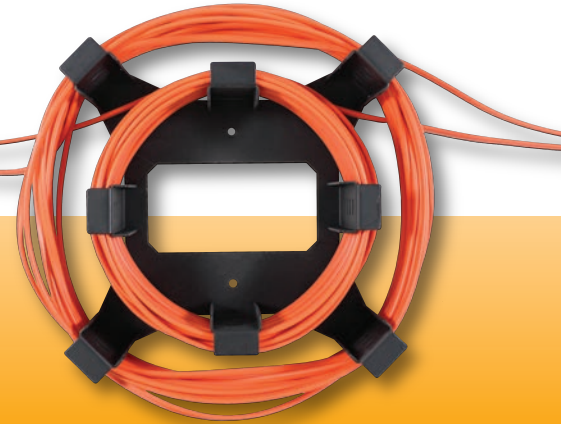


WS-1 Wiring Star



DESCRIPTION

The WS-1 wiring solution makes quick neat work of storing extra cable length under tables, behind desks, in podiums and credenzas. With its concentric dual coil design and variety of attachment points, multiple cables can be wrapped neatly in their own cable path reducing cross cable interference. It helps prevent cables from being damaged and provides tangle free cable management.

FEATURES

- Concentric Dual coil design
- Pre drilled mounting holes
- Mounting screws included
- Tie wraps included
- Slots and emboss areas provided to easily secure cabling
- Unit is painted black
- Slots accommodate tie wraps or Velcro straps up to 1/2" wide



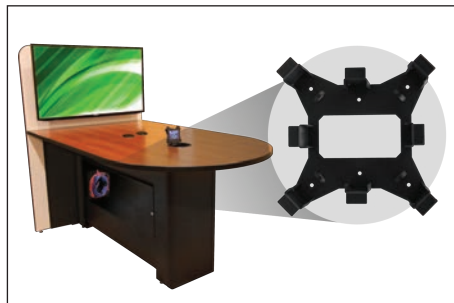
Conference Room



Credenza



Desk



HuddleVU



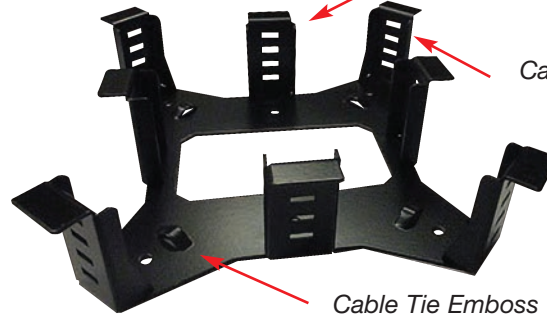
Podium

FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424
 Phone: 973.785.4347 · Fax: 973.785.4207
 Web: www.fsrinc.com · E-mail: sales@fsrinc.com LIT1603A

INSTALLATION

Wiring Star 9"



Slots accommodate tie wraps or Velcro straps up to 1/2" wide

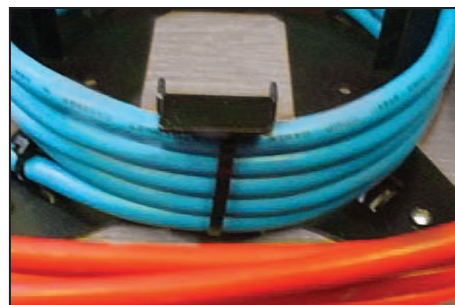
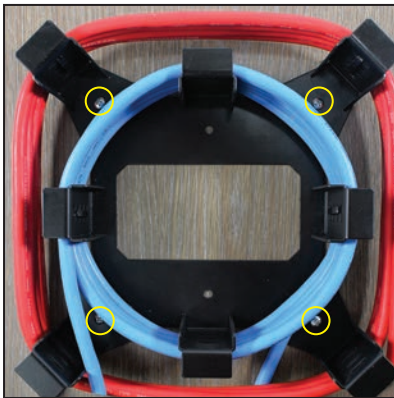
Cable Tie Slots

Cable Tie Emboss

1 Install Wood Screws in 4 corners as shown in yellow.

2 Use Cable Ties to secure Inner Cable as shown.

3 Use Cable Ties to secure Outside Cable as shown.



OTHER FSR PRODUCTS



LITE-IT is the perfect solution for those hard to see areas. The unit's high output LEDs can easily provide lighting within server racks, podiums, or even inside the HuddleVU.



The **DR-SOCK** is a fast and simple cable installation accessory, providing protection to cables and connectors when pulling them through conduit.



The **Mud-2G Mud Rings** are the perfect installation accessories when using all AV interfaces, control devices and input plates. Fits both formed and stamped 4" square electrical boxes.



Specifications are subject to change without notice.
© 2016 FSR, Inc. All Rights Reserved



244 Bergen Boulevard, Woodland Park, NJ 07424
Phone: 973.785.4347 · Fax: 973.785.4207
Web: www.fsrinc.com · E-mail: sales@fsrinc.com