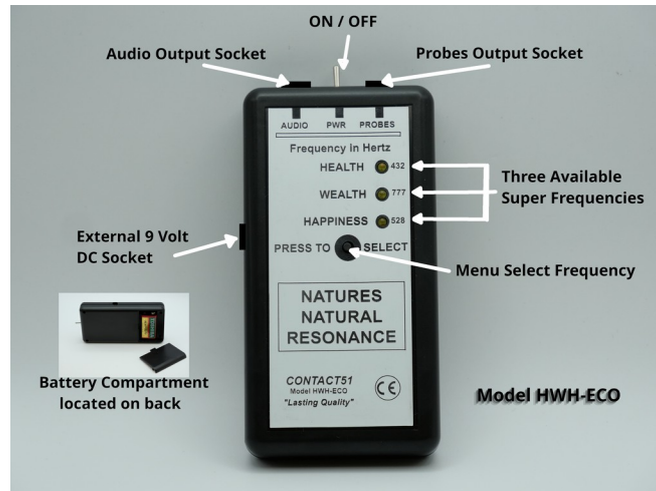


OPERATION and INSTRUCTION MANUAL

Health-Wealth-Happiness Dedicated Triple Frequency Generator

Model HWH-ECO MKI
Rev 1.0 2026
copyright contact51(c) - 2026



<https://www.contact51.com/manuals/HWH-Manual.pdf>

Operation:

The generator can be operated off a 9 volt battery (Type PP3) or by external 9 volt DC power supply. After connecting a battery or power supply, plug the supplied copper probes into the socket labelled PROBES. Using the switch located on the top labelled **PWR** turn the generator ON. Press the **SELECT** button to choose the frequency option you require 432, 777, 528 Hertz or Scanning. An indicator light displays the selected frequency. Hold the copper probes one in each hand. Ideally the RED probe in the users dominant hand. The generally accepted time a session lasts is between 10 to 20 minutes, as often as deemed necessary.

To test the probes output to ensure that the probes are active with the selected frequency, simply hold the copper probes together, upon which all three indicator lights will flash repeatedly thereby indicating that the probes and generator are performing correctly.

When the generator is turned OFF the last frequency option selected is stored in memory so that upon turning ON again that frequency will automatically be loaded.

A battery removal tool is supplied, always use it when removing a battery to prevent wire breakage. See image below.



Specification:

432, 777, 528Hz modified micro-current waveform output +/- 0.4%
Size: 124 x 74 x 25
Weight: Generator - 110g excluding battery and Probes
Battery: 9 volt PM3/PP3 type (not included)
Power Supply: DC 9 volt >250mA (not included)
Probes: ~120 x 6mm copper with 3.5mm Jack plug
Probes Output: 528Hz :1.7VRMS <12mA@9v
AF Output: 1.4VRMS/10Kohm Stereo via 3.5mm Jack socket

Using this equipment is the sole responsibility of the user to ensure that it is used in a correct and responsible manner. There are no user serviceable parts inside. Wipe clean with damp soft cloth. Do not immerse or expose to water. This equipment is not intended for medical purposes. Refer all medical conditions to a trained medical professional.

E&OE