

WINIX AIR PURIFIER



O_{Model}

ZERO (AZBU330-HWE)

O Use & Care Guide

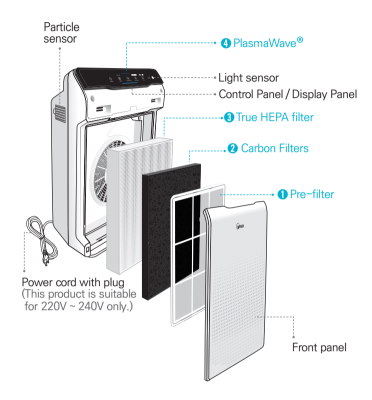


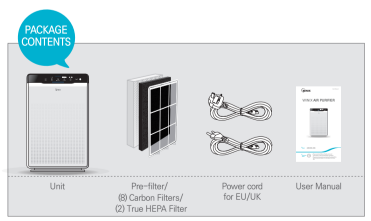
- Please read and follow all safety rules and instructions in this manual before operating.
- The product warranty is printed on the back of this guide, so please keep it in a safe place for future use.

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► This product is suitable for 220 - 240 V only.

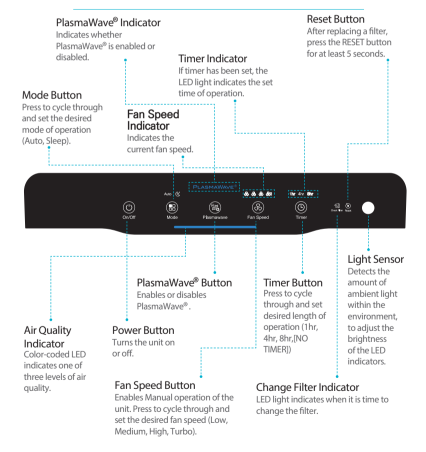
4-STAGE AIR PURIFICATION





CONTROLS





WHERE TO USE

Allow 30 - 45 cm. of space between TVs, radios, and other electronic products electromagnetic interference from certain electronics may cause product malfunction.

Place indoors away from direct sun light direct exposure may cause product malfunction or failure.

Only place on hard, flat surfaces

flimsy or slanted surfaces may result in abnormal noise and vibrations.





Follow these instructions to reduce the risk of serious injury or death and to reduce risk of damaging the unit.



* This unit is not intended to be used to preserve documents or in art conservation.

INSTALLING FILTERS

This product comes with all required filters. The protective plastic wrap must be removed from the filter before use.

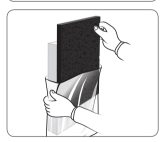
- ※ Operating the unit without removing the plastic wrap may result in product failure.
- X Unplug and make sure the unit is turned off before installing filter.
 - ① Remove the front panel by grasping its upper edge and gently pulling forward.



② Remove the filters from the unit, they are protected inside a plastic wrap



- 3 Remove filters from protective plastic wrap.
 - Operating the unit without removing filters from plastic wrap may cause abnormal noise, deformation, or fire as a result of overheating.





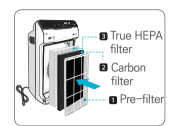
• Refer to pages 13 - 15 for details on how to replace filters.

INSTALLING FILTERS

4 Install the filters until they fit securely in place.

Filters must be installed in this order:

- 3 True HEPA Filter (rear)
- 2 Carbon filter (middle)
- 1 Pre-filter (front)
- To install the Pre-filter, insert bottom tabs into the slots on either side of the lower part of the unit, then rotate upward to insert the upper tabs into the slots at the top part of the unit until sides audibly click into place.
- 5 Replace the front panel by first inserting the latch at the bottom edge into the base of the unit, then rotate the panel upward toward the top of the unit until the magnets pull the lid closed.





6 When to service and replace filter:

Filter	Indicator Light	When to service	When to replace
1 Pre-filter	none	Clean once every 14 days	Permanent
2 Carbon filter	none	Can NOT be WASHED	Replace every 3 months
3 True HEPA filter	Check Filter		Lasts up to 6~12 months

- * Intervals between filter replacement may vary depending on environment.
- X For optimal use, Pre-filter can be cleaned once every 14 days which can extend the life of other filters.

To purchase replacement Winix filters:

contact your local dealer





SAFFTY AND CAUTIONS

Before operating this equipment, carefully read and follow these safety cautions

Ensure filters are inserted before running unit

running unit without filters can shorten the units life and cause electric shock or injury.

Be sure foreign objects are NOT inserted into the vents on the unit objects can include pins, rods, and coins.

Do not touch any part of the interior of the unit with wet hands the high voltage may cause electric shock.

Ensure unit intake and outlet vents do not become blocked

blockage may lead to increased internal termperatures causing product failure and derformation.

Do not use the unit as a step stool or place heavy objects on it personal injury may occur or product failure and deformation.



WARNING

Follow these instructions to reduce the risk of serious injury or death and to reduce risk of damaging the unit.











Do not plug additional appliances into the same outlet or power supply





extended periods of time



Cord can become damaged by forcefully

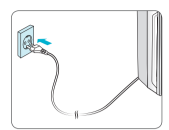
- * If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.
- * This appliance is not intended for use by a person (including children) with reduced
- X Children should be supervised to ensure that they do not play with the appliance.

ZERO Enalish



INITIAL OPERATION

1 Insert the power cord into an electrical outlet.



(2) Press the 'Power' button.



⊘ Note

- During the first 30 seconds of power up, the Air Quality Indicator will cycle through Blue, Yellow and Red colors.
 The Particle Sensors take approximately 30 seconds to gauge the air quality in the environment, after which normal operation will begin.
- 3 By default, when the unit first powers on, the mode will be set to Auto with PlasmaWave® enabled.
 - When in Auto mode, the fan speed will be automatically adjusted according to the environments air quality.
 - PlasmaWave® works to remove harmful airborne contaminants.





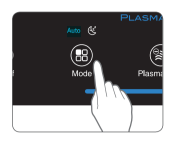
- In Auto mode, as the indoor air quality improves, the fan speed will automatically be reduced to Low.
- When the unit is running, you may hear a chirping or buzzing sound. The sound is from large particles passing through PlasmaWave[®], it is normal and does not signify product failure. To disable PlasmaWave[®], see page 12.

AUTO & SLEEP

1. Auto Mode

Enables auto operation based on the unit's air quality Particle Sensor.

- ① Press the Mode button to select Auto mode.
 - The LED 'Auto' light will indicate when Auto mode is activated, and operation will begin.





 When in Auto mode the fan speed is automatically adjusted according to the indoor air quality. As the indoor air quality improves, the fan speed will automatically be reduced. If the indoor air quality decreases, the fan speed will automatically increase.

2. Sleep Mode

- 1 Press the Mode button to select Sleep mode.
 - The LED "Sleep" light will indicate when Sleep mode is activated, and operation will begin.





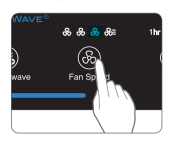
- When Sleep mode is selected, the fan speed is automatically set to Low. The fan speed can be manually changed by pressing the Fan Speed button, changing the unit into manual mode.
- When Sleep Mode is activated, the Air Quality Indicator LED light is disabled.

MANUAL & TIMER

3. Manual Mode (setting fan speed)

Users can opt to manually set the fan speed to Low, Medium, High, or Turbo.

① Press the Fan Speed button to set the desired fan speed.



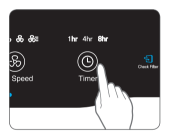


 When Manual Mode is selected, Auto Mode is automatically disabled.

4. Timer

The timer can be set to let the unit run for a specified period of time.

- ① Press the Timer button to select the desired length of time.
 - When the Timer LED light will indicate the selected length of operation.
 - Every time the Timer button is pressed, The Timer LED light will cycle through the settings, (1hr, 4hr, 8hr, [NO TIMER]).

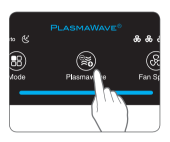


PLASMAWAVE® & AIR QUALITY INDICATOR

5. PlasmaWave®

By default, PlasmaWave® is enabled whenever the unit is powered on.

① Press the Plasmawave button, when the unit is on, to enable or disable this feature.

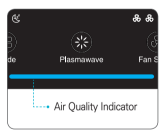




- In Auto mode, as the indoor air quality improves, the fan speed will automatically be reduced to Low.
- When the unit is running, you may hear a chirping or buzzing sound. The sound is from large particles passing through PlasmaWave[®], it is normal and does not signify product failure.

6. Air Quality Indicator

When on, the LED light will indicate the current indoor air quality according to three levels: BLUE (good), AMBER (fair), RED (poor).





 Air quality level is displayed on the indicator, based on the Particle Sensors. Depending on the immediate environment, the indicator may change frequently in color or stay the same for lengthy periods of time.

1. Know The Filters

When the Check Filter indicator LED is on, it is time to replace both the True HEPA and Carbon Filters.

Filter	Indicator Light	When to service	When to replace
1 Pre-filter	none	Clean once every 14 days	Permanent
2 Carbon filter	none	Can NOT be WASHED	Replace every 3 months
3 True HEPA filter	Check Filter		Lasts up to 6~12 months

- * Intervals between filter replacement may vary depending on environment.
- ※ For optimal use, Pre-filter can be cleaned once every 14 days which can extend the life of other filters.

To purchase replacement Winix filters:

contact your local dealer







- The filters' life varies depending on the level of pollutants in the air. The more dust present in the environment, the more dust accumulates in the filters, shortening the life.
- If the filters are heavily soiled or have a bad odour, or if the fan strength is significantly weakened, replace filters even if the Change Filter indicator has not yet turned on.



2. Removing Filters

Turn the unit power off before removing filters.

① Remove the front panel by grasping its upper edge and gently pulling forward.



② Press on the Pre-filter tabs near the top of the filter, release and remove.



③ Pull out the Carbon filter and True HEPA Filter.



3. Preparing New Filters

- ① Remove replacement filters from protective plastic wrap.
 - Operating the unit without removing filters from plastic wrap may cause abnormal noise, deformation, or fire as a result of overheating.





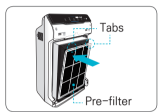
 For optimal performance, only Winix filters should be used with this unit.

4. Replacing Filters

1 Insert the True HEPA Filter first, then the Carbon filter.



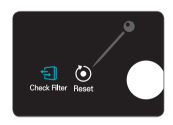
- 2 Insert the Pre-filter.
 - Insert bottom tabs of the Pre-filter into the slots on either side of the lower part of the unit, then rotate upward to insert the upper tabs into the slots at the top part of the unit until sides audibly click into place.
- ③ Replace the front panel by first inserting the latch at the bottom edge into the base of the unit, then rotate the panel upward toward the top of the unit until the magnets pull the lid closed.





5. Resetting The Unit

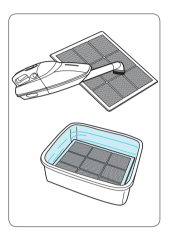
 After replacing the filters, turn the power back on and then use a thin object, such as a paper clip, to press the RESET switch for 5 seconds.



6. Cleaning the filter

Intervals between filter cleaning may vary depending on the air quality.

- Use a vacuum cleaner or soft brush to clean the Pre-filter. If it is excessively soiled, rinse in room temperature water.
 - Do not use detergent or soap.
 - Allow the filter to dry for 24 hours or more before using



If the pre-filter becomes damaged or in any way needs replacement:
 Please contact your local dealer



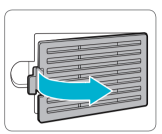
- Do not use benzene, alcohol, or other volatile fluids, which may cause damage or discoloration.
- The Pre-filter is reusable after cleaning, ensuring it is completely dry.
- Do not use hot water over 40°C or volatile fluids such as paint thinner.
- After washing the filter, allow it to dry completely in a well ventilated area. Otherwise, it may develop a bad odour.

PARTICLE SENSOR CARE

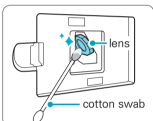
Particle Sensors Care

For optimal performance of the Particle Sensor, which detects airborne dust and ultrafine particles, clean it every two months. Clean it more frequently when the unit is running in a place with high dust levels.

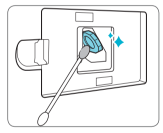
① Open the Particle Sensor cover.



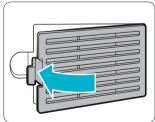
- ② Use a damp cotton swab to wipe the lens and intake area of the Particle Sensor.
 - To clean the sensor area, use only water.
 Do not use volatile substances such as alcohol or acetone



③ Wipe away any remaining moisture with a dry cotton swab.



- ④ Close the Particle Sensor cover.
 - The Particle Sensors cover may be cleaned using a vacuum cleaner



CLEANING CARE

1. Cleaning the Exterior & Interior

- ① Wipe with a soft damp cloth using room temperature water. Afterwards, wipe it down with a clean dry cloth.
 - To keep unit in peak condition, clean every 1-2 months.



- ② Open the front panel and clean the interior with a vacuum cleaner.
 - For optimal performance, clean every 1-2 months.





- When cleaning the unit, always unplug the power cord first and then wait until the unit has cooled down.
- Never disassemble, repair, or modify this unit yourself.
- Do not use flammable sprays or liquid detergents.
- Do not allow children to clean or maintain the unit.
- Before cleaning or maintaining, ensure unit is unplugged.