

## a low noise floor is fundamental

## R3X ISOLATION BASE

"The R3X Isolation Base is the latest version of a design derived from our S3 Isolation Base. It uses the same noise reduction footer technology found on our reference level M3X2 Isolation Base and shares 60% of the plinth construction with our high performance S3 Isolation Base. The R3X top and bottom plate is made from a custom HRS non-resonant plate material that increased the mass density of the R3X by 28% over the previous R1 Isolation Base design. These design improvements allow the R3X to offer more of the performance achieved by its very ambitious siblings." Michael Latvis. Chief Engineer

Harmonic Resolution Systems Inc.

The R3X Isolation Base is a highly innovative design that eliminates noise revealing a new level of musical performance. It is manufactured from five different materials including a proprietary resonance control stage and billet-machined aircraft quality aluminum trim. The R3X load range is matched to the component weight for maximum performance using the same technology found in our high performance S3 and reference level M3X designs. The R3X can also be modified in the future to preserve its value. The new custom plate material used in the R3X increases mass density 28 percent over the previous model at the same price point, making the R3X an exceptional performance value.

R3X Isolation Rase Physical Characteristics

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Model	Dimensions (w x d x h)		Weight		NOTE: The R3X
	in	cm	lb	Kg	available in bla
R3X-1719	19 x 17 x 3	48.3 x 43.2 x 7.6	24.5	11.1	or silver finish.
R3X-1921	21 x 19 x 3	53.3 x 48.3 x 7.6	30	12.6	

X is lack

Each HRS Isolation Base includes either our Broad-Band Isolation Feet (SF), our Extended Low Frequency Feet (LF), or our Bi-Directional Noise Reduction Feet (G7). The selection of the footer type is made to optimize the performance of each component. You can also adjust or change the footer type on each isolation base at anytime to keep your system at peak performance.

SF: HRS Broadband Isolation Feet – Excellent starting point for tube amplifiers, tube pre-amplifiers, DAC's, phono pre-amps, and many turntables.

LF: HRS Low Frequency Feet - Use for non-suspended turntables and when subsonic content is present and presents a potential feedback issue with the system.

G7: HRS Bi-Directional Noise Reduction Feet - Transfers and dissipates energy coming to and from the component. Used for solid-state power supplies, power conditioners, tape machines, vacuum pumps, solid state amplifiers, and solid state pre-amplifiers.

G-Link: The G-Links act as an ideal interface between the HRS G7 Bi-Directional Noise Reduction Feet and any floor where you do not already have an HRS frame system.

Broadband noise reduction system maximizes performance

Highly effective on wide range of surfaces and structures

Low profile compact design minimizes space requirements

Adjustable load ranges preserve initial investment

Integrates directly into all HRS audio stands without modification



HRS DEDICATION TO MUSIC VIDEO



Harmonic Resolution Systems (HRS) industry leading performance is derived from decades of engineering experience with audio, defense, and aerospace systems. All products are manufactured in the US by skilled craftsmen using superior techniques, exotic finishes, and proprietary materials. HRS is dedicated to producing the finest audio products in the world.

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