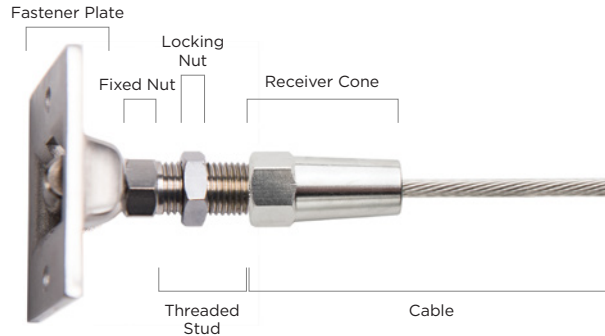
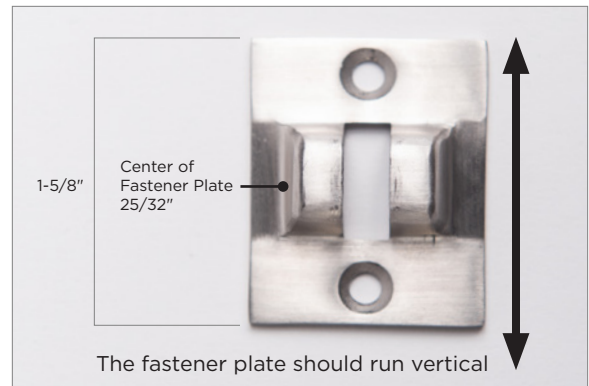




Installation Instructions for Wood Posts Level Runs, Non-Tensioning



Fitting comes preassembled.
Supplied with two #8 x 1-3/4" stainless steel alloy 316 screws for wood posts.
Fasteners for metal posts are not supplied.



A. Post Preparation

A1. **End Post:** Prepare a wooden end post to accept the Non-Tensioner. Determine the center line of the end post that runs from top to bottom.

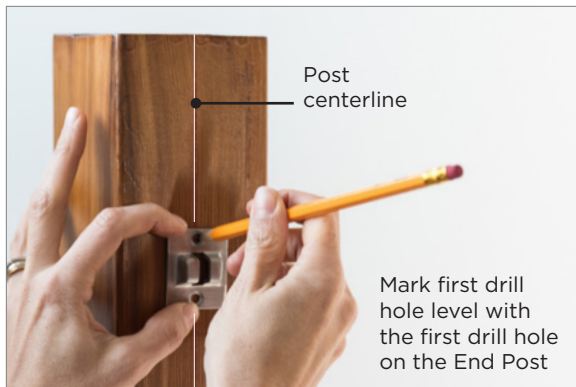
A2. Draw a line across the face of the Fastener Plate to determine the centerline of the plate. The center of each plate must be spaced 3" on center of the end post. Measure and mark the placement of the Fastener Plate on the end post for drilling.

A3. Drill a pilot hole using a 1/8" drill bit for wood. Drill 1/2" deep, **DO NOT** drill through the end post.



ATTENTION INSTALLERS! DO NOT REMOVE CONE

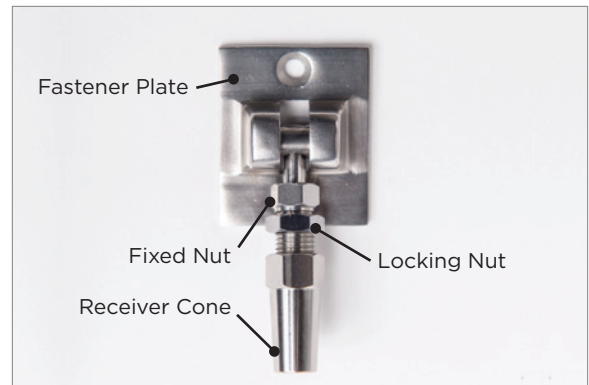
This new and improved Jaw does not require the cone to be removed. Removing the cone will render the Jaw to be **UNUSABLE**. In case of accidental removal, a replacement Jaw (CR1921) can be ordered at geobezdan.com/cr1921



- A4. **Intermediate Post:** Begin from the top of the intermediate post. Determine where the first drill hole should be. Level the first drill hole with the first run of cable from the the end post. Measure and mark the first drill hole. Mark sequenced drill holes 3" apart on center on the intermediate post. Remember to measure twice, drill once.
- A5. Drill through the intermediate posts where the marked measurements are to accept 1/8" cable with a 5/32" drill bit.

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

B. Fastening the Non-Tensioning Body to the Post



- B1. Affix the Fastener Plate to the post with the two #8 x 1-3/4" stainless steel alloy 316 screws for wood posts.

IMPORTANT INSTALLATION NOTE

LEVEL RUNS LESS THAN 25'

Prior to installing the Tensioner, ensure that the cable is secured within the non-tensioner on the opposing end post.

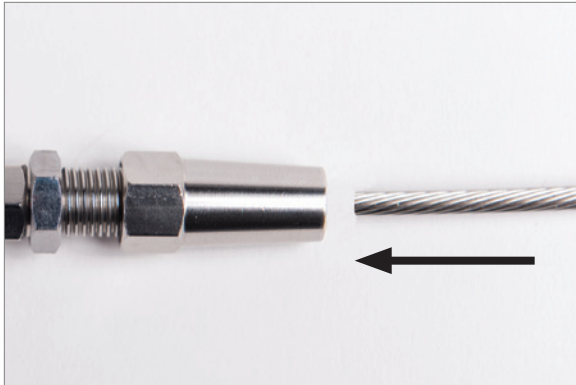
- ▶ For metal and wood posts, refer to CR1630 and CR1730 (tensioner surface mount).

LEVEL RUNS MORE THAN 25' AND LESS THAN 45'

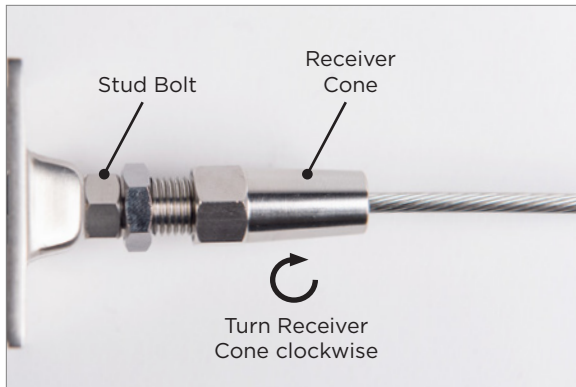
The tensioning fitting must be affixed to each end post.

- ▶ This fitting should not be used on sections longer than 25'. For metal and wood posts, use two tensioning

C. Fastening the Cable

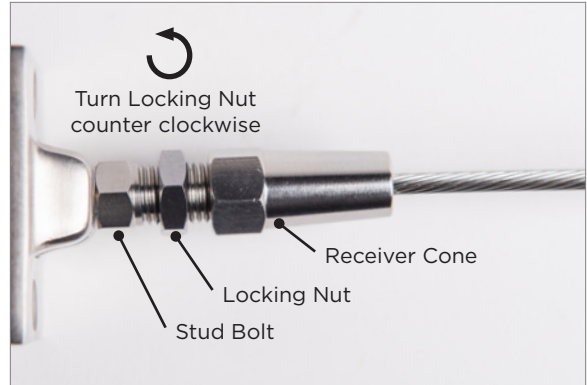


C1. Insert the cable into the cone.



C2. Use a 10mm wrench to hold the Threaded Stud Bolt. Holding the Threaded Stud Bolt 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 12 mm wrench to turn the Locking Nut in a counter clockwise direction, this will lock the Receiver Cone into place.

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

Limited Warranty

Bezdán warrants to the original property owner/purchaser that Bezdán 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.