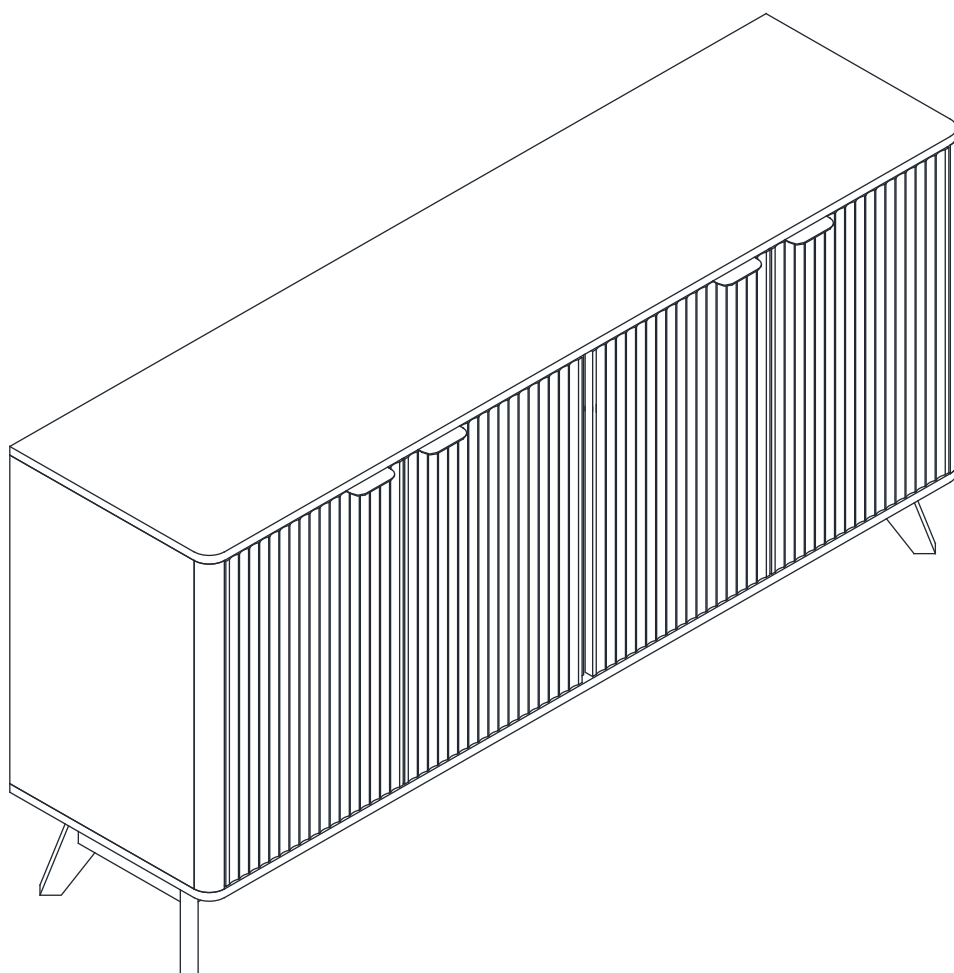


---

# Assembly Instruction

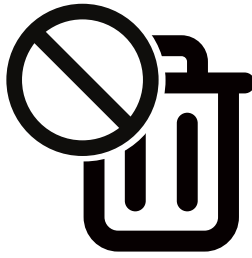
---



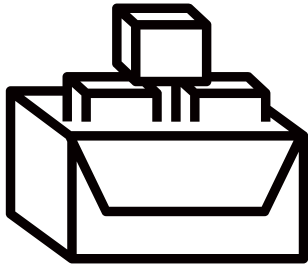
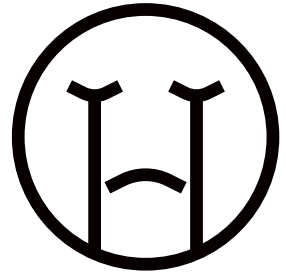
# Guarantee



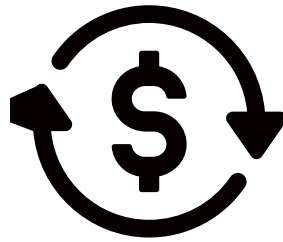
Do not return



Do not throw



New product



Refund

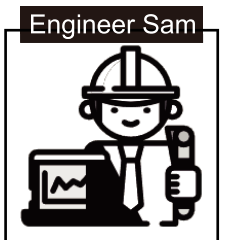


Order ID	
Buyer Name	
Buyer Contact	
Buyer Address	
Buyer Request	<input type="checkbox"/> Refund <input type="checkbox"/> New One without Return <input type="checkbox"/> Repair <input type="checkbox"/> Replacement <input type="checkbox"/> Return
<b>In-Policy Warranty</b>	
<b>Product quality problem:</b> Broken or scratched Pieces/ Missing Pieces/ Unable to assemble <b>Logistics problem:</b> Delayed delivery/ Wrong address delivery/ Undelivered	
<b>Not In Warranty Policy</b>	
Don't want/need anymore The dimensions/description/color are not as expected	
No matter what problem you encounter, it is recommended to try our after-sales service first. Sending your question to the service staff in the form of a picture or video will help the service staff better understand your question so that they can better help you. Returning a product is a very difficult thing to do, before you decide to return it, please contact the service staff, a refund and a brand new product will be better options.	

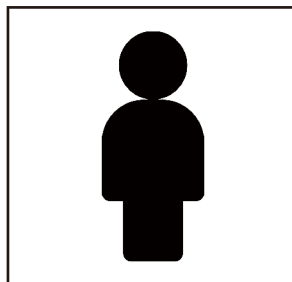
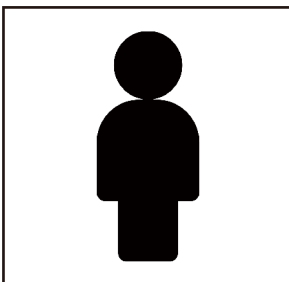
# Note

In order to enhance product durability, extend its lifespan, improve your user experience, and save time, we provide the following suggestions to assist you with the assembly process:

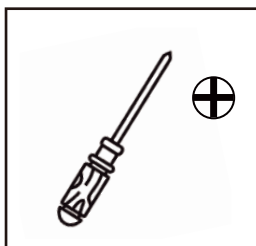
1. Please follow the installation steps to avoid unnecessary effort or assembly failures.
2. We suggest checking all screws every six months to ensure they are secure. If any screws are loose or if there are signs of rust, severe deformation, or wear, please tighten or replace the components promptly to maintain product performance and extend its lifespan.



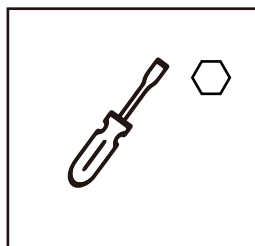
## Person Recommended



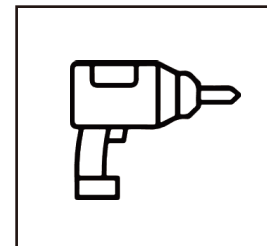
## Tools Recommended



Phillips screwdriver

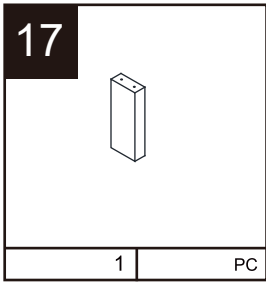
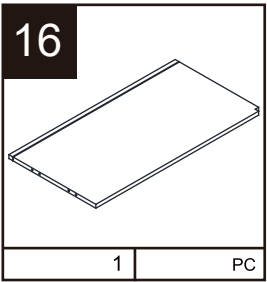
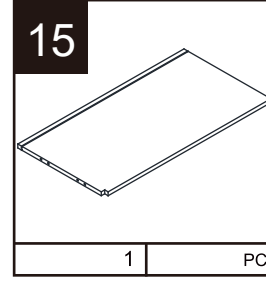
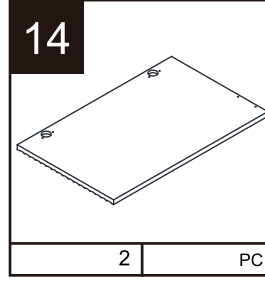
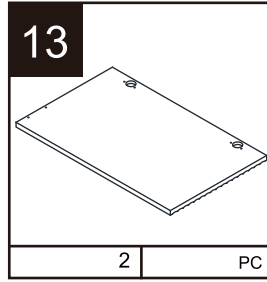
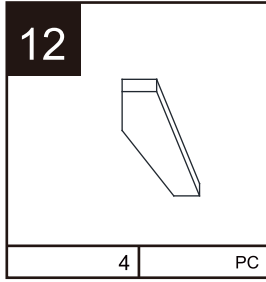
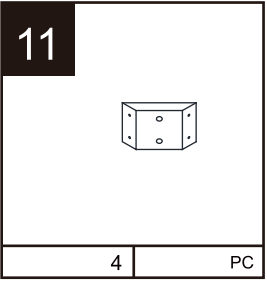
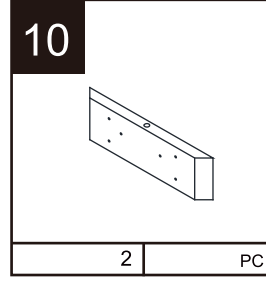
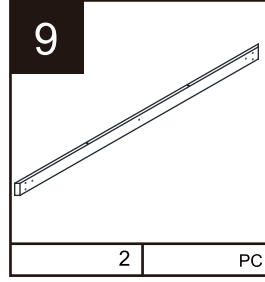
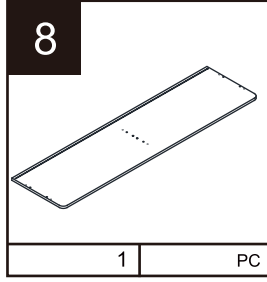
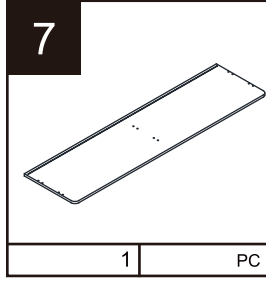
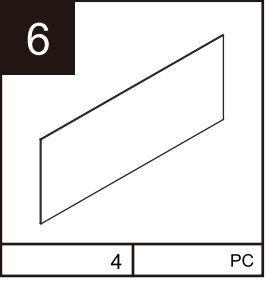
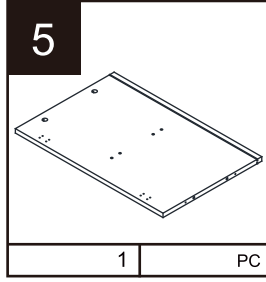
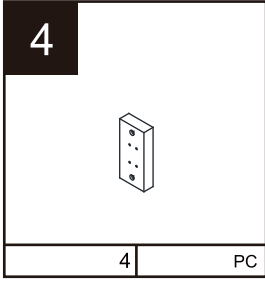
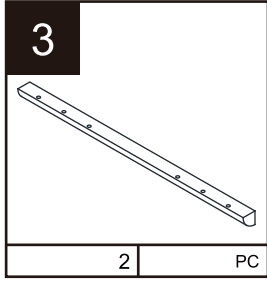
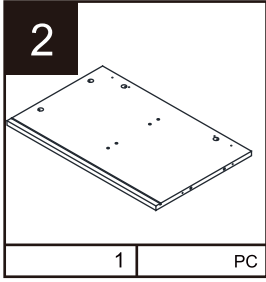
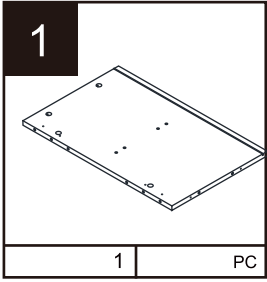


Hex bit socket screwdriver

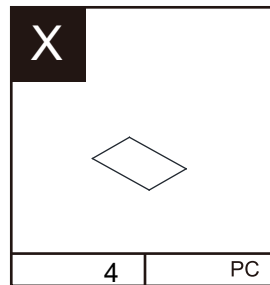
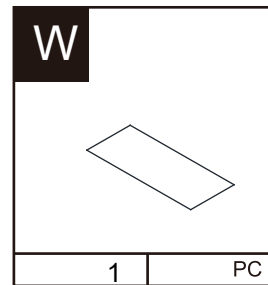
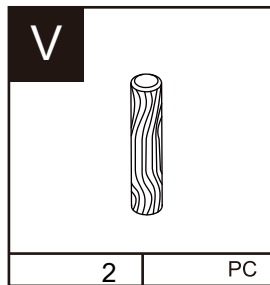
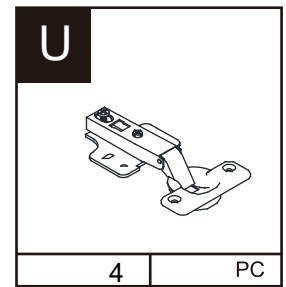
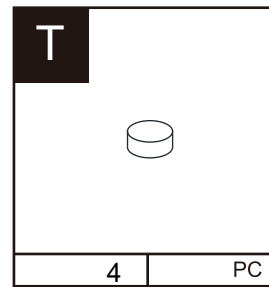
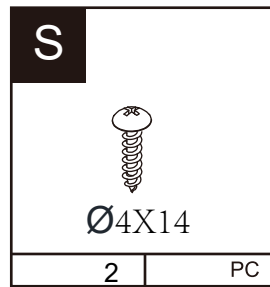
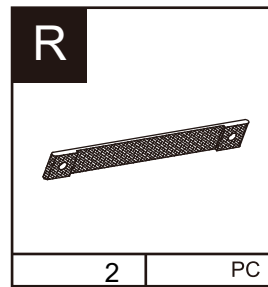
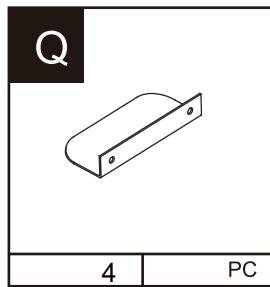
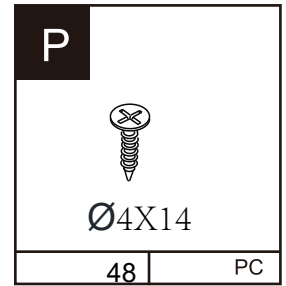
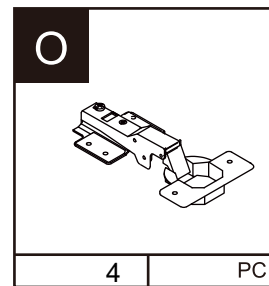
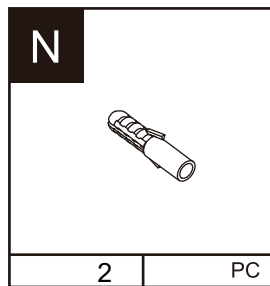
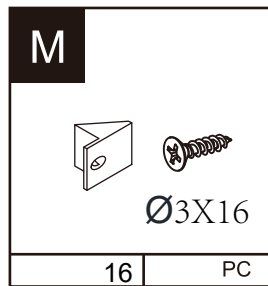
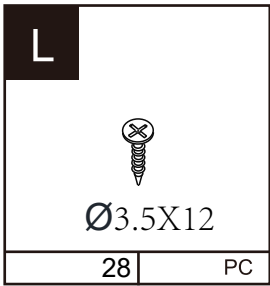
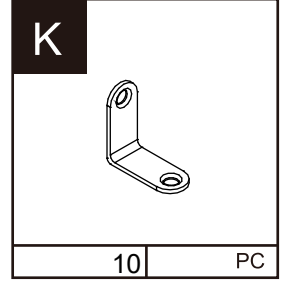
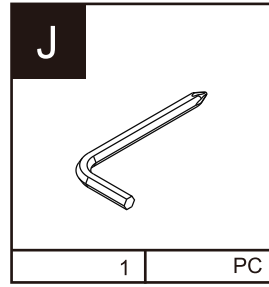
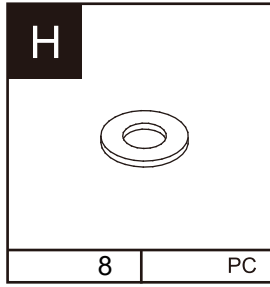
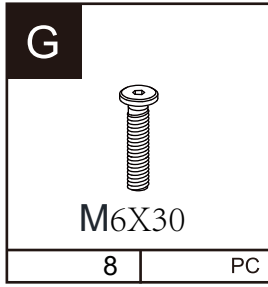
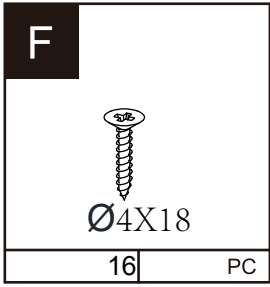
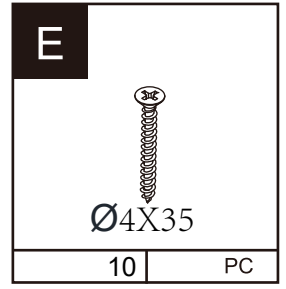
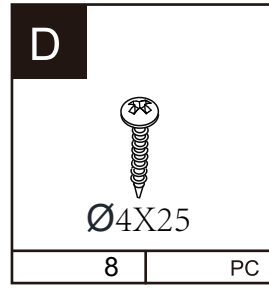
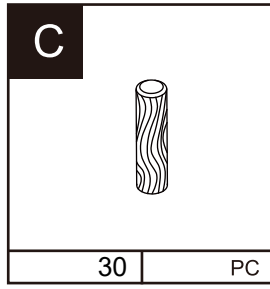
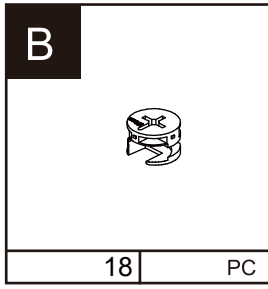
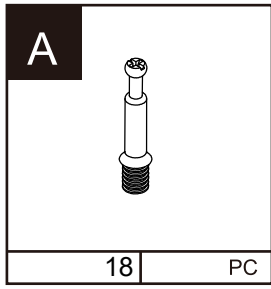


Electric drill

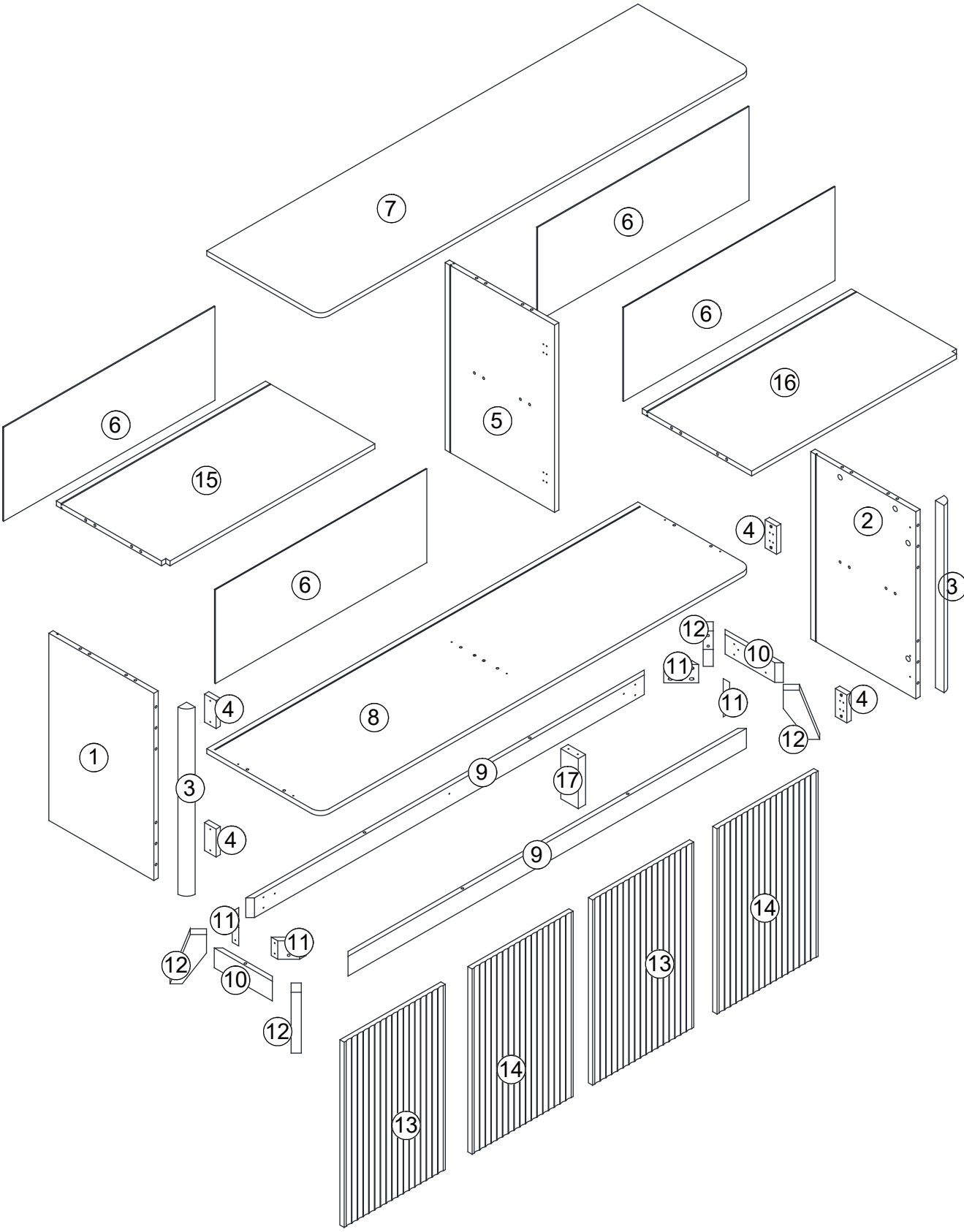
# PARTS



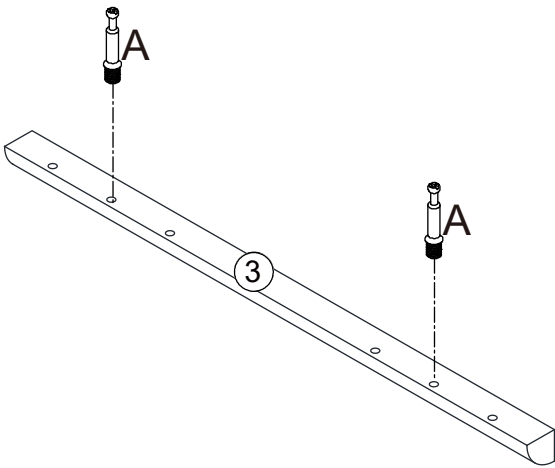
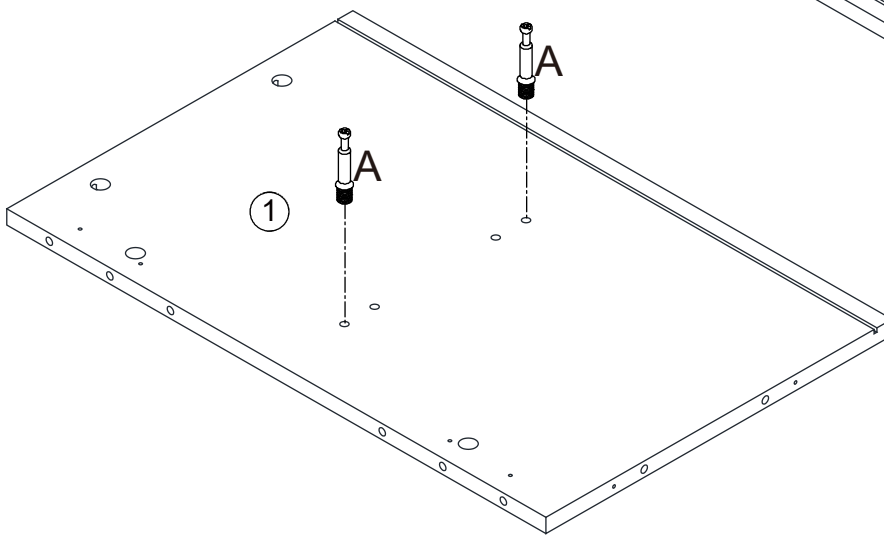
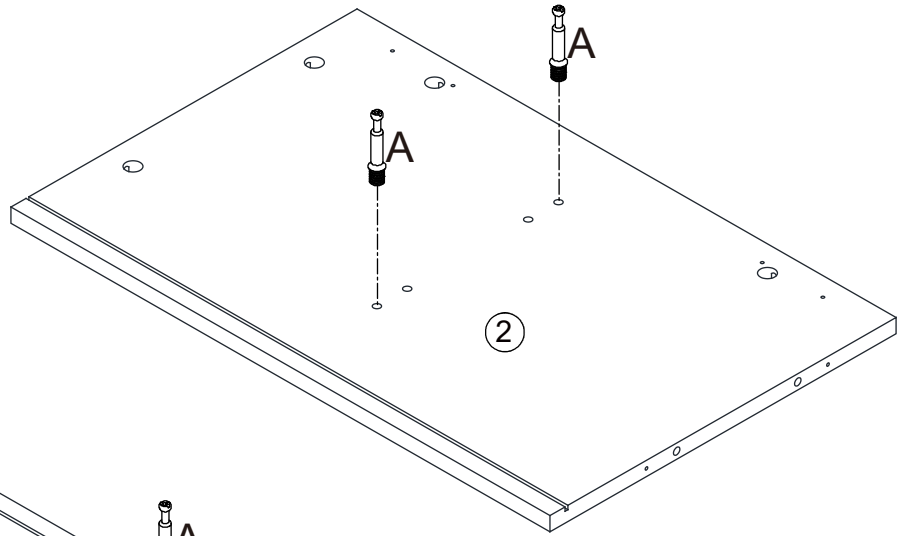
# PARTS



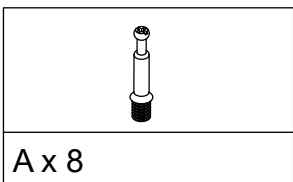
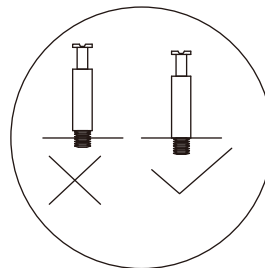
# Exploded Diagrams

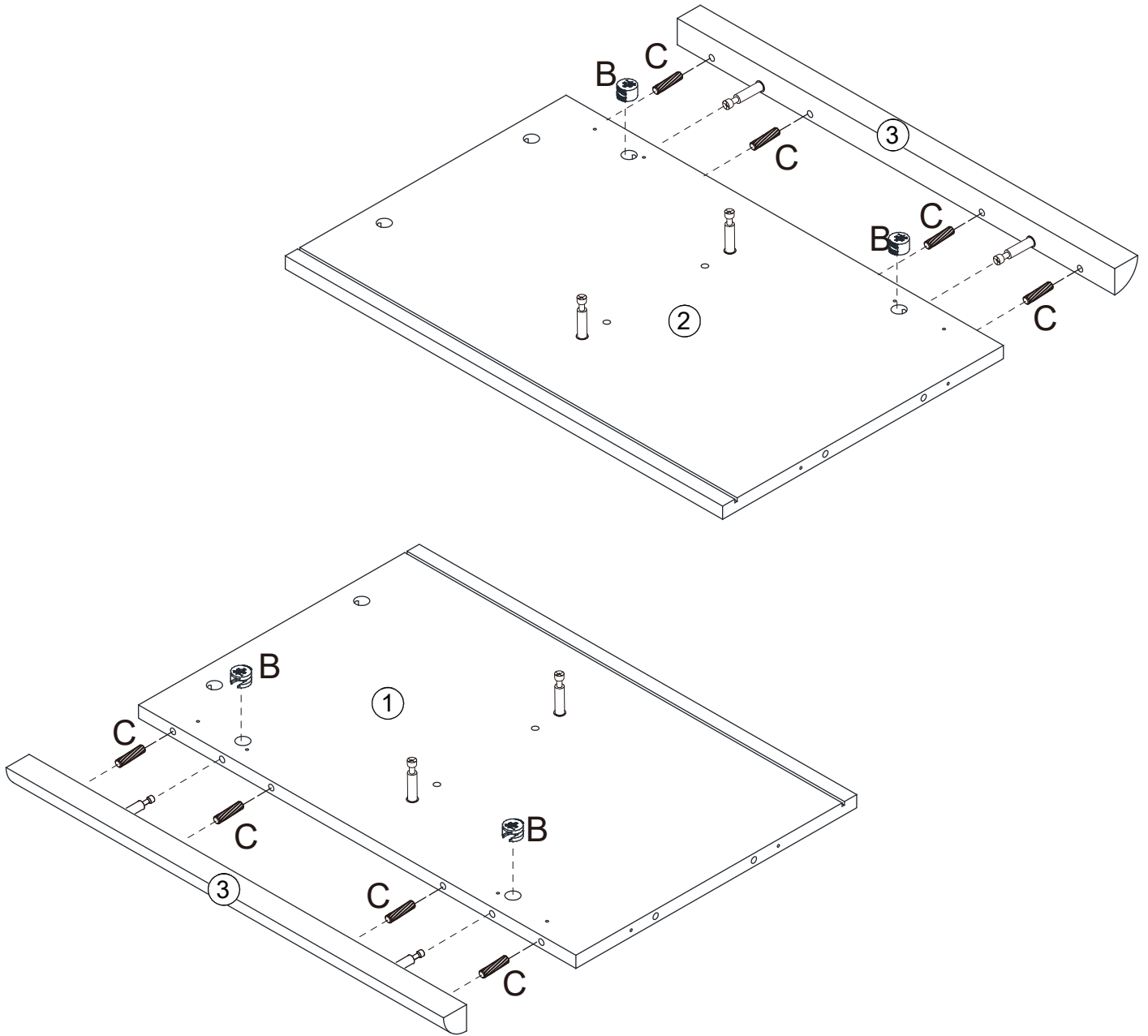




# step 1 /step22

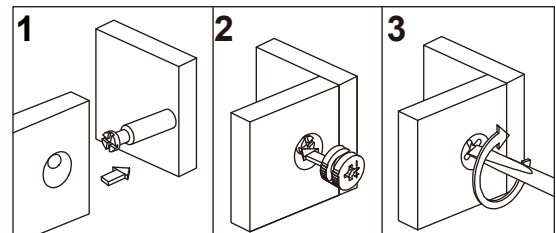


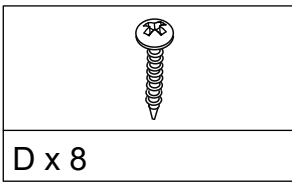
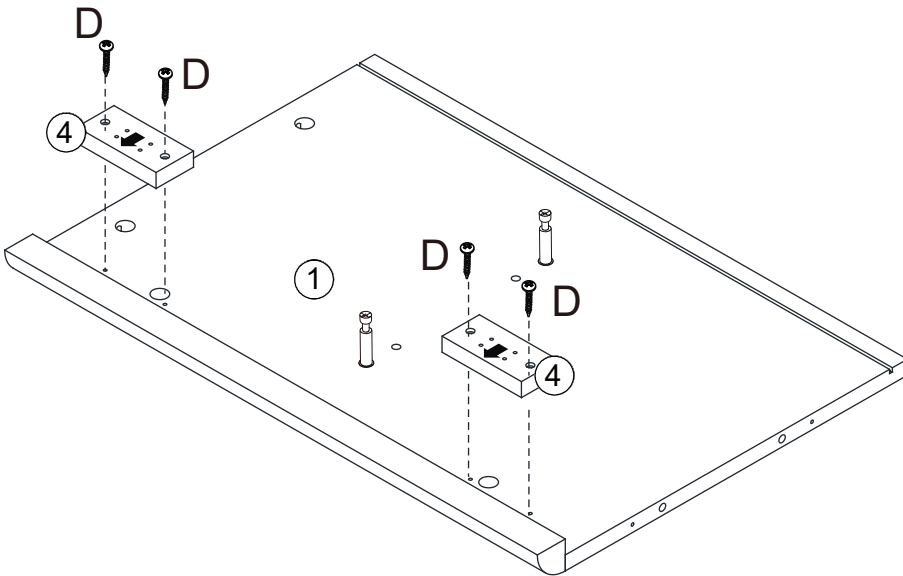
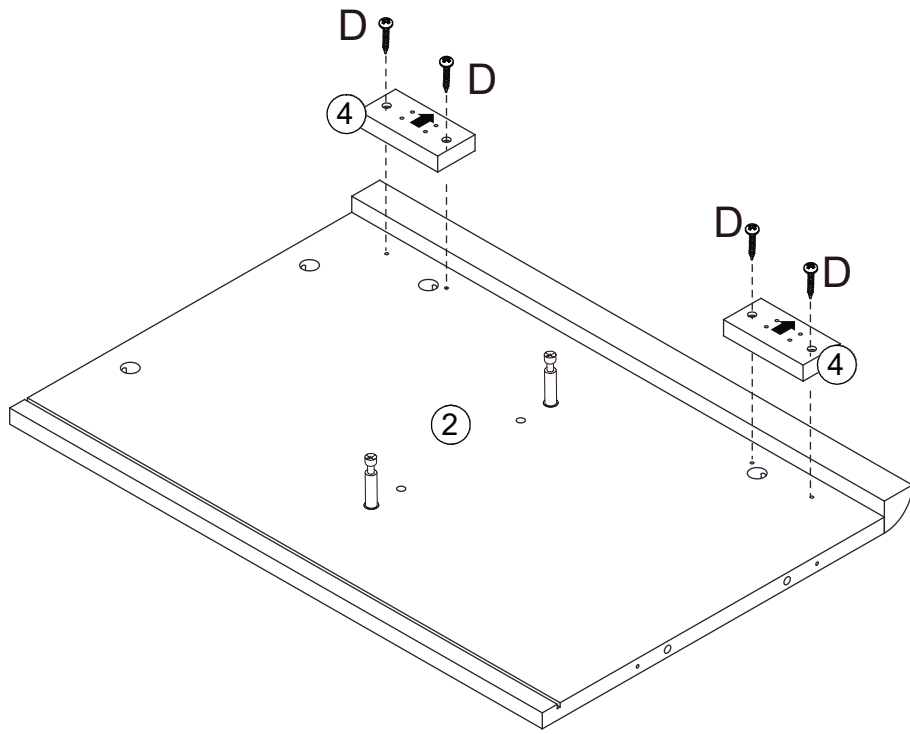
**x2**

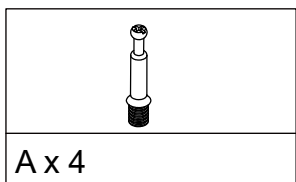
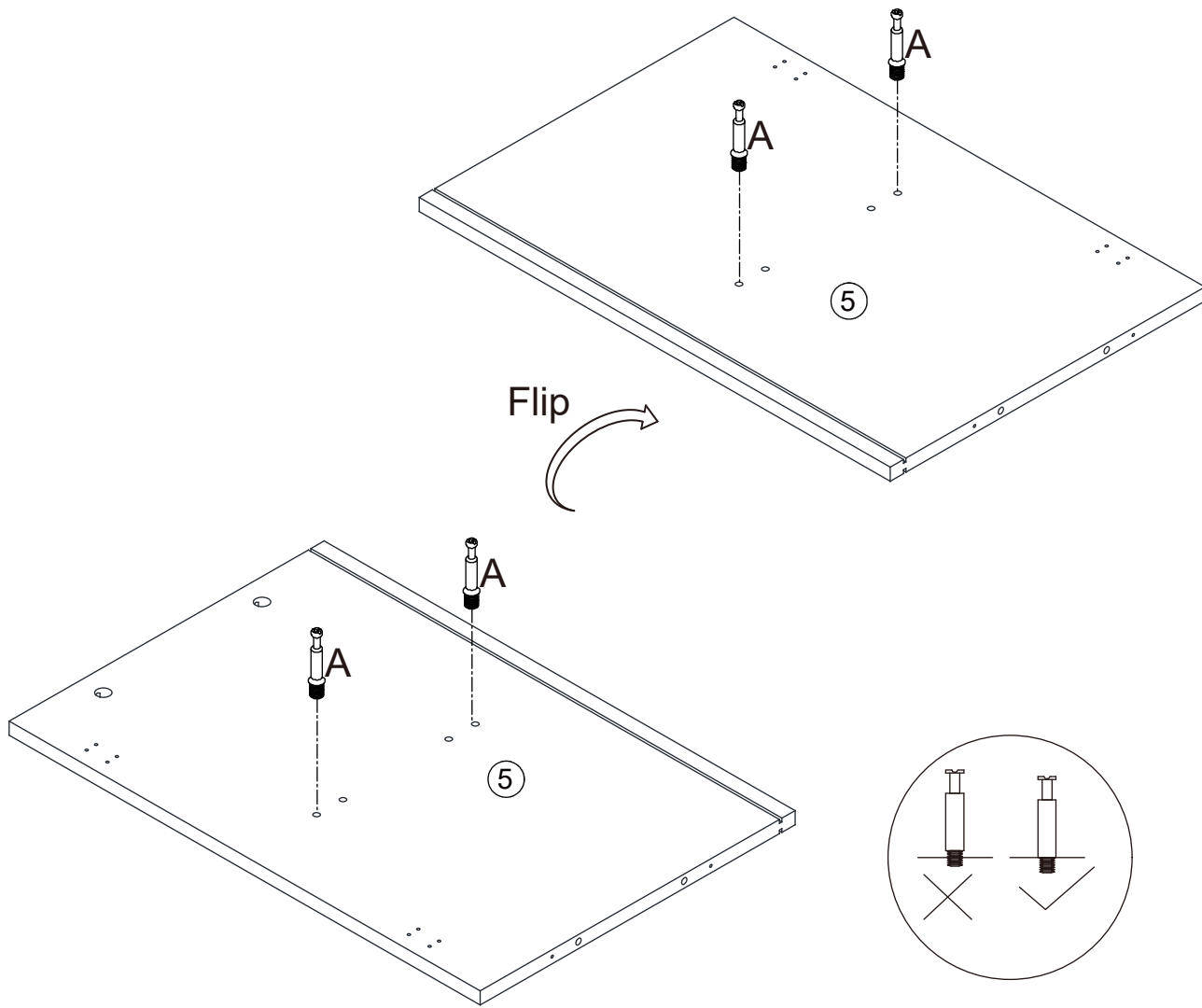




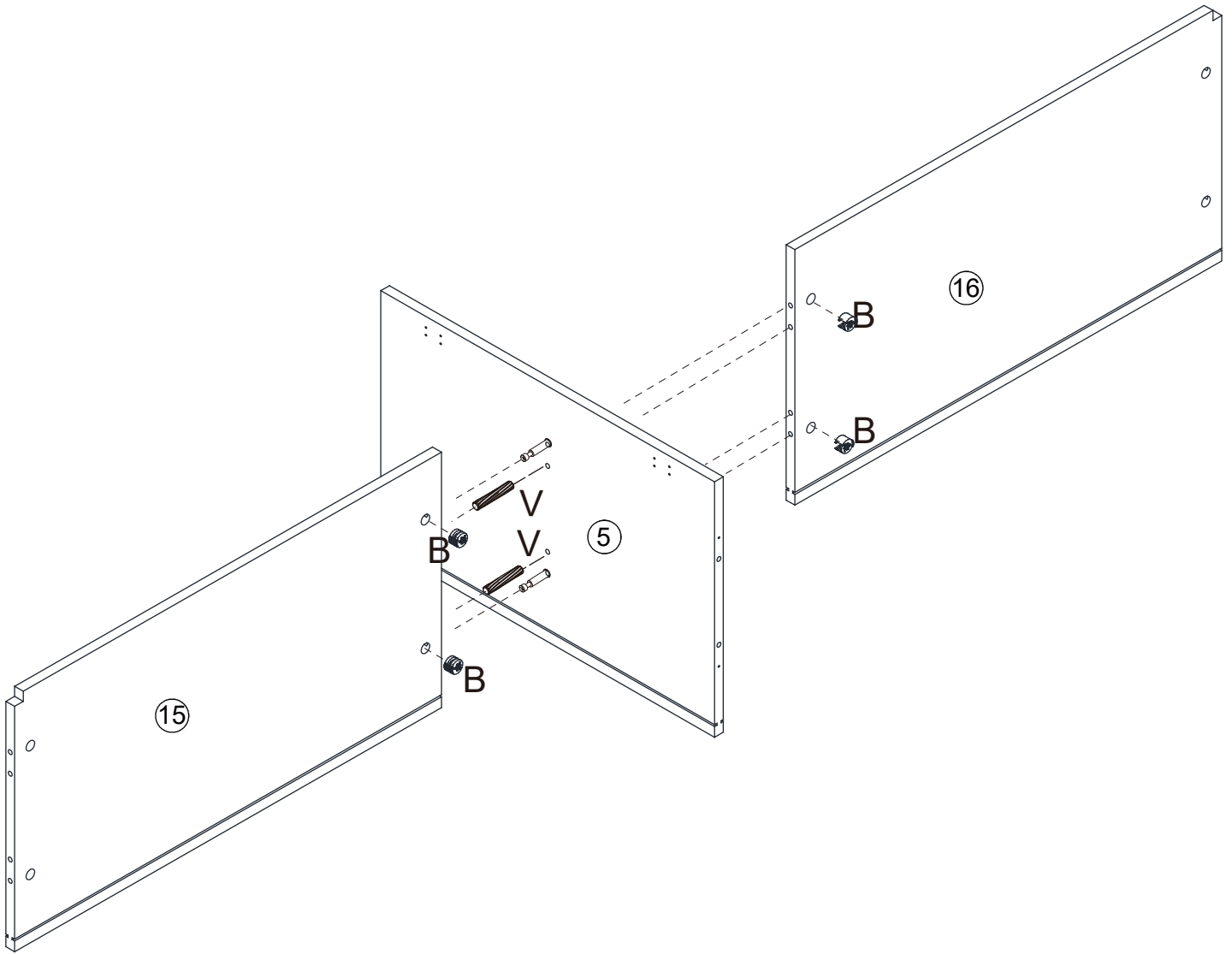
	
B x 4	C x 8





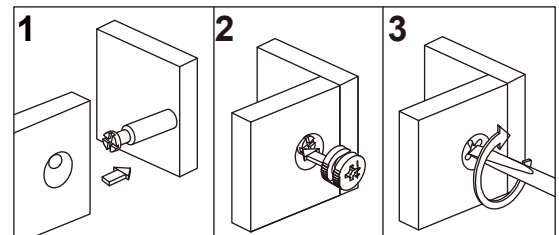




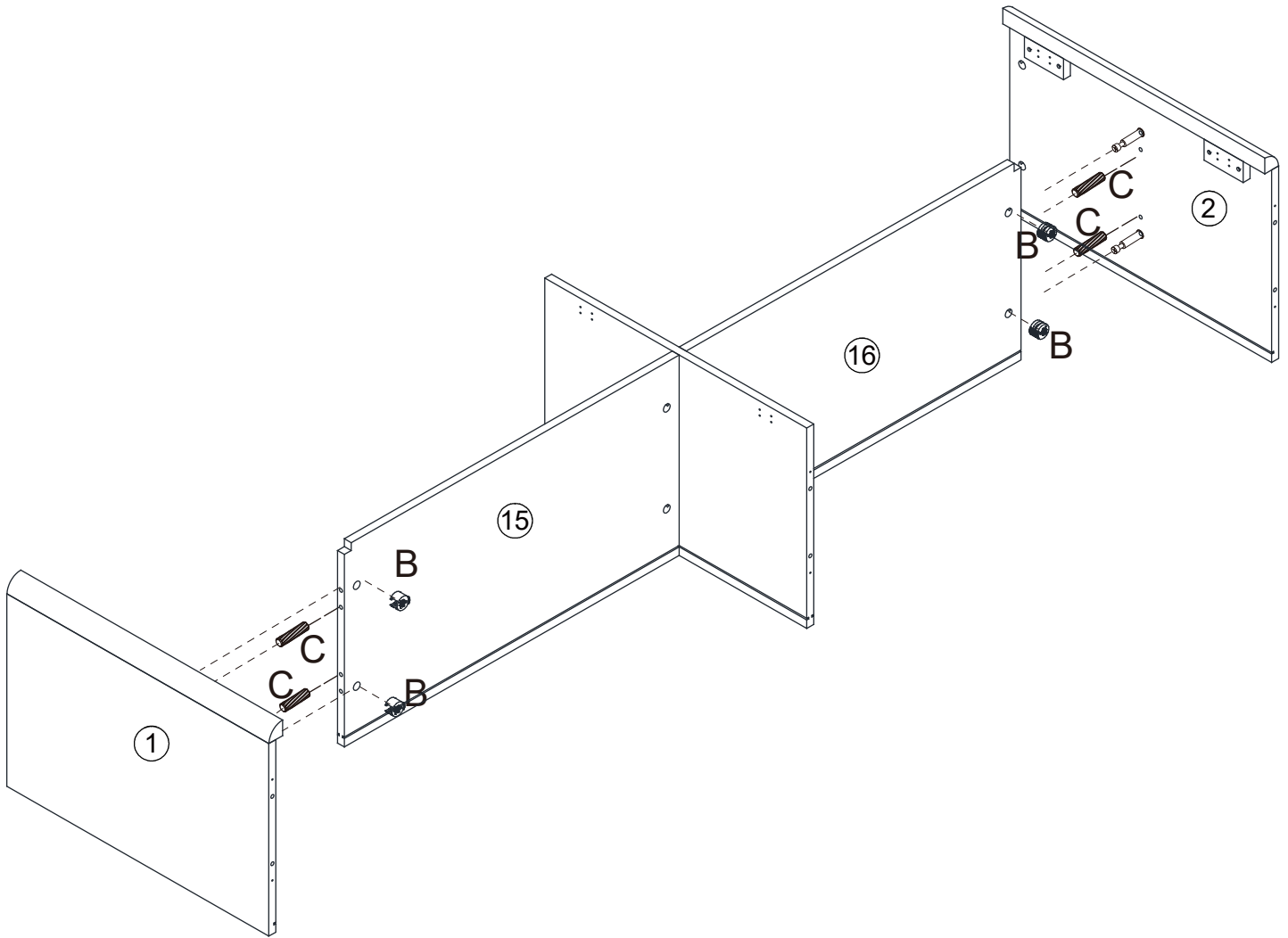
# step 5 /step22





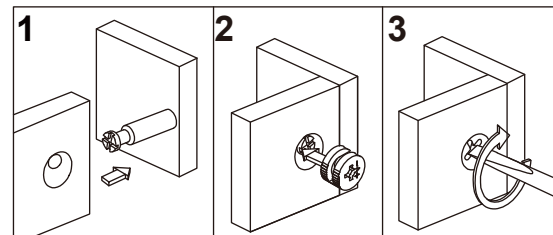
	
B x 4	V x 2

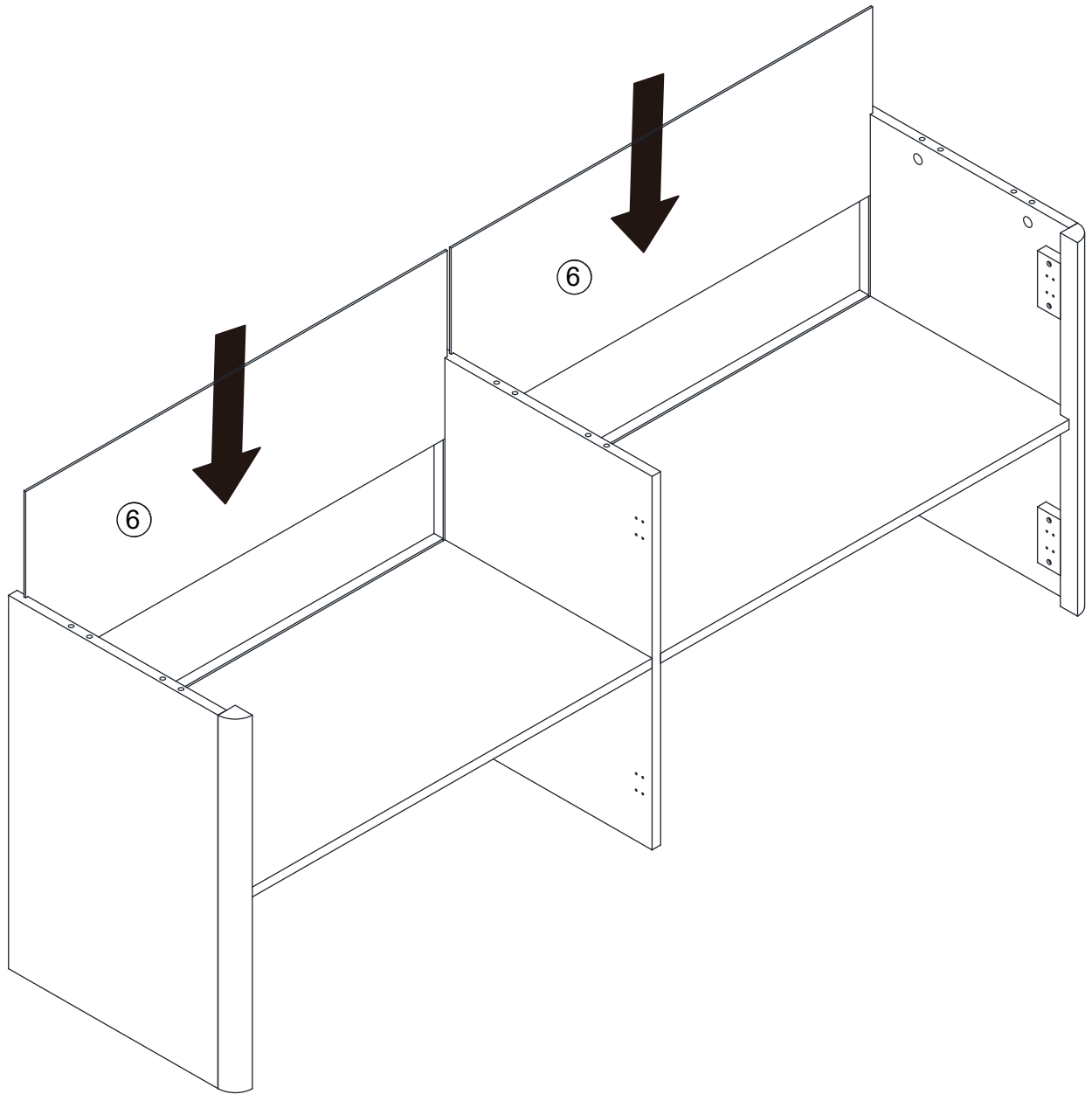


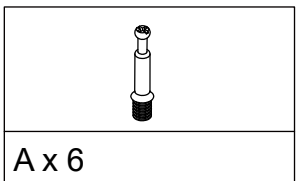
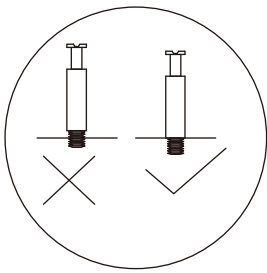
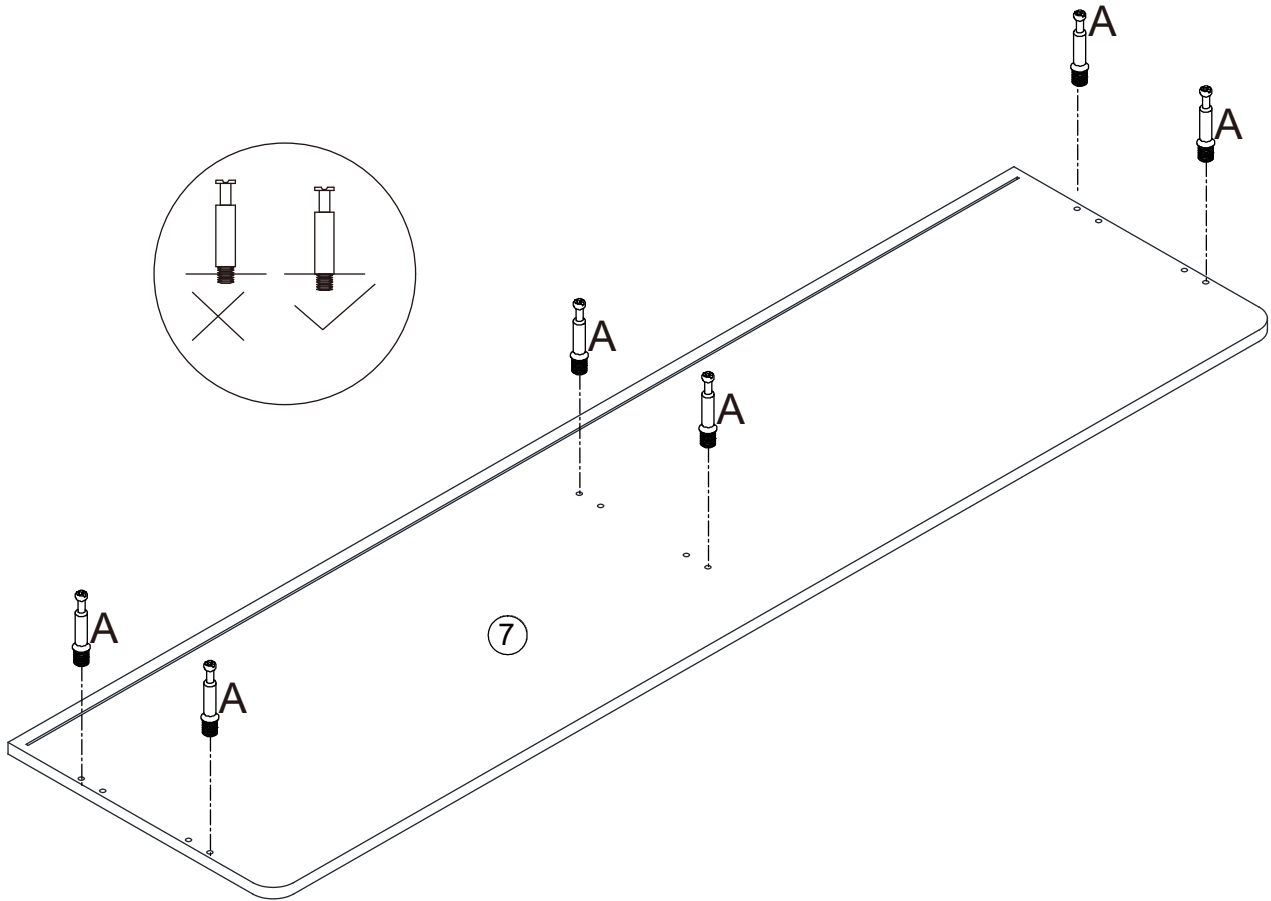
# step 6 / step22

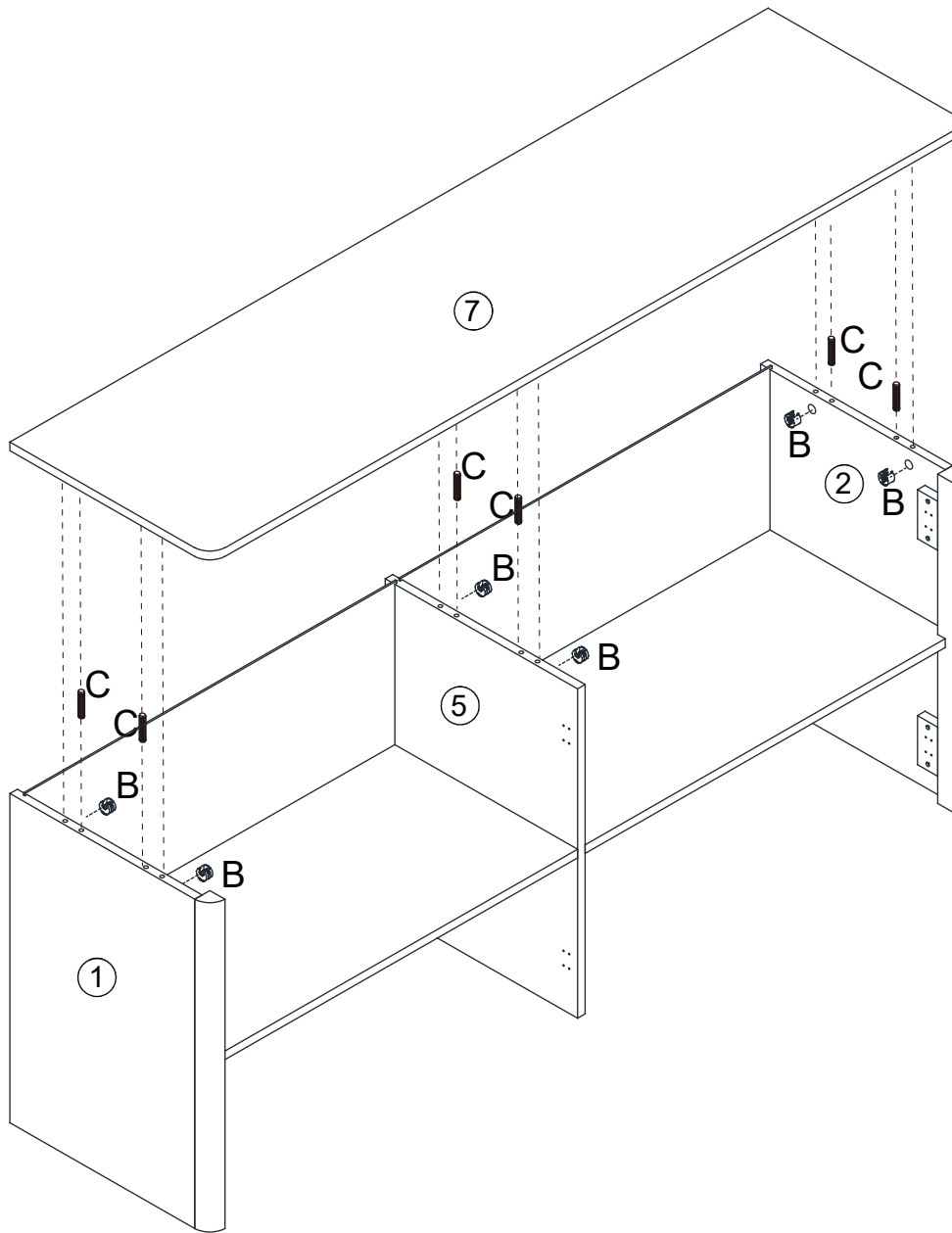




	
B x 4	C x 4

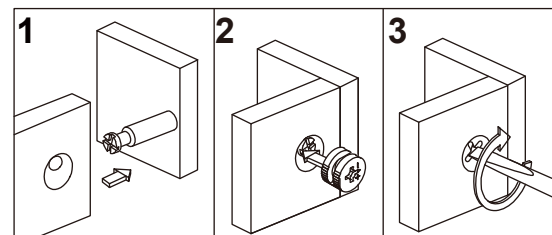


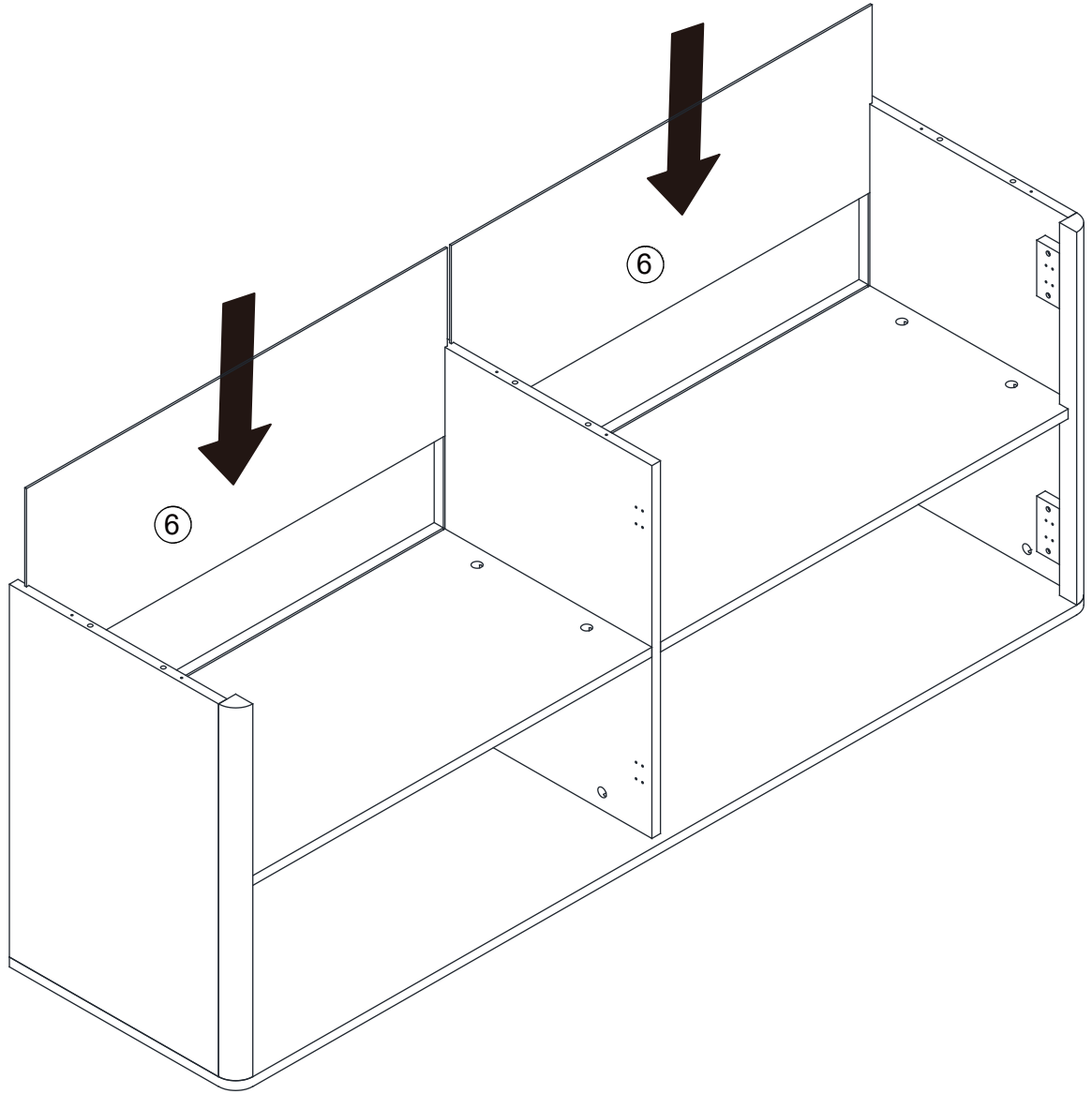


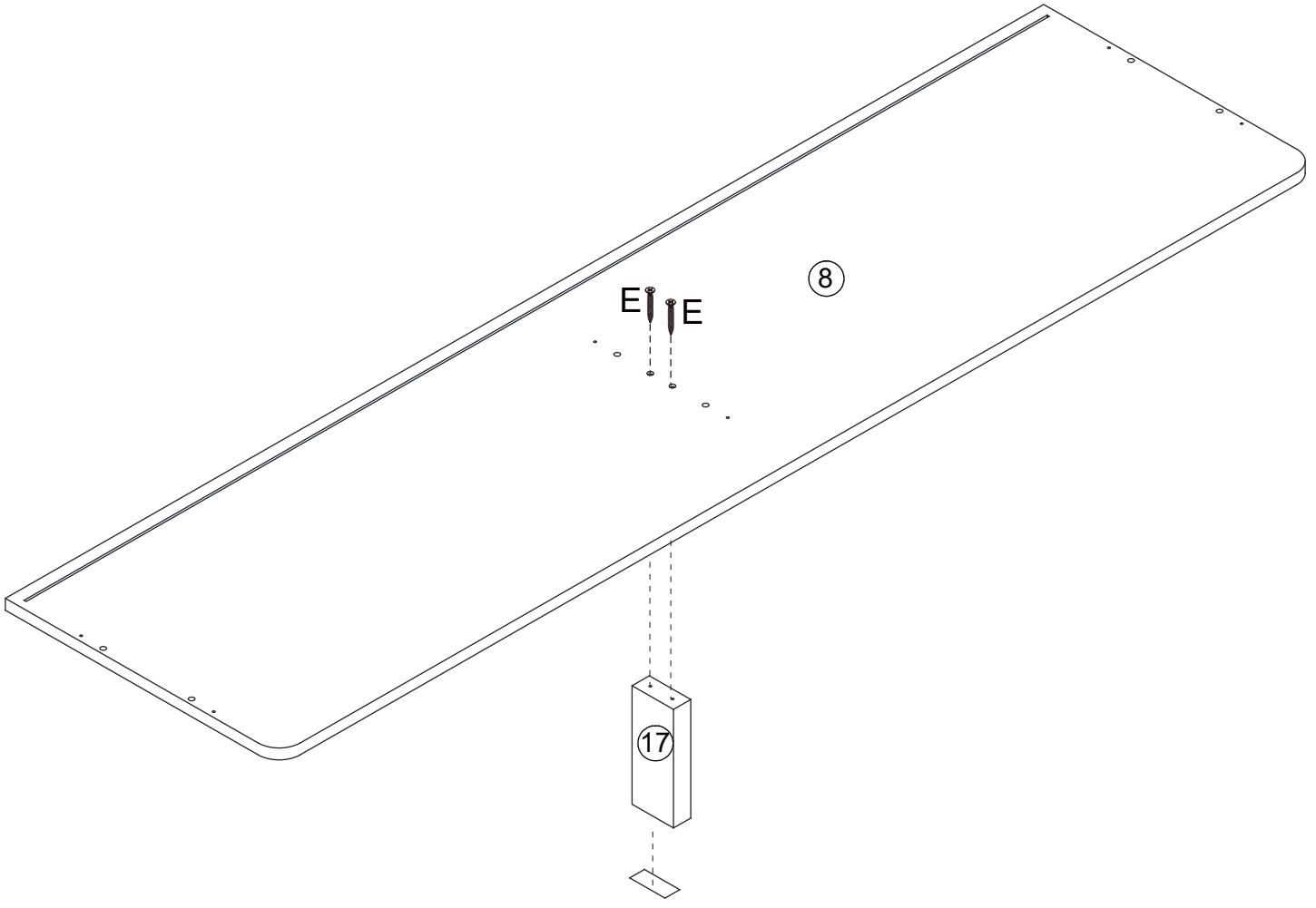



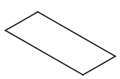


	
B x 6	C x 6

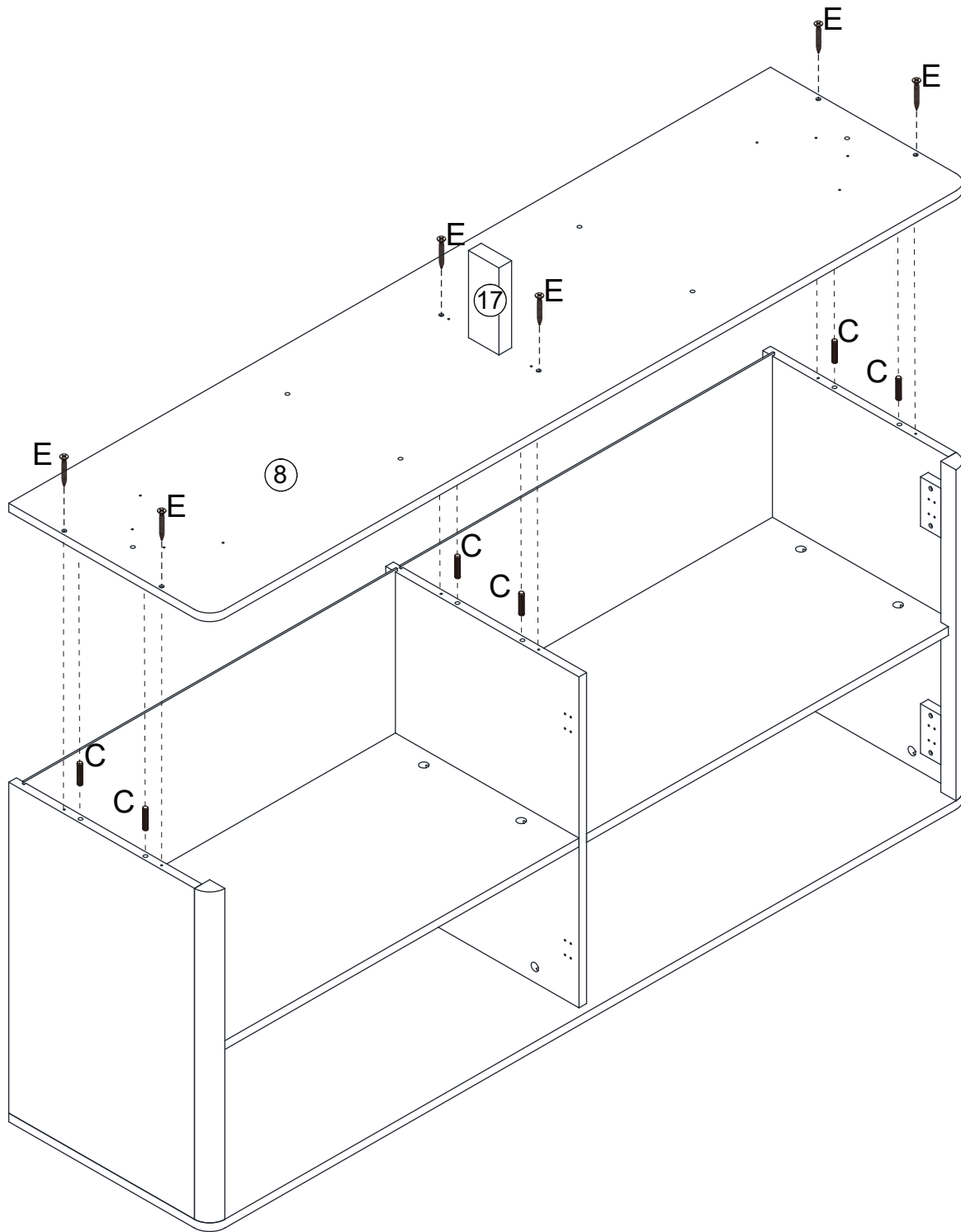






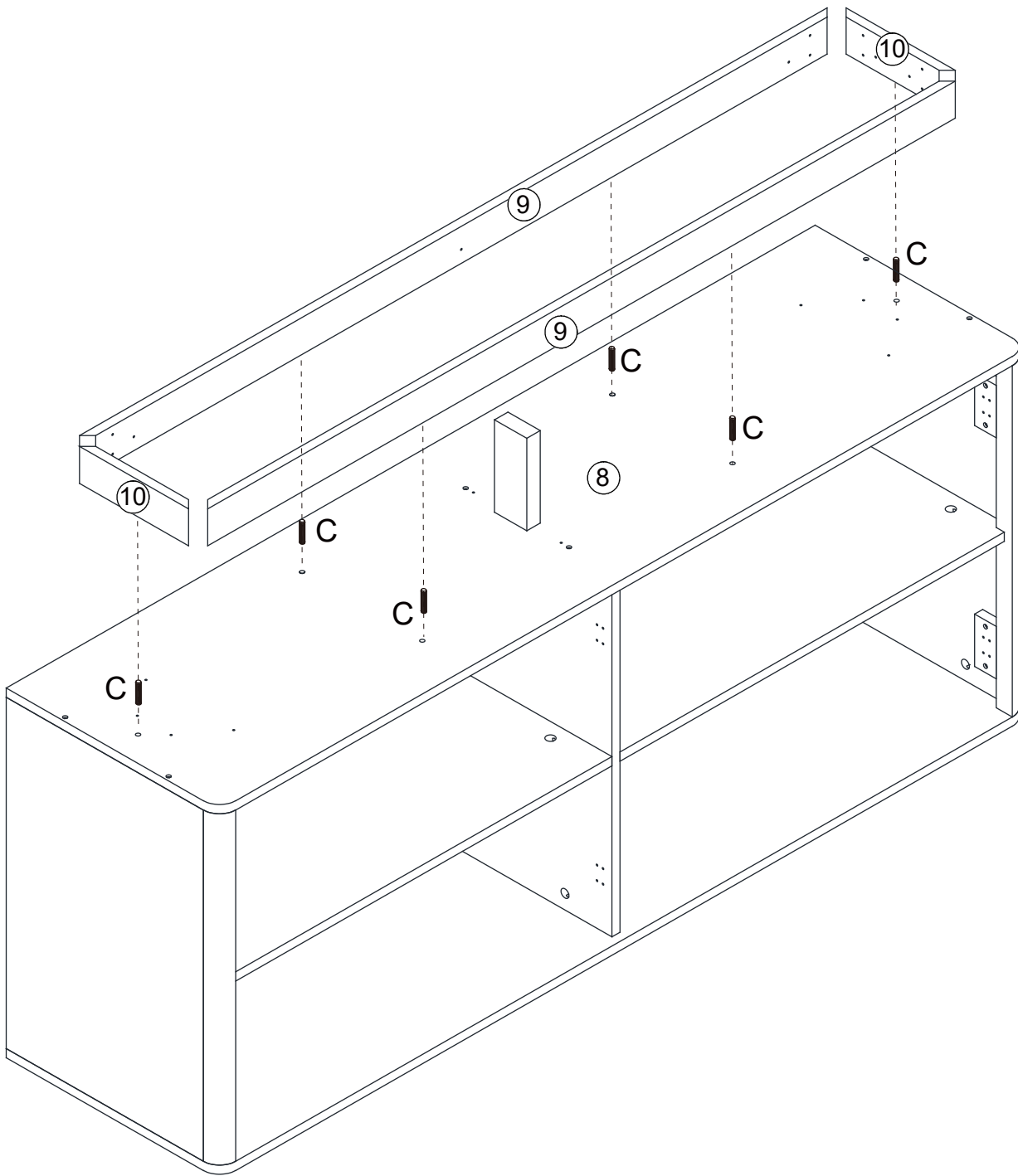


	
E x 2	W x 1

# step 12 / step22

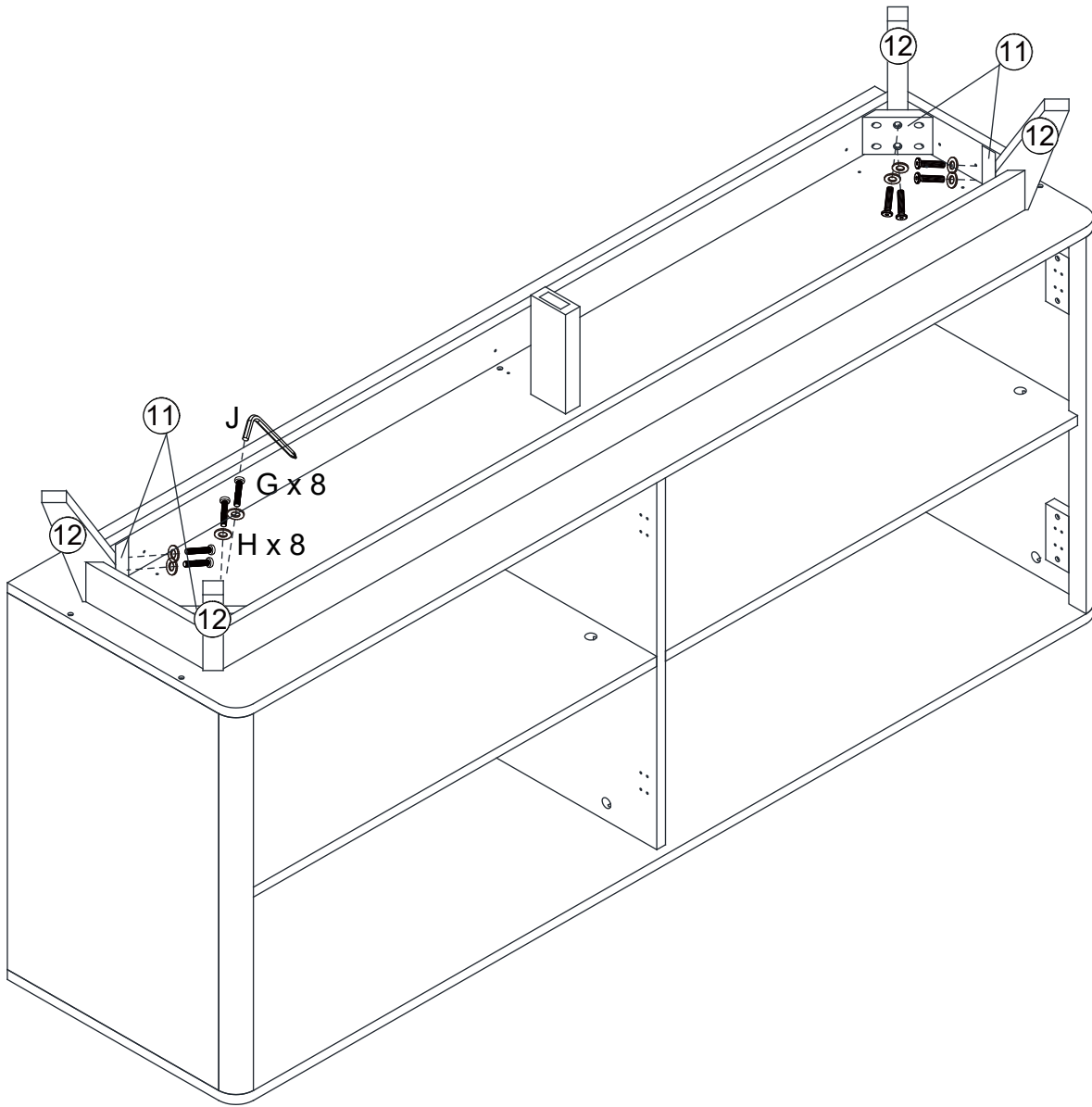


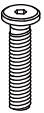


	
E x 6	C x 6

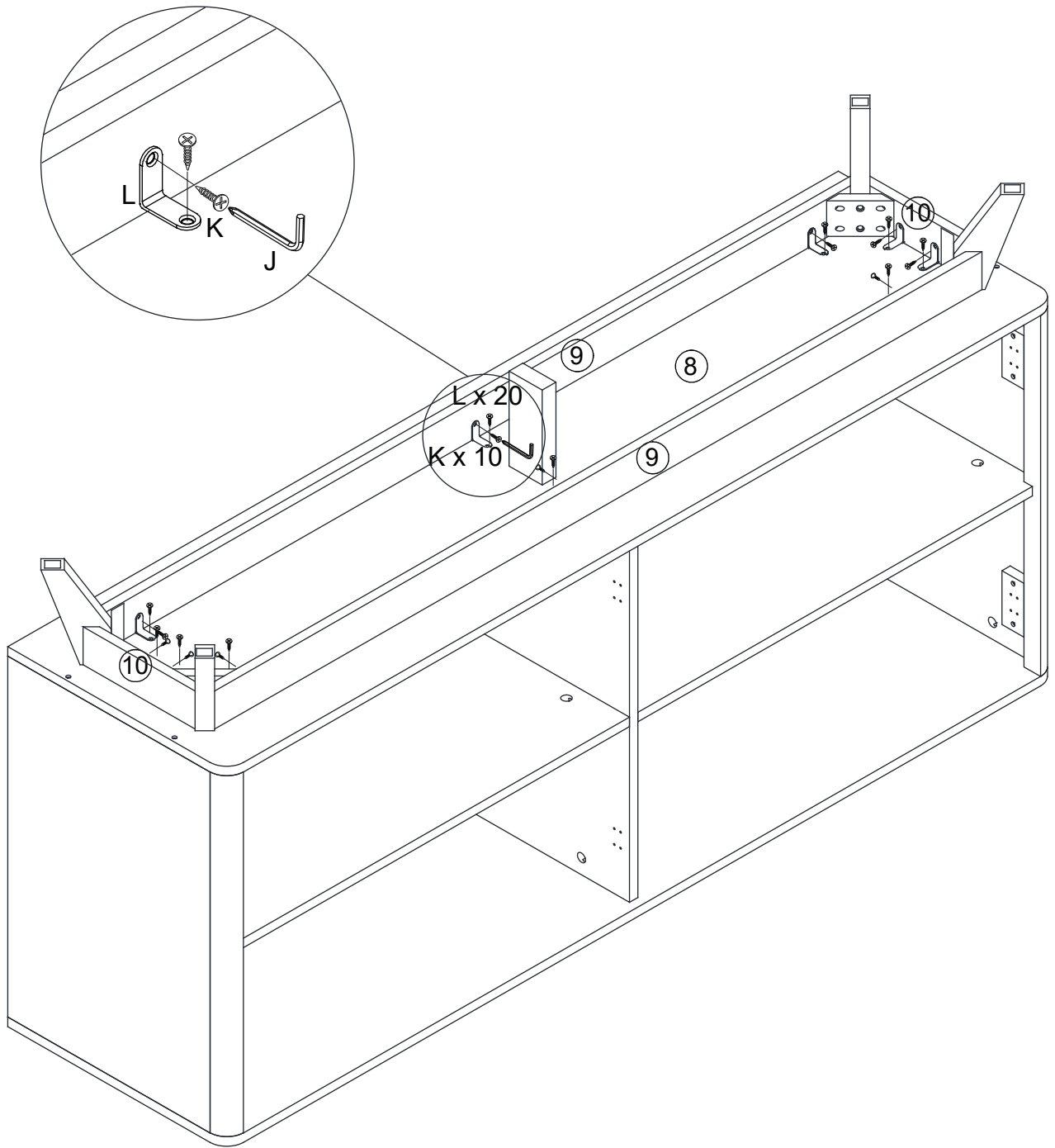


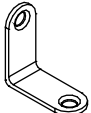


C x 6

# step 14 /step22

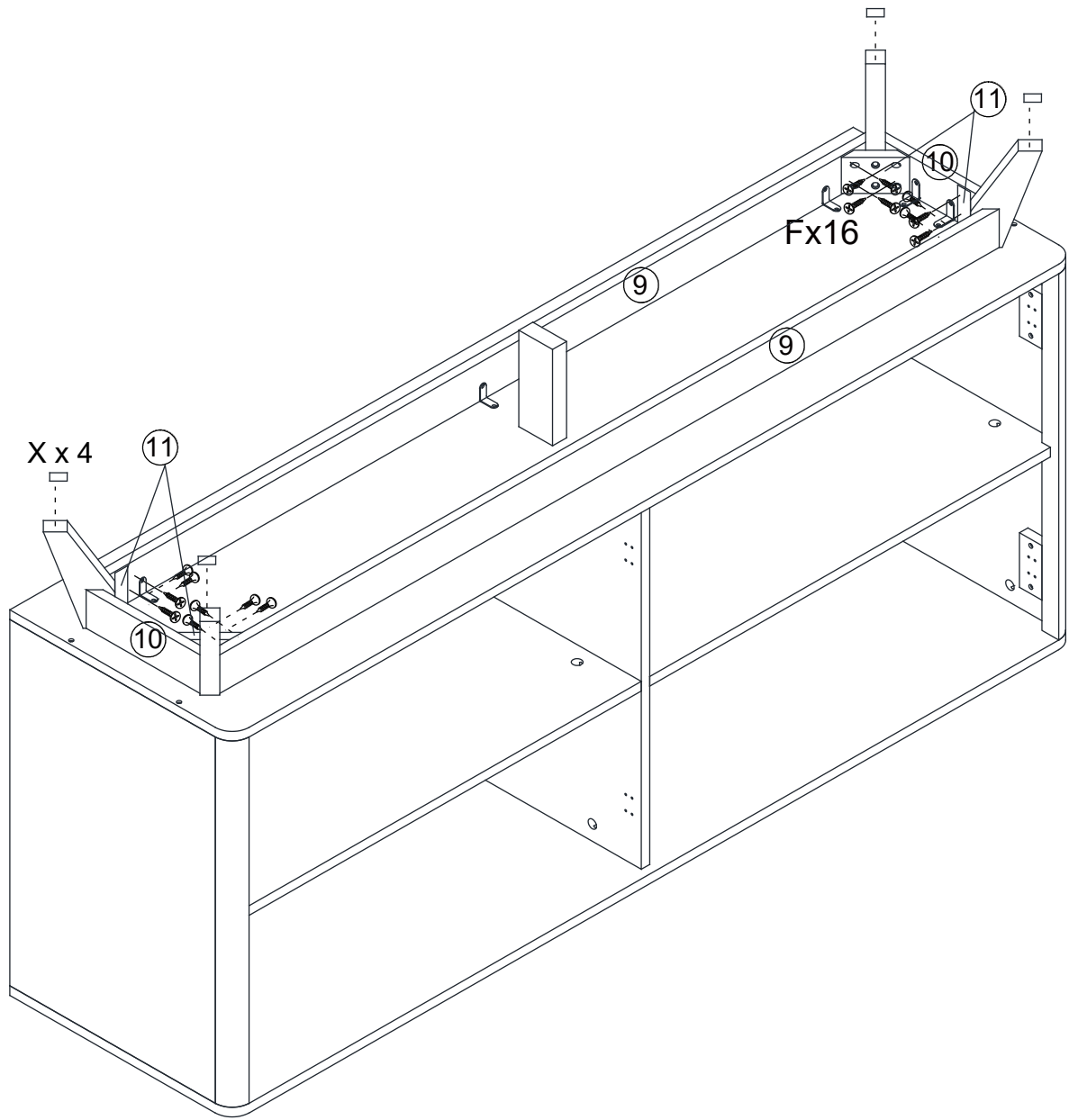




		
G x 8	H x 8	J x 1

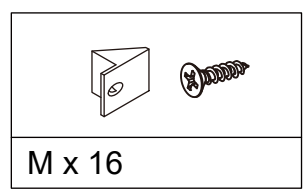
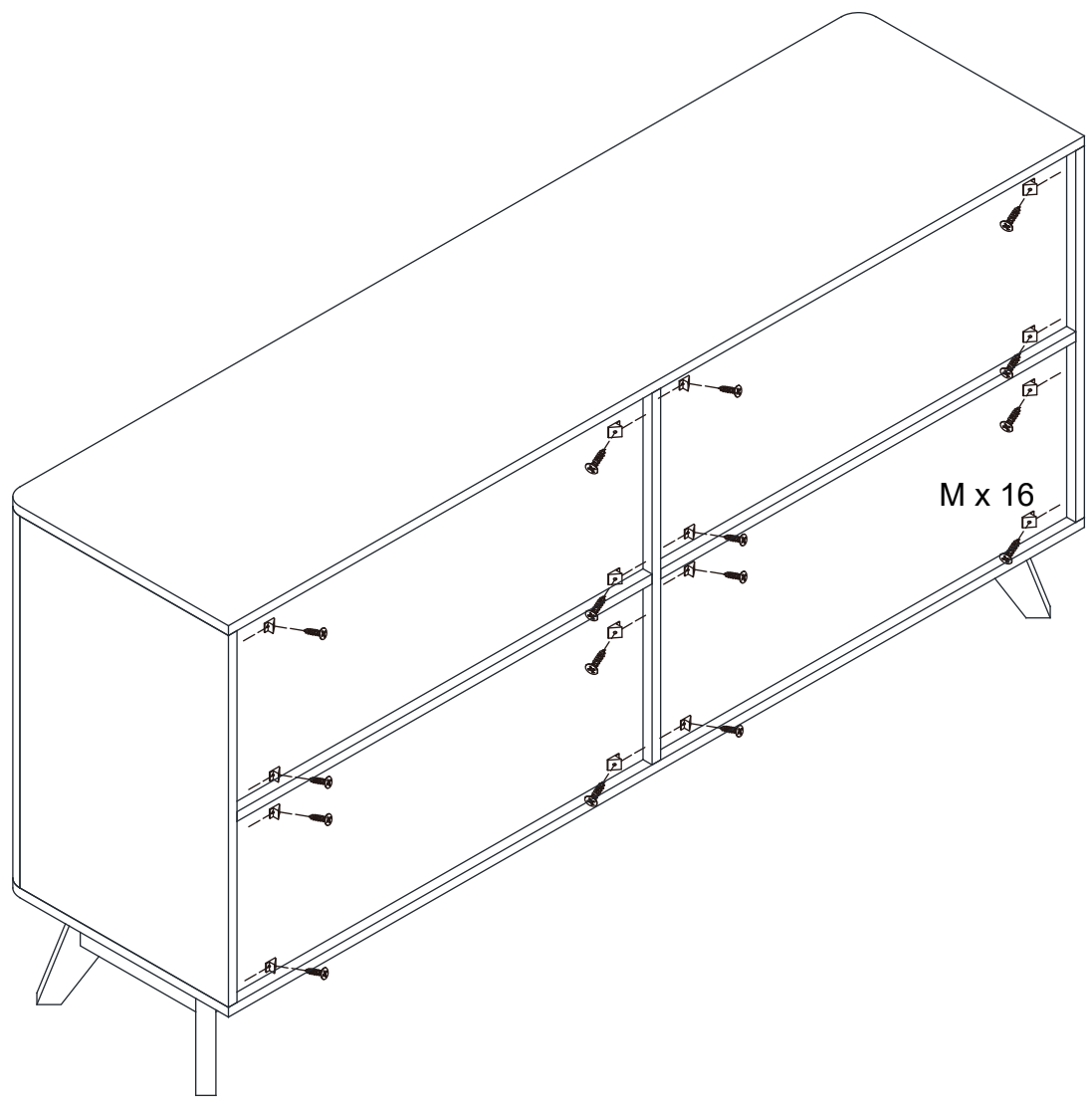


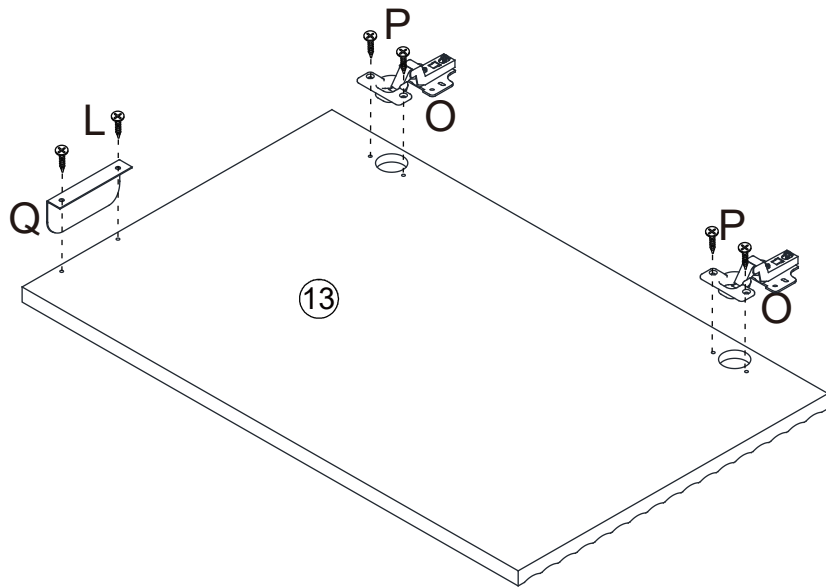
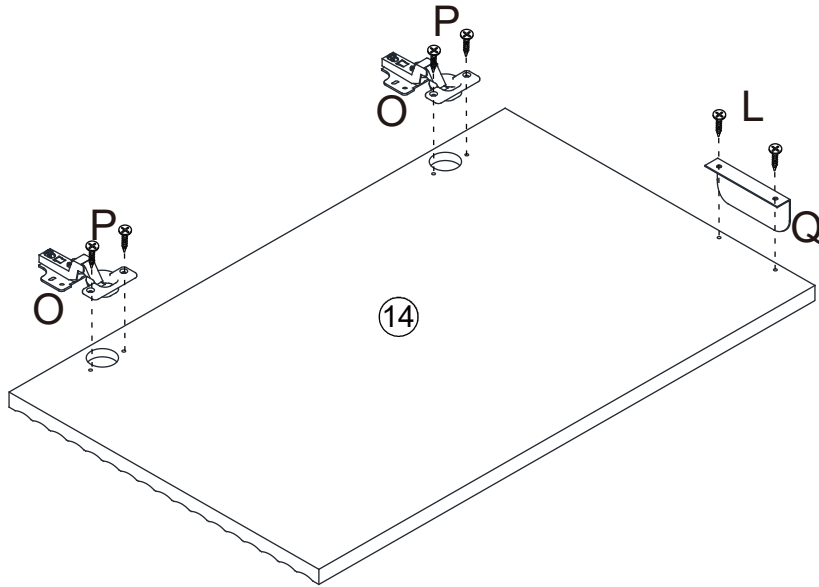
		
K x 10	L x 20	J x 1

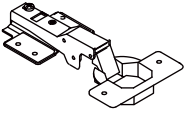

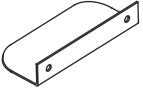

step 16 / step22



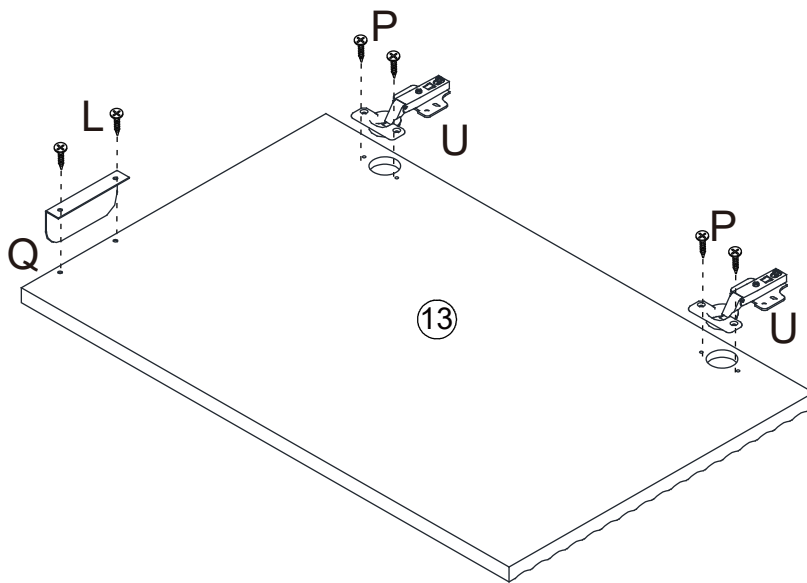
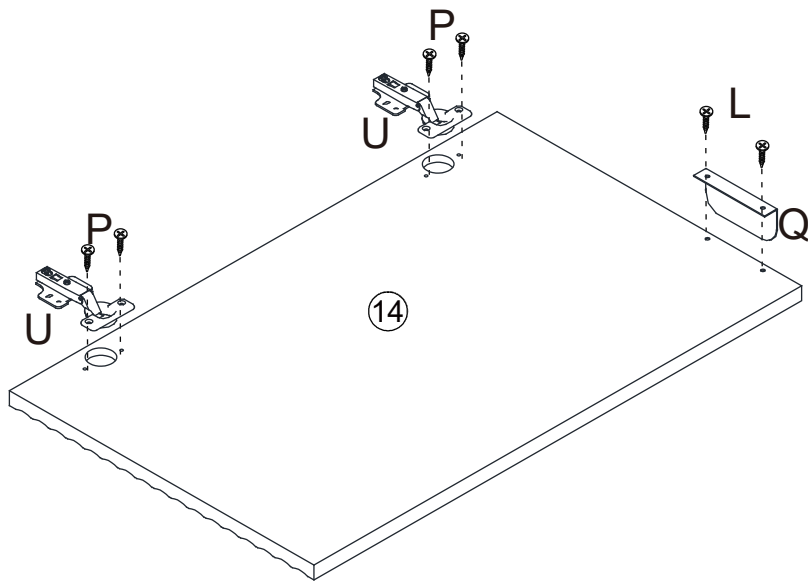
	
F x 16	X x 4

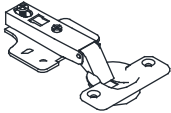

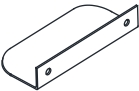





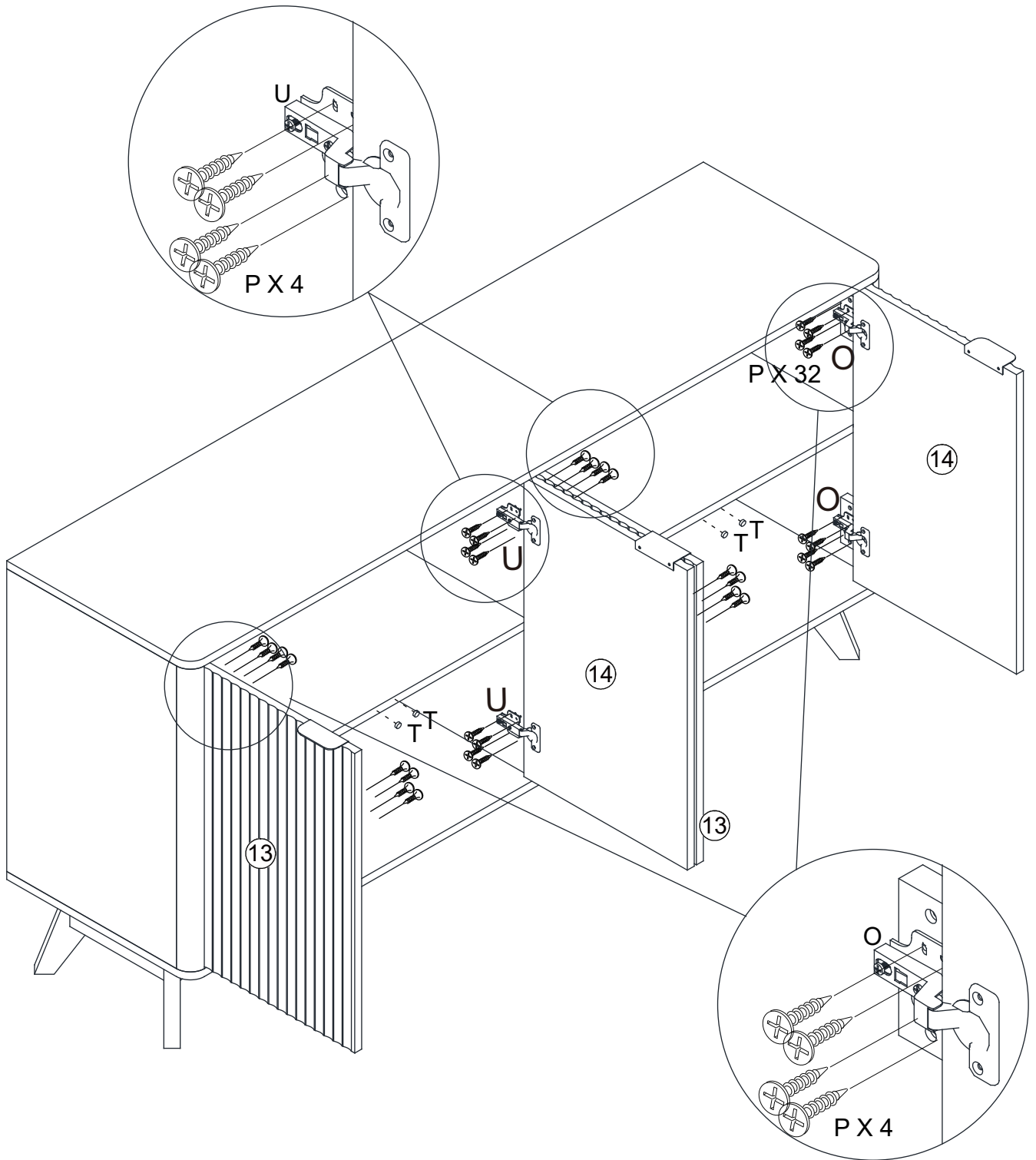
			
O X 4	P X 8	Q X 2	L X 4



# step 19/step22



			
U x 4	P x 8	Q x 2	L x 4

# step 20/step22

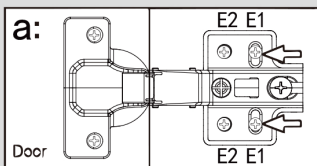


	
P x 32	T x 4

# step 21/step22

## Hinge adjustment

To facilitate the adjustment, install the E1 screw first, and then install the E2 screw.



Great bend

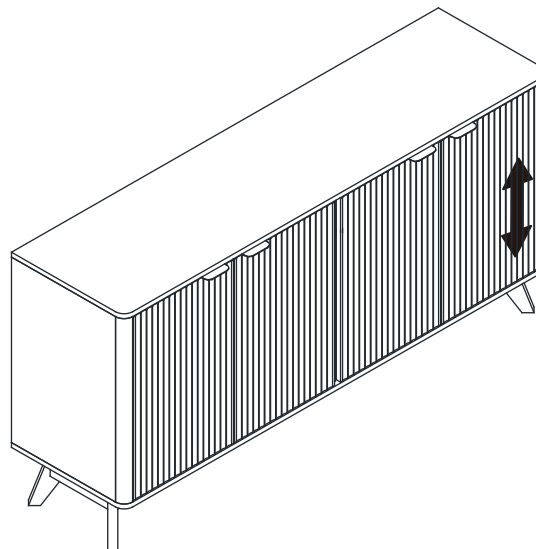
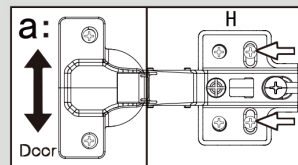


Middle curve

## Hinge adjustment

a: To move doors up or down: loosen screws shown and move doors to suit.

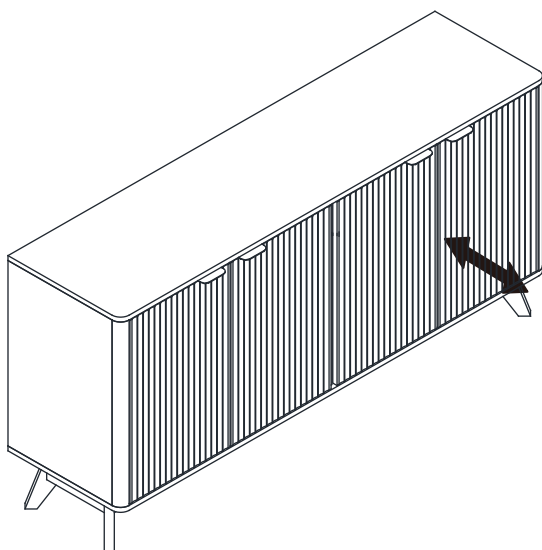
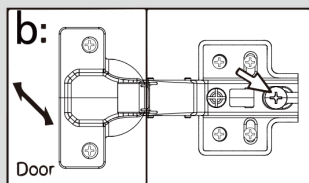
Once doors are aligned, re-tighten Screws H



## Hinge adjustment

b: To move doors in or out: loosen screw shown and move doors to suit.

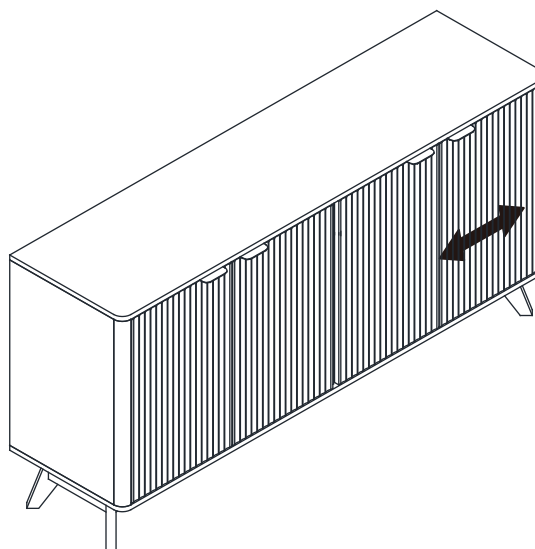
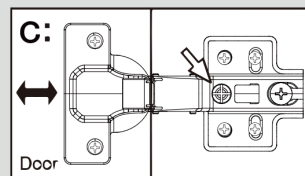
Re-tighten screws



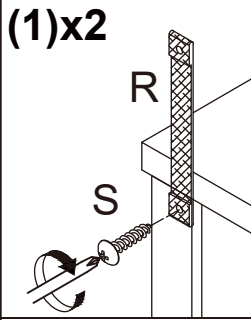
## Hinge adjustment

c: To move doors left or right: loosen screw shown and move doors to suit.

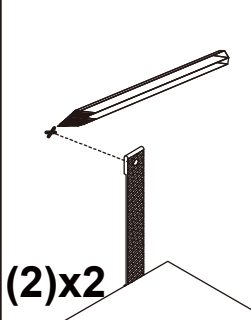
Re-tighten screws



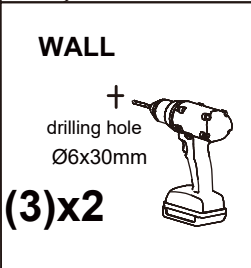
# step 22/step22



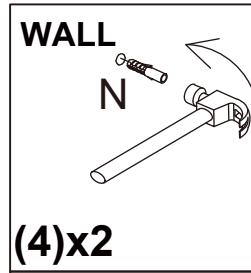
First fix the anti-rewind screw in the reserved hole of the product.



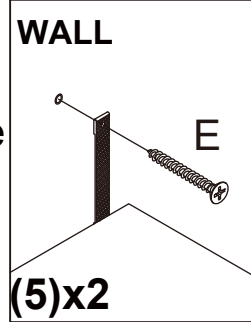
then, use a ruler to measure the approximate height of the product on the wall, and then mark it with a pen.



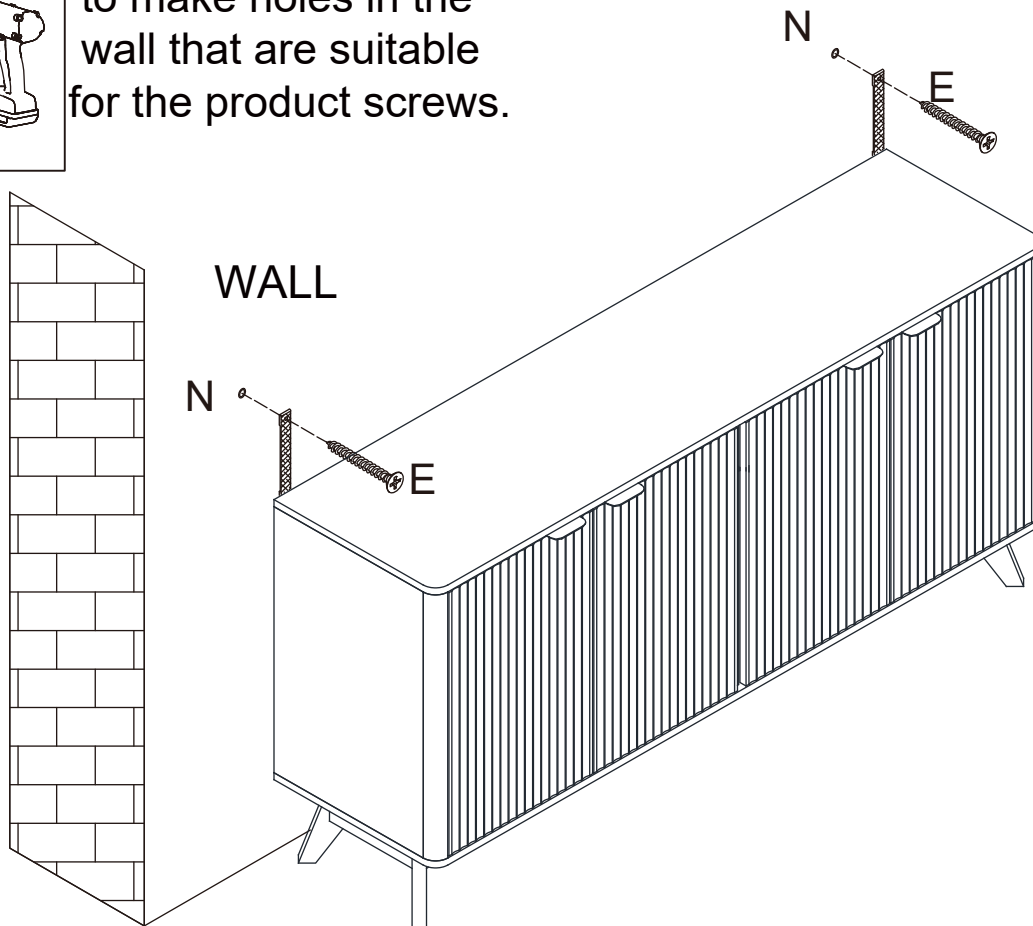
Then use a tape drill to make holes in the wall that are suitable for the product screws.







Then, put the expansion bolt into the hole



Finally, pass the matching screws through the "anti-rewind" and tighten them to fix them on the wall.



			
E x 2	N x 2	R x 2	S x 2

