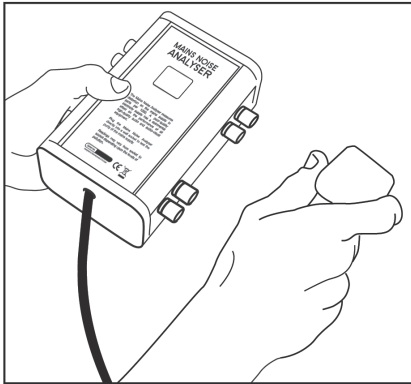


# Mains Noise Analyser

## Instructions

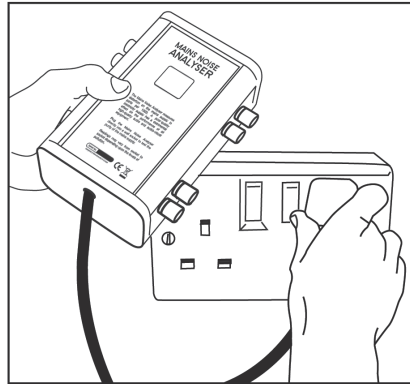
Blue Horizon Mains Noise Analyser is a mobile device which is able to assess mains noise levels caused by mains pollution that corrupt high-resolution audio replay.

Measurements can be carried out quickly to gain control of a situation or to set the devices to take timed measurements. Readings are achieved in 3 easy steps:



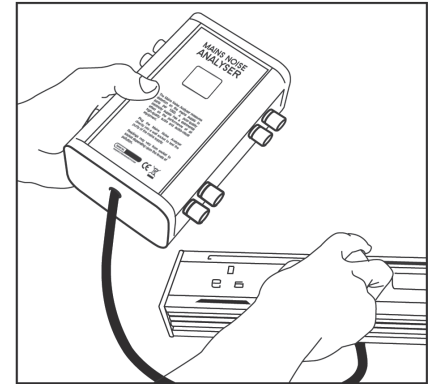
### Step 1

Take the Mains Noise Analyser from its box and remove all packaging. Familiarise yourself with the product, connect the power cable this allows the device to be powered. Notice the display screen and speaker at the rear.



### Step 2

Plug the Mains Noise Analyser directly into the mains socket. Take a note of the reading measurements displayed as well as the audible sound. The higher the pollution on the mains the higher the numeric reading and sound.



### Step 3

Unplug the Mains Noise Analyser from the mains socket. Directly plug the Mains Noise Analyser into an IsoTek mains conditioner. Note the reduction in the numeric display and audible sound.

**Compare readings for an accurate assessment of the impact the mains conditioning device or devices you are testing has made on reducing mains noise pollution.**