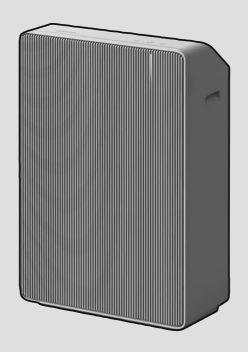
AIR PURIFIER

CUCKOO

USER MANUAL

CAC-R1510FW



Dear customers!

Thank you for purchasing CUCKOO AIR PURIFIER. Please keep this manual (including the Warranty) in a safe place away from moisture and sunlight. Please reference this manual when you are having issues with your unit.



Benefits of Using a CUCKOO Air Purifier

- High Quality Air Purification System Premium air purification system with 3 filters (Pre-Filter, Deodorization Filter & True HEPA H13 Filter)
- Speed Setting
 Control the fan speed according to your needs.
- Timer
 The smart timer feature can be used to operate the product when out of the house or sleeping.
- Auto Mode
 Maximizes energy efficiency by automatically adjusting fan speed according to real-time air quality.
- LED Air Quality Indicator
 Detects real-time air quality utilizing a smart dust sensor and signifies the quality with LED lights.

CONTENTS

Before Use	Benefits of Using a CUCKOO Air Purifier	2
	Important Safeguards	4
	Warnings for Safe Use	5~8
	Parts and Accessories	9 ~ 10
During Use	Details to Check Before Use	11
	Name and Roles of Control Panel and Display Panel	12
	Self Diagnostic Mode / Basic Operation of Display Panel	13
	Operation Mode Information	14 ~ 15
	Guide and Other Settings for each Operational State	16
	Cleaning and Maintenance Guide	17 ~ 18
	How To Replace the Filters	19
Before Asking for Support	Please check before asking for Support	20
Service Information	Product Specifications and Inquiry about Malfunction	21

Important Safeguards

- Read and save these instructions.
- 2. Do not bend, tie or pull the Power Cord by force.
- Stop using the product if the Power Cord or the Power Plug is damaged or the Power Outlet is unstable on the wall. Please contact our Customer Service Center.
- When putting in or pulling out the Power Plug, first remove moisture from your hands and then put in or pull out the Power Plug by holding the Power Plug.
- 5. Do not put the product or anything heavy on the Power Cord.
- 6. Please unplug the product before inspection, repair or replacement of its parts.
- 7. Do not randomly connect or process the Power Cord.
- 8. Do not use the product outdoors where the product may get in contact with direct sunlight, rain or snow or places with moisture such as a laundry room or a bathroom.
- 9. Do not keep or use insecticides, combustible gas, inflammables, or toxic substances near the product.
- 10. Place the product at least 50cm away on the sides and 60cm away on the top from the wall and surrounding objects.
- 11. Open the windows for ventilation before using gas appliances, combustibles and other inflammables.
- 12. Do not put any obstruction around the Air Inlet or the Air Outlet of the product.
- 13. Do not put your finger or any other foreign substances such as a stick into the Air Inlet or the Air Outlet.
- 14. Do not spray inflammables such as an insecticide or an air freshener near the Air Inlet.
- 15. Do not stand on top of the product or put anything heavy.
- 16. Please avoid using it near a heating device.
- 17. This product should not be used by those who lack experience and knowledge on how to use the product properly.
- 18. When turning off the product, be sure to press the power button to turn product off.

READ AND SAVE THESE INSTRUCTIONS THIS APPLIANCE IS FOR HOUSEHOLD USE ONLY

This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments;
- farm houses:
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments.

- Read and save these instructions.
- Please comply with the 'Warnings for Safe Use' as they are provided to ensure safe and proper use of the device and prevent accidents and dangerous situations.
- The 'Warnings for Safe Use' section is divided into 'Warning' and 'Caution.' which are defined as follows:



Caution

Potentially dangerous situation that Warning can cause serious injuries or death if not avoided.

can cause minor injuries if not



- · This symbol is to remind you to be cautious about a potentially dangerous situation under special circumstances.
- Please read the details carefully and follow the instructions to avoid dangerous situations.



 This symbol is used to indicate actions that are prohibited. This symbol is used to indicate 'instruction' actions.



About the Power Supply

avoided.





Potentially dangerous situation that

Do not bend, tie or pull the Power Cord by force.

· This may cause electric shock or fire due to a short circuit. Please check the state of the Power Cord frequently.



Plug the power plug into a 220-240V~ outlet with at least a rating of 10A and power surge protection. Do not plug in multiple

- devices into the same power outlet or extension cord simultaneously. · When multiple devices are plugged into the same power outlet or if the device is plugged into an inappropriate power input, it
- may cause heating, fire and electric shock. • If there is a foreign substance or water on the power plug, please wipe it clean before plugging it into the socket.
- Use an extension cord of 10A or higher.

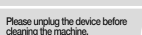
Use 220-240V~ power input only.

- · This may cause electric shock or fire.
- The device will not operate properly.
- · Please check the state of the power cord and plug frequently.



Wipe off any foreign substance from the Power Plug with a dry cloth.

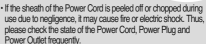
· If you do not do so, it may cause electric shock or fire due to a short circuit. Frequently check the status of the Power Cord.

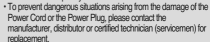


· There is a risk of electric shock or malfunction. Please check the state of the Power Plug and the Power Cord frequently.



Stop using the product if the Power Cord or the Power Plug is damaged or the Power Outlet is unstable on the wall. Please contact our Customer Service Center





- · We strongly recommend that the damaged parts be repaired at a designated service center.
- · If you do not do so, it may cause electric shock, short circuit, or fire.

When putting in or pulling out the Power Plug, first remove moisture from your hands and then put in or pull out the Power Plug by holding the Power Plug.

· Pulling out the Power Plug with wet hands can cause electric shock. Pulling out the power cord by excessive force can damage the Power Cord, causing a short circuit or electric shock. Please check the state of the Power Plug and the Power Cord frequently.

When unplugging the product, hold the Power Plug, not the Power Cord.

 Applying force to the Power Cord may cause electric shock or fire. Please check the state of the Power Plug and the Power Cord frequently.





About the Power Supply

Warning



Do not

Do not put the product or anything heavy on the Power Cord.

• It may cause damage to the Power Cord that could lead to fire, electric shock, or fall of the product.



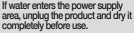
When moving the product, do not pull the Power Cord.

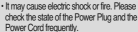
 It may cause a damage to the product, electric shock, or fire.
 Please check the state of the Power Cord frequently.



Prevent the Power Plug and the Power Cord from being damaged by an animal or a sharp metallic object such as a nail.

 It may cause a damage to the Power Cord, leading to a short circuit, electric shock, or fire. Check the status of the Power Cord and the Power Plug frequently.







Please unplug the product before inspection, repair or replacement of its parts.

 There is a risk of malfunction or electric shock. Please check the state of the Power Plug and the Power Cord frequently.



Do not randomly connect or process the Power Cord.

• It may cause electric shock or fire.

- This appliance has a polarized plug (one blade is wider than the other).
- To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way.
- If the plug does not fit fully in the outlet, reverse the plug.
- If it still does not fit, contact a qualified electrician.
 Do not attempt to defeat this safety feature."

Do not put in and pull out the Power Pluq continuously.

· It may cause electric shock or fire.



Installation Guide



Warning



Do not

Do not use the product outdoors where the product may get in contact with direct sunlight, rain or snow or places with moisture such as a laundry room or a bathroom.



 It may cause fire or electric shock due to heating and short circuit.

Do not keep or use insecticides, combustible gas, inflammables, or toxic substances near the product.

 It may cause fire or a deformation or malfunction of the product.

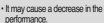


Do not place it in a bumpy or slanted area. Do not place it on a rug, cushion or laminated floor.

 It may cause malfunction, unwanted noise or injury. Please check the state of the product frequently.



Do not use the product where smell, smoke, or oil is generated such as a restaurant or a barbecue restaurant.





Do not install the product in a place with excessive oil or smoke for industrial purposes or metallic dust.

• It may cause fire or a malfunction of the product.



Installation Guide





Keep the wall and all surrounding objects at least 15cm away from the back, 50cm away from the sides, and 60cm away from the top of the product.



· Maintaining these distances is essential for optimal performance.

Place it at least 2m away from electronic products such as a TV.

· It may cause a radio interference.



Do not use the product to remove toxic gases such as carbon monoxide.

• It may cause a malfunction of the product.

Do not install or use the product near a curtain.

· The Pollution Sensor may not work properly.



Please check if there is any obstacle around the product to ensure good air circulation.



Open the windows for ventilation before using gas appliances, combustibles and other inflammables.

· There is a risk of explosion or fire.



Do not use the product as a ventilating fan or hoods for gas stove or electric ranges in the kitchen.

It may cause poor performance of the product and filters.

Do not use the product for anything other than its intended purpose, e.g. preserving artworks, maintaining precision instruments and animal

· If you do not do so, it may cause electric shock or fire.

During Use



/ Warning



Do not

Do not put any obstruction around the Air Inlet or the Air Outlet of the product.

· It may cause poor performance,



abnormal noise, or malfunction of the product.

If there is abnormal noise, smoke, or smell is emitted from the product, first pull out the Power Plug, and then contact our Customer Service Center.



· It may cause fire, burns, or injury.

Contact Customer Service

Do not put heat of fire near the product.

• It may cause a malfunction or deformation of the product or fire.

Do not put your finger or any other foreign substances such as a stick into the Air Inlet or the Air Outlet.

- You may get injured by the fan rotating at a high speed.
- · It may cause a malfunction of the product.



Do not inject a toxic substance such as smoke of a cigarette into the porous part on the side of the product, or poke with a sharp object.

• It may cause a malfunction of the product, fire or electric shock.

Do not clean the interior of the purifier yourself please contact Customer Service for technical



· Otherwise it may cause malfunction of the product or an electric shock.



During Use



Warning



Do not

Never soak the product in water.

· There is a risk of electric shock.



Do not spray inflammables such as an insecticide or an air freshener to the Air

• It may cause fire or poor performance of the product.



Do not stand on top of the product or put anything heavy.

· It may cause a malfunction of the product or i njury due to fall or damages.



Please avoid using it near a heating

· It may cause fire or electric shock.



This product should not be used by people including children who lack physical or mental abilities. experience and knowledge to use the product properly without instruction.

- Do not let children play with the product.
- · It may cause electric shock or injury.



Do not turn OFF by pulling the plug.

· It may cause an electric shock or malfunction of the product.



Do not move the product while it is working.

• It may cause fire or electric shock or partial damage to the product.



When opening the Filter Cover, please be careful not to let your body or any other foreign material get stuck in the product.



· It may cause an injury or malfunction of the product.

Be careful of any raised spot or obstruction on the floor when moving the product that may cause a scratch or damage to it.

After cooking, ventilate sufficiently before operating the product to purify air in the room.

Do not place a bowl with water, drugs, foods, small metallic materials, inflammables, etc. on top of the product.

· If spilled, the products may cause electric shock, fire, or damage.



Do not clean the product by spraying water or wiping out with benzene, thinner, etc.

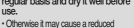


If it's wet, contact our Customer Service Center.

• There is a risk of malfunction or electric shock



Wash the Pre-Filter with water on a regular basis and dry it well before use.



performance of the product. • Dry it in the shade.



Please replace the filters in a timely manner.

· It may cause poor performance of the product.



Do not push nor lean on the product. It may fall to the ground.

· It may cause an injury or malfunction of the product.



After cleaning, please make sure to put the parts in their original position.

· Otherwise it may cause malfunction of the product.

Do not lay the product for use.

• It may cause malfunction of the product.

Do not put the product near a window or places where the wind of an air conditioner or a heater can reach.

• It may cause malfunction of the sensors.

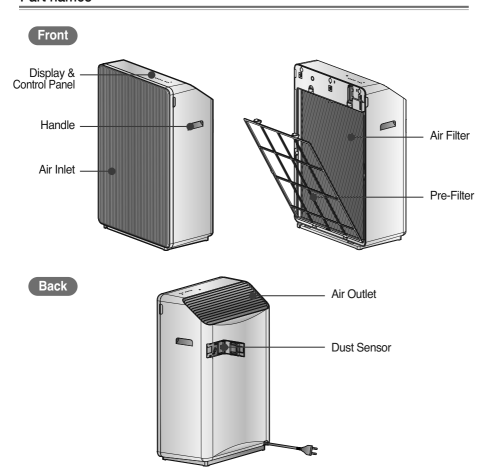


When turning off the product, be sure to press the power button to turn product off.

• It may cause malfunction of the product.

Name of Parts / Accessories

Part names



Accessories





User Manual

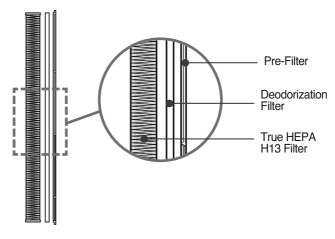
Service Card

^{*} The picture may differ from the actual product.



Part Description

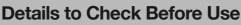
Stages of Filtration



Section	Premium Care Safe Filter
Level 1	Pre-Filter
Level 2	Deodorization Filter
Level 3	True HEPA H13 Filter

Filter Functions

Pre-Filter	Removes dust, pet fur and other larger particles. It also helps extend the life cycle of the filter.
Deodorization Filter	Helps filter unpleasant odors and harmful gases. Great for removing odors that occur from food, cigarettes, animal fur, Nitrogen Dioxide causing sources and bathrooms.
True HEPA H13 Filter	Helps filters mites, pollens, fine dust and cigarette smoke.

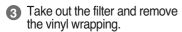


Caution

When not using this product for an extended period of time, pull out the Power Plug. This product is exclusively for 220-240V~, 50Hz Put the Power Plug in the appropriate Power Outlet.

Details to Check Before Use

- Open the filter cover.
 - ▶ Please open the filter cover from the left upper section.
 - * Do not forcefully open by pulling the lower section of the cover. Doing so may damage the product.
- Please open the pre-filter.
 - ▶ Please press the hook on the upper part of the front side of the product and pull it to open.
 - * Please be careful as pulling too hard with the hook connected may damage the product.



- ▶ After removing the packaging vinyl, please insert the filter inside the purifier.
- Place the pre-filter and filter cover back on the air purifier.
 - ▶ When re-assembling the filter cover and pre-filter, be careful of jamming a body part or an object.
 - ▶ Position the cover and push in until vou hear clicking sound to lock it in place.
- Connect to a power supply.
 - ▶ This product is exclusively for 220-240V~. Please connect the product to the appropriate Power Outlet.
- Ress the ON/OFF button to turn ON the power. Then, use the Mode button to set the desired operation mode.
 - * Be sure to insert the filter prior to using the air purifier.
- Use the ON/OFF button to stop operation.
 - ▶ If operation is in progress, the fan will run for 10 seconds then stop.
 - ▶ All the indicators on the Display Panel will turn OFF.















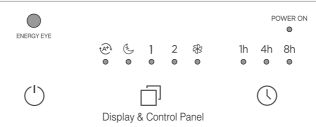




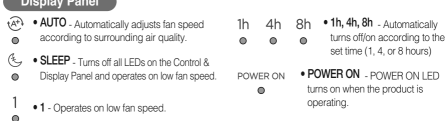


Names and Functions of Control & Display Panel

Control Panel and Display Panel



Display Panel



- 2 Operates on moderate fan speed.
- TURBO Operates on high fan speed.

Control Panel



Purification Display Panel

- Air Quality Indicator Displays how clean the surrounding air is using its 8 colored LED lights * Levels of cleanliness are displayed in 8 different colors. (Poor) Red \rightarrow Purple \rightarrow Orange \rightarrow Yellow \rightarrow Light Green \rightarrow Green \rightarrow Light Blue \rightarrow Blue (Clean)
 - * Insert the power plug and press the [Power] button to turn on product.
 - * Make sure you hear a beep when pressing a button. This Control & Display Panel may look different from the actual appearance.
 - * During Air Purification operation, the product's performance may vary according to the air volume.
 - * If Sleep operation is selected, the Air Quality Indicator will automatically turned off.
 - ** The level of cleanliness can be displayed by holding the [Mode] button for 3 seconds while the product is running. The selected setting will be maintained.
 - * If different products are used in the same area, there may be a difference in pollution level due to air circulation.

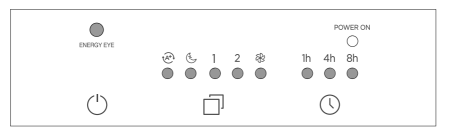
Self Diagnostic Mode / Basic Operation of Display Panel

nel

Self Diagnostic Mode

All LEDs (except the POWER ON LED) turn on when there is no filter/filter door detected (see photo below).

If the LEDs remain on after inserting the filter(s) and re-attaching the filter cover, please contact our Customer Service Center for help.



Basic Operation

- 1 Insert the power plug.
 - ▶ A buzzing sound will go off and the air purifier will enter Standby Mode.
- Press the Power button.
 - Display Panel will automatically illuminate and the fan will begin operation. The air purifier will run its previous operating mode. If the filter or filter cover is not properly installed, an error will illuminate on the feature display panel.
- Press the mode button to set your desired operation mode.
 - ▶ Every time you press the mode button, the mode will change in this order "Auto Air Purification Sleep Air Purification Manual Gear 1 Manual Gear 2 Turbo Air Purification".
- Quality Indicator on or off.
 - ▶ If the button is held for 3 consecutive seconds when the Air Quality Indicator display light is off, the light will illuminate.
 - ▶ If the button is held for 3 consecutive seconds when Air Quality Indicator display light is on, light will turn off.
- To turn off the product, press the Power button once again.
 - ▶ All lamps in the display panel will turn off and then will enter standby mode.



Operating Modes

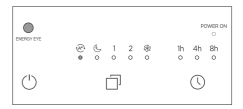
Operating Modes

AUTO

Auto Mode will automatically adjust air volume according to the surrounding environment. To conserve energy, the fan will turn off when air quality is good.



- To start auto mode, press the Power Button while in standby Mode.
 (It is operated in Auto Air Purification for initial entry and, if there is previous operation history, it is operated in the previous mode.)
- This is an automatic operational mode based on fine dust concentration. It controls FAN operation
 according to the level of cleanliness and surrounding light.
- If the indoor air stays clean for a certain amount of time, all LED, excluding automatic LED, will turn off, and Eco Mode will activate to minimize energy consumption.
- * The level of cleanliness will display rainbow colors periodically during Eco mode.
- The Air Quality Indicator may turn on or turn off according to the settings.

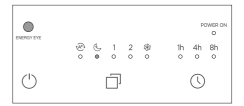


SLEEP

Sleep Mode will minimize air volume and dim display lights



- Start sleep mode by pressing the mode button once while in auto mode.
- For a sound sleep, the air volume will minimize and the air purifier will operate quietly.
- The Air Quality Indicator will turn off while in Sleep Mode.
- The Air Quality Indicator may turn on or turn off according to the settings.



** This image of the display panel screen is drawn to to show each operation mode. The panel may slightly differ while in operation.



Operating Modes

Energy Conservation Mode

Reduces energy consumption by detecting indoor lighting

• If the Light Sensor does not detect light for 1 minute, the Air Quality Indicator LED will turn off.

MANUAL

Allows you to select the fan speed.



- To enter manual mode, press the mode button twice while in Auto Mode.
- Press the mode button to set desired fan speed (1, 2).





<Manual Gear 1>

<Manual Gear 2>

TURBO

Turbo Mode will quickly remove dust with maximized performance



- To enter turbo mode, press the mode button four times while in auto mode.
- Proceed with high-speed air purification.
- The Air Quality Indicator may turn on or turn off according to the settings.



^{**} This image of the display panel screen is drawn to to show each operation mode. The panel may slightly differ while in operation.



Operation Status Information

Air Quality Level Display

Pollution Level	Level 1 (Clean)	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8 (Poor)
Air Quality Indicator	Blue	Sky Blue	Green	Light Green	Yellow	Orange	Purple	Red

Schedule for turning off

- A schedule for turning off can be set by pressing the Schedule button while the product is running.
- Each time the Schedule button is pressed, the scheduled time will change.
 - 1 hour \rightarrow 4 hours \rightarrow 8 hours \rightarrow Cancel Schedule \rightarrow 1 hour
- The display will change according to the remaining time.
 - -8h:8 hours ~4 hours
- 4h: 4 hours ~ 1 hour
- 1h: 1 hour ~ until scheduled time
- After operating for the scheduled amount of time, it will stop automatically.

Schedule for turning on

- A schedule for turning on can be set by pressing the Schedule button is pressed in the Standby state.
- Each time the Schedule button is pressed, the scheduled time will change.
- 1 hour → 4 hours → 8 hours → Cancel Schedule → 1 hour
- The display will change according to the remaining time.
 - 8h: 8 hours ~ 4 hours
- 4h : 4 hours ~ 1 hour
- 1h: 1 hour ~ until scheduled time
- After remaining in Standby status for the scheduled amount of time, it will begin to operate automatically.
 (The product will operate as an automatic air purification first. It will then switch to the previous operating mode if there is a previous operating record.)

Other Settings

Button Sound ON/OFF Setting

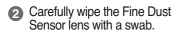
This is the method of setting the button sound feature.

- Insert the power plug and begin Standby Mode (Display Panel lamps will turn off). (While in operation, press the Power button to stop.)
- Press and hold the Mode button for 3 seconds to set the button sound ON or OFF. (Mute for OFF, melody plays for ON)

Cleaning and Maintenance Guide

How to Clean the Fine Dust Sensor (Clean once every one to two months)

- Open the Fine Dust Sensor cover on the back side of the product.
 - ▶ Clean first with a soft brush



- ▶ Clean first with a soft brush
- * If cleaning is not performed regularly, it may cause deterioration of the Fine Dust Sensor performance.
- * Cleaning cycle varies depending on the usage environment so please perform more frequent cleaning in a dusty environment.
- * If you don't regularly clean the Fine Dust Sensor, the performance may deteriorate.
- * Cleaning cycle may vary depending on surrounding environment. You may need to clean more in dustier environments

How to Clean the Main Body (Clean once every two to four weeks)

- Soak a soft cloth with lukewarm water and wring it out before wiping down the exterior.
- Use a swab or cotton flannel to clean the dust in grooves on the exterior.
- * Do not wipe the Control Panel and the Display Panel with an alkaline detergent.
- ** Do not use sulfuric acid. hydrochloric acid or any organic solvent (thinner, kerosene, etc.) to wipe the surfaces of the product.
- * Do not place any stickers on the exterior. Doing any of these may damage the surface.

How to Clean the Air Outlet (Clean once every two to four weeks.)

 Use a soft brush and a vacuum cleaner to clean the dust in the air outlet.



* Cleaning cycle may vary depending on surrounding environment. You may need to clean more in a dustier environment











Cleaning and Maintenance Guide

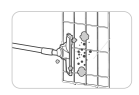
How to Clean the Pre-Filter (Clean once every two to four weeks.)

- Clean the pre-filter once every two to four weeks.
- Pre-filter can be reused when you remove the dust and/or clean it with water.
- Not cleaning the pre-filter for an extended period of time may deteriorate its performance.
- Functional filter, Deodorization filter and True HEPA H13 Filter cannot be clean and reused.
 Please do not clean them with water.
- The filter cleaning cycle may vary according to the surrounding environment.
- Open the filter cover in the front.
 - To open the air purifier, grab and pull from the top left and right section.
 - * Do not forcefully pull from the bottom section of the filter cover. This may damage the product.
- Use a soft, dry cloth or a soft brush to remove dust from the filter cover.
- Remove the pre-filter from the product and use a vacuum cleaner to remove the dust from the prefilter.
- You can use a vacuum cleaner to remove dust from the pre-filter. You can also remove the prefilter and clean it with lukewarm water.
 - ▶ When removing dust with a vacuum cleaner, be careful to not exert excessive force. This may damage the filter.
 - ▶ After cleaning the pre-filter with water, place it in a shaded area to completely dry it.
 - * Water remaining on the filter may cause a malfunction or odor.









Caution

- * Cleaning with hot water or drying under direct sunlight may deform the filter.
- 5 Place the pre-filter inside the air purifier, and then re-install the filter cover.
 - ► To lock cover, push it in until you hear a clicking sound.





How To Replace the Filters

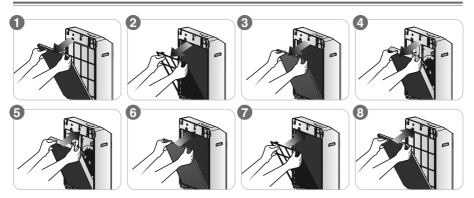
- Always unplug the power cord before replacing a filter.
- If you exceed the filter cleaning or replacement cycle, the performance may deteriorate or an odor may develop.
- Please use genuine CUCKOO filters only. Otherwise, this may hinder the performance or cause the air purifier to breakdown.
- Do not use if the surface of the Air Purification Filter is torn or wet. Instead, replace with a new filter. For filter purchase, contact our Customer Service Center.
- The filter replacement cycle may vary according to the surrounding environment.

Filter Cleaning and Replacement Cycle

Filter	Cleaning / Replacement	Cleaning / Replacement	Note
Pre-Filter	Once in 2 to 4 weeks	Cleaning & Washing	
Deodorization Filter	Once / 4 months	Replacement	
True HEPA H13 Filter	Once / 12 months	Replacement	

- * Filter replacement cycle may differ depending on the environment and time of use.
- ** The life test of True HEPA H13 Filter and Deodoriazation Filter is done by JEMA1467 (Air cleaners of household and similar use) evaluated the life span by burning tobacco.

How to Replace the Air Filters



- ▶ Open Filter Cover → Remove Pre-Filter → Remove Deodorization Filter → Remove HEPA Filter
- ▶ Insert HEPA Filter → Insert Deodorization Filter → Attach Pre-Filter → Re-install Filter Cover

Please check before asking for Support.

▼ If used incorrectly and/or not in accordance with the manual, the product may not work properly. Please take the following measures accordingly if there is a problem with the product. If a problem persists, please contact our Customer Service Center.

Problem	Checklist	Recommended Actions
Product does not turn on after pressing the power button	 Is the power plug properly and completely plugged into an outlet? Has there been a power outage? Is the product properly assembled? Did you press the ON/OFF button? 	Insert the power plug in a power outlet of 220-240V~, 50Hz. Use the product after you connect to an electrical source. Assemble the product properly. Press the ON/OFF button.
The air volume won't change.	Is the product in the MANUAL mode? Is the product in the SLEEP Mode?	Change to the operation mode you wish to use. The minimum air volume is set to SLEEP Mode.
Air purification does not work properly	Is the internal pollution level severe? Is the room too large? Is there any obstacle around the product? Is the product installed where wind cannot move freely? Has the period for filter cleaning and replacement elapsed?	Ventilate the room, then use the product. Use a product that suits the area of use. (Avoid placing near an area with high air circulation such as a door or window) Remove all obstacles. Install the product elsewhere. Check the filter cleaning and replacement cycle. Clean or replace the filter if needed.
There is an odor coming from the air vent,	Did you smell this odor after purchasing the product? Is the product used in a place with much smoke and/or odor? Has the period for filter cleaning and replacement elapsed?	The odor is from the activated carbon. It will disappear one to two weeks after using the product. The scent of activated carbon (charcoal) is harmless. The air purification performance may decrease in areas with much smoke or smell. Ventilate the room before using the product. Check the filter cleaning and replacement cycle. Clean or replace the filters if needed.
The air quality indicator color does not change.	Is there dust on the Lens of the Dust Sensor? Does the dust pollution level stay the same?	Clean the lens of the Dust Sensor.
When other functional defects occur	Check the nature of the problem, pull out the power plug and request for service.	

Product Specifications

Category	Air purifier
Model name	CAC-R1510FW
Rated Voltage and Current	220-240V~ / 50Hz
Rated Power Consumption	50W
Insulation Rating	Type 2 device
Dust Collecting Method	Mechanical dust collecting method
Safety Feature	Power is shut off when the filter door is being opened/closed
Place for Use	For indoors
Effective Reach Area*	570 sqft / 53m²
Product Size	384mm(W) x 208mm(D) x 576mm(H)
Product Weight	6.7kg

- * The information (exterior, design, and specifications) provided in this User Manual is subject to change.
- * This appliance is intended for home use (Class B) and is suitable for home use. It can be used in all areas.
- * Effective Reach Area* is tested based on KS C 9314:2019 "Air cleaners" Test Method.

Inquiry about Malfunction

Overtime, product parts may wear out due to heat, moisture, dust and other causes. This exposure may cause a product malfunction.

In the case that

- An issue occurs that is not in the "Check before reporting a malfunction" section on Page 20.
- 2 You can feel electricity when you touch the product.
- 3 The product is connected to a power source, but the motor is not working.
- Other malfunctions occur.



Please stop using the product.

Please unplug the product and contact our Customer Service Center.



www.owell.hk

We will provide satisfactory consultation and service to you complaints, suggestions, and recommendations. We just ask for your product model name, status, and contact information.

- ♣ After reading this manual, keep it in a place easily accessible to the user for future reference.
- ♣ Caution : Please read this manual carefully to ensure safety and a longer product lifespan.

OWELL INTERNATIONAL LIMITED

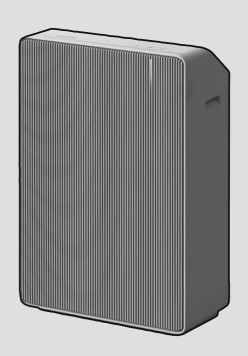
Unit 703, 7/F, Join-In Hang Sing Centre, 2-16 Kwai Fung Crescent, Kwai Chung, Hong Kong

Careline: 852-2317 7776

福庫空氣淨化器 CUCKOO Air Cleaner **CUCKOO**

使用說明書

CAC-R1510FW



CUCKOO福庫

各位福庫家族!

非常感謝選擇福庫空氣淨化器 請保管好本使用說明書(包括保證書在內)。 使用上有疑難或出現功能運作問題時可助解除疑難



福庫空氣淨化器的特點與優點

- 高質素空氣淨化系統 備有3個過濾網的頂級空氣淨化系統 (前置濾網除臭濾網及True HEPA H13 高效濾網)
- 風量調節功能可根據不同情況,適當調節風量。
- 時間預約設定通過預約設定,可在外出或睡覺之前設定運行時間。
- 自動模式 根據實時空氣質素自動調節風速,最大化能源效益。
- LED 空氣質素指示燈 透過智能灰塵感應器檢測實時空氣質素,並通過 LED 燈顯示質素。

CONTENTS(目錄)

使用前 ●	福庫空氣淨化氣的特點與優點	24
	重要保障措施指引	26
	安全警告	27 ~ 30
	各部位名稱/配件介紹	31 ~ 32
使用產品時 ●	操作前確認事項	33
	控制面板和顯示面板的名稱與功能	34
	自我診斷模式/顯示面板的基本操作	35
	操作模式資料	36 ~ 37
	每個操作狀況的指南和其他設定	38
	清潔及管理方法	39 ~ 40
	濾網更換方法	41
故障諮詢前 ●	故障諮詢前確認事項	42
服務指南 ●	產品規格及故障諮詢	43

重要保障措施指引

- 1. 仔細閱讀並妥善保存這些操作指南。
- 2. 請勿以外力強行彎曲、捆綁或拉扯電源線。
- 當電源線或插頭出現損壞或電源插座在牆上並不穩固,請立即停止使用本產品。 請聯絡我們的客戶服務中心。
- 4. 當插入或拔出電插頭時, 首先擦乾雙手, 再握住電插頭以插入或拔出電插頭。
- 5. 請勿放置本產品或任何重物在電源線上。
- 6. 在檢查、維修或替換產品零件前,請先拔去本產品的電插頭。
- 7. 請勿任意連接或改裝電源線。
- 8. 請勿於室外有可能會遭到陽光直接照射、下雨或下雪之處,或洗衣房或浴室等環境潮濕的地方使用本產品。
- 9. 請勿在本產品附近保存或使用殺蟲劑、易燃氣體、易燃物品或可引致中毒的物質。
- 10. 將產品放置在距離牆壁和鄰近物體側面至少 50 厘米和頂部至少 60 厘米的位置。
- 11. 使用氣體用具、易燃氣體及其他易燃物前,應打開窗戶通風。
- 12. 請勿於本產品的入風口或出風口旁放置任何阻礙物。
- 13. 請勿把你的手指或任何異物(例如棒子)放進入風口或出風口。
- 14. 請勿於入風口附近噴灑殺蟲劑或空氣清新劑等易燃物。
- 15. 請勿站在本產品的頂部或於上方擺放仟何重物。
- 16. 請避免在發熱裝置附近使用本產品。
- 17. 本產品不應該被缺乏正確使用本產品的經驗和知識的人士所使用。
- 18. 當關閉本產品時,務必按下電源開關以關閉本產品。

仔細閱讀並妥善保存這些操作指南 本電器只供家用

本電器用於家用和相似應用,例如:

- 商鋪、辦公室和其他工作環境內的員工廚房範圍;
- 農舍;
- 於酒店、汽車旅館和其他住宅類型環境;
- B&B 民宿旅館

- ●「安全警告」的目的在與安全而正確使用產品,已事先免除事故的危險,請務必遵守。
- ●「安全警告」分為"警告"與"注意"兩部分,在此"警告"與"注意"的意義如下。

A 警告

如不遵守有導致死亡或重 傷的潛

在危險

注意

如不遵守有導致輕傷的潛 在危險



- 此標示是指在特定條件下,發生危險事故的警告符號。
 - 為避免發生危險,請嚴格按照說明書使用本產品。



• 此符號是"禁止"某種行為的標示



• 此符號是"指示"某種行為的標示

雷源



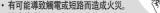




禁止強行彎曲、捆綁、 拖拉電源線。

- 請隨時確認電源插頭的狀態。







將電源插頭插入 220-240V~ 額定值 為 10A 或更高且具有電源浪湧保護 的插座。

請勿在一個插座中同時插入 多個產 品的插頭。



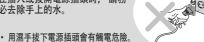
- · 如與多種產品同時使用,可能會引發火災及觸電。
- 請隨時確認電源插座狀態。
- 若電源插頭的接觸位沾有灰塵或水漬,請擦乾淨後使用。
- · 使用 10A 或更高的延長線。

禁止使用損壞的電源線、 插頭或鬆 動的電源插座, 此時請向售後服務 中心諮詢。



- 在使用產品的過程中, 因使用不慎導致電 源插頭的外皮脫落或刮破, 有可能造成火災或 觸電事故,請隋時確認電源插頭、電源線的狀態。
- 當電源插頭或電源線破損時, 為防止發生危險情況請聯繫 進口商、經銷商或有資格的技術人員(安裝人員)更換電源。
- 請在指定售後服務中心進行維修。
- 會有觸電或漏電危險。

在插入或拔開電源插頭時, 請務 必去除手上的水。



- 強行拔開電源, 有可能出現電源插頭異 常, 導致漏電或觸電。請務必隨時確認電源插頭及電源 線的狀態。

請勿使用交流220-240V~以外的 電源。

- · 會有觸電或火災危險。
- · 產品不會正常運行。
- ·請勿將110v電源升壓為220v使用。



若電源插頭的接觸部位沾有灰塵或 水清, 請擦乾淨後使用。

- · 有可能導致觸電或短路而造成火災。
- · 請隨時確認電源插頭的狀態。

漏水或清洗產品時, 請務必切斷電源。

- 會有觸電或故障的危險。
- 請務必隋時確認電源插頭及電源線的狀



拔를 중국어서 서체(Adobe Heiti Std) 在拔下電源插頭時,

, 적용시 글자모양이 拔로변함 要抓住電源插頭。

- 電源線受衝擊有可能造成觸電或火災。
- 請務必隨時確認電源插頭及電源線的狀態。





電源相關問題

1

警告



禁止

請勿在電源線上覆壓重物,並註意避免電源線被壓在機身下。

• 電源受損有可能導致火災、觸電及產品傾倒等現象。



搬運產品時,請勿拽拉電源線。

- 會有觸電、破損及火災危險。
- 請隨時確認電源插頭的狀態。



請注意勿將電源線或插頭被動物 啃咬,或被螺絲等鋒利金屬物所 損壞。



- 電源受損有可能導致短路、火災、觸電。
- 請務必隨時確認電源插頭及電源線的狀態。

維修、檢查、更換零部件時, 請務必切斷電源。

- 會有觸電或故障的危險。
- 請務必隨時確認電源插頭及 電源線的狀態。



若電源部位被水浸濕, 請切斷電源,完全乾燥後使用。

- 會有觸電或火災的危險。
- 請務必隨時確認電源插頭及電源線的狀能



請勿反覆插拔電源。

會有觸電或火災危險。



請勿擅自連接或加工電源線。

· 會有觸電或火災危險。

電源相關問題



物質。

警告

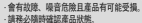


禁止

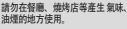
請勿在陽光直射、雨雪等戶外場所,及有水的洗衣房或衛生間等地點使用本產品。因受熱、漏電而有可能導致火災、觸電等事故。



請勿安裝在凹凸不平、傾斜的地 方或電熱板、坐墊上。

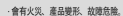








· 有可能導致性能降低。



請勿在產品周邊存放或使用殺蟲

劑、可燃性氣體、易燃物質、毒性

勿將本產品代替廚房換風扇或抽油煙機使用。

·會降低濾網功能。

請勿在有工業油煙或金屬灰 塵的地 方使用。

·會有火災及產品故障的危險。



勿將本產品擺放至動植物、精密機器、藝術品存放等 特殊用途及場所使用會觸電或引起火災。



安裝相關內容



警告



指示

保持牆壁和附近物體距離產品背部 至少15厘米, 側面至少50厘米, 頂 部至少60厘米。



請保持一定的距離,以獲得最佳性能。

請將其與電視等電子產品保持2米以上的距離。



· 可能導致電磁干擾。

請勿靠近窗簾處安裝或使用。

可能導致污染感應器無法正常運作。



請將其置於周圍無障礙物的地方使用,以促進空氣正常循環。



在使用燃氣、可燃性、 易燃性物質或洩漏這些氣體時, 必須先開窗換 氣後再使用。

• 可能導致爆炸或火災。



請勿用於去除一氧化碳等有毒氣體。

可能導致產品故障。

使用時



警告



指示

請勿在產品空氣吸入口或 排出口放置障礙物。

• 可能導致空氣淨化功能下降、 異常噪 音或故障。



請勿將手指、筷子等異物 放入產品 空氣入風口及出風口。

- 可能因高速旋轉的風扇而受傷。
- 可能導致產品故障。



若產品出現異常聲音、冒煙、異味 等現象,請切斷電源後,聯繫客服 中心。

• 可能導致火災、燙傷或受傷。



請勿將產品放置於靠近火源的地方。 • 可能導致產品故障、變形、甚至火災。

請勿在產品側面網狀部注入香煙煙霧等有毒物質,或 用鋒利的物品刺破網狀部。

• 可能導致產品故障、火災及觸電。

請勿私自清洗產品內部,請委託專業維修人員進行清洗。

• 可能導致產品故障或因水產生觸電。

移動產品時, 只可使用移動凹槽, 不可握住其他部分。

• 可能導致產品故障及變形。





使用時

A

警告



指示

切勿浸泡於水中。

• 可能導致觸電。



請勿在吸入口噴殺蟲劑、 芳香劑等易燃物質。

• 可能導致火災或性能下降。



請勿攀爬產品或在產品上方放 置沉 重物品。

• 因滑落、破損等導致產品故障或受傷。



請勿在電熱器具附件使用電源插頭。

• 可能導致火災以及觸電。



以下人員不可使用: 身體, 感覺, 精神能力缺陷或無行為能力, 缺乏 經驗與知識,無監督或指示而不能安 全使用該機器的人(包括兒童)。



- 請注意勿讓兒童觸碰。
- 可能導致觸電或受傷。

請勿通過直接拔掉電源插頭的方式 關閉產品。





請勿在產品工作時移動產品。





打開濾網蓋時, 請注意勿讓身體或雜物夾進產品內。

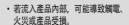
• 可能導致身體受傷以及產品故障。



移動產品時,請注意避免因門檻等障礙物 導致產品底部產生刮痕,或產品受損。

烹調後徹底通風, 然後操作產品淨化室內空氣。

請勿在產品上放置盛水的碗、 藥品、食品、小金屬物、 易燃物質等。



請勿直接噴水清洗產品,或利用含 苯、稀料等化學物 質擦拭產品。

• 可能導致觸電。



當產品浸水時, 請務必諮詢 客服中心。

• 可能導致觸電或產品故障



前置濾網需要定期用水清 洗並充分乾 燥後使用。



- · 可能導致產品性能下降。
- 請在陰涼處乾燥產品。

濾網更換週期滿時, 請更換新濾網。



• 可能導致性能下降。

請勿推拉或倚靠產品, 可能導致產 品跌倒。

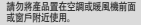
• 可能導致身體受傷、產品故障。



清潔後, 請將零部件正確組裝到原位置。

• 有可能導致產品故障。

請勿將產品倒置使用。



• 可能影響感應器的準確感應。



關閉電源時請按電源鍵。

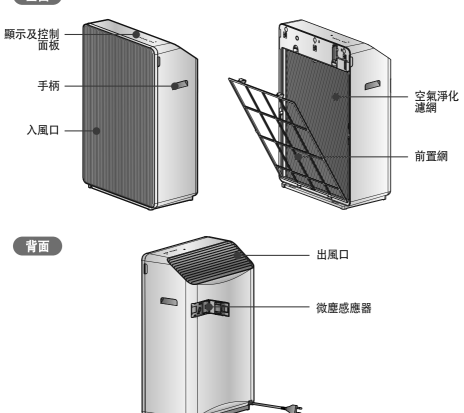
• 可能會造成產品故障。

___[

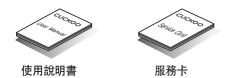
各部位名稱/配件介紹

各部位名稱





配件

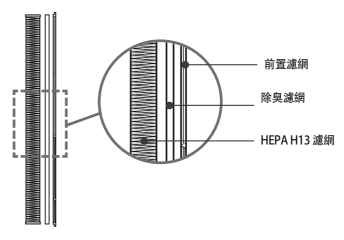


[※]畫面可能與實際顯示內容不同。



各部分名稱

空氣淨化過濾系統



階段	全面護理安心濾網
第一階段	前置濾網
第二階段	除臭濾網
第三階段	True HEPA H13 高效濾網

濾網功能

前置網	去除塵埃及動物毛髮及其他大顆粒物 有助延長其他濾網的使用壽命。					
除臭濾網	活性碳除臭過濾,高效過濾難聞氣味及有害氣體, 包括從食物、香煙及動物毛髮、浴室引致的異味及二氧化氮。					
True HEPA H13 高效濾網	去除塵蟎、花粉、微塵及香煙煙霧					

操作前確認事項



注意

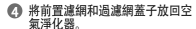
長期不使用產品時,請將電源插頭拔出。本產品為220-240V~,50Hz專用產品。請使用專用變壓器。

操作前確認事項

- 1 打開濾網蓋。
 - ▶ 拉開濾網蓋的左右側上端部位。
 - ※ 若抓住濾網蓋下端部位過於用力拉動時,可能導致產品破損,需予以 注意。
- 請打開前置濾網。
 - ▶ 請按住產品正面上方部份的掛鉤及將其拉動以打開。
 - ※ 請注意過於用力拉動連接的掛鉤有可能會令產品損壞。



- 取出過濾網及除去包裝袋。
 - □ 除去包裝袋後,請將過濾網插放回空 氣淨化器內。



- ☒ 當重新組裝過濾網蓋子和前置濾網時,小心會夾到身體部位或物體。
- ☑ 放好蓋子並推入,直至聽到「咔咔」聲表示其位置已鎖定。





- 5 連接電源。
 - ▶ 本產品專用於220-240~伏特。請將本產品連接至適合的電源插座。



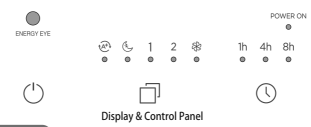
- ※ 請確保在使用空氣淨化器前已放置過濾網。
- 7 使用開/關按鈕以停止運作。
 - ▶ 如果淨化器正在運作,風扇將繼續運行10秒然後才停止。
 - ▶ 顯示面板上的所有指示燈將會被關掉。





控制面板和顯示面板的名稱與功能

控制面板和顯示面板



顯示面板

- ・ 自動 根據周圍的空氣質素自動 調節風扇速度。
- 1h 4h 8h
- 1小時, 4小時, 8小時 按照設定時間 (1、4或8小時) 自動關閉/開啟

- 睡眠 關閉控制和顯示面板上的 所有 LED 燈及調整至低風 扇轉速運行
- POWER ON
- 電源啟動 電源啟動LED會在本產品運 作時亮起。

- · 1 低風扇轉速運行。
- 2 • 2-中等風扇轉速運行。
- 渦輪 高風扇轉速運行。

控制面板



• 電源 - 按下以開啟/關閉設備。

 計時器 - 按下以設置電源開啟/關閉時間 (1/4/8小時)

• 模式 - 按下以選擇運作模式(自動/睡眠 /1/2/渦輪)

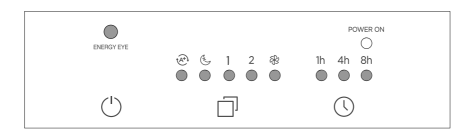
淨化顯示面板

- 空氣質素指示燈 使用其8個彩色的LED燈顯示附近空氣的潔淨程度
- ※ 潔淨等級透過8種不同顏色來顯示。 (惡劣)紅色→紫色→橙色→黃色→淺綠色→綠色→淺藍色→藍色(潔凈)
 - ※ 插入電源插頭,按下【電源】按鍵以啟動本產品。
 - ※確保在按下按鈕時聽到「哩哩」聲。此控制及顯示面板有可能與實際外觀有不同之處。
 - ※在進行空氣淨化時,本產品的性能有可能會因為風量而有差異。
 - ※如果選擇了睡眠模式,空氣質量指示燈將會自行關閉。
 - ※當產品正在運作時,按住【模式】按鈕3秒可以顯示潔淨等級。已選擇的設定會被保留。
 - ※若果在相同範圍內使用不同產品,基於空氣流通程度不同,該處的污染程度亦可能會因此而不同。

自我診斷模式/顯示面板的基本操作

自我診斷模式

當檢測不到過濾網/過濾網門時(如下圖),所有LED燈(除了電源開啟LED燈)均會亮起。如果在放置過濾網及重新裝上過濾網蓋子後LED燈依然亮起,請聯絡我們的客戶服務中心尋求協助。



基本操作

- 動力

 動力

 動力

 動力

 力力

 力力
 - ▶ 當「嗡嗡」聲響起, 空氣淨化機將會進入待命模式。
- 2 按下電源按鈕。
 - ▶顯示版面會自動亮起,風扇開始運作。空氣淨化機將運行早前的運作模式。 如果過濾網或過濾網子未被正確地裝上,則功能顯示版面上的錯誤指示將會亮起。
- 3 按下模式按鈕以設置你所需要的操作模式。
 - ▶ 每次按下模式按鈕時,模式將會依「自動空氣淨化 睡眠空氣淨化 手動1 手動2 渦輪空氣淨化」的順序所改動。
- 在運作時,按下及按住模式按鈕3秒則可開啟或關閉空氣質素指示燈。
 - ▶ 當空氣質素指示燈關閉時,如果持續按住該按鈕3秒鐘,指示燈將會亮起。
 - ▶ 當空氣質素指示燈開啟時,如果持續按住該按鈕3秒鐘,指示燈將會關閉。
- 5 若需關閉本產品,請再一次按下電源按鈕。
 - ▶ 顯示面板上的所有燈將會關閉, 然後進入待命模式。



運作模式

運作模式

自動

自動模式會依照周圍環境自動調節風量。

為了節約能源,當空氣質素良好時,風扇將會關閉。



- 如要開啟動模式,於待命模式下按下電源按鈕。(首次開啟時會在自動空氣淨化模式下運行,如果存有過往運行記錄,則在過往模式下運行。)
- 這是一個基於微塵濃度的自動運行模式。它按照潔淨程度和周圍光線以控制風扇運行。
- 如果室內空氣於某段時間以內都能維持潔淨,所有LED燈,不包括自動LED燈,都將會關閉, 節能模式將會啟動以最小化能源消耗。
- ※ 在節能模式下,潔淨程度會週期性地顯示彩虹顏色。
- 空氣質量指示燈可能會按照設定而開啟或關閉。



睡眠

睡眠模式會將風量降到最低程度和調暗顯示燈。



- 在自動模式時按一下模式按鈕以啟動睡眠模式。
- 為獲得良好的睡眠, 風量將會降到最低程度, 空氣淨化器將安靜地運作。
- 在睡眠模式時空氣質素指示燈將會關閉。
- 空氣質量指示燈可能會按照設定而開啟或關閉。



※ 此顯示面板螢幕的圖像是用於展示每種操作模式而繪製而成的。 操作時面板可能會出現細微差別。

運作模式



節能模式

透過探測室內照明以減少能源消耗。

·如果光源傳感器在1分鐘內未探測到光源,空氣質素指示燈LED將會關閉。

手動

允許你自行選擇風速。

- 如要進入手動模式, 請在自動模式下按模式按鈕兩次。
- 按下模式按鈕去設定你所選擇的風速 (1.2)。







POWER ON 0 ENERGY EYE 2 4h 8h 0 (V)

<手動設置 1>

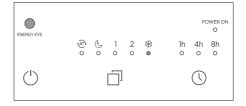
<手動設置 2>

渦輪

渦輪模式會最大化效能以迅速除塵。

- ·如要進入渦輪模式,請在自動模式下按模式按鈕四次。
- 進行高速空氣淨化。
- 空氣質量指示燈可能會按照設定而開啟或關閉。





※此顯示面板螢幕的圖像是用於展示每種操作模式而繪製而成的。操作時面板可能會出現細微差別。

每個操作狀況的指南和其他設定

運作狀態數據

空氣質素等級顯示

污染度	1階段 (潔凈)	2階段	3階段	4階段	5階段	6階段	7階段	8階段 (惡劣)
淨化度指 示燈	藍色	淺藍色	綠色	淡綠色	黃色	橙色	紫色	紅色

預約關閉時間

- 當本產品運作時可以按下計時器按鈕以設定關閉時間。
- 每次按下計時器按鈕時,預設時間將會變更。
- -1小時→4小時→8小時→取消預約時間→1小時
- 顯示將會按照所剩時間而作出變更。
 - 8小時: 8小時~4小時
 - 4小時: 4小時~1小時
 - 1小時: 1小時~直至預約時間
- 當完成預約時間的運作後,它將會自動停止。

預約開啟時間

- 當本產品在待命狀態時可以按下計時器按鈕以設定開啟時間。
- 每次按下計時器按鈕時,預設時間將會變更。
 - -1 小時 → 4 小時 → 8 小時 → 取消預約時間 → 1 小時
- 顯示將會按照所剩時間而作出變更。
 - 8小時: 8小時~4小時
 - 4小時: 4小時~1小時
 - 1小時: 1小時~直至預約時間
- 在預約時間內保持待命狀態過後,它將會開始自行運作。
 (本產品首次使用時將作為自動空氣淨化運作。如果有較早前的操作記錄,就會切換至較早前操作模式。)

其他設定

按鈕聲音開啟/關閉設定

這是設定按鈕音效功能的方法

- 插入電源插頭及開始待命模式。 (顯示面板燈將會關閉。) (在運作時,按下電源按鈕以停止。)
- 按下及按住模式按鈕3秒鐘可將按鈕音效設定為開啟或關閉。 (靜音為關閉,旋律播放為開啟)

清潔及管理方法

·法

清潔微塵感應器(每1~2個月清理)

- 打開本產品背面的微塵感應器 蓋子。
 - ▶ 首先使用軟毛刷清潔。
- ② 使用棉棒小心擦拭微小顆粒感 微塵感應器探头。
 - ▶ 使用軟刷清潔灰塵。
 - ※ 若不進行週期清潔,可能導致微微塵 感應器性能下降。
 - ※清潔週期可能因使用環境而不同, 請在灰塵較多的環境中經常進行清潔。









- ※ 如果不定期清潔微塵傳感器,性能可能會因而受影響。
- ※ 清潔週期會因周圍環境而出現差異。你可能需要在佈滿更多灰塵的環境中清潔更多次。

清潔產品機身(每2~4周清潔一次)

- 用溫水弄濕抹布,務必擰乾後再擦拭產品。
- 利用棉棒或絨布清潔表面凹槽內的灰塵。



- ※ 請勿利用鹼性洗滌劑擦拭操作面板和顯示面板。
- ※請勿使用硫酸、鹽酸或有機溶劑(稀釋劑、煤油等)擦拭產品表面、或在其表面粘貼貼紙等,可能導致產品表面受損。

清潔出風口(每2~4周清潔一次)

請使用軟刷和吸塵器對出風口的灰塵進行清潔。



※ 清潔週期可能因使用環境和使用期間而不同,請在灰塵較多的環境中經常進行清潔。

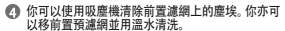


清潔前置瀘網(每2~4周清潔一次)

- 每兩到四個星期清潔一次前置濾網。
- 當你在除塵和/或用水清洗後, 前置濾網可以重用。
- 長時間不清潔前置瀘網性能可能會因而下降。
- 功能性濾網、除臭濾網及True HEPA H13高效濾網不可能作清潔和重複使用。請不要用清水清洗它們。
- 過濾網的清洗週期可能因周圍環境而出現差異。
- 1 打開濾網蓋
 - ▶ 抓住濾網的左右側上端部分拉動打開。
 - ※ 若抓住濾網蓋下端部位過於用力拉動時,可能導致產品破損,需予以注意。



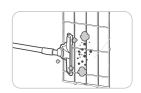
- 使用軟抹布或軟刷子清理濾網蓋表面的灰塵
- ② 從本產品上移除前置濾網及使用吸塵機吸走前置 濾網上的塵埃。



- ▶ 當使用吸塵器除塵時,注意不要過分施加力量。這有可能 今到過濾網受到破壞。
- ▶ 把用水清洗過的前置濾網放在陰涼的地方晾乾。
- ※ 濾網中殘留的水可能會導致故障或產生異味。







注意

使用熱水清理或直接在陽光下曬乾時濾網可能會變形。

- 5 放置前置濾網至空氣淨化器內, 再重新裝上過濾網蓋子。
 - ▶ 如要鎖緊蓋子, 把其推入直至聽到「咔咔」聲。





濾網更換方法

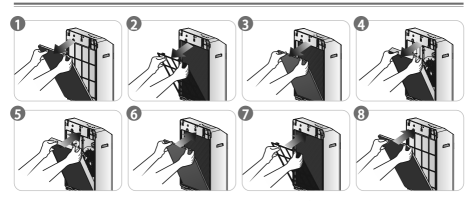
- 更換濾網前,必須拔下電源插頭。
- 若濾網清潔及更換週期逾期,可能導致產品功能下降或異味。
- 若使用正品濾網以外的仿冒品,可能導致產品功能下降或故障。(務必選擇正品濾網。)
- 若空氣淨化濾網表面撕破、浸濕時.請更換新濾網。聯繫我們的客戶服務中心購買濾網。
- 濾網更換週期可能因周圍環境不同。

瀘網清潔及更換週期

瀘網	清潔/更換時期	清潔/ 更換	注意
預濾網	1次/2~4週	清潔及清洗	
除臭濾網	1次/4個月	更換	
細顆粒物集塵濾網	1次/12個月	更換	

- ※ 根據使用的環境濾網更換的週期略有差異。
- ※ True HEPA H13 高效濾網和除臭濾網的產品生命週期測試按照JEMA1467(家用和類似用途的空氣淨化機), 透過燃燒煙草以評估其產品壽命。

濾網更換方法



- ▶ 打開過濾網蓋子 → 移除前置濾網 → 移除除臭濾網 → 取下 HEPA 高效濾網
- ▶ 放入 HEPA 高效濾網 → 放入除臭濾網 → 安裝前置濾網 → 重新安裝過濾網蓋子

故障諮詢前確認事項

▼ 不正確使用或不遵守用戶手冊可能會導致產品無法正常工作。
若有產品功能異常,先按以下檢查表進行檢查,仍得不到改善時,請與售後服務中心聯繫。

現象		建議操作
按開始/停止按鍵也不運行。	是否插好電源插頭? 是否停電? 產品是否正確組裝? 是否按下運行/停止按鍵?	 請將電源插頭插入220-240V~、50Hz 的電源插座。 請確認通電後使用產品。 請正確組裝產品。 請按開/關按鈕。
風量不會變化。	• 產品是否處於手動模式? • 產品是否處於睡眠模式?	・更改為您希望使用的操作模式。・睡眠模式下,風速置定為最小風量。
空氣淨化效果不太好。	・室內污染是否非常嚴重?・使用空間是否過大?・產品周圍是否有障礙物?・是否設在不通風處?・濾網清潔和更換期限是否已過?	 ・請譲房間通風,然後使用該產品。 ・請選用符合使用面積的產品。 (請勿置於出入口、窗邊等通風處。) ・請清除周圍障礙物。 ・請在別處安裝產品。 ・請檢查濾網清潔和更換週期。 如果需要,清潔或更換濾網。
出風口散發異味。	・您在購買產品後是否聞到這種氣味?・是否在煙霧或異味較重的地點使用?・濾網清潔和更換期限是否已過?	 ・ 氣味來自活性炭。 它會在使用產品後一到兩週消失。 活性炭(木炭)的氣味是無害的。 ・ 在煙霧或氣味多的地方, 空氣淨化性能可能會降低。 請使用本產品前先讓房間通風。 ・ 請檢查濾網清潔和更換週期。如果需要, 清潔或更換濾網。
空氣質量指示器顏色不變。	• 微塵感應器的鏡頭上是否有灰塵? • 粉塵污染水平是否保持不變?	• 請清潔微塵感應器的鏡頭。
發生其他功能上的問題	 請確認問題現像後,拔下電源插頭並向客戶服務中心查詢。 	

產品規格

類別	空氣淨化器
型號名	CAC-R1510FW
額定電壓	220-240V~ / 50Hz
額定功率	50W
絕緣等級	第Ⅱ類
除塵方法	機械性除塵方法
安全功能	當開啟/關閉過濾網門時電源會被切斷
使用場所	室內使用
有效接觸範圍*	570sqft / 53 m²
產品尺寸	384mm(W) x 208mm(D) x 576mm(H)
產品重量	6.7kg

[※] 為了提高產品質量,本用戶手冊中的提供的信息(外觀、設計和規格)可能會有所更改,恕不另行通知。

故障諮詢

長時間使用的產品因受熱、濕氣、灰塵等影響,有可能導致零部件老化引至故障。

發生如下情況時

- 出現 "故障諮詢前確認事項"以外的症狀(第42頁)。
- 2 觸摸產品有觸電的感覺。
- ❸ 通電但摩打不運行。
- ₫ 發生其他異常及故障時。

請停止使用。

拔下電源插頭後, 務必聯繫客戶服務中心。

▼

[※]本電器在家庭(B類)適用及適合家居使用。 它可以於不同範圍內使用。

[※] 有效接觸範圍* 是根據 KS C 9314:2019 「空氣淨化機」的測試方法所進行檢測。

CUCKOO

www.cuckooworld.com / www.owell.hk

對您的投訴、建議, 我們將提供滿意的諮詢和服務。 我們只要求您提供產品型號名稱、狀態和聯繫信息。

- ♣ 閱讀本手冊後, 請將其保存在用戶容易拿到的地方, 以備日後參考。
- ◆ 注意:請仔細閱讀本手冊以確保安全和更長的產品使用壽命。
- ◆本手冊可從網站下載。

OWELL INTERNATIONAL LIMITED

Unit 809, 8/F, Tai Tak Ind. Bldg., 2-12 Kwai Fat Rd, Kwai Chung, N.T. Hong Kong

Careline: 852-2317 7776 10383-0025F0 Rev.0