

### 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: Top Pole Section (21" Straight Pole) (1)**

**B: Pole Sections (21" Swedged Pole) (8)**

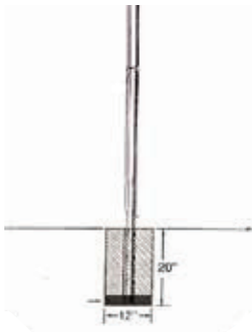
**C: T19 - Topper (1)**

**D. Rope Cleat (1)**

**E: 22 Ft. Nylon Rope (1)**

*Poles are pre-lubricated - use gloves when handling the pole Sections during insulation.*

### SITE PREPARATION



1. Determine site for pole, 30 to 40 feet from trees and other obstructions. Dig a 12-inch diameter hole, 20-inches deep. Pour 2 inches of concrete into the hole and allow to dry overnight. (If using the S&K SLEEVE, place the sleeve in the center of hole, plumb sleeve, fill hole outside of the sleeve with concrete or QuikCrete, following the product's instructions. The sleeve allows for removal of the pole when desired. After concrete sets, insert a SWEDGED Pole Section (B) into sleeve - the **SWEDGED PART OF POLE UP.** ) After concrete sets, insert a Swedged Pole Section (B) into center of the hole - the Swedged Part of Pole Up. Plumb pole section. Fill hole **OUTSIDE** of the POLE with concrete or QuikCrete - following product's directions. Allow concrete to harden completely.

Sleeve (optional) allows you to move the pole out of a hole so it can be used for other purposes, and in other locations ie. Flag Pole, Bird Feeder.

**Part: GS19  
Black Sleeve**

**Plastic Sleeve**



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



3. The Rope Cleat (D) can be screwed to the lower section of the pole. First line up the area where you want to attach your Rope Cleat, then use the provided self tapping screws to hold the Rope Cleat in place by screwing the screws in with an electric screw driver.

**Hint:** A stainless steel hose clamp can be added as an upgrade.

**CLAMP NOT INCLUDED**

