

# 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 restrains , to help prevent tip-over

1. Do not stand on the product.



## WARNING



Children have died from furniture tipover. To reduce the risk of furniture tipover:












- 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 heaviest items in the lowest drawers.

This is a permanent label. Do not remove!

# Assembly Instructions

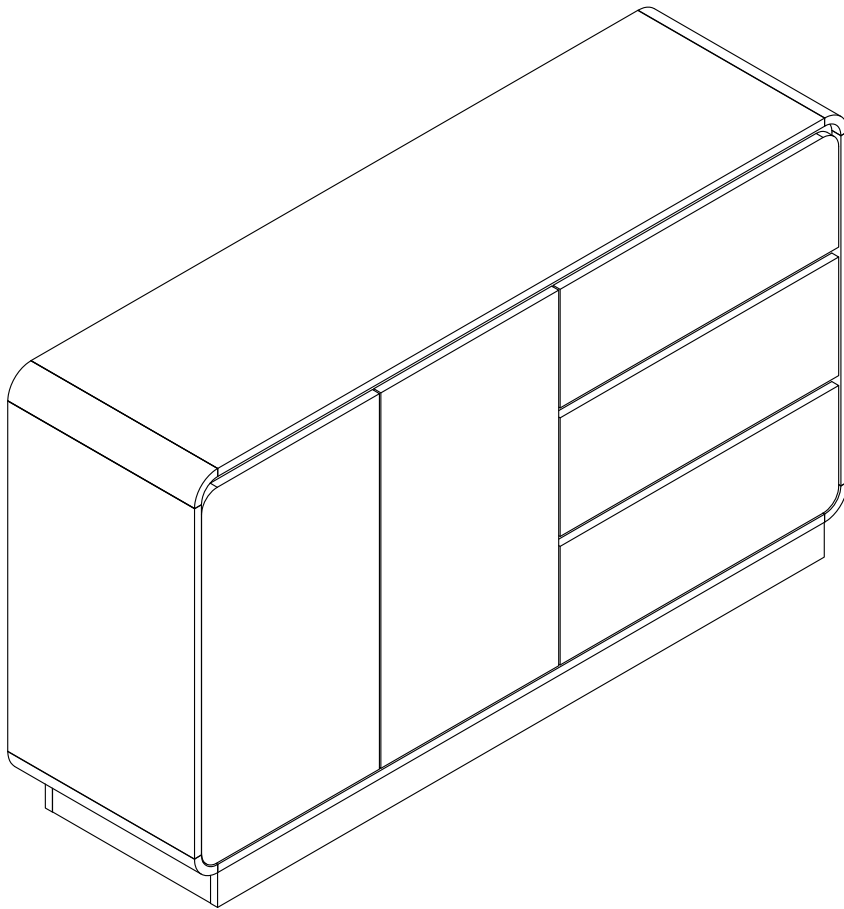
Caution : You must read this before you proceed

## 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

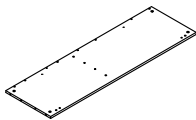
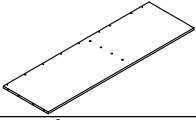
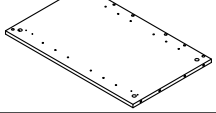
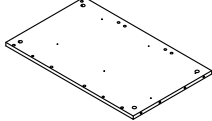
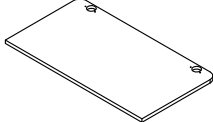
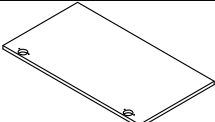
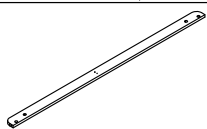
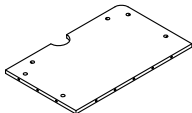
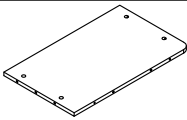
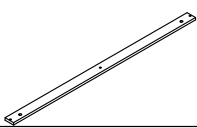
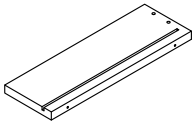
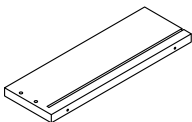
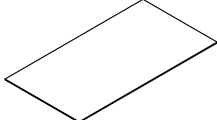
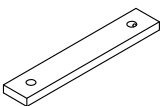


# Parts List







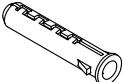
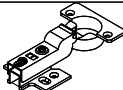
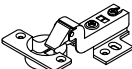

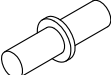
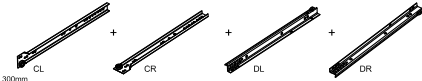



**SKU:N779P373191**

Label	Picture	Description	QTY
4		Vertical partition	1
8		Upper Drawer Front Panel	1
9		Middle Drawer Front Panel	1
10		Lower Drawer Front Panel	1
11		Counterweight Plate 1	4
12		Counterweight Plate 2	2
13		Counterweight Plate 3	2
14		Shelf Board	2
15		Drawer Intermediate Rail	2
17		Upper Left Back Panel	1
18		Lower Left Back Panel	1
21		Tabletop Edge Trim	4
22		Side and Middle Toe Kick	3
26		Drawer Back Panel	3
		Hardware kit	1

# SKU:N779P373190

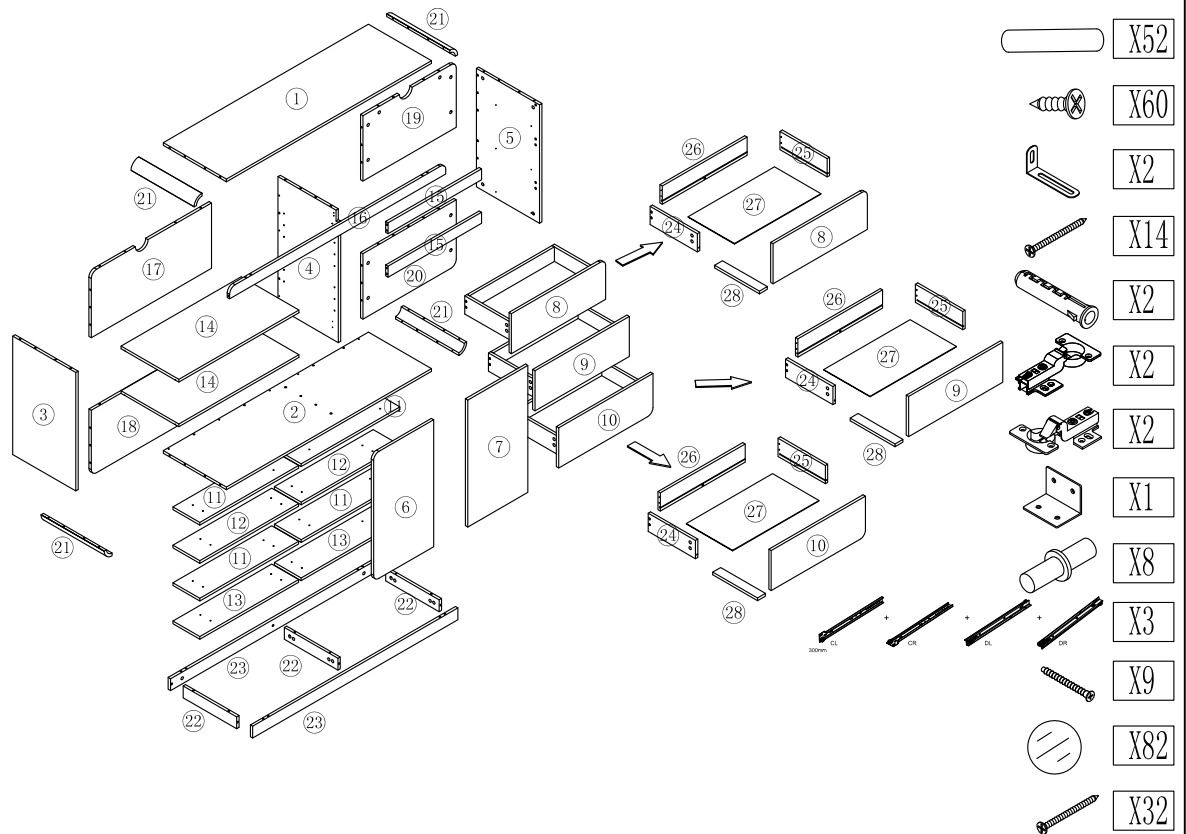
1		Top panel	1
2		Bottom panel	1
3		Left side panel	1
5		Right Side Panel	1
6		Left Door Panel	1
7		Right Door Panel	1
16		Transition Horizontal Panel	1
19		Upper Right Back Panel	1
20		Lower Right Back Panel	1
23		Front and Rear Toe Kick	2
24		Left Drawer Side Panel	3
25		Right Drawer Side Panel	3
27		Drawer Bottom Panel	3
28		Drawer Bottom Support Strip	3

# Hardware

Label	Picture	Description	QTY
Ⓐ		Cam Bolt	82
Ⓑ		Eccentric Wheel	82
Ⓒ		Wood Dowel	52
Ⓓ		3.5x14mm Screw	60
Ⓔ		Wall Bracket	2
Ⓕ		4x30mm Screw	14
Ⓖ		Expansion Bolt	2
Ⓙ		Half-overlay Soft-close Hinge	2
Ⓚ		Full Inset Soft-close Hinge	2
Ⓜ		Angle Iron	1
Ⓝ		Shelf Support Pegs	8
ⒸⓁ ⒸⓇ ⒹⓁ ⒹⓇ		Drawer Slides	3
Ⓚ		5x40mm Wood Screw	9
Ⓡ		Hole Stickers	82
Ⓢ		3.5x25mm Screw	32

# Assembly Preparation

Before  
Beginning  
Assembly:



• Read instructions, cover to cover-



• Have 2 adults on hand for assembly-



• Do not assemble on flooring or carpet-



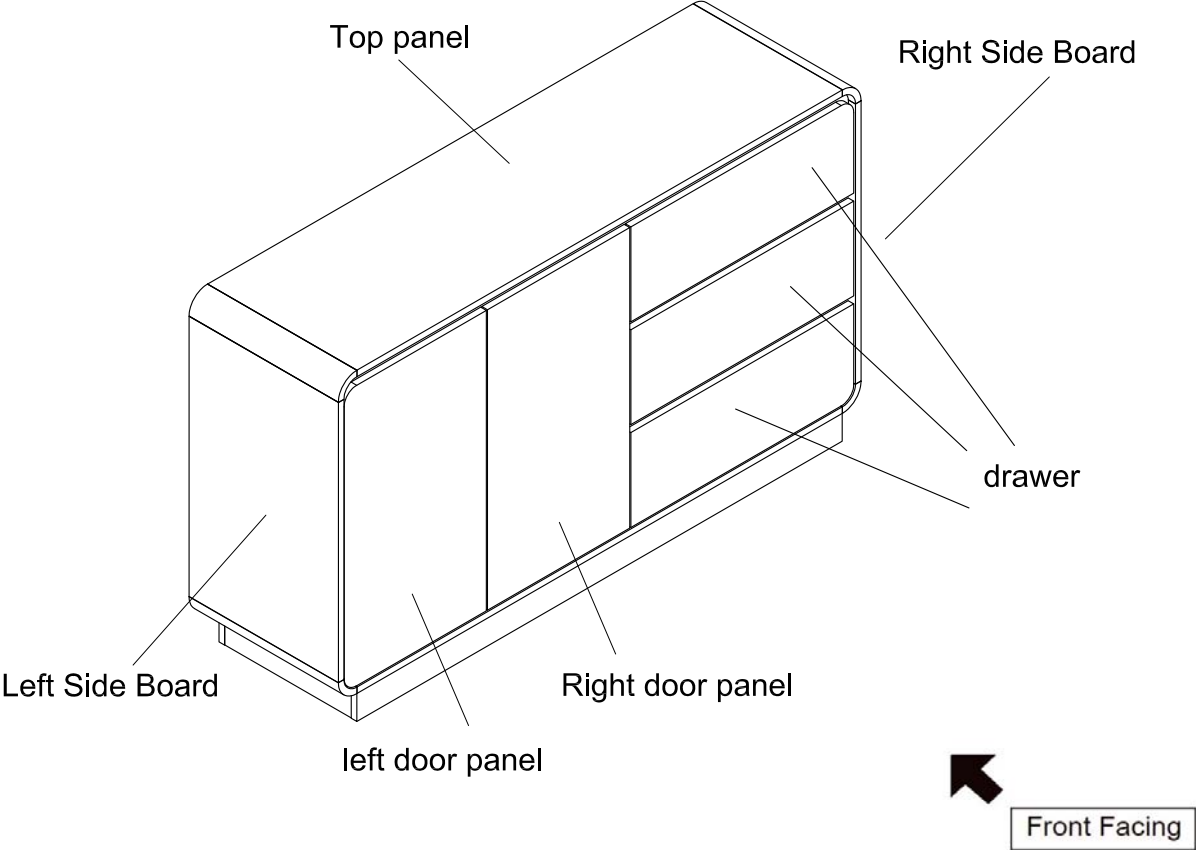
• Assemble on a clean non-marring surface (packing foam)-



• Save all packaging until finished-

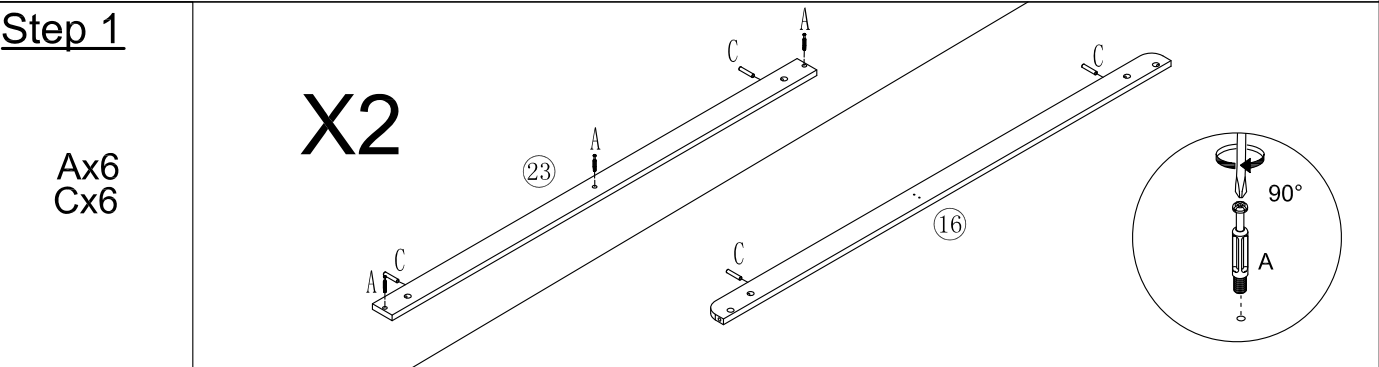
# Assembly Steps

## 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

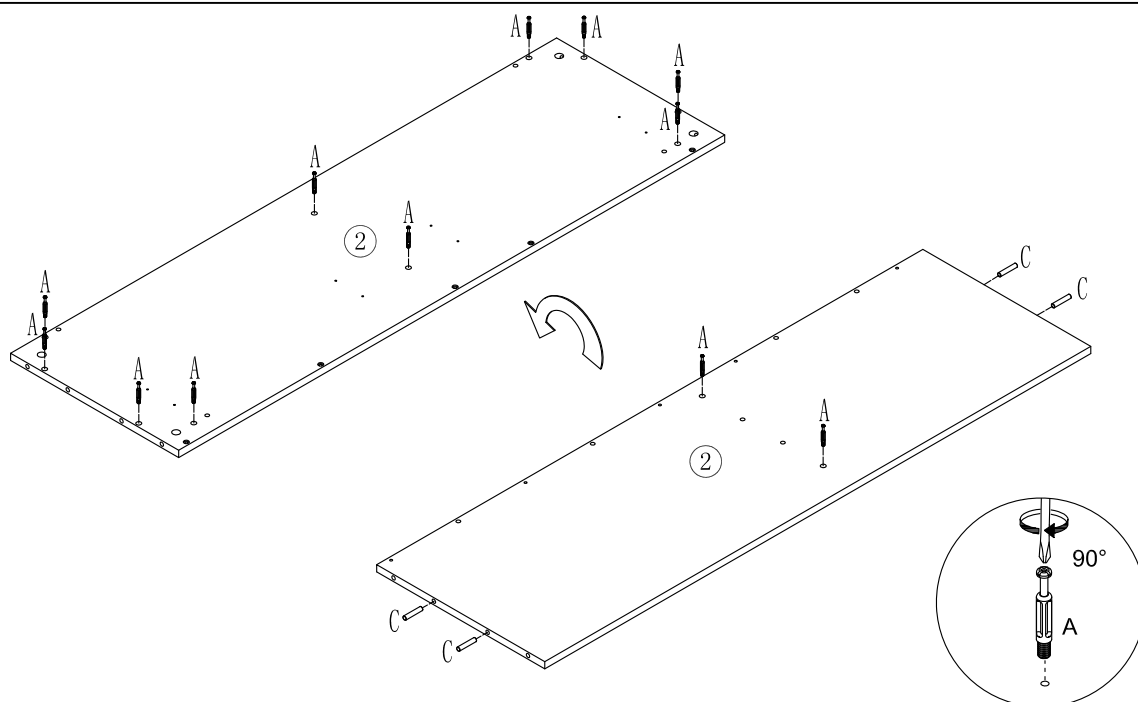


Install A on board 23,  
Install C on board 23/16.



## Step 2

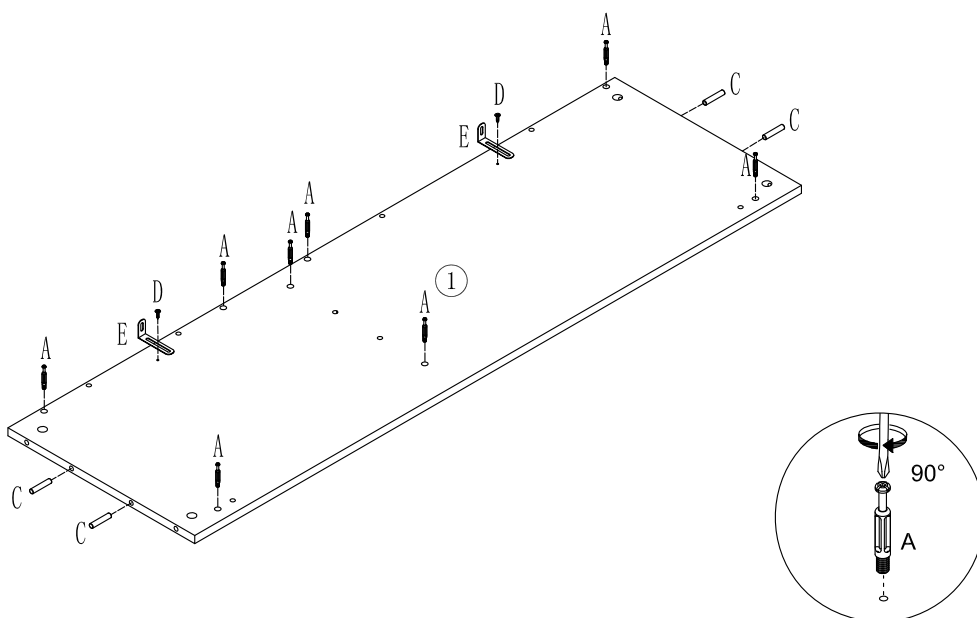
Cx4  
Ax12



Install A on board 2,  
Then rotate 180 ° to install A and C onto the other side of board 2.

## Step 3

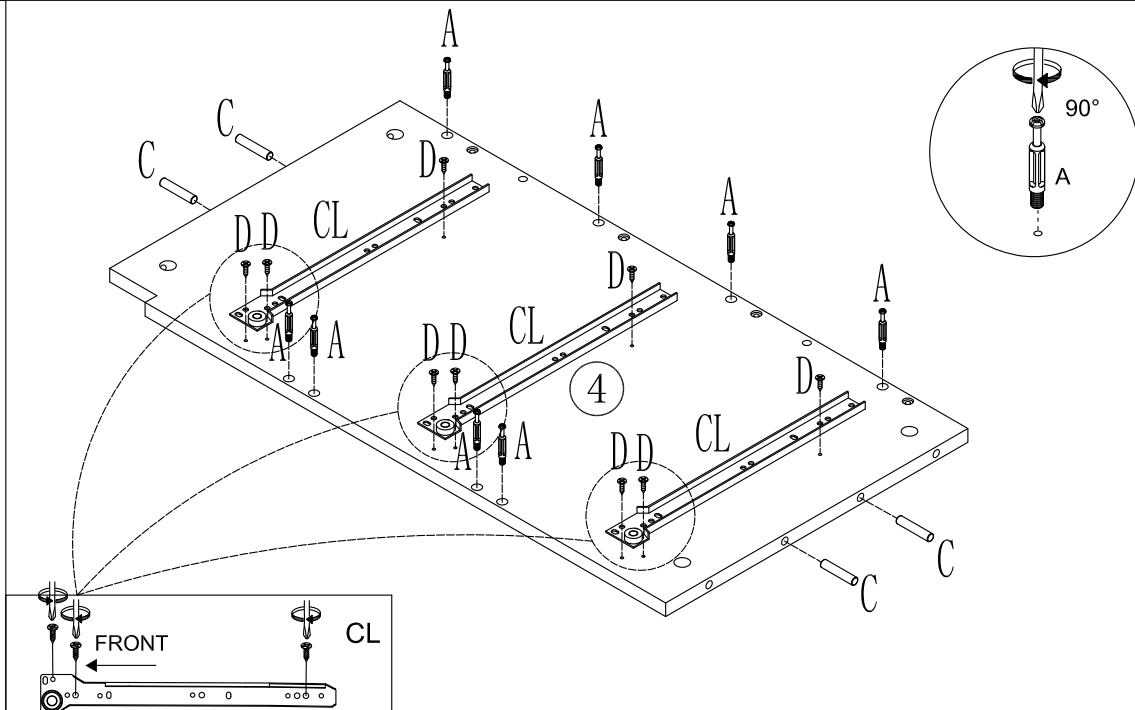
Ax8  
Cx4  
Ex2  
Dx2



Install A on board 1,  
Install C onto board 1,  
Install E and D onto board 1.

## Step 4

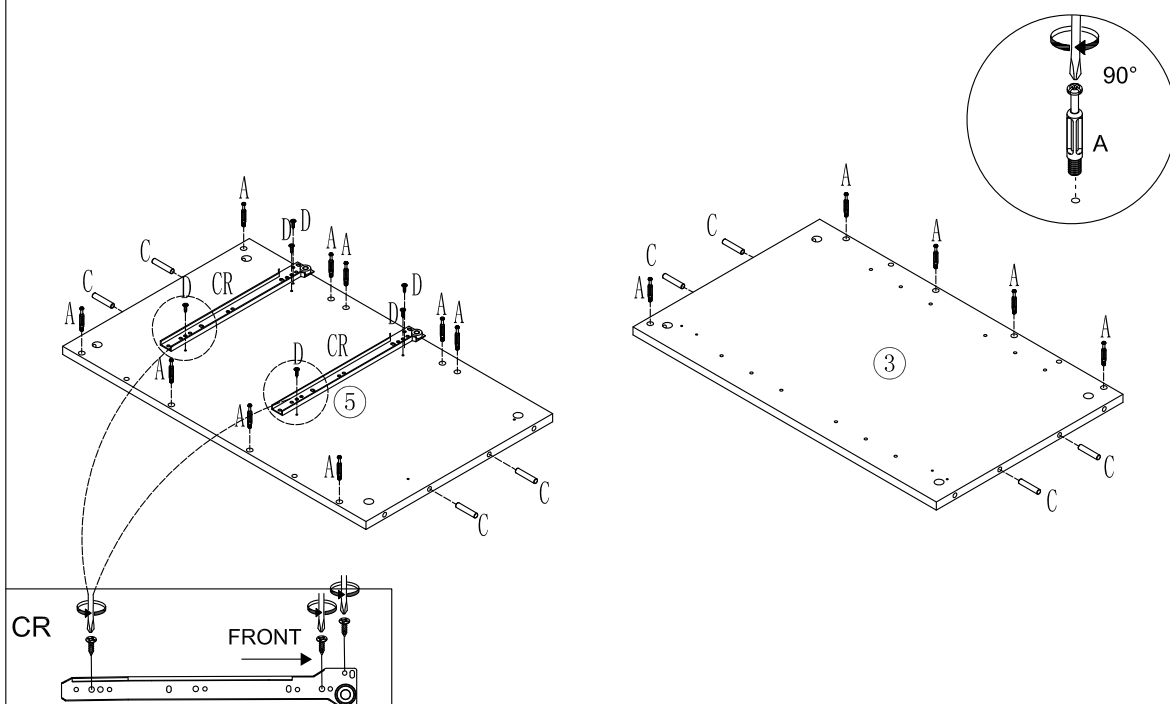
Ax8  
Cx4  
CLx3  
Dx9



Install A on board 4,  
Install C onto board 4,  
Install CL onto board 4 using D.

## Step 5

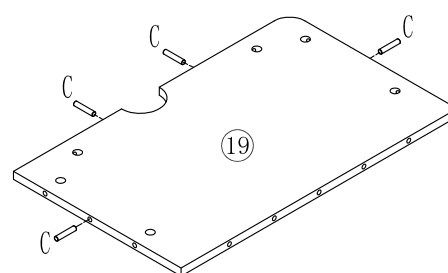
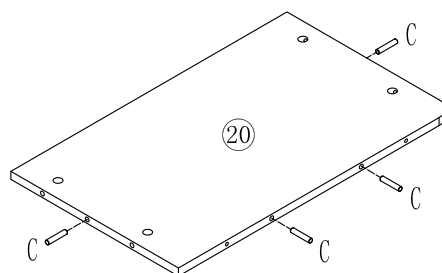
Ax14  
Cx8  
CRx2  
Dx6



Install A on board 5,  
Install C onto board 5,  
Install CR onto board 5 using D.  
Install A on board 3,  
Install C on board 3.

## Step 6

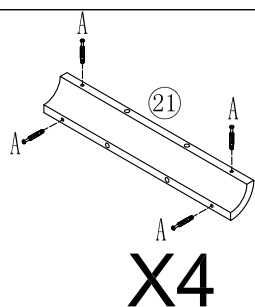
Cx8



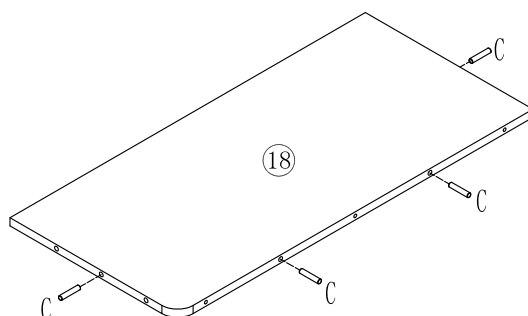
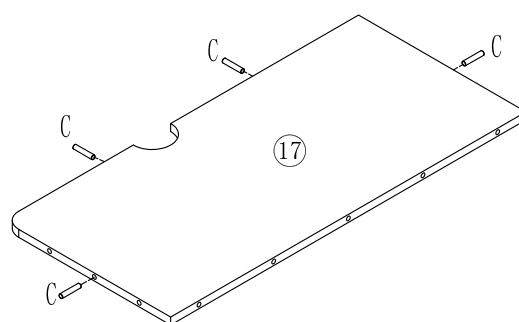
Install C on board 20,  
Install C on board 19.

## Step 7

Ax16  
Cx8



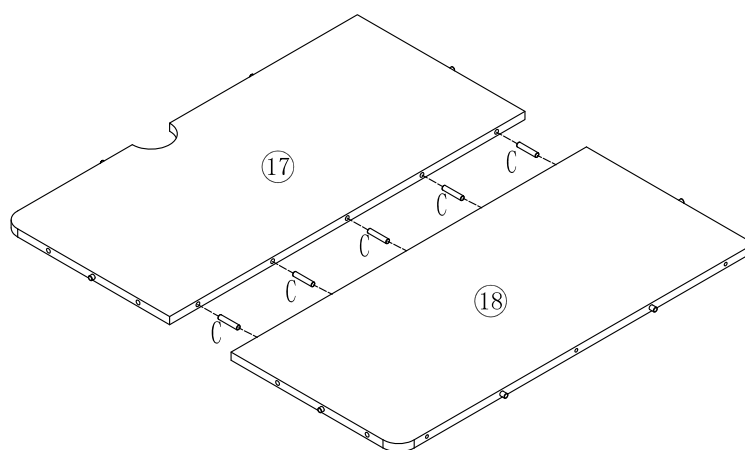
X4



Install A on board 21,  
Install C onto board 17/18.

## Step 8

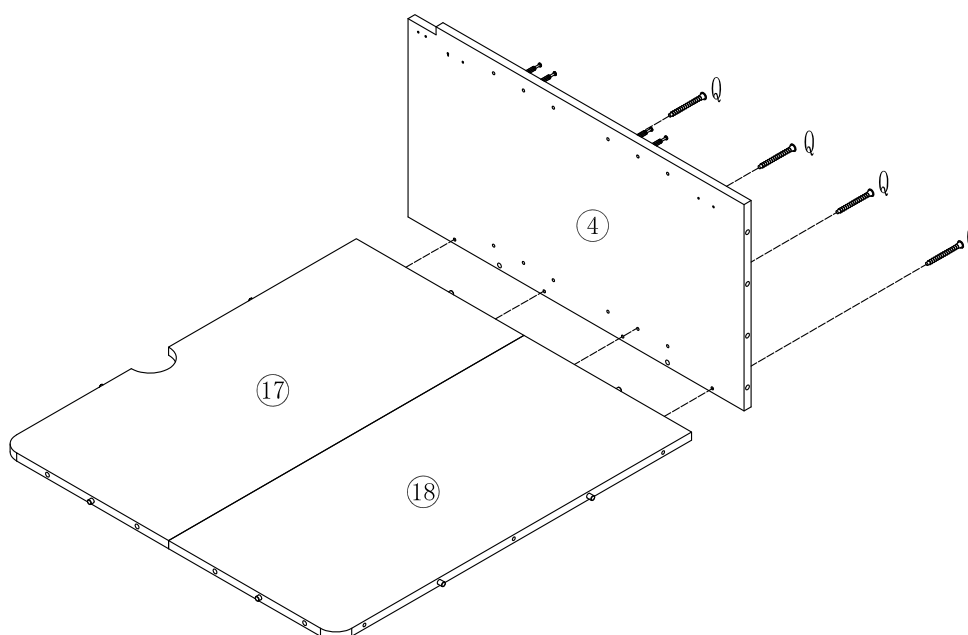
Cx5



Connect board 17 to board 18 using C.

## Step 9

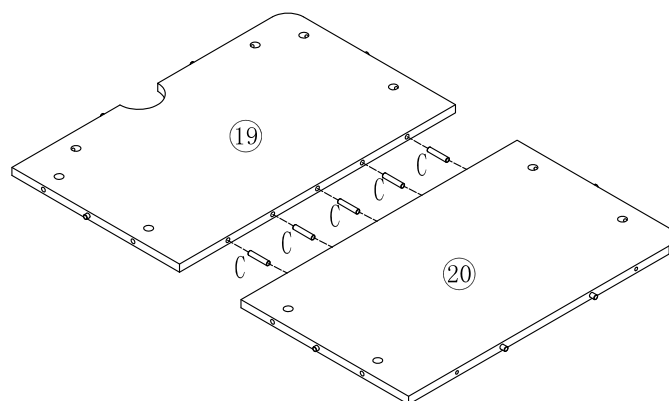
Qx4



Connect board 4 with board 17/18 using Q.

## Step 10

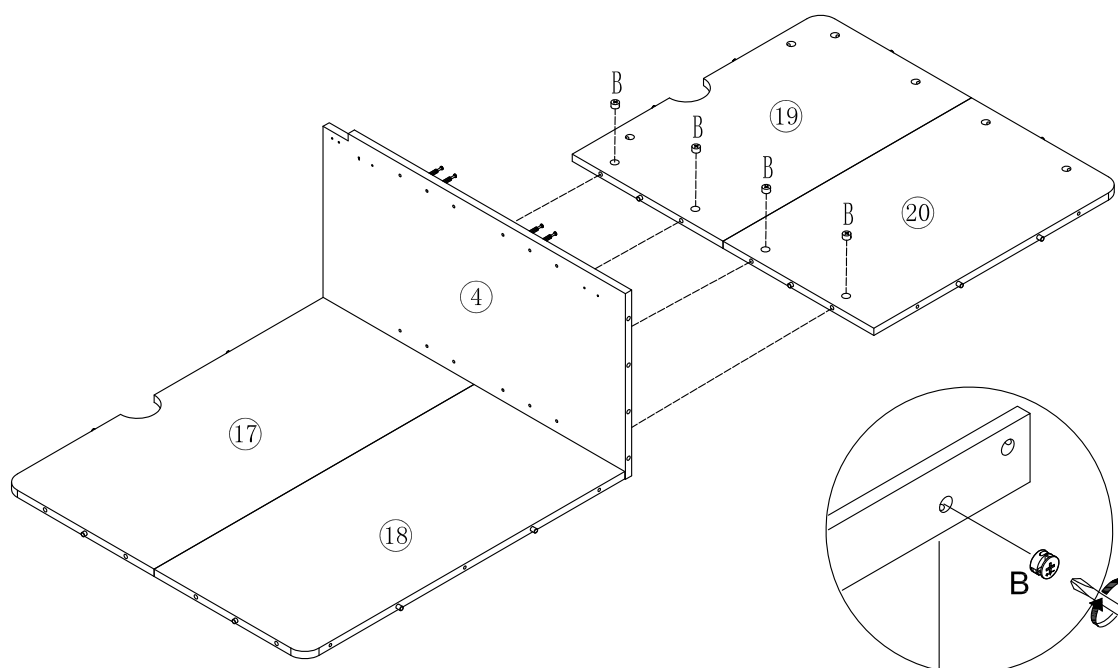
Cx5



Connect board 19 to board 20 using C.

## Step 11

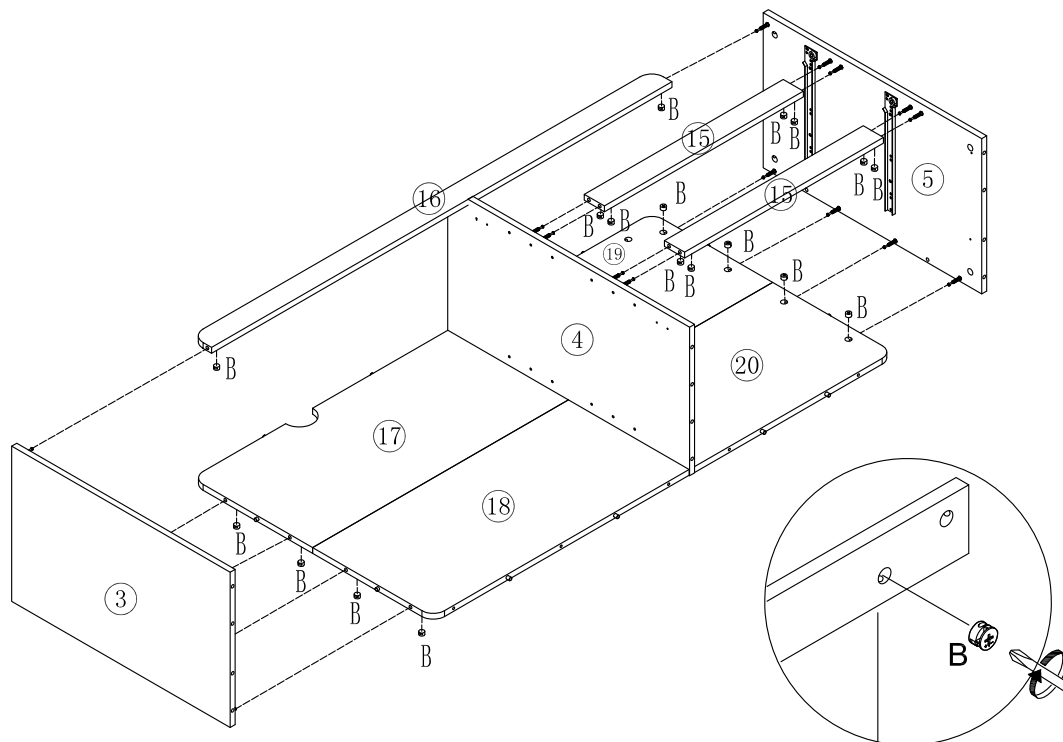
Bx4



Connect board 4 with board 19/20 using B.

## Step 12

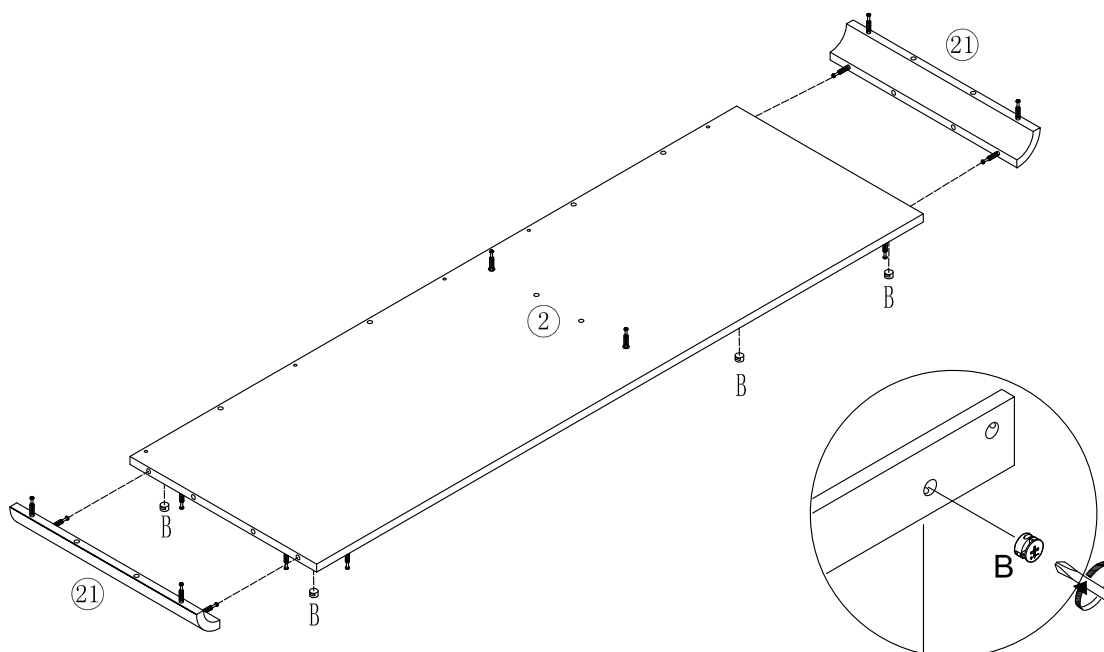
Bx18



Connect board 4 with board 15 using B.  
Connect board 5 with board 15/16/19/20 using B.  
Connect board 3 with boards 16/17/18 using B.

## Step 13

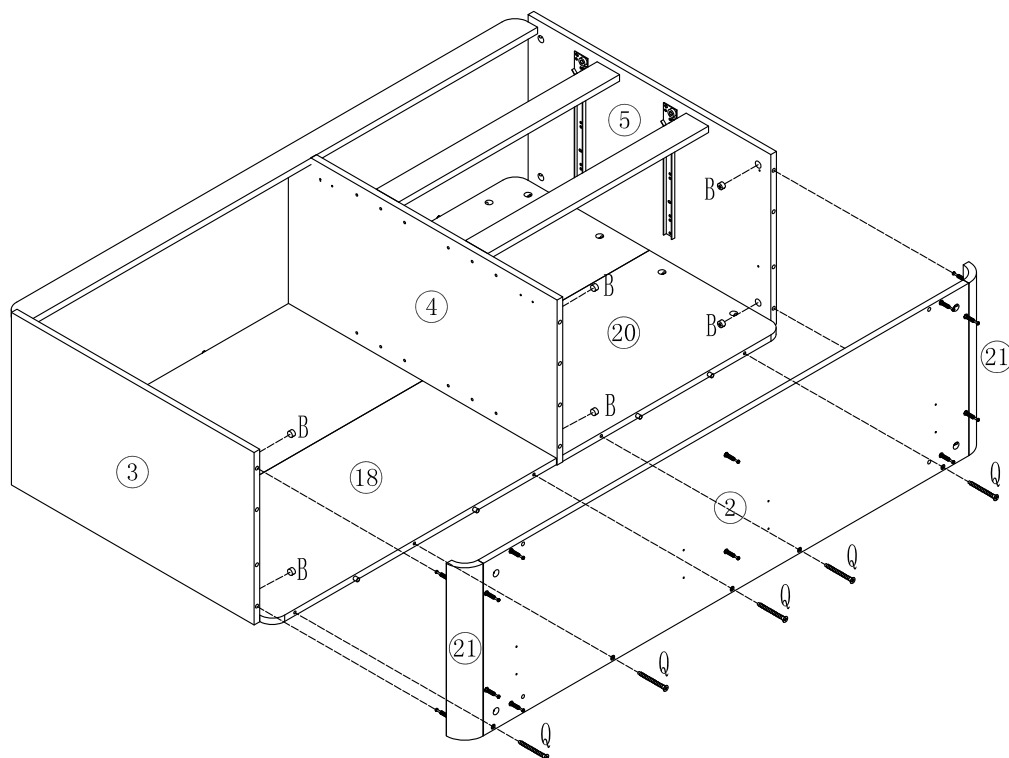
Bx4



Connect board 21 to board 2 using B.

## Step 14

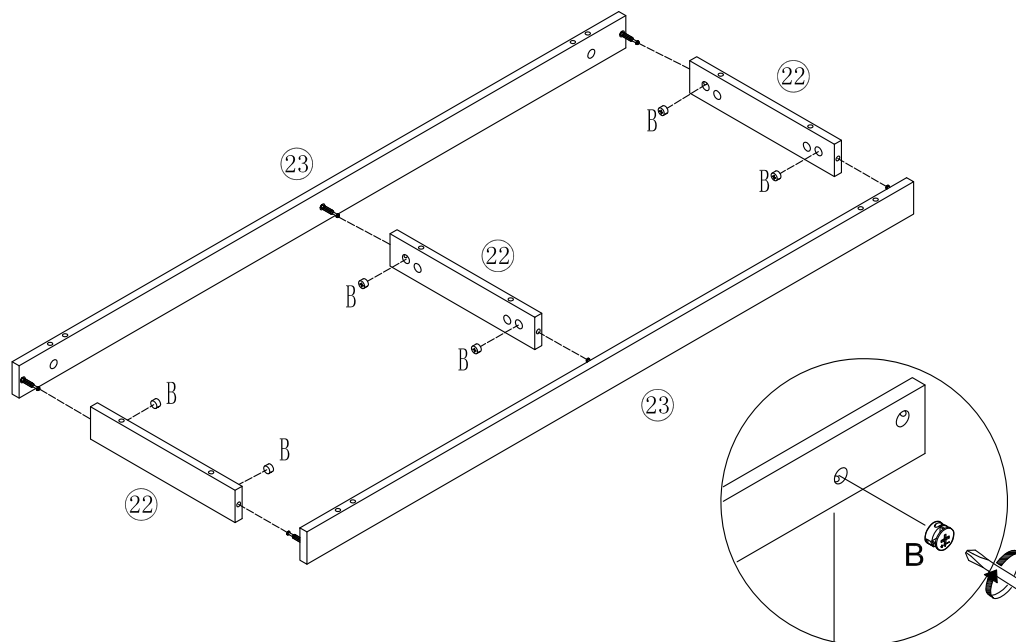
Bx6  
Qx5



First, use B to connect board 3/4/5 with board 2.  
Fix board 2 and board 18/20 with Q.

## Step 15

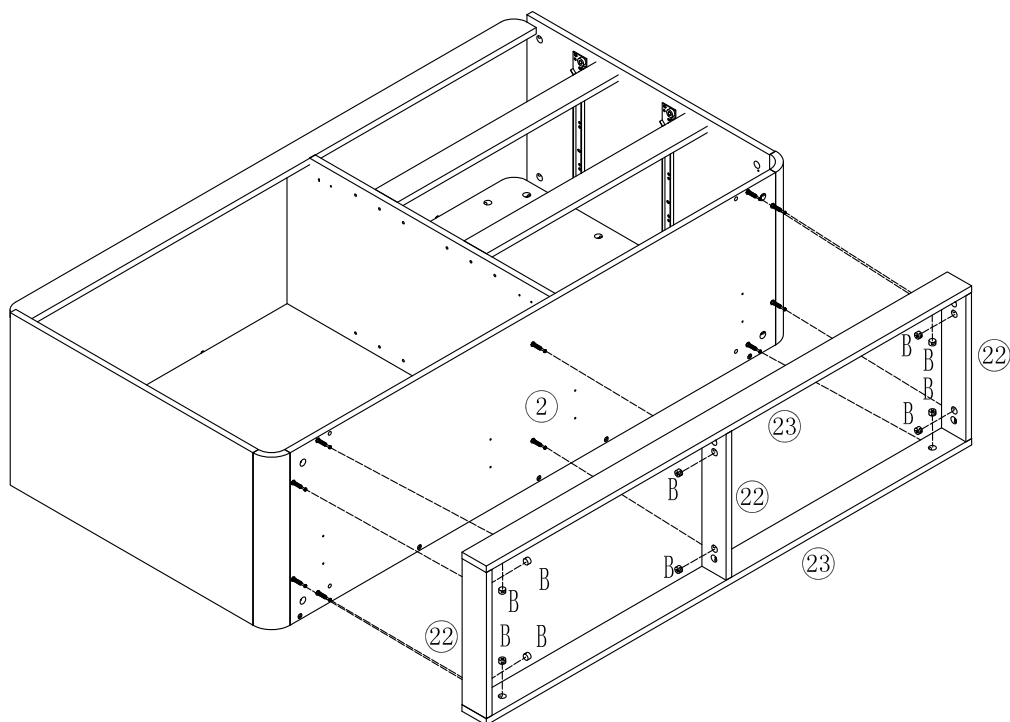
Bx6



Connect board 23 to board 22 using B.

## Step 16

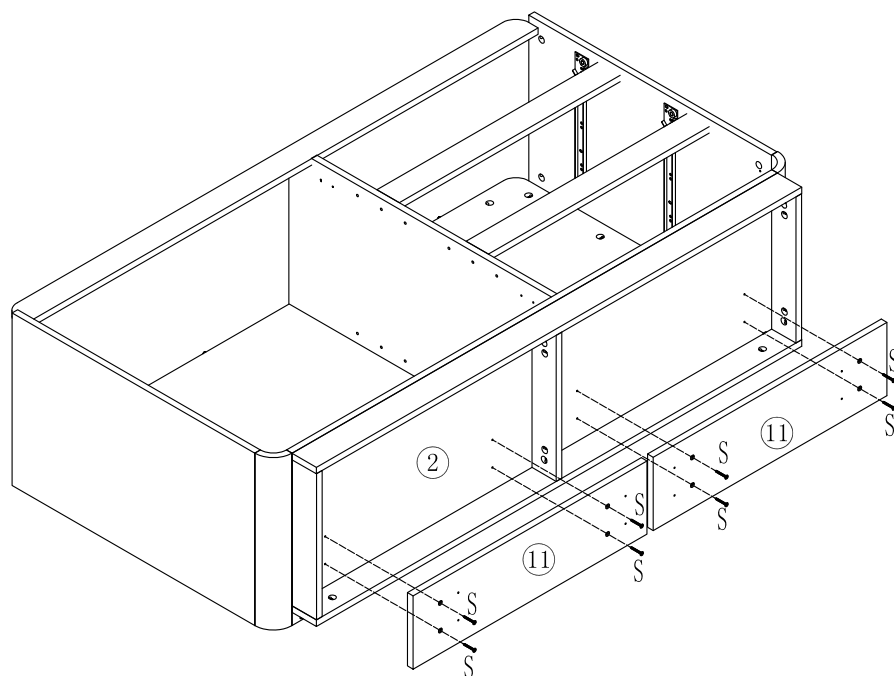
Bx10



Connect board 22/23 with board 2 using B.

## Step 17

Sx8

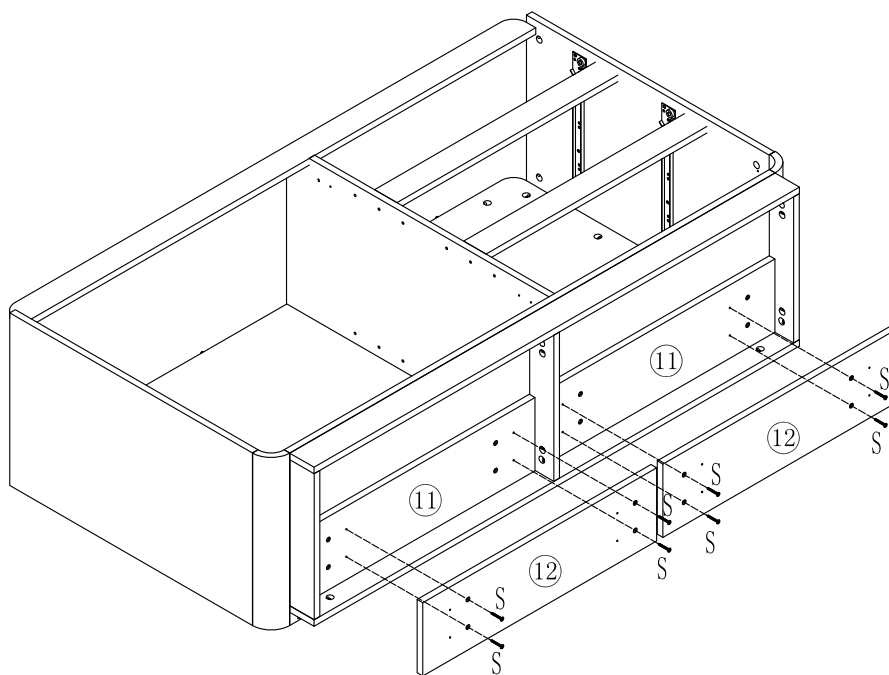


Connect board 11 to board 2 using S.



## Step 18

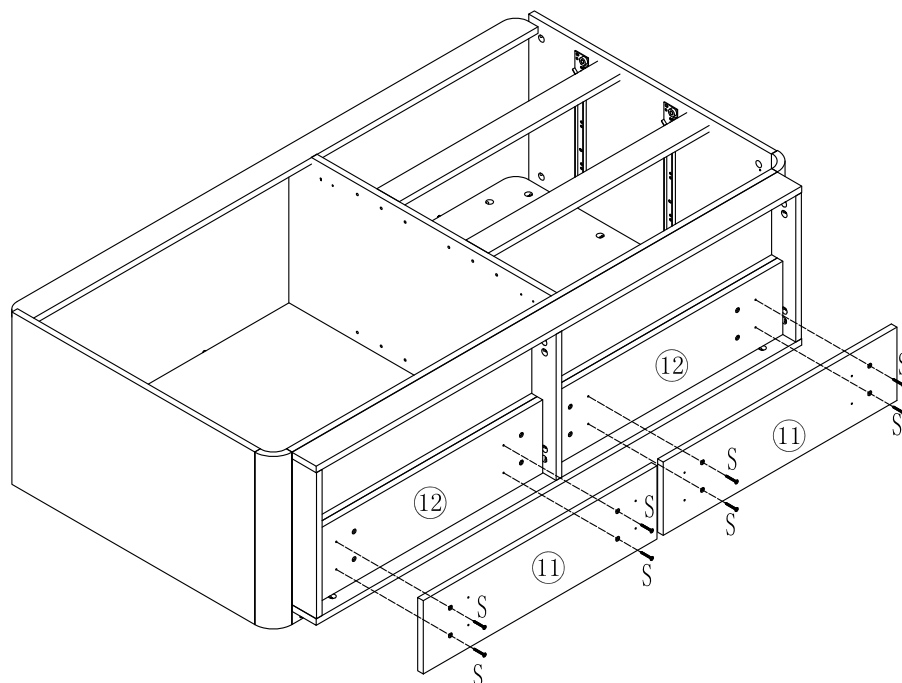
Sx8



Connect board 12 to board 11 using S.

## Step 19

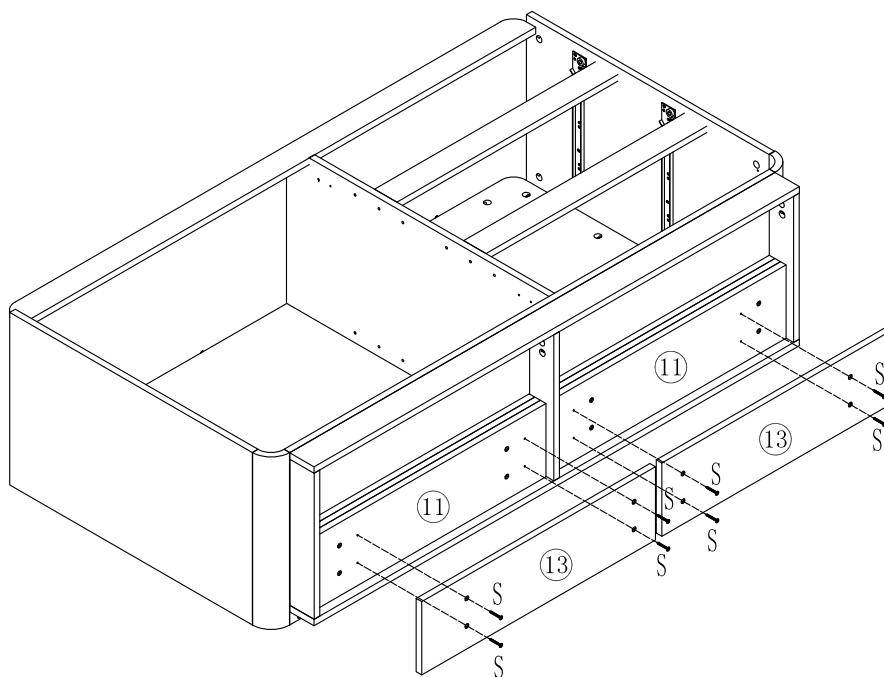
Sx8



Connect board 11 to board 12 using S.

## Step 20

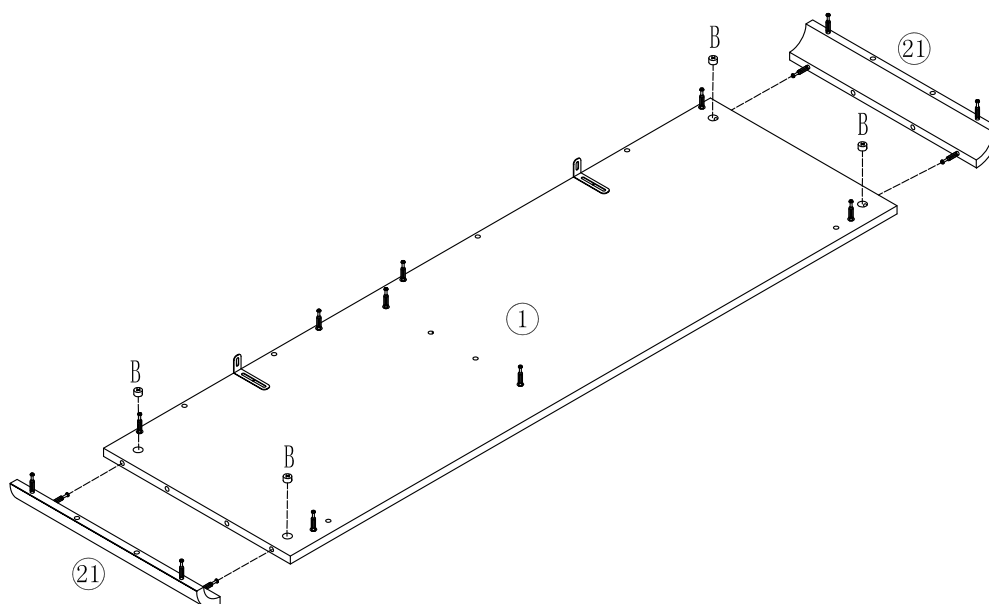
Sx8



Connect board 13 to board 11 using S.

## Step 21

Bx4

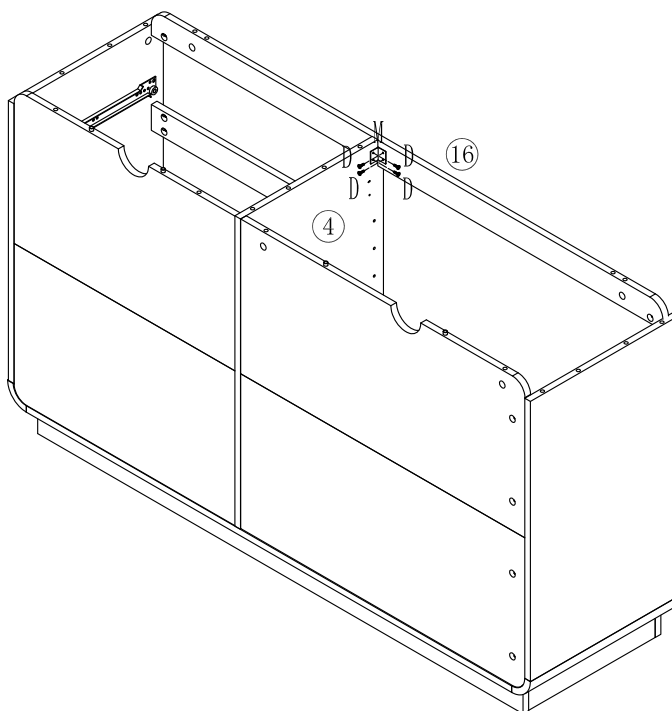


Connect board 21 to board 1 using B.

## Step 22

Dx4

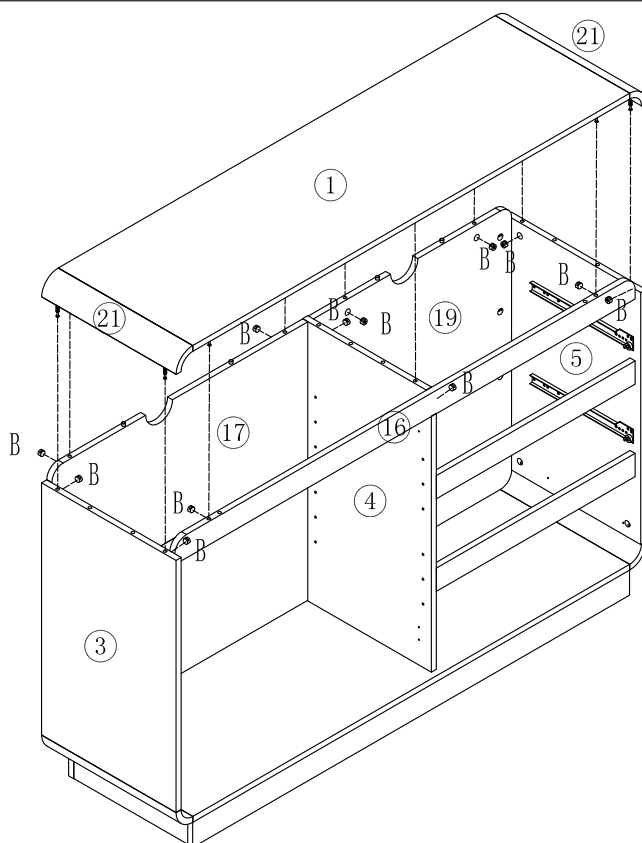
Mx1



Use D to connect the M hardware to board 16 and board 4.

## Step 23

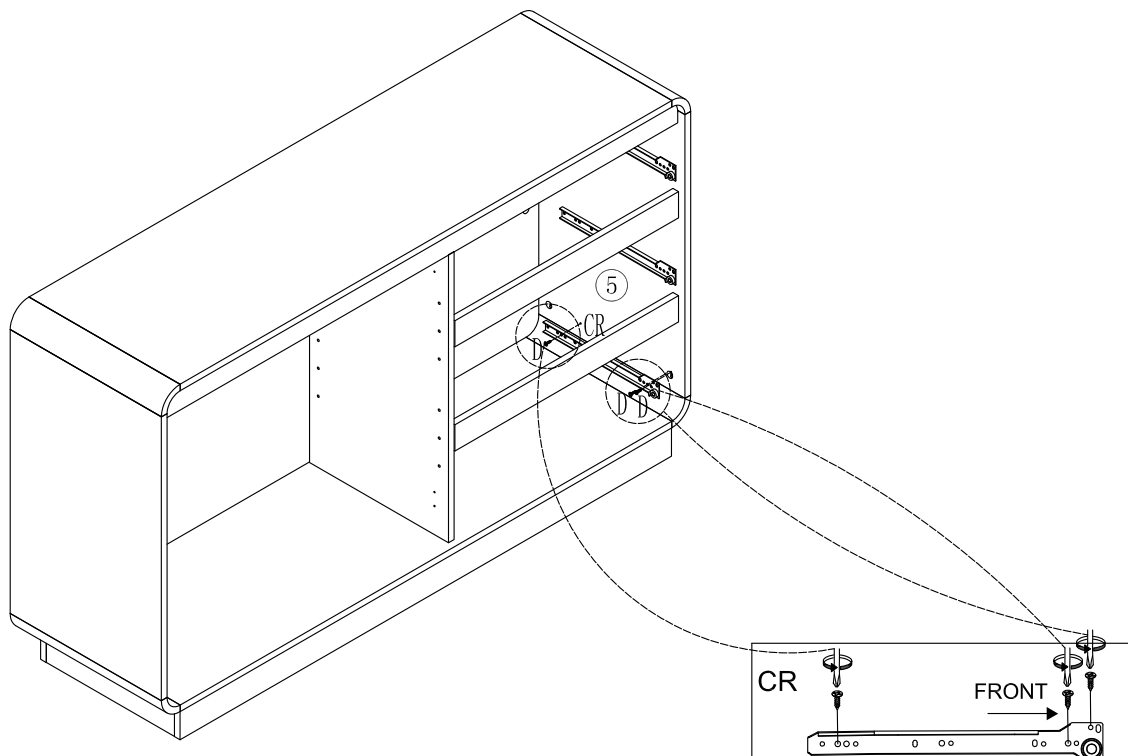
Bx12



Connect board 21 to board 3 using B.  
Connect board 21 to board 4 using B.  
Connect board 1 with board 17/19 using B.

## Step 24

Dx3  
CRx1

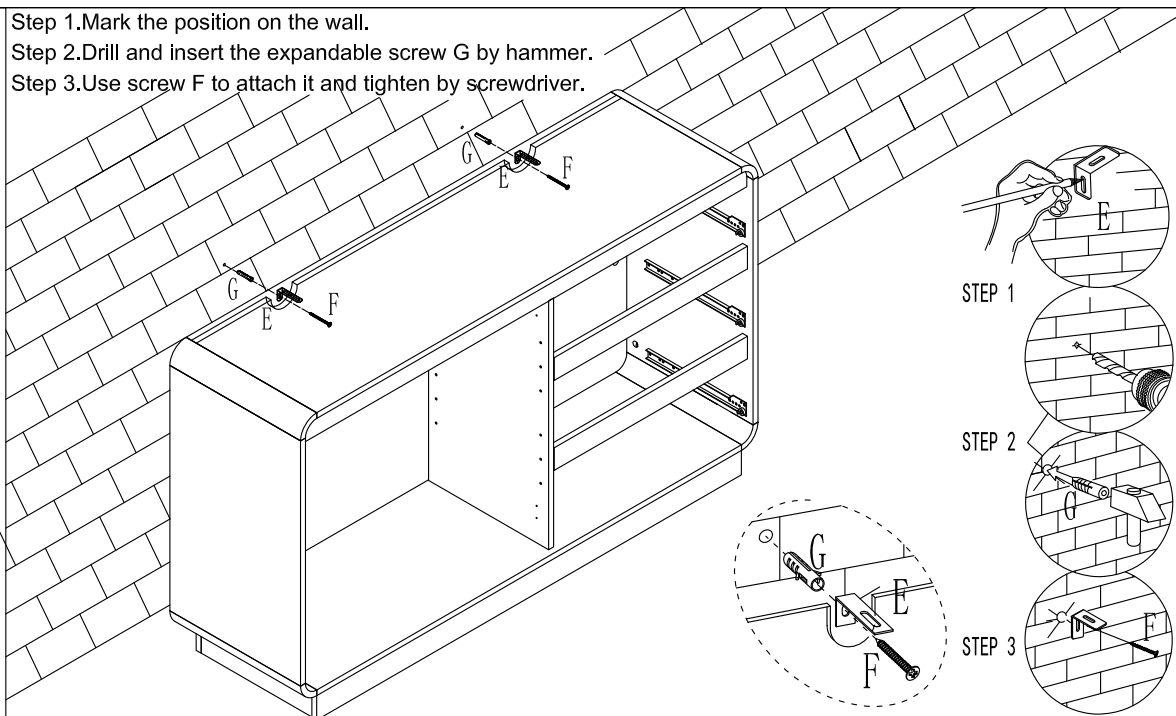


Connect CR with board 5 using D.

## Step 25

Fx2  
Gx2

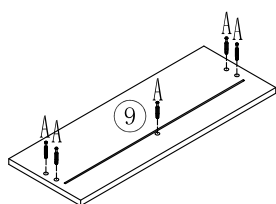
Step 1. Mark the position on the wall.  
Step 2. Drill and insert the expandable screw G by hammer.  
Step 3. Use screw F to attach it and tighten by screwdriver.



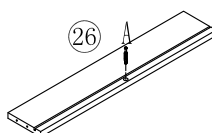
First, use an impact drill to drill corresponding holes in the wall,  
Install G into the wall hole,  
Fix the cabinet to the wall using F and E.

## Step 26

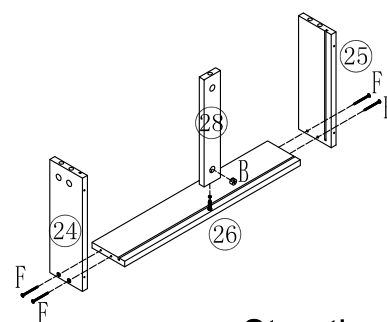
Ax6  
Bx6  
Fx4  
DLx1  
DRx1  
Dx4



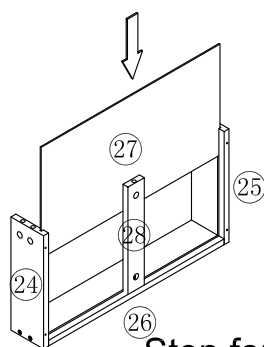
Step One



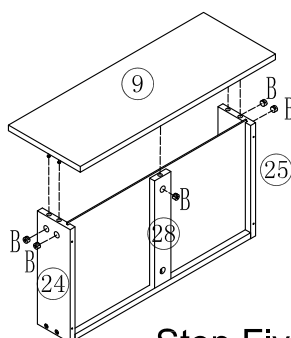
Step two



Step three

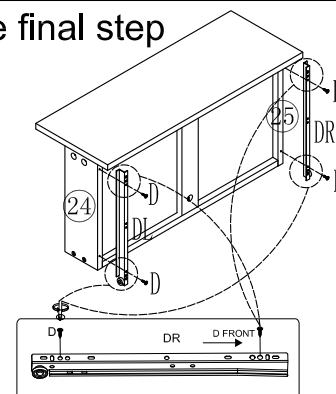


Step four



Step Five

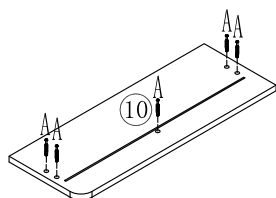
the final step



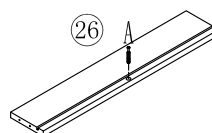
First, install A onto board 9 and board 26,  
Connect boards 24 and 25 to board 26 using F, and connect board 26 to board 28 using B,  
Insert the bottom panel 27 into the corresponding card slot,  
Connect the drawer to board 9, using B  
Install DL with D on board 24 and DR with D on board 25.

## Step 27

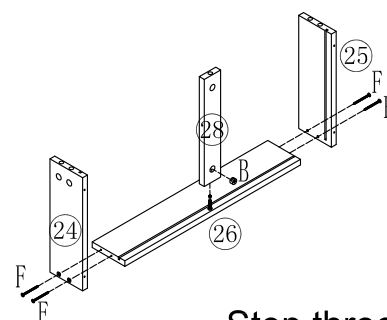
Ax6  
Bx6  
Fx4  
DLx1  
DRx1  
Dx4



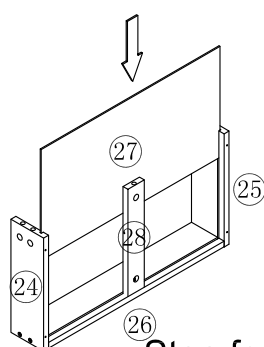
Step One



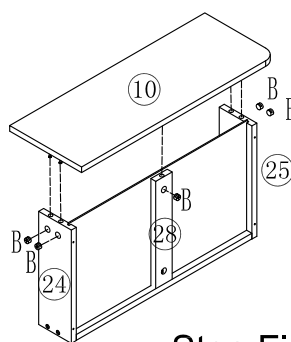
Step two



Step three

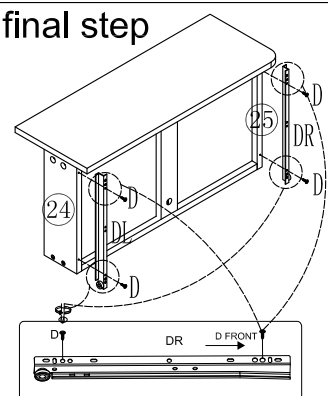


Step four



Step Five

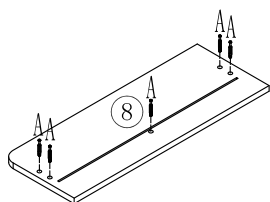
the final step



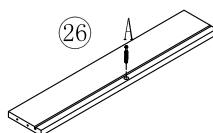
First, install A onto board 10 and board 26,  
Connect boards 24 and 25 to board 26 using F, and connect board 26 to board 28 using B,  
Insert the bottom panel 27 into the corresponding card slot,  
Connect the drawer to board 10, using B  
Install DL with D on board 24 and DR with D on board 25.

## Step 28

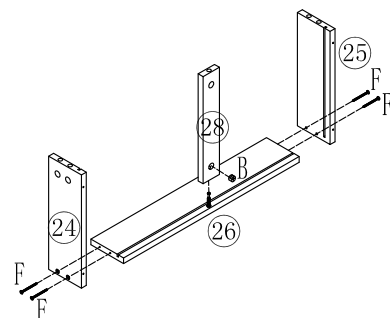
Ax6  
Bx6  
Fx4  
DLx1  
DRx1  
Dx4



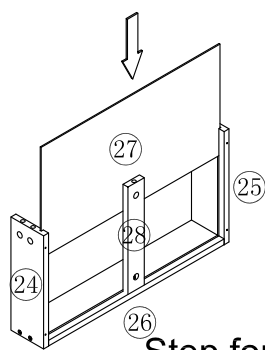
Step One



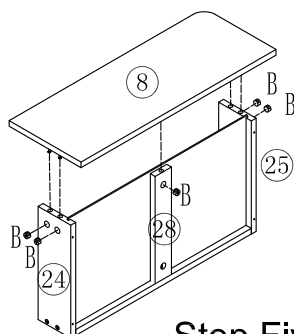
Step two



Step three

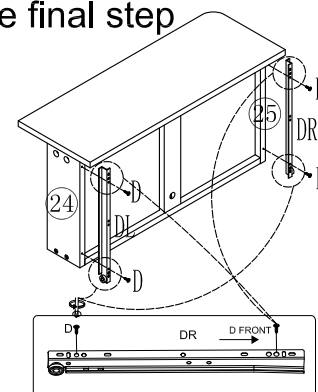


Step four



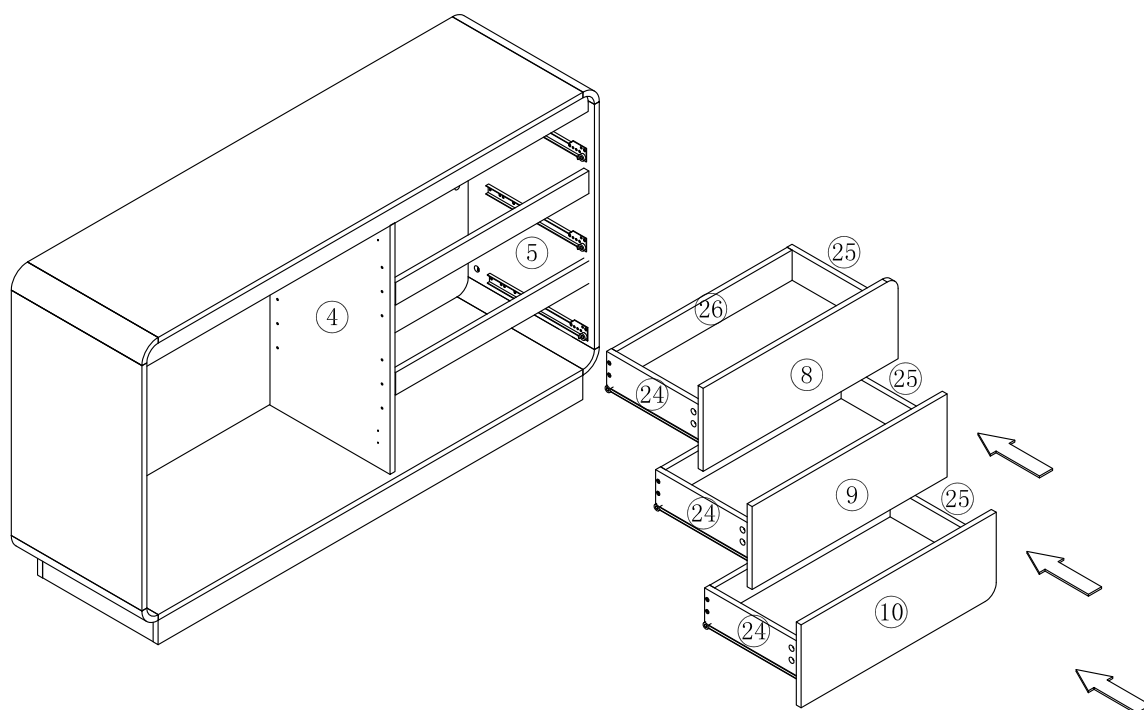
Step Five

the final step



First, install A onto board 8 and board 26,  
Connect boards 24 and 25 to board 26 using F, and connect board 26 to board 28 using B,  
Insert the bottom panel 27 into the corresponding card slot,  
Connect the drawer to board 8, using B  
Install DL with D on board 24 and DR with D on board 25.

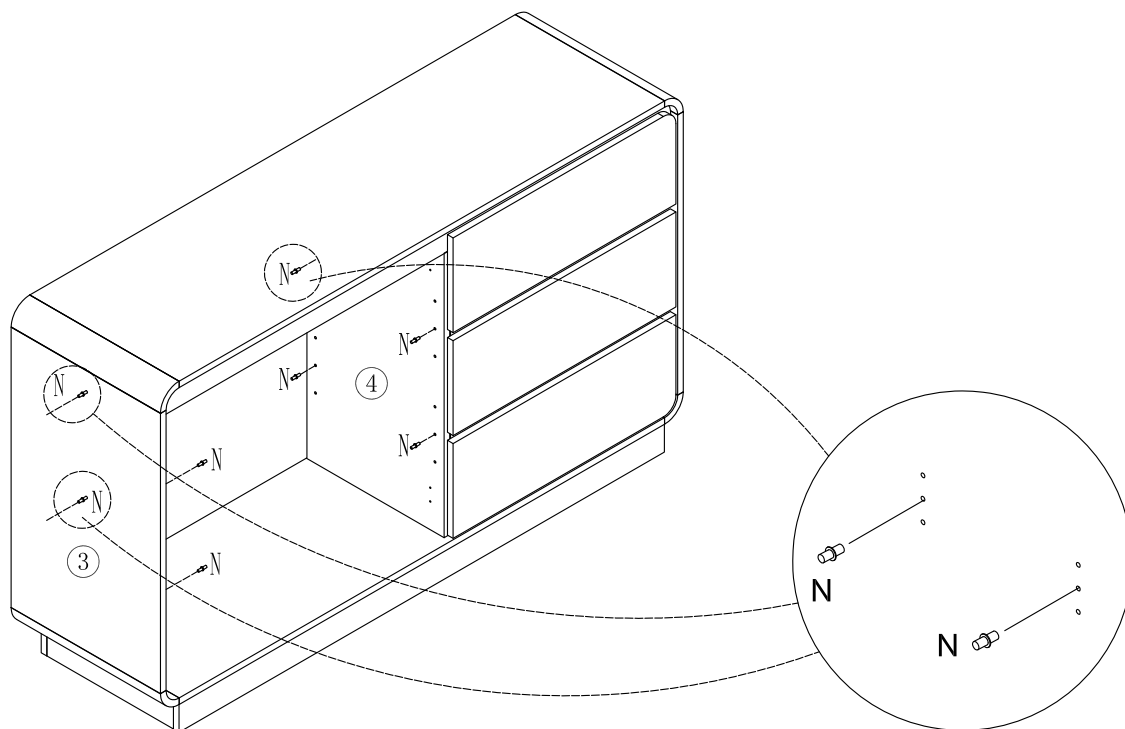
## Step 29



Install the drawer onto the slide rail.

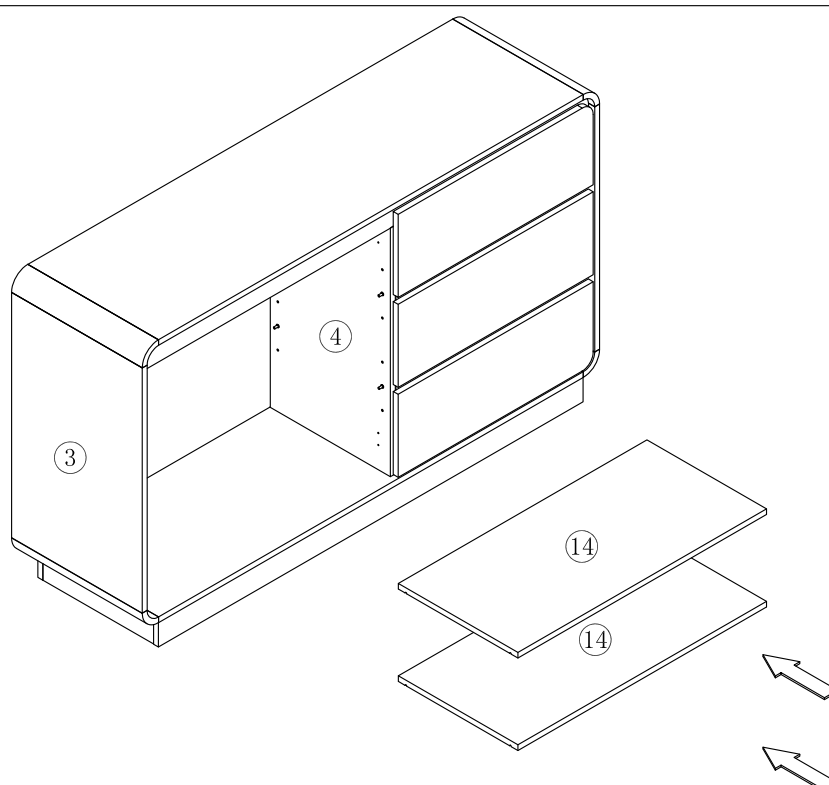
### Step 30

Nx8



Install N onto board 3 and board 4.

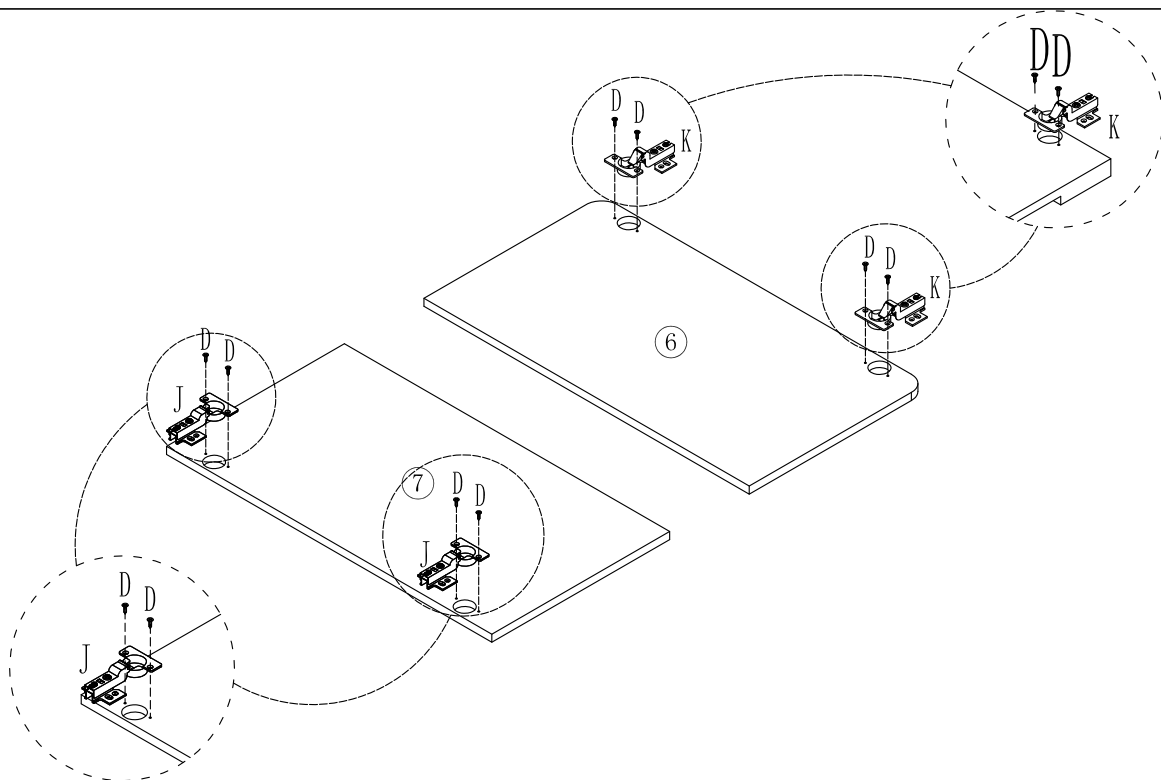
### Step 31



Place the shelf board 14 onto the support pegs N

## Step 32

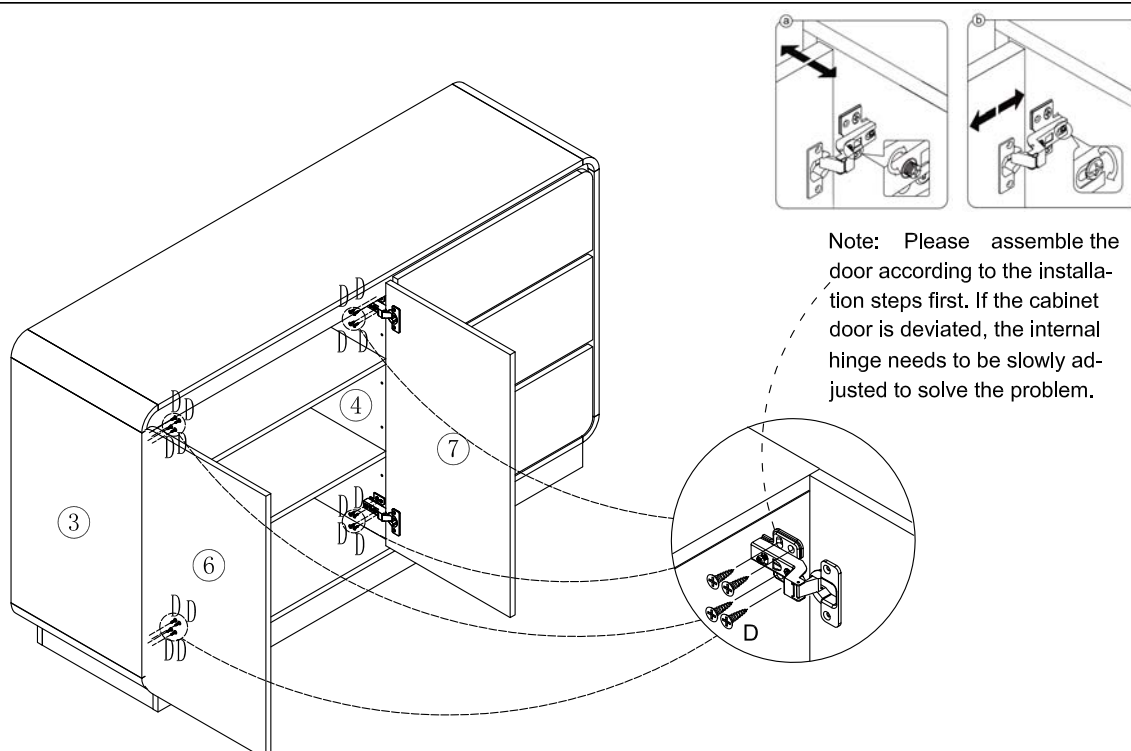
Dx8  
Jx2  
Kx2



Install J onto the 7th door panel using D,  
Install K onto the 6th door panel using D.

## Step 33

Dx16

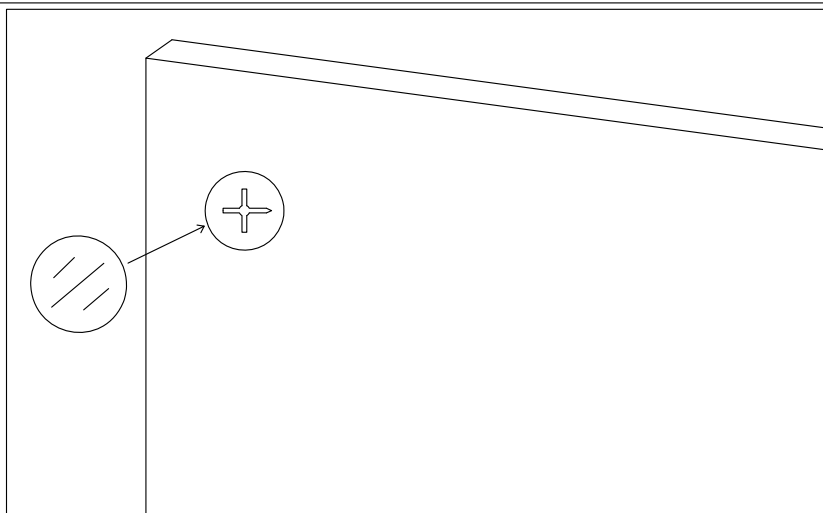


Install the 6th door panel onto the 3rd board using D,  
Use D to install the 7th door panel onto the 4th plate.



## Step 34

Rx82



After installing the product, stick the number R on the screw holes