1. Plug your power cord into the back of the unit and the wall socket.

2. Remove the bulkhead nut on O₃ Out, insert bulkhead into the tubing, and screw nut back onto the O₃ Out port.

3. Attach diffuser stone to opposite end of tubing

4. IMPORTANT: Be sure to set unit above water or oil level

5. For **OXYGEN AIR**: IMPORTANT: Ensure that Green Compressor switch is in the OFF position when using Oxygen Air. Disconnect the small tubing from O₂ IN. (Do not be concerned with AIR OUT.) Connect Oxygen Source to O₂ IN. Adjust Oxygen Source to Oxygen Flow Rate to a maximum of 8L/minute, or a maximum of PSI 15. For **AMBIENT AIR**: Turn on both Green Compressor button and the Green Ozone button, in that order. (Your unit will not power up until the timer is set. See step 8.)

6. Turn the Power button on -- it is located on the back of the unit by the cord.

7. Turn Ozone Concentration knob to 100% or desired concentration. **CAUTION**: If Ozone Concentration is below 20%, the unit will not power up unless external oxygen is attached. Dial can be adjusted after starting, but avoid dialing up and down continually, as this action may harm the control board.

8. Set Timer for desired duration. The Timer can be dialed counterclockwise to allow for an “Always On” function. That is not recommended for Oxygen Air. At this point, you have powered up the MP Unit.

9. To turn the unit off: For **AMBIENT AIR**, turn off the Ozone switch, wait 10 seconds, and turn off the green button for compressor. For **OXYGEN AIR**, turn off the ozone, then wait 10 seconds and turn off the O₂.