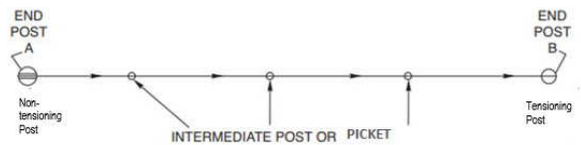




## STEP 6A | THREADING CABLE THROUGH INTERMEDIATE POSTS

Starting at Post A; feed the bare end of the cable through all of the Mid Posts and Intermediate Pickets.

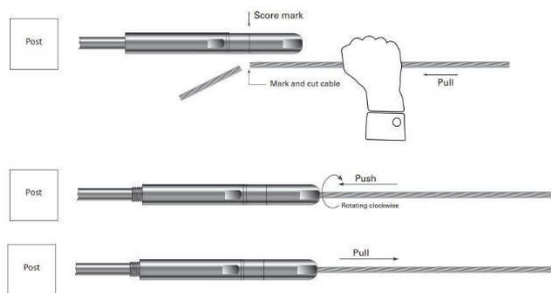


**NOTE: Mid Posts or Intermediate Pickets should not be more than 48" apart**

## STEP 6B | ENDING/CUTTING CABLE AT TERMINATION POST

After the cable is anchored in the non-tension end and threaded through all of the mid post or intermediate pickets.

- Hand pull the cable to score line on the Tensioner
- Mark cable at the score line and cut
- While pushing the cable into the tensioner, rotate the tensioner in a clock wise motion.



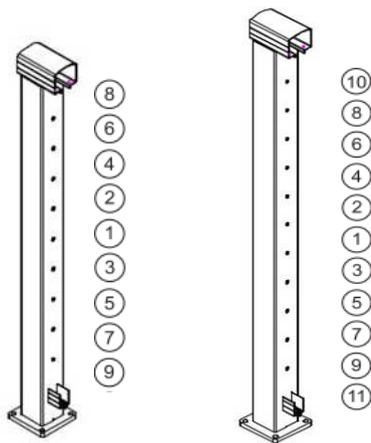
## STEP 7 | VÒBÙQUBPÖÄ ÔÉÓŠÒÄ

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## STEP 7A | VÒBÙQUBPÖÄ ÔÉÓŠÒÄ

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36" Cable End Post - 9 Strands of Cable

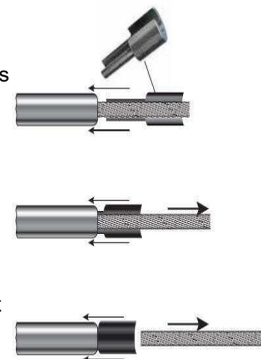
42" Cable End Post - 11 Strands of Cable

## KEY INSTRUCTIONS

The key opens the spring-loaded jaws that grip the cable prior to tensioning. The key is used when you want to remove the cable from the Threaded Bolt during the installation. This key opens the spring-loaded jaws and will help to insert the cable into the Bolt if you are having trouble with that step.

**\*\* Not to be used after the cable has been tensioned\*\***

- Slide the groove of the key along the cable until the cable is completely inside the groove. Carefully insert the key into the Bolt opening.
- Push down until the key reaches the end, you will feel resistance from the spring-loaded jaws.
- The cable will now safely come free from the Bolt without damaging the jaw.



## IMPORTANT

Before beginning your residential deck railing project, you will need to refer to the Vista residential deck railing Mounting & Fastening Guide to choose appropriate post to deck fasteners for your specific application or consult with a professional engineer. The Mounting & Fastening Guide (Canada & USA versions) can be found: [www.vistarailings.com/installation-instructions](http://www.vistarailings.com/installation-instructions) or call our toll free 1-800-667-8247.

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- Hand saw or 10" miter saw with thin (Kerf) blade
- Electric drill - 1/8" or 3/16" drill bits
- 3/8" Hex head screwdriver
- Torx Screwdriver - T25 drive
- Robertson Screwdriver - #2
- Measuring Tape
- Rubber Mallet (optional)

**Toll Free: 1-800-667-8247**

[www.vistarailings.com](http://www.vistarailings.com)

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Revised : Dec 14, 2020



## Residential Aluminum Cable Stair Railing Assembly Instructions

**IMPORTANT:** Before starting your residential Vista™ deck railing project, please ensure to check your local building codes and building permit requirements prior to installation. Building codes may vary. Always comply with all applicable building codes. Please check areas to be drilled are free from utilities, services and hazards.

**NOTE: Affixing posts to decking surface is a critical part of ensuring the strength of your railings system. Please choose a fastener that meets or exceeds the requirements outlined in the Vista™ deck railing design guide. If your deck is unique and is not listed in the guide, please consult a professional engineer for assistance.**

**Failure to follow these instructions could result in serious injury or death!**

No member of Vista Railing Systems Inc., or the Dealer shall be liable for any loss or damage resulting from the improper installation or use of this product. If any member of Vista Railing Systems Inc., or the Dealer becomes liable for any loss or damage, the aggregate liability of Vista Railing Systems Inc. shall be limited to the retail purchase price of that product. For further information, please consult your authorized Vista™ Dealer.