

SuperView Deluxe Series Instructions

*Warning, Cable can be sharp!
Use safety gear during assembly.
Tension properly for code!

(Showing wood, basically same process for metal.)

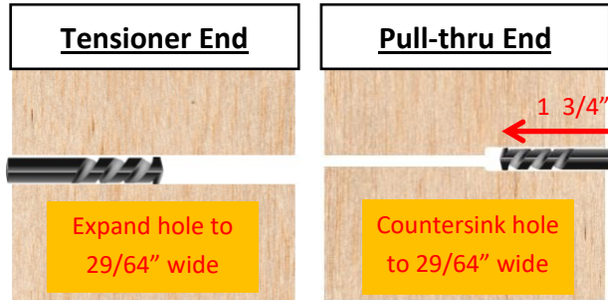
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1 Determine layout including which posts will be Tensioner End (TE), Pull-thru End (PLE), line and corner posts.
Drill 1/4" hole through posts.
(tip: Use template to mark and then drill both sides of post meeting in center. Double corner posts is common.)

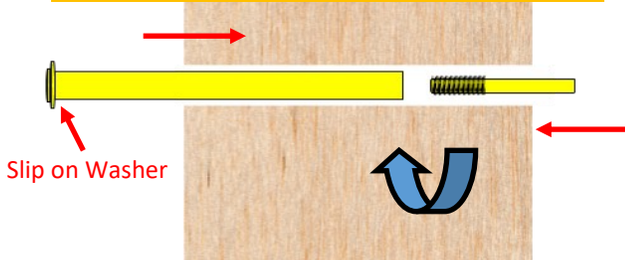


You may be inserting post protectors or grommets into 1/4" post holes depending on post type.

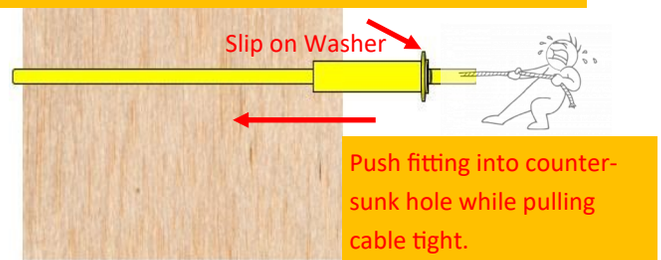
2 On Deluxe "Tensioner End" post, expand hole to 29/64" all the way through post in most cases depending on your post and tensioner size.
On "Pull-thru End" post, expand hole to 29/64" and countersink at a depth of at least 1 3/4" in most cases.



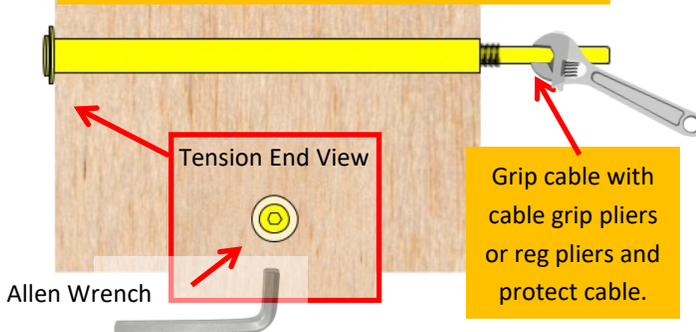
3 At the "Tensioner End" post, insert the Tensioner into the 29/64 hole and then using the threaded stud attached to the end of the cable, thread it into the Tensioner several threads. This is how cable will be tensioned later...



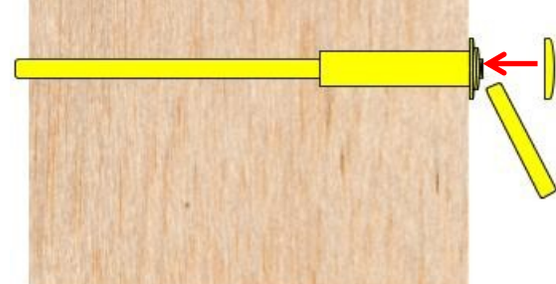
4 String cable through all line posts down to other end and through last post. Slip washer on to the "Pull-thru" fitting and push cable through, twisting the cable clockwise as you get it started. Once cable is through fitting, pull cable tight by hand while pushing the fitting into the countersunk hole in end post.



5 Grip the cable securely with cable grip pliers or similar near the front.
Now Tension the cable appropriately using 3/16" allen hex wrench and turn clockwise.
*(*see next page for tensioning info)*



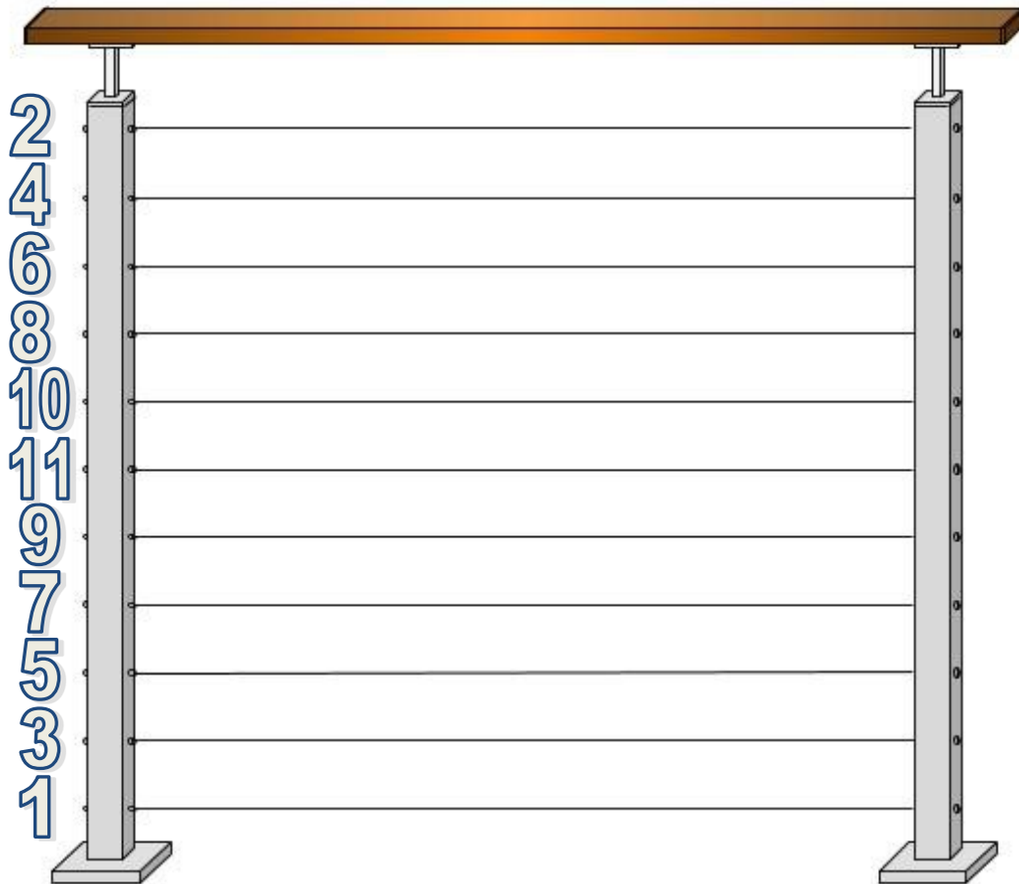
6 Cut off excess cable with grinding wheel on pull thru end, then snap on end caps.



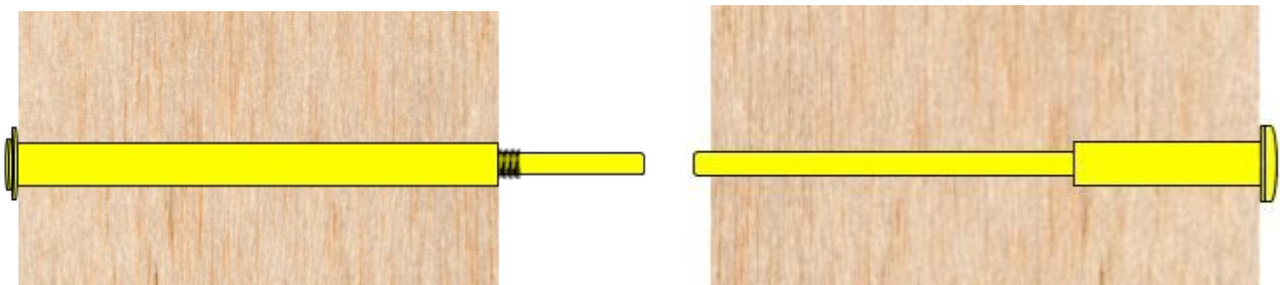
VISIT US ONLINE @ www.alltimemfg.com

All-Time Manufacturing Co. Inc. is not responsible for mis-use or improper installation. Follow local building codes!

Tensioning Sequence



Checkout our installation video on youtube or our website www.alltimemfg.com



*For code compliance, cable should be tensioned so that a 4" block cannot fit between cables. Cable can be re-tensioned at any time by repeating

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Step 5. Release tool (1/8" cable only) can be used on "Pull-thru" end fitting if needed to release cable.

CONGRATULATIONS! INSTALLATION COMPLETE!