

# Push-Lock Stop-End (non-tensioning) Fittings Installation Instructions



C. Push-Lock® Lag

## Push-Lock Fittings (continued)

- 2C. If you are using the Push-Lock Lag, place lag thread into pre-drilled hole and drive lag thread into wood post using 3/8" open-end wrench on wrench flats milled into body of fitting. Stop turning when shoulder on fitting between lag thread and body makes contact with wood post.

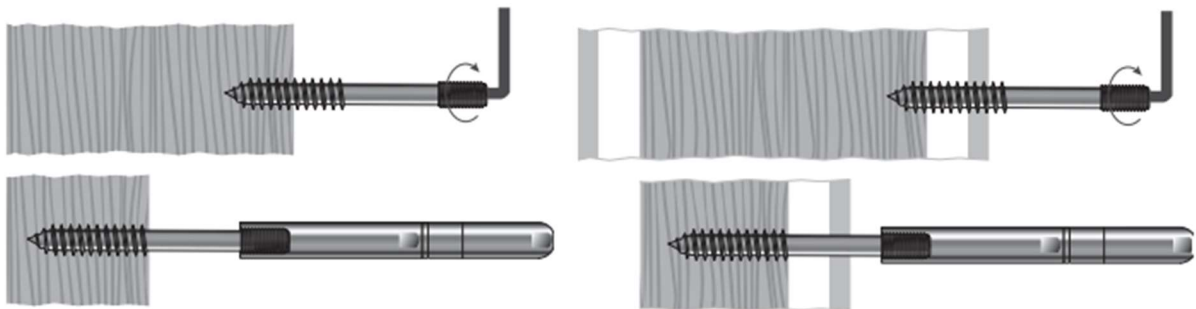


# Swageless Tensioner Installation Instructions



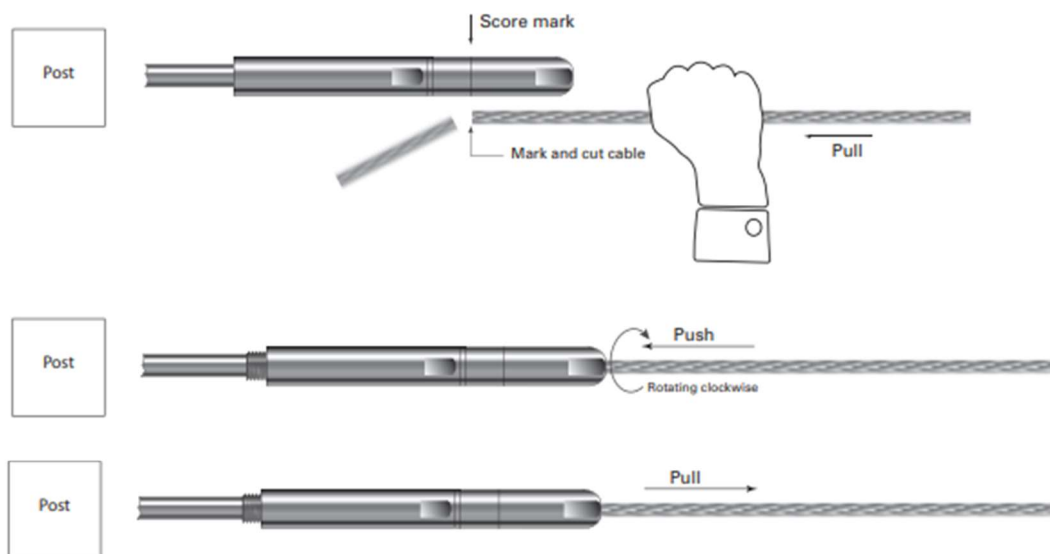
A. Push-Lock® Tensioner with Hanger Bolt

- 2A. If you are using the Push-Lock Tensioner with Hanger Bolt, place lag thread into pre-drilled hole and drive lag thread into wood post (or wood post with composite sleeve with a diameter greater than 4½") using a 3/16" hex (Allen) wrench. Stop turning when the lag threads on the fitting are fully within the wood post. Assemble female threaded rotating portion of fitting onto male thread only so far as to cover male thread and no more.

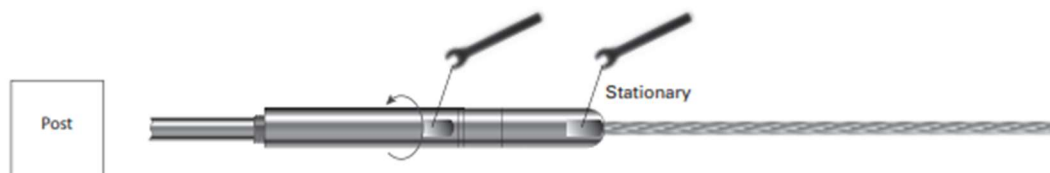


### Swageless Tensioners (continued)

3. Feed bare end of cable through intermediate posts and follow directions for installing cable into pre-attached swageless non-tensioning fitting at other end of cable run. (See pages 20-24.)



4. After successfully attaching the non-tensioning fitting, tension cable by holding tensioner body at 3/8" wrench flat nearest cable (do not let this section rotate while cable is inserted) and rotating female threaded section of fitting with a 3/8" open-end wrench onto threads.



5. Tension all cables in sequence, beginning with the center cables, moving up and down toward the top and bottom. As you tension each cable, give it a sharp pull downward mid-span to help set the wedges, then re-tension as necessary in the same sequence. Be aware that the cable may move as much as 3/16" toward the tensioning terminal as the wedges seat.

