

1. Check contents. Open the clamp by undoing the bolt with the allen key provided.
2. Place the half with the square cut out, around the upright of the barrier (the larger aperture) and place the ground socket in the adjacent smaller aperture making sure that the bottom of the socket is on the ground. (Fig 1)
3. Place the other half of the clamp around the uprights and secure the two sections back together with the bolt. (Fig 2) Do not tighten at this stage.
4. Repeat the process with the second clamp further up the barrier upright. This must be on the vertical section, not the curved and a minimum of 25cm above the first clamp. (Fig 3)
5. Ensure that both the clamps are horizontal by using a spirit level, once level tighten up the bolts. (Fig 4)
6. Take the 2.5m (28mm) top pole section with the cleat and joint at the bottom, and insert it into the bottom of the vertical sleeve. (Fig 5) Push it all the way up until it comes out the top of the sleeve. (Fig 6)
7. Join the two pieces of carbon fibre rod together. Feed the carbon fibre rod into the top of the sleeve on the curved edge, black tip end first. (Fig 7)
8. Push the other end of the carbon fibre rod into the yellow connector on the arm section. (Fig 8)
9. Push the carbon rod completely into the sleeve right down to the bottom, (Fig 9) this enables you to mount the arm T joint over the vertical 28mm pole section. (Fig 10)
10. Secure the T joint on the end of the pole by tightening the grub screws with the allen key provided. (Fig 11)
11. Insert the yellow button on the end of the rope into the cleat on the pole, slide down the pole to tension the flag and tighten the wingnut. (Fig 12)
12. Add the 2.5m (45mm) bottom section onto the joint of the top section. (Fig 13)
13. Mount the pole into the ground socket ensuring the pole reaches the bottom of the ground socket. (Fig 14)

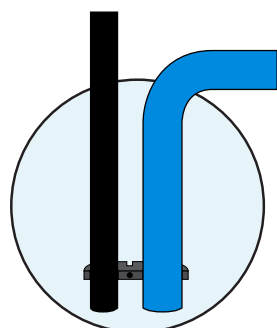


Fig 1.

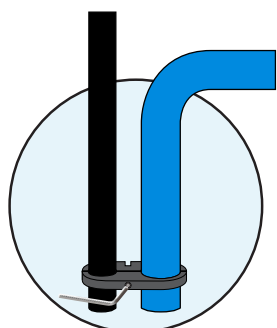


Fig 2.

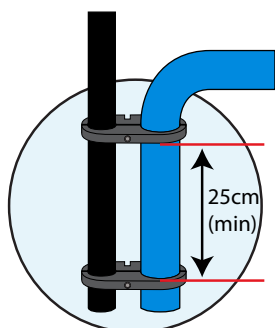


Fig 3.

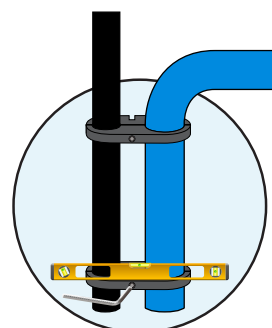


Fig 4.

VIEW SHOWN IS FROM THE REVERSE OF THE FLAG

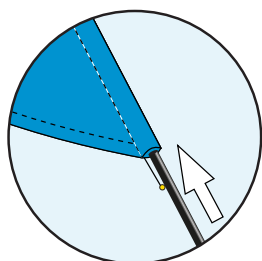


Fig 5.

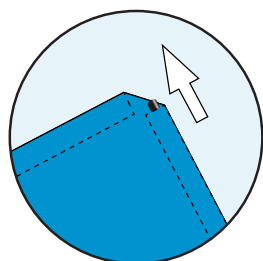


Fig 6.

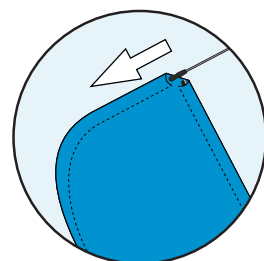


Fig 7.

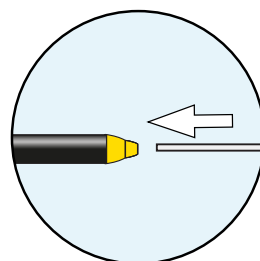


Fig 8.

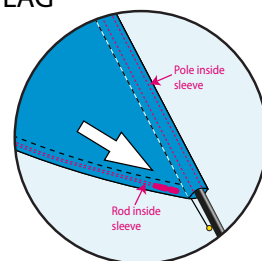


Fig 9.

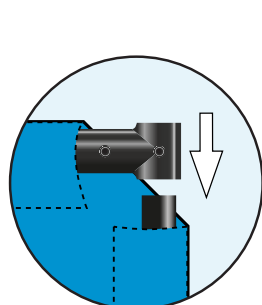


Fig 10.

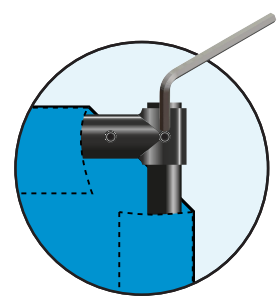


Fig 11.

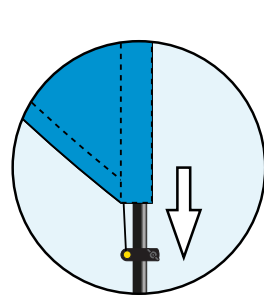


Fig 12.

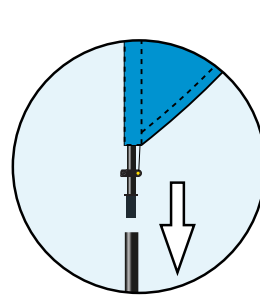


Fig 13.

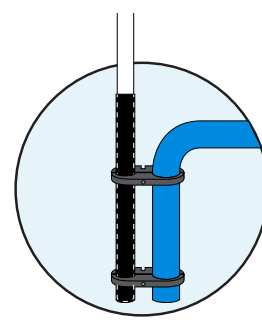


Fig 14.

2.5m (40mm) Pole  
2.5m (28mm) Pole  
(with joint and cleat attached)  
2 x Carbon Fibre Rods  
0.5m Arm (T joint attached)  
1 Allen Key

D-Barrier Clamp Kit:  
Ground socket  
Clamps x 2  
Allen Key

### CONTENTS

### Vision Pole Specifications

Pole Height	5m
Length of bottom section	2.5m
Inside diameter of bottom section	40.39mm
Outside diameter of bottom section	44.45mm
Length of top section	2.5m
Inside diameter of top section	25mm
Outside diameter of top section	28mm
Arm length (not incl connector or T joint)	0.5m
Arm Outside diameter	28mm
Arm Inside diameter	25mm
Length of Carbon fibre rod with joiner	1.24m
Length of Carbon fibre rod with tip	1.515m
Total weight	3.2kg
Flag size	90cm x 225cm

### Clamp kit Specifications

Ground Socket internal diameter	46.5mm
Ground Socket external diameter	53.5mm
Length of Ground Socket	600mm
Socket weight	0.3kg
Clamp dimensions	198mm x 100mm x 20mm
Small hole diameter	55mm
Large hole diameter	77mm
Clamp weight	1.54kg
Total Weight of kit (2 clamps + ground socket)	3.38kg

## WARNINGS

**Always use the clamps in conjunction with the ground socket to prevent damage to pole**

**Re-Usable Ties must never be over tightened**

**Do not fly flag when wind speed exceeds Force 7 (32mph)**

**It remains the responsibility of the user to establish the suitability of the product /s for the use/s to which they are put**

