Air Intelligence Module

- Foam sealing
- Dust sensor lens cover
- Intake for gas sensor
By adding the Blueair Air Intelligence Module, the Blueair Pro unit can continuously monitor and report the surrounding air quality through state-of-the-art particle and gas sensors. The unit can also run on automatic mode, where the speed is set according to the level of pollution the sensors are detecting.

**Please note:** The Air Intelligence Module will show high levels of both particles and gas during the first five minutes of operation while the air quality sensors calibrate.

1. Pull out the dummy cover sitting in the module holder.
Remove dust sensor cover from the Air Intelligence Module before use.

Insert the Air Intelligence Module into the module holder.
4 Insert the filter pack and re-attach the intake door.
Two bar columns show the levels of airsuspended particles (PM2.5) and gaseous contaminants (GAS). One bar (green) represents a low particle or gas level. Three bars (green, yellow and red) represent a high level of particles or gas, indicating the need to increase the operating speed, or to set the unit in automatic mode.

For automatic mode, touch the PLUS button when the unit is running on speed 3. The word AUTO will appear, and the two air quality sensors will adjust the speed according to the contaminant levels. To return to manual operation, touch the MINUS button.

Maintenance

- Remove the module from the unit.
- Use vacuum cleaner to gently clean the intake in front of the gas sensor.
- Use a damp cotton swab to clean the dust sensor lens. After cleaning the dirt off the lens, use a dry cotton swab to wipe the lens. Do not use alcohol to clean the lens.
- Re-insert the module.

www.blueair.com