

The **Sound Strip** 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 enhanced with better contrasts between direct and reverberated sound.

The **Sound Strip** is designed around a self-adhesive tape for easy installation and uninstallation. It is very resistant and does not alter the cable it surrounds.

### Installing the **Sound Strip**

The **Sound Strip** listening improvement occurs as soon as the first one is installed, however installing multiple **Sound Strip** increases readability, dynamic contrast, and musicality.

The **Sound Strip** are delivered by set of five units. With one set of **Sound Strip** on hand, we recommend the following installation procedure.

The **Sound Strip** should be installed directly in contact with the cable not on the connector or the AC prong. The colored point must be on the outer face.

- 1- First equip the cables supplying the **AC power strips** near to the strip
- 2- Second the **power cables of the sources** (digital and analog),
- 3- Third the **preamplifier power cable**.
- 4- Fourth the **amplifier power cable**,
- 5- Finally, the **interconnects** and **speakers' cables**.
- 6- For digital sources, equip the power cable then the digital cable and finally the interconnection cables.
- 7- 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.
- 8- For equipment with separate power supply install one **Sound Strip** in the harness between the PSU and the equipment. A second can be installed on the AC power.

The **Sound Strip** is effective positioned around all types of cables: mains, modulation, digital (USB, Ethernet) and speakers, shielded or unshielded, symmetric or asymmetric.

The **Sound Strip** effect is cumulative: the improvement increases with more installed.

*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*

*A system with **Sound Strip** is capable of far better performance than the owner suspected.*