

COMMSCOPE BH Series Single and Double Block Hangers Instruction Manual

Home » CommScope » COMMSCOPE BH Series Single and Double Block Hangers Instruction Manual



Contents

- 1 COMMSCOPE BH Series Single and Double Block **Hangers**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Overview**
- **6 Description**
- 7 Installation
- 8 Contacts
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts



COMMSCOPE BH Series Single and Double Block Hangers





Product Specifications

Description: BH-Series Single and Double Block Hangers for Fiber, Power, Hybrid, and Coaxial Assemblies

Compatible Cable Diameter Range

• BHD-4MM: 5-7 mm

• BHD-14: 7-9 mm

• BHD-38: 10-12 mm

• BHD-58: 17.8-20.1 mm

• BHD-12S: 13.5-15.5 mm

• BHD-12: 15.2-16.3 mm

• BHD-78: 27.7-28.2 mm

• BHD-114 / BHS-114: 39.6-40.6 mm

• BHD-158 / BHS-158: 49-51.1 mm

Product Usage Instructions

Installation:

- 1. Mount the BH-series Blocks directly to existing tower members using the recommended hardware kits at 3ft (0.9m) intervals.
- 2. Refer to the CommScope Hanger Spacing Guidelines for detailed spacing information.

Mounting Instructions:

- 1. Choose the appropriate BH-series Block based on the compatible cable diameter range.
- 2. Use the corresponding stack hardware kit based on the number of stacks required.
- 3. Ensure flat washers are placed between hangers for proper installation.

- Q: Can I mount BH-series Blocks on any surface?
 - A: BH-series Blocks are designed to be mounted on existing tower members for optimal performance.
- Q: What is the recommended spacing between BH-series Blocks?
 - **A:** Refer to the CommScope Hanger Spacing Guidelines for detailed information on spacing recommendations.

Overview

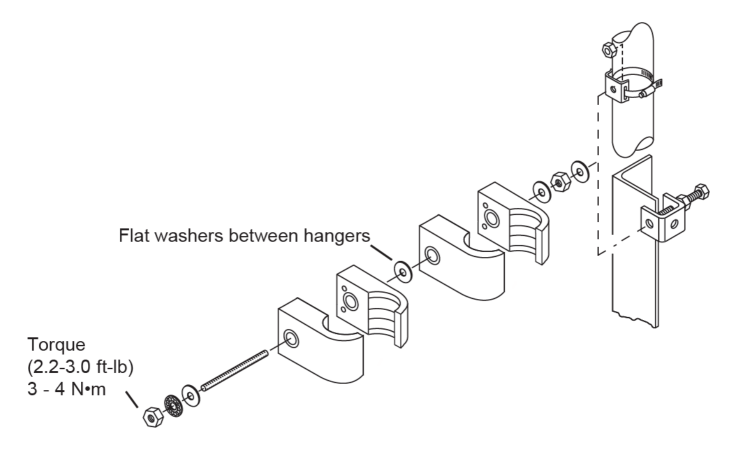


Description

BH-series Blocks are designed to secure multiple runs of cable in bundled space saving configurations. Blocks can be mounted directly to existing tower members using single, double, triple, or quadruple stack hardware kits recommended at 3ft (0.9m) intervals. For additional details on spacing, you can reference the CommScope Hanger Spacing Guidelines. www.commscope.com/globalassets/digizuite/968475-7719798.pdf

Block Part No.	Compatible Ca ble Diameter R ange	1-Stack Hardw are Part No.	2-Stack Hardw are Part No.	3-Stack Hardw are Part No.	4-Stack Hardw are Part No.
BHD-4MM	5-7 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-14	7-9 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-38	10-12 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-58	17.8-20.1 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-12S	13.5-15.5 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-12	15.2-16.3 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-78	27.7-28.2 mm	3/8" 243095-9	3/8" 243095-5	3/8" 243095-1	3/8" 243095-2
		M10 243095-11	M10 243095-7	M10 243095-3	M10 243095-4
BHD-114 / BHS-11 4	39.6-40.6 mm	3/8" 243095-10	3/8" 243095-6	3/8" 243095-2	3/8" 243095-38
		M10 243095-12	M10 243095-8	M10 243095- 37	M10 243095-37
BHD-158 / BHS-15 8	49-51.1 mm	3/8" 243095-10	3/8" 243095-6	3/8" 243095-2	3/8" 243095-38
		M10 243095-12	M10 243095-8	M10 243095- 37	M10 243095-37

Installation



Contacts

CommScope

- 3642 E US Highway 70, Claremont, NC 28610 USA
- <u>828-324-2200</u> <u>800-982-1708</u>
- www.commscope.com

Technical Support

- +1 888 297 6433, Option 3 (Toll Free US and Canada)
- +1 828 323 4220, Option 3 (local)
- https://www.commscope.com/wisupport (open a ticket)

Notice: CommScope disclaims any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.

© 2024 CommScope

Documents / Resources



COMMSCOPE BH Series Single and Double Block Hangers [pdf] Instruction Manual BHD-4MM, BHD-14, BHD-38, BHD-58, BHD-12S, BHD-12, BHD-78, BHD-114 - BHS-114, BHD -158 - BHS-158, BH Series Single and Double Block Hangers, BH Series, BH Series Block Hangers, Single and Double Block Hangers, Double Block Hangers, Block Hangers, Block, Hangers

References

- O CommScope | now meets next
- O Wireless 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.