INSTALLATION GUIDE

REV 9/20

ITEMS: KVF. FP13A

Windless Flag Kit

VERTICAL WINDLESS FLAG KITS: * Assembles in minutes!

- ★ Flag stays open and readable!
- Save big when buying the flag and pole together.

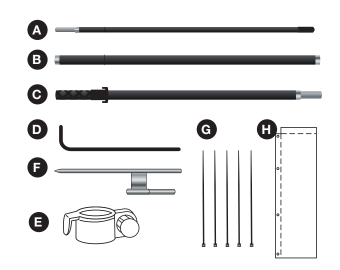
GREAT AMERICAN'S

Kits Include:

- A. Top Pole Segment
- B. Middle Pole Segment
- C. Lower Pole Segment
- D. Top Arm Attachment
- E. Anchor Clip
- F. Steel Ground Spike
- G. 5 Zip Ties
- **H.** 3'w x 8'h Vertical Flag with top sleeve *(Item VF)*

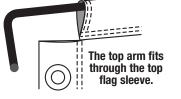
Optional Tools Needed:

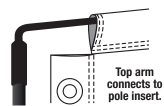
- Rubber Mallet
- Level
- Scissors



Ground Stake Installation:

Using a rubber mallet, pound the pointed end of the spike (F) into ground until it is halfway under the top edge of the crossbar and flush with the surface. If possible, as you ease the spike into the ground, use a level to ensure it is completely vertical. It is important to make sure that the spike is as vertically level as possible so your flag will stand up straight and support its' weight in windy conditions.

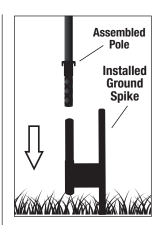




Flag & Pole Assembly

Insert the tapered end of top pole (A) into the top end of the middle pole (B). Slide the anchor clip (E) onto the bottom of the middle pole (loosely tighten) before sliding the top poles onto the tapered end of the bottom pole (C).

To attach your flag (H), lay both the pole and flag on the ground next to each other. Slide the top arm (D) through the top flag sleeve and place into the hole at the top of the assembled pole. Run a zip tie (G) through the top flag grommet and loosely secure to pole. Loosen the anchor clip (on pole B) and align it with the bottom of the flag before tightening and running the zip tie around the clip to secure the flag. Lace and tighten zip ties through remaining grommets and trim ends with scissors.



Pole Installation

Slide the fully assembled pole with attached flag down onto the spike until it sits flush on the metal crossbar to complete your installation.

CAUTION: Remove pole from ground spike to replace flag. DO NOT attempt to climb pole or lean a ladder against it as poles are not designed to support the weight of a person.

Vertical Windless

Flag Kit