

Installation Instructions for “CAMEO” monofilament fence line

End & Corner posts - treated wood, 5 to 6 inch round or square, 7 to 8 ft. long. Set so top of post is at 54 inches. Brace end and corner posts with knee bracing - brace post runs diagonally from above center of end or corner post to base of line post. Brace corner posts in both directions. ViceBITE brackets make installation easier. A 60 to 80lb bag of Ready Mix cement is recommended in these post holes. Pour in dry, add water.

End posts - Drill a 9/16 inch hole in the end posts for the one-way vise. The first hole should be 2 inches down from the top of the post, following holes 8 to 12 inches apart depending on number of lines. To eliminate drilling end posts use gripples and pull the correct tension with a gripple tensioning tool. **NOTE:** 52 inches is standard height for the top line.

Corner Posts – “CAMEO” can be taken around the outside of a corner post, use the spacing you determined. Use a barbed fence staple to prevent the line from moving up or down the post but **do not crimp** the line. An alternative is to run “CAMEO” on the inside of the post on a corner/end insulator. (This insulator is recommended for all lines when combining with an electric line). If you want to stop and start “CAMEO” on a corner post use gripples to eliminate drilling numerous holes in the post.

Line posts. - treated wood posts, 3 to 4 inch round or square, 7 ft. long. (6 ft. t-posts or 2” rd. x 6 ft. pre-drilled vinyl posts are options). 8 ft. spacing recommended. If combining with an electric line – post spacing can be 12 to 16 ft. Pound posts in with a post pounder or auger post holes – then set & tamp well as you add earth to hole. Cement not required. Attach line insulators to inside of post to match your spacing. Standard top line height – 52 inches, bottom line - 12 – 18 inches up from ground.

“CAMEO” monofilament line -

- For easier dispensing, place spool of “CAMEO” on round dowel. Cut end of line on diagonal.
- Start at first line post past end post, walk line out to opposite end post of fence run. Bottom line first.
- Feed the line through line insulators, end/corner insulators or to outside of corner posts as you go. At the far end post feed the line through the hole you drilled and into the pointed end of the one-way vise. The vise will pull back into the post.
- Go back to starting end post – pull the line hand tight – cut the line on the diagonal making sure you have enough length to feed line through the hole drilled in the end post. Feed the line through the hole into the pointed end of the one-way vise. The vise will pull back into the hole in the post.
- Repeat to install all lines.
- Mark each line at a point that is 2 ft. for every 100 ft. of fence line. **Example:** fence run is 300 ft. - line is hand tight (no sag in line), place a mark on the line 6 ft. from end post, pull line through vise to the mark.
- Start with the bottom line and pull tension. For long runs divide amount to be pulled equally between both ends. Work your way from bottom to top line. Your fence installation is complete.

Helpful hints

- Use a gripple on one end, forming a loop around the end post. Pull tension at the opposite end post through the one-way vise. This eliminates the need to drill all end posts.
- 5 to 6 lines of “CAMEO” monofilament, wood line posts on 8 to 10ft. centers - for mature horses.
- 3 “CAMEO” monofilament plus 1 or 2 electric lines (Maxi Grunt or Maxi Braid), your choice of line post, suitable for all livestock. This combination teaches your animals to stay off the fence and allows for 12 to 16 ft. post spacing. A labor and cost savings.

If you have any questions – Please call 800-822-5426

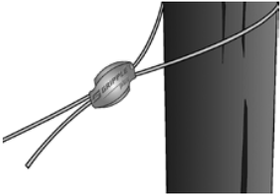
“CAMEO” Hardware for Installation



One-way “CAMEO” vise – drill 9/16 inch hole in end post for vise

One-way vise allows line to go through but not come back. After line is pulled hand tight through vise, pull additional 2% for correct tension on line.

Hint: walk line out to far end post – feed through one-way vise – come back to starting end post – pull line hand tight (while still on spoil) just passed this post before you cut line from spoil. Helps eliminate needless waste.

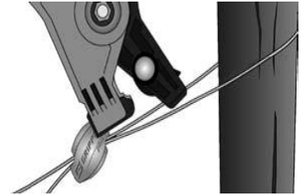


Gripple – eliminates drilling end posts.

Pull tension with the gripple tensioning tool

OR

Use a gripple on one end and a one-way vise on opposite end. Pull tension through the one-way vise. The gripple tensioning tool is then not needed.



Corner Post Insulator



Wood Post Insulator



T-post Insulators



Safety Caps



Toppers



To join (splice) “CAMEO”

← Link

Gripple →

