

# **COMMSCOPE SA,4C 4-Way Snap-in Style Hanger Stand-off Adapter Installation Guide**

<u>Home</u> » <u>CommScope</u> » COMMSCOPE SA,4C 4-Way Snap-in Style Hanger Stand-off Adapter Installation Guide

#### **Contents**

- 1 COMMSCOPE SA,4C 4-Way Snap-in Style Hanger Stand-off Adapter
- 2 Specifications:
- **3 Product Usage Instructions**
- **4 Mounting Options:**
- **5 Additional CommScope Materials:**
- **6 Frequently Asked Questions (FAQ):**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



**COMMSCOPE SA,4C 4-Way Snap-in Style Hanger Stand-off Adapter** 



# **Specifications:**

· Material: Metal

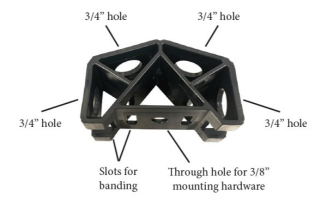
· Size: 4-way adapter

• Mounting Hole Size: 3/4 inch

• Mounting Hardware Size: 3/8 inch

• Maximum Hanger Loading: Twelve 4-17 mm hangers or eight 26-42 mm hangers

# **Product Usage Instructions**



## **Banding Installation:**

Insert the banding through the desired slots on the 4-way adapter. Use the outside slots for mounting on large diameter pipes and poles, and the inside slots for smaller diameters.

## Securing the Adapter:

Tighten the banding to securely attach the 4-way adapter to the round member. Cut off any excess strap tail for a clean finish.

1. Insert banding though desired slots. Use outside slots for mounting on large diameter pipes and poles. Inside slots for small diameters.



2. Tighten banding to secure 4-way adapter tightly to round member. Cut off excess strap tail.



3. Configuration showing adapter securely attached to round member. Maximum hanger loading is twelve 4-17 mm hangers or eight 26-42 mm hangers.



1. 4-way adapter can also be mounted to tower angle and standoff adapters with 3/8" hardware. Same maximum hanger loading applies.



Additional CommScope Materials	
Part Number	Description
CB-12-16LH	Heat-stabilized weather resistant acetal cable banding, 1/2 in x 16 in length
CB-12-27LH	Heat-stabilized weather resistant acetal cable banding, 1/2 in x 27 in length
CB-12-50	Cable banding, ½ inch X 50 foot reel
<u>CB-LH-25</u>	Locking heads for cable banding number CB-12-50
243684	Angle adapter
<u>SSH-411</u>	4.0 mm to 11.0 mm cable hangers – PIM Free
SSH-1117	11.0 mm to 17.0 mm cable hangers – PIM Free
SSH-2630	26.0 mm to 30.0 mm cable hangers – PIM Free
SSH-3642	36.0 mm to 42.0 mm cable hangers – PIM Free

# **Mounting Options:**

**Option 1:** Attach the adapter to a round member as shown in the configuration. Ensure a tight fit for stability. The maximum hanger loading capacity varies based on the size of hangers used.

Option 2: The 4-way adapter can also be mounted to tower angle and standoff adapters using 3/8 hardware. The

same maximum hanger loading capacity applies in this configuration.

## **Additional CommScope Materials:**

For related products and accessories, refer to the following part numbers:

- CB-12-16LH
- CB-12-27LH
- CB-12-50
- CB-LH-25
- 243684
- SSH-411
- SSH-1117
- SSH-2630
- SSH-3642

#### **Contact Information:**

CommScope 3642 E US Highway 70, Claremont, NC 28610 USA

Technical Support: +1 888 297 6433

(Toll-Free US and Canada) or +1828 323 4220 (local)

Website: www.commscope.com/wisupport

# Frequently Asked Questions (FAQ):

Q: What is the maximum hanger loading capacity for the 4-way adapter?

A: The maximum hanger loading capacity is twelve 4-17 mm hangers or eight 26-42 mm hangers.

Q: Can the 4-way adapter be mounted on tower angle and standoff adapters?

**A**: Yes, the 4-way adapter can also be mounted on tower angle and standoff adapters using 3/8 hardware. The same maximum hanger loading capacity applies in this configuration.

#### **Documents / Resources**



<u>COMMSCOPE SA,4C 4-Way Snap-in Style Hanger Stand-off Adapter</u> [pdf] Installation Guide

SA-4C, CB-12-16LH, CB-12-27LH, CB-12-50, CB-LH-25, SSH-411, SSH-1117, SSH-2630, SS H-3642, SA, 4C 4-Way Snap-in Style Hanger Stand-off Adapter, SA 4C 4-Way Snap-in Style Hanger Stand-off Adapter, SA 4C, 4-Way, Snap-in Style Adapter, Hanger Style Adapter, tand-off A dapter, Adapter

## References

- O CommScope | now meets next
- Swireless Support
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.