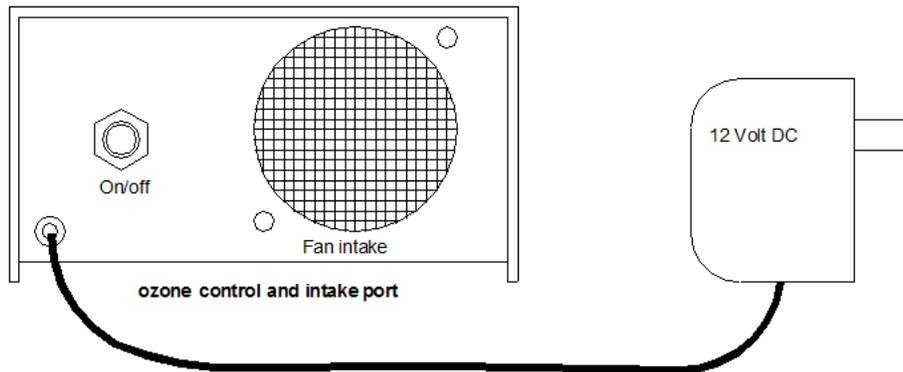


# OZONE30 Operating Instructions

## 300 mg/hour Air Purification and Deodorizing System

**CAUTION:** FDA safety standards state that .05 parts / million are considered acceptable for continued human exposure. If unit is operated in an inhabited area on a continuous basis, it should be turned off once the point where a pleasant odor is detectable, and not left to run beyond this amount for inhabited areas.



1. Unpack and check for any damage. Contact factory if any is found.
2. Place unit and point output so as directed towards the center of area to be disinfected.
3. Plug in wall adapter and flip control switch to on (this should be the "up" position). Note fan rotating and freely turning without obstructions. Fan should produce a mild air flow.
4. Note a smell of fresh air emitting from the output. You may observe a purplish glow around the cell when viewed in darkness. This is the corona where ozone is being produced.
5. Check both unit and wall adapter for excess heating. Should only be warm to touch.
6. Allow to run for several hours or longer, depending on the degree of disinfection required. It is best to isolate the room or not enter the room while the ozone is running. If the room is inhabited, the ozone should not be run past the point once a pleasant odor is first detectable in the room.
7. Occasionally unit may need cleaning from dust etc. Use compressed dry air or a soft cleaning brush.

**Special notes:** You should never operate unit where odor becomes pungent or domineering. Ozone is a colorless odorless gas composed of unstable triatomic oxygen. The smell of fresh air is not the ozone but the result of secondary reactions with other chemicals.

Unit runs on any 12VDC source – simply unplug adapter and splice in 12 volt connections, or connect 12VDC source to a jack that fits the input plug. Caution to observe polarity.

**Ozone producing element may degrade over a period of time depending on air purity, such as dust contamination and humidity. You may return to factory for cleaning and a replacement element (call/email, or contact us through our website).**