

### START: KNOW THE BASICS

This machine produces ozone (O<sub>3</sub>) gas by converting oxygen (O<sub>2</sub>) across a high-voltage corona discharge plate pack. O<sub>3</sub> is highly reactive with organic compounds and can neutralize many odor types at the source. The goal is to fill the treatment area with the highest concentrations of O<sub>3</sub> gas to perform what is known as "shock" ozone treatment. Because over exposure is not safe, the space should be unoccupied during treatment.

**HOW TO TEST THE MACHINE:** Briefly turn on the machine to notice a flow of oxygen passing through the chamber, a constant subtle buzzing sound, purple glowing lines visible in between the plates (requires dimly lit room) and a strong organic disinfectant scent. If these conditions are not evident, if there is an uneven sparking on the plates, or if your machine is especially grimy, discontinue and visit our site for service guidance.

### PREPARATION GUIDE

Remove the physical source of the problem prior to running the ozone machine. Dry the area completely. Keep humidity to a minimum. Use a dehumidifier if necessary. Moisture renders ozone less effective and may void the warranty. Open and expose all surfaces of areas. Ozone will not penetrate through solid materials. Reach higher concentrations of ozone gas by dividing larger spaces into smaller sections. Use additional fans in the treatment area to assist in distributing ozone gas evenly throughout the space.

**MOISTURE MAY VOID WARRANTY:** If the machine is used in a wet/damp/highly humid area it can effect the plate pack inside the machine and may void the warranty. Although the machine will still be able to be repaired even if exposed to moisture, the warranty may be voided if the machine becomes wet inside. Set the machine up in a manner that it can breathe the driest possible air. Visit the SHOP page of our site for information on the pro filter accessory for ozone treatments in harsh conditions.

### OPERATION GUIDE

Place the machine in a central location so that ozone can be distributed evenly across the treatment area. Do not run the machine on the floor. Place machine at least at countertop height. Ozone is heavier than oxygen and tends to drop. Higher placement is recommended. Make sure no people or pets will remain in the treatment area during operation. Enter and exit the room quickly when turning the machine off manually.

**HOW LONG TO RUN THE MACHINE:** Treatment times vary based on area size, degree of odor, and which MaxBlaster machine(s) you are using. Visit the INFO page of our site to view/download the run time estimate chart (RTC-Guide). Typical treatment times range between a couple of hours (small spaces) and a couple of days (whole homes using only 1 machine placed in different sections over multiple treatments).

**HOW TO AIR OUT THE OZONE:** After the machine has been turned off, allow 2 hours for every 1 hour that you ran the machine for the ozone to naturally go away on its own. For example: if you ran the machine for 4 hours, allow 8 hours for natural dissipation. Speed up the airing out process by opening windows and doors. With good ventilation you may be able to resume occupancy in 1 hour. After the ozone treatment is complete, we recommend wiping down all surface areas and sweeping/vacuuming the floors. A good wipe down may help eliminate any lingering scent created by the ozone reaction.



**FOR INDUSTRIAL USE ONLY**  
**USE ONLY IN UNOCCUPIED SPACES**  
**HEALTH HAZARD: EMITS OZONE**

### ACCESSORIES

Visit the SHOP page of our website for all available accessories. Plug the machine into the 1-8 hour timer for simple automatic on/off treatments. Plug the machine into the 24-hour timer for daily repeating treatments. Set up additional fans in the treatment area to help disperse the ozone gas evenly across larger spaces. Use the pro filter attachment when using the machine in wet/humid/damp/dirty environments.

**HOSE ADAPTER FOR SMALL/TARGET AREAS:** Use the pro hose adapter when treating small spaces (cars, closets, chambers) on a frequent basis. Running the machine from outside the treatment area can help keep the components cleaner and may reduce service rates. Do not run the machine inside small areas with high humidity and/or moisture. To install the hose adapter, simply slide it over the existing end piece.

### MAINTENANCE / SERVICE

Keep the machine clean and handle it gently. **Avoid using and/or storing this machine in high-humidity, wet, or dusty conditions.** Use the pro filter accessory in harsh conditions. Keep the machine stored inside the fitted box. Do not allow dust/debris to enter the machine. Occasionally blow compressed air through the machine to remove dust/debris from the plate pack. Contact us for advanced instructions on how to remove the plate pack, rinse it under water, clean, dry, and reinstall it.

**WHAT TO DO IF MACHINE STOPS WORKING:** If there is no power or fan movement: the cause may just be a disconnected wire between the inlet end components. If the fan powers on but there is little/no ozone or an inconsistent sparking coming from the plates: replacing the plate pack is most often the solution. Visit the SHOP page of our site for self-service parts. Contact us for comprehensive full-service options.

### SAFETY / DISCLAIMER

Use only in unoccupied spaces. Remove people, pets, plants. Over exposure to ozone gas is unhealthy. Minimize your exposure by entering/exiting the treatment area in under 60 seconds. Do not use (without a mask) if you have pre-existing respiratory issues. We do not claim to cure/prevent any diseases with this machine. We do not claim to kill/prevent mold without other proper restoration procedures. User assumes all liability for the use/misuse of this machine. Consult a professional prior to use.

**DO NOT RUN TOO LONG / MATERIAL COMPATIBILITY:** Certain materials (ex: rubber, nylon, plastics) may be susceptible to decay when exposed to high-concentrations of ozone gas over extended periods of time. Do not run machine longer than the estimates on the run time chart (RTC-Guide) without inspecting the area. Damage is extremely rare and requires severe misuse of the machine. Visit the INFO page of our site to download the RTC-Guide. Contact us for project advice.

### MORE INFO

This is the condensed version (C-Guide) owners guide. Visit the INFO page of our site at [MAXOZONEUSA.COM](http://MAXOZONEUSA.COM) to view the extended (E-Guide) and run time chart (RTC-Guide).



**FOR INDUSTRIAL USE ONLY**  
**USE ONLY IN UNOCCUPIED SPACES**  
**HEALTH HAZARD: EMITS OZONE**