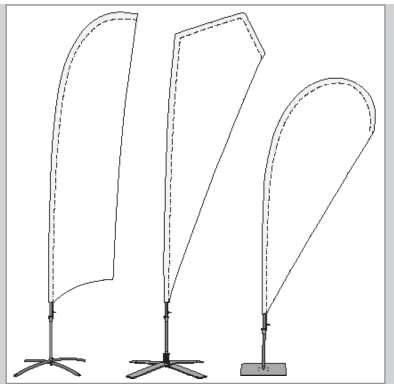
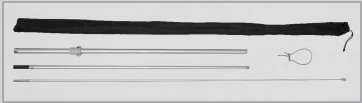
Feather Flag Premium with Bungee

ASSEMBLY HARDWARE



FEATHER FLAG AND DROP FLAG HARDWARE



RAZOR FLAG HARDWARE



NOTE - THE AMOUNT OF POLES ARE DETERMINED BY THE SIZE OF THE FLAG



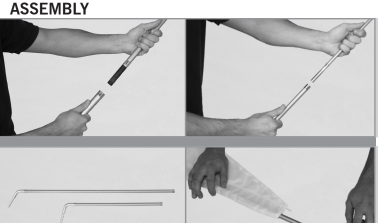


Wind Speed Recommendations:
Single-Reverse:
55-63mph (10bft)
Double-Sided:

39-46mph (8bft)

Bungee Cord Tensioner

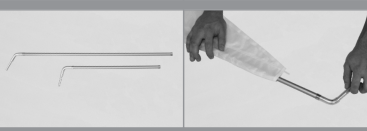
Bungee Cord



NOTE - FOR THE RAZOR FLAG CONTINUE TO STEP 2

1. Assemble the pole set. The poles will be assembled from largest diameter pole on the bottom to the smallest diameter pole at the top. There is only one correct order the poles can be assembled. For reference the top pole is a flexible fiberglass pole with a tip and the bottom pole will have an attached fastener.

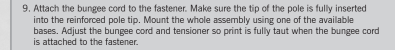
Skip to Step 4.



- 2. Insert the shortest pole with attached connector, straight end first, into the pole sleeve. Careful bunching and sliding of the pole sleeve will be required to get the poles to the top of the pole sleeve. Repeat with the longer pole and attach them together.
- 3. Lay the bottom set of poles in the order they would be assembled (from largest diameter pole on the bottom to smallest diameter pole at the top). There is only one correct order in which the poles can be assembled.



- 4. Remove one end of the bungee cord from the tensioner and place it through the tab on the print. After going through the tab, reattach bungee cord to the tensioner.
- 7. Insert assembled pole set into the print pole sleeve. For the Razor Flag, attach the bottom set of poles to the top set.
- 8. The flexible fiberglass pole will curve to the shape when the flag is fully taut (Razor Flag uses rigid poles and connectors to define its shape). Pull the print and the pole sleeve downwards towards the fastener located on the bottom pole.





The Feather Flag Premium has been wind tunnel tested in order to provide our customers with the most durable flag system, even when using double-sided flags. Do not fly your Feather Flag Premium in extreme winds (any wind speed exceeding what is listed above) and/or thunderstorms. Do not use near overhead wires and allow a 4'-12' radius from base for flag clearance depending on size. 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.

