

# KRINNER

Please carefully read and understand the operations manual before utilizing any KRINNER equipment.

# KRE20

## Step by Step Installation Guide



**Step 3**

Fit screw head tool to KRE20



**Step 4**

Fit screw to the screw head tool



**Step 5**

Flip KRE20 upright placing screw tip into pilot hole



**Step 1**

Pre drill pilot hole into ground using an auger bit to determine soil conditions\*\*



**Step 2**

Turn KRE20 upside down resting on the ground



**Step 6**

Attach stabilizer bar onto KRE20 and brace bar against a stable object or stake placed into the ground. Do not hold the stabilizer bar in arms or attempt to keep it immobile by stepping on it or serious injury could occur during screw installation



**Step 7**

Make sure KRE20 is set in the OFF position. Plug KRE20 into the electrical supply



**Step 8**

Hold onto handles of KRE20  
Switch machine to gear 1. Turn on KRE20



**Step 9**

Check level often to ensure screw is going into ground vertically and level



**Step 10**

With steady downward pressure, screw will slowly rotate into pilot hole. If screw rotation speed slows down significantly switch machine to off. While machine is in off position switch KRE20 to gear 2 and then restart machine for added torque, this gear is slower



**Step 11**

Be sure to leave approximately 3-6 inches of screw above level ground. Once installed, turn KRE20 switch to off, unplug from electrical source, remove screw head tool from screw head

\*\* Most common soil conditions

- Sandy soil
- Hard compacted soil such as clay; drill down and pull out compacted soil using auger helices, repeat as necessary. If needed add water down hole to loosen and soften the soil
- Rocky soil; Use an auger bit with rock tip to penetrate this type of soil condition