

DC AIR CIRCULATION FAN 龍捲氣旋風扇 MODEL NO./ 型號: GCF24G

A GILMAN GROUP BRAND

SAFETY INSTRUCTION

Thank you for purchasing this fan. This product has passed through extensive quality assurance process. Every care has been taken to ensure that it reaches you in perfect condition. Warning! When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock and personal injury, including the following. Read all these instructions before attempting to operate this product and save these instructions for easy reference.

- 1. Check the voltage indicated on the rating plate. This fan is designed for a 100-240V~50/60Hz electric supply.
- 2. Do not use electrical extension cord with this fan.
- 3. Do not introduce your fingers through the front case. Do not let children introduce any foreign objects into the front case.
- 4. Do not let hair, curtains, tablecloth, clothes or other objects next to the air outlet of the fan.
 - They could be sucked into the fan, causing damage or injuries.
- 5. Do not use any fan having a cord or a plug damaged, with operation defect or if the fan is fallen or have been damaged by any way.
- 6. Periodically check the electric cable of this fan. If the electric cable is damaged, it must be replaced by the After-sales Service Center or by a similar qualified person in order to avoid danger.
- 7. Do not use this fan outside.
- 8. Do not use this fan in a damp area such as bathroom.
- 9. Do not use this fan on a window.
- 10. Do not use this fan with any semi-conductors speed control.
- 11. The fan should not be operated without a base nor used laying on its side.
- 12. Do not place the electrical cord under a cover. Do not overlay the cord with little covers or such element. Place the cord in an area where there are not any risk to stumble over it.
- 13. The fan must always be unplugged when not operating. To unplug the fan, all the switches must be on the "OFF" position, and then the plug could be disconnected.
- 14. Do not operate the fan in an area where gasoline, painting or such flammable liquids is used or stocked.

- 15. Use this fan only as it is described in this manual.
- 16. Do not try to disassemble this fan. If maintenance or repair service is needed, please send back the fan to the After-sales Service Center.
- 17. No part of this fan must be replaced by the user.
- 18. The fan should not be opened by user.
- 19. If the supply cord is damaged, it must be replaced by the After-sales Service Center or similarly qualified person in order to avoid a hazard.
- 20. The safety standard of this fan is without earth connection.
- 21. Keep electrical appliances out of reach from Children or infirm persons.
- 22. Do not let children use the appliances without supervision.
- 23. Do not pull, lift or carry the appliance by its power cord. In order to avoid damages to the power cord, do not pull the cord around sharp corners and edges.

WARNING:

- 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 if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 2. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervised.

NOTE:

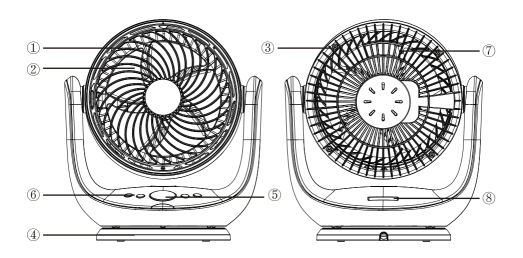
There are no serviceable parts in this unit. Do not attempt to disassemble.

WARNING:

Never use this fan with any solid-state speed control device.

Doing so will create fire and/or shock hazards.

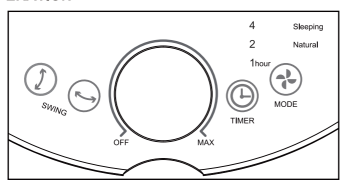
APPLIANCE COMPONENTS





- 1. Front grille
- 2. Blades
- 3. Rear grille
- 4. Base
- 5. Power & wind speed control knob
- 6. Control panel
- 7. Handle
- 8. Remote controller holder
- 9. Remote controller

OPERATION



Control Panel

The fan can be operated by the control panel located on the base of the Fan or by the remote controller.

- 1. Place the Fan on a stable and flat surface. Plug the power cord into 100 240V electrical outlet. The light around the power control knob will be red.
- 2. POWER: Turn the Fan ON by turning the POWER control knob clockwise, the fan will start at Low speed . The light around the power control knob will become blue.
- 3. SPEED: Adjust the Fan speed to the desired level by turning the SPEED control knob clockwise (increase) or anti-clockwise (decrease). 1-8 Levels can be selected.
- 4. MODE : Press the MODE button to set the Fan as Normal , Natural , or Sleep mode. The mode is displayed on the LED light on control panel.
- 5. SWING: Press the ① and button to allow the Fan to oscillate the wind direction. To stop the oscillation, press the button again. ① button is for up & down oscillation while button is for left & right oscillation. The maximum angle is 90° up / down and left / right.
- 6. TIMER ON: When the fan is plugged in to power source, it will be in standby mode. Press the TIMER button on the control panel or on the remote controller, you can select the preset ON time to turn it on for 1,2 or 4 hours later. The indicator light will keep flashing and starts the operation until the preset time is reached.
- 7. TIMER OFF: When the fan is already on, press the TIMER button on the control panel or on the remote controller to set desired auto power off time. There are 7 hours intervals, from 1 hour to 7 hours.

Remote Controller:

- 1. Remote controller is stored at the back of the fan body.
- 2. Before using the remote controller, remove the plastic protection from the battery.
- 3. All the functions performed on the Remote Controller work identically to the main Control panel.
- 4. In addition, when press light button to turn the light on the control panel ON or OFF. By default, the control knob light is on when appliance is plugged in and during operation.
- 5. The remote controller uses battery (Model No: CR2025).
- 6. The remote controller can be operated within 3.5 meter radius.

CLEANING & MAINTENANCE

- Always disconnect the fan from the mains by switching it off and removing the plug from the power outlet before cleaning.
- Do not allow water to penetrate into the motor during cleaning.
- It is advisable to use a neutral detergent and a soft cloth and to rub dry.
 Do not use solvents, acidic detergents, petrol or alcohol etc. to clean the plastic components, as these could cause deformed or damaged.
- Pack the fan in the original box and place it in a dry, well-ventilated place when it is not to be used for a long period of time.







CAUTION

The symbol on the product means that at the end of its life, the appliance must not be considered normal waste but hazardous waste and, as such, must be disposed of in specific recovery and disposal areas, as prescribed by the EC Directive 2002/96/EC (WEEE). By disposing of this product correctly, you can prevent negative consequences for the environment and for human health, due to the presence of potentially hazardous substances in the product.

TECHNICAL DATA

Model No. GCF24G Power supply: 100-240V~ 50/60Hz Power: 24W Dimensions: 300x346x237mm

Weight: 2.2kg

The final product specification may be varied according to a different lot of material and actual input voltage power of the usage area.

重要安全事項

注意: 當使用電動工具時,應遵循基本的安全預防措施,以減少火災,觸電和人身傷害的風險,包括以下內容:

首次操作本產品前,先閱讀所有說明,並保存各有指示:

- 1. 檢查銘牌上標示的電壓。本產品應在100-240V~50/60 Hz的電力供應中使用。
- 2. 不要使用電源延長線。
- 3. 不要把你的手指穿過前方的出風口。不要讓孩子把任何異物插進前方的出風口。
- 4. 不要讓頭髮、窗簾、桌布、衣服或窗簾旁邊的物件放在的風扇的出風口。它們可能被吸入風扇內,造成損壞或人身傷害。
- 5. 如風扇的電源線或插頭。在工作後、風扇跌落地或以任何方式損壞,不要繼續使用。
- 6. 定期檢查風扇的電源線。如果電源線損壞,必須由售後服務部或合格的電器技師更換,以避免危險。
- 7. 不要在戶外使用這風扇。
- 8. 不要在潮濕的地方,如浴室使用這風扇。
- 9. 不要在窗口附近使用這風扇。
- 10. 不要使用任何半導體速度控制器來控制這風扇。
- 11. 如沒有底座或把風扇橫放都不應操作。
- 12. 請勿覆蓋電源線。將電源線放於沒有任何絆倒風險下的位置。
- 13. 風扇不工作時,請把插頭拔出。在拔走插頭前,所有的開關必須是在"OFF" 位置,然後才把插頭拔除。
- 14. 不要在有汽油、油漆或易燃液體的地方使用。
- 15. 只使用本說明書中描述的方法使用這風扇。
- 16. 不要試圖拆開這風扇,用戶不可以自行進行維修。如果您需要維修,請送回售後服務中心處理。
- 17. 這風扇的所有部件或零件不可由用戶進行更換。
- 18. 這風扇不可由用戶進行拆開。
- 19. 如果電源線損壞,必須由售後服務部或合格的電器技師更換。
- 20. 此風扇的安全技術標準是不可連接地線的。
- 21. 確保本風扇不可被兒童或體弱者接觸。不要讓他們在沒有監督下使用本產品。
- 22. 不可以讓兒童在沒有監護的情況下使用本產品。
- 23. 請勿用電源線拉扯,抬起或攜帶本產品。為避免損壞電源線,請勿將電源線繞著尖角和邊緣拉扯。

注意:

- 1. 本機不是為體質、感覺或智力有障礙人士(包括小孩)或缺乏經驗及知識者使用,除非他們曾經接受負責安全人士的監督或指導使用此電器。
- 2. 大人應該指導小孩不可把玩電器。

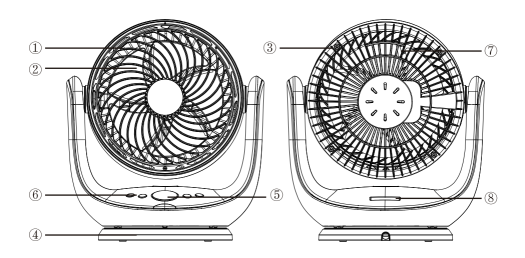
注意:

這風扇沒有可由用戶進行更換的部分,用戶不可自行拆開風扇。

警告:

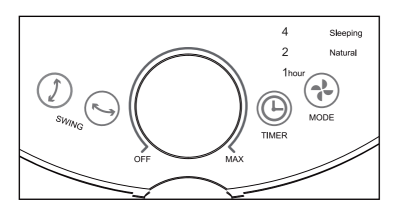
不要使用非本產品的控制器或硬物來控制這風扇,這會引致火警或觸電。

部件名稱





- 1. 前網
- 2. 扇葉
- 3. 後網
- 4. 底座
- 5. 開關及風速旋鈕
- 6. 控制面板
- 7. 手柄
- 8. 遙控器放置座
- 9. 遙控器



控制面板圖示

風扇可使用機身頂部按鈕操控或用遙控器操控亦可。

- 1. 將風扇擺放於穩固的平面上,將插頭插入電壓100-240V的獨立插座。開關旋鈕的顯示燈會是紅色。
- 2. 開/關(POWER): 轉動開關旋鈕至順時計方向,風扇以低檔啟動,開關旋鈕的顯示 燈會轉為藍色。
- 3. 風速(SPEED): 順時計方向轉動風速旋鈕,設定所需風速:共1-8檔。LED燈會顯示風速。
- 5. 搖擺送風: 按下搖擺送風鍵 ① 和 → , 風扇以自動上/下及左/右搖擺模式送風。 如欲停止自動搖擺送風, 再按此鍵一次。 ② 鍵控制上下搖擺; → 鍵控制左右搖擺。最大角度為90°。
- 6. 預設啟動時間:當風扇接上電源但沒有啟動時,會進入準備模式。按下控制面板上的 ① Timer 鍵或遙控器上的 ② 鍵,您可以選擇預設開啟時間,以便在1,2或4小時後將其打開。指示燈將持續閃爍直到達到預設時間。
- 7. 預設關機時間:當風扇啟動後按下控制面板上的 ① Timer 鍵或遙控器上的 ② 键,選定7個不同的自動關機時間,分別由1至7小時,並顯示於LED燈。

遙控器:

- 1. 遙控器收藏於風扇背部;
- 2. 使用前將防漏電膠片拔掉;
- 3. 遙控器操控方式與機頂控制面板操控方式相同;
- 4. 當按下 🍎 按鍵,可選擇控制面板的燈光開關。 在接通電源及開機的情況, 燈光預設的開的;
- 5. 使用一枚3伏特鋰電池 (型號: CR2025);
- 6. 遙控器有效的操作距離是3.5米。

清潔及保養

- 清理前必須先關掉本機並拔除電源插頭,切斷電源。
- 清理時切勿將此機浸於水或其他液體中。
- 可使用濕布加入少許溫和的清潔劑擦凈本產品。
- 切勿使用任何腐蝕性的物品洗刷本產品,因為可能因此損壞本產品的 塑料部件。







本產品含有可回收材料,不可把本產品作為未分類廢物。

請聯繫就近指定回收點。

技術參數

型號: GCF24G

電源:100-240V~50/60Hz

功率:24瓦

產品尺寸:300×346×237毫米

淨重重量: 2.2公斤

相關產品的規格,可能會因配件批次或實際使用地區的電壓差異而有所不同。



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.

說明書內容以英文版本為準
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





客戶服務中心 DCH ToolBox Customer Service Centre 香港九龍灣啟祥道20號大昌行集團大廈4樓 4/F, DCH Building, 20 Kai Cheung Road, Kowloon Bay, Hong Kong