
Audio systems assembled today with the greatest care by audiophile music lovers promote accurate and precise musical reproduction, leaving room for the emotion of music.

These qualities are the result of careful selection of equipment, but also of high-performance power and interconnection cables. The combination of careful choice of equipment and careful workmanship results in musical reproduction of tonal balance and surprising sound quality in a residential space

The often-overlooked aspect of a musical reproduction is that it should not only be the best, but above all the most exciting. This is what the **Sound Strip** brings.

The **Sound Strip** is a ribbon which, placed on any cable of an audio system, significantly improves the quality and musicality of the reproduced sound. The result is immediate, the music becomes more alive, the listener is immersed in the musical event and the atmosphere specific to each recording event is preserved.

The **Sound Strip** improves, without modification of the existing system, dynamic contrast, coherence and spatial resolution. The sound signatures characterizing instruments, rooms or recording studios are more noticeable. The contrasts between direct and reverberated sound are better discernible. The instrumental separation is increased and the decay of the notes improved, the silence deeper. Music and musicians come to life.

The low register is rich in transients and better articulated. The medium also benefits, with the voice's finest inflections. The highs are present, more integrated and defined in the sound space, without emphasis or feeling of suffocation or clipping.

The listener is immersed in the musical event and the immersion is complete. Listening becomes "easier".

Description of the **Sound Strip**



The support structure is a self-adhesive Velcro-type tape, very resistant and does not alter the cable it surrounds.

The outer face has a colored point that allows it to be identified; the other side contains the active ingredient of the **Sound Strip**.

The ribbon allows an increase in dynamic resolution over the entire audio spectrum without altering the tonal balance of the system as well as an improvement in spatial representation (soundstage).

Installing the Sound Strip

The **Sound Strip** is effective on all types of cables: mains, modulation, digital (USB, Ethernet) and speakers, positioned around cables of high-fidelity systems and / or home cinema.

The **Sound Strip** mechanical structure is designed for easy installation and uninstallation. The inner side is in contact with the cable, the colored dots are on the outside.

The **Sound Strip** effect is cumulative: the improvement is all the more noticeable as the number of cables processed increases.

The **Sound Strip** is operational as soon as it is set up.

Recommandations for the use of Sound Strip

The **Sound Strip** effect works the first time you install it, however installing multiple **Sound Strip** increases readability, dynamic contrast, and musicality:

- 1- First equip the cables supplying the AC power strips then the power cables of the sources (digital and analog), the preamplifier and amplifier, finally the modulation and speakers' cables.
- 2- For digital sources, equip the power cable then the digital cable and finally the interconnection cables.
- 3- For record player turntables, the ribbons can be used on the power supply to the turntable motor as well as on the modulation cable connecting the turntable to the preamplifier.

Size of Sound Strip

Length: 100 mm

Width: 20 mm

Thickness: 3 mm

*The **Sound Strip** increases dynamic contrast and spatial coherence, the often inaudible musical and architectural information becomes discernible without interfering with musical reproduction.*

*The **Sound Strip** does not work as a filter: no musical information is deleted, the timbres are not altered, because the audio signal circulating in the equipment remains intact*

All Sound Strip products, prices and specifications are subject to change without notice.

Distribution Exclusive :

ACOUSTIC PRECISION Diffusion

Mob: (33) 687 295 533

acousticprecision@gmail.com