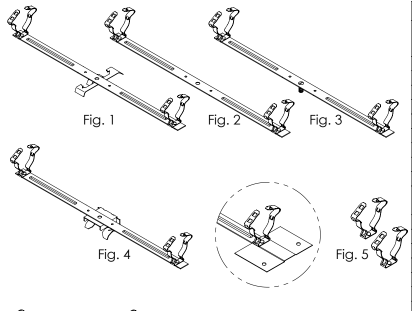
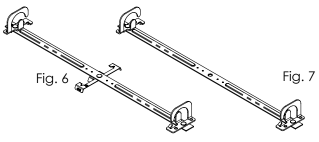
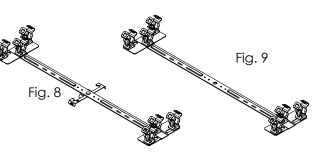
B18 Series

Combination Box and/or Conduit/Cable Hangers from Drop Wire/Rod and Beam



| | - |
|---|--------|
| | 19 D |
| | |
| | Fig. 5 |
| ` | |





| | | Sizing Chart | | | |
|----------|-----------------------|--------------|--|---|--|
| | Global Part Number | Fig. | Conduit/Cable | Installation Attachment | |
| r | 6MB18 | 1 | MC/AC | | |
| | 812MB18 | 1 | 1/2" [13] - 3/4" [19] | | |
| | 16MB18 | 1 | 3/4" [19] - 1" [25] | #12 Wire - 1/4" [6] Plain or Threaded Rod | |
| | MCS50B18 | 6 | MC/AC | 1/8" [3] - 3/8" [9] Flange. | |
| | MCS100B18 | 6 | MC/AC | | |
| | 6M3B18CO | 8 | MC/AC | | |
| | 6MB186 | 1 | MC/AC | 5/16" [8] - 3/8" [9] Plain or | |
| | 812MB186 | 1 | 1/2" [13] - 3/4" [19] | Threaded Rod | |
| L | 16MB186 | 1 | 3/4" [19] - 1" [25] | 3/8" [9] - 7/16" [11] Flange | |
| | 812MB188Z | 1 | 1/2" [13] - 3/4" [19] | 1/2" [13] and 5/8" [16] Threaded Rod | |
| | 6MB1824 | 4 | MC/AC | | |
| ' | 812MB1824 | 4 | 1/2" [13] - 3/4" [19] | 1/8" [3] - 1/4" [6] Flange | |
| Г | 16MB1824 | 4 | 3/4" [19] - 1" [25] | | |
| | 6MB1858 | 4 | MC/AC | | |
| | 812MB1858 | 4 | 1/2" [13] - 3/4" [19] | 5/16" [8] - 1/2" [13] Flange | |
| | 16MB1858 | 4 | 3/4" [19] - 1" [25] | | |
| | 812MB18912 | 4 | 1/2" [13]- 3/4" [19] | 9/16" [14] - 3/4" [19] Flange | |
| | 6MB18A | 2 | MC/AC | | |
| | 812MB18A | 2 | 1/2" [13] - 3/4" [19] | 1/4115/100 | |
| L | 16MB18A | 2 | 3/4" [19] - 1" [25] | 1/4" [6] Center Hole for Screw or Threaded Rod | |
| | MCS50B18A | 7 | MC/AC | ioi ocioni di filiodada Rod | |
| | 6M3B18ACO | 9 | MC/AC | | |
| | 812MB18S | 3 | 1/2" [13] - 3/4" [19] | 1/4-20 x 5/8" [16] stud. | |
| | *(XXX)CO | 5 | Factory riveted assembly for multiple conductions, mounting plate and oneclip, factory riveted. Additional conduit clips ordered seperately. | | |
| _ | | • | | | |

* To order with B18CO, add the suffix "CO" to the above part number. Additional conduit clips with thread impression use the 4I extension. (EX. 812M4I)

Note:

- May require dedicated drop wire/rod consult local authority. 1.
- 2. Product intended for single and multiple runs of conduit. For single runs, extra leg may be bent of removed if needed.
- 3. When mounting box to B18 Bar and using screws, such as nVent CADDY SMS8, two screws are required. When supporting the nVent CADDY B18 series with threaded rod going through both the B18 and the box, this single support is appropriate. Additional screws are not necessary.

WARNING

- RNING:

 Nent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at www.nVent.com and from your nVent customer service representative.

 NVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

 All instructions must be completely followed to ensure proper and safe installation and performance.

 Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty.

 Products that are manufactured using spring steel components shall be used only in a non-corrosive indoor environment.

 All pipe supports, hangers, intermediate components and structural attachments must ONLY be used as described herein and are NEVER to be used for any other purpose.

NOTE: All load ratings are for static conditions and do not account for dynamic loading such as wind, water or seismic loads, unless otherwise noted.

The customer is responsible for:

a. Conformance to all governing codes.
b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified

engineer.

c. Using appropriate industry standard hardware as noted above.

right to change specifications without prior notice.

All governing codes and regulations and those required by the job site must be observed. Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

nVent, nVent CADDY, nVent ERICO Cadweld, nVent ERICO Critec, nVent ERICO, nVent ERIFLEX, and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the





B18 Series

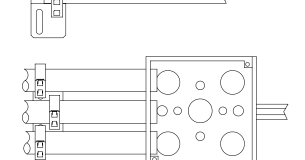
Combination Box and/or Conduit/Cable Hangers from

Drop Wire/Rod and Beam

Multiple conduit/cable assembly

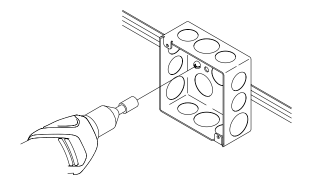
To add additional conduit clips, position the additional clip over the slot on the B18CO. Secure with screw part number S3575BP50 (1/4-20 x 3/8" [10] round head).

Conduit clips can slide within the slots to position them with the knockouts in the electrical box.

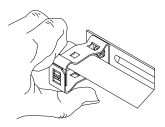


Attaching B18 series assembly to box

Attach box with two self tapping screws (SMS8) using the mounting holes on B18.

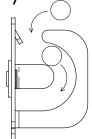


Attaching cable/conduit to B18 series assembly



For conduit/cable installation into 6M, 812M and 16M clips.

After conduit/cable is installed into box, snap clips closed around conduit/cable.



For cable installation into MCS50 and MCS100.

Insert cables into opening as shown then slide cables around the "U".

MCS50 holds approximately 4 cables (\emptyset 0.430 [10.92] through \emptyset 0.560 [14.22])

MCS100 holds approximately 8 cables.



nVent, nVent CADDY, nVent ERICO Cadweld, nVent ERICO Critec, nVent ERICO, nVent ERIFLEX, and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

TECHNICAL SUPPORT:



6MB18 812MB18 16NB18 MC\$50B18 MC\$100B18 6M3B18CO 6MB186 812MB186

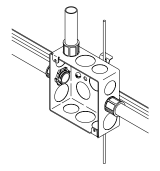
16MB186 812MB188Z

B18 Series

Combination Box and/or Conduit/Cable Hangers from Drop Wire/Rod and Beam

Part Number
6MB18
812MB18
16NB18

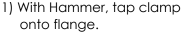
 Squeeze fastener and connect top edge over wire, rod or onto flange edge.
 Twist into place and squeeze. Installation attachment: Drop wire or flange (see sizing chart on page 1)

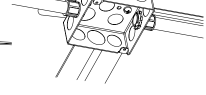


2) Install conduit/cable in box.

Installation attachment: Bottom mount flange (see sizing chart on page 1)

Part Number 6MB1824 812MB1824 16MB1824 6MB1824 812MB1858 16MB1858 812MB18912



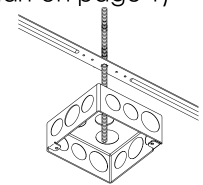


2) Install conduit/cable in box.

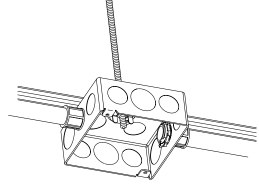
Single swivel rotates 360°

Installation attachment: Screw or threaded rod (see sizing chart on page 1)

Part Number 6MB18A 812MB18A 16MB18A MCS50B18A 6M3B18ACO 812MB18S



1) Insert threaded rod or screw through the center hole of the box and B18 series hanger as shown.



2) Install conduit/cable into the box.

Threaded rod needs a nut and washer placed against the box and B18 series hanger to secure them.

CFS223_L

When a screw or stud is used, a nut is only needed on the side opposite of the screw head to secure the assembly.



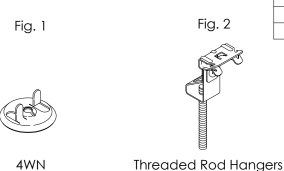


B18 Series

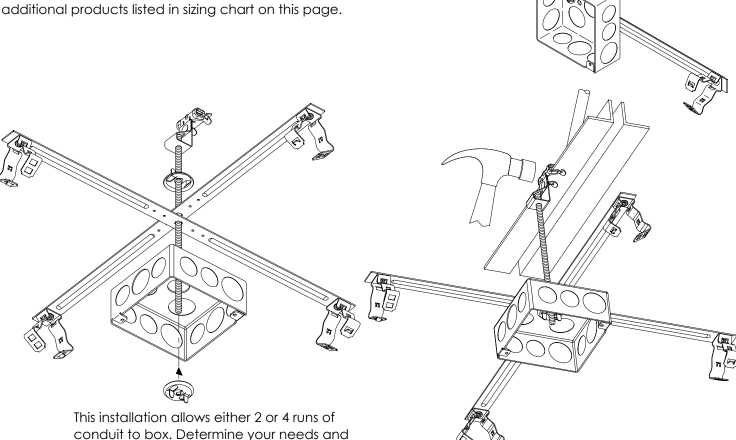
Combination Box and/or Conduit/Cable Hangers from Drop Wire/Rod and Beam

Additional B18 series applications

Sizing Chart Part Number Fig. Description 4WN 1/4" [6] Threaded rod to 1/8" [3] through 1/4" [6] flange 4TI24 2 1/4" [6] Threaded rod to 5/16" [8] through 1/4" [6] flange 1/4" [6] Threaded rod to 5/16" [8] through 1/2" [13] flange 4TI58 2 4TI912 1/4" [6] Threaded rod to 9/16" [14] through 3/4" [19] flange 2 3/8" [10] Threaded rod to 5/16" [8] through 1/4" [6] flange 6TI24 2 3/8" [10] Threaded rod to 5/16" [8] through 1/2" [13] flange 6TI58 6TI912 3/8" [10] Threaded rod to 9/16" [14] through 3/4" [19] flange



Assemble as shown using B18 series hangers with







assemblies onto rod.

push either 1 or 2 plain center hole B18

CFS223_L