

ETI TOPPER™



Utilising the same fractal math derived technology used in the eXpress Power Enhancing Cable, the Topper™ provides a highly effective way to reduce resonance (vibration) and improve the performance of audio and video components and loudspeakers.

The Topper™ is a unique invention that controls resonance on the surface of components and speakers, and as such represents another example of lateral out-of-the-box thinking.

Internal resonances together with external sound waves can adversely affect low-level signals running through every capacitor, resistor, transistor or tube within a component. Loudspeakers also suffer from vibration due to mechanical energy from the drivers and sound pressure waves within the enclosure itself. These resonances mask detail, add coloration, cause a smearing of sound and a reduced sound stage.

The Topper™ controls resonance by preventing the accumulation of standing waves, attenuating standing waves and disrupting the transference of resonance to component areas that may be adversely affected.

The result is:

- Cleaner, more focused sound
- Reduced upper bass haze and overhang
- Increased low level detail
- Improved sound stage

Audio and video components including CD/DVD players, digital converters and processors, amplifiers, tuners, loudspeakers can be improved in these ways by the use of the Topper™. The Topper™ will also attenuate resonance on the surface of furniture and windowpanes within the listening environment.

Position three (3) Toppers™ on the top surface of components, ideally with each one of them directly above:

- the transformer and power supply
- transport system of a CD/DVD player
- another area prone to vibration



For speakers, position three (3) eXpress Toppers™ parallel and slightly apart on the top of a speaker, close to the front baffle. The differences will be tied to overall system resolution—the higher the system resolution the more the improvements will be heard. The Topper™ is not for everybody, but discerning audiophiles will appreciate enhanced musicality and overall system improvement.



EICHMANN TECHNOLOGIES INTERNATIONAL