STETZERIZER[™] Filters - For Home, School and Office

FILTER INSTALLATION





STETZERIZER™ Filters (Graham-Stetzer Filters) are very easy to install on your own. Simply follow these instructions to maximise the Filter's effectiveness.

Step one

One Filter should first be installed where any of the following electrical devices are located:

- Personal Computer
- Laptop Computer
- Inkjet Printer
- Scanner / Copier / Printer
- Fax Machine
- Shredder
- Hair Dryer
- Mixer
- Blender
- Vacuum Cleaner
- Entertainment Centres (TV, VCR, DVD, Stereo, etc.)
- Other Electrical Appliances

Step two

When you have finished installing



Install filter

FOR MORE INFORMATION GO TO WWW.GSFILTERS.EU OR EMAIL SUPPORT@STETZERIZER.EU

GS Filters BV P.O. Box 95553 2509 CN The Hague The Netherlands

Filters with the electrical equipment listed above continue by using the STETZERİZER™ Microsurge Meter to measure every electrical outlet in the building to determine where any additional Filters may be needed.

Plug the Meter into an electrical outlet and record the number displayed on the Meter screen. Then plug in a Filter to see if the number is reduced by at least 20%. If it is, leave the Filter in place and continue with checking the rest of the outlets. If the number remains the same, remove the Filter and simply continue checking the rest of the electrical outlets in the building. Filters should only remain in empty electrical outlets that show a reduction of at least 20% in the Meter readings.



Take reading



Take reading again

STETZERIZER[™] Filters - For Home, School and Office

FILTER INSTALLATION INSTRUCTIONS



Step three

Installing Filters, normally either one or three (depending on whether you have single-phase or three-phase power) close to the main electrical power panel is also recommended. This will reduce any high frequency emissions entering the house from the external power lines.

One Filter should be installed on each phase of current preferably inside the cupboard containing the main electrical panel in your home or building. Most homes will have one electrical outlet dropped down directly from the main panel. If you have a three-phase electrical supply you may need to seek help from a qualified electrician. Have an additional electrical outlet dropped down from the main panel for the other two phases and install a Filter into each of those outlets.

Once all the electrical outlets have been measured and installed with an appropriate array of Filters, the entire building will have its electromagnetic field radiation levels reduced on the electrical wiring network.

Step four

After you have completed the installation of the Filters it will be worthwhile taking regular readings at varying times of the day or when different electrical equipment is in use. In this way you can refine and improve your understanding and effectiveness of the Filter configuration.

Please note!

Ensure that you follow these instructions and install a sufficient number of Filters to reduce the Meter readings in the building to the lowest GS Units possible at each electrical outlet. Research shows that the best health results are achieved when the Microsurge Meter reading is below 30 GS units. Below this level the human body enters an alkaline state allowing the immune system to operate most effectively.

Filter Specifications

- EU Filter dimensions are 49mm x 58mm x 130mm
- UK Filter dimensions are 55mm x 58mm x 130mm
- Open electrical plug through socket on front of Filter
- Fits into a normal mains electrical outlet in any home, school or office
- Encased in an off-white plastic covering that fits naturally with the décor of home, school or office
- European CE compliance (2008) by Specialised Technology Resources (UK) Ltd.

Please also refer to the STETZERIZER™ Microsurge Meter Operating Instructions sheet.

FOR MORE INFORMATION GO TO WWW.GSFILTERS.EU OR EMAIL SUPPORT@STETZERIZER.EU GS Filters BV P.O. Box 95553 2509 CN The Hague The Netherlands