

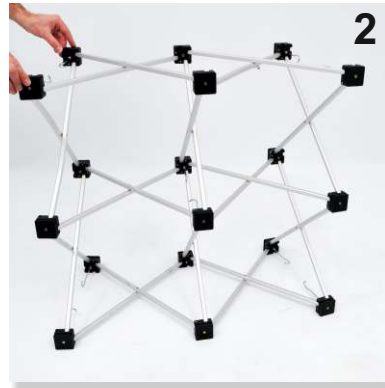
# Assembly instructions

## IN011 Double Expodesk ALU



### The package content:

- A. Bag containing the structure: 1 pcs.
- B. Bag containing the rods: 10 straight rods, 6 convex rods, 4 concave rods, 4 semicircle rods.
- C. Bag containing one countertop and two shelves: 1 pcs.
- D. Tube containing the personalisation: 1 pcs.



1. Remove the structure from the bag A and place it on the floor so that the row of black squares with the groove is at the top, like in the adjacent picture.

2. Expand the structure to its size by pulling up two of the black plastic pieces and position it with the curved side forward, as in the picture.



3. Attach the hooks together, like in the picture.

4-5. Mount the ten straight rods in vertical position: first insert the tip of the wand into the slot in the black square above and the part without the tip of the wand will be fixed into a vertical position by sliding from left to right into the black square below.



6. At the end you will get five vertical lines of two rods each: three lines in the front and two lines in the back (on the sides).

The pictures are for presentation purposes only. Your product may be slightly different.

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7. Mount the six convex rods in a horizontal position at the front, as in picture.

8. Mount the four concave rods in a horizontal position on the back, top and bottom only, and the four semicircle rods on the side of the structure, top and bottom.



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9. Place the shelves in the middle of the structure, as in the picture.

10-11. Add the personalisation D starting from the back to the front, continuing to the back, as in the picture below.



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12. Unfold the countertop C, as in the picture and place it on top of the the structure.

13. Insert the four pegs on the countertop into the holes in the black plastic squares. Being a flexible structure, you may need to extend the structure a little to fit all the pegs in their slot.



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Now the expodesk is assembled. To move the desk, it is advisable to grab it from the back of the structure.

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