

STETZERiZER Filters FAQ

What are STETZERiZER Filters for?

STETZERiZER Filters remove or reduce high-frequency pollutants on the electrical wiring in your home or business.

How can I tell if I need STETZERiZER Filters?

If you and your neighbours have electronic equipment connected to electrical outlets, you need **STETZERiZER** Filters. The **STETZERiZER** Microsurge Meter can be used as an aid in determining exactly how many filters you may need.

How many STETZERiZER Filters do I need?

It usually takes 15 filters to effectively “clean up” the average home. Homes with more electronic equipment (i.e. computers, printers, fax machines, televisions) may require more filters.

What is the lifespan of STETZERiZER Filters?

STETZERiZER Filters are not like oil filters that fill up and become less efficient with use; they are an electronic component and should last a lifetime.

Do I need to hire an electrician to install STETZERiZER Filters?

No. **STETZERiZER** Filters are designed so that anyone can properly install them. Simply plug the filters into an electrical outlet or power strip.

How do I install STETZERiZER Filters in my home?

Installing **STETZERiZER** Filters is as easy as plugging in a toaster – simply plug your **STETZERiZER** filters into any standard electrical outlet, and that’s it! You do need to plug them in in the *right* places though, and we provide detailed instructions for doing so right along with your order. Installation instructions are also on our website [here](#), and if you still have questions or you aren’t getting the desired results, you can see if your questions are answered on the FAQ page, or you can contact us using one of the options on the [Contact](#) page.

How can I tell if a STETZERiZER Filter is working?

The only way to tell if a **STETZERiZER** Filter is working is with the use of an oscilloscope or specially designed meter like the **STETZERiZER** Microsurge meter. However, many of our customers claim they can tell their filters are working because they start to feel better once the proper number of **STETZERiZER** filters have been installed.

In any case, we highly recommend purchasing the **STETZERiZER** Microsurge meter along with your **STETZERiZER** Filters. We want you to **know** that your **STETZERiZER** products are working properly to provide a “clean” electrical environment for you and your loved ones.

I plugged in a STETZERiZER Filter and it started humming. Should it do this?

No. When a **STETZERiZER** Filter is humming, it is overloaded. To resolve this problem, simply plug in more filters. Remember, it takes an average of 15 filters to clean up a home; one or two filters simply cannot do the work of fifteen.

I plugged in a STETZERiZER Filter and there was a spark. Is this normal?

Yes, it is normal for the filters to spark or make a “popping” sound when they are being plugged in. This should not hurt you, your electronic equipment, or your filters. To minimise this we suggest that you turn off the outlet before installing the filter.

What are GS Units?

GS (Graham-Stetzer) Units are a measure of the average magnitude of the voltage surge (i.e. the rate of change of the voltage with time, or dV/dt) at the electrical socket. One GS Unit is 24 Volts per second.