

BOX AND CONDUIT HANGER SUPPORT PLATES

PRODUCT FEATURES

- Support suspended boxes and multiple conduit installations with one piece of all-thread as opposed to multiple pieces of rod
- Pin holes and slots allow for use of conduit straps
- Stamped markings provide guidelines for box placement. Boxes can be placed in any location on plate.
- Pre-Galvanized 16 Gauge Steel Self-reinforcing as more conduit is added
- Easy to preassemble to save time and material
- BCHS-6S & BCHS-8S** contains offset for use of one-hole straps in place of traditional pipe hangers
- BCHS-12** pairs well with Orbit Exclusive 12124-50 & 12124-850

PATENTED

ORBIT INDUSTRIES EXCLUSIVE

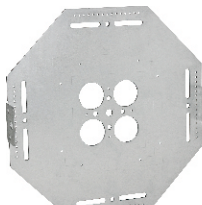


**Video Available
On Our Website!**

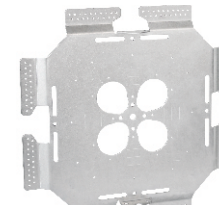
Cat. No.	Description	Std. Pkg.
BCHS-10	Fits up to 6" x 6" Box or multiple smaller boxes for horizontal mounting	25
BCHS-6	Fits up to 6" x 6" Box or multiple smaller boxes for horizontal mounting and provides bent tabs for vertical mounting	10
BCHS-6S	Fits up to 8" x 8" Box or multiple smaller boxes for horizontal mounting, bent tabs for vertical mounting and offsets allow for use of one-hole straps	10
BCHS-8S <small>NEW</small>	Fits up to 8" x 8" Box or multiple smaller boxes for horizontal mounting, bent tabs for vertical mounting and offsets allow for use of one-hole straps	10
BCHS-12	Fits up to 12" x 12" Box or multiple smaller boxes for horizontal mounting, bent tabs for vertical mounting	5



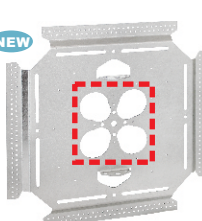
BCHS-10



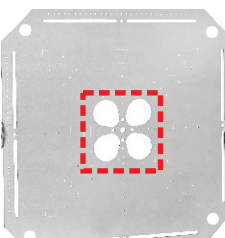
BCHS-6



BCHS-6S



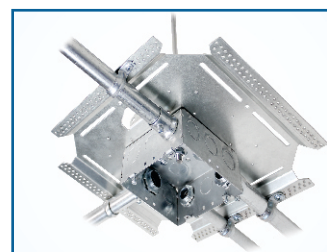
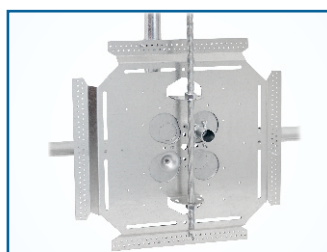
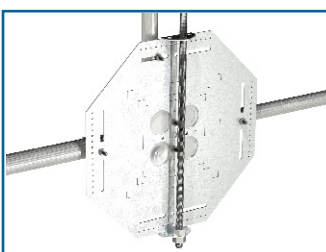
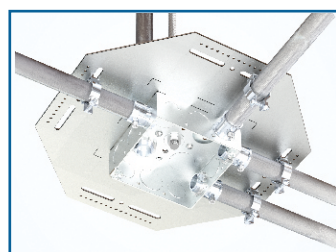
BCHS-8S



BCHS-12

Updated Design with Larger Openings to pair with boxes with larger back K.O.'s such as 5" sq. boxes or 12124-50 & 12124-750!

INSTALLATION



BCHS-10

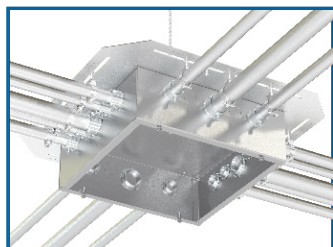
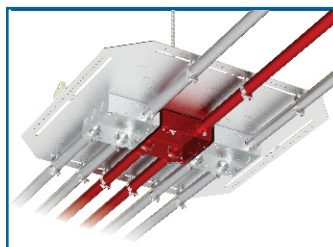
Horizontally mount boxes up to 6" x 6"

BCHS-6

Horizontally or vertically mount boxes up to 6" x 6"

BCHS-8S

Horizontally or vertically mount boxes up to 8" x 8" and allows for the use of one-hole straps



BCHS-12

Fits multiple boxes for multi-system installations or up to 12" x 12" NEMA Enclosures



TRADITIONAL METHOD

Use one threaded rod with Orbit's BCHS Series, instead of measuring and cutting five pieces of threaded rod for traditional application.

