Telescoping Flagpole

ASSEMBLY HARDWARE



- A. Carrying Case
- B. Aluminum Pole
- C. Pole Cap
- D. Banner Arm
- E. Pole Clips
- F. Flag Weight



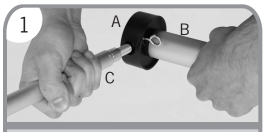
- 1. Locate the 6 Pole Clips (E) and slide all of them onto the Aluminum Pole (B).
- 2. Place the Pole Cap (C) on the top of the Aluminum Pole (B).
- 3. Make sure both openings, on the side of the Aluminum Pole (B) and Pole Cap (C), are lined up.
- 4. Screw Banner Arm (D) into opening on the Pole Cap (C).
- 5. On a clean, flat surface, place desired base and insert bottom of Aluminum Pole (B).
- 6. Slide the print's pole sleeve onto Banner Arm (D).
- 7. Attach flag to the Aluminum
 Pole (B) by taking the upper
 most Pole Clip (E) and attach
 it to the upper most grommet
 on the flag. Continue in order
 downward until all Pole Clips
 (E) are secure except for the
 bottom Pole Clip
- 8. Raise top pole upward until fully extended.* Firmly secure it by turning the top pole clockwise while keeping the pole below still. Repeat with next 2 poles. Attach Flag Weight to bottom grommet.
- 9. Attach bottom Pole Ring to bottom grommet with Weight Bag.

*Note - DO NOT overextend sections of Aluminum Pole. This can result in pole separation, which may cause damage to product or injury to assembler

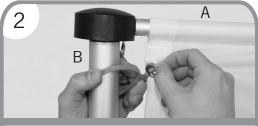




SINGLE ARM ASSEMBLY



1. Slide pole clips onto Aluminum Pole (B). Place the Black Pole Top (A) onto the top of Aluminum Pole (B). Screw Banner Arm (C) onto Black Pole Top (A).



Slide the flag onto Banner Arm (A).
 Attach grommets to the pole clips around
 Aluminum Pole (B), except for the bottom grommet.



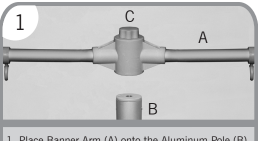
3. Extend Aluminum Pole (B) to the point until the Spring Buttons (D) lock.



Attach weight bag to bottom grommet.
 Connect the bottom pole clip to the bottom grommet with the weight bag.



DOUBLE ARM ASSEMBLY



 Place Banner Arm (A) onto the Aluminum Pole (B).
 Using the supplied Screw (C), fix the Banner Arm
 (A) in place.



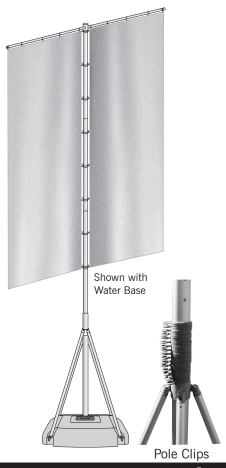
Attach flags to the Banner Arm Clips on the Banner Arm (A) and the Pole Clips on the Aluminum Pole (B).



3. Extend Aluminum Pole (B) to the point until the Spring Buttons (D) lock.



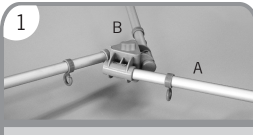
4. Fix Security Ring (E) to the hole in the Aluminum Pole (B) right above the bottom Pole Clips (this will prevent the flag from sliding up).



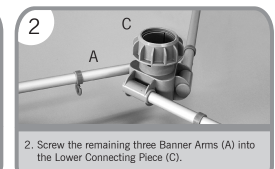




TRIPLE ARM ASSEMBLY



1. Screw three of the Banner Arms (A) into the Upper Connecting Piece (B).





3. Attach flags to the Banner Arm Clips on the Banner Arms and Pole Clips on the Aluminum Pole.

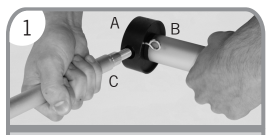


4. Extend Aluminum Pole to the point until the Spring Buttons (D) lock.

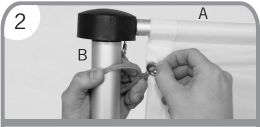




EMPIRE POLE BASIC A



 Slide pole clips onto Aluminum Pole (B). Place the Black Pole Top (A) onto the top of Aluminum Pole (B). Screw Banner Arm (C) onto Black Pole Top (A).



Slide the flag onto Banner Arm (A).
 Attach grommets to the pole clips around
 Aluminum Pole (B), except for the bottom grommet.



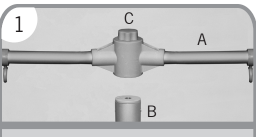
3. Extend Aluminum Pole (B) to the point until the Spring Buttons (D) lock.



4. Attach weight bag to bottom grommet.
Connect the bottom pole clip to the bottom grommet with the weight bag.



EMPIRE POLE BASIC B



 Place Banner Arm (A) onto the Aluminum Pole (B).
 Using the supplied Screw (C), fix the Banner Arm
 (A) in place.



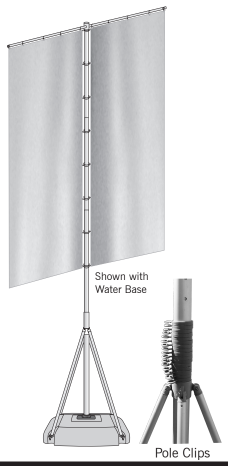
Attach flags to the Banner Arm Clips on the Banner Arm (A) and the Pole Clips on the Aluminum Pole (B).



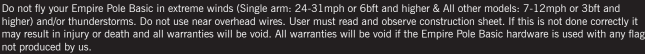
3. Extend Aluminum Pole (B) to the point until the Spring Buttons (D) lock.



4. Fix Security Ring (E) to the hole in the Aluminum Pole (B) right above the bottom Pole Clips (this will prevent the flag from sliding up).



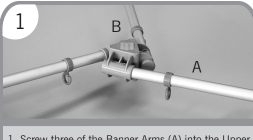




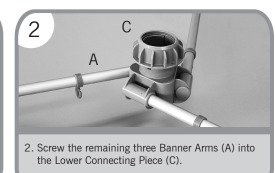


Empire Pole Basic

EMPIRE POLE BASIC D









3. Attach flags to the Banner Arm Clips on the Banner Arms and Pole Clips on the Aluminum Pole.



4. Extend Aluminum Pole to the point until the Spring Buttons (D) lock.





Pole Clips