2" American Spirit 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. Place sleeve, then pour concrete outside of sleeve. Do not pour concrete inside of sleeve.

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 10' pole is 2 sections, 15' is 3 sections, and the 20' 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. <u>NOTE</u>: Leave enough slack in halyard to run down pole to cleat.

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

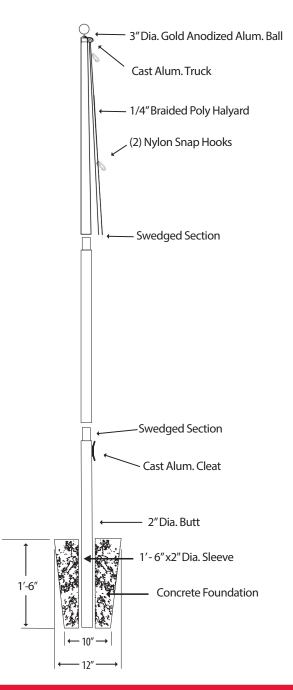
<u>Step 6:</u> Insert assembled Flagpole into ground sleeve.

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

Aluminum Flagpole Complete with all Fittings



2" American Spirit Flagpole Installation Instructions



4155 Patriot Drive, Suite 100 • Grapevine, TX 76051