Chassis noise reduction with HRS Nimbus and Vortex Systems



Designed to be placed in direct contact under a components chassis

(1) HRS Nimbus

Available in three different heights

Precision manufactured from billet machined aircraft aluminium and proprietary HRS polymers, a very specific amount of mass, stiffness, and damping from these products eliminates chassis resonance problems and transforms residual chassis energy to heat. Nimbus is an affordable way to a new level of musical performance.

(2) HRS Vortex

Available in fixed and adjustable heights

The patented HRS Vortex is designed specifically to obtain maximum performance from audio components designed with a stiffer (heavier) chassis construction. The custom material interface used within the Vortex steel outer case is optimized to push the limits of resolution and dynamics without brightness, fatigue or high-frequency noise.



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