

1U Vertical Server Rack Cable Management D-Ring Hook - 2.2x3.9in (5.7x10cm)

Product ID: CMHOOK1U



The CMHOOK1U Vertical Cable Management D-ring lets you add a 1U metal cable hook to your server rack or cabinet to provide an organized channel for your cables. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

Constructed of high-quality steel, the cable D-ring measures 2.2 x 3.9in (5.7 x 10cm) and offers a flexible opening for easy insertion of bundled cables. Providing strain relief for attached cables, multiple cable rings can be attached to your rack where you need them for a versatile cable management solution.

Please see our other cable management D-ring products for different size configurations:

1U Cable Management D-ring - 2.2 x 5.9in (5.7 x 15cm) - CMHOOK1UL

1U Cable Management D-ring - 1.8 x 3.9in (4.5 x 10cm) - CMHOOK1UN

Backed by a StarTech.com 2-year warranty.

Certifications, Reports and Compatibility

Applications

• Use with server racks and cabinets, structured wiring closets and network distribution cabling to keep cables neat and tidy

Features

• 2.2 x 3.9in (5.7 x 10cm) Cable management D-Ring



- 1U Bracket can be mounted to any standard rack post
- TAA compliant for GSA Schedule purchases
- Flexible opening
- Sturdy steel construction

Hardware	٠
----------	---

Warranty 2 Years

U Height 1U

Industry Standards EIA RS310-D

Orientation Vertical

Physical Characteristics

Color Black

Material Steel

Internal Width 2.0 in [50.6 mm]

Internal Depth 3.6 in [92.6 mm]

Product Length 4.0 in [10.1 cm]

Product Width 2.2 in [57 mm]

Product Height 1.8 in [44.6 mm]

Weight of Product 2.8 oz [78 g]

Packaging Information

Package Quantity 1

Package Length 8.9 in [22.5 cm]

Package Width 4.9 in [12.5 cm]

Package Height 1.8 in [46 mm]

Shipping (Package)

Weight

2.9 oz [83 g]



Box

Included in Package

2.2x3.9in (5.7x10cm) Cable Management Hook

^{*}Product appearance and specifications are subject to change without notice.