HARMONIC RESOLUTION SYSTEMS HELIX



a low noise floor is fundamental HELIX

"The HRS Helix delivers a strong dose of the tremendous immediacy and musical dynamics that are achieved by the HRS Vortex. The lower-profile also makes them disappear visually in the system. An amazing value when combined with the HRS E1 or R3X Isolation Bases." *Michael Latvis, Chief Engineer*

Harmonic Resolution Systems Inc.

The HRS Helix is designed to significantly reduce the negative impact of air and structure-borne vibration on your audio or video component performance. The Helix is designed specifically for use with components that have stiffer (plate and billet) metal chassis construction and yields targeted performance improvements when used in conjunction with the HRS Isolation Bases. Its low-profile design provides targeted performance at a lower price point than the reference-level Vortex.

Yields targeted performance improvements when used in conjunction with HRS Isolation Bases (E1, R3X, S3, M3X2)

Can be used in combination with HRS Damping Plates when needed to control both top and bottom chassis noise

Very low-profile design; completely invisible under most components to maintain the original aesthetic

Quickly dissipates chassis noise resulting in increased musical performance and dynamics

Available in black anodize finish

Can be ordered in a set of 3 or ordered individually; the set of 3 includes a 1/8" T-wrench for adjustability

Z425°

Height Inches Diameter Inches

ст

3.4 (8.6)

Weight Grams

oz g

7.5 - 212.6

HRS Helix Physical Characteristics

ст

.90 (2.3)

Model

HI X-090

All HRS products go through a rigorous development protocol, extensive listening tests, and 100% inspection of critical fit and performance features to verify all HRS products are manufactured to our exacting standards. All of this combined with precision design and exceptional performance results in a product that is a pleasure to install, use, change, or expand at anytime.

716-873-1437

sales@AVisolation.com

www.AVisolation.com

@HarmonicResolutionSytems

harmonicresolutionsystems