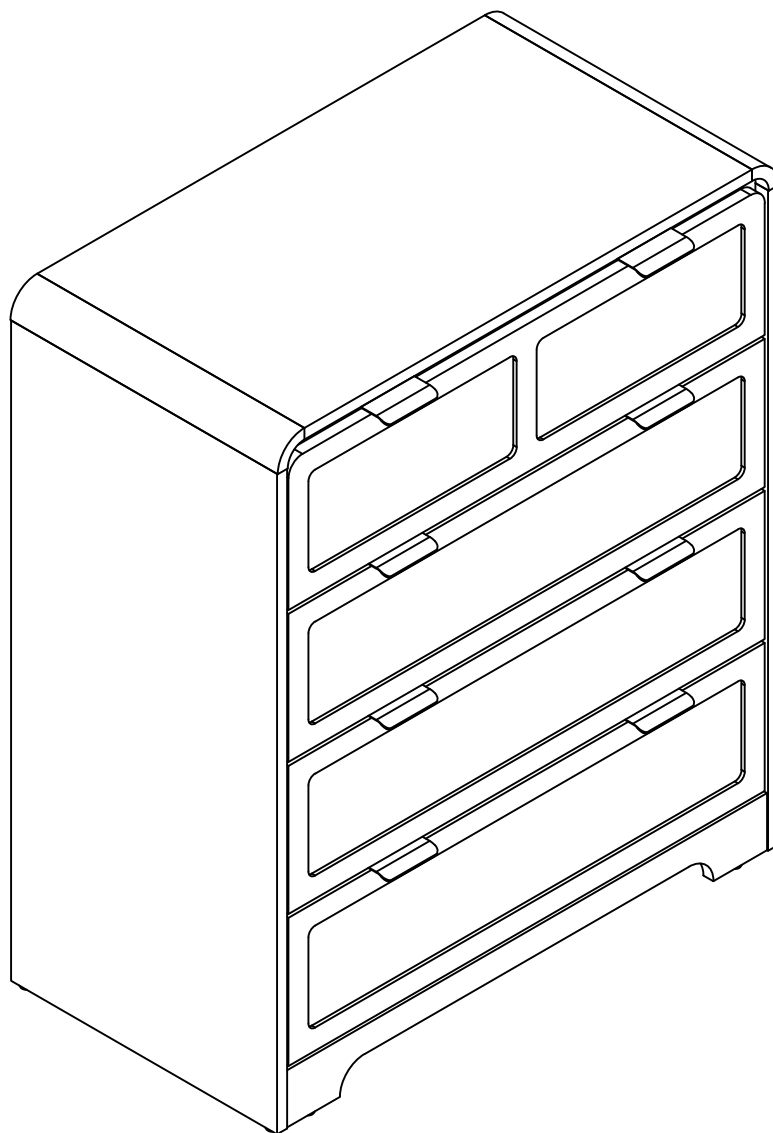


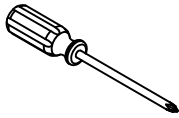
Installation Instruction



Assembling

What you need

- Use the packaging carton as a working surface to prevent product damage during assembly
- Phillips head screwdriver



Weight Limitation



100

lbs table top

| 35

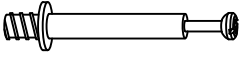
lbs per

What' included

Code Description	Qty
A Cam Bolt M6X35MM	45
B Cam Lock 15X10MM	45
C Wooden Dowel M8X30MM	16
D Screw M4X40MM	22
E Screw M3.5X14MM	32
F Metal shake handhandle	8
G Metal connector	2
H Screw M3.0X14MM	32
I Self-adhesive hole sticker	45
J The back button	14
K Anchor	2
L MATS	6
CL Left mother extended orbit	4
CR Right mother extended orbit	4
DL Left public extension track	4
DR Right public extends track	4

The Hardwares

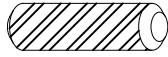
(A)



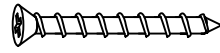
(B)



(C)



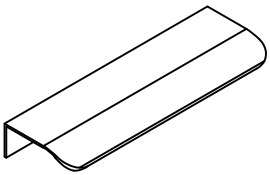
(D)



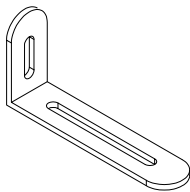
(E)



(F)



(G)



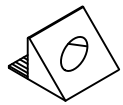
(H)



(I)



(J)



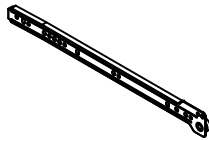
(K)



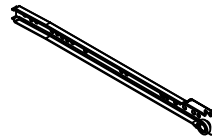
(L)



(CL)



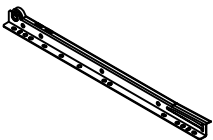
(CR)



(DL)



(DR)



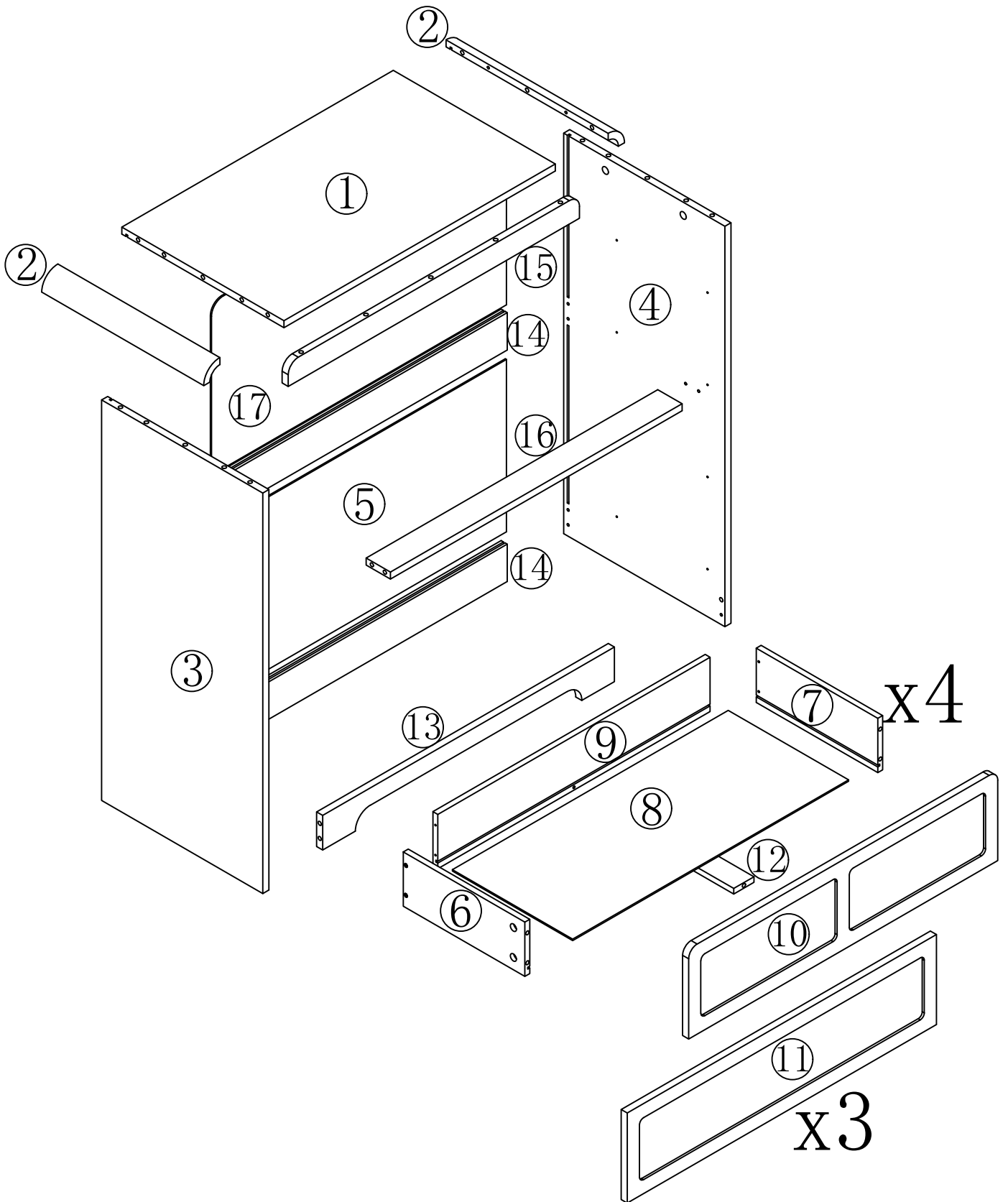
IMPORTANT:

1. Do not tighten bolts / screws completely until all bolts / screws are lined up and inserted into holes.
2. Do not over tighten screws and bolts to avoid stripping
3. You can use a screwdriver. Power tools can also be used. (Be careful with power tools)

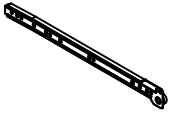
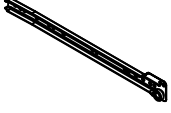

Included Accessories

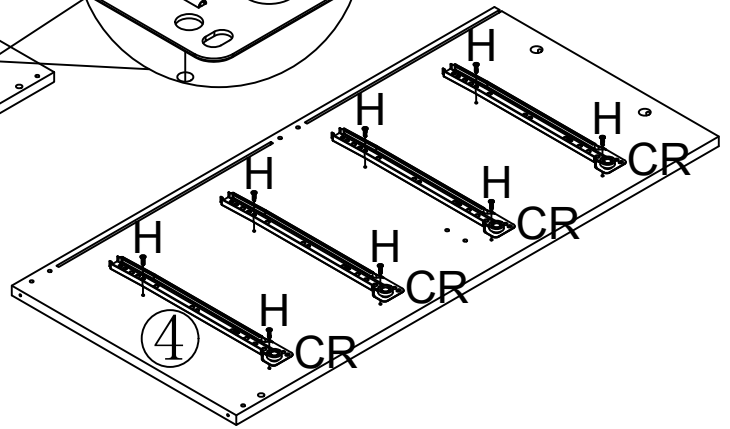
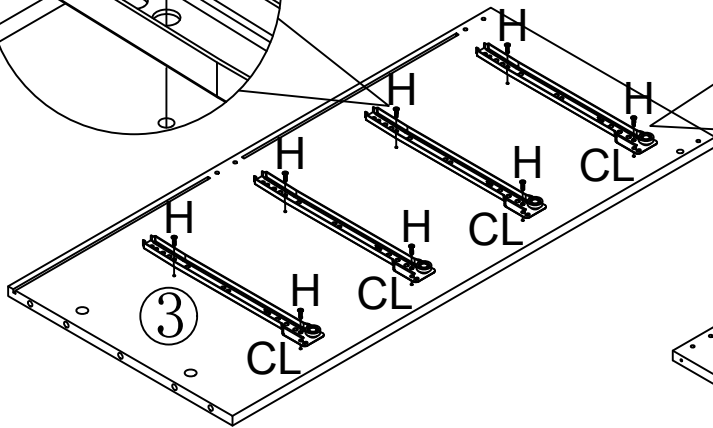
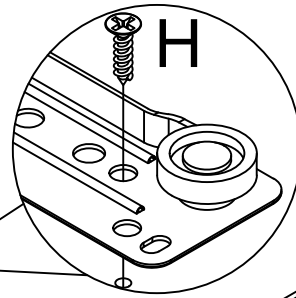
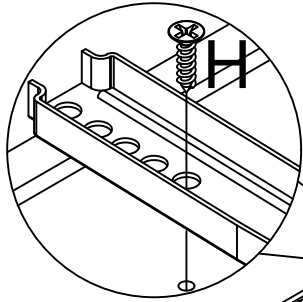
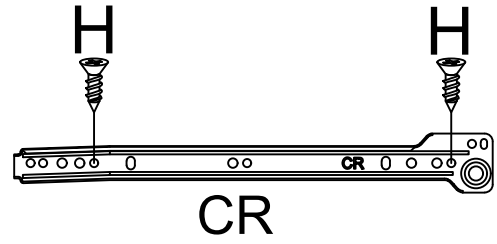
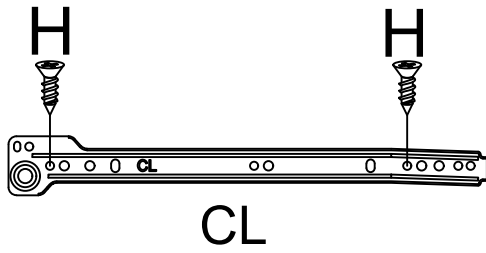
Code	Description	Qty
1	Cabinet Top	1
2	Arc connecting plate	2
3	Left Side Panel	1
4	Right Side Panel	1
5	Upper back plate	1
6	Drawer left panel	4
7	Drawer right side panel	4
8	The drawer bottom	4
9	After the drawer board	4
10	Upper drawer panel	1
11	Middle and lower drawer panel	3
12	At the bottom of the drawer	4
13	Front Support Bar	1
14	After the gusset plates	2
15	Panel reinforcing platel	1
16	Cabinet body reinforcing board	1
17	below back plate	1

The Accessoriss

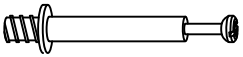


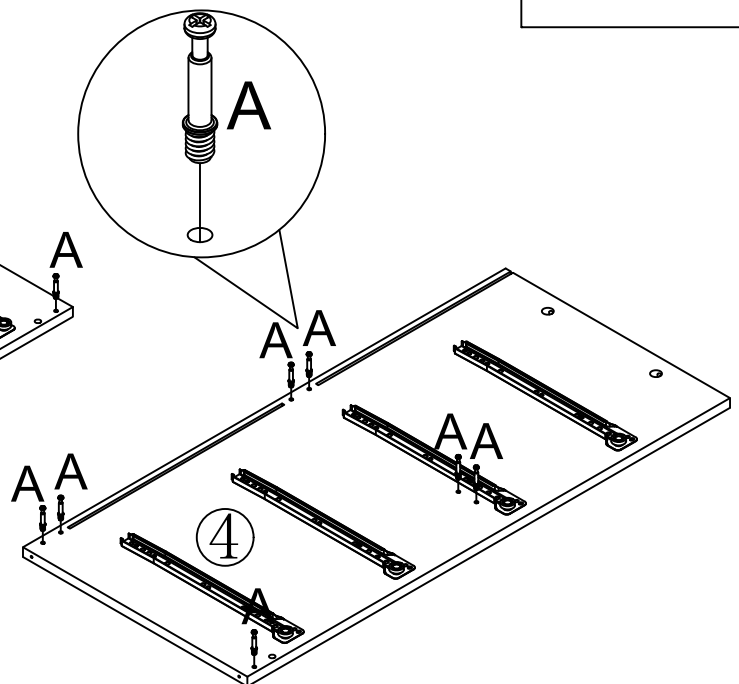
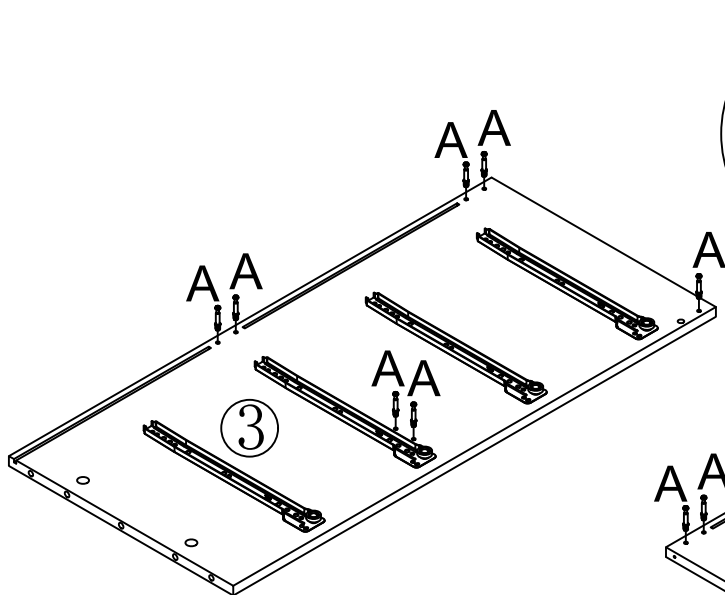
Step 1

CL	×4	CR	×4	H	×16
					

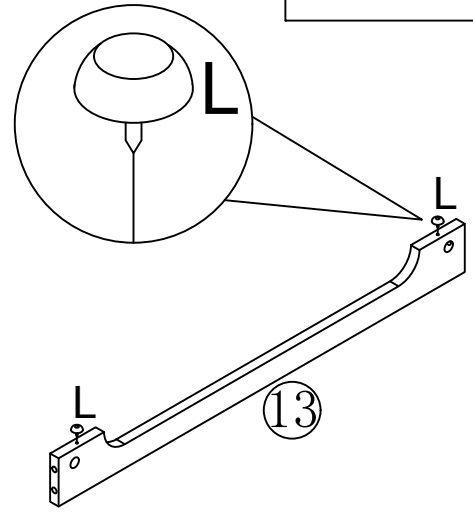
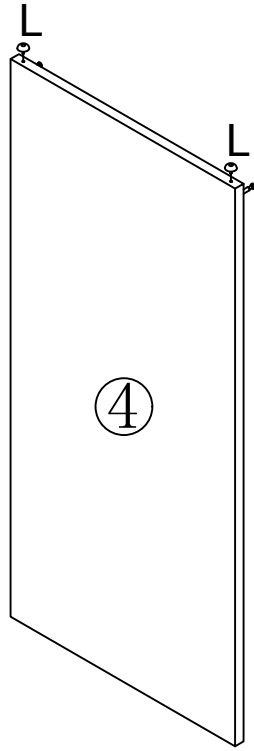
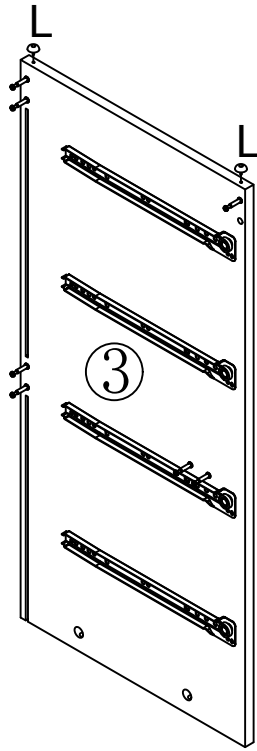


Step 2

A	×14
	



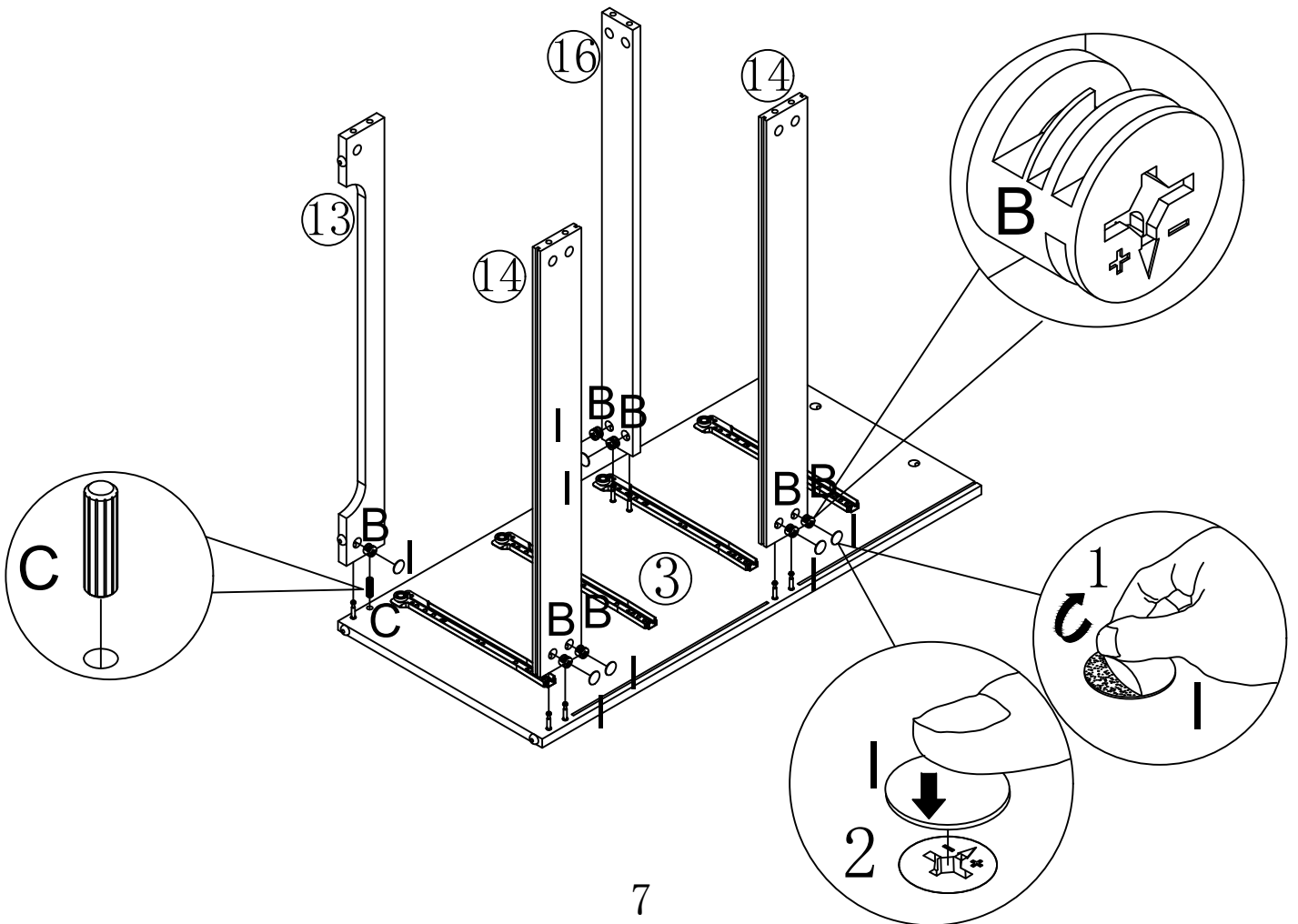
Step 3



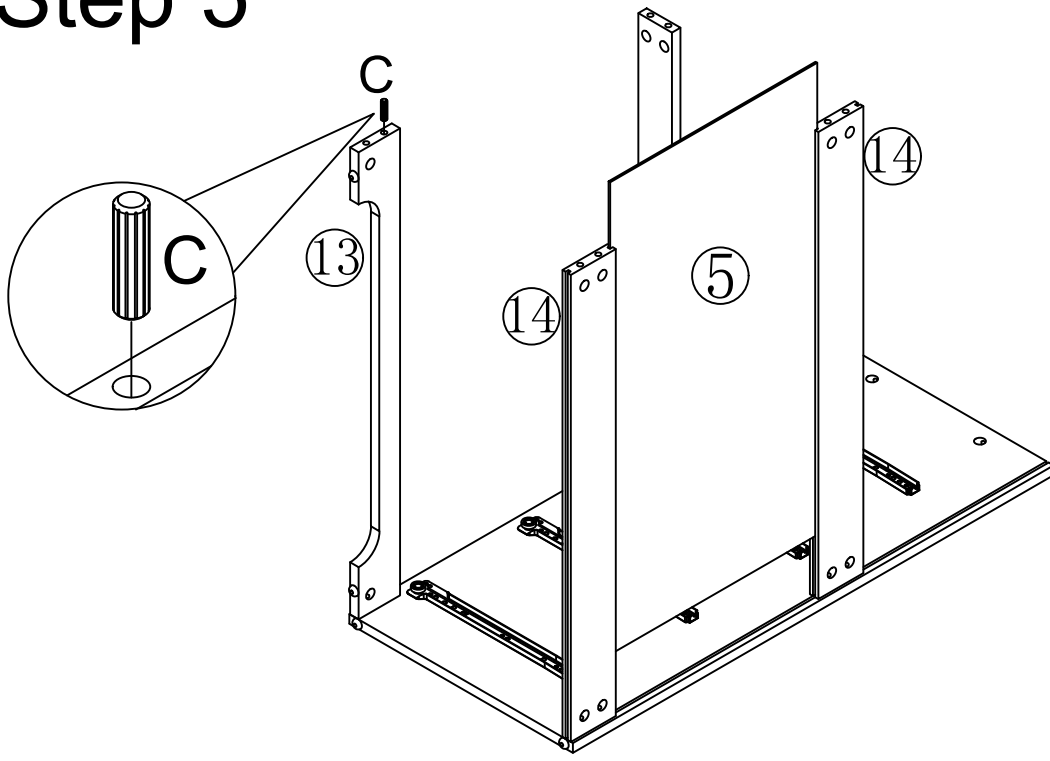
L	×6

Step 4

B	×7	C	×1	I	×7

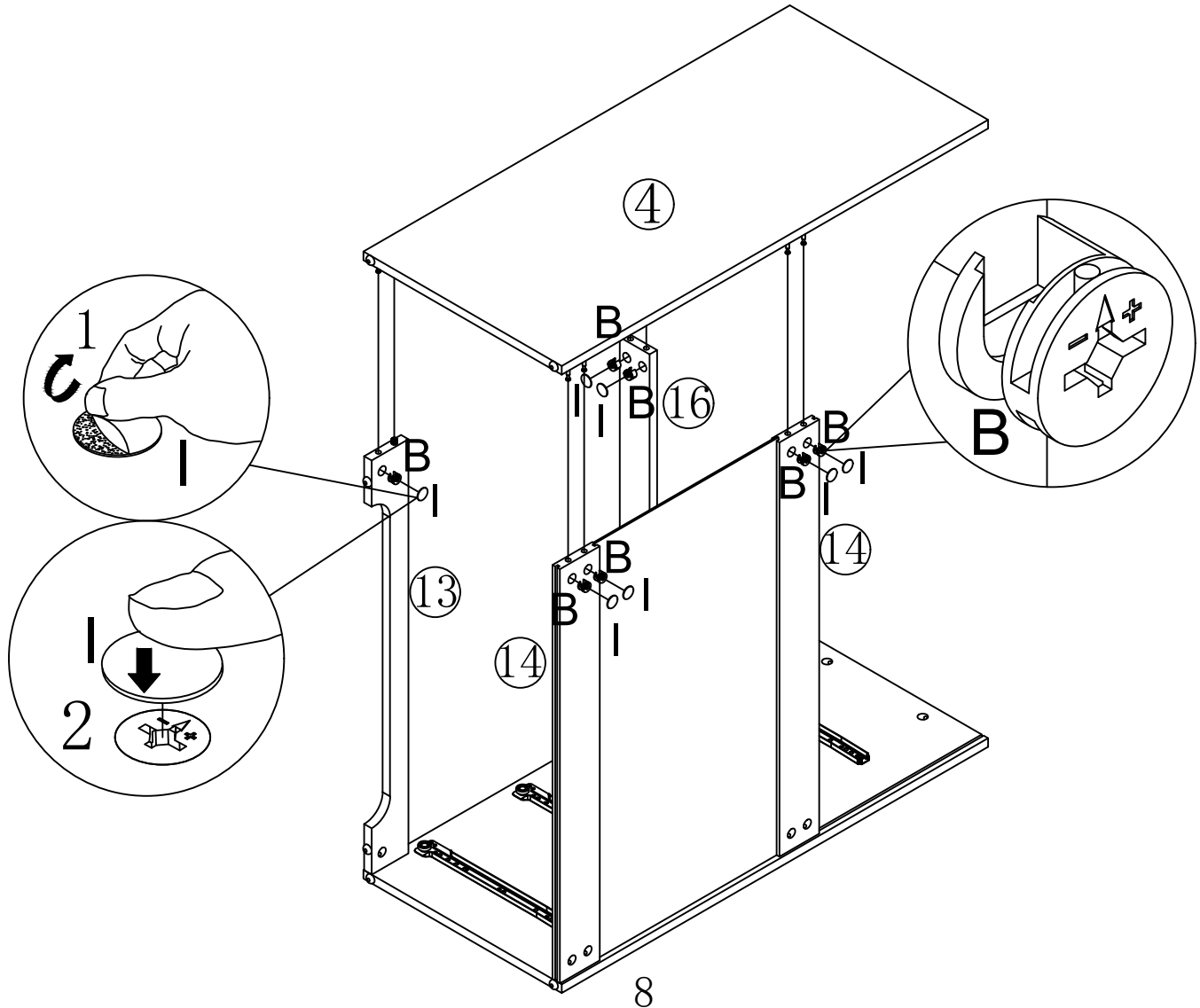


Step 5



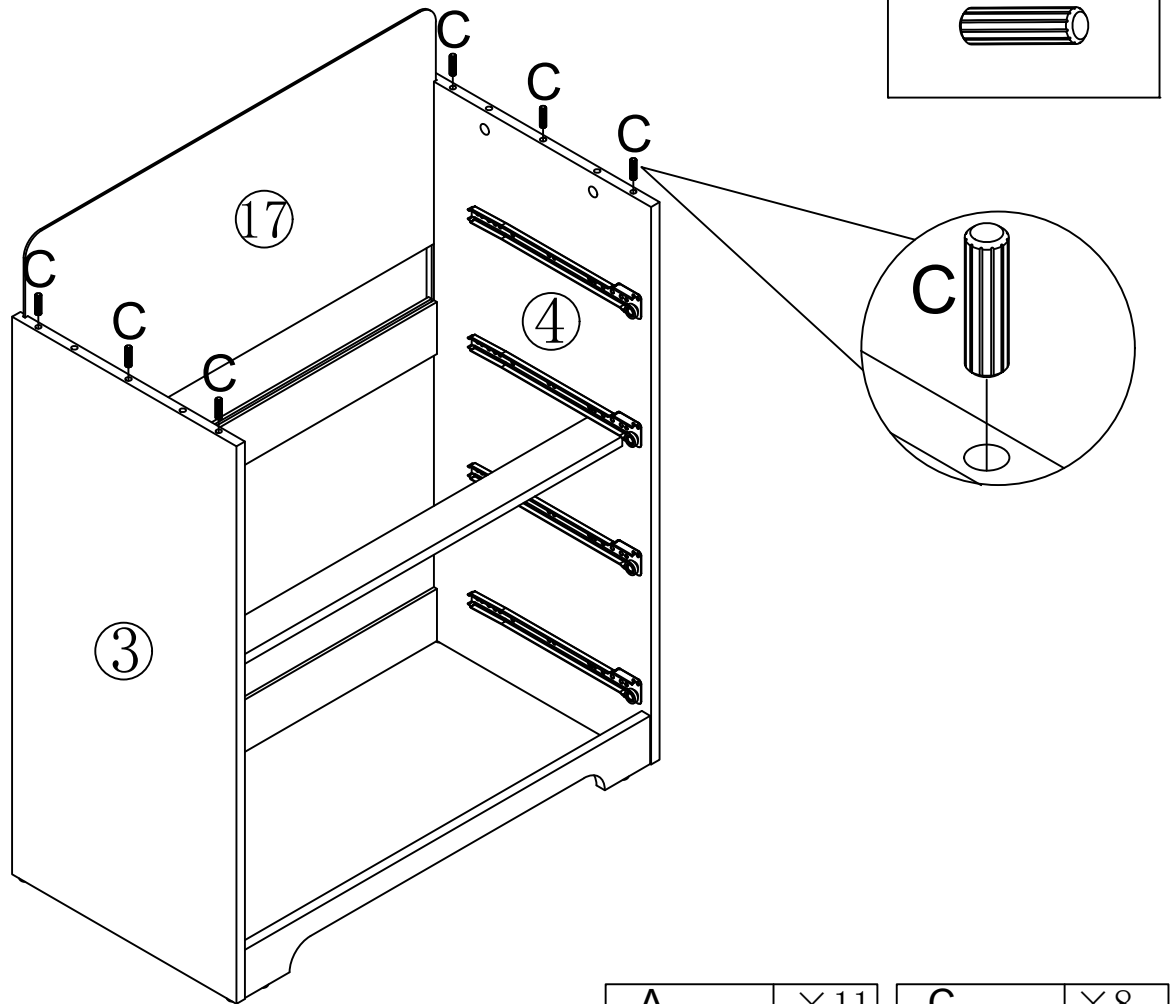
C	×1

Step 6

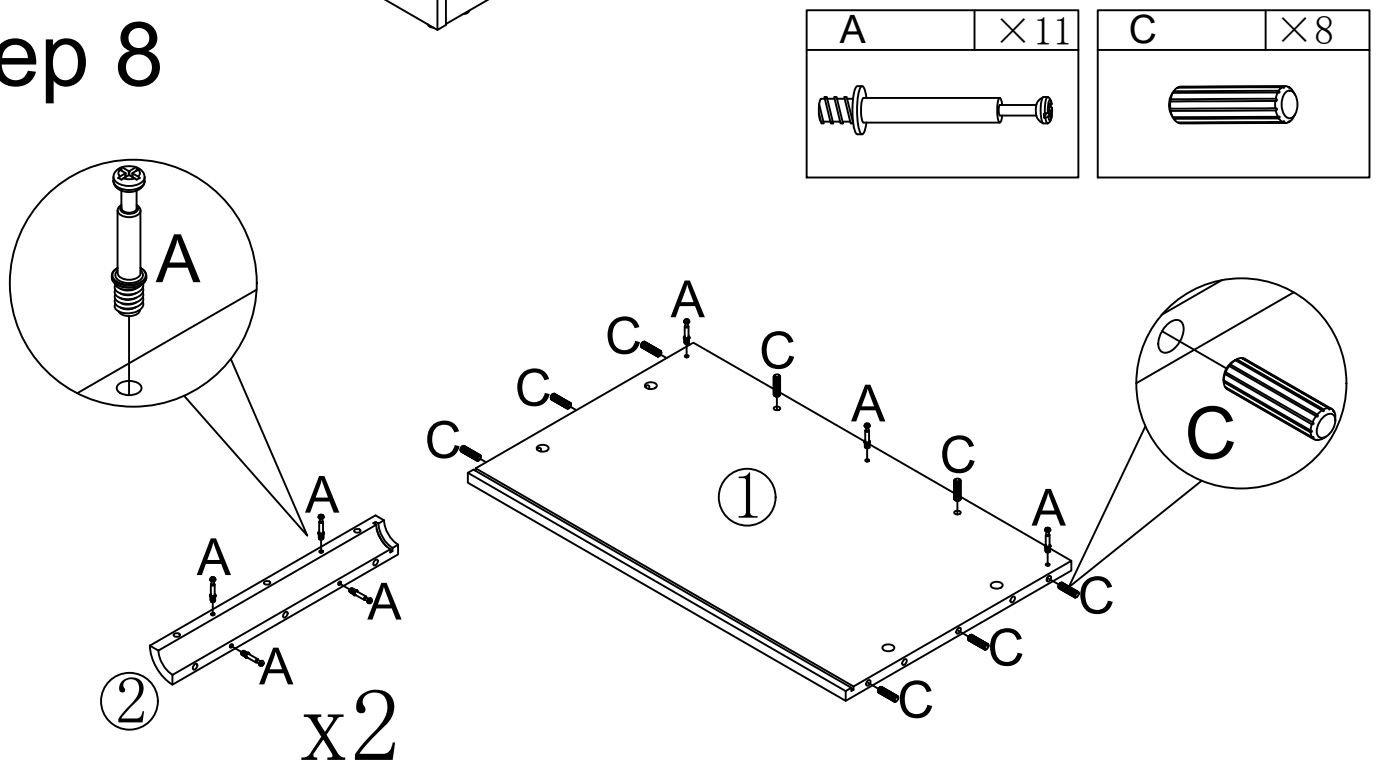


B	×7	I	×7

Step 7





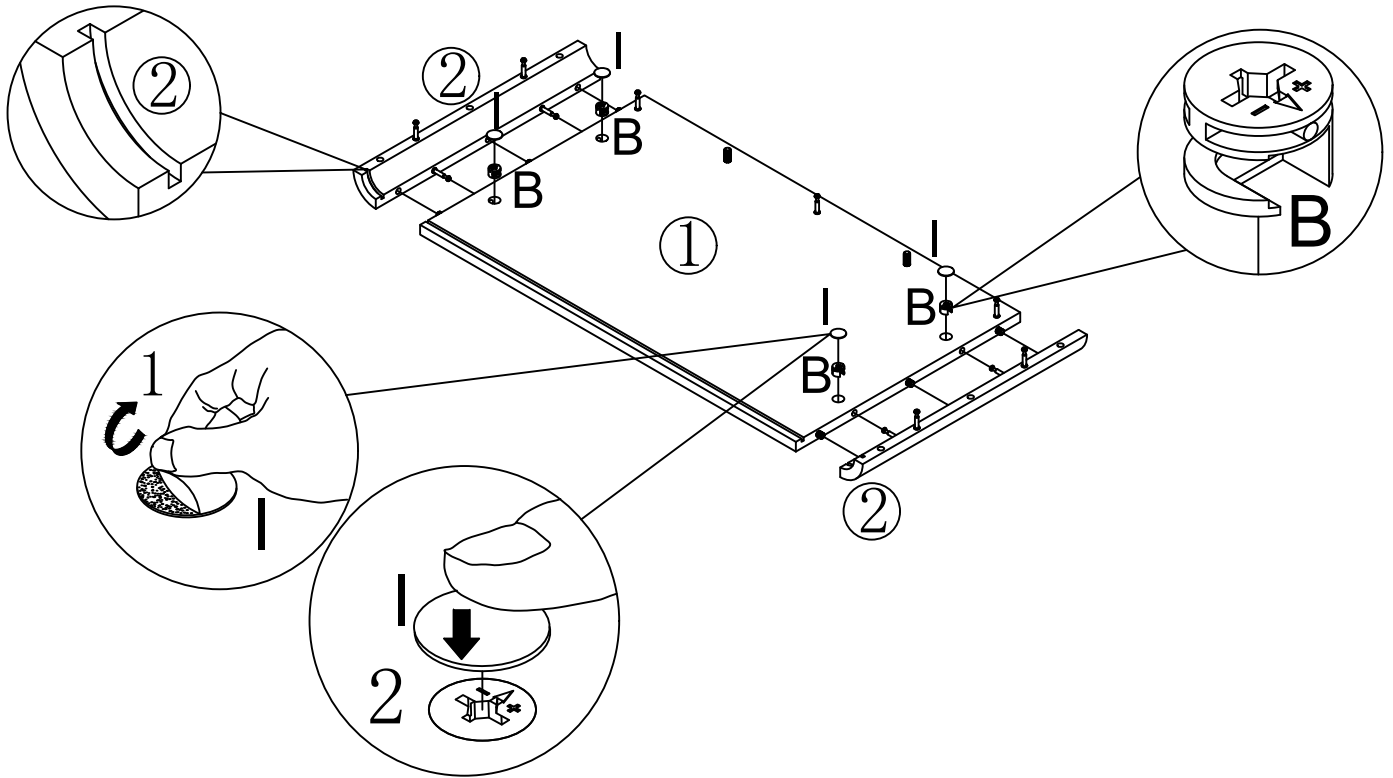
Step 8





Note that when the No. 2 connecting plate is equipped with R Angle lock hardware A, it should be locked straight, not crooked, not very tight, and the normal lock is flat

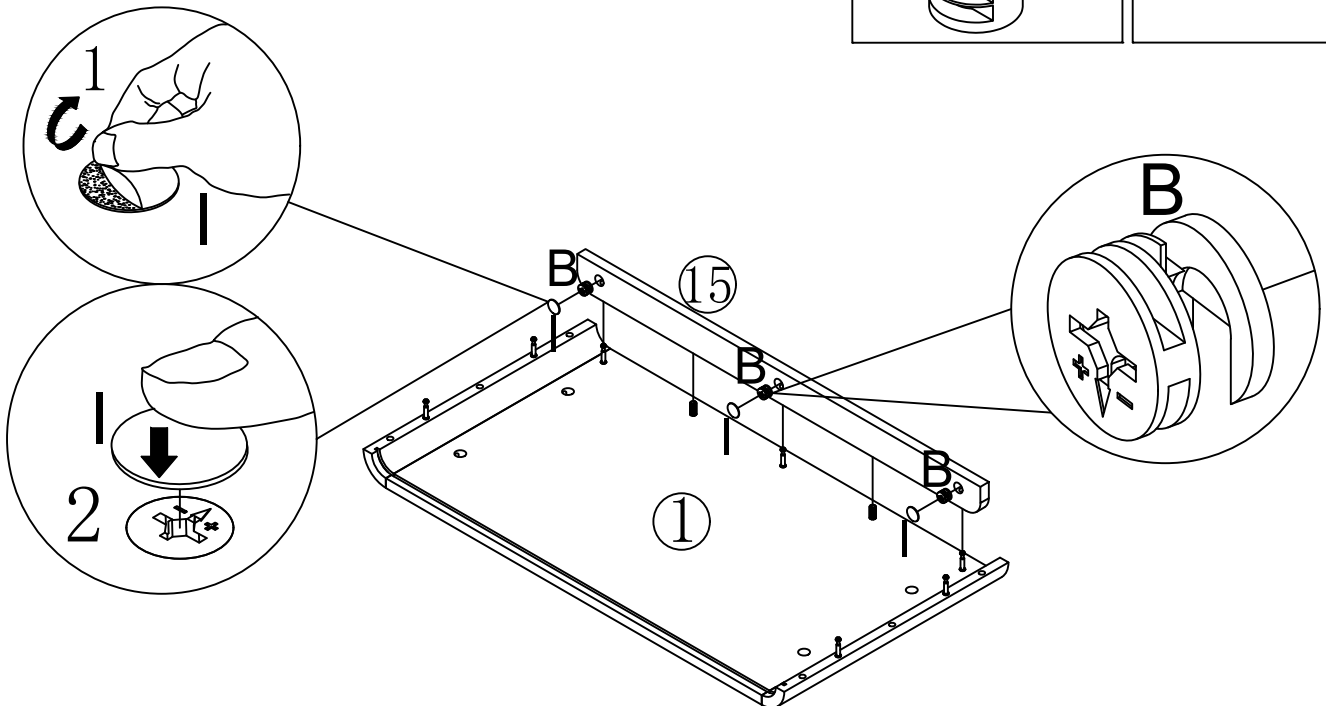
Step 9

B	×4	I	×4
			

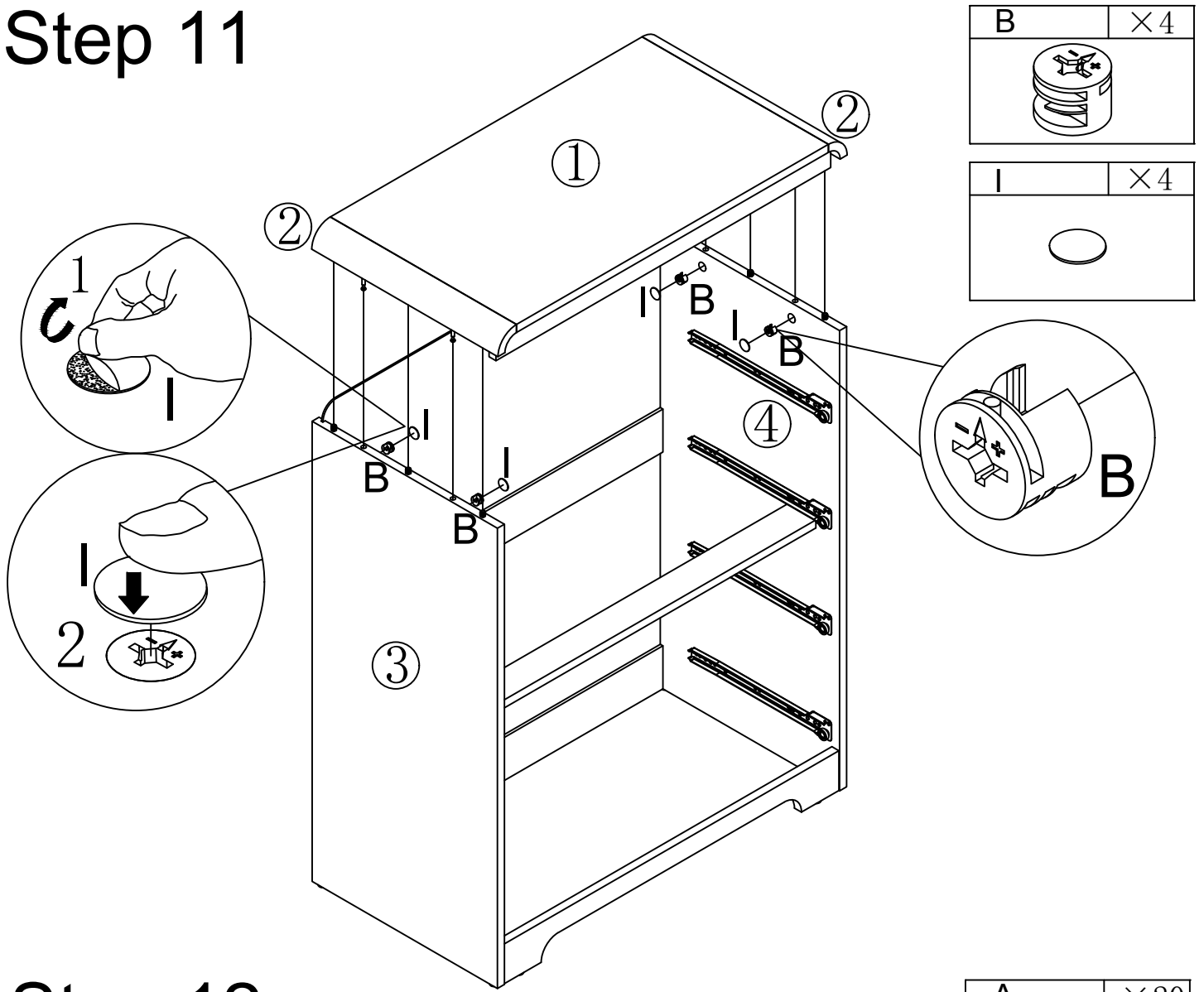


Step 10

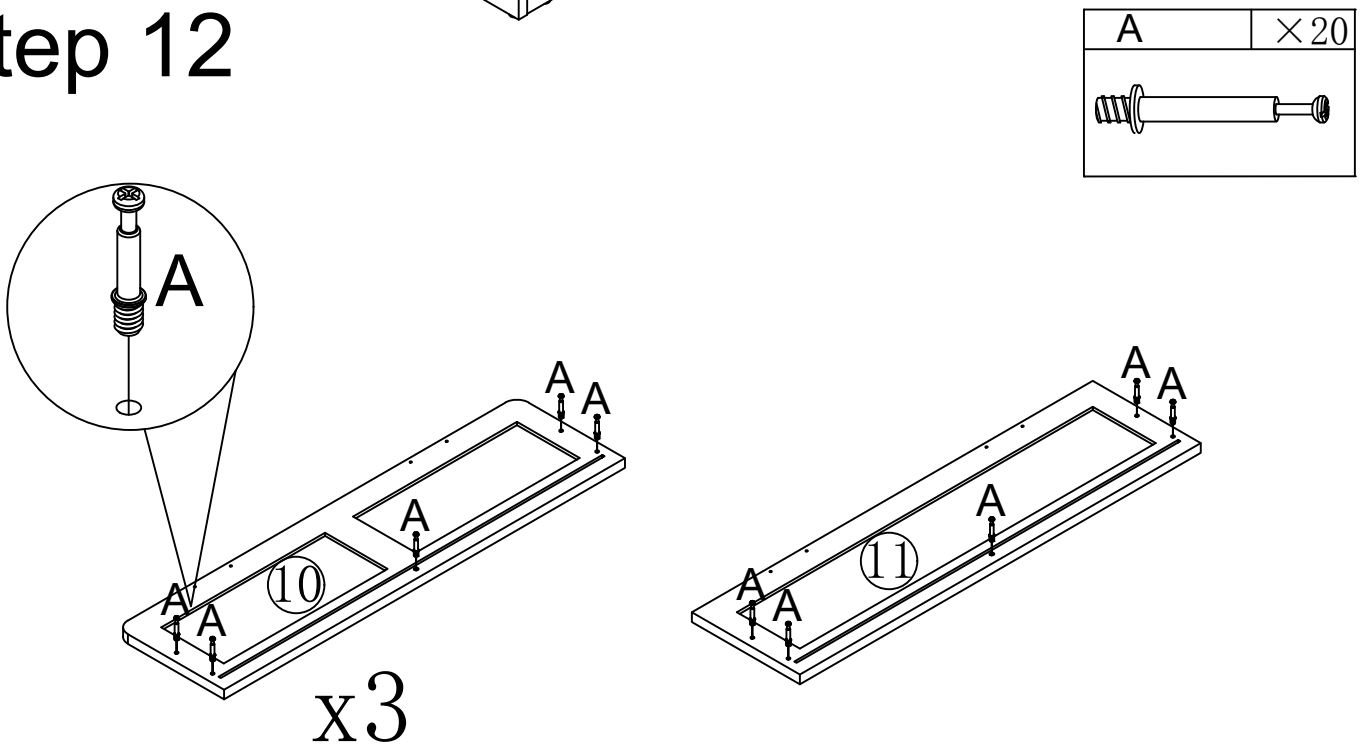
B	×3	I	×3
			





Step 11

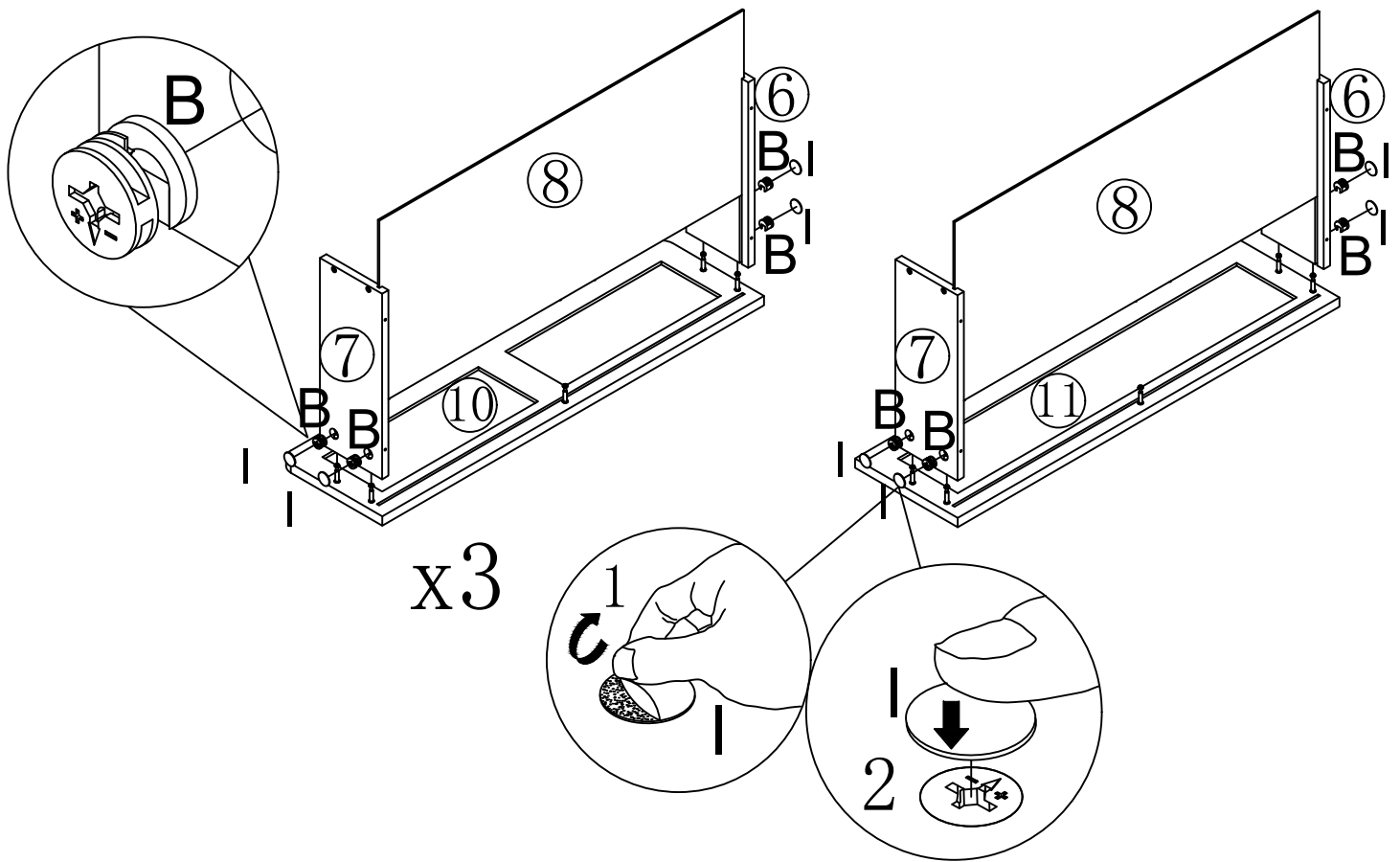


Step 12





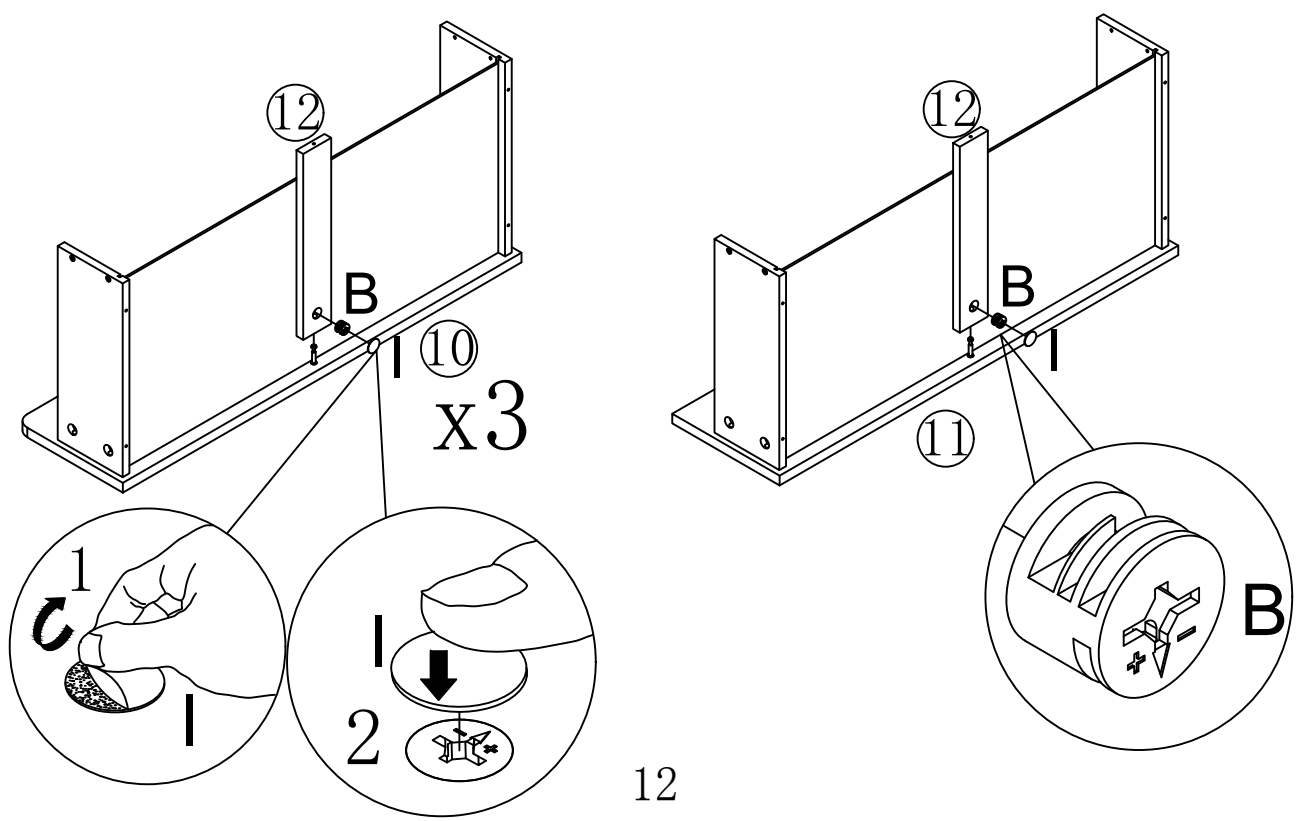
Step 13

B	×16	I	×16
			

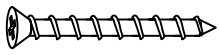


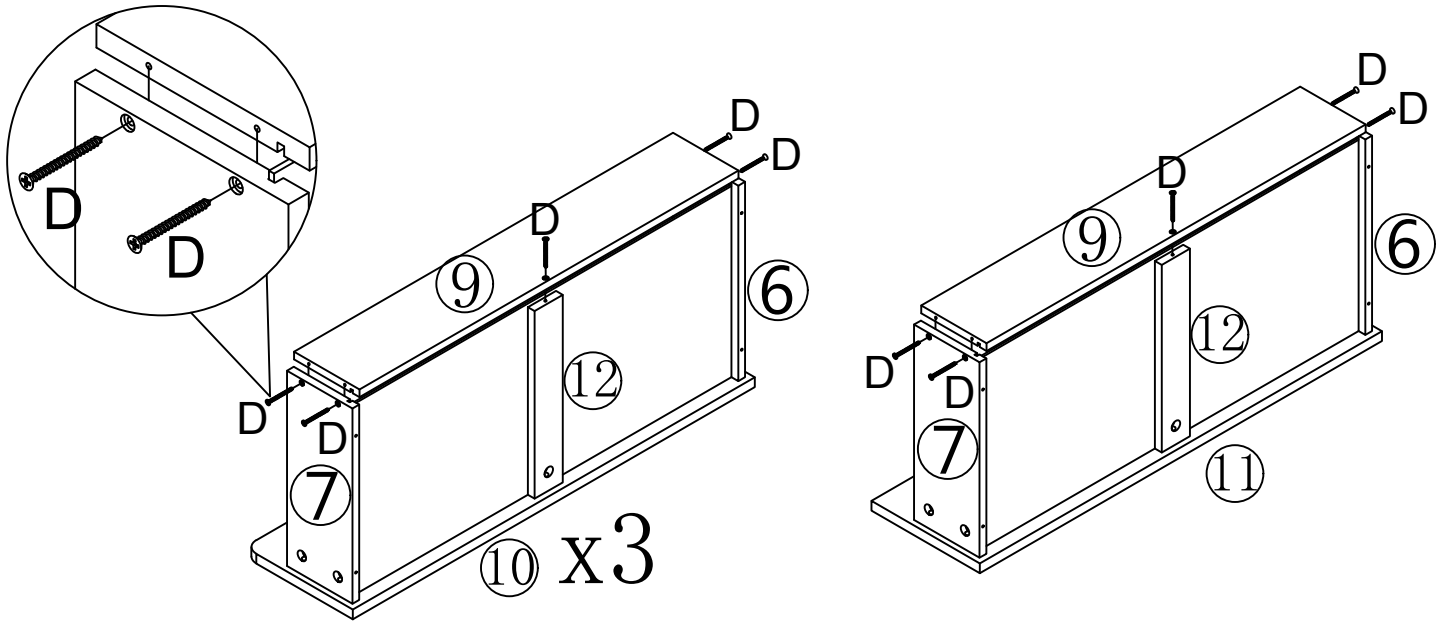
Step 14

B	×4	I	×4
			


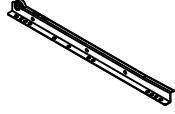
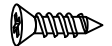


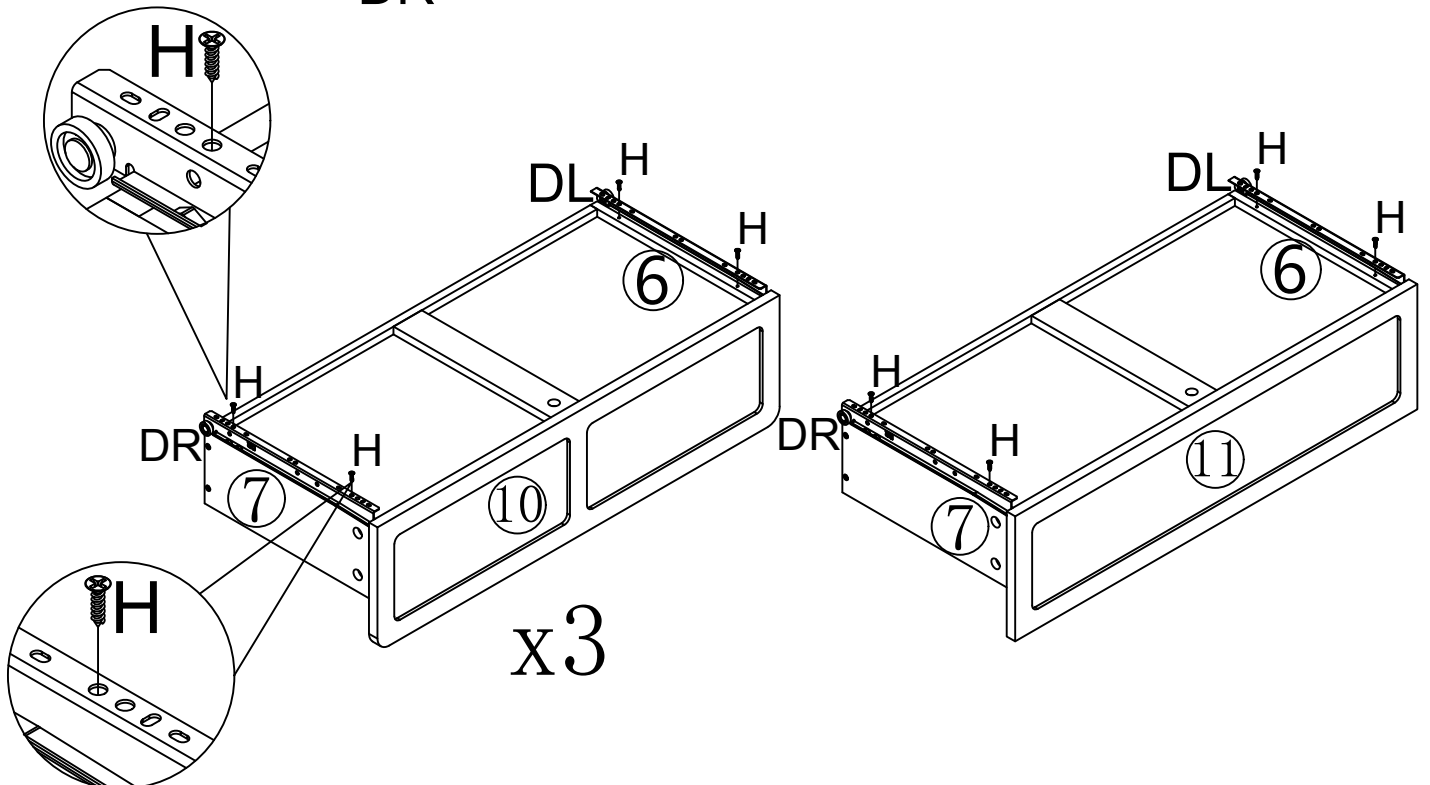
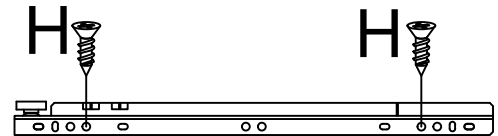
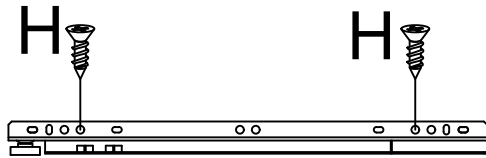
Step 15

D	×20
	





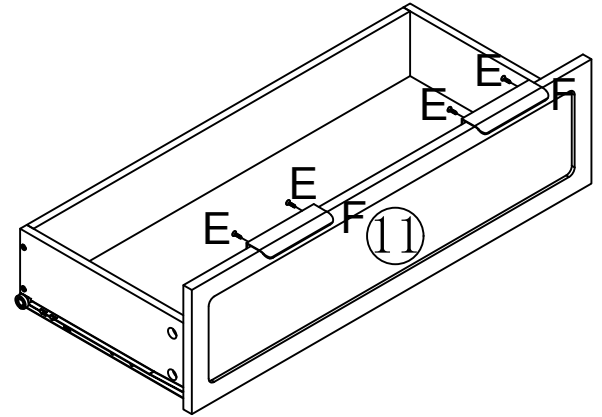
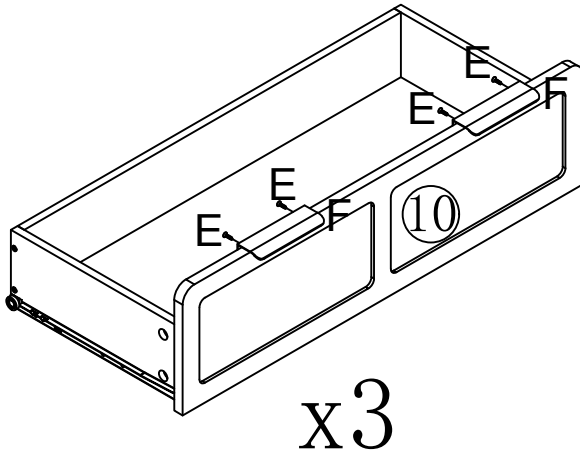
Step 16

DL	×4	DR	×4	H	×16
					

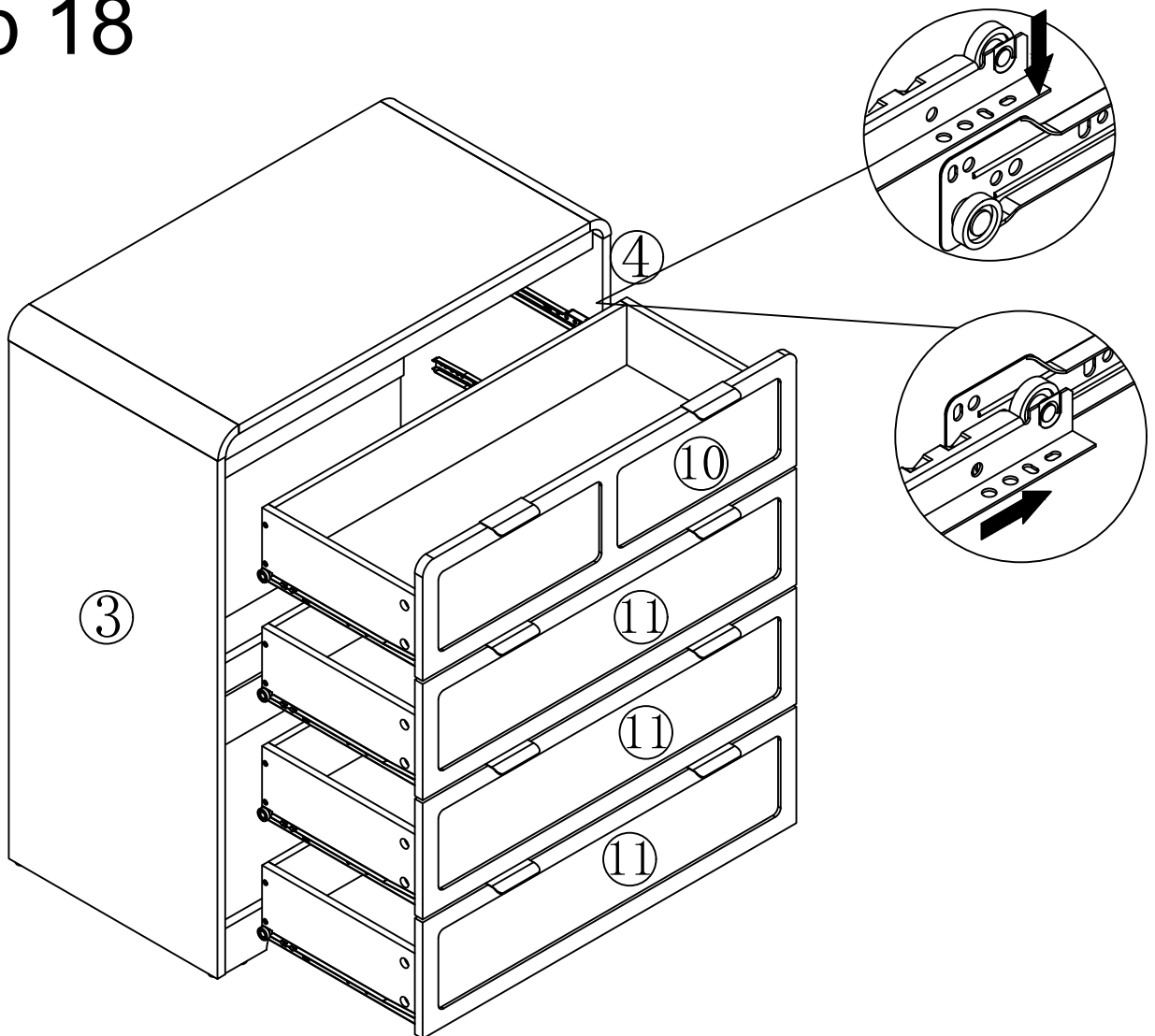


Step 17


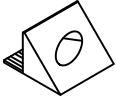
E	×16	F	×8
			

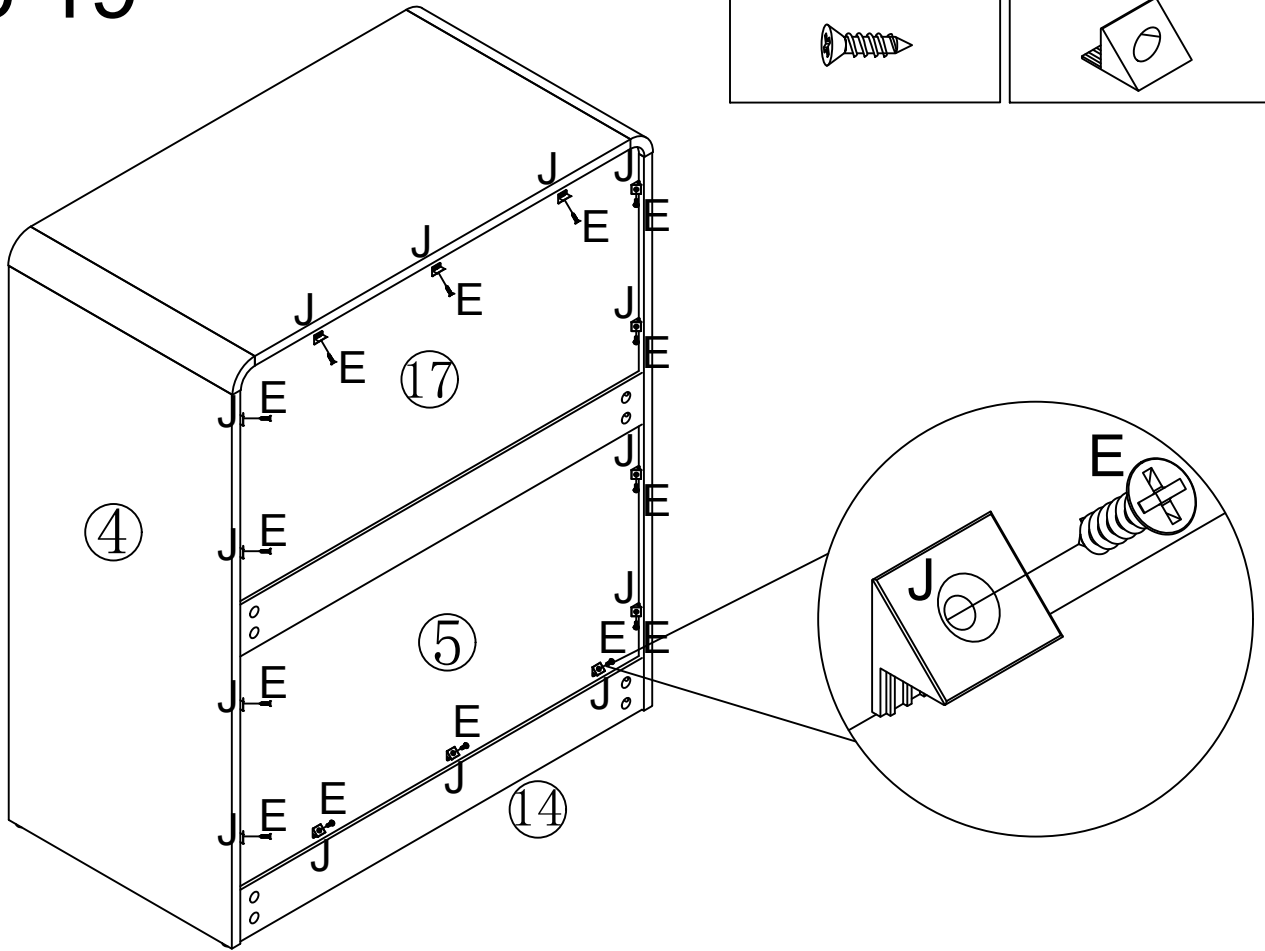


Step 18

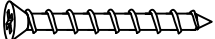
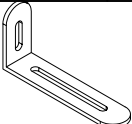



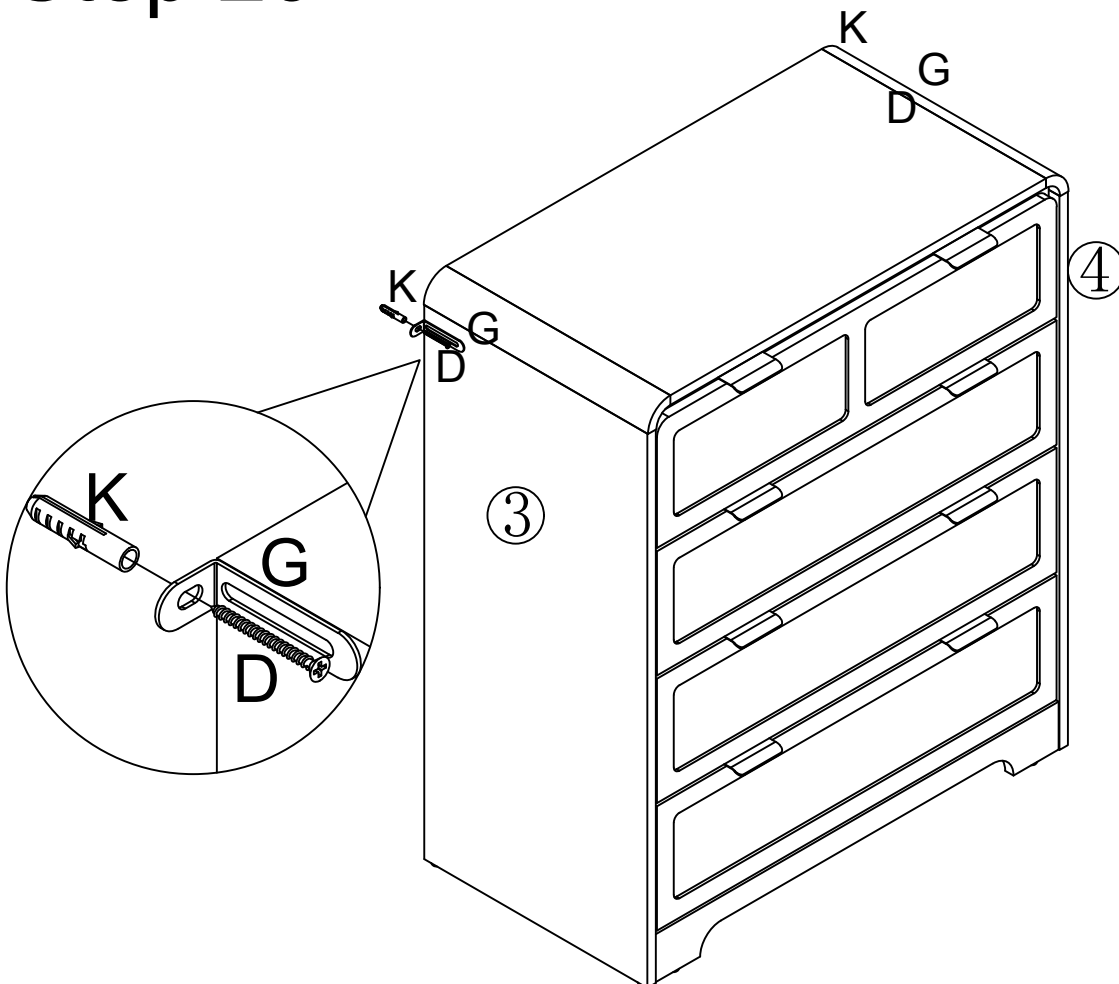
Step 19

E	×14	J	×14
			



Step 20

D	×2
	
G	×2
	
K	×2
	



Step 21

E	×2
