

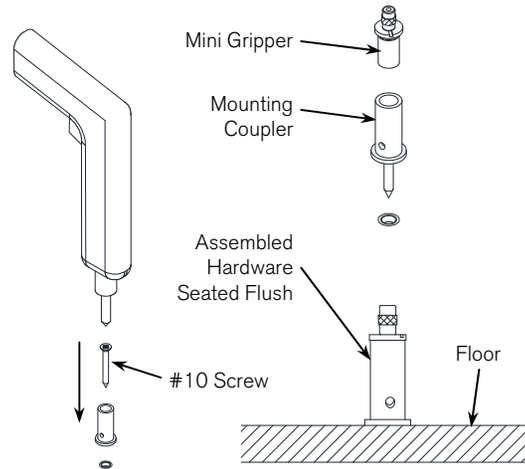
K30 Hardware Kit Includes:

- Washer Stabilizer (1) 900-100365
- Non-Tension Elbow Assembly (1) 900-100366
- #10-24x2.5" Machine Screw (1) 900-01023
- #10-24 Drywall Toggle (1) 900-01024
- #10x1.5" Sheet Metal Screw (2) 900-01029
- Lead Anchor, 6-8x1.5" (2) 900-50994
- Mini Gripper, 1/8-IP (1) 900-01086
- Mounting Coupler, 1/8-IP (1) 900-01087
- Cable, SS, 1/16x16' LG (1) 900-01090
- Side Clamp, 3/8 (AR) 900-SCA1610
- Hex Key, 2mm (1) 900-82787
- Hex Key, 2.5mm (1) 900-82789
- Hex Key, 3mm (1) 900-82791

**K30 - MOXIE—Floor to Wall
Cable Mount Installation, Page 2 of 2**

Step 5:

Using drill with Phillips head bit, screw #10x1.5" sheet metal screw through mounting coupler and into floor or anchor per hole location and floor condition from Step 2. Ensure mounting coupler is secure and seated flush to floor. Assemble mini gripper to mounting coupler.

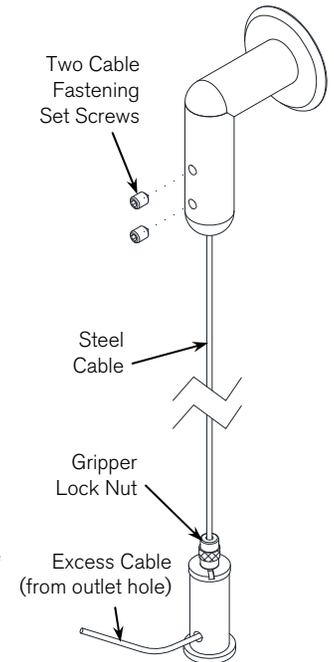


Step 6:

Loosen two set screws in non-tension elbow assembly with 2mm hex key. Insert steel cable all the way inside inlet on end of elbow and tighten set screws to secure cable in place.

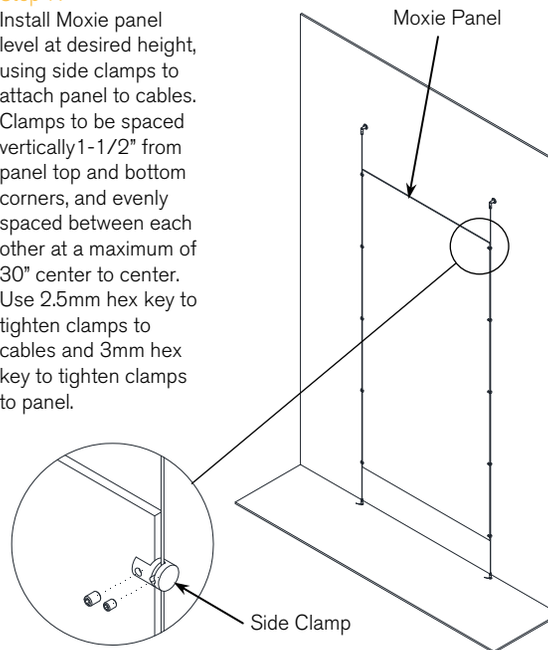
Loosen gripper lock nut on end of mini gripper (do not remove) at floor. Feed steel cable through so that a minimum of 2 feet exits outlet hole of floor hardware. Pull cable until it is taut between floor and wall connections, then hand tighten lock nut.

Note: The mini gripper will not allow cable to release as it is being fed in. Cable can only be released by loosening gripper lock nut and pushing it inward as cable is pulled back out.



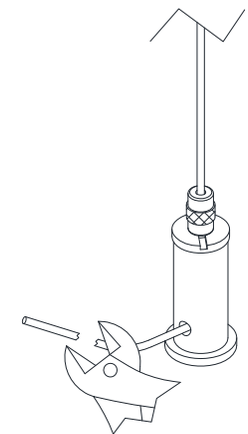
Step 7:

Install Moxie panel level at desired height, using side clamps to attach panel to cables. Clamps to be spaced vertically 1-1/2" from panel top and bottom corners, and evenly spaced between each other at a maximum of 30" center to center. Use 2.5mm hex key to tighten clamps to cables and 3mm hex key to tighten clamps to panel.



Step 8:

After panel is assembled to cables using side clamps, check cable again for tautness as cable may have stretched slightly from additional weight of panel. Adjust cable accordingly if necessary. After ensuring cable is taut use cable cutter to snip off visible excess cable from floor hardware outlet hole, leaving approximately 1" remaining for future adjustments.



Step 9:

Remove finger prints from Moxie panel face and edges using recommended cleaning materials listed on Page 1.

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Materials/Tools Required:

- Pencil
- Tape Measure
- Level
- Hammer
- Cable Cutter
- Drill
- Phillips head bit
- Self-Leveling Line Laser Level/Plum Bob
- 1/8" or 1/4" drill bit (for floor holes, see Step 2)
- 1/4" or 1/2" drill bit (for wall holes, see Step 3)
- Ladder/Lift/Scaffold

Recommended Cleaning Materials:

Lint Free Non-abrasive Cloth or Wipes
 Fantastik® All-Purpose Heavy Duty Cleaner
 (Formula 409®, Windex®, Glass Plus®, Virex Tb or liquid detergent with water solution mixture are also acceptable cleaning materials)

Cleaning Warning: DO NOT scrub when cleaning a Moxie panel and DO NOT use ammonia or abrasive materials to clean a panel.

Step 1:

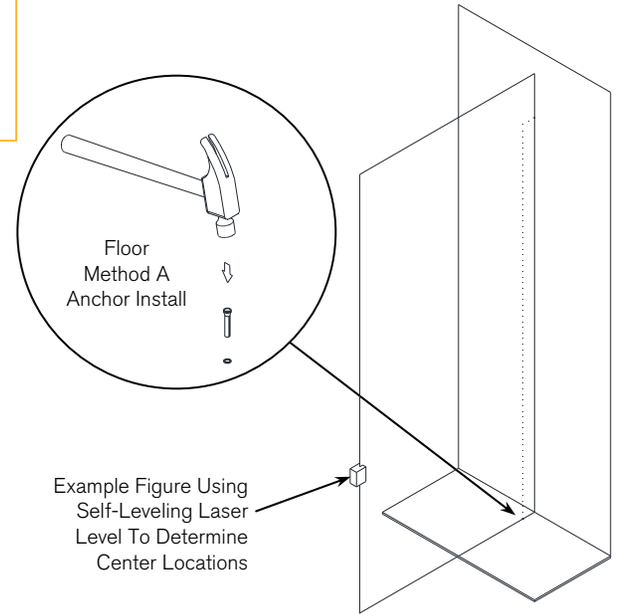
Measure panel width based on install position. Add 3/8" to this width measurement. This determines the mounting hole center to center distance between cable and hardware mounted to floor and wall.

Step 2:

At desired mounting location mark wall with pencil where hardware will be installed, using mounting hole center to center distance determined from Step 1. The wall location must be at minimum 6" above top of panel (note: 12" is recommended), but must be determined based on desired mounting location and any obstructions that may need to be considered. Repeat mounting location marking on floor 1-5/16" offset from mounting wall, ensuring each floor to wall vertical connection point center locations are aligned using a self-leveling laser level or plum bob.

For floor, drill holes on marks using method A or B, depending on floor conditions as noted below:

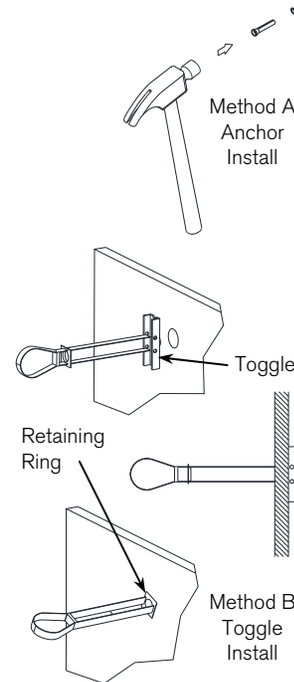
- A. For concrete/masonry installation, drill 1/4" diameter holes 1-1/2" deep. Insert lead anchors firmly into holes and drive remaining head of anchors in using hammer to seat flush.
- B. For solid wood installation, drill 1/8" pilot holes 1" deep.



Step 3:

At center hole marks on wall, drill holes using method A or B, depending on wall conditions as noted below:

- A. For concrete/masonry installation, drill 1/4" diameter holes 1-1/2" deep. Insert lead anchors firmly into holes and drive remaining head of anchors in using hammer to seat flush.
- B. For drywall installation, drill 1/2" diameter holes. Insert drywall toggles into holes. Pull on strap so toggle is snug to drywall. Cinch retaining ring until tight against wall and seated in each hole. Break off excess plastic.



Step 4:

Remove elbow set screw from threaded end of non-tension elbow assembly. Using drill with Phillips head bit, install set screw and washer stabilizer flush against wall using either #10x1.5" sheet metal screw (for masonry/concrete wall) or #10-24x2.5" machine screw (for drywall).

Thread non-tension elbow assembly onto set screw snug against stabilizer washer and then continue to slowly rotate elbow clockwise until it is located in the down position pointing directly towards floor. Proceed to Step 5 on Page 2.

