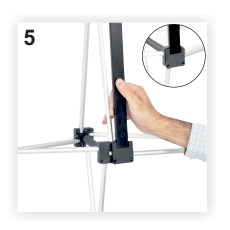
Assembly instructions

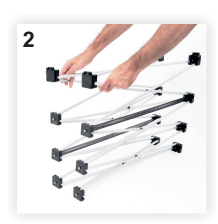
PO040 PopUp 1x3 curved











4



The contents of the package:

A. PopUp graphic: 3 panels
B. Metal bars and textile bag: 12

pieces

C. PopUp frame: 1 piece

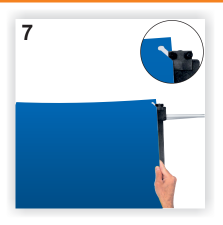
- 1. Place the PopUp frame (C) on the floor ensuring the row of the hanging cloves is at the top-front of the frame, as in the picture.
- 2. Stretch the frame (C) to size by pulling up two of the black pieces of plastic. The structure will extend both vertically and horizontally.
- 3. After expanding the structure, it will look like in the picture.
- 4.Add the metal bars (B) from top to bottom starting from the black plastic nodes with cloves: insert the tip of the metal bar into the slot under the black node, as in the picture.
- 5. The square at the bottom of the metal bar will be fixed into position by sliding it from right to left until it overlaps the black plastic node, like in the detailed image.
- 6. Continue, in the same way, attaching all the metal bars in a vertical line until you get four vertical lines of three bars each: two lines in the front and two lines in the sideback. Now the PopUp frame (C) is assembled.

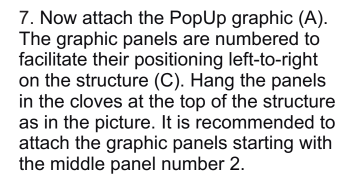
Page 1

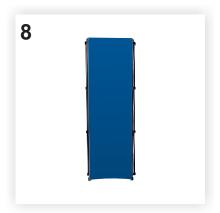
The pictures are for presentation only; your product can be slightly different!

Instrucțiuni de montaj

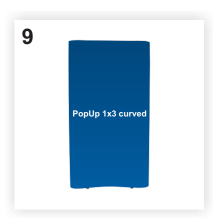
PO040 PopUp 1x3 curved







8. Unroll each graphic panel to its full lenght and attach it to the metal bars (B). The edge of each panel will be positioned on the middle of the metal bar, the other half remaining free for attaching the next panel. In the curved systems, the panels will have a small inward curvature corresponding to the curvature of the structure.



9. After attaching the front panel, you can fix into position the side panels: 1 and 3. They bend in the shape of a semi-cylinder and hang with one edge in front and the other behind the structure (C) to form the side of the PopUp.

To move the PopUp system, it is recommended that you hold it from the plastic parts on the back.