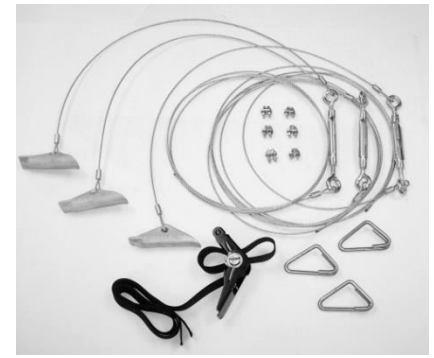


Palm Collar Cable Kit Installation Instructions

Items: 3A-EKPC 680, 3A-EKPC880

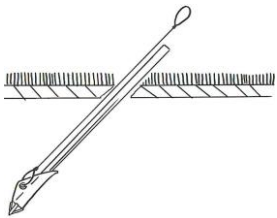
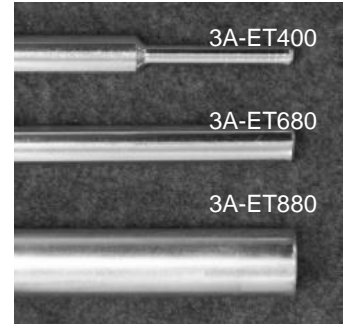


BEFORE INSTALLATION

- **CONFIRM LOCATION OF ALL UNDERGROUND UTILITIES**
- Verify your requirements prior to driving the anchor into the ground. Each anchor application may differ due to soil type, tree size and species, and location. Anchor holding capacity is dependent on soil type and density.

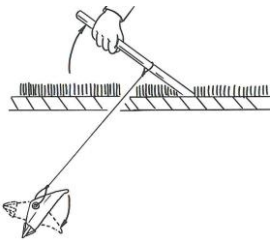
Tools Required:

- Better Bilt Drive Rod in corresponding size (sold separately) ----->
- Heavy hammer and adjustable wrench (or equivalent)
- Safety Glasses

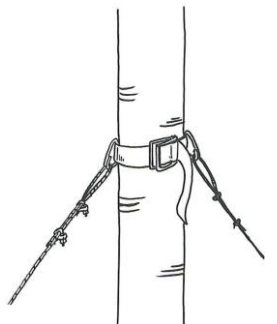
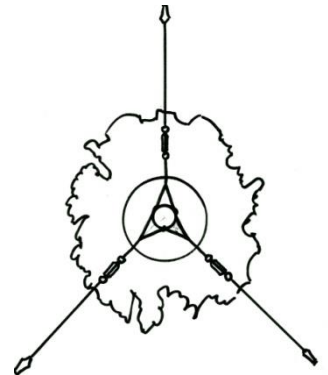


1. Drive earth anchor:
 - a. Locate installation area approximately 4-6 feet from tree base.
 - b. Pre-drill a 2" pilot hole prior to installing the 680 and 880 model anchors (highly recommended – see Step 1.d.)
 - c. Insert drive rod into earth anchor.
 - d. Using a heavy hammer, drive anchor into the ground, approximately 24 to 30 inches.
 - e. Remove drive rod.

Tree view from above:
Evenly spaced anchors
around tree.



2. Set earth anchor:
 - a. Insert drive rod through exposed cable loop.
 - b. Place drive rod end against firm soil for leverage.
 - c. Pry up on drive rod to "set" the anchor. Pull up until no additional movement is noticed. Anchor is "set" for maximum holding capacity when it is perpendicular to the securing cable.



3. Anchor tree:
 - a. Attach ratchet strap around palm trunk approximately 5-7 feet above ground level with the ratchet strap securely in place, but not completely tight.
 - b. Attach three (3) triangular palm clips onto palm strap at even intervals (approximately 120° apart).
 - c. Tighten ratchet strap around palm trunk.
 - d. Open turnbuckles completely.
 - e. Insert wire rope end through palm clip around open corner.
 - f. Pull wire rope taut, attach wire rope clamps around two (2) parallel wire ropes and secure with wrench until tight.
 - g. Adjust turnbuckles to desired tension.