

# BUMPER POST ANCHORS

## Application/Installation

<b>ANCHOR APPLICATIONS</b>	Serves as instant ground protection for transformers, switchgear, guys and streetlights.
<b>INSTALL IN THESE CLASS SOILS</b>	Commonly installed through black top.
<b>INSTALLING EQUIPMENT REQUIRED</b>	Power digger and wrench assembly.
<b>LIMITATIONS ON USE</b>	Maximum installing torque 8,000 foot pounds.

### Step #1:

Assemble the drive tool to the correct Kelly bar adapter, using the six 1/2 inch diameter grade 5 bolts supplied with the tool.

### Step #2:

Attach the drive tool assembly to the power diggers Kelly bar, using the supplied Kelly bar adapter's bent arm pin.

### Step #3:

Stand the bumper post upright and slide it into the dive tool assembly.

### Step #4:

Raise the Kelly bar until the bumper post swings free of the ground and maneuver the assembly to the marked installation location.

### Step #5:

Lower the Kelly bar until the point of the bumper post sticks into the ground's surface.

### Step #6:

Plumb the bumper post to ensure a straight installation.

### Step #7:

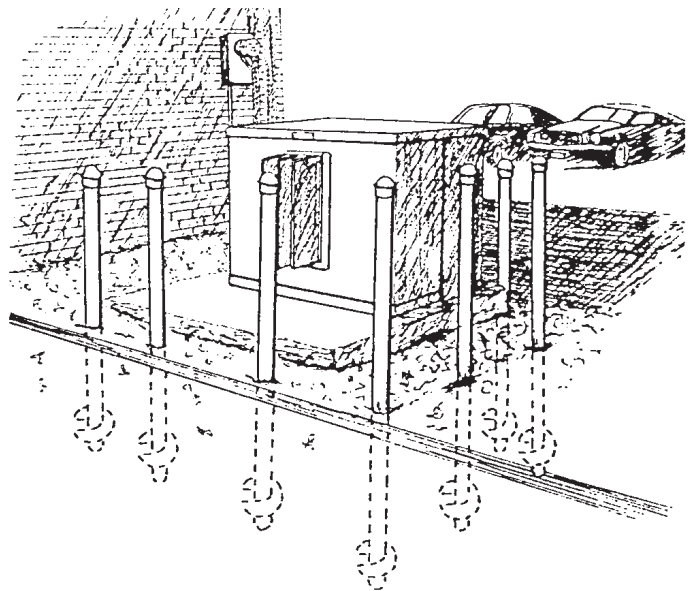
Apply down pressure on the bumper post and rotate it in a clockwise direction.

### Step #8:

When the helix has penetrated approximately 1-foot, replumb the post.

### Step #9:

After the desired depth is reached, disconnect the bumper post from the drive tool assembly and cap.



**CHANCE**<sup>®</sup>