



INSTALLATION INSTRUCTIONS

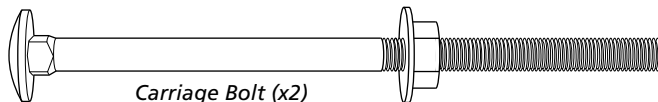
Inside Corner Roller

for Non-Electric and Electric Fence Systems



Hardware included:

[A]

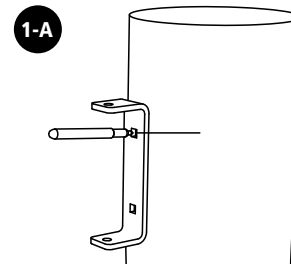


Carriage Bolt (x2)

Inside Corner Roller will fit posts up to a 9" diameter.

STEP ONE: Marking Location on Post

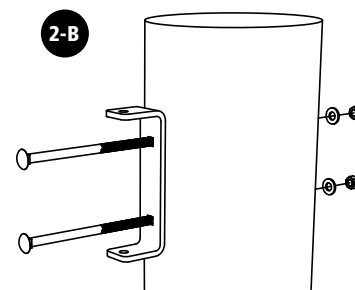
1. Place bracket on desired corner post, making sure it is in line with the rail that will be installed. Use the bracket as a template to mark holes before drilling as shown in **Illustration 1-A**.



STEP TWO: Attaching Inside Corner Roller Bracket to Post

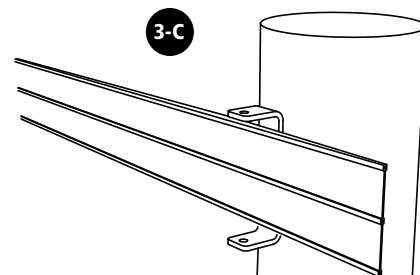
2. Drill two 7/16" holes THROUGH the post. Remove the plastic roller and washers from the Inside Corner Roller bracket and mount it on the post using the supplied carriage bolts, washers and nuts as shown in **Illustration 2-B**. Repeat this step for additional installations.

NOTE: If bolts are sticking out on back side of post, cut off and smooth rough edges to prevent injury.



STEP THREE: Running Fence Rail

3. Run fence rail through Inside Corner Roller bracket as shown in **Illustration 3-C**.



STEP FOUR: Complete Installation

4. Attach plastic roller and washers to bracket as shown in **Illustration 4-D** and tension rail as needed. **Image 4-E** shows a mounted Inside Corner Roller.

