

1. GENERAL INFORMATION

1.1 Congratulations on Your Purchase

You are now the proud owner of an Evap-o-watt; a brand-new way of generating useful power without plugs, batteries, electrochemical cells, or mechanical motion!

2. Authorized Use Permission

Evap-o-watt has a patent pending. However, a detailed description of how it works cannot be disclosed at this time. You may display it freely and show it to whomever you want. You probably can guess from its name as to how it works, but please do not reverse engineer it, copy it, or resell it without express permission from FunSci Technology LLC.

1.3 Points of Contact

For additional information, please email jon@funscitechstore.com.

2. UNPACKING AND OPERATION

2.1 Unpacking

- 1. Gently remove your Evap-o-watt from the package. Remove all packing material from around the device.
- 2. Remove the shiny, greyish, Mylar bag taped around the Printed Circuit Board Assembly (PCBA) on the trunk of the Evap-o-watt.
- 3. If the bowl is separated from the device, place the sculpture atop the bowl, such that the wicks dangle into the bowl. If the wicks do not reach all the way to the bottom, gently pull them down from the lid until they do.

2.2 Set-up and Operating

- 1. Find a good location to display your Evap-o-watt within your house. It runs best when located in a warm, dry location. Darker environments allow the lights to really stand out, so avoid direct sunlight or brightly lit locations. Evap-o-watts are intended for indoor use; however, if conditions are conducive to operations outside (Low humidity, >65 deg F), they can be temporarily displayed outside.
- 2. To start your Evap-o-watt, fill the bowl with water (distilled is highly recommended). Your device should begin to flash slowly after 20-30 minutes if nominal temperature and relative humidity (RH) are present (<70% RH and >65 deg F).

USER MANUAL

3. With a full bowl, 38 oz. of water will last roughly a week. As the environmental conditions change, the LEDs will continue to flash from 0-70% RH at temps above 65 deg F. The LEDs will flash more slowly the higher the RH and the lower the temperature. When the humidity gets too high, they will stop flashing entirely until the conditions return to its normal range.

2.3 Maintenance and Care

- 1. Your Evap-o-watt will give you years of service and will require no maintenance under most circumstances. There are no moving parts, nor parts that wear out over time. However, if non-standard liquids, such as tap water or purified water are used instead of distilled water, bacteria, fungus, or minerals may build up in the wicks and they may need to be washed or even replaced if it is severe enough. Contact your FunSci Technology LLC representative if this happens.
- 2. The wicks can be removed and washed by hand or in a washing machine. By removing the Evap-o-watt from the bowl and then removing the 4 retaining tubes, the lid can be pulled off, allowing access to the wicks. Carefully remove the wicks one at a time and bundle them with a zip tie or a rubber band on one end, so they stay together in the washing machine.
- 3. Accessories and spare parts will be available online should the need arise.

3.0 WARRANTY AND RETURN POLICY

3.1 Warranty

Should your Evap-o-watt fail within 2 years from the date of purchase, during normal operations, you may return it to FunSci Technology for repair or replacement. Email jon@funscitechstore.com for authorization before returning.

3.2 Return Policy

If for any reason you are unhappy with your Evap-o-watt, you can return it within 60 days from the date of purchase for a full refund; provided it is shipped in a FunSci Technology authorized shipping box. Email jon@funscitechstore.com for authorization before returning.

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