OPEN CENTER BRACKET





Application

Easily position and adjust electrical boxes and plaster rings between studs.

Features

- Accepts both 4" and 4-11/16" square boxes and plaster rings
- Opening gives installer flexibility of box position between studs
- Features built-in first means of support for securing and supporting flex and armored cable
- Available for both 16 inch and 24 inch stud spacing
- Built-in ruler to aid in alignment of electrical box
- Patent pending
- cULus listed



Catalog No.	Description	Std. Pkg.	UPC-A Bar Code
9016R	Bracket for 16 inch stud spacing	25	0501699890165
9024R	Bracket for 24 inch stud spacing	25	0501699890245









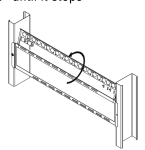
Commercial, Industrial and Residential Electrical Products



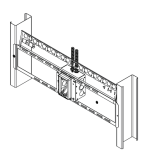
Instructions for using RACO open center bracket 9016R and 9024R

A minimum of (1) far side support must be installed on each electrical box to retain cUL Listing in Canada.

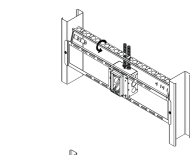
STEP 1.Rotate back center piece almost 180° until it stops



STEP 2.
Install box and cables

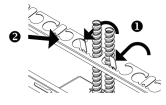


STEP 3.Rotate back top section 90°



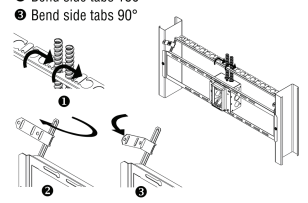
STEP 4.

- Bend up tabs adjacent to the cables 90°
- 2 Push back top section until it hits the cables



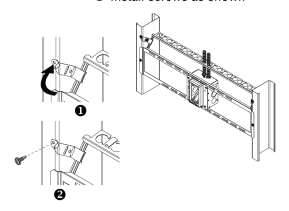
STEP 5.

- Bend down tabs adjacent to the cables 90°
- Bend side tabs 180°



STEP 6.

- Bend side tabs back 90°
- 2 Install screws as shown





RACO 3902 W. Sample St. South Bend, IN 46619 574-234-7151 www.hubbell.com/raco/en

