

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: FHT1200



ENGLISH	1
繁體中文	18

Please read the following instructions carefully before using the device, and keep this user manual for future reference. 為了您能更好地使用本產品,請您在使用前仔細閱讀此使用説明書,以發揮本機的最佳效能,並妥善保管好説明書。



USER MANUAL



THANK YOU FOR BUYING A WHIRLPOOL PRODUCT.

In order to receive a more complete assistance, please register your appliance on **www.whirlpool.com.hk**

INDEX

Important Safety Information	2-3
Product Overview	
Product Features	4
Product Structure	5
Touch Control Panel And Remote Display Panel	6
Before Use	
Product Unpacking	7
Remote Battery Installation	7
Positioning	8
Operation Condition	8
Use Your 2 in 1 Fan Heater	
Operation Method of Each Function Button	9-12
On/Off Mode	9
Heating Mode Selection	10
Fan Mode Selection	10
Auto Swing	10
Timer	10-11
Temperature Setting For Heating Mode	11-12
Continuous Electric Memory Function	12
Care and Maintenance	
Safety Warning & Safety Precautions	13-15
Cleaning & Maintenance	16
Product Specification	16



Important Safety Information

Your Safety And Safety Of Others is Very Important

- Follow all the safety precautions listed below for safety and to reduce the risk of injury or electrical shock.
 - Read all the instructions carefully before using this appliance and keep then for future reference.
 - Please read all instructions carefully before using this product. When using the appliances, should always follow this instruction to reduce the risk of fire, electric shock, and injury to person.
 - Retain the manual. If you pass the product to a third party, make sure to include this manual.
 - This appliance is not intended for use by persons (including children) 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 by a person responsible for their safety.
 - Children should be supervised to ensure that they do not play with the appliance.
 - Unplug the appliance during cleaning.

A CAUTION

 some parts of this product can become very hot and may cause burns. Particular attention has to be given where children and vulnerable people are present.

- Please don't have the wind blow to the children directly for a long time. It may influence the children's health.
- Please don't touch the plug by wet hands.
- Persons (including children) with reduced physical, sensory or mental capabilities, or any individual lacking experience and knowledge should be supervised or given instruction by a person responsible for their safety when they using this appliance. Unless being supervised, children can't use this appliance.

Intended Use Of The Product

- Do not use it on outdoor areas.
- This appliance is for household use only.

Installation

- If there is abnormal smell or noise when uses the product, please stop using and pull out the power cord immediately.
- Please don't put the wood or metal stick into the air inlet or outlet. It may lead to electric shock, or product damage.
- Place the appliance on a stable and flat surface to avoid it tipping over or being knocked over.

- Do not immerse the appliance or the electrical cord or plug in liquids.
- Do not use the 2 in 1 Fan Heater in front of or close to an open window.
- Store the appliance away from direct sunlight and out of the reach of children.
- Do not insert any objects into the 2 in 1 Fan Heater.
- When using the 2 in 1 Fan Heater, keep combustible materials or explosive objective, away from 2 in 1 Fan Heater.
- Do not share the dame circuit receptacle with others appliances, otherwise may have burn hazard.
- Do not use extension cord.
- Do not operate the appliance with a damaged cord or plug.
 Send the 2 in 1 Fan Heater to a suitably qualified or appointed service agent for inspection and repair.
- Unplug 2 in 1 heater if it fails to operate properly and inform customer service center.
- Filter must be installed in place appropriately when using, otherwise, there may be potential fire hazard.



Electrical Warnings

- Must be supplied with 220V -240V~/50Hz.
- The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with local law and regulations.
- Do not modify the plug provided with the appliance. If it does not fit the outlet, please consult with a qualified electrician for advice.
 - If the supply cord is damaged, it must be replaced by the manufacture, qualified persons in order to avoid a hazard.
 - Please do not pull out the power plug by pulling the power cord. It may cause the power cord damage or electric shock.
 - Please don't put heavy unit onto the power cord or fold the power cord. It may lead to electric shock.
 - Disconnect power plug from power supply when the appliance is not in use for a long period of time.
 - Do not pull the power supply cord to remove it from the socket. Do not twist or press the power supply cord, and make sure it is not broken.

Correct Use

A WARNING

 In order to avoid overheating, do not cover the 2 in 1 Fan Heater.

- The 2 in 1 Fan Heater must not be located immediately below a socket outlet or other appliance.
- Do not use this 2 in 1 Fan Heater in the surrounding of a bath, a shower or a swimming pool.
- Stop using immediately when water splash into product, otherwise, it may have electric shock hazard.
- Do not use in wet area such as bathroom.
- Make sure no water inside the product before you use it.
- Do not use the appliance for any purpose not expressly specified in this manual.
- This appliance must be attended at all times when it is switched on.
- Do not put clothes or towels directly on the 2 in 1 Fan Heater or use it to dry laundry.
- Do not touch hot surface when in use.
- Do not use the 2 in 1 Fan Heater near animals or plants.
- Dispose of packaging properly.
- The 2 in 1 Fan Heater only for personal use, not for heating any liquids or other danger things.
- Do not use 2 in 1 Fan Heater with a programmer, timer, separate remote-control system or any other device that switches the 2 in 1 Fan Heater on automatically, since a fire risk exists if the 2 in 1 Fan Heater is covered or positioned incorrectly.
- Do not place the power cord on hot surface when using.

Child Safety

 Do not place the appliance close to children or pets. Never let children operate this appliance. Close supervision is necessary when this is used near children.

Cleaning And Maintenance

WARNING

- Do not use this 2 in 1 Fan Heater in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.
- In order to use the product more conveniently and avoid any danger caused by wrong operation, please pay attention to the notices.
 - Turn it off and remove plug until the product stops working and cool down completely before clean the unit.

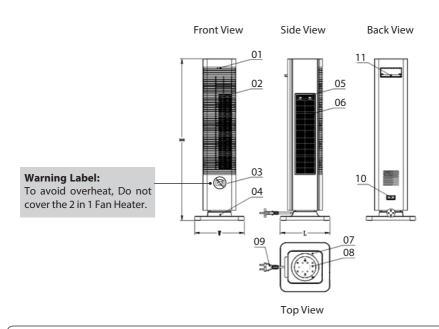


Product Features

- 1. 2 in 1 Fan Heater include fan and heating function, available in the whole year.
- 2. PTC ceramic heating element, change the power automatically based on the variation of the ambient temperature. No oxidation characteristics bring the product longer service life.
- 3. Two heating and fan mode levels selection.
- 4. 1-12 hours timer.
- 5. Automatic swing, comfortable airflow and heating supply, wind downy, heat evenly.
- 6. Temperature Setting Range $15^{\circ}\text{C}-35^{\circ}\text{C}$.
- 7. Using crossflow cooling fan, low noise (Low Fan Mode).
- 8. With Tip-over safety protection, double over-heating protection (Themostat, temperature fuse), use more safety.
- 9. Convenient operation with infrared remote control function.
- 10. Wide-angle air supply.



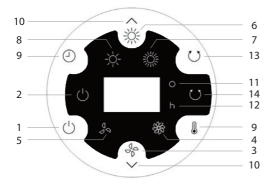
Product Structure



- **1.** Remote control receiver
- 2. Wind outlet
- 3. Front cover
- 4. Base
- 5. Filter cover
- 6. Filter

- 7. Top cover
- 8. Control panel
- 9. Power cord
- 10. Power switch
- 11. Remote controller

Touch Control Panel And Remote Display Panel





Remote Display Panel

Touch Control Panel / Display Panel

Button Instructions

- 1. (ON/OFF button
- **2.** (1) Power indicator.
- 3. $\frac{d_{c}}{dt}$ High / Low Fan mode button. Switch the fan mode, High/Low fan mode selection.
- 4. 🛞 High Fan mode indicator. When the lights on (Orange Light), the High Fan mode is activated.
- 5. Jow Fan mode indicator. When the lights on (Orange Light), the Low Fan mode is activated.
- **6.** $\stackrel{\text{\tiny (4)}}{\sim}$ High/Low Heating mode button. Switch the heating mode, High/Low Heating mode selection.
- $\textbf{7.} \hspace{0.1cm} \not | \hspace{0.1cm} \textbf{High Heating mode indicator. When the lights on (Orange Light), the High Heating mode is activated.}$
- **9.** \bigcirc / \bigcirc Timer / temperature set button. Setup the operation time & temperature. (P.10 -12)
- **10.** \land \lor Timer / temperature number button
- **11. O** Temperature set indicator. When the lights on, can press ∧ ∨ to set the operation temperature.
- **12.** h Timer indicator. When the lights on, can press $\wedge \vee$ to set the operation time .
- 13. U Swing button.
- **14.** \circlearrowleft Swing indicator.



Product Unpacking

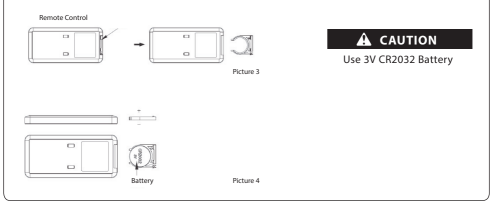
- · Unpack all the packaging materials
- Carton box, foams, plastic bag, stickers must be removed.

A WARNING

- Keep children away from the packaging since the folded packing and plastic bag may cause suffocation.
- Check all accessories and documents. Please check the accessories inside the package according to packing list, contact the shop from which you purchased if anything is missing.

Remote Battery Installation

- Pull out the battery cover at the back of remote control (see Picture 3).
- Pay attention to the battery polarity, and insert the battery (see Picture 4).
- Put back the battery cover into the remote control.

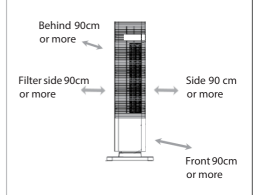


Positioning

- Place the unit in an upright position
- On a stable and flat surface. Carpet or futon is a very unstable place. Do not place above floor level such as on table.
- Enough space around the unit. Recommended space: Side 90 cm or more; Filter side 90cm or more: Behind 90cm or more: Front 90cm or more)
- · Avoid place in direct sunlight
- Any electric machine in the same space, if there is noise or cannot display correct time, move the product as far as possible from other electric machine.

A CAUTION Do not use the product in below area

- With a lot of chemicals are used such as factory, hospital, laboratories
- With a lot of flammable gas or oil
- With a lot of steam or oil such as kitchen
- With a lot of sulfide gas such as hot spring
- With high humidity or wet place such as bathroom



Operation Condition

Operation ambient temperature -5°C - 35°C (Heating Mode).

- Operation ambient humidity RH% < 85% (When 25°C).
- 220V ac power supply only.
- Plugging Power plug into power socket.
 - -"BiBi" Sounds indicate connect to power source.
 - Only Power indicator light up in the control
 - All keys are no response, except "POWER"
 - Press "POWER" to start the machine.

WARNING Do not use in the following places

- Directly sunshine
- Outdoor
- Narrow space environment such as inside cabinet
- With a lot of steam or oil such as kitchen
- Wet place such as bathroom



Operation Method of Each Function Button



On/Off Mode

A WARNING

Heat radiation function of fan:

When the machine is on, the PTC heating element and the fan will work together. When the machine is off, PTC stops and fan will still operate for 10 seconds to lower the temperature of the PTC heating element. Please do not switch off the power supply unless the fan stopped. Otherwise, it will shorten the machine lifetime or affect the machine performance. (This warning won't be repeated in the following function description)

After connected to power supply and switch on the power, you will hear a "BiBi" sound; the machine enters to Standby Mode. The power indicator () lights up, other functions and displays are off.

Under the condition of Standby Mode, only on/off button () is available to be pressed. Press () button to turn on the machine, and press again to Standby Mode. After turning on the machine, the machine defaults at:

- a) Heat: Low Power, LED ights up.
- b) Swing: Stop, LED 💛 off.
- c) Timer: no setting, LED \uparrow off.
- d) Display Panel: shows room temperature, LED 🔠 lights up.
- e) Temperature setting: automatically set to 25°C.



Heating Mode Selection

Press 🌣 button to set the mode, the mode is changed in sequence:

Low Power, High Power Heating Mode.

a) Low Heating Power: LED -🌣 lights up.

b) High Heating Power: LED 💥 lights up.

elements and mode indicator on the panel will stop automatically while fan will operate for another 10 seconds before it stops. When the room temperature is below the temperature setting 1°C, PTC heating elements restart and heating mode will show on the display panel. The machine continues to work. This is not malfunction.

Fan Mode Selection

Press $\frac{d}{d}$ button to set the mode, the mode is changed in sequence:

Low Power, High Power Fan Mode. a) Low Fan Power: LED 竭 lights up.

b) High Fan Power: LED 🛞 lights up.

Auto Swing

Press → button to start/stop the "Swing" function.

a) On: Press → button, LED → light up.

b) Off: Press \vee button again, LED \vee off.

Timer

Press ① button to set the "Timer" function.

- a) Timer function: Press ① button and LED h lights up. You can press "/v" button to set the timer with a range of 0 to 12 hours. Press " ^ " button once to raise time setting by 1 hour, press " v " button once to lower time setting by 1 hour, hold the "/v" button to change the number rapidly.
- b) Previous timer setting will not change when enter to setting mode unless you press " $^{\prime\prime}$ /v" button to reset the time, and press $^{\prime\prime}$ button to confirm the changes.
- c) If you don't set the time in 5 seconds or you press other buttons except " ^/v ", the display panel will exit the Timer function and will show room temperature immediately.



Timer

- d) When you set the timer within 1-12 hour(s), the timer function will start (not show countdown number). After finished, the machine will stop and enter to Standby mode automatically.
- e) If the timer set to 0 hour, timer function off, the machine works at normal.
- f) When both set the timer function and the desired temperature, display panel will show the timer and the room temperature respectively in every 30 seconds. If the timer is not set, the panel only shows the room temperature.

Temperature Setting For Heating Mode

Press & button once to set the temperature.

- a) Temperature setting: press & button and LED O lights up. You can press "/v " button to set the temperature on a range of 15°C to 35°C. Press " ^ " button once to raise temperature setting by 1°C, press " v " button once to lower temperature setting by 1°C, hold the " ^/v " button to change the number rapidly.
- b) Previous temperature setting will not change when enter into setting mode unless your press "/v" button to reset the temperature, and press button to confirm the changes.
- c) If you don't set the temperature in 5 seconds or you press other button except "/v", the display panel will exit the temperature setting and will show room temperature immediately. When room temperature is -10°C or below, the panel shows "LO"; when room temperature is higher than 40°C, the panel shows "HI". In a range of -10°C to 40° C, the panel shows actual temperature.
- d) If the room temperature is higher than the temperature setting, PTC heating elements and mode indicator on the panel will stop automatically while fan will operate for another 10 seconds before it stops. When the room temperature is below the temperature setting within 1°C, PTC heating elements restart and heating mode will show on the display panel. The machine continues to work.



Temperature Setting For Heating Mode

- Remark: Under below conditions:
- 1) First Time Use, or
- 2) User did not set the desire temperature in heating mode, or
- 3) User turns off the machine with the power switch (at the back of the machine). If the room temperature is higher than pre-set temperature (25 $^{\circ}$ C). The PTC (Heating Element) will stop (No heat will be generated); When the room temperature is below the pre-set temperature 1 $^{\circ}$ C, PTC heating elements restart. If turn off the machine, the fan will continuous for 10 seconds. This is normal phenomenon and not a problem at all.
- e) When both set the timer function and the desired temperature, display panel will show the timer and the room temperature respectively in every 30 seconds. If the timer is not set, the panel only shows the room temperature.

Continuous Electric Memory Function

When you press () button to restart the machine on Standby Mode, the machine will operate at previous setting (except the timer function), given power supply keep connecting.

⚠Remark: If the previous setting is High Power, when you restart the machine, LED ‡lights up, the machine will operate at Low Power first for 10-20 seconds, and then change to High Power.

If the machine operate more than 1 minute, the LED indicated lights will automatically turn to 1/3 dimmer to avoid influences in night time, the lights will back to normal when you press any button.

NTC over-heating protection function

NTC (Temperature sensor) over-heating protection instruction: when the NTC temperature is too high, machine will be forced to turn off (all the LED light off, the timer and auto swing will stop, the PTC(heating element) will stop heating and the fan will continuous for 10 seconds before it turns off). Place the machine on the ambient temperature $25\,^{\circ}\mathrm{C}$ and last for 5-7 minutes to cool down the NTC Temperature, the machine can be start again by manual , but pay attention the machine will not restart and restore any functions automatically. When NTC is malfunction, the machine will not operate. In the normal opening the machine without setting the timer, the machine will turn off automatically after continue operating 12 hours. (Start Counting from the last press button, unless it will reset the counter if you press any buttons.)



Safety Warning & Safety Precautions

In order to use the product more conveniently and avoid any danger caused by wrong operation, please pay close attention to the notices instructed by sign hereinafter. And then read the instructions carefully.

· Symbolic meaning

Warning	Something that maybe result in severe damage to the units or your life.
Forbidden	Some action that must be absolutely prohibited.
! Must be Obey	The content or actions that must execute absolutely as it said.
⚠ CAUTION	This mark indicates the behaviors is strictly prohibited, which may result in injuries or damage to product or property

 With any indication of malfunction, contact service center repairs. Do not attempt to disassemble the product or replace faulty parts with unauthorized components because it will damage the unit.



• Do not hand the plug or product with wet hands. Or it may cause electric shock.



Electric shock



 Do not put stickers, metal or other object into the outlet, because it will cause electric shock or short circuit or even damage the device.



 Do not use pesticide or other flammable spray around the product. Because it will catch fire easily.





 Do not face the wind outlet to baby directly for long time. Or it will be bad to baby's health. Do not pull the wires when unplug the power cord plug, because it will damage the wire or lead to electric shock.







Electric shock



General forbidden



 Make sure there are no abnormal items in the wire, and the plug is absolutely plug in.
 Otherwise it will cause electric shock.



Electric shock



Must be obey



• Where there is unusually smell or unusual sound from the device, then stop operating the device, and unplug the plug.

Remark: There will be "new" smell/little smoke since the protective substances to be applied on heating element before transportation. It is entirely normal and not a cause for concern.



Must be obey



 Do not use broken power cord, or it can result it electric shock, short circuit and fire. Please contact service center for repair.



Electric shock



Must be obey



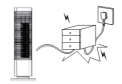
 Do not fold power cord or place heavy object on it, because it can cause electric shock.



Electric shock



Must be obey





- Power off the device and unplug the power cord when not using for a long time.
- Should avoid using the device, if there is any child or animal or disable people or people who are lack of self-control.
- Using the power outlet that meets the inspection requirements and the carrying capacity of the socket is no less than 13A/220V.
- Ensure the power supply voltage is consistent with the specified voltage in the machine (220-240Vac).
- Make sure the service voltage when relocation.



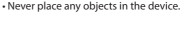


• To avoid overheating, do not cover the device

- Forbid to use the device around the tub, sprinkler or swimming pool.
- Forbid to use the device directly below the power outlet.

Do not make the device close to the walls,

• Curtains or other combustible materials, cause it may cause a fire.



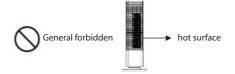
with the heater.



Do not cover!



• Do not touch hot surface when in use.



Cleaning & Maintenance

- a) Make sure that the device is unplugged and chill-down before cleaning or maintenance.
- b) Please use soft cloth to wipe the dust on the heater's surface; If the surface is too dirty, it is better to wipe it within the water lower than 50°C mixed with neutral detergent.
- c) Don't use the gasoline, thinner and other materials to clean the device which will damage the surface of the device.
- d) When storage, the heater should be firstly cold, dried, and packaged in dry and ventilated place.

Product Specification

Model No.	FHT1200
Voltage	220-240Vac
Frequency	50Hz
Power	2000W
Dimension (W*D*H*) (with base cover)	210mm x 210mm x 688mm

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





使用説明書



感謝您購買惠而浦產品 為了獲得更完善的服務, 請於www.whirlpool.com.hk註冊您的產品

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重要安全資訊	19-20
產品概述	
產品特點	21
產品結構示意圖	22
	23
使用前準備	
包裝卸除	24
遙控器使用安裝	24
擺放位置	25
操作條件	25
使用方法	
各功能按鍵的使用方法	26-29
開機 / 關機	26
暖風風速調校	27
涼風風速調校	27
自動搖擺功能	27
時間設定功能	27-28
室內溫度設定功能(暖風模式)	
	29
	30-32
維修保養方法	33
規格表	33

重要的安全資訊

你及你的家人的安全是非常重要

- 按照下面列出的所有安全預防 措施,以減少受傷或漕電擊 的危險。
 - 為了安全起見,使用此電 器產品前,請仔細閱讀所 有説明。
 - 使用電器時,應遵循本説明 書的要求,以減少火災,電 擊和受傷的風險。
 - 保留説明書。如果你把產品 交給其他人使用時,請一定 要把説明書一併交給對方。
 - 在沒有專人指導或監管的 情況下,缺乏經驗和相關 知識的人(包括兒童)或身體 智力有障礙的人請勿使用 該產品。
 - 應照顧好兒童,監護人必須 確保兒童不能將此產品 / 家 電當作玩具使用。
 - 清潔過程時請拔下產品插 頭。

A 警告

- 該產品的某些部分會變得非 常熱,可能造成燒傷。當兒 童和身體智力有障礙人士在 場時要特別注意照顧他們。
- 請不要讓孩子長時間被此電 器百吹。這可能會影響孩子 的健康。

- 請不要濕手觸摸插頭。
- 缺乏經驗和相關知識的人(包 括兒童)或身體智力有障礙的 人必須在有專人監督或指導:-使用2合1風扇暖風機時不要跟 的情况下使用本產品,除非 一直被監管,否則兒童請遠: 離本產品。

產品用途

- 不要在戶外使用。
- 此產品僅為家庭使用。

安裝

- 使用該產品時如果有異常氣味 或噪音,請立即停止使用,並 立即拔出電源插頭。
- 請不要把木棍或金屬插入涌風 口。它可能導致漏電,短路或 產品損壞。
- 請將2合1風扇暖風機放在穩 固,平坦的表面上,防止發生 翻倒或者被撞翻的危险。
- 切勿將此設備或電線或插頭浸 在液體中。
- 請不要在一個開著的窗口前面 或者附祈使用2合1風扇暖風
- 存放裝置時遠離陽光直射和兒 童拿不到的地方。
- 不要將任何物體插入2合1風扇 暖風機。

- 當使用2合1風扇暖風機時,將 易燃物或爆炸性的物質 / 遠離 此產品。
- 其他家電共用插座。
- 不要使用延長線。
- 如果電源線或電源插頭損壞, 不要再使用此產品。要將此2 合1風扇暖風機送至合資格或 指定維修服務機構夫檢查和維 修。
- 如果它不能正常工作,請拔 掉插頭並告知產品的客戶服 **務中心。**
- 使用時,過濾網必須適當地 安裝,否則有引起火災的潛 在可能。

觸雷警告

- · 必須適應具體的電源(220V-240V~ / 50HZ) o
- 插頭必須插入符合地方法律法 規的接地插座中。
- 請不要另外自配電源線,如 果您的插座與2合1風扇暖風 機的電源線不匹配,請找合 資格的電工為您配上合適的 插座。
 - 如果電源線損壞,為了避免 危險,必須由製造商、合 資格人仕更換。
 - 請不要拉電源線拔出電源插 頭。它可能會導致電源線 損壞或漏電。

- 請不要把重物放在電源線上 或折疊電源線。它可能導致 漏雷。
- 如長時間不使用本產品,需拔 下電源插頭。
- 切勿以拉扯電線的方式來拔 出插頭。使用時切勿扭折或 用力按壓電線,並確保電線 沒有損毀。

正確使用

▲ 警告

- 為了避免過熱,請勿覆蓋2合1 風扇暖風機。
- 2合1風扇暖風機不得位於插座 或其他裝置的下方。
- 在浴缸,淋浴或游泳池內,不可使用此產品。
- 當水濺到產品時,請立即停止 使用;否則,可能會發生觸電 危險;
- 不建議在浴室等潮濕的地方 使用;
- 使用前請確保產品裡面無水 殘留。
- 使用此產品時,不要超越在説明書中規定的明確操作。
- 本產品在開啟後必須時刻關注它。
- 不要直接把衣服或毛巾覆蓋在 2合1風扇暖風機上或用它來烘 乾衣物。
- 使用2合1風扇暖風機時,請不 要接觸高溫部分。

- 不要在動物或者植物附近使 用此產品。
- 請妥善處理包裝。
- 2合1風扇暖風機僅用於個人 室內取暖,請不要用於加熱 任何液體或其他物質。
- 因為電加熱被覆蓋或不正確的放置會引起火災,因此不得利用帶有可自動接通電源的程序器,定時品或任何其他裝置來使用本加熱器。
- 使用時,電源線不可觸碰產品高溫表面。

兒童安全

 不要讓兒童或寵物靠近此2合
 1風扇暖風機。不要讓兒童操作此產品。當兒童在附近, 使用2合1風扇暖風機時需要嚴格的監管。

清潔保養

▲ 警告

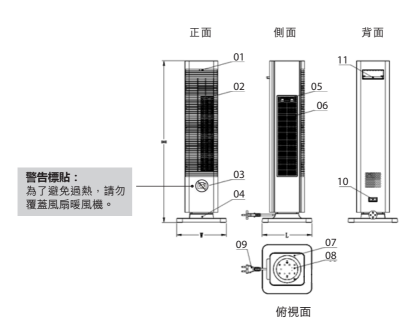
- 在沒有適當人員監護下,如果沒有能力自行走動者,請不要獨自在房間使用此產品。
- 為了更方便地使用該產品, 並避免錯誤操作造成任何危險,請注意以下事項。
 - 清潔產品時,請關閉並拔 下插頭,直到產品完全停 止工作。



產品特點

- 1. 集風扇及暖風機於一身,一機兩用,可按需要選擇風扇或暖風功能,一年四季適用。
- 2. 採用PTC陶瓷發熱體,可根據環境溫度變化自動微調功率;不氧化特性使其使用壽命更長;
- 3. 兩種風速選擇,冷熱度可調;
- 4. 具有多時段定時功能(1H~12H);
- 5. 自動送風,風力柔和,熱力均匀;
- 6. 具有室溫設定功能(15°C~35°C);
- 7. 採用貫流風扇,噪音小(低風速);
- 8. 具有自動斷電裝置、過熱保護裝置(熱敏電阻、溫度保險絲),使用更安全;
- 9. 具有紅外線遙控功能,操作方便;
- 10. 具有大角度左右自動送風;風力柔和,熱力均匀。

產品結構示意圖



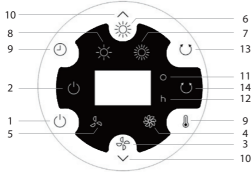
- 1. 遙控器訊號接收窗
- 2. 出風口
- 3. 前面板
- 4. 底座
- 5. 過濾網支架
- 6. 過濾網

- 7. 頂蓋
- 8. 控制面板
- 9. 電源線
- 10. 開關總制
- 11. 遙控器

22



輕觸式控制面板及遙控器





遙控器

0

輕觸式控制面板 / 顯示面板

按鍵及顯示屏圖示

- 1. () 開關鍵
- 2. (1) 開關指示燈
- 3. 👇 涼風風速鍵: 設換風速, 設有高/低風速選擇
- 4. 🛠 高涼風模式指示燈,當橙燈亮起時,表示風扇以高風速運行中
- 5. g 低涼風模式指示燈,當橙燈亮起時,表示風扇以低風速運行中
- 6. 炎 暖風風速鍵:設換風速,設有高/低風速選擇
- 7. 🄆 高風速模式指示燈,當橙燈亮起時,表示暖風以高風速運行中
- 8. 🔆 低風速模式指示燈,當橙燈亮起時,表示暖風以低風速運行中
- 9. ② / В 時間掣及溫度設定鍵。設定所需運作時間及室內溫度 (頁28 30)
- 10. ^ ~ 時間及溫度值設定鍵
- 11. 溫度設定指示燈, 亮起時, 可按 △ → 調校所需室内溫度
- **12. │** 時間設定指示燈,亮起時,可按 △ ✓ 調校所需運作時間
- 13.()自動搖擺鍵
- 14. () 自動搖擺指示燈

包裝卸除

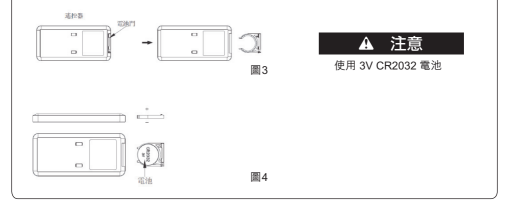
- 卸除所有包裝物料。
- 紙箱,泡沫塑料,塑料袋,標籤必須拆除。

▲ 警告

- 包裝物料及塑膠袋可導致窒息,必須讓兒童遠離包裝物料。
- 檢查配件及文件,請根據配件清單檢查所有配件是否齊備,如有任何遺漏,請與門市或客戶服務聯絡。

遙控器使用安裝

- 打開遙控器底部的電池門,見圖3(向內按住電池門上的扣位將電池門往後拉出)。
- 認準電池的極性,將電池裝進電池門的凹槽內,見圖4。
- 把電池門插回遙控器的底部。



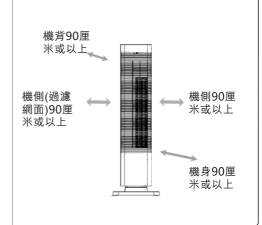
擺放位置

2合1風扇暖風機必須垂直放置。

- 擺放於一個穩定,平坦地面上。若放置在地毯上,可能會導致翻倒。
- ●確保產品附近有足夠空間(建議空間與產品距離:機身90厘米或以上;機背90厘米或以上,機側90厘米或以上;機側(過濾網面)90厘米或以上)
- 避免光直接照射。
- 若其他電器受到干擾或無法正常顯示時間,請盡可能將2合1風扇暖風機遠離這些電器。

↑ 警告: 在以下情況下, 切勿使用本產品:

- 存有大量化學物品的地方,例如:工廠、 醫院及實驗室
- 存有大量易燃物或氣體品的地方
- 充滿着大量蒸汽或油的地方,如廚房、 溫泉等硫化氣體較多的地方
- 濕度高的地方: 如浴室



操作條件

操作環境溫度(暖風模式): - 5°C - 35°C

- 操作環境濕度 RH% < 85% (25°C時)
- 只適合 220V ac 電源插座
- 將電源插頭插入電源座
 - 2合1風扇暖風機發出"嗶嗶"兩聲,代表 已連上電源。
 - 此時控制面板上的開關指示燈會亮起。
 - 此時除了"開/關"鍵,其他鍵未能操作。
 - 按 "開/關"鍵,開啟2合1風扇暖風機。

♠ 警告 : 以下地方並不適合使用:

- 被陽光直射地方
- 室外戶外地方
- 狹窄的空間環境,如衣櫃內
- 充滿大量蒸汽或油,如廚房
- 濕度高的地方;如浴室



使用方法

各功能按鍵的使用方法



() 開機/關機

警告

風扇散熱功能:

只要PTC(發熱體)為工作狀態,風扇必須為工作狀態。每當PTC停止工作,風扇繼續工作10 秒後才停止,強烈建議:在風扇自動停止操作前,切勿把總開關關掉或把電源插拔掉,因為有 可能對2合1風扇暖風機引致不良影響或縮短其產品壽命。

(此點在以下的功能描述中不再重複提及)。

插上電源並開啟電源開關後發出"嗶嗶"兩聲進入待機狀態,電源指示燈 $\binom{1}{}$ 亮起,其他所有功 能和顯示均是關閉。

待機狀態下除按開關鍵(一)以外,其他功能鍵均無效,按(一)鍵一次開機,再按一次進入待機狀 態。第一次開機之後的狀態預設為:

a) 暖風: 低風速, LED - - 亮起。

b) 搖擺:關閉,LED() 不亮。

c) 時間掣:沒有設置,LED 卜 不亮。

d) 顯示屏:顯示當前溫度, LED A 亮起。

e) 溫度設定:自動設置為25°C。

暖風風速調校

開機狀態下,按 🔆 暖風風速鍵調校暖風風速。

a) 低風速: LED ※ 亮起。 b) 高風速: LED ※ 亮起。 風機會自動開啟至嫡合模式

↑ 注意:若室溫溫度高過設定溫度,PTC發熱體會自動關閉及顯示屏上的模式指示燈不亮,

風扇工作10秒後亦會停止;當室溫溫度比設定溫度低於1℃時,PTC發熱體自動重新啟動,顯

示屏顯示相應的模式,2合1風扇暖風機繼續操作。這是正常現象,並不是故障。

涼風風速調校

開機狀態下,按 ♣ 涼風風速鍵調校涼風風速。

a) 低風速: LED 🖟 亮起。 b) 高風速: LED 🛠 亮起。

自動搖擺功能

按

鍵設定開啟或關閉搖擺功能。

a) 開啟:按一次 **ジ**鍵, LED **ジ**亮起。b) 關閉:再按一次 **ジ**鍵, LED **ジ**不亮。

時間設定功能

按 ① 鍵一次,進入設定時間掣功能。

- a) 時間掣功能:按② 鍵一次, LED h 閃亮, 你可按下 "//v" 鍵設定運行的時間,設定值為 0至12小時,按 " ^ " 一下,時間設定上升1小時,按 " v " 一下,時間設定下降1小時,長按 " ^/v" 鍵,數字會快速改變。
- b) 進入時間掣設定模式後,並不代表已改變之前的時間設定。只有使用 " ^/v " 鍵改變了時間 值,時間掣功能才重置,按 ① 鍵退出設置後生效。
- c) 如你按下按鍵5秒後仍未設定時間,或5秒內按了"//v"以外的按鍵時,顯示屏會自動退 出時間掣設定模式並顯示室溫溫度。

時間設定功能

- d) 當設定了0以外的時間,計時器開始計時(不顯示),完結後,立即進入待機狀態。
- e) 如果時間值被設定為0小時,則表示不設定時間掣功能,2合1風扇暖風機以正常模式操作。
- f) 當同時設定了時間和溫度時,時間和室溫交替顯示,間隔為30秒。當未設置時間時,只顯示溫度。

室內溫度設定功能

按↓鍵一次進行溫度功能設置。

- a) 溫度設定功能:按 및 鍵一次,LED ♥ 閃亮,你可按下 "^/v" 鍵設定溫度,可設定為15°C至 35°C,按 " ^ " 一下,溫度上升1°C,按 " ∨ " 一下,溫度下跌1°C,長按 " ^/v " 鍵,數字 會快速改變。
- b) 進入溫度設置模式後,並不代表已改變之前的溫度設定。只有使用 "^/v" 鍵改變了溫度值時, 溫度設定才重置,按 및 鍵退出設置後生效。
- c) 如果你按下按鍵5秒後仍未設定溫度,或5秒內按了"^/v"以外的按鍵時,顯示屏會退出溫度 設定介面,然後顯示室溫溫度。室溫顯示:當溫度≤-10°C時,顯示為"LO";當溫度>40°C 時,顯示為"HI",-10°C至40°C之間會正常顯示溫度。
- d) 若室溫溫度高過設定溫度,PTC發熱體會自動關閉及顯示屏上的模式指示燈不亮,風扇工作 10秒後亦會停止;當室溫溫度比設定溫度低於1℃以內時,PTC發熱體自動重新啟動,

顯示屏顯示相應的模式,2合1風扇暖風機繼續操作。



↑ 注意 : 在以下情況下

- 1) 首次使用或
- 2) 用戶沒有設定預設溫度或
- 3) 使用後關掉開關總制

當室溫溫度比預設溫度(25°c)高,PTC發熱體會自動停止加熱 (當室溫溫度比設定溫度低於1°c時,PTC發熱體自動重新啟動)。而關機時,風扇會持續運作10秒才停止。這是正常情況,不屬壞機現象。

e) 當同時設定了時間和溫度時,時間和室溫交替顯示,間隔為30秒。當未設置時間時,只顯示溫度。

不斷電記憶功能

非首次開機,在不斷電的情況下(即沒有關閉總開關或拔下插頭),在待機狀態下按(一)鍵開啟2合 1風扇暖風機後,除定時功能外,其他功能會跟上一次設定一樣。

(▲注意,關機前功率在高風速情況下,重新開機,需低風速先運行約10-20秒,再轉換成高風速,但指示燈LED※開機就一直亮起。)

整機在一種模式下連續運作1分鐘後,LED指示燈的亮度會自動調暗至正常亮度的1/3,避免晚上指示燈的光度影響睡眠,操作後恢復亮度。

NTC 過熱保護功能

NTC(溫度感應器)保護説明:當NTC溫度過高時,2合1風扇暖風機會強制關機(所有LED燈會熄滅,時間設定及自動搖擺功能會停止,PTC(發熱體)會停止加熱及風扇會持續運作10秒後才停止)。將2合1風扇暖風機放置在環境溫度25度約5-7分鐘以達致NTC降溫效果,才能手動開啟2合1風扇暖風機,但注意2合1風扇暖風機不會自動重啟或恢復功能。當NTC發生故障時,2合1風扇暖風機不會運作。另外2合1風扇暖風機在開機後並沒有設定運作時間情況下,2合1風扇暖風機連續運作12小時後會自動關機。(從開機後最後一次按鍵開始計時,如中間再按任何鍵時,運作時間會重新計時。)

安全注意事項

為了避免操作失誤帶來的危險及更方便使用本機,下面用圖示的形式指出幾種注意事項。在熟悉下面圖示內容的情況下,閱讀產品使用說明書。

• 符號含義説明

全 警告	表示可能會導致人員死亡或重傷或財務損壞的內容
◇ 禁止	表示必須絕對禁止的行為
! 強制執行	表示務必執行的強制內容
⚠ 注意	此標誌的內容是必須禁止的行為,否則可能會導致 受傷及財物損失。

若產品發生故障,請送往維修站或通知售後 服務中心,請勿擅自拆卸、更換零件。隨意 拆卸,改造都會影響產品的安全性。





• 不能用濕手觸摸電源線插頭,有觸電的危險。







嚴禁將木棍、金屬棍等異物插入進、出風口,會導致漏電、短路及產品損壞的可能。



注意觸電



一般性禁」



請勿在產品周圍噴灑殺蟲劑及可燃性噴霧劑,可能引起火災的危險。





避免將產品出風口長時間、直接向幼兒吹風。會導致影響幼兒健康的可能。





拔掉電源線插頭時,請勿拉扯電線,會導致電源線受損,漏電等危險。



注意觸雷



一般性禁止



確保電源線插頭未粘異物,並將插頭完全插入。否則會導致漏電的危險。



注意觸電



必須執行





異常處理:當產品在使用中出現異味、異音時,請立即停止使用,並拔掉電源。

備註:當產品在最初期使用時,可能會有一些"異常"的味道或白煙產生。因為在發熱 絲塗上了防鏽的物質,避免在運輸時發生氧 化的問題。這是很正常及安全的,請放心使 用!



必須執行



 若電源線有裸露或有損壞時,請勿使用。會 導致漏電短路及引起火災的危險。如果電源 軟線損壞,為了避免危險,必須由製造商, 其維修部或相關部門的專業人員更換。



注意觸電



必須執行



請勿折疊或將重物放置到電源線上。會導致 漏電的危險。



汪意觸電



必須執行



- 外出或長時間不使用本機時,必須關機, 並將電源線插頭從插頭座中拔出。
- 當有小孩、動物或行動不便缺乏自制能力的 人在場而無人看護時,應避免使用本機。
- 使用本機,必須使用經檢查符合要求的合格
 電源插座。且插座的承載能力不得低於
 13A/220V。
- 必須確保使用的電源電壓與本機銘牌指定的電壓(220-240Vac)一致。
- 搬遷時請確認使用電壓。



必須執行

- (!) 必須執行
- 嚴禁在浴缸、噴頭或游泳池的四周使用本機。
- 嚴禁將本機直接放置於電源插座下面使用
- 產品使用時,不可將機體靠近牆壁、窗簾等可燃材料,有引起火災的可能。



一般性禁止

- 為避免過熱,禁止覆蓋加熱器。
- 嚴禁將物品放置在機體上。

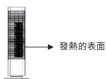


禁止覆蓋

• 使用本機時,請勿觸碰發熱的表面。



一般性禁」



維修保養方法

- 1. 進行清潔與保養前,請先將電源插頭拔出,並且在2合1風扇暖風機冷卻後才可以進行。
- 外表面積塵時,要用軟布擦拭;當表面太髒時,可用低於攝氏50℃的水和中性清潔劑混合 後,用軟布擦拭並晾乾。
- 3. 清潔時,不能使用汽油、天那水、稀釋劑及任何容易損壞外表面的物質。
- 4. 存儲時應先將暖風機冷透、吹乾,包裝好存放於乾燥通風處。

規格表

產品型號	FHT1200
額定電壓	220-240Vac
額定頻率	50Hz
額定功率	2000W
外型尺寸(包括底座) (闊x深x高)	210mm X 210mm X 688mm

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