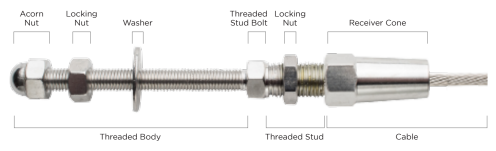
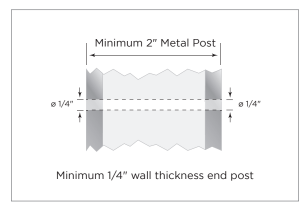
Installation Instructions for Metal Posts on Level Runs, Non-Tensioning



Fitting comes preassembled.

A. Post Preparation



- A1. Using one face of the post, determine the center line of the post that runs from top to bottom.
- A2. Mark the placement of the holes to be drilled along the center line of post. Drill holes should be spaced a maximum of 3" apart from one another starting 3" from the underside of the handrail.
- A3. End post: to prepare an end post to accept the Non-tensioner stud, drill holes with a 1/4" drill bit.

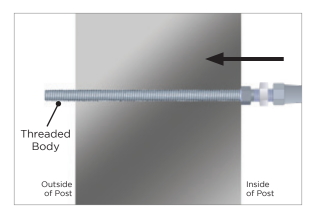
Intermediate post: to prepare an intermediate post to accept 1/8" cable, drill holes with a 5/32" drill bit.

NOTE: The maximum hole spacing must be 3" apart to meet Building Code requirements.

B. Fastening the Threaded Body

Level runs: The Non-Tensioner fitting should be installed prior to installing the tensioner on the opposing end of cable.

For metal or wood posts, refer to CR1605 & CR1705 level run instructions, tensioning.

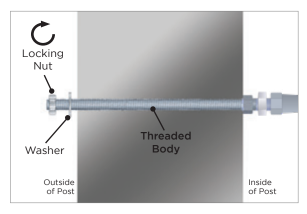


B1. Holding the Receiver Cone, feed the Threaded Body through the inside to the outside of the post. Part of the Threaded Body will extend beyond the post.

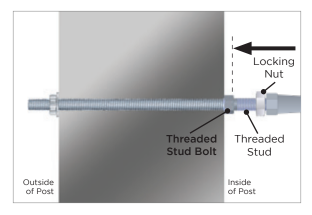


ATTENTION INSTALLERS! DO NOT REMOVE CONE

This new and improved Jaw does not require the cone to be removed. Removing the cone will render the Jaw to be UNUSABLE. In case of accidental removal, a replacement Jaw (CR1921) can be ordered at geobezdan.com/cr1921

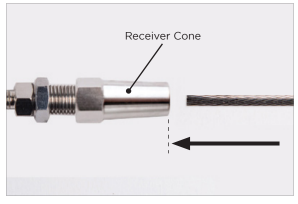


B2. Slide the Washer over the Threaded Body. Screw the Locking Nut in a clockwise direction until it is fully tightened.

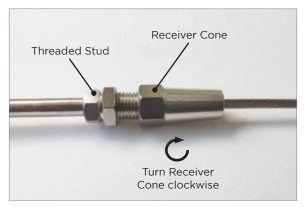


B3. Screw the locking nut in a clockwise motion on the threaded stud until the locking nut is flush against the threaded stud bolt.

C. Fastening the Cable

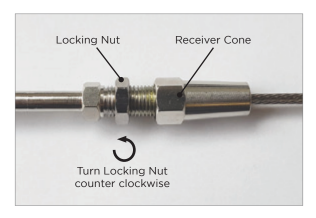


C1. Insert the cable into the Receiver Cone.



C2. Use a 10mm wrench to hold the Threaded Stud. Holding the Threaded Stud will keep it from spinning while the Receiver Cone is being tightened.

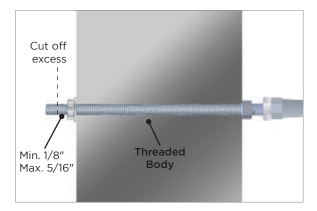
Tighten the receiver cone along the threaded stud. This step will crimp the Jaw and Receiver Cone onto the cable. Use a 12mm wrench to turn the Receiver Cone clockwise and securely fasten onto the Threaded Stud until the Receiver Cone can no longer turn.



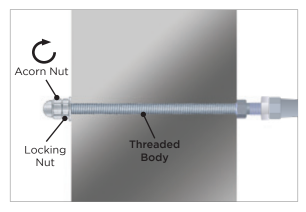


C3. Use a 12mm wrench to turn the Locking Nut in a counter clockwise direction, this will lock the Receiver Cone into place.

Use a 12mm wrench to hold the Receiver Cone while the Locking Nut is being tightened.



C7. The Threaded Body can be cut to a minimum length of 1/8" with a maximum exposed length of 5/16" to allow the Acorn Nut to be affixed.



C8. Complete the installation by threading the Acorn Nut in a clockwise direction onto the Threaded Body. The Acorn Nut should sit flush against the Locking Nut.

Limited Warranty

Bezdan warrants to the original property owner/purchaser that Bezdan stainless steel cable and fittings are free of defect for a period of ten (10) years from the date of receipt. This warranty covers defects in workmanship and materials under normal use, conditions, installation and maintenance in accordance with the product specifications and procedures described in the cable rail installation and maintenance instructions. Learn more at geobezdan.com/bezdan-cable.