Installation Instructions

VERTICAL POWER STRIP 2-POST RACK BRACKET

Safety Information



WARNING: Improper use of this product may lead to serious injury or death. Read and understand all instructions for proper installation and use of this product.

Intended Use

Attaches a CPI Vertical PDU Power Strip to any EIA 2-Post Rack at least 37 RMU high.

Tools Required

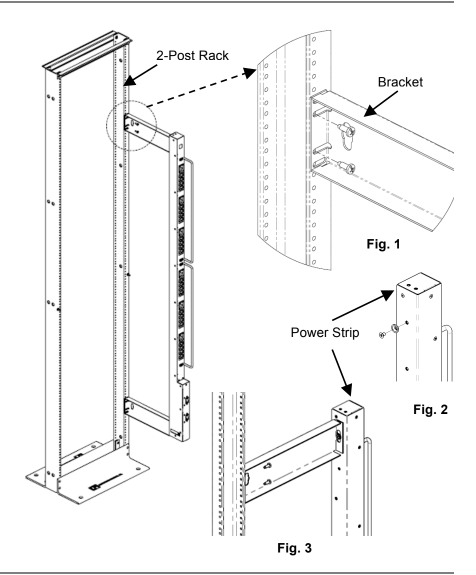
Phillips screwdriver (with at least 6-1/2" blade)

Installation Notes

Use this kit to install a CPI Vertical PDU Power Strip that is provided with shoulder washers. The Power Strip attaches to the keyholes at the ends of brackets, to provide 9" (230mm) of standoff depth. For larger standoff depths use CPI p/n 35700-701.

Assembly Sequence

- 1. Attach Brackets to the 2-Post Rack using appropriate rack-mount hardware (for installation on CPI rack, 12-24 mounting screws are included). Mount the brackets so that the keyholes align with the shoulder washers on the back of the PDU. Each bracket will use 2 RMU of rack-mount space (Fig. 1).
- 2. If not pre-installed, attach two shoulder washers to the back of the vertical power strip with included screws.
- 3. Pass shoulder washers through the large part of the keyhole slot in the side of the Brackets; then lower the power strip so that the shoulder washer is captive and supported in the slot (fog. 3).





IIS-713818

800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.con For international phone numbers, see our website or contact CPI Tech Support.

This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writin Chatsworth Products. Inc.