



model
STRATA 8T-TW

渦流空氣循環扇使用者指南

**OSCILLATING CIRCULATOR
OWNER'S GUIDE**

閱讀並保存 此說明

**READ AND SAVE
THESE INSTRUCTIONS**

目錄

重要說明	3	遙控器	10
功能特點	6	清潔	11
快速入門指南	7	故障排除	12
使用說明	8		

English p. 13

請先閱讀以下重要指示並妥善保存

重要說明
該用戶手冊和所有內附傳單都屬於本產品的部分。其中包含安全、用法和處理資訊。使用本品前，請仔細閱讀各種操作與安全說明。請保留全部資料以便今後查看，需要時請將相關資料和本品一起交給新用戶。

本使用者指南隨處可見以下提示：

⚠ 危險

表示高度風險，若不避免將導致死亡或重傷。請額外留心避免此類重大隱患的方法說明。

⚠ 警告

表示中度風險，若不避免可能導致死亡、重傷，輕度或中度傷害或是財物損失。

⚠ 重要說明

表示有助於維護設備的附加資訊。

用途：本品僅用於室內起居空間的空氣循環。 本品不可用作商業或工業用途。

警告 - 使用電器時，需遵守基本的預防措施來減少火災、電擊以及人身傷害的風險，包括以下措施：

⚠ 警告

- 對兒童及其他易受傷人群的危害
- 12 歲以上兒童，生理、感官或心理障礙者或缺乏使用經驗和操作知識者，可在他人照管或得到安全操作指導和相關風險說明的前提下使用本品。
 - 兒童不可玩耍該電器。
 - 兒童不能在無照管的情況下清理和維護本品。
 - 本品及其包裝材料不是玩具，需放在兒童不能接觸的位置。

⚠ 警告

- 超出設計用途的使用及處理風險。請仔細遵守相關規範，避免人身或財物風險。
- 請勿露天使用本品或將其暴露在戶外。
 - 請勿在濕熱氣候地區用本設備。若將產品從寒冷區域移動到溫暖區域（例如交通運輸），裝置內可能出現水氣冷凝。設備達到室溫後再予使用。
 - 請勿在潮濕表面使用本品。請勿在浴缸、淋浴間使用本品，亦不可將其放在可能掉落浴缸、洗衣機、泳池或其它盛水容器處。
 - 請勿水浸本品，亦不可在電機外殼上滴水。
 - 請勿在暖爐、壁爐、烘箱或其它高溫熱源附近使用本品。

- 請勿將本品放在靠近裝飾織物或其它鬆散織物的位置，以免將其吸入、阻塞氣流，損壞電機。
- 請勿用電源線拉動或提起本品，以免損壞內部電路。請勿拉動電源線拔出本品插頭，或緊繃電源線。如需拔出電源，請抓緊插頭，不要拉動電源線。
- 請勿把電源線蓋在地毯下。請勿用小地毯、防滑毯或類似遮蓋物蓋住電源線。請勿將電源線穿過傢俱或電器。
- 電源線需遠離通行區域，以免拉絆翻倒。為避免翻倒，需用安全的方式盤繞/存放電源線。
- 請勿以任何方式修改或改裝產品。
- 請勿讓電源線見水或接觸潮濕部位。
- 請勿讓電源線靠近加熱器或散熱器等高溫熱源。

電源連接：僅可使用適宜的110V~60Hz 交流插座來連接至公共電源。

⚠ 危險

- 電擊風險。接觸通電電線或是部件可能致死！
- 請勿濕手觸摸產品。
 - 如勿操作因掉落或其他原因故障、電源線或插頭損壞的產品。
 - 如果產品或電源線損壞，請將產品送回購買地點，我們將竭誠為您提供協助。
 - 請勿拉扯或緊繃電源線。
 - 在移除防護罩之前，確保風扇已與主電源斷開連接。
 - 請勿在出入口插入或放入任何異物，以免造成電擊或火險，或損壞產品。
 - 拔出插頭前請關掉所有控制開關。若長時間無需使用，請將插

- 頭從壁式插座中拔出。
- 產品插電時，請勿打開電器外殼。
 - 出於安全考慮，雷暴天氣須拔出裝置插頭。

⚠ 警告


- 安裝不當的風險。請仔細遵守相關規範，避免人身或財物風險。
- 確保可輕鬆連接壁式插座，以便在緊急時立即拔出裝置電源。
 - 為降低火險或電擊風險，請勿用任何外部（固態繼電器）速度控制裝置搭配本品使用。
 - 為降低火險或電擊風險以及人身傷害，請勿放在窗邊使用。

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

請保存此重要說明。

本產品內含一個遙控器，其內有一顆可替換的 CR2032 鈕扣電池 (3V)。

⚠ 警示	
<ul style="list-style-type: none">誤吞風險：本產品內含鈕扣電池（又稱錢幣型電池）。若不慎誤吞，可能導致死亡或重傷。吞食鈕扣電池（又稱錢幣型電池）可在短短 2 小時內引發人體內部化學灼傷。請務必將新電池和用過的電池置於兒童無法觸及的地方。當懷疑有人誤吞電池，或電池進入人體任一部位，請立即護送其就醫。	

- 請聯絡您所在地區的毒物防治諮詢中心，瞭解治療資訊。如果您認為電池可能已被某人吞食，或進入人體任一部位，請立即護送其就醫。
- 即使是用過的電池也可能導致至重傷或死亡。新電池和用過的電池都可能對人造成傷害，因此請務必將新的和用過的鈕扣電池（或任何電池）置於兒童無法觸及的地方。
- 請務必妥善固定電池盒。若電池盒蓋無法關牢，請勿使用本產品。接著請取出電池，並將電池置於兒童無法觸及的地方。
- 請確保電池的正負極性（+ 和 -）安裝正確。
- 請勿混用新電池和用過的電池，亦不可混用不同品牌或不同類型的電池（例如鹼性電池、碳鋅電池或充電電池）。
- 請勿將電池強制放電、充電、拆解、加熱至高於 104° F / 40° C 的溫度或焚毀。這麼做可能使電池排氣、漏液或爆炸，進而導致化學灼傷。

- 請勿為非充電電池強行充電。
- 取下並依照當地法規立即回收或棄置用過的電池，注意需將電池置於兒童無法觸及的地方。請勿將電池丟入家庭垃圾中或焚毀。
- 如何處理廢電池：請依照您所在地區的法律和法規處理廢電池，並將其置於兒童無法觸及的地方。有些電池可在當地的回收中心進行處理。請勿將電池丟入火中，這麼做可能導致電池爆炸或漏液。
- 若接下來很長一段時間都不會使用該設備，請立即從中取出電池，並依照您所在地區的法規將其回收或棄置。

請保存此重要說明。

功能特點

觸控式介面

簡約且易於操控，搭配流線外型，散發時尚光采。

變速

10 段可調式風速設定，滿足對各種舒適度的需求。

可調整角度

90° 或 180° 的 Panoramic Oscillation® 擺動角度 airflow

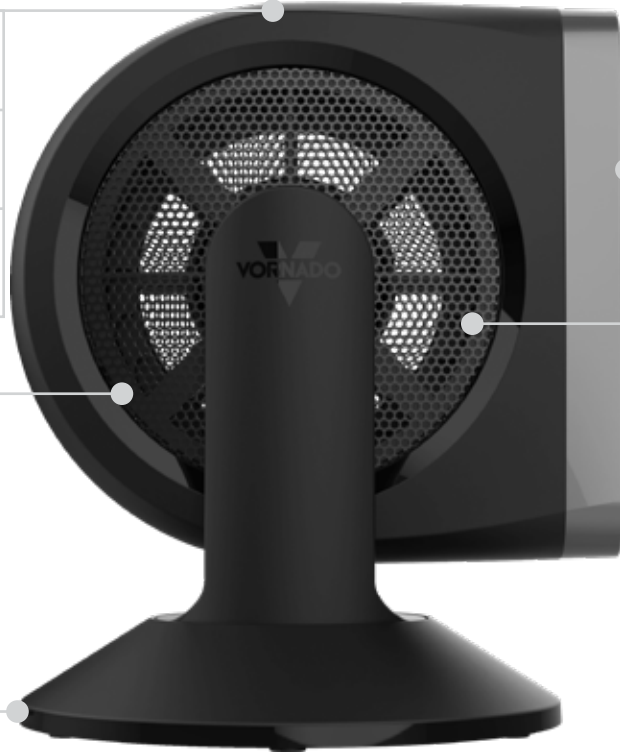
12 小時定時器

進氣口

指尖觸控友善設計。

矽片墊腳

無標墊腳，穩定性更好。



出風口

指尖觸控友善設計。

直流馬達

安靜，節能。

遠端遙控器

便利，盡在指尖。
不使用的時候，可將磁吸式遙控器吸附在金屬網罩上。

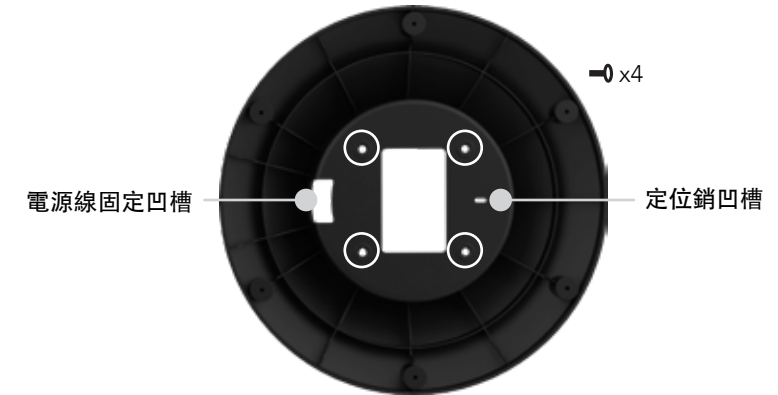



快速入門指南

組裝底座 需用到螺絲起子。 







1. 將風扇本體水平置於柔軟的表面上，以免刮傷。
2. 將電源線穿過底座底部的小孔。將底座對準風扇本體與底座相連處。風扇底部有一個定位銷，底座底板上有一個相對應的定位銷凹槽。
3. 使用隨附的四顆螺絲，把底座固定在風扇底部（螺絲隨本手冊附贈）。



 警告 - 窒息風險。請將小型零件（例如螺絲）置於兒童和寵物無法觸及的地方。

使用說明

1. 觸碰「」即可開啟或關閉電扇電源。
2. 持續觸碰「」可透過加快或降低風扇轉速來改變風速，直到達到您想要的風速。
螢幕會顯示目前的風速——本產品共有 10 段可調式風速。
3. 觸碰「」即可開啟或關閉擺動模式。預設的擺動角度為 90°。若要將設定變更為 180° Panoramic Oscillation® 擺動模式，請按住「」3 秒，螢幕會以下列模式閃爍：




90° 擺動模式









180° PANORAMIC OSCILLATION® 擺動模式




注意：本產品內建「障礙偵測」功能。在擺動途中，當風扇偵測到影響擺動的障礙物，會立即轉向另一個方向繼續擺動。此時請移除障礙物，讓風扇能按照設定順利來回擺動。

4. 按下「」即可開啟或關閉寧靜自然風模式。按下  /  可設定最大風速。此為本產品在寧靜自然風模式下所能達到的最高風扇轉速。

5. 按下「」可啟動定時器。當定時器圖示亮起，且「0」在螢幕上閃爍，代表定時器已進入調整模式。在此模式下，按下  /  可設定時間（以小時為單位）。三秒過後，螢幕將回復為顯示風速或正處於寧靜自然風模式。

注意：要解除定時功能，請持續按壓  /  直到螢幕上顯示「0」。您也可以長按「」3 秒來解除定時功能。

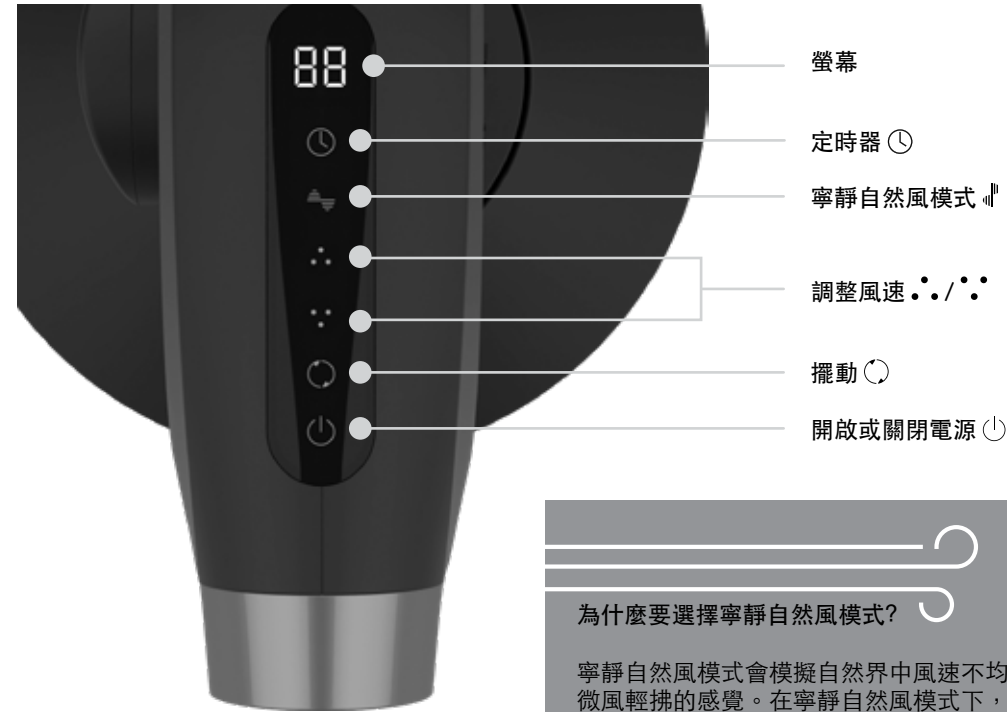
小提示：若要查看還剩多少時間，請按一次「」，螢幕即會顯示剩餘時間。

有用的提示

插上電源後，風扇便會開始擺動，直到設定的「預設」位置為止。之後，即可進行標準操作。

如果經過 30 秒都沒有動作，螢幕即會關閉。若要重新喚醒螢幕，請按一次任意按鈕即可。

使用說明

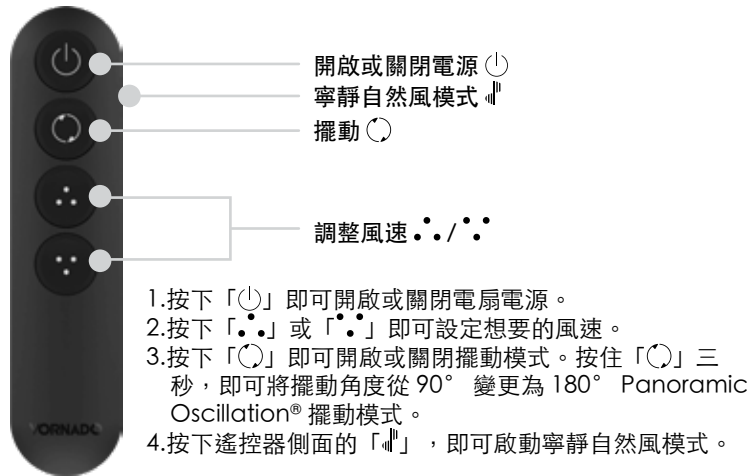


為什麼要選擇寧靜自然風模式？

寧靜自然風模式會模擬自然界中風速不均勻的特性，協助您放鬆心情，有如人在戶外享受微風輕拂的感覺。在寧靜自然風模式下，風速會重現自然風的輕柔起伏，最大風速為您自行設定的最高風扇轉速。

遙控器

遙控器功能



遙控器設定

本產品隨附的遙控器已配對完畢，開箱後即可使用。如果您需要配對遙控器，請依照下列步驟操作：

1. 替風扇插上電源，但不要按下「」來開啟風扇。
2. 取下遙控器上的電池絕緣片。
3. 按下風扇上的「」，螢幕會閃爍「00」。
4. 按住遙控器上的「」3 秒。
5. 配對成功後，風扇即會開啟。

更換電池

您的遙控器包含 (1) 枚硬幣式 CR2032 3V 電池。電池已預裝。首次使用前，先去掉電池上的拉片。從遙控器拉出拉片後，預載電池的預期壽命為 1 年（取決於使用情況）。

1. 更換電池時，需使用同款 3V CR2032 鈕扣式電池。請務必使用正確尺寸和等級的電池。
2. 更換電池時，打開遙控後面的電池蓋（需使用 #1 十字螺絲起子鬆開小螺絲）。如有必要，先清潔電池觸片，以及本裝置，再安裝電池。去掉電池上的塑膠包裝，將電池放入遙控器之中，+ 面朝上。確保電池電極安裝正確。蓋上電池蓋，鎖上螺絲。

注意：遙控器長期不使用時，請取下電池，可延長使用時間。電量用盡時請及時更換新電池。不要將電量耗盡的電池留在遙控裡。

警告：本產品內含鈕扣電池。吞食鈕扣電池可在短短 2 小時內使人重傷或死亡。若懷疑有人誤吞電池，請立即護送其就醫。

警告 - 窒息風險。請將小型零件（例如電池）置於兒童和寵物無法觸及的地方。

清潔

格柵拆卸 需要螺絲起子。

警告：為降低觸電和人身傷害的相關風險，拆除網罩和鼓風機之前，請拔下循環電扇的電源插頭。

1. 讓風扇頭部朝上，找到位於其底部的箭頭。
2. 取下箭頭所指的螺絲。
3. 找到進氣口網罩上 3 點鐘和 9 點鐘位置的凹口，逆時針旋轉即可將網罩取下。
4. 清理進氣口網罩上的灰塵。請勿用水沖洗，亦不可將其放入洗碗機內。因為水和熱會使進氣口網罩變形。
5. 重新安裝——清潔完畢後，請重新將進氣口網罩對準凹口並插入，順時針旋轉直至鎖緊。
6. 更換螺絲。

拆卸鼓風機

1. 順時針旋轉釋放旋鈕，將其取下。
2. 直接拉出鼓風機。
3. 用乾布擦拭鼓風機。請勿用水沖洗，亦不可將其放入洗碗機內。因為水和熱會使鼓風機變形。
4. 重新安裝——確保鼓風機附金屬螺帽的一面朝向本產品，並將軸心與插槽的平面對齊。
5. 持續將鼓風機沿著軸推，直到推到底為止。
6. 逆時針旋轉釋放旋鈕，即可重新安裝鼓風機。



故障排除

故障	可能原因及解決辦法
電器無法啟動。	未接通電源。將電源線插上插座。
	電器受損或需要維修。停止使用並拔下插頭。
風扇產生的氣流強度不足。	確保將風扇的風速設為最大，以獲得最全面的氣流循環。
	請等待數分鐘，讓風扇吸入空氣，全面覆蓋整個房間。
	確保所有進氣口和出風口均暢通無阻。
遙控器不起作用。	電池沒電，請更換新的 CR2032 3V 電池。如需相關說明，請參閱〈遙控器——如何更換電池〉。
	遙控器尚未成功配對。如需相關說明，請參閱〈遙控器設定〉。

CONTENTS


Important Instructions	14	Remote Control.....	23
Features	19	Cleaning	24
Getting Started	20	Troubleshooting	25
How To Use	21		

READ ALL INSTRUCTIONS BEFORE USING.


IMPORTANT INSTRUCTIONS

This owner's guide and any additional inserts are considered part of the product. They contain important information about safety, use, and disposal. Before using the product, please familiarize yourself with all operating and safety instructions. Please keep all documents for future reference and pass these documents on, together with the product, to any future owner.


The following Warning messages are throughout this owners guide:

 **DANGER**

Indicates a hazard with a **HIGH** level of risk which, if not avoided, will result in death or serious injury. Please pay special attention to any instructions given to avoid this threateningly dangerous risk.

 **WARNING**


Indicates a hazard with a **MEDIUM** level of risk which, if not avoided, could result in death, serious injury, minor or moderate injury or potential property damage.

 **IMPORTANT INSTRUCTIONS**

Indicates additional information that will assist in the care of handling of the device.


INTENDED USE: This product is intended to circulate the air in indoor living spaces only. This product is not intended for commercial or industrial use.

WARNING – When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

 **WARNING**

Risk to Children and Other at Risk Groups of People.

- This appliance can be used by children aged from 12 years and above. 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.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- This product and its packaging material are not toys and should be kept out of reach of children.

 **WARNING**

Risk from Unintended Use and Handling. Please take care to follow these guidelines to avoid risks to people or property.

- **Do Not** use this product outdoors or directly exposed to weather.
- **Do Not** use this device if condensation is present. If the product is brought in from the cold to a warm area (e. g., during transport), condensation can occur within the unit. Let the device reach room temperature, before using it.
- **Do Not** use this product on wet surfaces. Do not use this product in a bathtub, shower or locate product where it may fall into a bathtub, laundry, swimming pool or other water container.
- **Do Not** immerse this product in water or allow water to drip into the motor housing.
- **Do Not** use near furnaces, fireplaces, stoves or other high-temperature heat sources.
- **Do Not** position this product too close to draperies or other loose fabrics as they may be drawn into the product, cutting off airflow and damaging the motor.

- **Do Not** carry this product by the cord, or use the cord as a handle as it can damage internal wiring. Do not unplug product by pulling on cord or place the cord under strain. To unplug, grasp the plug, not the power cord.
- **Do Not** run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings.
- **Do Not** route cord under furniture or appliances. Arrange cord away from traffic area and where it will not be tripped over. To avoid a tripping hazard, safely coil/store the power cord.
- **Do Not** tamper with or modify this product in any way.
- **Do Not** allow the power cord to come in contact with water or wet locations.
- **Do Not** place power cord near heat sources, such as heaters or radiators.

ELECTRICAL CONNECTION: Only a proper 110V~60Hz AC outlet may be used to connect to public power supply.

DANGER

Risk from Electrical Shock. Contact with wires or components that are under voltage could be potentially fatal!

- **Do Not** touch the product with wet or damp hands.
- **Do Not** operate any product with a damaged cord or plug or after the product malfunctions, has been dropped or damaged in any manner.
- If the product or power cord is damaged, please return the product to the place of purchase for assistance.
- **Do Not** stretch the power cord or put the cord under strain.
- Disconnect the fan from main power supply before removing the guard.
- **Do Not** insert or allow foreign objects to enter any input or output opening as they may cause risk of electric shock or fire, or damage the product.
- Turn off all controls before unplugging. Unplug from wall outlet if not in use for extended periods of time.
- **Do Not** open appliance housing while product is plugged in.
- For safety reasons, always unplug the unit in the event of a thunderstorm.

WARNING

Risk from Improper Installation. Please take care to follow these guidelines to avoid risks to people or property.


- Ensure that wall power outlet is easily accessible so unit can be disconnected during an emergency.
- To reduce the risk of fire or electrical shock, do not use this product with any external (solid state) speed control device.
- To reduce the risk of fire or electric shock and injury to persons, do not use in a window.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio-frequency devices. The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is

operated in compliance with the Telecommunications Management Act. The low power radio-frequency devices must accept any interference from legal communications or ISM radio wave radiated devices.

SAVE THESE INSTRUCTIONS

This Product includes a remote containing a replaceable CR2032 Button Cell Battery (3V).

⚠ WARNING	
<ul style="list-style-type: none">• INGESTION HAZARD: This product contains a button cell or coin battery.• DEATH or serious injury can occur if ingested.• A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.• KEEP new and used batteries OUT OF REACH OF CHILDREN.• Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.	

- Call a local poison control center for treatment information. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
- Even used batteries may cause severe injury or death. New and used batteries may cause injury. Keep new and used cells (or batteries) away from children.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.
- Ensure the batteries are installed correctly according to polarity (+ and -).

- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Do not force discharge, recharge, disassemble, heat above 104°F / 40°C or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Non-rechargeable batteries are not to be recharged.
- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- **BATTERY DISPOSAL:** Please dispose of batteries according to the local laws and regulations of your region, and while keeping them away from children. Some batteries may be recycled and accepted for disposal at your local recycling center. **DO NOT DISPOSE OF BATTERIES IN FIRE. BATTERIES MAY EXPLODE OR LEAK.**
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.

SAVE THESE INSTRUCTIONS

FEATURES

TOUCH-SENSITIVE CONTROLS
Simple controls with a sleek aesthetic.

MULTIPLE SPEEDS
10 speed settings for every comfort level.

ADJUSTABLE OSCILLATION
90° or 180° Panoramic Oscillation® airflow

12 HOUR TIMER

AIR INLET
Finger-friendly design.

AIR OUTLET
Finger-friendly design.

DC MOTOR
Quiet and energy efficient.

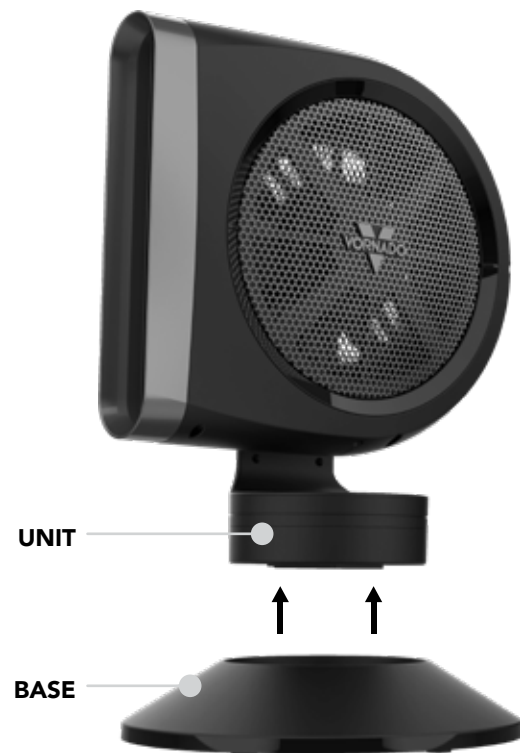
REMOTE CONTROL
Convenience at your finger tips. When not in use, remote can be magnetically stored on the metal side grilles.

SILICONE FEET
Non-marking feet added for stability.

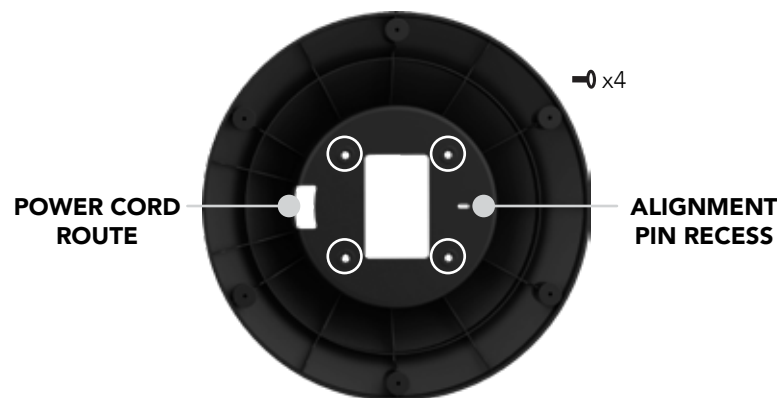



GETTING STARTED

BASE ASSEMBLY *Screwdriver required.* 








1. Place unit horizontally on soft surface to avoid scratches.
2. Route the power cord through the smaller hole on the bottom of the base. Align base to bottom of unit. There is an alignment pin located on the bottom of the unit and an alignment pin recess on the base plate.
3. Attach base to unit using four screws provided (included in bag with this manual).



 **WARNING** - Choking hazard. Keep small parts, like screws, away from children and pets.

HOW TO USE

1. Touch  to power on/off.
2. Select desired **fan speed** by pressing  to increase fan speed or  to decrease fan speed.
The current fan speed will be shown on the display – there are 10 fan speeds.
3. Press  to turn oscillation on/off. The default oscillation range is 90°. To activate 180° Panoramic Oscillation® range, press and hold  for 3 seconds. Display will flash in the following pattern:




90° OSCILLATION









180° PANORAMIC OSCILLATION®




NOTE: Your unit comes equipped with Stall Detection. If your unit detects something in the oscillation path, it will immediately reverse and begin oscillating the other direction. Remove the obstacle, so unit can continue typical oscillation path.

4. Press  to turn **Breeze Mode** on/off. Then, press  /  to set the max fan speed. This will be the highest speed the unit reaches while fluctuating fan speeds in Breeze Mode.

5. Press  to activate **Timer**. The timer icon illuminates and the Display flashes 0 to indicate Timer Adjustment Mode. While in this mode, select amount of time in one-hour intervals by pressing  / . After three seconds, display will revert back to showing fan speed or Breeze Mode.

NOTE: To cancel timer, press  /  until 0 shows on the Display. Or, long press  for 3 seconds.

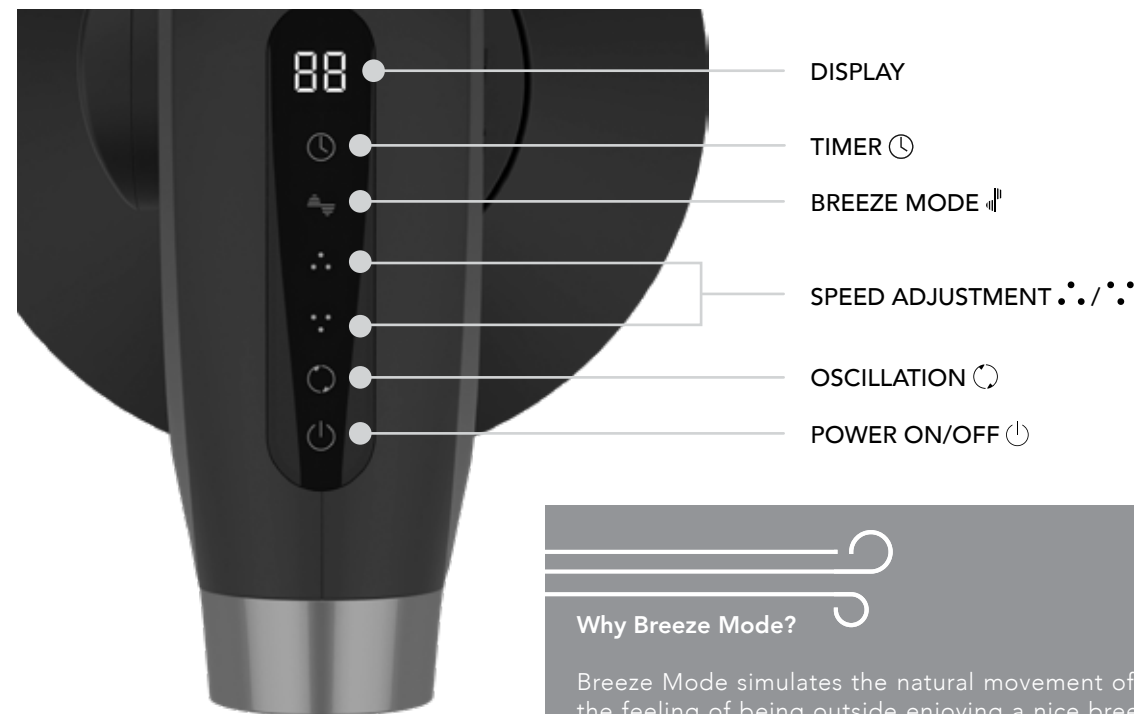
TIP: To see how many hours are remaining on the timer, press  once and remaining hours will show on the Display.

HELPFUL TIPS

When the unit is plugged in, it will oscillate until it locates its “default” position as part of the setup process. Following this, standard operation will begin.

After 30 seconds of inactivity, the Display will turn off. To re-awaken, press any button once.

HOW TO USE

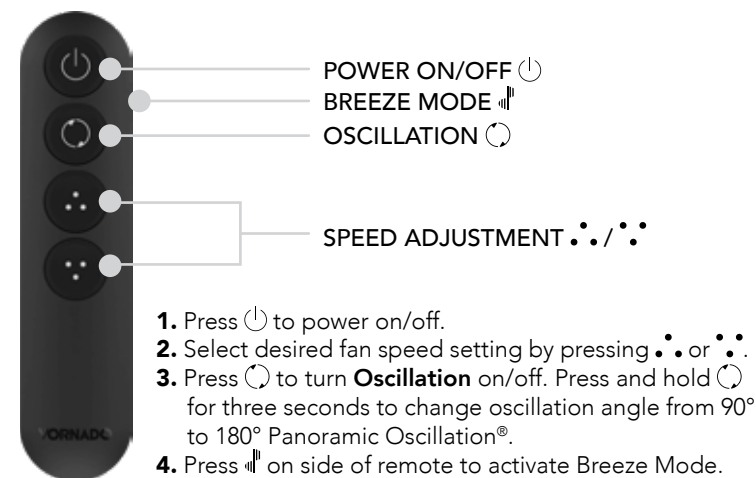


Why Breeze Mode?

Breeze Mode simulates the natural movement of wind to help you relax, mimicking the feeling of being outside enjoying a nice breeze. While in Breeze Mode, the fan speed dynamically fluctuates, with the highest speed being your selected fan speed.

REMOTE CONTROL

REMOTE FUNCTIONS



REMOTE SETUP

The remote that comes with your unit is paired and ready to use out of the box. If you need to pair a remote, follow these steps:

1. Plug the unit in, but do not press ⏻ to turn unit on.
2. Remove pull tab completely from the remote.
3. Press ⋯ on the unit. Display will flash "00".
4. Press and hold ⋯ on remote for 3 seconds.
5. Unit will power on once successfully paired.

BATTERY REPLACEMENT

Your remote includes (1) coin style CR2032 3V battery. Battery comes pre-installed. Remove battery pull tab before first use. Pre-installed battery has a one-year life expectancy (dependent on use) after pull tab has been removed from remote.

1. For battery replacement, the remote requires one coin style CR2032 3V battery. Always use the correct size and grade of battery for this product.
2. To replace battery, open battery door on the back side of the remote control (you will need to loosen the small screw on door using a #1 Phillips screwdriver). If necessary, clean the battery contacts and also those of the device prior to battery installation. Remove any plastic protection from the battery and place it in the remote with the + side facing out. Ensure the battery is installed correctly with regard to polarity. Replace the battery door and screw.

Note: Remove battery from the remote control when not in use for an extended period of time and always remove dead battery immediately and replace with fresh. Do not store dead battery in remote.

⚠️ WARNING: This product contains a button battery. If swallowed, it could cause severe injury or death in just 2 hours. Seek medical attention immediately.

⚠️ WARNING - Choking hazard. Keep small parts, like batteries, away from children and pets.

CLEANING

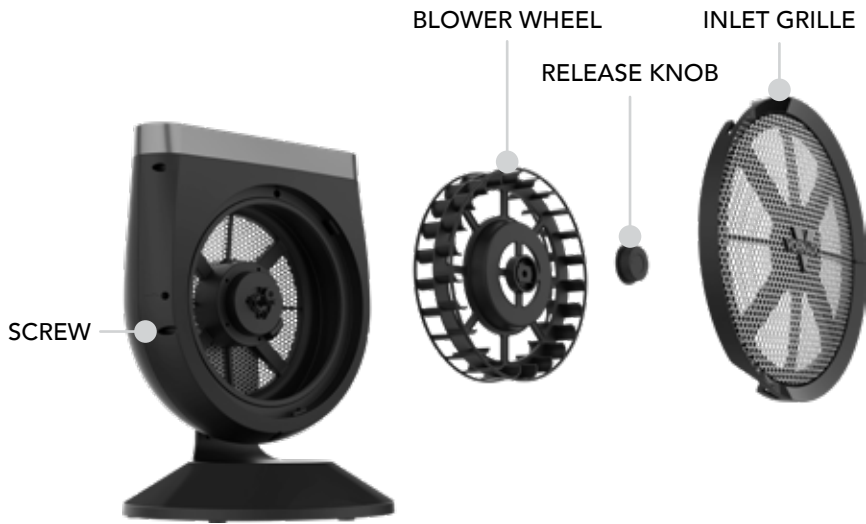
GRILLE REMOVAL *Screwdriver required.*

 **WARNING:** To reduce the risk of electrical shock and injury to persons, unplug the circulator before removing grille and blower wheel.

- 1. Rotate the fan head up to locate the arrow on its underside.
- 2. Remove the screw indicated by the arrow.
- 3. Locate the notches on the inlet grille located at the 3 and 9 o'clock positions and rotate counter-clockwise to remove it.
- 4. Dust the inlet grille. Do not use water to clean and do not place in the dishwasher. The water and heat can distort the inlet grille.
- 5. To reattach, re-insert grille inlet and turn clockwise until it clicks into place.
- 6. Replace the screw.

BLOWER WHEEL REMOVAL

- 1. Remove the release knob by rotating clockwise.
- 2. Pull blower wheel straight out.
- 3. Wipe blower wheel with dry cloth. Do not use water to clean and do not place in dishwasher. The water and heat can distort the blower wheel.
- 4. To reattach – make sure the side of blower wheel with metal nut faces the product and align the flat sides of the shaft and socket.
- 5. Push blower wheel all the way on the shaft until it bottoms out.
- 6. Reinstall release knob by rotating counter-clockwise.



TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE AND SOLUTION
Unit fails to power on.	Unit is not plugged in. Plug Power Cord into electrical outlet.
	Unit is damaged or in need of repair. Cease usage and unplug.
Unit is not producing sufficient amount of air.	Ensure unit is set to highest setting for maximum air circulation.
	Allow the unit to fully circulate the air throughout the room, this may take several minutes.
	Ensure all air inlets and outlet grille are unobstructed.
Remote Control is not working.	The battery is dead. Replace with new CR2032 3V battery. Refer to REMOTE CONTROL - BATTERY REPLACEMENT for instructions.
	Remote has not been successfully paired. Refer to REMOTE SETUP for instructions.

設備名稱 Equipment Name	Air Circulator 渦流空氣循環扇		型號 (型式) Type Designation		STRATA 8T-TW		
單元 Unit	限用物質及其化學符號 Restricted Substances and Chemical Symbols						
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent Chromium (Cr ⁺⁶)	多溴聯苯 Polybromi- nated Biphenyls (PBB)	多溴二苯醚 Polybrominat- ed Diphenyl Ethers (PBDE)	
外殼 Enclosure	○	○	○	○	○	○	
底座 Stand Assembly	○	○	○	○	○	○	
扇葉 Blade	○	○	○	○	○	○	
前/後網 Grille	○	○	○	○	○	○	
馬達 Motor	○	○	○	○	○	○	
印刷電路板 PCBA	—	○	○	○	○	○	
電源線 Power Cordset	○	○	○	○	○	○	
線材 Wires	○	○	○	○	○	○	
<p>備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基值。 Note 1 : “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考3. “—” 係指該項限用物質為排除項目。 Note 3 : The “—” indicates that the restricted substance corresponds to the exemption</p>							

