Wedge-Loc Diagonal Corner Brace Set

Measure t-post brace length minus 12-16" for distance between posts.

Collar is NOT square, so be sure to position it on the post so the longer side goes front to back on post. On some posts you may need to turn the collar "caddy-corner" to slide over the top of the t-post like in the drawings below and then turn to straighten and then place between the lugs of the post.



Tips for Installation:

- If T-post turns in the ground causing misalignment, take a pipe wrench and connect to Tpost at ground level. Then slowly twist T-post back into proper alignment.
- For heavy pulls, use a diagonal brace wire (opposite direction of brace) and tie the brace post to brace wire where they cross in center.
- Install bottom wire first. For additional strength use cross wires if you feel it's necessary.
- On main corner & end posts, wrap wires alternately, first one direction, next the other direction, to prevent post from twisting.
- On the brace T-post, remove spade with hammer. To adjust tension on brace if it's too loose or tight, tap one or the other up-right post deeper into the ground.
- For strength and stability when using horizontal brace follow with a diagonal brace. T-posts will lean when wire is stretched with only a horizontal brace.
- Use 7' or 8' T-posts in corners, drive in 2' 3' where needed in some soils.