

SXR AUDIO STAND CABLE ORGANIZER

Cable Organizer Assembly

Verify that for each cable organizer main structure unit (photo 1) there are two cable organizer bracket assemblies (photo 2), four $\#5-40 \ge 1/2$ " fasteners, one 5/32 ratchet wrench and bit, four 10-32 $\ge 1 1/2$ " socket head fasteners and one 5/64 Allen wrench.



Photo 1

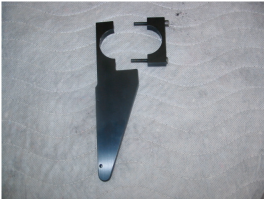


Photo 2

Note: If the SXR Stand is not assembled, it is best to complete assembly of the SXR frame (per SXR Frame Assembly Manual) first and then install the cable organizer at desired location.

Once the SXR Stand is assembled take one of the SXR cable organizer bracket assemblies (photo 2) and with the $10-32 \times 1 1/2$ " socket head fastener facing outside of the SXR Stand, attached the organizer brackets to the rear struts of the SXR Stand (photo 3). The HRS logo on the SXR Stand cross bar is located on the front of the stand so the rear is the side of the frame with no logo. The cable organizer bracket should be located on the rear SXR Stand strut, place the cable organizer bracket in approximately the desired location. You can select any location that works for you. If not sure a common location is right below (about 1" to 2") the structure that supports the isolation base. You will be able to abjust location at anytime in the future so just try a location you feel will work with your system.

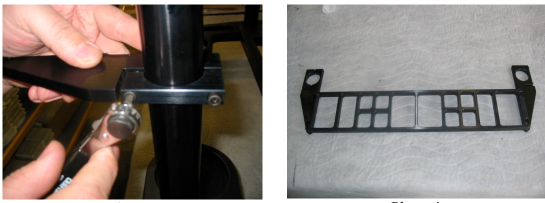


Photo 3

Photo 4

Repeat this step with the second cable organizer bracket (see photo 4 for bracket orientation). Notice that the two $10-32 \times 1 1/2$ " socket head fasteners are installed on the outside of the strut (away from the cable organizer). These are the fastener that are used to secure the cable organizer bracket firmly in place when it is located in final desired location.



Photo 5



Photo 6

Position the second cable organizer bracket so that it is level with the first one. Measure the distance from the structure above the first bracket and use this to install the second bracket in the same location (see photo 5). You should check this by measurement, eye, and testing with cable organizer main structural unit (photo 7, 8). Secure the second bracket to the vertical strut with the two 10-32 x 1 1/2" socket head fasteners. The fasteners are again installed on the outside of the strut (away from the cable organizer). When brackets are even and in proper alignment, the four #5-40 x 1/2" fasteners will easily thread into the cable organizer brackets, secure the primary cable organizer main structure to the bracket (photo 7).

Adjust the bracket location until you have equal movement of the main structure in all direction with the four small $\#5-40 \times \frac{1}{2}$ " fasteners installed but not tight. If you have the frame in final location and you have leveled the SXR frame, you can use a level to make final adjustments to the cable organizer brackets (photo 8). You can attach all the cable organizer main structure at this time (level by level) or you can leave the brackets in

place and finish the cable organizer assembly when the stand is complete and standing upright. If you choose to wait, make sure you have two cable organizer brackets installed at each level where you will have the cable organizer structure mounted.



Photo 7



With the SXR Stand standing upright, as it will be used in your system, the countersinks on cable organizer main structural unit for the 5-40 x 1/2" fasteners should face up (photo 7,9,10). Check to see that the cable organizer brackets are level with each other by checking the spacing relative to the SXR Stand (photo 8). If required, loosen one or both of the cable organizer brackets and make them level or rotate to line up the #5-40 x 1/2" bolt holes.

When all hardware is in correct orientation and location, you should tighten all fasteners using the correct wrench as shown in photo 3 and photo 7. Make sure to apply moderate hand tight torque. This is achieved by going about 1/4 to 1/2 turn past bottom (when snug) on the # 10-32 (photo 3) and about 1/8 turn past bottom on the # 5-40 (photo 7) so structure will remain secure in place. No need to over do it as you can damage fasteners but make sure they are all torque to above specification.

If your cable organizer has a mounted E1N Isolation Base, you should now remove the 1/2° of foam between it and the cable organizer grid.

Note: Be very careful not to cross thread the fasteners when assembling unit. The precision threads should freely spin into the mating parts. If the parts seem to grab then back out and start thread procedure over until parts assemble with ease.



Photo 9



Photo 10

Care and Maintenance

Follow the instructions provided with your SXR Audio Stand as these guidelines also apply to the SXR Audio Stand Cable Organizer. The SXR Audio Stand Cable Organizer is a very low maintenance item that will provide many years of trouble-free performance by applying these basic care instructions. Clean the metallic parts of the Cable Organizer using a lint-free soft (non-abrasive) cloth. Use a damp cloth with a mild soap or Pledge Surface Cleaner if required. Do not use abrasive cleaners or solvents to clean the Cable Organizer.

Warranty:

Limited Five Year Warranty

Harmonic Resolution Systems warrants to the purchaser that each HRS SXR Audio Stand is free of manufacturing defects for a period of five (5) years from the date of purchase. This warranty is subject to the following conditions and limitations.

- 1. A copy of the original purchase receipt from a certified Harmonic Resolution Systems authorized retailer is used to verify the date of original purchase and ownership.
- 2. This warranty is void and inapplicable if the product has been handled other than in accordance with the instruction specified within this document, abuse or misused, damaged by accident or neglect or in being transported, or the defect is due to the product being tampered with, modified or repaired by anyone other than Harmonic Resolution Systems.
- 3. Warranty does not cover normal recommended care and maintenance.
- 4. Harmonic Resolution Systems shall not be responsible in any way for consequential or indirect damages or liabilities resulting from the use of the product covered herein or resulting from any breach of this warranty or any implied warranty relating to said product.

During this period, Harmonic Resolution Systems will repair or replace any defective components free of charge. A Return Authorization Number (RA Number) is required before any product is returned to Harmonic Resolution Systems for any reason. This number must be visible on the exterior of the shipping container(s) for Harmonic Resolution Systems to accept the return.

Units shipped to Harmonic Resolution Systems without a visible RA Number on the exterior of the shipping container(s) are subject to be returned to the sender, freight collect.

Units to be repaired by Harmonic Resolution Systems must be sent shipping and insurance prepaid by the original purchaser in the original packaging material. A returned product should be accompanied by a written description of the defect. Repaired units will be returned by Harmonic Resolution Systems shipping and insurance prepaid.

All other warranties or conditions either written or implied are void.

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