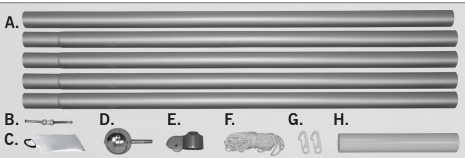
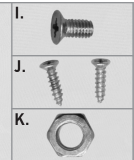
ASSEMBLY HARDWARE





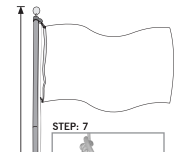
- A. 5 Aluminum Pole Segments
- B. Halyard
- C. Weight Bag *8' x 5' flags only
- D. Finial
- E.. Pole Cap
- F. Rope
- G. Plastic Snap Hooks
- H. PVC Ground Tube
- I. Machine Screw
- J. Self Tapping Screws
- K. Metal Nut

ASSEMBLY



- 1. Install the aluminum pole segments making sure the segment with 2 pre-drilled holes is the bottom pole. The Aluminum pole segment with no tapered ends MUST be installed on the top.
- 2. Locate the 2 self tapping screws and halyard. Mount the halyard to the bottom Aluminum pole segment, where the 2 predrilled holes are located, with the 2 self tapping screws.
- 3. Screw the finial into the pole cap. Secure by screwing the metal nut onto the finial stem located on the underside of the pole cap.
- 4. Install the pole cap with finial to the top Aluminum pole segment using the machine screw.
- 5. Feed the rope through the pulley located on the pole cap.
- 6. Mount the flagpole on desired base. The provided PVC ground tube can be inserted into the ground for mounting or used with other selected bases.
- 7. Slide a plastic snap hook onto the rope and tie a knot below it. Attach top grommet of flag to the plastic snap
- 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 and attach the bottom grommet of the flag. For 8'x5' flags only, attach the weight bag to the plastic hook. Tie the loose ends of rope together.
- 9. Hoist flag to the proper position and wrap the excess around the halyard.

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





grommet of flag to the plastic snap hook (F).



ŝ 20.

> 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



