

# TOWER CERAMIC HEATER

直立式陶瓷暖風機

MODEL NO./型號: GTH2000BG

#### Please read and retain for future reference.

## **SAFETY INSTRUCTION - GENERAL**

- Use this appliance solely in accordance with these instructions.
- This appliance is for household use only, not for commercial purpose.
- Remove all packaging material from the appliance before use.
- This appliance shall not be used by children of 0 to 8-year old.
- This appliance can be used by children older than 8-year old and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, but only if they have been given supervision or instruction concerning use of the appliance in safe way and understand the hazards involved.
- Children should be supervised to ensure that they do not play with the appliance.
- Cleaning and maintenance must not be done by children.
- Have any repairs carried out solely by a qualified electrician. Never try to repair the appliance yourself.
- Do not handle the plug or appliance with wet hands.
- Do not immerse the main body in water.
- Children shall not play with the appliance.
- Do not leave the appliance unattended when connected to the mains supply.
- Keep hair, loose clothing, fingers and all parts of the body away from openings of the appliance.
- Only use the attachments/accessories supplied with the product.

## **SAFETY INSTRUCTION - ELECTRICITY AND HEAT**

- Verify that the mains voltage is the same as that indicated on the rating plate on the appliance before use.
- Make sure that you always use a grounded wall socket to connect the appliance.
- Always remove the plug from the wall socket when the appliance is not in use.
- Remove the plug from the wall socket by pulling the plug, not the power cord.
- Make sure that the appliance, the power cord and plug do not make contact with water.
- Make sure that the appliance, the power cord and plug do not make contact with hot surface, such as a hot hob or naked flame.
- Check the appliance's power cord regularly to make sure it is not damaged.

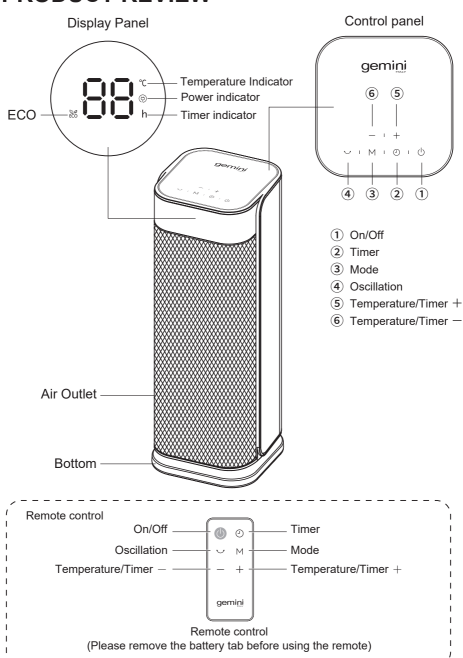
Do not use the appliance if the power cord is damaged. If the power cord is damaged, it must be replaced by an electrical technician or a person with similar qualification, in order to avoid any hazards.

- The appliance needs space to allow heat to escape, thereby preventing the risk of fire. Make sure that the appliance has sufficient space around it, and does not come in contact with flammable material. The appliance, the air vents must not be covered or blocked when use.
- Never use the appliance in the vicinity of flammable material.
- Certain part of the appliance may get hot, such as air outlet. Do not touch these part to prevent scalding yourself.

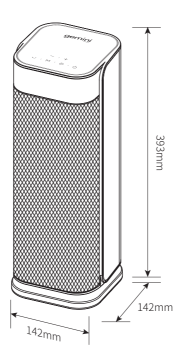
## SAFETY INSTRUCTION - DURING OPERATION

- Do not use the appliance in areas such as garages where petrol, paint or other flammable substances are used or stored.
- Do not place the appliance to furniture, animals, curtains or other inflammable objects.
- Do not place the appliance on bedding or on thick and long pile carpet where the openings may be blocked.
- The appliance should not be used in the immediate vicinity of water, such as bathtub, washbowls, bathroom swimming pool etc. where the likelihood of im-mersion or splashing could occur.
- A common cause of overheating is deposits of dust and fluff entering the appliance. Ensure these deposits are removed regularly by unplugging the appliance.
- Be sure that no other high current appliances are plugged into the same circuit with your heater as an overload can occur.
- Don't close the inlet and outlet of the appliance to the wall, curtain and other entities, so as not to block the air flow, affect the air supply effect or other dangers.
- Don't place the appliance in tilted or other unbalanced places, the appliance rollover, resulting in product damage or other safety accidents.
- Don't pull the appliance shaking head mechanism, so as not to damage the internal structure.

# **PRODUCT REVIEW**



## **PRODUCT SIZE**

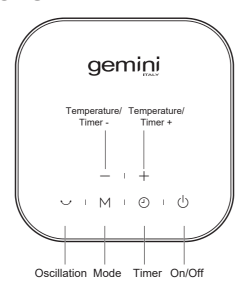


## **USE GUIDE**

#### Check before turn on:

- 1. Check whether the power cord is intact. Do not use if it is damaged.
- 2. This machine uses 220-240V AC power. Please make sure that the rated current of the socket meets the requirements.
- 3. Please place the heater on a flat surface before use. If placed on an uneven surface, the tilt switch may fail and not operate properly.
- 4. After plugging in the power plug, the power indicator light will light up, indicating that it is ready for use.

## **OPERATIONS**



In standby mode, the machine can be operated through the control panel.

#### 1. Power on/off

**Power on**: After the power is turned on, the device enters the standby state. Touch the switch button and the heater will run in cool air mode by default. The screen displays F0, indicating that the cooling mode is activated.

**Power off**: Under the Power on state, gently touch the power switch " (b) " button, then can hear a buzzer sound, then enter the standby state. At the same time, the machine will stop working and the fan runs for 15s to ensure sufficient heat dissipation.

## 2. Mode Switching

When the heater is powered on, touch the mode button " M " and the heater will switch to the following modes in sequence:

Cool mode: F0 / Low temperature mode: F1 / High temperature mode: F2 / Intelligent mode: ECO

Return to cool air mode again: F0

Each time you switch modes, the screen will display the corresponding code and be accompanied by a prompt sound.

Long press the mode button " M " to cancel the key button sound prompt.

## 3. Intelligent mode (ECO) temperature setting

After the heater is in Intelligent ECO mode, you can adjust the temperature

using the + and - buttons. The setting range is from 17°C to 35°C. Operation method: Touch the "+" or "-" button to adjust the value by one degree at a time.

Long press the "+" or "-" button: You can quickly adjust the temperature. The heater will sound a reminder each time the setting is completed. When entering the intelligent mode, the preset temperature is 35°C.

## 4. Timer setting

Used to set the interval after which the device will automatically shut down. Start timer mode: When the heater is running, touch the timer button and the screen will display "00".

Set timer duration: Use the "+" or "-" buttons to adjust the desired running time (range: 1 to 9 hours). Tips: Long press "+" or "-" to quickly adjust the time. Confirm settings: After the settings are completed, the time on the screen will flash for about 5 seconds, accompanied by a prompt sound to indicate the setting is completed.

**ATTENTION:** When the heater has been working for 24 hours continuously without anyother operated, it will shut off automatically.

TO TURN OFF the auto shut off function, touch the timer button for 5 seconds.

#### 5. Scheduled Power-On

Used to set the interval after which the device will automatically turn on. Activate the scheduled startup mode: When the heater is in standby mode, lightly touch the timer button to enter the scheduled startup setting. Set reservation time: Touch the "+" button to set the reserved startup time (range: 1 to 9 hours). Tip: Long press"+" or "-" can quickly adjust the time. Confirm settings: After the settings are completed, the time on the screen will flash for about 5 seconds, accompanied by a prompt sound.

#### 6. Oscillation

When the heater is working, press on the " $\checkmark$ " control to start or stop oscillating. Press the " $\checkmark$ " for 3 seconds, and the display screen will remain on.

## 7. Tip-Over Protection

When the heater detects a potential tipping hazard during operation, it will automatically shut off and enter standby mode for safety. To resume normal operation, return the heater to an upright position and manually restart the device.

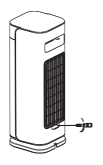
## 8. Overheat Protection

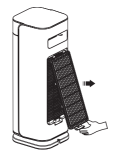
The heater is equipped with an automatic safety shut-off feature. If abnormal conditions or improper use cause excessive internal temperatures, the unit will cut off power and stop operation to prevent damage.

**Attention:** When the heater remains connected to power, it retains the previous operational settings. Upon next startup, the unit will automatically restore the following configurations from the last shutdown:heating mode and oscillation status.

## **HOW TO CLEAN THE FILTER**

- Use a Phillips screw driver to turn counter clock wise, to remove the screws which on air outlet net.
- 2 Pull up the air outlet net by hand to disassemble it.
- Remove the filter and rinse with clean water. Reinstall only after it is completely dry.







**MAINTENANCE** 



Please be sure to turn off the power and unplug, do not clean the product until it's completely cooled down.



Do not wash the fuselage directly with water, it can be lightly wiped with a soft cloth containing a little neutral detergent, and then wipe it clean. Do not use solvents such as gasoline.



After cleaning and maintenance, please be sure to wait until it fully dry before connecting power or keep it in storage.



If the machine not in use for a long time, please unplug the power cord. It is recommended to pack it in its original packaging and store in a dry place.



Do not scratching the product surface to avoid damage.

#### **WARNING:**

Covering or improper use of this heater may lead to fire hazards. And do not use any program, timer, or other device with automatic power-on functionality to operate this product.

# **TROUBLESHOOTING**

| PROBLEM  | POSSIBLE CAUSES OF THE PROBLEM                                   | SOLUTION  |
|--|--|---|
| The machine does<br>not work after<br>connecting the<br>power supply | The plug is not properly inserted                                | Check if the plug is correctly inserted into the socket   |
| Sudden shutdown<br>during heating                                    | The temperature exceeds the threshold of the temperature limiter | Wait for the machine to cool down before use              |
|  | The temperature exceeds the rated temperature of the fuse        | Send to repair point for maintenance                      |
|  | Uneven placement of products                                     | Ensure that the product is placed on a horizontal surface |

Warning: To avoid overheating, do not cover the heater.

## PRODUCT SPECIFICATIONS

| Product Name    | Tower Ceramic Heater                     |
|-----------------|--|
| Product Model   | GTH2000BG                                |
| Rated Voltage   | AC 220-240V                              |
| Rated Frequency | 50-60Hz                                  |
| Rated Power     | 2000W                                    |
| Product Size    | 142x142x393mm                            |
| Product Weight  | 1.75kg                                   |
| Packing List    | Machine x1, remote control x1, manual x1 |

閱讀下列說明事項並請妥善保管,以供日後參考。

## 安全指引 - 一般安全

- 請按照這些說明事項,使用本產品。
- 本產品僅供家用,不作商業用途。
- 使用前,請將所有包裝材料拆除。
- 0至8歲的兒童不應使用本產品。
- 超過8歲的兒童可使用本產品,但請勿由肢體不健全、感覺或精神上有障礙或缺乏相關經驗和知識的人使用,除非有負責他們安全的人對他們使用本產品進行監督或指導。
- 請務必看顧好兒童,以確保他們不玩耍本產品。
- 兒童不應清潔或維修本產品。
- 當需進行任何維修,必須由專業維修人員進行維修。永遠不要嘗試自己修理本產品。
- 手濕時不可以接觸電源插頭或本機。
- 主機不可以浸入水中。
- 兒童不可以把玩本機。
- 本機開著後不可以無人監管。
- 當本機開著時,頭髮、鬆身衣物、手指和身體其他部份都要離開本機。
- 只使用隨機附送的配件。

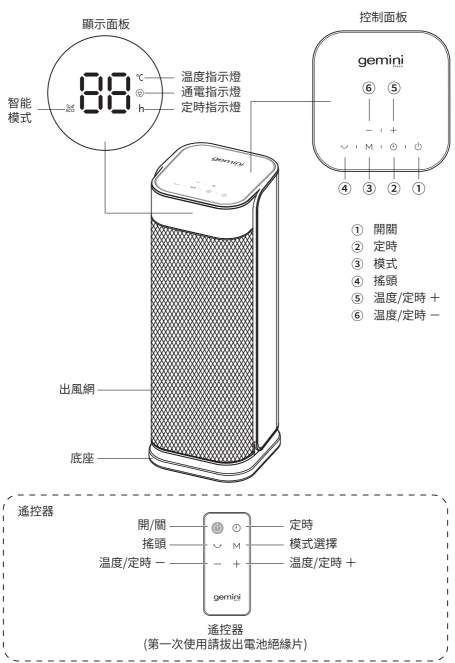
## 安全指引 - 電子和熱能產品

- 使用相符的電源和電壓,以防止觸電。
- 本產品只能使用帶接地線的電源插座。
- 當本產品不使用時,請從牆上的插座中拔掉插頭。
- 從牆上插座中拔掉插頭時,應拿著插頭而不是電源線。
- 確保本產品、電源線和插頭不與水接觸。
- 確保本產品、電源線和插頭不接觸發熱表面,如明火。
- 定期檢查本產品的電源線以確保其沒有損壞。如果電源線損壞,請勿使用其產品,並須由專業維修人員來更換,以避免出現任何危險。
- 確保本產品的周圍有足夠空間,並且不接觸易燃物料。使用時,通風口不得 覆蓋或堵塞。
- 切勿在易燃材料附近使用本產品。
- 本產品的某部分可能會發熱。如出風口,不要觸摸這些部分,以防止燙傷自己。

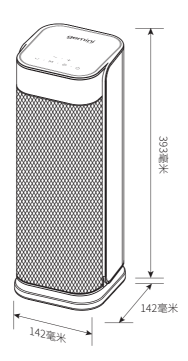
## 安全指引-操作期間

- 不要在有使用和儲藏汽油、燃料和其他可燃物質的車庫之類的地方使用本產品。
- 不要在傢俱、動物、窗簾或其他可燃物體周圍使用本產品。
- 不要把本產品放在寢具或者厚厚的毛毯上,因為有可能堵塞進出風口。
- 不要在直接接近水的地方使用產品,比如浴缸、洗臉盆、浴室的游泳池等, 這些地方可能發生漏雷。
- 在本產品堆積灰塵或者毛絨可能引起過熱,通過拔掉電源插頭,讓它冷卻和 仔細清洗,確保這些堆積物已被清除。
- 確保沒有其他高電流的電器同時插入和暖風機相同的電路,從而產生超負載的情況。
- 不要將電器的出風口靠近牆壁、窗簾等實體,以免阻塞氣流,影響送風效果 或其他危險。
- 請勿將本產品放置在傾斜或其他不平衡的地方,以免引起產品側翻,造成產品損壞或其他安全事故;
- 請勿用力扳動產品的搖擺機構,以免損壞內部結構。

# 產品內容



# 產品尺寸

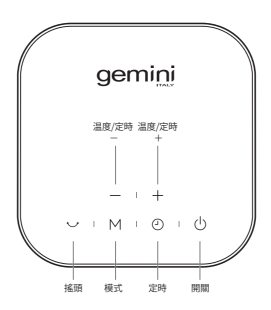


# 使用指南

## 使用前檢查事項:

- 1. 檢查電源線是否完好,如有破損請勿使用。
- 2. 本機使用220-240V交流電,請確認插座的額定電流符合要求。
- 3. 請將取暖器放在平坦的地方使用。 若放在凹凸不平的表面,可能會使傾倒開關失效,導致無法正常運作。
- 4. 插上電源插頭後,電源指示燈亮起,表示已準備好使用。

## 操作説明



待機狀態下可以通過控制面板操作機器

## 1. 開/關機

接通電源後,設備進入待機狀態。 輕觸**電源開關按鍵「**()」,暖風機會默認以 冷風模式運行。 螢幕顯示**F0**,表示冷風模式已啟動。

**關機**:在通電狀態下,輕輕觸摸**電源開關按鈕**,然後可以聽到蜂鳴器的聲音,然 後進入待機狀態。同時,機器將停止工作,風扇運行15秒以確保充分散熱。

## 2. 模式切換

開機狀態下,輕觸**模式按鍵「M」**,暖風機會依序切換以下模式:

冷風模式: F0 / 低溫模式: F1 / 高溫模式: F2 / 智能節能模式: ECO

再次回到冷風模式: F0

每次切換模式時,螢幕會顯示對應代碼,並伴隨提示聲。

長按模式按鍵「M」可取消按鍵聲音提示。

## 3. 智能模式(ECO) 溫度設定

在暖風機啟動智能模式 ECO後,可透過「+」與「一」按鍵進行溫度設定。設定範圍:  $17^{\circ}$ C 至  $35^{\circ}$ C。

操作方式:輕觸「+」或「-」按鍵:每次調整一度。

長按「+」或「一」按鍵:可快速調整溫度。

每次設定成功後,暖風機會發出提示聲。進入智能模式時,預設溫度為35℃。

## 4. 定時設定

用於設定相隔多久後設備將會自動關機。

啟動定時模式:在暖風機運行時,輕觸**定時按鍵「②」**,螢幕會顯示「**00」**。 設定定時時長:使用「+」或「一」按鍵調整所需的運行時間(範圍:1至9小時)。提示:長按「+」或「一」可快速調整時間。

確認設定:設定完成後,螢幕上的時間會閃爍約5秒,並伴隨提示聲表示設定成功。

注意: 當暖風機連續工作24小時後,如果沒有進行任何其他操作,它將自動關機。如要關閉自動關閉功能,請長按定時器按鍵5秒鐘。

## 5. 預約開機

用於設定相隔多久後設備將會自動開機。

啟動預約開機模式:在暖風機待機時,輕觸**定時按鍵「②」**,進入預約開機設定。

設定預約時間:輕觸「+」按鍵設定預約開機的時長(範圍:1至9小時)。提示:長按「+」或「-」可快速調整時間。

確認設定:設定完成後,螢幕上的時間會閃爍約5秒,並伴隨提示聲表示設定成功。

## 6. 搖頭設定

暖風機在運行時,輕觸暖風機**定時按鍵「シ」**,暖風機開始自動搖頭。 長按**搖頭按鍵「シ」3秒**,顯示屏幕常亮。

## 7. 傾倒保護

當暖風機在運行時檢測到傾倒危險時,暖風機即進入待機狀態。從傾倒狀態恢復到正常狀態後,才能重新開機。

## 8. 過熱保護

當使用環境出現異常或使用不當導致暖風機內部温度過高時,暖風機自動切斷電源,停止工作。待整機冷卻,排除異常後,可恢復正常使用。

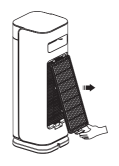
## 注意:

\*在不拔除電源的狀態下,暖風機具備關機記憶,下一次開機時,暖風機會默認 按在上一次關機前設定的取暖模式,搖頭狀態。

# 如何清潔濾網

清潔濾網説明,安裝方法按拆卸方法逆向操作。

- **1** 請使用十字螺絲刀,逆 時針旋轉以拆卸進風網 上的保護螺釘。
- 2 用手把出風網往上 提拉把出風網拆卸



③ 拿出濾網用清水 進行清洗,待完 全乾燥後再裝回 暖風機。



(可自行清洗或更換)

## 保養説明



對本產品清潔前,一定要關閉電源開關並拔下插頭,待產品完全冷卻後再進行清潔。

拆下防護外殼前必須確保風扇與電源斷開。



禁止用水直接沖洗機身,可用含少許中性洗滌劑的軟布輕擦,然後抹乾。 請勿使用諸如汽油之類的溶劑。



清潔保養後,一定要等到充分乾燥才能通電使用或儲藏。



長期不用時請將電源線插頭拔下,建議最好用原包裝包好,收藏於乾燥的地方。



避免碰傷或劃傷產品,以免表面塗層損傷而生鏽。

#### 警告:

遮蓋或不當使用本暖風機可能導致火災危險。

同時請勿使用具備自動開機功能的程序、定時器或其他設備來控制本產品的電源。

# 故障排除

| 問題             | 問題可能原因      | 解決方案          |
|----------------|-------------|---------------|
| 接通電源後<br>機器不工作 | 插頭沒有插好      | 檢查插頭是否正確插入插座內 |
| 加熱時突然停機        | 温度超過限温器閥值   | 待機器冷卻後再使用     |
|                | 温度超過熔斷器額定温度 | 送維修點維修        |
|                | 產品是否擺放不平    | 確保產品放置在水平面上   |

警告: 為避免過熱,禁止覆蓋本產品。

# 産品規格

| 產品名稱 | 直立式陶瓷暖風機            |
|------|---------------------|
| 產品型號 | GTH2000BG           |
| 額定電壓 | AC 220-240V         |
| 額定頻率 | 50-60Hz             |
| 額定功率 | 2000W               |
| 產品尺寸 | 142x142x393mm       |
| 產品重量 | 1.75kg              |
| 裝箱清單 | 暖風機主體x1、説明書x1、遙控器x1 |

#### 請記錄下列產品資料

型號 Model No.:

機身編號 Serial No.:

經銷商名稱 Dealer:

購買日期 Date of Purchase:

單據編號 Invoice No.:

本產品不斷改進中,如功能有所更改,恕不另行通知 如有疑問,請與客戶服務中心聯絡。不便之處,敬請原諒。 The product specifications may be changed without prior notice. Please contact customer service for details if necessary.

說明書内容以英文版本為準

If there is any inconsistency or ambiguity between the English version and the Chinese version, the English version shall prevail.

保養登記 Warranty Registration



於網上登記新產品保養 Register your product online www.dchtoolbox.com

小電維修服務 - 自攜點 Repair Service - Collection Points







客戶服務中心 DCH ToolBox Customer Service Centre 香港九龍灣啓祥道20號太昌行集團太廈4樓 4/F, DCH Building, 20 Kai Cheung Road, Kowloon Bay, Hong Kong

客戶服務熱線 Customer Service Hotline: (852) 8210 8210 電郵地址 E-mail: 8210service@qilman-group.com

