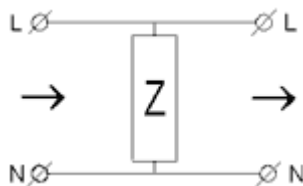


Noise Destroyer



- shunt filter, no dynamic losses possible!
- super fast reaction speed covers wide frequency range, up to almost **1 Giga Hertz / Cycle (1.000.000.000 Hz.)**
 - lowers the mains impedance!
- 4 stages provide the greatest performance!
 - simple "plug & play" installation!
 - over voltage and surge protector!

Parallel Filtering



parallel (shunt) filtering

This is based on the principal that the parallel impedance will become lower while the frequency increases. The parallel filter will be seen by the mains distortions as a short-circuit, and due to this fact, it will be reflected to the source. The HiFi-Tuning Noise Destroyer Plug is a parallel filter. The advantage of this is a simple construction (low production costs) and a high flexibility. A disadvantage of parallel filtering is that it is less efficient than serial filtering.

The HiFi-Tuning Noise Destroyer Plug is easily pluggable in every free power socket.

Some effective places are:

- As close as possible to the main switch equipment (the source)
- Into the multiple socket box (or line conditioner) of the A/V equipment
- Close near the source of the distortion, e.g. light dimmer, fluorescent lightning, transformer (e.g. halogen light), refrigerator, computer, heating-installation, etc.

For a maximum effect, we recommend to experiment with the placing of the HiFi-Tuning Noise Destroyer Plug at various places. Multiple HiFi-Tuning Noise Destroyer Plug - placed on several spots in your house - is highly recommended.

The HiFi-Tuning Noise Destroyer Plug gives a maximum performance when it is connected to earth. The HiFi-Tuning Noise Destroyer Plug has an over voltage protection against top- and induction charge.

The stated current (88 mA.) of the HiFi-Tuning Noise Destroyer Plug is only capacitive, your power meter will not notify it,
but the real current consumption is only 0,25 mA. = 0,0275 Watts! (at 110Volt)

The result of the HiFi-Tuning Noise Destroyer Plug is a lower noise floor, a higher definition, a wider and deeper soundstage with better-defined lower tones and less harsh higher tones. Even and especially in combination with other line conditioners.

This HiFi-Tuning Noise Destroyer Plug is possible available for follow countries:

Germany, (Europe) Belgium / France, United Kingdom, United States/Canada & Australia

©www.HiFi-Tuning.com

order@HiFi-Tuning.com