

AudioPrism

High-Performance Audio Products

WaveGuide™

Common Mode Noise Filtration System

AudioPrism's WaveGuide™ is a revolutionary and patent-applied for technology that is designed to improve the performance of any audio, video or home theater system.

Utilizing entirely passive filtration technology, WaveGuide™ greatly reduces the common mode noise that travels along power cords, interconnects and speaker cables. Common mode noise can cause power supplies to modulate in all types of audio and video electronics. This type of noise, in conjunction with the modulation it produces, contributes to undesirable increase of grain, glare and loss of dimensionality.

The WaveGuide™ is designed to fit around power, interconnect or loudspeaker cables. Precision machined from a solid block of Delrin®, WaveGuide™ has excellent dielectric properties, vibrational inertness and is relatively soft (to avoid the possibility of cosmetic damage to adjacent equipment.)

To install, simply open the WaveGuide™ using an Allen wrench (supplied), lay your cable in the bottom milled channel, then place the top half over the cable and tighten the attachment screws. Since the WaveGuide™ is completely passive and requires nothing more than your cable pass through it, is easy to move up and down the cable to "tune" the entire system.

The sonic improvement afforded by the WaveGuide™ is nothing less than astonishing. Bass is tighter, deeper and more articulate. Hollow-bodied acoustical instruments take on a fuller and much more life-like presentation. The midrange is rendered much more naturally without even a hint of glare or edge. Vocals are taken on a realistic presence within an accurately por-

trayed three-dimensional acoustical space. And highs such as strings lose the "steel" and become sweet and silky. You could spend thousands of dollars and hear less of an improvement than with WaveGuide™.

- Recommended for use on power, audio, video and digital cables.
- Passive inductive circuit improves low-frequency noise attenuation.
- Fits around any cable up to 5/8" (1.6 cm.)
- Complete installation in less than five minutes.

Specifications



Cable Capacity: up to 5/8" diameter (16 mm)
Weight: 12 ounces (340 grams)
Dimensions: 4 x 2 x 1 5/16"
(10.16 x 5.08 x 3.33 cm)