FitAir

YOUR ULTIMATE PERSONAL AIR PURIFIER USER GUIDE

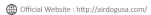


Silicon Valley Air Expert





Customer Service : support@siliconvalleyairexperts.com







(stand-alone version)



FitAir

Your Ultimate Personal Air Purifier

FitAir is a smart personal air system that improves your health by freeing your air of viruses, smoke, bacteria, allergens and other harmful microbes. By cleaning within 25 square feet of your personal space at a rate of 3x per hour, this personal shield prevents everyday intake of harmful contaminants and allergens both indoor and outdoor. With the one-of-kind wearable solution, FitAir could be attached to your tote, baby stroller, car seat etc. It is an ideal travel companion for shared spaces and polluted areas.

High Volume Air Flow

High porous inlets with 290 ports, allowing maximum air flow of 130 L/min (average adult breathing capacity is 10-20 L/min). It offers continuous cleaning of 25 square feet of space surrounding you. There are two-levels of air flow adjustments.



Long battery life

A full charge lasts up to 6 hours of continuous operation. Different colored lights indicate remaining battery life.



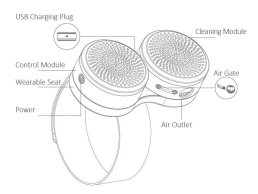
Easy USB Charging

Normal use while charging



2

COMPONENTS



PACKING LIST

FitAir Portable Air Purifier × 1

H13 HEPA Filter × 2

USB Charge Cable × 1

User Guide x 1

OPERATION INSTRUCTION

1. Basic Operation

ON : Short press to open

(Default: low wind speed),(Pic1)

Fan Speed Switch : Short press POWER button to

adjust

Three speeds: Low, Mid, High

OFF : Long press to shut down

Battery : The color of POWER light

represents the battery

capacity level

Green : High battery level Yellow : Mid battery level Red : Low battery level

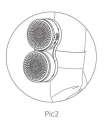
2.Wearable Option

(Wearable solution is the default form)

The wearable solution is suitable for taking a baby out in a stroller, gardening, heavy work and other outdoor activities.

Put FitAir on your arm and tighten the velcro strap (Pic2).





3 2 4

3.Stand-Alone Option

(The wearable form can be changed to the stand-alone form with the following 3 steps.)

- 1. Disconnect the cleaning module and the control module from the wearable seat by rotating counterclockwise (Pic1).
- counterclockwise (Pic1).

 2. Line up the "arrow signs" on the cleaning module and the control module.
- 3. Finish the process by rotating clockwise (Pic2).

4. Mask Full Solution (optional)

- 1. You may use the mask we provide. Or prepare a new mask, draw a 3cm circle which is smaller than the size of air Inlet(Pic1).Cut out the circle that you draw with scissors.
- 2. Install the air Inlet at the mask and connect with the soft tube (Pic2).
- 3. Install the air outlet of the soft tube at the air gate of FitAir (Pic3).
- 4. Adjust the length to your preference (Pic4).



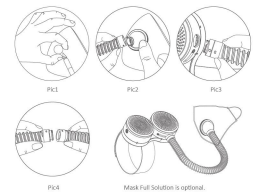
5

Best time for filter replacement : Change the filter when the filter color changes to dark gray, or look for a filter reminder in the FitAir app.

- 1. Open the cap of the cleaning module by rotating counterclockwise (Pic1).
- 2. Take out the dirty filter and put in a new one (Pic2).
- 3. Close the cap by rotating clockwise.
- 4. Filter replacement is available on Airdog official website: www.airdogusa.com.







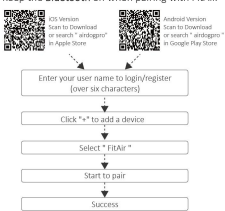




6

6.App Setup

Turn on the Bluetooth in device. Keep the Bluetooth on when pairing with FitAir.



SPECIFICATION

Model: JHB-18	Voltage: 3W
Input power: 5V = *1	Battery Life: 2~6h*
Purification Efficiency: 97.8%	

WARRANTY

The company warrants this product to the original purchaser to be free from defects in workmanship and materials under normal use and service (all except human matters) for 1 year from date of receiving.

Please contact our customer support via email support@siliconvalleyairexperts.com for further assistance.





^{*1} DO NOT use 9v plug. *2 Battery Life depends on the fan speed you choose.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For a Class B digital device or peripheral, the instructions furnished the user shall

include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- $\mbox{--}$ Consult the dealer or an experienced radio/TV technician for help.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Product Model: JHB-18 FCC ID: 2AOF9JHB-182017

Designed by Silicon Valley air expert Inc. Manufactured by BeiAng Air Tech Ltd.



9