ROWENTA QU5072 Eclipse 3in1 Connect





ROWENTA QU5072 Eclipse 3in1 Connect Instruction Manual

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ROWENTA QU5072 Eclipse 3in1 Connect



Specifications

· Brand: Rowenta

• Model: QU507x ECLIPSE 3IN1 CONNECT

• Power Supply: AAA Battery, 1.5 V

• Filters: Pre-filter and Particle filter XD6520F0

• Control Panel: Touchscreen

• Connectivity: Wi-Fi

Product Usage Instructions

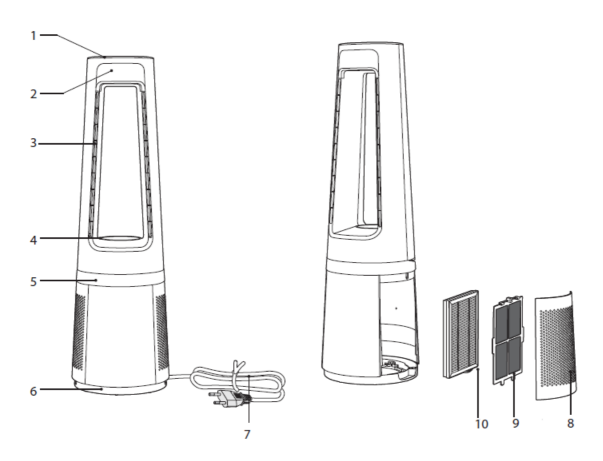
- 1. Remove the air inlet grid.
- 2. Take out the pre-filter by pressing the raised part on both sides to pull it outwards.
- 3. Install the particle filter and the pre-filter.
- 4. Install the air inlet grid by aligning and buckling the upper two buckles first, then pressing the lower part.

FAQ

- Why is my purifier not connecting to Wi-Fi?
- Ensure that the purifier is close enough to the Wi-Fi router and that both devices are powered on. Check if the Wi-Fi indicator LED is blinking. Refer to the compatibility list provided by Rowenta for more information.
- Do I need to clean or replace the filter manually?
- The pre-filter should be cleaned regularly, while the particle filter needs replacement every 6 months on average. Follow the maintenance instructions in the manual for proper care.
- How do I know if my purifier is not connecting?
- If the Wi-Fi indicator LED is not flashing, try moving the purifier closer to the router. Ensure both devices are powered on and within range for a successful connection.

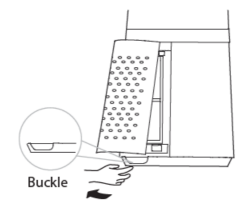
DESCRIPTION

- 1. Control panel
- 2. Screen
- 3. Air outlet
- 4. Magnetic remote control holder
- 5. Air quality indicator light
- 6. Base
- 7. Power cord
- 8. Air inlet grid
- 9. Pre-filter
- 10. Particle filter XD6520F0



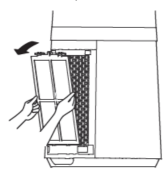
INSTALLATION

1. Remove the air inlet grid.

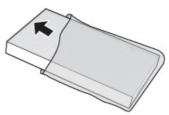


2. Take out the pre-filter.

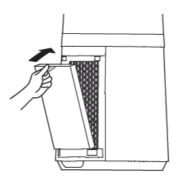
Press the raised part on both sides to pull it outwards, and take out the pre-filter.



3. Remove the protective film of the particle filter.

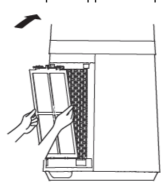


4. Install the particle filter.



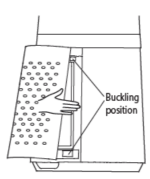
5. Install the pre-filter.

Align the slot position at the bottom, and buckle up the upper U-shaped buckle.



6. Install the air inlet grid.

Align the upper two buckles and press them tightly, then press the two sides at the lower part, slowly and gently buckle the air inlet grid.

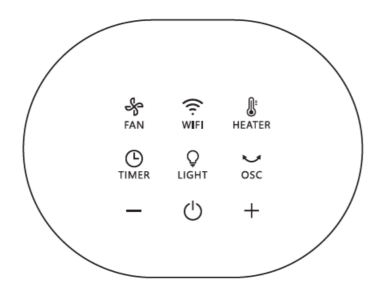


- 7. Repeat on the other side.
- 8. Plug the power supply.

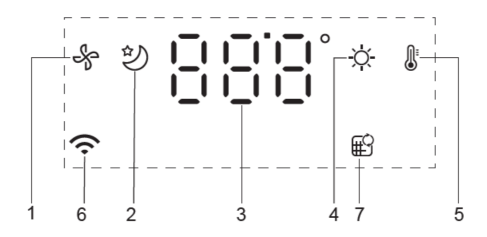


INSTRUCTIONS

Control panel

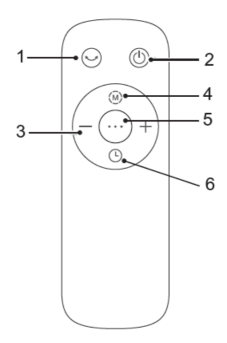


Screen



- 1. Fan Mode
- 2. Auto Night Mode
- 3. Speeds / Temperature / Timer / Delayed Start/oscillation angle
- 4. Auto Day Mode
- 5. Heater Mode
- 6. Wi-Fi
- 7. Filter replacement indicator

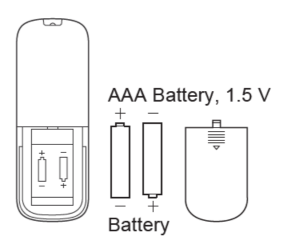
Remote control



- 1. Oscillation
- 2. ON/OFF
- 3. Speeds / Temperature / Timer / Delayed Start / Oscillation angle
- 4. Modes
- 5. Fan / Heater Mode
- 6. Timer/Delayed Start

Use alkaline batteries of type «AAA».

• 2 batteries are included with the appliance.



Button	Function Description
()	ON/OFF

 Press to activate the fan function. By default, the product will be in Auto mode In Auto mode, the fan speed will adjust itself according to the ambient ter re & pollution level (speeds 2 to 8). Press a second time to activate the Auto night mode: the fan speed is addecrescendo (speeds 3 to 2 after 30mn) and the lights are off. 	
· · · · · · · · · · · · · · · · · · ·	•
decrescendo (specus o to 2 anter outilit) and the lights are on.	ajaotoa
Press + or – to switch to manual mode and select your desired speed.	
Press to activate the heater function. By default, the product will be in Auto mo	ode.
In Auto mode , the target temperature is 19°C.	
• Press a second time to activate the Auto night mode : the target tempera 7°C and the lights are off.	ature is 1
• Press + or – to switch to manual mode . The maximum operating tempera 35°C.	ature is
Press to manually set fan speed, heater target temperature, oscillation angle, tim delayed start.	ier and
Press to activate or stop the oscillation function.	
Then press + or – to select the desired angle (30° – 60° – 90°).	
Filter reset: Long press (5s) to reset the filter. The bip sound indicates that the rebeen completed.	eset has
Timer: Press once to activate the timer.	
Then press + or- to program the automatic shutoff from 1h to 12h.	
Delayed start: When the appliance is OFF, press the button to program the delayed t, then, press + or- to turn on the appliance from 1h to 12h later.	yed star
Timer reset: Long press (5s) to stop the timer before completion.	
In Fan mode: the light is an air quality indicator (5-color index ranging from blue epending on the level of pollution in the room).	to red d
In Heater mode: the light is always red.	
In both modes, press twice to switch the light off.	

NB: on the first use, the product's default setting is the fan function in auto mode.

When plugged in, the product will save its last mode after each use.

Important: When in standby mode, the product will display « o » on the screen.

WARNING

• Never cover the appliance, it may cause overheating in both heater and fan modes.

- In case of overheating, switch off and unplug the appliance to let it cool down.
- Once the appliance cooled down, you can re-plug it and use it again.

INDICATION OF AIR QUALITY

• The Air quality indicator is the ring light at the base of the product (5), operating on purification/fan mode. The LED will indicate the air quality level:

Air Quality	Air quality indicator color
Excellent	Blue
Slight pollution	Green
Moderate pollution	Yellow
High pollution	Orange
Extreme pollution	Red

The LED will remain red in heater mode.

HOW TO CONNECT YOUR PURIFIER TO THE INTERNET

Download the app «Pure Air By Rowenta» & follow the instructions on your smartphone :

- 1. Sign in to create your Rowenta account if you are new. Or login to the app if you already have an account.
- 2. Make sure to stand close to the purifier during the pairing (2 meters maximum) and make sure the purifier is located near a strong Wi-Fi signal.
- 3. Make sure your phone is connected to your local Wi-Fi network.
- 4. Turn your purifier on & hold the Wi-Fi button for 5 seconds (you'll hear a «ding» sound and the Wi-Fi indicator will flash to indicate that your purifier is successfully connected to Wi-Fi.)
- 5. Choose your Wi-Fi network and enter the network password to connect to your local Wi-Fi network.
- 6. And you're done!

The Wi-Fi indicator lights indicate that your purifier is successfully connected to your Pure Air app.

Wi-Fi function

To launch a new pairing press the Wi-Fi button for 5 seconds.

- When the light is on, the product is paired/connected.
- When the light is flashing quickly and then slowly, the product is pairing/connecting to the WIFI/ servers.
- When the light is off, the product is not connected.

Product reset

To reset your product: press together the Wi-Fi + Fan buttons for 5 seconds (valid to reset within 5 minutes after the product is plugged in to avoid misoperation by the user).

You will then hear a «bip» sound, indicating that the reset has been successful.

Connection issues

- In case of pairing issues between the appliance and your domestic Wi-Fi network, refer to the information listed on the following link:
- https://www.compatibility.groupeseb.com/CompatibilityList-Pureair-Rowenta.pdf.
- The appliance is not compatible with WiFi 5Ghz networks.

MAINTENANCE & CLEANING

Always switch the appliance off and unplug it before conducting any maintenance or cleaning operation. Use a damp cloth to clean the surface of the product. Clean the air inlet (8) and outlet (3) using a soft brush or cloth.

Important: Do not use any abrasive materials, as these may damage the surface of the product.

Filter replacement

1. Filter model: XD6520F0 (including 2 sets)



2. The indicator is lighted when the particle filter needs to be replaced.



3. Replace a new filter



4. Long press the oscillation button for 5 seconds to turn off the indicator light for filter replacement.



Forced reset

If you have replaced a filter before its end of life, force the reset of the filter replacement cycle:

Hold the oscillation button for 5 seconds. (beep sound).

IMPORTANT: it is recommended to change the filters as soon as the replace filter alert indicator is triggered to avoid a product malfunction.

Filters	Action	Cycles
Pre-filter	Clean with vaccum cleaner	Every 2 weeks
Particle filter (ref: XD6520F0)	Replace when ¹¹ is lighted	Every 6 months (on average, according to the use environment).



- · Avoid handling used filters if you suffer from allergies or asthma.
- Wear gloves when changing the filters, or wash your hands well afterwards.
- Put used filters directly into a closed, air-tight bag before throwing them away to avoid spreading pollutants.

PARTICLE SENSOR

- Particle sensor inlets must be cleaned regularly (every 2 months) and properly.
- Be sure to switch off and unplug the unit before cleaning the sensor inlets, and follow the recommendations below:
- Use a soft brush or vacuum cleaner to clean the sensor inlets near the remote control holder (4).



IMPORTANT: DO NOT use cleaning products on the particle sensor. It could alter its performance.



In addition to using your appliance, here are some tips on how to improve the quality of your indoor air:

- Ventilate the rooms for at least 10 min. every day, in summer and winter.
- · Maintain your ventilation system.
- Limit the use of household products.
- · Do not smoke indoors.
- Avoid home fragrances, incense sticks, scented candles, etc.
- Ventilate whenever any work is being conducted in your home and for several weeks afterwards.
- Avoid green plants that are allergenic or need frequent watering.

STORAGE

• When you are not using the appliance, store it in a cool, dry place with ambient conditions (no higher than

 $35^{\circ}\text{C})$ and no dust, to avoid clogging the sensor and filters.

IN THE EVENT OF A PROBLEM

- Do not disassemble the appliance yourself. A poorly repaired appliance may be dangerous for the user.
- Check the troubleshooting table below before contacting an Approved Service Center:

Problem	Check	Solution
	Is the power cord connected?	Connect the power cord to a plug with the correct voltage.
The appliance does not	Are all the display elements off?	Connect the power cord to a plug with the correct voltage.
switch on.	Is this a power outage?	You can use your purifier once the power t urns on again.

Problem	Check	Solution
The airflow does not hange automatically. Is the appliance in manual mode?		Select the correct operating mode.
The flow is a lot weaker than before. Does the filter need to be cleaned or r eplaced?		Check the filter replacement frequencies a nd replace the filter if necessary.
There is an unpleasant s mell coming from the air outlet. Does the light still indicate poor air quality?		Check the filter replacement frequencies a nd replace the filter if necessary.
The air quality indicator does not change color.	Is the sensor covered with dust?	Clean the sensor with a soft brush.
	Is your phone connected to your perso nal Wi-Fi network at the beginning of t he process?	Verify that you are connected to your pers onal Wi-Fi network.
	The purifier doesn't seem to connect.	Check that your purifier is plugged in and t urned on.
	The Wi-Fi LED of your purifier is not fl ashing?	Hold the Wi-Fi button for 5 seconds.
	The first pairing didn't work?	Restart the product to retry.
	My phone is connected to the Wi-Fi but not the purifier.	Make sure the two devices are in close en ough proximity to one another and close t o the WIFI router.
The purifier doesn't con nect	My phone isn't connecting to the Wi-Fi	 Check that your Wi-Fi router is connected to the Internet Check that the Wi-Fi password didn't change
Why did the pairing not work?	Check the compatibility: https://www.compatibility.groupeseb.com/CompatibilityList-Pureair-Rowenta.pdf	Supported encryption type: WPA_1/WPA _2, TIPK; PSK, AES Supported networks: 2,4GHz

IMPORTANT: IN CASE OF ANOMALY OR LOSS OF CONNECTION, PLEASE UNPLUG YOUR PURIFIER FOR A FEW MINUTES AND THEN PLUG IT BACK IN.

WARRANTY

Do not use the appliance and contact an Approved Service Centre if:

- Your appliance has been dropped;
- Your appliance or its power cord is damaged;
- Your appliance no longer functions properly.
- You can find a list of Approved Service Centres on the Rowenta international warranty card.

Documents / Resources



ROWENTA QU5072 Eclipse 3in1 Connect [pdf] Instruction Manual QU5072 Eclipse 3in1 Connect, QU5072, Eclipse 3in1 Connect, Connect

References

- Rowenta USA | Garment Steamers, Steam Irons & Humidifiers
- Rowenta | Pequenos Eletrodomésticos | Aspiradores, Ferros de Engomar, Cuidado do Lar e Beleza
- Rowenta | Eléctroménager: aspiration, repassage, ventilation et beauté
- User Manual

Manuals+, Privacy Policy

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