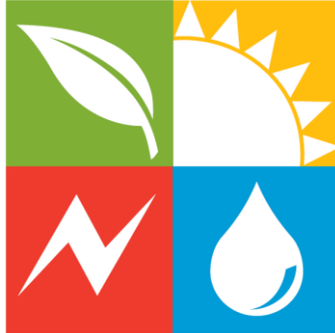


RENTECH



RENTECH MIDDLE EAST WLL

Enriching Life & Environment

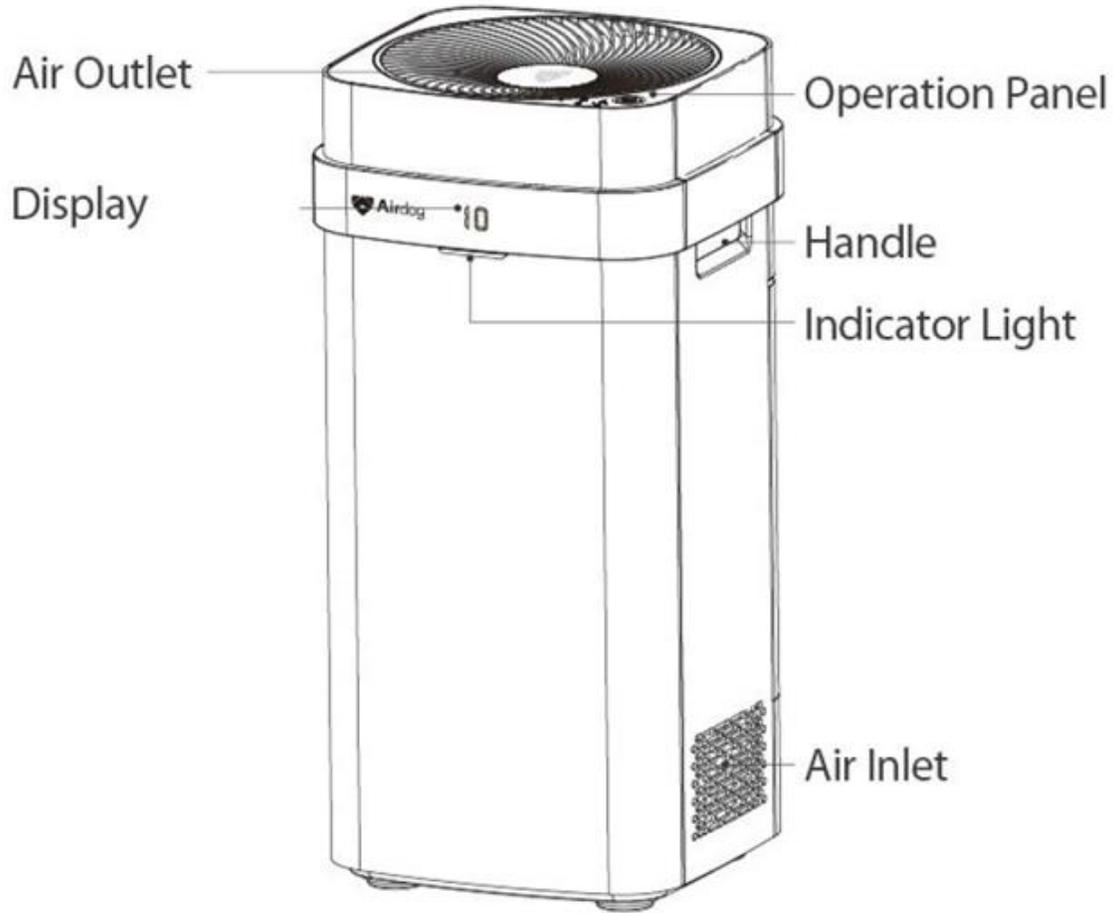


Operation & Maintenance Manual

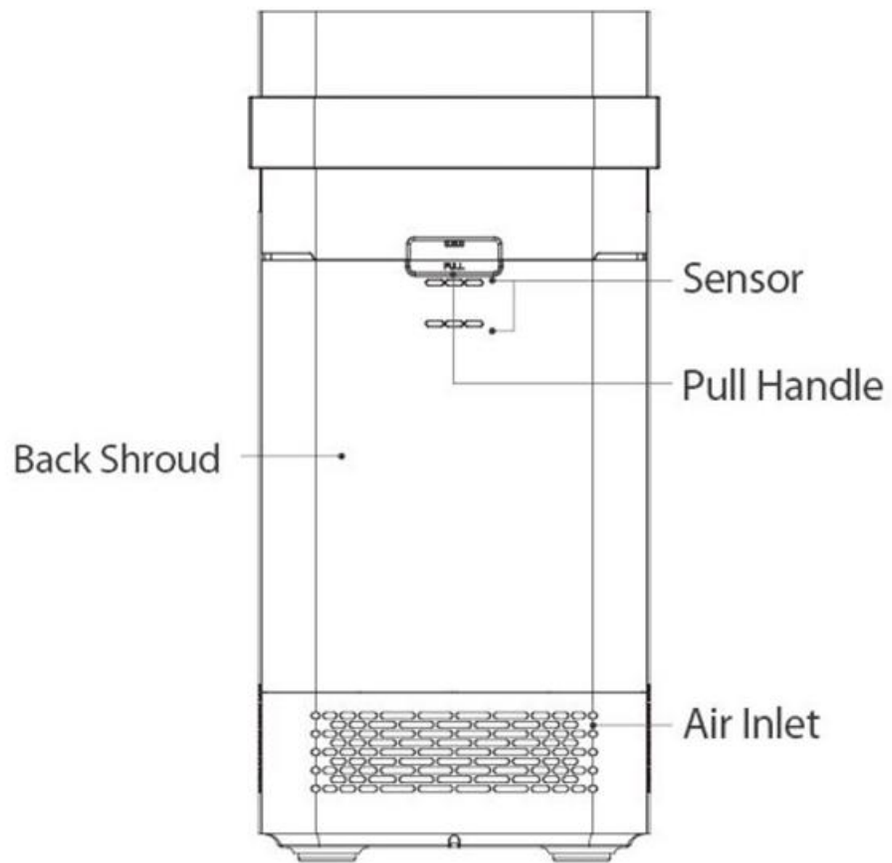
CONTENTS

1. Packing List / Components
2. Installation Guide
3. Air Purifier Operation Instruction
4. Display and Air Quality Indicator Instruction
5. Cleaning and Maintenance
6. Care of Composite Filter
7. Caution / Ozone Concerns

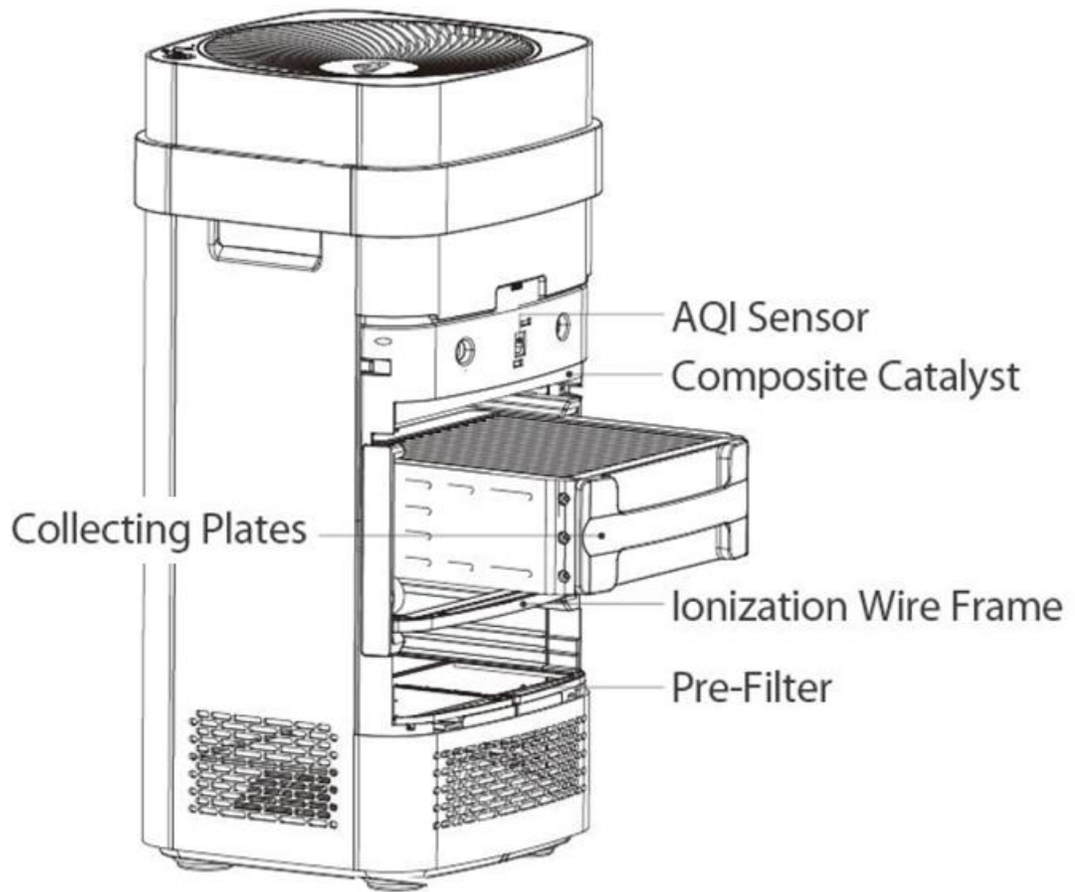
Components:



FRONT VIEW & SIDE VIEW

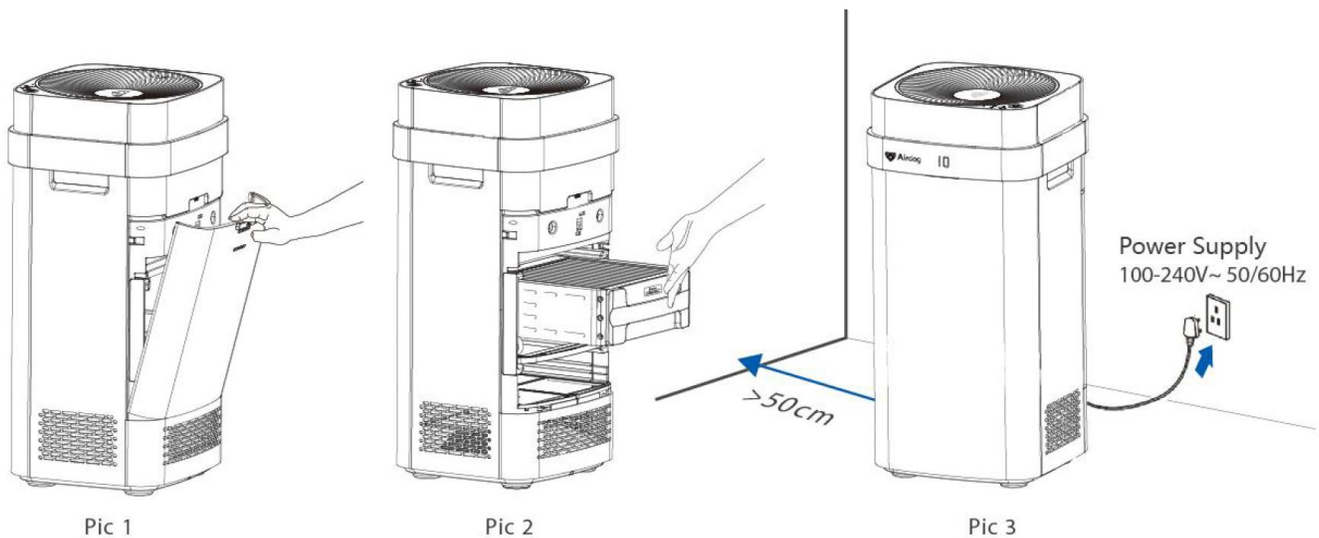


BACK VIEW



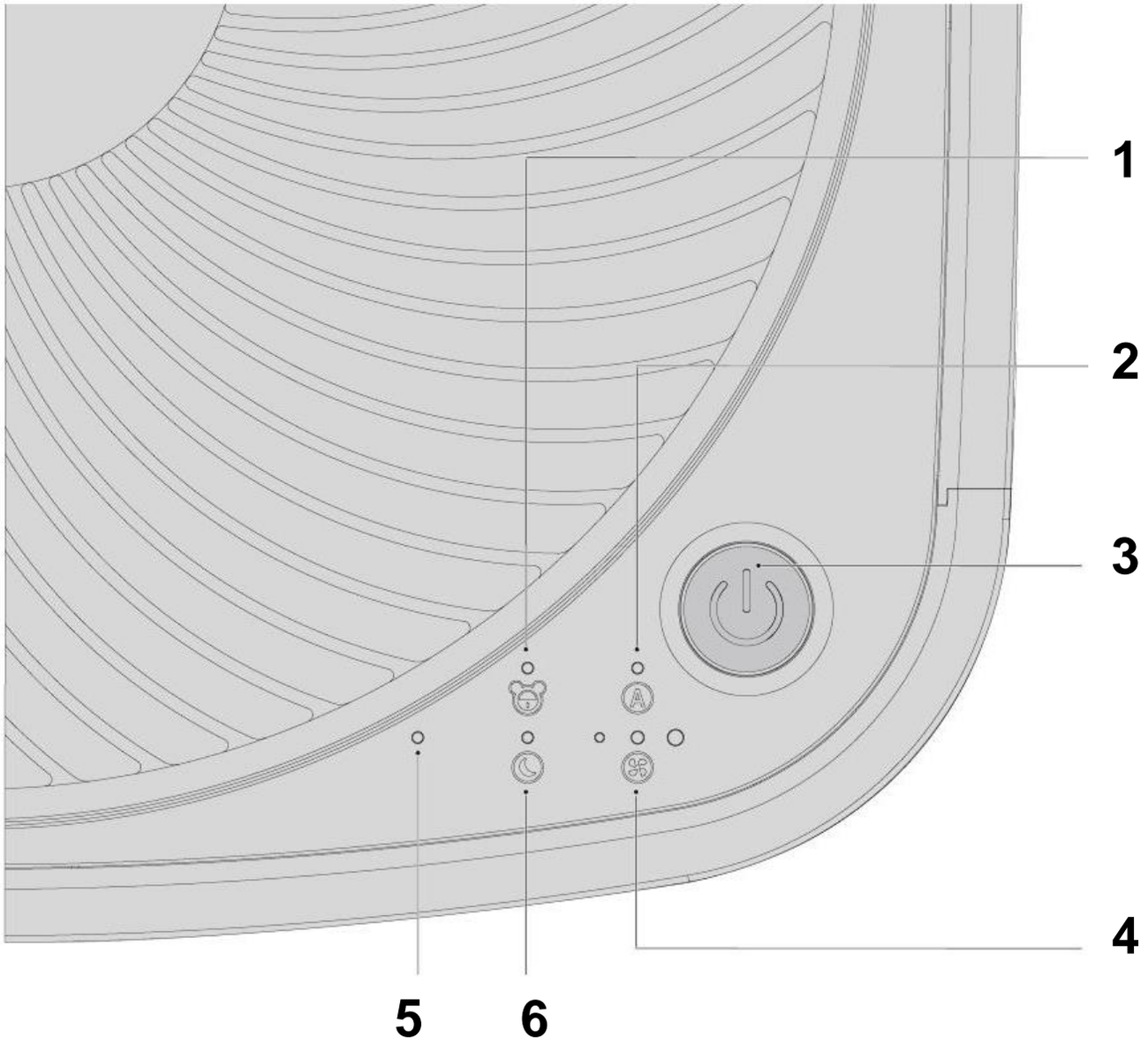
INTERNAL VIEW

Installation Instruction



1. Take the collecting plates out of the foam box;
2. Use the pull handle to open the back shroud (Pic1).
3. Insert the collecting plates in the orientation described on the label (Pic2).
4. Place the air purifier in an open location to achieve the best cleaning efficiency.

Air Purifier Operation Instruction



1. Children Lock Indicator

In this mode the operation button is locked to prevent children from playing with the purifier. The purifier may be controlled or unlocked only with the remote control or smartphone app.

2. Auto mode Indicator Light

When this light on, the air purifier is running under automatic mode. It automatically quality and adjusts its running speed according to the air quality level. This is the most energy efficient mode and we recommend keeping the purifier in this mode most of time.

3. Auto Indicator Light

When this light on, the air purifier is running under automatic mode. It automatically senses the air quality and adjusts its running speed according to the air quality level. This is the most energy efficient mode and we recommend keeping the purifier in this mode most of time.

4. Wind Speed Indicator Light

A short press (approximately 1 second) turns the power ON. A long press (over 3 seconds) turns the power OFF.

When power is ON, each short press cycles through auto-mode ON/OFF, different fan speeds, sleep mode, etc. Check indicator lights to understand each operation mode.

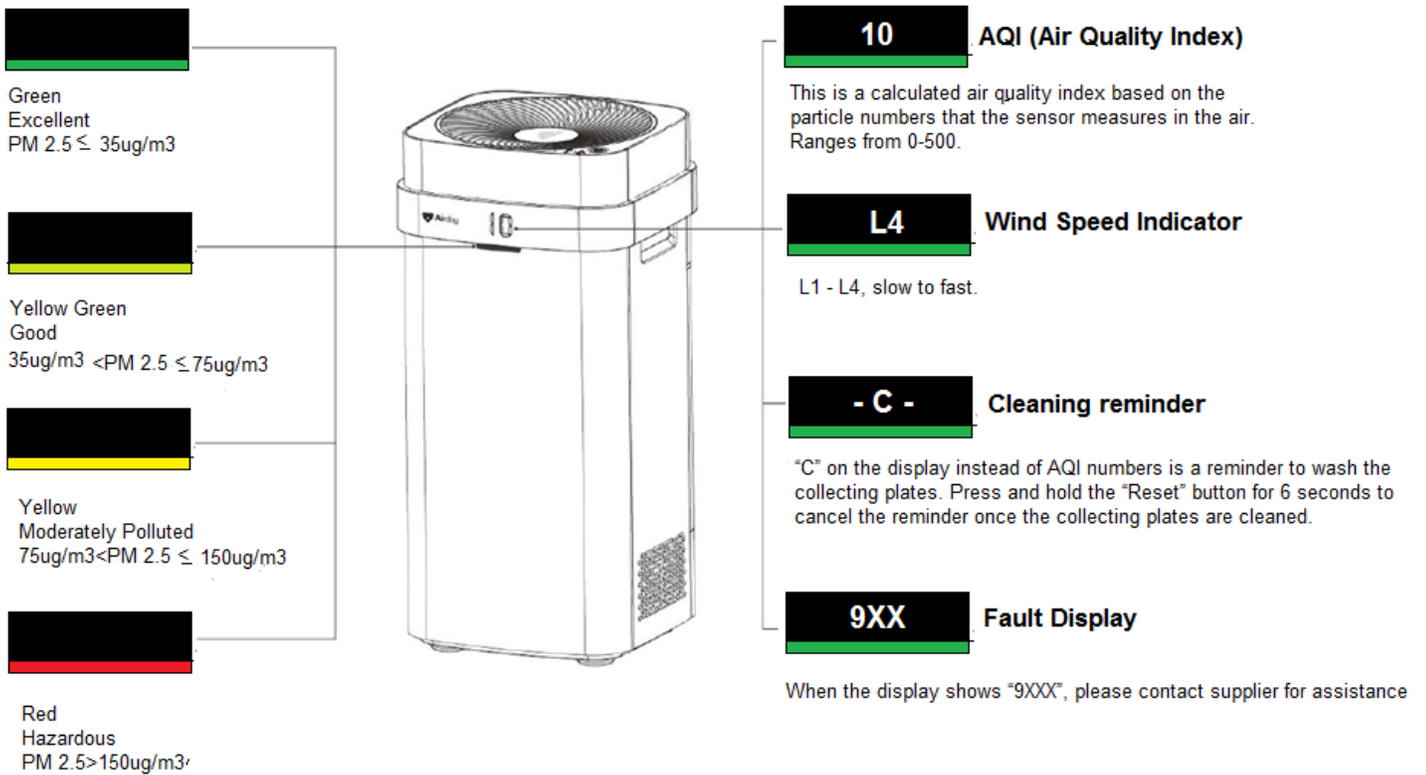
5. WIFI Indicator (Blue light)

When the indicator is flashing the purifier is in pairing mode.

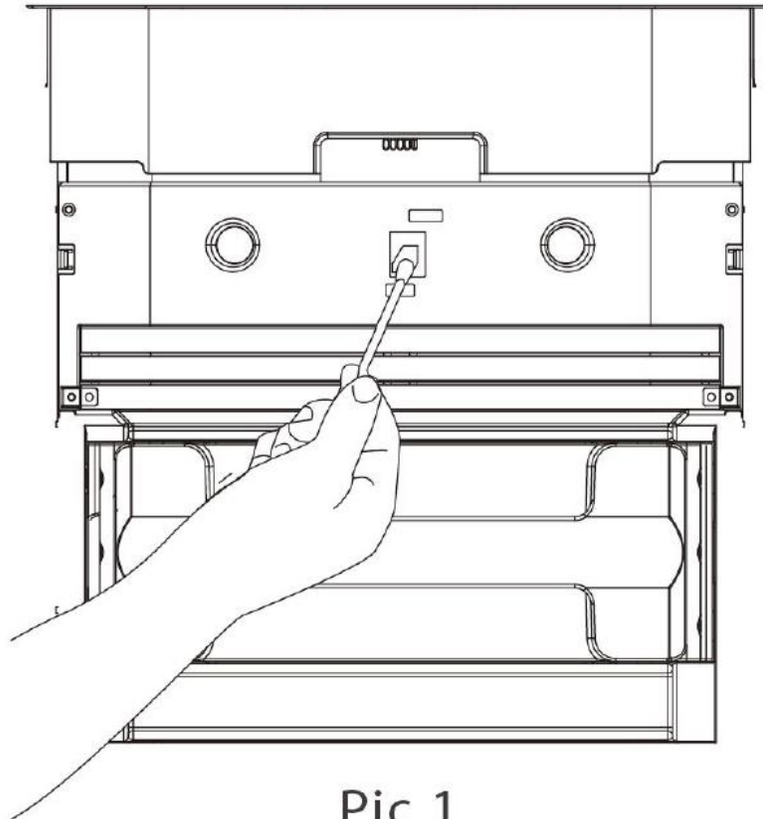
6. Sleep Mode Indicator

In sleep mode, your air purifier is still cleaning your air but in quieter low-speed mode. Also to avoid light disturbance, all display lights are OFF.

Display and Air Quality Indicator Instruction



Cleaning & Maintenance

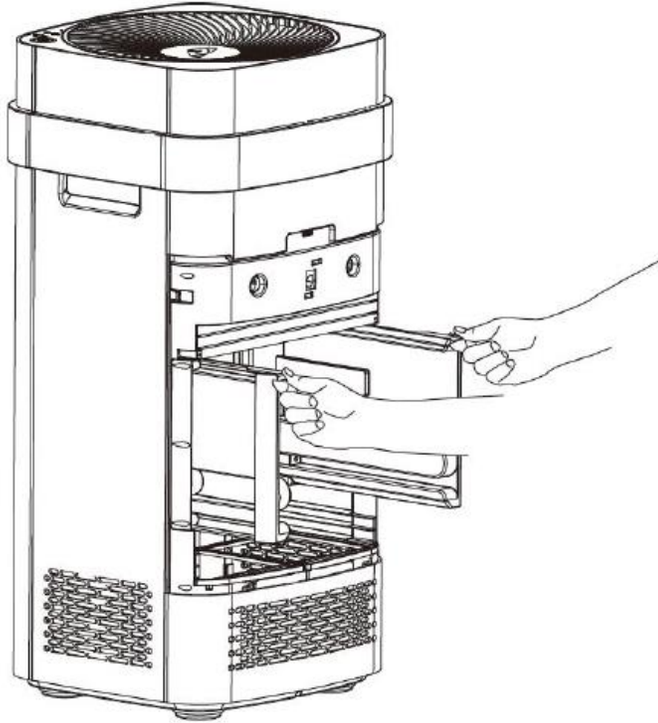


Pic 1

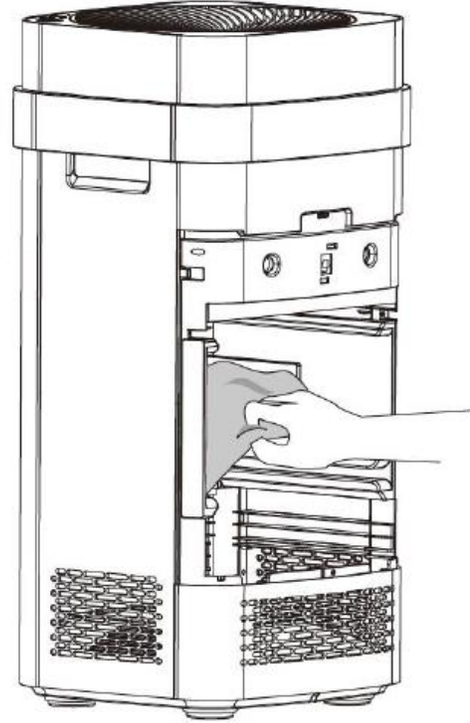
Air quality sensor cleaning

The Airdog air purifier has an embedded air quality sensor. To keep the air quality sensor reading correct, please clean the sensor as illustrated every 6 months, using dry cotton swabs.

Cleaning and Maintenance procedure



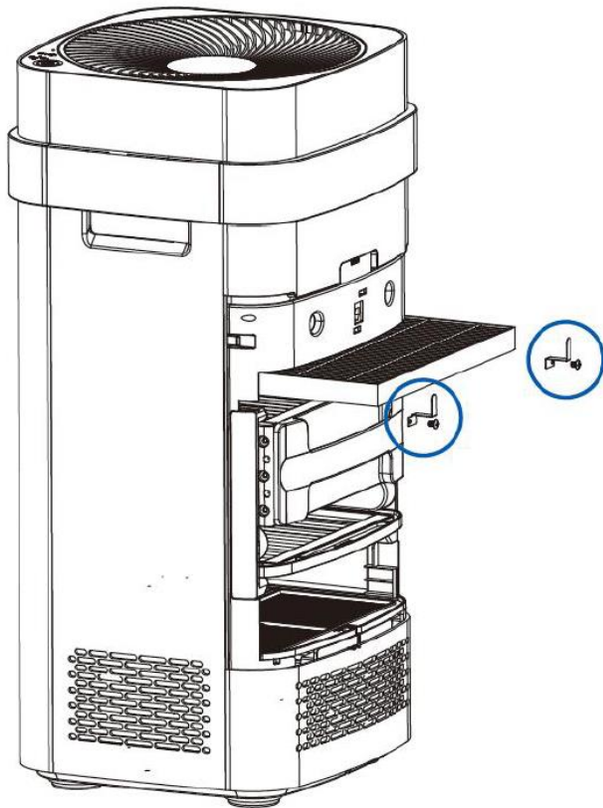
Pic 1



Pic 2

- We recommend a complete cleaning every 6-12 months.
- First, unplug the power supply. Open the back shroud, pull out the ionization wire frame and collecting plates. Pull out the protective rubber sleeve as illustrated in (Pic 1).
- Clean the ionization wire frame and collecting plates properly according to the previous instructions.
- Use a wet cloth to wipe down all surfaces of the protective rubber sleeve, as illustrated. Clean the sleeve completely, including the notches
- Clean the inner walls of the air purifier with a wet cloth.
- Dry the parts completely, then put them back in order.

Care of Composite Filter



The composite filter is composed of an composite catalyst, a formaldehyde removal catalyst, and active carbon. In principle the catalyst is not involved in the reaction and should not be changed. However, if the catalyst becomes coated with dust and moisture then the catalytic effect will decrease. Protect the device with the provided cover whenever it is not powered up to help extend the catalyst life. A periodic sunbath for 1-2 hour may also help to reduce the moisture build up and reactivate the catalytic effect.

The shelf life of the composite filter depends on how much you use the purifier. Change the composite every year or two, or whenever you notice a significant decrease in the purifier's ability to remove odors from the air.

General Safety Instructions:

- Read this manual carefully before you operate the air purifier. Failure to do so may result in serious injury or death.
- Do not connect to a stable power supply until you have installed all components.
- Do not use the purifier when power cord or plug is damaged as it may result in electric shock, serious injury or death. Have a qualified technician replace damaged cords or plugs.
- Do not operate air purifier with wet hands as this may result in electrical shock, serious injury or death.
- Do not modify the purifier without the help of a qualified electrician. Please contact our supplier for assistance.
- Do not use your Airdog near any open window as rain may create an electrical hazard. Do not expose your Airdog to wet or damp conditions.
- Do not immerse the Airdog air purifier in water or any other liquid.
- Do not reach for an Airdog air purifier that has fallen into water. Unplug it immediately.
- Do not block the Airdog's outlet/inlet when operating or put it in a soft surface where the air openings may be blocked.
- Do not insert any object into the air outlet /inlet as it may damage the device or lead to injury.
- Do not remove the collecting plate without turning off the power supply.
- Do not touch the inside parts after removing the filter. A small amount of static charge may still be present if the unit was just turned off.
- Remove all packing materials (bags, cardboard, foams, etc.)
- Use the correct electrical supply voltage for safety.
- Turn the Airdog off before unplugging it from the electrical outlet.
- Monitor children carefully when operating your Airdog near them, even when the purifier is in child lock mode.

- Follow our official cleaning instruction manual to clean and maintain your Airdog for long-term safety.
- Make sure the filter is completely dry before placing it back into the Airdog after cleaning.
- After cleaning, always re-install the collecting plate according to the orientation on the label.
- Always put your Airdog in an open, flat, and stable area when operating to avoid any accidents.

Ozone concerns:

Airdog X5 reaches a maximum of 5ppb (0.005ppm) ozone after testing for 24 hours in an enclosed room according to EN60335 (equivalent to UL 867 standards). This is lower than the ambient ozone level in most environments.