



AirOK VISTAR Series Air purifiers Product manual & Warranty Card

- Product Overview
- Installation Instructions
- Five Year On-Site Service Warranty

Welcome to AirOK's pollution-free community

Congratulations on the purchase of your Air Purifier.

The team at AirOK wishes you the best of luck on a clean and pollution-free work life. This product has been designed and developed specifically to address your indoor air quality issues with a customized solution.

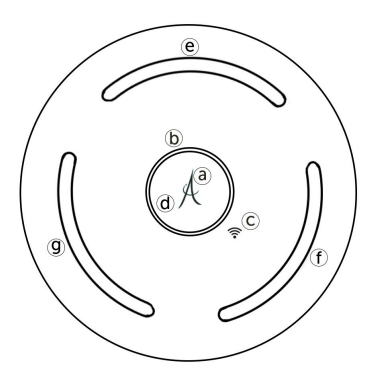
We recommend that you read this manual thoroughly and store it for future references. We once again appreciate your smart move to fight the indoor air pollution. We look forward to serve and address any issues that you may encounter in the future.

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- Filter replacement guidelines
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Product Overview

User Interface Guidelines



- a) Mode Indicator
- b) Power Indicator
- c) Wi-Fi state Indicator
- d) Touch Interface
- e) Fan Speed level Indicator
- f) Pollution level Indicator
- g) Filter life Indicator

Controls:

- **Filter Life Indicator:** The reduction in the filter will be displayed through this. The amount of filter that has exhausted can be monitored by the green LEDs on the surface.
- Fan Speed Level Indicator: It is a six level fan speed indicator where the prevailing fan speed is indicated by the number of blue lights on.
- **Pollution Level Indicator:** The pollution indicator uses the Air quality Index programme to denote the concentration of pollutants in the air around by canging from Green to Red as per the rate of the concentration.

Green - Healthy

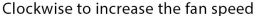
Yellow - Normal

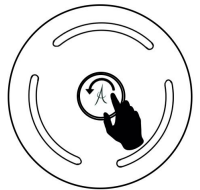
Chrome Yellow - Not suitable for sensitive groups

Red – Unhealthy

- **Power Indicator:** The blue ring over the top plate represents the device was powered and is on.







Anti-Clockwise to decrease the fan speed

- Touch interface: The zone present right inside the power indicator is your touch surface Where you can interact with the device like changing the fan speeds (clock wise and anti- clockwise rotation) and toggle between the modes. Just using your finger tip.
- **Mode Indicator:** Right after the power supply the device goes into standby mode where the mode indicator will be represented in colour of Red. The device can be toggled through 3 different modes

Red- Stand by mode

Green- Manual mode

Blue- Auto Mode.

- **Wi-Fi State Indicator:** It is present in the bottom right corner of the device gives you the status of your Wi-Fi connection to your mobile application

White - The device is on hotspot mode

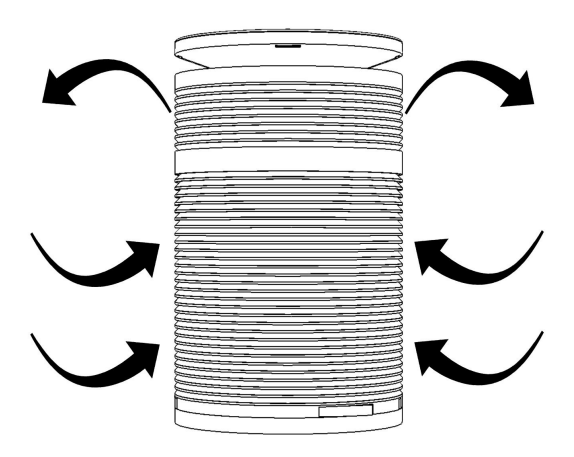
Yellow - The device is connected to a mobile phone

Blue - The device is connected to Wi-Fi

Red - The device is misconfigured

360° Air Intake

- The circular rims of the product are designed to be inclined at a 45 degree angle to ensure that there is maximum coverage when the air flows into the purifier through the filter.
- The purifier is provided with top slits to help the purified air to spread uniformly across the desired space in all directions.



Installation of the device

- Plug the device to an electrical outlet that has a 220-240 voltage power capacity.
- Once the switch is on, the User Interface on the top of the device will light up in which the indicators indicate the prevailing conditions through its sensors.
- The device will be on standby mode which is represented through the color red at the center of UI, where the fan is not programmed to run but the indicators would still function.
- 1st tap on the logo will change the device to manual mode where it is represented by the color green, and you will be able to change the fan speed according to your needs just by moving your finger in the clock wise direction inside the power indicator.
- 2nd tap on the logo changes it to the color blue and to the Auto-Mode. In this mode, the fan speed cannot be controlled by the user but is programmed to adjust itself according the prevailing pollution level.
- 3rd tap gets the device to go back to Stand-By mode.
- If the device is left uninterrupted for 30 seconds, it automatically goes into sleep mode where all the lights are dimmed and only the power indicator light is switched on and represented by a blue ring.

EGAPA® Filter Technology and Filter Variance

The dual stratified filter technology has been designed to have high performance filtration rates which helps it adsorb all acidic and alkaline gases.

• EGAPA Microbes:

Suitable for hospitals/healthcare units that nurses outpatients. It not only traps the harmful bacteria but also kills them and it also serves as a good replacement for the expensive laminar flow system opted by most other companies.

• EGAPA® Comfort:

The only filter capable of reducing CO2 levels in closed spaces as they are more susceptible to be contaminated because of the lack of proper cross ventilation systems.

• EGAPA® Particulates:

Capable of removing particulate matter of up to 0.1 micron which is evidently helpful in the removal of pollen, dust, pet dander and other small particles.

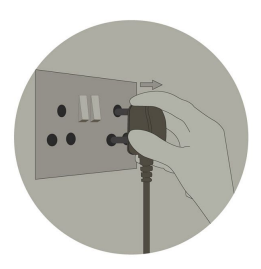
• EGAPA® Comprehensive:

Helps in providing the cleanest air to your workspace by removing every pollutant that has contaminated your air by working at the highest level of efficiency& filter life.

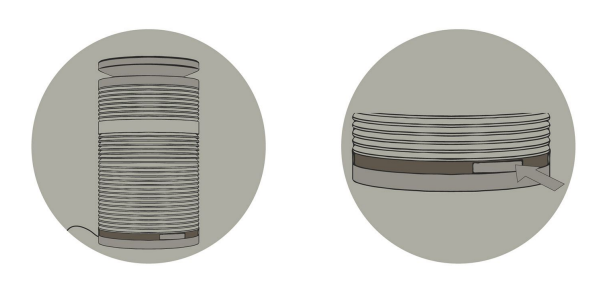
• EGAPA® Smoke Stop:

A perfect choice for removing pollutants such as pollen, Dust, Pet dander, Smoke, Formaldehyde, TVOC's, and Finer particulate pollutants

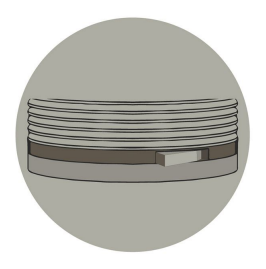
Filter Replacement Procedure

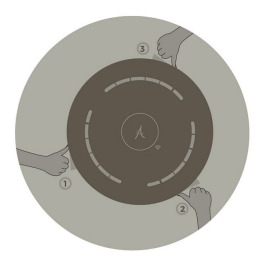


• Unplug the device from the outlet.

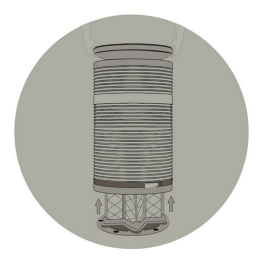


• A filter lock will be found in the bottom, press on the right end of the lock.

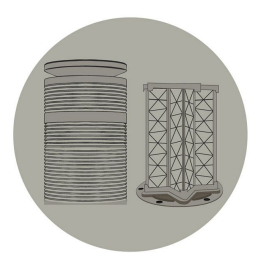




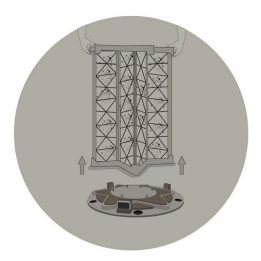
• Similarly, unlock the other two filter locks.



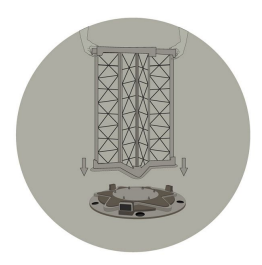
• Now the device is disconnected from the filter base plate



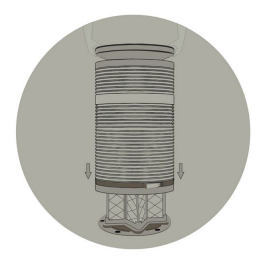
• Gently, lift the body from the top.



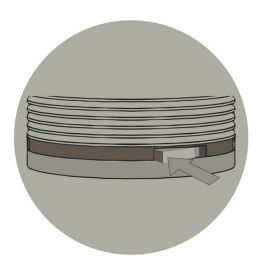
• Remove the old filter from the bottom plate and replace it with a new one.



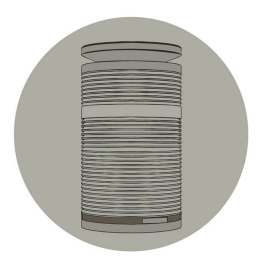
• Place the new filter on to the bottom plate



• Place back the body to the same position as it was before



• Relock all the three filter locks.



• Air Purifier is ready with the new filter.

Safety Instructions

- Ensure that the power source is of the same voltage, frequency and rating as indicated on the product identification plate.
- Do not handle the device with wet hands to avoid electrical shocks.
- Make sure that the device is not operated with a damaged cord or plug. If the product seems to malfunction, or appears damaged, do not operate and raise a complaint or write to us on our complaint box.
- Do not attempt to disassemble the product other than to replace the filters.
- Do not attempt to clean the filters/device with any kind of solvents to avoid improper functioning as solvents are a source of pollutants.
- We recommend that you vacuum the filter every 2 months for better performance and longer filter life.

Troubleshooting: What to look for at first?

- The device is plugged in but nothing is happening? What is wrong?

 Make sure the electrical outlet is able to provide enough power supply to the device.
- The air quality has not improved even though the device has been operating for a long time.

The filter must not have been properly installed into the device or the device must be put to function in a space that is larger than the recommended room size.

- The air that comes out of the outlet is not as clean as it is supposed be.

 If the device is new, then ensure that all the packaging material is removed from the filter. If it is not new, then it means that the filter has endured a lot of dirt from the purification process and requires a replacement as soon as possible.
- The filter seems to have a bad smell after a long-time usage.

 The filter needs to be replaced in order to enjoy clean and pure air.
- The appliance does not work. All the lights on the device seems to be out.

 This means that there is a component defect. Please take the device to your nearest AirOK service center.

Warranty Terms and Conditions

- The purifiers are warranted against Mechanical issues and Electrical issues for a period of 60 months
- The customer should notify the company immediately if any defects are found. The company's authorized agent will have the opportunity to inspect, test and provide the customer with proper remedies.
- The company or its authorized agent will be entitled to retain any defective part that was replaced under the warranty.

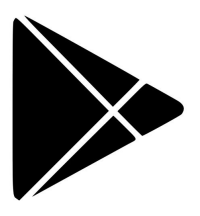
Post-Warranty Terms

- The customer can renew their yearly contract provided their previous yearly contract has come to an end.
- The customer is eligible to extend the warranty only if he/she purchases the product at a certain price.
- During any visit out of the service period, if there is any replacement to be made for the defective components/parts, it shall be borne by the customer at the prevailing price list of the company.

Warranty Card

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Sign and Seal	Sign and Seal
AiroK	Airok
Sign and Seal	Sign and Seal

Mobile Application



playstore/airok



appstore/airok

Scan the QR code to know how to use the AirOK mobile application





For service related queries reach us at