的搬運要求操作。
- 10 ● 本雪櫃僅為儲存普通家庭食品設計,不應作為其他用途。



## 搬運與放置

### 搬運

- 請勿倒置,橫放,擠壓,震動雪櫃,搬運時傾斜角度不可大於45度。
  - ★可將雪櫃稍後仰(傾斜度不可大於20度),利用雪櫃後脚滾輪進行短距離移動。

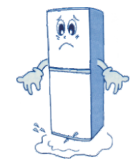
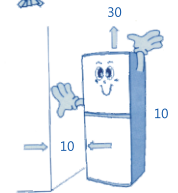
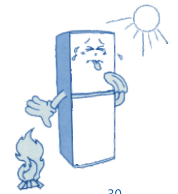


### 放置

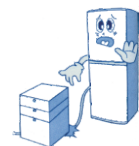
- 雪櫃應放置在通風良好的地方。

**⚠ 警告:** 應先清理好雪櫃放置處周圍的阻礙物,並保持通風裝置打開。

- 雪櫃要遠離熱源,避免陽光直射。
- 雪櫃頂部距離不少於30cm,兩側及背面與牆的距離不少於10cm,並留出可使雪櫃門打開120度以上角度的空間,以免雪櫃打開時冰箱門碰到牆壁或其他阻礙物。
- 雪櫃避免放置在潮濕或可能濺到水的地方,以防生鏽或減弱絕緣效果。



**⚠ 注意:** 電源線不要被雪櫃自身及其它重物壓住,以免損壞電源線,發生意外。



# 雪櫃的合理使用

1

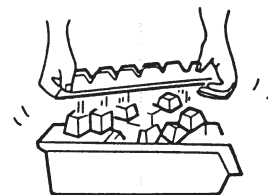
## 使用前的準備:

- ★ 拆除所有包裝組件:雪櫃底座,中樑泡沫墊及固定附件用的膠帶,海綿。
- ★ 將雪櫃擺放到合適的位置(請參考第3-4頁的相關內容);使用前最好對雪櫃進行清潔。
- ★ 將雪櫃安放調平,清潔完畢後,請先不要立即接通電源,讓雪櫃靜置30分鐘以上,再接通電源,以確保正常運轉。

2

## 冰塊製作:

- ★ 將冷開水或飲料倒入洗淨的製冰盒4/5高度處,並置於冷凍室即可。
- ★ 取冰塊時宜扭曲用力(圖3),不宜折彎,以免損壞製冰盒。



(圖3)

3

## 冷藏室:

- ★ 冷藏室溫度一般在0-10度左右,用於儲存蔬菜,水果,飲料等短時間保存的食物。
- ★ 為了取得最佳保鮮效果和合理地利用空間,建議您將食品分類存放。

4

## 冷凍室:

- ★ 用於儲存肉類,魚類等需要長時間保存的食品。
- ★ 每次放入冷凍室的新鮮食品不應過量

5

## 雪櫃內溫度調節:

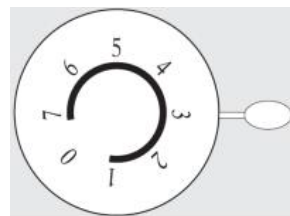
“1”設置是最暖的,“7”設置控制是最冷的,初期設定為“4”。

雪櫃的操作溫度能夠24小時運作。

如果想要一個較冷或較暖的溫度,需每次調校溫度控制。

調校控制“0”為冷卻停止,但並沒有關閉雪櫃的電源。

調校溫度過冷有可能導致雪櫃結冰而取決於室內溫度。

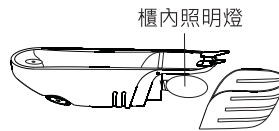


注意:拔掉雪櫃重新啟動前,需等待3-5分鐘。

如重新啟動時間過快,該設備可能會起動失敗,不能正常運行。

## 雪櫃的合理使用

- ★ 用戶可根據環境溫度及使用需要來調節冰箱溫度檔次,溫控器上邊突出的指示線為旋鈕上數字對應.環境溫度不同,達到相同溫度的檔位要求也不同,用戶可根據需要,調節位於冷藏室頂部的調節旋鈕,對箱內溫度進行設置
- ★ 當燈泡損壞時,請先拔掉電源插頭,直接從溫控盒後下部逆時針旋轉取下壞燈泡,然後,順時針旋轉換上螺口為E14的220~240V,10W的新燈泡.



6

### 儲存要訣:

- ★ 冷藏食品請用保鮮紙(膜)包裝好,均勻放在層架上,以防異味或水份過分蒸發.
- ★ 瓜果蔬菜應放入果箱裡,以保存水份與新鮮度.
- ★ 冷藏室內物品擺放不宜太過密集,應留適當的空間,以利於冷氣循環.
- ★ 熱的食品應冷卻至室溫後再放入雪櫃內.
- ★ 不要把用玻璃容器或其他密封器盛裝的物品放入冷凍室,以防凍裂.
- ★ 盡量減少開,關門的次數和時間以減少冷氣流失.
- ★ 盡可能將需冷凍的食品包裝成扁形,以利於冷凍和解凍.
- ★ 冷凍的食品解凍後不宜再冷凍,應盡快食用.
- ★ 可以洗滌的食品最好清洗乾淨並擦乾水份後再儲存.
- ★ 盡可能使用密封包裝盒或保鮮袋包裝食品進行冷凍,這樣可以保存更長時間,並可減輕冷凍室結冰霜的程度.
- ★ 可以將食品按照家庭每次食用的具體需要,分成適當的分數進行冷凍,便於凍透和解凍.

**警告: 嚴禁在雪櫃內使用電器.**

## 雪櫃的合理使用

7

### 除霜:

- ★ 冷凍室需人工除霜 (建議最好每月除霜一次)  
當冷凍室內表面結有一定厚度 (大於5毫米) 的冰霜時, 應拔掉雪櫃電源, 打開雪櫃門, 取出食物和抽屜, 用冰鏟將冰霜鏟除, 否則會影響製冷效果
- ★ 冷藏室為自動化霜. 化霜水通過冷藏室後壁的出水嘴流到接水盆, 並利用壓縮機熱量自動蒸發

**!** 注意: 若為了加快除霜過程, 可在冷凍室內下部放碗熱清水, 切勿用金屬器具和電加熱器除霜, 以免損壞箱體或蒸發器管

**!** 警告: 不得使用機械設備或其他方式加速除霜過程, 以免損壞製冷回路。

8

### 清潔: 雪櫃內應經常清潔以免產生異味

- ★ 首先要拔下雪櫃外接電源插頭
- ★ 用軟毛巾蘸溫水或中性清潔劑擦洗, 然後用乾布抹乾

**!** 注意: 嚴禁用水直接沖洗雪櫃外表面, 以免影響電器元件的絕緣性能。嚴禁用熱水, 去污粉, 酸, 鹼, 汽油, 腐蝕性清潔劑。嚴禁使用硬刷等擦洗塑料件。

## 簡單故障的分析與排除

### 非故障現象:

- ★ 聽到雪櫃有水流聲? 這是製冷劑流動的聲音。
- ★ 聽到雪櫃發出"咄咄"聲? 是雪櫃開停機過程中溫度急驟變化造成各種材料熱脹冷縮程度不一致相互微微移動而引起。
- ★ 壓縮機發燙? 雪櫃工作時, 壓縮機外殼溫度最高可達90度。
- ★ 雪櫃兩側面發熱? 雪櫃工作時, 兩側的散熱冷凝器平均溫度為55度左右。
- ★ 雪櫃外表出現霧狀凝露? 因為空氣濕度較大而形成, 擦乾即可。
- ★ 冷藏室內背部結霜? 因冷藏室制冷管路緊貼冷藏室內胆背部, 雪櫃啟動時該處溫度低於0度, 故雪櫃運行時會出現背部結霜的現象, 但停機後會自動化霜。

6

## 簡單故障的分析與排除

### 簡單故障的分析與排除:

如果雪櫃運轉不正常, 在您要求維修服務前可先自行檢查下列各點:

#### ★ 雪櫃停止運作

- ⦿ 電源插頭與插座是否接觸良好
- ⦿ 是否停電或家中供電系統保險斷開
- ⦿ 雪櫃中斷電源後是否不滿5分鐘又接通

#### ★ 壓縮機一直運轉不停

- ⦿ 雪櫃內溫度設置是否過低
- ⦿ 雪櫃門是否關好
- ⦿ 附近是否有高溫熱源或受陽光直射
- ⦿ 食品是否擺放過密, 影響冷氣流通
- ⦿ 是否將過熱的食品放入冷藏室內

#### ★ 貯藏的食品溫度不理想

- ⦿ 食品是否擺放過密
- ⦿ 雪櫃門是否未關閉或開啟次數較多
- ⦿ 雪櫃是否靠近熱源
- ⦿ 雪櫃內溫度是否設置過高

#### ★ 冷藏室內食物凍結

- ⦿ 溫度旋鈕是否旋至最大位置

#### ★ 噪音大

- ⦿ 雪櫃包裝底座是否未拆除
- ⦿ 雪櫃放置是否平穩
- ⦿ 雪櫃背部是否接觸牆壁

#### ★ 手觸雪櫃有麻手的感覺

- ⦿ 地線是否接好
- ⦿ 接地良好但仍有麻手的感覺, 請立即拔下電線插頭, 並與家電服務中心聯繫

**⚠ 注意:** 如果按上述方法檢查處理後, 您的雪櫃還不正常, 請及時與我們維修服務中心聯繫, 因為R600a為易燃易爆的氣體, 維修時不能接觸明火。

**⚠ 器具報廢後, 應妥善處理或由專業人員處理 不應隨便丟棄, 以避免對環境造成危害或引發其他危險。**

# 技術參數規格及電路圖

## ● 技術參數規格

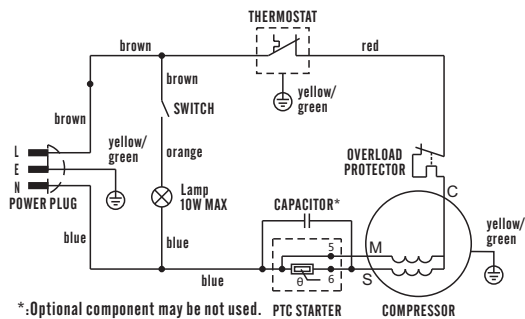
型號	CR-88S2
總容量	80L
保鮮格容量	57L
冰格容量	20L
2星容量	3L
氣候類型	N, ST
製冷劑/注入量	R600a / 28g
額定電壓	220-240V~
額定頻率	50Hz
額定電流	1A
燈泡功率	10W MAX
冷凍能力	2kg/24h
機身重量	26.8kg
保溫層	C-Pentane
外形尺寸(寬*深*高)	485X520X850mm

\*本公司保留對產品改進及技術參數的更新權,你購買的產品可能已作改進,而與說明書不一定完全一致,恕不另行通知,請以產品上的銘牌參數為準!

此冰箱必須由受過訓練的技師在工場進行維修。

## ● 電路圖

### CIRCUIT DIAGRAM



# 安全警告

本節記載了安全事項的重要內容，以防止對使用者及他人造成人身傷害或財產損失。請在充分理解下面的內容（標志、圖標）的基礎上閱讀正文，並務必遵守所記載的安全事項。



危險

表明危險情況,如果不避免,會導致死亡或嚴重傷害。



警告

表明危險情況,如果不避免,可能導致死亡或嚴重傷害。



警告

表明危險情況,如果不避免,可能導致輕微或中度傷害。



禁止標志

表示禁止的事項及行為。不遵守該說明可能會導致產品損壞或危及使用者的人身安全。



警告標志

表示必須遵守的事項及行為而必須根據操作要求嚴格執行。不遵守該說明可能會導致產品損壞或危及使用者的人身安全。



注意標志

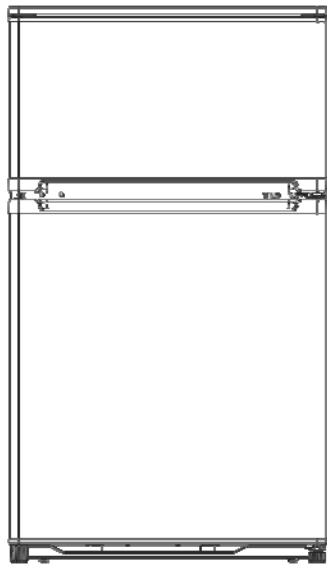
表示要特別注意的事項及行為。需要適當的預防措施或導致產品的輕微或中度傷害。

本冰箱含有易燃的冷媒 (R600a: 異丁烷), 請遵循以下警告事項以確保氣體安全:

1. 冰箱內部及背後的製冷系統含有冷媒, 嚴禁以任何尖銳物體接觸製冷系統。
2. 嚴禁在冰箱內使用其他電器。
3. 請看管好小孩, 以免損壞液化石油氣家用冰箱。
4. 切勿使用任何非冰箱製造商建議的機械工具及其他方法來加速除霜過程。
5. 不要堵塞冰箱周圍的空。
6. 如果冰箱製冷系統遭到破壞並有氣體泄漏, 請不要操作任何電源插座和使用明火, 應打開窗戶讓空氣流通。還要即時安排維修工人跟進。
5. 警告標籤和銘牌必須一直牢固張貼於壓縮器上和冰箱上。使用說明書應該妥善存放。如果冰箱要搬運到另一地方或交給回收商, 使用說明書亦應該與冰箱一併交給處理和運送的人士。



**olnetron 新朗**



**Model no: CR-88S2**

**Refrigerator instructions manual**

- \* Please abide by the rules and safety precautions in this manual.
- \* Before use, be sure to read the safety precautions.
- \* Before turning on the power, first read this manual thoroughly, and retain for reference.
- \* Picture for reference only to prevail in kind.

## Dear customer:

Thank you for purchasing our products and thank you for placing your confidence in us.

Please read this manual carefully before using. Follow instructions and keep it for future reference.

Please ensure that the packaging material is disposed of in accordance with the current environmental requirements.

Please follow the operating instructions and safety notices in the manual.

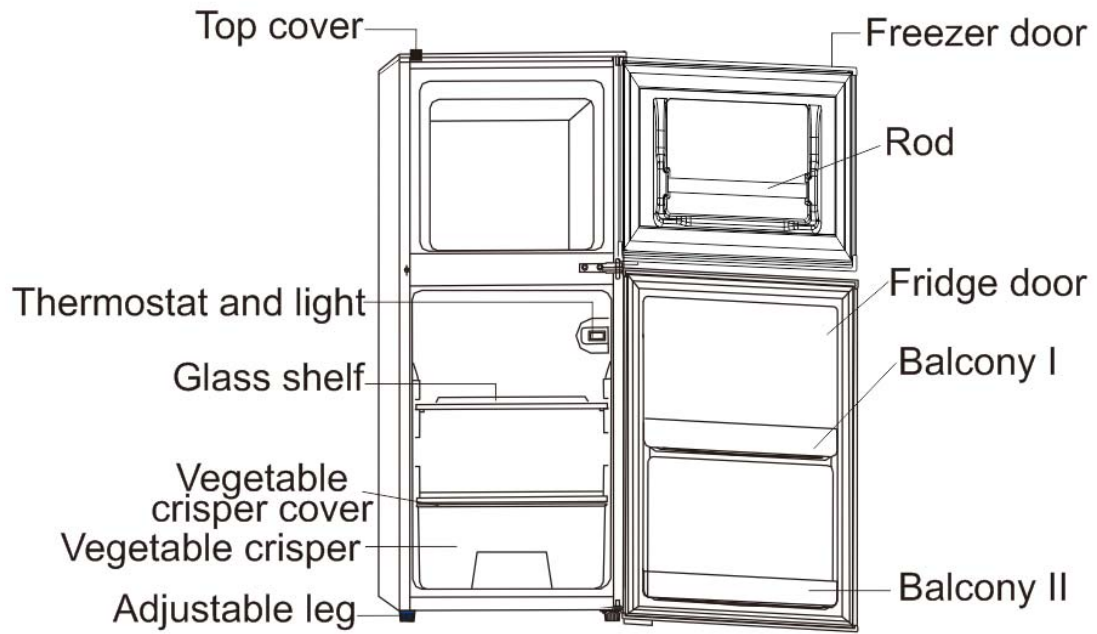
If any trouble arise, do not fix it yourself or hand it to the after sales service center which has not been authorized. Please contact the local authorized.

## CONTENTS

NAMES OF THE PARTS.....	2
WARNINGS AND IMPORTANT INFORMATION.....	3-4
BEFORE PUTTING INTO USE.....	5
INSTRUCTION FOR USE.....	5
TIPS FOR ENERGY SAVINGS .....	5
IMPORTANT.....	6
HOW TO OPERATE.....	7
TEMPERATURE CONTROL.....	7
HOW TO DEFROST.....	7
HOW TO CLEAN.....	8
HOW TO INSTALL.....	8
WHAT TO DO.....	8-9
HOW TO DISPOSE OF THE PACKING MATERIALS.....	9
WEEE.....	9
SPECIFICAITONS AND PARAMETERS.....	10
SAFETY WARNINGS.....	11

The voltage and frequency of this product should be 220-240V/50Hz. Contact with the local maintenance station or retailer if the wire is damaged.

## NAMES OF THE PARTS



## **WARNINGS AND IMPORTANT INFORMATION**

Always keep this instruction manual together with the appliance for future consultation.

In the event of resale of the appliance or change of ownership, ensure that the instruction manual is supplied with the appliance so that new owner is fully aware of all instructions and warnings present in this document.

These warnings have been drawn up to ensure the safety of the user and others. Therefore read all instructions carefully prior to appliance installation and use.

- Disconnect the mains plug before carrying out any cleaning or maintenance operations (e.g. bulb replacement).
- This appliance has been designed to be used exclusively by adults. Ensure that children do not play near or with the appliance.
- All modifications to the electrical mains to enable appliance installation must be carried out by a qualified technician.
- Do not use an extension cord. On completion of installation, check that the appliance is not standing on the power cable.
- Domestic refrigerators and/or freezers are designed exclusively to store and/or freeze foodstuffs.
- During normal operation, the condenser and compressor, located at the rear of the appliance can reach high temperatures. Ensure that installation is carried out according to the instructions contained in this booklet. Insufficient ventilation will impair operation and damage the appliance. Never cover or obstruct the ventilation slats on the appliance.
- Never allow children to play with the appliance. Children must never be allowed to sit on the drawers or hang on the appliance doors.
- If the appliance is transported in a horizontal position, the oil in the compressor may flow into the refrigerant circuit.
- Leave the appliance standing vertically for at least two hours before switching it on, to ensure that oil flows back into the compressor.
- All refrigerators and freezers have surfaces that are subject to the formation of frost.

- Depending on the model, this frost can be removed automatically. (Automatic defrosting) or manually when necessary. Never attempt to remove frost with sharp objects as this may damage the evaporator and impair efficient appliance operation. Let the frost thaw naturally; never use hot water.
- Never put sparkling drinks or bottles of water in the low temperature compartments (freezer/cooler) as they can explode.
- We strongly advise against putting hot liquids or food in the refrigerator or filling ridded containers to the maximum capacity.
- Never carry out any modifications to your appliance.
- Never attempt to repair the appliance alone. Repairs carried out by unqualified persons can cause serious damage; always contact your nearest Service Center and use original spare parts only.
- The refrigerant and insulation in this appliance do not contain any gases harmful to the ozone or which contribute to the greenhouse effect. However, disposal must be carried out in compliance with the relative standards regarding protection of the environment.
- Never use the base, drawers, doors etc. to stand on or as supports.

**Warning:** Keep ventilation openings in the appliance enclosure or in the built-in structure clear of obstruction.

**Warning:** Do not use mechanical devices or other means to accelerate defrosting process, other than those recommended by the manufacturer.

**Warning:** Do not damage the refrigerant circuit.

**Warning:** Do not use electrical appliance inside the food storage compartments of the appliance, unless they of the type recommended by the manufacturer.

**Caution:** Please keep the products away from the fire or similar glowing substance before you dispose the refrigerator.

**Warning:** If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

**Warning:** This appliance can not be used in camping.

**Warning:** This appliance can not be used in public transportations.

**Warning:** The appliance shall be used for indoor only.

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

## BEFORE PUTTING INTO USE

- Before connecting the appliance to the power supply, let it stand for about 2 hours, which will reduce a possibility of malfunctions in the cooling system due to transport handling.
- Clean the appliance, and be thorough, especially in the interior (See "HOW TO CLEAN").
- In case the interior accessories are not correctly placed, rearrange them as described in chapter "NAME OF THE PARTS".

## INSTRUCTIONS FOR USE

These instructions for use are intended for the user. They describe the appliance and its correct and safe use. They were prepared for various types/models of refrigerators therefore you may find in it description of some functions and accessories that your appliance does not have.

## TIPS FOR ENERGY SAVINGS

---

- Try not to open the door too often, especially when the weather is wet and hot. Once you open the door, mind to close it as soon as possible.
- Every now and then check if the appliance is sufficiently ventilated (adequate air circulation around the appliance).
- Set thermostat from higher to lower settings as soon as possible (depends on how loaded the appliance is ambient temperature etc).
- Before loading the appliance with packages of fresh foods, make sure they are cooled to ambient temperature.
- Ice and frost layer increase energy consumption, so defrost the appliance as soon as the layer is 1/4" thick.

## IMPORTANT

**DANGER:** Risk of child entrapment. Before you throw away your old refrigerator or freezer:

- Take off the doors.
- Leave the shelves in place so that children may not easily climb inside.
- The appliance must be correctly connected to the power supply.  
(See: "HOW TO INSTALL").
- Do not use an extension cord.
- Do not touch the cooled surfaces while the appliance operates, especially not with wet hands, because the skin may stick to the cold surfaces.
- Do not freeze bottles containing liquid, especially soft drinks, such as mineral water, sparkling wine, beer, cola etc., because liquid expands during freezing and the glass bottle is very likely to blow up.
- Do not eat frozen food (bread, fruit, vegetables), because you can get frostbites.
- If the food has strange smell or color, throw it away, because it is very likely that it is spoiled and therefore dangerous to eat.
- Disconnect the appliance from the power supply before repairing it (only a qualified technician should repair it), before cleaning.
- Do not defrost the appliance with other electric devices (hair dryer etc.) and never scrape the ice or frost layer with sharp tools.
- The rating plate is inside the appliance or outside on the rear wall.

## HOW TO OPERATE

### Starting Your New Refrigerator

---

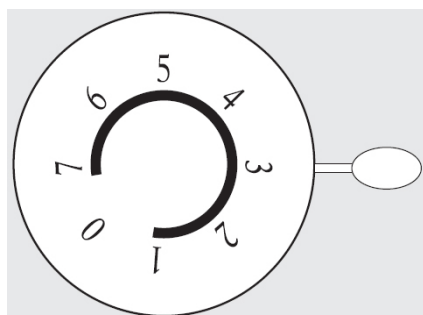
1. Clean the refrigerator thoroughly. Wipe the outside with a soft dry cloth, the interior with a clean moist cloth.
2. Insert the power supply cord into the socket.
3. Turn the thermostat dial to "7". Close the doors and let the refrigerator operate for 15-20 minutes.

### Temperature Control.

To control the internal temperature, adjust the thermostat dial.

"1" is the warmest setting. "7" is the coldest.

The Dial may be set any place on the scale. It does not have to be set exactly on a number.



**Note:** Wait 3-5 minutes before restarting if you unplug the refrigerator.

The unit may fail to operate properly if restarted too quickly.

### How To Defrost

---

Defrost the freezer compartment when the frost accumulated is about 1/4" thick.

Set the thermostat dial to "0" before defrosting. Remove all contents from the freezer compartment. Use the attached plastic spade to remove frost and ice. If the ice/frost becomes hard and difficult to remove, you need to wait with the door open till the ice/frost melted. Do not use hot water or other electric devices (hair dryer etc.) to heat it. After defrosting, take the water out and wipe the compartment dry with a soft cloth and then return the thermostat dial to the desired position.

**Don't use a knife or other metal instrument to scrape ice/frost from the evaporator. It may destroy the cooling system.**

## HOW TO CLEAN

**Cleaners:** Never use harsh, abrasive cleaners, heavy-duty cleaners, or solvents on any surface.

**Exterior:** Wipe with damp, sudsy cloth, rinse and dry. For stubborn stains and for periodic waxing, use silicon wax.

**Freezer Section:** Do not use sharp instruments to scrap off ice/frost.

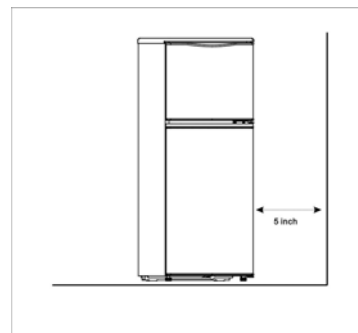
**Refrigeration Section:** Wash shelves and other removable parts in warm sudsy water, rinse and dry. Wash interior with baking soda solution (3 tablespoons to 1 liter of water) or warm sudsy water, rinse and dry.

**Magnetic Door Seals:** Wash with warm sudsy water.

**The Finishing Touch:** Replace all parts and return thermostat dial to desired setting.

## HOW TO INSTALL

- Install the refrigerator in a convenient location away from extreme heat and cold. Allow sufficient clearance between the refrigerator and side wall so the door(s) will open without obstruction. Refrigerator is not designed for recessed installation.
- Select a space with strong level floor.
- Allow 10 cm of space between the refrigerators side and the wall.
- The appliance must be correctly connected to the power supply.



## POWER CORD REPLACEMENT

If the refrigerators power cord is damaged, it have replaced by a qualified repair agent.

## WHAT TO DO

**When the fridge is not in use for a prolonged period:**

- Remove the power plug from the power point.
- Remove all contents from the fridge.
- Dry the interior and leave the door open for a few days.

**When you wish to move the fridge:**

- Secure all movable parts and contents. (Package them separately if necessary.)
- Transport the fridge only in an upright position. In any other position you may damage the compressor.

Before calling service, please follow the checklist below.  
This may save you an expensive service call.

**If the refrigerator seems too warm inside:**

- Check that the door has not been opened too frequently or for long.
- Check that the interior circulation is not obstructed by having too many goods stored. (The fridge is overloaded)
- Did you store anything hot, without first cooling it to room temperature?
- Is there sufficient clearance around all sides and above the fridge?

**If the fridge starts making any unusual noises:**

- Is it wobbling? Re-level it and check if it now operates normally.
- Have any objects fallen behind the fridge? If so, remove them and check if operation is now normal.
- Are any containers inside the fridge vibrating or resonating? If so, rearrange them then check to see if operation has returned to normal.

## HOW TO DISPOSE OF THE PACKING MATERIAL

The packing material is recyclable.

The following procedure is recommended:

- dispose of paper, card and carton in the relative containers;
- dispose of plastics in the relative containers.
- If you have no recycling bins in your area then you can put this material in the ordinary bins and/or take it to the appropriate collection centers.

## WEEE

### DISPOSAL:

Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.

Meaning of crossed-out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

Contact your local government for information regarding the collection systems available.

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

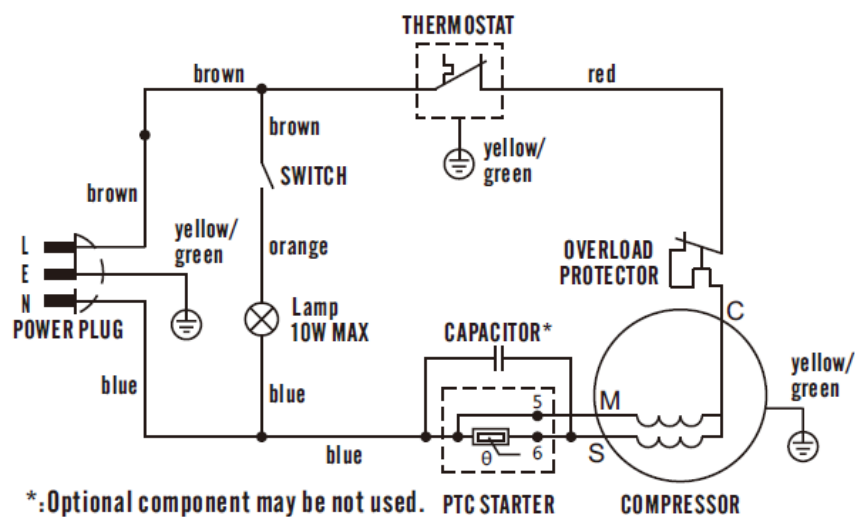


## SPECIFICAITONS AND PARAMETERS

Model	CR-88S2
Total Net Volume	80L
Refrigerator compartment	57L
Freezer compartment	20L
Two-star compartment	3L
Climatic class	N, ST
Refrigerant / Amount	R600a / 28g
Rated voltage	220-240V~
Rated frequency	50Hz
Rated current	1A
Lamp power	10W MAX
Freezing capacity	2kg/24h
Net weight	26.8kg
Blowing gas	C-Pentane
Size(W*D*H)mm	485X520X850mm







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

## CIRCUIT DIAGRAM



# Safety Warnings

**This chapter describes the important security matters to prevent users from injury or property damage. Please understand fully the following text (logo, icon) and comply with the safety warnings.**

 <b>DANGER</b>	Indicates a hazardous situation which, if not avoided, will result in death or serious injury
 <b>CAUTION</b>	Indicates a hazardous situation which, if not avoided, could result in death or serious injury
 <b>WARNING</b>	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
 Prohibition symbols	The symbols indicate prohibited matters, and those behaviors are forbidden. Non-compliance with the instructions may result in product damages or endanger the personal safety of users.
 Warning symbols	The symbols indicate matters that must be followed, and those behaviors must be strictly executed in line with the operation requirements. Non-compliance with the instructions may result in product damages or endanger the personal safety of users.
 Note symbols	The symbols indicate matters to pay attention to, and these behaviors shall be specially noted. Due precautions are needed or minor or moderate injuries or damages of the product will be caused.

## **WARNING**

The refrigerator contains flammable refrigerant (R600a: iso-butane). The user manual shall include the following requirements to ensure gas safety and safe use of refrigerators:

1. The refrigeration system behind and inside the refrigerator contains refrigerant. Do not allow any sharp objects to come into contact with the refrigeration system.
2. Do not use other electric appliances inside the refrigerator.
3. Children should be supervised to ensure that the refrigerator should be used properly.
4. Do not use the mechanical devices or other means to accelerate the defrosting process, unless they are of the type recommended by the manufacturer.
5. Do not block the openings on the circumstances of the refrigerator.
6. In case of having damaged the refrigerant circuit, do not use electric items or fire equipments nearby, and open all windows to provide good ventilation. Please also contact your local maintenance agent to follow up.
7. The warning labels mentioned above should be kept throughout the life of the refrigerator. The user manual 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.

