

# New from Ultra-tec® for 2017!

**AVAILABLE NOW!**

Our 102 Series can now be used with both 1/8" and 3/16" cable!



**Optional End Cap  
Part No. CAP-S/S**

Our 102 Series now comes in both 1/8" and 3/16" cable! For use in either wood or metal posts, the threaded stud kits are a basic, functional fitting, not a hide-in-the-post solution. A brass hex nut and some metal thread (both covered by an optional end cap) will extend beyond the back of the post on one end. The tensioning device is a 2-7/8" long threaded stud which installs on the back side of one end post, and a Pull-Lock® fitting is installed through the other end.



**AVAILABLE NOW!**

Our new line of swageless fittings is now offered for both 1/8" and 3/16" cable!



SWAGELESS FITTINGS FOR WOOD POSTS	1/8" Cable PART NO.	3/16" Cable PART NO.
Push-Lock® Lag	PL-LAG-4	PL-LAG-6
Push-Lock® Tensioner with Hanger Bolt	PL-SFC-WS-4-1	PL-SFC-WS-6-1
Push-Lock® with Lag Clevis	PL-LAG-CL-TE4-1	PL-LAG-CL-TE6-1
Push-Lock® Tensioner with Lag Clevis	PL-SFC-WP-4-1	PL-SFC-WP-6-1

SWAGELESS FITTINGS FOR METAL POSTS	1/8" Cable PART NO.	3/16" Cable PART NO.
Push-Lock® Threaded Bolt	PL-FM-MS-4	PL-FM-MS-6
Push-Lock® Tensioner with Threaded Bolt	PL-SFC-MS-4-1	PL-SFC-MS-6-1
Push-Lock® Threaded Clevis	PL-CL-RP-4-1	PL-CL-RP-6-1
Push-Lock® Tensioner with Threaded Clevis	PL-SFC-MP-4-1	PL-SFC-MP-6-1

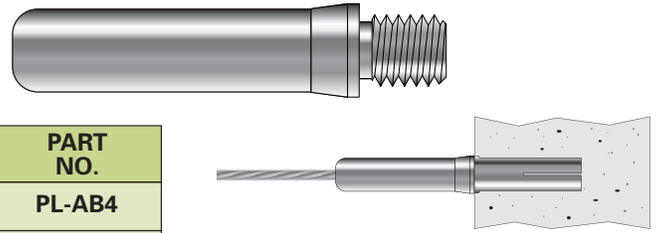
---

**AVAILABLE IN APRIL!**

## Push-Lock® Concrete Anchor Bolt

Like its Push-Lock® siblings, the Push-Lock® Anchor Bolt is a non-tensioning fitting that is designed to work opposite either the Adjust-a-Body® with Anchor Bolt or Push-Lock® Turnbuckle Anchor Bolt tensioning fittings. The threaded portion of the fitting is turned into a Red Head® concrete anchor that has already been driven into a pre-drilled hole in the concrete surface. The Red Head® concrete anchor is sold separately at building supply retailers.

CABLE DIA.	PART NO.
1/8"	PL-AB4
3/16"	PL-AB6



---

**AVAILABLE IN JUNE!**

## Introducing the Swageless MK Stud™

*A new day has dawned in the world of cable railing!*  
NOT a Push-Lock® fitting, the MK Stud™ performs the same duty as Ultra-tec's® S-4 swaging stud and its PLST-4 Push-Lock® Stud. Instead of a set of jaws like our Push-Lock® Stud, the MK Stud is outfitted with a tiny collet and set screw. Insert the cable into the stud and hand tighten it via the set screw — the MK Stud™ holds the cable as well as its swaged and Push-Lock® siblings. Since the outer diameter of the stud is bigger than that of our swaging stud, it is used with the new R-4 series of Receivers which are externally the same size as our R-6 Receivers.



*Completely swageless. Simple. Mechanical.*

---

**AVAILABLE MID-YEAR!**

## Introducing our New Pre-Tensioner!

Proper use of a Pre-Tensioner when installing cable railing allows you to really bend the rules of "How long can I go?" The problem until now is that they are expensive (our current version, the PT-250, sells for \$231.00), and not particularly user-friendly. But, our newly designed Pre-Tensioner will be much less expensive, much easier to use, and still serve the same function. By pre-tensioning your cables before attaching the end fittings, you can pull most (if not all) of the stretch out of the cable, which allows for longer runs with less tensioning take-up required. An important tool for projects using shorter Invisiware® fittings in smaller OD metal posts.