

INSTALLING CABLE INFILL

Remove pre-installed set screws from channels of post. *These are essential for tensioning cables.* Apply a drop of lubricant to each set screw channel to ease installation, reduce the likelihood of seizing, passivate the stainless, and help prevent corrosion.

STEP 1 | CUT CABLE LENGTHS

Measure railing sections and cut oversized, rough lengths of cable for each. Leave a few extra inches to avoid ending up short. You will make a final cut later.

STEP 2 | CRIMP CABLE ENDS

Fit first end of cable with lobed washer and crimp sleeve. Use Cable Bullet crimper to firmly set crimp sleeve. Properly crimped cable end will show distinct hexagonal imprint pattern.

STEP 3 | SET CABLE END

Retrieve a pre-installed set screw. Insert crimped cable and lobed washer into post tensioning channel and use 1/8" Allen key (or hex socket power bit) to advance set screw **just until it's flush with face of the post**. With crimped end locked in place, thread cable through all intermediate posts and spacer bars along span.

STEP 4 | MAKE FINAL CUT

Pull cable hand-tight, measure 1" past face of post, and make final cut. Repeat steps 2 & 3 to secure the second end of cable. Repeat process for each cable run.

STEP 5 | FINAL TENSIONING

Once all cables are in place, begin tensioning each run from innermost cable outwards. Take care not to over-tighten cables. Properly tensioned cable will deflect approximately 1/4" per foot under a 50# load.

STEP 6 | SET SPACER BARS

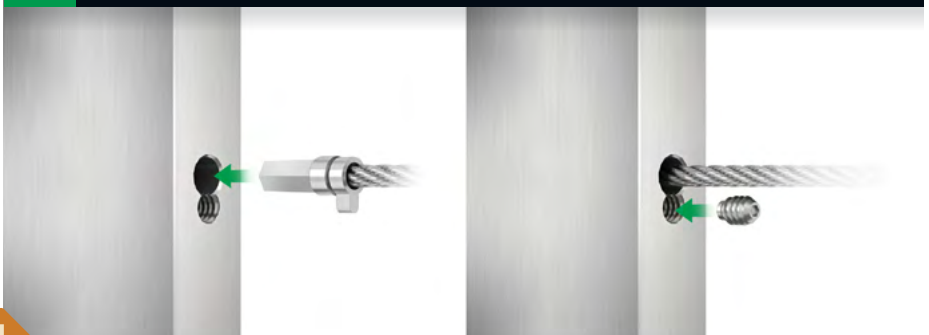
Position and lock floating spacer bars in place by advancing set screws on top and bottom. Wipe down railing following the Cable Bullet Care & Maintenance instructions to clean & protect stainless steel. Your railing is now complete. For more information, visit www.cablebullet.com/blogs/guides.

2 CRIMP CABLE ENDS



CAUTION: A properly crimped cable end is essential to maintaining the integrity and safety of your cable. A weak connection will slip over time or fail against an impact load!

3 SET CABLE ENDS



CAUTION: To minimize the risk of cross-threading or galling, use a manual socket screw driver or Allen wrench.

4 MAKE FINAL CUT

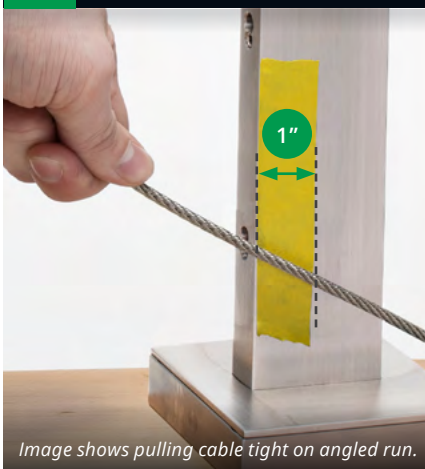


Image shows pulling cable tight on angled run.

6 SET SPACER BARS



WE'RE HERE TO HELP!