

BestFlag.com

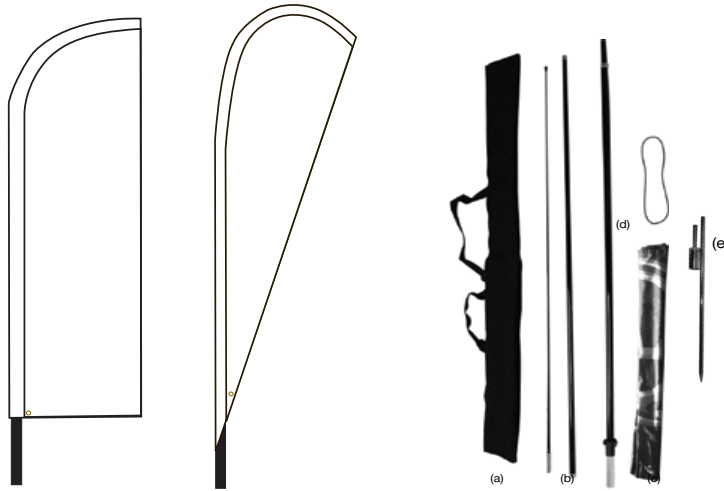
Blade and Teardrop Flag Installation

Care and Assembly

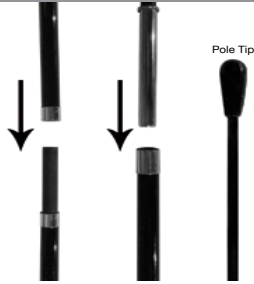
Before assembly, please layout all pieces and confirm all are included and are not damaged

- Each Blade Flag Kit includes:
- (a) Carrying Case
 - (b) 2,3 or 4 Poles (depending on size)
 - (c) Flag(s)
 - (d) Bungee Cord(s)
 - (e) Ground Spike(s)

Please note: the amount of pole sections vary based on the size of your blade flag



Flag Assembly



1. Arrange all poles (b) in order from smallest to largest before assembly.
2. Assemble your pole set by sliding each pole (b) until snug. If poles are not fitting correctly, try the opposite end of the pole or by rearranging the order of the poles.



3. Insert pole tip into flag (c) sleeve until it reaches the end of the reinforced end of the sleeve. Slide the flag down the pole (b)



4. Thread the bungee cord through the grommet on the flag (c). Pull bungee cord down and the loop the other end of the cord around the hooks at the bottom of the poles (b) until taut.
- NOTE: Top of flag should be parallel to the ground

GROUND SPIKE INSTALLATION

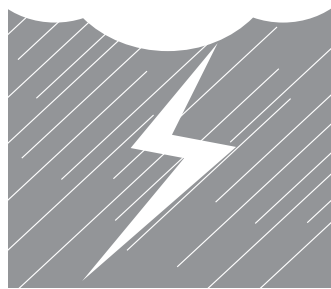


- Hammer on top of the main part of the steel rod to install the ground spike.
- Always use gloves and safety glasses and exercise caution when using tools
- Hammering wrong area on ground spike will damage the ground spike!!

Guidelines and Precautions

INCLEMENT WEATHER

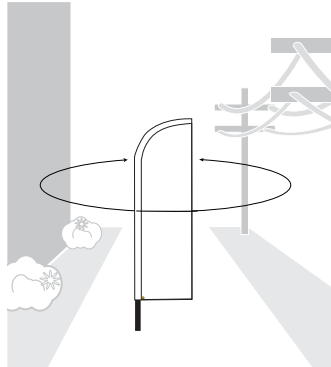
Take your flag down during inclement weather or high winds



Our flags can withstand a sustained wind of up to 25mph.

FREE MOVEMENT

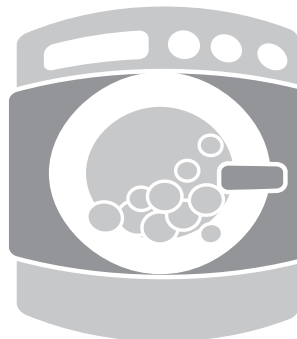
The flags and poles must wave freely so it does not come into contact with trees, wires, poles or buildings.



Please allow a minimum of 5 feet between the pole and nearest object

CLEANING

Our flags can be washed in all household washing machines at 140F with the addition of washing detergent. Rinse the flag thoroughly after washing. You can hang the flag to dry or hoist the flag wet on the pole.



Do not fly your Blade Flag in extreme winds (24-31mph or 6ft and higher) and/or thunderstorms. Do not use near overhead wires. If this is not done correctly, it may result in injury or death and all warranties will be void.