

Health & Safety, Use & Care and Installation guide 產品安全指引、使用説明及安裝指南

Model 產品型號: WF2X620NTI

Whirlpool® Registered trademark/TM Trademark of Whirlpool group of companies All rights reserved - http://www.whirlpool.com.hk

註冊商標/惠而浦集團的TM商標 版權所有 翻印必究 - http://www.whirlpool.com.hk









### 尊敬的用戶:

感謝您使用惠而浦雪櫃,我們將竭誠為您提供無憂服務,方便您的居家生活。 請仔細閱讀本使用説明書,並妥善保管,以備日後查閱、維修。 因公司產品不斷改進,如有更改,恕不另行通知。

## 目錄

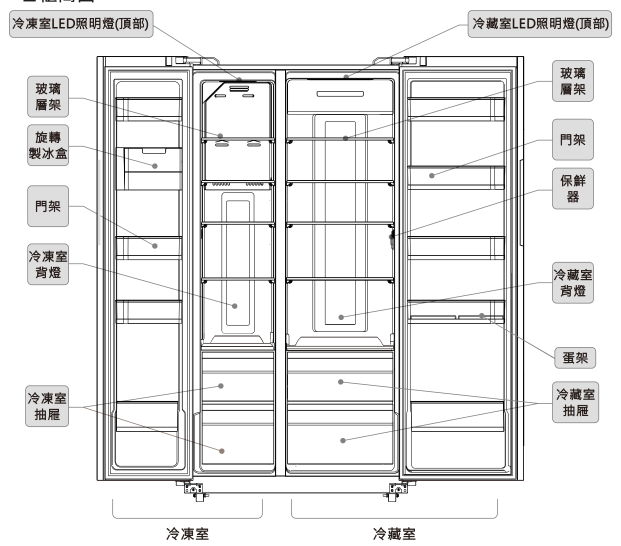
產品概述	產品特點	1
THE PARTY	雪櫃簡圖	1
安全注意事項	安全標誌	2
	注意事項	<b>2-</b> 3
產品介紹	搬運放置	4
	清潔保養	4
使用説明	使用準備	5-6
定用就明	控制面板介紹	7
	按鍵及圖標説明	7-8
	功能介紹	8 <b>-</b> 10
	照明燈	10
	除霜	10
	冷凍室的使用	11
	冷藏室的使用	12
故障分析	非故障現象	13
	故障與排除	13
規格表		14
配件清單		

# 產品概述

### 產品特點

- ●智能溫度控制系統:透過內外溫度感應器、自動溫度調控技術,利用分佈在雪櫃各處的 溫度感應器測量溫度,實時快速調校壓縮機的運行模式,確保食物儲存在最佳溫度中,既 可以最佳儲存條件保鮮食物又可經濟省電。
- ●智能保鮮:採用第6感智能保鮮技術,令蔬菜、水果更持久新鮮。
- ●LED顯示: LED顯示屏顯示雪櫃運作狀態。
- ●LED照明:採用LED照明燈,更省電、更安全。
- ●智能警報: 具有開門警報、高溫響鬧及故障響鬧功能。
- ●變頻壓縮機:採用變頻技術,操作寧靜同時亦有助節能。
- ●製冰盒: 附設可移動式旋轉製冰盒,人性化設計,方便使用。

### 雪櫃簡圖



• 此圖為示意圖,與實際產品可能存有差異,請以實物為準。

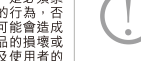
Whirlpool 1

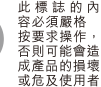
# 安全注意事項

### 安全標誌



此標誌的內 容,是必須禁 止的行為,否 則可能會造成 產品的損壞或 危及使用者的





按要求操作。 否則可能會造 成產品的損壞 或危及使用者 的人身安全。 注章標誌



會因操作不當 引致產品損傷 造成損失。

此標誌的內容

是使用者必須

引起重視的部

分,否則可能

禁止標誌 人身安全。 警示標誌

### 注意事項

- 雪櫃使用的電源必須與規格標籤上列明的電源一致,並單獨 使用標準三腳插座(13A),插座必須接地。
- 若電壓波動節圍較大(超過 187~242V 的範圍),有可能造 成雪櫃無法啟動,控制板和壓縮機損壞或壓縮機工作異常等 故障,此時必須加裝 750W 以上的自動穩壓器配合使用。
- 嚴禁私自拆卸、改造雪櫃,禁止損壞製冷管路。雪櫃故障 時,請聯絡客戶服務中心。
- 禁止使用易損壞的電線和插頭,容易導致火災、觸電的危 險。
- 如果電源線損壞,為避免危險,必須由製造商或其維修部或 合資格技術人員來更換。
- 切勿以拉扯電源線的方法拔出雪櫃的插頭。請抓緊插頭 從插座中直接拔出。
- 不要讓箱體壓住或人為踩踏電源線,不要讓電源線過分彎 曲,手濕時禁止碰觸電源線和插頭,電源線破損或者剝落可 能導致起火或觸電短路危險。
- 更換損壞的LED燈及在清潔、維修前,請拔掉雪櫃的電源插 頭。
- 如要更換 LED 照明燈,必須由製造商或其維修部之技術人 員來更換。
- ◆本產品為家用雪櫃,按照國家標準的規定,家用雪櫃只適用 於儲存食品,不能儲存對溫度管理有嚴格要求的物品。
- ●例如:醫藥用品、藥物、中藥材、血液、疫苗、菌種、研究 標本、生化製劑及實驗室試驗品等不適合冰存的物品、容易 有變質的情況發生。
- 可燃氣體(液化石油氣、煤氣等)洩漏時,請勿觸摸雪櫃和 電源插頭,首先應關好氣閥,開窗進行通風換氣;若馬上拔 掉電源插頭會發生打火現象,可能引起火災、受傷等。
- 禁止打開雪櫃背面下部的後蓋,請勿將手伸進壓縮機,以免 發生燒傷、觸電的危險。











- ●本產品製冷劑為 R600a,使用時請遠離易燃易爆物品,如 煤氣、油漆、汽油等。
- 放置地點必須通風良好,禁止在雪櫃中存放酒精、汽油等易 燃易爆危險品及強腐蝕性的酸、碱等,以防發生危險。
- 雪櫃棄置不用時,請將櫃門卸掉,並拆下門封條及層架、抽 屜等, 並放置到合適的位置, 以免小孩進入雪櫃玩耍, 發生意
- 本雪櫃使用的製冷劑和環戊烷發泡材料皆為易燃物料, 棄置 和回收雪櫃應交由合資格專業回收公司處理。以免對環境造 成危害及發生其他危險。
- 請勿在容易刮花的地板上使用腳輪來移動雪櫃,有可能刮花 地板。
- 雪櫃開始運作後,切勿用手觸摸冷凍室的冰冷表面,尤其是 丰濕的時候,以免凍傷丰。
- 在門與門之間以及門與箱體之間的間隙很小,注意不要把手 伸進這些區域內,以防夾傷手指。
- 開關雪櫃門時,勿讓小孩靠近,以防發牛夾傷危險。
- 不要用水噴淋、沖洗雪櫃,也不要將雪櫃放置在潮濕、易濺 上水的地方,否則易造成生鏽、絕緣不良、漏電的危險。
- 不要在雪櫃頂部放置微波爐等重物,也不要放置電源插座、 變壓器、熱水壺、電爐、點燃的蠟燭、魚缸等,禁止在雪櫃 內部使用電器,以免發生意外。
- 請勿將玻璃瓶裝啤酒、飲料等放入冷凍室,以防爆裂(特 別是碳酸類液體)。
- 避免將食品放在玻璃層架邊緣,高度較高的食品會因拉出 而傾倒,有掉落的危險。
- ◆不要吊在櫃門上玩耍,以防門體傾斜或門架被拉壞,雪櫃 傾倒造成人身傷害。
- •請特別注意老人、兒童的安全。若有老人或兒童要使用雪 櫃時,雲有成年人在旁監督指導及協助。因兒童有可能被 困在雪櫃裡而發生窒息的危險。
- 避免兒童有單獨使用雪櫃的機會,防止兒童玩耍雪櫃,以 免發生危險(如:碰傷、壓傷、窒息、觸電 …… 等)
- 請勿存放過量食品於雪櫃內,否則,當門打開時,食品可能會滑落並造成人身傷害。
- 產品只適用於家庭或其他類似的應用,例如: 商店內、辦公室內或工作環境中的員工 廚房區、農舍、酒店、汽車旅館、或其他居住類型環境的住宅。



安全注意事項

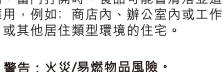












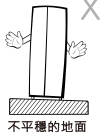
Whirlpool Whirlpool

# 產品介紹

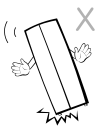
### 搬運放置

- 不可抓著門或者門把手來搬運雪櫃,應從底部抬起雪櫃。
- ■雪櫃請勿倒置、橫放、擠壓、震動,搬動時傾斜不可大於45°。
- ●搬運前,請先將雪櫃內的物品,冷藏室及冷凍室的玻璃層架取出, 並將抽屜、蔬果保鮮室 門架等用膠帶固定好,關上櫃門並用膠帶封住,避免在移動過程中櫃門打開,以免櫃內物品 及配件互相碰撞、摩擦、刮花、滑落造成人身傷害。
- 移動時請勿抓住櫃門或頂蓋,可將雪櫃稍向後傾(不可大於20°),利用後腳輪滾動進行 短距離移動。
- 專櫃需放置於平坦堅固的地面,如需墊高,亦需選擇平穩、堅硬、不可燃的墊塊,切勿將雪 櫃的包裝發泡膠墊塊用來墊高雪櫃。





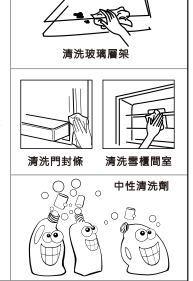




嚴防跌落

## 清潔保養

- 清潔前請拔掉電源插頭。
- 取下所有門架、抽屜、蔬果保鮮室等,用溫濕抹布擦乾淨。
- 終門封條取下用中性清潔劑仔細清洗,清潔後先將四角嵌入門 槽中固定,然後逐段嵌入。
- 建議每一個月清潔雪櫃一次,使雪櫃內外保持清潔。
- ●清洗前請先拔掉電源插頭,用溫濕抹布加少量中性清潔劑擦 洗,然後用乾抹布抹乾。
- 禁止用開水、去污劑、酸鹼性洗滌劑、香皂、研磨粉、汽 油、稀料、酒精、苯類有機溶液及刷子擦洗。
- ■雪櫃長時間停用,請拔掉電源插頭,將雪櫃清洗乾淨,晾 乾內部,關閉櫃門時應留有適當的間隙,將雪櫃置於乾燥 涌風處。
- ●停電時應盡量減少開門次數,不宜再放入新鮮食品。





◆不要使用硬毛刷、鋼絲刷、去污粉、有機溶劑(例如汽油、香蕉水、丙酮 等)、熱水或酸鹼等來清潔。

●清潔時不要用水噴淋沖洗,以免影響電器絕緣性能。清潔"開關"和"照明 燈"等電器零件的時候,請使用乾抹布。

### 使用準備

### 拆除包裝

• 拆除所有的包裝組件。 包裝泡沫底座及固定附件用的膠帶也必須拆除。

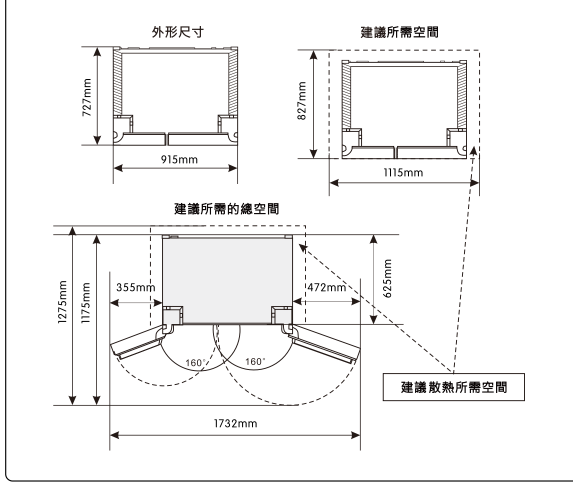


請讓兒童遠離包裝物,折叠的包裝或膠袋會有導致窒息的危險。

請點算隨機附件和資料 櫃內物品請按配件清單(見P15)內容對照檢查,如有出入,請向銷售商查詢。

### 安裝

- 請將雪櫃安裝在乾燥、通風良好、避開爐頭和陽光直射的地方。
- 雪櫃操作時需要散熱,且使用時需要一定開門空間,為了達到良好製冷效果和滿 足正常使用,請按圖示**建議**保留所需空間(頂部**最理想為留**有10cm空間)。
- 如果將雪櫃放置在角落,要留有足夠的空間,使櫃門能夠正常打開。若空間狹小 不能使雪櫃門正常打開時,請不要用力開門,以免雪櫃門撞到其他物體,發生物 件損壞。



## 使用準備

調節腳的調整

可通過雪櫃底部的調節腳進行調整:順時針調高,逆時針調低。



雪櫃水平放置後,應通過調整箱體底部兩側的調節腳,使 其與地面充分接觸,以固定雪櫃位置。

注 意

如果雪櫃放置不穩定,將會產生振動和噪音,導致故障發生。另外如果安裝 在地毯、木地板或氯乙烯材料的地板上,雪櫃散發出來的熱量可能引起放置 面變色,所以建議雪櫃底下鋪墊結實的板材。

由於對門式雪櫃櫃門比其他雪櫃櫃門重,為確保櫃門可以回到原本位置(緊閉關上櫃門),建議將調節腳調節至最大,雪櫃便可向後傾斜。

◆ 左右門高低不齊調節若出現冷藏門比冷凍門低,先用扳手大頭逆時針鬆開螺絲母,然後用扳手小頭順時針旋轉螺絲栓,使冷藏門抬高,使之與冷凍門平齊,再用扳手大頭順時針鎖緊螺絲母。



無氟製冷劑R600a具有可燃性,密閉在製冷系統中,通常在使用過程中不會發生洩漏,但是當製冷系統被破壞而出現洩漏的時候,一定要避開明火(如電器產品),迅速打開窗戶換氣,並聯系售後服務中心。

### 開機

6

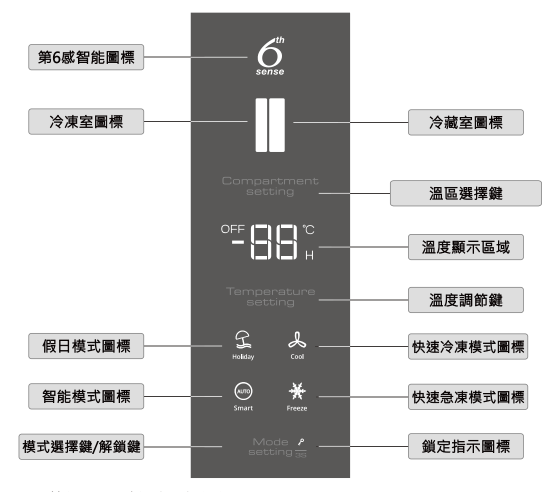
- 靜置: 雪櫃安放調平完畢後,先不要接通電源,請雪櫃靜置至少4個小時以上,再接通電源,以確保雪櫃正常運作。
- 參考雪櫃簡圖(見P1),把附件放好。
- 首次開機時,冷藏室、冷凍室均顯示各自的設定值(雪櫃出廠時冷藏溫度設定為5°C,冷凍溫度設定為-18°C)。
- 接通電源,關閉櫃門,檢查壓縮機是否運作。
- 雪櫃冷卻後再放入食物: 雪櫃初次使用,通電2~3小時後,櫃內才能充分冷卻,夏季需要的時間更長。待雪櫃冷卻後再放入食物(雪櫃內部在使用前可能會有塑料的氣味,變冷後氣味就會消失)。

0

第6感保鮮設置

- 冷藏室光合保鮮室後面的保鮮燈能發出不同顏色的光線,模擬 太陽光使蔬菜水果進行光合作用,有助於保鮮。
- 第6感保鮮設置,採用第6感保鮮技術,使瓜果蔬菜更持久新鮮。
- 為避免雪櫃開關門時夾傷手,請不要將兩個門同時開關。

## 控制面板介紹



注:控制面板及功能請以實物爲準。

## 按鍵及圖標說明

- 第6感圖標:表示雪櫃能自動感知內、外溫度,自行調整運行狀態以達到最佳儲藏效果。 當有間室處於關閉狀態時,該圖標不點亮,以達到提示目的。
- 冷凍室圖標: 閃爍時,溫度顯示區域顯示冷凍室溫度。
- 冷藏室圖標: 閃爍時,溫度顯示區域顯示冷藏室溫度。
- ●冷藏室,冷凍室選擇鍵:連續按此選擇鍵,冷藏室、冷凍室輪流被選中,選中的間室圖標 閃爍。
- ●溫度顯示區域:包含 "OFF"、"-BB"、"℃"、"H"四部分。
- OFF 閃爍表示所選的間室關閉; - - 代表溫度值,顯示所選間室的設定溫度:
- ↑ 代表溫度單位是攝氏; 日 在設置速凍時間閃爍,提示時間單位爲小時。

### 按鍵及圖標說明

- 溫度調節鍵:按此鍵調節已選間室的溫度和速凍時間。如冷藏室圖標閃爍時長按此鍵3秒 可關閉或開啓冷藏室。
- ●假日模式圖標: 亮起時表示假日模式運行中。
- ●快速冷凍模式圖標: 亮起時表示快速冷凍模式運行中。
- ●智能模式圖標: 亮起時表示智能模式運行中。
- 快速急凍模式圖標, 売起時表示速凍模式運行中。
- ●模式選擇鍵:按此鍵切換不同模式。在快速急凍模式下長按此鍵3秒,可調節快速急凍時間。
- ●若"**?**"亮時,表示顯示**屏**在鎖定狀態,按模式選擇鍵3秒後解鎖。

## 功能介紹

● 鎖定和解鎖

正常運行過程中,無開關門動作及按鍵操作30秒後顯示**屏**鎖定,鎖定圖標亮。 在鎖定狀態下:

觸摸任何按鍵鎖定圖標閃爍3次,以提示用戶解鎖;

長按"模式選擇"鍵3秒可解鎖,對顯示控制面板進行下一步操作;

無開門動作及按鍵操作30秒後顯示屏熄滅。

●溫度顯示

通常顯示屏上溫度顯示區顯示對應間室的設定溫度。

●溫度設定步驟

按 "溫區選擇" 鍵選擇需要調溫的間室(間室圖標閃爍),溫度顯示區顯示該間室的當前設定溫度並閃爍,此時按 "溫度調節" 鍵設定溫度,溫度可循環設定,按鍵一次改變1℃,

如下表所示。

溫區	溫度範圍
冷藏室	2°C∼8°C
冷凍室	–15°C ~ –22°C

調到需要的溫度後,停止按鍵操作5秒或其它按鍵按下時,溫度顯示停止閃爍,設定生效, 雪櫃將按照設定溫度運行。



溫度設定改變時,櫃內溫度需經過一段時間後才能達到平衡。且這段時間的 長短,取決於溫度設定改變的大小、周圍環境溫度的高低、開門次數及櫃 內存放食物的多少等。

### 注 意

## 功能介紹

#### 假日模式

- ●解鎖狀態下,按 "模式選擇" 鍵選擇 "全 " 圖標進入假日模式。此時冷藏溫度設定為7℃, 冷凍室溫度設定為-15℃。假日外出且不需要較低的儲藏溫度時可選擇假日模式,在此模式 下,雪櫃運行更為節能。
- 假日模式下.可以對冷藏室進行打開和關閉的操作。
- 假日模式下,可調節冷藏或冷凍室溫度。或退出假日模式,選擇其他模式。

#### 快速冷凍模式

- 解鎖狀態下,按 "模式選擇" 鍵選擇 " 場" 圖標進入快速冷凍模式。此時冷藏溫度設定 爲2℃,連續操作一段時間,以達到冷藏室內食品快速冷卻的效果。快速冷凍模式下可以 在冷藏室一次性放入較多食物,快速將食物冷卻到設定的溫度,有助於食物的長期保存。 預設時間爲2.5小時。
- 快速冷凍模式下,冷藏室不能關閉,若在冷藏關閉的情况下進入快速冷凍模式,則強行 打開冷藏室**製**冷。
- 常快速冷凍時間結束、或選擇其他模式、或調校冷藏室溫度後,快速冷凍模式會停止。

#### 智能模式

- ●解鎖狀態下,按"模式選擇"鍵選擇"⑩"圖標進入智能模式。此時冷藏溫度設定為5℃, 冷凍室溫度設定為-18℃。一般推薦將雪櫃設置在智能模式下運行。
- 智能模式下,可以對冷藏室進行打開和關閉的操作。
- 智能模式下,可調節冷藏或冷凍室溫度。或退出智能模式,選擇其他模式。

### 快速急凍模式

- ●解鎖狀態下,按 "模式選擇" 鍵選擇 " ★ " 圖標進入快速急凍模式。此時冷凍溫度設定為 -24℃,快速急凍模式下可以在冷凍室一次性放入較多食物,快速將食物冷凍,有助於食物的長期保存,放入的食物溫度高或數量多可延長速凍時間,可根據放入食物情况來設定。
- ●快速急凍模式下長按"模式選擇"鍵可進入快速急凍時間調節狀態,溫度顯示區閃爍顯示 當前設定的快速急凍持續時間,預設時間爲6小時。此時按"溫度調節"鍵,快速急凍時 間可按6-12-18-24-30-6順序循環設定,時間設定完成後,恢復正常溫度顯示。
- 當快速急凍時間結束、或選擇其他模式、或調校冷凍室溫度後,快速急凍模式會停止。



● 某個模式下工作時如果設定其他模式會自動退出此模式。

● 進行冷藏、急凍溫度設定時會自動退出假日、快速冷凍、智能、快速急凍 運行模式。

注 意

● 退出假日、快速冷凍、智能、快速急凍運行模式後雪櫃將按原退出狀態下 設定的溫度運行。

8 Whirlpool Whirlpool Whirlpool

# 使用説明

### 功能介紹

#### 冷藏室關閉

- ●冷藏室開啓的狀態下,選擇間室到冷藏室(冷藏室圖標閃爍),長按溫度調節鍵3秒後冷藏室關閉,冷藏室圖標熄滅。
- 冷藏室關閉的狀態下,選擇間室到冷藏室(冷藏室圖標和"OFF"圖標閃爍),長按溫度 調節鍵3秒後冷藏室開啓。
- 冷藏室室無食品存放或冬季氣溫低不需要使用冷藏室時可將其關閉,以達到節電的目的。

#### 斷電記憶

● 雪櫃在斷電後,可自動記憶斷電前的運作模式和狀態;恢復通電後,按斷電前的運作模式 操作。

### 開門警報

■ 當雪櫃門打開超過90秒,蜂鳴器會發出警報聲(可按任意鍵取消蜂鳴),對應的間室圖標閃爍,而溫度顯示區顯示"付广";關閉後,警報取消。

### 高溫警報

■ 當冷凍室長時間溫度較高,蜂鳴器發出警報聲(可按任意鍵取消蜂鳴),溫度顯示區顯示"Ħ",冷凍室恢復低溫後,警報取消。

#### 故障警報

■ 當雪櫃系統出現故障時,溫度顯示區將顯示 "E①~E9、EA"等警報提示,此時雪櫃仍能製冷,但需要盡快聯絡客戶服務中心維修。

### 照明燈

● 照明燈為LED燈,耗電量低,壽命長。若有異常或需維修更換,請聯絡客戶服務中心維修。

### 除霜

110)

本雪櫃採用多層送風系統,自動除霜。



警告:除了製造商推薦的方式外,不得使用機械設備或其他方式加速除霜過程。例如:嚴禁使用堅硬或鋒利的工具除霜。

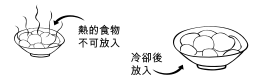
## 冷凍室的使用

冷凍室用於儲存冷凍食品和製造少量冰塊等,溫度通常為-18°C,要長時間冷凍保存的食品應放在冷凍室儲存。

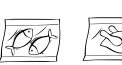


購買速凍食品後,要在食品尚未解凍的 狀態下,盡快將其置於冷凍室內進行冷凍 儲存。

- 熱的食品在放入冷凍室前必須先冷卻至室 溫。
- 熟食和生食應分開存放。



食品分小包裝按類存放,可方便存取、 避免不必要的長時間開門,從而達到節 能效果,而且不易風乾或混和氣味。







• 蛋類、蔬菜、薯類、奶製品、豆製品類 不適合冷凍保存。

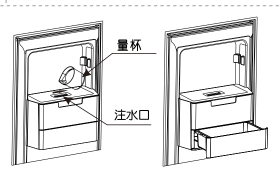




存放食品時,要留有適當的空隙,否則會 影響冷氣循環。



- 製冰盒製冰時: 先將鎖水桿向右滑動打開, 然後將量杯中的純淨水從上方注水口緩緩倒入,確保水全部流進去後,將鎖水桿向左滑動回原位。最後請慢慢地關閉冷凍門,以免水溢出流入儲冰盒。
- 製冰盒取冰時:將儲冰盒拉出至止動位置後,輕輕向上抬起可從儲冰盒取冰。



- 量杯中的水不可以超過max綫,以免製冰盒中的水溢出造成取冰困難。
- 製冰三次,儲冰盒內的儲冰量最適合。建議製冰三次後先將儲冰盒內的冰用 完後再繼續製冰,否則不易拿出儲冰盒。
- 根據實際使用所需從冷凍室內取出食品解凍,解凍後的食品不能再重新冷凍,除非經烹製後方可再次冷凍,否則會影響食用質量。
- 雪櫃在使用過程中盡量不要同時打開多個櫃門,以減少冷氣流失。
- 為達到最佳的儲存效果,所冷凍的食品不能直接與室內已儲存的食品接觸, 並且如果需要每天都要凍結食品時,應減少冷凍食品的數量。
- 停電時應盡量減少開關門次數,不宜再放入新鮮食品。



注 意

# 使用説明

## 冷藏室的使用

冷藏室用於儲存不需要凍結的食品和飲料,需短期儲存的食品或隨時要

吃的蔬菜,請放在冷藏室。



• 熱的食品放入冷藏室前必須先冷卻至室溫。

• 熟食和生食應分開存放。



• 香蕉、蜜瓜、菠蘿等亞熱帶水果不適合長時間冷藏儲存。







儲存蔬菜時應抹乾蔬菜 表面的水份,否則濕度 過高不利於保鮮。



食品分小包裝按類存放,可方便存取, 避免不必要的長時間開門,從而達到節 能效果,而且不易風乾或混和氣味。

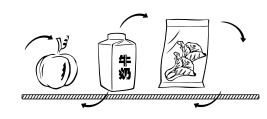






 存放食品時,要留有適當的空隙,否則 會影響冷氣循環,可能會導致局部溫度過 低甚至結冰,更會浪費不必要的電能。

食品不要貼近溫度感應器位置,這會影響溫度信號收集,導致雪櫃工作異常,出現長時間開機、冷藏室結冰、能耗上升等情況。



- 蘿蔔類應切掉菜葉,防止營養被菜葉吸收。
- 可根據需要,把蛋架移到一個合適的位置。
- 將急凍食品放在冷藏室解凍,這可以利用急凍食品的低溫來冷藏食品,達到節能效果。
- 瓜類食品及香蕉、菠蘿等,在冷藏狀態下會促進其新陳代謝,不宜冷藏,但如果是未熟的水果,可在冷藏室保存一定時間,促其成熟。
- 有些食品如:洋蔥、大蒜、生姜、菱角、根莖類等,常溫下可以長時間保存,不需要放入雪櫃內冷藏。



雪櫃中存放的食品特別是油類食品與箱體內部長時間接觸,會造成內膽腐蝕, 應盡量避免食品與箱體內部直接接觸,當沾上油污時,應及時輕擦乾淨。 不要將蛋架當作儲冰盒來使用,也不要放到冷凍室內,以免導致蛋架破裂。

## 非故障現象

- 雪櫃機身中軸處內部貼有冷凝管,工作時會向外散熱,溫度較高乃正常現象。
- 雪櫃首次使用時,櫃內溫度偏高,製冷時間會較長。
- 雪櫃製冷系統內的製冷劑在微細管內流速較高,有時會有流水聲。
- 環境濕度較高時,雪櫃門四周會有細微露水,屬正常凝露現象,用軟布擦乾即可。

## 故障與排除

故障	原因及排除
雪櫃不運作	電源是否接通,電壓是否過低,插頭是否插牢
	食品是否放置過多・過於擁擠
	是否放入 過多熱的食品
製冷效果差	門的開關是否過於頻繁
	雪櫃 四周有否散熱空間
	櫃門是否未關好或門封條有損傷、變形
	冷藏室溫度設置過低
冷藏室食品被凍結	是否有含水量較多的食物太靠近冷藏出風口
	食品是否塞得太滿 <sup>,</sup> 影響冷氣循環
	食品是否貼近溫度感應器位置
	地面是否平坦,雪櫃放置是否平衡
異常噪音	雪櫃是否碰到牆壁或其他物體
	雪櫃附件是否放在正常位置
	壓縮機倉內製冷管路是否互碰
	有氣味的食品是否密封保存
雪櫃有異味	是否有變質食品
	雪櫃內部是否需要清潔
	是否放入過多熱的食品
	溫度設置過低
夏天高溫不停機	食物堆積在溫度感應器附近
友八回 <u></u> 個(1)"厅(拨	門的開關是否過於頻繁
	雪櫃外部通風不良,冷凝器散熱不充足
	櫃門是否未關好或門封條有損傷、變形

產品型號	WF2X620NTI
總有效容積 (L)	569
冷藏室有效容積 (L)	371
冷凍室有效容積 (L)	198
氣候類型	ST
防觸電保護類別	I 類
送風系統	多層送風
溫度控制	電子式
電源	220-240V~50Hz
額定電流 (A)	1.3
耗電量(kWh/24h)	0.98
冷凍效能((kg/24h)	12
製冷劑及注入量 (g)	R600a, 83g
噪音(dB(A))	≤44
重量(kg)	108
外形尺寸 (寬X深X高) (毫米)	915 x 727 x 1802

因產品改進和技術更新,參數更新後,恕不另行通知,請以雪櫃背部規格標籤為準。

附件名稱	WF2X620NTI
保養卡	1
使用説明書	1
冷凍室門架	4
冷藏室門架	5
冷凍室玻璃層架	4
冷凍室抽屜	2
冷凍室抽屜蓋板	1
製冰盒	1
量杯	1
冷藏室玻璃層架	4
冷藏室抽屜	2
冷藏室抽屜蓋板	1
蛋架(小)	2

產品外觀、顏色和圖案以實物為準。

由於產品改進,您所購買的雪櫃可能與產品說明書的介紹不完全一致,但不會影響產品之性能及使用方法,請放心使用。

### Dear User,

Thank you for choosing our products. We are sure you will find your new Appliances pleasure to use. Before using the appliance, we recommend that you read through these instructions carefully and retain for future reference. Design and specification may change due to product development, no prior notice will be given.

### Content

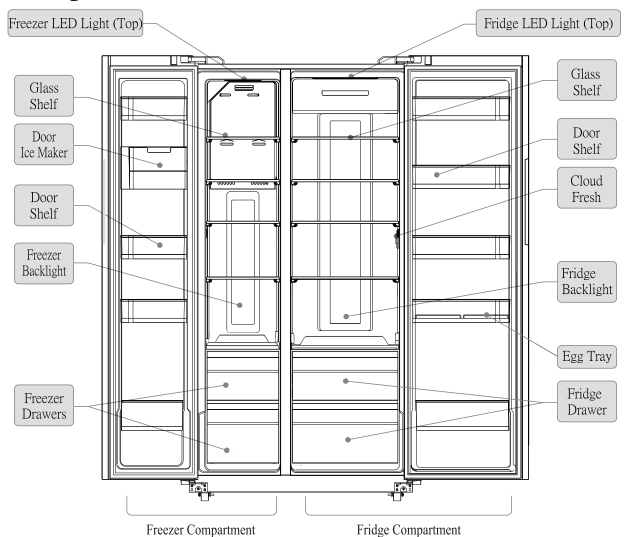
Overview	Product features	17
	Diagram	17
Safety Instructions	Safety labels	18
	Safety notice	18-19
Product Introduction	Moving and placement	20
	Cleaning and maintenance	20
Using your Appliance	Preparation for usage	21-22
	Control panel introduction	23
	Instructions for buttons and icons	23-24
	Function introduction	24-26
	Lighting	26
	Defrosting	26
	How to use freezer compartment	27
	How to use fridge compartment	28
Failure Analysis	Non-failure analysis	29
-	Trouble shooting	29
Specification		30
Accessories list		31

# Overview

## Product Features

- Intelligent Temperature Control System: The Intelligent temperature sensing and thermostatic technology utilizes the temperature probes that spread all over the refrigerator to detect the surrounding temperature and promptly adjust the operation mode of the compressor. Intelligent technology offering an optimum temperature for food storage, keeping food fresh and saving energy.
- Intelligent Keep Fresh: 6<sup>th</sup> Sense intelligence technology is used to keep vegetables and fruits fresh for longer time.
- LED Display: LED display to show refrigerator's operation status.
- LED Lamp: Using LED lamp for energy saving.
- Intelligent Audible Alarms: Equipped with door-open alarm, high temperature alarm and failure alarm.
- Inverter Compressor: A compressor operate by an inverter. It is not only for energy saving but also provide a silent environment during operation.
- Ice Maker: The ice box comes with movable and rotatory design, which is user-friendly and easy to use.

## Diagram



• This figure is a schematic diagram and may differ from the actual product. Please refer to the actual product.





# Safety Instructions

## Safety Labels



Prohibit mark

This mark indicates the strictly prohibited behaviors which may cause product damage

or injuries.



mark

This mark indicates the user should strictly follow the operating instructions. Or it may cause product damage or injuries.

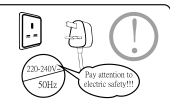


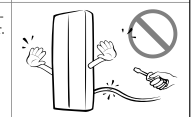
mark

This mark indicates the issues that users must pay attention to. Or it may cause product damage or injuries.

# Safety Notice

- Make sure the voltage specified on the rating labels corresponds to that of your home. It should operate on a separate UK plug (13A), and plug to an earthed outlet.
- If the voltage fluctuation range is high (beyond the range of 187 to 242V), it may cause abnormal run of the refrigerator or safety hazards. Automatic voltage regulator (above 750W) should be applied for safety use.
- Do not dismantle and transform the refrigerator or damage the cooling pipeline. If any failure on the machine, please contact customer service center.
- Do not use easily-damaged power cord or plug. It may cause fire or electric shock.
- If power cord is damaged, please contact professional worker or qualified personnel to repair or replace to avoid a hazard.
- Do not unplug the appliance by pulling on the electrical cord. Always grip the plug firmly and pull straight out from the socket to prevent damaging the power cord.
- Make sure the power cord is not squashed, damaged or overly bended, and do not touch the power cord and plug with wet hands. Otherwise, it may cause short circult, electric shock or overheated and even cause a fire.
- Before repair, clean or replacement of the LED Lamp, please disconnect the refrigerator from the main power.
- Replace the LED Lamp, please contact professional worker or qualified personnel to repair or replace.
- This appliance is intended to use in household and store foods only. Do not store any items with strict temperature requirement.
- Such as: medical supplies, medicines, Chinese herbal medicines, blood, vaccine, strains, research samples, biologics, lab supplies, etc.
- When combustible gas (LPG, gas, etc.) leakage happens, do not touch the refrigerator and power cord. Turn off the gas valve and open windows for ventilation immediately. If immediately unplug the power cord, it may cause ignition and fire or damage.
- Do not open the refrigerator back cover or put hands into the machine room to avoid fire damage or electric shock.



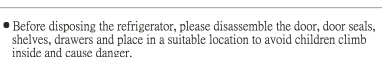


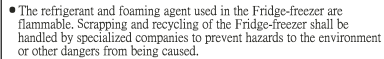






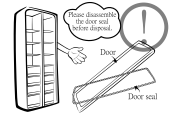
- This appliance contains R600a refrigerant, please keep away from flammable materials, such as gas, paint and gasoline, etc.
- The refrigerator should be placed in a location with good ventilation. Do not store flammable materials (e.g. alcohol, gasoline, etc.), strong corrosive acids and alkalis to avoid danger.





- Do not move refrigerator on the easy-to-damage floor to avoid scratching.
- Do not touch the foods or cans in the freezer with wet hands to avoid frostbite.
- The gaps between door and door or cabinet and door are very small, do not put hands into it to avoid pinching fingers.
- When open or close doors, do not allow children come close to avoid pinching.
- Do not use water to spray or clean refrigerator. Do not put refrigerator into wet, easy-to-splash place to avoid rusting, bad insulation or electri-city leakage.
- Do not put microwave oven, plug socket, voltage regulator, thermos, electire furnace, candles, fish tank, etc. on the top of the refrigerator. Do not use electric appliance inside the refrigerator to aviod danger.
- Do not put bottled or canned beers and drinks into freezer.
- Do not put food at the edge of the glass shelves. There is danger of falling when pulling out the food.
- Do not hang on the doors to avoid danger of tilf of cabinet or fall off of
- Please pay attention to the safety of elderly and children. When elderly and children need to use refrigerator, supervision of adult is needed. Children may be trapped in the cabinet and cause suffocation.
- Children should be supervised to ensure that they do not use the refriger-ator alone to avoid danger.
- Do not overfill the Fridge-freezer. Otherwise items may slip off and cause personal injury when the door is opened.
- This Fridge-freezer is intended for household and similar uses such as kitchen areas in shops; offices or other workplaces; customers in farms and hotels, motels and residence environments; family hotels; restaurants and similar non-retail applications.















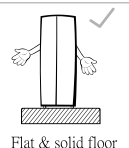


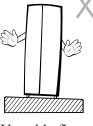
WARNING: Risk of fire/flammable materials.

# Product Introduction

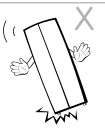
# Moving and Placement

- Do not move the refrigerator with its doors or handles, please move by lifting up the bottom of it.
- Do not invert, horizontally lay, squeeze or vibrate the refrigerator. When move the refrigerator, do not decline more than 45°.
- In order to avoid appliances' damage or body injury, please remove all the parts and shelves, and seal the drawers, vegetable compartments, door shelves and doors with stickers, to ensure doors will not open and no parts collision, friction, falling during transportation.
- Do not grasp the doors or top cover when moving the refrigerator, but can tilt it back (no more than 20°), use trundles to move for a short distance.
- The refrigerator should be put on a flat and solid floor. The mat must be flat, solid, hard and fireproof if the refrigerator needs to be put at a higher place. Please note that the bottom foam cannot be used as a mat.







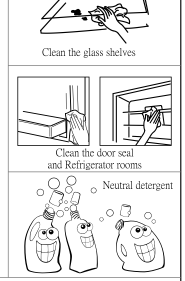


Unstable floor

Beware of falling

## Cleaning and Maintenance

- Unplug or disconnect power before cleaning.
- Remove all the door shelves, drawers and vegetable compartments, and clean them with wet cloth.
- Remove the door seal and clean it with neutral detergent. After cleaning, fix the seal in the four corners of the door slot, then embed the rest of the seal part by part.
- It is recommended to clean your refrigerator once a month.
- Unplug before cleaning, and use a wet cloth with neutral detergent to wipe the refrigerator and then use dry cloth to clean.
- Boiling water, eradicator, acid or alkaline detergent, soap, abrasive powder, gasoline, thinner, alcohol, benzene organic solution and brush are not allowed to use for cleaning.
- If the refrigerator will not be used for a long time, please pull out the plug, clean and dry it. Leaving a little gap when close the door, and place the refrigerator in a dry and ventilated place.
- In case of power failure, do not place food in refrigerator and reduce the times of opening the door.





- Do not use a stiff brush, wire brush, scouring powder, organic solvents (such as gasoline, bananas water, and acetone, etc.), hot water, or acid or alkaline to clean.
- Do not rinse clean with water spray in order to avoid the weakening of the insulation. Use dry cloth to clean the switch and lamp inside the refrigerator.

# Using your Appliance

## Preparing for Usage

## Unpacking

• Unpack all the packaging materials. Carton boxes, foams and all stickers must be removed.

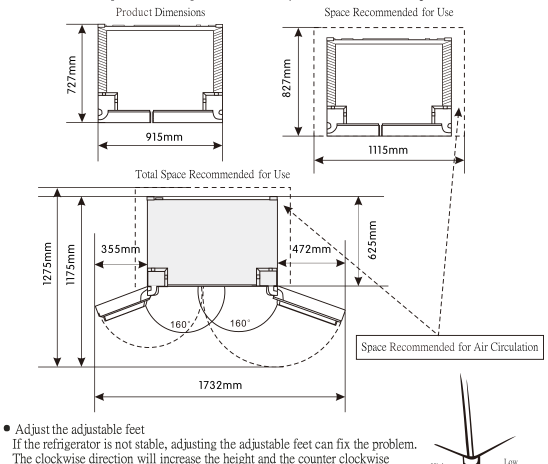


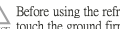
Keep children away from the packaging, since the folded packages and plastic bag may cause suffocation.

• Check the accessories and documents Please check the accessories inside the package according to packing list (P31), contact the shop from which you purchased if anything is missing.

### Installation

- Install the Fridge-freezer in a dry, well-ventilated place, stay away from a stove and direct sunlight.
- Heat dissipation is required when the Fridge-freezer is working. In addition, a certain space is required for opening the door. In order to achieve a good refrigeration effect and meet the requirements for normal use, please leave the recommended space as shown in the figure ( For optimal operation, it is suggested to have 10cm space is left in the upper part
- Enough space should be left to open the door if the refrigerator had to be installed at a small corner. For small corner, please do not open the door rudely in order to avoid damage.





direction will decrease the height.

Before using the refrigerator, the adjustable bottom foot must be adjusted to touch the ground firmly to fix the position of the refrigerator.

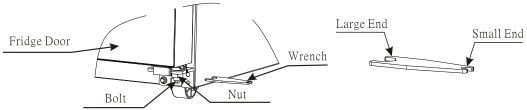
Adjustable feet

# Using your Appliance

## Preparing for Usage

Vibration and noise will be generated if the refrigerator is not balance. If refrigerator is placed on top of carpet, wooden floor or plastic floor, the color of floor may discolor due to the heat generated by the refrigerator. It is suggested to use flat, solid, hard and fire-proof materials under the refrigerator. As the door of Side-by-side fridge is heavier than other fridge, to ensure the doors return to original position (close the door firmly). It is suggested to adjust the adjustable feet to maximum, so that the fridge will be tilted backward.

• Adjustment of Vertical Unevenness of the Left and Right Doors If the fridge door is lower than the freezer door, first unscrew the nut anti-clockwise with the large end of a wrench. Next, use the small end of the wrench to turn the bolt clockwise to raise the fridge door to align with the freezer door, and then use the large end of the wrench to tighten the nut clockwise.



• CFC-free refrigerant R600a, is flammable, closed in the refrigeration system, will not leak in normal process. Leakage would occur if the refrigeration system was damaged, then it must be kept away from flames (i.e. electrical products) and open the windows for ventilation, and contact customer service center.

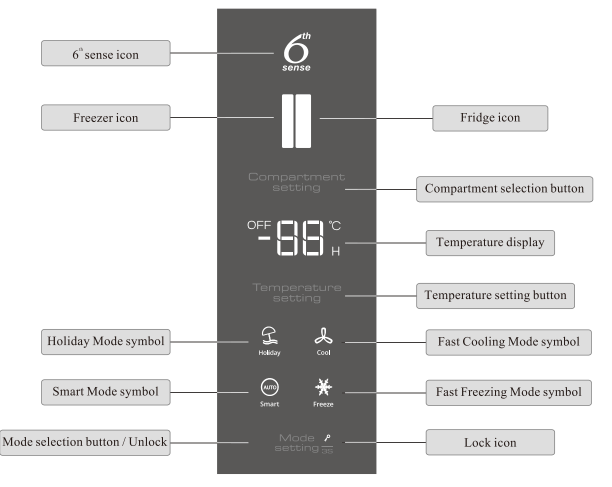
### Turning on the Machine

- Standing: After installation and adjustment, wait for at least 4 hours before connecting the appliance to ensure the refrigerator can function normally.
- Refer to the Fridge-freezer Diagram (see P17). Put the accessories in place.
- When the Fridge-freezer is turned on for the first time, both the pre-set freezer and fridge temperatures are displayed (the default temperature of freezer temperature is 5°C and the fridge temperature is -18°C).
- Turn on the power. Close the door and check if the compressor is running.
- Store food in the Fridge-freezer after it is cool: When the Fridge-freezer is used for the first time, the inside of the Fridge-freezer can be fully cooled only after it is powered up for 2-3 hours, or longer in the summer. Put food in the Fridge-freezer after it is cool (the inside of the Fridge-freezer may have a plastic smell before use. The smell will disappear after the Fridge-freezer is cool).
- The Freshness Preserving Lamp behind the Photosynthesis Vegetable Compartment will emit light of different colours, which simulates sunlight enabling the photosynthesis of fruits and vegetables and is favourable for freshness preservation.
- 6<sup>th</sup> Sense Freshness Preserving Device: 6<sup>th</sup> Sense intelligence technology is used to keep vegetables and fruits fresh for longer time.
- In order to prevent your fingers from being squashed when the Fridge-freezer doors are opened or closed, do not open or close the two doors at the same time.



6th Sense Freshness Preserving Device

## Control Panel Introduction



Note: The actual control panel and functions shall prevail.

Whirlpool

## Instructions for buttons and icons

- 6<sup>th</sup> sense icon: the refrigerator can automatically detect the internal and external temperature, and automatically adjusts the running mode to the best effect. If there is any compartment is open, this icon will off to
- Freezer icon: when the icon flashes, LED shows the freezer temperature.
- Fridge icon: when the icon flashes, LED shows the fridge temperature.
- Compartment setting: Press the COMPARTMENT SETTING button in succession, fridge and freezer will be chosen in turn, and the icon light of that chosen compartment will blink.
- Temperature display: "OFF", "-∃∃", " ° C ", " H " four parts.
- OFF blinks, means the chosen compartment is closed.
- -BB shows the setting temperature of the chosen compartment.
- means the unit of the temperature is degree Celsius.
- H blinks during freezer time setting. It means the unit in hour.

Using your Appliance

# Using your Appliance

### Instructions for buttons and icons

- Temperature setting: press "TEMPERATURE SETTING" button to adjust the temperature of selected compartment or set the fast freezing time. When the fridge icon flashes, press "TEMPERATURE SETTING" button for 3 seconds, the fridge compartment can be closed or resumed.
- Holiday icon: if on, the refrigerator is under holiday mode.
- Fast freezing icon: if on, the refrigerator is under fast cooling mode.
- Smart icon: if on, the refrigerator is under smart mode.
- Fast cooling icon: if on, the refrigerator is under fast freezing mode.
- Mode setting: press "MODE SETTING" button to select different mode. Under fast freezing mode, press "MODE SETTING" button for 3 seconds to adjust the fast freezing time.
- Lock icon: With icon light up, it is locked. Press "MODE SETTING" button for 3 seconds to unlock the control panel.

### Function Introduction

Lock and unlock

Under unlock mode, the control panel will lock automatically if no operation after 30 seconds and the lock icon on. Under lock mode, press any button, the lock icon flashes for 3 times to remind user to unlock the control panel. By pressing "MODE SETTING" button for 3 seconds to unlock the control panel. Under unlock mode, the lock icon will off.

• Temperature display

Normally the LED shows the set temperature of each compartment.

• Steps of temperature setting

Under unlock mode, press "COMPARTMENT SETTING" button to select the compartment (the selected compartment icon will flashes). At this moment, the "Temperature Display" shows the temperature of the selected compartment. Press "TEMPERATURE SETTING" button to adjust the temperature. The new set temperature will activate after 5 seconds.

Compartment	Temperature range
Fridge	2°C ~ 8°C
Freezer	-15°C ~ -22°C



When the set temperature is changed, the temperature of the Fridge-freezer inside can evenly reach the newly set temperature after a while. The length of this period depends on the extent of the temperature change, The ambient temperature, the door opening frequency, the amount of the food stored in the Fridge-freezer, etc.

### Function Introduction

### Holiday Mode

- Under unlock mode, press "MODE SETTING" button until " \( \mathbb{Q} \) "symbol light up. The fridge temperature will then be automatically set to 7°C and the freezer temperature to -15°C. When you are travelling and do not require a lower storage temperature, you can select this mode, in which the Fridge-freezer runs more efficiently.
- Under Holiday Mode, the fridge can be turned on or off.
- Under Holiday Mode, you can adjust the fridge temperature or the freezer temperature, or exit the Holiday Mode and select another mode.

### Fast Cooling Mode

- Under unlock mode, press "MODE SETTING" button until " "symbol light up. The fridge temperature will then be automatically set to 2°C and the refrigeration will be maintained for a while to achieve the Fast Cooling of the food in the fridge. In the Fast Cooling Mode, more food can be stored in the fridge at a time, and the food can be quickly chilled to the set temperature. This is favorable for the long-term preservation of the food. The default duration of cool mode is 2.5 hours.
- In the Fast Cooling Mode, the fridge cannot be turned off. If the Fast Cooling Mode starts when the fridge is turned off, the fridge will be forcibly turned on for refrigeration.
- After the Fast Cooling time is over or another mode is selected or the fridge temperature is adjusted, the Fast Cooling Mode will stop.

### Smart Mode

- Under unlock mode, press "MODE SETTING" button until " "symbol light up. The fridge temperature will then be automatically set to 5°C and the freezer temperature -18°C. Typically, it is recommended to set the Fridge-freezer to run in the 6th Sence Smart Mode.
- Under Smart Mode, the fridge can be turned on or off.
- Under Smart Mode, you can adjust the fridge temperature or the freezer temperature, or exit the Smart Mode and select another mode.

### Fast Freezing Mode

- Under unlock mode, press "MODE SETTING" button until " "symbol light up. The freezing temperature will then be automatically set to -24°C. In the Fast Freezing Mode, more food can be stored in the freezer at one time. Freezing food quickly is favorable for the long-term preservation of the food. If the temperature of the food placed in the freezer is high or the amount of the placed food is large, the freezing time can be prolonged, which can be set according to the status of the stored food.
- In the Fast Freezing Mode, press and hold the "MODE SETTING" button to start adjusting the freezing time and the current set freezing time will blink in the Temperature Display Area. The default duration of freeze mode is 6 hours. Press the "TEMPERATURE SETTING" button and the freezing time can be cycled in a sequence of 6-12-18-24-30-6. After the time is set, the normal temperature will be displayed again.
- After the Fast Freezing time is over or another mode is selected or the freezer temperature is adjusted, the Fast Freezing Mode will stop.



- If you select another mode while the Fridge-freezer is working in a mode, this mode will stop automatically.
- When you set the fridge or freezer temperature, the Holiday, Fast Cooling, Smart or Fast Freezing Mode will automatically stop.
- After exiting from the Holiday Mode, Fast Cooling Mode, Smart Mode or Fast Freezing Mode, the Fridge-freezer will run at the prior set temperature.

# Using your Appliance

## Function Introduction

### Fridge Close

- With fridge open, select the Compartment setting to fridge (the icon will be on), and keep on pressing the Temperature setting button for 3 seconds, the fridge is closed, and icon is off.
- With fridge close, select the Compartment setting to fridge(the icon and OFF icon blink), and keep on pressing the Temperature setting button for 3 seconds, the fridge is opened.
- When there is no food storage in fridge, user can choose to close the fridge for energy saving.

#### Power-off Memory

• After a power-off occurs, the Fridge-freezer can automatically remember the operating mode and status before the power-off occurred. After the power is restored, it will operate in the prior operating mode.

#### Door Opening Alarm

• When the Fridge-freezer door is open for more than 90 seconds, the Buzzer will emit an alarm sound (the buzzing can be cancelled by pressing any button), and the corresponding Compartment Icon will blink and the Temperature Display Area will display "dr". The alarm will stop after the door is closed

### High Temperature Alarm

• When the freezer temperature is high for a long time, the Buzzer will emit an alarm sound (the buzzing can be cancelled by pressing any button), and the corresponding Compartment Icon will blink and the Temperature Display Area will display " H". The alarm will stop after a low freezer temperature resumes.

#### Breakdown Alarm

• When the system of the Fridge-freezer breaks down, the Temperature Display Area will display "EO ~ E9 、EA" and other alarming prompts while the refrigeration of the Fridge-freezer will still work. Nevertheless, you must contact customer service center as soon as possible to repair it.

### Lighting

• The LED Lamp has low energy consumption and a long service life. If there is any abnormity, or repair and replacement are required, please contact customer service center for service.

### Defrosting

• The Fridge-freezer uses a multi air flow refrigeration system and can automatically defrost.



Do not use mechanical, electric or chemical means other than those recommended by the manufacturer to speed up the defrost process. For example, defrosting with hard or sharp tools is strictly prohibited.

## How to use the freezer compartment

• The freezer is used to store the frozen food and make ice, the default temperature is -18°C. Foods that need to be frozen for a long period of time should store in this compartment.



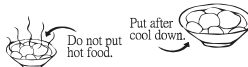
• After buying the fast frozen food, it should be stored in the freezer before it is unfreezed.





Using your Appliance

- Cook food must be cool down to room temperature before putting into the freezer.
- Raw food must be stored separately with the cook food.



• Eggs, vegetables, potatoes, milk, bean products should not be stored in the freezer.



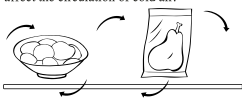


• Food stores in small package by category for easy access and avoid unnecessary prolonged door opening so as to achieve the purpose of energy saving. It can also help avoiding food dehydration and odor diffusion

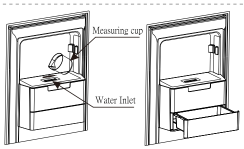




• Leave enough room for food storage, or it will affect the circulation of cold air.



• When using the Ice Maker: Firstly, slide the Locking Bar rightward to open it, and then slowly pour pure water into the measuring cup from the top of the Water Inlet into the Ice Maker. After you are sure that all the water has been poured into the Ice Maker, slide the Locking Bar leftward to its original position. Finally, slowly close the freezer door to avoid water overflowing into the ice cube tray.



- When you want to take some ice out of the Ice Maker, pull the ice cube tray out to the stop position and gently lift it up. Then take some ice out of the ice cube tray.
  - The amount of water in the measuring cup cannot exceed the MAX line to prevent water in the ice maker from overflowing and making it difficult to take out the ice.
  - The ice storage capacity of the ice cube tray is most appropriate for making ice three times. It is recommended to take out all the ice in the ice cube tray if you want to continue to make ice after having making ice three times.



- Take food out of the freezer according to the actual need. Thawed food cannot be re-frozen unless it has been cooked. Otherwise, it will affect the quality of the food.
- When using the Fridge-freezer, in order to reduce cold air loss, if possible, do not open more than one door at the same time.
- To achieve the optimal storage effect, frozen foods should not be in direct contact with foods stored indoors, and the amount of frozen foods should be reduced if it is necessary to freeze foods every day.
- During a power blackout, door opening and closing times should be reduced as much as possible. It is inappropriate to put more fresh foods in the Fridge-freezer.

20 Whirlipool Whirlipool Whirlipool

# Failure Analysis

# How to use fridge compartment

• The fridge compartment is used for storing non-frozen foods and beverage. Put the food and vegetables that you need to eat anytime or for short-time storage in this compartment.

• Drain the vegetables thoroughly before storage, high humidity is not good for preservation.



• Cook food must be cool down to room temperature before putting into the fridge compartment.

• Raw food must be stored separately with the cook food.



• Food stores in small package by category for easy access and avoid unnecessary prolonged door opening so as to achieve the purpose of energy saving. It can also help avoiding food dehydration and odor diffusion







 Tropical fruits, like banana, melon and pineapple are not suitable for long term cooling.







• Leave enough room for food storage, or it will affect the circulation of cold air.



- The leaves of radishes should be cut off to prevent nutrition from being absorbed by the leaves.
- You can move the egg rack to an appropriate position as needed.
- Thaw frozen food in the fridge. In this way, other food can be refrigerated by virtue of the low temperature of the frozen food and energy can be saved.
- When being refrigerated, melons, bananas, pineapples, etc., will have their metabolism accelerated, and thereby are not suitable for being stored in the fridge. However, unripe fruits can be stored in the fridge for a certain period of time to have their maturity accelerated.
- Some foods such as onions, garlic, ginger, water chestnuts, rhizomes, etc. can be stored at room temperature for a long time and do not need to be refrigerated in the fridge.



The interior wall of refrigerator will corrode after long time contact with food, especially oily food. It is suggested to keep the food away from the interior walls and clean if greasy dirt is found. Do not use egg tray as ice maker tray and do not put in freezer to avoid rupture.

# Non-failure analysis

- Condenser Pipes are attached the middle beam and may radiate heat while they are working. Therefore, it is normal that they will have a high temperature.
- The temperature is high inside the refrigerator during the first time operation, cooling time will be longer.
- Due to the high flow rate of refrigerant in the capillary within the refrigeration system, water running sounds may occur sometimes.
- When the humidity is high, it is a normal phenomenon for dew appearing on the refrigerator surface and particularly near the door sealing, you can dry it with a soft cloth.

## Trouble Shooting

Problems	Possible Cause & Solution
Refrigerator is not working	Check if the power is connected; voltage is too low; power cord is firmly plugged
	Check if food storage is overcrowded
Cooling	Check if there are too many cook food stored
performance	Check if the door opens frequently
is not good	Check if dissipation space around the refrigerator is enough
_	Check if the doors are shut properly or the door seal is damaged or deformed
	Check if fridge compartment temperature is set too low
Food in fridge com-	Check if the food with much water placed too close to the back wall
partment is frozen	Check if it is overfilled with food thereby influencing the circulation of cooling air
	Check if foods are placed close to the temperature sensor
	Check if the floor is flat or the refrigerator is placed steadily
	Check if refrigerator touches the wall or other objects
Abnormal noise	Check if all accessories are in right place
	Check if refrigeration pipelines inside compressor touch each other
Odora from the	Check if food with peculiar smell kept with seal
Odors from the compartments	Check if some food spoilages
	Check if the interior needs to be cleaned
	Check if there are too many hot food stored
Non-stop operation during high temperature weather in summer	Check if temperature is set too low
	Check if foods are stacked near the temperature sensor
	Check if door opens frequently
	Check if air cannot ventilate smoothly or condenser dissipation is not enough
	Check if doors are not closed firmly or door seal is damaged / deformed



Model No.	WF2X620NTI
Total Net Capacity (L)	569
Fridge Net Capacity (L)	371
Freezer Net Capacity (L)	198
Climate Class	ST
Protection against Electric Shock	Class 1
Air Flow System	Multi Air Flow
Temperature Control	Electronic
Voltage & Frequency	220-240V~50Hz
Rated Current (A)	1.3
Energy Consumption (kW • h/24h)	0.98
Cooling Capacity (kg/24h)	12
Refrigerant and Input Volume (g)	R600a, 83g
Noise Level (dB(A))	≤44
Weight (kg)	108
Product Dimension (W x D x H)(mm)	915x727x1802

Design and specification are subjected to change without prior notice. Please refer to the rating label at the back of the refrigerator.

Accessories	WF2X620NTI
Warranty Card	1
User Manual	1
Freezer Door Shelf	4
Fridge Door Shelf	5
Freezer Glass Shelf	4
Freezer Drawer	2
Freezer Drawer Tempered Glass Cover	1
Ice Maker	1
Measuring Cup	1
Fridge Glass Shelf	4
Fridge Drawer	2
Fridge Drawer Tempered Glass Cover	1
Egg Tray (Small)	2

The design and specification are subjected to change due to product development, the outlook, color and drawings may different from that of user manual. Those exterior changes will **not** affect the performance and function of the unit.