

WARNING!!

Children have died from furniture tipover. Tip restraints have been included with this product; you must install the tip restraints according to these instructions in order to minimize the risk of furniture tipping.

NEVER allow children to climb or hang on furniture, including drawers or cabinet doors.

In addition to installing the restraints, to help prevent tip-over

1. Do not stand on the product.

⚠ WARNING	
	<p>Children have died from furniture tipover. To reduce the risk of furniture tipover:</p> <ul style="list-style-type: none">- ALWAYS install anti-tip device provided- For use with televisions weighing 88.18lb(40kg) or less. Use with heavier televisions may result in instability causing tip-over resulting in death or serious injury.- NEVER allow children to stand, climb, or hang on any drawers, doors, or shelves.- NEVER open more than one drawer at a time.- Place <u>heaviest items in the lowest drawers</u>.
This is a permanent label. Do not remove!	

Assembly Instructions

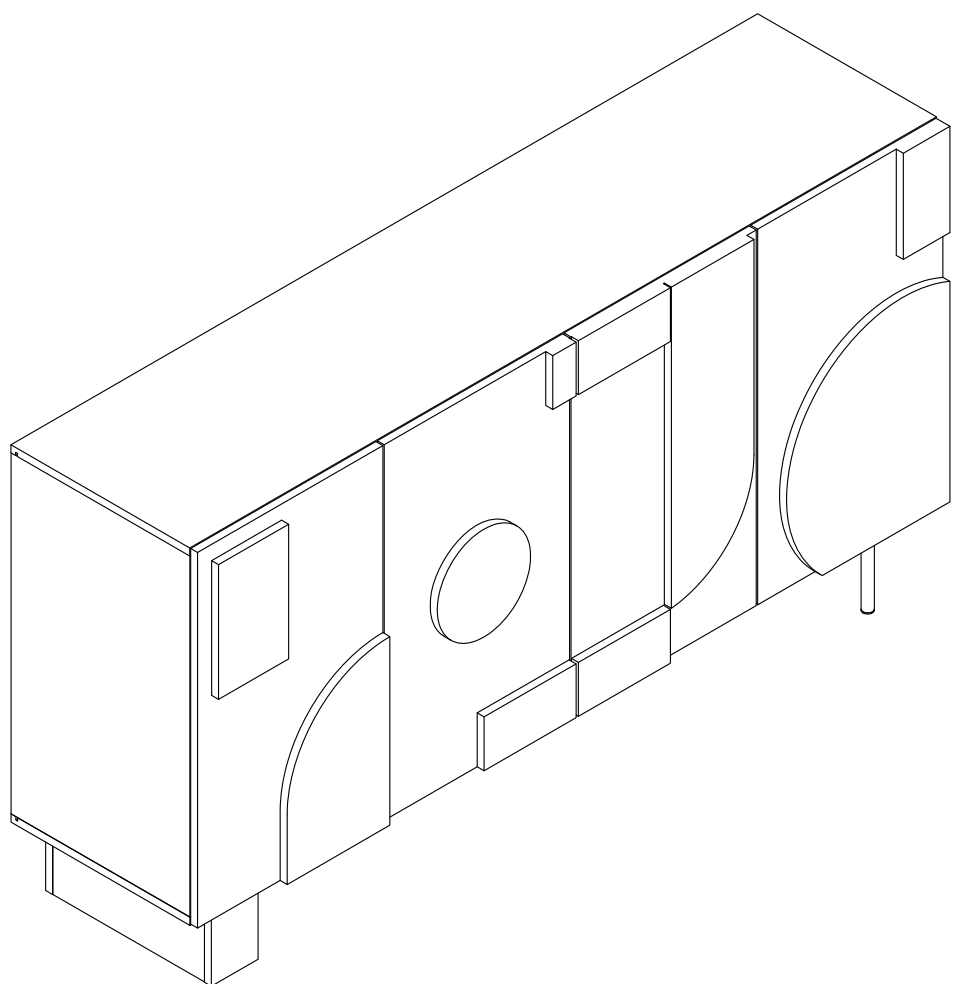
Caution : You must read this before you proceed

Care & Maintenance

- 🚫  ● Not for commercial use. For residential use only.
- ✓  ● Furniture may scratch floors. We recommend using furniture pads to protect your floors.
- 🚫  ● Do not put hot items directly on furniture surface.
- 🚫  ● Do not clean furniture with harsh cleansers or polish.
- 🚫  ● Do not place furniture under direct sunlight.
- 🚫  ● Do not place furniture near heating or cooling vents.
- 🚫  ● Do not write on furniture without a padded barrier to protect the surface.
- 🚫  ● Do not place furniture outside . For indoor use only.
- 🚫  ● Stains may be removed with mild soap solution and damp cloth.
- 🚫  ● Children should not climb or jump on the furniture.
- ✓  ● Dust and pick-up spills using a clean, non-colored, lint-free cloth.

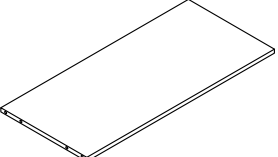
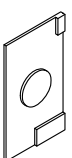
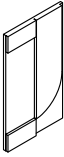
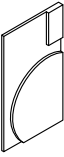
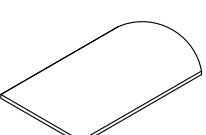
Please look in carton for hardware packs and legs.

SIDEBOARD

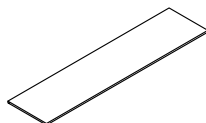
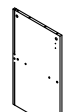
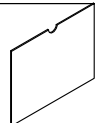
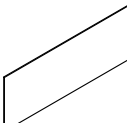
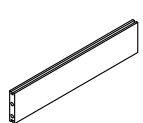
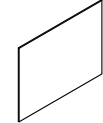
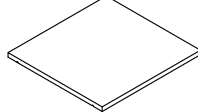
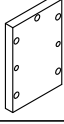
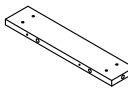


Parts List

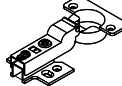
SKU:N779P373193

Label	Picture	Description	QTY
3		Left side panel	1
6		Right panel	1
13		Middle shelf board	1
17		Left door panel	1
18		Left center door panel	1
19		Right center door panel	1
20		Right door panel	1
		Hardware kit	1

SKU:N779P373192

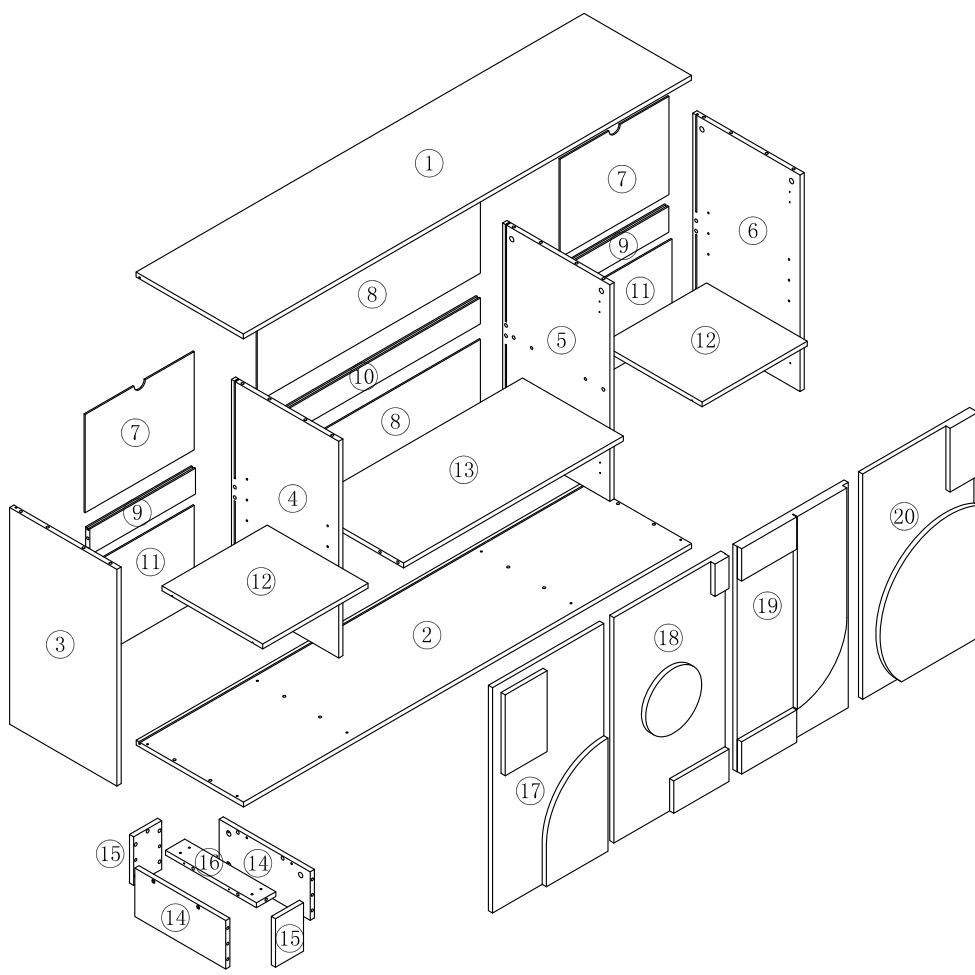
1		Top panel	1
2		Bottom panel	1
4		Left divider panel	1
5		Right divider panel	1
7		Upper left and right back panels	2
8		Intermediate backplane	2
9		Left and right back strips	2
10		Center back strip	1
11		Lower left and right back panels	2
12		Left and right shelf	2
14		Support leg side panel	2
15		Support leg panel	2
16		Support leg top panel	1

Hardware

Label			QTY
Ⓐ		Two-in-one screw	38
Ⓑ		Eccentric Wheel	38
Ⓒ		Dowel	24
Ⓓ		3.5x14mm	62
Ⓔ		Anti-tip Connector	2
Ⓕ		3.5*25mm	4
Ⓖ		Expansion bolt	2
Ⓗ		4*30mm	2
Ⓘ		Medium bow hinge	4
Ⓙ		Straight-arm hinge	4
Ⓛ		Backplate buckle	36
Ⓜ		Metal Legs	3
Ⓝ		Shelf bracket	8
Ⓟ		5*40mm	8
Ⓠ		3*12mm	36
Ⓡ		6*20mm	4
Ⓢ		White Dot Sticker	38
Ⓣ		Walnut Dot Sticker	4
Ⓤ		Small screwdriver	1

Assembly Preparation

Before
Beginning
Assembly:



	X38
	X38
	X24
	X62
	X2
	X4
	X2
	X2
	X2
	X4
	X4
	X36
	X3
	X8
	X8
	X36
	X4
	X38
	X4
	X1



- Read instructions, cover to cover-



- Have 2 adults on hand for assembly-



- Do not assemble on flooring or carpet-



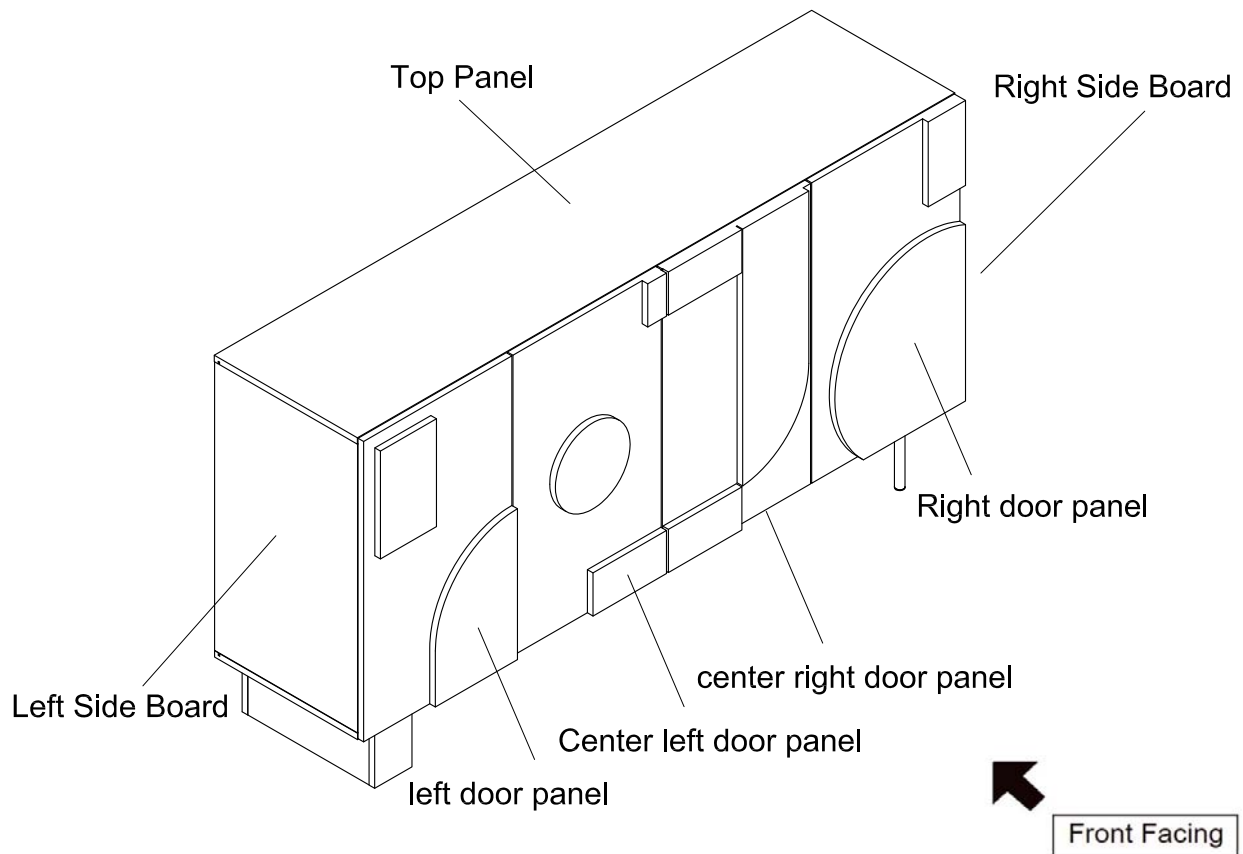
- Assemble on a clean non-marring surface (packing foam)-



- Save all packaging until finished-

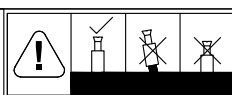
Assembly Steps

Overview

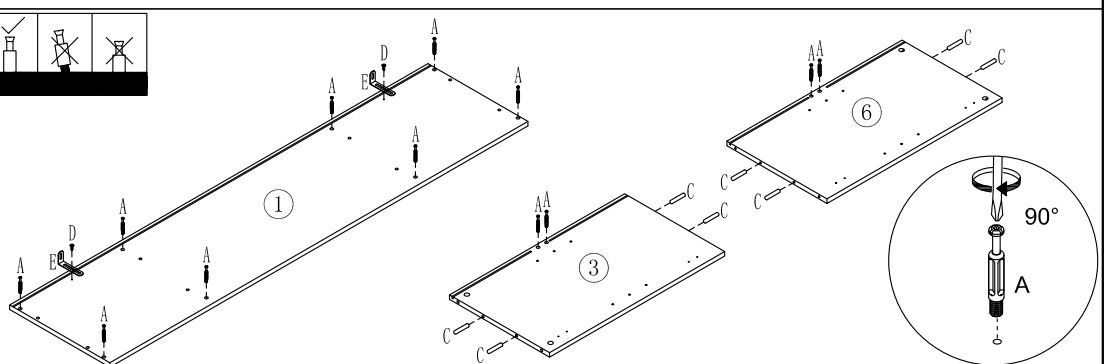


This Cabinet has multiple parts and may require up to 50 minutes to assemble. To give you an overview of the cabinet parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

Step 1



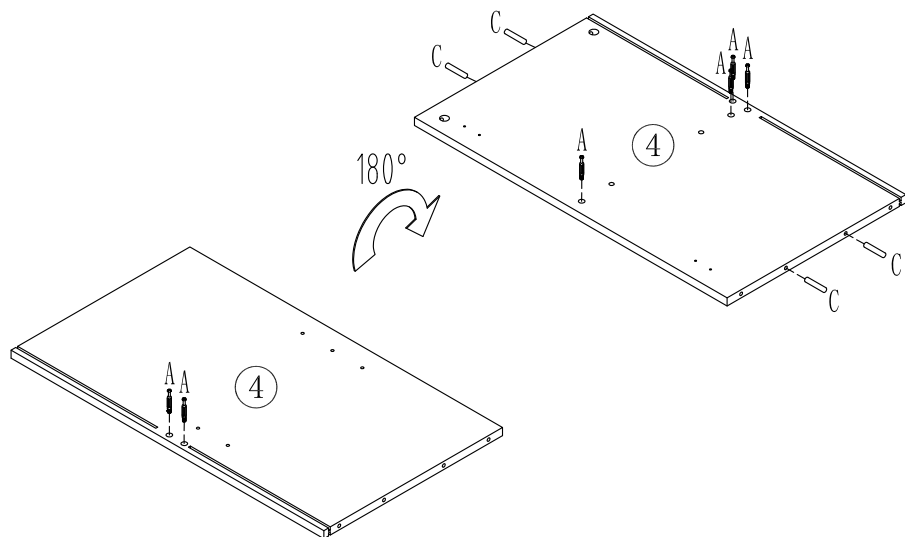
Ex2
Dx2
Cx8
Ax12



Install A onto boards No. 1, 3, and 6.
Install E with D on board No. 1.
Install C onto the No. 3/6 board.

Step 2

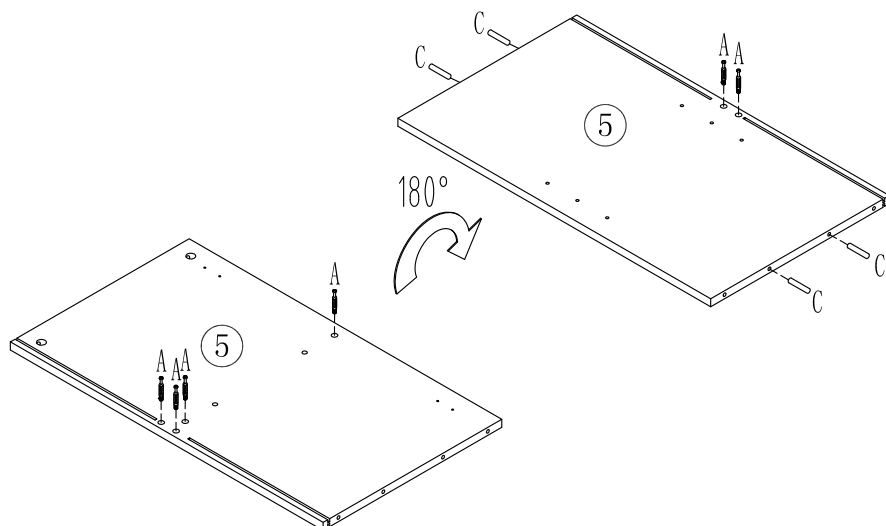
Ax6
Cx4



Install A on the front of plate 4 and then flip it 180 degrees,
Then install A+C on the reverse side of board No. 4.

Step 3

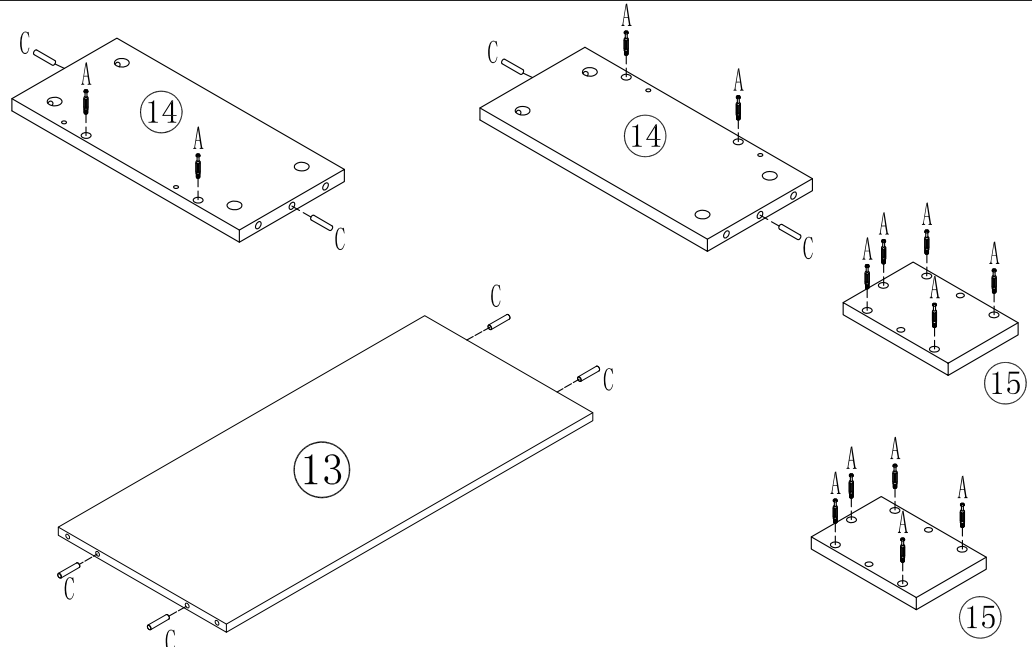
Ax6
Cx4



Install A on the front of plate 5 and then flip it 180 degrees,
Then install A+C on the reverse side of board No. 5.

Step 4

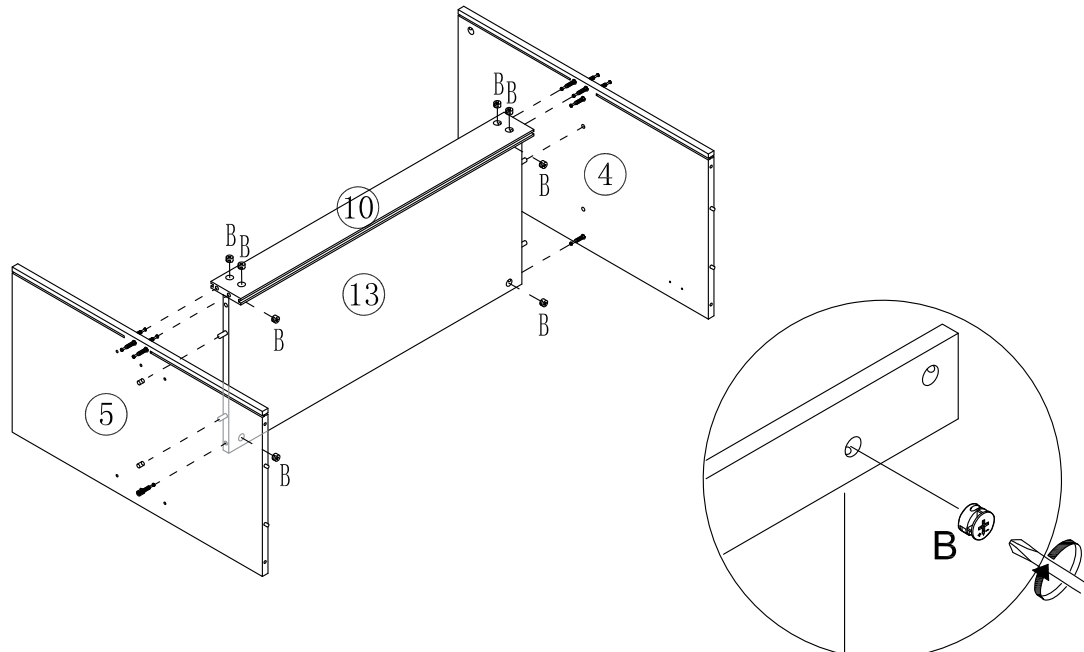
Cx8
Ax14



Install A on board 14 and board 15, then install C on board 13/14.

Step 5

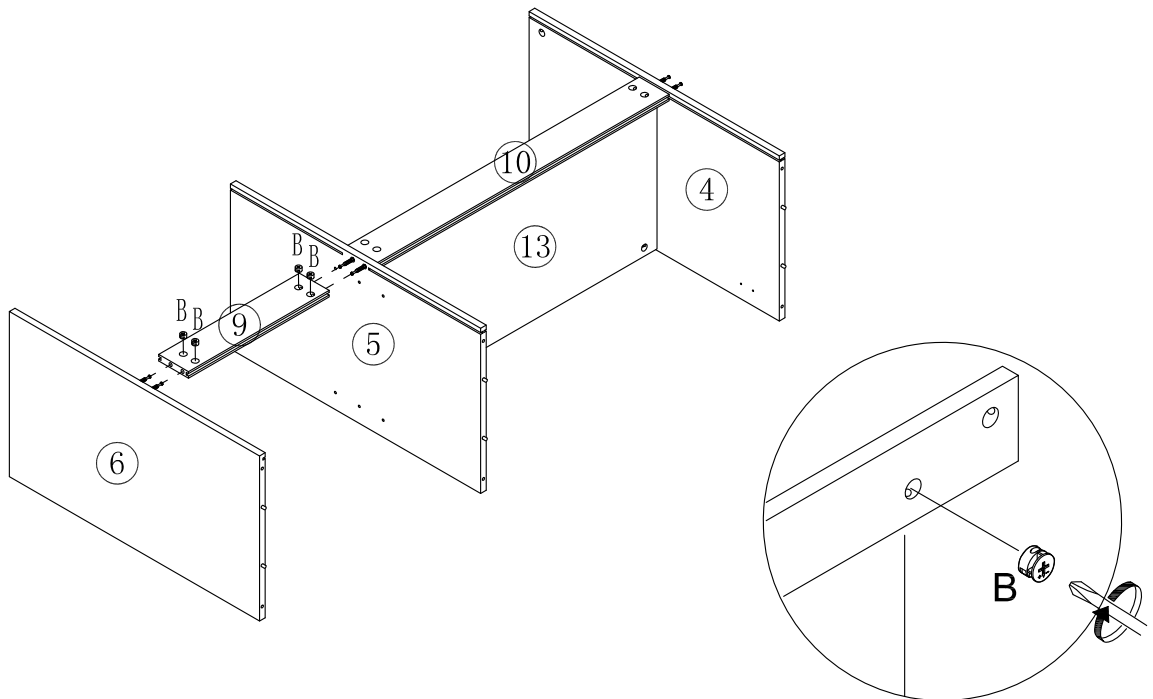
Bx8



Connect plate 10/13 with plate 4/5 using B.

Step 6

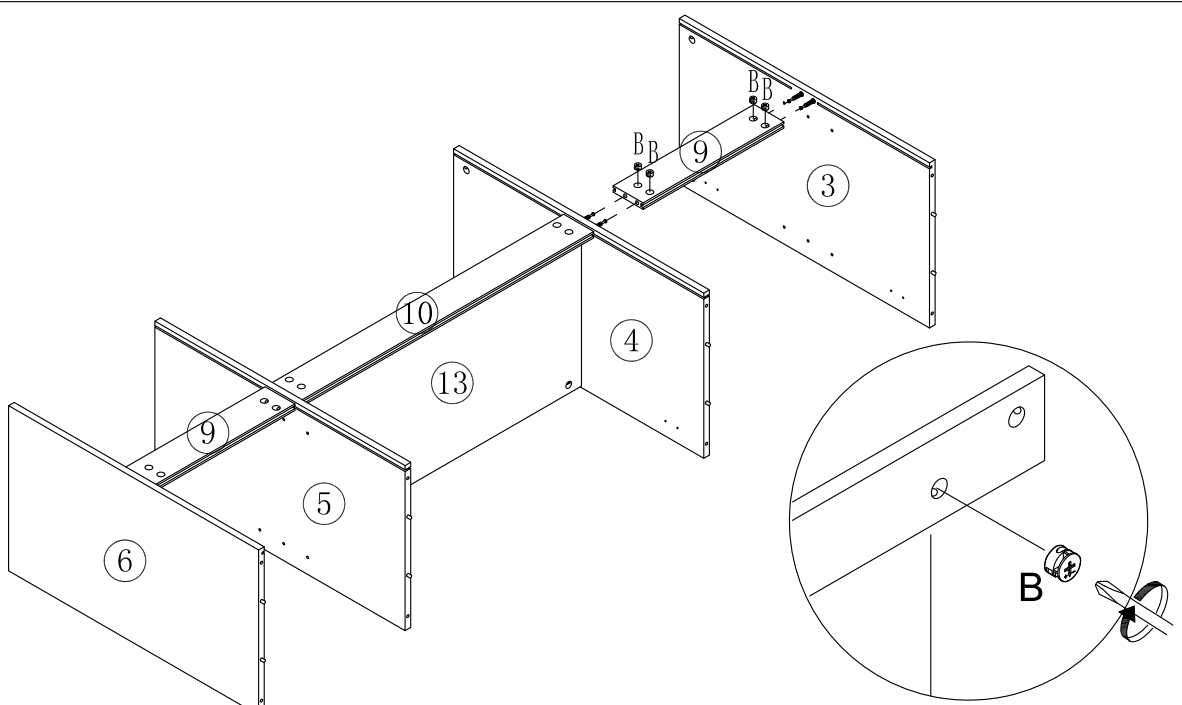
Bx4



The plate No. 9 is connected to the plates No. 5/6 using B.

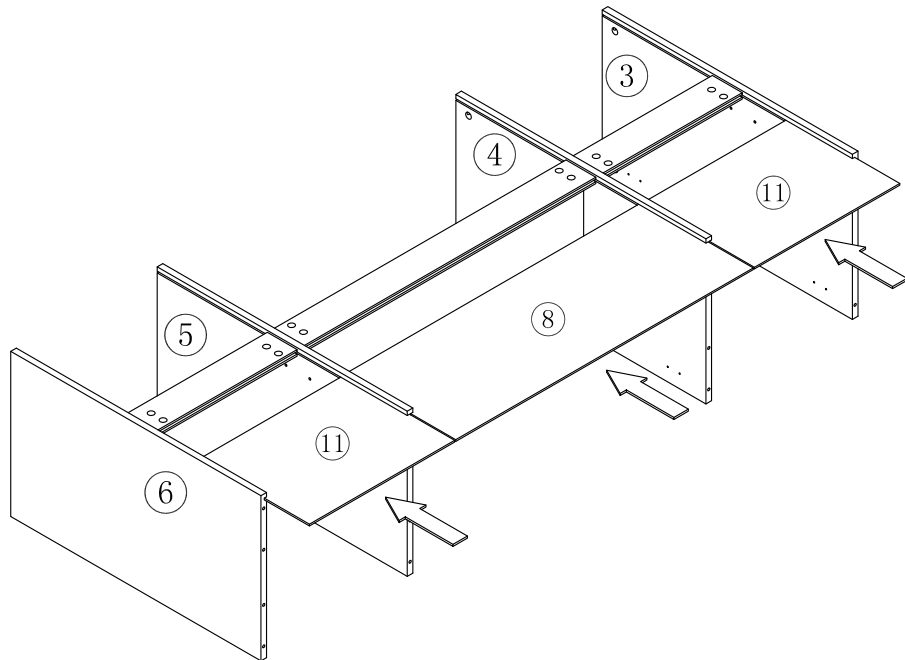
Step 7

Bx4



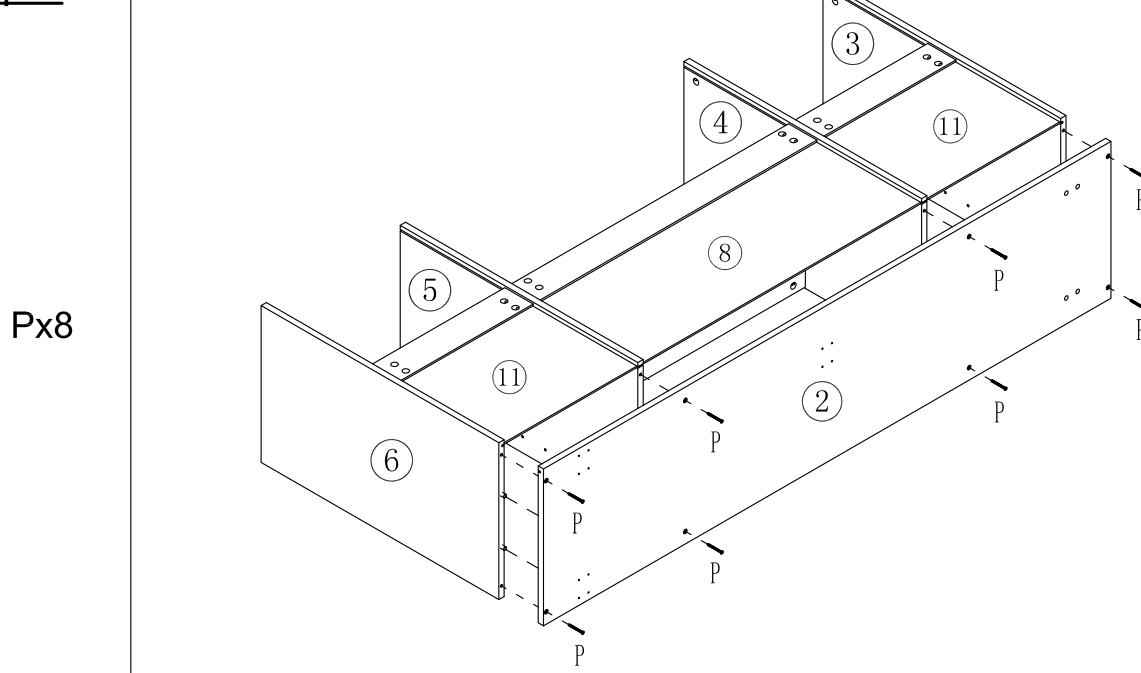
The plate No. 9 is connected to the plates No. 3/4 using B.

Step 8



Insert the backplane 8/11 into the corresponding slot.

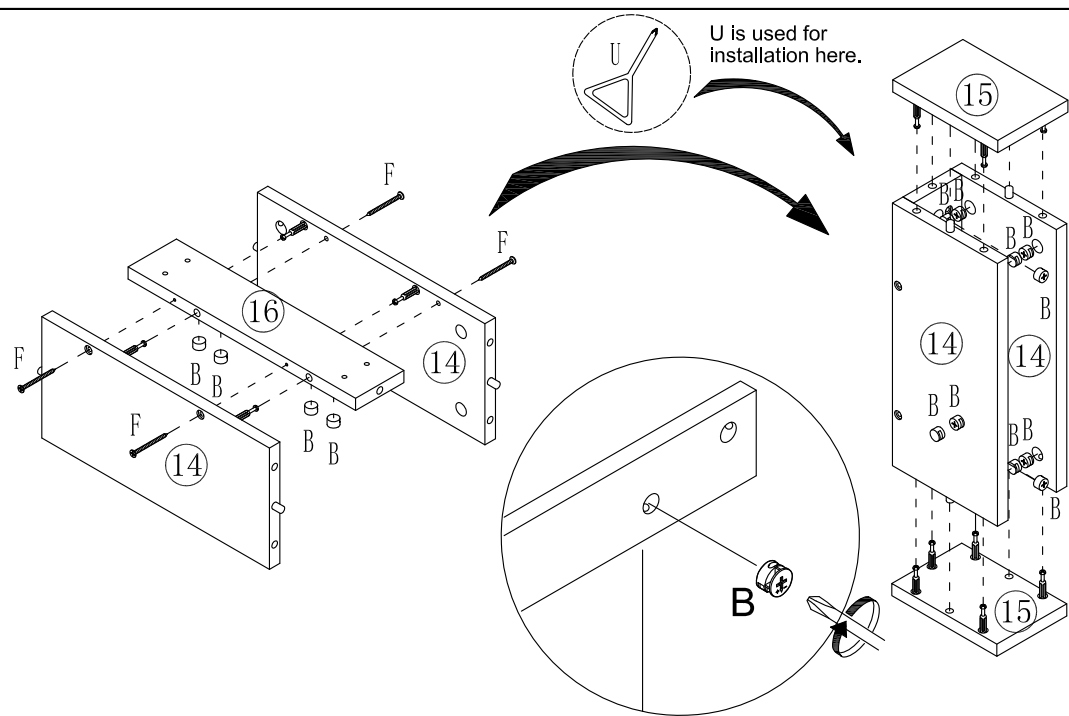
Step 9



Connect plate 2 with plates 3/4/5/6 using P.

Step 10

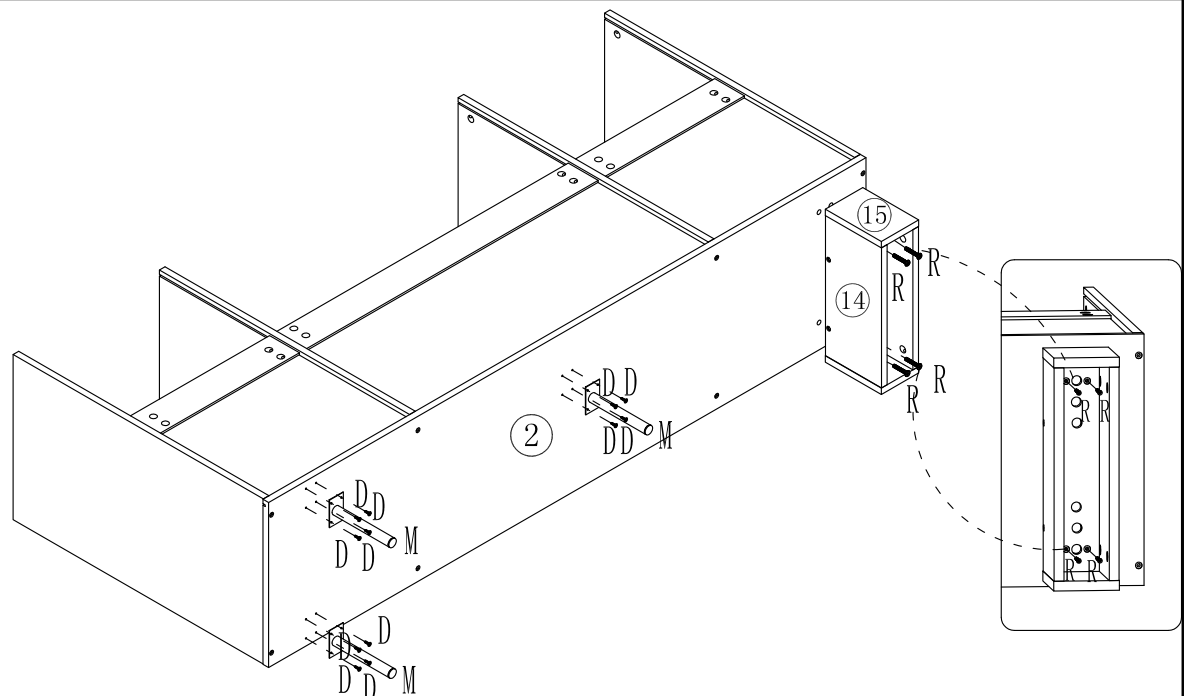
Bx14
Fx4
Ux1



First, use B to connect plate 16 with plate 14,
Then, use F for reinforcement.
Connect board 15 to board 14 using connector B.

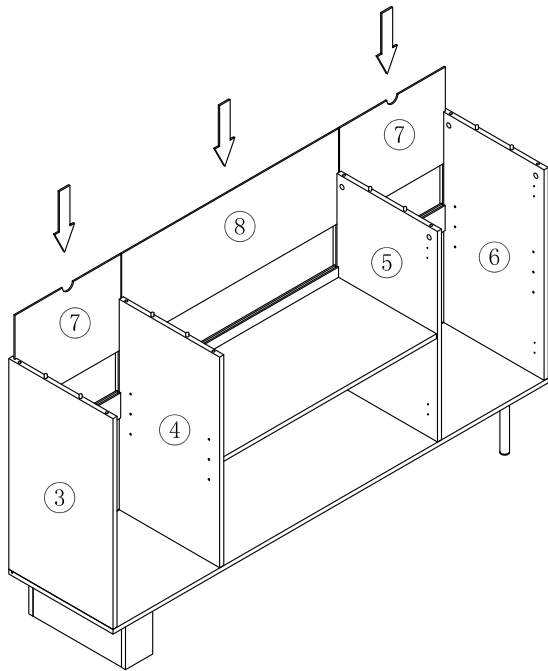
Step 11

Mx3
Dx12
Rx4



First, connect M to Board 2 using D,
Then use R to connect the support leg to plate 2.

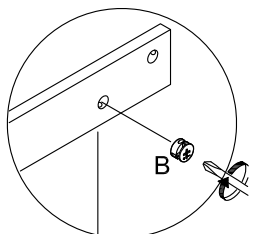
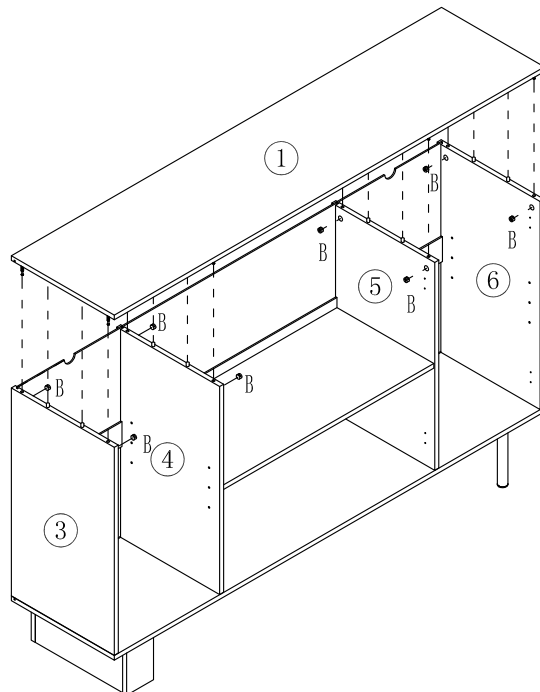
Step 12



Insert the backplane 7/8 into the corresponding slot.

Step 13

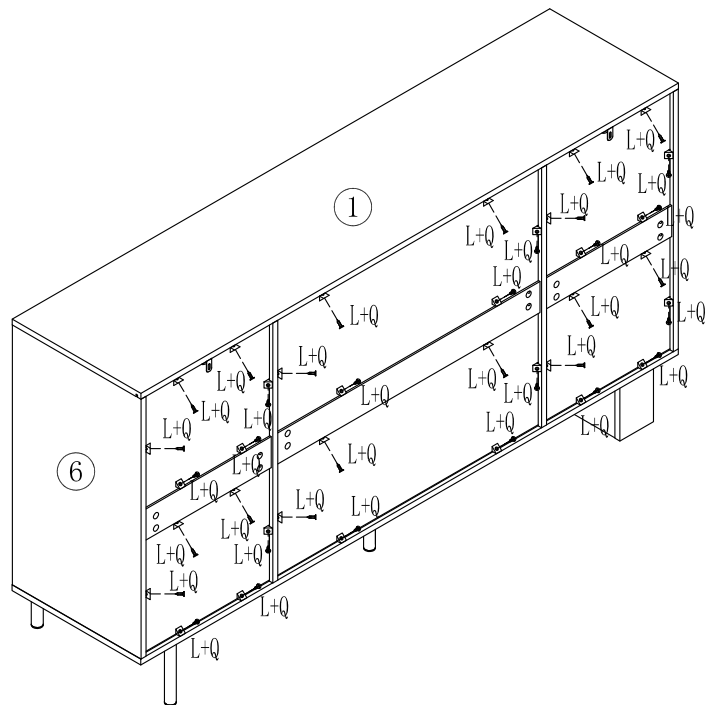
Bx8



Use B to connect plate 1 with plates 3/4/5/6.

Step 14

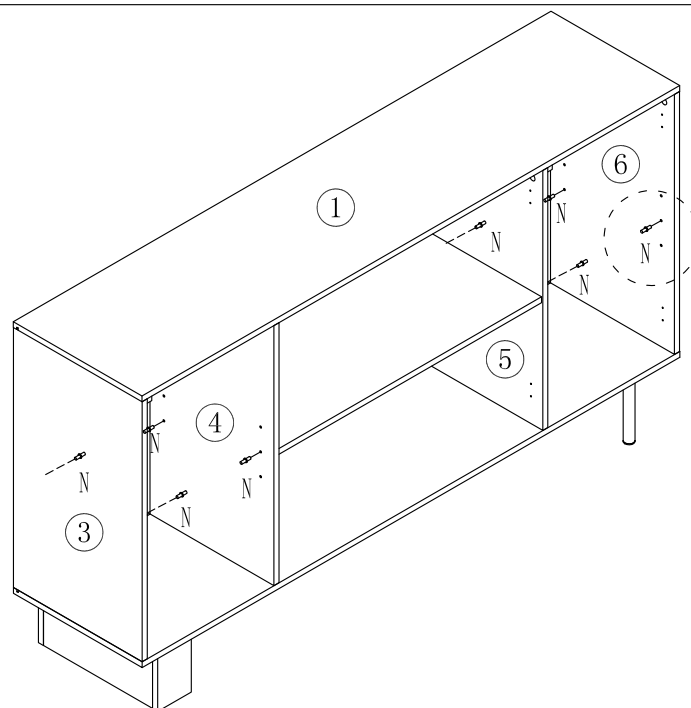
Qx36
Lx36



Fix the backplane with L+Q.

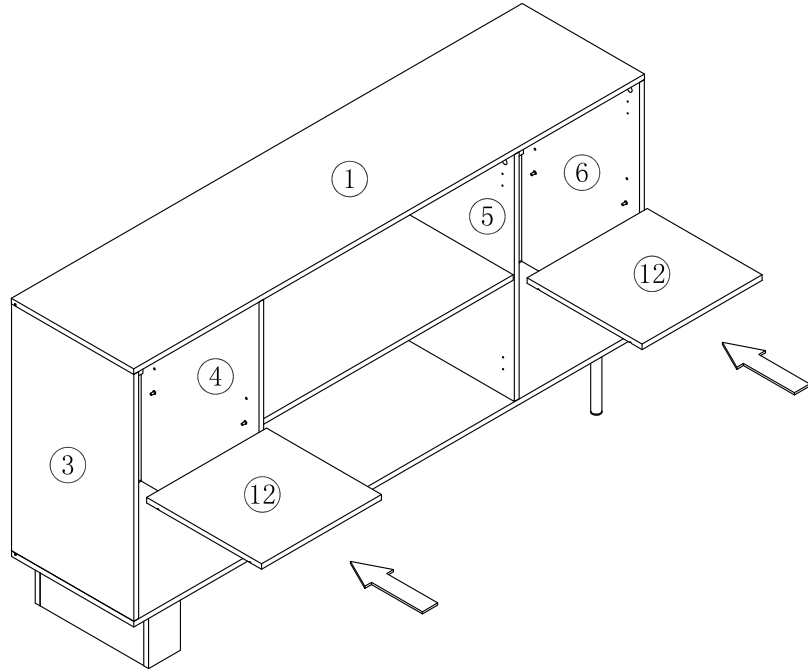
Step 15

Nx8



Install N to the corresponding positions on boards 3/4/5/6.

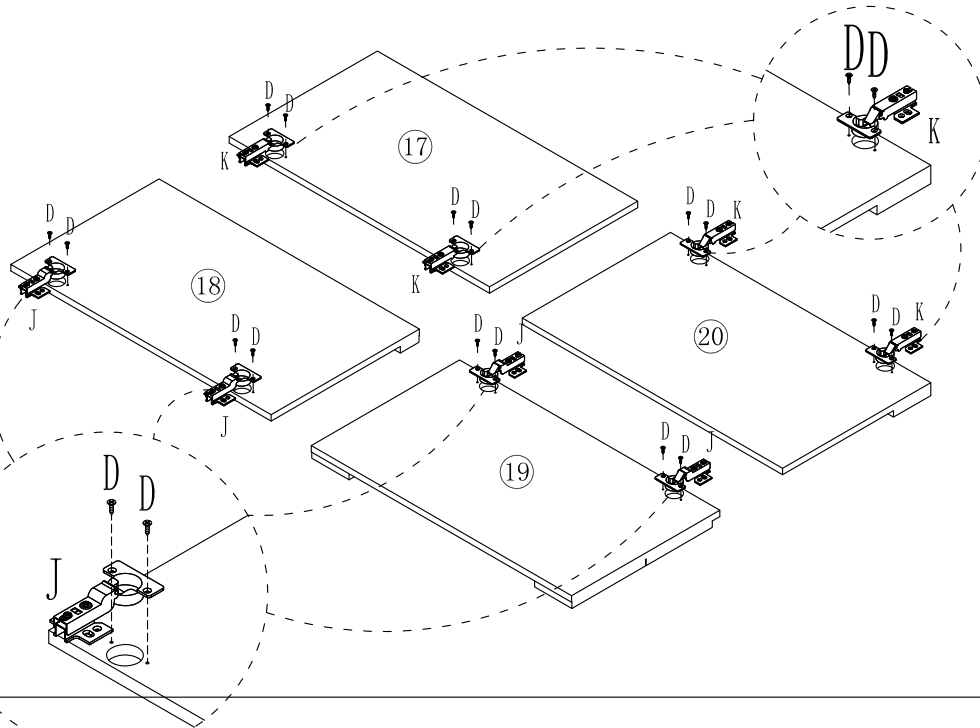
Step 16



Install the movable partition in its corresponding position.

Step 17

Dx16
Jx4
Kx4

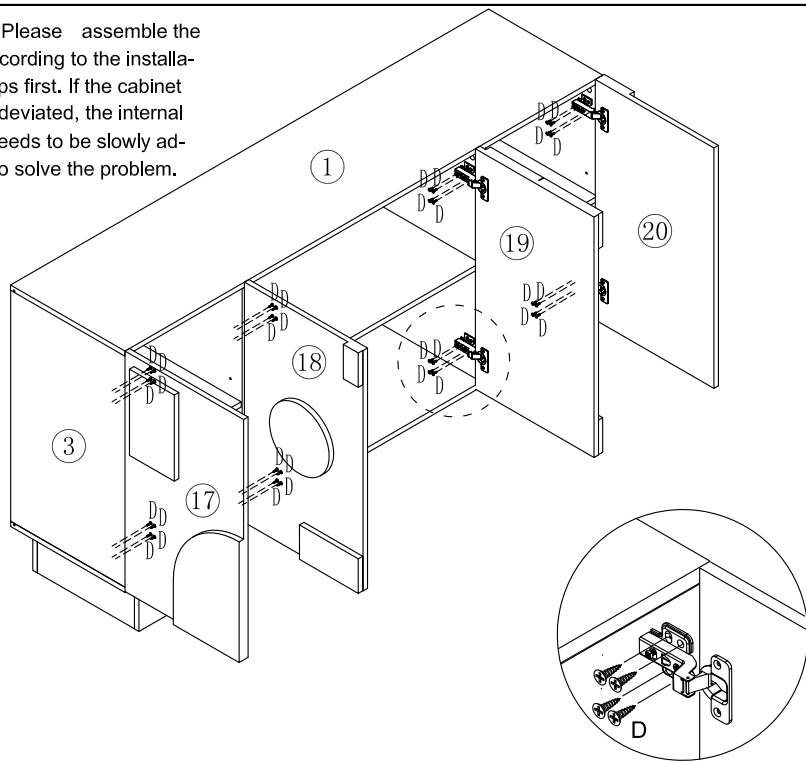


Fix J to the door panel No. 18/19 using D,
Fix K to the 17/20 door panel with D.

Step 18

Note: Please assemble the door according to the installation steps first. If the cabinet door is deviated, the internal hinge needs to be slowly adjusted to solve the problem.

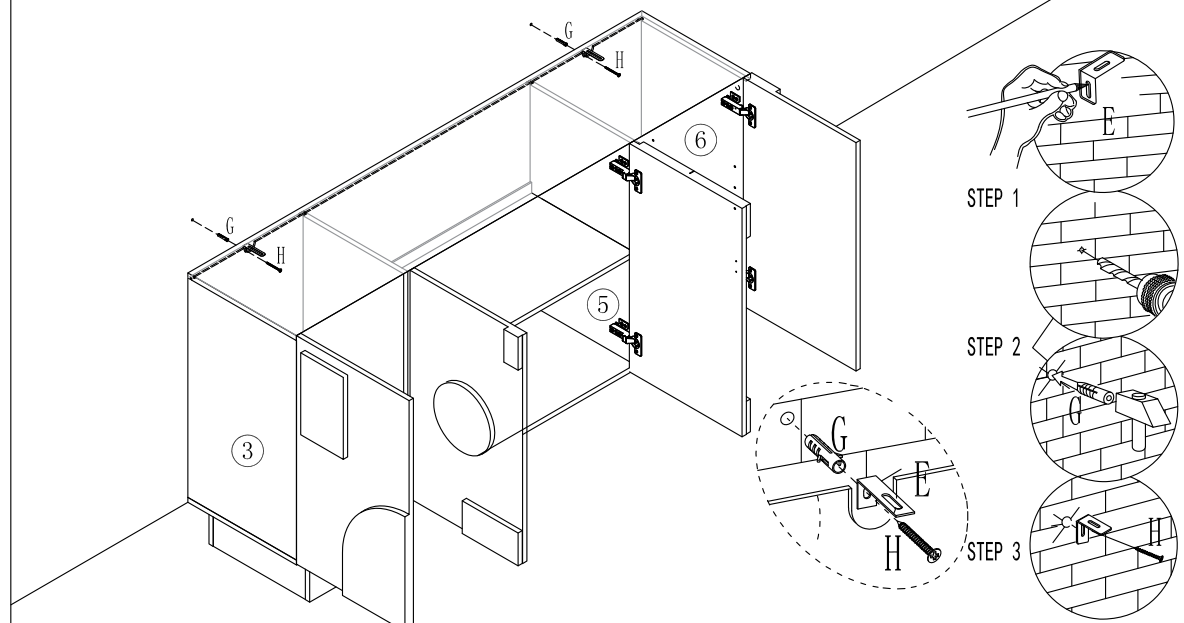
Dx32



Connect door panels No. 17/18/19/20 to the corresponding panels No. 3/4/5/6 using D.

Step 19

Gx2
Hx2

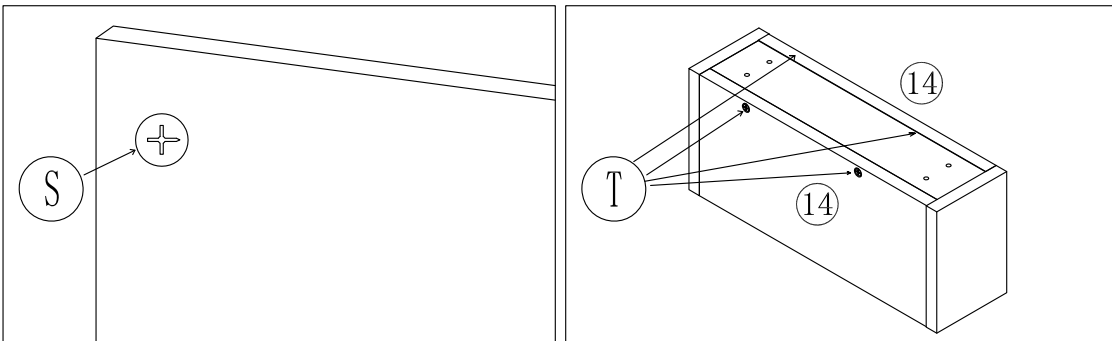


First, draw the corresponding position on the wall through the E-hole. Use an impact drill to create corresponding holes on the wall and insert G into the holes. Then use H to connect the cabinet to the wall for securing it.

Step 20

Sx38

Tx4



After installing the product, stick the number S/T on the perforated position