

Installation Instructions for SharkRack Vertical Power Strips

Kit Contents

List Item #	Part Name	Quantity	Detail
1	Vertical Power Strip	1	
2	 Hardware Packet 1/4-20 Allen Cap Screws (2) 1/4" Flat Washer (2) 1/4-20 Spring Nuts (2) 	1	

Complete kit Part Number	<u>List Item #1</u> Assembly Number	List Item #2 Hardware Packet	Description
PWS-42115	SH44300	SH44300-5000	42" 120V, 15amp, NEMA 5-15P inlet, 5-15R outlet
PWS-70115	SH43400	SH43400-5000	70" 120V, 15 Amp, NEMA 5-15P inlet, 5-15R outlet
PWS-77115	SH43600	SH43600-5000	77" 120V, 15 Amp, NEMA L5-15P inlet, 5-15R outlet
PWS-70120	SH43500	SH43500-5000	70" 120V, 20 Amp, NEMA 5-20P inlet, 5-15R outlet
PWS-77120	SH43700	SH43700-5000	77" 120V, 20 Amp, NEMA 5-20P inlet, 5-15R outlet

05/20/03 Rev 1.0

Detail

Installation Instructions

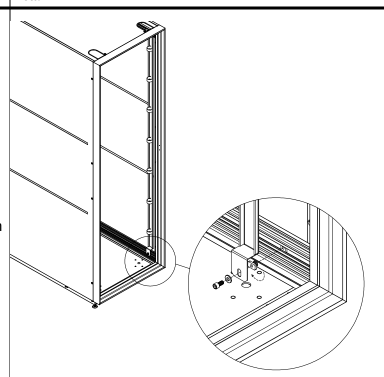
Step

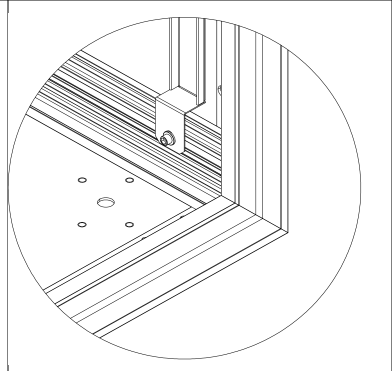
A vertical power strip is used to supply power to devices needing AC power.

Note: A vertical power strip can be installed on either side of the cabinet.

- 1. Open the rear door of the cabinet and choose a location for the vertical power strip to be mounted.
- 2. Install the spring nuts into the cabinet frame. Fit the spring nuts into the slotted part of the cabinet extrusion with the spring going into the opening first. Turn the spring nut 90 degrees, clockwise, to secure it into place.
- 3. Place the vertical power strip into the rack cabinet. Align the mounting holes top and bottom over the spring nuts.
- 4. Secure the vertical power strip to the cabinet frame using (2) 1/4-20 x 3/8 inch cap screws using a 3/16 inch Allen wrench to tighten the cap screws.
- 5. Connect all necessary cables to the facilities power grid or UPS.
- 6. Check the function of the vertical power strip. Connect a device to each receptical on the vertical power strip to check for power.

Note: The vertical power strip has a resettable circuit breaker. When the breaker trips the center button will extend from the breaker housing. Depress the button back in to reset.





Warranty

LIMITED WARRANTY AND WARRANTY DISCLAIMER - Seller warrants that the System will be free from defects in materials and workmanship for a period of one (1) year from date of delivery to customer premises. Seller's sole liability and Customer's sole and exclusive remedy for any breach of this warranty is, at Seller's option and expense, to repair or replace any defective System that is returned to it by Customer. Seller will have no obligation under this section to the extent any defect in the System is caused by or is attributable to negligence, accident, misuse, abuse, use of the System than in accordance with Seller's documentation or user manual, modifications, alterations or repairs to the System made by a party other than Seller, or actions of third parties or like events outside Seller's reasonable control. EXCEPT AS EXPRESSLY SET FORTH IN THIS SECTION, TO THE EXTENT PERMITTED BY APPLICABLE LAW, SELLER DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR Α **PARTICULAR** PURPOSE. QUALITY, OR NONINFRINGEMENT, AND ANY WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

LIMITATIONS OF LIABILITY - IN NO EVENT WILL SELLER BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOST PROFITS OR REVENUE, LOSS OF USE, LOST BUSINESS OPPORTUNITIES OR LOSS OF GOODWILL), OR FOR THE COSTS OF PROCURING SUBSTITUTE PRODUCTS, ARISING OUT OF OR IN CONNECTION WITH THESE TERMS OF SALE OR THE USE OF THE SYSTEM, WHETHER SUCH LIABILITY ARISES FROM ANY CLAIM BASED UPON CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY OR OTHERWISE, WHETHER OR NOT SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE. IN NO EVENT WILL SELLER'S TOTAL CUMULATIVE LIABILITY, FROM ALL CAUSES OF ACTION AND ALL THEORIES OF LIABILITY, EXCEED THE TOTAL AMOUNTS ACTUALLY PAID TO SELLER BY CUSTOMER UNDER THE ORDER THAT GIVES RISE TO ANY LIABILITY HEREUNDER.