
Three-Hole Dielectric Resonator
Biomagnetic Research, Inc.
Globe, AZ 85501

This resonator is the strongest of our small, inexpensive resonators. It has special applications, but may be used in the same ways as the standard Tabs and Twelve-Point Resonators for clearing harmful geopathic and electronic radiations.

The Three-Hole Resonator was designed to eliminate stressful radiations from computers monitors and gas and electric water heaters. Often water heaters are located beneath residential or work areas. Since water heaters emit an ascending spiral of energy, as well as a horizontal ray, they may affect the well-being of those working or sleeping both near them and above them.

We suggest that the Three-Hole Resonator be placed on top of the water heater, close to the center, with the small white dot toward the north. The Resonator is strongest in this position.

Your Resonator is also effective when placed on the front side of a photocopy machine, on the side toward the operator, more or less toward the center. Three-Hole Resonators may be placed on the ballast of fluorescent lights to mitigate annoyance to those sensitive to this type of lighting. They may be placed on the top center of the computer monitor cabinet, and on the center surface of the central processing unit closest to the computer operator.

To place your Resonator, simply peel off the protective cover on the adhesive backing, and press it gently against the surface where you wish to use it. Your Resonator may also be used as a portable device by simply setting it on top of your computer monitor cabinet, or any electronic appliance operating within four feet of you.

Three-Hole resonators are dielectric material made from advanced ceramics related to those used in super-conductors. They do not remove electric or magnetic energies, but rather absorb and rebroadcast them in a beneficial form. Dielectrics are the strongest collectors of electromagnetic energies known.

Biomagnetic Research Inc. is the developer of advanced ceramics for electronic pollution clearing.