

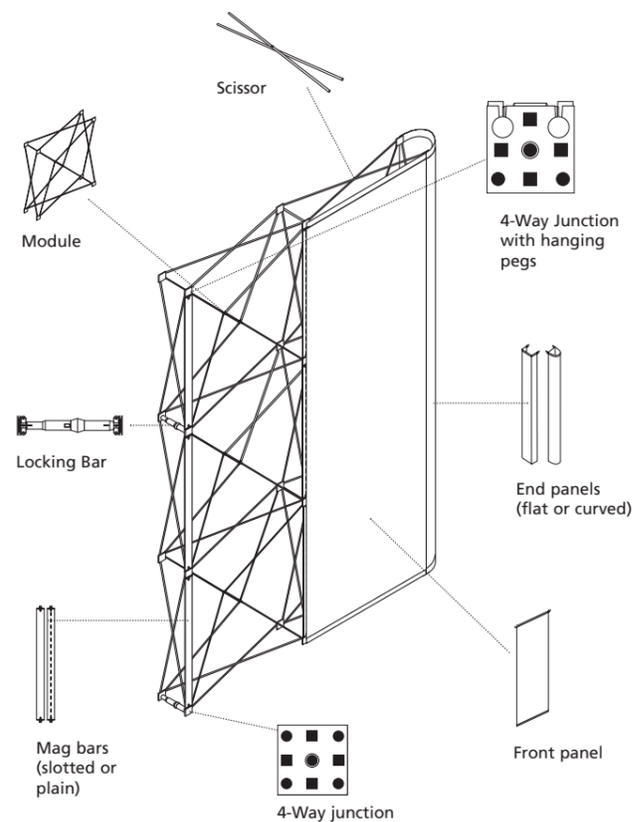


Display System Set-up

For further information about this system contact us:

www.flash.com
1800 606 682

system components



Note: Frame configurations may vary slightly from these drawings depending on the frame ordered.

frame - erection

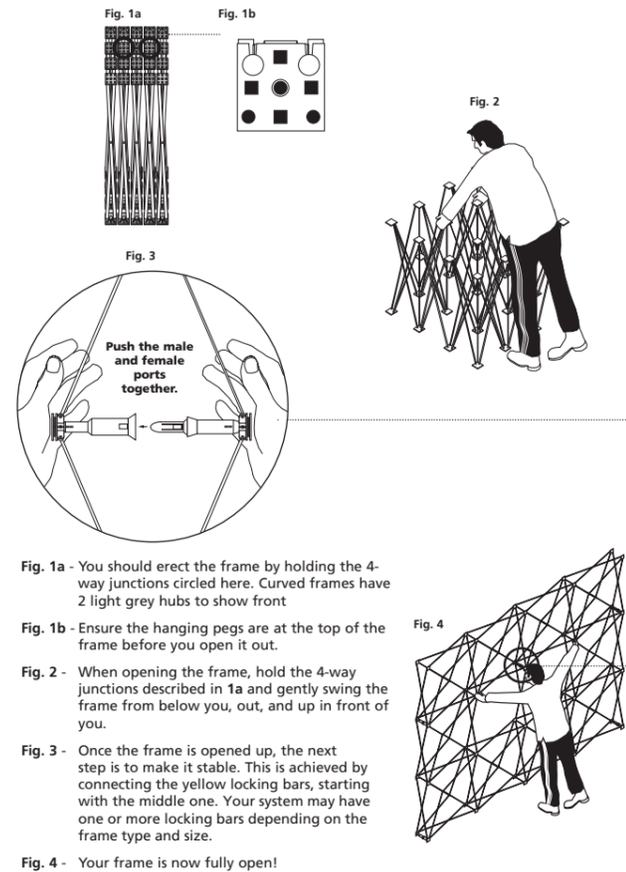


Fig. 1a - You should erect the frame by holding the 4-way junctions circled here. Curved frames have 2 light grey hubs to show front

Fig. 1b - Ensure the hanging pegs are at the top of the frame before you open it out.

Fig. 2 - When opening the frame, hold the 4-way junctions described in 1a and gently swing the frame from below you, out, and up in front of you.

Fig. 3 - Once the frame is opened up, the next step is to make it stable. This is achieved by connecting the yellow locking bars, starting with the middle one. Your system may have one or more locking bars depending on the frame type and size.

Fig. 4 - Your frame is now fully open!

locking arms - disconnecting

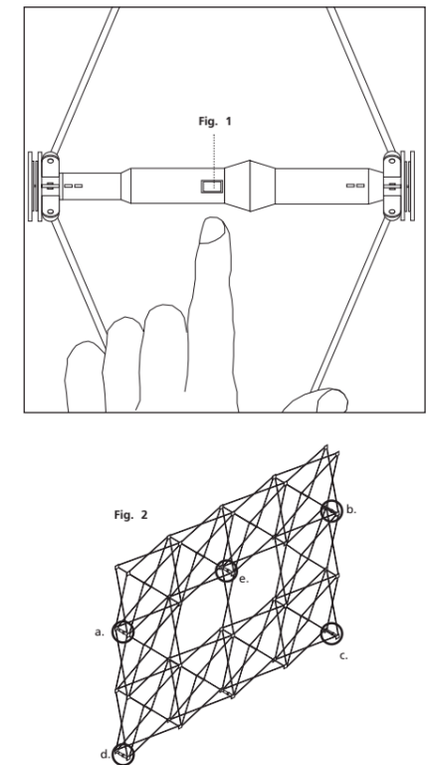
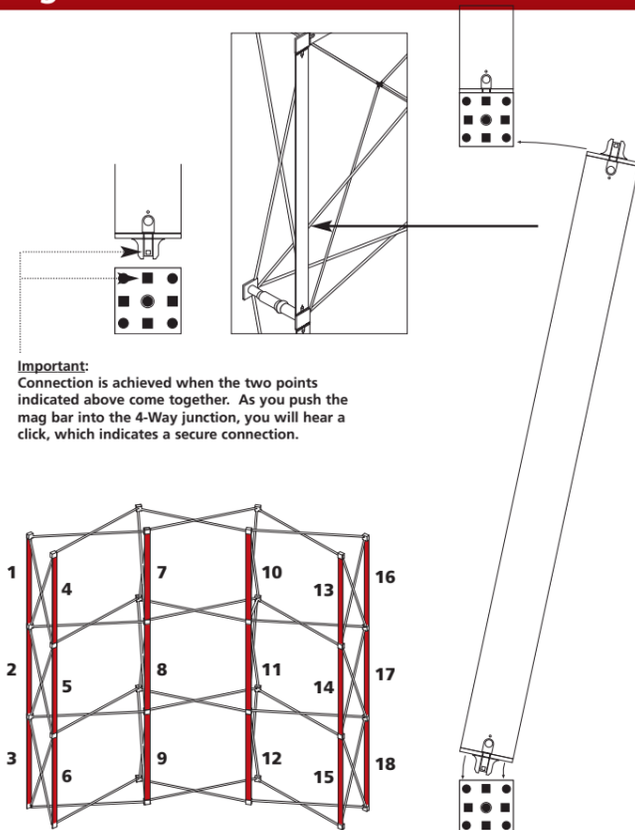


Fig. 1 - Press here to disconnect the locking bars.

Fig. 2 - **Important:**

Before collapsing your hardware, remember to disconnect the locking bars. You can use this diagram as a rough guide showing which order to release the locking bars safely, starting with a and ending with e.

mag bar - connection



Important: Connection is achieved when the two points indicated above come together. As you push the mag bar into the 4-Way junction, you will hear a click, which indicates a secure connection.

Mag bar placement for a 3x3 popup (18 vertical mag bars)

mag bar - disconnection

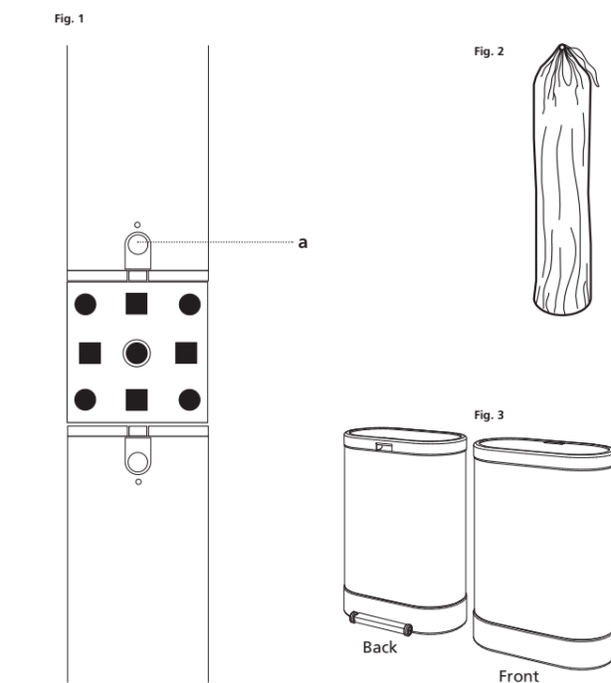


Fig. 1 - Press where indicated at point a and pull the mag bar away to disconnect from the 4-way junction.

Fig. 2 - After the mag bars have been disconnected they should be placed carefully into their bag.

Fig. 3 - Place into the travel case.

applying graphic panels

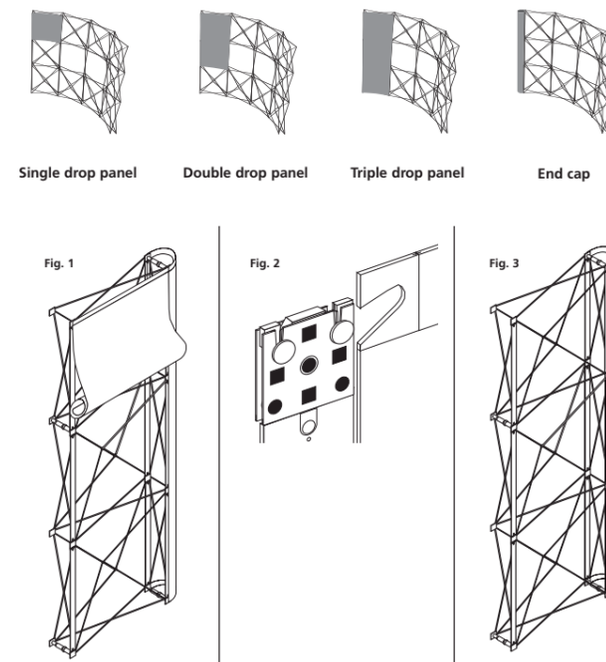


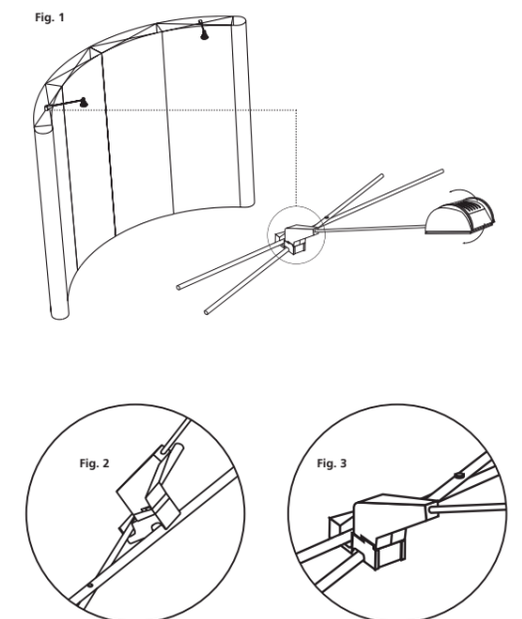
Fig. 1 - Apply your graphic or fabric by hooking the top of the panel over the hanging peg situated in the top 4-way junction on the frame. Next, apply your panel by hooking it on to the hanging pegs. Unroll from the top downwards making sure the panels are being magnetised to the bars whilst you do so.

Fig. 2 - Up close, you can see how the graphic panels hook onto the hanging peg situated in the 4-way junction.

Fig. 3 - You can apply the end caps to your system first or last, using the same principles for hanging as you did with your other panels.

Note: When taking your stand down, roll panel so graphic is on the outside. This is to ensure graphic doesn't separate from the mag bar at bottom the next time the display is erected.

frame lights



In the illustrations above, you can see how easily the light is attached to the top of the frame.

Fig. 1 - This illustration shows how a spotlight will look on a frame, in this instance a 3 x 4 curved classic.

Fig. 2 - Shows the attachment of the light clamp to the scissor on the top of the frame.

Fig. 3 - Shows how the light clamp looks when fitted into the correct position on the frame.

Important:

(a) It is advisable to attach the light to the frame before you apply any graphic panels.
(b) Take care with the lights as they do get very hot.
(c) The light clamp should be attached to the left of the scissor.