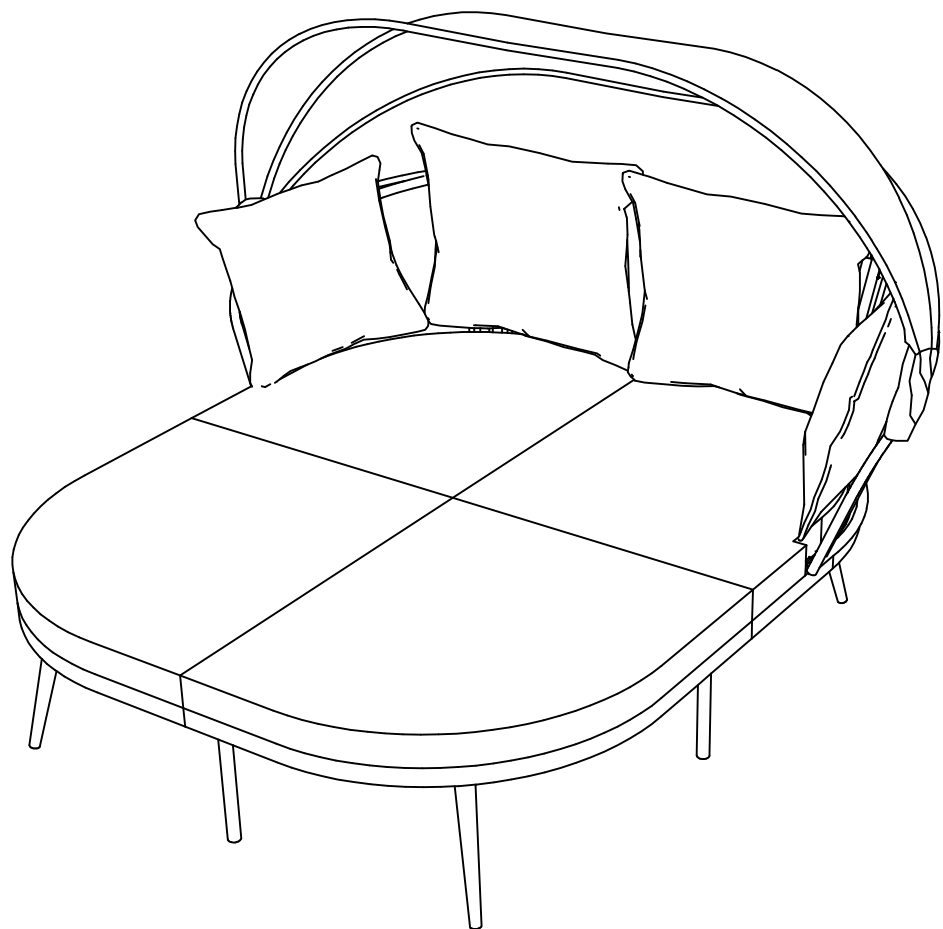


ASSEMBLY INSTRUCTION

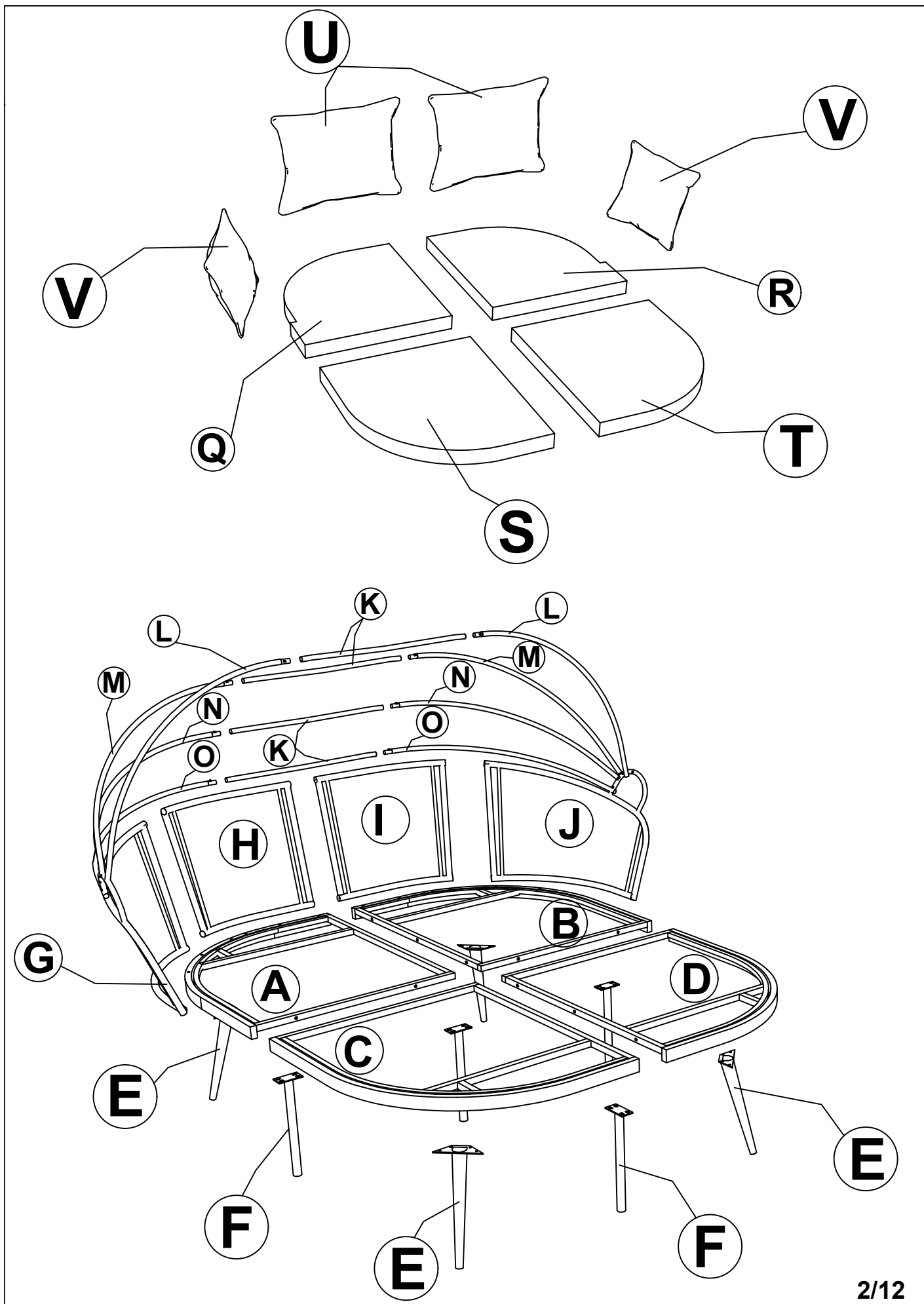


WF318912

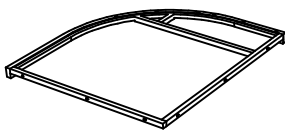
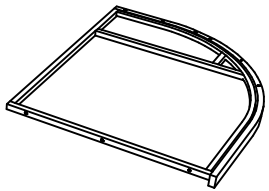
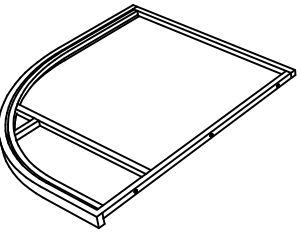
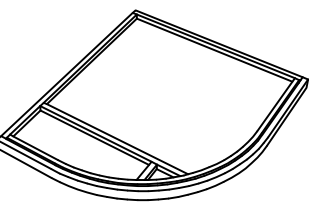
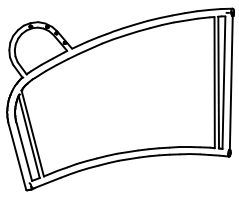
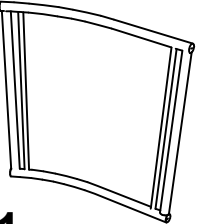
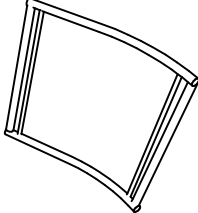
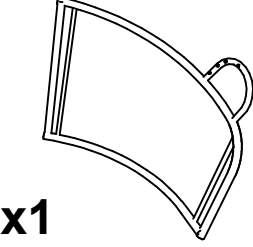
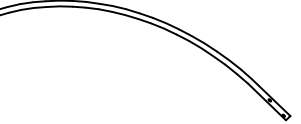
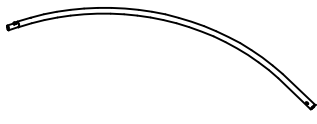
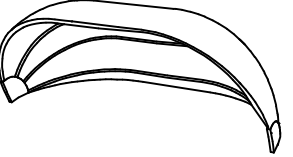
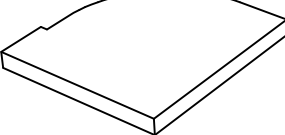
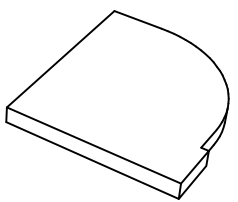
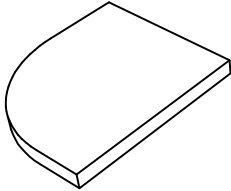
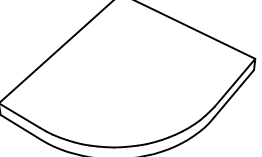
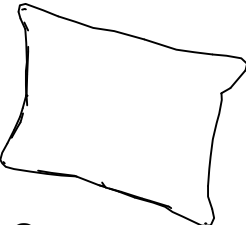
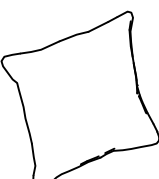
WF318913

Notice:

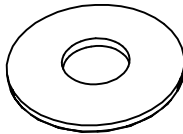
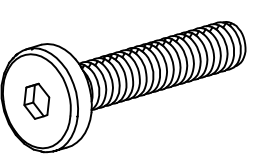
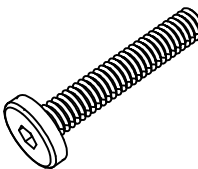
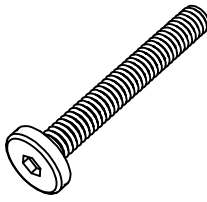
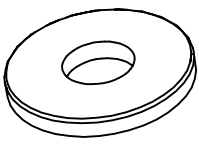
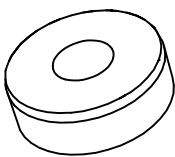
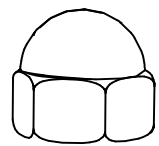
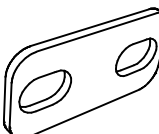
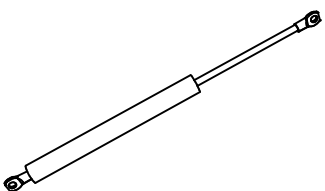
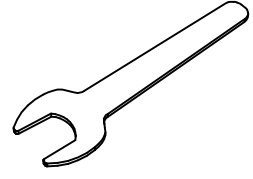
1. 50% Tighten before fixing all screws, Allen wrench is recommended instead of an electric drill.
2. Place the item on a flat ground to adjust and make sure it remains stable.
3. Tighten up all screws with tools gradually.
4. If the screws are not aligned with holes during assembly, please loosen all the other screws to 50% and continue the assembly process.
5. If the item is not stable, please loosen all the screws, adjust it on a flat ground and tighten up all screws again.
6. Note : If one or some screws are fully tightened during assembly, chances are the others will not be aligned with holes. In addition, all the holes are designed to be relatively larger to provide more space for the adjustment of the screws.



PART LIST

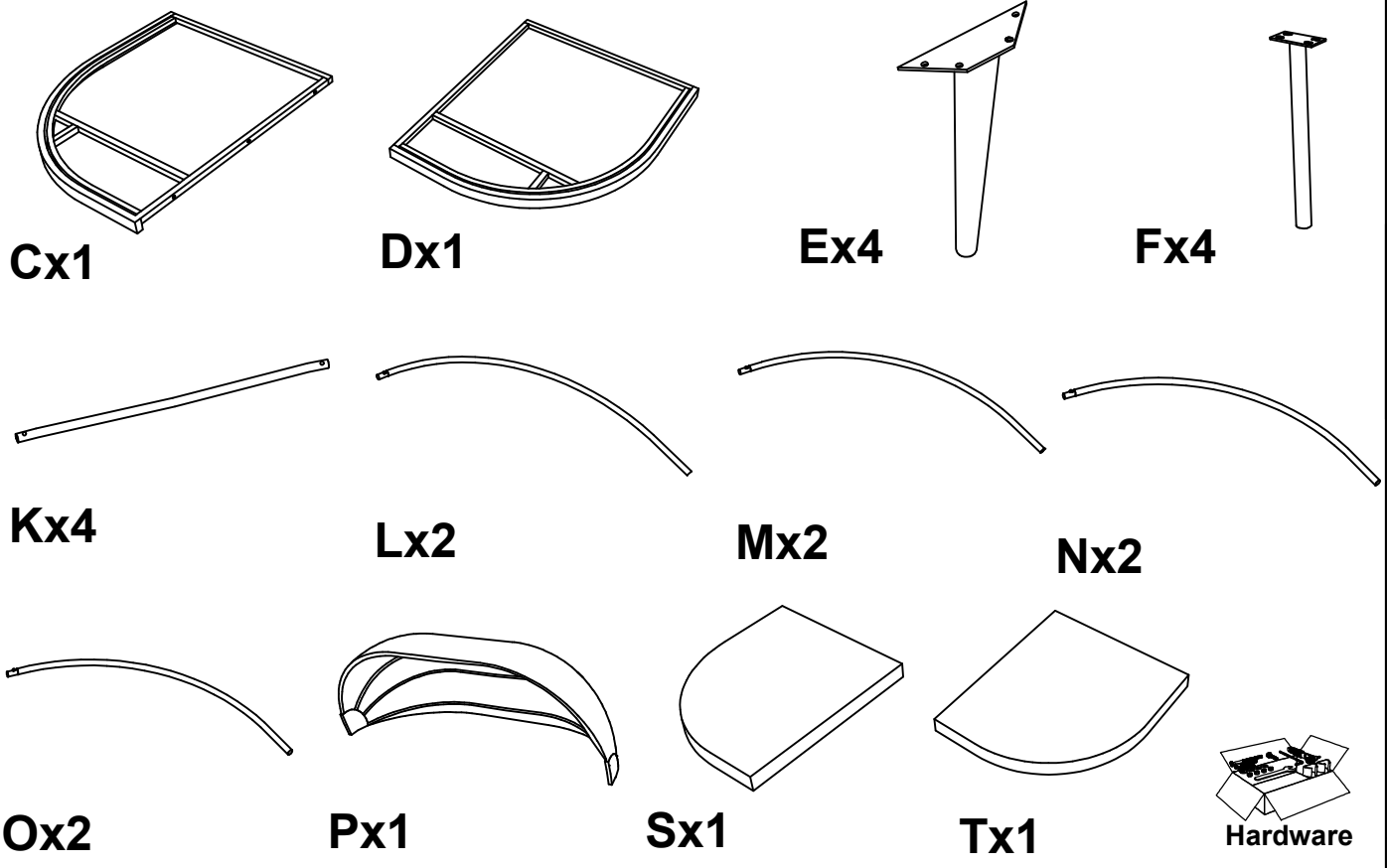
			
Ax1	Bx1	Cx1	Dx1
			
Ex4	Fx4	Gx1	Hx1
			
Ix1	Jx1	Kx4	Lx2
			
Mx2	Nx2	Ox2	Px1
			
Qx1	Rx1	Sx1	Tx1
			
Ux2	Vx2		

HARDWARE LIST

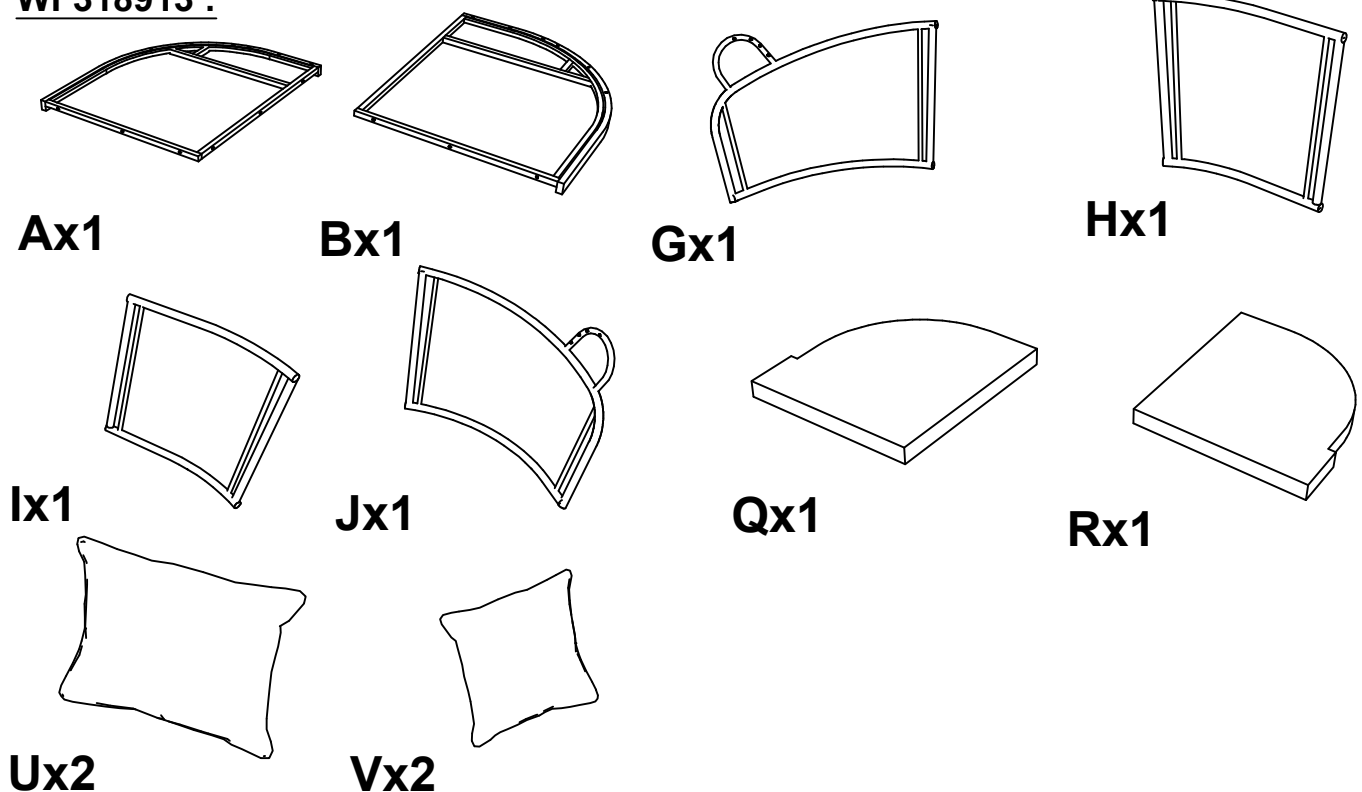
			
1 -Washer : 88 pcs Extra : 2 pcs	2 - Bolt 6x15: 44pcs Extra : 2 pcs	3 - Bolt 6x25: 4 pcs	4 - Bolt 6x40: 12 pcs Extra : 2 pcs
			
5 - Bolt 6x45: 8 pcs Extra : 1 pcs	6 - Bolt 6x55: 12 pcs Extra : 1 pcs	7 - Nut : 8 pcs	8 - Washer plastic 2mm: 8 pcs
			
9 - Washer plastic 5mm: 4 pcs	10 - Plastic snap: 8 pcs	11 - Keeper Plate:6pcs	12 - Gas bar : 2 pcs
			
13 - Allen key : 2 pcs	14 - Key : 1 pcs		

CARTON CONTENT :

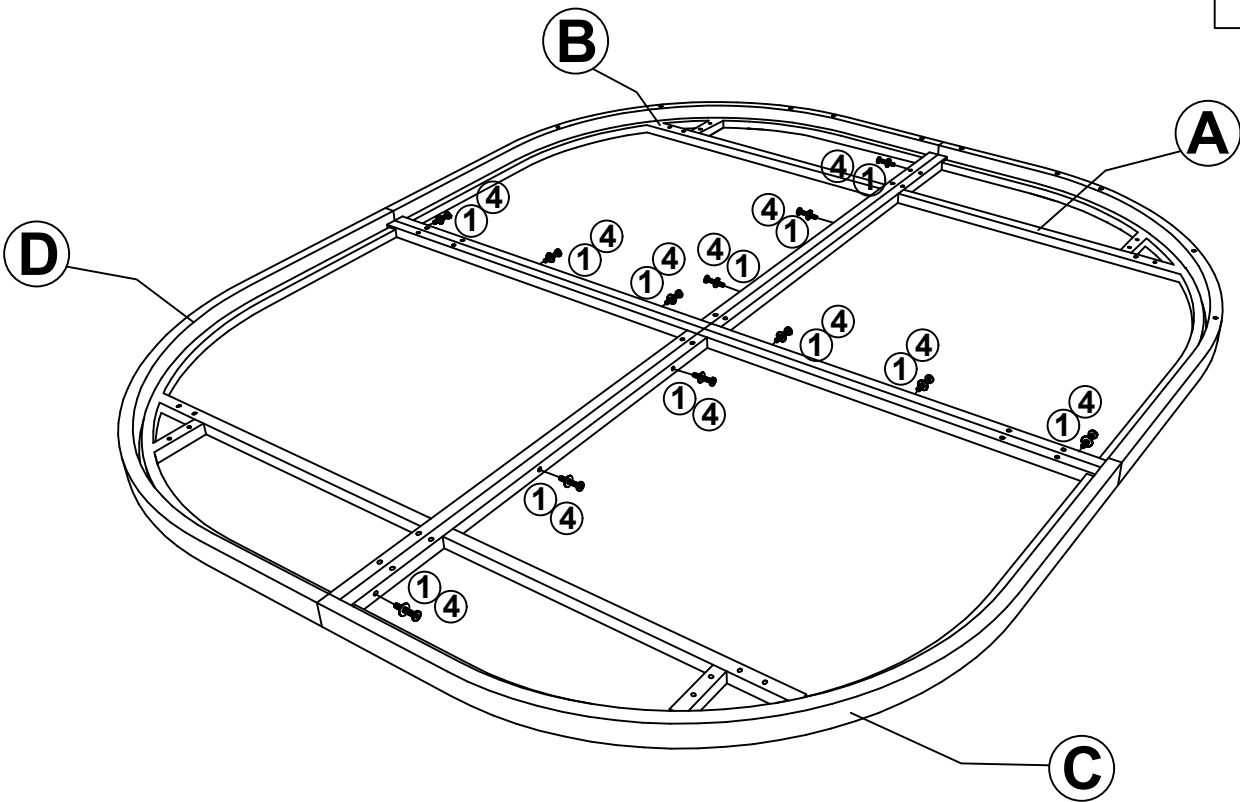
WF318912 :



WF318913 :

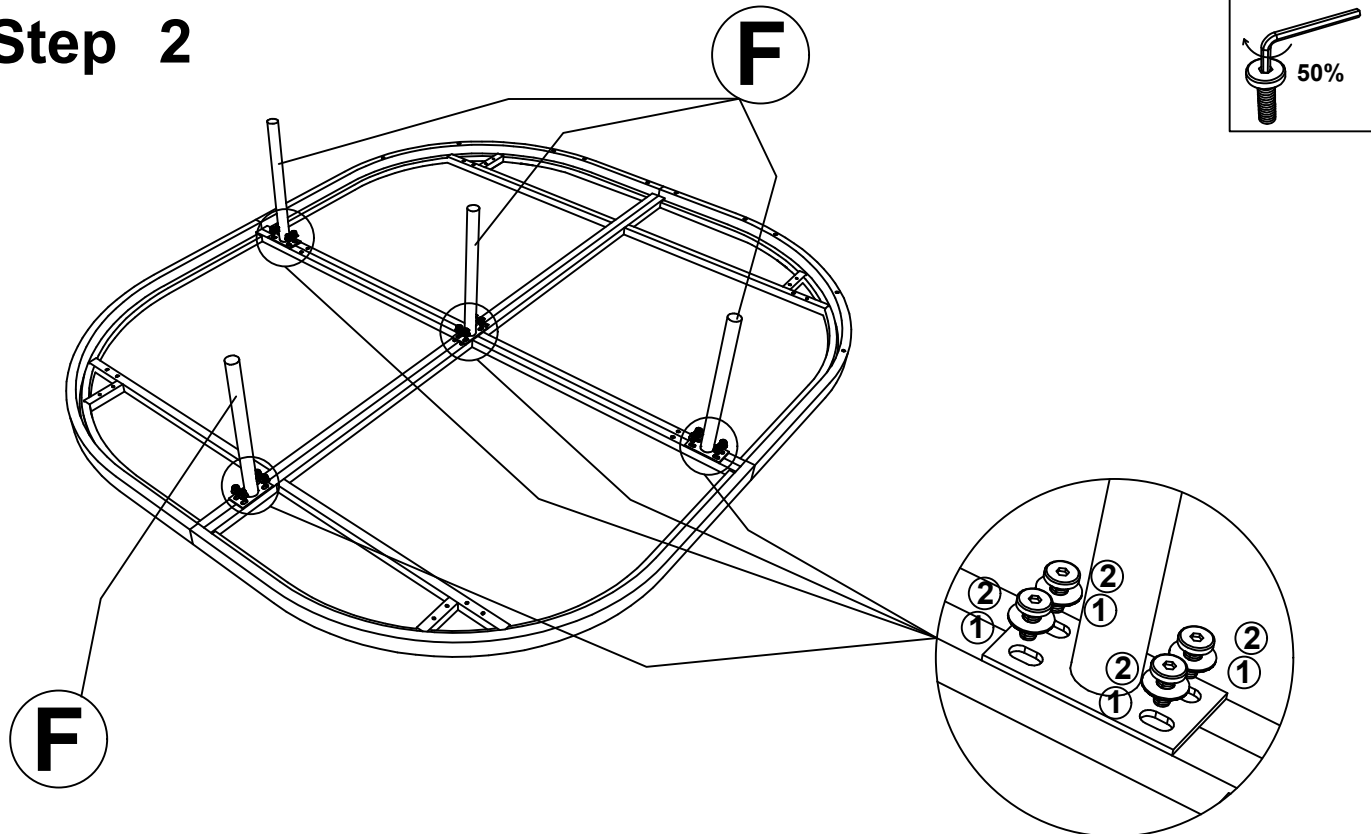


Step 1



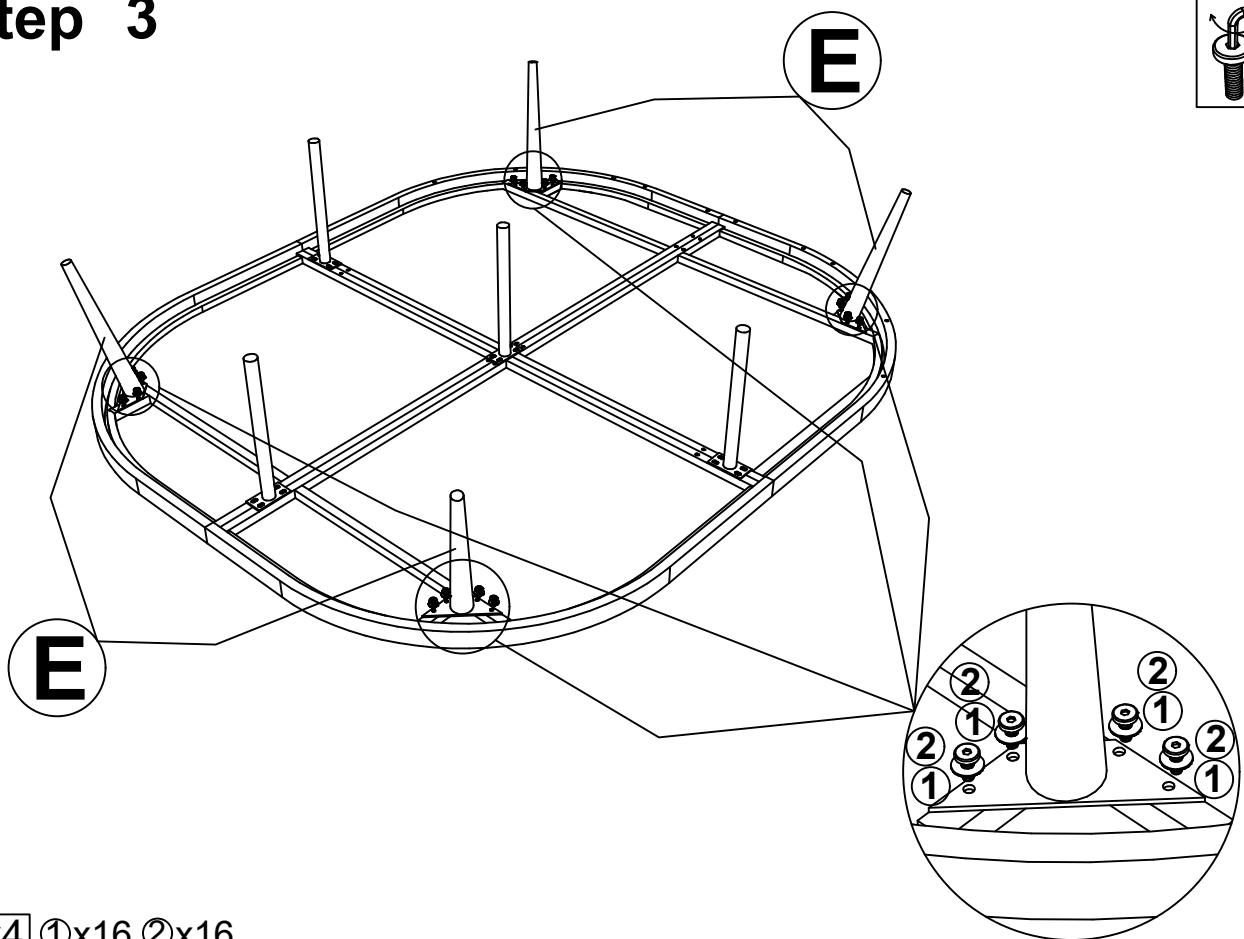
Ax1 Bx1 Cx1 Dx1 ①x12 ④x12

Step 2



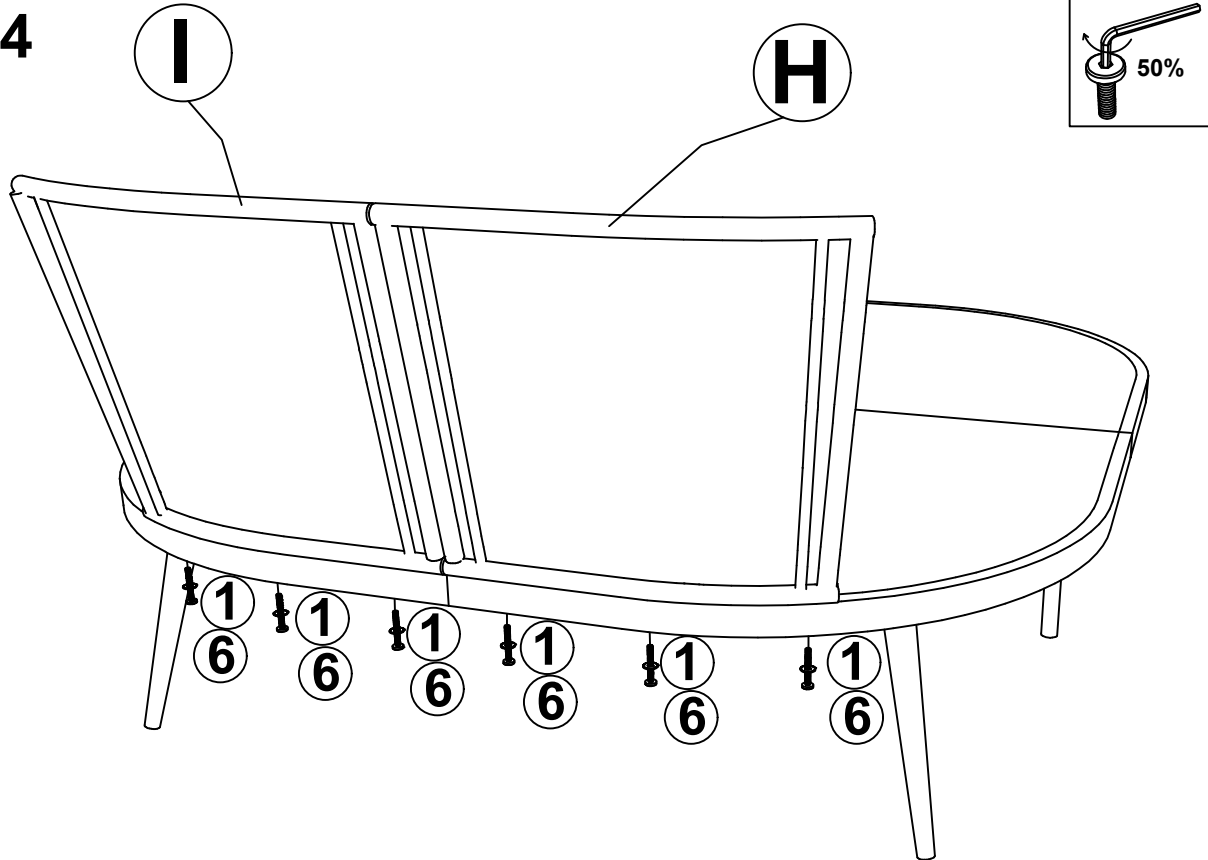
Fx4 ①x16 ②x16

Step 3



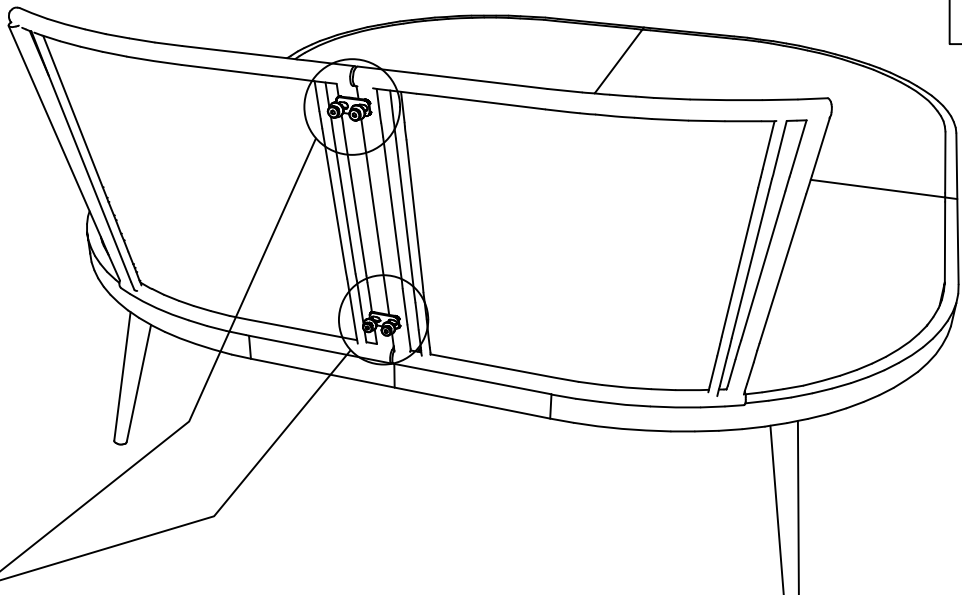
Ex4 ①x16 ②x16

Step 4



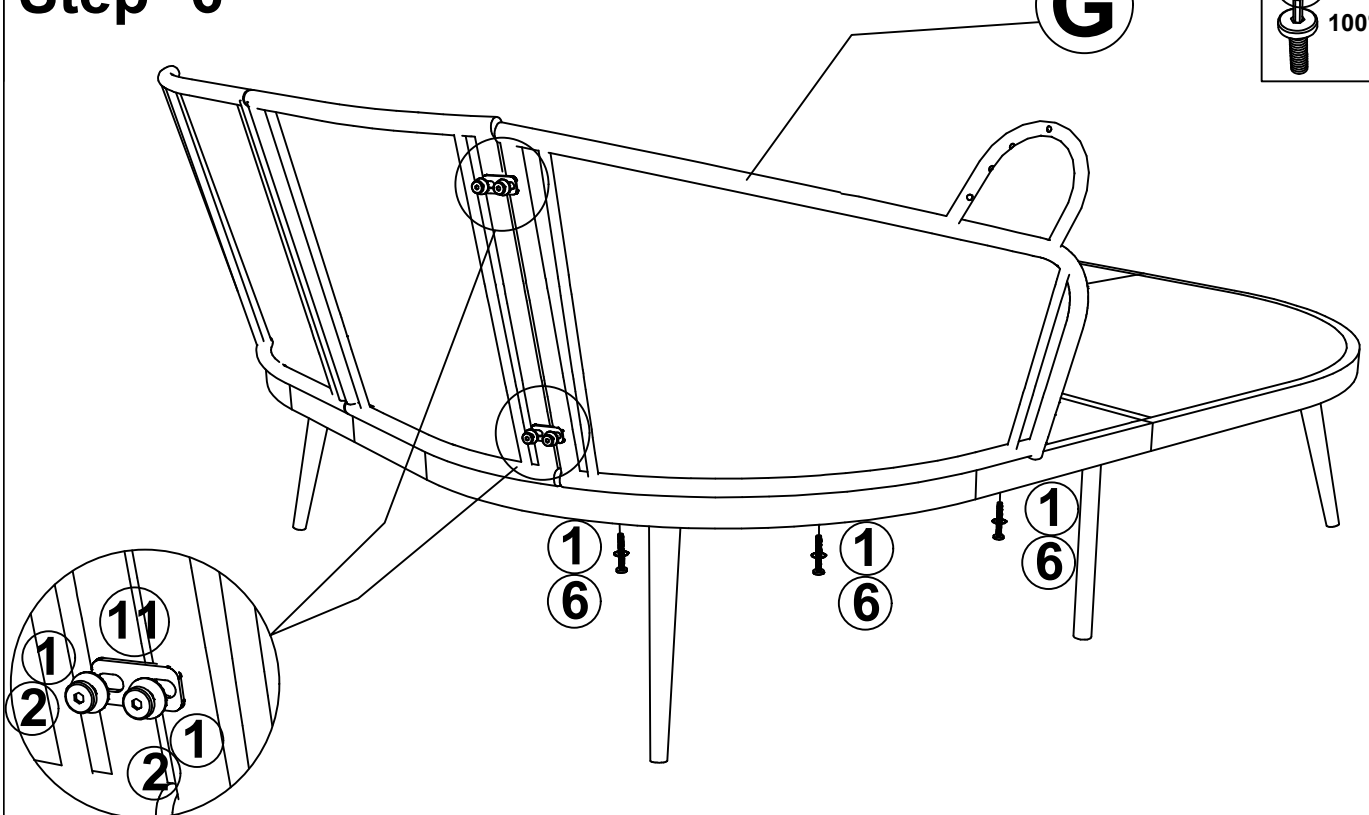
Hx1 Ix1 ①x6 ⑥x6

Step 5



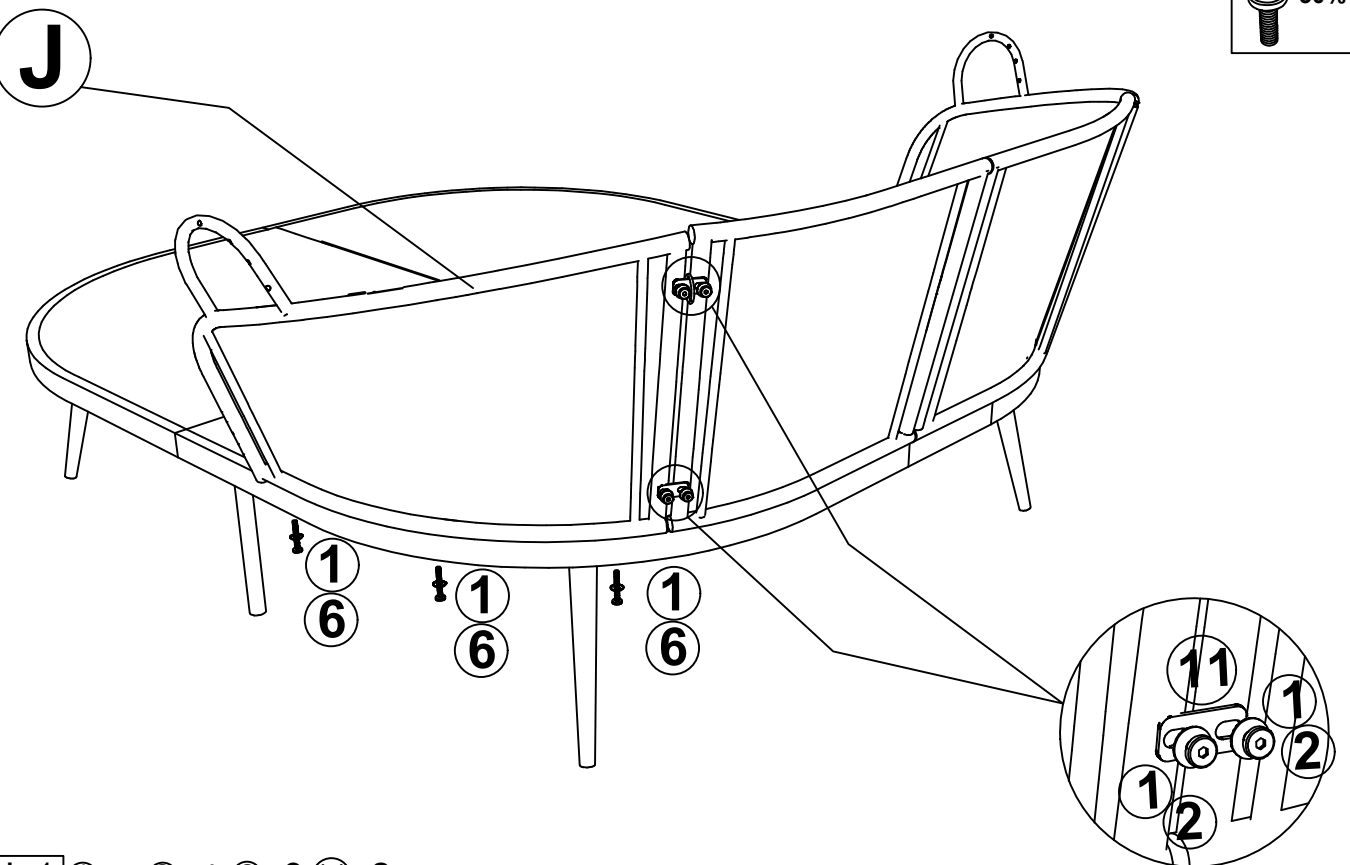
①x4 ②x4 ⑪x2

Step 6

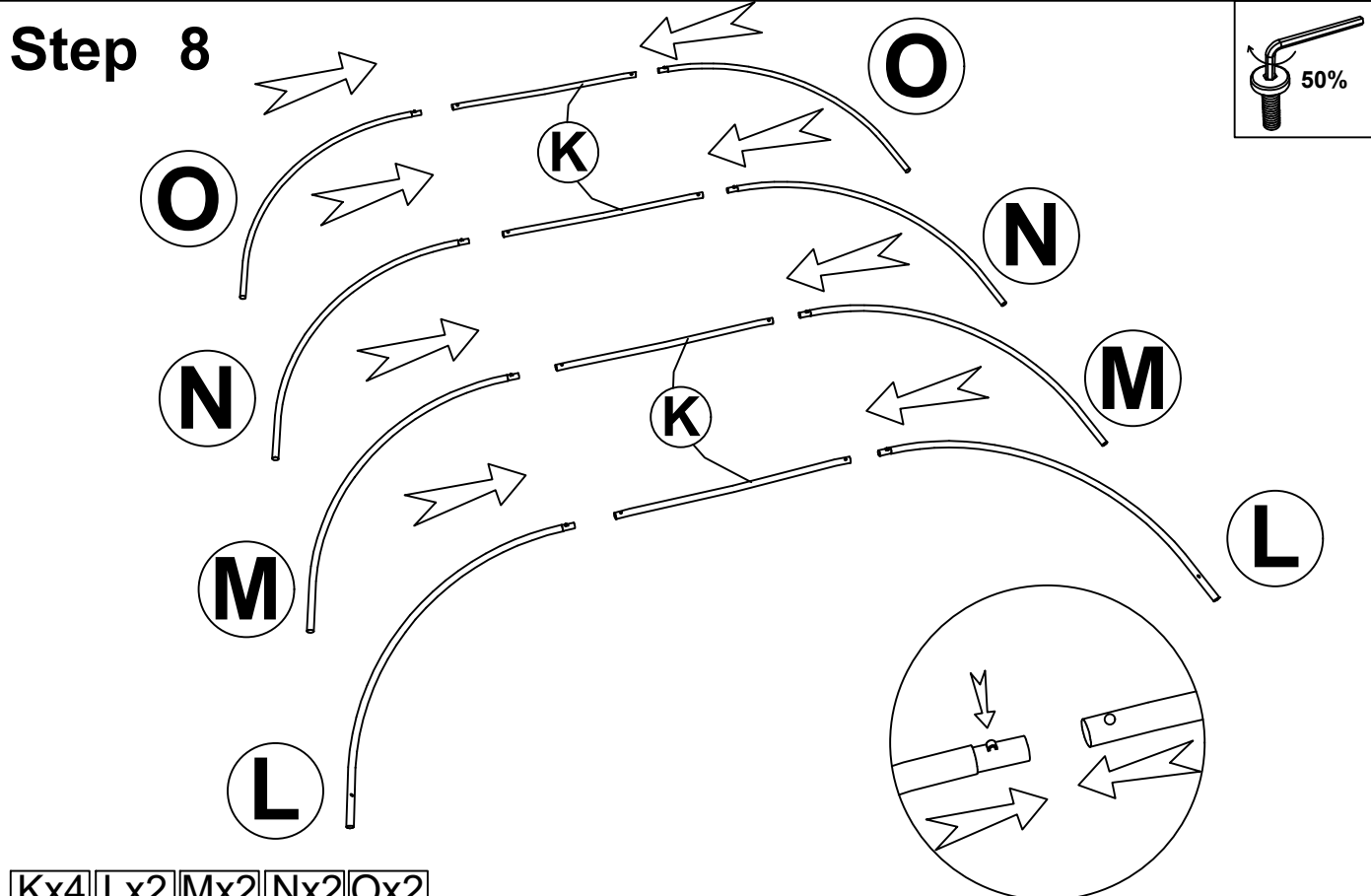


Gx1 ①x7 ②x4 ⑥x3 ⑪x2

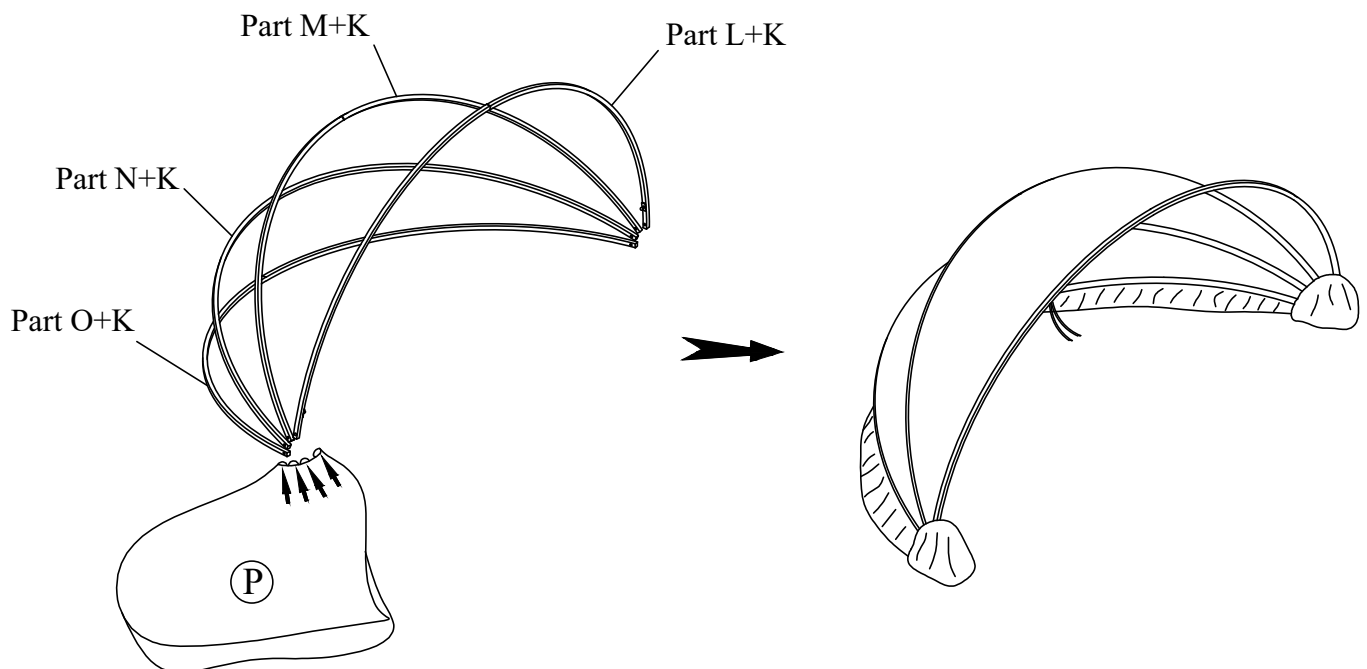
Step 7



Step 8

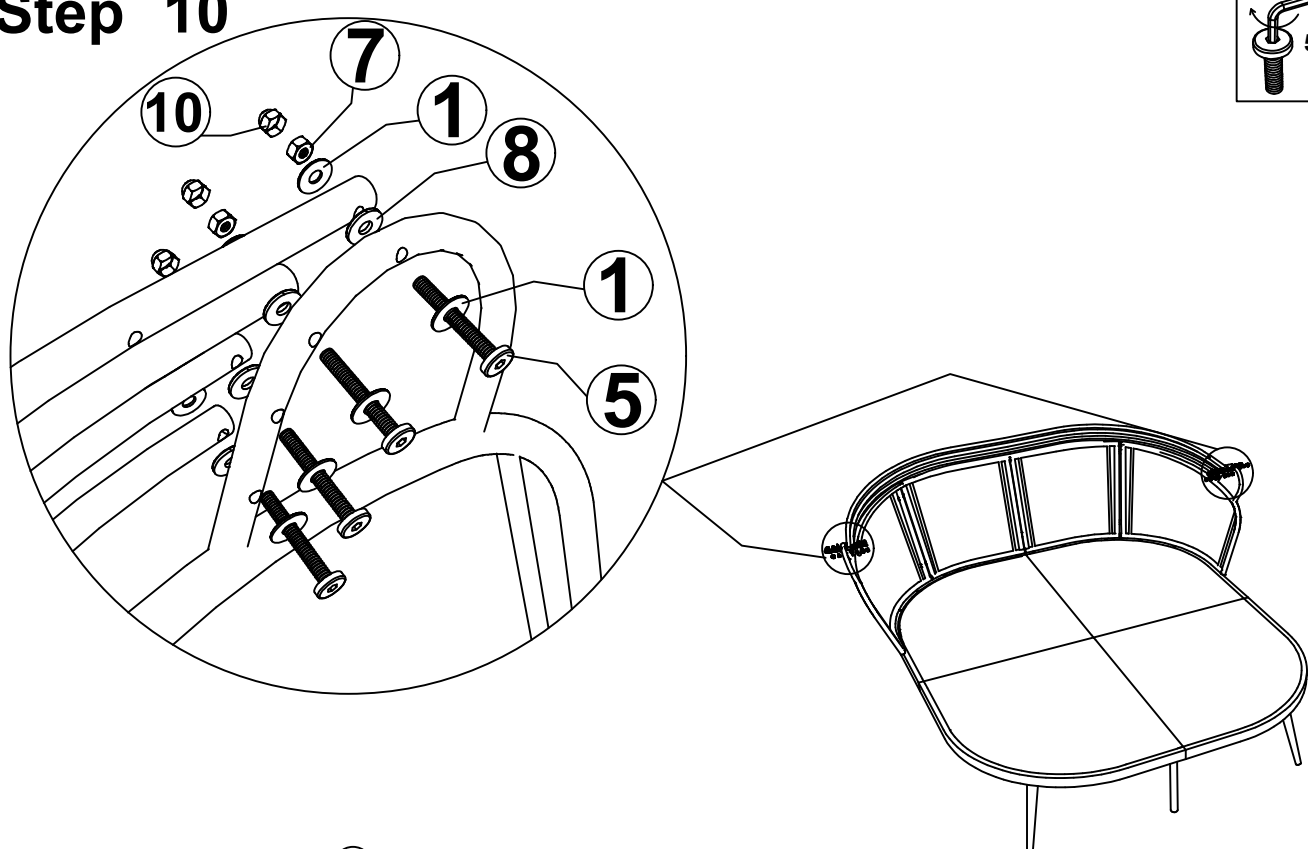


Step 9



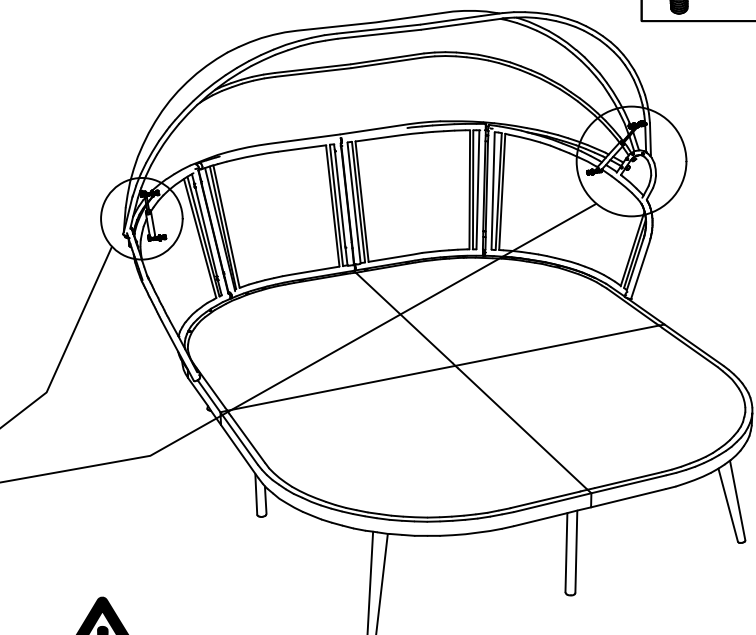
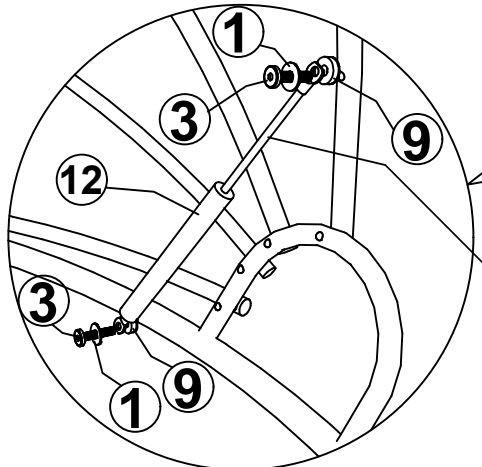
Px1

Step 10



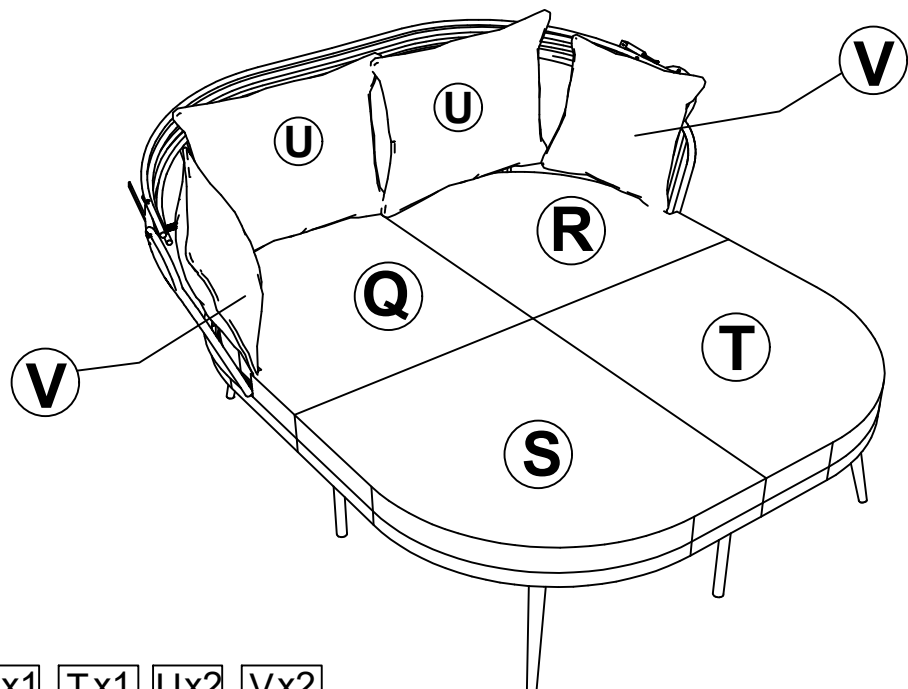
①x16 ⑤x8 ⑦x8 ⑧x8 ⑩x8

Step 11



①x4 ③x4 ⑨x4 ⑫x2

Step 12



Qx1 Rx1 Sx1 Tx1 Ux2 Vx2

Step 13

