

Inside of Post Mount - Non-Swaged

Push-Lock™ Turnbuckles are typically used as a second tensioning device on longer runs. They are a combination of our Adjust-A-Body® Tensioners and Push-Lock™ Studs, and are available with whatever connecting end is necessary. Whether wood posts, metal posts, sleeved posts, or even concrete; level runs or stairs, the Push-Lock™ Turnbuckle is our most universal fitting.

Push-Lock™ Turnbuckles

Threaded eyes mount to lag eyes, tabs, or holes on the outside of your metal or wood post for use on stairs and angled runs.

Push-Lock™ Turnbuckle with Threaded Eye



CRPLTBTE6

Cable	(Included) Use with Screw No	Metal Posts Use Mounting Tab	Wood Posts Use Lag Eye	Part Number
1/8"	CRSC6	CRTT6B	CRLE6 or CRLE6L	CRPLTBTE4
3/16"	CRSC6	CRTT6B	CRLE6 or CRLE6L	CRPLTBTE6

Push-Lock™ Turnbuckle with Hanger Bolt, Threaded Bolt, Extended Hanger Bolt or Anchor Bolt

Push-Lock fittings are made of type 316 stainless steel with the exception of internal components that are made of other types of stainless steel.

Note: Designed for use with 1x19 left hand lay strand only.



CRPLTBH6

Cable	Wood Post	Metal Post	Wood Post with Composite Sleeve	Concrete Post	Steel	Stainless
1/8"	CRPLTBHB4	CRPLTBTB4	CRPLTBHBL4	CRPLTBAB4	RL-38	SSRM-38*
3/16"	CRPLTBHB6	CRPLTBTB6	CRPLTBHBL6	CRPLTBAB6	RL-38	SSRM-38*

Push-Lock™ Tensioner with Threaded Bolt

The Push-Lock™ Tensioner with Threaded Bolt is an exposed, swageless, tensioning, face-of-the-post mounted fitting that is suitable for use on level runs only.

The Push-Lock Tensioner with Threaded Bolt can be used with any fitting on the opposite end of the run.

This fitting consists of two separate pieces: the threaded bolt and Push-Lock tensioning body.

Cable	Part Number
1/8"	CRPLSFCMS4
3/16"	CRPLSFCMS6

