American Tradition Flagpole Installation Instructions

INSTALLATION INSTRUCTIONS

Required Tools & Material for Install:

- (3) 80lb Bags of Concrete
- Shovel or Post Hole Digger
- Level
- Power Drill

Foundation:

<u>Step 1:</u> Dig hole with the top and bottom diameters as shown in the specifications diagram.

<u>Step 2:</u> Set sleeve plumb in wet concrete. Temporarily insert bottom section of pole in sleeve and check straightness with level. Let concrete harden.

<u>NOTE:</u> Place sleeve, then pour concrete outside of sleeve.

<u>Do not pour concrete inside of sleeve.</u>

Pole Assembly:

<u>Step 1:</u> Assemble Shaft by sliding sections together as shown and described below.

<u>NOTE:</u> It is required that the sections be joined prior to erecting the pole. The 20' pole is 3 sections and the 25' is 4 sections.

<u>Step 2:</u> Mount ball on pole by screwing into top of truck, tightening with pliers or small pipe wrench.

<u>Step 3:</u> Run one end of the halyard through sheave (pulley) located in the truck (both ends to be rejoined at the cleat area).

<u>Step 4:</u> Attach snap hooks to halyard by inserting a loop of rope through the eye and pulling it tight over snap.

NOTE: Leave enough slack in halyard to run down pole to cleat. Locate second snap hook approximately 4"-10" below first snap hook using same procedure.

<u>Step 5:</u> Attach cleat using self-tapping screws. Tie ends of rope together and secure around cleat.

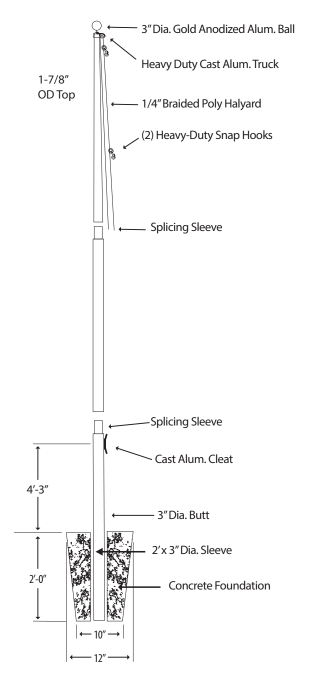
Step 6: Insert assembled Flagpole into ground sleeve.

Application Note:

This flagpole is not designed to withstand high winds while flying a flag. Always remove flag during high winds or inclement weather.

SPECIFICATIONS

Cone Tapered High Strength Aluminum Flagpole Complete with all Fittings



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