

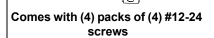
# 2 Post Rack Mount Bracket Kit for Cisco N2K and N5K Switches

Part Numbers: R2P5010B; R2P5020B; R2P5548B

#### **INSTRUCTIONS CM477C**

© Panduit Corp. 2010

R2P5020B

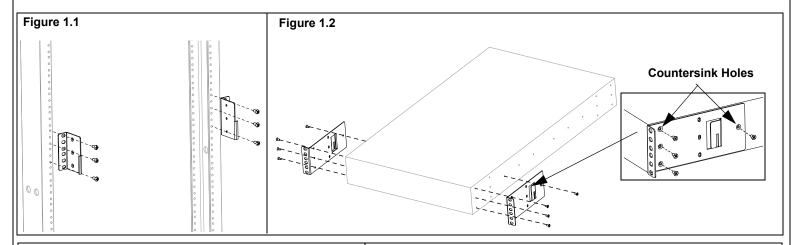


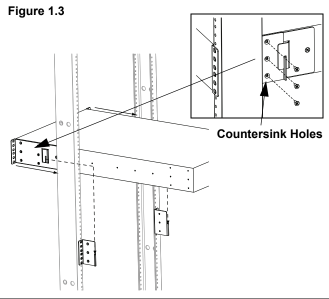


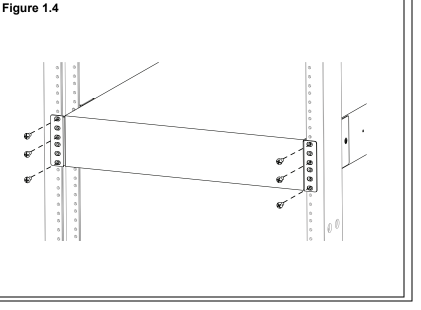
Comes with (2) packs of (4) #12-24 Screws and (1) Bag of (2) M4 flathead screws

# Installation Instructions for the Cisco 5020 and 5596 Switches

- 1). Install left and right rear mounting brackets to any available 2RU space on rear of rack channels using 6-8 #12-24 screws. See Figure 1.1.
- 2). Install left and right front mounting brackets to Cisco 5020 or 5596 switch as shown using (4) M4 screws on each side provided with switch. **Note:** Only fasten using countersink holes. See Figure 1.2.
- 3). With front brackets orientated in front of the rack, nest front and rear brackets together. Fasten together using remaining M4 screws into counter sunk holes. See Figure 1.3.
- 4). Fasten front mounting bracket to front of rack using 6-8 #12-24 Screws. See Figure 1.4



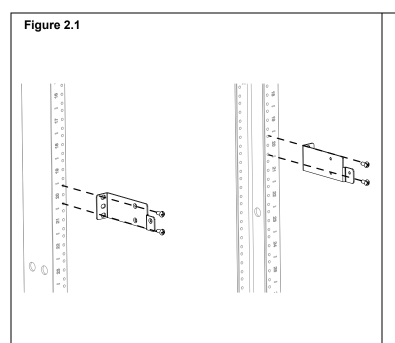


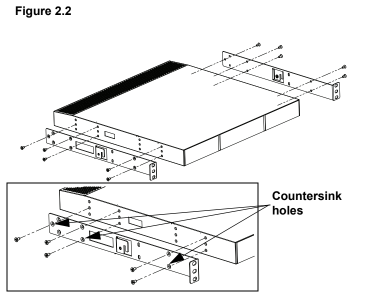


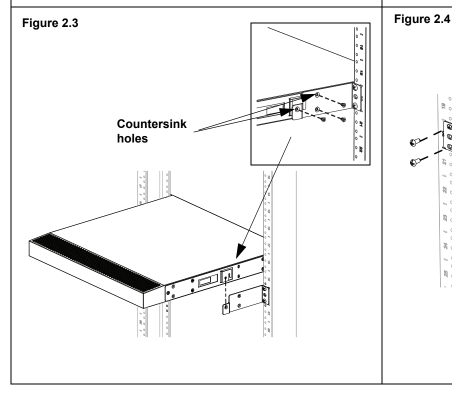
## **INSTRUCTIONS CM477C**

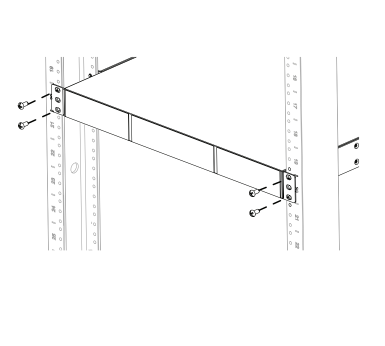
## Installation Instructions for the Cisco 5010 and 5548 Switch

- 1). Install left and right rear mounting brackets to any available 1RU space on rear of rack channels using 4 #12-24 screws. See Figure 2.1.
- 2). Install left and right front mounting brackets to Cisco 5020 or 5548 switch as shown using (5) M4 screws on each side provided with switch. **Note:** Only fasten using countersink holes. See Figure 2.2.
- 3). With front brackets orientated in front of the rack, nest front and rear brackets together. Fasten together using remaining M4 screws into counter sunk holes. **Note:** Panduit provides (2) M4 screws in eack bracket kit to complete mounting application. See Figure 2.3.
- 4). Fasten front mounting bracket to front of rack using 4 #12-24 Screws. See Figure 2.4









For instuctions in Local Languages and Technical Support:

**LANDUT**www.panduit.com

E-mail: cs@panduit.com Fax: (708)444-6448