# **BUMPER POST ANCHORS**

# Application/Installation

ANCHOR APPLICATIONS	Serves as instant ground protection for transformers, switchgear, guys and streetlights.
INSTALL IN THESE CLASS SOILS	Commonly installed through black top.
INSTALLING EQUIPMENT REQUIRED	Power digger and wrench assembly.
LIMITATIONS ON USE	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:**

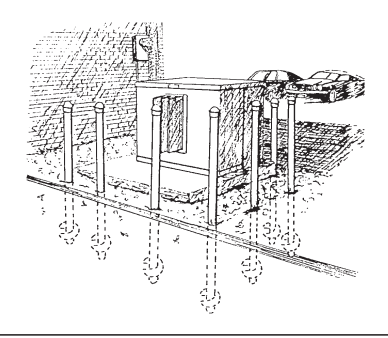
Apply down pressure on the bumper post and rotate it in a clockwise direction.

# **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.





For product inquiries, please contact your local sales representative or customer service representative.