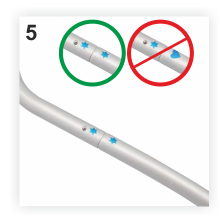
# **Assembly instructions**

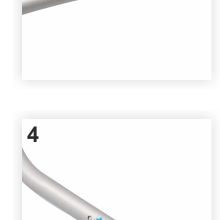
### PO540 PO543 PO553 Tension Fabric Display Curved 🛞 🤮











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#### The contents of the package:

- Textile carry bag: 1 piece
- Textile graphic: 1 piece
- Frame consisting of several aluminium tubes: 1 piece.

1-2. First join the aluminium tubes connected by elastic to form the support bars of the PopUp: insert each tube in its pair, press the button on one of the tubes and push one tube toward the other one provided with an orifice, as shown in Figure 1. When combined correctly, a "click" will be heard and the button will come out through the orifice, as in Figure 2.

3. Once all the aluminium tubes provided with elastic are joined, you will get: four straight bars (for the vertical sides of the PopUp) and four curved bars (for the horizontal sides of the PopUp).

4-6. Applying the same method mentioned above, join the four curved bars between them making sure to match the numbering / marking from the elements that join, as in figures 4-5. In the end, out of the four curved bars you will get two bigger curved bars, as in Figure 6.

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

# **Assembly instructions**

Page 1

# Assembly instructions

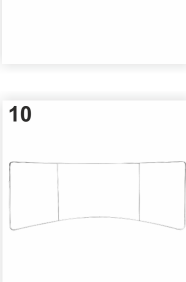
### PO540 PO543 PO553 Tension Fabric Display Curved 🔀 🤮





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**Tension Fabric Display Curved** 



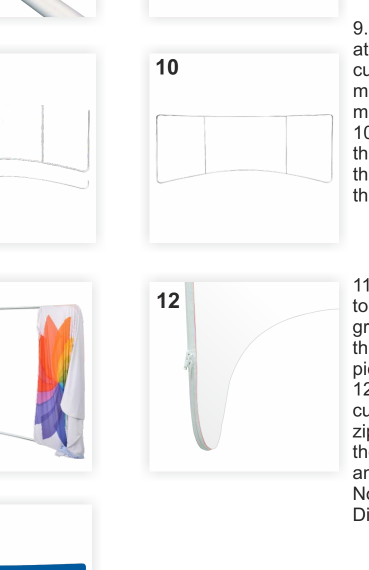
7-8. Mount the corner elements at the ends of the two curved bars thus obtained.

9. Add the four straight bars obtained at point 3 to one of the horizontal curved bars obtained at point 6, making sure to match the numbering / marking from the elements that join. 10. Add the second horizontal bar at the top of the system thus formed so that you'll get a complete frame. Now the PopUp structure is ready.

11. To add the textile graphic, you need to undo its zipper. Then insert the graphic of the PopUp on the structure through its side, as in the adjacent picture.

12. Make sure you stretch well the customization and then close the zipper on its side. Mounted correctly, the customization will be slightly tense and wrinkles-free.

Now the system Tension Fabric Display Curved is assembled.



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

ssembly instructions