

Juniper AP43 Access Point Deployment Guide



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About This Guide

Use this guide to install, manage, and troubleshoot the Juniper® AP43 High-Performance Access Point. After completing the installation procedures covered in this guide, refer to the Juniper Mist™ Wi-Fi Assurance documentation for information about further configuration.



Overview

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AP43 Access Point Overview

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The Juniper® AP43 High Performance Access Point is a Wi-Fi 6 indoor access point (AP) that integrates virtual Bluetooth® LE (vBLE) and Internet of Things (IoT) to provide an enhanced user experience. The AP43 leverages the Mist AI to collect and analyze real-time data from wireless clients. Mist uses this data to identify a network problem and its root cause and also provide proactive recommendations for resolution.

The AP43 has three IEEE 802.11ax radios, which deliver up to 4x4 multiple input, multiple output (MIMO) with four spatial streams. The AP43 can operate in either multi-user or single-user mode. Out of the three radios, one is dedicated for scanning. The AP uses this radio for radio resource management (RRM) and wireless security.

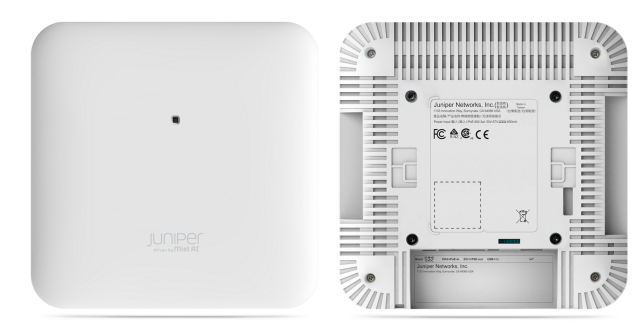
Managed by the Juniper Mist cloud, the AP43 collects and analyzes real-time metadata from all wireless clients. The AP43 is backward compatible with the 802.11a, 802.11b, 802.11g, 802.11n, and 802.11ac wireless standards.

The AP43 also has a 16-element virtual Bluetooth Low Energy (vBLE) antenna array to support asset visibility use cases. The AP43 provides real-time network insights and asset location services without the need for battery-powered BLE beacons and manual calibration. The antenna gains on the vBLE antenna array will vary for the internal and external antenna models of the AP.

The AP43 also has integrated IoT sensors and an interface port to control analog or digital devices. This capability is useful in advanced location-based use cases, such as door locking and camera control.

The AP43 provides maximum data rates of 2400 Mbps in the 5-GHz band and 1148 Mbps in the 2.4-GHz band.

Figure 1: Front and Rear View of AP43



AP43 Access Point Models

AP43 models are available with internal or external antennas. Table 1 on page 3 lists the AP43 models.

Table 1: AP43 Models

Model	Antenna Type	Regulatory Domain
AP43-US	Internal	United States only
AP43E-US	External	United States only
AP43-WW	Internal	Outside of United States
AP43E-WW	External	Outside of United States

NOTE: Juniper products are manufactured in accordance with electrical and environmental regulations specific to certain regions and countries. Customers are responsible for ensuring that

any regional or country-specific SKUs are used only in the specified authorized area. Failure to do so may void the warranty of Juniper products.

Benefits of AP43 Access Points

- Simple and quick deployment—You can deploy the AP with minimal manual intervention. The AP automatically connects to the Mist cloud on powering on, downloads its configuration, and connects to the appropriate network. Automatic firmware upgrades ensure that the AP runs the latest firmware version.
- Proactive troubleshooting—The Al-driven Marvis® Virtual Network Assistant leverages the Mist Al to identify issues proactively and provide recommendations to fix the issues. Marvis can identify issues such as offline APs and APs with insufficient capacities and coverage.
- High location accuracy—The internal vBLE antenna provides precise location accuracy within a range of 1 to 3 meters.

AP43 Components and Specifications

Figure 2 on page 4 shows the components on the AP43.

Figure 2: AP43 Components



Figure 3 on page 5 shows the antenna connectors on the AP43E.

Figure 3: Antenna Connectors on the AP43E



Table 2: AP43 Components

Component	Description
Reset	A pinhole reset button that you can use to reset the AP configuration to the factory default.
12VDC	Input for an optional 12 VDC power supply. You must order this power supply (part number: DC-01) separately.
Eth0+PoE-in	100/1000/2500BASE-T RJ45 port that supports an 802.3at or 802.3bt PoE-powered device
Eth1+PSE-out	10/100/1000BASE-T RJ45 port + 802.3af Power Sourcing Equipment (PSE) (if PoE-in is 802.3bt)
USB	USB 2.0 port
ІоТ	8-pin port for digital input and output, analog input, and ground
Antenna connectors (available only in AP43E models)	Six reverse-polarity SubMiniature version A (RP-SMA) connectors (four dual-band for client radios; two dual-band for the third radio)
Kensington lock	Slot for a Kensington-style lock that you can use to secure the AP.

Table 2: AP43 Components (Continued)

Component	Description
Safety tie	Slot for a safety tie that you can use to either secure or hold the AP in place
Status LED	A multicolor status LED to indicate the status of the AP and to help troubleshoot issues. See <i>Troubleshoot a Juniper Access Point</i> .

For AP43 specifications, see the AP43 Datasheet.

Power-On Options for the AP43

You can use any of the following options to power on an AP43:

• Power over Ethernet Plus (PoE+) from an Ethernet switch

We recommend that you use an Ethernet cable with a maximum length of 100 m to connect the access point (AP) to the switch port.

If you use an Ethernet cable that is longer than 100 m by placing an Ethernet PoE+ extender in the path, the AP might power up, but the Ethernet link does not transmit data across such a long cable. You might see the status LED blink yellow twice. This LED behavior indicates that the AP is unable to receive data from the switch.

- PoE injector
- 12 V DC power supply

See PoE Requirements for Juniper Mist APs for the power requirements for an AP43.



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Mount the AP43 Access Point

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- Mount an Access Point on a 1.5-Inch T-Bar | 22
- Mount an AP21, AP45, or BT11 on a 5/8-Inch Threaded Rod | 23
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This topic provides the various mounting options for the AP43. You can mount the access point (AP) on a wall, ceiling, or junction box. The AP ships with a universal mounting bracket that you can use for all mounting options. To mount the AP on a ceiling, you'll need to order an additional adapter based on the type of ceiling.

NOTE: We recommend that you claim your AP before you mount it. The claim code is located on the rear of the AP, and it might be difficult to access the claim code after you mount the AP. For information about claiming an AP, see *Claim a Juniper Access Point*.

Supported Mounting Brackets for AP43

Table 3 on page 9 lists the brackets available for the AP43.

Table 3: Mounting Brackets for AP43

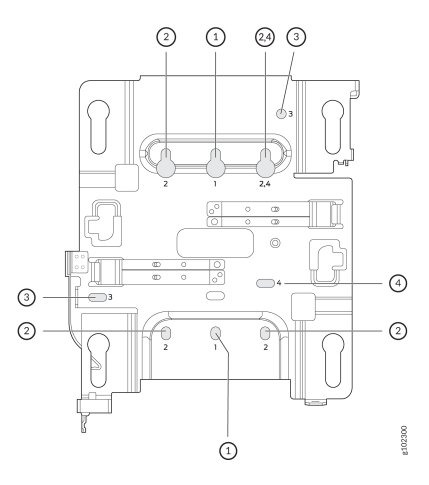
Part Number	Description
APBR-U	Universal bracket for t-bar and drywall mounting
APBR-T58	Bracket for mounting the AP on a 5/8-in. threaded rod
APBR-M16	Bracket for mounting the AP on a 16-mm threaded rod
APBR-ADP-CR9	Bracket adapter for mounting the AP on a recessed 9/16-in. t-bar or channel rail
APBR-ADP-RT15	Bracket adapter for mounting the AP on a recessed 15/16-in. t-bar
APBR-ADP-WS15	Bracket adapter for mounting the AP on a recessed 1.5-in. t-bar

NOTE: Juniper Access Points ship with the universal bracket APBR-U. If you need other brackets, you must order them separately.

Universal Mounting Bracket (APBR-U) for Juniper Access Points

You use the universal mounting bracket APBR-U for all types of mounting options—for example, on a wall, a ceiling, or a junction box. Figure 4 on page 10 shows the APBR-U. You'll need to use the numbered holes to insert screws when mounting the AP on a junction box. The numbered holes that you use vary based on the type of junction box.

Figure 4: Universal Mounting Bracket (APBR-U) for Juniper Access Points



If you're mounting the AP on a wall, use screws with the following specifications:

- Diameter of the screw head: ¼ in. (6.3 mm)
- Length: At least 2 in. (50.8 mm)

The following table lists the bracket holes that you need to use for specific mounting options.

Hole Number	Mounting Option
1	US single-gang junction box
	3.5 in. round junction box
	4 in. round junction box

(Continued)

Hole Number	Mounting Option
2	 US double-gang junction box Wall Ceiling
3	US 4-in. square junction box
4	EU junction box



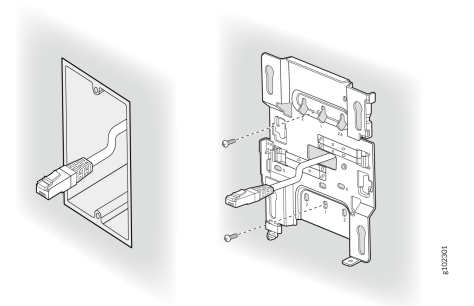
Video: Attach the APBR-U Universal Mounting Bracket to an AP

Mount an Access Point on a Single-Gang or 3.5-Inch or 4-Inch Round Junction Box

You can mount an access point (AP) on a US single-gang or a 3.5-in. or 4-in. round junction box by using the universal mounting bracket (APBR-U) that we ship along with the AP. To mount an AP on a single-gang junction box:

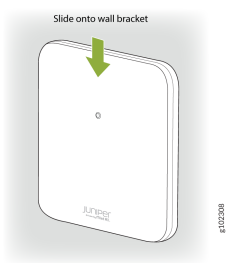
1. Attach the mounting bracket to the single-gang junction box by using two screws. Ensure that you insert the screws in the holes marked 1 as shown in Figure 5 on page 12.

Figure 5: Attach the APBR-U Mounting Bracket to the Single-Gang Junction Box



- **2.** Extend the Ethernet cable through the bracket.
- **3.** Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 6: Mount the AP on the Single-Gang Junction Box



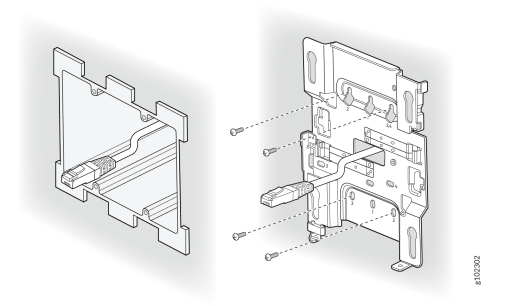
\triangleright	Video: Mounting an AP on a US Single-Gang Junction Box
\triangleright	Video: Mounting an AP on a US 3.5-Inch or 4-inch Round Junction Box

Mount an Access Point on a Double-Gang Junction Box

You can mount an access point (AP) on a double-gang junction box by using the universal mounting bracket (APBR-U) that we ship along with the AP. To mount an AP on a double-gang junction box:

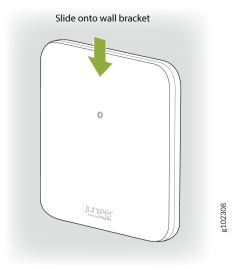
1. Attach the mounting bracket to the double-gang junction box by using four screws. Ensure that you insert the screws in the holes marked 2 as shown in Figure 7 on page 13.

Figure 7: Attach the APBR-U Mounting Bracket to the Double-Gang Junction Box



- 2. Extend the Ethernet cable through the bracket.
- **3.** Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 8: Mount the AP on the Double-Gang Junction Box





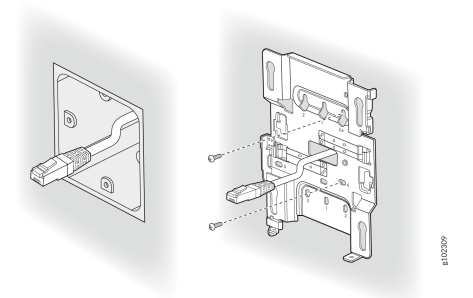
Video: Mounting an AP on a US Double-Gang Junction Box

Mount an Access Point on an EU Junction Box

You can mount an access point (AP) on an EU junction box by using the universal mounting bracket (APBR-U) that ships with the AP. To mount an AP on an EU junction box:

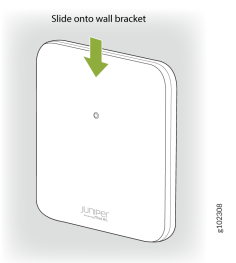
1. Attach the mounting bracket to the EU junction box by using two screws. Ensure that you insert the screws in the holes marked 4 as shown in Figure 9 on page 15.

Figure 9: Attach the APBR-U Mounting Bracket to an EU Junction Box



- **2.** Extend the Ethernet cable through the bracket.
- **3.** Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 10: Mount an Access Point on an EU Junction Box

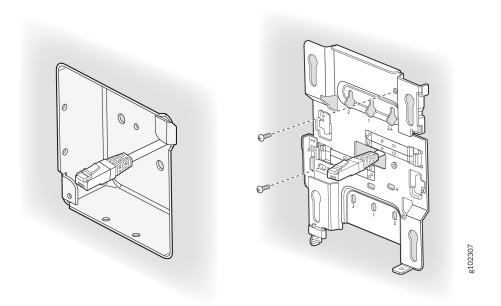


Mount an Access Point on a US 4-Inch Square Junction Box

To mount an access point (AP) on a US 4-in. square junction box:

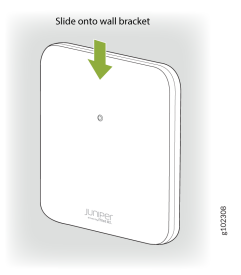
1. Attach the mounting bracket to the 4-in. square junction box by using two screws. Ensure that you insert the screws in the holes marked 3 as shown in Figure 11 on page 16.

Figure 11: Attach the Mounting Bracket (APBR-U) to a US 4-Inch Square Junction Box



- 2. Extend the Ethernet cable through the bracket.
- **3.** Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 12: Mount the AP on a US 4-Inch Square Junction Box





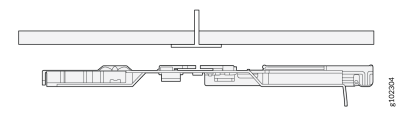
Video: Mounting an AP on a US 4-Inch Square Junction Box

Mount an Access Point on a 9/16-Inch or 15/16-Inch T-Bar

To mount an access point (AP) on a 9/16-in. or 15/16-in. ceiling T-bar:

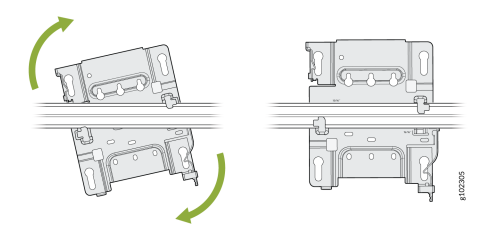
1. Attach the universal mounting bracket (APBR-U) to the T-bar.

Figure 13: Attach the Mounting Bracket (APBR-U) to a 9/16-in. or 15/16-in. T-Bar



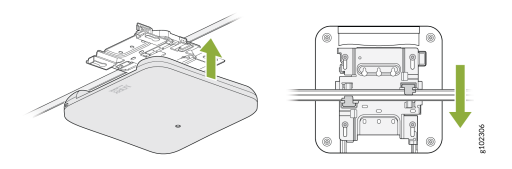
2. Rotate the bracket until you hear a distinct click, which indicates that the bracket is locked in place.

Figure 14: Lock the Mounting Bracket (APBR-U) to a 9/16-in. or 15/16-in. T-Bar



3. Position the AP such that the keyholes of the mounting bracket engage with the shoulder screws on the AP. Slide and lock the AP in place.

Figure 15: Attach the AP to a 9/16-in. or 15/16-in. T-Bar





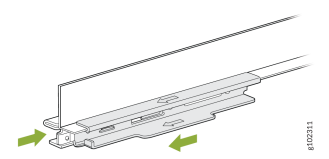
Video: Mount an AP on a 9/16ths-Inch or 15/16ths-Inch T-Bar

Mount an Access Point on a Recessed 15/16-Inch T-Bar

You'll need to use an adapter (ADPR-ADP-RT15) along with the mounting bracket (APBR-U) to mount an access point (AP) on a recessed 15/16-in. ceiling T-bar. You need to order the ADPR-ADP-RT15 adapter separately.

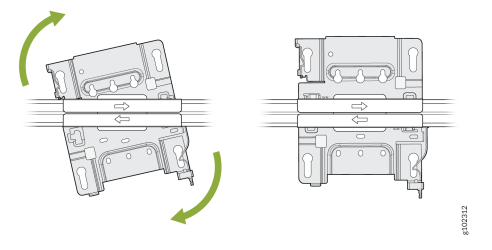
1. Attach the ADPR-ADP-RT15 adapter to the T-bar.

Figure 16: Attach the ADPR-ADP-RT15 Adapter to the T-Bar



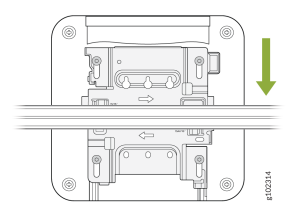
2. Attach the universal mounting bracket (APBR-U) to the adapter. Rotate the bracket until you hear a distinct click, which indicates that the bracket is locked in place.

Figure 17: Attach the Mounting Bracket (APBR-U) to the ADPR-ADP-RT15 Adapter



3. Position the AP such that the keyholes of the mounting bracket engage with the shoulder screws on the AP. Slide and lock the AP in place.

Figure 18: Attach the AP to a Recessed 15/16-Inch T-Bar



Mount an Access Point on a Recessed 9/16-Inch T-Bar or Channel Rail

To mount an access point (AP) on a recessed 9/16-in. ceiling T-bar, you'll need to use the ADPR-ADP-CR9 adapter along with the mounting bracket (APBR-U).

1. Attach the ADPR-ADP-CR9 adapter to the T-bar or channel rail.

Figure 19: Attach the ADPR-ADP-CR9 Adapter to a Recessed 9/16-Inch T-Bar

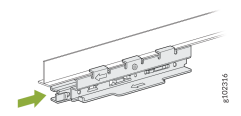
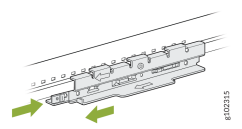
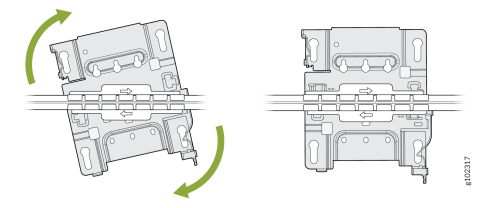


Figure 20: Attach the ADPR-ADP-CR9 Adapter to a Recessed 9/16-Inch Channel Rail



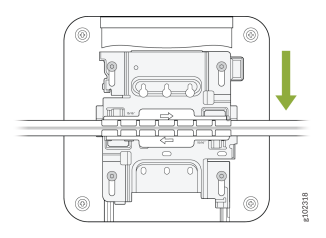
2. Attach the universal mounting bracket (APBR-U) to the adapter. Rotate the bracket until you hear a distinct click, which indicates that the bracket is locked in place.

Figure 21: Attach the APBR-U Mounting Bracket to the ADPR-ADP-CR9 Adapter



3. Position the AP such that the keyholes of the mounting bracket engage with the shoulder screws on the AP. Slide and lock the AP in place.

Figure 22: Attach the AP to a Recessed 9/16-in. T-Bar or Channel Rail





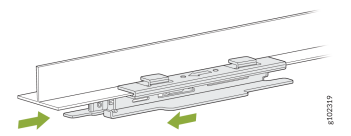
Video: Mount an AP on a Recessed Channel or T-Bar

Mount an Access Point on a 1.5-Inch T-Bar

To mount an access point (AP) on a 1.5-in. ceiling T-bar, you'll need the ADPR-ADP-WS15 adapter. You need to order the adapter separately.

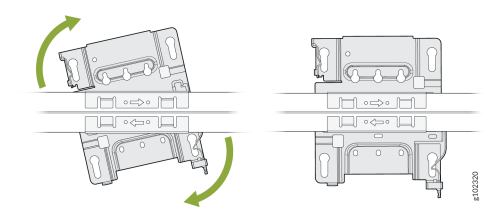
1. Attach the ADPR-ADP-WS15 adapter to the T-bar.

Figure 23: Attach the ADPR-ADP-WS15 Adapter to a 1.5-Inch T-Bar



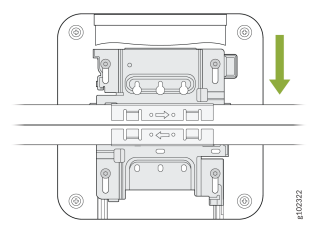
2. Attach the universal mounting bracket (APBR-U) to the adapter. Rotate the bracket until you hear a distinct click, which indicates that the bracket is locked in place.

Figure 24: Attach the APBR-U Mounting Bracket to the ADPR-ADP-WS15 Adapter



3. Position the AP such that the keyholes of the mounting bracket engage with the shoulder screws on the AP. Slide and lock the AP in place.

Figure 25: Attach the AP to a 1.5-Inch T-Bar

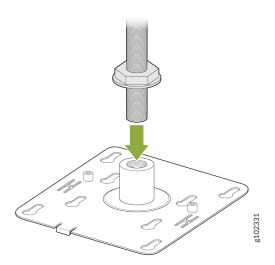


Mount an AP21, AP45, or BT11 on a 5/8-Inch Threaded Rod

To mount an AP21 or a BT11 on a 5/8-in. threaded rod, you'll need to use the APBR-T58 bracket. that you'll need to order separately.

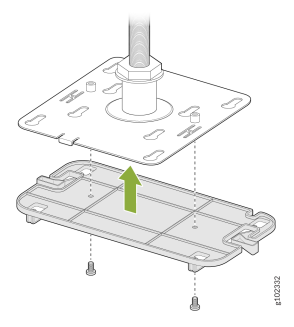
1. Attach the APBR-T58 bracket to the threaded rod by using the lock washer and nut provided.

Figure 26: Attach the APBR-T58 Bracket to a 5/8-in. Threaded Rod



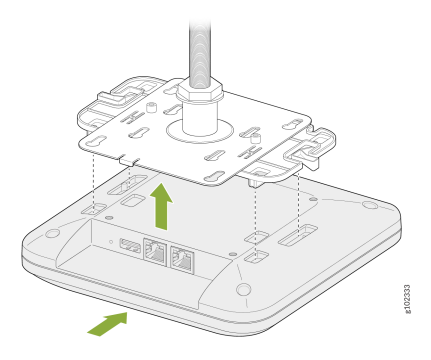
2. Attach the APBR-SW1 bracket adapter to the APBR-T58 mounting bracket using two screws (provided with the AP).

Figure 27: Attach the APBR-SW1 Bracket Adapter to the APBR-T58 Mounting Bracket



3. Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 28: Mount the AP on a 5/8-in. Threaded Rod



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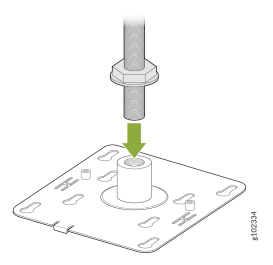
Video: Mount a BT11 Access Point

Mount an AP21, AP45 or a BT11 on a 16-mm Threaded Rod

To mount an access point (AP) on a 16-mm threaded rod, you'll need the APBR-M16 bracket.

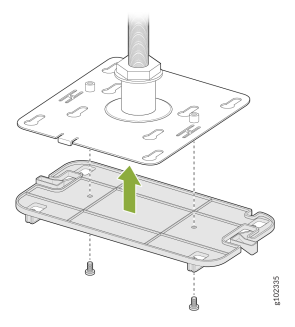
1. Attach the APBR-M16 bracket to the threaded rod by using the lock washer and nut provided.

Figure 29: Attach the APBR-T58 Bracket to a 16-mm Threaded Rod



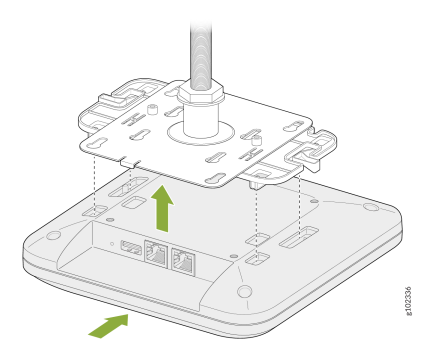
2. Attach the APBR-SW1 bracket adapter to the APBR-M16 mounting bracket using two screws (provided with the AP).

Figure 30: Attach the APBR-SW1 Bracket Adapter to the APBR-M16 Mounting Bracket



3. Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 31: Mount the AP21 or BT11 on a 16-mm Threaded Rod

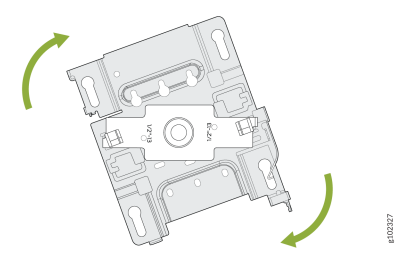


Mount an Access Point on a 1/2-Inch Threaded Rod

To mount an access point (AP) on a 1/2-in. threaded rod, you'll need to use the APBR-ADP-T12 bracket adapter and the universal mounting bracket APBR-U.

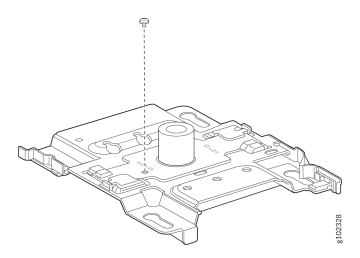
1. Attach the APBR-ADP-T12 bracket adapter to the APBR-U mounting bracket. Rotate the bracket until you hear a distinct click, which indicates that the bracket is locked in place.

Figure 32: Attach the APBR-ADP-T12 Bracket Adapter to the APBR-U Mounting Bracket



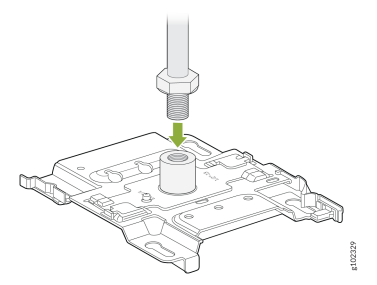
2. Secure the adapter to the bracket using a screw.

Figure 33: Secure the APBR-ADP-T12 Bracket Adapter to the APBR-U Mounting Bracket



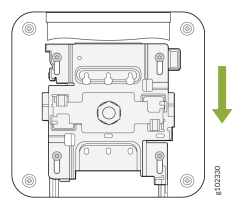
3. Attach the bracket assembly (bracket and adapter) to the ½-in. threaded rod by using the lock washer and nut provided

Figure 34: Attach the APBR-ADP-T12 and APBR-U Bracket Assembly to the $\frac{1}{2}$ -Inch Threaded Rod



4. Position the AP such that the shoulder screws on the AP engage with the keyholes of the mounting bracket. Slide and lock the AP in place.

Figure 35: Mount the AP on a 1/2-in. Threaded Rod



Connect an AP43 to the Network and Power It On

When you power on an AP and connect it to the network, the AP is automatically onboarded to the Juniper Mist cloud. The AP onboarding process involves the following steps:

- When you power on an AP, the AP obtains an IP address from the DHCP server on the untagged VLAN.
- The AP performs a Domain Name System (DNS) lookup to resolve the Juniper Mist cloud URL. See Firewall Configuration for the specific cloud URLs.
- The AP establishes a HTTPS session with the Juniper Mist cloud for management.
- The Mist cloud then provisions the AP by pushing the required configuration after the AP is assigned to a site.

To ensure that your AP has access to the Juniper Mist cloud, ensure that the required ports on your Internet firewall are open. See Firewall Configuration.

To connect the AP to the network:

Connect an Ethernet cable from a switch to the EthO+PoE port on the AP.
 For information on power requirements, see PoE Requirements for Juniper Mist APs. You might need to enable the Link Layer Discovery Protocol (LLDP) on the switch for it to deliver 802.3at power.

NOTE: If you are setting up the AP in a home setup where you have a modem and a wireless router, do not connect the AP directly to your modem. Connect the **EthO+PoE** port on the AP to one of the LAN ports on the wireless router. The router provides DHCP services, which enables wired and wireless devices on your local LAN to get IP addresses and connect to the Mist cloud. An AP connected to a modem port connects to the Mist cloud but does not provide any services.

The same guideline applies if you have a modem/router combo. Connect the **EthO+PoE** port on the AP to one of the LAN ports.

If the switch or router that you connect to the AP is not PoE capable, use one of the following options to power the AP:

PoE injector

Use an 802.3at or 802.3bt injector. You can use an 802.3at power injector such as PD-9001GR/AT/AC.

• Connect an Ethernet cable from the switch to the **data in** port on the power injector.

- Connect an Ethernet cable from the **data out** port on the power injector to the **EthO+PoE** port on the AP.
- 12 V DC power supply
- **2.** Wait for a few minutes for the AP to boot completely.

When the AP connects to the Juniper Mist portal, the LED on the AP turns green, which indicates that the AP is connected and onboarded to the Juniper Mist cloud.

After you've onboarded the AP, you can configure the AP according to your network requirements. See the Juniper Mist Wireless Configuration Guide and Location Services Guide to configure your AP.

NOTE: If the AP is unable to connect to the Juniper Mist cloud, you can use the status LED to troubleshoot. See *Troubleshoot a Juniper Access Point*.

A few things to keep in mind about your AP:

- When an AP boots for the first time, it sends a Dynamic Host Configuration Protocol (DHCP) request on the trunk port or native VLAN. You can reconfigure the AP to assign it to a different VLAN after you've onboarded the AP (that is, the AP state shows as Connected in the Juniper Mist portal. Ensure that you reassign the AP to a valid VLAN because, on rebooting, the AP sends DHCP requests only on that VLAN. If you connect the AP to a port on which the VLAN doesn't exist, Mist displays a No IP address found error.
- We recommend that you avoid using a static IP address on an AP. The AP uses the configured static information whenever it reboots, and you cannot reconfigure the AP until it connects to the network. If you need to correct the IP address, you'll need to reset the AP to the factory-default configuration.

If you must use a static IP address, we recommend that you use a DHCP IP address during the initial setup. Before assigning a static IP address, ensure that:

- You've reserved the static IP address for the AP.
- The switch port can reach the static IP address.



Troubleshoot

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Troubleshooting Overview

If your access point (AP) is not working correctly, follow these steps to troubleshoot the issue:

- See the Marvis > Marvis Actions dashboard to identify issues. See No Link Title.
- Use Marvis Query Language to monitor your network. See No Link Title.
- Check the blinking pattern of the status LED. See No Link Title.

If you are unable to resolve the issue, you can create a support ticket on the Juniper Mist portal.

Contact Customer Support

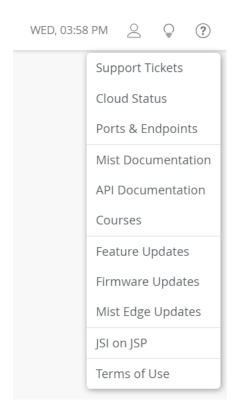
You can create a support ticket on the Juniper Mist portal. The Juniper Mist Support team will contact you to help resolve your problem. If needed, you can request a Return Material Authorization (RMA).

Before you begin, ensure that you have the following information:

- The MAC address of the faulty AP
- The exact LED blink pattern seen on the AP (or a short video of the blinking pattern)
- The system logs from the AP

To create a support ticket:

- 1. Click the ? (question mark) icon in the top-right corner of the Juniper Mist portal.
- 2. Select **Support Tickets** from the drop-down menu.



3. Click **Create a Ticket** in the top-right corner of the **Support Tickets** page.



4. Select the appropriate ticket type depending on the severity of your problem.

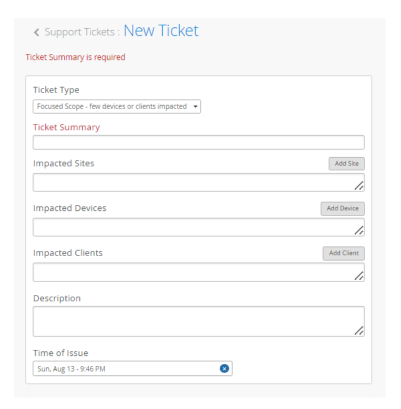
Ticket Type



NOTE: Selecting **Questions/Other** will open a search box and redirect you to available documentation and resources related to your issue. If you cannot resolve your issue by using the suggested resources, click **I still need to create a ticket**.

5. Enter a ticket summary, and select the sites, devices, or clients that are impacted.

If you are requesting an RMA, select the impacted device.



6. Enter a description to explain the issue in detail.

Provide the following information:

- The MAC address of the device
- The exact LED blink pattern seen on the device
- The system logs from the device

NOTE: To share device logs:

- **a.** Navigate to the **Access Points** page in the Juniper Mist portal. Click the impacted device.
- **b.** Select **Utilities** > **Send AP Log to Mist** in the top right corner of the device page.

It takes at least 30 seconds to 1 minute to send the logs. Do not reboot your device in that interval.

- 7. (Optional) You can provide any additional information that may help to resolve the issue, such as:
 - Is the device visible on the connected switch?
 - Is the device receiving power from the switch?

- Is the device receiving an IP address?
- Is the device pinging on the Layer 3 (L3) gateway of your network?
- Have you already followed any troubleshooting steps?
- 8. Click Submit.