

Flagpole Basic

R1.071712

ASSEMBLY HARDWARE

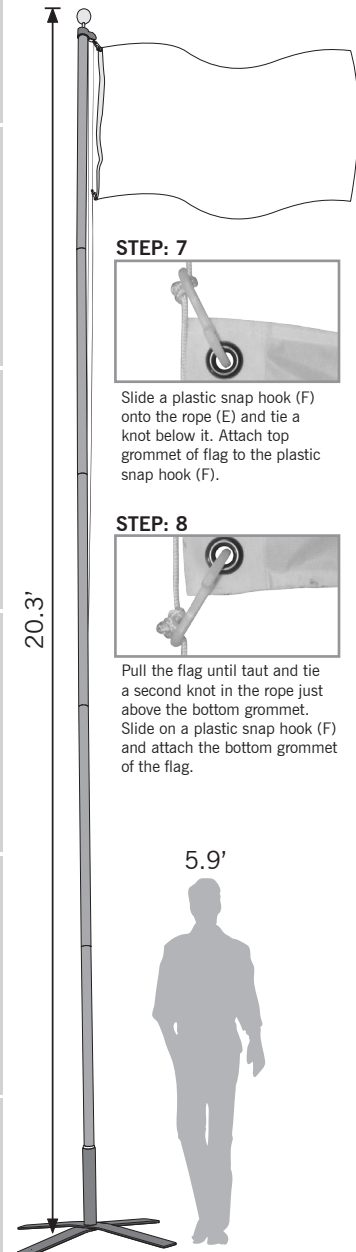


- A. 5 Aluminum Pole Segments
- B. Halyard
- C. Finial
- D. Pole Cap
- E. Rope
- F. Plastic Snap Hooks
- G. PVC Ground Tube
- H. Machine Screw
- I. Self Tapping Screws
- J. Metal Nut

ASSEMBLY

		1. Install the Aluminum pole segments (A) making sure the segment with 2 pre-drilled holes is the bottom pole. The Aluminum pole segment (A) with no tapered ends MUST be installed on the top.
		2. Locate the 2 self tapping screws (I) and halyard (B). Mount the halyard (B) to the bottom Aluminum pole segment (A), where the 2 predrilled holes are located, with the 2 self tapping screws (I).
		3. Screw the finial (C) into the pole cap (D). Secure by screwing the metal nut (J) onto the finial stem located on the underside of the pole cap (D).
		4. Install the pole cap (D) with finial (C) to the top Aluminum pole segment (A) using the machine screw (H). 5. Feed the rope (E) through the pulley located on the pole cap (D).
		6. Mount the flagpole on desired base. The provided PVC ground tube (G) can be inserted into the ground for mounting or used with other selected bases. 7. Slide a plastic snap hook (F) onto the rope (E) and tie a knot below it. Attach top grommet of flag to the plastic snap hook (F). (SEE CLOSE UP)
		8. Pull the flag until taut and tie a second knot in the rope just above the bottom grommet. Slide on a plastic snap hook (F) and attach the bottom grommet of the flag. Tie the loose ends of rope (E) together. (SEE CLOSE UP)
		9. Hoist flag to the proper position and wrap the excess around the halyard (B).

NOTE: All Aluminum pole segments (A) DO NOT have to be used. You may install between 2-5 segments.



STEP: 7



Slide a plastic snap hook (F) onto the rope (E) and tie a knot below it. Attach top grommet of flag to the plastic snap hook (F).

STEP: 8



Pull the flag until taut and tie a second knot in the rope just above the bottom grommet. Slide on a plastic snap hook (F) and attach the bottom grommet of the flag.



Do not fly your Flagpole Basic in extreme winds (any wind speed exceeding what is listed below) and/or thunderstorms. Single-Reverse: 30mph or 6bft, Double-Sided: 23mph or 5bft. Do not use near overhead wires. User must read and observe construction sheet. If this is not done correctly it may result in damage to the unit, injury, or death, and all warranties will be void. All warranties will be void if the Flagpole Basic hardware is used with any flag not produced by us.

