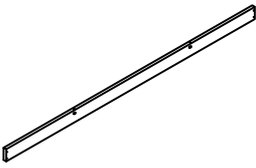
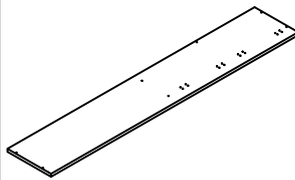
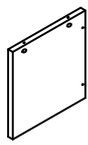
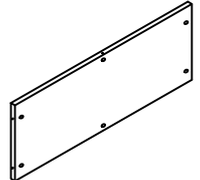
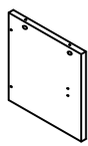
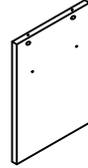
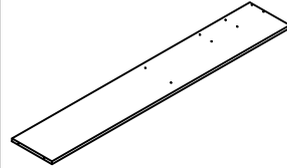
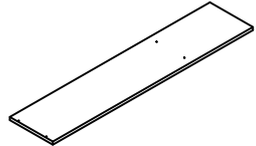
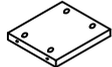
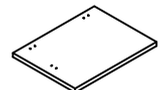
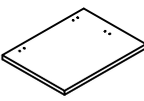
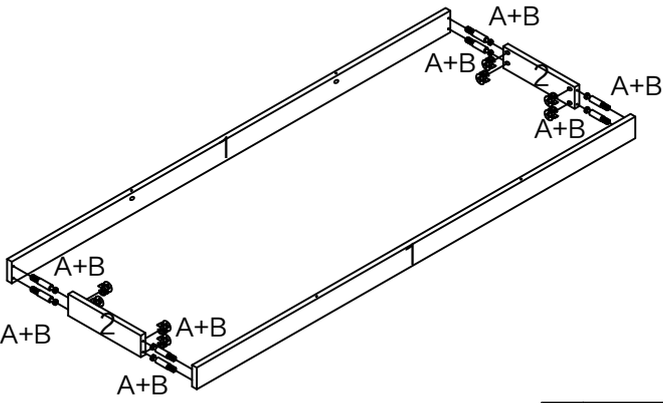


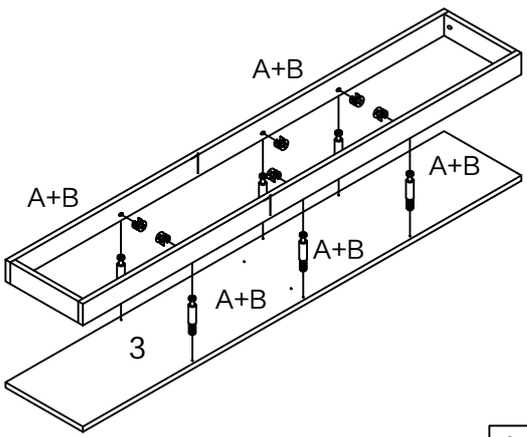
1  x2	2  x2	3  x1	4  x1	5  x1
6  x1	7  x1	8  x1	9  x1	10  x1
11  x1	12  x1	13  x1	14  x5	15  x1
16  x1	A  x50	B  x50	C (6.3x50mm)  x16	D (3.5x12mm)  x32
E  x4	F  x1	G  x1		

Step 1



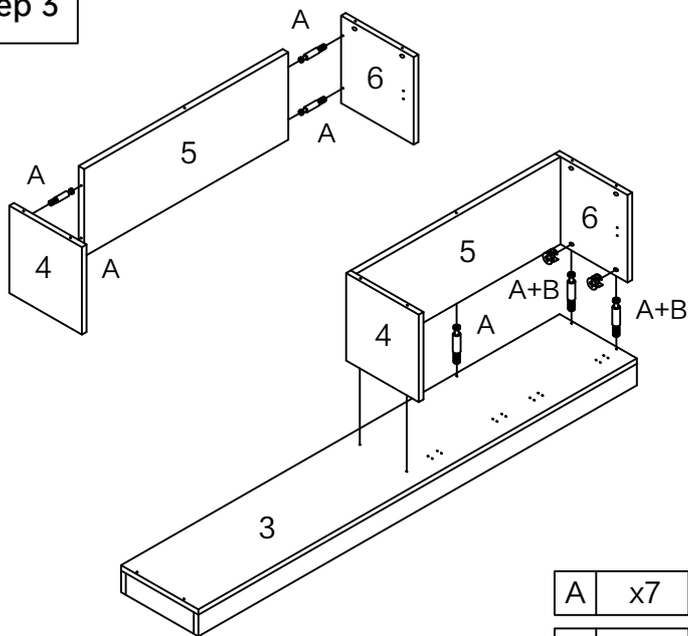
A	x8
B	x8

Step 2



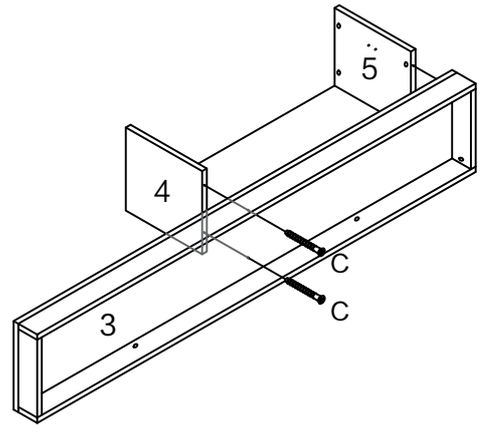
A	x6
B	x6

Step 3



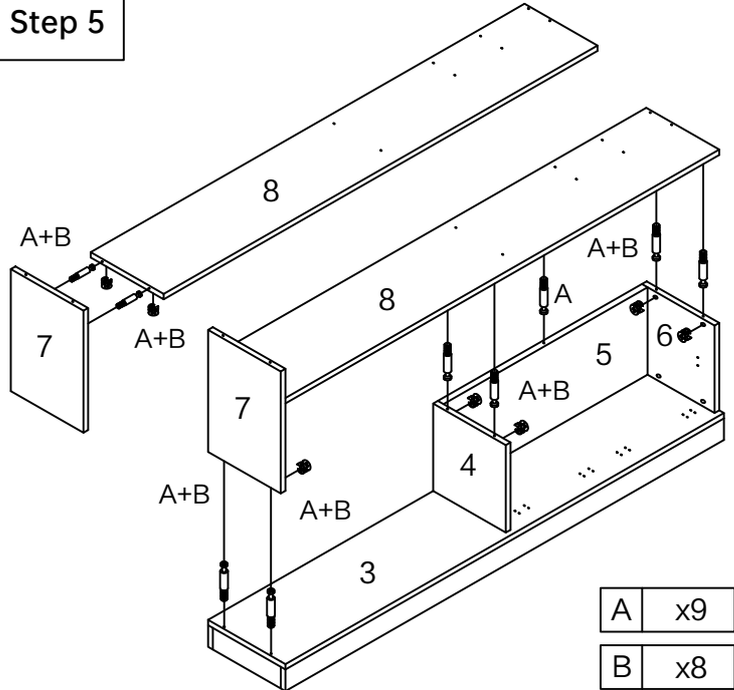
- A x7
- B x2

Step 4



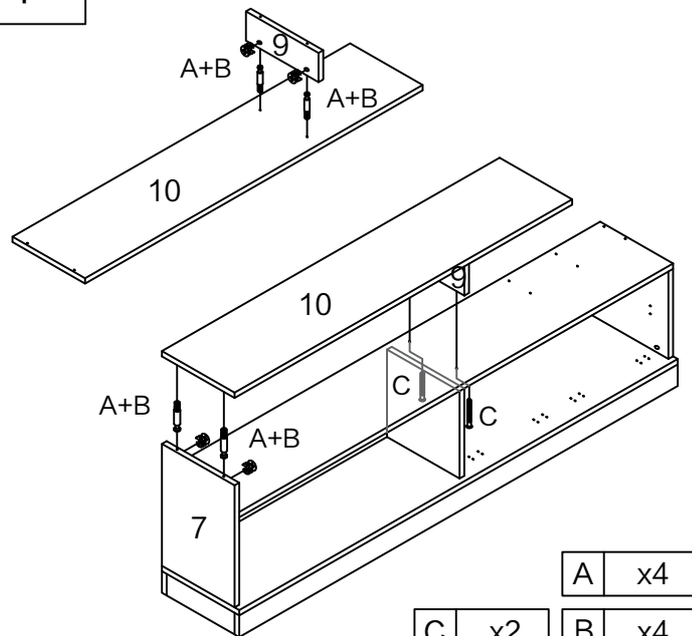
- C x2

Step 5



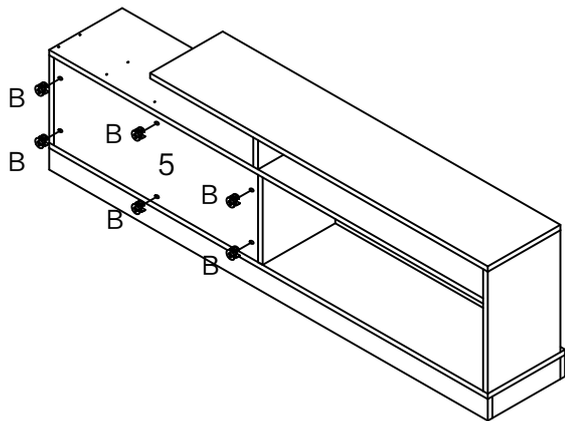
- A x9
- B x8

Step 6



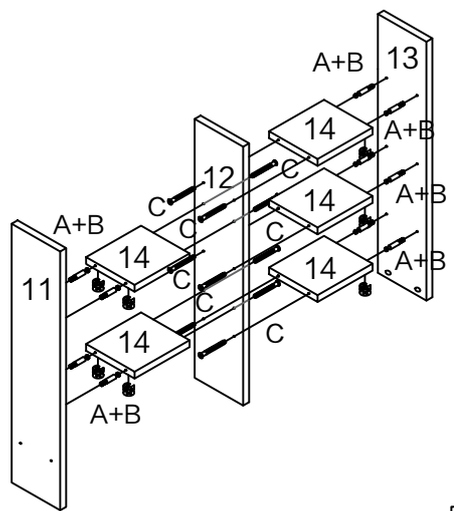
- A x4
- C x2
- B x4

Step 7



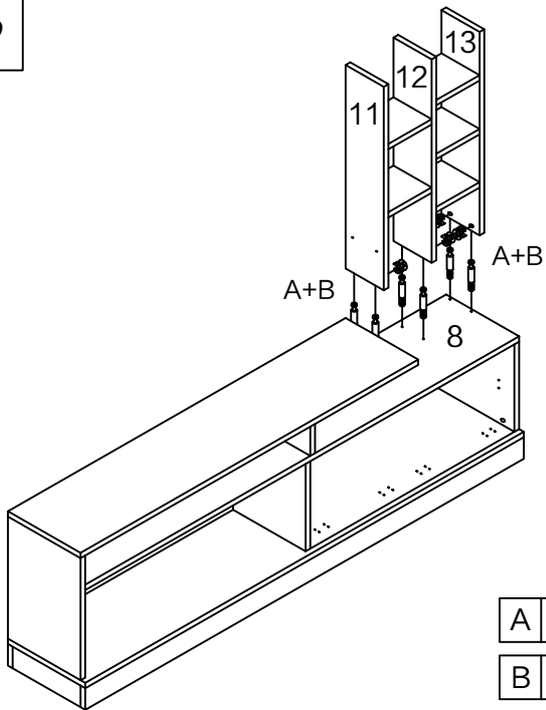
- B x6

Step 8



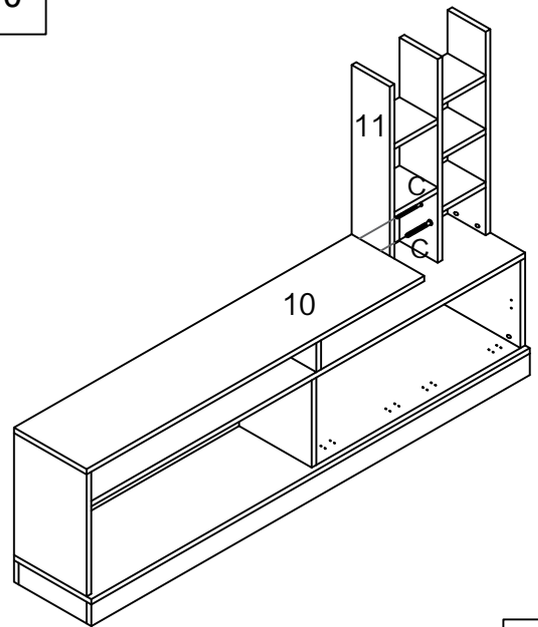
- A x10
- C x10
- B x10

Step 9



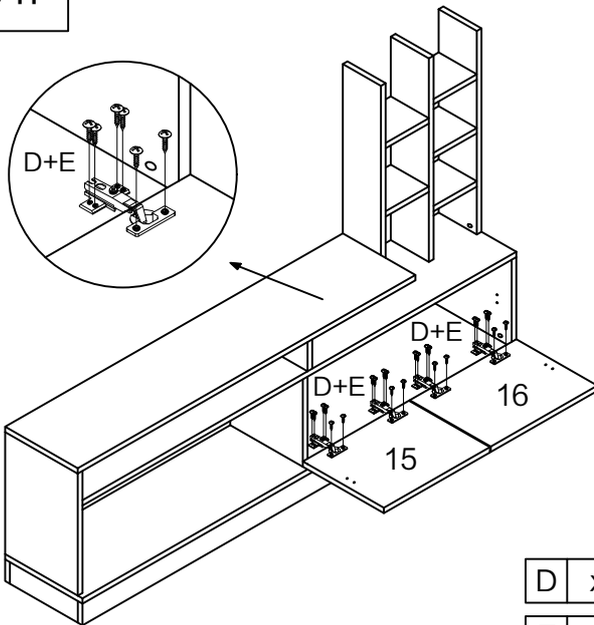
- A x6
- B x6

Step 10



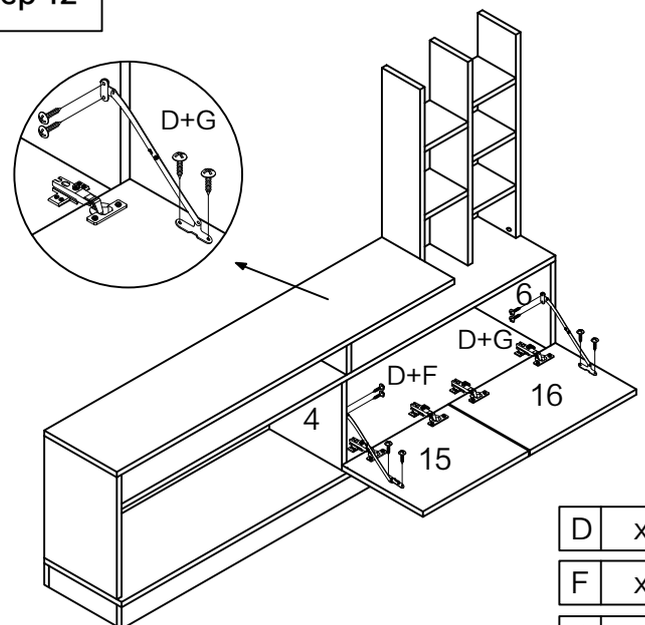
- C x2

Step 11



- D x24
- E x4

Step 12



- D x8
- F x1
- G x1

Complete

