HENIR

UV-C **AIR PURIFIER**

User manual

This manual contains information on product use and care, precautions, and specifications. Before using the product, please fully understand the contents of the manual.

Product composition



Main Body

Cu-HFPA Filter (Including Pre-Filter)



USB-C Power Cable

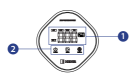


Cradle

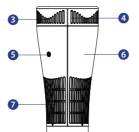


Diffuser (Gift)

Name of each part



- *AOI: Air quality indicator
- 1. Status display icons 2. Control button icons



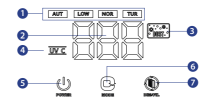
- 3. Air outlet
- 4. AQI* light
- 5. Dust sensor
- 6. UV-C LED (internal)

13. Cradle (Tabletop)

7. Air inlet

4 | 8888888888 | | 9. Diffuser 10. USB-C Power Terminal Be sure to connect the product to a DC 5V / 1A higher charging power supply. If the power is supplied from the vehicle's music playback USB, computer's USB terminal etc., the product or the device that supplies power may malfunction. 11. Filter Install the enclosed filter after opening the product. 12. Bottom filter cover

Display



- 1. Operation mode status display (AUTO/LOW/NORMAL/TURBO)
- 2. Air quality readings (0~999)
- 3. Air quality indicator (Level 3)
- 4. UV-C operation status display
- 5. Power button
- 6. Mode switching button
- 7. Brightness control and Filter reset button

Solve product use problems

1. If the display and other LEDs are not displayed.

- Check the power supply and USB power cable.

2. When there is no wind from the air outlet.

- Check for foreign substance in the air outlet and air inlet.

3. When the air quality indicator remains red even if there is no dust.

- If the dust sensor is clogged with dust or foreign substances, clean it with a soft cloth

4. When there is a smell or low air pressure from the air outlet and air inlet.

- After checking the filter, if a large amount of dust has accumulated on the filter surface, purchase and replace with a new filter.
- The replacement periods for the air purifier and the filter vary depending on the environment and leaning cycle used.

How to use the product

0. Connecting power to the product.

- Connect the power to the DC 5V, 1A rechargeable power supply.
- After power is supplied, the motion operation is performed on the air quality numeric display during the effective data acquisition time of the dust sensor. (About 10 seconds)

1. Checking the operation mode status.

- AUTO Mode

: 'AUT' appears on the display.

The fan speed is automatically adjusted depending on air quality.

- LOW(LOW) / NORMAL(NOR) / TURBO(TUR) Mode

: Each mode is indicated as short form of alphabet on display. The speed of fan operates slow, normal and strongly respectively.

2. Checking air quality with value.

- The air quality value display 3 digits depending on the value measured by the dust sensor.

3. Checking the air quality status.

- The air quality level is displayed in color on the LED bar and mood light according to the value measured by dust sensor.
- $: 0-75(Green) \rightarrow 76-150(Orange) \rightarrow 151-999(Red)$

4. Checking UV-C operation status.

- When the power is 'ON' the UV-C LED operates automatically and show as 'UV-C' on display.

5. Reset filter replacement notifications.

- When the motor starts operating and passes 500hours, tthe 'DIM/FIL' red button occurs.

6. Control operation button notifications.

The power on and off

Short press the 'POWER' button.

Using manual mode

Short press of the 'MODE' button. LOW-NORMAL-TURBO-AUTO mode switching.(fan speed level)

Adjusting the brightness of the LED(light) - 4 level

Short press the 'DIM/FIL' button. (Light off at 4th level)

Reset the filter replacement notification

Long press the 'DIM/FIL' button.

Filter replacement

The 'DIM/FIL' icon on the navigation will change color (red fleshing) when the filter need to be replaced. After replacing the filter, long press the 'DIM/FIL' button to reset.







Unlocking direction



• Grasp the bottom filter cover and rotate it in the unlock direction to separate it from the body.

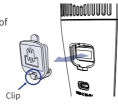


2 Remove the filter from the body in the direction of the arrow and replace a new filter.

To purchase additional filters, visit the shop of purchase.

Diffuser replacement

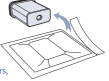
 While pressing the clip of the diffuser cover, pull the diffuser cover in the direction of the arrow to remove it from the body.



2 Remove the used diffuser from the body in the direction of the arrow.



3 Take out the new diffuser and insert the diffuser into the body and close the cover.



To purchase additional difffusers, visit the shop of purchase.

Product management

To maintain product performance, clean the main body, sensor, air outlet, and air inlet periodically.

- Turn off power when the body cleaning.
- Wipe the dust off the sensor with a no pollution cloth (melt).
- Remove dust from the air outlet and air outlet with a vacuum cleaner and a no pollution cloth (melt).
- Do not wipe the product with water, thinner, alcohol, benzene, acetone, hydrochloric acid or alkaline detergent.

Coverage of maintenance

Even if the warranty period is free, if a problem occurs due to user's negligence or other carelessness, repair may be required.

- Please use the product according to the user manual.
- Please use the product for the intended purpose.
- Accessories such as filters and diffusers are excluded from the warranty.

Product specification

Model	JW-3200 (Black, White)
Features	- Ultra fine dust measurement and numerical display - H13 level Cu HEPA Filter - UV-C LED sterilization - 3 level LED display for air quality - 3 button touch operating control - 4 levels of operation mode - Diffuser/ Filter replacement notification
Input power	DC 5V / 1A (2.5W)
Sensor / UV-C	- PM2.5 LED Dust sensor - UV-C LED
Filter	H13 Cu-HEPA filter (Filtration rate 99.97%) Replacement cycle : about 4 months (Based on 4 hours of use per day)
Fan motor / Noise	Max 8,000RPM / 34~44dB
Diffuser (selling separately)	Ocean blue The replacement period of diffuser differs based on the usage environment
Button / Display	Touch type / LED display
Weight/Dimension	370g / W88 D88 H200mm (Without Cradle)
KC certification	R-R-JYN-JY-3200

Cautions

Be sure to use a power supply-only device. (such as a charger)



Do not store and use near children and pets.

Do not drop the product in water or other liquids.

Do not place or use flammable materials near the product.

Do not insert foreign materials into the air inlet and air outlet.

Make sure that the air inlet and air outlet are not

Do not disassemble the product during operation.

Do not exert excessive force to operate the product.

Please store and use away from direct sunlight.

Do not store and use in places with high temperature and humidity.

Do not place strong magnets near the product.

Do not disassemble, repair, or modify the product arbitrarily.

