Model 1010-00



Right-Angle AP Mount with Universal T-bar Bracket, No Cover

Category: Wall and Hard Ceiling - Surface Mount - Right-Angle Brackets



This right-angle mounting bracket has sidewalls to help conceal cabling and can be placed directly over data outlet. Quickly install AP in preferred horizontal orientation. Mounting features for Cisco and Aruba Networks APs, with universal T-bar for most other vendors' APs. White powder-coated steel. Ideal for hard lid environments such as residence halls.











Features & Benefits

- Designed for mounting most vendors' enterprise wireless access points on the wall
- · Right-angle design mounts access point in preferred orientation

Technical Specifications

- Design: Wedge-shaped right-angle mounting bracket for securing wireless access points on walls. Designed to mount the access point in the preferred horizontal orientation. Accommodates most vendors' access points.
- Knockouts on two sidewalls for .75" trades size conduit connectors
- Includes adjustable T-bar bracket for attaching most vendors' APs
- Construction: 18 ga. white powder-coated steel
- Size: 9 inches by 7 inches by 5 inches (229 mm by 178 mm by 127 mm)

Measurements (Maximum values):

- Height: 9 in.
- Width: 7 in.
- Depth: 5 in.
- Item Weight: 2 lbs.
- Shipping Weight: 3 lbs.

Includes

- (1) Right-angle wall mount
- (1) T-bar bracket
- (4) #6-32 screws (for attaching T-bar)
- (4) #8 32 screw (for attaching access point mounting plate)
- (1) Tie wrap
- Installation instructions

Available Accessories

• 39-HLA-PLATE - Bracket Accessory for Cisco Hyperlocation Antenna

Documentation Links

- Spec Sheet oberoninc.com/index.php?option=com_content&view=article&id=1289<emid=399
- Installation Instructions oberoninc.com/images/WebDocs/Model1010-00_Installation_Instructions.pdf
- Customer Prints oberoninc.com/images/WebDocs/Model1010-00_Customer_Print.pdf
- SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS -

 $http://oberoninc.com/images/WebDocs/SECTION~27_21_33~DATA~COMMUNICATIONS~WIRELESS~ACCESS~POINTS.pdf$

Model Viewer available at oberoninc.com

Images and documents may depict similar models in the product series.

Dimensional Images





