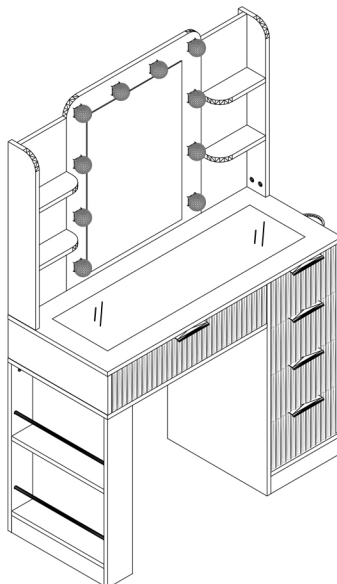
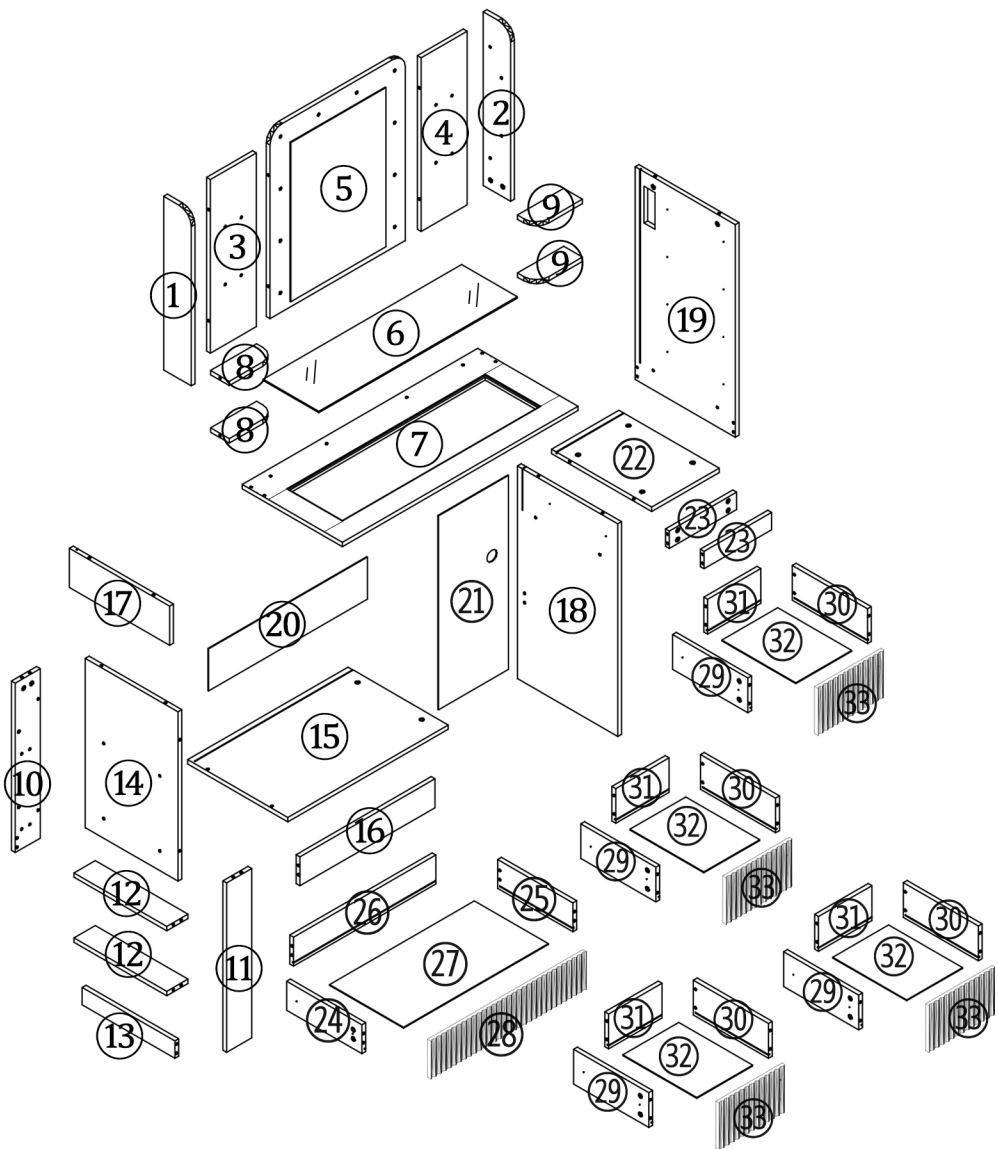


# ASSEMBLY INSTRUCTION

- Please follow the instructions to assemble the items correctly.
- Please ensure the safety of the glass when assembling.
- Do not make the screws too loose or too tight.
- As shown in the figure, Insert the screw into the hole. The arrow in the picture, Then rotate 90° or 180° clockwise.
- The accessory bag contains some small accessories, which should be kept away from children.
- The remaining parts are spare parts.
- Warm reminder white backboard please install the white side inward
- The operating instruction of RGB light is included in the package , please read it carefully when assembling

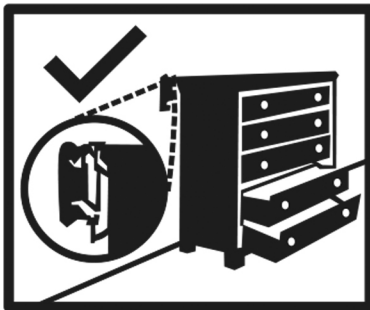
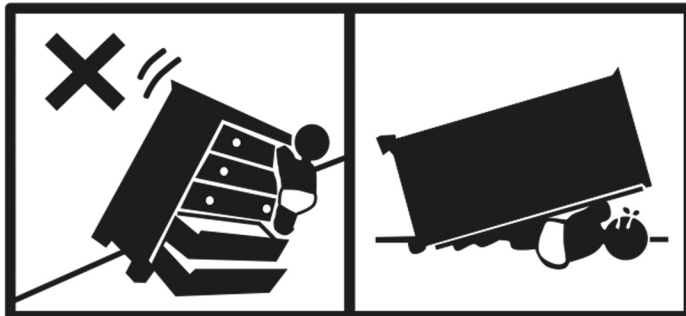




<b>A</b> 112pcs	<b>B</b> 112pcs	<b>C</b> 70pcs	<b>C8</b> 10pcs	<b>E</b> 4pcs	<b>E1</b> 4pcs	<b>F</b> 5pcs	<b>KA</b> 10pcs	<b>R</b> 1pcs
<b>X</b> 2pcs	<b>Y</b> 8pcs	<b>AH</b> 10pcs	<b>AK</b> 2pcs	<b>AM</b> 60pcs	<b>AN</b> 4pcs	<b>AL</b> 1pcs		



# WARNING



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

- **ALWAYS** secure this furniture to the wall using an anti-tip device.
- **NEVER** allow children to stand, climb, or hang on drawers, doors or shelves.

Do not defeat or remove the drawer interlock system.

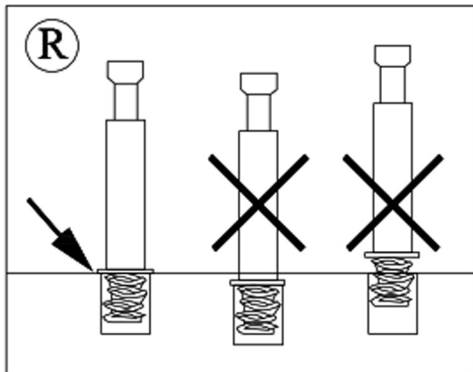
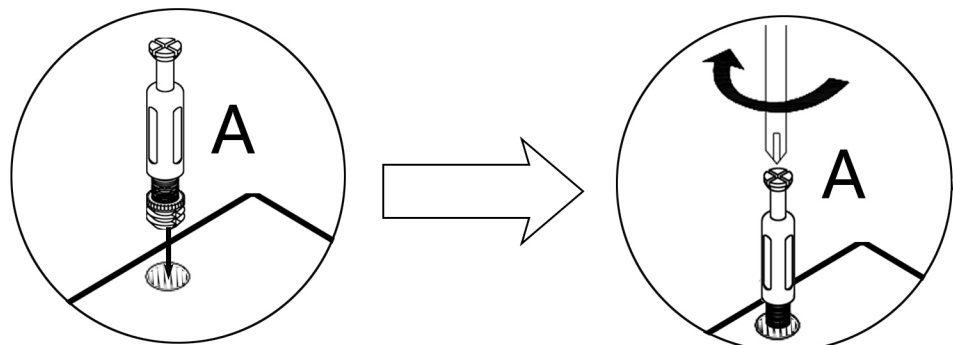
Place heaviest items in the lowest drawers.

**NEVER** put a TV on this furniture.



## Hardware installation demonstration

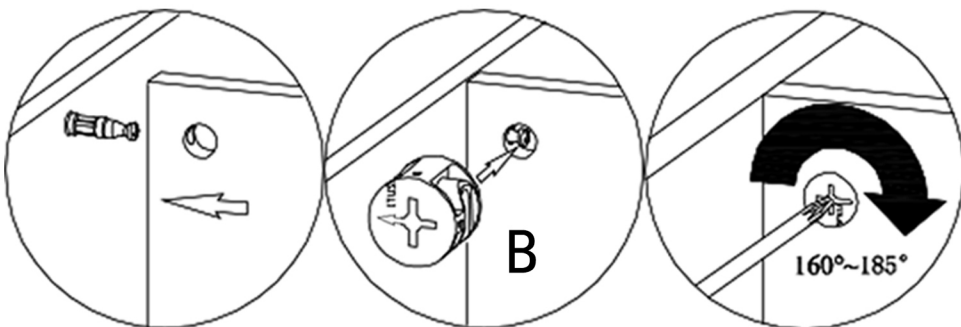
- Please make sure "A" hardware tightened and can't be pulled out





## Hardware installation demonstration

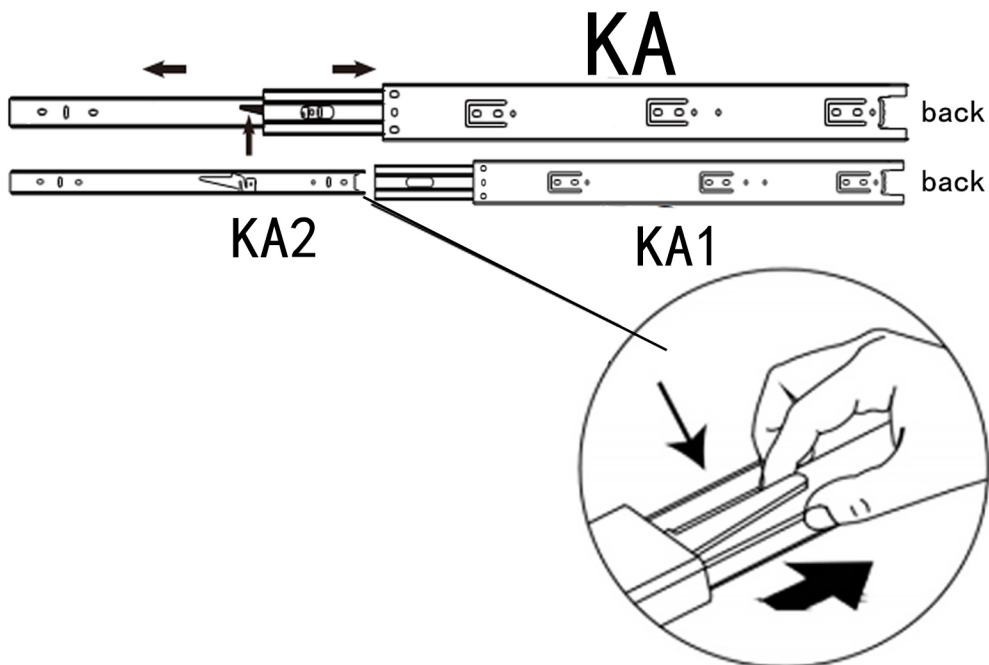
- When inserting cam ensure arrowhead on cam points toward to the hole on the panel edge





## Hardware installation demonstration

- Before installing the drawer rail,  
you need to separate the KA1 and KA2 first.



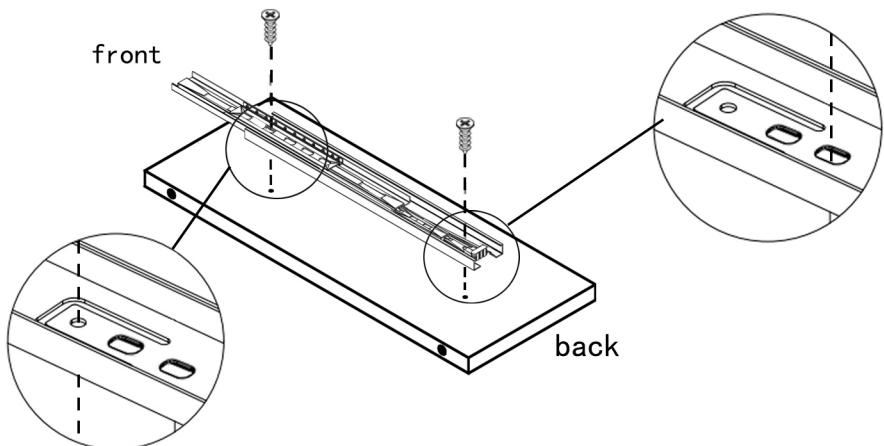
Warm Reminder: Press it and split



## Hardware installation demonstration

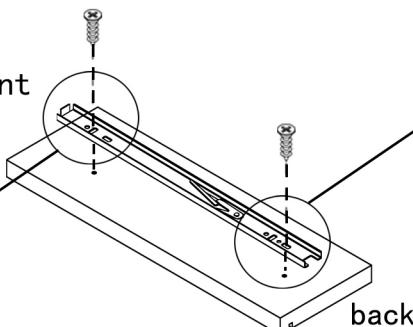
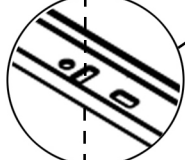


The first screw hole should correspond with the board location hole

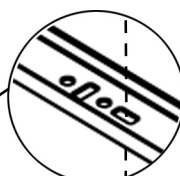


The first screw hole should correspond with the board location hole

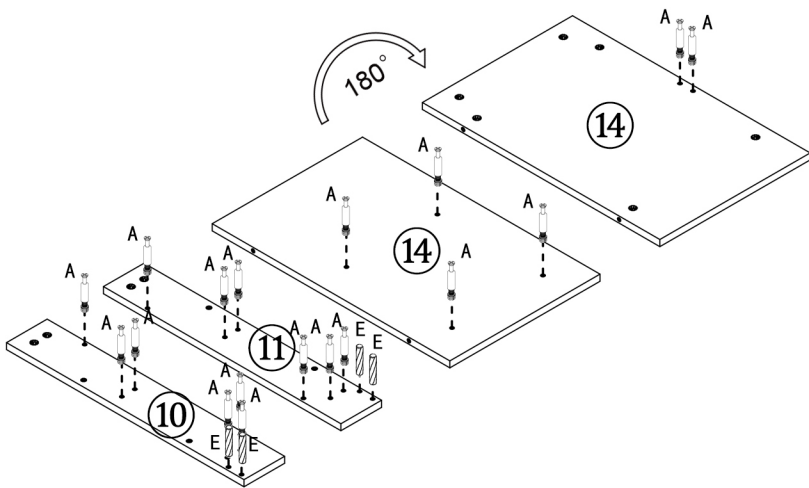
The hole position  
can be adjusted up  
and down



The hole position  
can be adjusted back  
and forth

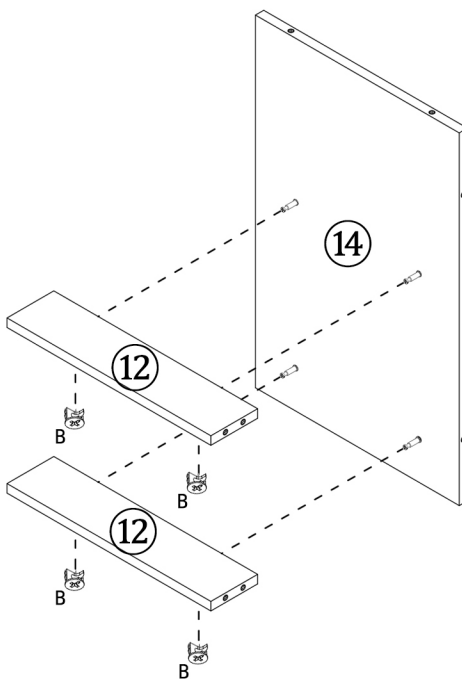


## STEP 1



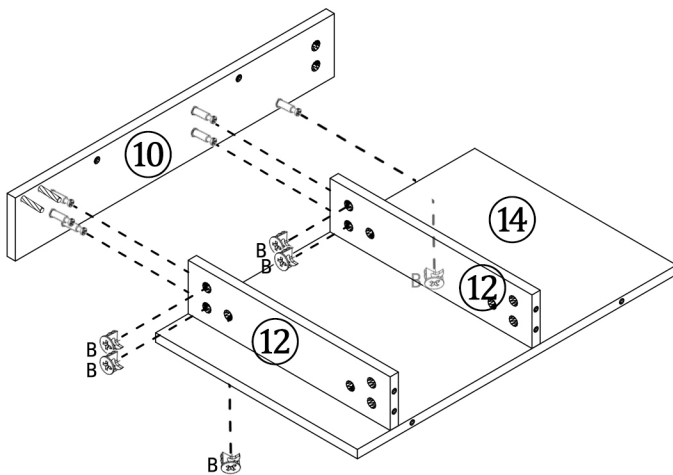
	E*4
	A*18

## STEP 2



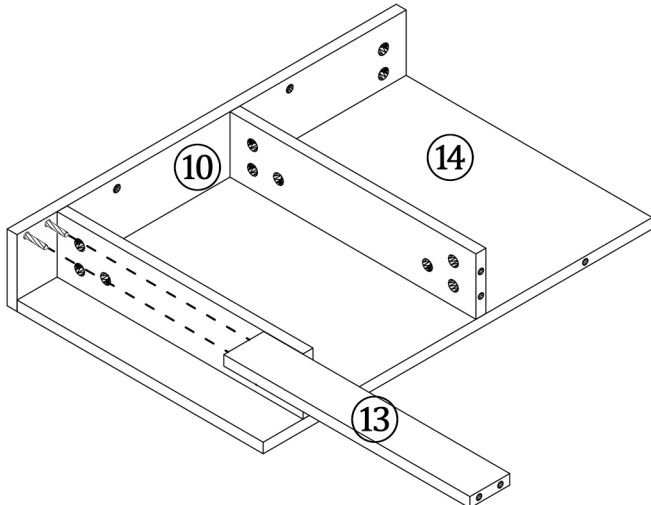
	B*4
--	-----

## STEP 3

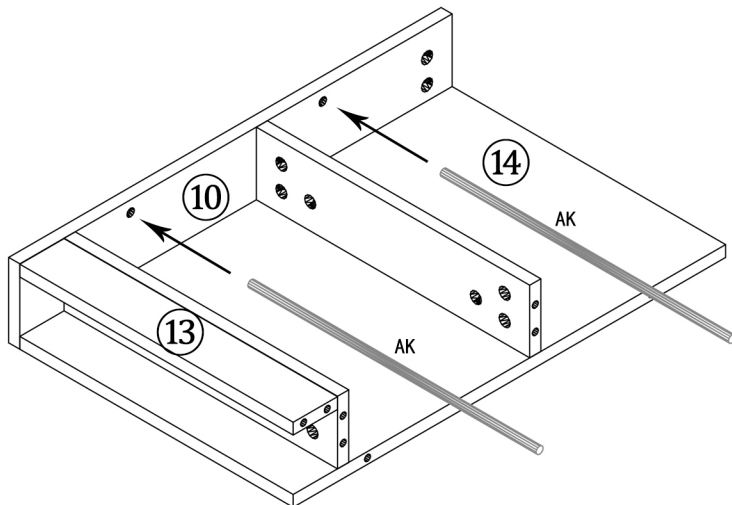


 B\*6

## STEP 4

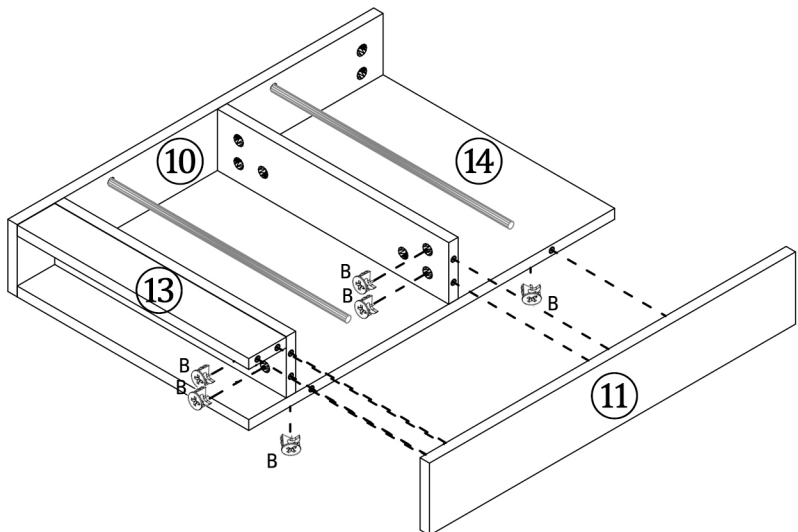


## STEP 5



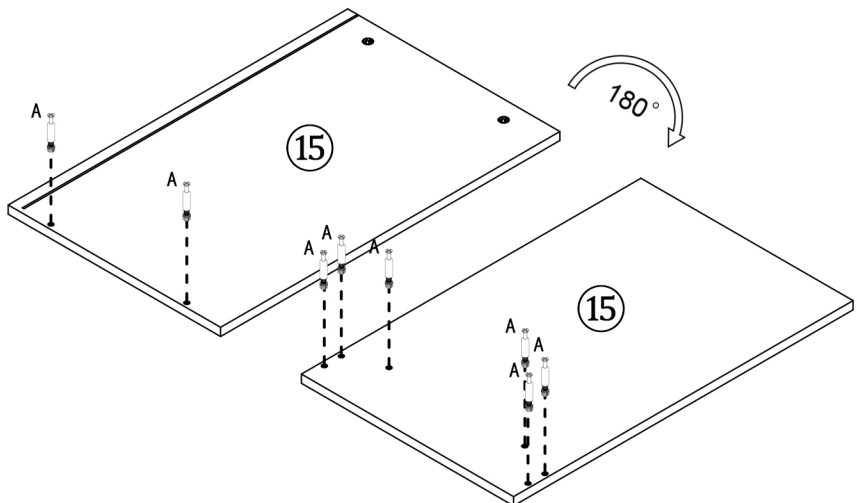
AK\*2

## STEP 6



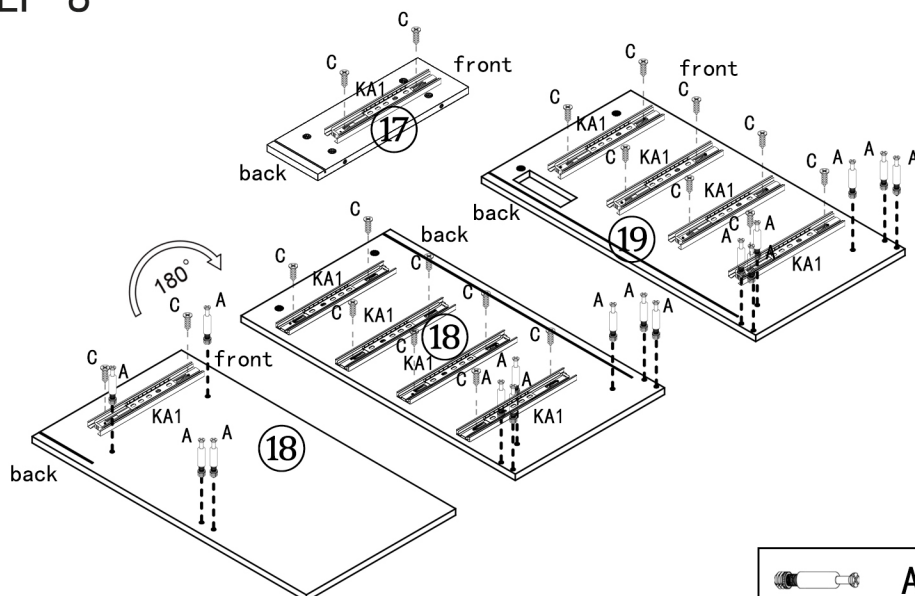
B\*6

## STEP 7



A\*8

## STEP 8



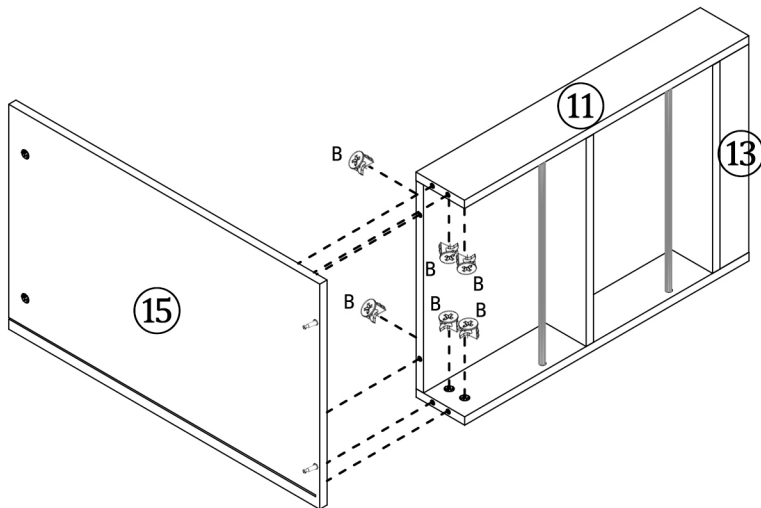
A\*16

C\*20

KA1\*10

## STEP 9

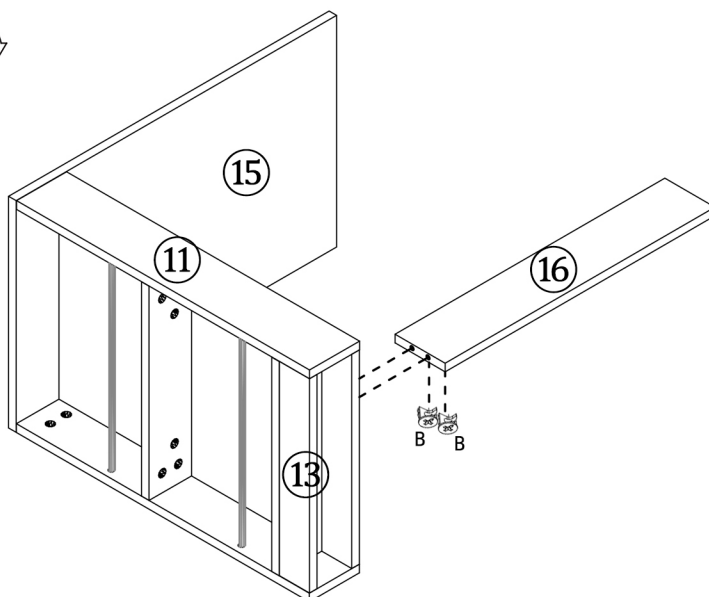
90°



B\*6

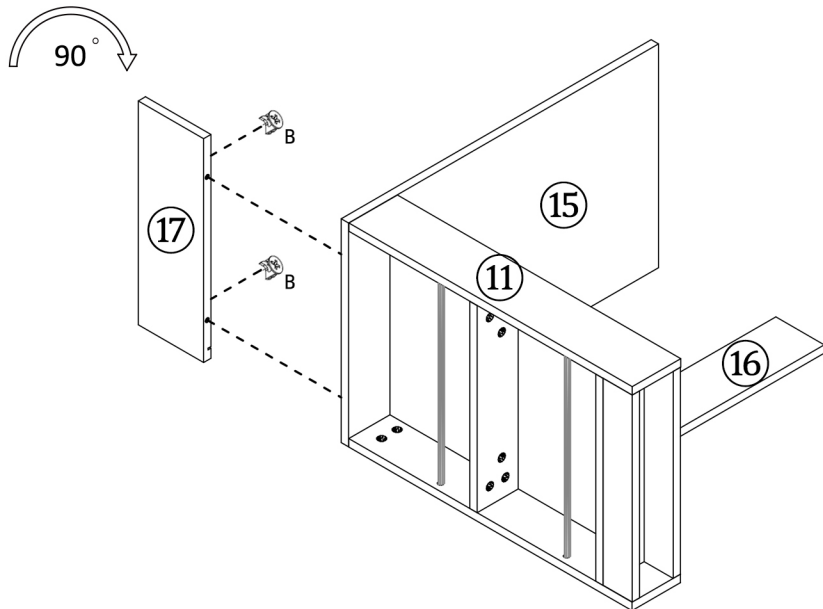
## STEP 10

90°



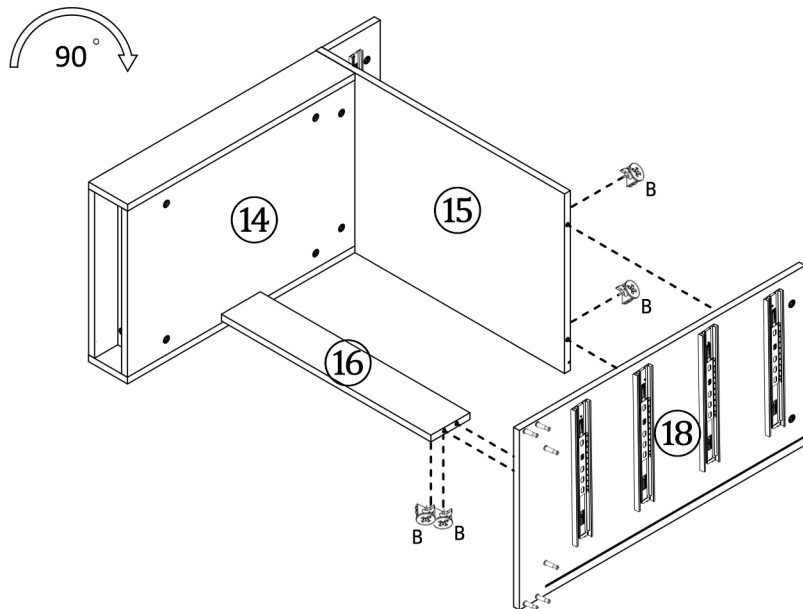
B\*2

## STEP 11



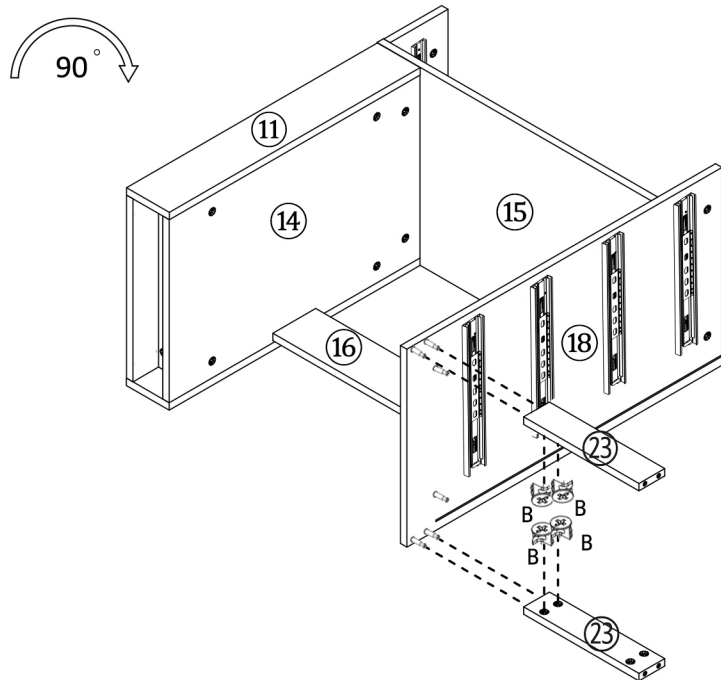
B\*2

## STEP 12



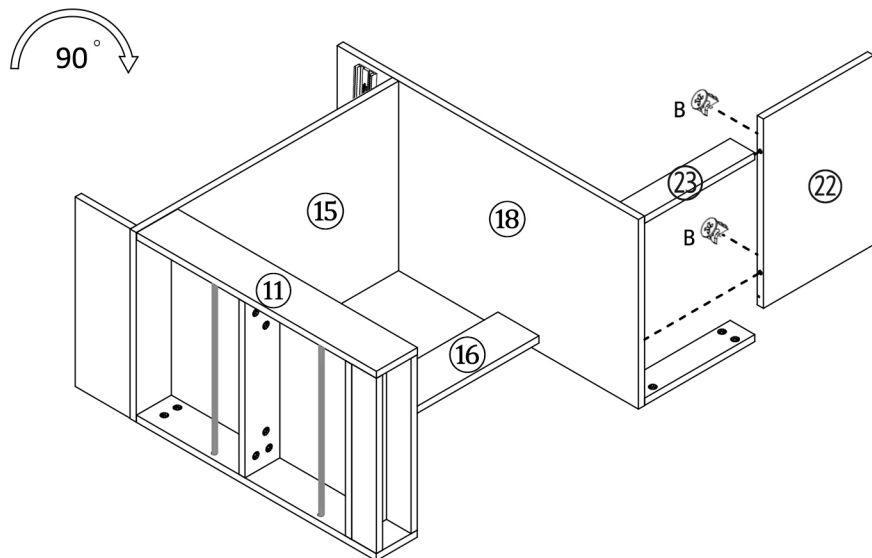
B\*4

## STEP 13



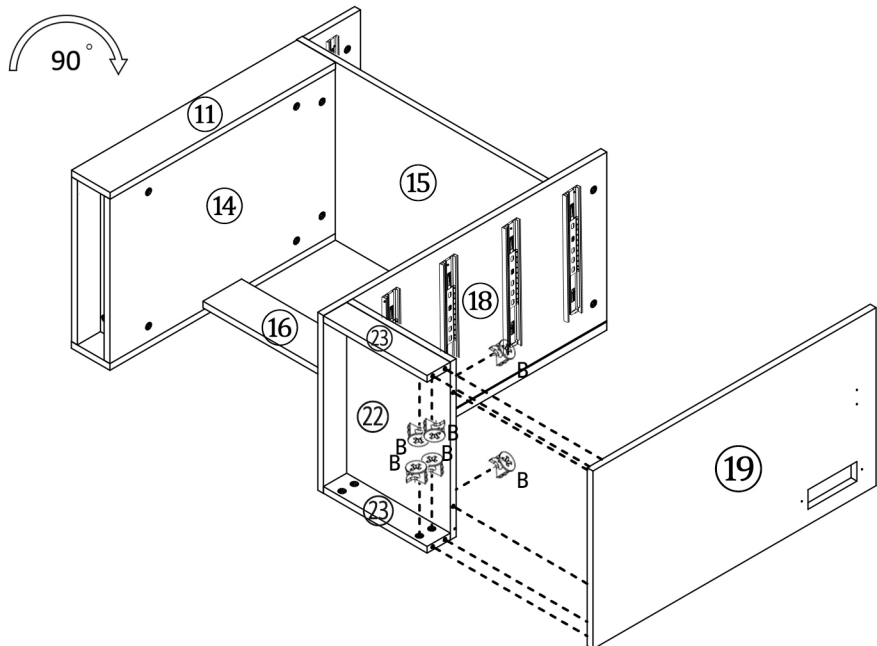
B\*4

## STEP 14

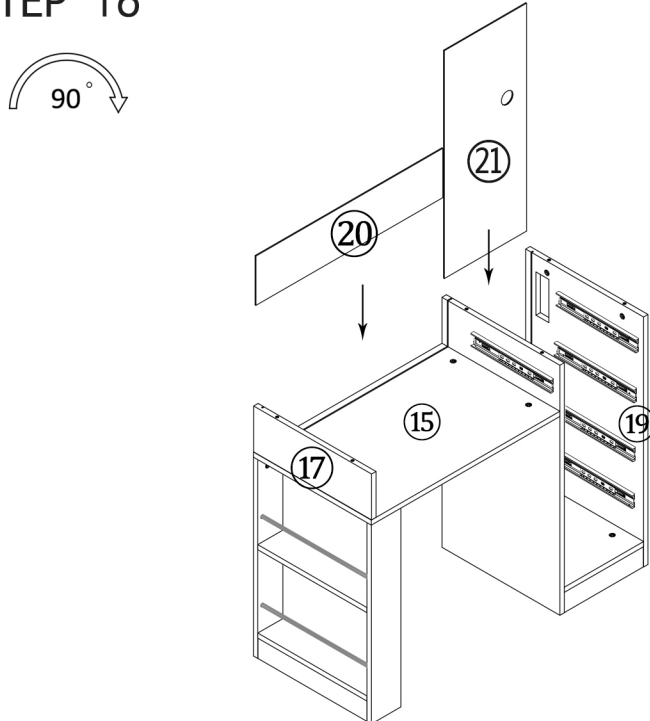


B\*2

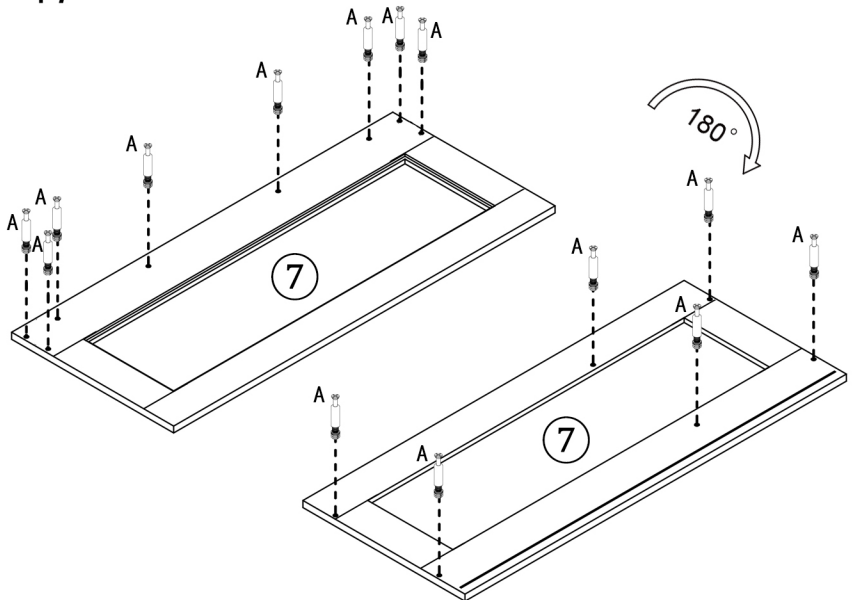
## STEP 15



## STEP 16

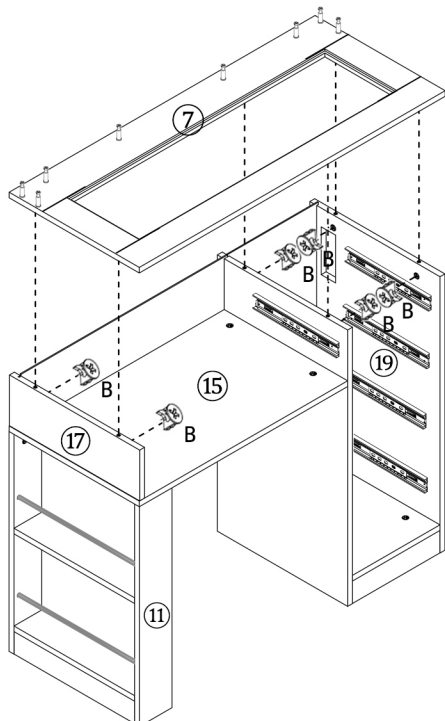


## STEP 17



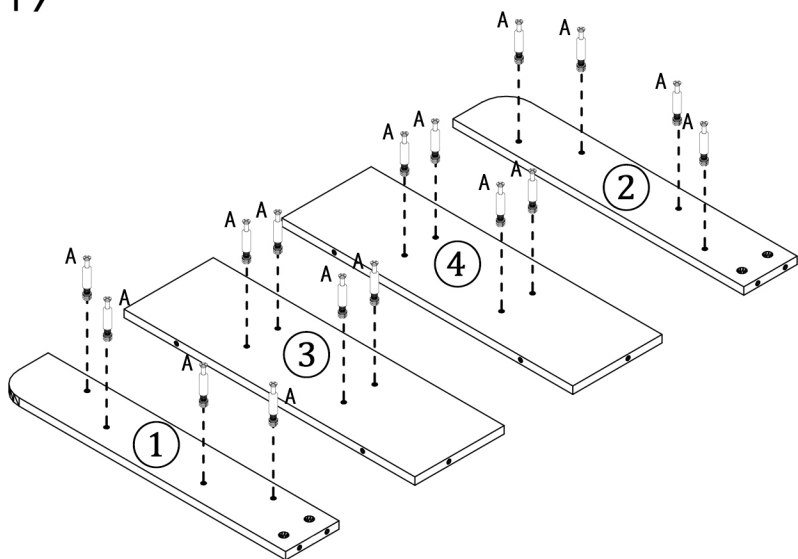
A\*14

## STEP 18



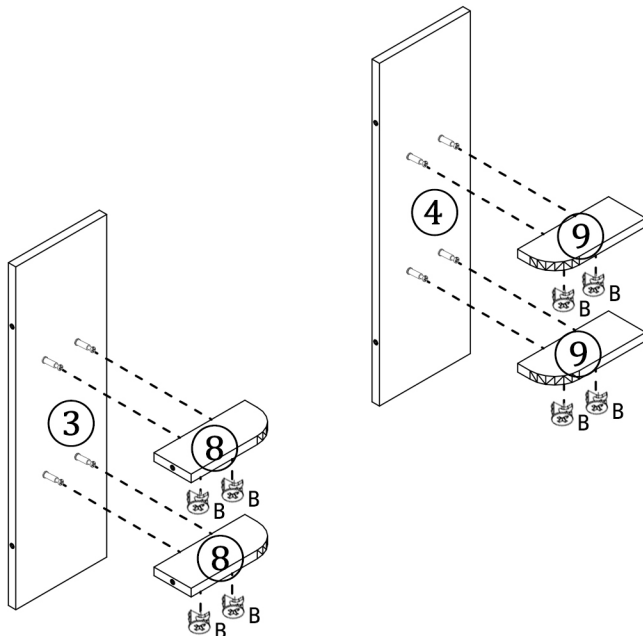
B\*6

## STEP 19



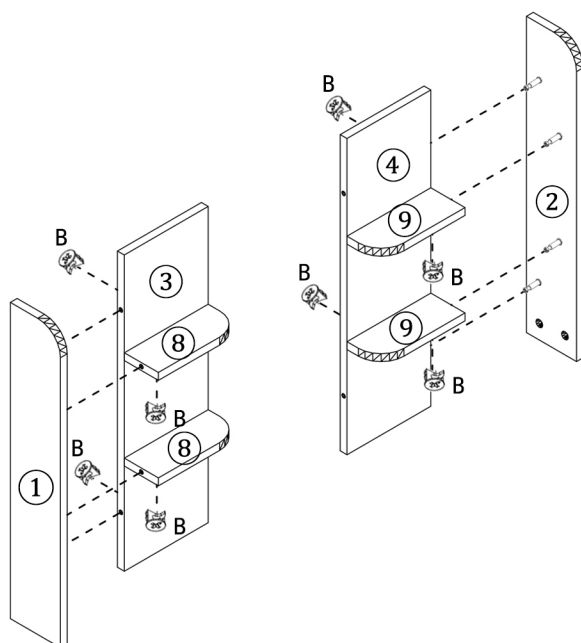
A\*16

## STEP 20



B\*8

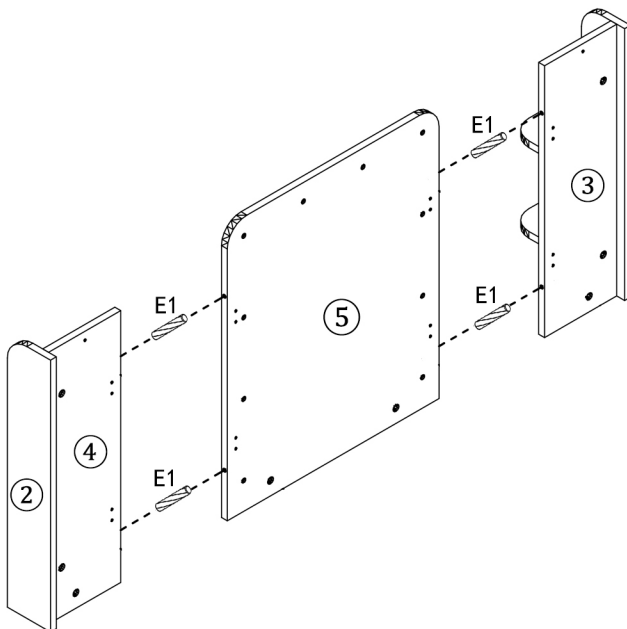
## STEP 21



B\*8

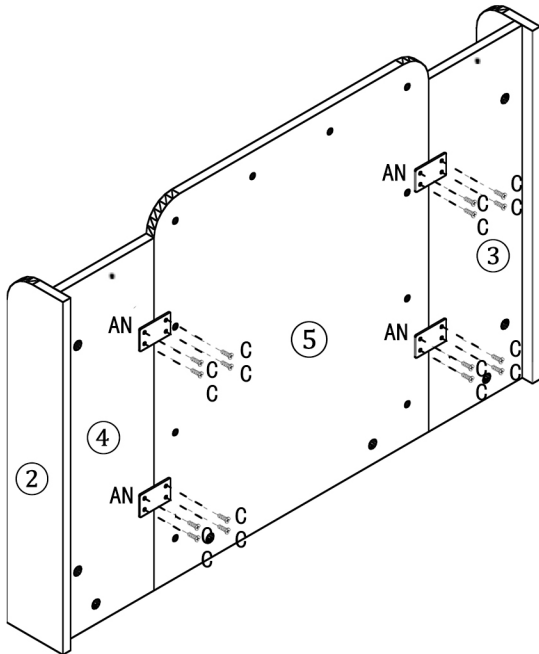
## STEP 22

An icon consisting of a curved arrow pointing downwards and to the right, with the text "180° Flip" positioned below it.



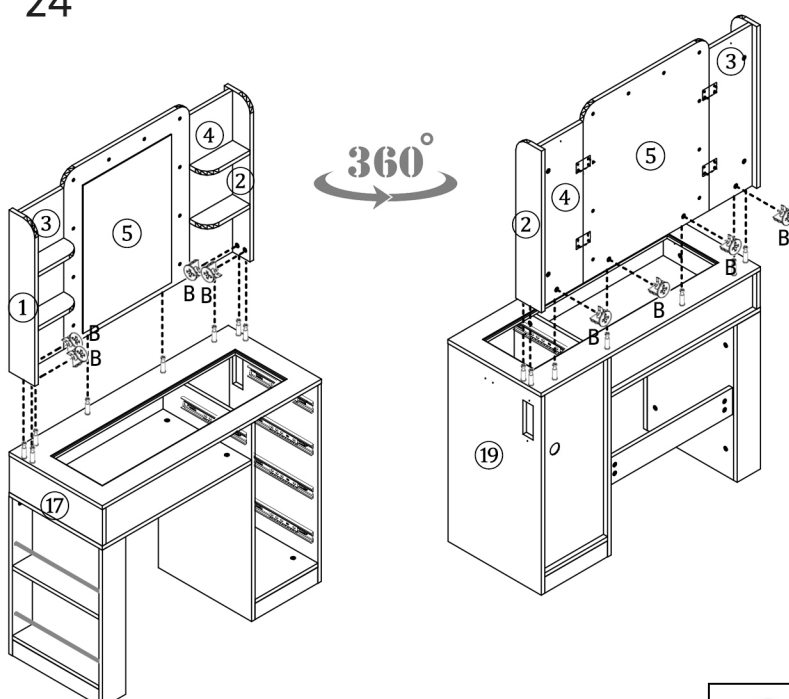
E1\*4

## STEP 23



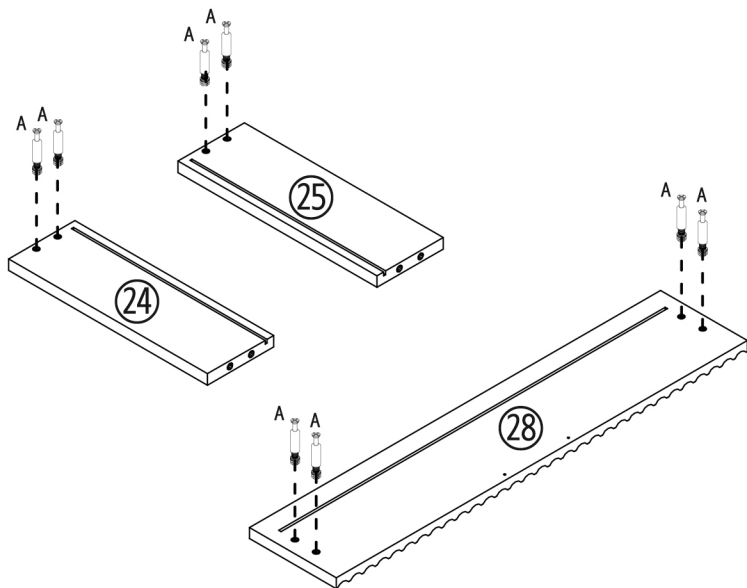
C\*16  
 AN\*4

## STEP 24



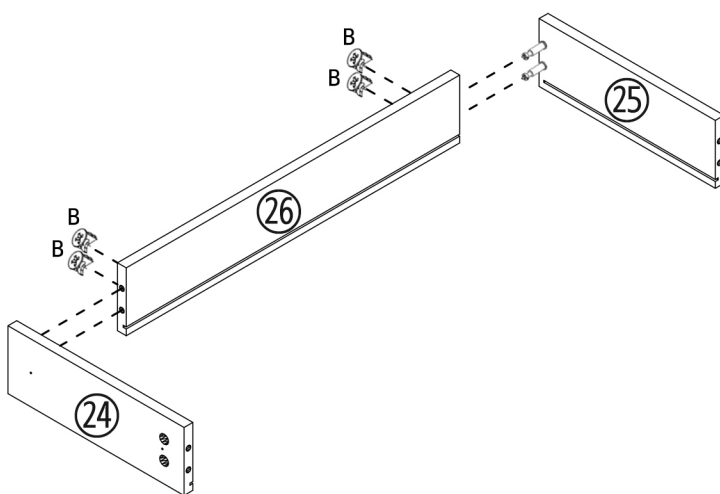
B\*8

## STEP 25



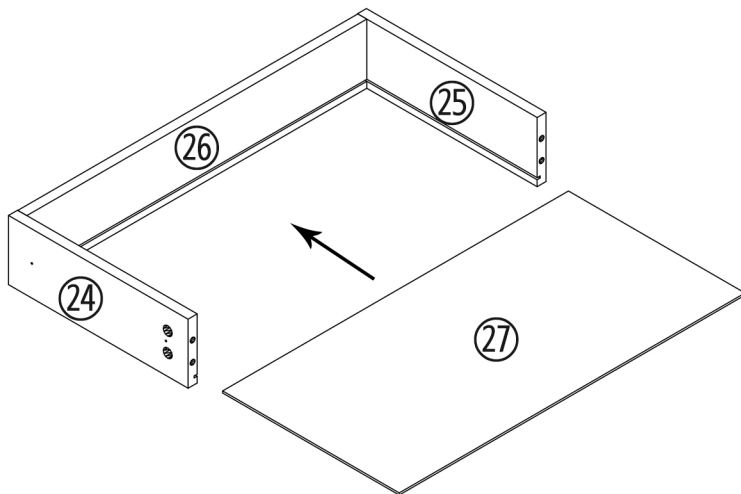
A\*8

## STEP 26

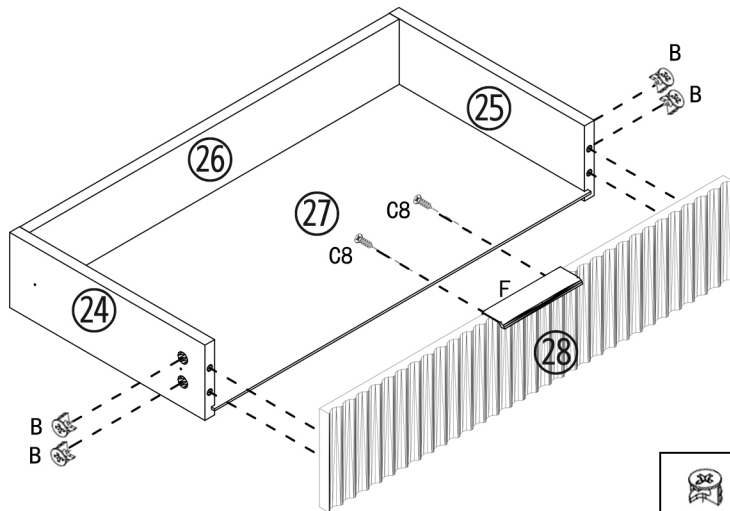


B\*4

## STEP 27

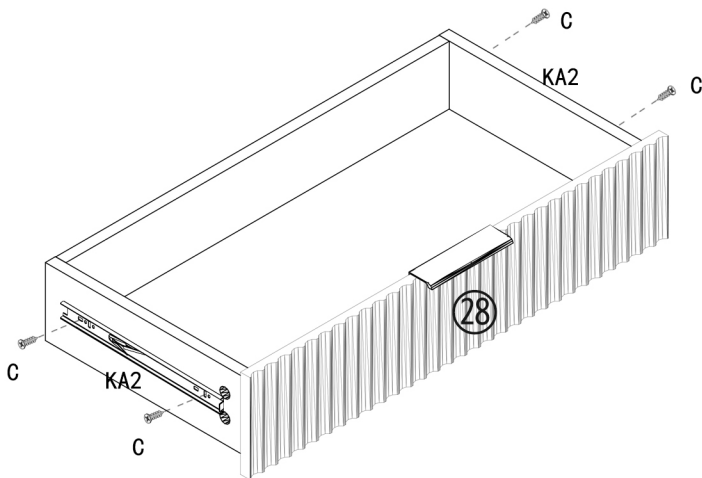


## STEP 28



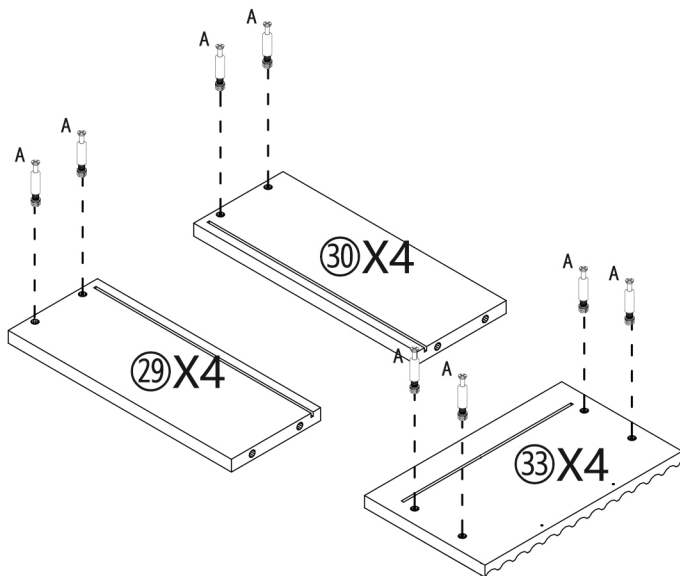
	B*4
	C8*2
	F*1

## STEP 29



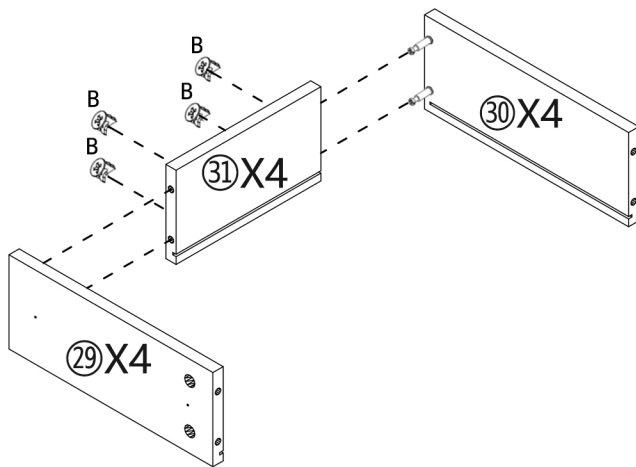
C*4
KA2*2

## STEP 30



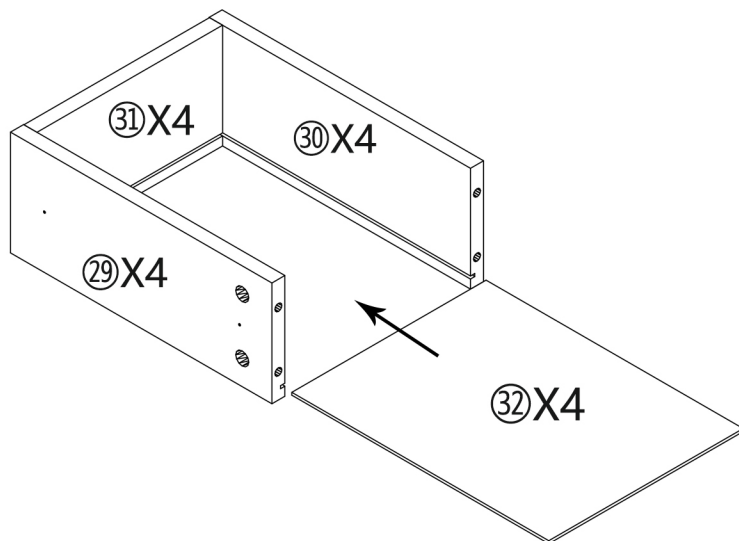
A*32
------

## STEP 31

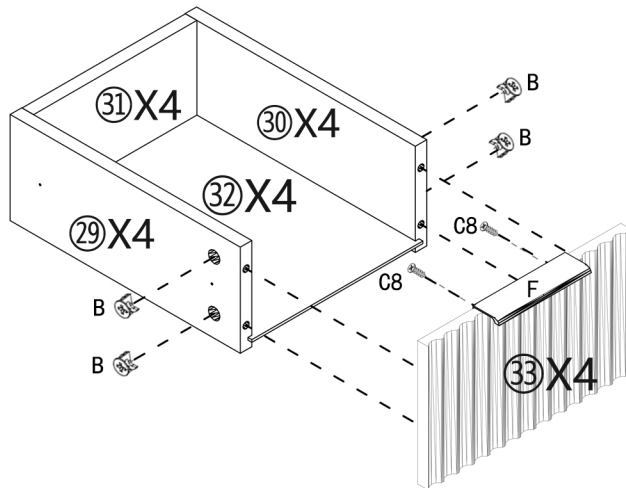


B\*16

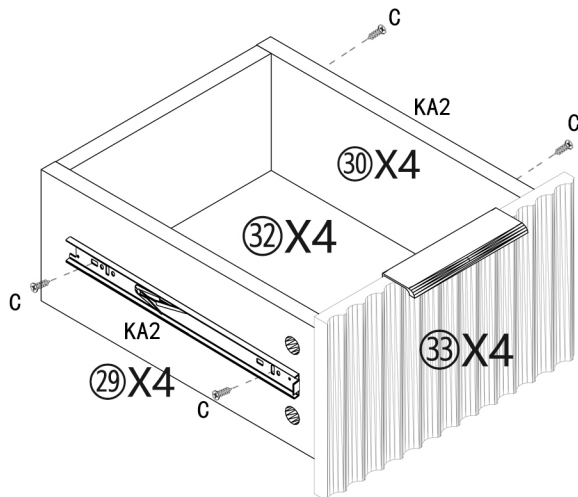
## STEP 32



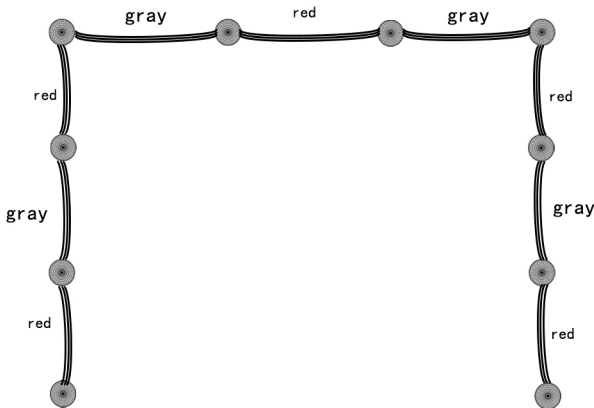
## STEP 33



## STEP 34



## STEP 35



1. Pass the lamp through the board and remove the female connection and then screw the nut



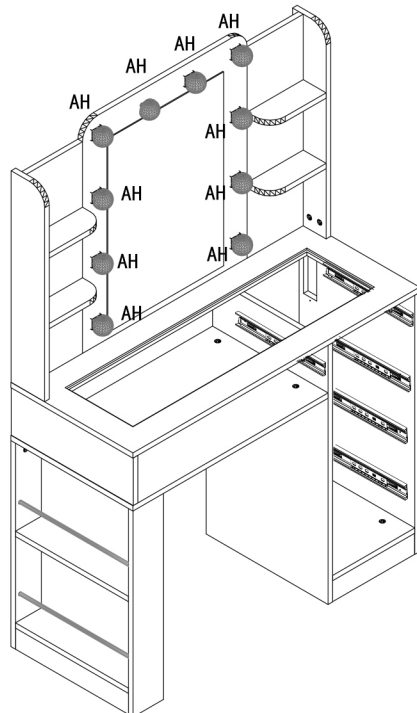
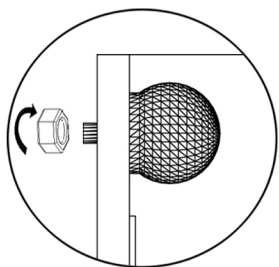
2. Connecting mother interface



3. Connect the gray line to the red line

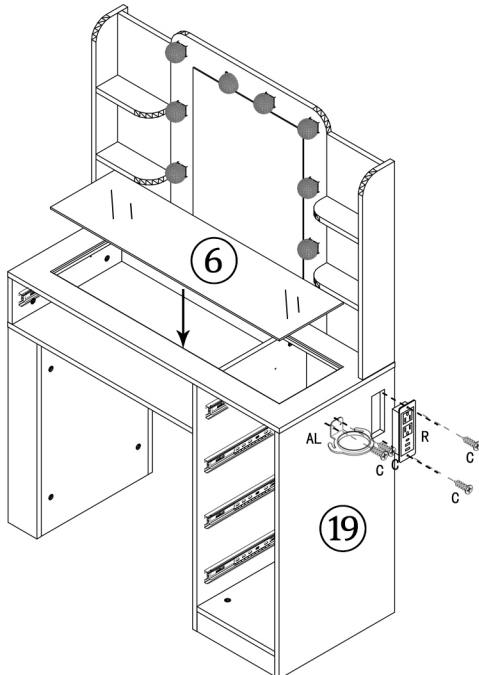


## STEP 36



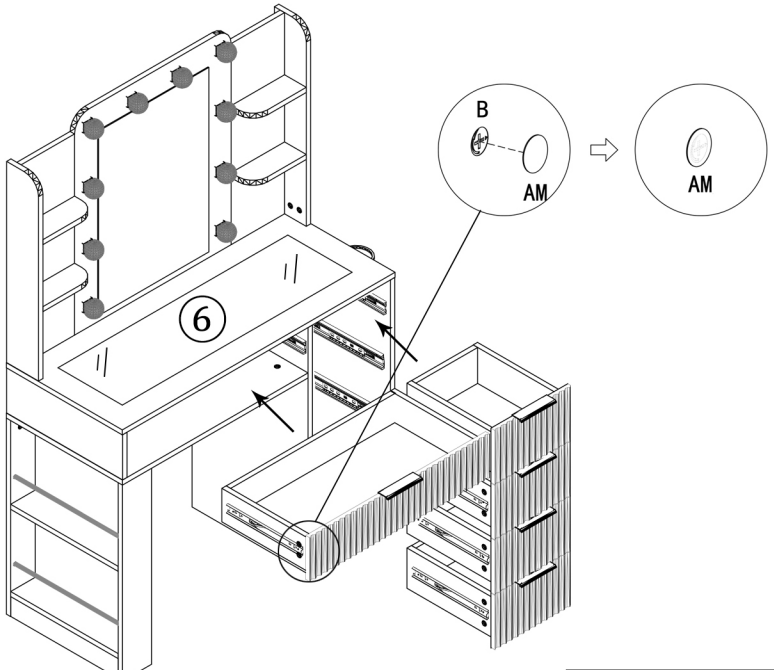
AH\*10

## STEP 37



	<b>C*4</b>
	<b>R*1</b>
	<b>AL*1</b>

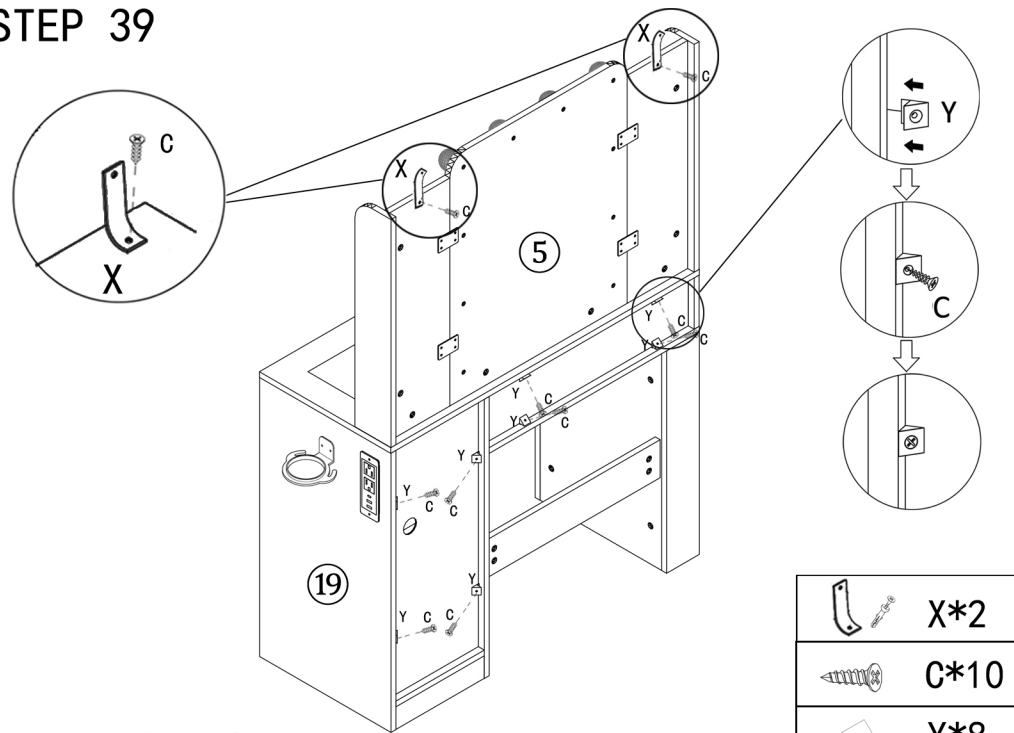
## STEP 38



Please stick the decorative paper on the hole

	<b>AM*60</b>
Decorative paper	

## STEP 39



Use tools to install if necessary

## STEP 40

