**PL-L4L** Push Lock Extended Lag Satin Stainless Steel 316 for 1/8" cable. For Composite Sleeve Posts.

![PL-L4L/PL-L6L](image)

**For level runs where cable must be terminated on the inside of the post**

For level runs where the back side of the post is not accessible, so the cable must terminate in a fitting on the inside of the post, the Push-Lock® Lag (for wood posts), the Push-Lock® Extended Lag (for wood posts with composite sleeves), and the Push-Lock Threaded Bolt (for metal posts) address those needs.

The Push-Lock® Lag is actually two components that fit together: the lag and the Push-Lock® coupler. The lag is broached for an Allen wrench on one end to make it easy to screw into the post. Once installed, thread the Push-Lock® coupler onto the lag and you’re ready to insert the cable.

The Push-Lock® Threaded Bolt is a single unit which threads into a pre-drilled and tapped hole. Once securely tightened against the post, you’re ready to insert the cable.

Neither the Push-Lock® Lag nor the Push-Lock® Threaded Bolt are tensioning devices, so the other end of the cable run will require a tensioner.