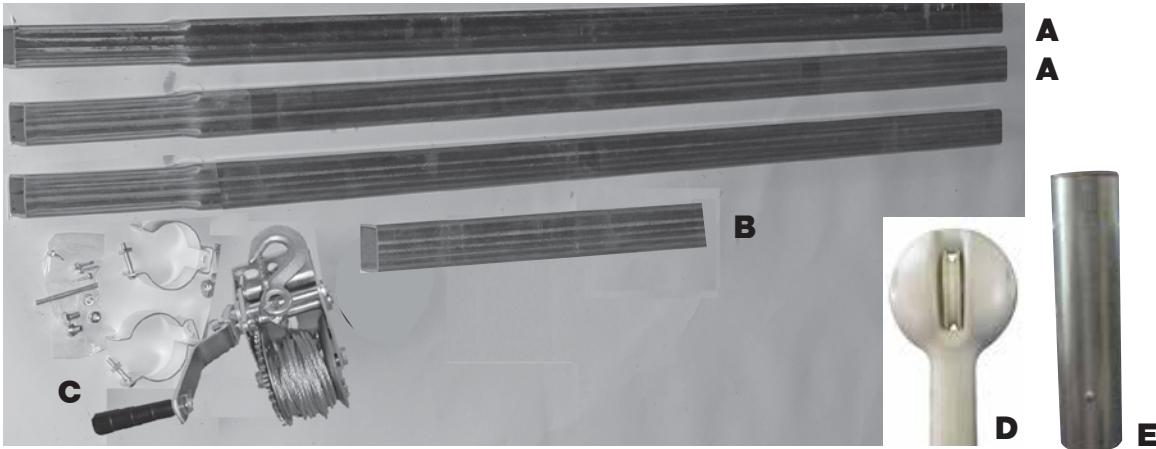


2-INCH SQUARE POLE

WARNING!

DO NOT ERECT POLE NEAR ELECTRICAL WIRES!

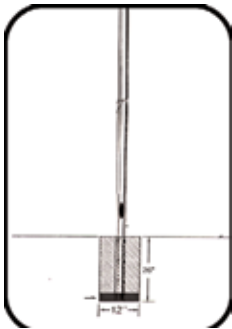


**IF ANY ITEMS ARE
DISCOVERED MISSING,
CALL 1-800-764-8688
DO NOT RETURN TO STORE.**

PARTS LIST

A: Swedged Pole Sections (3) B: Top Pole Section (Straight Pole) (1)
C: Winch D. EZPTP Topper Pulley (1) E. Adapter for Topper with a Winch (1)

SITE PREPARATION



1. Determine site for pole, 30 to 40 feet from trees and other obstructions. Dig a 12-inch diameter hole, 28 inches deep. Pour 4 inches of concrete into the hole and allow to dry overnight. After concrete sets, insert SWEDGED Pole Section (A) into center of hole - the SWEDGED SECTION FACING UP. Plumb pole section. Add 2 inches of gravel to bottom of hole for drainage. Fill hole OUTSIDE of the POLE with concrete or QuikCrete - following product's directions. Allow concrete to harden completely.

2. After concrete has completely hardened, add a swedged pole section (A) onto the top of the standing pole section.

3. IF USING AN S&K PRODUCT that slides over a round or square pole, slide the product over the two standing pole sections at this time.



4. Assemble winch by placing handle on - tighten. Attach clamps to back of winch with machine screws and nuts.