

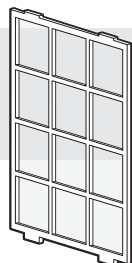
Let's Begin!

Complete these steps first before operating the unit.

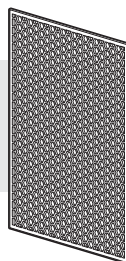
Front panel



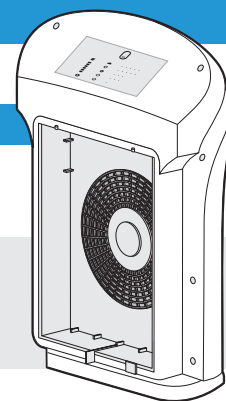
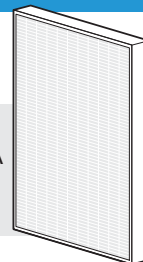
Pre-Filter



Charcoal-Based
Activated Carbon
Filter

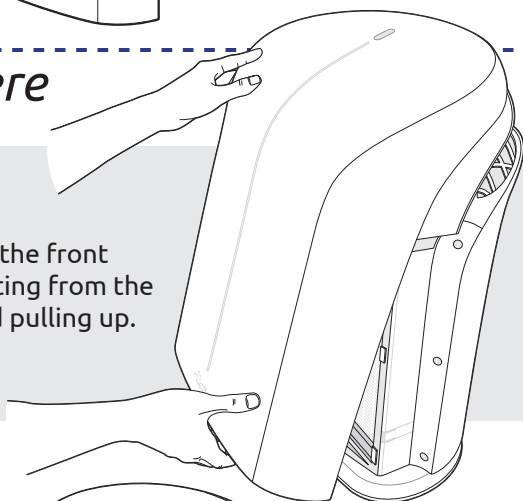


BioGS HEPA
Filter

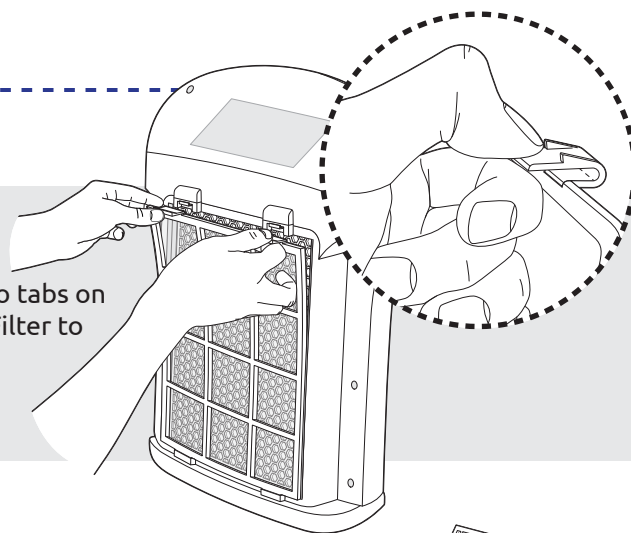


Start Here

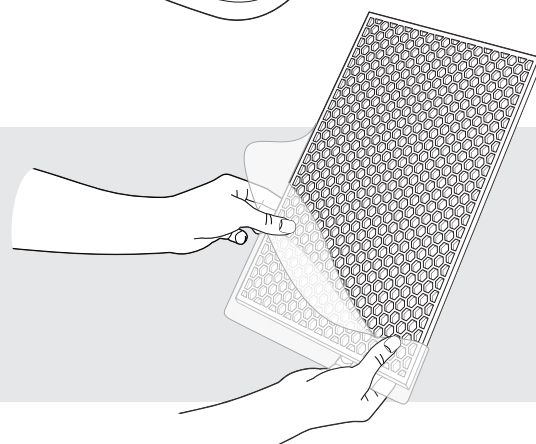
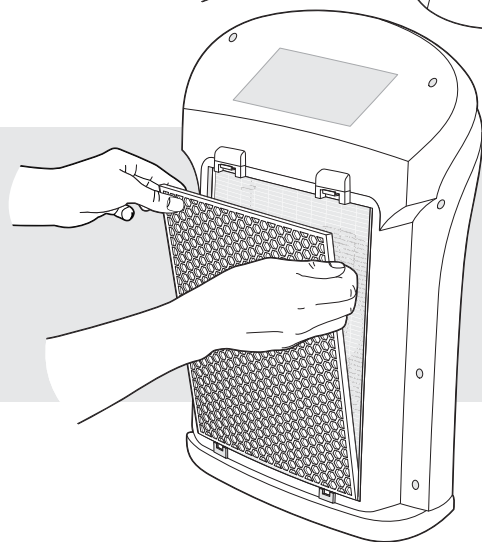
1. Remove the front panel by lifting from the bottom and pulling up.



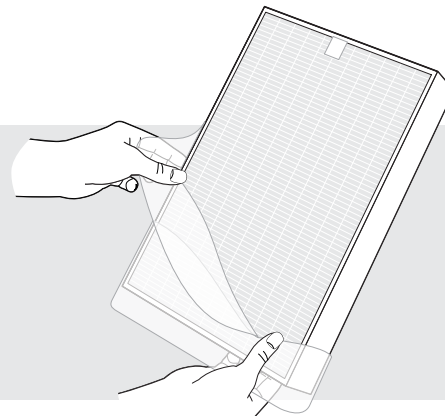
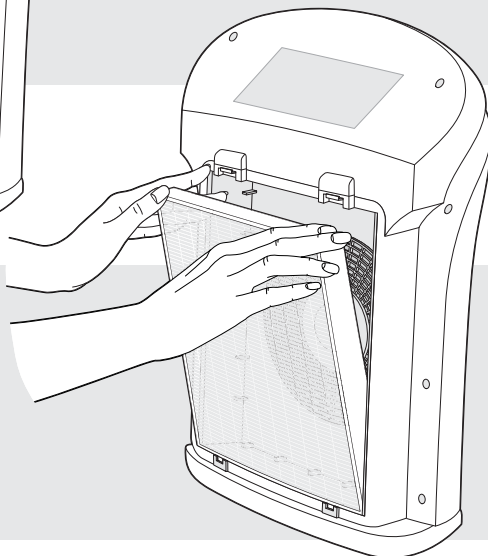
2. Pinch the two tabs on top of the Pre-Filter to remove it.



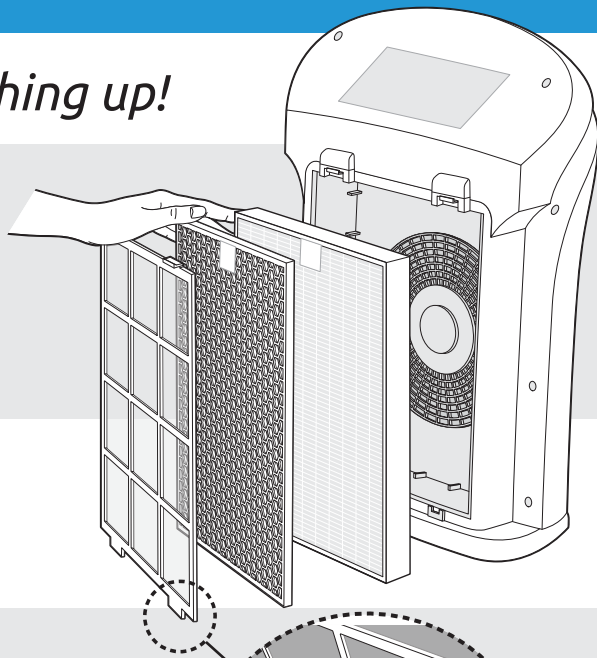
3. Pull out the Activated Carbon Filter and discard its plastic wrapping.



4. Remove the HEPA Filter and discard its plastic wrapping.

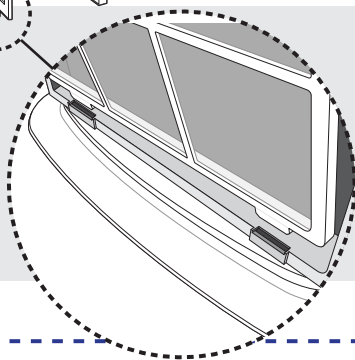


Finishing up!

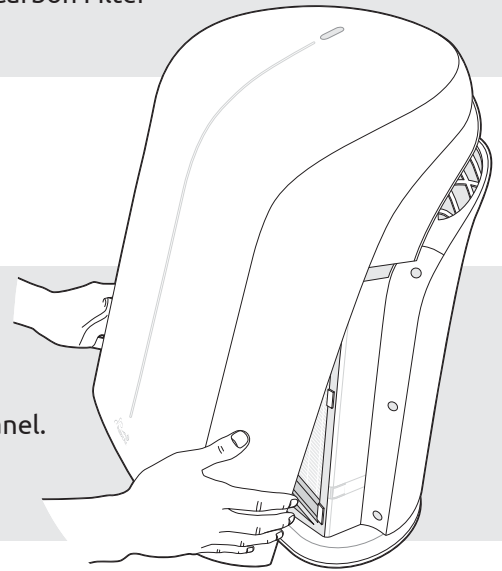


5. Return the filters to the filter case in the following order from back to front:

BioGS HEPA Filter
Activated Carbon Filter
Pre-Filter

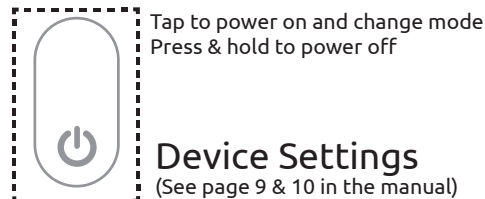


6. Reattach the front panel.

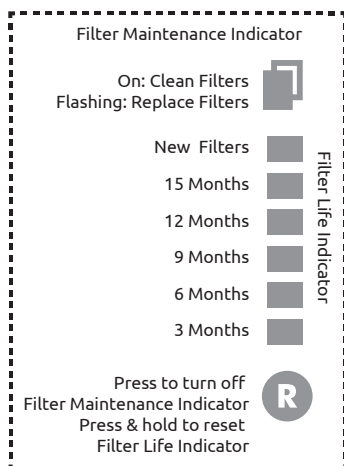


Meet the User Interface

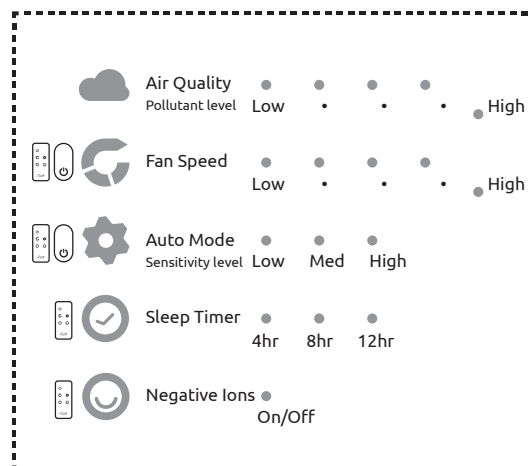
Device Control (See page 8 in the manual)



Filter Status (See page 11 & 12 in the manual)



Device Settings (See page 9 & 10 in the manual)



The filter maintenance and replacement light will illuminate based on how often and which speed you operate your air purifier on. Based on an algorithm that calculates the amount of airflow and run time, your filter replacement indicator will illuminate between 6 to 24 months. Your filter cleaning indicator will illuminate between every 4 to 18 weeks.

- This feature can be accessed through the main control button.
- This feature can be accessed through the remote.

• Air Quality Indicator

The Air Quality readings are based on both odor and particle levels in the air.

• Fan Speed

Indicates the current fan speed of the unit.

• Auto Mode

Indicates the sensitivity of the air quality sensors. The fan will automatically adjust its speed.

• Timer

Set the air purifier to turn off after 4, 8, or 12 hours.

• Negative Ions

Turn the Negative Ion Generator on or off.