



J1481A Rack Cable Management Kit

Technical Data

Rack Cable Management Kit

Organize and route cables in HP and 3rd party racks

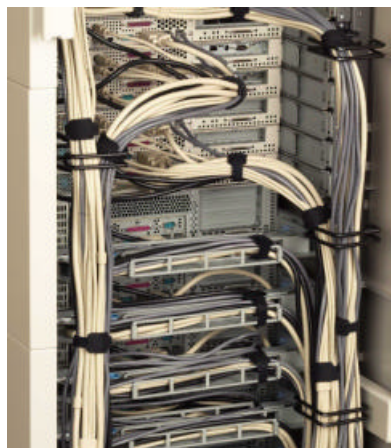
J1481A offers a cable management solution for high density rack environments. Kit contains 4 brackets for routing and channeling cables in HP and 3rd party racks and also includes 12 Velcro ties for securing and bundling cables.

Features

- Each bracket is designed to contain approximately 30 large SCSI cables (1/2" diameter) or 120 LAN cables (1/4" diameter) or any combination of the two (15 SCSI/60 LAN).
- Multiple kits can be used in combination to create a scaleable solution that provides additional cable management as the rack density increases.
- Designed for flexible deployment to accommodate various racking and cabling scenarios. Brackets can mount to both left and right rear columns, enabling cables to be routed down both sides of the rack. Also, cable brackets can mount directly over rackmount rails for LP 1000r to provide cable management without occupying or requiring available EIA U space.

Specifications

- **Materials:** round bar steel
- **Color:** black
- **Bracket Dimensions:** 8.4 x 7.6 cm (3.3 x 2.98 inches)
- **Product Weight:** (H x W x L) 10.2 x 20.3 x 26.7 cm (4 x 8 x 10.5 inches)
- **Product Weight:** 1.8 kg (4 lbs)



Installation

Install brackets in EIA standard mounting holes in rear columns (either left or right side) of HP and 3rd party racks. Optimal number kits required per rack (1-3) varies depending on the number of rackmounted products and intensity of cabling requirements.

Product Number J1481A



Tools required for installation:

- Slot/Phillips screwdriver
- Torx 25 screwdriver

What you get in the box

- 4 cable management brackets
- 12 Velcro ties
- HP mounting hardware (8 barrel nuts, 8 M5 Torx screws)
- 3rd party mounting hardware (8 barrel nuts, 8 M6 Phillips screws)
- Installation guide

Warranty

Three year replacement.

For additional rack solution product information, refer to the HP website:

<http://www.hp.com/racksolutions>