AP-MNT-MP10-D Mount Kit

Installation Guide

The AP-MNT-MP10-D is a low-profile mount kit for attaching APs to the ceiling or wall. The low-profile design means that there will be limited space between the back of the AP and the mount surface. This mount kit is designed to work with the pre-assembled bracket on the back of the APs.

The AP-MNT-MP10-D is one of multiple AP-MNT-MP10 mount kits. For videos and details on which AP-MNT-MP10 mount kit is right for you, visit support.arubanetworks.com, click on the Documentation tab, and navigate to Hardware Installation Guides> AP Mount Kits > AP-MNT-MP10 Mount kits.



A #1 Phillips Head screwdriver is required for installation. Screws used for installation are not provided in this kit. For drywall, install one (1) #6 $1^{1}/_{4}$ Pan head wood screw (at least $^{3}/_{4}$ " thread, self-tapping) into the stud in the wall and four (4) drywall anchors and screws rated minimum 15 lbs each. For other mounting surfaces, use appropriate screws and anchors rated 15 lbs each.

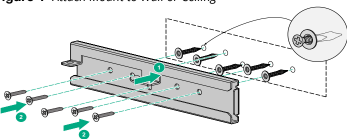
Wall and Ceiling Installation



This mount kit supports multiple AP models. All installation images show the AP-535.

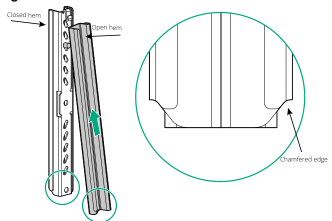
- 1. Use the drill template to pre-drill the holes for the AP-MNT-MP10-D mount into the wall or ceiling.
- 2. Screw the mount into place, making sure that the open edge is on the left-hand side with the tab on top (see Figure 1).

Figure 1 Attach Mount to Wall or Ceiling



3. Connect the two mount brackets by bringing in the bracket without the plastic rivet at an angle and clicking it into place, making sure the hemmed edges are facing the same way (see Figure 2).

Figure 2 Connect Wall Brackets



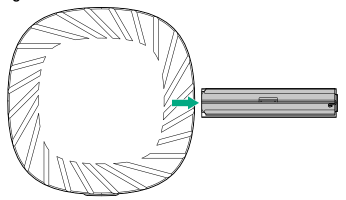
4. Slide the hooked edge of the mount brackets into the wall or ceiling mount (see Figure 3).

Figure 3 Attach Brackets to Wall Mount



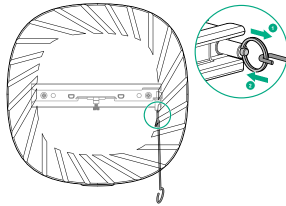
5. Slide the AP onto the mount starting from the left-hand side (see Figure 4).

Figure 4 Slide AP onto Wall



6. Use the hook tool provided to pull the lock ring and slide the AP fully into place and release the lock ring (see Figure 5).

Figure 5 Lock the AP in Place



7. Use a #1 Phillips-head screwdriver to tighten the security screw (see Figure 6).

Figure 6 Tighten Security Screw

