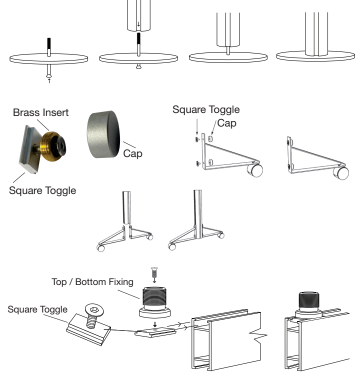
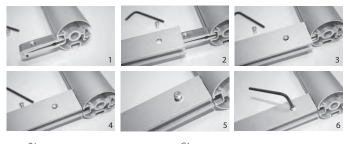
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# Free Standing Cable Display Assembly Guide Step 1: Frame Assembly



### Fitting cross rails to frame uprights



# Portrait Cable Centres A4 - 244mm Double A4 - 466mm A3 - 331mm A2 - 454mm A1 - 628mm A0 - 875mm Landscape Cable Centres A4 - 331mm A3 - 454mm A2 - 628mm A1 - 875mm

### Round & Oval Feet

One end of each upright will have a large countersunk screw which should be removed and passed through the countersunk hole in the foot. While inserted through the foot attach to the threaded end of the upright and tighten in position with allen key provided.

### **Castor Feet**

Each castor foot has two mounting holes. Take a toggle and cap for each hole and remove the screw from the toggle and the brass insert from the cap. Slide the brass insert over the screw so the screw head sits in the recessed side. Loosely attach the toggles to the feet through the mounting holes so the toggles are on the outside and slide the foot into the frame channel. Once in the correct position tighten the two screws and finish by adding the silver caps. Repeat this step for the foot on the opposite side of the upright.

### Attaching Top & Bottom Rod Fixings To Cross Beams

Remove top & bottom brass threaded fixings from the cable kits supplied. These need to be attached to the top and bottom cross rails before assembling the frame. Slide the square toggles into cross beam channels and use the toggle screw to attach the brass fixing to the toggle. These can be correctly positioned once the frame is fully assembled and the rod centres are determined.

- 1. Slide the cross rail insert into top of upright.
- 2. Push the cross rail over the insert.
- 3. Line up the hole in the cross rail with the hole in the insert.
- 4. Slide the cross rail into position flush with top of upright.
- 5. Insert screw when aligned.

6. Using allen key supplied, tighten until you feel resistance (Do not over tighten). Repeat the sequence for remaining cross rail.

### **Fitting of Cables to Frame**

Frame should now be complete so next step will be positioning of the cables within the frame. This is determined by the pocket layout you have chosen and width of pockets selected and cable centres required (See guide left for cable centres).

Select your pocket size from list and mark top and bottom rails with a pencil indicating cable centres and where they need to be attached. Then slide the top and bottom cable fixings with toggles that were previously fixed to cross rails in position with your marks and tighten in position with allen key provided.

The next stage will be to fit cables and poster pockets to the completed frame. (See following page)

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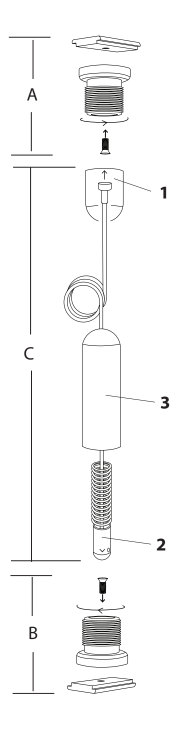
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3

2

5mm





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### Fitting of cables to completed frame

Please note at this stage, sections A & B - threaded fittings and mounting toggles are already fixed in position on frame so section C as indicated is the next part of the cable kit be assembled.

1. Screw the top fitting **1** to the frame allowing cable to slowly unwind.

2. Undo the small brass fitting **2** attached to the cable inside the tensioner **3** with the 1.5mm allen key provided, slide this up the cable and with the cable pulled tight, re-tighten the fitting flush with the top edge of the bottom threaded fitting (see drawing)

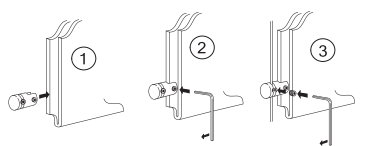
3. Cut off the cable so that it sits 5mm below the top edge of the bottom fitting.

4. Screw the outer body of the tensioner **3** on to the bottom fitting.

You should feel the tension in the cable start to increase before the tensioner is screwed fully down.  $$\mathbb{N}$$ 

### **Please Note**

Check that the cable will pull gently out against the spring. If there is no movement, the tension is to strong and the brass fitting needs to be moved down the cable.



- 1. Position clamps in the corners of pockets a shown (4 clamps to each pocket\*)
- 2. Tighten clamp in position on pocket with allen key provided.
- 3. Determine position on cables for pockets and lock in postion with allen key.

\*A0 portrait has 6 clamps

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