OA-100/200 User Manual

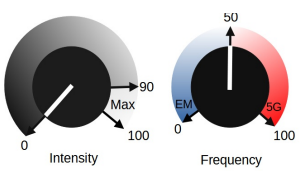
Thank you for your purchase of an Orgone Amplifier! The OA-100/200 is an orgone emitter that puts the power of a cloudbuster into a compact and portable device. The OA-100/200 designs are always functioning and rely on ambient electromagnetic radiation for power. The RF harvesting circuits (OA-100/200) were designed as lightweight and rugged units to be carried on a person in unforgiving environments and during strenuous activities.

Connecting Antennas

<u>OA-100</u>: this model is designed to accept one 5G antenna. Connect antenna to the port by threading clockwise.

<u>OA-200</u> – this model is designed to accept two antennas. The extended frequency antenna (longer) is threaded clockwise onto the left port and the 5G antenna (shorter) is threaded onto the right port.

Dial Information



<u>Intensity</u>-The left knob of the device controls the intensity, from minimum to maximum, the dial reads 0-100%. A setting of greater than 90% intensity and the circuit attains the maximum range. The OA-100 has only an intensity dial.

<u>Frequency</u>- The frequency dial (not present on OA-100) will control the ratio of feedback signal between the two antenna ports. The dial has a scale of 0-100% and acts as a filter to select a range of frequencies. A setting of 0% will pull feedback from purely the lower frequency of the spectrum, picked up by the extended frequency antenna. A setting of 100% will use only the 5G antenna for feedback. When the frequency knob is at 50%, the device will pull feedback from a mix of both antennas. Similar to an analog radio, the user can tune to the desired range of frequency and intensity. OA-100 models will always pull feedback over the full range of the included antenna.

Care Tips

Environment Temp: -20degF to +140degF Water Resistant: Yes, Do not submerge, Do not freeze in ice. Dry thoroughly after exposure to water. Direct sunlight: Avoid extended periods of UV exposure Over voltage: Do not expose to any voltages above 50V