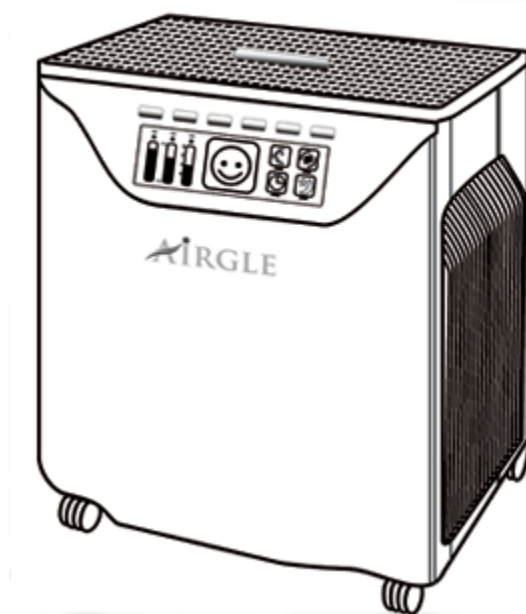


AIRGLE 750 AIR PURIFIER

Owner's Manual



Installation | Operation | Maintenance | Troubleshooting

LET'S CLEAR THE AIR ABOUT SAFETY!



**WE CARE ABOUT OUR CUSTOMERS!
KEEP THESE SAFETY TIPS HANDY!**

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury. These precautions include:



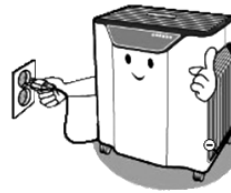
Warning



Read this owner's manual carefully and completely before operating the air purifier.



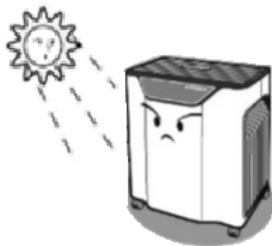
Warning



Always turn off and unplug the air purifier when not in use.



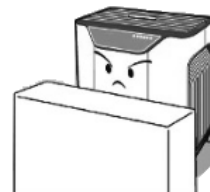
Caution



We are not weatherproof!
Do not use the air purifier outdoors.



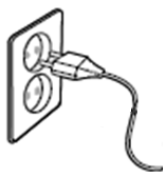
Caution



Don't overload! Do not plug any other device into the outlet where the air purifier is plugged.



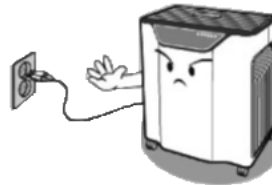
Warning



Make sure the unit is plugged into a live 110-120V AC outlet during operation.



Caution



Beware before you repair! Always disconnect the power supply before servicing.



Caution



Do not attempt to remove any part of the unit - except the filters.



Caution



Call an expert!
Don't attempt to repair the air purifier.



Warning



Keep loose water or spills away! Do not soak the purifier in water or splash water on it.



Caution



Never operate electrical appliances or touch outlets when your hands are wet.



Caution



Keep the heat away! Do not operate the air purifier near an open flame.



For Best Use



The purifier works best with windows and doors closed.



Caution



Don't invade the personal space! Please don't insert objects in the air intake and outflow apertures.



Caution



Your Air Purifier works best on its own. Please don't put Air Freshener sachets inside the machine.

CONTENTS

SPECIFICATIONS.....	5
MAJOR COMPONENTS.....	6
Airgle 750 Air Purifier	6
Remote Control	6
ABOUT YOUR AIR PURIFIER	8
INSTALLATION.....	8
Unpack the Airgle 750 Air Purifier.....	8
Installation Checklist.....	9
Power Supply.....	9
USING THE CONTROL PANEL.....	10
Manual vs Auto Operation.....	11
Air Exchange Rates in Rooms of Varied Dimensions.....	12
CLEANING THE FILTERS.....	13
When Should I Clean the Filters.....	13
REPLACING THE FILTERS.....	14
TROUBLESHOOTING GUIDE FOR CONSUMERS.....	15

Here is your new **Airgle 750 Air Purifier** – and may we commend you on making an excellent choice! This powerful and versatile air purifier will get right to work - removing harmful dust, smoke, and other damaging microscopic particles from your home or office.

This unit is today's **most advanced and effective air purifier**. Its powerful multi-stage air purification system combats allergens and harmful bacteria from building up in the air you breathe. Its **continuous automatic air quality monitoring** feature ensures you breathe easy in your space – all day, every day. According to the tests conducted by the Association of Home Appliance Manufacturers, the Airgle 750 had **the highest Clean Air Delivery Rate** when compared to 159 other air purifiers.

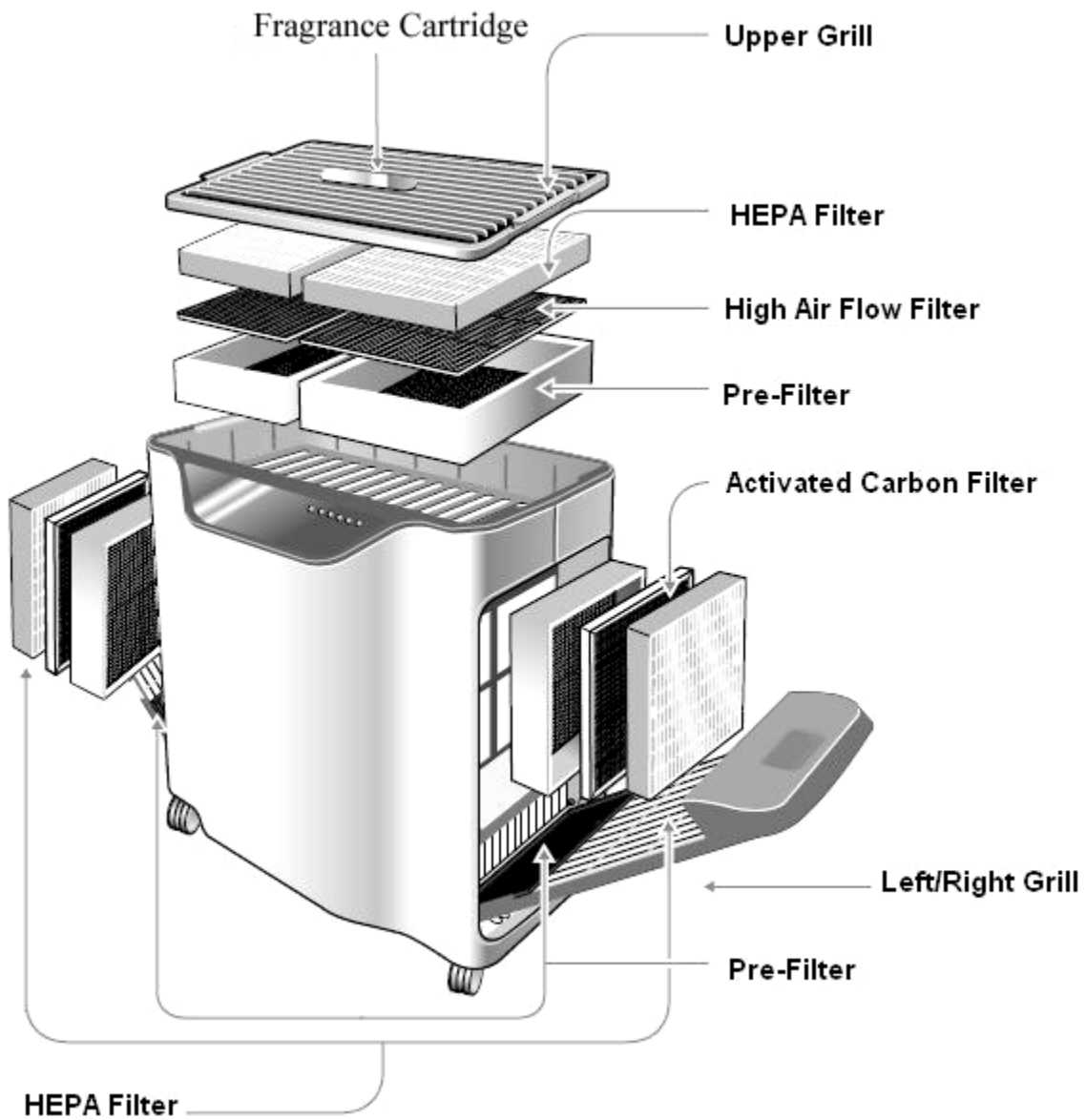


SPECIFICATIONS

Class	Specifications	Remarks
Dimension	20.8 L x 14 W x 26.4 H Inch	Compact. Easy to store and doesn't take over your room.
Weight	37 lbs	Easy to move and store
Application Area	698 square feet	Six (6) air changes per hour
Power Voltage & Consumption	110-120 volts 65W	Standard U.S./Canada Voltage
Fan Speed Control	4 speed control (5 class mode for turbo) Speed 1= 71cfm, 2= 142cfm, 3= 250cfm , 4= 357cfm, Turbo= 464cfm	Auto/manual mode
Fan Motor	BLDC	Advanced and powerful motor technology
Control Type	Remote and manual	Versatile function.
Filtration Technology	Multi-stage air purification system	Four (4) pre-filters, four (4) HEPA filters, two (2) activated carbon filters, and two (2) high airflow filters
Display	LCD control panel that is easy to read	
Light Sensor Mode	Switches to day or night mode	Auto/manual mode
Filter Clean and Replace Indicator	Reminder for filter replacement	Advanced sensor technology
Noise Level	Speed 1: 23 dB(A) Speed 2: 38 dB(A) Speed 3: 47 dB(A) Speed 4: 53 dB(A) Turbo: 55 dB(A)	
Easy-Glide Casters	Helps you move the unit effortlessly from room to room	

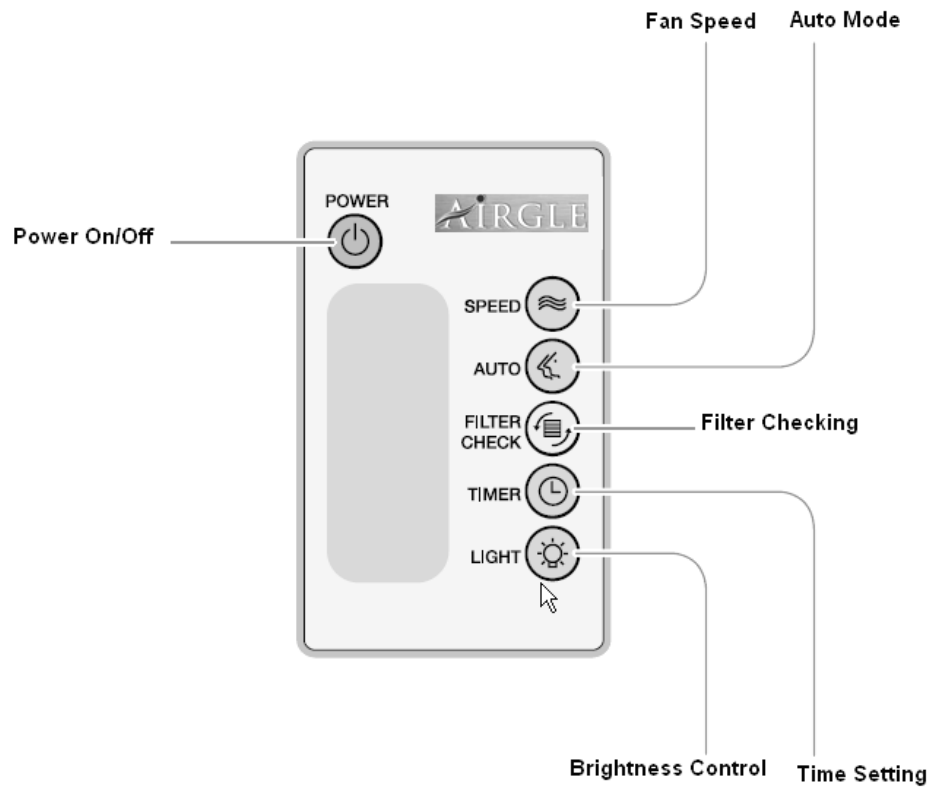
MAJOR COMPONENTS

Airgle 750 Air Purifier



Remote Control

This remote control gives you the ability to control your air purity levels, fan speed, reset filter, or set the timer to turn on and off even while you away from the unit. You may also adjust the brightness of the light or apply the unit to automatic for complete control.



Meet Your New Air Purifier: The Airgle 750!!!

The Airgle 750 is an extremely efficient, cost-effective method of removing indoor air contaminants. The air purifier uses a super powerful fan to draw air up through the intake grille in the bottom of the unit. Then, the air passes through the 12 FILTERS, yep, that's right, 12 filters that trap the airborne particles, and reduce the allergens and odors that affect your senses, giving you a breath of fresh air!

1. Pre-filter catches the larger particles.
2. High Airflow Filter comes with Anti-Microbial Agent technology that capably captures and kills and other organisms.
3. HEPA filter removes dust, pollen, smoke, dander, and other small particles.
4. Activated Carbon filter (Deodorization filter) eliminates harmful gases, odors and VOCs.

The Cleanest Air – Just About Anywhere!

Where to Position your New Air Purifier for Best Results:

For the best results, choose a location near the highest concentration of smoke or dust-producing activities.

Maximize the flow: place the intake airway at least 8 inches away from the nearest wall. Position the unit so that the airflow around the intake and discharge avenues is not blocked.

The farther the cleaned air travels, the more the comfort will be enjoyed. Position the air purifier so that discharged air does not create uncomfortable drafts. If you are using the unit in rooms that share an open doorway or arch, place the Air Purifier near the opening and direct the airflow into the adjacent room.

INSTALLATION

When you unpack the Airgle 750 Air Purifier:

Make sure that your package includes all the items on this list.

- Airgle 750 Air Purifier
- Remote Control (with Battery)
- User's Manual
- 4 Pre-Filters
- 4 HEPA Filters
- 2 Activated Carbon Filters
- 2 High Air Flow Filters
- Aroma Materials

DON'T FORGET: Save all of your packing materials! It helps if you need to repack the unit for shipping or storage.

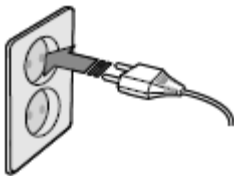
Installation Checklist

Before you start, make sure:

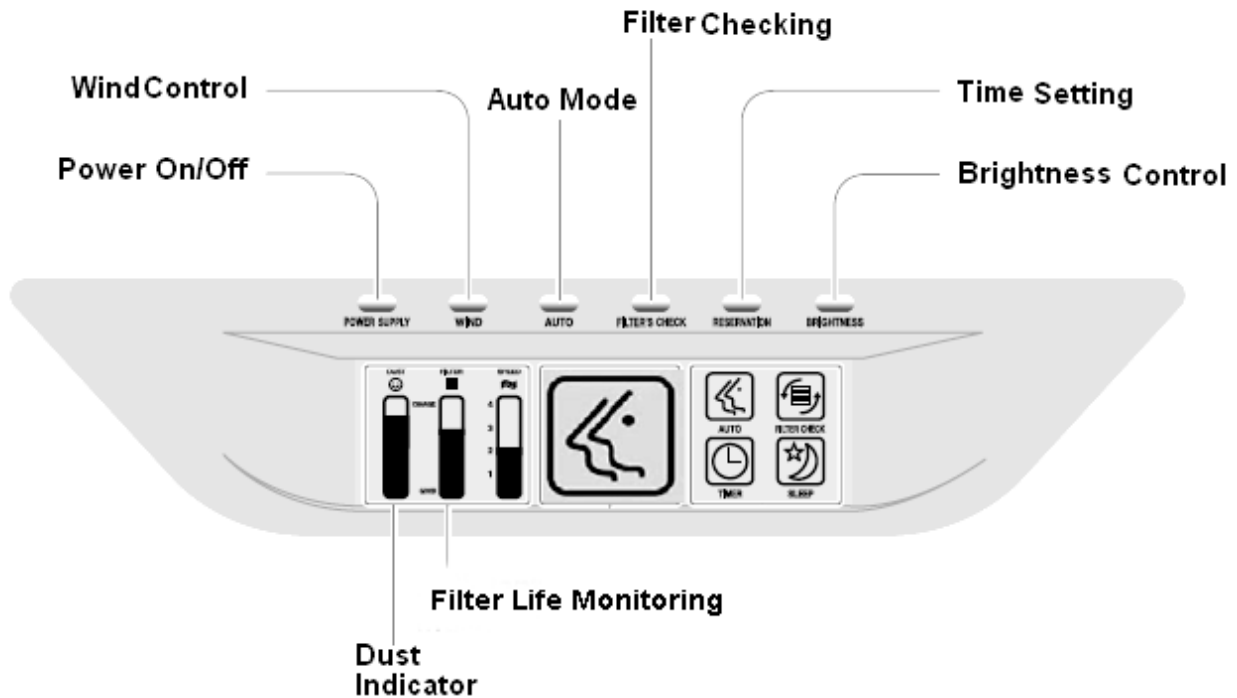
- The place where the machine is to be placed is flat and even
- The location has an uninterrupted flow of air
- The location is not damp and there are no flammable materials nearby
- The free outflow of air is not blocked

Power Supply

- Plug in the power cord. The minimum required power supply is 110-120V.



USING THE CONTROL PANEL



The Airgle 750 Air Purifier is equipped with a state-of-the-art control panel. All controls for the unit are located on the top of the unit. This advanced control panel allows the operator complete control over the unit and provides simple system checks to ensure the performance of your air purifier.

The Controls:

1. **Power** - Turn your air purifier on or off with this easy-to-find button. Save money and be GREEN - Remember to turn off the unit when you leave.
2. **Wind Control** - Set the speed of the fan with the Wind Control. Each speed setting can be seen easily through the LCD screen.
3. **Filter Check** - Monitor the percentage of your remaining filter life to maximize the unit's effectiveness. The filter check result is displayed within 25 seconds.
4. **Time Setting** - Run for a fixed period from 1 to 8 hours, saving you time and money.
5. **Auto Mode** - Adjust your air purifier to run with the speed of the fan and automatically set the optimum speed, based on the level of pollution detected in the room.
6. **Built-in Night Sensor** – Nighttime typically means inactivity. The built-in Night Sensor detects the brightness in the room and adjusts the air purifier accordingly when on auto mode. When there is darkness in the room, the unit puts itself into Sleep Mode automatically after three (3) minutes.
7. **Brightness Control** – Make your LCD even easier to read by adjusting the Brightness Control.

Manual vs. Auto Operation

When you press the Auto button, you will hear a “Ding” sound as the machine goes into the auto-operational mode. Press the Auto button again to return to Manual Mode.

In the Manual Mode, you adjust the machine to the level of operation that you require, depending on your comfort zone. The operation panel indicator has easy-to-understand emoticons and should present no great difficulty.

We suggest: To save energy, set the Timer so that the machine becomes operational only when people are present and clean, clear airflow can be fully appreciated.



In the auto-operational mode, the sensor checks the pollution level in your immediate environment and automatically adjusts fan speed to ensure best performance and optimal air purifying.



Air Exchange Rates in Rooms of Varied Dimensions

An air purifier is effective only if it filters a sufficient amount of air in a room, no matter what the size or shape of that particular room. The Clean Air Delivery Rate (CADR) indicates the volume of filtered air delivered by an air purifier. The CADR rating system, instituted by the Association of Home Appliance Manufacturers (AHAM), lists three CADR rating numbers – one is for tobacco smoke, one for pollen, and one for dust. The higher the tobacco smoke, pollen, and dust levels, the faster the unit must filter the air. AHAM's independent third-party testing provides a trustworthy, consistent product measurement system. Airgle participates in this industry-standard AHAM program.

The Airgle 750 has four (4) permanent pre-filters, four (4) HEPA filters, two (2) activated carbon filters, and two (2) high airflow filters that ensure the complete filtration of dust, pet dander, viruses, bacteria, and mold from indoor air. With its multi-stage air filtration system, the **Airgle 750 Air Purifier was awarded the highest ranking** in an independent testing of CADR.



The Airgle 750 rated:

Tobacco Smoke > 450 CADR

Dust > 400 CADR

Pollen > 450 CADR

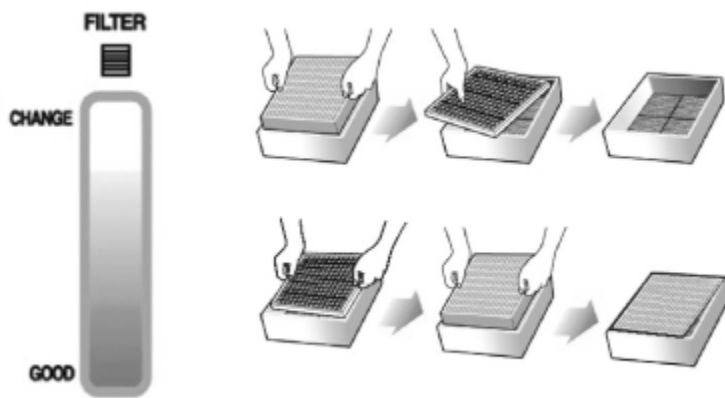
CLEANING THE FILTERS

When Should I Clean the Filters?

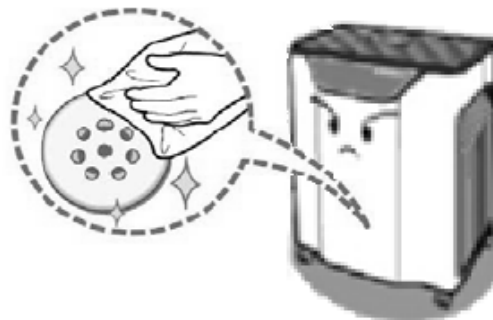
The filter condition can be checked and monitored through the built-in filter check device. Typically, filters will need cleaning after three (3) months of regular use. When this device shows a poor condition level reading for the filters, you must replace the Activated Carbon (deodorization) filters and HEPA filters. The Pre-Filters and High Airflow filters are easy to wash and reuse.

CLEANING THE PRE-FILTER

Carefully remove the pre-filter. Shake it out or brush it off – preferably over a sink or outdoors to minimize the spread of the accumulated dust and lint. For tough accumulations, you may use a vacuum or rub it down with an all-purpose alkaline detergent-based cleaner. Rinse thoroughly after each cleaning. After cleaning, allow to dry and reinsert.



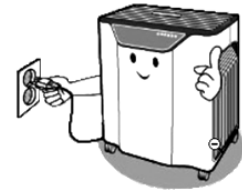
Note: For maximum performance, the surface of the dust sensor should be **cleaned at least once in a month.**



WHEN YOU REPLACE THE FILTERS

Follow these steps!

1. Switch off the Air Purifier before unplugging the unit.



2. Remove the top, left, and right covers.



3. Remove the filters that you want to replace or wash.



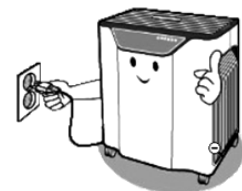
4. Insert the new filters into the purifier.



5. Replace the air purifier covers.



6. Switch the unit back on and enjoy!



Having Trouble?

Here's a Handy How-To Guide to help you fix common problems with your unit.

Everyday tips that will keep your unit functioning at peak performance!

1. Ensure the power supply cord is plugged into the standard electrical outlet.
2. Ensure the power is being supplied to the outlet by testing with another device.
3. Ensure all of the filters are in place and properly installed.
4. Ensure all of the unit's filters are cleaned periodically.

How to reset filter gauge?

1. Turn the air purifier off and unplug it.
2. Press "Light" button and hold it down.
3. Plug in the unit and release the button after the Filter-Check starts.
4. The unit will automatically reset the Filter-Check gauge within 25 seconds.
5. When the procedure is completed, turn on the unit and press the Filter-Check button again.
6. The unit will report an accurate result.