

INSTALLATION AND USER GUIDE: E9004 Energetic Vitaliser

When you have bought your E9004 there are a few guidelines to follow:

1. Keep the unit in an upright position fixed to the wall, roughly 15-20 cm / 6-8" above the floor. It should be located on the lowest floor of the property. Preferably under or near the bedrooms of any persons who suffer from restless sleep or who are the most unwell. If possible, underneath the bedrooms is preferable. If this is not possible, the unit can be located near the middle of the property, on the lowest floor.
 2. Do not install within 1 metre / 3 feet of large steel objects like refrigerators, radiators, cookers, ovens, steel cabinets etc. This also applies through walls. If done so, this will slightly reduce the product's performance.
 3. If you move home, just install in the new premises according to these instructions. Even if the Geopathic Stress and Electro Stress levels are lower the unit still acts as an energy booster for you, due to the unique Geomack Energetic Vitalising Technology, which is utilised in every Geomack model.
 4. There are occasions when having a Geomack system installed, some people initially experience tingling in the fingers or feet, for example. This is a good sign, as the Geomack unit is releasing the effects of Geopathic Stress and Electro Stress and the body is responding and re-adjusting to the new improved environment created by the unit.
 5. In rare cases, if the large units like E4004 or E9004, are working very hard against a lot of Geopathic Stress and/or Electro Stress, then sometimes it is beneficial to rest them. The 'Simple Rest' is just to lie it down horizontally for 6 to 8 hours, preferably whilst you are out of the house. Then when you get home, just hang it back up.
 6. If you feel that the 'Simple Rest' did not return your Geomack to full working power, then try to do the more efficient 'Salt Rest'. Make one big 'bed' of salt longer than the E9004 unit, on a table or floor. A layer of salt about 1 cm (half an inch) or more, is recommended. You can use Rock Salt or Himalayan Salt, but regular Sea Salt is fine. Lay the E9004 unit down on the salt covered area for a minimum of 5 hours. You can do it for over 8 hours, for more benefit. It is best to do it when you are out of the house. Then hang the unit back up when you get home.
 7. Some customers like to temporarily take their big Geomack off the wall and stand it vertically on the floor between their ankles when seated. (Same way up as when it was on the wall). You can also put your hands on top of the unit at this time. After 15 or 30 minutes you can put it back on the wall. Try it. See how you feel.
- A Geomack Energetic Vitaliser silently works to keep your home or workplace free from Geopathic Stress and combats the effects of Electro Stress. By installing a Geomack system you will be welcomed into a better and environmentally safer energetic environment.

Specifications:

Dimensions : 5.1 x 5.1 x 85.0 cm / 2" x 2" x 33.3" (Depth x Width x Height)

Coverage : Covers a ground area of up to 200 square metres / 2000 square feet

Coverage figures are based upon the footprint of the property (ground area of the lowest floor). The reason one only looks at the lowest floor of the property, is that higher floors are automatically covered by the products' protective energy field. An exception to this is in locations where there is a high level of Electro Stress, like very near pylons or mobile phone masts (cell phone towers), for example, where it might be advantageous to also have an additional unit on a higher floor of the property, where the inhabitants might sleep.

If the footprint of the property is over 200 sq m / 2000 sq ft, then multiple E9004 units, each covering up to 200 sq m / 2000 sq ft, are required to cover the property.

If you would like more information on the Geomack range of Energetic Vitalisers, please visit: www.geomack.com

Please see the next page for the E9004 fixing diagram

INSTALLATION DIAGRAM: E9004 Energetic Vitaliser

Angled nail for wood or brick wall
Or appropriate screw for plasterboard (drywall)

