

Manual



CONTENT

HOW IT WORKS 2

Component Function

Front Side 3

Back Side 4

How to Operate

TIMER Button 5

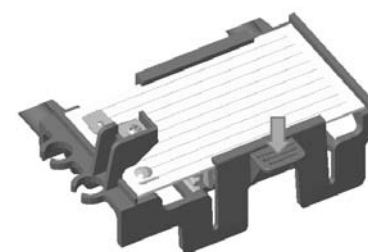
Troubleshooting 6

**Read all instruction
before using the unit!**

TROUBLESHOOTING

If you suspect a problem with your unit check the following:

1. Unit is plugged in properly and turned on.
2. Wall outlet is active.
3. Ozone plates are clean and dry without any cracks.
Clean the ozone plate about once every month. Environmental factors affect the duration of ozone output. Clean or change the ozone plates as follows if the ozone output is weak:



Press the handle, loosen the ozone holder, and draw out the ozone plate, clean it with water or replace with a new one, make sure the plate is dry and the metal terminals contact well.

4. Fuse is installed properly and in good condition (to replace fuse, rotate fuse holder counterclockwise to unscrew, remove old fuse, and replace with spare). Fuse is 1 amp (1.25 inch).
5. It's important that the ozone air purifier be properly grounded to avoid potential shock.
6. If the fan is still not operating or no buzzing sound is detected when operating, call the Service/Warranty Service number.

HOW TO OPERATE

Knob



The ozone air purifier incorporates a timer for your convenience and safety. The timer can be set for up to a total of 120 minutes. When you turn the dial to the right or clockwise you are activating the timer.

There is an override that can make the unit run indefinitely. To run the unit for a longer period of time, turn the control knob counter clock wise to the “Hold” position. The Industrial Cleaner is designed to operate in unoccupied areas only!

OFF: The ozone air purifier stops working.

HOLD: The ozone air purifier would keep operating all the time.

2H timer: You can set the mins you need the machine work. It would be stop after the mins is over.

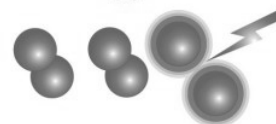
Recommend operating time for different room size:

Model No.	100sqft	200sqft	300sqft	400sqft	500sqft	1000sqft
EP23099US/DE/GB	7min	15min	30min	45min	60min	Hold

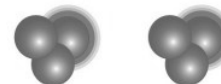
HOW IT WORKS

OZONE

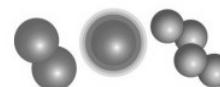
Normal oxygen (O_2) molecules with two atoms of oxygen.



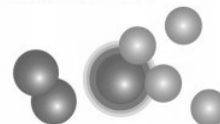
An electrical current such as lightning transforms oxygen (O_2) molecules into ozone (O_3), activated oxygen.



Ozone (O_3) breaks back down into oxygen (O_2), as extra atom attaches to pollution molecule.



Each extra oxygen atom oxidizes odors and pollutants.



The ozone air purifier creates O_3 in a special process that utilizes an electrical current and oxygen. O_3 sanitizes by breaking down odors, micro-organisms and other pollutants at their source. Nature creates O_3 as a natural air cleaner in a number of ways. For example, we've all taken a walk after a thunderstorm and experienced the clean, fresh smell in the air. That's O_3 at work.

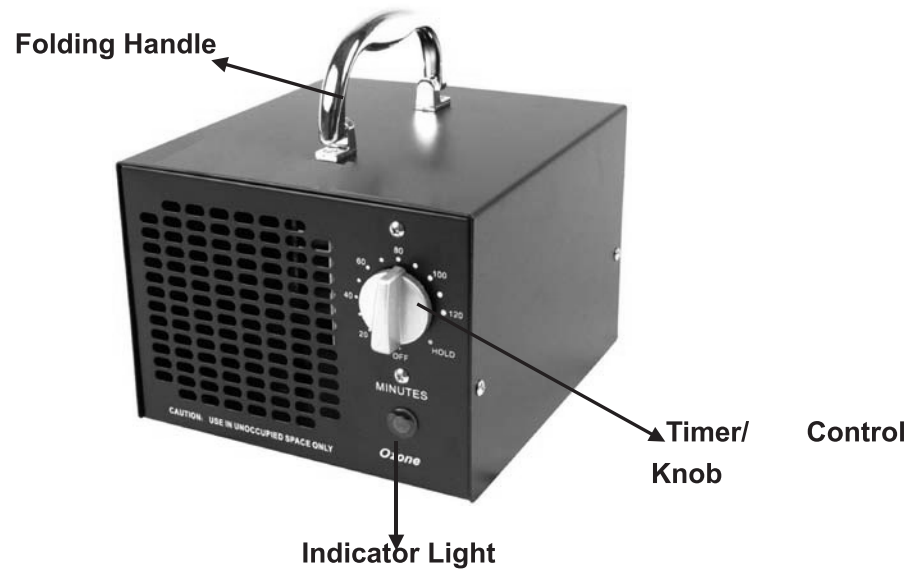
Normal oxygen (O_2) is converted to O_3 , which is commonly called ozone. It reverts back to O_2 in about an hour if the O_3 is unused.



For sterilization, please only use in unoccupied space.

COMPONENT FUNCTION

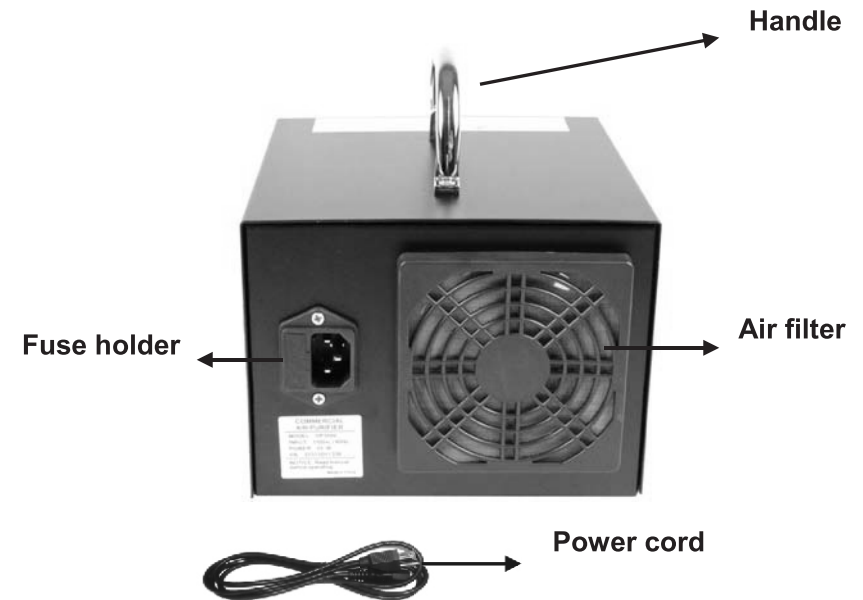
Front side



PARTS	DESCRIPTION
Timer/ Control Knob	Turn clockwise to set the timer for timed operation up to one hour. Turn counter –clock – wise to Hold position for continuous use.
Indicator Light	Illuminates when unit is in operation.

COMPONENT FUNCTION

Back side



PARTS	DESCRIPTION
Air-filter	Removable air filter. It is washable.
Power cord	Grounded cord. (Unless otherwise specified). DO NOT by pass ground.
Fuse Holder	House removable fuse. (Spare fuse included, 2 amp, 1.25inch)
Handle	Portable handle for easy carrying