

HRS EXR-1719-1V EXR Audio Stand System Instruction **Manual**

Home » HRS » HRS EXR-1719-1V EXR Audio Stand System Instruction Manual



Contents

- 1 HRS EXR-1719-1V EXR Audio Stand **System**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Using Instructions**
- **5 Specifications**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



HRS EXR-1719-1V EXR Audio Stand System



Product Information

The HRS EXR Audio Stand System is a highly innovative and high-performance audio stand system designed to provide unprecedented performance value, modularity, customization in terms of size and configuration, and upgrade options. It is manufactured by Harmonic Resolution Systems Inc.

The EXR Audio Stand System offers the following features:

- Low noise floor for optimal audio performance
- · Available in black or silver finish
- Innovative patent-pending asymmetrical leg design for increased rigidity and performance
- Complete audio stand system ready for your components
- Selectively add any HRS Isolation Base at any location
- Low-profile design with a plinth height of 1.5 inches, making it space-efficient
- Custom configurations available with as many or as few plinths as needed
- Expandable, revisable, and upgradable system configuration
- Custom sizes available in widths of 9.5, 15, 19, 21, 23, and 25 with any customer-specified depth

The HRS EXR Audio Stand System is designed to provide industry-leading performance derived from decades of engineering experience with audio, defense, and aerospace systems. All products are manufactured in the US using superior techniques, exotic finishes, and proprietary materials.

Product Usage Instructions

To use the HRS EXR Audio Stand System:

1. Choose the appropriate model based on your component spacing and desired height. Refer to the table below for the dimensions of each model:

Model	Dimensions (w x d x h)	Isolation Base Size Std.	Number of Isolation Bases	
EXR-1719-1V	24 x 17 x 4.8 in 61 x 43.2 x 12.2 cm	19 x 17 in 48.3 x 43.2 cm	1	
EXR-1719-2V	24 x 17 x 14.5 in 61 x 43.2 x 36.8 cm	19 x 17 in 48.3 x 43.2 cm	2	
EXR-1719-3V	24 x 17 x 24 in 61 x 43.2 x 61 cm	19 x 17 in 48.3 x 43.2 cm	3	
EXR-1719-4V	24 x 17 x 33.8 in 61 x 43.2 x 85.9 cm	19 x 17 in 48.3 x 43.2 cm	4	
EXR-1719-5V	24 x 17 x 43.5 in 61 x 43.2 x 110.5 cm	19 x 17 in 48.3 x 43.2 cm	5	

2. If you choose the EXR-1921 series, refer to the table below for the dimensions of each model:

Model	Dimensions (w x d x h)	Isolation Base Size Std.	Number of Isolation Bases	
EXR-1921-1V	26 x 19 x 4.8 in 66 x 48.3 x 12.2 cm	21 x 19 in 53.3 x 48.3 cm	1	
EXR-1921-2V	26 x 19 x 14.5 in 66 x 48.3 x 36.8 cm	21 x 19 in 53.3 x 48.3 cm	2	
EXR-1921-3V	26 x 19 x 24 in 66 x 48.3 x 61 cm	21 x 19 in 53.3 x 48.3 cm	3	
EXR-1921-4V	26 x 19 x 33.8 in 66 x 48.3 x 85.9 cm	21 x 19 in 53.3 x 48.3 cm	4	
EXR-1921-5V	26 x 19 x 43.5 in 66 x 48.3 x 110.5 cm	21 x 19 in 53.3 x 48.3 cm	5	

3. Contact your authorized HRS dealer with your desired system configuration to purchase and customize your EXR Audio Stand System.

We hope you enjoy using the HRS EXR Audio Stand System for your audio needs. For any further assistance, please contact Harmonic Resolution Systems Inc. at 716.873.1437 or sales@avisoation.com.

For more information, visit our website: www.avisolation.com

Using Instructions

"The EXR is a very innovative, high-performance audio stand system design with unprecedented performance value, modularity, customization (size and configuration), and upgrade options. You can even convert from an EXR Audio Stand System to a SXR, SXR Signature, or SXRC Audio Stand model in the future, while preserving a

majority of original system purchase price."

The Patent Pending EXR Audio Stand System is the most cost-effective, high-performance audio stand system developed by HRS. This Patent Pending design has a unique asymmetrical 4-leg vertical support system that increases frame stiffness and overall performance compared to traditional 3 or 4-leg designs. The EXR Audio Stand System comprises a plinth consisting of billet-machined aluminum front trim, proprietary HRS constrained layer dampening system, as well as custom pressed resin fabric composite top and bottom plates. The vertical structure of the EXR Audio Stand System consists of a custom modular billet-machined aluminum support system with an internal energy dissipation system. Its extensive system configuration flexibility and infinite modularity, as well as its cost-effective design concept, produce true HRS performance at a lower price point than all of our current HRS Audio Stands.

Specifications

HRS EXR Audio Stand System Physical Characteristics – 1719 Series Height based on 8" component spacing

Mod el	Dimen sions i	(w x d x h) <i>cm</i>	Isola in	cm Std. Number of Isolation Base	
EXR- 1719 -1V	24 x 1 7 x 4.8	61 x 43. 2 x 12.2	19 x 17	48.3 x 43.2	1
EXR- 1719 -2V	24 x 1 7 x 14. 5	61 x 43. 2 x 36.8	19 x 17	48.3 x 43.2	2
EXR- 1719 -3V	24 x 1 7 x 24	61 x 43. 2 x 61	19 x 17	48.3 x 43.2	3
EXR- 1719 -4V	24 x 1 7 x 33. 8	61 x 43. 2 x 85.9	19 x 17	48.3 x 43.2	4
EXR- 1719 -5V	24 x 1 7 x 43. 5	61 x 43. 2 x 110. 5	19 x 17	48.3 x 43.2	5

Note: All EXR models are available in black or silver finish.

HRS EXR Audio Stand System Physical Characteristics – 1921 Series Height based on 8" component spacing

Mod el	Dimen sions i	(w x d x h) cm	Isolation Base Size in cm		Std. Number of Isolation Bases	
EXR- 1921 -1V	26 x 1 9 x 4.8	66 x 48. 3 x 12.2	21 x 1 9	53.3 x 48.3		1
EXR- 1921 -2V	26 x 1 9 x 14. 5	66 x 48. 3 x 36.8	21 x 1 9	53.3 x 48.3		2
EXR- 1921 -3V	26 x 1 9 x 24	66 x 48. 3 x 61	21 x 1 9	53.3 x 48.3		3
EXR- 1921 -4V	26 x 1 9 x 33. 8	66 x 48. 3 x 85.9	21 x 1 9	53.3 x 48.3		4
EXR- 1921 -5V	26 x 1 9 x 43. 5	66 x 48. 3 x 110. 5	21 x 1 9	53.3 x 48.3		5

Note: All EXR models are available in black or silver finish. Please contact your authorized HRS dealer with your desired system configuration.

- Innovative Patent Pending asymmetrical leg design increases rigidity and performance
- The EXR is a complete audio stand system ready for your component. You can selectively add any HRS Isolation Base at any location
- Low profile (1.5" plinth height) design minimizes the total vertical height, which makes the EXR the most spaceefficient HRS Audio Stand
- Available in single-wide custom configurations, with as many, or as few, plinths as needed
- System configuration can be expanded, revised, or upgraded at any time (preserves value)
- Available in custom sizes of 9.5", 15", 19", 21", 23" and 25" width, with any customer-specified depth

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.

- 716.873.1437
- SALES@AVISOLATION.COM
- WWW.AVISOLATION.COM
- FB: @HarmonicResolutionSystems
- Insta: harmonicresolutionsystems

Michael Latvis, Chief Engineer Harmonic Resolution Systems Inc.

Documents / Resources



HRS EXR-1719-1V EXR Audio Stand System [pdf] Instruction Manual EXR-1719-1V EXR Audio Stand System, EXR-1719-1V EXR, Audio Stand System, Stand System

References

■ Harmonic Resolution Systems | High-End Audio Racks & Bases

Manuals+,