

Noise Detector

- converts mains interference to a modulated sound
- handles low frequency (even DC offset) and high frequency interference
- with this tool you can convince anybody from the existence of mains interference
- outlet on the mains plug, to check the effect ness of a HiFi-Tuning's Fremdgeräusch Zerstörer = (noise destroyer)
- borrow it from your HiFi-Tuning dealer

The HiFi-Tuning Noise detector is a tool to convert mains interference (EMI/RFI) into sound. Using this tool you are able to localise the source of the mains distortion.

If you plug a HiFi-Tuning Noise Destroyer or the PS-Audio Noise Harvester in the same outlet as your distortion source, you can judge the result! Please check out this different effect! ;-)

Depending on the kind of distortion (narrow-/wideband) this is audible as a hum or a crackle. The intensity is adjustable by means of the volume control, this enables you to analyse the amount of distortion (amplitude). The louder the sound, the larger is the amount of distortion.

The mains outlet on the mains plug - of the Noise Detector - is just an extra outlet for a Noise Destroyer Plug or a distortion source. (EU-Version)

With a HiFi-Tuning Noise Destroyer in the same outlet as the distortion source, it is possible to suppress the mains pollution!

The HiFi-Tuning Noise Detector is not a product for selling to customers, but you can borrow it from your HiFi-Tuning dealer.

