

Installation Guide

Feather Flags



FEATHER
FLAGS

www.uk-featherflags.co.uk




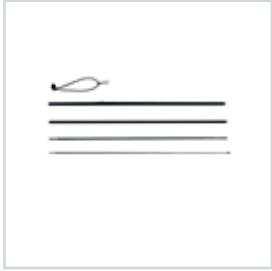




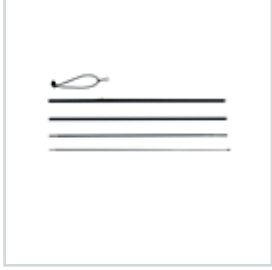




Feather Flags
2.8m - 3.4m - 4.5m - 5.6m

09/12/2015

Feather Flag Pole Parts Check List

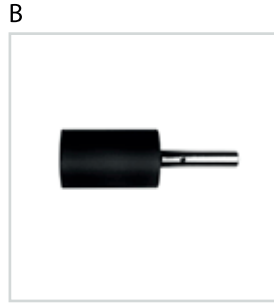
A Pole Kit Carry Bag

B Pole Kit

		Standard	Heavy Duty
Small	A 	B 	
Medium	A 	B 	C 
Large	A 	B 	C 
X Large	A 	B 	C 

Parts Checklist - Concrete Base

- A Concrete Base
- B Revolving Spigot



Place revolving spigot onto concrete base and tighten by hand

Parts Checklist - Cross Base

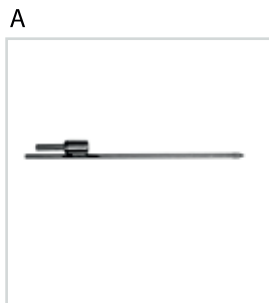
- A Cross Base
- B Water Ring



Open cross base by arranging legs at right angles, fill water ring and place centrally over base.

Parts Checklist - Spike Base

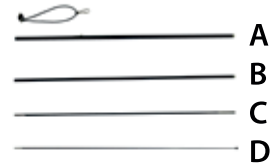
- A Spike Base



Insert spike base into soft ground until the spigot housing is flush with the ground, do not drive into the ground using the top of the spigot. It is vital only the driving pin is struck with the hammer

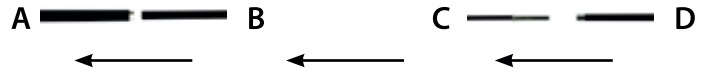
Step 1

Remove poles from bag and check against component list



Step 2

Insert pole **B** into pole **A**,
pole **C** into pole **B** and
pole **D** into pole **C**



Step 3

Thread flag onto pole and pull taut ensuring that the pole is fully inserted into the strengthened end of the sleeve take care not to damage the sleeve while threading the flag onto the pole. Do not over bend the pole this could result in damage. Take the bungee and thread through the eyelet on the base of the flag. Creating a loop, thread the metal clip through the loop and pull tight. Attach to the retaining clip on the base of the pole and adjust if necessary



Step 4

Place pole onto revolving spigot



Step 4

Place pole onto revolving spigot



Step 4

Place pole onto revolving spigot



Step 4

Place pole onto revolving spigot



Please note: Maximum wind speed 25mph