



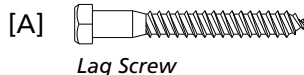
## INSTALLATION INSTRUCTIONS

# Termination Bracket

for Centaur® and CenFlex® (Non-Electric) Fence Systems



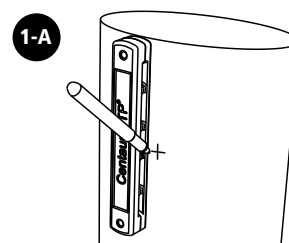
Hardware included:



This option may be used when terminating Centaur® and CenFlex® rail. Insulated Hot Rail® Termination Brackets are required for electric Hot Rail® Fence System.

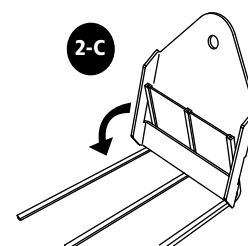
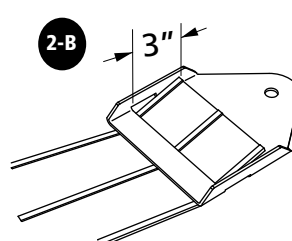
### STEP ONE: Determining Termination Bracket Locations

1. Pilot holes must be drilled first. To do this, use a fence bracket as a guide and mark the center point for pilot hole locators as shown in **Illustration 1-A**. Using a 3/8" drill bit, drill pilot holes for all Termination Bracket locations.



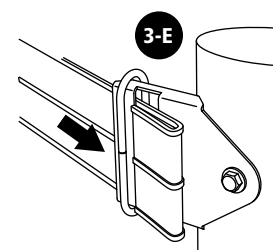
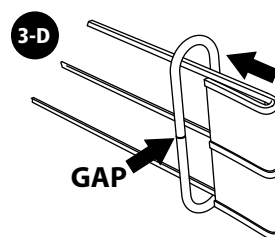
### STEP TWO: Measuring Rail for Bracket

2. Measure back approximately 3" on the rail and slide rail into Termination Bracket as shown in **Illustration 2-B**. Then, using the bracket, bend the rail over as shown in **Illustration 2-C**.



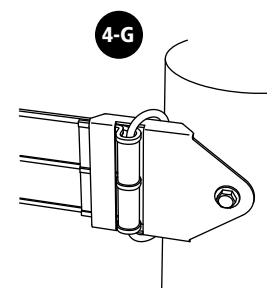
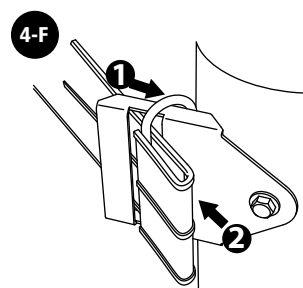
### STEP THREE: Adding Loop and Attaching Termination Bracket to Post

3. Slide the supplied loop over the bent rail, making sure the gap in the loop is on the same side of the bend as shown in **Illustration 3-D**. Then, attach the Termination Bracket to the post and slide the rail through the bracket as shown in **Illustration 3-E**.



### STEP FOUR: Positioning Loop and Tensioning Rail

4. Next, slide the loop over bracket (1) so that it goes in between the bend on the rail and then slide rail into the slot, over the loop (2) as shown in **Illustration 4-F**. Last, tension the rail from the opposite end to take up slack as shown in **Illustration 4-G**.



**NOTE:** Do NOT over-tighten the lag screw. Termination Bracket should fit snug to post, but still able to move with slight pressure.

