

# **Qi-Max**®

**USER MANUAL** 

#### THANK YOU

**Thank you for choosing the Qi-Max!** This stationary device is designed specifically to protect businesses, companies, and public facilities from EMF radiation. With the Qi-Max, you can reduce the amount of EMF exposure that your employees and customers experience.

#### INNOVATIVE TECHNOLOGY

- Releases free electrons within a protected area to reduce EMF radiation.
- Depolarizes and reduces EMF exposure to make it biologically safe.
- Reduces the effects of EMF exposure, including oxidative stress and dulled concentration.
- Tested to reduce exposure to 3G, 4G, and 5G radiation
- Scientifically shown to significantly reduce EMF exposure.
- Designed to protect large homes, entire office buildings, or large warehouses.

#### USAGE INSTRUCTIONS

- Carefully remove the Qi-Max from its packaging and protect it from being dropped or bumped.
- Keep the Qi-Max device and packaging material away from children.
- Place your Qi-Max in a central location on furniture or a table that does not move.
- Place your Qi-Max a minimum of 20 inches away from EMF-emitting devices.
- Do not place your Qi-Max next to an outer wall, as that will cause some of its protective field to be outside instead of protecting you inside.
- Wait 24 hours for the Qi-Max to form its protective energy field.
  - If you move the Qi-Max after it is set up, you will have to wait another 24 hours to establish a new area of protection.
- If you wish to experience more grounding benefits, you can touch the Qi-Max on the copper ring for no more than 2 minutes once or twice a day.

### **ADVISORIES**

Please read the following advisories before using your Qi-Max. Failure to observe these instructions will make your warranty void.

- Do not use or store the Qi-Max outdoors.
- Do not make any unauthorized changes or adjustments to the device.
- Do not disassemble the Qi-Max device.
- Do not unscrew the feet of the device.
- Avoid drastic changes in temperature or humidity, as these can cause the wood to crack and the device to lose effectiveness. Keep the Qi-Max in an environment that remains above freezing temperatures.
- Do not place any objects on top of the device.
- Do not place the Qi-Max in the microwave.
- Keep the Qi-Max away from moisture, heaters, stoves, and direct sunlight.

## OCCASIONAL MAINTENANCE

- Keep your Qi-Max clean by wiping it down with a damp microfiber cloth. Be sure to wipe any residue off with a dry cloth.
- Do not use cleaning solutions, chemicals, solvents, or caustic cleaners on the Qi-Max. This includes but is not limited to rubbing alcohol, acetone, or petrol.
- Do not use sharp objects, or a scouring cloth or sponge when cleaning the Qi-Max.
- Avoid exposing the Qi-Max to moisture for extended periods of time.
- Never clean the Qi-Max under running water.
- The Qi-Max was designed to work at full efficiency for 8 years.

# **SPECIFICATIONS**

| Product Name     | Qi-Max   |
|------------------|--|
| Weight           | 32.1 lbs.  |
| Dimensions       | 23 (diameter) x 7 ¼ in.                                    |
| Operating Range  | 164-ft. radius (328 x 328 ft.),<br>50 ft. up & 50 ft. down |
| Metal Material   | Copper   |
| Type of Wood     | Pine or Dark Beech*  |
| Product Lifetime | 8 Years  |

<sup>\*</sup>Each Qi-Max is unique. The grain, shading, and color of the wood may vary slightly between products. Wood is a natural product; its weight is subject to fluctuations due to knotholes, etc.