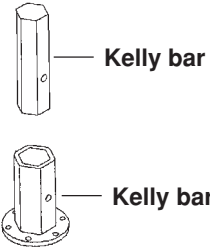


APPLICATION/INSTALLATION NO-WRENCH ANCHORS

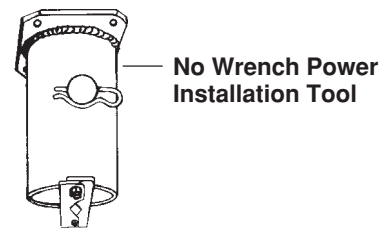
ANCHOR APPLICATIONS	For distribution guy loads. Extensions available.
INSTALL IN THESE CLASS SOILS	Classes 5, 6 and 7 (100-300 inch-pound with the soil test probe)
INSTALLING EQUIPMENT REQUIRED	Install by hand using a turning bar or a power digger. Using a digger, adapter and installing tool is required. (see page B-30)
LIMITATIONS ON USE	Can only be installed in relatively soft soils. Maximum installing torque 2300 foot pounds.

STEP #1 (POWER DIGGER)



Attach the appropriate Kelly bar adapter to the digger's Kelly bar (output shaft).

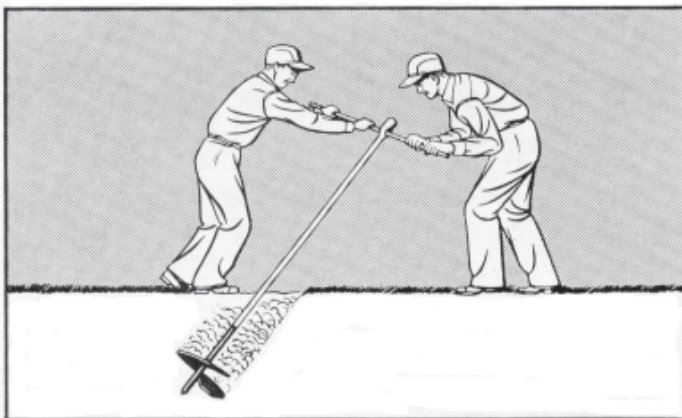
STEP #2 (POWER DIGGER)



Bolt the no-wrench power installation tool to the Kelly bar adapter.

INSTALLATION GUIDE:

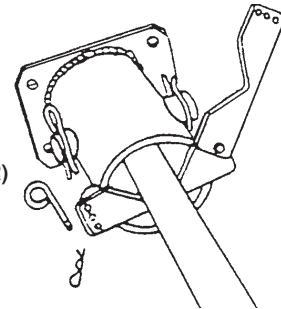
STEP #1 (BY HAND)



Insert turning bar into the opening of the forged eye on the rod and screw anchor into ground.

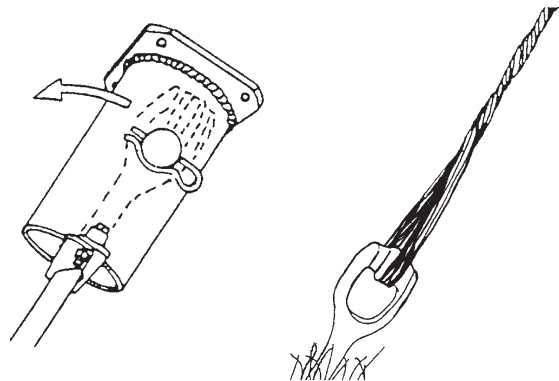
NOTE: For harder soils, a small, shallow pilot hole dug with a shovel may be required to get anchor started.

STEP #3 (POWER DIGGER)



Remove the appropriate pins in the No-Wrench anchor installation tool. Insert anchor rod eye into the tool and re-pin to the appropriate settings.

STEP #4 (POWER DIGGER)



Start driving the anchor at a near vertical position. Once the anchor's helix is below ground, retract the boom to the correct guy angle.

NOTE: When installation is complete, make certain that the eye of the anchor is in the correct position for guying before removing the installation tool from the anchor.