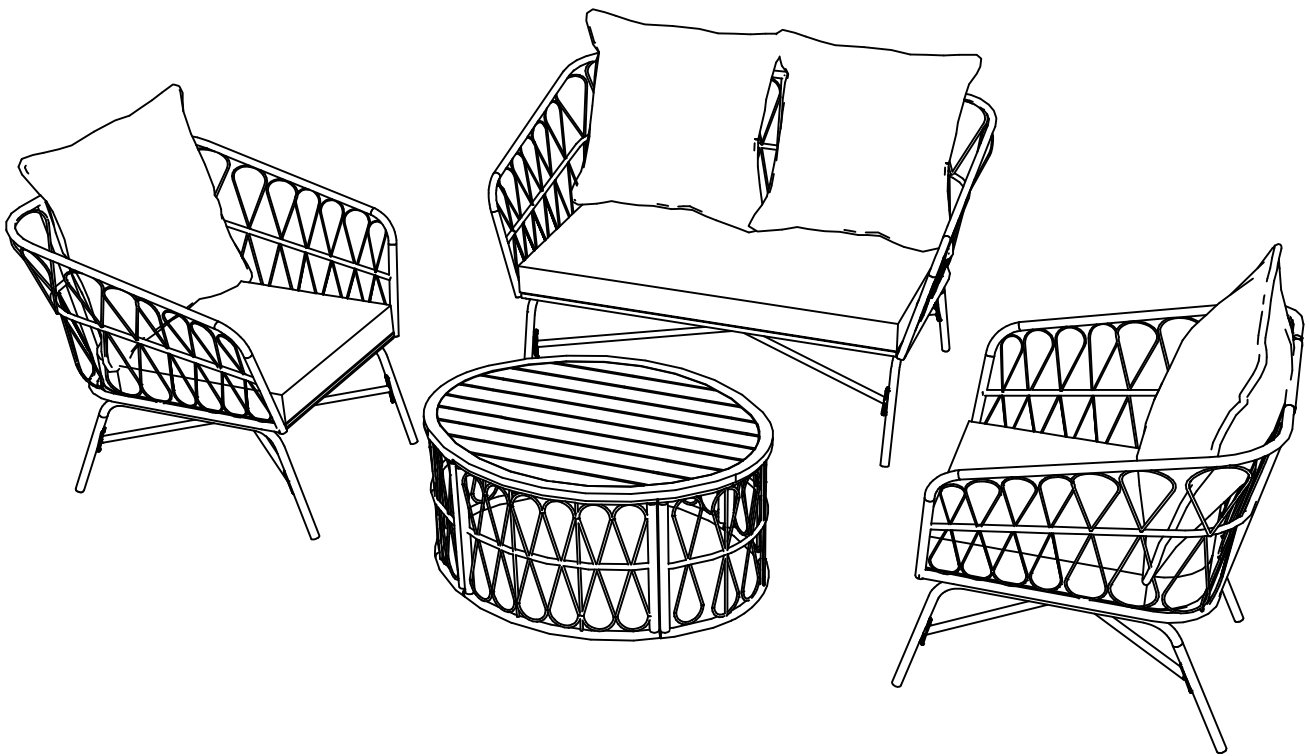


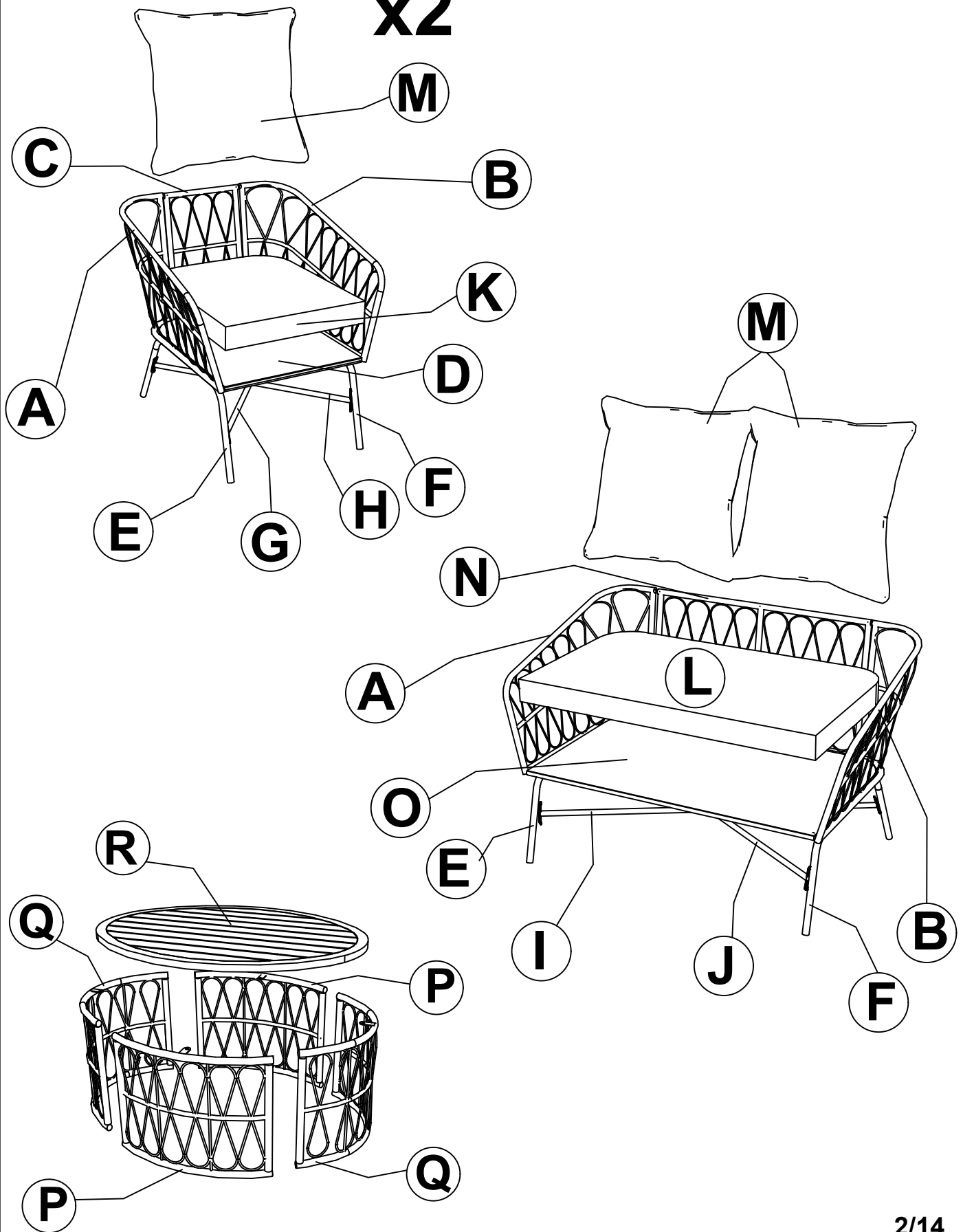
ASSEMBLY INSTRUCTION



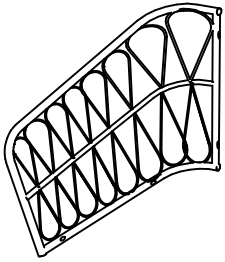
Notice:

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.

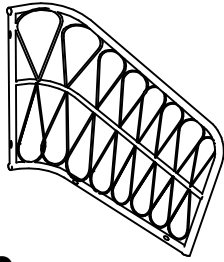
Explored View x2



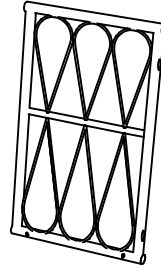
PART LIST



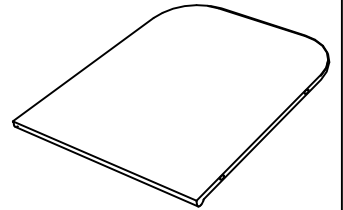
Ax3



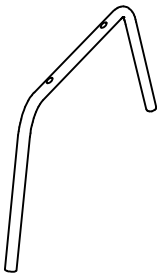
Bx3



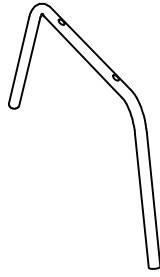
Cx2



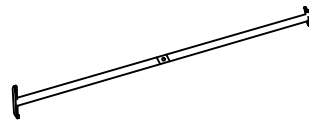
Dx2



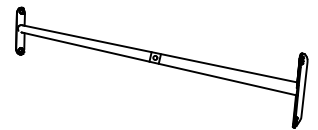
Ex3



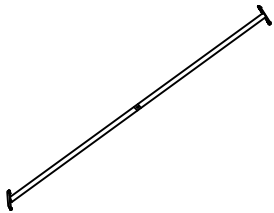
Fx3



Gx2



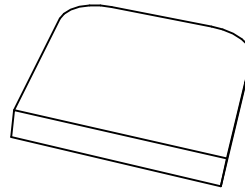
Hx2



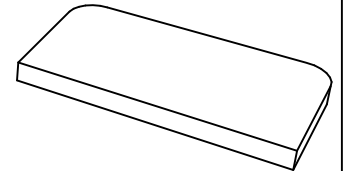
Ix1



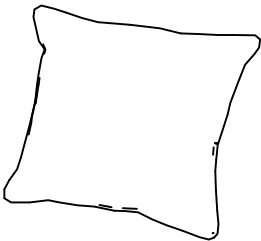
Jx1



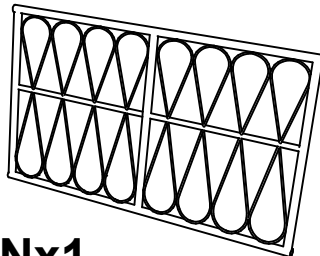
Kx2



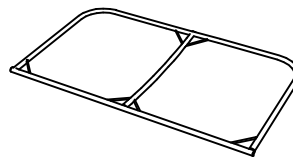
Lx1



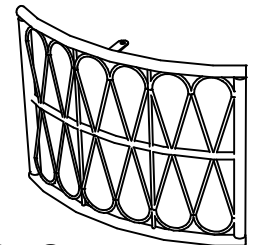
Mx4



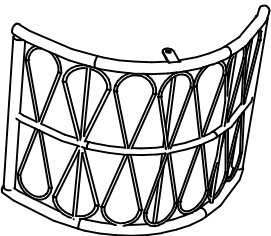
Nx1



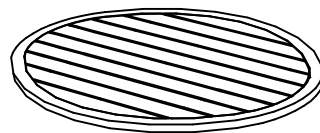
Ox1



Px2

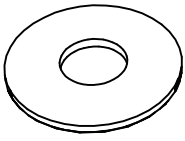


Qx2



Rx1

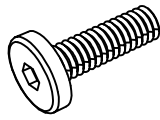
HARDWARE LIST



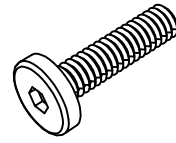
1- Washer : 94 pcs
Extra : 2 pcs



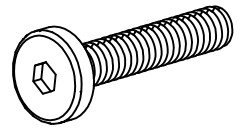
2- Bolt 6x15:20 pcs



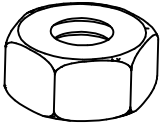
3- Bolt 6x20: 24 pcs
Extra : 2 pcs



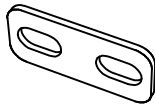
4- Bolt 6x25: 3pcs



5- Bolt 6x40 : 44 pcs
Extra : 2 pcs



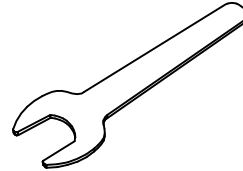
6- Nut : 3 pcs



**7- Keeper Plate :
8 pcs**

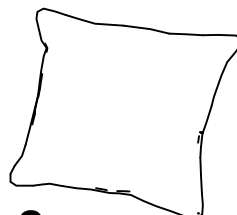
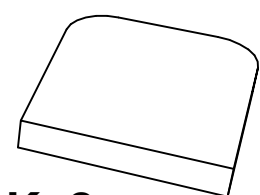
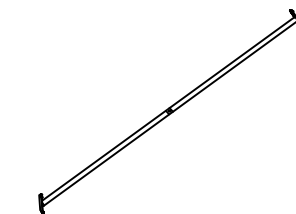
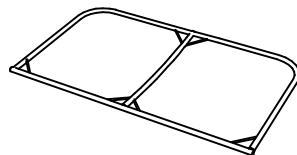
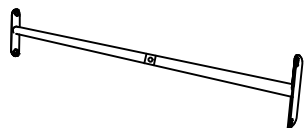
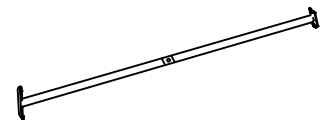
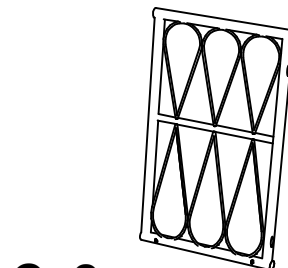
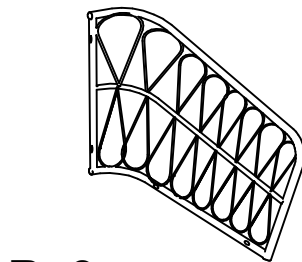
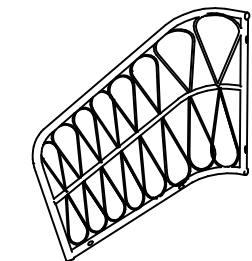
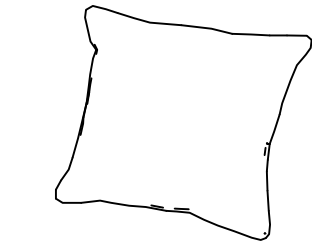
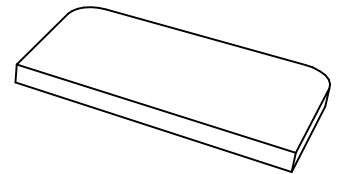
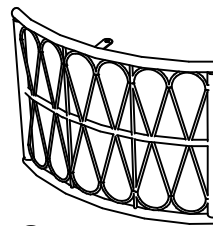
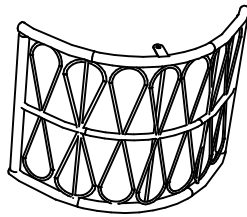
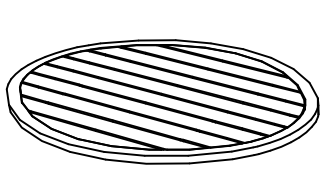
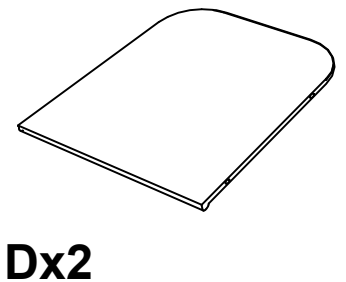
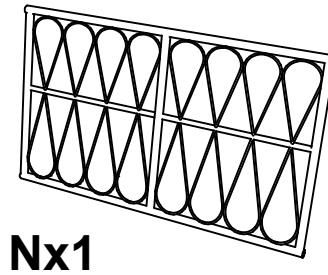
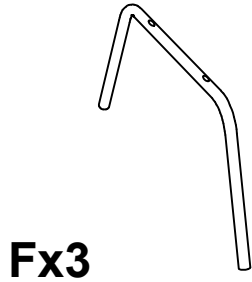
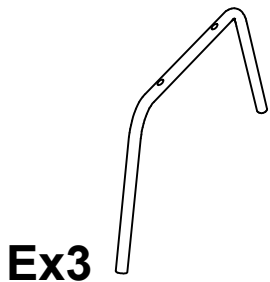


8- Allen key : 2 pcs

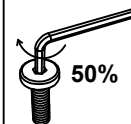


9- Key : 1 pcs

CARTON CONTENT :



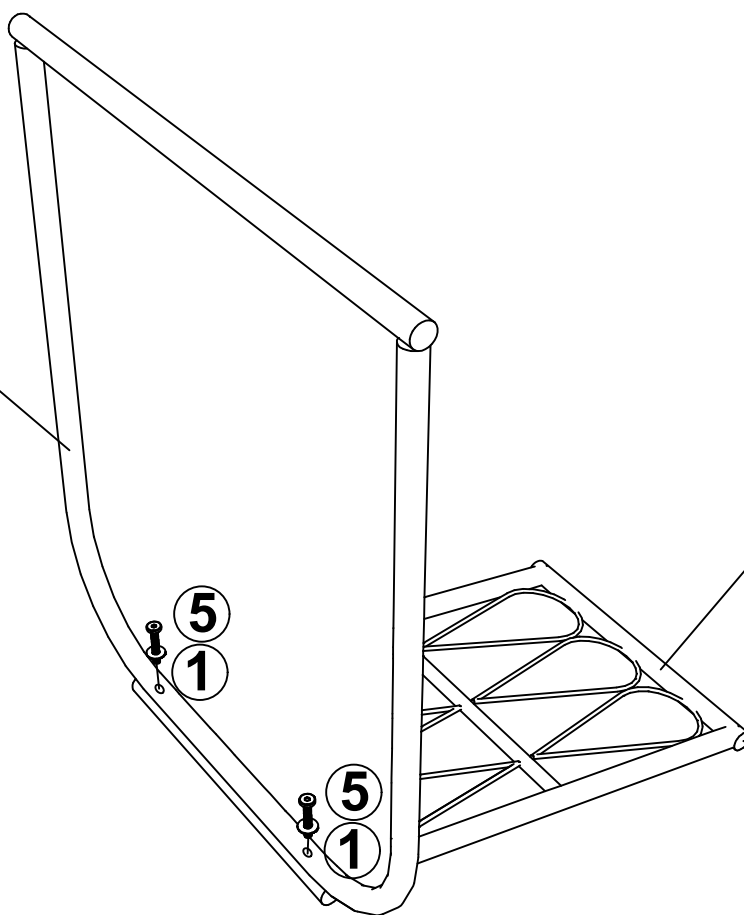
Step 1



50%

x2

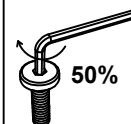
D



C

Cx1 Dx1 ①x2 ⑤x2

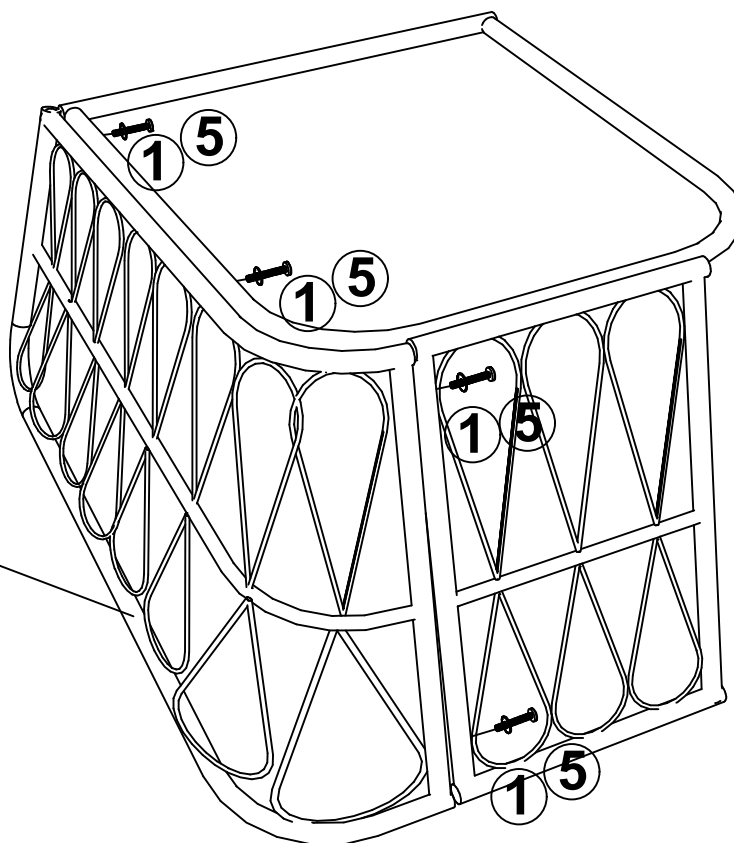
Step 2



50%

x2

A

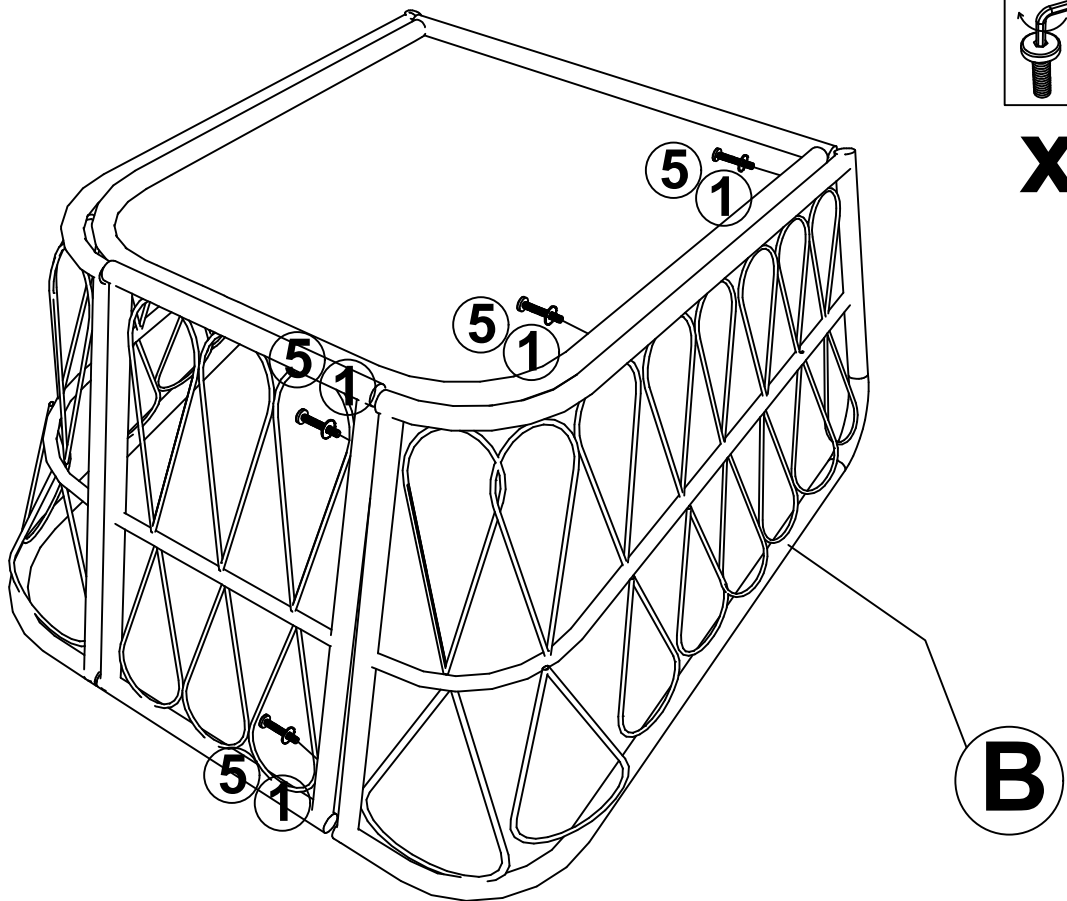


Ax1 ①x4 ⑤x4

Step 3



x2

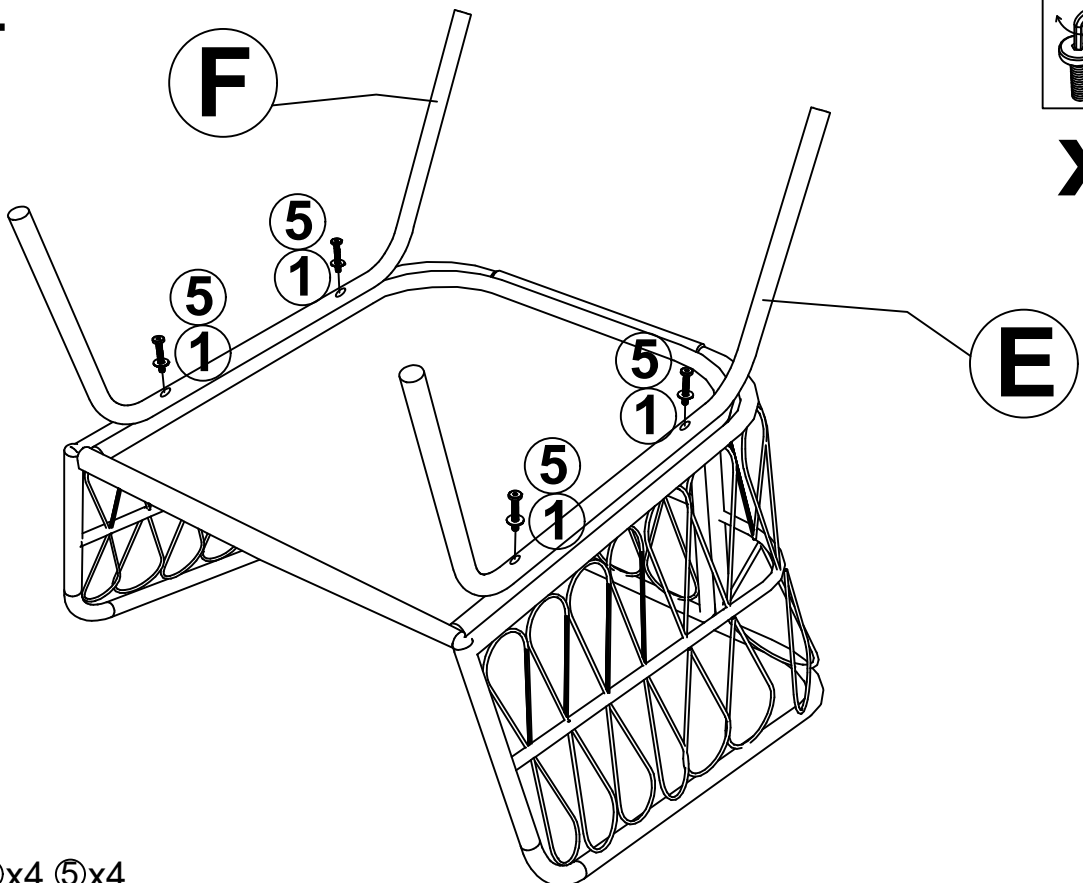


Bx1 ①x4 ⑤x4

Step 4



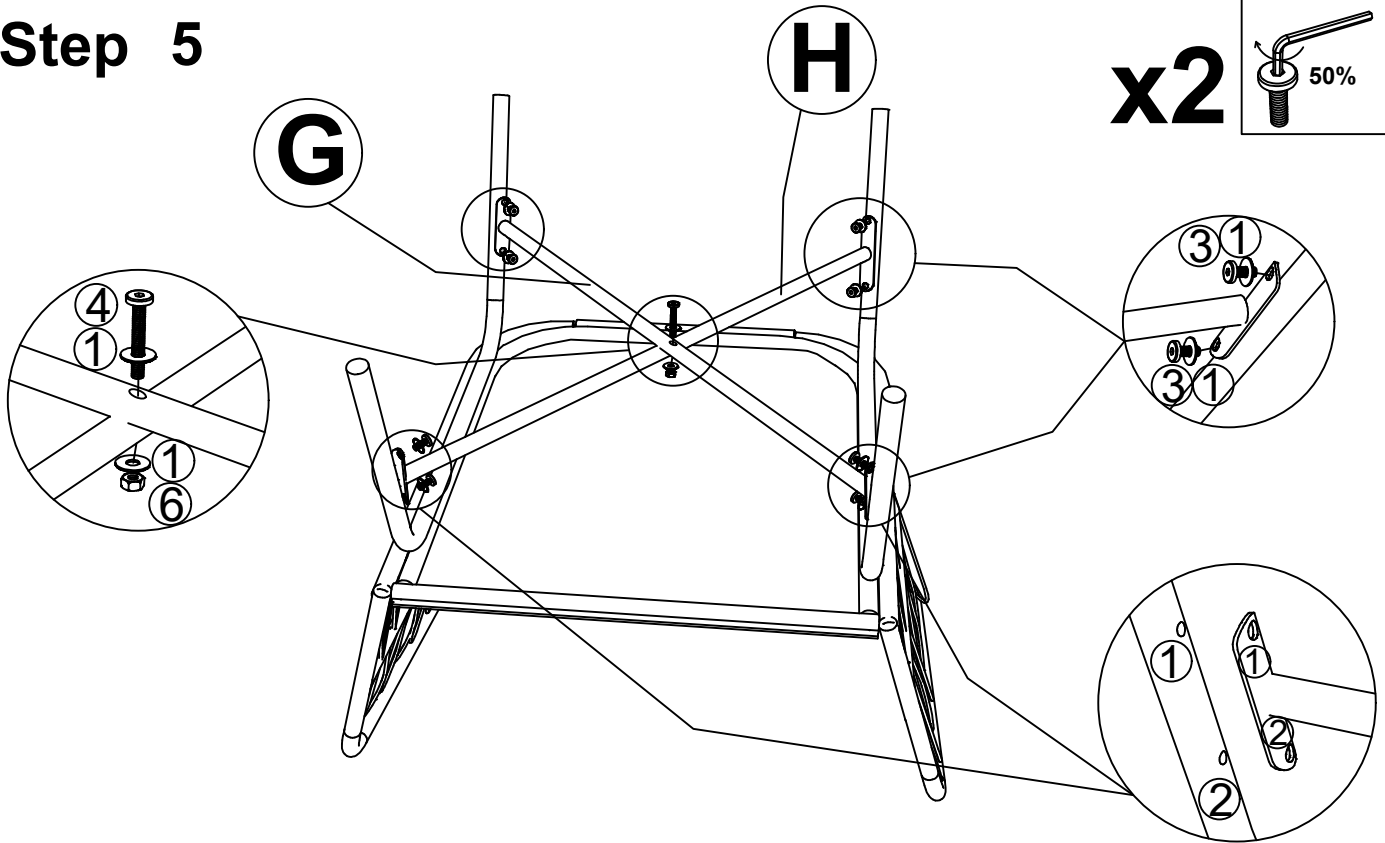
x2



Ex1 Fx1 ①x4 ⑤x4

Step 5

x2



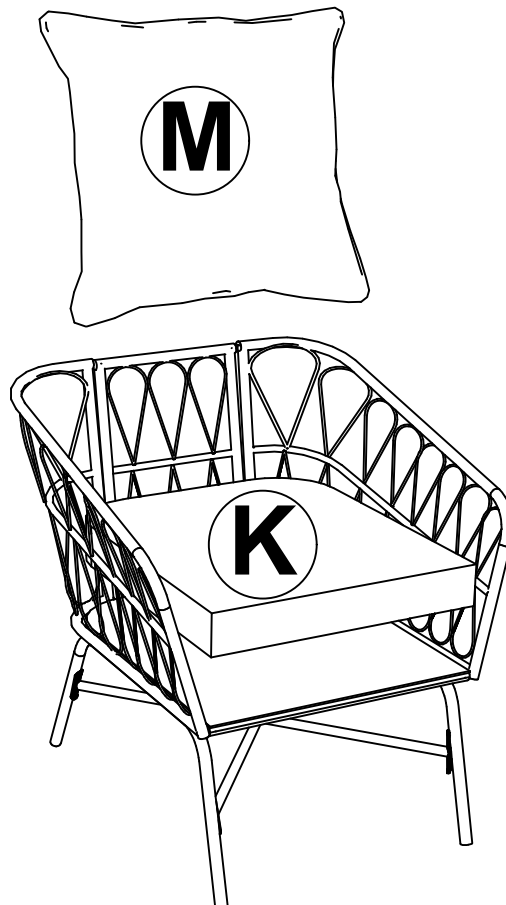
Gx1 Hx1 ①x10 ③x8 ④x1 ⑥x1

Rotate the part (G),(H) to be matched with the part (E),(F) at ticker (1) (2)

Step 6



x2

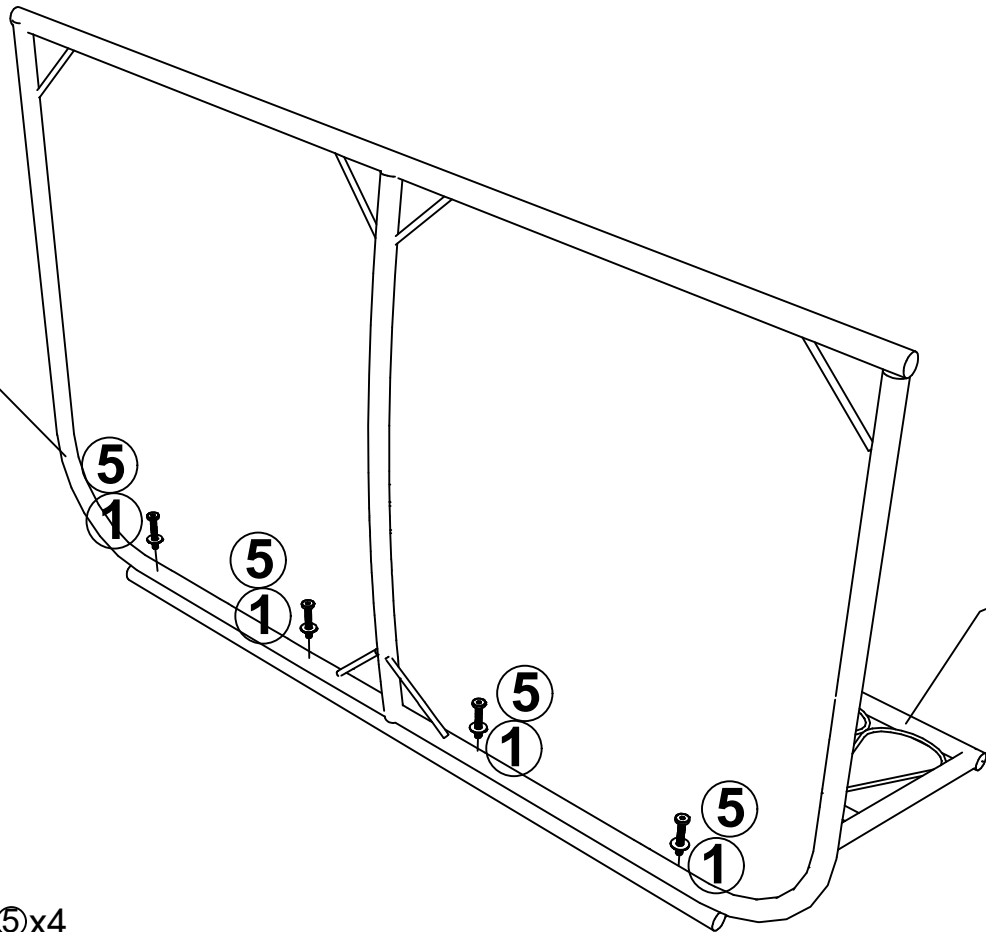


Kx1 Mx1

Step 7



O

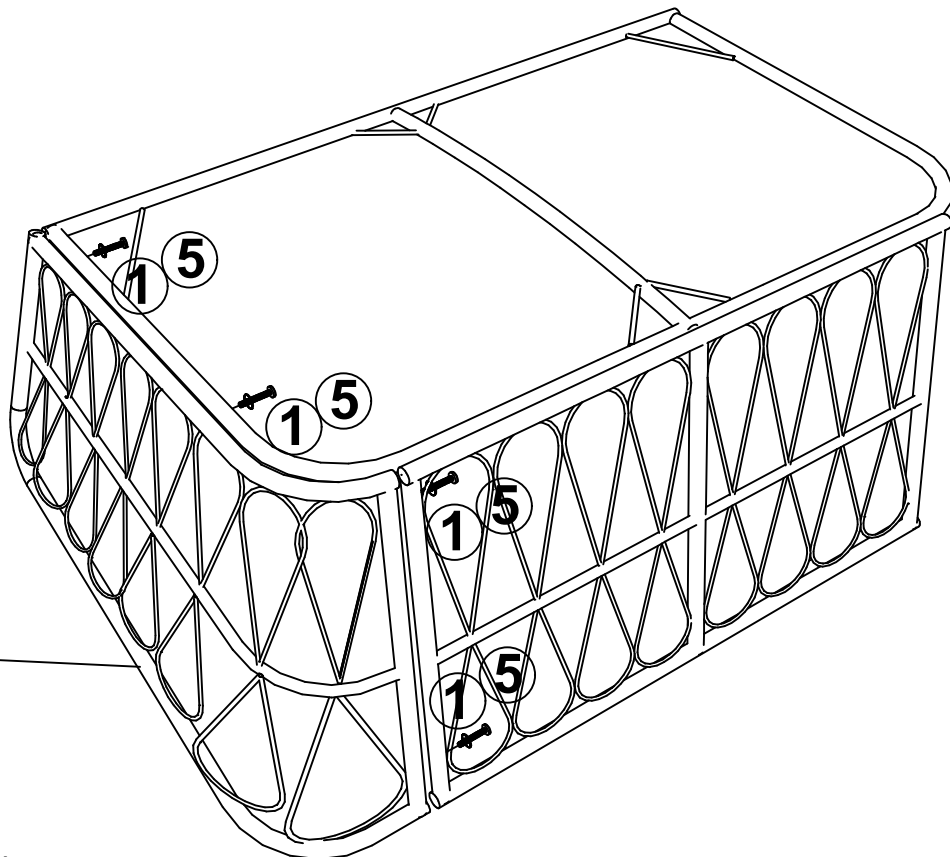


Nx1 | Ox1 | ①x4 | ⑤x4

Step 8

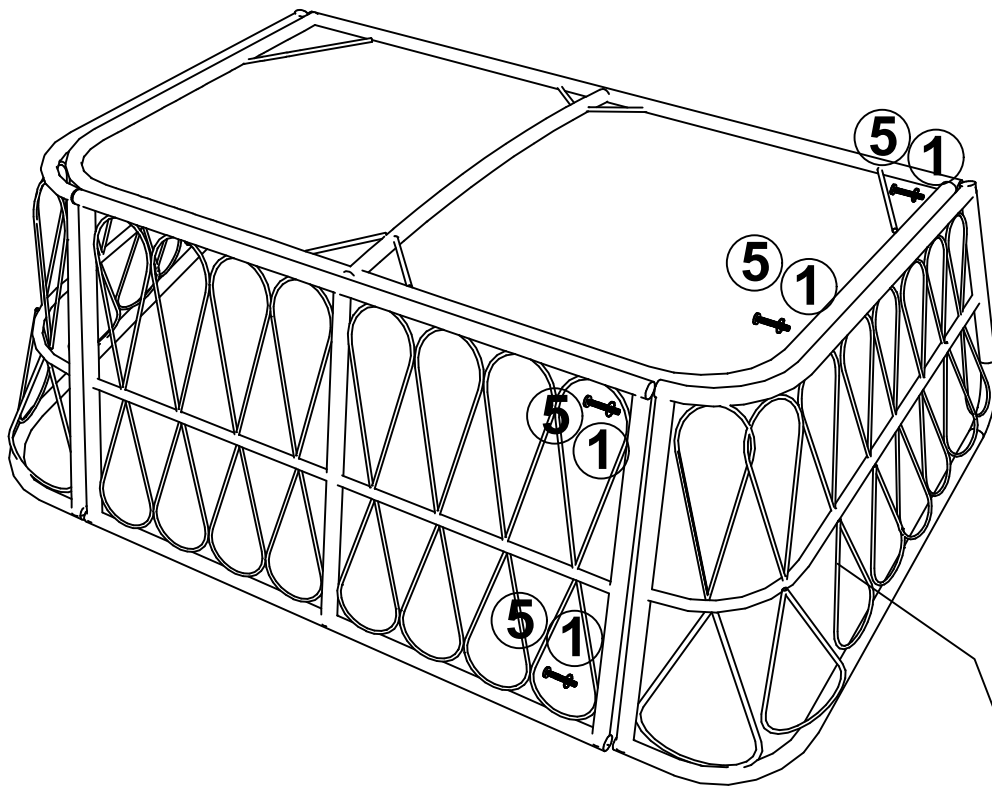
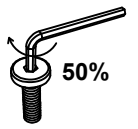


A



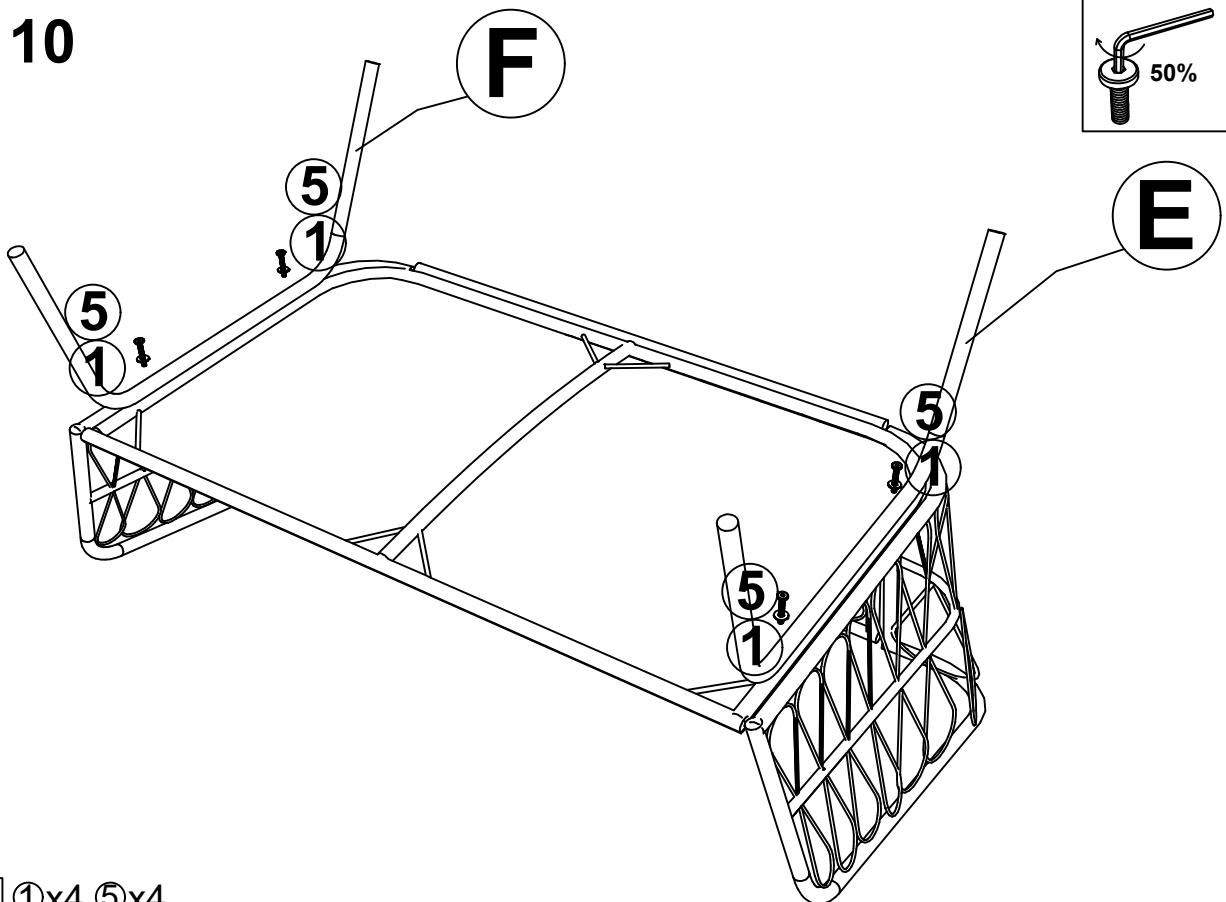
Ax1 | ①x4 | ⑤x4

Step 9



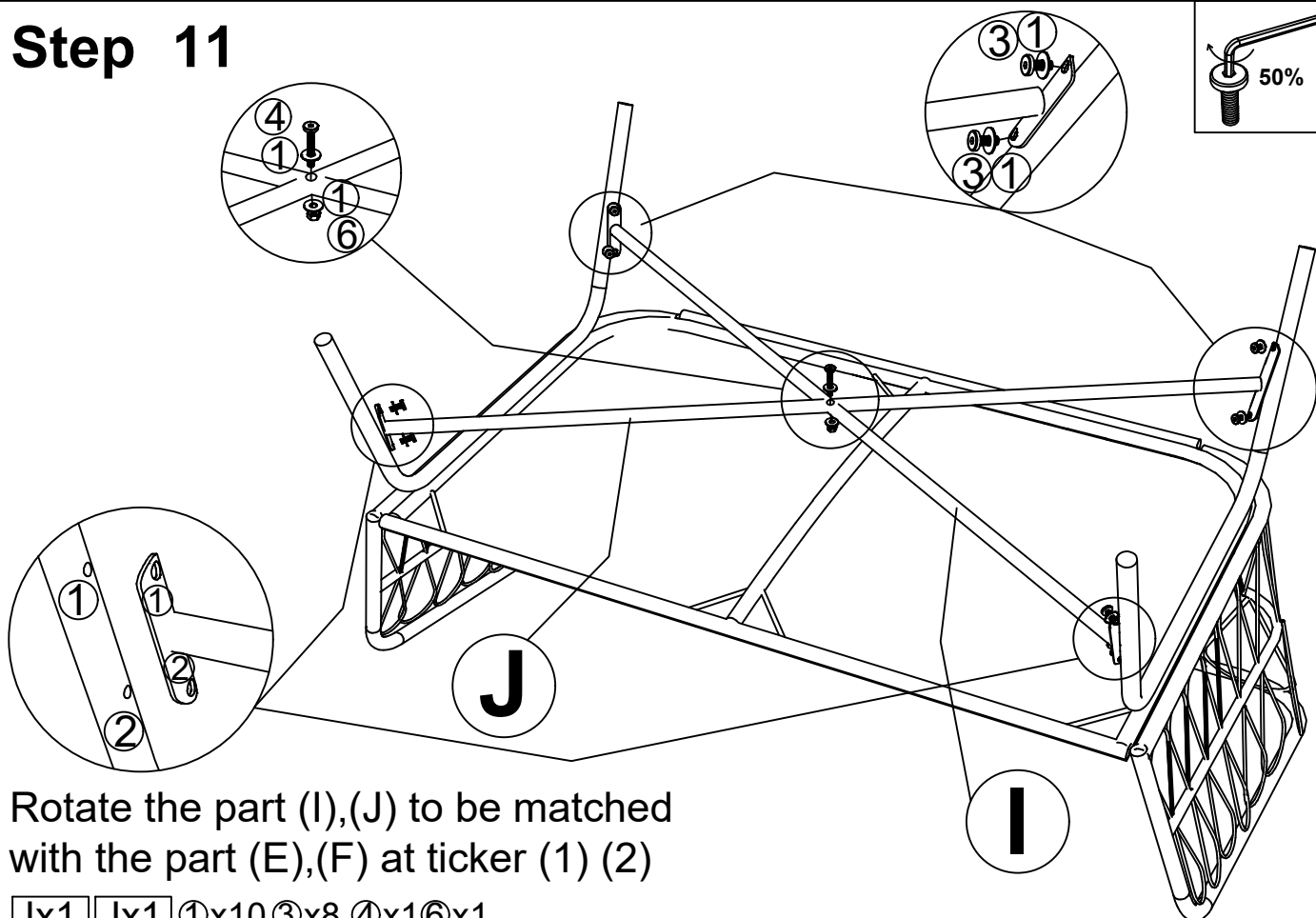
Bx1 ①x4 ⑤x4

Step 10



Ex1 Fx1 ①x4 ⑤x4

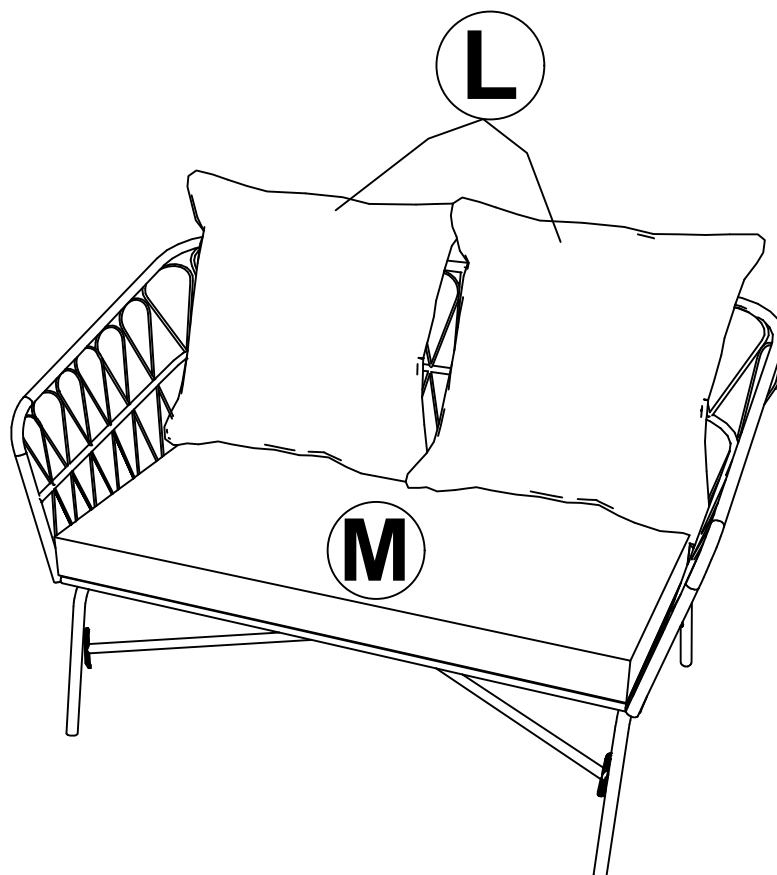
Step 11



Rotate the part (I),(J) to be matched with the part (E),(F) at ticker (1) (2)

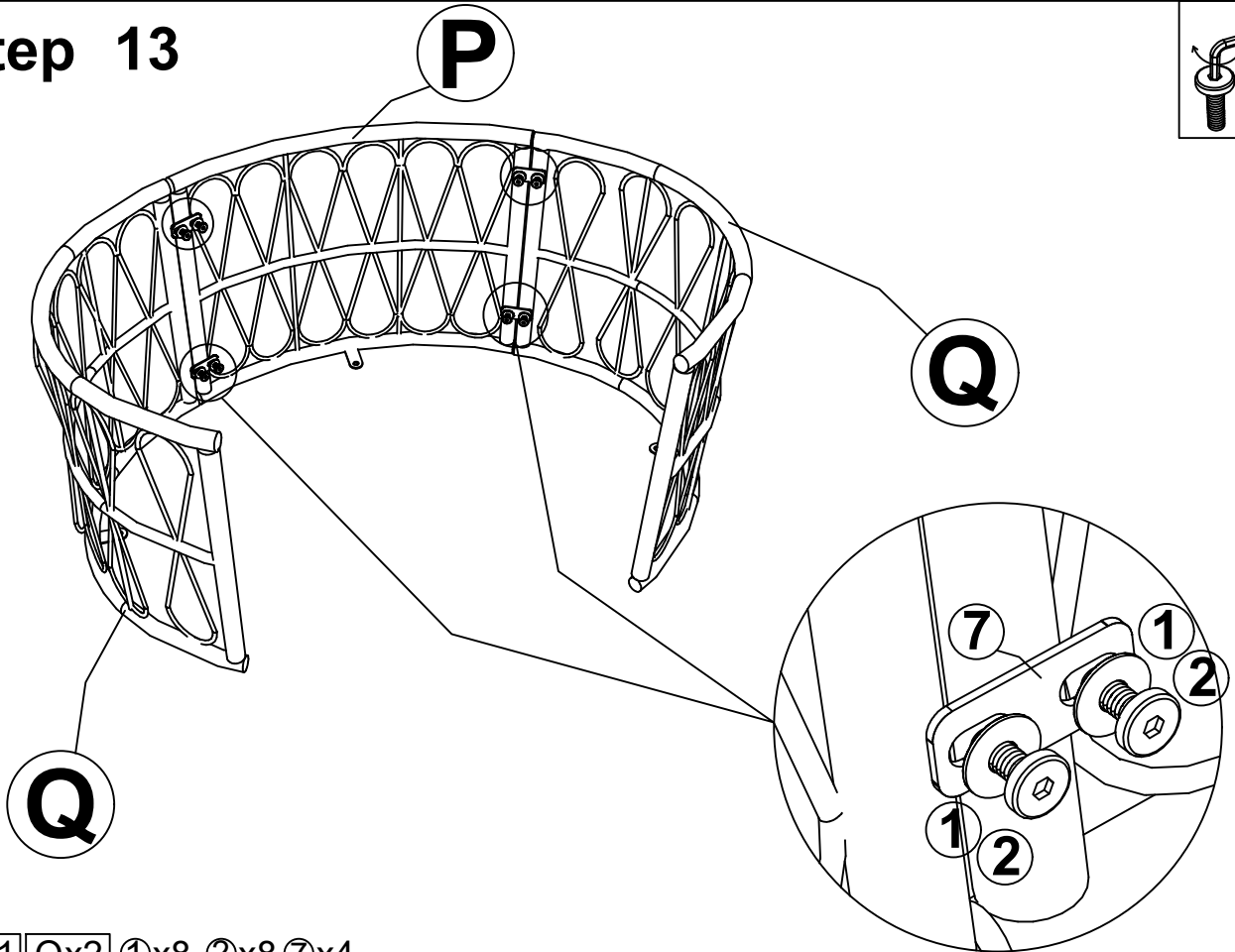
Ix1 Jx1 ①x10 ③x8 ④x1 ⑥x1

Step 12



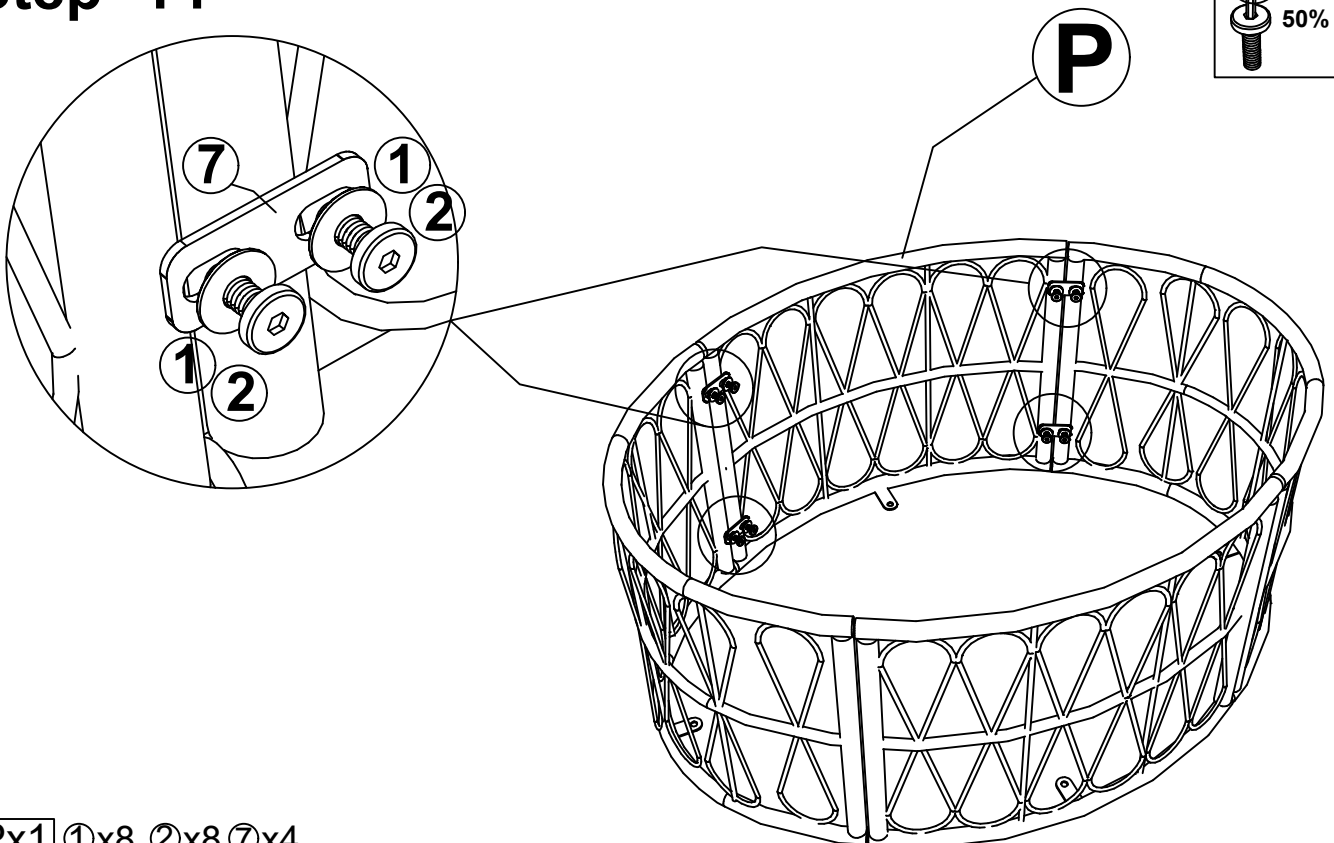
Lx1 Mx1

Step 13



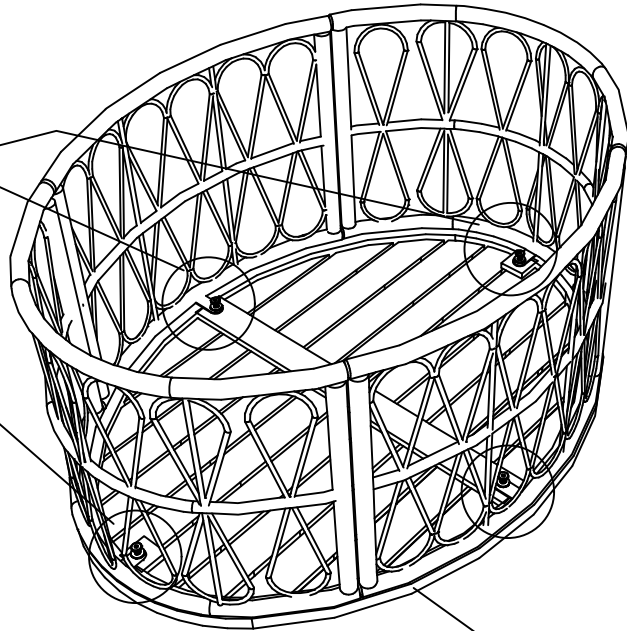
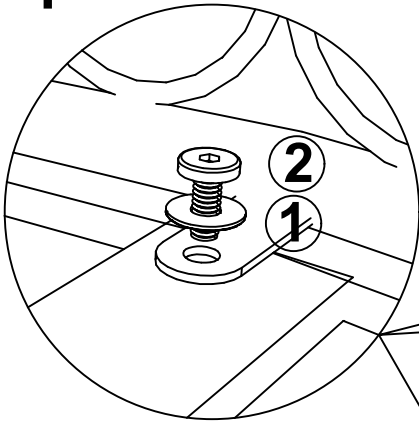
Px1 Qx2 ①x8 ②x8 ⑦x4

Step 14



Px1 ①x8 ②x8 ⑦x4

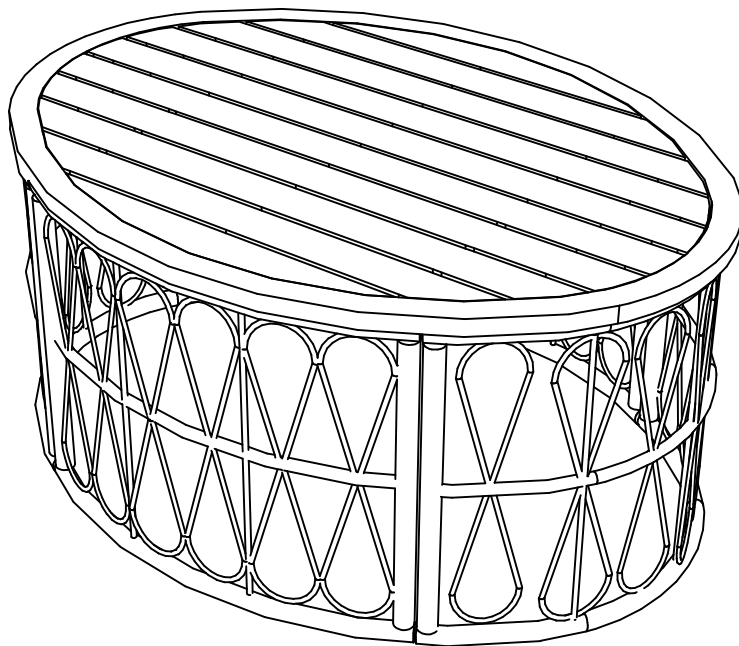
Step 15



R

Nx1 ①x4 ②x4

Step 16



Step 15

