

Please Read this quick start guide first and be sure to follow the instructions

INCLUDED:



WATER GENERATOR



WATER STORAGE TANK



ETHERNET CABLE



WATER HOSE

STEP 1

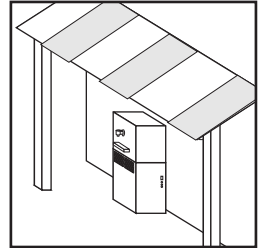
Unpack your atmospheric water generator (AWG), carefully remove all tape and cardboard used in shipping



Inside the top box you will find, hoses, an Ethernet cable, and water drip tray

The feet will already be attached.

Note: Once your unit is leveled find a location that is covered so no rain is in direct contact with the unit and so it does not go below freezing .

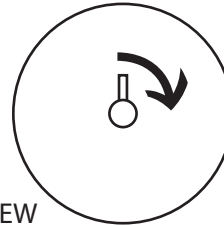


STEP 2

Move the chrome water outlet into the open position (counter clockwise), leave open, we will close it in a later step.



Next inside of the top box turn the pressurized tank into the open position.



TOP VIEW

Note: The hoses and plugs are a compression fitting.



STEP 3

Take the small white plastic hose and connect the top and the bottom box. Push the plastic hose in about a 1/4 of an inch



Next connect the ethernet cable to the top and bottom box



Note: Please make sure the hoses and ethernet cable are secured in place

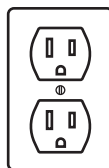


STEP 4

Close the chrome water outlet on the front.



Plug in the machine directly into an outlet.



As you face the machine on the right side you will see a covered switch with two LED lights below.

Turn on your machine by pressing the switch into the on position the machine will start.



NOTE:

- In about five minutes or less the compressor will go on and start to generate water unless the humidity is less than 30%.
- The green indicator light under the switch lets you know it is generating water.
- Let the machine run for 24 hours
- The first 2 liters of water generated (about a 1/2 gallon) might have some black sediment from the carbon filters. Discard this water. However, it is not dangerous water, it just will not taste very good. Unless you are in a survival situation please discard the first 2 liters of water.
- The machine is automatic, just leave it plugged in and enjoy. The unit will automatically turn off under 30% humidity.
- The red light means the top tank is full.
- The green light is on it means it is generating water.
- Your machine is now ready to drink water, enjoy.