



HARMONIC RESOLUTION SYSTEMS

HRS ANALOG DISK

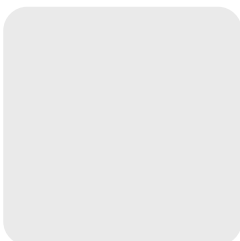
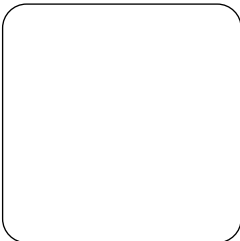
discover your system's capability

HRS ANALOG DISK

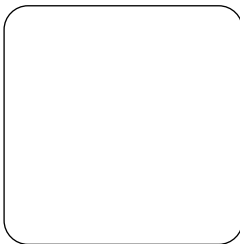
“Adding the Analog Disk to my unadorned turntable certainly produced results in excess of its cost. By this, I mean that to achieve a commensurate improvement would require spending a lot more money if you were to upgrade the cartridge, or the turntable itself.” “If your turntable has a tangential tone arm and a solid (non-threaded) spindle -- just go buy it!”

Rick Becker

Enjoy The Music - August 2004



The **HRS Analog Disk** record weight is a highly innovative design that eliminates record groove noise revealing a new level of musical performance. It is manufactured from a proprietary polymer and billet-machined black anodized aircraft aluminum bonded together using a precision transfer mold with less than one thousandth of an inch tolerance for perfect alignment and balance. The weight and final polymer properties are based on years of development tests. The result is a design that performs equally well with high mass turntables and lighter weight suspension designs.



Broadband noise reduction maximizes analog performance



Optimized for suspension and high mass turntables



Scalloped geometry provides secure record changes



Proprietary polymer decouples record weight from spindle



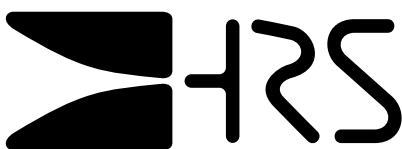
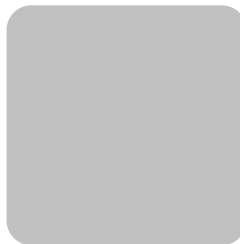
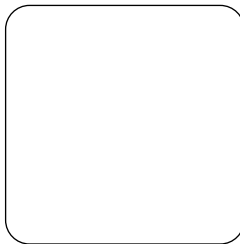
Precision transfer molding process for precise balance



Cost effective design for exceptional value

Analog Disk Record Weight Physical Characteristics

Diameter		Height		Weight
<i>in</i>	<i>cm</i>	<i>in</i>	<i>cm</i>	<i>grams</i>
3.25"	8.25	1.35"	3.43	315



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 craftsman using superior techniques, exotic finishes, and proprietary materials. HRS is dedicated to producing the finest audio products in the world.

716.873.1437 INFO@AVISOLATION.COM WWW.AVISOLATION.COM