INSTRUCTIONS
HOLLOW EXTENSION ASSEMBLY

DUAL USE!

AS KELLY BAR
DURING AUGER DRILLING
WITH AUGER ASSEMBLY

AS INSTALL TOOL
DURING ANCHOR INSTALLATION
WITH ANCHOR ASSEMBLY
Step 1: CONNECT HOLLOW EXTENSION ASSEMBLY
The output shaft of the drive unit on the digger derrick inserts into the coupler of hollow extension assembly and fastened.

Step 2: ATTACH AUGER BIT
The shaft of the hollow extension assembly inserts inside the auger bit.

Step 3: SECURE AUGER
Connect through the slot in the hub connection of the auger and 1 of the 7 pin hole locations included in the shaft of the hollow extension assembly.
Step 1: INSTALL ANCHOR
Insert anchor end thru the bottom of the hollow shaft until square of anchor fits inside of square end of shaft (FIG 1). A strong push of the anchor the last few inches will force the retainer pins open, allowing the rod end past the spring-loaded pins, locking the anchor in place (FIG 2).

Step 2: SCREW ANCHOR AND HOLLOW EXTENSION ASSEMBLY INTO GROUND.

Step 3: RELEASE ANCHOR
Pull the knobs of the retainer pins out ① and turn 90 degrees ② to lock pins in the open position (FIG 3). Pull the hollow extension assembly out of the ground leaving the anchor assembly in place.

*Turn the pin knobs back to their original locking position before installing another anchor.*