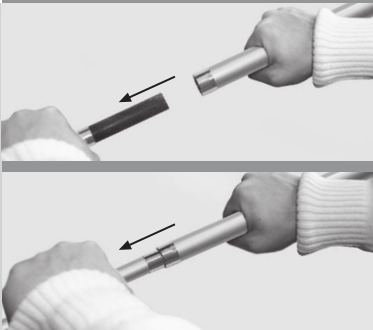
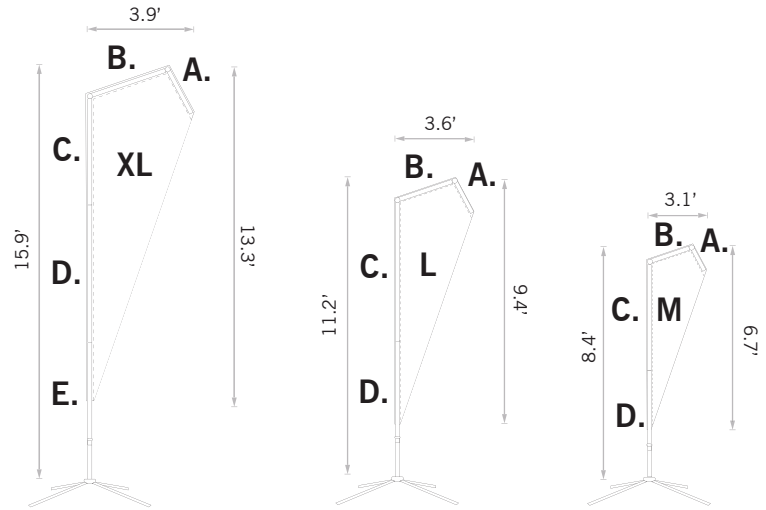




- A. Aviation-grade fiberglass pole A with connector
- B. Aviation-grade fiberglass pole B with connector
- C. Fiberglass pole 1
- D. Fiberglass pole 2
- E. Fiberglass pole 3 (Large only)

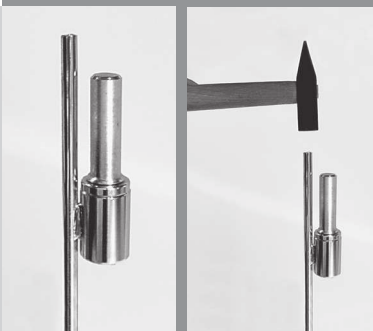


1. Before assembly, remove all components and confirm all pieces are included and are not damaged.
2. Lay all poles on the ground and place in order before assembly. See sketches above. All fiberglass poles (1, 2, & 3) are fitted and have only one correct order for each pole.
3. Place the aviation-grade fiberglass pole A (A) into pole sleeve and secure in the reinforced tip. Continue by inserting aviation-grade fiberglass pole B (B) into the pole sleeve and secure both aviation-grade fiberglass pole A (A) and aviation-grade fiberglass pole B (B) to each other using the connector (Attached to aviation-grade fiberglass pole A).

***Note: Be certain the tip of the pole is fully inserted into the strengthened end of the sleeve.**



4. Insert fiberglass pole 1 (C) into the pole sleeve and secure to aviation-grade fiberglass pole B (B) using the connector (attached to Pole B). Finish the display by installing fiberglass pole 2 (D). There will only be a fiberglass pole 3 (E) if using the large size.
5. Place bungee cord assembly through the flag grommet and loop it around the fastener shown in the picture to the left. Adjust the tensioner until the flag is taut.
6. Mount the display using one of the available bases.
Please see below for instructions on the Ground Sleeves.



7. **Ground Sleeve Bearing:**
Do not hammer on the top of the swivel! This will damage the bearing. Instead, hammer on top of the main part of the steel rod to install the ground sleeve.
8. Always use gloves and safety glasses and exercise caution when using tools.

***Note: IF THIS IS NOT DONE CORRECTLY, FAILURE OF GROUND SLEEVES WILL RESULT AND ALL WARRANTIES WILL BE VOID!**

The Wind Sail Basic and Wind Sail Plus have 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 Wind Sail in extreme winds (any wind speed exceeding what is listed above) and/or thunderstorms. 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.



Bases



Accessories

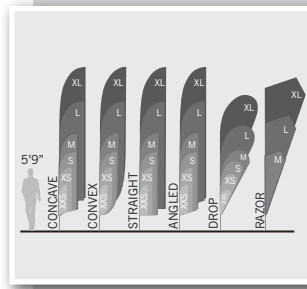


Extra Information



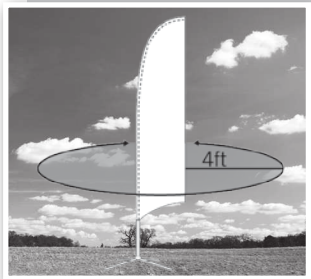
Care and Cleaning

The Wind Sail is made from branded polyester and can be washed in all household washing machines at 140°F (60°C) with the addition of washing detergent. Before washing, it is advisable to remove all items that could cause damage. The Wind Sail should be rinsed thoroughly after washing. You can hang the Wind Sail to dry or hoist wet on the pole. For indoor use, the Wind Sail can be ironed or steamed but is not necessary for outdoor use. Do not dry clean your Wind Sail.



Shapes

The concave, convex, straight, and angled shapes are known as the "flying" shapes. These shapes are enhanced by wind but do not require it for visibility. The curve of the drop and razor shapes keeps them taut so it does not require wind to be fully visible at all times.



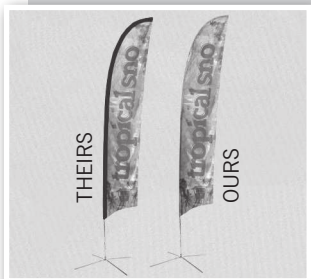
Free movement

The Wind Sail must wave freely so it does not come in contact with trees, wires, poles, or buildings. To prevent damage while being presented, the Wind Sail® should be allowed a minimum of 4 feet on all sides for movement. This will prevent damage to the Wind Sail® such as tears, pulls, or holes in the fabric. If these precautions are not observed, all warranties will be void.



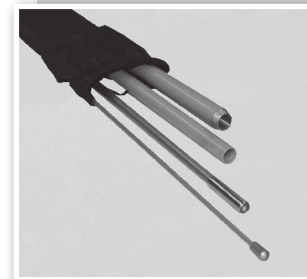
Inclement Weather

Take your Wind Sail® down during inclement weather or high winds. The Wind Sail® should be taken down based on our recommended wind speeds. We do not suggest leaving any Wind Sail® outside during inclement weather and will not accept responsibility if a Wind Sail® is damaged due to inclement weather.



Full Advertising Coverage

Unlike many other manufacturers, we do not use black "poly-stretch" header tape as a pole sleeve. Instead, we print directly on the pole sleeve. The Wind Sail® sleeve is reinforced internally with header tape at the tip where extra strength is needed. This not only increases valuable advertising space but boosts the visual appeal of the Wind Sail.



Pole Sets

We make our Wind Sail pole sets available in a variety of sizes. We do this so your client can choose the best size option for your campaign. If your client purchases the most versatile size pole set, they can reduce cost by only reordering the flag and continuing to use the same hardware.

The Wind Sail Basic and Wind Sail Plus have 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 Wind Sail in extreme winds (any wind speed exceeding what is listed above) and/or thunderstorms. 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.

