



Thanks for ordering a 4-Cam Construction Access Point (CAP)

Included here is everything you need to get started.

DO NOT THROW AWAY THE BOX OR PACKING MATERIAL.

- 1) To begin, **please remove your CAP from the box and check for damages.** If anything looks damaged, feel free to call us at (704) 702-2012 or reach out to help@bedrockwireless.com
- 2) Plug in your unit to a standard 110VAC outlet or extension cord
- 3) Turn on the unit by unscrewing the two torx screws holding the small plate on the bottom of the unit (included L-Key) and flip the switch to on. MAKE SURE TO REAPPLY THIS COVER AND TIGHTEN WELL - otherwise the unit could get damaged by water.
- 4) Navigate to data.bedrockwireless.com/signupnewcap or use the QR code below and follow the instructions.



Installation Instructions

We recommend a 4x4 post to mount your CAP. Below are some options. Further details can be found on page 3.

- **CONCRETE:** Place a 12' or longer 4x4 treated post into a 2-4' deep hole and surround with a 50lb bag of fast-setting concrete (add water and let set)
 - Further instructions below
- **MOBILE FRAME:** Construct a mobile stand out of treated 4x4 and 2x4
 - Further instructions below
- **EXISTING STRUCTURE:** Attach the camera to a sturdy structure. This could be existing framing under construction, a sturdy tree, an existing pole structure, or anything that is sturdy and can support the CAP

CAMERA INSTALLATION

Make sure you've set up the camera and can access the live view before installing.

Materials:

- 7/16" nut driver with 1/4" adapter bit for impact drill (included)
- Torx wrench for adjusting the cameras (included)
- 2-3: 1" lag bolts with washers (included)
- 5 hole Corner Bracket (included)
- (Not included) Impact Drill/Driver ; Ladder

Installation:

1. Secure the bracket against the surface with a lag bolt (and washer) in the center hole (so the cameras can pivot to level) using the nut driver
2. Place the unit on the bracket in the slot and screw in the two included ¼-20 hex bolts from the top - finger tight is fine or you can use the included nut driver
3. Level the unit and put another lag bolt & washer in the bracket, either remaining hole is fine - do both if you want it ultra-secure.
4. Pull up the live feed and adjust the cameras using the torx wrench
 - a. Access the live feeds from any internet browser at:
data.bedrockwireless.com
 - b. Do rough adjustments on the ground before placing on the 4x4
5. Clean the camera lenses with the included wipes

CONCRETE INSTALLATION

The goal is to create a 10' or higher treated 4x4 post anchored into the ground.

Materials:

- 1: 50lb bag of fast-setting concrete
- 2: Gallons of water (in case of spillage)
- Bubble level
- 4x4 x 12' treated post

Depending on the soil type, you may need to use an auger to get a 2-4' deep hole dug for this installation. You may need to contact a fence company or rent the proper equipment. It's possible to use a fence post digger if you have lighter soil.

Quikrete makes a 50lb fast-setting concrete and recommends using 1 gallon of water per 50lb bag. This should be enough for a 2' deep hole, 6-8" in diameter.

We recommend the following actions:

1. Dig the hole, either with a post-hole digger or auger at least 2' deep.
2. Place a treated 4x4 post (at least 12') in the hole and get it close to vertical using a bubble level for verification
3. Alternate pouring concrete mix, adding water, and using the bubble level until entire bag of concrete is used (1 Gallon of water per 50lb bag)
4. Let the post sit for 24 hours before camera installation

MOBILE FRAME INSTALLATION

The goal is to create a wood frame that can be moved about your site(s).

On the last page, there's a diagram that can be used to construct the mobile stand. Framers or deck-contractors can build these quickly.

Materials:

- 1: 10' or greater 4x4 treated wood
- 2: 10' 2x4 treated wood
- 24: minimum 2.5" #8 deck screws or framing nails
- Ground anchors or sandbags for legs

We recommend the following actions:

1. Cut the 2x4s into four 30" segments
2. Attach four 30" 2x4 segments perpendicular to the base of the 4x4 (as per the diagram) – Use at least 2 screws per attachment point
3. Attach four 30" 2x4 segments diagonally to create support (as per the diagram) – Use at least 2 screws per attachment point
4. Place the frame in your ideal location and anchor it to the ground with ground anchors or place sandbags over the legs of the stand

Return Instructions

DO NOT THROW AWAY THE BOX OR PACKING MATERIAL.

Included in this packet is a prepaid return shipping label. Save this for future use.

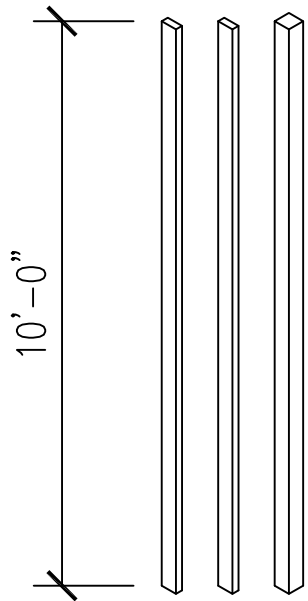
If you're ready to return the unit to us, please notify us of your return by emailing help@bedrockwireless.com or any bedrock contact you have in your inbox.

You can keep or discard the sign, tools, hardware, or these instructions.

To return the unit:

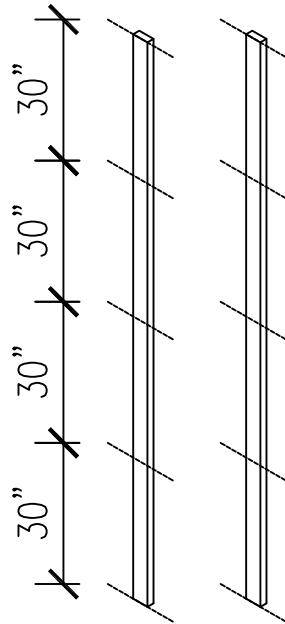
1. Place the unit back in the box in the included foam. If you need help getting it to line up with the foam, we can send you pictures of proper orientation.
2. Place the return label over the original label and make sure it is stuck down well.
3. Tape up the box - many FedEx stores can do this for you.
4. Drop it off at any FedEx shipping point. They will scan the new label.

We will cancel your subscription once the unit has been scanned into FedEx's system. If you discard or lose the original shipping materials, it may take us a couple weeks to get you return packaging - in which case we will not cancel your subscription until the unit begins its journey back to us.

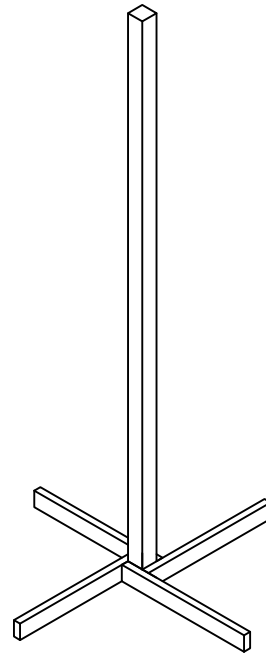


Materials:

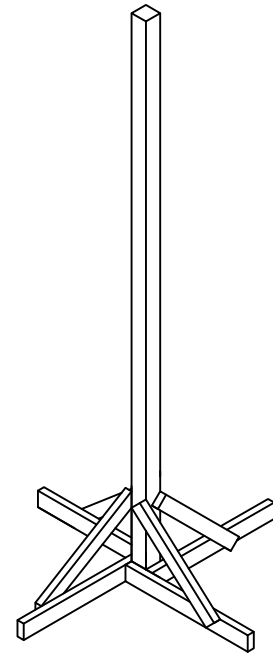
- (2) 2x4x10' treated
- (1) 4x4x10' treated



Cut 2x4s



Attach 2x4s
for Base



Attach 2x4s
for diagonal Brace