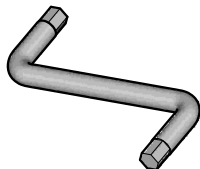




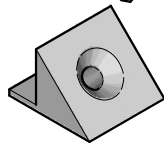
**A** x4



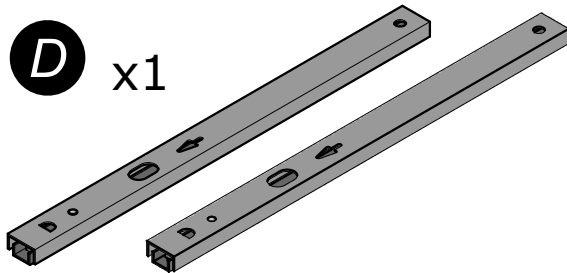
**B** x1



**C** x6



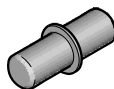
**D** x1



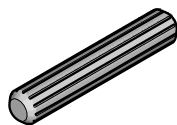
**E** x6



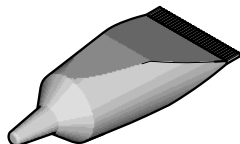
**F** x12



**G** x12



**H** x1



**I** x4



**J** x6



**K** x10



**L** x11



**M** x4



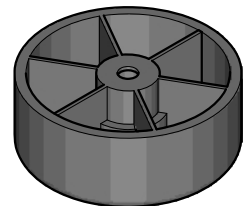
**N** x16



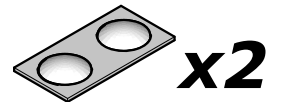
**O** x2



**P** x9



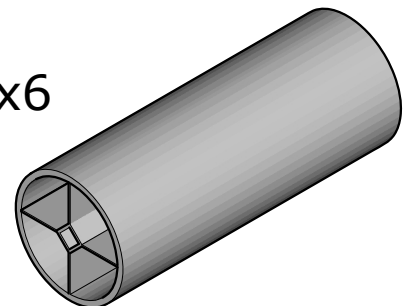
**Q** x2



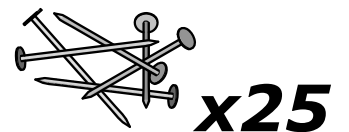
**R** x6



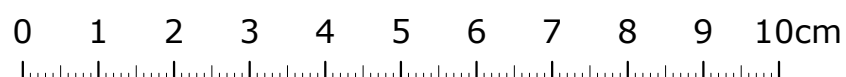
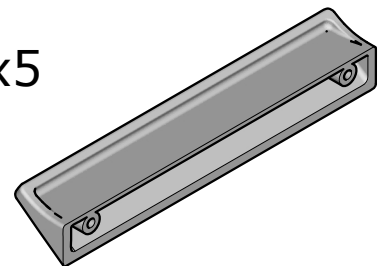
**S** x6

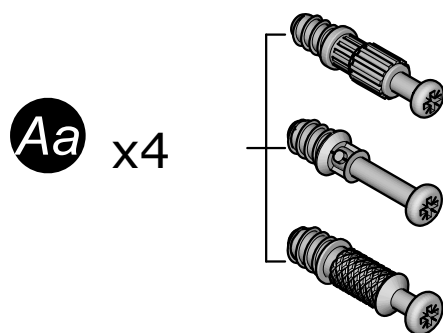
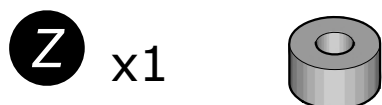
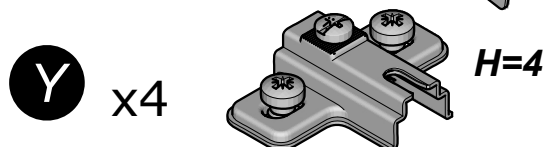
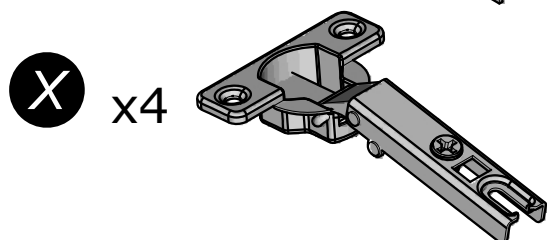
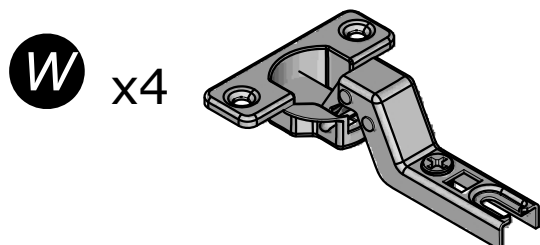
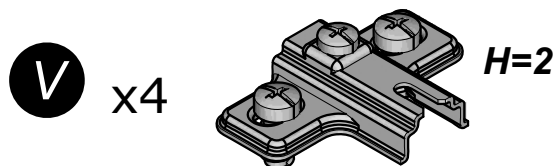


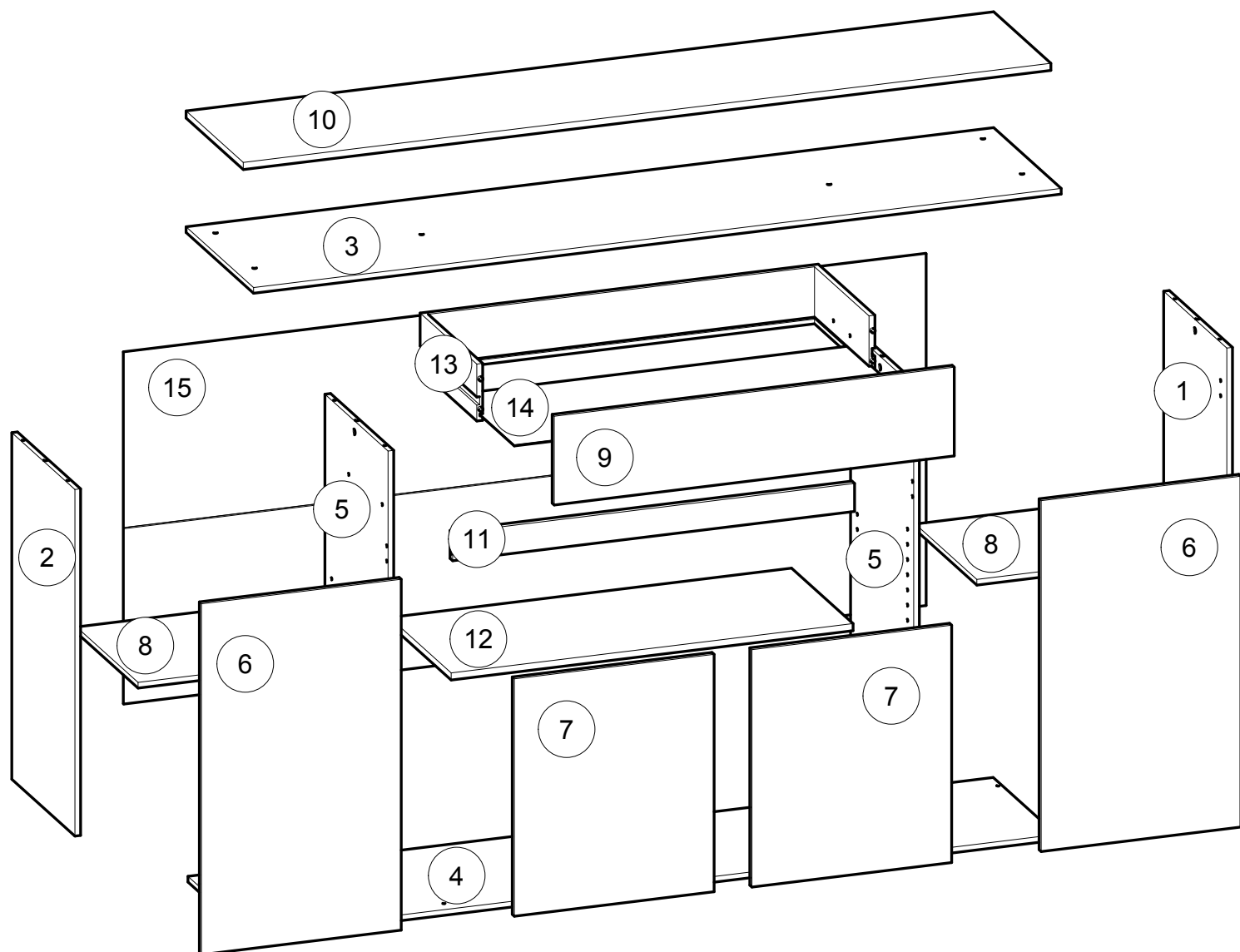
**T** x2



**U** x5

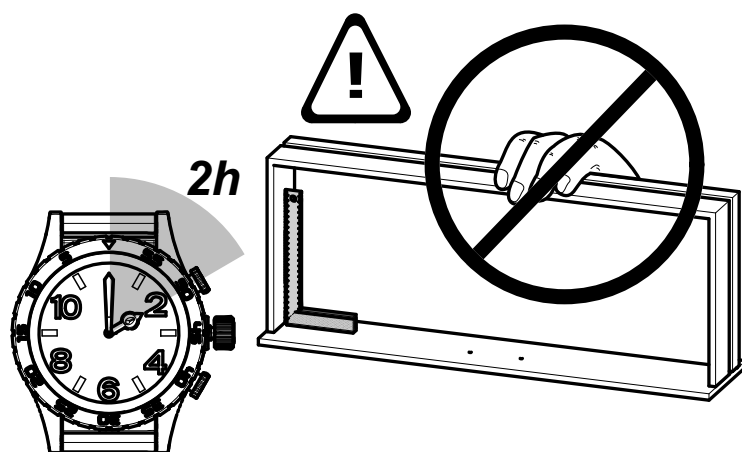
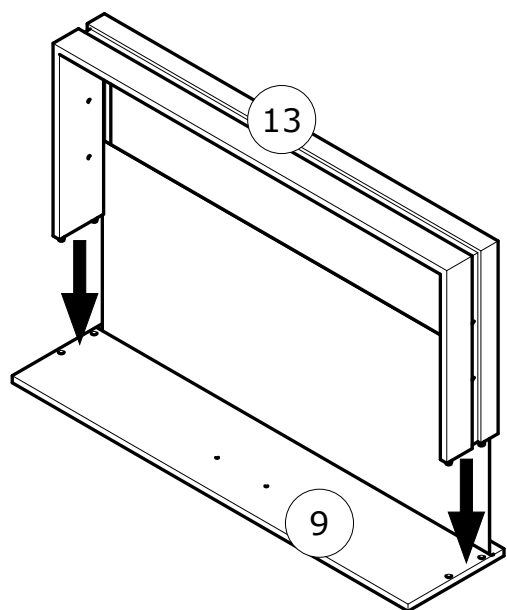
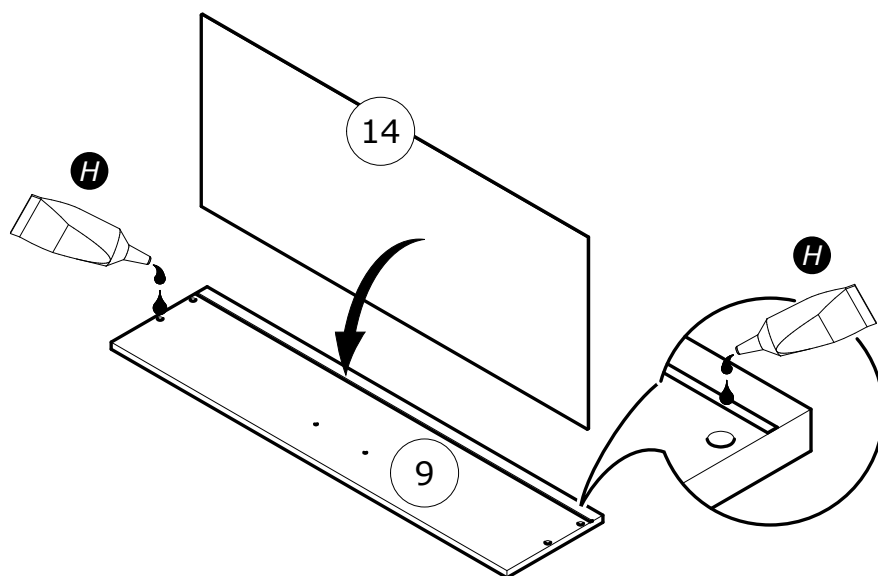
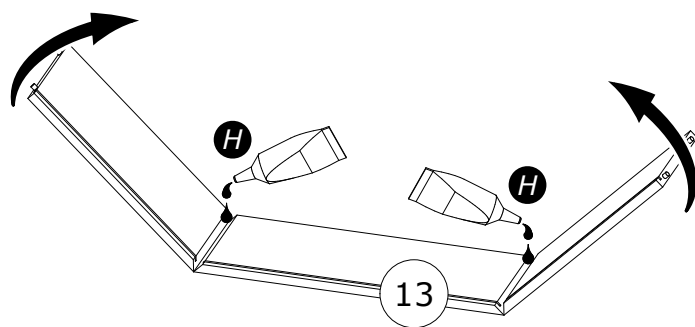
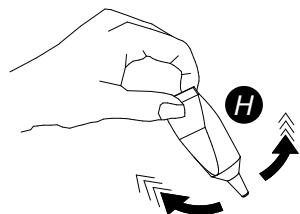
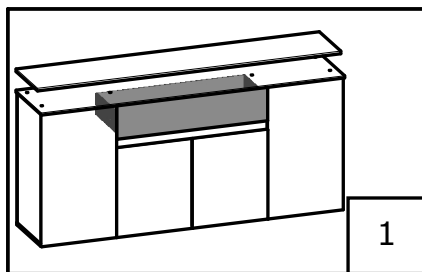


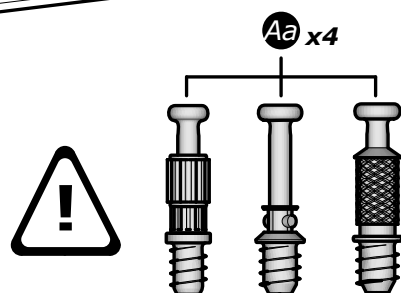
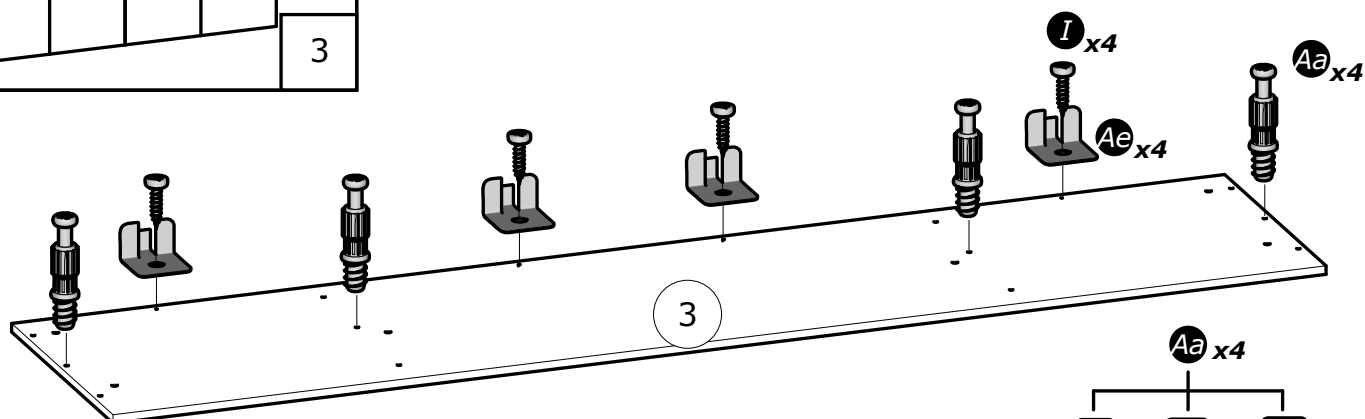
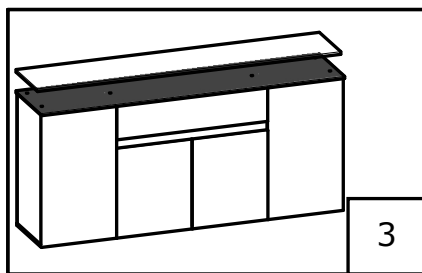
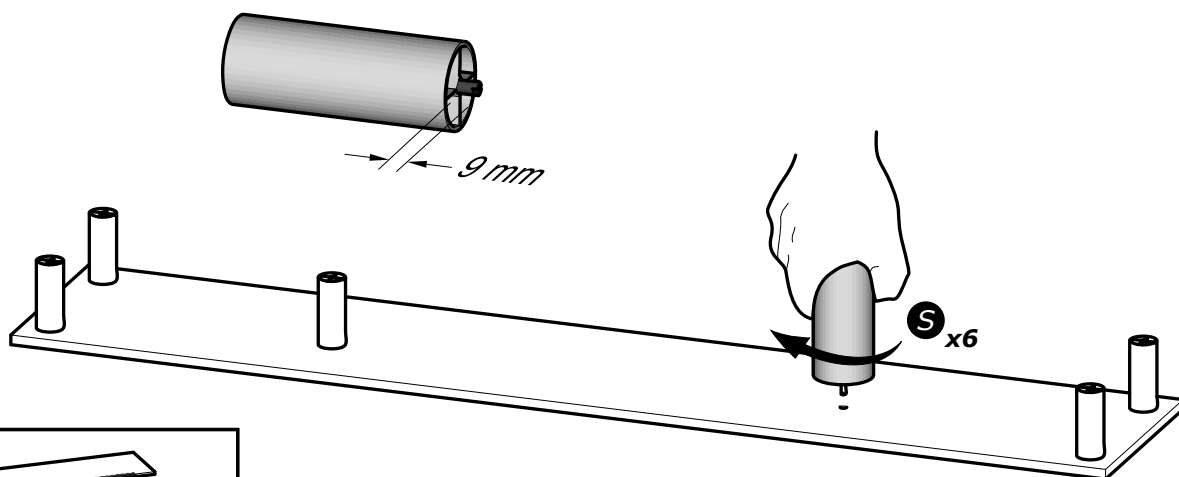
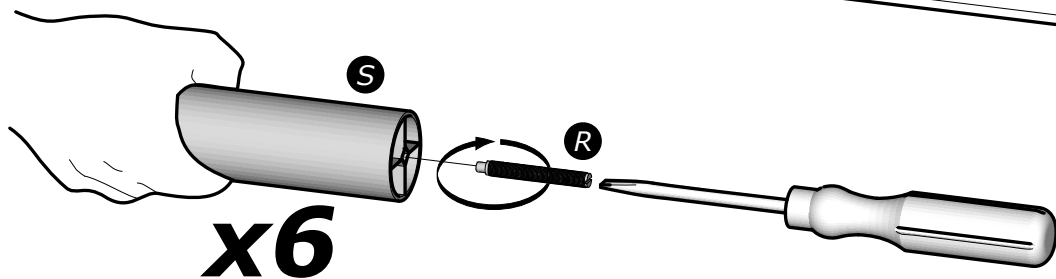
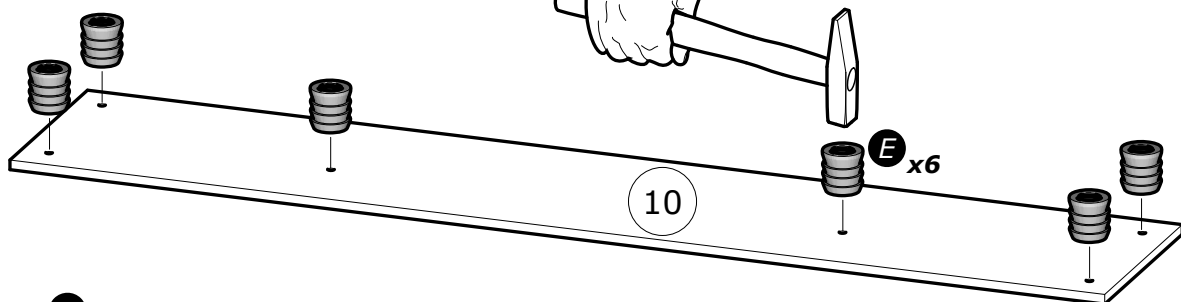
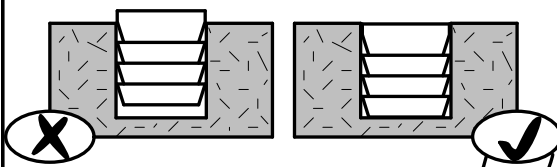
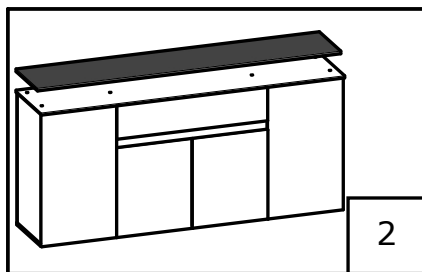


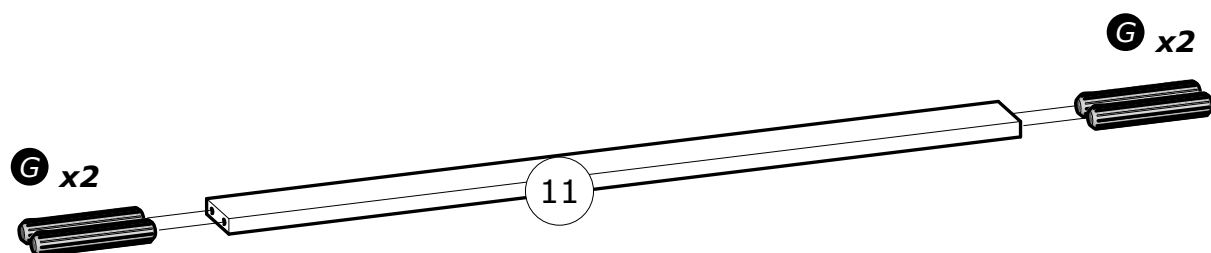
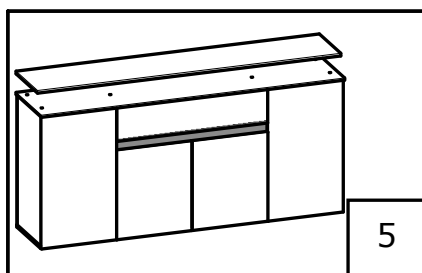
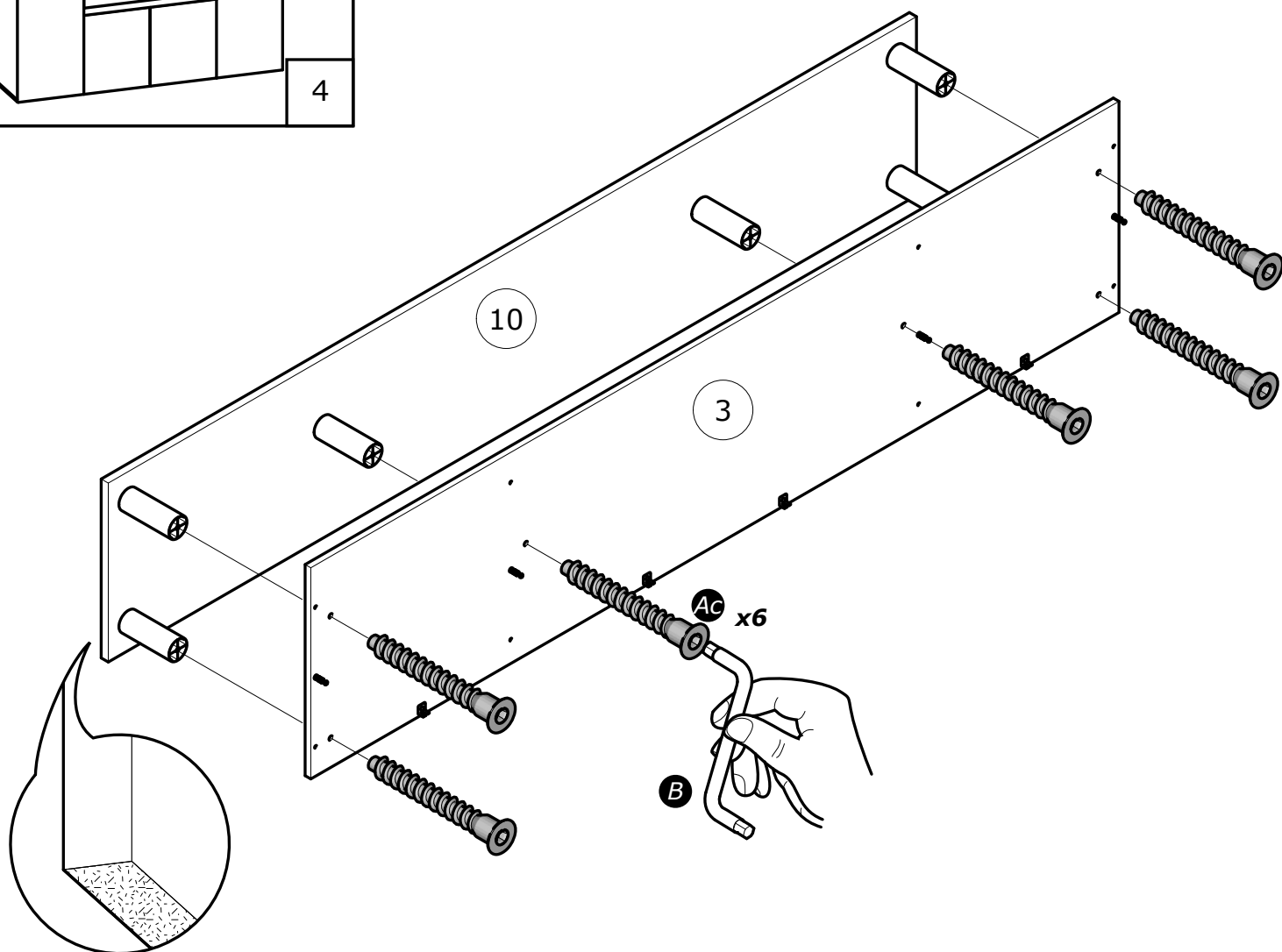
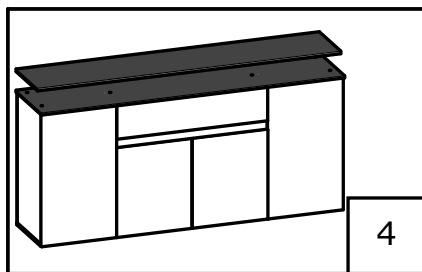


N°	Dim. (mm)	Qty.
1	730x 362	x1
2	730x 362	x1
3	1 710x 387	x1
4	1 705x 363	x1
5	730x 362	x2
6	739x 423	x2
7	500x 423	x2
8	401x 353	x2

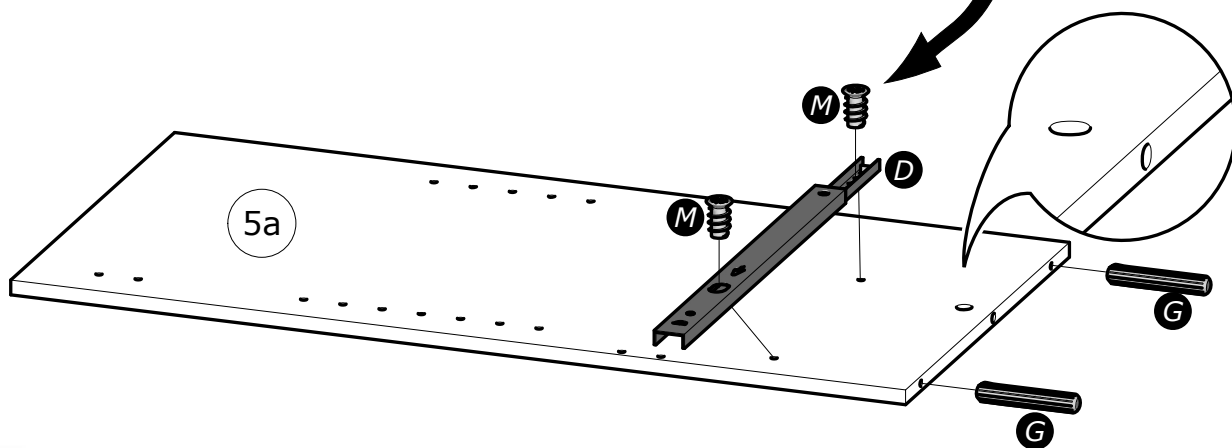
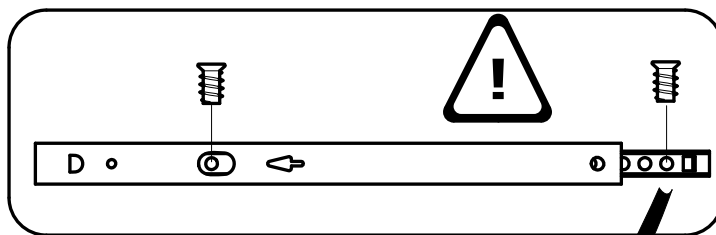
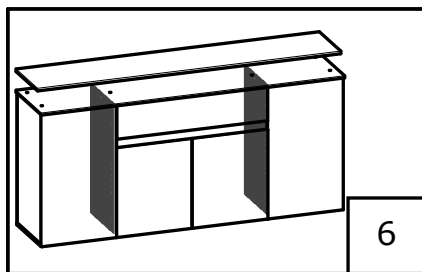
N°	Dim. (mm)	Qty.
9	847x 187	x1
10	1 710x 328	x1
11	851x 59	x1
12	851x 353	x1
13	843x 325	x1
14	828x 323	x1
15	1 699x 741	x1



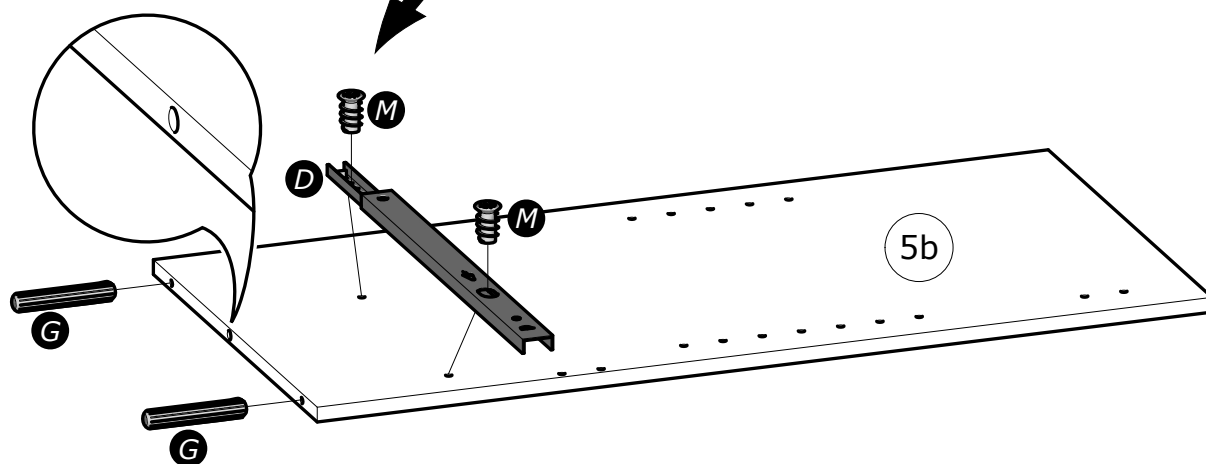
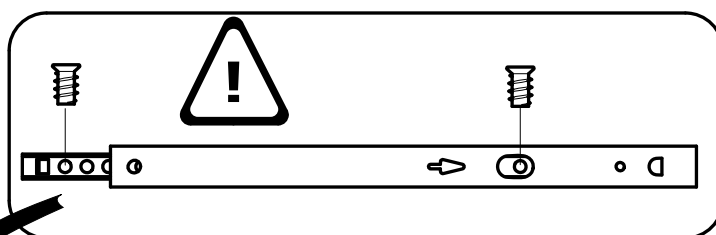


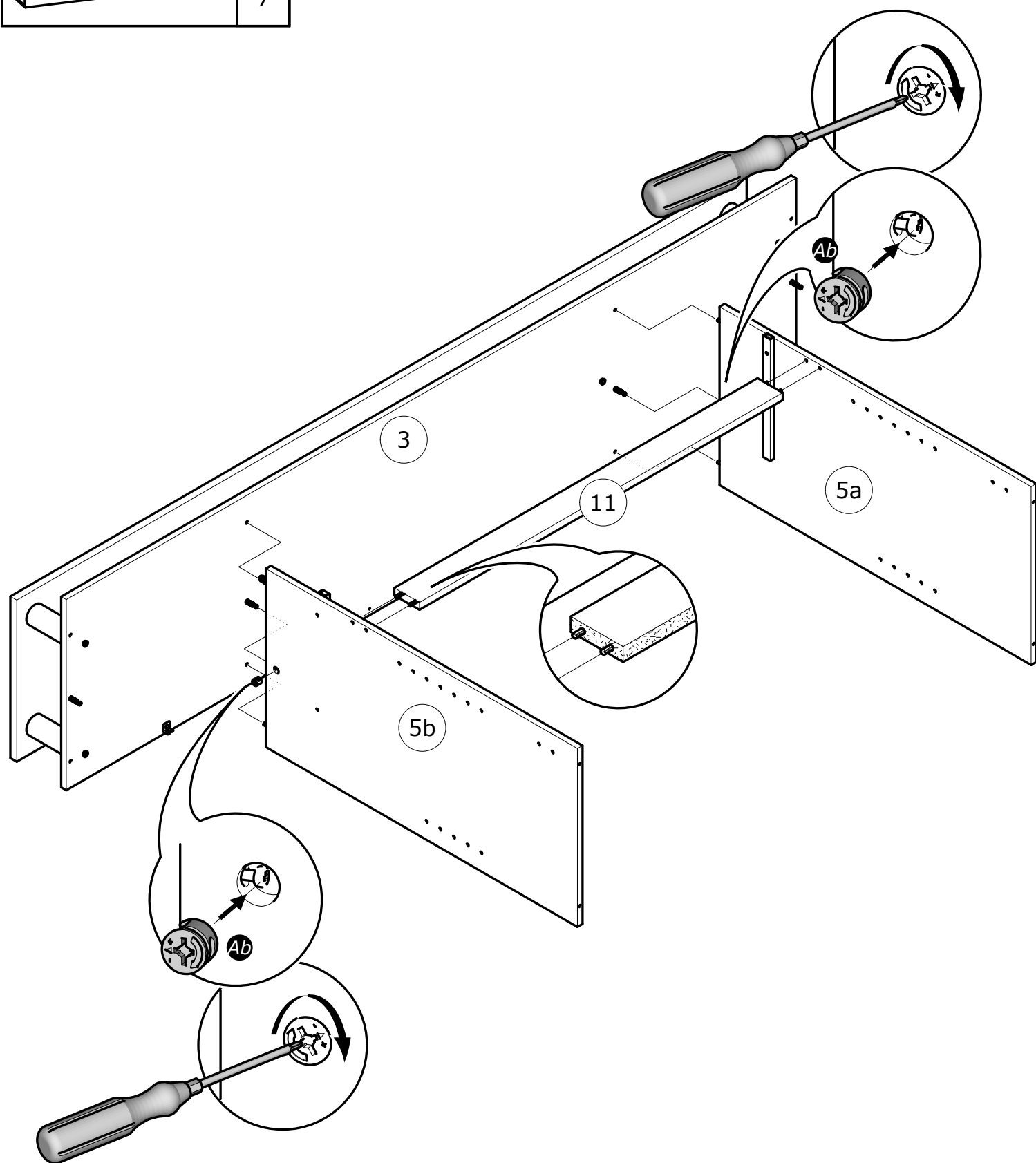
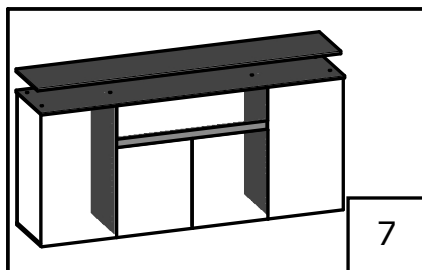


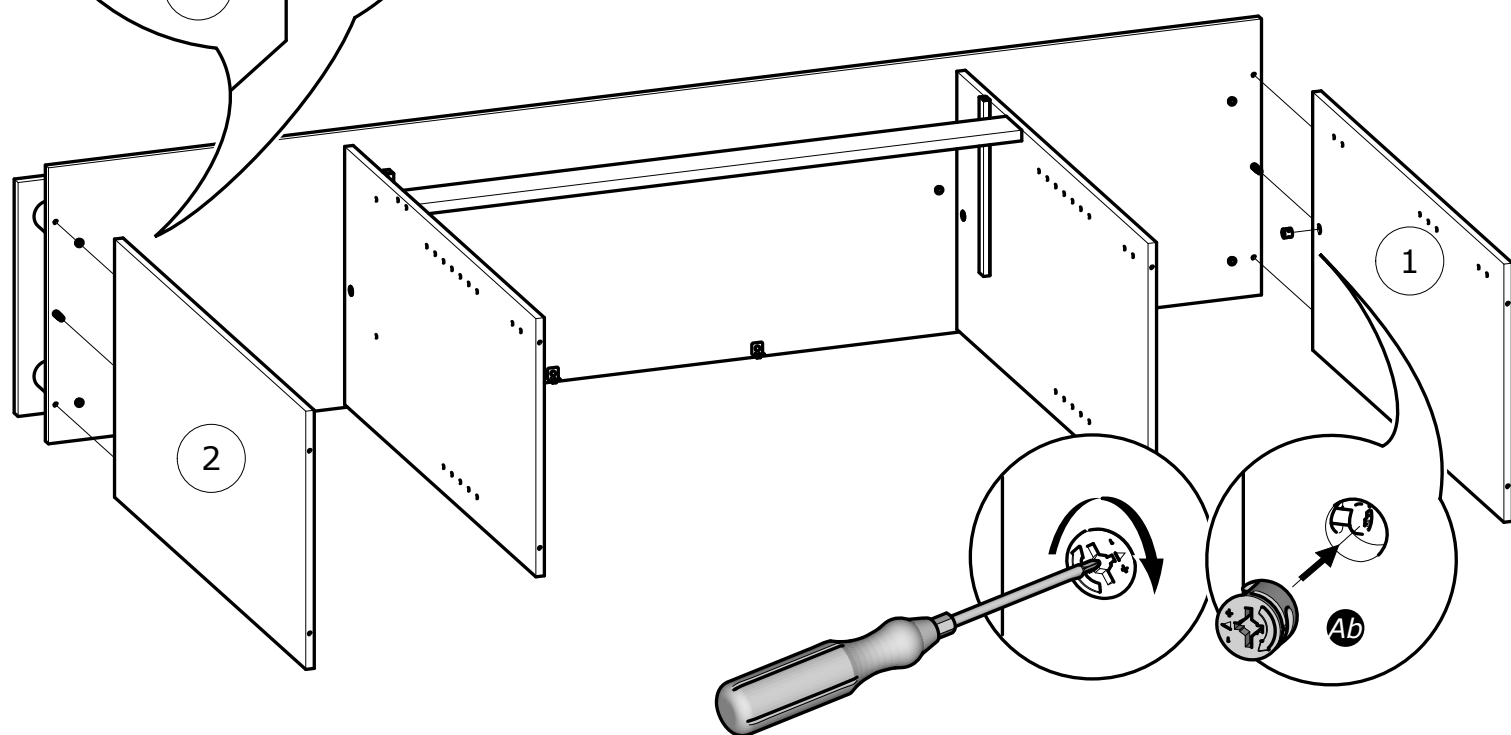
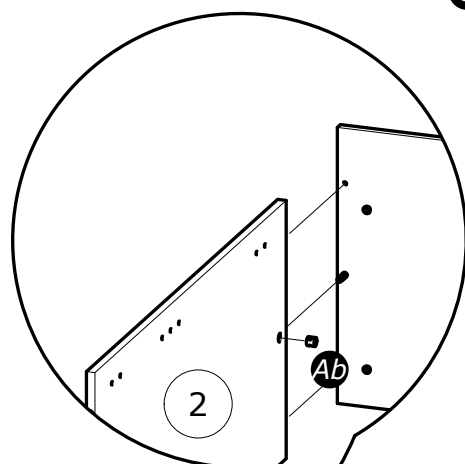
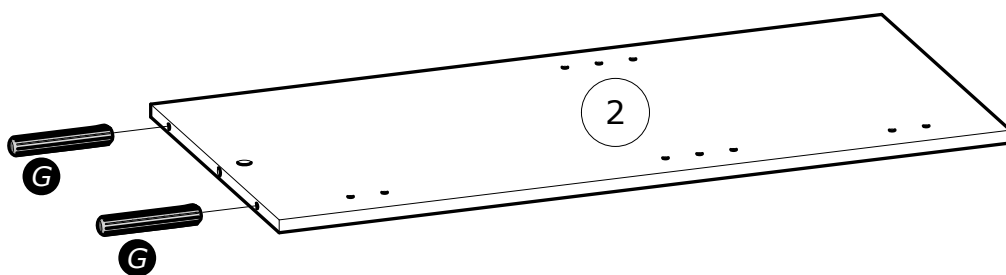
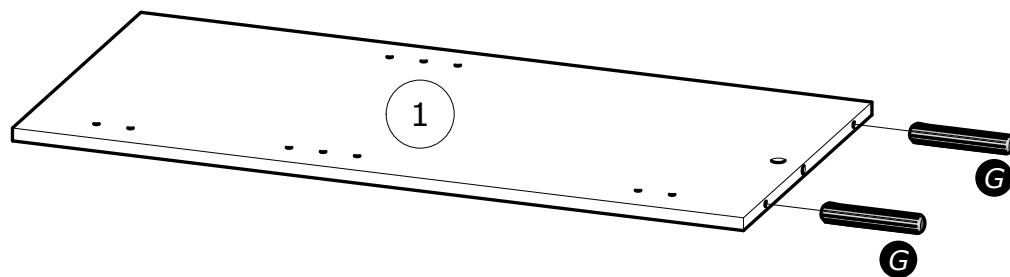
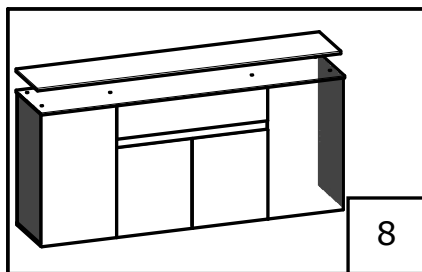


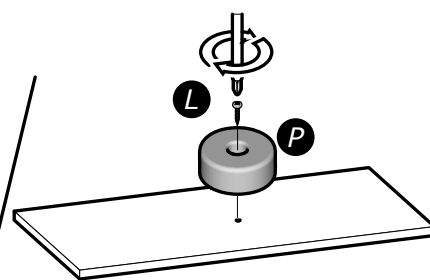
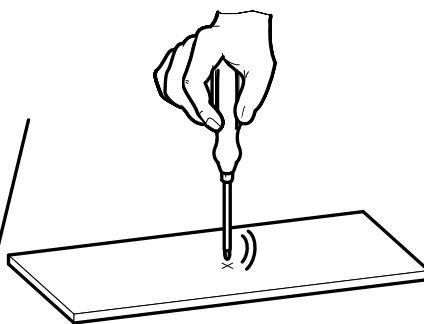
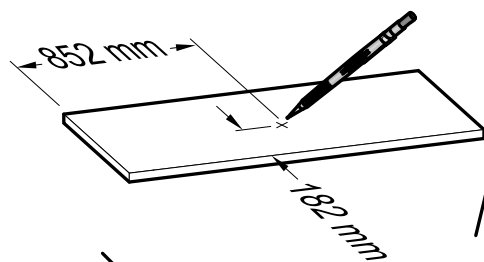
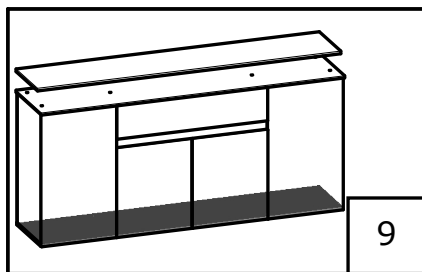


[www.Demeyere.fr](http://www.Demeyere.fr)

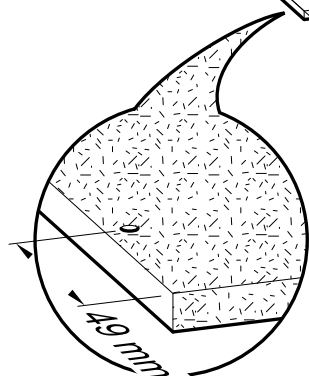
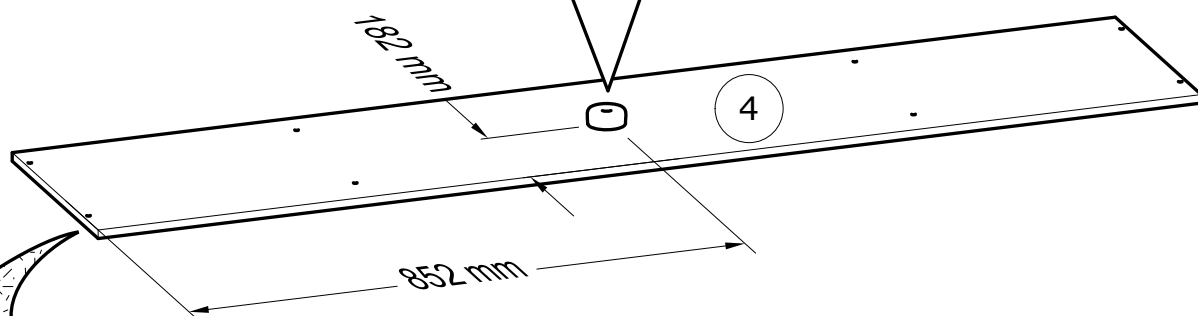




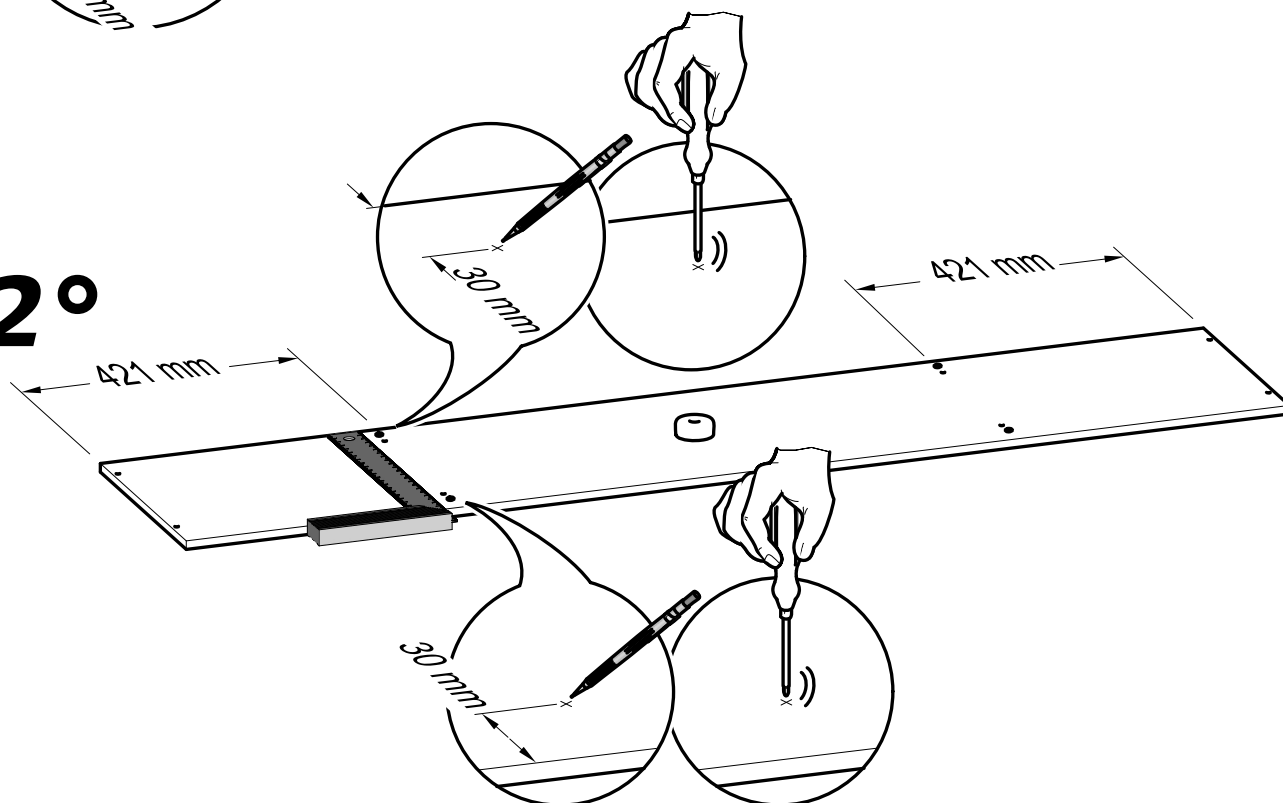




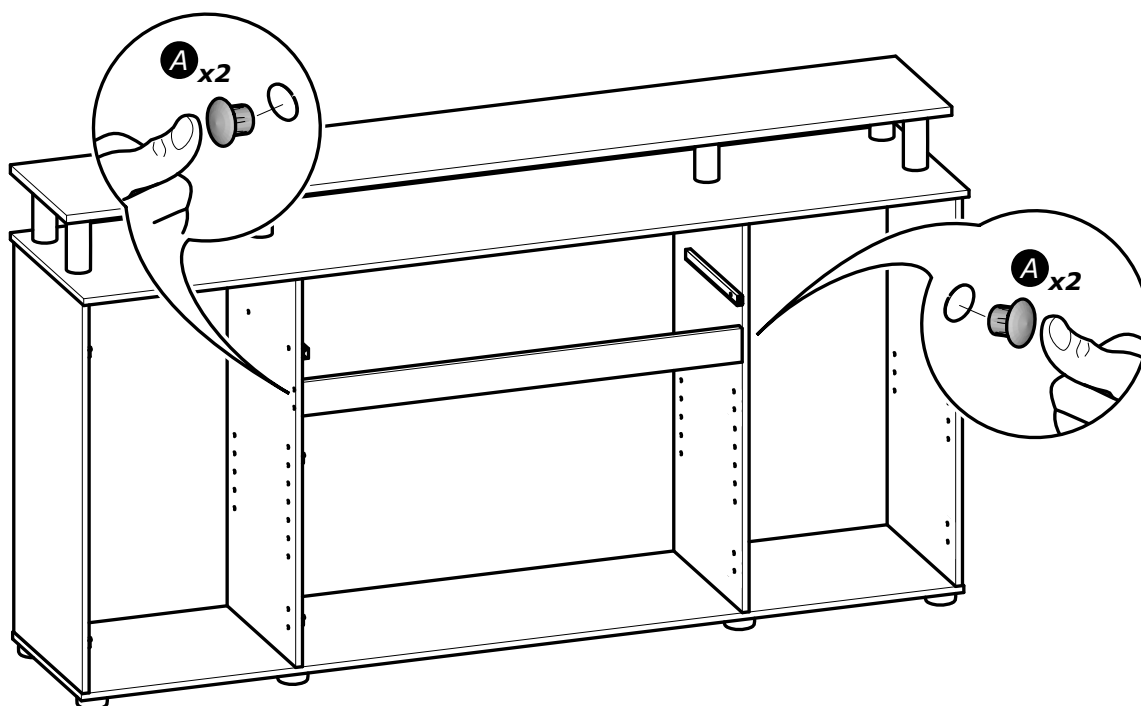
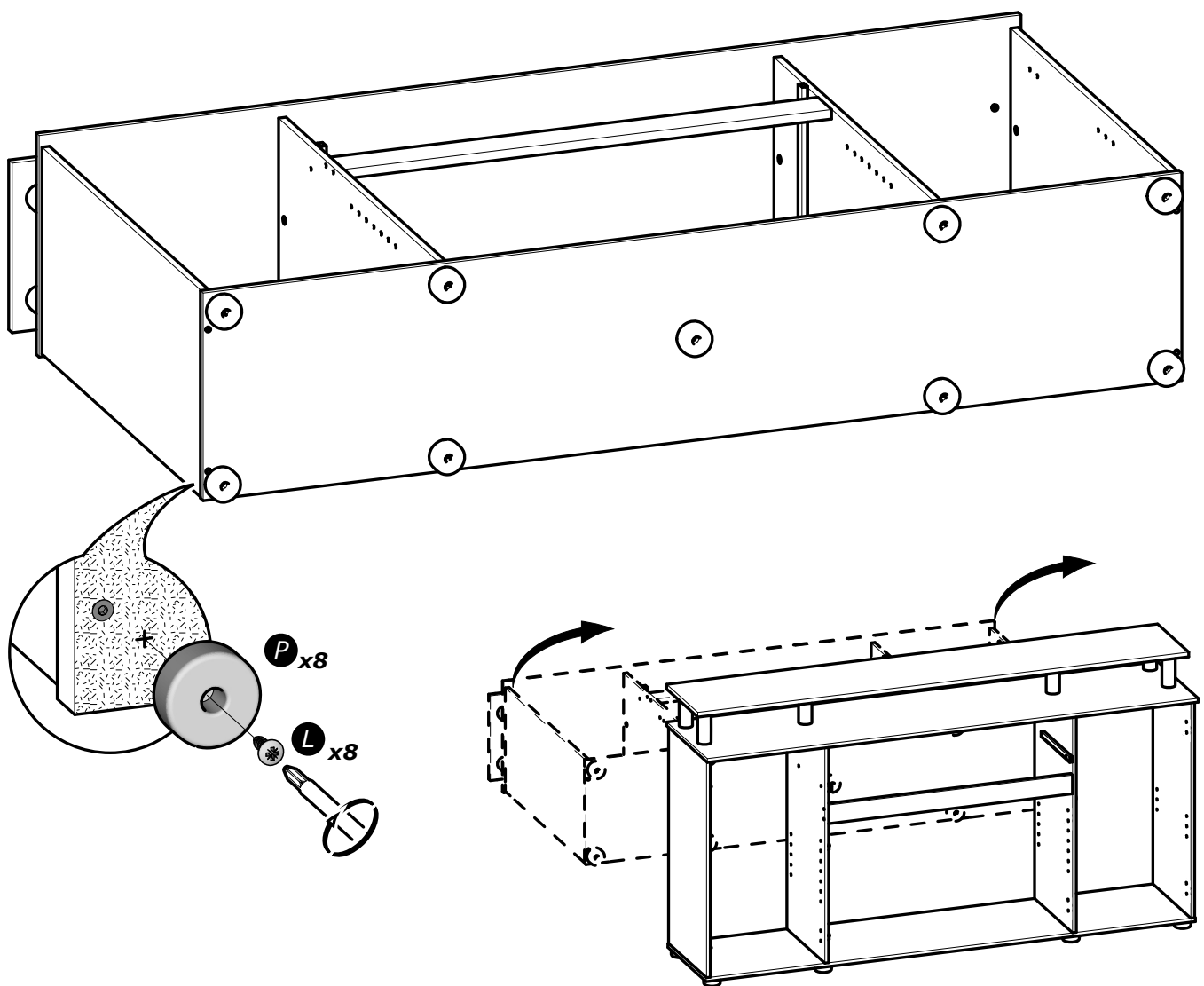
**1°**

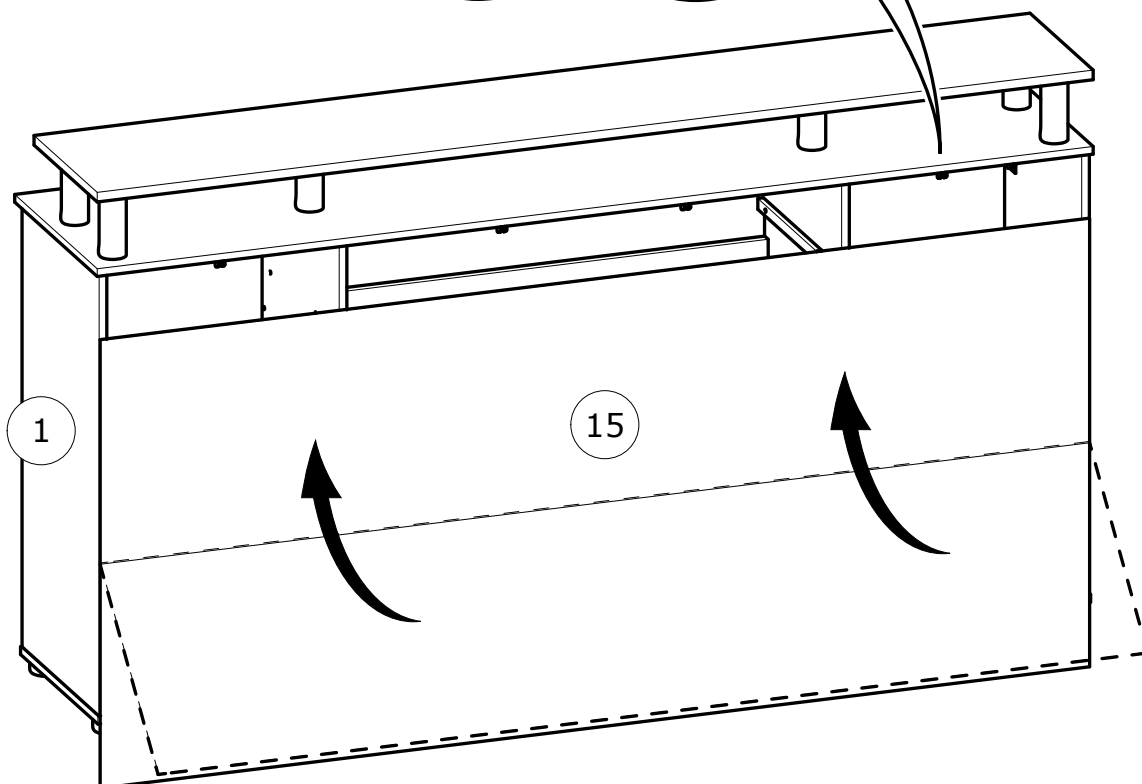
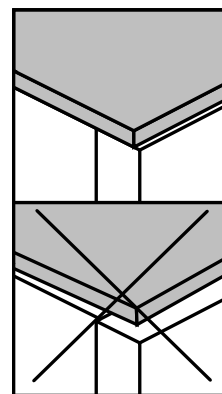
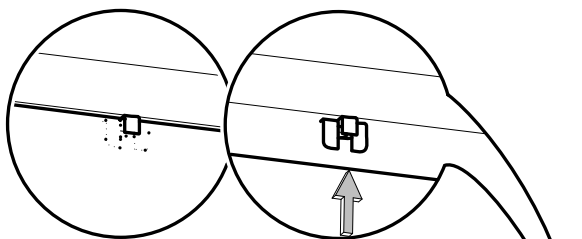
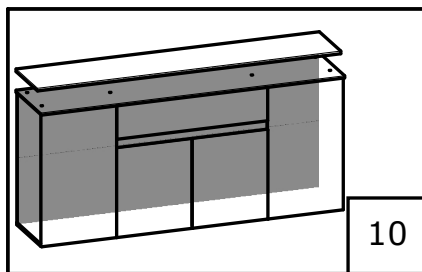


**2°**

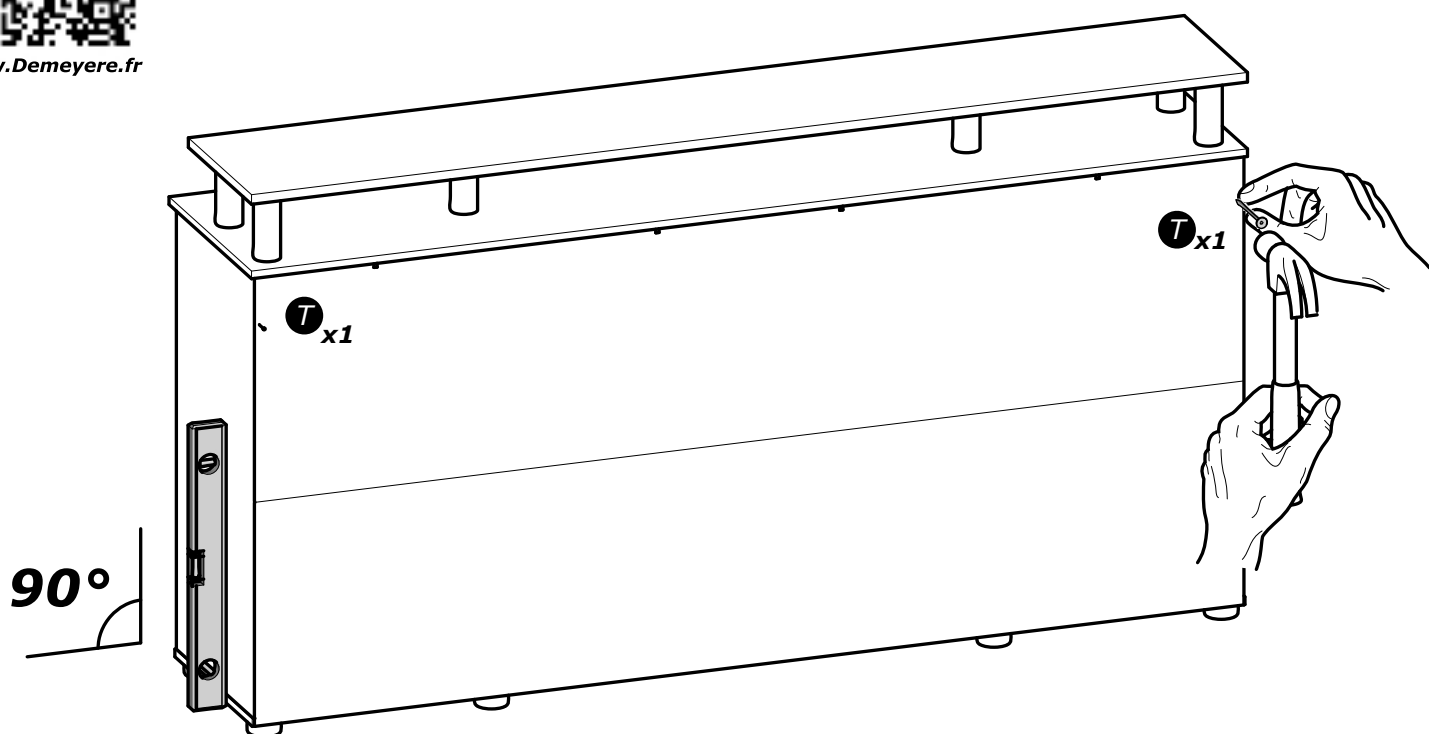


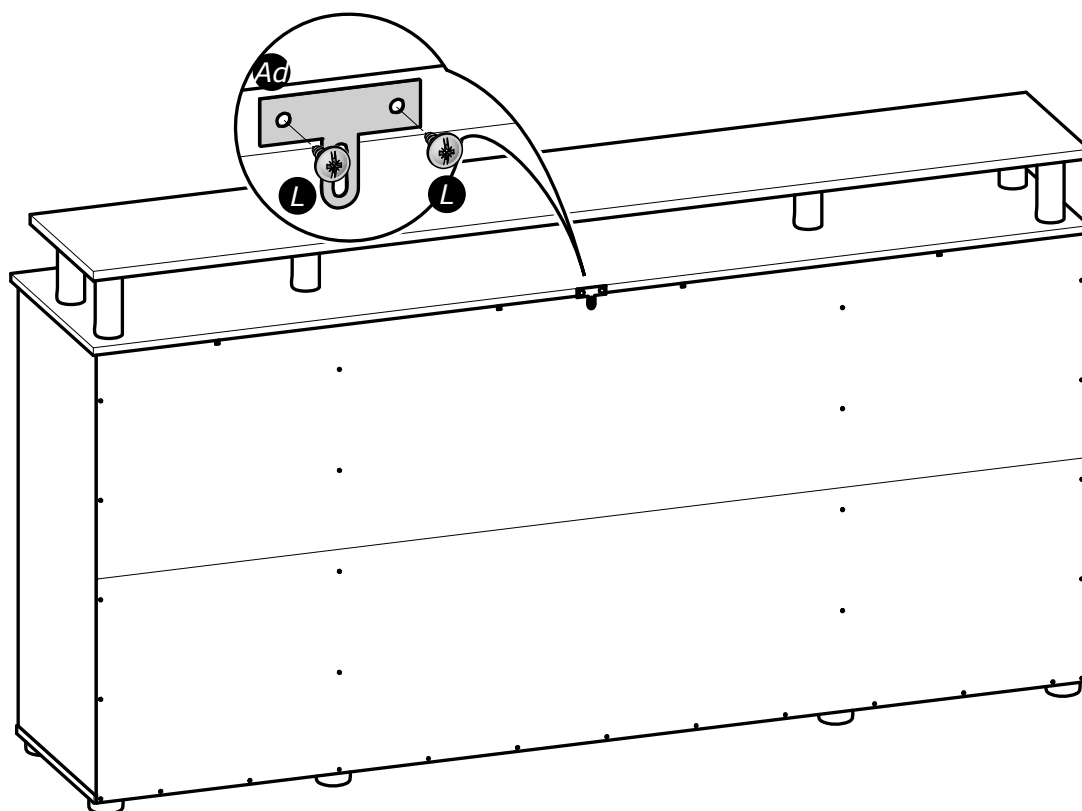
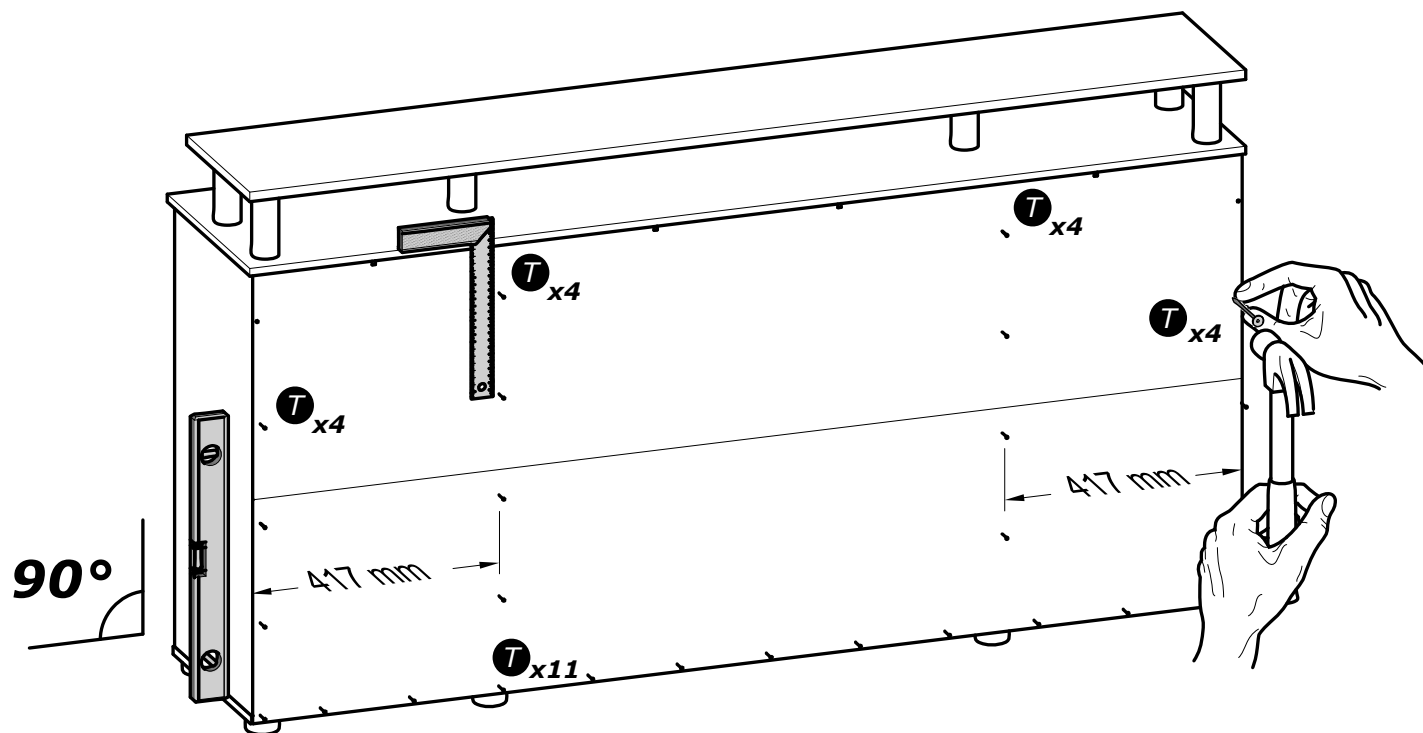
A technical diagram of a 3D printed part, likely a bracket or support. The part features a long horizontal base and a vertical section on the right. A 3° angle is indicated at the top left corner. Two circular callouts provide detailed views of the corners, showing a 30 mm dimension and a 3° angle. A hand is shown using a screwdriver to adjust a screw on the top surface of the part. The part is shown in a perspective view, with a 30 mm dimension indicated on the right side.



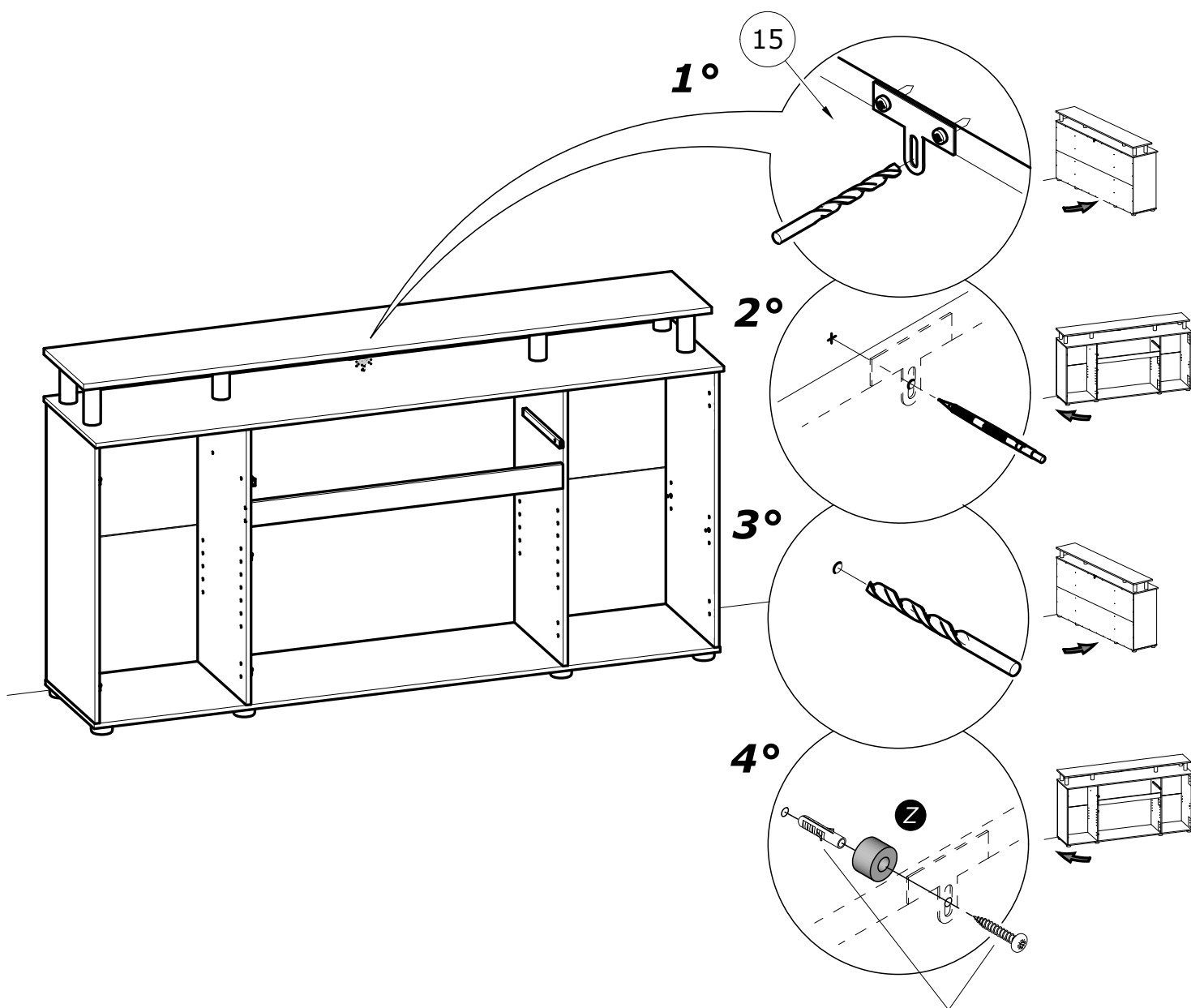
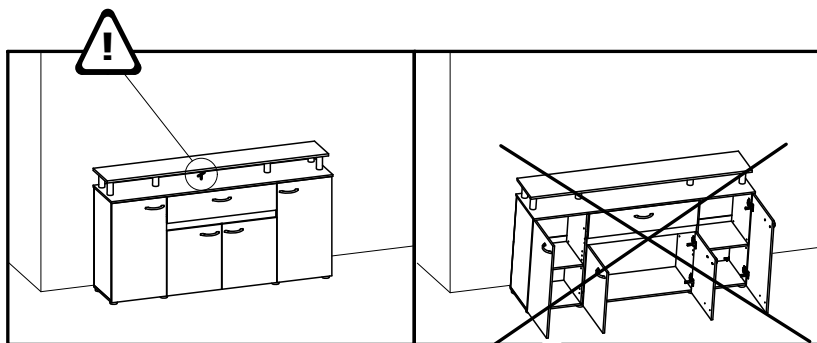
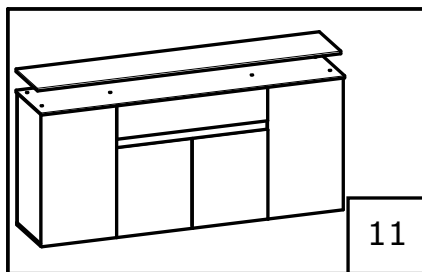


[www.Demeyere.fr](http://www.Demeyere.fr)

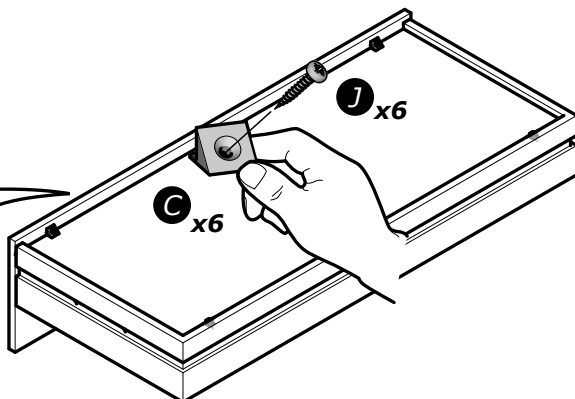
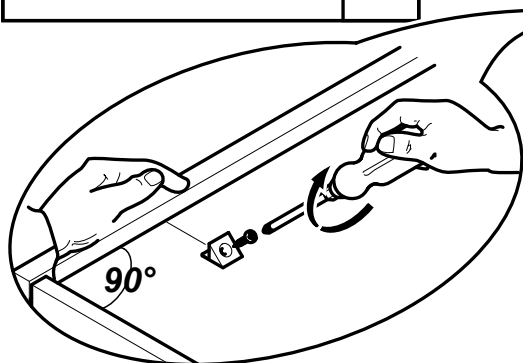
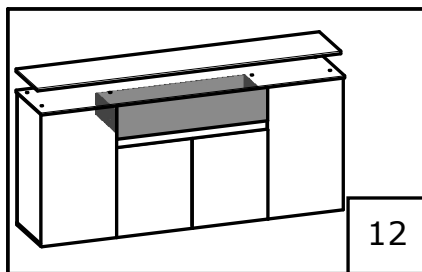




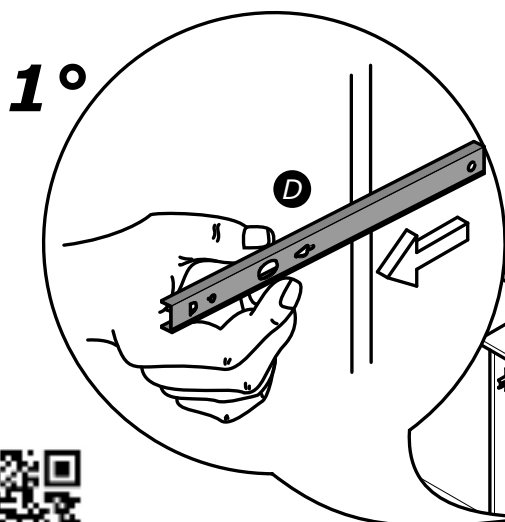
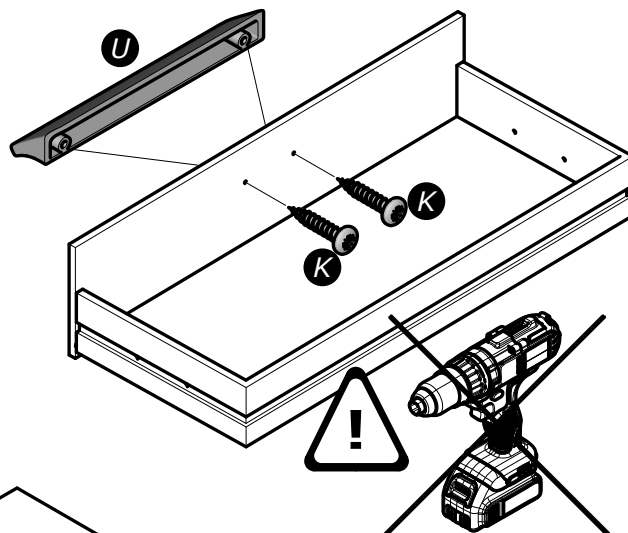




**NON INCLUS**  
Not Supplied

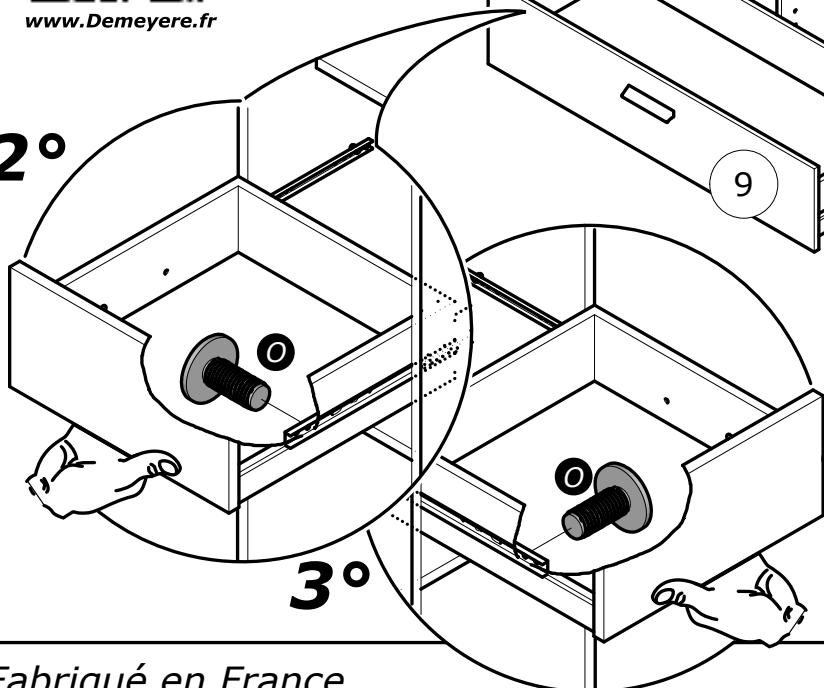


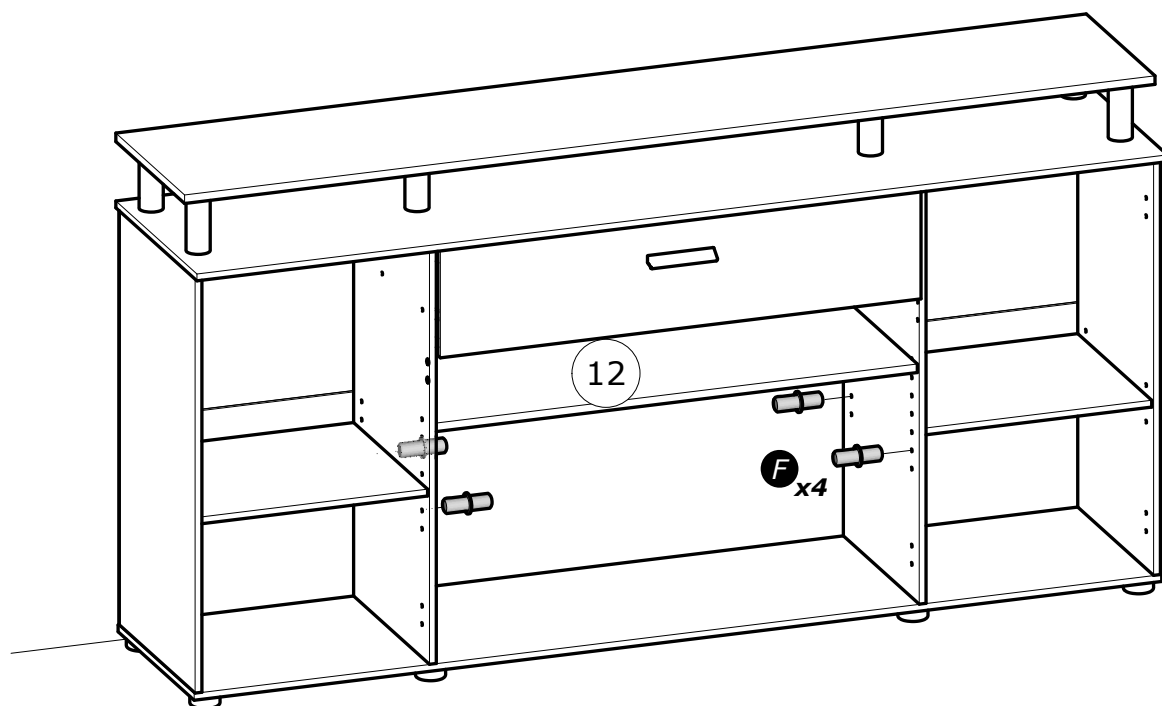
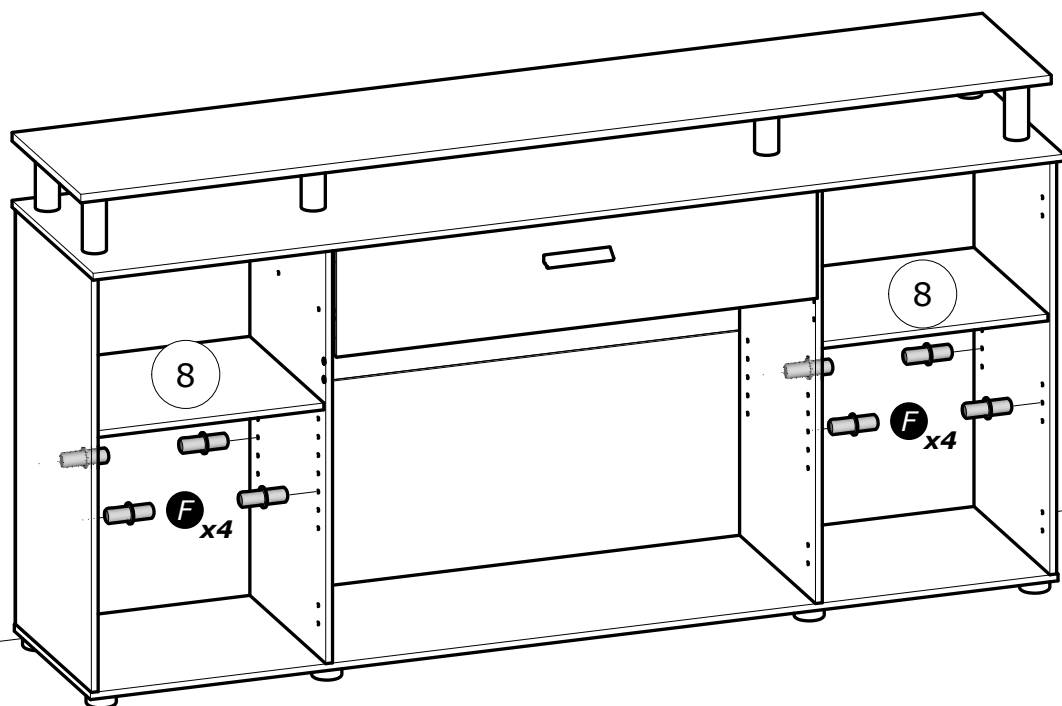
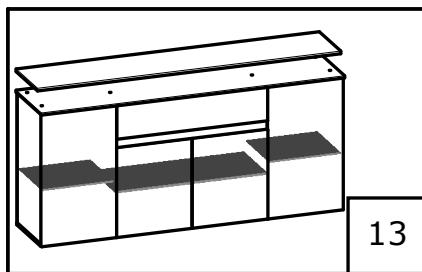
www.Demeyere.fr

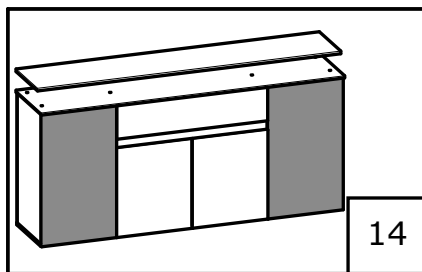


www.Demeyere.fr

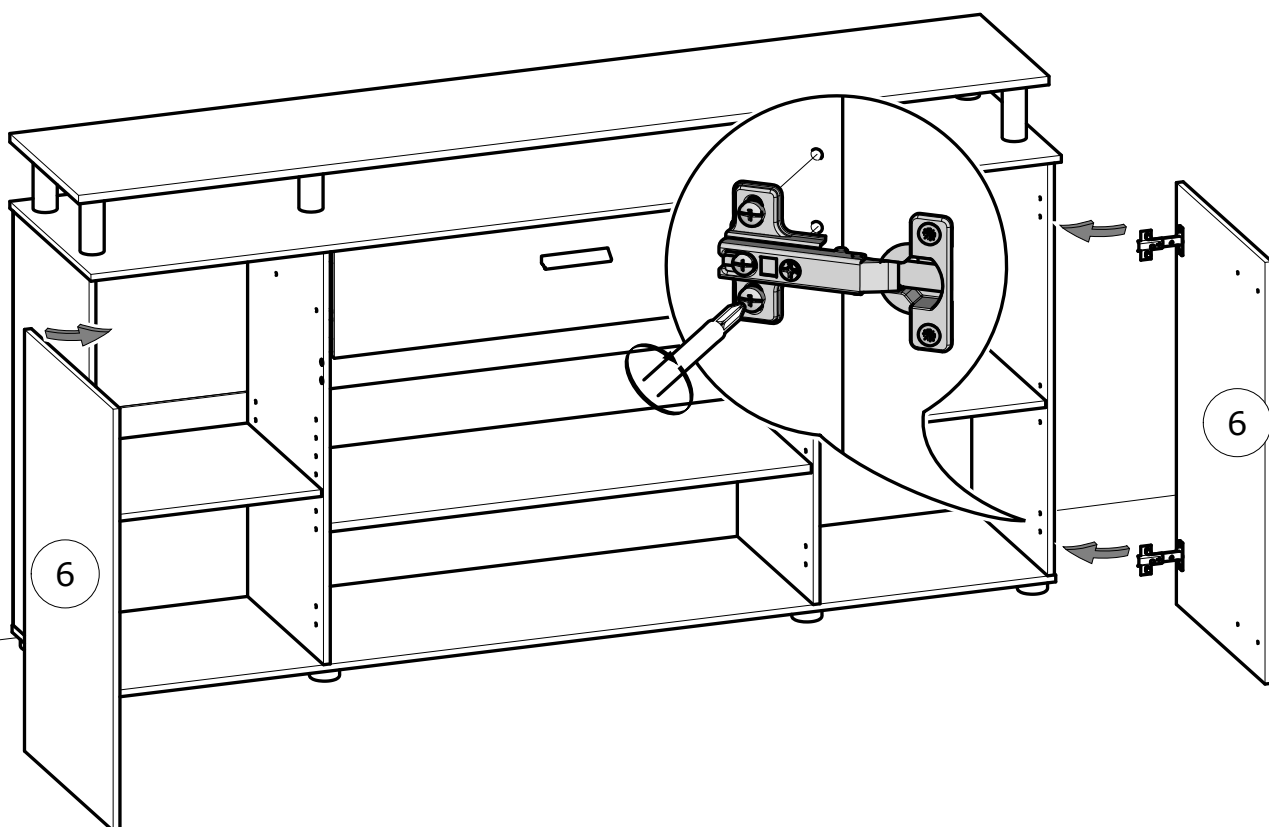
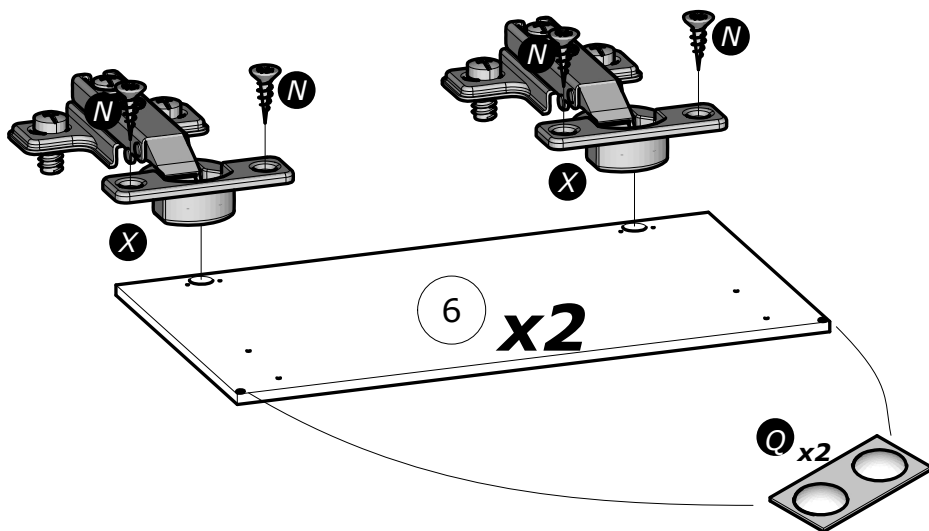
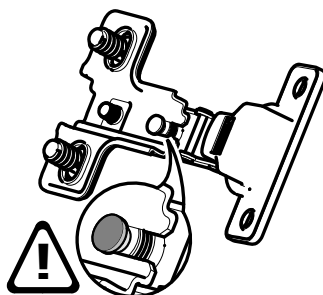
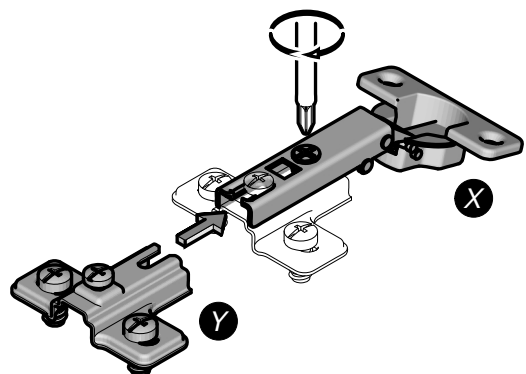
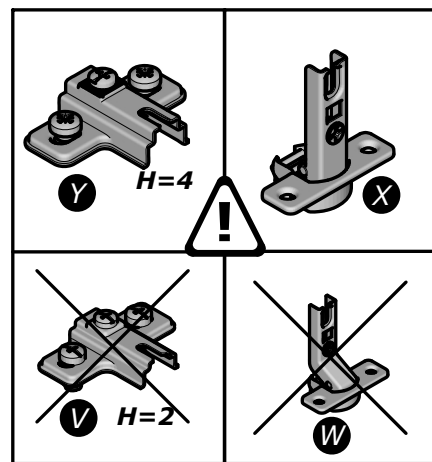
2°







www.Demeyere.fr





www.Demeyere.fr

