



EdenPURE®
oxiLeaf® II
THUNDERSTORM®



- ★ Eliminates 99.9% of Air Pollution
- ★ Eliminates Viruses
- ★ Eliminates Odors!

USER'S MANUAL
IMPORTANT SAVE
THESE INSTRUCTIONS

To ensure you get the best results from your OxiLeaf II Thunderstorm, please read this manual first and keep it for future reference. For additional information, please contact your place of purchase or call 1-800-225-6595

Thank you for choosing EdenPURE®



IMPORTANT SAFETY INFORMATION



WHEN TO UNPLUG THE EDENPURE® OXILEAF® II THUNDERSTORM®

Unplug OxiLeaf II Thunderstorm when cleaning it, or if you will be away from it for an extended period of time.

SAFE STORAGE AND USAGE

Do not use OxiLeaf II Thunderstorm in areas where flammable materials are stored.

YOUR HEALTH

Always seek the advice of a physician or other qualified healthcare provider with any questions regarding the use of new products in your environment.

DO NOT TAMPER

Do not allow small children to tamper with OxiLeaf II Thunderstorm.

KEEP AWAY FROM WATER

Do NOT plug unit in or near shower, bathtub or other places where humidity/moisture could seep into and damage OxiLeaf II Thunderstorm.

DO NOT OPEN THE UNIT

Opening or altering the unit in any way will void the warranty.



Air Inlet - Where air is pulled in.

Air Outlet - Port where fresh air is expelled.

Control Knob - Adjusts the amount of O^3 produced.

LED Indicator - Light indicates when power is on.

Power Pins - Used to connect OxiLeaf II Thunderstorm into any standard electrical wall sockets.

DC:5V US - Used to connect OxiLeaf II Thunderstorm to USB port.

INSTALLATION INSTRUCTIONS

1. Remove the unit from its box and protective material from around the unit. Inspect the unit for any visible signs of physical damage. If damage is evident, repack and contact customer service.
2. The unit should be placed in an area free from obstructions. Unlike other air purifiers, this unit does not draw air in to clean the air in the room. O^3 is produced and emitted from the unit to be dispersed into the air. If the airflow around the unit is blocked, it will not be able to disperse the O^3 freely throughout the room and may damage the unit. Do not use in rooms that are unventilated.

WARNING: Keep the unit away from wet surfaces or any areas with high moisture. Do not use near a bathtub, shower, sink, garages etc. High humidity and/or moisture could seep into and damage the unit. After prolonged exposure, oxidation/corrosion of the plug and internal components can occur and will result in the unit failing to operate properly.

3. Plug the unit into a power outlet or USB port. Turn the control knob clockwise until you hear a click. This will turn the unit on and a white light will appear. The smell you will experience is O^3 ; the molecules responsible for attacking the pollutants in the air. You can control the output of O^3 by turning it up and down to your desired level. To adjust the O^3 level, turn the control knob to the desired setting. When the light turns blue, the output of O^3 is at half strength. The purification strength increases the further you turn the dial. The optimal setting is when the room is free from unwanted odor and the air smells fresh without an overly strong purification smell.

When the unit is initially plugged in, let it run for approximately 2 – 3 hours and the O^3 will gradually circulate throughout the room. The unit should initially be set to the lowest setting and slowly increased until the desired level of air purification is reached. Each unit will cover up to 250 sq. ft.

4. The unit is effective against most odors and airborne particles if operated for approximately 12 hours per day. The unit does not need to be used all day to take advantage of its benefits. O^3 works very quickly and running it a shorter time may accomplish the desired effects. The use of this product does not substitute

for proper cleaning, health and hygiene practices. O³ air purifier will cause dust and other particles to settle out of the air and onto the surface where they can be taken away during normal cleaning.

5. The unit will automatically turn off/on for 2 minutes every half hour to cool down and conserve energy. The unit will be off for 2 minutes and then restart automatically at the setting it was running on before.

APPLICATION: kitchen, dining room, home with pets, smoke, and more
Use 8' USB cord to plug into car or computer.

PURPOSE: removes unwanted odors, kills bacteria, mold and mildew

FEATURES

- Higher Grade Super Oxygen Generator for longer lasting oxygen generation
- Sealed Super Oxygen Generator which prevents corrosion from O³
- Improved USB cord • Higher O³ output on the highest dial setting

MAINTENANCE

EdenPURE® OxiLeaf II Thunderstorm air purifier is almost maintenance free; **once every month the air inlet and outlet should be vacuumed.** Disconnect the unit and vacuum using a brush attachment running on its lowest power setting. Gently brush back and forth over the openings to help remove internal and external contamination. Do not apply the vacuum cleaner for more than 10 seconds at a time or blow air into the unit.

Periodically wipe over the unit with a damp cloth. Do not spray with cleaning products or allow moisture to enter. It will damage the unit and this is not covered by the product warranty.

DISPOSAL

This product must not be thrown into the normal household rubbish. Please dispose of it separately at a location designated for this purpose. In the unlikely event your unit does not appear to be working properly or the lights on the unit start blinking, contact customer service at **800-225-6595** or **custserv@edenpure.com**

To place an order call **1-800-360-1070** or go to **www.edenpure.com**

SPECIFICATIONS

Model	A5905
Voltage Rating	AC 110V to 240V, DC 5V
8' USB Cord	
Energy Consumption.....	6 watts
Size	5 1/8" x 4 3/8" x 2" (L*W*H)
Weight.....	9.7 oz.
Ozone Generator Output	50-300mg/hr
Ambient Noise	26 dB SPL to 34 dB SPL
Recommended Room Size	Medium



EdenPURE®
oxiLeaf® II
THUNDERSTORM®

EdenPURE®
7800 WHIPPLE AVE NW
CANTON, OH 44767

WWW.EDENPURE.COM
800-225-6595