

# Health & Safety, Use & Care, Installation Guide and Online Warranty Registration Information

產品安全指引、使用說明、安裝指南及 網上登記保養資料

Model 產品型號: ARC1401 / ARC1501 / ARC2101



www.whirlpool.com.hk www.whirlpool.com.sg

# 尊敬的用戶:

感謝您使用惠而浦產品,我們將竭誠為您提供無憂服務,方便您的居家生活。在使用產品前,請 仔細閱讀本使用說明書,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

安全注意事項	1
使用準備	2
注意事項及建議	2-3
儲存酒瓶建議	3
儲存酒類的最佳溫度	4
使用説明	
控制面板	. 5-7
拆除層架	
更改櫃門方向	9-11
安裝	
女装指引	. 12-13
內置式型號安裝尺寸圖示	
保養及維修	
清潔酒櫃	14
電源故障	14
長時間沒有使用酒櫃	. 14
搬運	
擺放位置	
疑難排解	15
售後服務	. 16

# 安全注意事項

您及周邊人的安全是非常重要的。我們在說明書中及產品上提供了很多關於安全的 信息,請閱讀並遵守安全信息。

### 重要安全說明

警告:為了減低在使用雪櫃時發生火災、電擊、傷害的風險,請遵循以下基本的防範措施:

- 請使用接地的三腳插座
- 請讓雪櫃遠離可燃物質和氣體,例如汽油
- ■不要移除接地的插頭
- 不要使用變壓器
- 不要使用電源延長線
- 在準備售後服務前,請切斷電源
- 雪櫃廢棄不用時,請將櫃門卸掉
- 請使用不可燃的清潔劑

請保管此使用說明書

# 使用準備

- 移除所有產品的包裝物料。
- 移除包裝後,請確保櫃門關上。如有任何損壞,請在24小時內聯絡購買經銷商。
- 開啟電源前,請等待最少2小時以確保製冷劑電路有時間達到最大效率。
- 使用柔軟的布用溫水清潔酒櫃內部。
- 確保由合格的工程師根據製造商的指引和現行的當地法規進行安裝和電力連接。
- 棄置產品時,請選擇授權的處置場所。

# 注意事項及建議

- 此產品只適用於儲藏酒類,不能儲存食物。
- 切勿遮蓋或阻塞設備的通風孔。
- 請勿讓兒童在設備內部玩耍或躲藏,以免有可能被困在雪酒櫃裏而發生窒息的危險。兒童需有 成年人在旁監督指導及協助。
- 進行維修或清潔前,請拔掉電源插頭或關上電源。
- 只有合資格技術人員可以更換電源線。
- 請勿儲存爆炸性物質或使用易燃液體清潔設備部件。煙霧會引起火災或爆炸。
- 請小心移動產品以免損壞地板(例如木地板)。
- 請勿使用電源延長線或拖把。
- 本產品不適合年幼孩子或在無人看管下使用。
- 請勿損壞製冷劑電路。
- 請勿在產品內使用任何電器。
- 將產品放置在乾燥通風的室內。將酒櫃放置在遠離陽光直射和熱源(暖爐、火爐、散熱器等)
   的地方。陽光直射可能會影響丙烯酸塗層,而熱源可能會增加耗電量。極端寒冷的環境溫度也可能導致設備無法正常運行。請根據在銘牌上標明的溫度等級及指定的環境溫度下操作酒櫃。

氣候等級	符號	環境溫度範圍 (℃)
亞溫帶	SN	10 to 32
溫帶	N	16 to 32
亞熱帶	ST	16 to 38
熱帶	Т	16 to 43

- 避免將酒櫃放置於潮濕的位置。
- 如將大量酒放入產品內,可能需要幾天時間才能達到固定的溫度。
- 儲存溫度不能低於5度。
- 將酒儲存於密封的瓶子。
- 請勿過量儲存。
- 如非必要,請勿打開櫃門。
- 使用錫紙或其他物料覆蓋層架以免阻礙空間流通。
- 如果長時間不使用酒櫃,建議在仔細清潔後將門保持半開狀態,使空氣流通,以避免結霜、發 霉或產生異味。
- 避免損壞門墊片,拉出層架時請確保櫃門打開。
- 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。
- 本產品只適用於家用,不適用於商業用途。
- 使用本產品時,內壁可能會有結霜或水滴。無需刮除結霜或抹掉水滴。本產品備有自動除霜功能,除霜後,冷凝水會自動輸送到排水孔,然後流入容器中被蒸發。
- 在濕度水平較高或溫差大的情況下,玻璃門上形成冷凝水屬正常現象。

# 儲存酒瓶建議

- 將酒瓶放在層架的中央位置。
- 關上櫃門時請確保酒瓶不會觸碰櫃門。
- 高濃度的酒精必須保持密封並處於垂直位置。
- 請將酒瓶單獨存放,請勿放在箱子或紙箱中。

# 儲存酒類的最佳溫度

下列表格列出各酒類的最佳儲存溫度,如酒瓶應儲存在高於櫃內的溫度,請勿儲存在內。

17°C
17°C
13°C
8°C
17°C
11°C
18°C
17°C
6°C
16°C
6°C
12°C
6°C

維蒂奇諾	8°C
特倫托白酒	11°C
白香檳氣泡酒	11°C
白酒	8°C
弗留利酒	11°C
隆河酒	15°C
盧瓦爾白酒	10°C
利口盧瓦爾白酒	7°C
盧瓦爾紅酒	14°C
利口葡萄酒	8-18 <sup>o</sup> C
薄酒萊葡萄酒	12 <sup>o</sup> C
紅酒不含單寧酸	14°C
紅酒含單寧酸	16°C

### 酒類英文名稱作參考

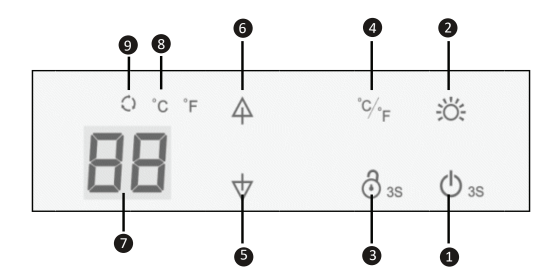
Barolo	17° C
Barbaresco	17° C
Beaujolais	13° C
White Dry Bordeaux	8° C
Red Bordeaux	17° C
White Burgundy	II° C
Red Burgundy	18° C
Brunello	17° C
Champagne	6° C
Chianti Classico	16° C
Passito di Pantelleria	6° C
Rosé Cote de Provence	12° C
Dry and Sweet Spumanti	6° C

Verdicchio	8° C
White Trentino wines	II° C
White Franciacorta wines	II° C
Dry white wines	8° C
Friuli wines	II° C
Rhone wines	15° C
Dry White Loire wines	10° C
Liqueur Loire wines	7° C
Red Loire wines	14° C
Liqueur raisin wines	8-18° C
Vins Nouveaux	I2° C
Light Red wines, without much tannin	14° C
Quite full-bodied Red wines, with some tannin	16° C

# 使用說明

# 控制面板

# ARC1401 / ARC1501



# 1. **也** 3s 開關鍵

開啟或關閉電源。

### 2. 兴照明燈鍵

開啟櫃內照明燈。

# 3. 👌 3s 兒童鎖

按此鍵解除兒童鎖,無按鍵操作5秒後,自動進入兒童鎖狀態。

### 4. °C/°F 攝氏/華氏轉換鍵

按此鍵轉換溫度攝氏或華氏。

# 5. 븇 降低溫度鍵

按此鍵降低溫度。

# 6. **4** 提升溫度鍵

按此鍵提升溫度。

### 7. **LED** 溫度顯示屏

顯示設定溫度。

### 8. 攝氏/華氏顯示燈

### 9. 壓縮機運作顯示燈

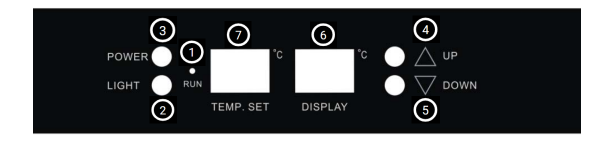
#### 設定溫度

### 此產品在出廠時已預設置溫度為12**0**C。

- 1. 接駁電源後,溫度顯示屏會顯示出廠設置溫度。
- 2. 按此鍵 ◆ 提高溫度或按此鍵 ▼ 降低溫度。
- 3. 設定溫度後,顯示屏會閃爍5秒以表示溫度設定完畢。
- **4.** 如想查看櫃內溫度,請按住 **↑** 或 **寸**鍵3-5秒,LED溫度顯示屏 會闪爍顯示实测溫度5秒。如没有其他操作将會在5秒后返回顯示設定溫度。

### 注意:

- 1. 如酒櫃已關閉,請等待3至5分鐘才重新啟動電源。
- 2. 第一次開啟電源請連接至少24小時。



### 1. 運作顯示燈

運作顯示燈亮起,表示冷卻模式正在運作。

### 2. 照明燈鍵

開啟或關閉照明燈。

### 3. 開關鍵

長按3秒開啟或關閉電源。

### 4. 提高溫度鍵

按此鍵將溫度提升一度。

#### 5. 降低溫度鍵

按此鍵將溫度降低一度。

#### 6. 酒櫃溫度顯示屏

顯示櫃內溫度。

### 7. 設定溫度顯示屏

顯示設定的溫度。

#### 設定溫度

- 將電源線連接到接地的插座。斷電時,之前的溫度設置將被自動刪除,並會設置為12℃的預設 溫度。
- 按UP或DOWN鍵設定溫度,設定溫度後,酒櫃溫度顯示屏會閃爍5秒以表示溫度設定已完成, 然後會顯示櫃內實際溫度。
- 可調較的溫度範圍為5°C至18°C。

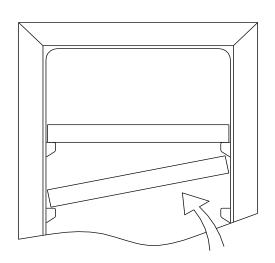
# 拆除層架

注意:

- 避免損壞門墊片,拉出層架時請確保櫃門打開。
- 為了輕鬆地取出儲存物,必須拉出三份一層架。層架軌道的兩側各有一個凹口,以防止瓶子掉落。

要安裝或拆除層架,請按照下圖傾斜層架,然後拉出或推入層架,直至其牢固地放在支撐支架上。

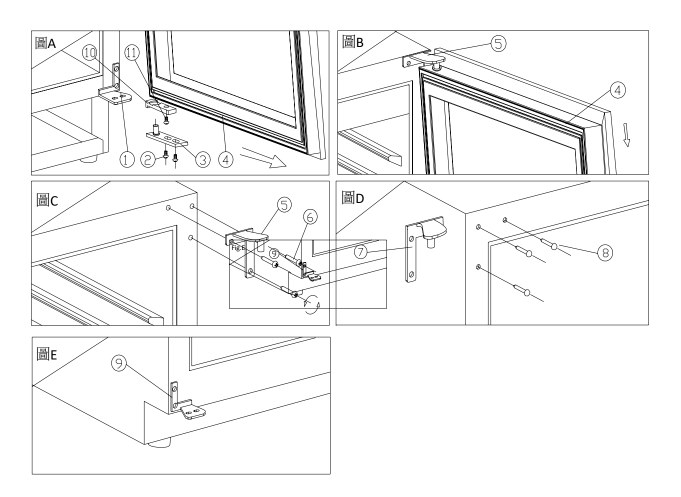
• 將層架傾斜到一側(如下圖所示)以從櫃內取出。



# 更改櫃門方向

本產品預設從左側打開,如想更改櫃門方向,請遵循以下指示。

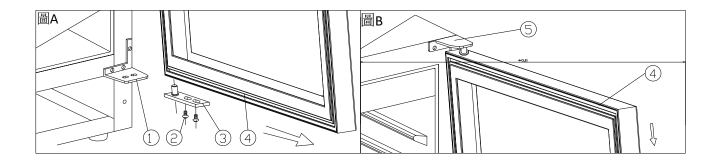
### ARC1401

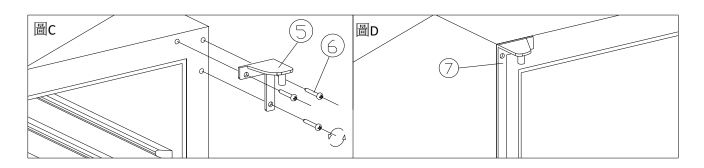


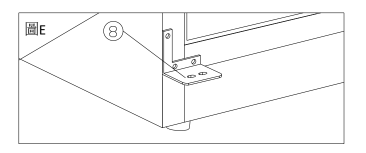
1. 底部門鉸(右)	7. 頂部門鉸(左)
2. 螺絲	8. 裝飾釘
3. 門軸	9. 底部門鉸
4. 櫃門	10. 止動板
5. 頂部門鉸(右)	11. 螺絲
6. 鉸鏈螺絲	

#### 步驟

- 1. 將櫃門開至90度,由底部門軸③鬆開2顆螺絲②,拆下櫃門④,從門上拆下軸板③。(圖A)
- 2. 鬆開位於門框和止動板⑩下方的螺釘⑪。將它們重新安裝到左側以進行左鉸鏈安裝。(圖A和B)
- 3. 從頂部門(右)⑤鬆開3顆螺絲⑥。(圖C)
- 4. 從櫃子的左上方拆下裝飾釘⑧,並用3顆螺絲在櫃子的左上方用的頂部鉸鏈(左)。(圖D)
- 5. 重複相同的步驟(1-3),重新安裝上下鉸鍊和零件⑨。(圖E)
- 6. 安裝並對準櫃門。插入塑膠蓋以覆蓋右上鉸鏈孔。



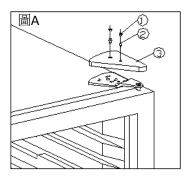


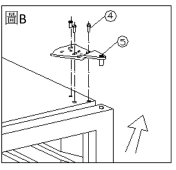


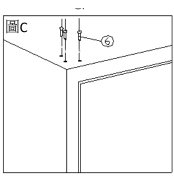
1. 底部門鉸(右)	5. 頂部門鉸(右)
2. 螺絲	6. 鉸鏈螺絲
3. 門軸	7. 頂部門鉸(左)
4. 櫃門	8. 底部門鉸(左)

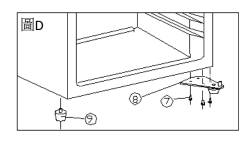
### 步驟

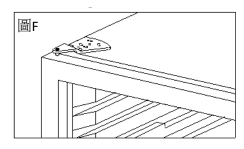
- 1. 打開門並拆下2顆螺釘②, 然後向下和向外拉門。
- 2. 拆下3顆螺絲來拆下右上鉸鏈。(圖C)
- 3. 將從右鉸鏈拆下的螺釘來固定左鉸鏈。(圖D和E)
- 4. 將櫃門旋轉180°,並以與相同的拆下方式安裝櫃門。(步驟1和2)
- 5. 用4顆螺釘②將剩餘的頂部鉸鏈(左)⑦固定到頂部(左)②,然後調節門。

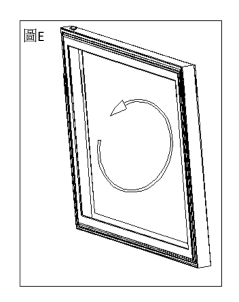












1. 塑膠蓋	6. 裝飾釘
2. 螺絲	7. 螺絲
3. 裝飾蓋	8. 底部門鉸
4. 螺絲	9. 櫃門腳
5. 頂部門鉸	

#### 步驟

- 1. 關上門,取出橡膠蓋,鬆開兩個螺絲②,然後取下裝飾蓋③。(圖A)
- 2. 鬆開螺絲④並取出頂部鉸鏈⑤,然後拆下門並將放在一邊。 (圖B)
- 3. 從酒櫃的左上方拉出裝飾釘⑥。(圖C)
- 4. 從酒櫃的右底部鬆開3顆螺絲,然後拆下底部門鉸。 (圖D)
- 5. 從酒櫃的左底部拉出櫃門腳⑨, 然後將其固定在酒櫃的右方底部。 (圖D)
- 6. 用螺釘⑦將底部鉸鏈®固定到酒櫃的左方底部。 (圖D)
- 7. 將門旋轉180度,將門安裝在底部鉸鏈上®,然後小心關上櫃門。 (圖E)
- 8. 用螺釘④將頂部門鉸⑤固定在酒櫃的左上方,調較櫃門並安裝裝飾蓋③和橡膠蓋。(圖F)
- 9. 用剩餘的裝飾釘裝在酒櫃右上方的3個螺絲孔。

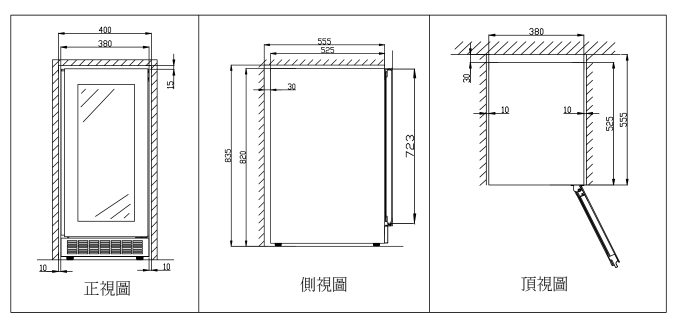
# 安裝

# 安裝指引

- 將酒櫃放置在堅固的地板上,此地板必須可承受酒櫃放滿酒瓶時的重量。如要調平酒櫃,可透過酒櫃底部的調節腳進行調整。
- 請勿移動裝滿酒瓶的酒櫃。酒櫃應放置在合適的位置,以免用手觸摸壓縮機。

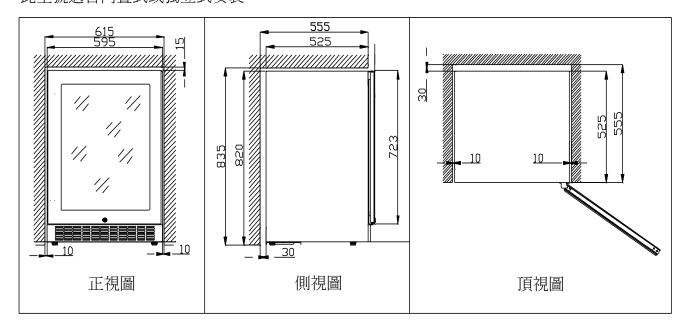
### **ARC1401**

此型號適合內置式或獨立式安裝。

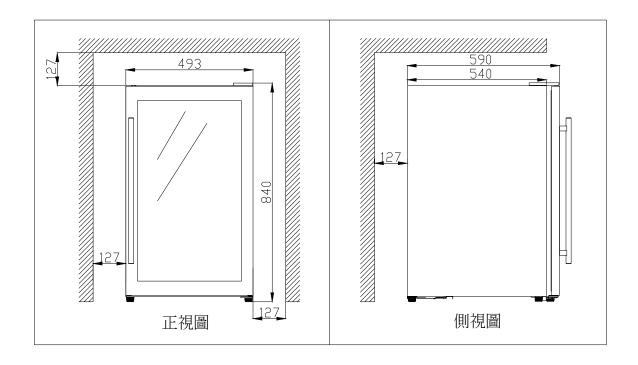


### **ARC1501**

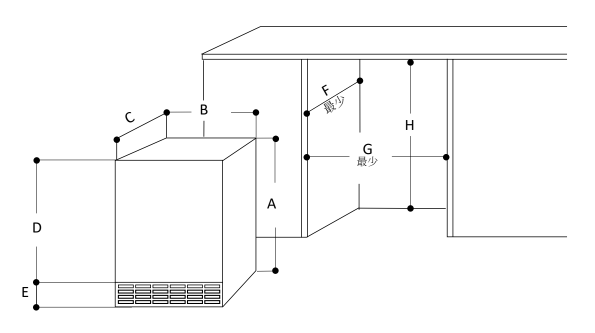
此型號適合內置式或獨立式安裝。



此型號僅是獨立式酒櫃。任何內置式安裝而導致的問題將不包括在保養範圍。



# 內置式型號安裝尺寸圖示



型號	Α	В	С	D	E	F	G	Н
ARC1401	820	380	525	723	78	555	400	835
ARC1501	820	595	525	723	80	555	615	835

單位:毫米

# 保養及維修

### 清潔酒櫃

- 關閉電源,拔除電源插頭和取出所有配件包括層架。
- 使用溫水和中性清潔劑清潔酒櫃內部。
- 使用中性清潔劑清潔層架。
- 清潔控制面板或任何電源部件時,請用海綿或布抹去多餘的水份。
- 用溫水和中性液體清潔劑清洗外部機殼,用乾淨的軟布抹乾。

# 電源故障

大多數電源故障會在幾小時內得到糾正,如果將門打開的次數減少,應該不會影響設備的溫度。如果電源將長時間關閉,則需要採取適當的步驟來保護您的物品。

# 長時間沒有使用酒櫃

- 短暫假期:在少於三個星期假期內讓酒櫃運行。
- 如果幾個月不使用酒櫃,請取出所有物品並關閉電源。徹底清潔並抹乾酒櫃內部。為防止異 味和黴菌滋生,請稍微打開櫃門。

### 搬運

- 取出儲存酒櫃內的所有物品。
- 取出酒櫃(例如層架)內的零散物品或用發泡固定零散的物品。將調節腳調較旋轉至底座, 以免損壞。
- 用膠帶將櫃門封住。
- 在運輸過程中,請確保將產品固定在直立位置。另外,用毯子或類似物品保護產品外部。

# 擺放位置

酒櫃應放置在房間最涼爽的區域,遠離生產設備,並避免陽光直射。

# 疑難排解

問題	可能性
酒櫃不能運作	- 酒櫃沒有連接電源。
	- 酒櫃關上電源。
	- 斷電。
酒櫃溫度不足	- 溫度設定錯誤。
	- 開門過於頻密。
	- 櫃門沒有關上。
	- 門墊片沒有緊密關上。
	- 酒櫃放置在熱源體附近。
壓縮機頻繁打開和關閉	- 室內溫度比正常高。
	- 酒櫃放置過多酒瓶。
	- 開門過於頻密。
	- 櫃門沒有關上。
	- 溫度設定錯誤。
	- 門墊片沒有緊密關上。
照明燈不亮	- 酒櫃沒有連接電源。
	- 斷電。
	- 照明燈損壞。
	- 照明燈設定為"關"。
酒櫃震動	- 酒櫃沒有放置在水平表面上。
發出噪音	- 喀噠聲可能來自製冷劑的流動,這是正常現象。
	- 在每個循環結束時,您可能會聽到由製冷劑流動引
	起的咯咯聲。
	- 酒櫃沒有正確安裝。
	- 酒櫃沒有放置在水平表面上。
櫃門不能關上	- 酒櫃沒有放置在水平表面上。
	- 已更改櫃門方包但安裝不正確。
	- 門墊片骯髒。
	- 層架不在正確的位置。

# 售後服務

在聯絡客戶服務部前:

再次打開啟產品電源以查看問題是否已消除。如果還沒有,請關閉產品並在一小時後重複操作。在疑難排解中列出的問題檢查後或開啟產品電源後,如果產品仍然無法正常工作,請與客戶服務中心聯繫,明確說明問題並提供:

- 產品類型和序號號碼 (在產品銘牌上)
- 故障問題
- 型號

### Dear User,

Thank you for choosing our products. We are sure you will find your new appliance is pleasure to use. Before you 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.

# **TABLE OF CONTENTS**

Safety Instruction	17
Before Using your Wine Cellar	
General Precautions and Suggestions	18-19
Storage Recommendation	
Table of the Best Serving Temperature for Wines	20
Operating Instructions	
Control Panel	22-25
Removing Shelves	
Reversing the Door	25-27
Installation	
Installation Precaution	28-29
Dimension Table	
Care & Maintenance	
Cleaning the Wine Cellar	30
Power Failure	
Vacation Time	
Moving the Wine Cellar	
Storage Position	30
Troubleshooting	31
After Sales Service	32

### **SAFETY INSTRUCTION**

Your safety and the safety of the others are very important.

We are provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.

#### **IMPORTANT SAFETY INSTRUCTIONS**

**WARNING:** To reduce the risk of fire, electric shock, or injury when using your product, follow these basic precautions:

- Plug into a grounded 3 prong outlet.
- Keep flammable materials and vapors, such as gasoline, away from refrigerator.
- Do not remove ground prong.
- Do not use an adapter.
- Do not use an extension cord.
- Disconnect power before servicing.
- Remove doors or lid from your product.
- Use nonflammable cleaner.

#### **SAVE THESE INSTRUCTIONS**

### **Before Using your Wine Cellar**

- Remove the exterior and interior packing.
- After unpacking the appliance, make sure that the door closes. Inform your retailer of any damage within 24 hours.
- Wait for at least 2 hours before switching the appliance on, so that the cooling circuit has time to reach full efficiency.
- Clean the interior surface with warm water using a soft cloth.
- Make sure that the installation and electrical connection are carried out by a qualified engineer according to the manufacturer's instructions and the local rules in force.
- When disposing your appliance, please choose an authorized disposal site.

### **General Precautions and Suggestions**

- Use the wine cellar for storing wines only. Do not put any other type of food into it.
- Be careful not to cover or obstruct the appliance's ventilation openings.
- Do not allow children to play or hide inside the appliance to avoid the risk of suffocation or being trapped. Children should be supervised to ensure that they do not play with the appliance.
- Before any maintenance or cleaning, unplug the plug from the power socket or switch off the electrical power.
- Only an authorized person can replace the power supply cable.
- Do not keep explosive substances in the appliance or clean appliance parts with flammable fluids. The fumes can create a fire hazard or explosion.
- Be careful when moving the appliance in order not to damage flooring (e.g. parquet).
- Do not use extensions or multiple adapters.
- The appliance is not intended for use by young children or unsupervised infirm people.
- Do not damage the cooling fluid circuit.
- Do not use electrical appliances inside the wine cooler, if they are not of the type recommended by the manufacturer.
- Place the appliance in a dry and well-ventilated room. Locate the wine cooler away from direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight may affect the acrylic coating and heat sources may increase electrical consumption. Extreme cold ambient temperatures may also cause the unit not to perform properly. Operate the wine cooler in ambient temperatures specified by its temperature class marked on the rating plate.

Climate Class	Symbol	Ambient Temperatures range (℃)
Subnormal	SN	10 to 32
Normal	N	16 to 32
Subtropical	ST	16 to 38
Tropical	Т	16 to 43

- Avoid locating the wine cooler in moist areas.
- If large amounts of wine are put in the appliance, it may take several days for it to reach a constant temperature.
- The storage temperature must never drop below +5°C.
- Store wine in sealed bottles.
- Do not overload the cabinet.
- Do not open the door unless necessary.
- Do not cover shelves with aluminum foil or any other shelf material which may prevent air circulation.
- If the wine cooler is to be stored without use for long periods, it is suggested, after a careful cleaning, to leave the door ajar to allow air to circulate inside the cabinet in order to avoid possible formations of condensation, mold or odors.
- To prevent damaging the door gasket, make sure to have the door all the way opened when pulling shelves out of the rail compartment.
- If the supply cord is damaged, it must be replaced by manufacturer of its service agent or a similarly qualified person in order to avoid a hazard.
- This wine cooler is for household use only, not for commercial use.
- When the appliance is working, drops of dew or frost may form on the inner liner wall. This depends
  on the operation. There is no need to scrape the frost off or dry off the dew. The back wall defrosts
  automatically. The defrost water is automatically conveyed to a drain hole, and then collected in a
  container where it evaporates.
- Condensation formed on glass door is normal, especially when humidity level is high or when there is a huge temperature difference.

### **Storage Recommendation**

- Place the bottles in a central position on the rack.
- When closing the door make sure that the bottles do not touch the glass door.
- Highly concentrated alcohol must be kept hermetically closed and in a vertical position.
- Always store bottled wines individually and not in cases or cardboard boxes.

# **Table of the Best Serving Temperature for Wines**

The table below gives the indicative temperatures at which the wine should be served. If the wine must be served at a higher temperature than that set inside the cooler, it should be left out for as long as is necessary.

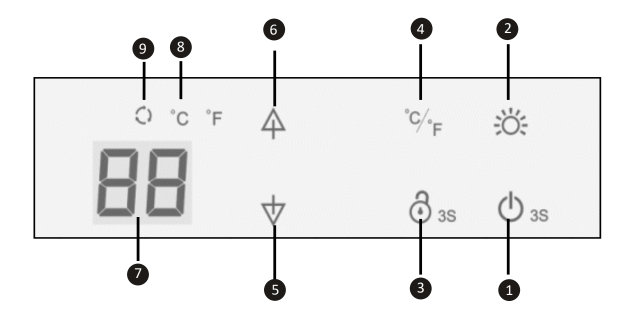
Barolo	17° C
Barbaresco	17° C
Beaujolais	13° C
White Dry Bordeaux	8° C
Red Bordeaux	17° C
White Burgundy	II° C
Red Burgundy	18° C
Brunello	17° C
Champagne	6° C
Chianti Classico	16° C
Passito di Pantelleria	6° C
Rosé Cote de Provence	I2° C
Dry and Sweet Spumanti	6° C

Verdicchio	8° C
White Trentino wines	II° C
White Franciacorta wines	II° C
Dry white wines	8° C
Friuli wines	II° C
Rhone wines	15° C
Dry White Loire wines	10° C
Liqueur Loire wines	7° C
Red Loire wines	14° C
Liqueur raisin wines	8-18° C
Vins Nouveaux	12° C
Light Red wines, without much tannin	14° C
Quite full-bodied Red wines, with some tannin	16° C
	1

### **Operating Instructions**

### **Control Panel**

### ARC1401 / ARC1501



- 1. Us on/off button
  Turnn on/off the wine cellar.
- 2. Press to set inner light on/off.
- **4.** °C/°F Scale selection button Press to change between °C and °F.
- 5. Decrease temperature button
  Press to decrease temperature.
- 6. A Increase temperature button
  Press to increase temperature
- 7. LED display
  Display "set" temperature
- 8. Temperature unit display
- 9. Compressor in operation display

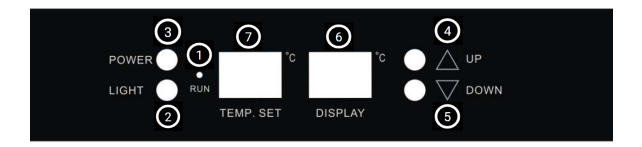
#### **Temperature Setting**

#### The appliance temperature was set in the factory and corresponds to 12°C

- 1. When connecting to the electrical power supply, the display shows the temperature set inside the compartment.
- 2. Press the  $\triangle$  button to increase the temperature and  $\forall$  button to decrease the temperature.
- 3. After the temperature setting is complete, the "set" temperature will flash for 5 seconds and then stop, the temperature has now been set.
- 4. To view the actual temperature, press the ♠ or ♥ button for 3~5 seconds, the LED display will flash and show actual temperature for 5 seconds. If not other operation, the LED display will return to "set" temperature after 5 seconds.

#### Attention:

- 1. If wine cellar is switched off, please wait 3-5 minutes before restarting the unit.
- 2. Please connect your wine cellar at least 24hrs after delivery.



#### 1. Run

Indicator light illuminates to signify the cooling mode is currently in operation.

#### 2. Light

To turn on/ off the inner light.

#### 3. Power

To switch on/ off the appliance.

#### 4. Up

Press once to raise the temperature by 1°C.

#### 5. Down

Press once to lower the temperature by 1°C.

#### 6. Display

To indicate the temperature of the internal cabinet.

#### 7. Tem.set

To indicate the setting temperature.

#### **Temperature Setting**

- Connect the power cord to a properly grounded outlet. In the event of a power interruption, all
  previous temperature settings will be automatically erased and it will default to a preset temperature
  setting of 12°C.
- Set the desired cooling temperature by pressing the "UP/DOWN" buttons. The temperature selected will flash in the LED display for approximately 5 seconds, then revert back to display the temperature of the internal cabinet
- The temperature setting can be adjusted from  $5^{\circ}$ to  $18^{\circ}$ C.

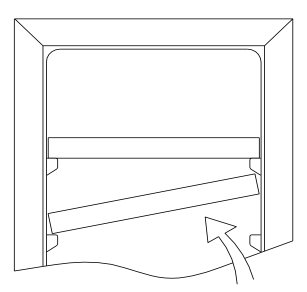
# **Removing Shelves**

#### Attention:

- To prevent damaging the door gasket, make sure to have the door all the way opened when pulling shelves out of the rail compartment.
- For easy access to the storage content, you must pull the shelves approximately 1/3
  out of the rail compartment, however this unit was designed with a notch on each sides of the
  shelf tracks to prevent bottles from falling.

To fit or remove the shelf, tilt the shelf as below diagram and simply pull out or push into the shelf until it sits on the support brackets securely.

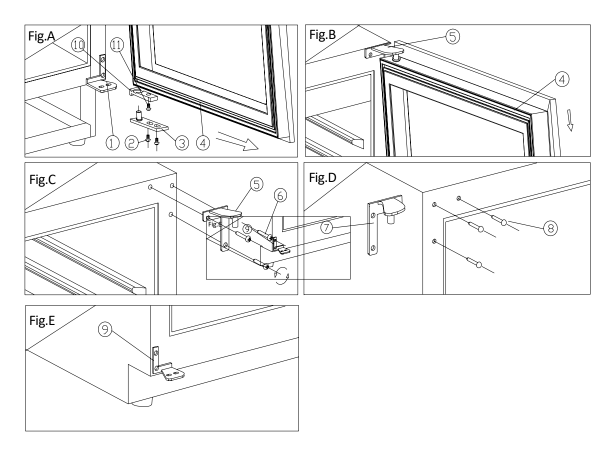
• Tilt the shelf to one side(as shown in below diagram) to remove shelf from cabinet.



# **Reversing the Door**

The appliance delivered to you has the door opening from the left side. Should you desire to reverse the opening direction, please follow the below instructions.

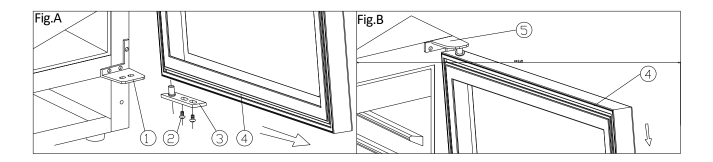
### **ARC1401**

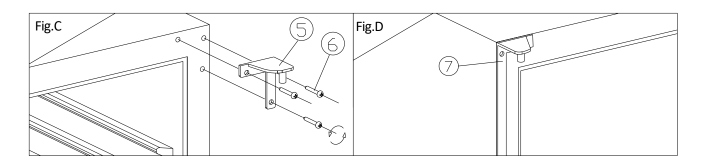


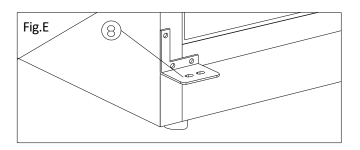
1. Lower hinge(Right)	7. Top hinge(Left)			
2. Screws	8. Decorative nail			
3. Door Axis	9. Lower hinge			
4. Door	10. Stopping plate			
5. Top hinge(Right)	11. Screw			
6. Hinge screws				

- 1. Open the door to a 90 degree angle, unscrew the 2 screws ② from lower door axis ③, remove the door ④, Remove the axis plate ③ from the door. (Fig. A)
- 2. Unscrew the screw ①located underneath the door frame and the Stopping plate⑩. Put them Re-install them to the left side for left hinged installation. (Fig. A & B)
- 3. Unscrew 3 screws 6 from the top hinge (right) 5. (Fig. C)
- 4. Remove decorative nail ® from left top of cabinet and install spare top hinge (Left) ⑦ at left top ofcabinet with 3 screws. (Fig. D)
- 5. Repeat the same procedure (1-3) to re-install the upper and lower hinge and parts 

  ③ . (Fig. E)
- 6. Install and align the door.
  Insert the plastic caps to cover the holes for top right hinge.

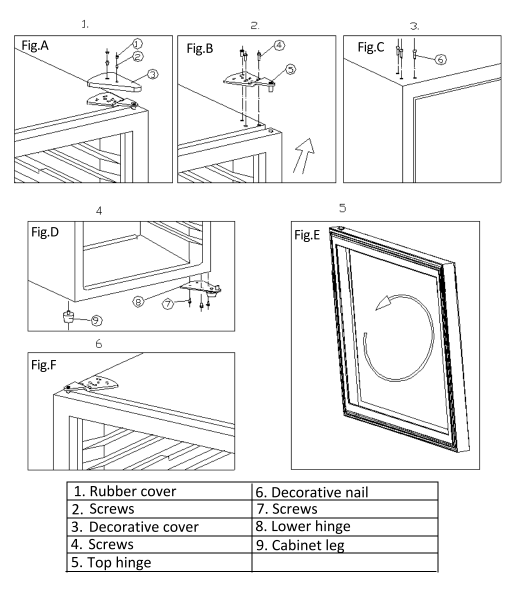






1. Bottom hinge(Right)	5. Top hinge(Right)
2. Screws	6. Hinge screws
3. Door axis	7. Top hinge(Left)
4. Door	8. Bottom hinge(Left)

- 1. Open the door and remove the 2 screws 2 and pull the door downward and outward. (as shown in Fig.A & Fig. B).
- 2. Disassemble the upper right hinge by removing 3 screws as shown in Fig C.
- 3. Fix left-hinge supplied with screws removed from right hinge as indicated in Fig D & E.
- 4 Rotate the door at 180° and install the door in the same way as removal (Step 1 and 2).
- 5. Fix the spare top hinge (left) 7 onto the top of the cabinet (left) with the 4 screws 2, then adjust the door. (Fig. D)



- 1. Close the door and take out the rubber cover ①, unscrew the two screws ② and remove the decorative cover ③. (Fig.1)
- 2. Unscrew the screws 4 and take out the top hinge 5, then remove the door and put door aside safety. (Fig. 2)
- 3. Pull out decorative nail 6 from left top of cabinet. (Fig.3)
- 4. Unscrew the 3 screws 7 from the right bottom of cabinet and remove the lower hinge 8. (Fig.4)
- 5. Pull out cabinet leg (9) from the left bottom of the cabinet and fix it onto the right bottom of the cabinet. (Fig.4)
- 6. Fix the lower hinge (8) onto the left bottom of the cabinet with screws (7). (Fig. 4)
- 7. Revolve the door 180 degrees, install the door onto the lower hinge (8), then close the door carefully. (Fig.5)
- 8. Fix the top hinge (5) onto the left top of cabinet with screws (4), adjust door and install the decorative cover (3) and the rubber cover (1). (Fig.6)
- 9. Block the 3 screw holes at the top right of the cabinet with the spare decorative nail.

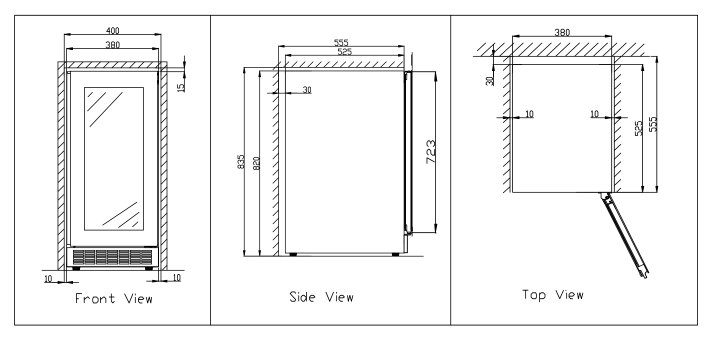
### **INSTALLATION**

### **Installation Precaution**

- Place the wine cooler on a floor that is strong enough to support it when it is fully loaded. To level your wine cooler, adjust the front leveling leg at the bottom of the wine cooler.
- Do not move your wine cooler while loaded with wine. The wine cooler should be installed in a suitable place in order to avoid touching the compressor with hand.

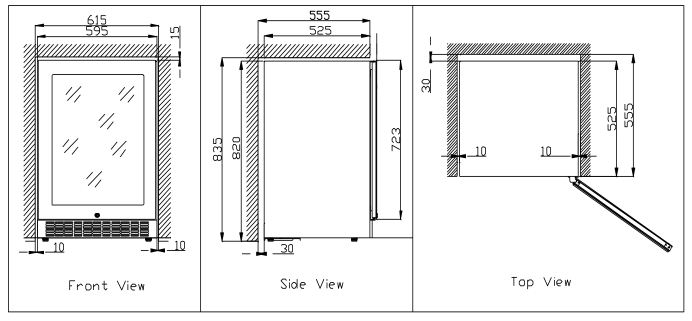
### **ARC1401**

This model is suitable for built-in or free standing installation.

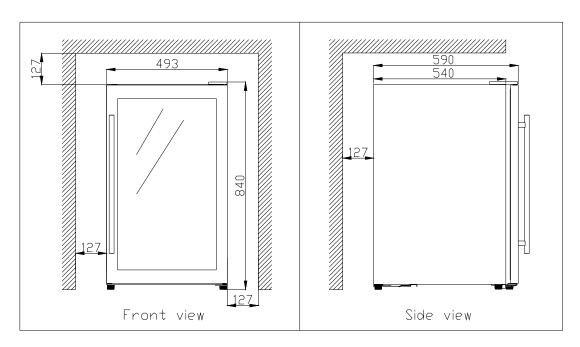


### **ARC1501**

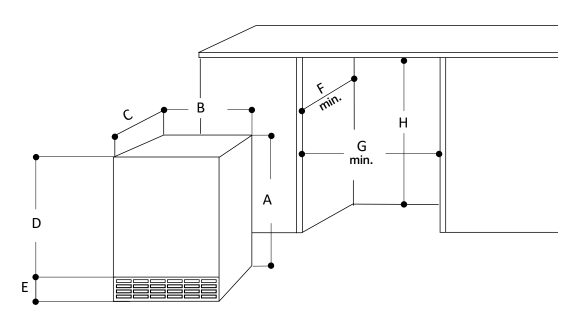
This model is suitable for built-in or free standing installation.



This model is free standing only. Any built in installation voids the warranty.



# **Dimension Table (for Built-in Models)**



Model no.	Α	В	С	D	E	F	G	Н
ARC1401	820	380	525	723	78	555	400	835
ARC1501	820	595	525	723	80	555	615	835

Unit: mm

### **CARE & MAINTENANCE**

### **Cleaning the Wine Cooler**

- Switch off the power, unplug the appliance and remove all items including shelves and rack.
- Wash the inside surfaces with warm water and mild solution.
- Wash the shelves with mild detergent solution.
- Wipe excess water with a sponge or cloth when cleaning area of the control or any electrical parts.
- Wash the outside cabinet with warm water and mild liquid detergent. Rinse well and wipe dry with a clean soft cloth.

#### **Power Failure**

Most power failures are corrected within a few hours and should not affect the temperature of your
appliance if you minimize the number of times the door is opened. If the power is going to be off for
a long period of time, you need to take the proper steps to protect your contents.

#### **Vacation Time**

- Short vacations: Leave the wine cooler operating during vacations of less than three weeks.
- If the appliance will not be used for several months, remove all items and turn off the appliance. Clean and dry the interior thoroughly. To prevent odor and mold growth, leave the door slightly open.

### **Moving the Wine Cooler**

- Remove all items.
- Take out the loose items inside the wine cooler (such as shelf) or fix the loose items with foam.
- Turn the adjustable leg up to the base to avoid damage.
- Tape the door shut.
- Be sure the appliance stays secure in an upright position during transportation. Also protect the outside of appliance with a blanket or similar items.

# **Storage Position**

• The wine cooler should be located in the coolest area of the room, away from producing appliances and out of the direct sunlight.

# **Troubleshooting**

Problem	Possible Cause			
Wine Cooler does not	- The plug is not plugged into the socket properly.			
operate	- The appliance is switched off.			
	- There is a power cut.			
Wine Cooler is not cold	- Temperature control setting is not set properly.			
enough	- The door is opened too often.			
	- The door is not closed completely.			
	- The door gasket does not seal properly.			
	- The appliance has been installed near a heat source.			
Compressor turns on and	- The room temperature is hotter than normal.			
off frequently	- The cabinet is overloaded.			
	- The door is opened too often.			
	- The door is not closed completely.			
	- Temperature control setting is not set correctly.			
	- The door gasket does not seal properly.			
The light does not work	- The plug is not plugged into the socket properly.			
	- There is a power cut.			
	- The bulb has burned out.			
	- The light button is "OFF"			
Vibrations	- The wine cooler is not installed on a level surface.			
Too much noise	- The rattling noise may come from the flow of the			
	refrigerant, which is normal.			
	- As each cycle ends, you may hear gurgling sounds caused			
	by the flow of the refrigerant.			
	- The wine cooler is not correctly installed.			
	- The wine cooler is not installed on a level surface.			
The door will not close	- The wine cooler is not installed on a level surface.			
properly	- The door is reversed and not properly installed.			
	- The gasket is dirty.			
	- The shelves are out of position.			

### **After Sales Service**

#### **Before contacting the Customer Service Centre:**

Switch the appliance on again to see if the problem has been eliminated. If it has not, switch off the appliance and repeat the operation after one hour. If your appliance still does not work properly after carrying out the checks listed in the troubleshooting guide and switching the appliance on again, contact the Customer Service Centre, clearly explaining the problem and specifying:

- the appliance type and serial number (on the rating plate).
- the type of fault.
- the model no.

# Register your product online

# 網上登記新產品保養

Save the planet and register your product warranty online! Enjoy extra 1-month free warranty upon online registration.

「惠」環保出力,減少用紙!於網上登記產品更可獲額外多一個月保養。



https://rebrand.ly/WPwarranty

以上QR code只適用於香港 The above QR code is applicable for Hong Kong only

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





