

Ceramic Heater

陶瓷暖風機

OPERATION MANUAL 使用說明書



型號/MODEL:FH-B245

僅適用於家庭使用 For Household Use Only

在使用本產品前,仔細閱讀本說明書、閱讀後小心收藏,以備日後查閱。

Please read the operation manual carefully before using and keep it in a safe place for future reference.

本說明書中的圖示可能有與實物不同的地方,僅供參考。

Some figures in the manual may not match with the real object, just for reference only.

1. 安全注意事項 (務必詳細閱讀及遵守安全指導)

- 1. 不遵循或忽視以下安全注意事項會導致火災、觸雷、傷害、財產損失或傷亡。
- 2. 警告! 對於行動不便的人在狹小空間使用產品時,必須接受對其安全負責的監督。
- 3. 警告! 禁止覆蓋此產品,以免造成產品過熱、故障、變形或變色。
- 4. 警告! 為降低火災風險,確保產品上面、四周及背面必須保持 10 厘米的散熱空間。將紡織品、 窗簾或任何其他易燃材料與產品出風口保持至少 1 米的距離。
- 5. 本產品屬高耗電量電器,須使用獨立電源插座,不應與其他電器共用一個電源插座,亦須確保當 地的電壓與本產品上所標明的額定電壓相符。
- 6. 此產品可供年齡在 8 歲或以上的兒童及體質、感覺或智力有障礙人士或缺乏經驗和相關知識的人士使用,但他們必須接受負責安全人士的監督或指導如何安全地使用產品和理解所涉及的危險。
- 7. 在插入或拔除插頭時,用手握穩插頭本身,不要抓住電源線。
- 8. 切勿使用有殘缺或鬆動的插座。使用前,確保機身插頭及電源插頭已充分擦乾。
- 9. 定期檢查及清潔產品、出風網、進風網、電源插頭及插座,並清除所有灰塵,以免造成產品故障或因絕緣不良而導致火災。
- 10. 經常檢查本產品、電源線及插頭,如有損壞,為避免危險,立即停止使用,並聯絡信興電器服務中心有限公司安排檢查及維修。
- 11. 切勿在電源線上放重物、夾住、改裝、用力拉扯或扭曲電源線。切勿在電源線纏結的情況下使用或將電源線懸掛在桌子、櫥櫃的邊緣或讓它接觸灼熱的表面,否則可能造成電源線的損壞。
- 12. 使用產品前,確保電源線是完全鬆開的。切勿與其他高功率的電器共用同一插座、超額使用電線 拖板,以免電力負荷過重及造成危險。
- 13. 產品使用後必須清潔。切勿把產品、電源線或插頭浸入水中;或被水濺濕,以免造成觸電及火災。
- 14. 切勿在以下環境使用產品: 潮濕或近水的環境;被陽光直接照射或靠近熱源或高温的環境如焗爐 附近;在不平穩的表面上;易燃物料或不耐熱物品附近(如枱布、窗簾及毛巾等)。
- 15. 丰濕時切勿接觸、插入或拔除電源插頭,否則有觸電的危險。
- 16. 切勿在吸氣口、排氣口或隙縫間插入任何物件,否則可能會導致觸電或因操作故障導致受傷。
- 17. 使用時,切勿觸碰出風網、用力敲擊、移動或搖晃產品。
- 18. 為免危險,產品只適用於本說明書所註明的用途。切勿將產品或任何部份在室外使用或作其他用 途使用。如錯誤操作,可造成傷害。
- 19. 切勿在產品加裝定時開關或獨立的遙控系統操作。
- 20. 電源線要擺放好, 防止行走時絆倒。
- 21. 將產品放置在平坦、穩定的平面上,並確保使用產品時不會遇到任何障礙物。

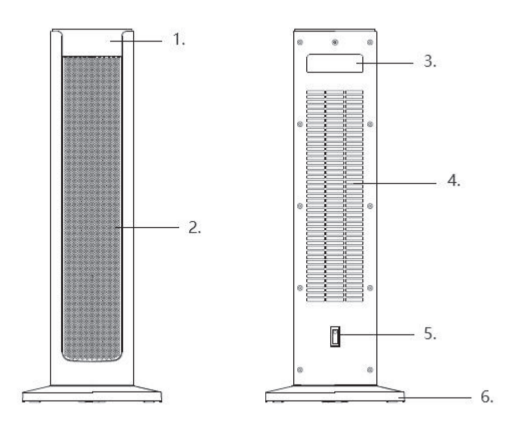
- 22. 確保暖風機的電源線沒有貼近機身,否則電源線的絕緣材料或會熔化,造成短路。
- 23. 使用前,確定產品清潔乾透,否則可能引致故障。
- 24. 切勿在產品周圍噴灑可燃性噴霧劑,否則可能使產品受損。
- 25. 切勿在浴缸、花灑頭或游泳池的四周使用產品。
- 26. 如產品曾經跌落或有明顯損壞跡象,切勿使用。
- 27. 切勿讓產品在無人看管下運作。
- 28. 暖風機不得直接置於電源插座下面。
- 29. 使用後,從電源插座拔出插頭及待產品冷卻後才移動、清潔或檢查產品。
- 30. 若產品出現異聲或風速不均勻的現象,可能是進風網的灰塵太多阻塞了氣流,用毛刷清潔一下後即可恢復正常。
- 31. 兒童不得在無人看管的情況下進行產品清潔和維護。兒童不得玩耍本產品。除非有人持續看管, 否則 3 歲以下兒童應遠離本產品。
- 32. 3歲至8歲兒童只能在產品已放置或安裝在其預期的正常工作位置,且在監督下或接受過產品安全使用指導,並了解相關危險的情況下,才能打開/關閉產品。3歲至8歲兒童不得為產品插上電源、進行調整和清潔,也不得進行產品維護。
- 33. 此產品只供家庭或類似環境使用,如商戶內部、辦事處和其他工作環境的員工廚房區域;旅館、 汽車旅館和其他住宿類型的環境。
- 34. 切勿擅自改裝產品或使用非生產商提供的零件進行維修,否則可能造成危險及維修保養將無效。
- 35. **注意**:本產品使用時某些零件可能非常燙熱,並可能導致燙傷。兒童和易受傷害人士在使用時應 特別注意。

2. 清潔和儲存

- 1. 清潔前,必須先關閉產品及拔除電源插頭,並待產品完全冷卻。
- 2. 如產品有污漬,可用温和清潔劑及海綿等軟性物料清潔,用擰乾的濕布抹淨,然後擦乾。
- 3. 切勿將電源線、插頭或主機浸在水中清潔或在水龍頭下沖洗。
- 4. 切勿使用有毒或含腐蝕性的清潔劑或粗硬的潔具(如鋼絲刷)進行清潔。
- 5. 缺乏適當清潔產品,會使產品表面劣化,縮短產品的使用壽命及可能會造成危險。
- 6. 儲存時·切勿將電源線纏繞在產品四周或壓住電源線,以免造成電源線損壞·將產品放入紙箱並 放置在乾爽和陰涼的環境中。

3. 產品結構

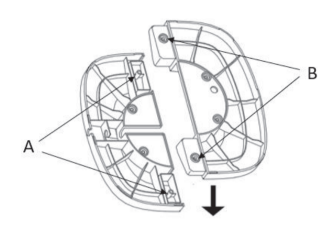
3.1 產品各部名稱



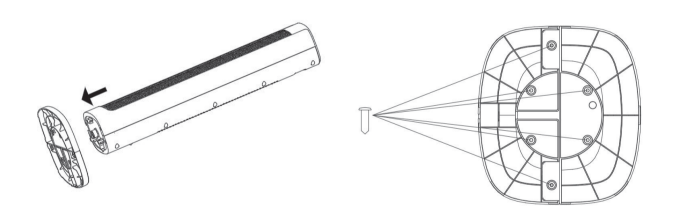
1. 顯示面板	4. 進風網
2. 出風網	5. 電源開關
3. 提手	6. 底座

3.2 底盘安裝說明

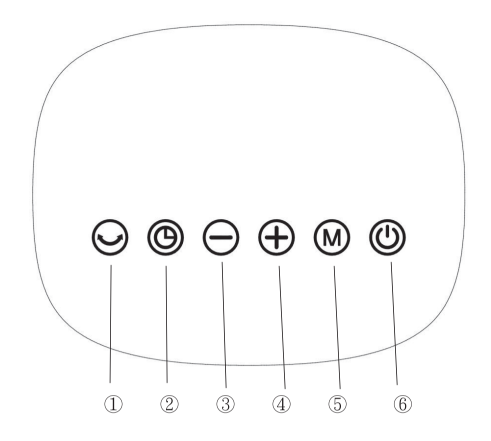
1. 底板由兩部分組成,如下圖所示,把 B 孔對準 A 凸位,然後輕輕地推動這兩部分,直到它們拼合在一起。



2. 將底板上的四個孔與主機底部的螺絲孔對齊,用隨機的六粒螺絲將暖風機主機固定在底板上。



3.3 操作面板



1.【搖頭】鍵	4. 【溫度增加】鍵
2.【定時】鍵	5. 【模式】鍵
3.【溫度減少】鍵	6. 【開關】鍵

3.4 顯示屏



1.	高檔模式指示燈	4. 溫度指示燈
2.	低檔模式指示燈	5. 定時指示燈
3.	ECO 模式指示燈	6. 電源指示燈

3.5 遙控器面板



1.	【開關】鍵	4.	【模式】鍵
2.	【溫度增加】鍵	5.	【溫度減少】鍵
3.	【定時】鍵	6.	【搖頭】鍵

- 1. 【開關】鍵:按此鍵開啟或關閉產品。
- 2. 【溫度增加】鍵: 按此鍵可增加預設的目標溫度。
- 3. 【定時】鍵: 按此鍵進行設置定時關機時間。
- 4. 【模式】鍵:按此鍵切換加熱模式,模式依次由【熱風高檔】、【熱風低檔】、【ECO】之間循環選擇。
- 5. 【溫度減少】鍵: 按此鍵可減少預設的目標溫度。
- 6. 【搖頭】鍵: 按此鍵開啟或關閉左右搖頭功能。

4. 操作说明

4.1 開機及關機

開機注意事項:

- 1. 在開機狀態下,面板 1 分鐘內無任何操作,產品將自動進入熄屏狀態,除顯示屏 **28** 圖示不顯示外,其他工作狀態下的指示燈均有顯示,但顯示的亮度降低 50%,觸摸任意按鍵可喚醒屏幕。
- 2. 在待機狀態下開機,會以關機前的溫度運作。本產品會記憶運轉模式,如果在運轉中停電,則產品重啟後將恢復停電前的運轉模式。

4.2 搖頭功能

在產品運行下,用戶可按【搖頭】鍵 O ,左右搖頭功能開始工作。當再次按下【搖頭】鍵 O 時, 左右搖頭功能便會停止。

4.3 定時功能

- 1. 在產品運行下,用戶可按【定時】鍵 ② 設置定時關機時間,在定時指示燈 ② 閃爍時(閃爍 3 秒) 按【定時】鍵 一次便會增加一小時,關機時間以 00-01-02-03....24-00 循環選擇,設定後定時指示燈會亮起。顯示屏圖示回到所預設的目標溫度,同時溫度指示燈 ℃ 亮起,表示定時成功。
- 2. 如取消定時功能,可在指示燈亮起時,長按【定時】鍵3秒取消,定時指示燈熄滅。

4.4 模式功能

按下【模式】鍵 選擇下列其中一項功能:

HI 模式→ LO模式 → ECO模式

HI 模式	此模式以全功率 2000 瓦進行加熱,默認溫度為 35℃,按 → 或 → 鍵可設置溫
	度;長按◆或◆鍵,溫度值可連續增加或減少,速度為 0.5s/1℃。
	注意:
	在 2000 瓦高檔模式下,建議連續使用不超過 8 小時以延長產品使用壽命。
LO 模式	此模式以半功率 1000 瓦進行加熱,默認溫度為 30℃,按 → 或 → 鍵可設置溫
	度;長按 ・ 選・溫度值可連續增加或減少・速度為 0.5s/1℃。
ECO 模式	默認溫度為 35℃・按⊕或⊖鍵可設置溫度;長按⊕或⊖鍵・溫度值可連
	續增加或減少,速度為 0.5s/1℃。
	當 ECO 功能啟動時,產品會自動調校至最合適的發熱模式,以確保在省電的同
	時,保持最舒適的室溫。
	注意:
	當溫度設置在最高 45℃時,為避免過熱,建議連續使用不超過 4 小時,可每 2
	小時停 15-30 分鐘。

<u>注意</u>: 在 HI, LO, ECO 工作模式下,當室溫達至預設溫度時,發熱功能將自動停止; 當室溫低於預設溫度時,發熱功能將自動重新開始。

4.5 使用遙控器

遙控功能與操作面板功能相似。功能描述詳見【遙控器面板】。

- 首次使用時,如右圖所示,取出電池絕緣膜。



- 不使用時,將電池從遙控器中拔出,在裝有電池的狀態下長時間閒置時,有可能因液體洩漏造成內部購污,因電池破裂造成火災和人員受傷等安全事故。
- 切勿將遙控器的電池放置在有日光直射的高溫場所中。
- 切勿使用指定產品以外的其它電池。有可能造成液體洩漏。
- 遙控器電池洩漏的液體不慎進入眼睛時,切勿揉搓,應立即用涼水沖洗,並接受醫生的診斷治療。 有可能造成失明或眼部殘疾。
- 切勿對電池充電,以免電池漏液、發熱、起火、破裂、引起火災或污染環境。
- 萬一發生電池漏液時,擦拭乾淨後裝入新電池才可使用。
- 廢棄遙控器時,務必拔出電池。在裝有電池的狀態下直接廢棄時,有可能引發意外事故。按照現行 法規處理電池。

● 如電池沒電,更換方法如下:

1. 如下圖所示取出電池座;



- 2. 更換新的 CR2025 鈕扣電池,極性標記顯示在遙控器背面:
- 3. 關上電池座。

適用範圍

- -產品正面直線距離約5米。
- 遙控器與產品中間有障礙物時,可能會影響遙控器的正常運作。

切勿誤吞鈕扣電池(鋰電池)

- -新電池及用完的電池務必置於嬰幼兒無法觸及的地方。
- -電池座若無法完全關閉,務必停止使用並置於嬰幼兒無法觸及的地方。
- -若誤吞電池,它會在2小時內對身體造成嚴重傷害,並可能導致死亡。
- -萬一發生誤吞或疑似誤吞時,立即就醫。

4.6 暖風功能的安全裝置

- 1. 產品內置的過熱保護器,可防止機體過熱情況出現。
- 2. 溫度過熱時,產品會自動關閉,直至重設產品時,才會重新啟動。
- 3. 當產品向任何方向傾倒時,防傾倒保護裝置會自動中斷電源。

5. 產品規格

產品型號	FH-B245
額定電壓	220-240 伏特~50 赫茲
額定功率	2000 瓦
產品尺寸(闊×深×高)(約)	230 x 210 x 620 毫米
淨重 (約)	1.9 公斤

6. 故障排除

故障現象	原因	解決方法
產品不能運作。	1. 檢查是否已連接電源。	1. 檢查插頭是否完好,以及是否
	2. 檢查是否已打開電源開	完全插入電源插座。
	展 。	2. 按產品後面的電源開關和面板
		上的【開關】鍵開機。
產品只出冷風不出暖風。	發熱體故障。	聯絡信興電器服務中心有限公司
		進行檢查及維修。
產品運作途中突然停止。	1. 檢查是否電源插頭鬆脫。	1. 檢查插頭是否完好,以及是否
	2. 檢查是否進風口或出風口	完全插入電源插座。
	有堵塞。	2. 移走堵塞物。
	3. ECO 的設定。	3. 檢查 ECO 設定,暖風機可能因
		為室溫已達到設定的溫度而關
		閉。

^{*}如使用以上方法仍未能解決故障,立即停止使用,並聯絡信興電器服務中心有限公司進行檢查及維修。

7. 特別聲明

- 1. 本說明書的內容經過核對,如有任何印刷錯誤或內容上的誤解,本公司將保留解釋權。
- 2. 本產品若有技術改進,會編進新版說明書中,恕不另行通知;產品外觀及規格以廠方生產資料為準。
- 3. 使用說明書的電子副本可以經電子郵件發送至用戶,如有需要,可致電信興電工工程有限公司: 2861 2767。

8. 售後服務

信興電工工程有限公司授權信興電器服務中心有限公司("服務中心")提供一年保修服務並由發票/ 換購收據上的日期起計。服務中心保留所有更改保修條款的權利,恕不另行通知,有關保修條款詳情,可參閱本公司網站。

1. Important Safeguards (Be sure to read carefully and follow these safety directions)

- 1. Failure or negligence in observing these safety precautions could cause fire, electric shock, human injury or property damage.
- 2. WARNING! Do not use this appliance in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.
- 3. WARNING! Do not cover the appliance, so as not to cause appliance overheat, malfunction, deformation or discolor.
- 4. WARNING! To reduce the risk of fire, make sure there is 10cm enough space on the top, its surrounding and back for good ventilation. Keep textiles, curtains, or any other flammable material at least 1 meter away from the air outlet.
- 5. The appliance is a high power consumption electric appliance. Use an independent power source to supply. Do not connect with other high wattage appliances under the same socket, make sure the input voltage match the rated voltage marked on the appliance.
- 6. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 7. Grasp the plug itself when plug in or remove the plug, do not grasp the power cord.
- 8. Do not use deficient or loosen socket. Make sure the power connector and plug are dry before use.
- 9. Regularly check and clean the appliance, air outlet, air inlet, power plug and socket, and clean their dust to avoid the appliance malfunction or fires caused by poor insulation.
- 10. Always check the condition of the appliance, power plug and socket. If any damage is found, stop using the appliance immediately to avoid hazard and contact Shun Hing Electric Service Centre Limited to check and repair.
- 11. Do not place heavy objects on the power cord. Never clip, modify, stretch or twist the power cord. Do not operate the appliance when the power cord is tangle or hang over the edge of a table, counter-top or let it touch any hot surface, it may damage the power cord.
- 12. Fully unwind the power cord before use. Do not use the same socket with other high power consumption appliance or use the extension cord beyond its capacity to avoid danger caused by overload.
- 13. Clean the appliance after use. Must not immerse the appliance, power cord or plug in water or let them wet, it can cause electric shock or fire.

- 14. Do not operate the appliance in following places: Humid environment or near water; expose to sunlight, near heat sources or high temperature place such as near an electric oven; unstable surface; near flammable or non-resistant to heat objects (e.g. table cloth, curtain and towel etc.).
- 15. Do not touch, plug in or remove the plug with wet hands, it can cause electric shock.
- 16. Do not insert any object in the air outlet, exhaust vent or gaps, it may cause electric shock or injury caused by malfunction.
- 17. Do not touch the air outlet and avoid any shocks, move or shake the appliance when in use.
- 18. To avoid danger, use the appliance only as described in the operation manual. Do not use it or any part of the appliance outdoors or out of the intended purpose. Misuse can cause potential injury and malfunction.
- 19. The appliance is not intended to be operated by means of an external timer or separate remote control system.
- 20. Place the power cord properly to prevent tripping when walking.
- 21. Use this heater on a horizontal and stable surface, and make sure use the appliance does not encounter any obstructions.
- 22. Make sure the power cord is not in contact with the appliance enclosure. Otherwise, insulating material of the power cord may melt resulting in a risk of short circuit.
- 23. Make sure the appliance is clean and dry before use, or it may cause malfunction.
- 24. Do not spray flammable liquid to the appliance as it may cause damage to the appliance.
- 25. Do not use this heater in the immediate surroundings of a bath, a shower or a swimming pool.
- 26. Do not use this heater if it has been dropped; Do not use if there are visible signs of damage to the heater.
- 27. Never leave the appliance unattended when in use.
- 28. Heater is not located immediately below a socket-outlet.
- 29. After use, remove the plug from the power socket and let the appliance cool down before moving, cleaning or checking.
- 30. If the appliance has unusual sounds or uneven wind speed, there may be too much dust in the air inlet grille blocking the airflow. Clean it with a brush and it will return to normal.
- 31. Cleaning and user maintenance shall not be made by children without supervision. Children shall not play with the appliance. Children of less than 3 years should be kept away unless continuously supervised.
- 32. Children aged from 3 years and less than 8 years shall only switch on/off the appliance

provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.

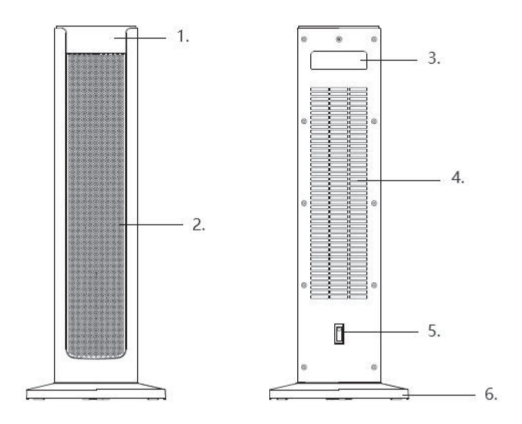
- 33. The appliance is intended to be used in household and similar applications such as staff kitchen in shops, offices and other working environments; by clients in hotels, motels and other residential type environments.
- 34. Do not attempt to modify the appliance by yourself or repair with any unauthorized parts, otherwise it will cause hazards and the warranty will become invalid.
- 35. **CAUTION-**Some parts of this products can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.

2. Cleaning and Storage

- 1. Before cleaning, must turn off the appliance, unplug the power plug and let it cool down completely.
- 2. If there are stains on the surface of the appliance, use a neutral detergent and soft material such as sponge to clean, wipe it with a wrung wet cloth and dry it.
- 3. Do not immerse the power cord, plug and the whole unit into water or rinse under the tap.
- 4. Never use poisonous or corrosive detergent, or clean with harsh cleaning tools (e.g. metal-wired brush) for cleaning.
- 5. Lack of proper cleaning, the appliance surface will be degraded to shorten the appliance life and dangers may occur.
- 6. When store, never wrap the power cord around the appliance or clip the power cord, it is to prevent the power cord from deterioration. Put the appliance into a box and store in a dry place.

3. Product Parts

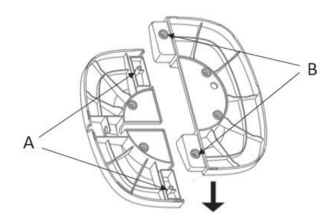
3.1 Product Description



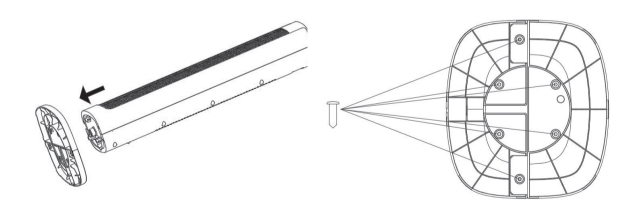
1.	Display Panel	4.	Air Inlet
2.	Air Outlet	5.	Power Switch
3.	Handle	6.	Base

3.2 Base Installation Instructions

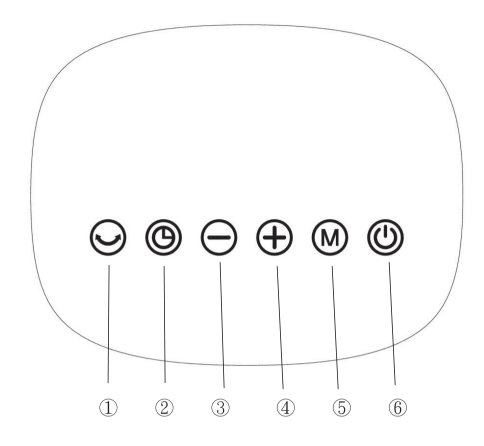
1. The base consists of two parts. As shown in the below picture, align the hole B with the convex position A, then gently push the two parts until they are put together.



2. Align the four holes on the base with the screw holes on the bottom of the main body, use the six screws provided to fix the heater main body to the base.



3.3 Operation Panel



1. 【OSC】Button	4. 【Temperature Increase】Button
2. 【Timer】Button	5. 【Mode】Button
3. 【Temperature Decrease】Button	6. 【On/Off】Button

3.4 Display Panel



1. High-speed Indicator	4. Temperature Indicator
2. Low-speed Indicator	5. Timer Indicator
3. ECO Mode Indicator	6. Power Indicator

3.5 Remote Control Panel



1. 【On/Off】Button	4. 【Mode】Button
2. 【Temperature Increase】Button	5. 【Temperature Decrease】Button
3. 【Timer】Button	6. 【OSC】Button

- 1. 【On/Off】Button: Press this button to turn on or turn off the appliance.
- 2. 【Temperature Increase 】Button: Press this button to increase the target temperature.
- 3. 【Timer】 Button: Press this button to set the scheduled shutdown time.
- 4. [Mode] Button: Press this button to switch the heating mode. [High Heat], [Low Heat], [ECO] can be chosen in order with each press.
- 5. 【Temperature Decrease】Button: Press this button to decrease the target temperature.
- 6. 【OSC】Button: Press this button to turn on or turn off the oscillation function.

4. Operation Instructions

4.1 Turn on / off the appliance

Place the appliance on a stable surface, connect the power plug to an independent power socket (220-240V~ 50Hz). Press the power switch at the back to turn on the appliance. After the appliance is connected to power, a long "beep" will sound, the power indicator on the display will light up (red). Press the <code>[On/Off]</code> button on the panel, the appliance will beep once then enter the heating state. The mode and temperature indicators are displayed on the screen. Press the <code>[On/Off]</code> button again, the both indicators will be off. the display will show a 15-second countdown (the appliance stops heating, the fan stops working after 15 seconds, and the display shows a 15-second countdown).

Power-on precautions:

- 1. In the power-on state, if there is no operation within 1 minute, the appliance will automatically enter the off-screen state. Except for the display icon, the indicator lights in other working states are displayed, but the display brightness is reduced by 50%. Touching any button can wake up the screen.
- 2. If the appliance is switched on in standby mode, it will operate at the same temperature as before it was switched off. This appliance has a memory function for its operating mode. If a power outage occurs during operation, the appliance will resume operating in the same mode as before the power outage when it is switched on again.

4.2 OSC function

During working state, the user can press the <code>OSC</code> button of, the oscillation function starts to work. When the <code>OSC</code> button is pressed again, the oscillation function will stop.

4.3 Timer function

1. During working state, user can press the【Timer】button
 to set the shutdown time. Press this button once when the indicator is flashing (flashes for 3 seconds), it will increase the time by one hour, the shutdown time can be selected in a cycle of 00-01-02-03....24-00 with each press. After scheduled, the timer indicator will light up. When the display icon returns to the target temperature, and the temperature indicator light ℃ lights up, indicating the timer setting is successful.

2. If you want to cancel the timer function, you can press and hold the [Timer] button for 3 seconds, the timer indicator light will be off.

4.4 Mode function

Press the 【Mode】 button to select one of the following functions: HI Mode → LO Mode→ ECO Mode

HI Mode	This mode heats at full power 2000 Watts. The default temperature is 35°C.		
	Press \bigoplus or \bigcirc button to set the temperature. Long press \bigoplus or		
	button to increase or decrease the temperature continuously at a		
	speed of 0.5s/1°C.		
	Note:		
	In 2000 Watts high mode, it is recommended to use it continuously for not		
	more than 8 hours to extend the appliance life.		
LO Mode	This mode heats at half power 1000 Watts. The default temperature is		
	30°C. Press \bigoplus or \bigcirc button to set the temperature. Long press \bigoplus or		
	button to increase or decrease the temperature continuously at a		
	speed of 0.5s/1°C.		
ECO Mode	The default temperature is 35°C. Press $igoplus$ or $igoplus$ button to set the		
	temperature. Long press $igoplus$ or $igoplus$ button to increase or decrease the		
	temperature continuously at a speed of 0.5s/1°C.		
	When the ECO function is activated, the appliance will automatically adjust		
	to the most appropriate power level to ensure optimum comfort while		
	reducing energy consumption.		
	Note:		
	When the temperature is set to the highest 45°C, it is recommended to use		
	it continuously for not more than 4 hours, you can stop for 15-30 minutes		
	every 2 hours to avoid overheating.		

<u>Note</u>: Under HI, LO, ECO working modes, when the room temperature reaches the preset temperature, the heating function will automatically stop; when the room temperature is lower than the preset temperature, the heating function will automatically restart.

4.5 Using the remote control

The remote control functions are similar to the operation panel functions. For a detailed description of the functions, please refer to 【Remote Control Panel 】.

- For first use, remove the battery insulation film as shown in the right picture.



- -Make sure the polarity is correct when installing the battery in the remote control. If the positive and negative poles are installed incorrectly, it will not only cause the appliance failure, but also may cause accidents due to liquid leakage and battery rupture.
- -When not in use, remove the battery from the remote control. If the battery is installed and left idle for a long time, there may cause internal dirt due to liquid leakage, or battery rupture may cause accidents such as fire and personal injury.
- -Do not place the battery in a high temperature place with direct sunlight.
- -Do not use any battery other than the specified appliance. It may cause liquid leakage.
- -If the liquid leaked from the battery accidentally enters the eyes, do not rub it, but rinse it with cool water immediately and seek medical treatment from a doctor. It may cause blindness or eye disability.
- -Do not charge the battery to avoid battery leakage, heat, fire, rupture, fire or environmental pollution.
- -In case of battery leakage, wipe it clean and install new battery before use.
- -When disposing of the remote control, make sure to remove the battery. Disposing directly with the battery installed may cause accidents. Dispose the battery in accordance with current regulations.
- If the battery is dead, replace it as follows:
 - 1. Remove the battery holder as shown in the picture below;



- 2. Replace with a new CR2025 battery, the polarity mark shown on the back of the remote control;
- 3. Close the battery holder.

Possible range of use

- -The distance from the front of the appliance is about 5 meters.
- -If there is an obstacle between the remote control and the appliance, it may affect the operation of the remote control.

Do not swallow lithium battery

- -Keep new and used battery out of reach of infants and young children.
- -If the battery holder cannot be completely closed, stop using it and keep it out of reach of infants and young children.
- -If the battery is swallowed, it will cause serious damage to the body within 2 hours and may cause death.
- -In case of accidental or suspected swallowing, seek for medical attention immediately.

4.6 Safety device for warm air function

- 1. The built-in overheat protector can prevent the appliance from overheating.
- 2. When the temperature is overheated, the appliance will shut down automatically and will not restart until the appliance is reset.
- 3. When the appliance falls in any direction, the anti-tipping protection device will cut off the power supply automatically.

5. Product Specifications

Model	FH-B245
Rated voltage	220-240V ~ 50Hz
Rated power	2000W
Product size(W x D x H) (approx.)	230 x 210 x 620mm
Net weight (approx.)	1.9kg

6. Troubleshooting

Problem	Reason	Solution
The appliance does not work.	 Check if the power is connecting. Check if the appliance is turn on. 	 Check if the plug is in good condition and fully inserted into the socket. Press the power switch at the back of the appliance and the [On/Off] button on the panel to turn on the appliance.
Heating modes do not work.	Malfunction of the heater.	Contact Shun Hing Electric Service Centre Ltd. to check and repair.
Appliance stops working suddenly.	 Check if the power is connecting. Check if the air inlet or air outlet is blocking. ECO setting. 	 Check if the plug is in good condition and fully inserted into the socket. Remove the blockages. Check the ECO setting. The heater will turn off due to the room temperature reaches the set temperature.

^{*}If the above solutions cannot fix the problem, stop using immediately and contact Shun Hing Electric Service Centre Ltd. to check and repair.

7. Special Avowal

- 1. The information above has been checked; our company reserves the hermeneutic power to any print errors or misunderstanding on the content.
- 2. Please note that any technology improvement will be added to the new versions of operation manual without any prior notices. The appliance appearance and specification are subject to the actual appliance.
- 3. E-copy of operation manual can be sent by e-mail on request, please call Shun Hing Electric Works and Engineering Co., Ltd at 2861 2767.

8. After Sales Service

Shun Hing Electric Works & Engineering Co., Ltd. authorizes Shun Hing Electric Service Centre Ltd. ("SHESC") to offer one year warranty service to the appliance commencing from the date of purchase invoice or redemption voucher. SHESC reserves the right to change the warranty terms without prior notice. For details of the warranty terms, you can refer to our website.





信興電工工程有限公司

SHUN HING ELECTRIC WORKS AND ENGINEERING CO., LTD.

辦公室:香港九龍尖沙咀東部麼地道67號半島中心9樓

網址:http://www.shew.com.hk 電郵:shew@shunhinggroup.com

Office: 9/F, Peninsula Centre, 67 Mody Road, Tsimshatsui East, Kowloon, H.K.

Tel: 2861 2767 Fax: 2865 6706

保養及維修 Maintenance and Repair Service:

信興電器服務中心有限公司

SHUN HING ELECTRIC SERVICE CENTRE LTD.

香港新界葵涌勝耀街2號信興中心11樓

網址:http://www.shesc.com/zh

11/F, Shun Hing Centre, 2 Shing Yiu Street, Kwai Chung, N.T. H.K.

Tel: 2406 5666 Fax: 2408 0316

Website: http://www.shesc.com/en

客戶服務中心

香港新界葵涌勝耀街2號信興中心1樓

九龍尖沙咀東部麼地道67號半島中心B座9樓

澳門慕拉士大馬路193-199號南嶺工業大廈5樓I座

Customer Service Centre

1/F, Shun Hing Centre, 2 Shing Yiu Street, Kwai Chung, N.T.

9/F, Block B, Peninsula Centre, 67 Mody Road, Tsim Sha Tsui East, Kowloon

Avenida de Venceslau de Morais, No. 193-199, 5 andar - 1, Edf. Industrial Nam Leng, Macau

有關最新之香港及澳門客戶服務中心資料,參閱信興服務中心網址: http://www.shesc.com/zh

For the latest information of Hong Kong and Macau service centre, please visit http://www.shesc.com/en