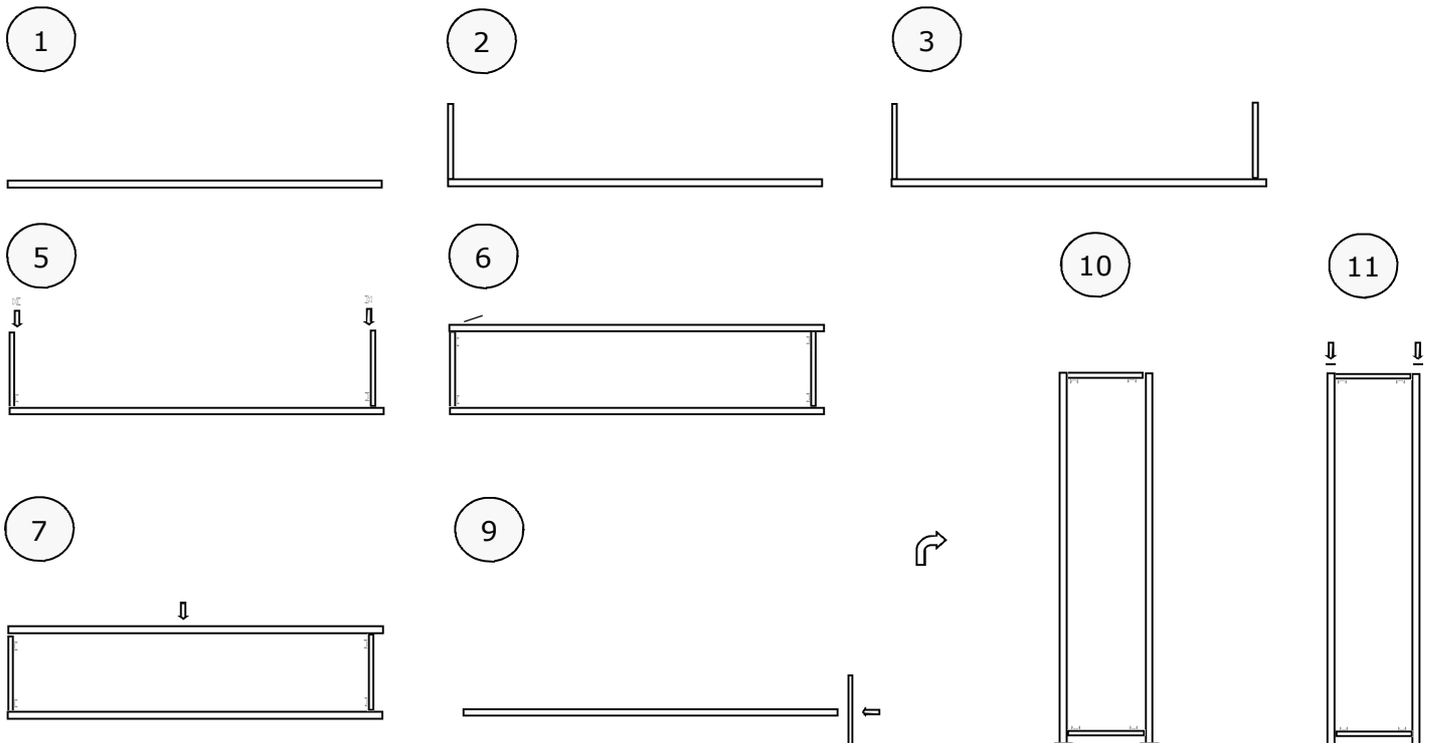


PF1(b): Acrylic poster holders clamped to quick-fix suspended wires

FIXING INSTRUCTIONS - FRAME FOR SUSPENDED WIRES

(NOTE: Assembly is simpler with 2 people!)

1. Lay one aluminium post horizontally on a flat surface with one of the channels uppermost.
2. Fix one aluminium cross-bar (see page 2) at one end of the post (the top).
3. Fix the second aluminium cross-bar towards the other end of the post (the bottom) - exact position as desired.
4. Unscrew the brass inner parts from the quick-fix top and bottom fixings of the wires.
5. Slide the brass quick-fix inner top & bottom fixings (which are the same) into the top and bottom aluminium channels (ready to fix the wires to).
6. Place the second post in position, (ensuring that the cross-bars are the same distance from the top & bottom of the second post as on the first)
7. Tighten the cross-bar locks to hold securely in position
8. Lay the frame down.
9. Fix the base (or bases) to the posts (see page 2).
10. Stand display up
11. Push end caps into tops of posts.

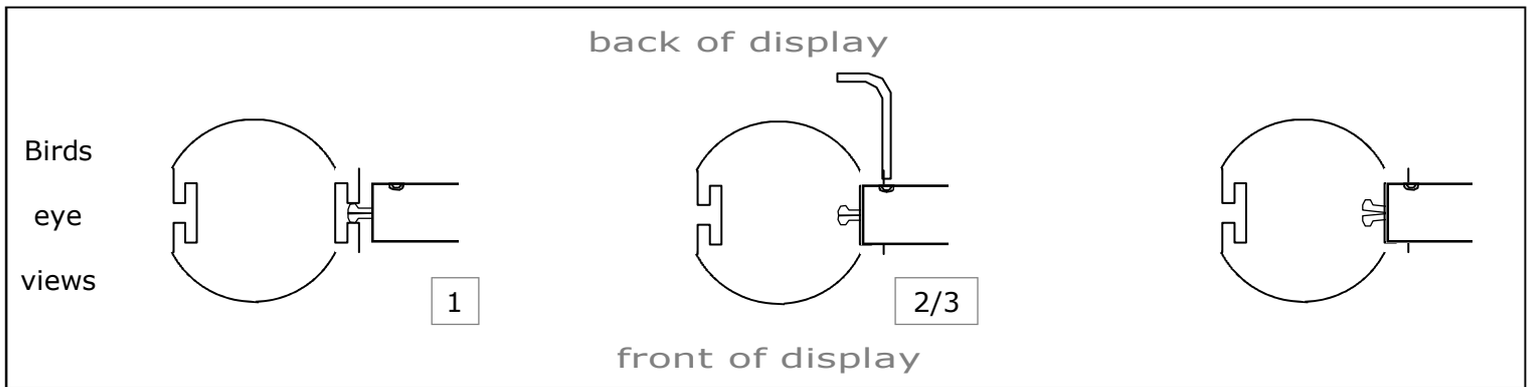


PF1(b): Acrylic poster holders clamped to quick-fix suspended wires

FIXING INSTRUCTIONS - FRAME

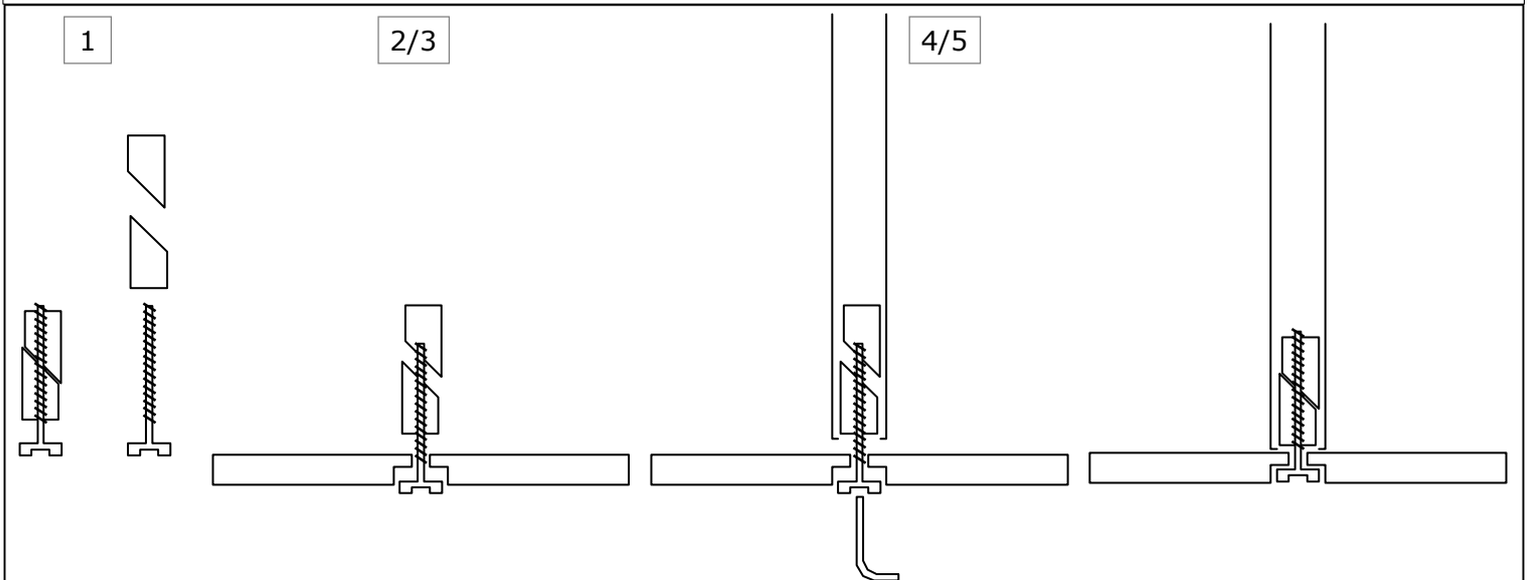
FIX CROSS-BAR TO POST

1. Ensure that parts of lock in end of cross-bar are 'together'
2. Position lock in post so that cross-bar is in desired position
3. Use allen key to tighten lock so that lock opens and cross-bar is held securely in place



FIX BASES TO POSTS

1. Undo spigot (remove bolt)
2. Put bolt through weighted base plate from underside
3. Part-screw rectangular fitting (comes split diagonally into two parts) back on to bolt
4. Place rectangular part of fitting inside base of post (opposite end to angled plate)
5. Tighten bolt using large allen key supplied (to lock post securely to base).

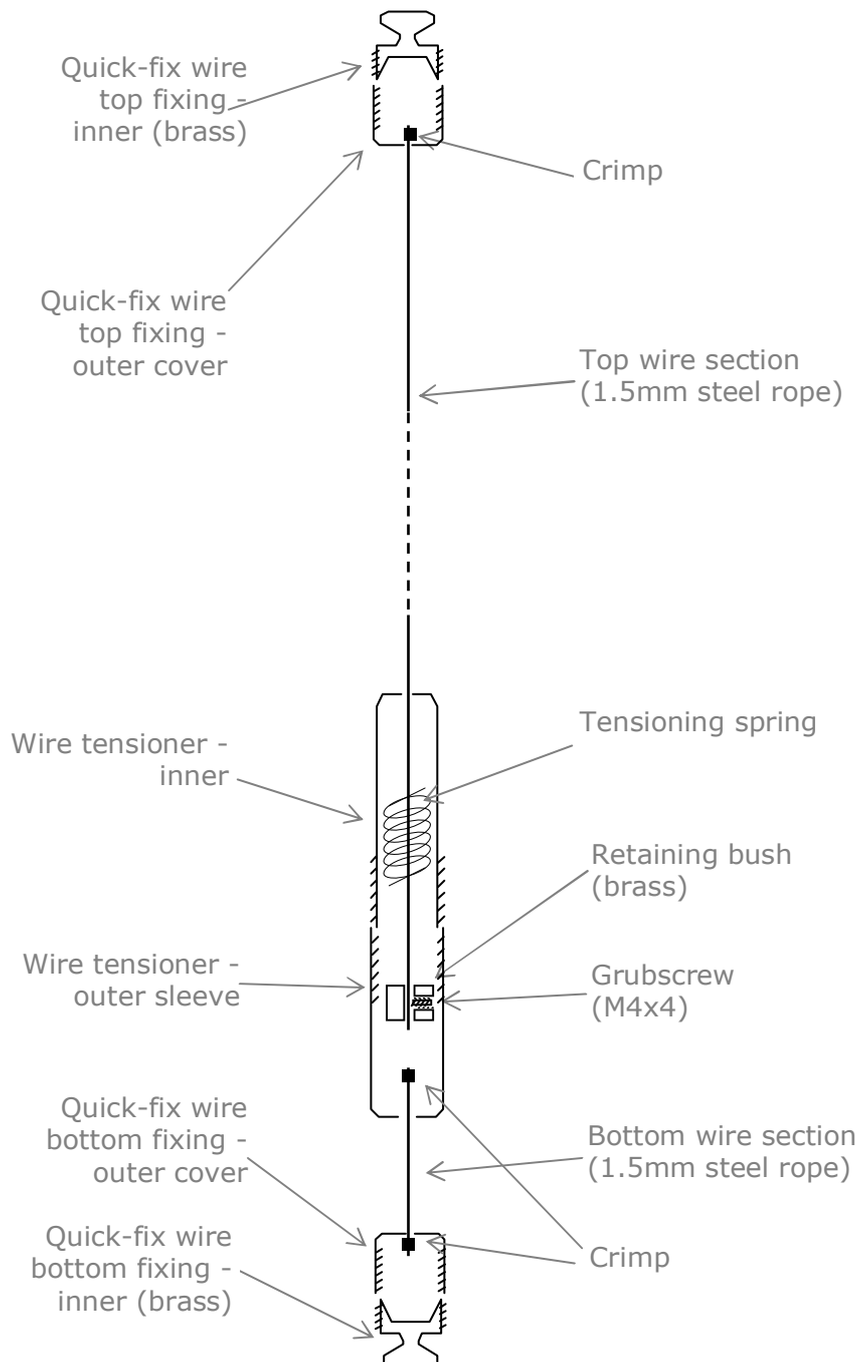


PF1(b): Acrylic poster holders clamped to quick-fix suspended wires

FIXING INSTRUCTIONS - QUICK-FIX SUSPENDED WIRES

Quick-fit fixings slide into aluminium channel and can be secured in place by positioning appropriately then tightening up (by hand).

NOTE that all weight of a suspended display is supported by the top fixings.



Quick-fit fixings slide into aluminium channel and can be secured in place by positioning appropriately then tightening up (by hand)

NOTE that the lower fixing anchors the display, but does not support any of its weight

1. Use the table on page 4 to find the distance apart that the centres of the wires should be to suit your poster holders.

2. Use a pencil to lightly mark the required positions for the wires on the top and bottom cross-bars.

For each wire:

3. Slide the top and bottom brass inner fixings along the channel in the cross-bars to the marked positions.

4. Screw the outer cover back on to the inner top and bottom fixings (with the crimped end of the cable inside). Tighten by hand to secure in the marked position.

5. Unscrew the wire tensioner.

6. Loosen the brass bush at the bottom of the wire by partly unscrewing the grub screw (using the allen key supplied), so that the bush can slide up the wire.

7. Pull the top & bottom wires taut, then position the brass bush so that the top of the bush is in line with the top of the outer sleeve of the wire tensioner.

8. Tighten bush in position (using allen key) then cut off any excess wire.

9. Screw the wire tensioner back together.

10. (Repeat steps 3 - 10 until all wires have been fitted).

NOTE: Position of wires can always be adjusted by unscrewing slightly and sliding along channel.

PF1(b): Acrylic poster holders clamped to quick-fix suspended wires

FIXING INSTRUCTIONS - CLAMP-ON POSTER HOLDERS

1. Use the allen key provided to loosen the grub screws in the wide slot in each clamp so that the 'wings' (the wider single thickness section) at the sides of the acrylic holders can be positioned in the slots of the clamps.

FIX HOLDERS TO WIRES:

2. Fit two clamps to each side of the poster holder in the desired positions, using the allen key to tighten the grub screws when they are in position on the holder. Fix so that the grub screws will all be visible on the same side of the display when complete - this would usually be at the back of the display.
3. Remove the grub screws from the narrower slot in each clamp so that the wires can slide into the slots.
4. Position the holder between the wires, and screw the grub screws back into the clamps to fix the holder loosely in position, but still allowing it to slide.
5. Slide the holder to its required position and tighten the clamps on to the wires on one side.
6. Use a spirit level to ensure that the holder is horizontal, then tighten the grub screws to secure the holder to the wire on the other side.
7. Repeat until all poster holders are in place.

For joined columns of poster holders, clamps on one or both sides should be double (with two wide slots). The fixing of second & subsequent columns of holders to wires then requires minor modifications to instructions (as clamps for one side of holders are then already attached to wires).

WIRE CENTRES FOR SUSPENDED POSTER HOLDERS

POSTER HOLDER SIZE	A5 landscape A4 portrait	A4 landscape A3 portrait	A3 landscape A2 portrait	A2 landscape A1 portrait	A1 landscape A0 portrait	Double A4 portrait	Triple A4 portrait	Double A4 landscape Double A3 portrait	20"x30" portrait	20"x30" landscape 30"x40" portrait
WIDTH OF POSTER	210mm	297mm	420mm	594mm	841mm	2x 210mm (12mm gap between)	3x 210mm (12mm gaps between)	2x 297mm (12mm gap between)	508mm (20")	762mm (30")
WIDTH OF HOLDER	234mm	321mm	444mm	618mm	865mm	456mm	678mm	630mm	532mm	786mm
CENTRES FOR WIRES	244mm	331mm	454mm	628mm	875mm	466mm	688mm	640mm	542mm	796mm