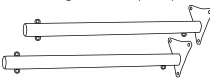
WALL MOUNT BANNER POLE KIT FITTING INSTRUCTIONS





Contents This kit contains the following:

2 x main poles (with a triangular base plate)



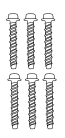
2 x tensioner bars

2 x limited stretch springs



2 x screw karabiners

6 x Ankerbolt fixings M10 x 75mm with instructions





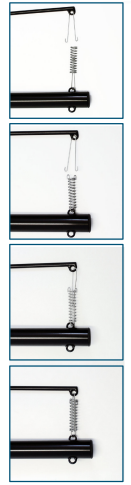


Tools Required

Drill (with a 10mm masonry bit)
17mm spanner or socket set



Instructions



- 1. **Start at the top**. Fix one of the main poles to the wall, ensuring that the suspension loops are on the underside and that the pole is level. (Both main poles are the same). If the wall is uneven, you may need to put some packing under one of the corners we suggest zinc plated steel washers. If you do not get the top pole level, the banner will not hang straight and will not look its best.
 - **TIP:** using the Ankerbolts supplied, this can be done by one person. First drill one hole & bolt the bracket in place, then drill the other two holes (through the bracket) & screw the bolts in.
- 2. **Hang your banner.** Hang your banner from the top pole by inserting one of the tensioner bars in the pocket at the top of your banner. Hang it from the main pole by the 2 screw karabiners.
- 3. Attach to the bottom main pole. Insert the remaining tensioner bar into the bottom pocket of the banner and attach to the bottom main pole using the limited stretch springs. To do this, take the U clips out of the springs and pass them through the loops on the tensioner bar and the main pole, then push them through the middle of the spring until they lock out. The main pole is then positively attached to the tensioner bar.
- 4. Fix the bottom main pole. Using the same method as step 1, attach the bottom main pole to the wall. Put a slight tension on the banner (to prevent flapping) before drilling the first hole.

To change the banner, compress the spring and squeeze one of the U clips together & let the spring go. Then, by turning the spring round, the U clip winds itself down the spring and comes apart.



NOTE: It is the specifiers and fixers responsibility to assess fitness for purpose of the fixing system being used together with the condition of the wall.