

## Swiss Master Retail Price List

Distributed in Switzerland by:



www.intelliworld.ch info@intelliworld.ch

### **DPII** Damping Plate (standard colors are black or silver)

DPII-05545 (4.5" x 5.5" x 0.7") DPII-09545 (4.5" x 9.5" x 0.7") DPII-14545 (4.5" x 14.5" x 0.7")



each each each 210.-300.-385.-

### **DPX Damping Plate (standard colors are black or silver)**

DPX-05545 (4.5" x 5.5" x 1.3") DPX-09545 (4.5" x 9.5" x 1.3") DPX-14545 (4.5" x 14.5" x 1.3")



each each 265.-395.-480.-



All HRS Isolation Base series (E1X, R3X, S3 and M3X2) are designed with the same global engineering architecture. Each model can be set to either dissipate energy from or isolate each component. The price of each isolation base includes a set of four of either our Broad-Band Isolation Feet (SF), our Extended Low Frequency Feet (LF) or our Bi-Directional Noise Reduction Feet (G7). The selection of each footer is dependent on the component, configuration, and/or environment. The majority of components perform best on the HRS Isolation Bases using the HRS Broadband Isolation Feet, especially when used in conjunction with the HRS Damping Plates, Nimbus, Helix and Vortex Chassis Noise Reduction products.

At the time of order please indicate the footer selection for each Isolation Base. All footers are attached to the bottom of each isolation base at the same locations. If uncertain, please provide the specific model of component.

#### **Broadband Isolation Feet (SF)**

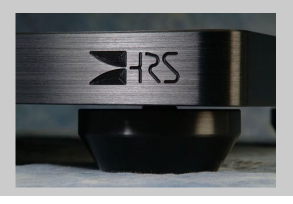
These are the starting point for all components that do not fall into one of the categories listed below. They are ideal for turntables, digital sources, and tube amplifiers, etc.

#### **Low Frequency Feet (LF)**

These are used with non—suspended turntables and other components in environments where subwoofers are present in the system, subsonic frequency is displayed, and/or motion is present in the furniture or the floor. This situation creates feedback and a less than ideal system performance. Specific model of component must be indicated at the time of the order.

### **Bi-Directional Noise Reduction Feet (G7)**

These are used for components such as power transformers, tape machines, vacuum pumps, motors, solid state amplifiers (pre and power) or where chassis noise is a significant issue and the use of HRS Damping Plates, Vortex, Helix and Nimbus Systems are not an option nor desired. Please note when used on carpet a set of G-Links are required.





Product and Part Number	Quantity		Retail incl. 8.1% VAT
E1X Isolation Base Series (standard colors are bla	ck or silver)		CH
E1X-2123 (23" w x 21" d) E1X-1923 (23" w x 19" d) E1X-1921 (21" w x 19" d) E1X-1719 (19" w x 17" d) E1X-1419 (19" w x 14" d) E1X-9.515-2 (9.5" w x 15" d) **Perfect for Head fi chassis	each each each each each		1'995 1'925 1'865 1'865 1'515 1'095
Custom E1X Isolation Base (multiple sizes available in widths of 9.5",15" 19", 21",23" and 25" with any depth)	Contact us fo	r quote (app	prox. CHF 6/sq inch)
R3X Isolation Base Series (standard colors are bla	ck or silver)		
R3X-1921 (21" w x 19" d) R3X-1719 (19" w x 17" d)	each each		2′195 2′135
S3 Isolation Base Series (standard colors are black	k or silver)		
S3-1921 (21" w x 19" d) S3-1719 (19" w x 17" d)	each each		3'165 3'165
M3X2 Isolation Base Series (standard colors are built for maximum capacity of 1 Isolation Base. Custom M3X2 Isolation Base load ranges a world. Contact HRS for further details of the infinite custom	30 - 145 lb. dep nd sizes are ava	pending on a	very component in the
M3X2-2123 (23" w x 21" d) M3X2-1925 (25" w x 19" d) M3X2-1923 (23" w x 19" d) M3X2-1921 (21" w x 19" d) M3X2-1719 (19" w x 17" d) M3X2-1419 (19" w x 14" d)	each each each each each		5'450 5'450 4'900 4'570 3'870 3'350
Custom M3X2 Isolation Base (multiple sizes available)	Contact us fo	r quote (app	prox. CHF 12/sq inch)
Isolation Base Rebuild Services			

Options are available to rebuild or order new feet for all HRS isolation bases. Any of the versions of feet (SF, LF, G7) can be attached to any HRS isolation base depending on what will yield the best performance. The change in price is the same no matter what HRS Isolation Base the feet are placed on. If changing load ranges within SF2 & SF3 footer system then rebuilding the feet using some of the original parts will reduce price. If you are changing from one foot series to the other, you will need to purchase new feet as rebuilding is not an option. Please consult with HRS sales staff to determine if rebuilding existing feet or purchasing new feet is best for your component.

set of 4

set of 4

set of 4

325.-

545.-

765.-

Re-build 4 Isolation Footers (HRS SF2, SF3 or LF Feet)

G-Link for use with G7 Feet when not using HRS Stand

New set of HRS SF, LF or G7 Feet

### EXR Audio Stand System (standard colors are black and silver anodize finish) \*HRS Isolation Bases are sold separately but not required.

EXR-1921-1V, EXR-1719-1V	
EXR-1921-2V, EXR-1719-2V	
EXR-1921-3V, EXR-1719-3V	
EXR-1921-4V, EXR-1719-4V	
EXR-1921-5V, EXR-1719-5V	

each each each each 2'790.-4'800.-6'900.-8'990.-11'800.-



The EXR Audio Stand System can be upgraded into the HRS SXR, SXRC, or SXR Signature Audio Stand with EXR Isolation Bases using a majority of the original parts from the EXR.

Custom sizes are available in widths of 9.5", 15", 19", 21", 23", and 25" with any depth. Contact HRS for custom quote.

Floor Protector (Stainless Steel) (EXR Audio Stand Systems do not include floor protectors)	each	22
EXR Cable Organizer (aluminum) (Pricing for 19" and 21" wide EXR's – contact HRS for pricing on different width options)	each	1'090
Extra EXR Struts to change height of existing system (Price of extra strut is for standard component spacing 4", 6", 8", 10", or 12")	each	115

Product and Part Number	Quantity	Retail incl. 8.1% VAT
		CHF

### EXRW Audio Stand System (standard colors are black and silver anodize finish) \*HRS Isolation Bases are sold separately but not required.

EXR-1921-1T1, EXR-1719-1T1 EXR-1921-2T2, EXR-1719-2T2 EXR-1921-3T3, EXR-1719-3T3 EXR-1921-4T4, EXR-1719-4T4	each each each	4'950 8'940 12'930 16'920
EXR-1921-1T1T1, EXR-1719-1T1T1 EXR-1921-2T2T2, EXR-1719-2T2T2 EXR-1921-3T3T3, EXR-1719-3T3T3 EXR-1921-4T4T4, EXR-1719-4T4T4	each each each	6'920 12'930 18'950 24'970



The EXR is available in limitless configurations.. Contact HRS for pricing if you do not see your desired configuration listed above.

The EXR Audio Stand System can be upgraded into the HRS SXR, SXRC, or SXR Signature Audio Stand with EXR Isolation Bases using a majority of the original parts from the EXR.

Custom sizes are available in widths of 9.5", 15", 19", 21", 23", and 25" with any depth. Contact HRS for custom quote.

Floor Protector (Stainless Steel) (EXR Audio Stand Systems do not include floor protectors)	each	22
EXR Cable Organizer (aluminum) (Pricing for 19" and 21" wide EXR's – contact HRS for pricing on different width options)	each	1'090
Extra EXR Struts to change height of existing system (Price of extra strut is for standard component spacing 4", 6", 8", 10", or 12")	each	115

Product and Part Number	Quantity	Retail incl. 8.1% VAT
		CHF

# EXRD Audio Stand System (standard colors are black and silver anodize finish) \*HRS Isolation Bases are sold separately but not required.

EXRD-1942-1V	each	4'550
EXRD-1942-2V	each	8'250
EXRD-1942-3V	each	11'990
EXRD-1942-4V	each	15'850
EXRD-1942-5V	each	19'650



Standard plinth dimensions are 42" wide and available in any depth up to 23". Contact HRS for custom quote.

Floor Protector (Stainless Steel) (EXRD Audio Stand Systems do not include floor protectors)	each	22
Extra EXRD Struts to change height of existing system (Price of extra strut is for standard component spacing 4", 6", 8", 10", or 12")	each	115

# EXRH Headphone Stand System (standard colors are black and silver anodize finish) \*Specifically designed for headphone systems and small-format electronic components

EXRH-9.515-2-1V

EXRH-9.515-2-2V

EXRH-9.515-2-3V

EXRH-9.515-2-4V



each

each

each

2'090.-

3'790.-

5'390.-

6'990.-

Standard plinth dimensions are 9.5" wide x 15" deep; custom depths are available if needed.

Custom sizes are available in widths of 9.5", 15", 19", 21", 23", and 25" with any depth.

Floor Protector (Stainless Steel - new)
(EXRH Audio Stand Systems do not include floor
protectors)

Extra EXRH Struts to change height of existing system (Price of extra strut is for standard component spacing 4", 6", 8", 10", or 12")

each

each

22.-

115.-





4'590.-4'790.-4'990.-4'790.-4'890.-

5'290.-

### SXRC Audio Stand Frame (standard colors are black or silver anodize finish)

\*HRS Isolation Bases are sold separately.

The SXRC Audio Stand is a custom four post version of the SXR Audio Stand that is designed to fit almost every amplifier in the world.

SXRC-1521-2-1V
SXRC-1523-2-1V
SXRC-1527-2-1V
SXRC-1921-2-1V
SXRC-1923-2-1V
SXRC-1927-2-1V



each	
each	

each

each

each

each

each

each

	5′190
	4'790 4'990 5'290 4'890 4'990

SXRC-2121-1V SXRC-2123-2-1V SXRC-2127-2-1V SXRC-2123-1V SXRC-2323-1V

SXRC-2327-2-1V

Only available in vertical configurations (1V, 2V, 3V, 4V, 5V, etc.). Not available in double-wide or tiered frame configurations.

		DEPTH (INCHES)					
		21"	23"	27"			
	15"	1521-2	1523-2	1527-2			
	19"	1921-2	1923-2	1927-2			
WIDTH	21"	2121	2123-2	2127-2			
(INCHES)	23"	2123	2323	2327-2			

The SXRC Audio Stand is available in a full matrix of sizes. Each size is available on a custom-order basis. Please check with HRS for pricing and lead times for 2V and taller SXRC Audio Stand frames, as well as an appropriate custom M3X2 or E1X Isolation Base (HRS Isolation Bases sold separately)



\*\*\*CONTACT HRS FOR OTHER SIZES
AVAILABLE FOR A LIMITED TIME ONLY



### SXR Audio Stand Frame (standard colors are black or silver anodize finish)

\*HRS Isolation Bases are sold separately. Floor Protectors are included in stand price.

SXR-1921-1V SXR-1921-2V SXR-1921-3V SXR-1921-4V SXR-1921-5V	each each each each each	3'290 5'890 8'290 10'690 13'290
SXR-1719-1V SXR-1719-2V SXR-1719-3V SXR-1719-4V SXR-1719-5V	each each each each each	3'290 5'790 8'190 10'590 13'090

SXR double-wide, triple-wide, tiered systems, etc. - add price of any combination to obtain integrated frame price (infinite configuration options).



\*To convert an existing SXR frame to another configuration, please contact HRS for parts required and pricing. Please have required information as per our HRS Order Instruction Guide for SXR Series Frame expansion or re-configuration.

SXR Solid Brace Insert SXR Cable Organizer (aluminum) SXR Cable Organizer (acetal)	1 pair each each	2'190 1'100 quote required
Extra SXR struts to change height of existing system (Price of extra strut is for standard component spacing 4", 6", 8", or 10")	each	115



## VXR Audio Stand Frame (standard colors are black or silver anodize finish) \*HRS Isolation Bases are sold separately. Floor protectors are included in stand price.

VXR-1921-1V VXR-1921 2V (8" component spacing)	each each	9'590 18'090
VXR-1921-2V (12" component spacing)	each	20'790
VXR-1921-3V (8" component spacing)	each	26'290
VXR-1921-4V (8" component spacing)	each	34'890
VXR-1921-5V (8" component spacing)	each	44'290
VXR Center Panel 1V	each	6'990
VXR Center Panel 2V (8" component spacing)	each	14′090
VXR Center Panel 2V (12" component spacing)	each	14'890
VXR Center Panel 3V (8" component spacing)	each	20'990
VXR Center Panel 4V (8" component spacing)	each	28′190
VXR Center Panel 5V (8" component spacing)	each	35′390

Pricing above is for 8" of component spacing at each location unless otherwise noted. Additional frame capacity can be purchased for any frame configurations.

Sizes in between each increment are available for the VXR Audio Stand as well as taller than a 5V. This system has an infinite number of options. Please contact HRS for a custom quote.

VXR Cable Organizer (aluminum) VXR Cable Organizer (acetal)	each each	690 quote required
VXR Solid Brace Insert	1 pair	3′790

The reference level VXR Audio Stand is available in a full matrix of sizes and finishes. Please contact HRS for a quote on your custom order.

	DEPTH (INCHES)									
		17"	19"	21"	23"	25"	27"	29"	34"	38"
WIDTH	15"	1517-2	1519-2	1521-2	1523-2	1525-2	1527-2	1529-2	1534-2	1538-2
(INCHES)	17"	1717	1719-2	1721-2	1723-2	1725-2	1727-2	1729-2	1734-2	1738-2
(IT (CILLS)	19"	1719	1919	1921-2	1923-2	1925-2	1927-2	1929-2	1934-2	1938-2
	21"	1721	1921	2121	2123-2	2125-2	2127-2	2129-2	2134-2	2138-2
	23"	1723	1923	2123	2323	2325-2	2327-2	2329-2	2334-2	2338-2

