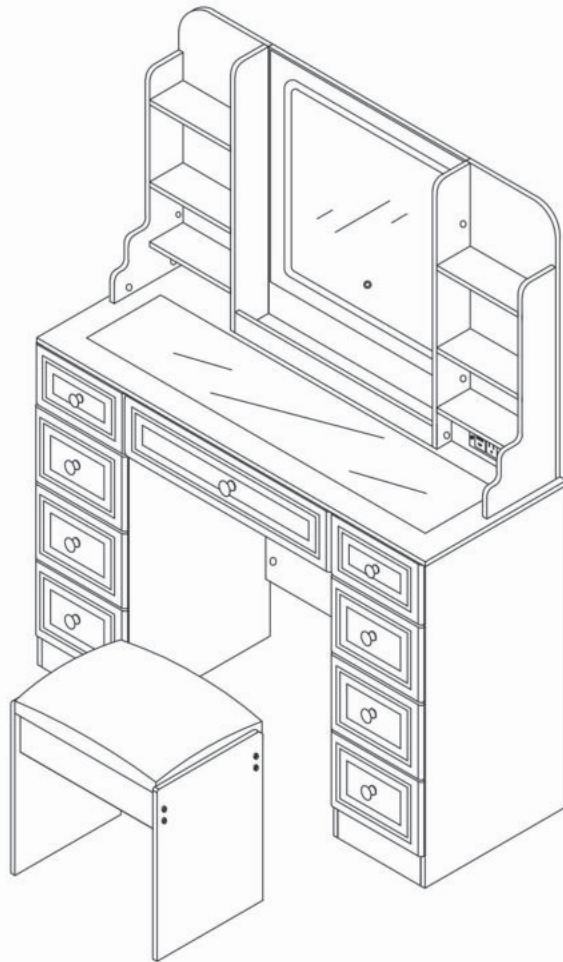


PRODUCT INSTALLATION INSTRUCTION

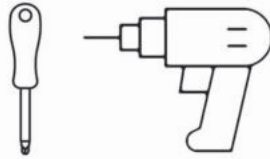
MODEL: 508



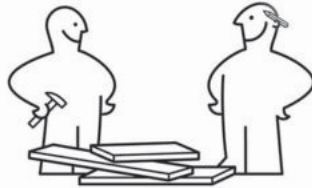
Before assembling the product,
please read the product assembly instructions carefully.

General Assembly Guidelines

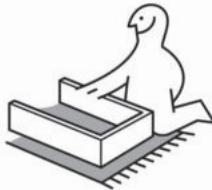
- I 、 Ensure that all parts and hardware are available before beginning assembly.
- II 、 Follow each step carefully to ensure the proper assembly of this product.
- III 、 A Phillips head screwdriver and power tools are required for the assembly of this product.



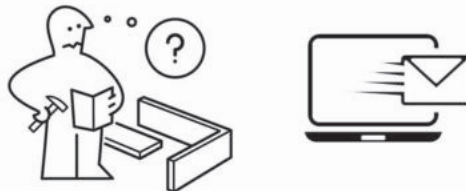
- IV 、 Two people are recommended for ease in the assembly of this product.



- V 、 To avoid furniture damage, please assemble on a soft-padded surface.

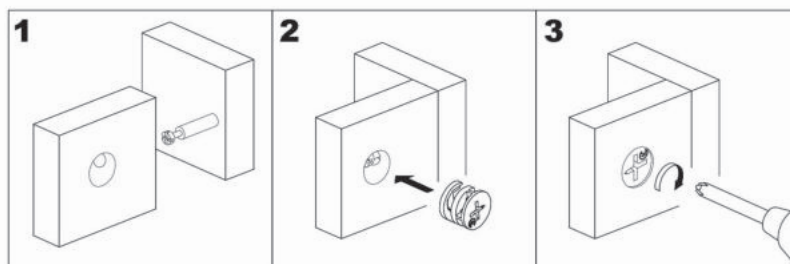


- VI 、 If you encounter any issues during assembly, please contact us promptly.

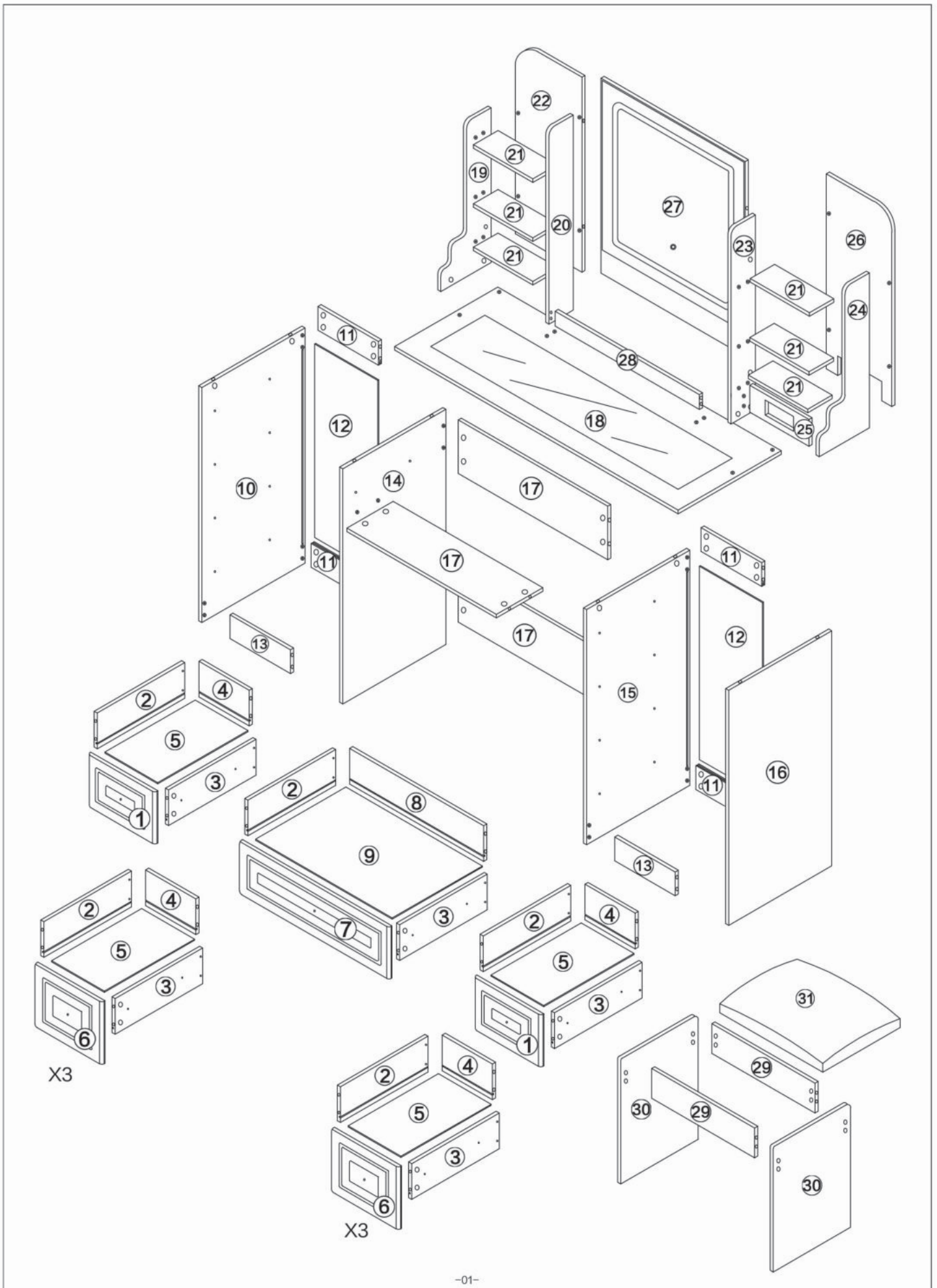


VII、 HOW THE KNOCK DOWN (KD)ASSEMBLY SYSTEM WORKS

- 1.Screw the Cam Screws into the pre-drilled hole on the panel. Make sure Cam Screws into the pre-drilled hole on the end of panel for Cam Lock.
- 2.insert the Cam Lock Nuts into the pre-drilled large hole on the panel. Make sure the arrow on the face of Cam Lock Nuts points towards Cam Screws.
- 3.Take a Phillips screwdriver and rotate the Cam Lock Nuts to lock the Cam Screws.

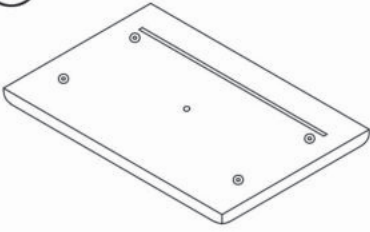


EXPLODED DRAWING

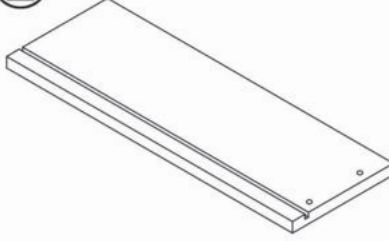


PARTS LIST

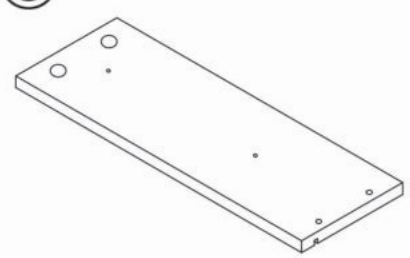
① x2



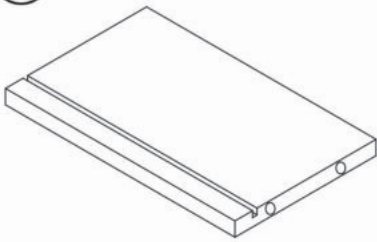
② x9



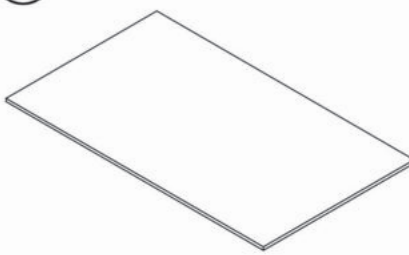
③ x9



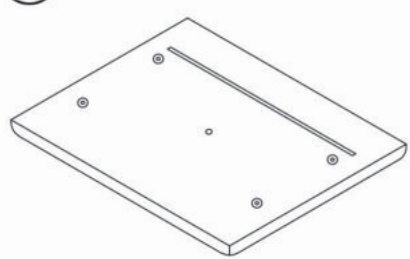
④ x8



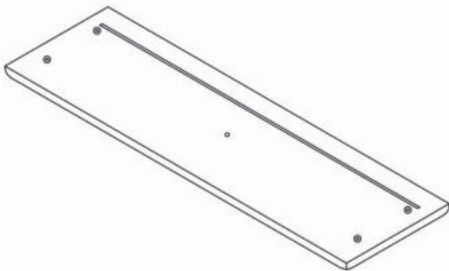
⑤ x8



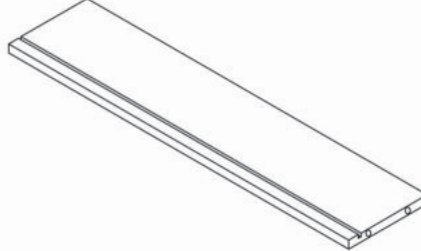
⑥ x6



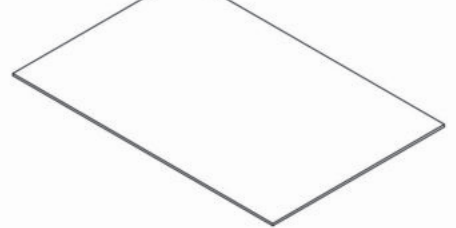
⑦ x1



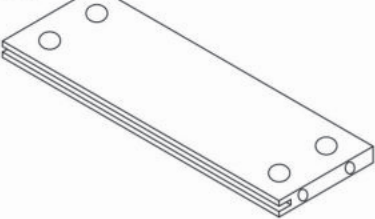
⑧ x1



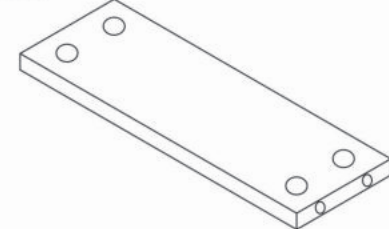
⑨ x1



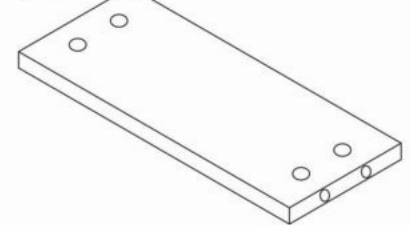
⑪ x4



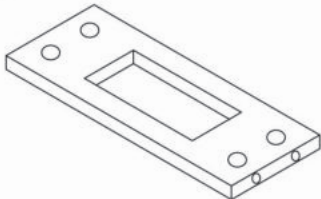
⑬ x2



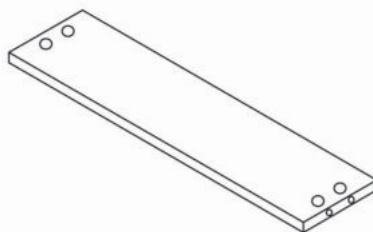
⑳ x6



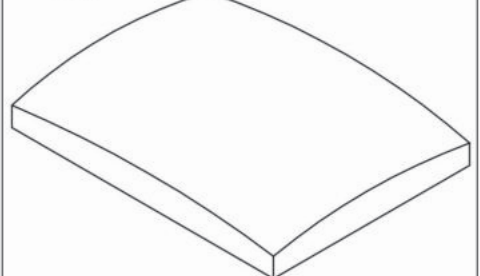
⑳ x1



㉑ x2

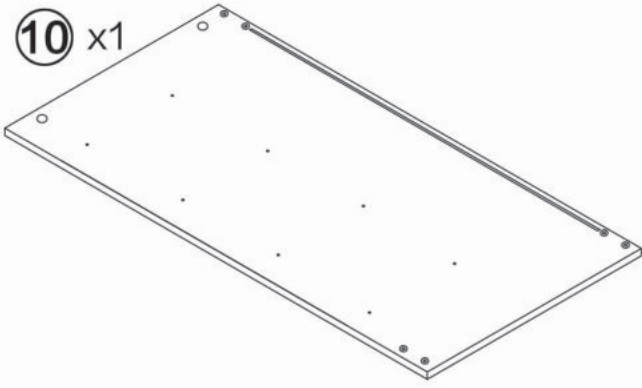


㉓ x1

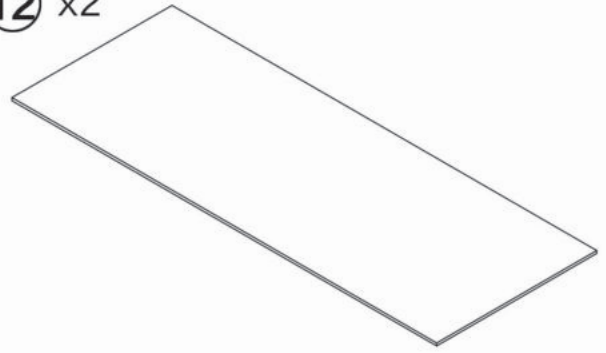


PARTS LIST

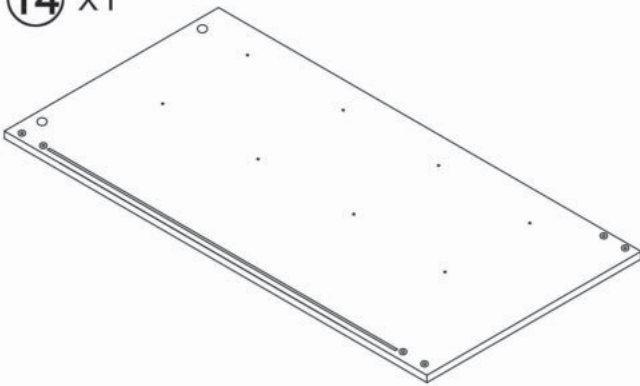
10 x1



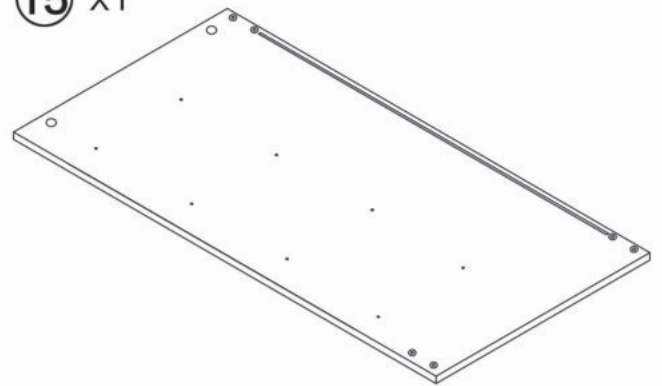
12 x2



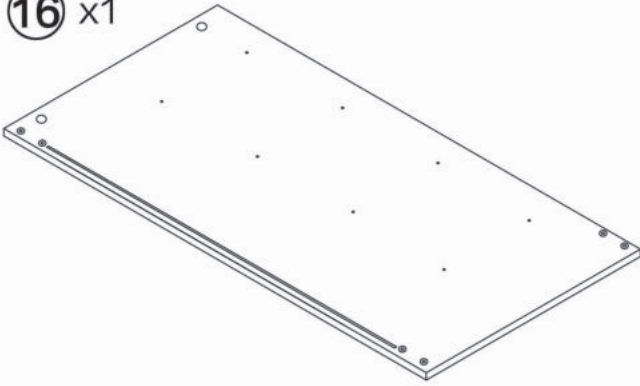
14 x1



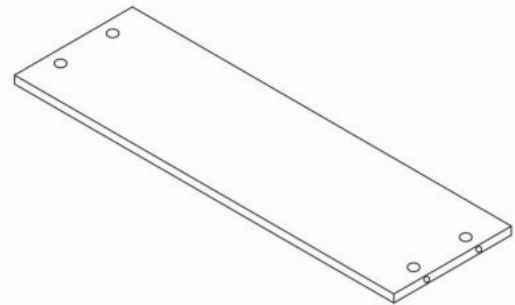
15 x1



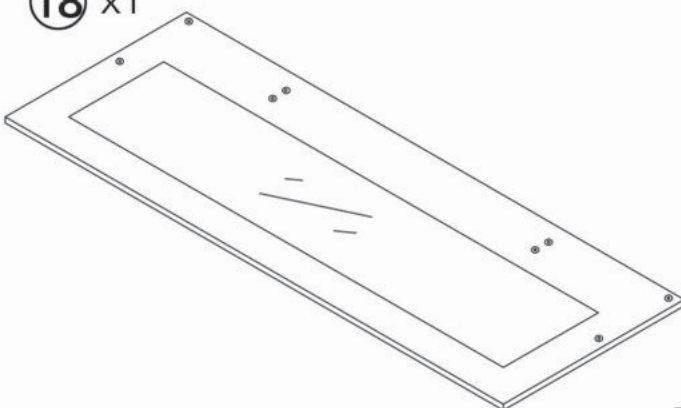
16 x1



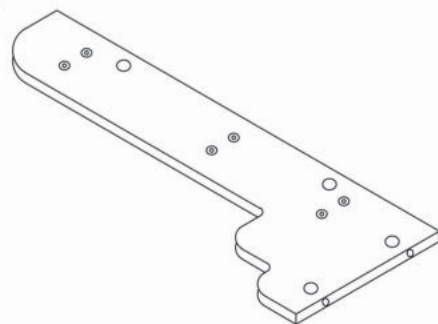
17 x3



18 x1

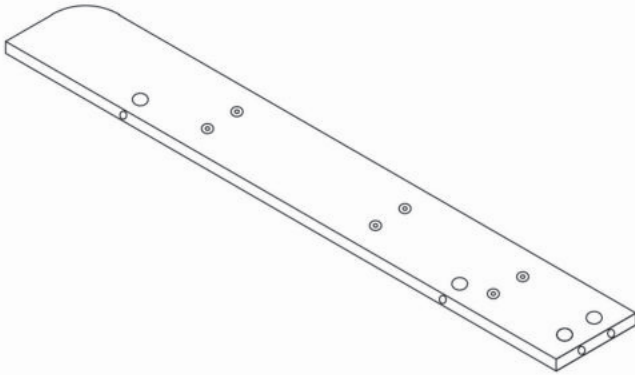


19 x1

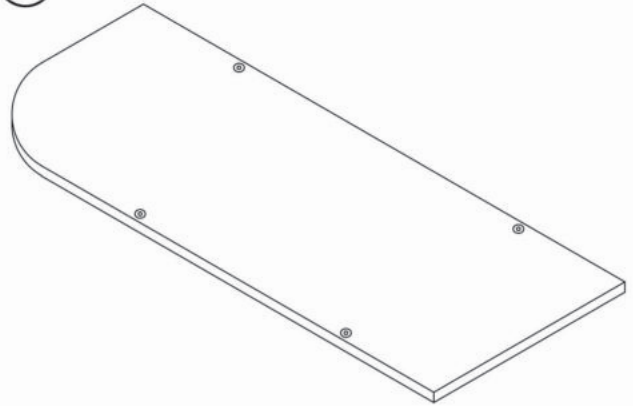


PARTS LIST

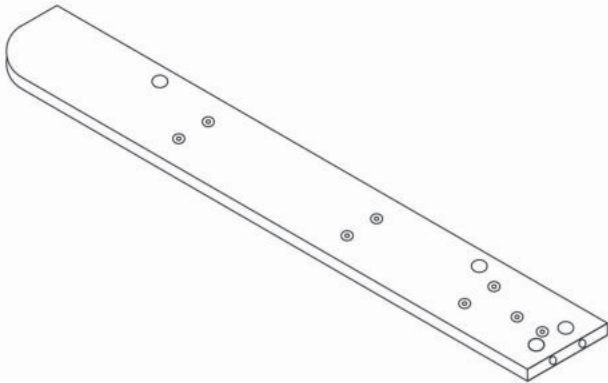
20 x1



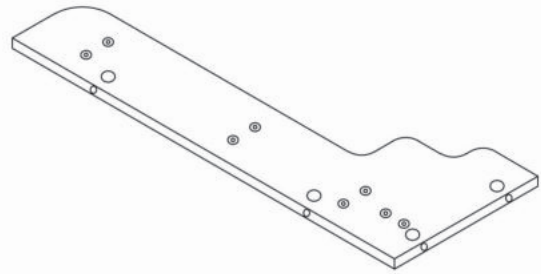
22 x1



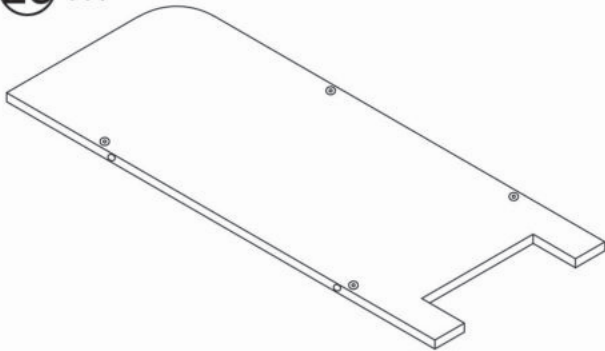
23 x1



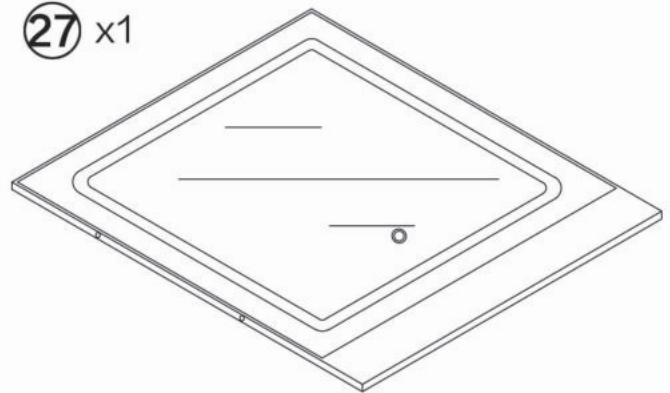
24 x1



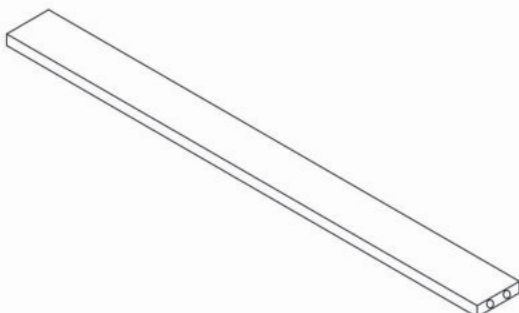
26 x1



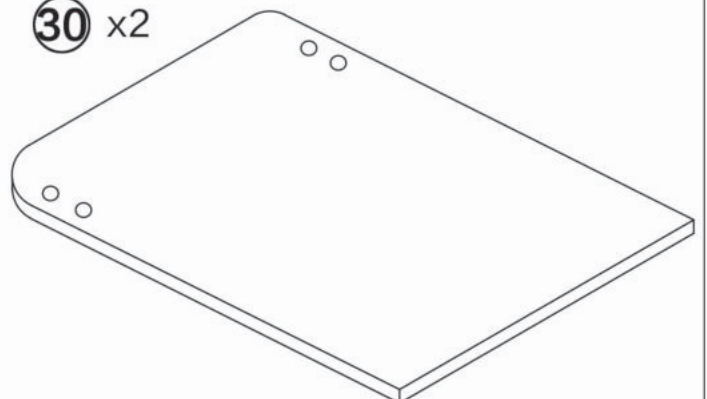
27 x1










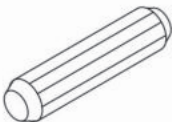

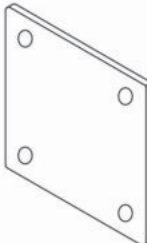

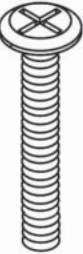
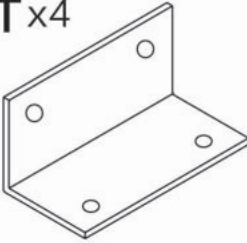

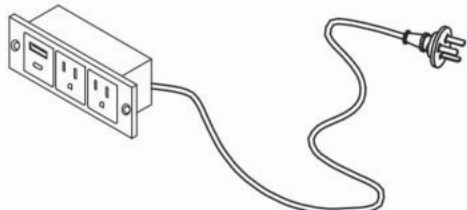
28 x1



30 x2

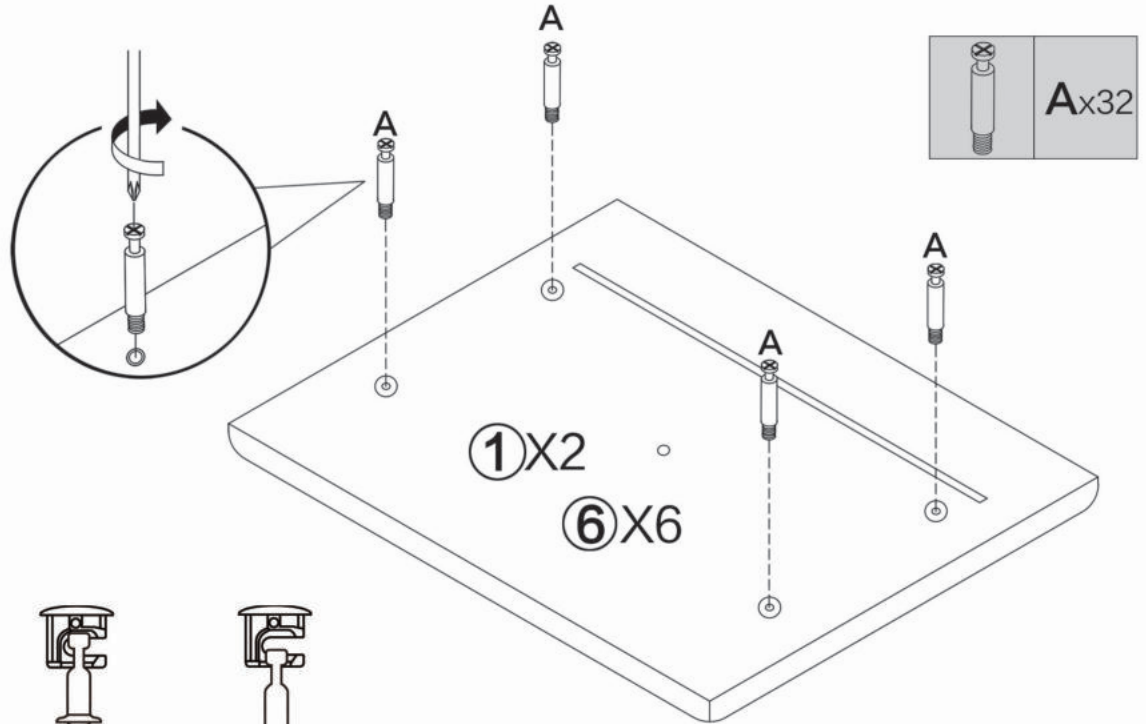


PARTS LIST

<p>Ax124</p> 	<p>Bx124</p> 	<p>C x36</p> 	<p>D x36</p> 
<p>E x106</p> 	<p>Knob x9</p> 	<p>Hx9</p> 	<p>Fx8</p> 
<p>Power adapter x1</p> 	<p>Qx4</p> 	<p>Rx8</p> 	<p>S x8</p> 
<p>Tx4</p> 			
<p>drawer slide x18</p> 		<p>charging station x1</p> 	

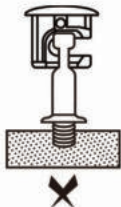
ASSEMBLY STEPS

Step. 01



CORRECT ALIGNMENT

Shoulder flush with surface. Secure lock.



SCENARIO 1: TOO LOOSE

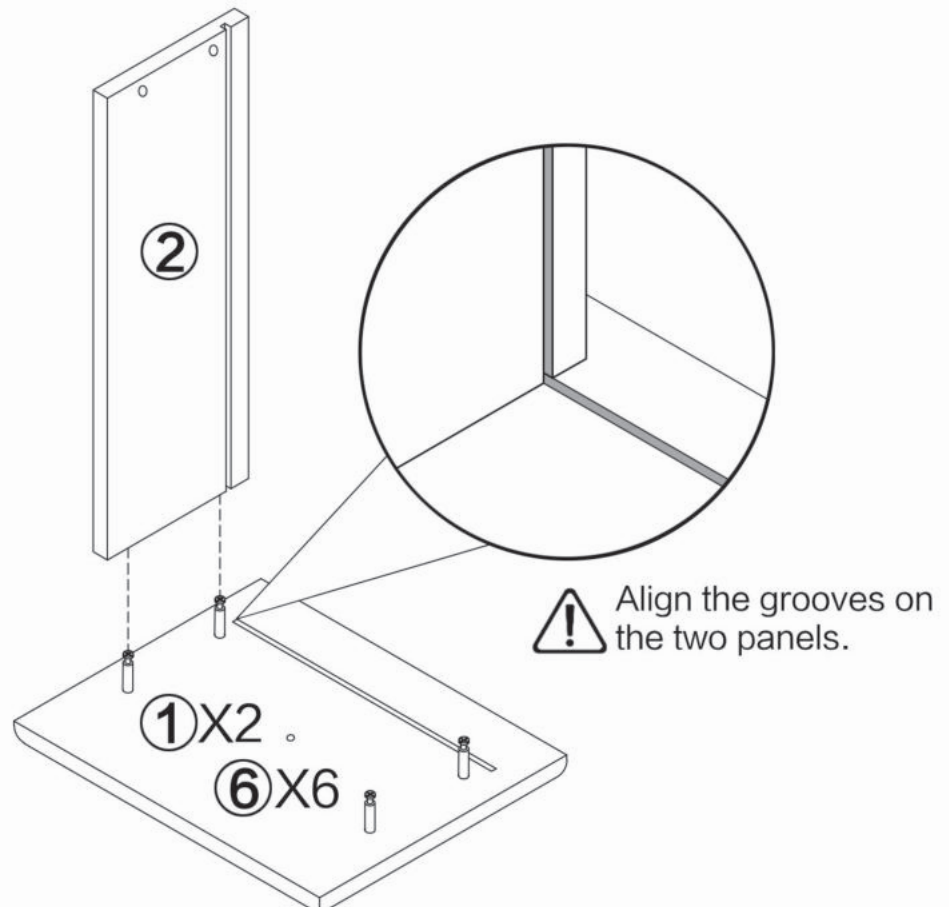
Bolt head too high. Joint is loose.



SCENARIO 2: TOO TIGHT

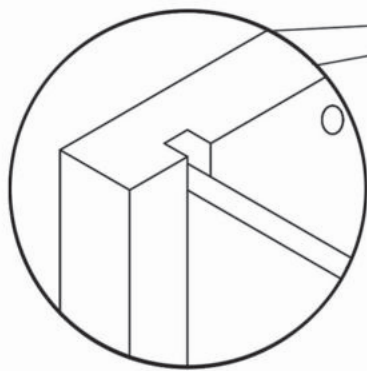
Bolt screwed too deep. Cam lock cannot catch.

Step. 02

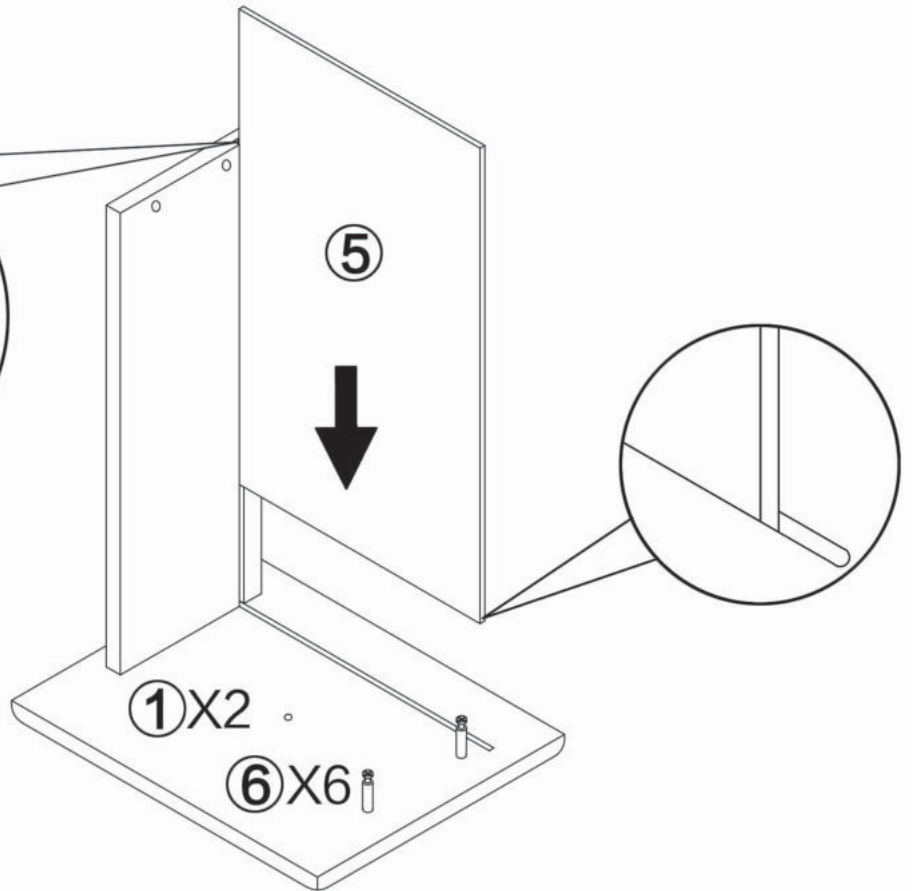


ASSEMBLY STEPS

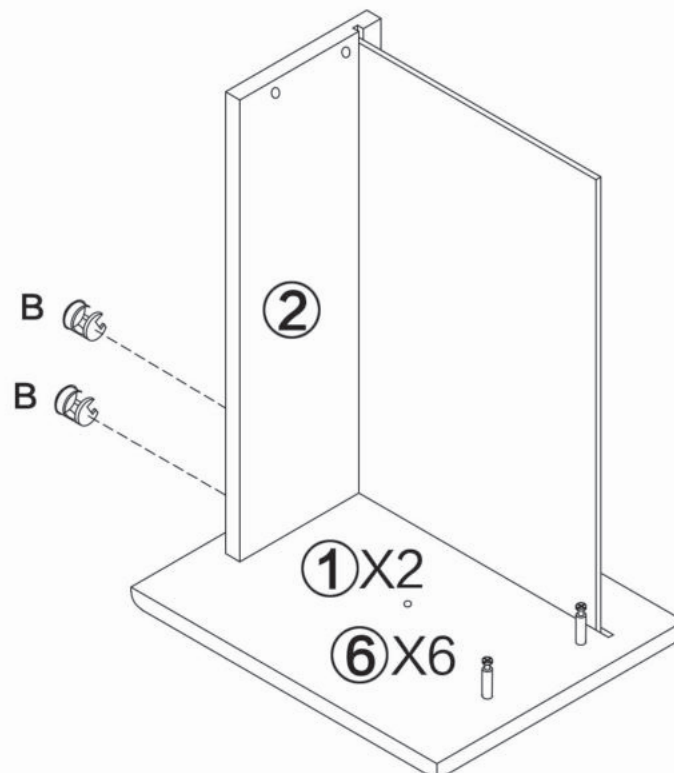
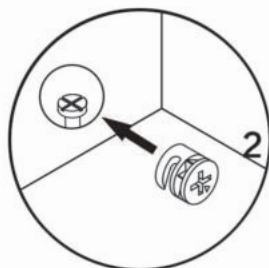
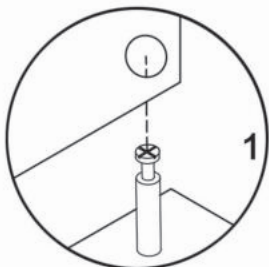
Step. 03



Insert the panel ⑤ into the groove

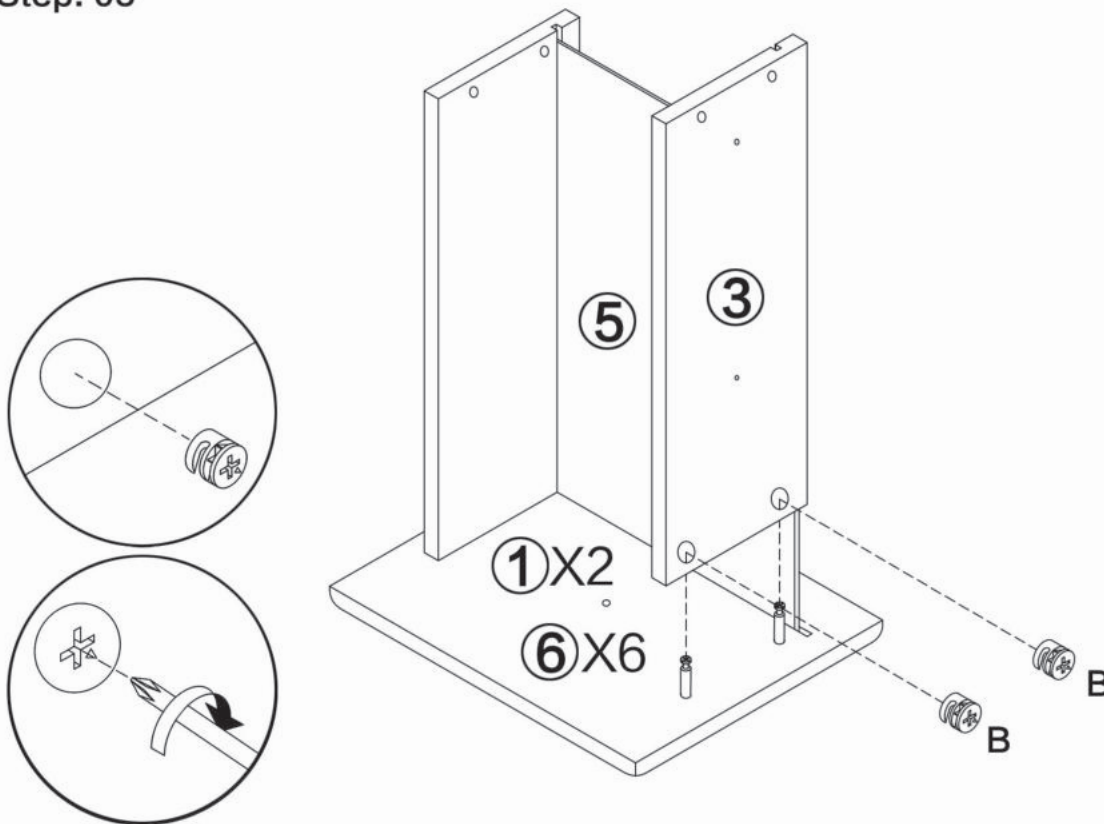


Step. 04

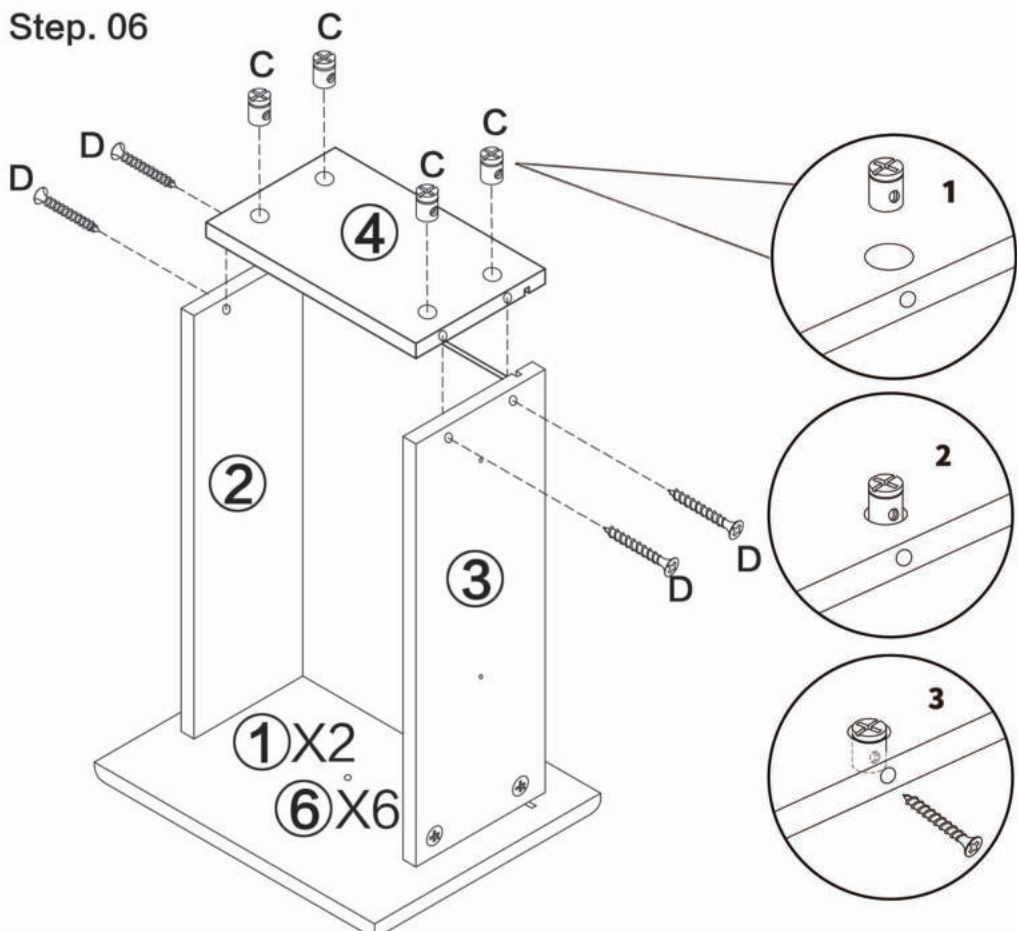


ASSEMBLY STEPS

Step. 05



Step. 06



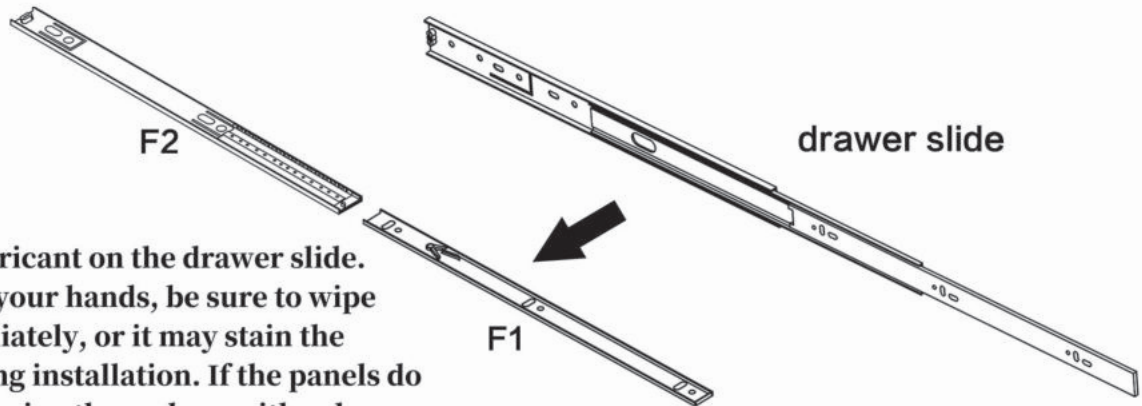
1. Place the fittings **C** into the round holes

2. Align the threaded hole in fitting **C** with the hole on the edge of the panel.

3. Use screws **D** to connect panels **(3)**, **(2)**, and **(4)**.

ASSEMBLY STEPS

The drawer slide need to be disassembled before installation



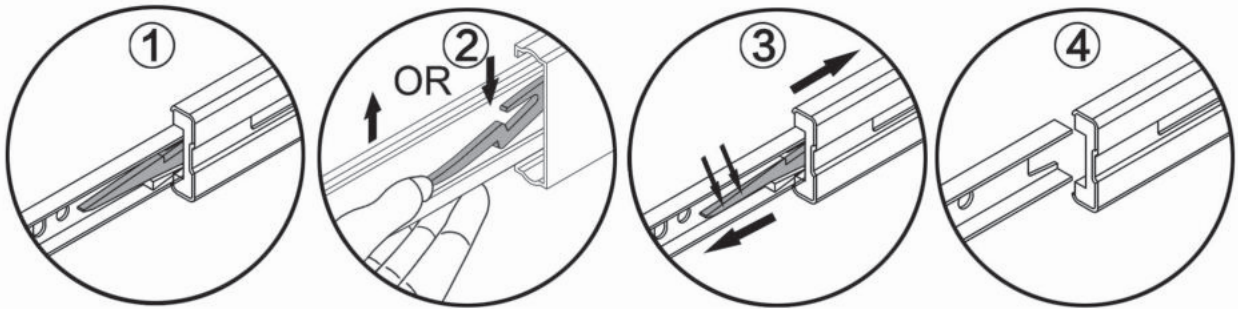
Caution:

There is lubricant on the drawer slide. If it gets on your hands, be sure to wipe it off immediately, or it may stain the panels during installation. If the panels do get stained, wipe them clean with a damp cloth, wet wipes, or dish soap.

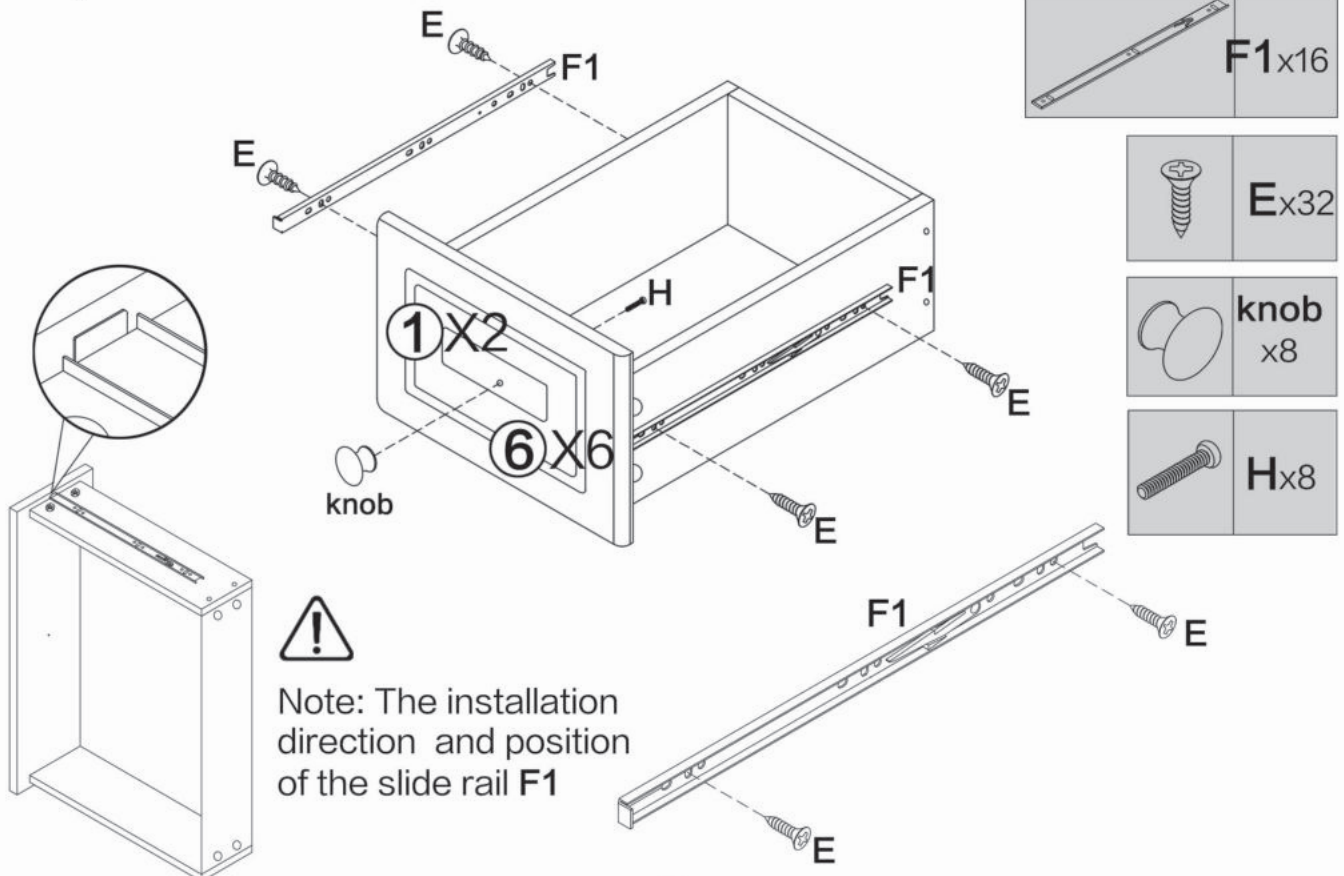
In the following drawer slide installation instructions:

F1 represents single-section slide rail.
F2 represents double-section slide rail.

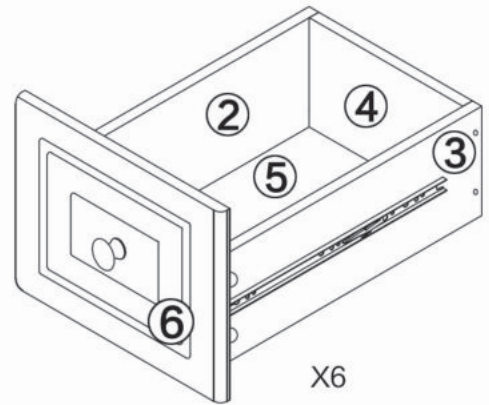
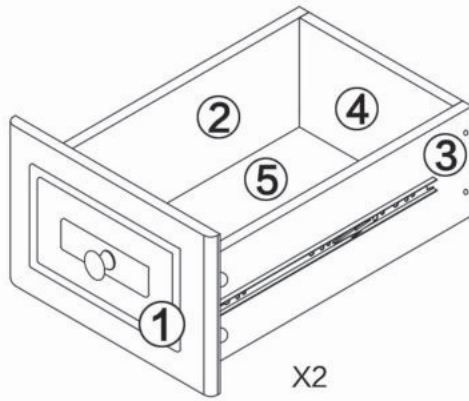
Steps to disassemble a slide rail:



Step. 07



ASSEMBLY STEPS



Step. 08



CORRECT ALIGNMENT

Shoulder flush with surface. Secure lock.



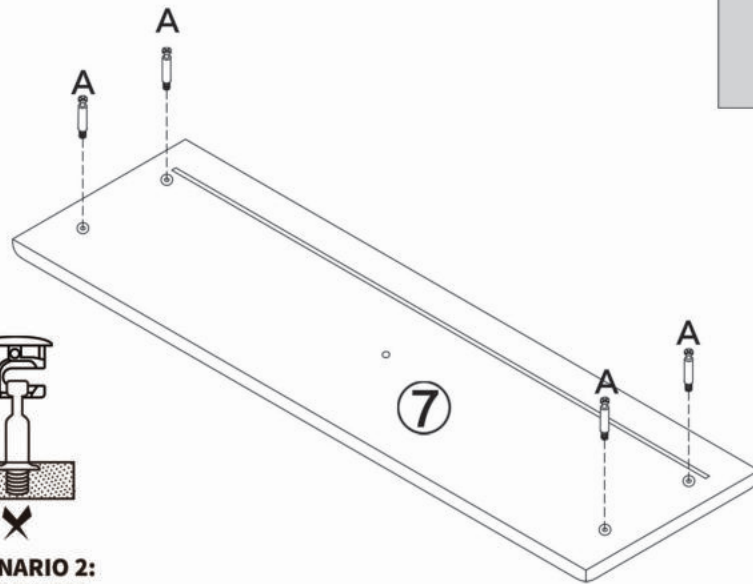
SCENARIO 1: TOO LOOSE

Bolt head too high. Joint is loose.

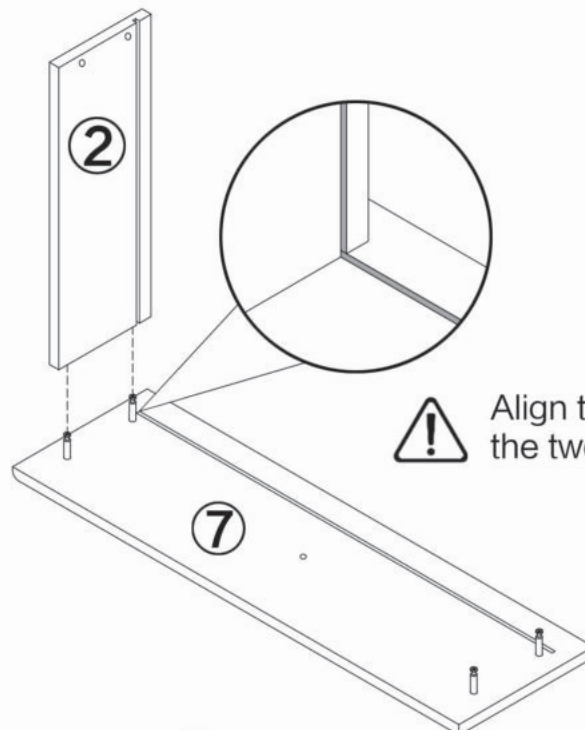


SCENARIO 2: TOO TIGHT

Bolt screwed too deep. Cam lock cannot catch.



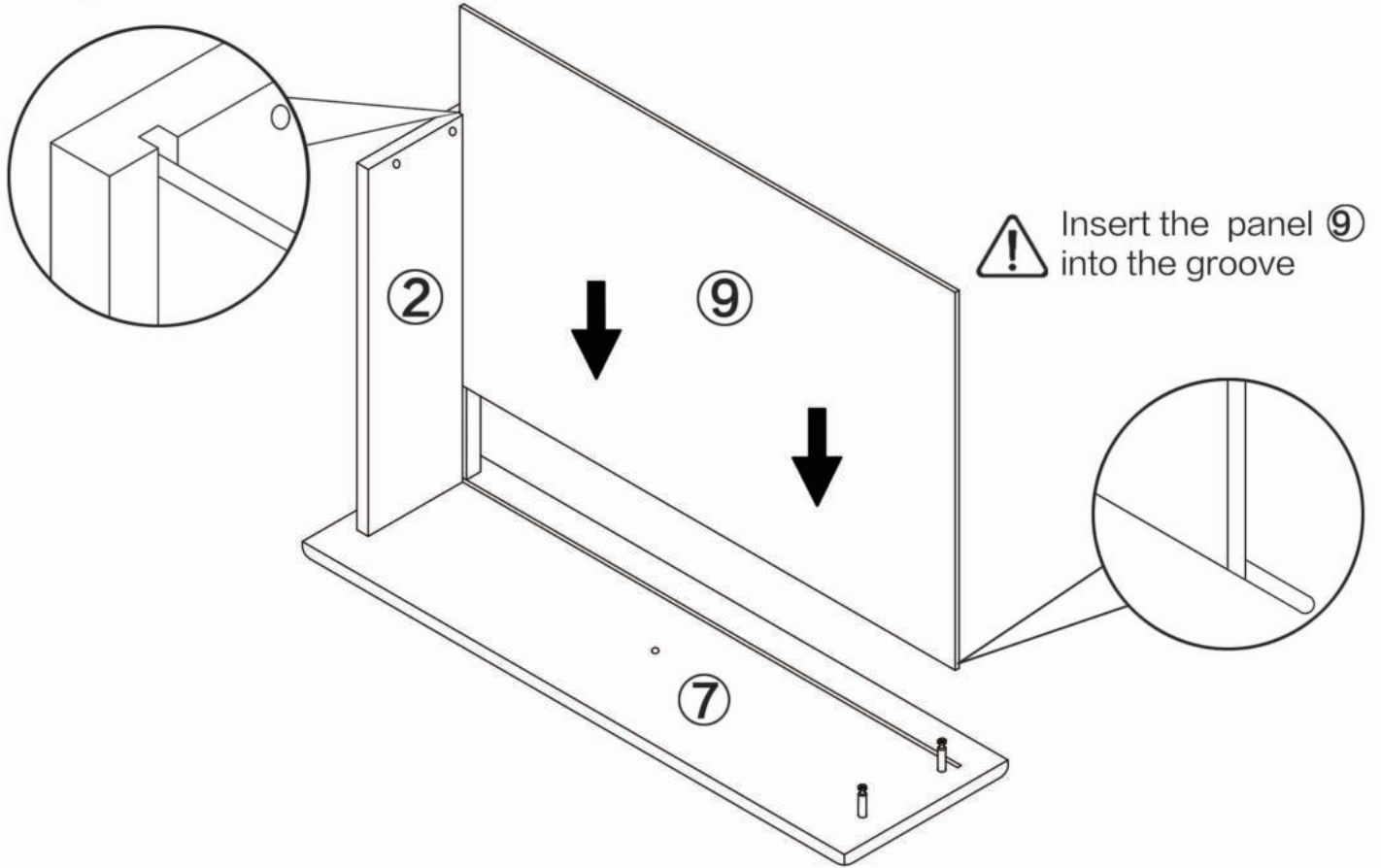
Step. 09



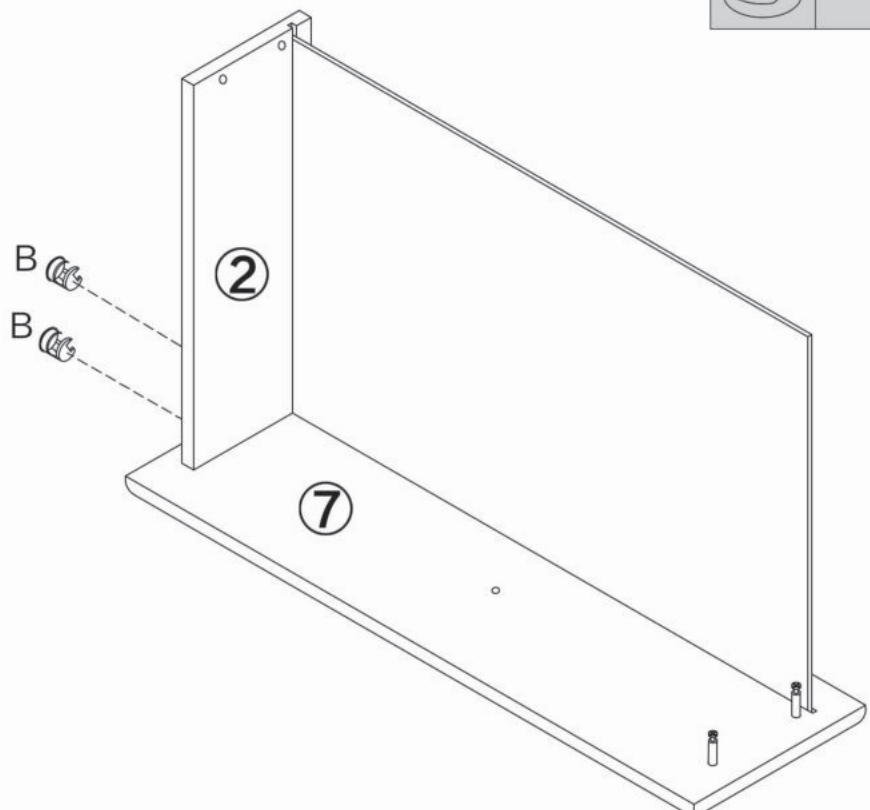
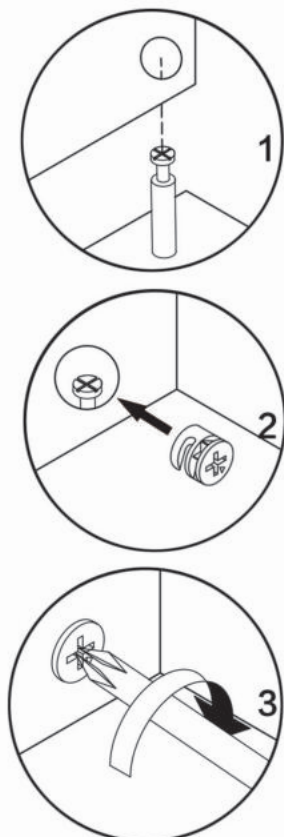
Align the grooves on the two panels.

ASSEMBLY STEPS

Step. 10

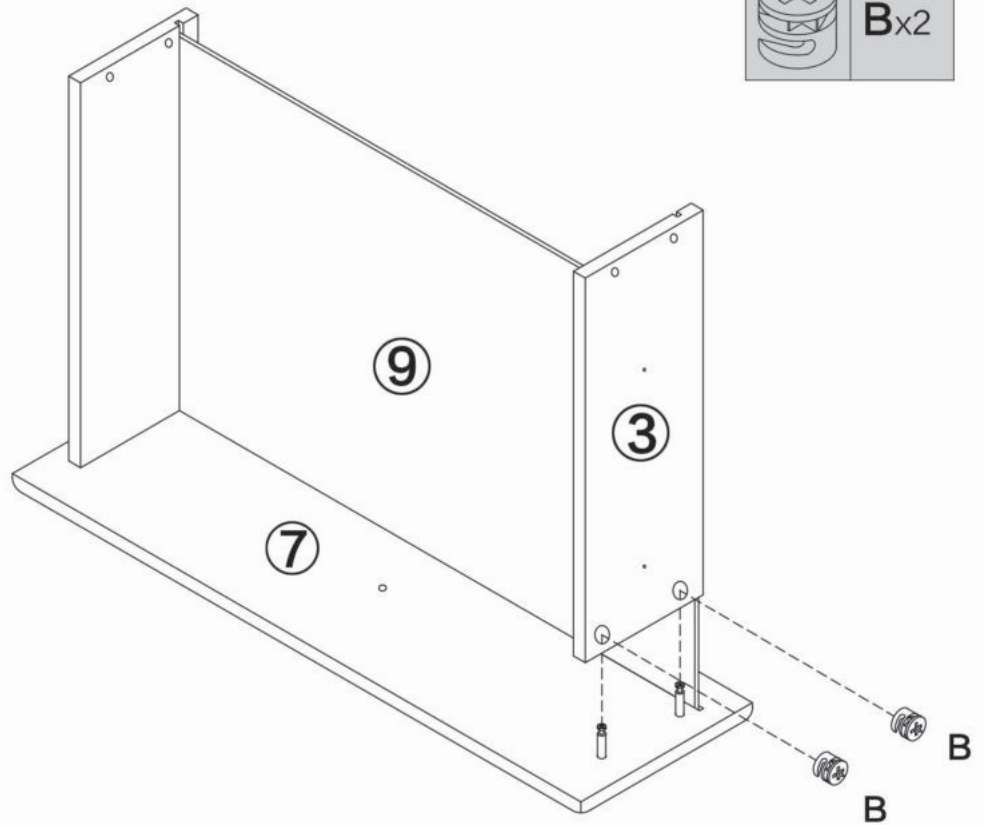
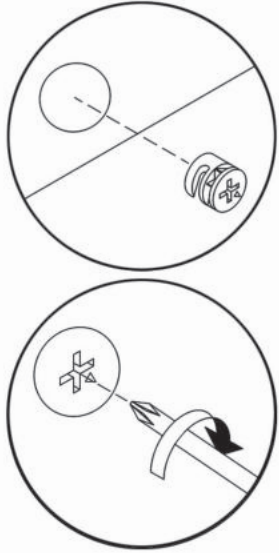


Step. 11

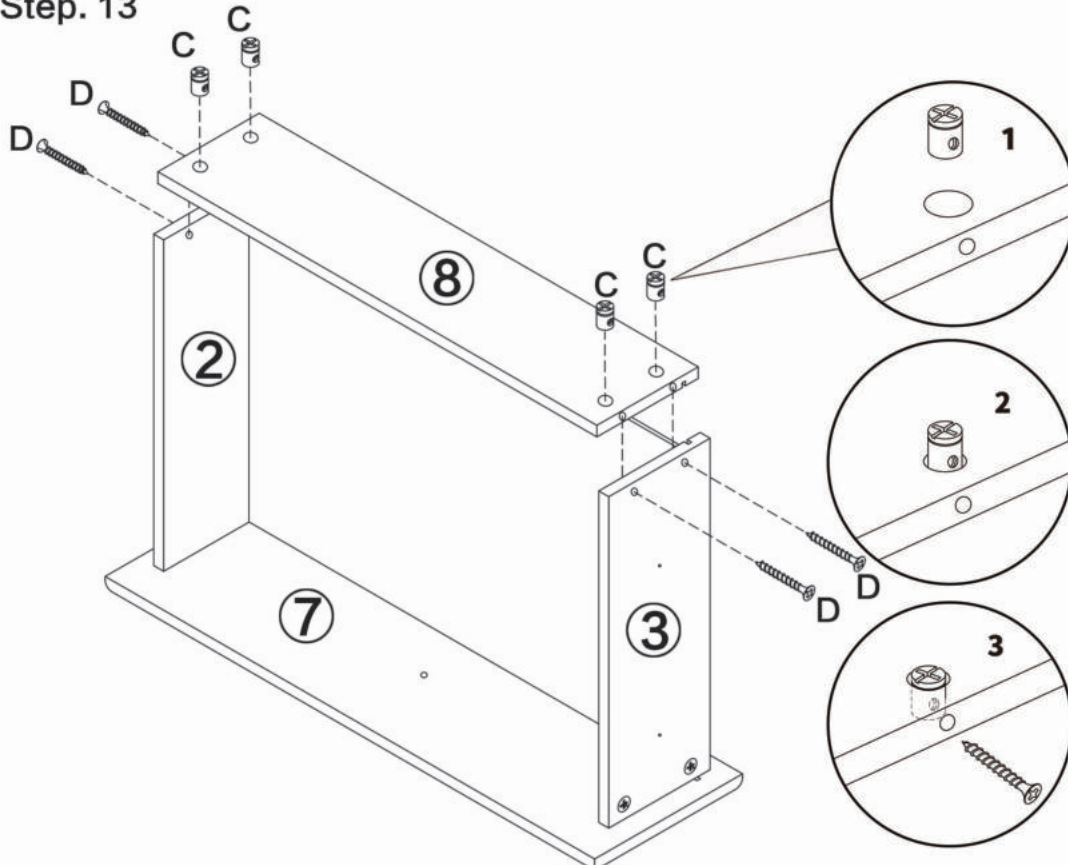


ASSEMBLY STEPS

Step. 12



Step. 13



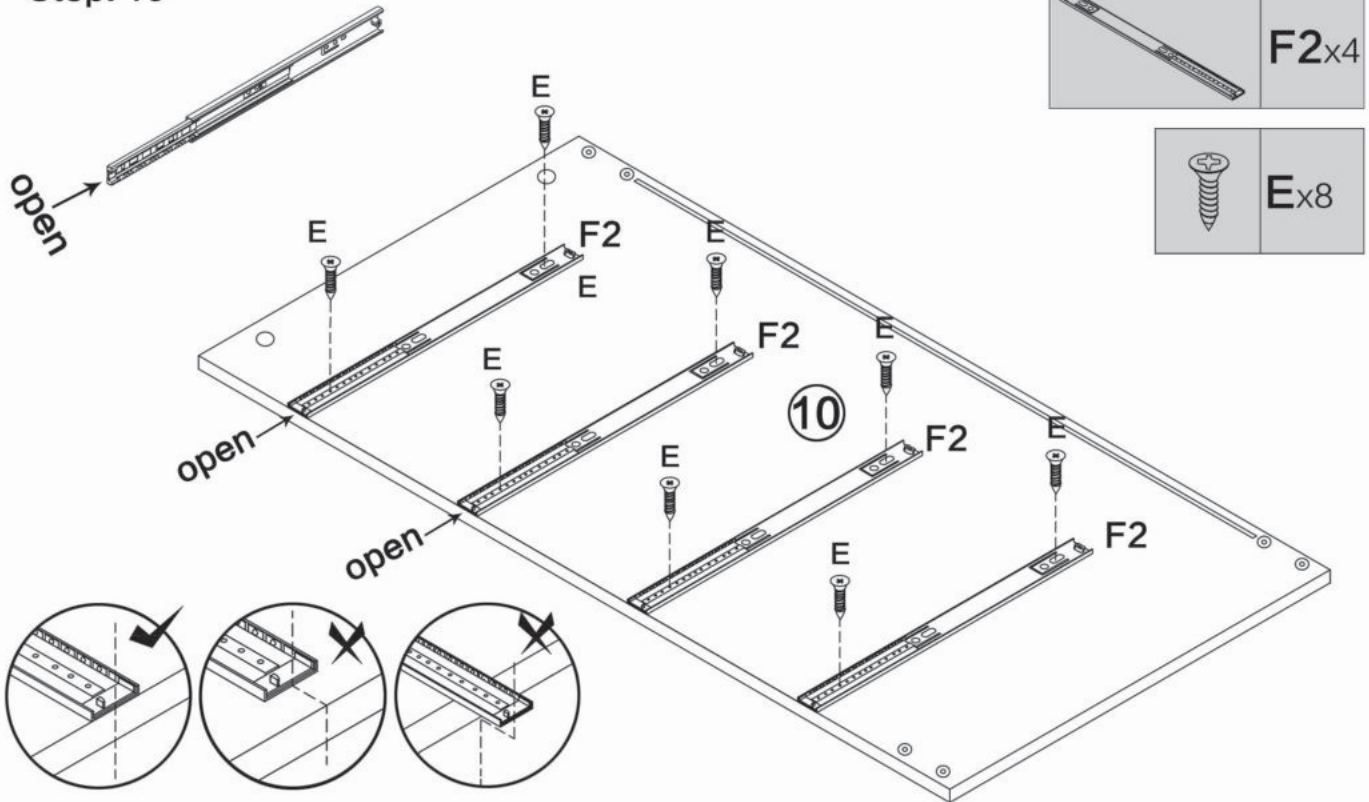
1. Place the fittings **C** into the round holes

2. Align the threaded hole in fitting **C** with the hole on the edge of the panel.

3. Use screws **D** to connect panels **(3)**, **(2)**, and **(8)**.

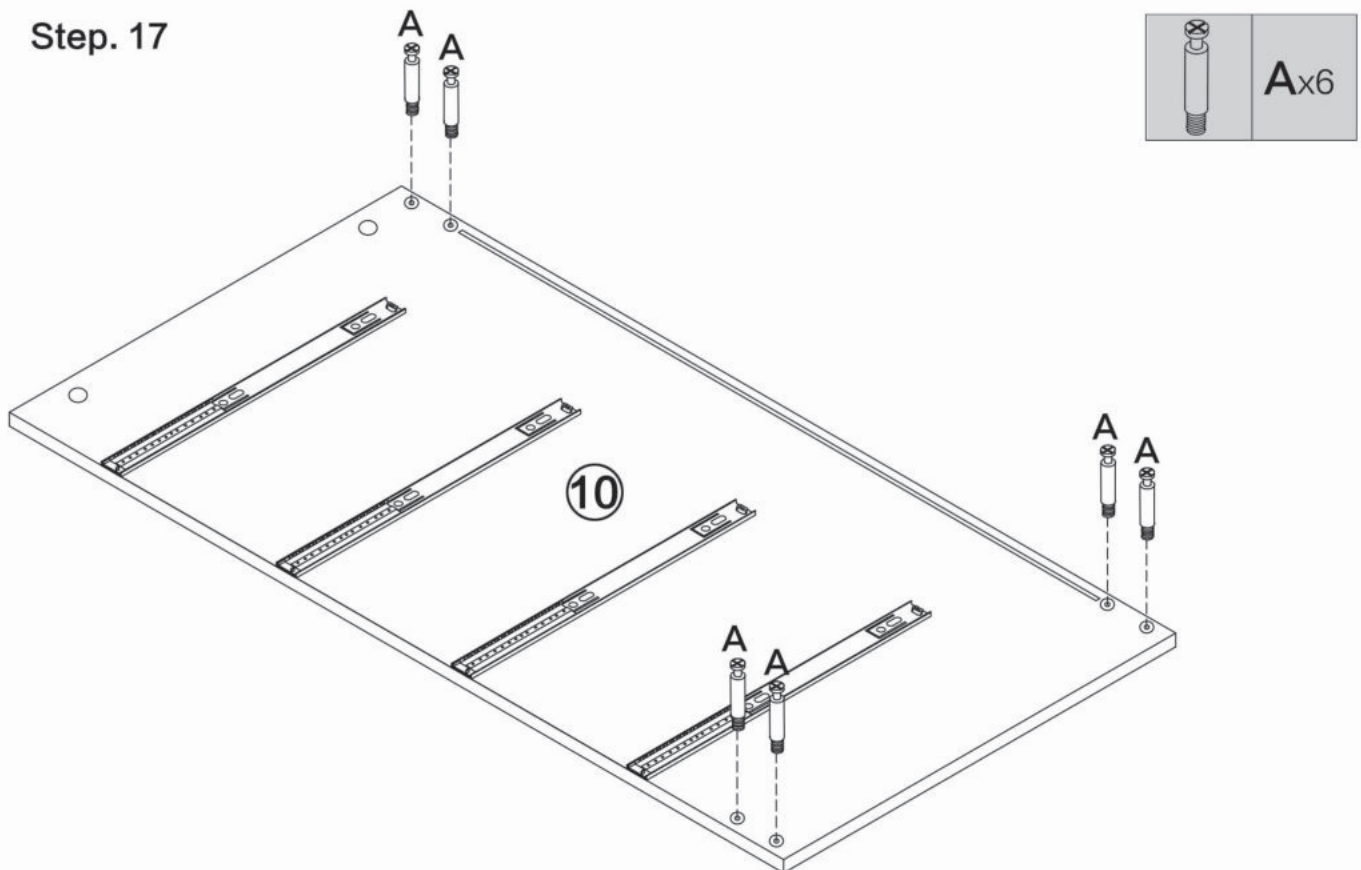
ASSEMBLY STEPS

Step. 16

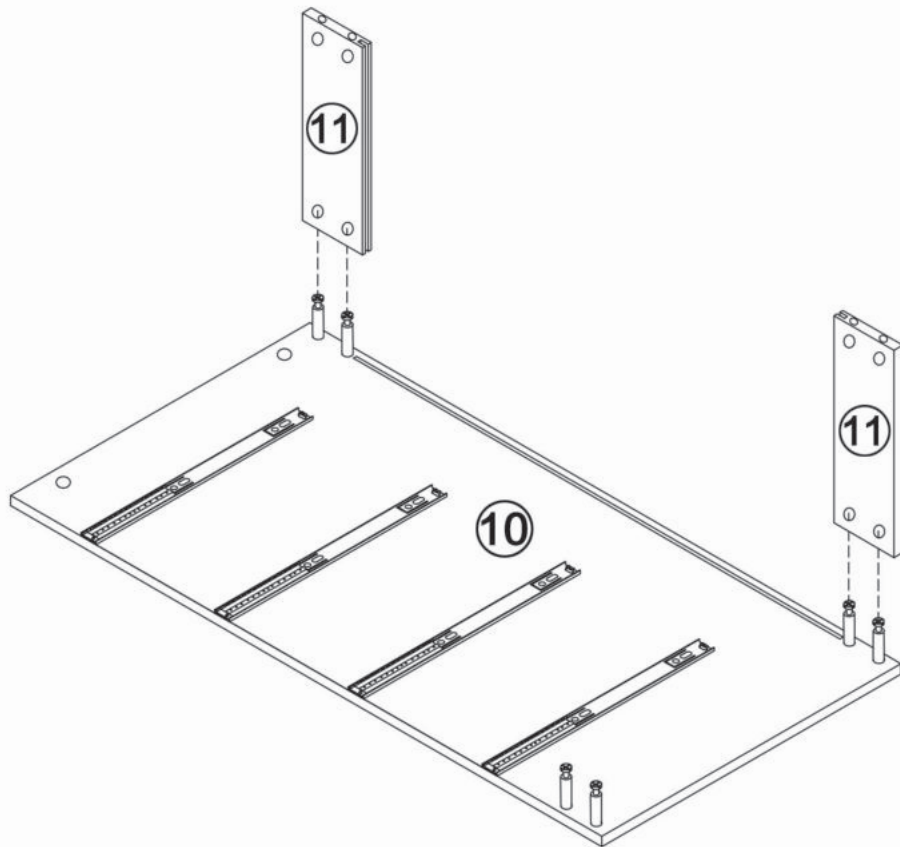


First, align the edge of the slide rail with the edge of panel 10.
Then, align the mounting holes on the slide rail with the pilot holes on the panel.
Finally, secure the slide rail to the panel using screws E.

Step. 17



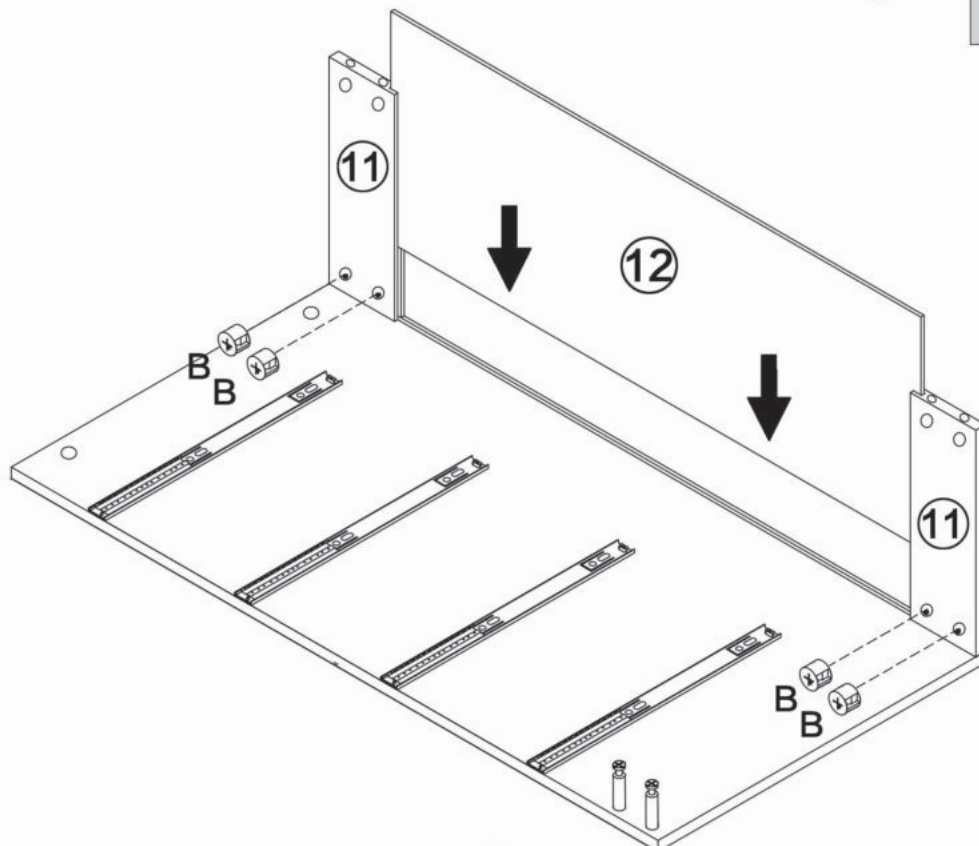
Step. 18



Step. 19

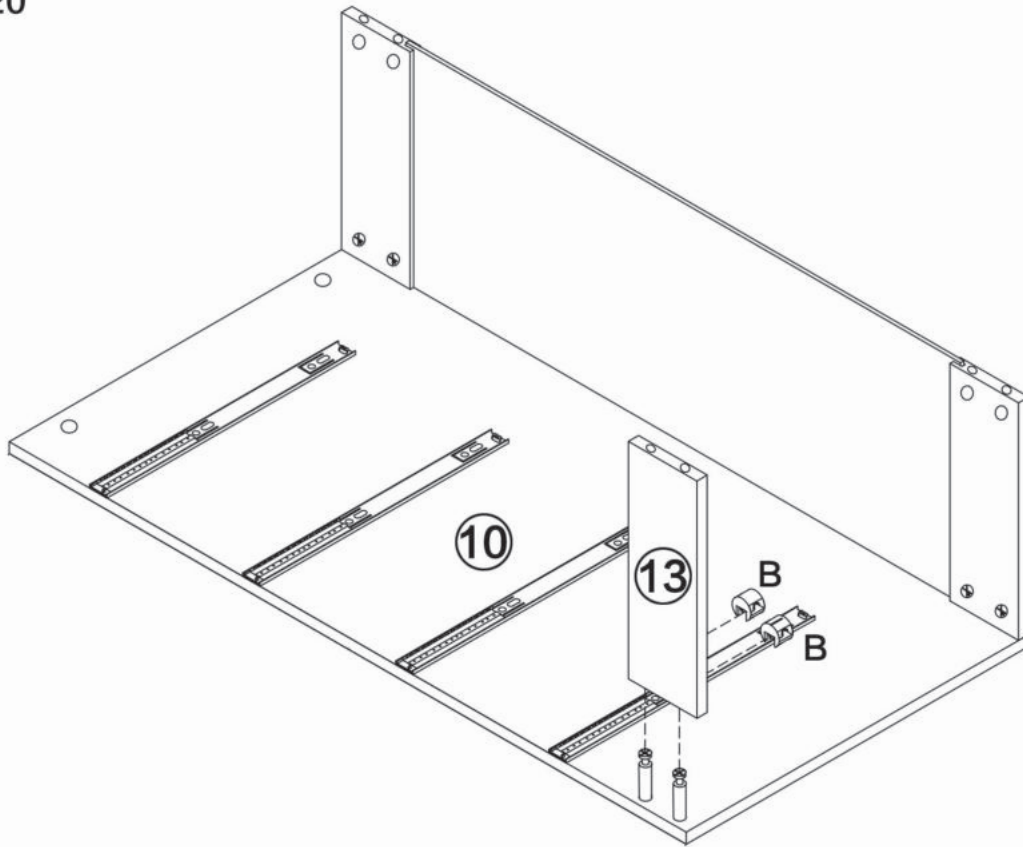


Note: Insert panel 12 into the grooves of the two panels 11.

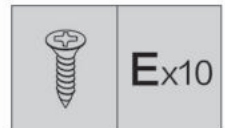
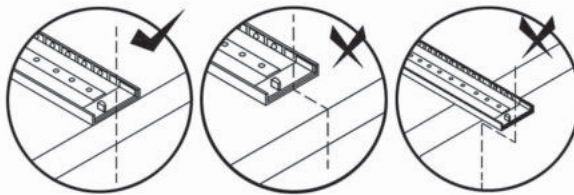
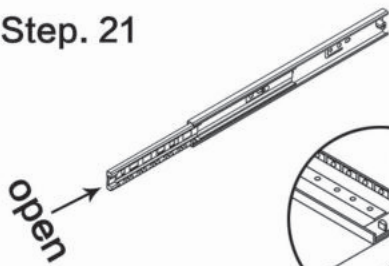


ASSEMBLY STEPS

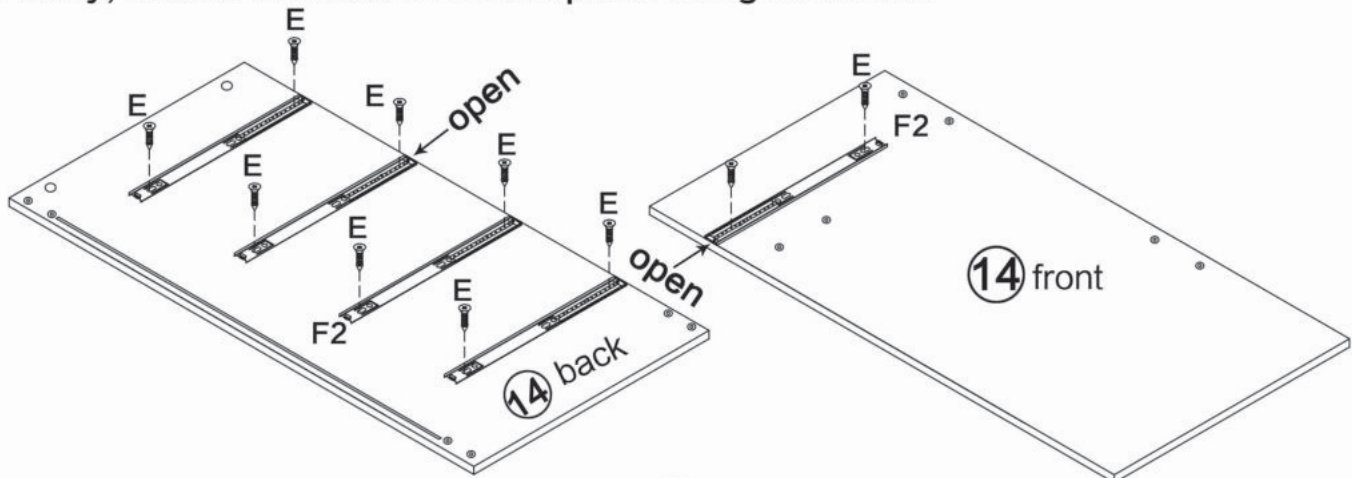
Step. 20



Step. 21

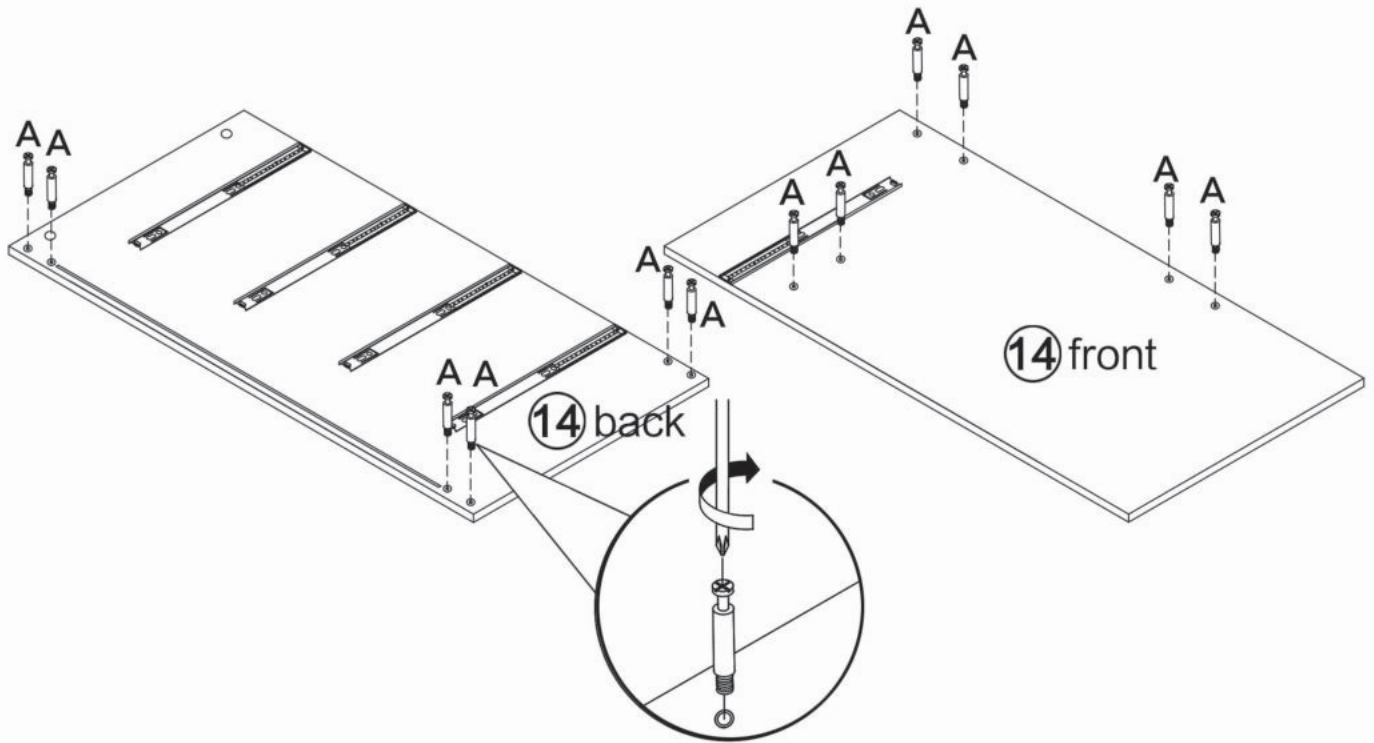


First, align the edge of the slide rail with the edge of panel 14.
Then, align the mounting holes on the slide rail with the pilot holes on the panel.
Finally, secure the slide rail to the panel using screws E.

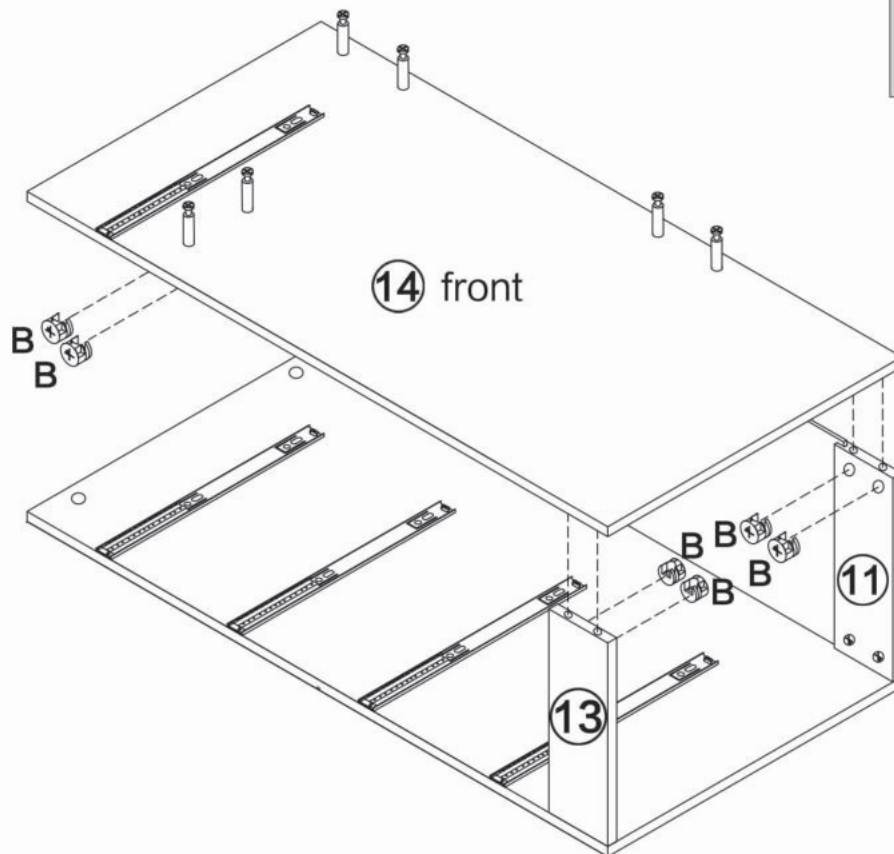


ASSEMBLY STEPS

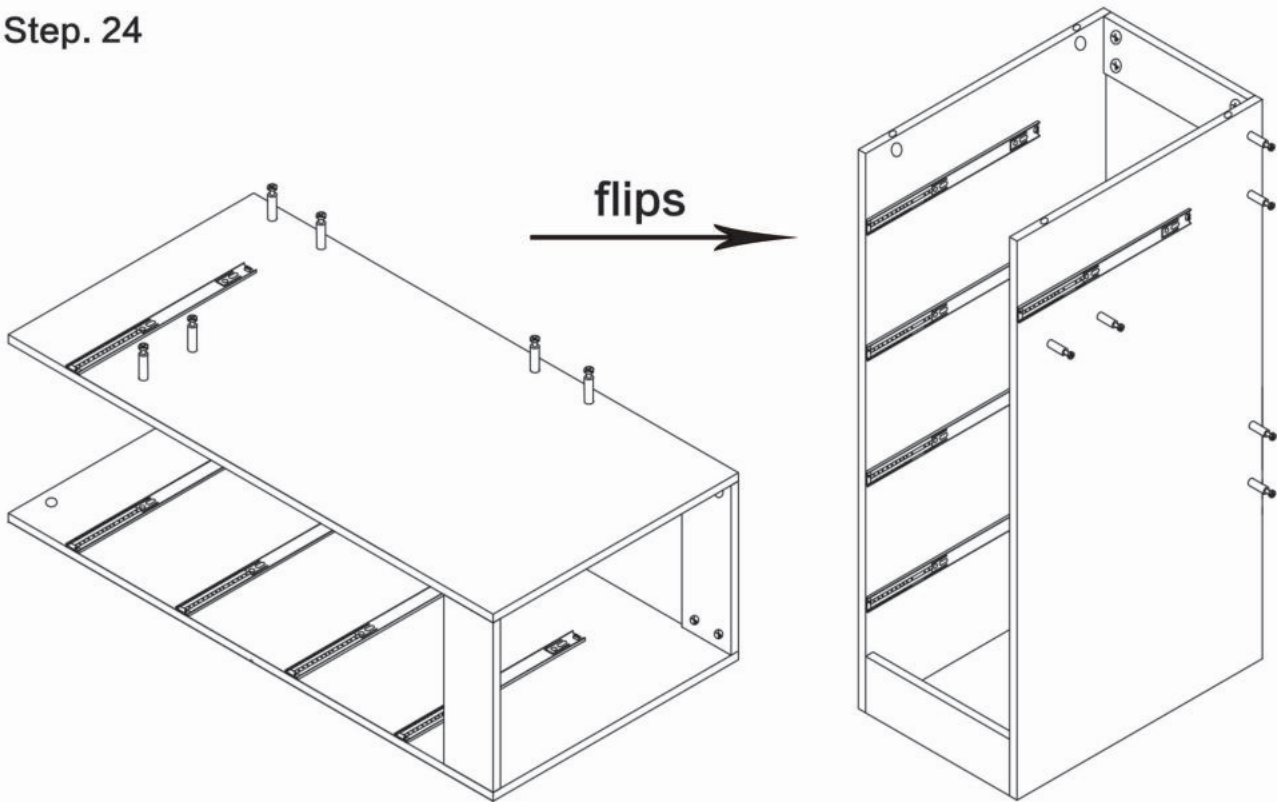
Step. 22



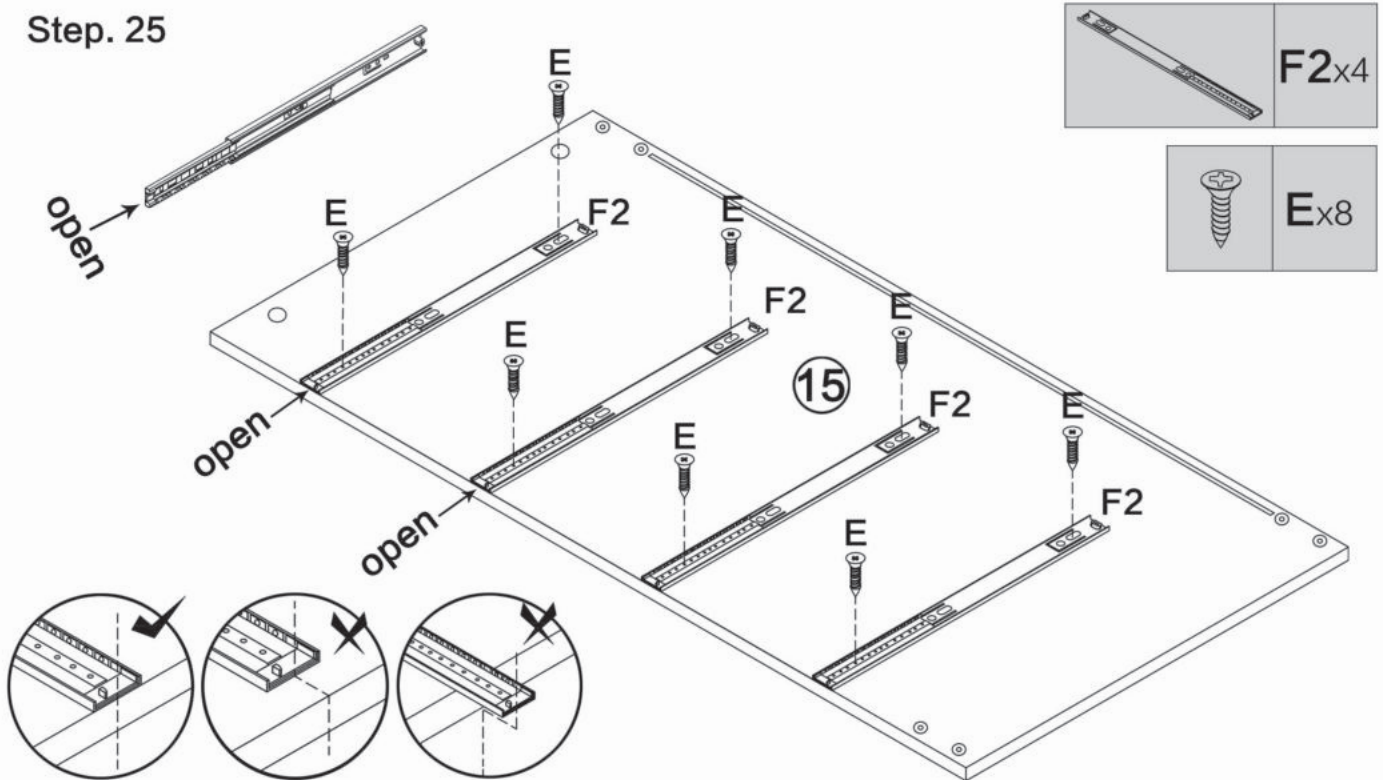
Step. 23



Step. 24



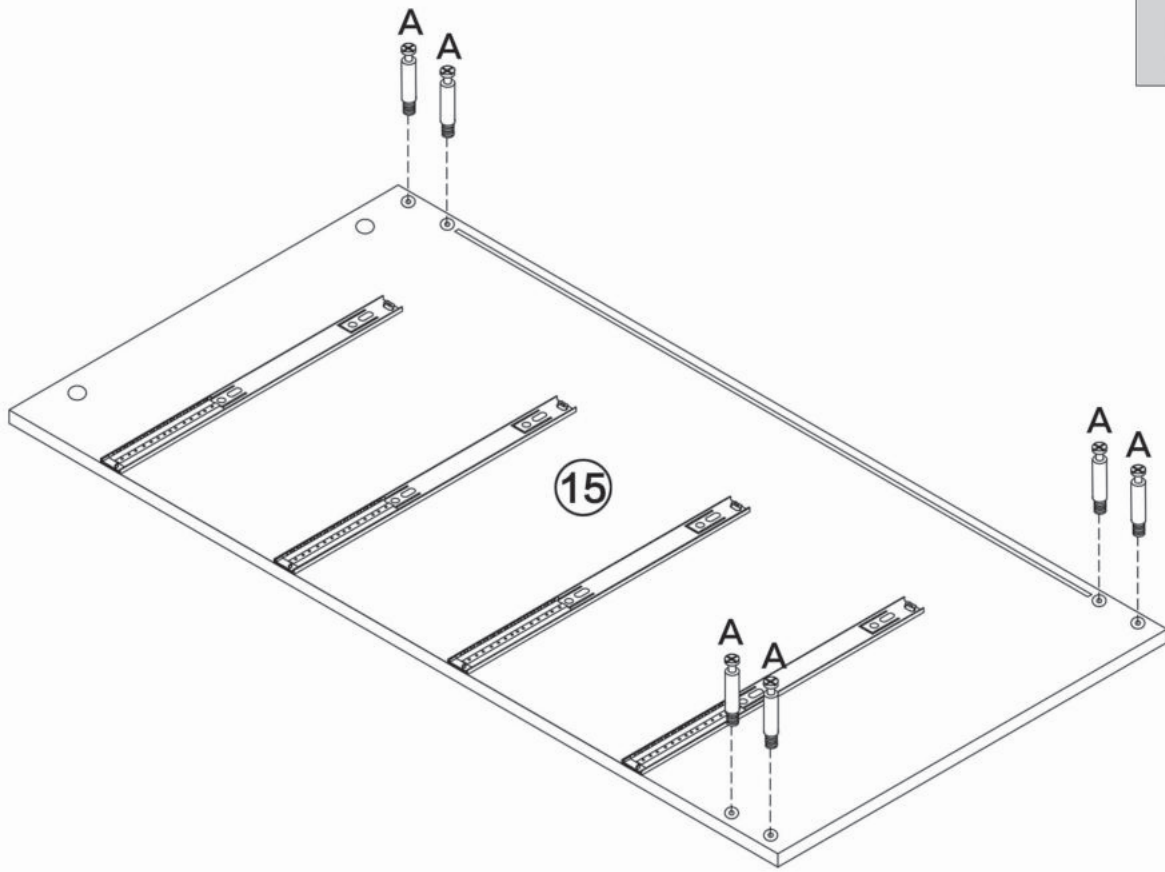
Step. 25



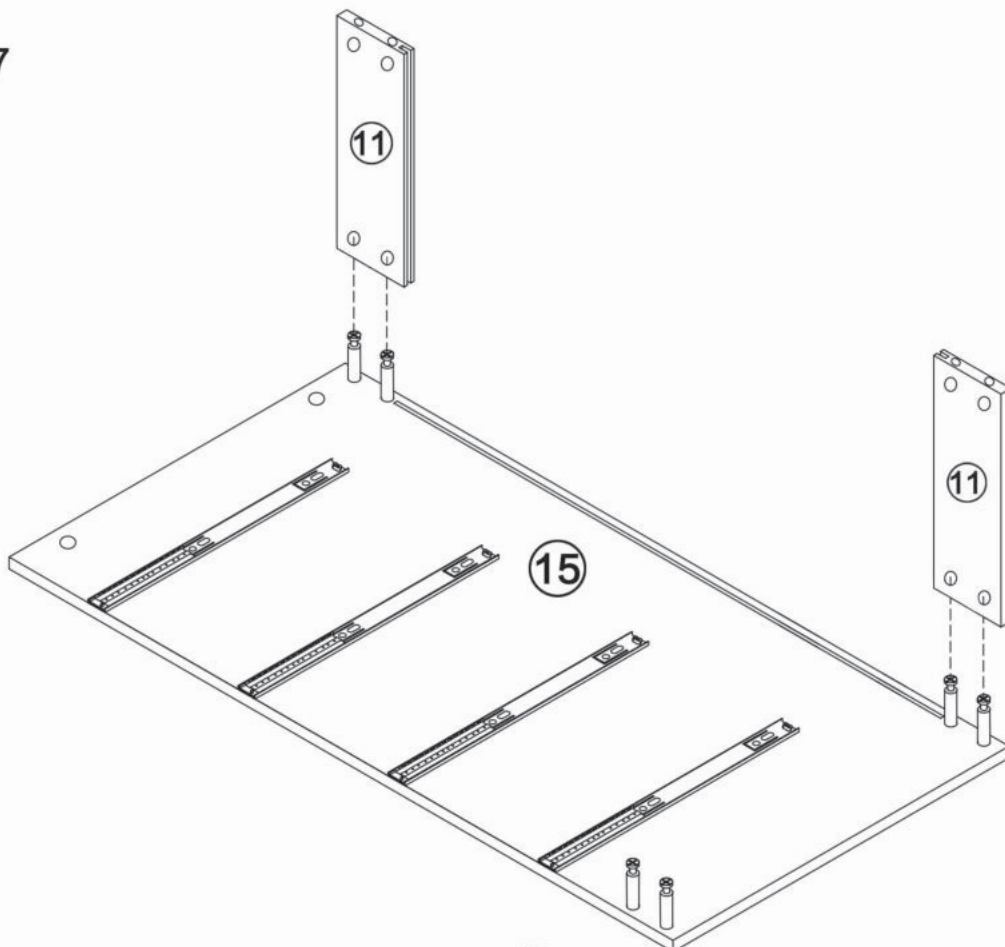
First, align the edge of the slide rail with the edge of panel 15. Then, align the mounting holes on the slide rail with the pilot holes on the panel. Finally, secure the slide rail to the panel using screws E.

ASSEMBLY STEPS

Step. 26



Step. 27

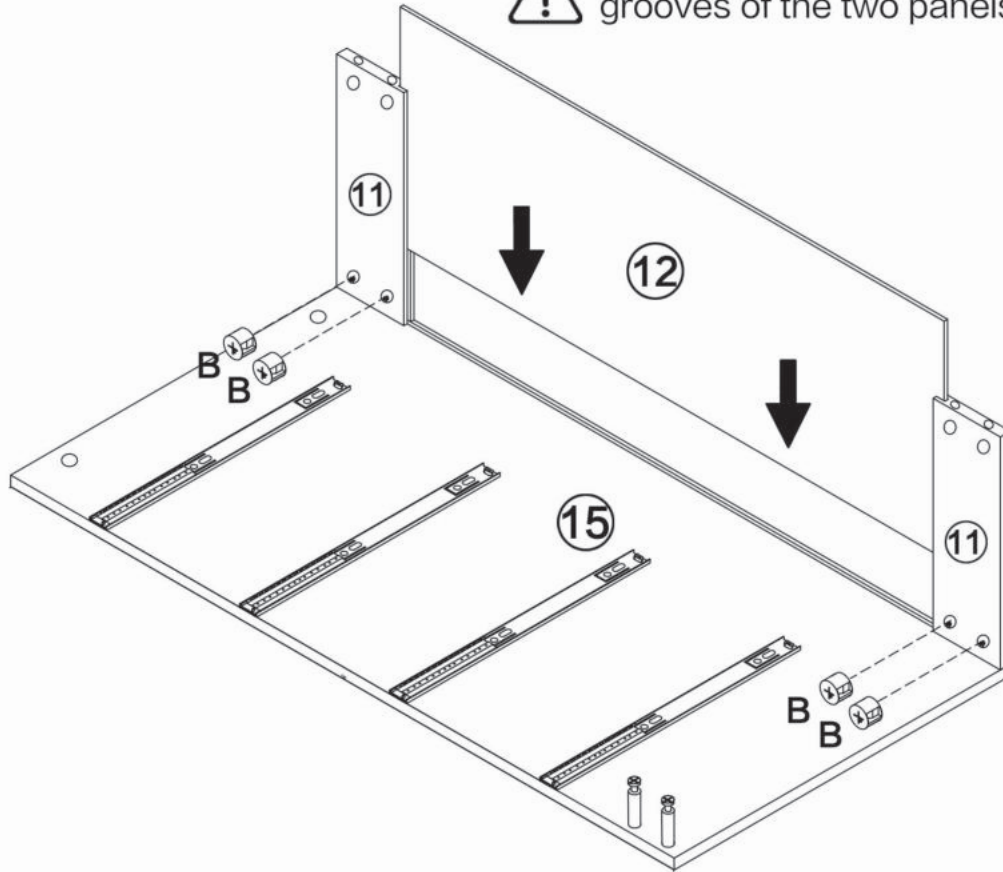


ASSEMBLY STEPS

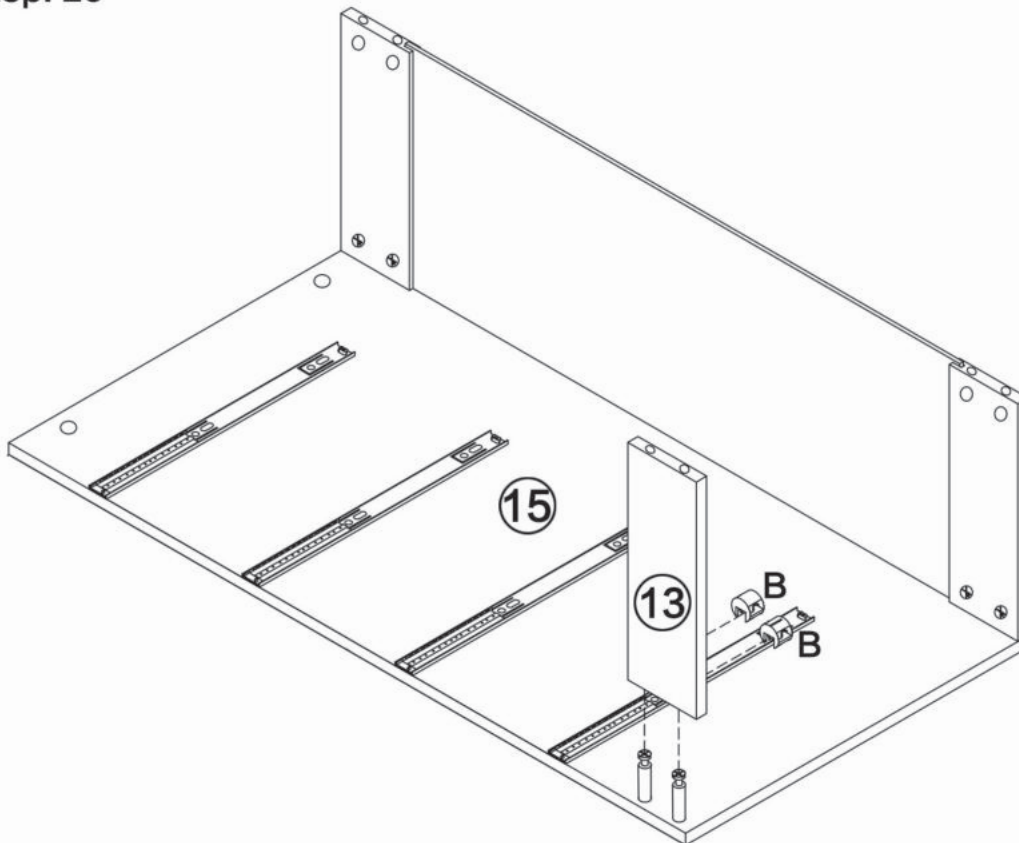
Step. 28



Note: Insert panel 12 into the grooves of the two panels 11.

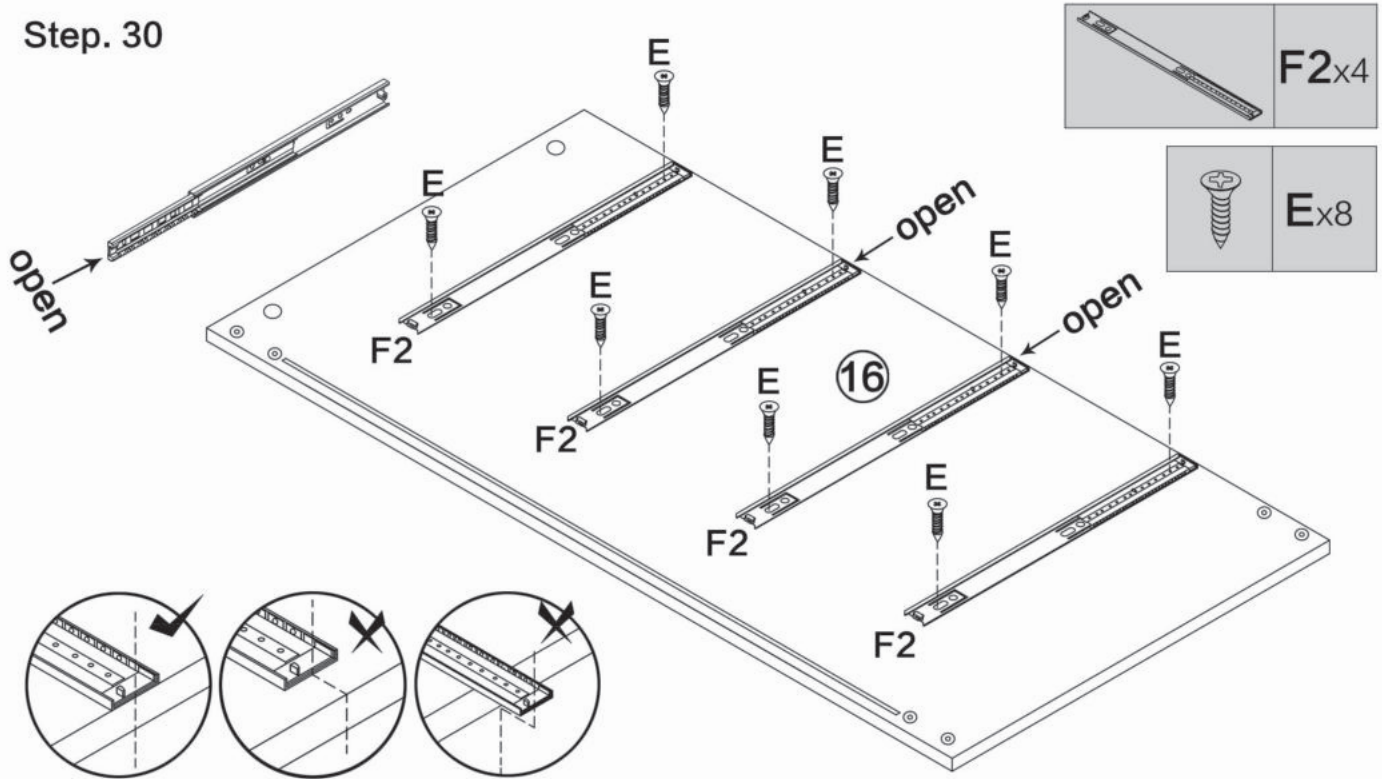


Step. 29



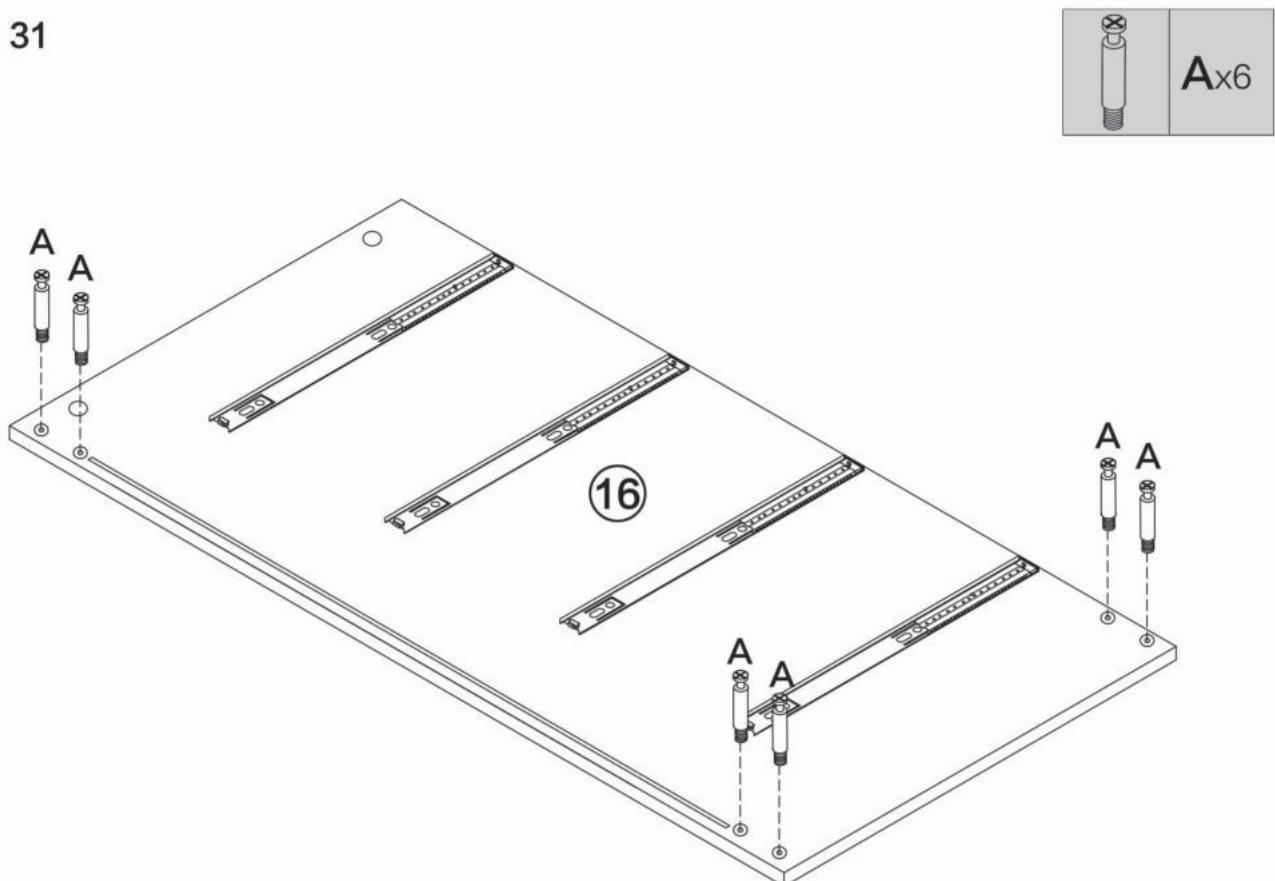
ASSEMBLY STEPS

Step. 30

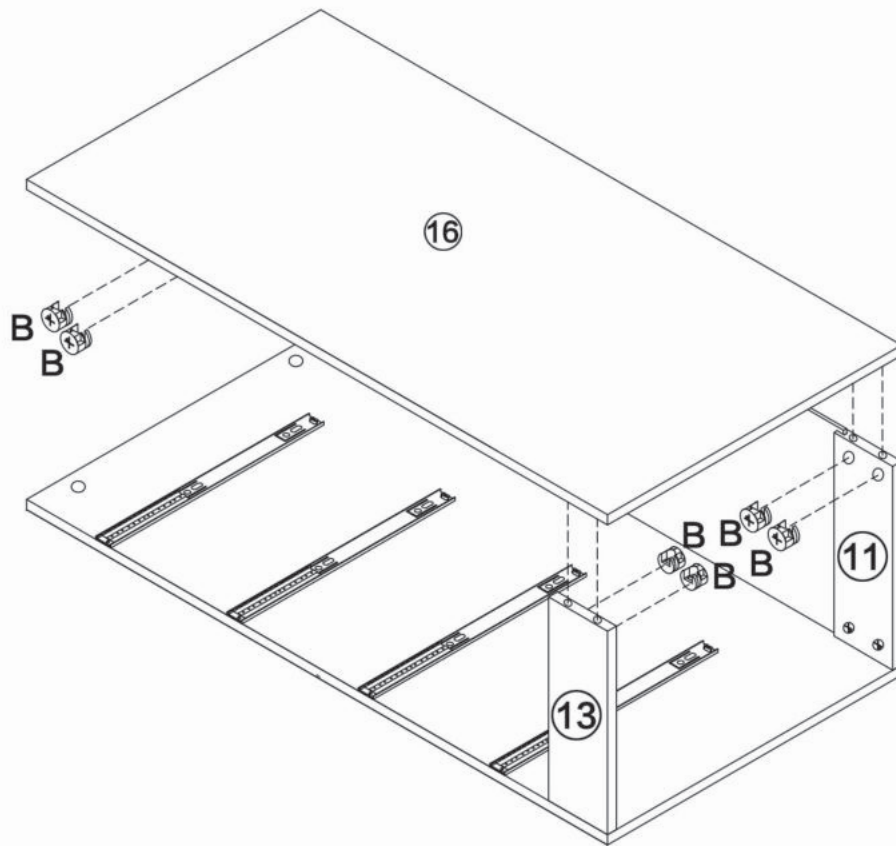


First, align the edge of the slide rail with the edge of panel 16. Then, align the mounting holes on the slide rail with the pilot holes on the panel. Finally, secure the slide rail to the panel using screws E.

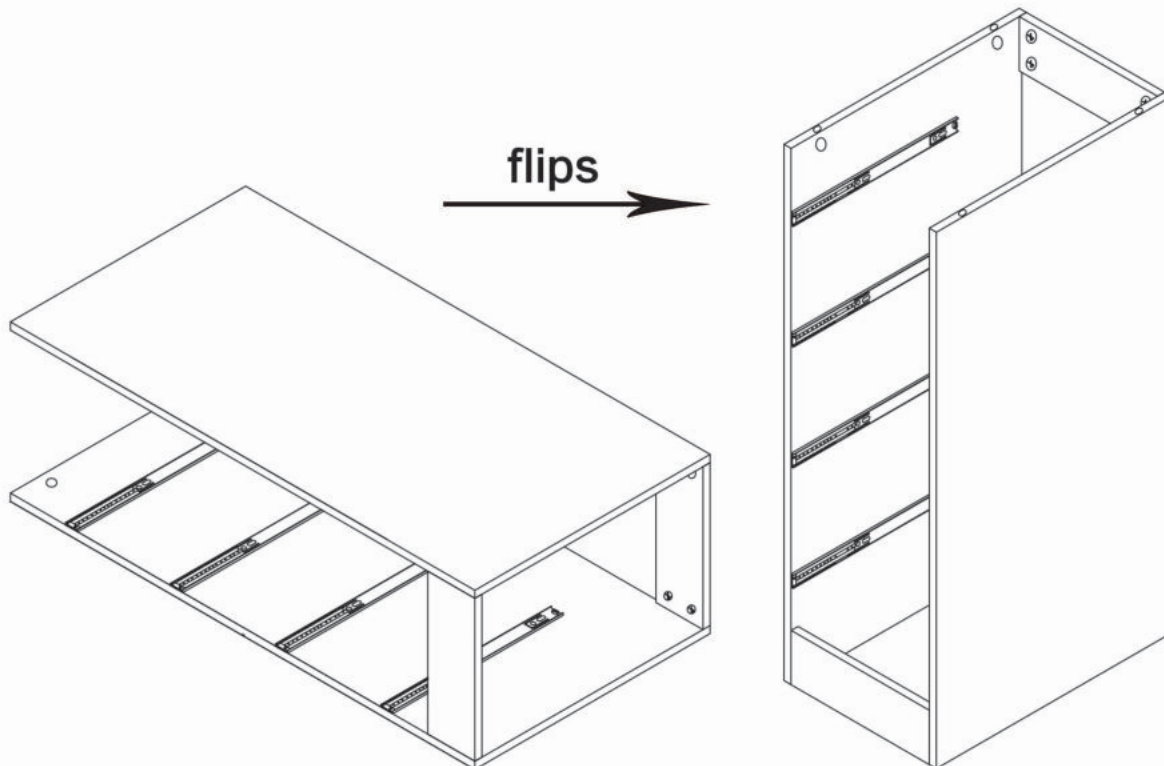
Step. 31



Step. 32

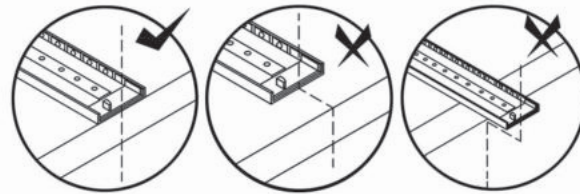
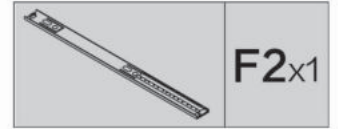
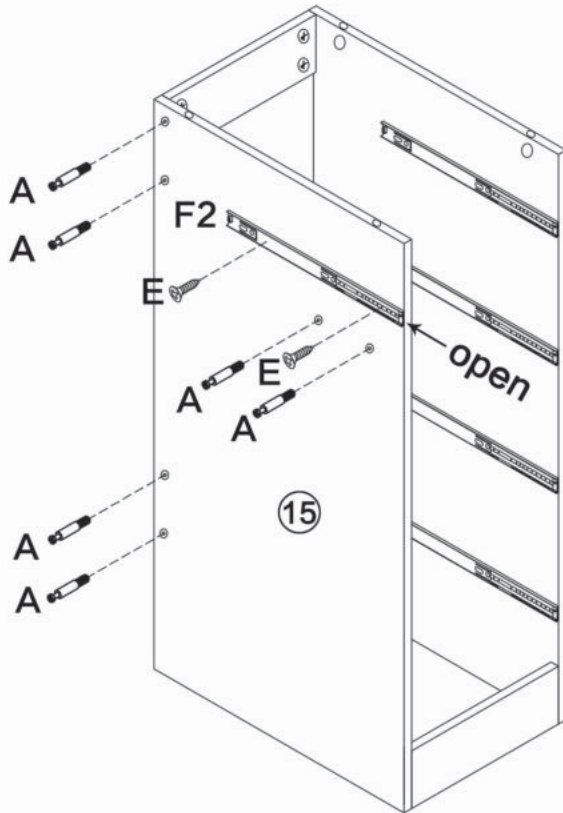


Step. 33



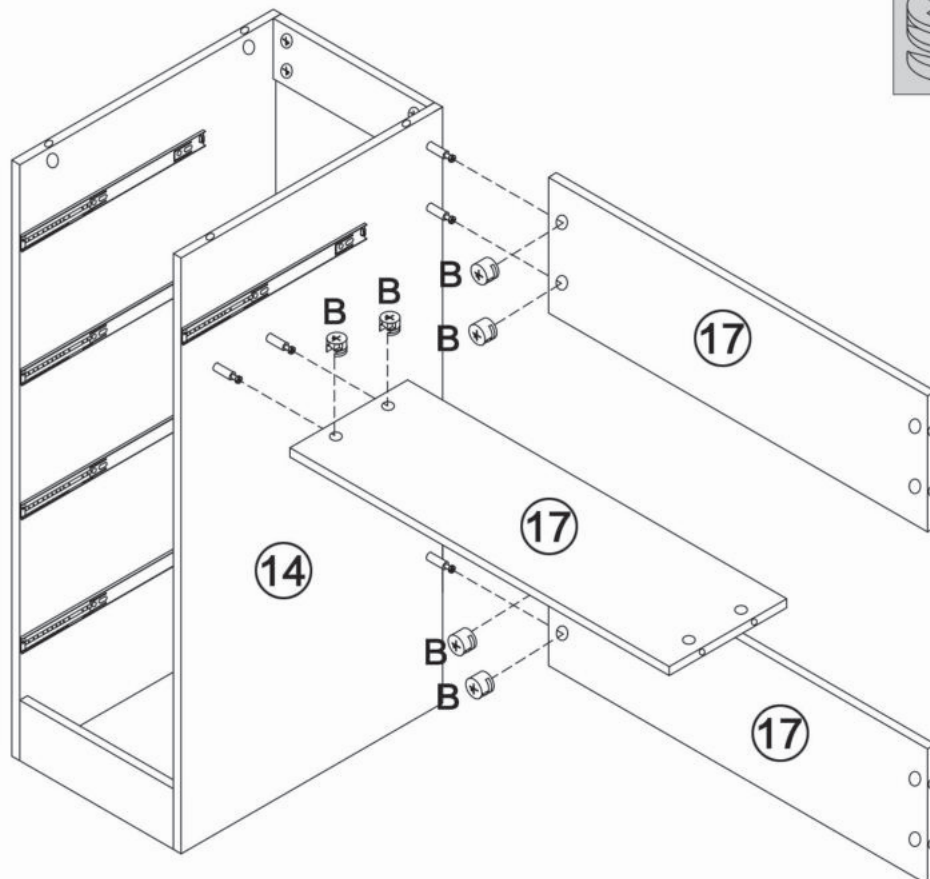
ASSEMBLY STEPS

Step. 34



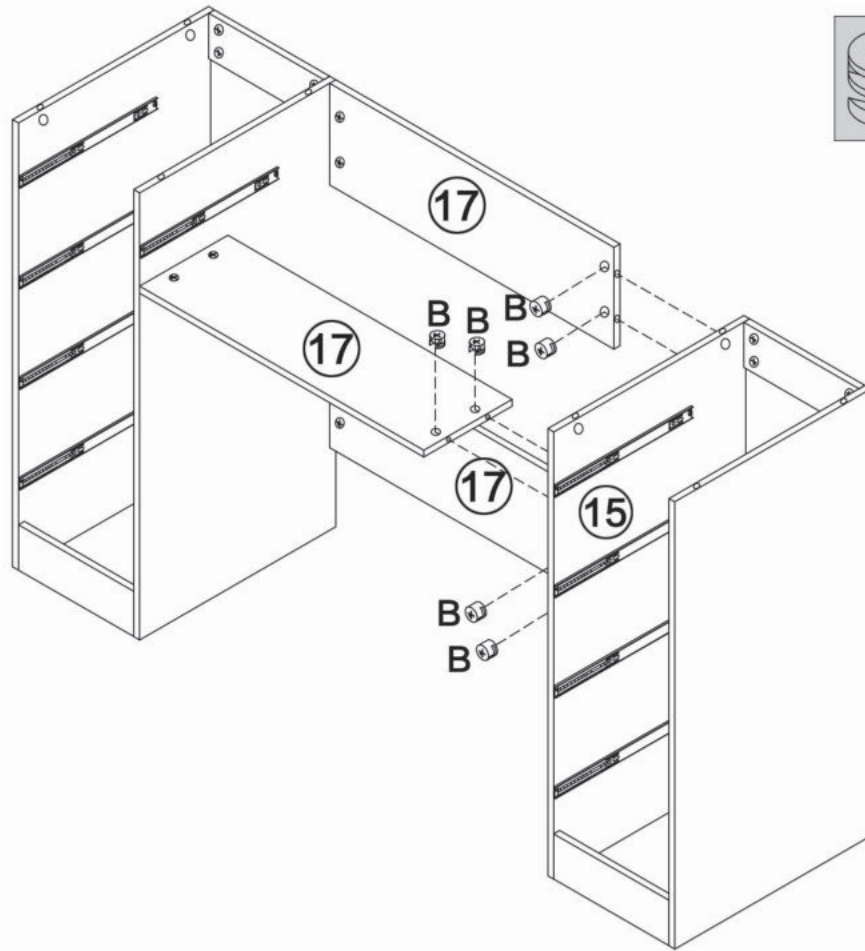
First, align the edge of the slide rail with the edge of panel 15. Then, align the mounting holes on the slide rail with the pilot holes on the panel. Finally, secure the slide rail to the panel using screws E.

Step. 35

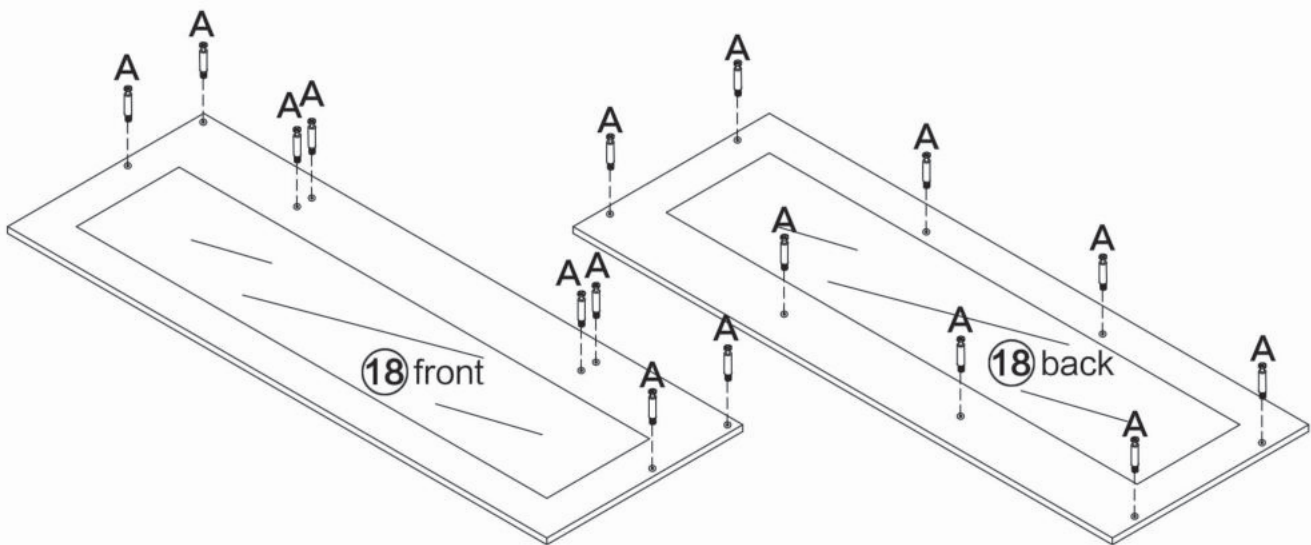


ASSEMBLY STEPS

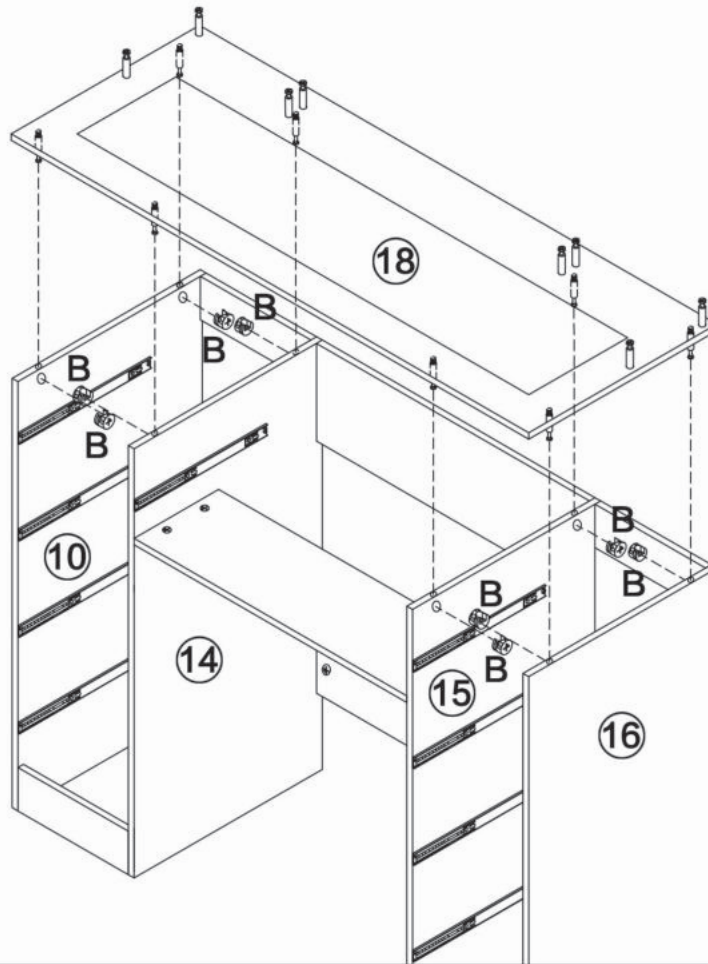
Step. 36



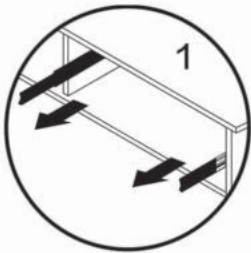
Step. 37



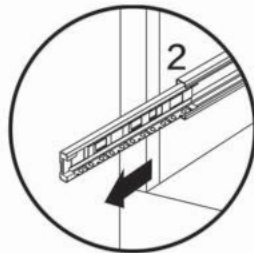
Step. 38



Step. 39



Fully extend the slide rails on the left and right sides.

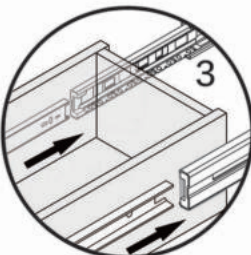


Simultaneously slide both ball bearing carriages all the way to the front.



Caution:

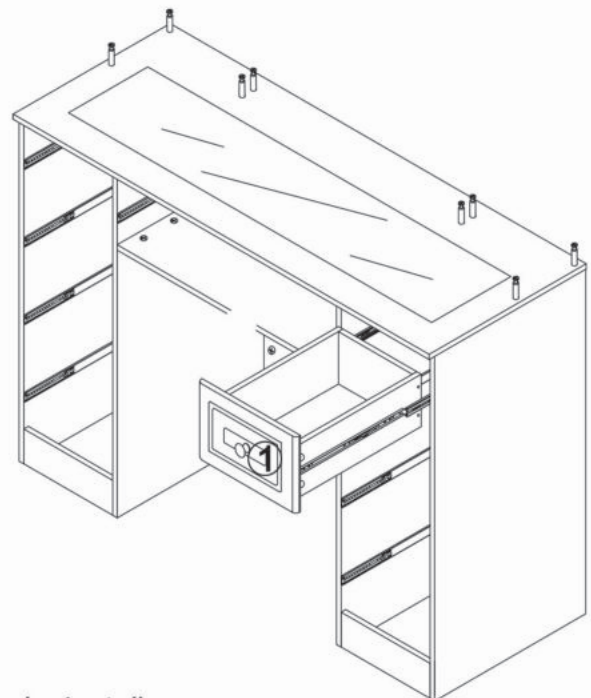
Please be careful: Forcing the drawer will damage the mechanism.



Align the drawer slide rails with the cabinet slide rails and carefully push the drawer in.

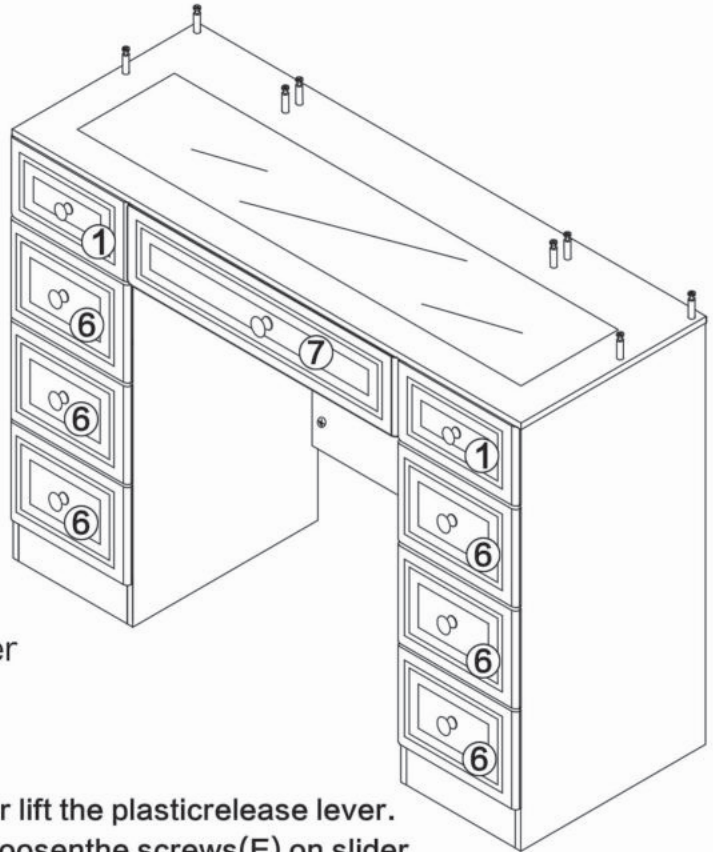


Push the drawer in gently. If resistance is felt, STOP. Follow the slide disassembly steps to remove the drawer and reinstall.



Step. 40

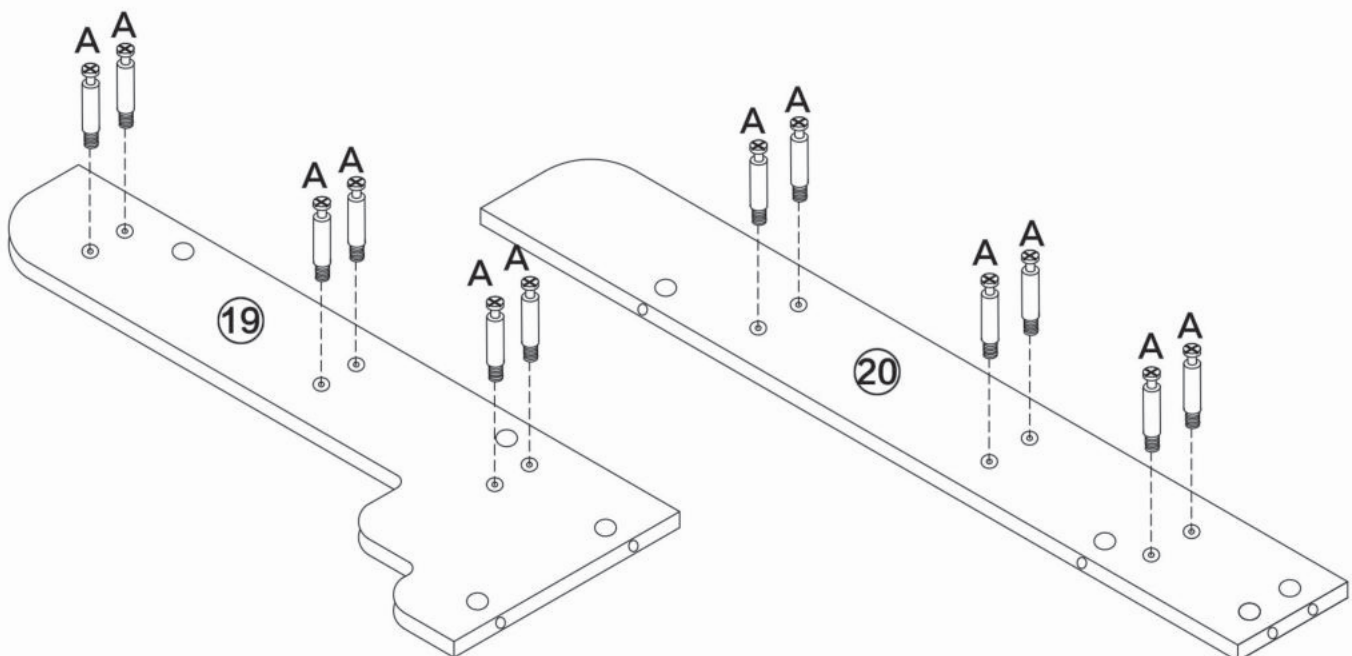
Follow the previous steps for installing drawers to install the remaining drawers ①, ⑦, and ⑥*6 onto the table. Please refer to the diagram for the installation position of each drawer.



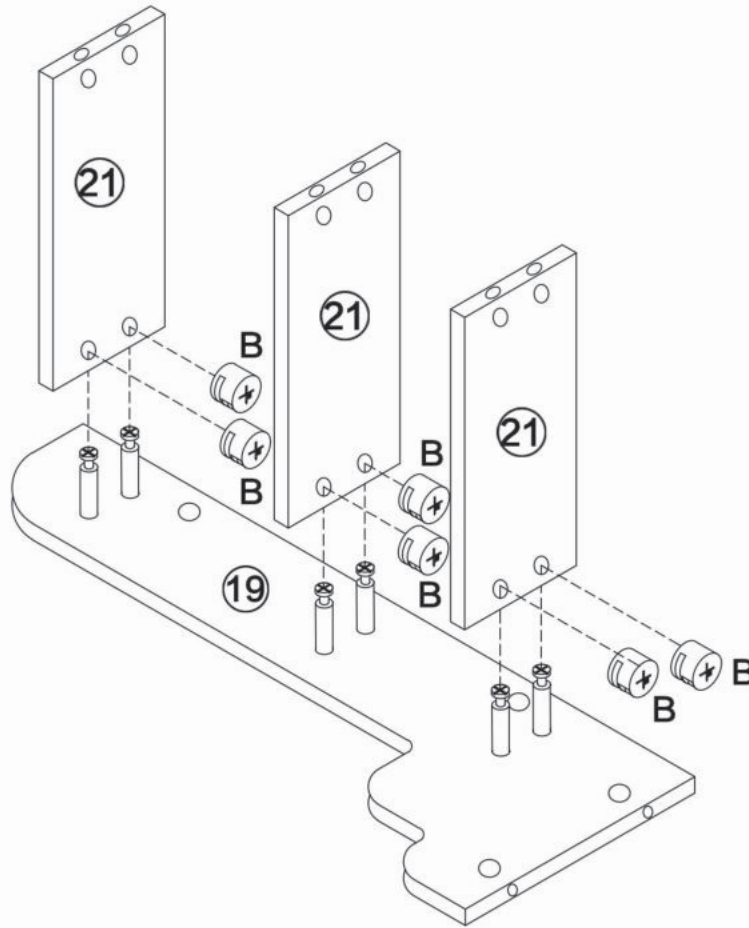
For adjustments to the slides, please refer to the last page: Problems with the installation of drawers and solutions.

If the drawer does not go in smoothly. Press or lift the plastic release lever. Pull out the slider bracket from the slider arm. Loosen the screws (E) on slider brackets, You can adjust up or down by a few mm. Then tighten back up. Finally re-assembled the drawer until they were going in smoothly well.

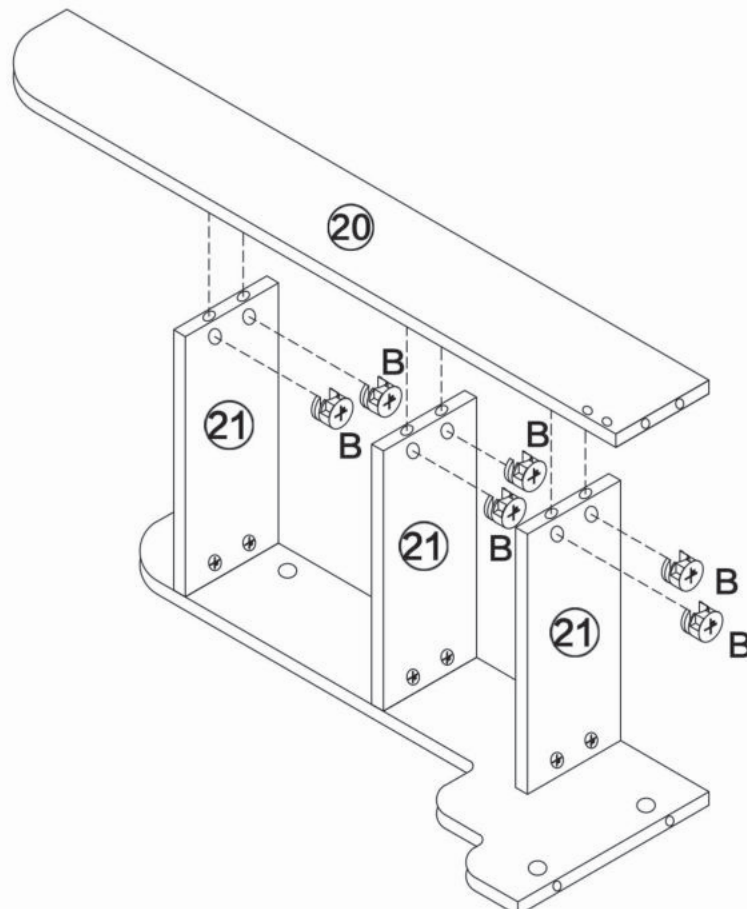
Step. 41



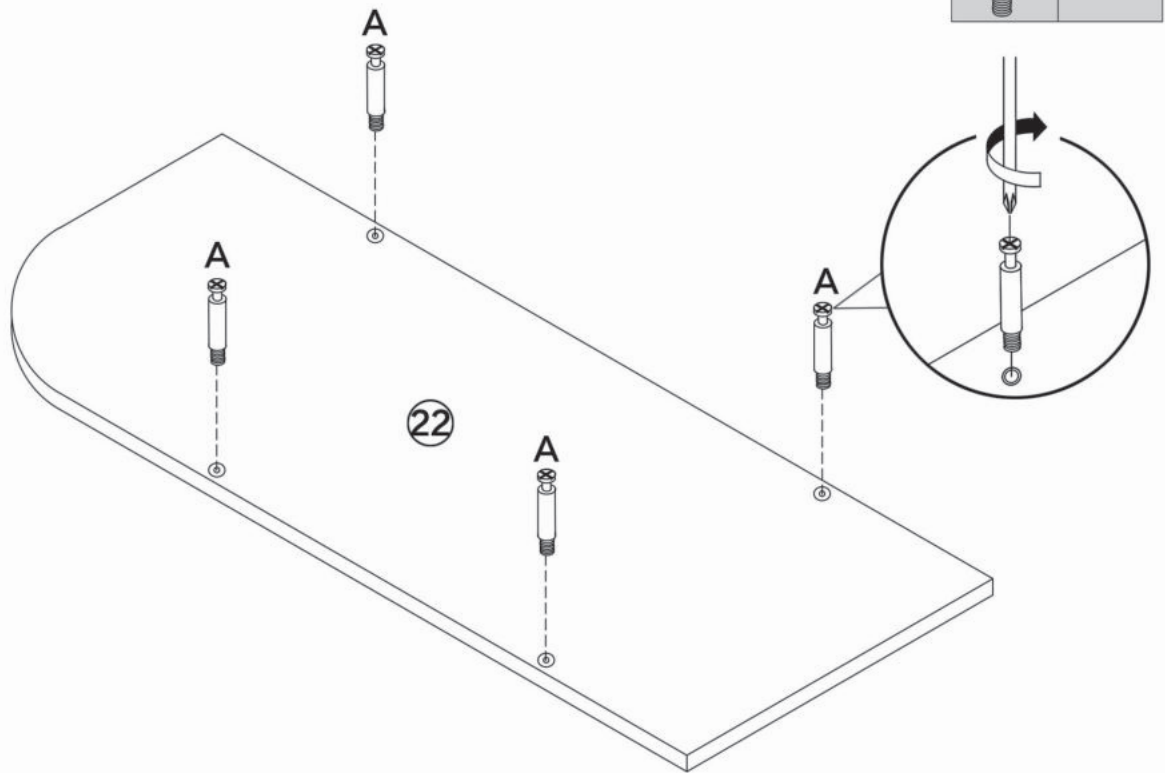
Step. 42



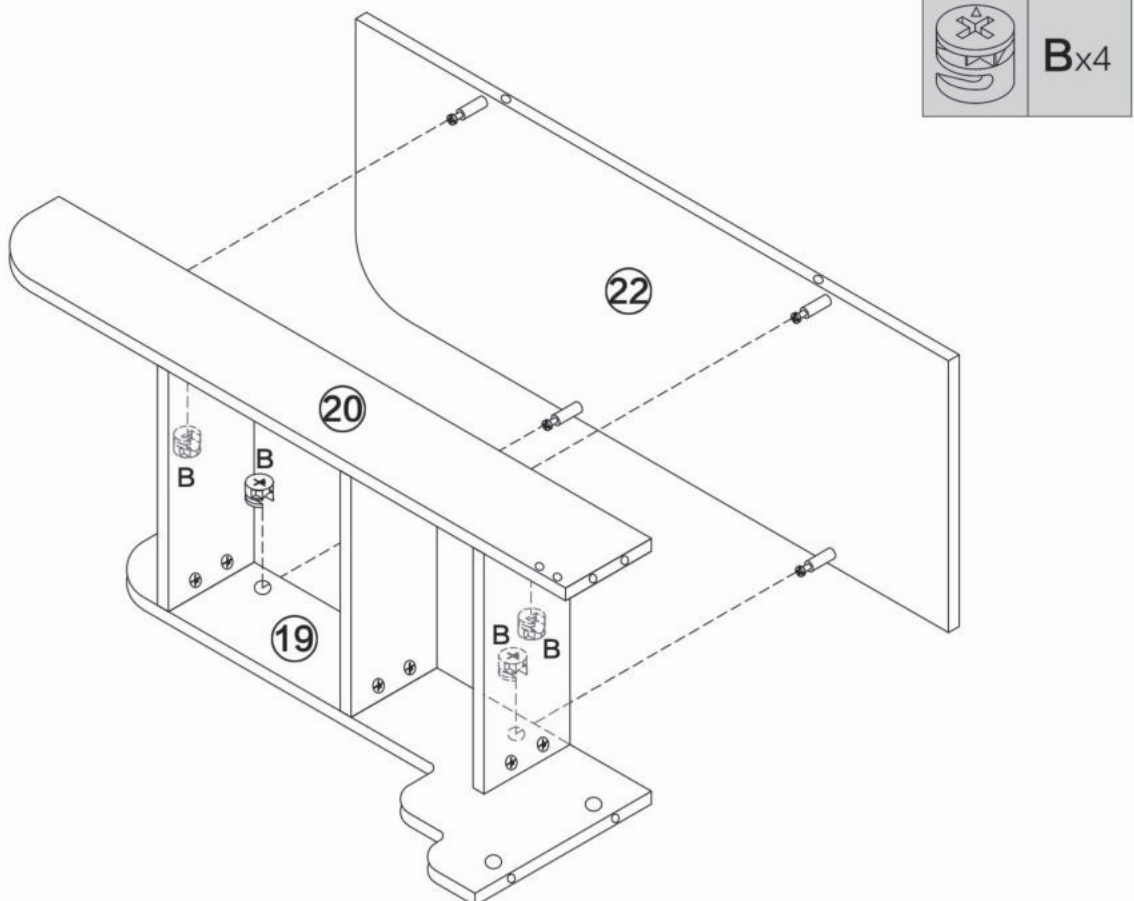
Step. 43



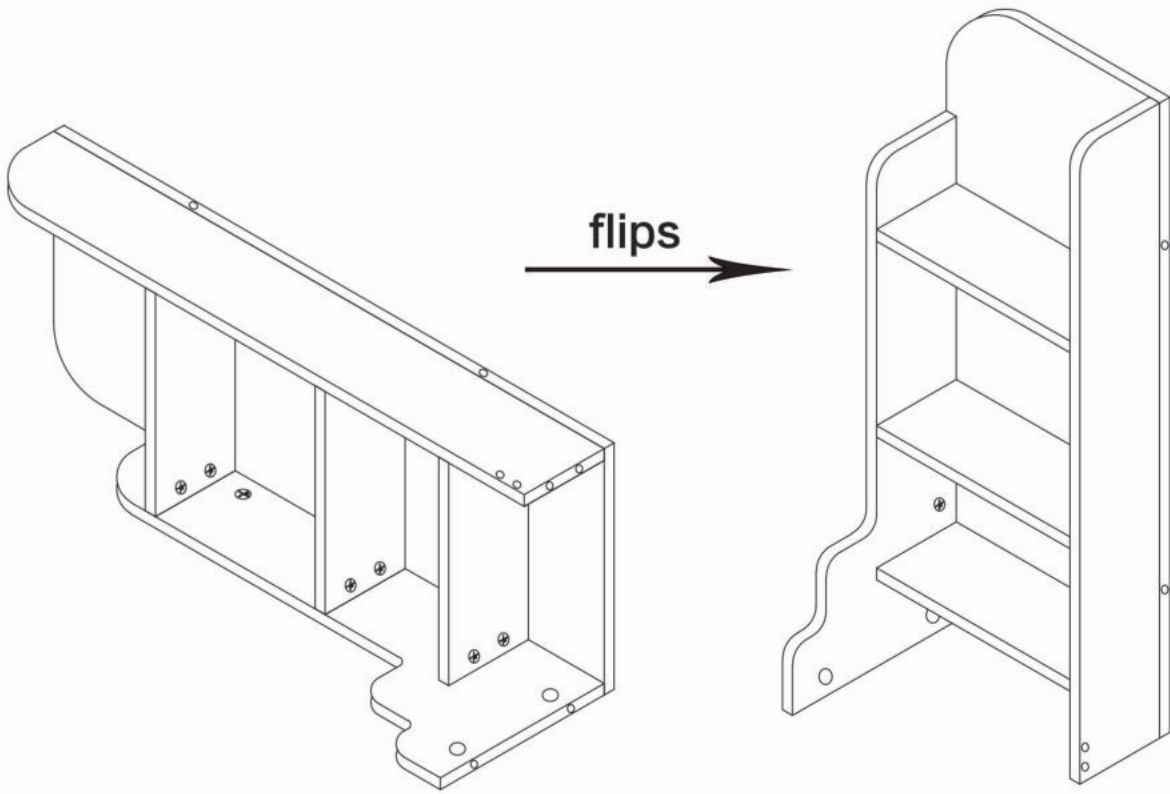
Step. 44



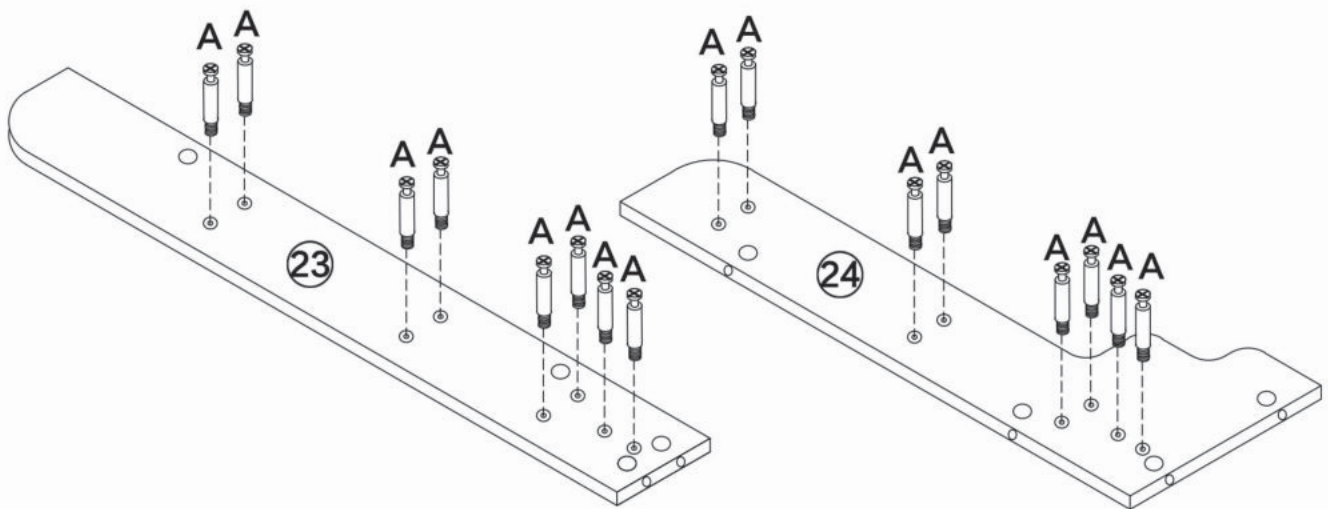
Step. 45



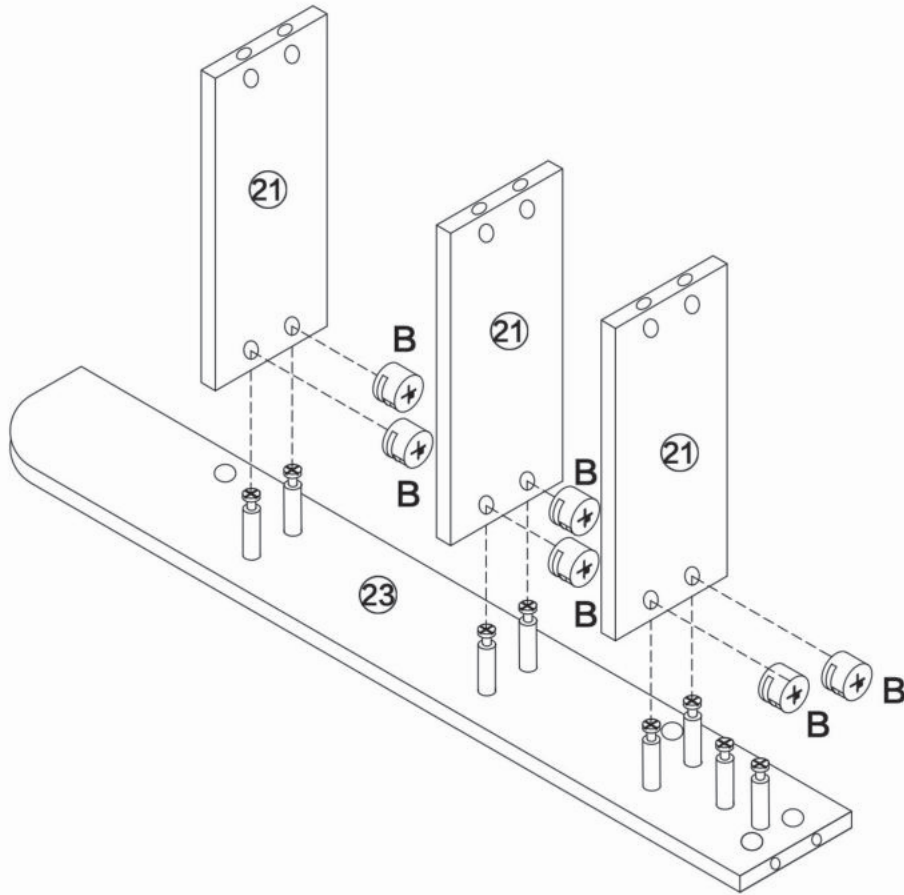
Step. 46



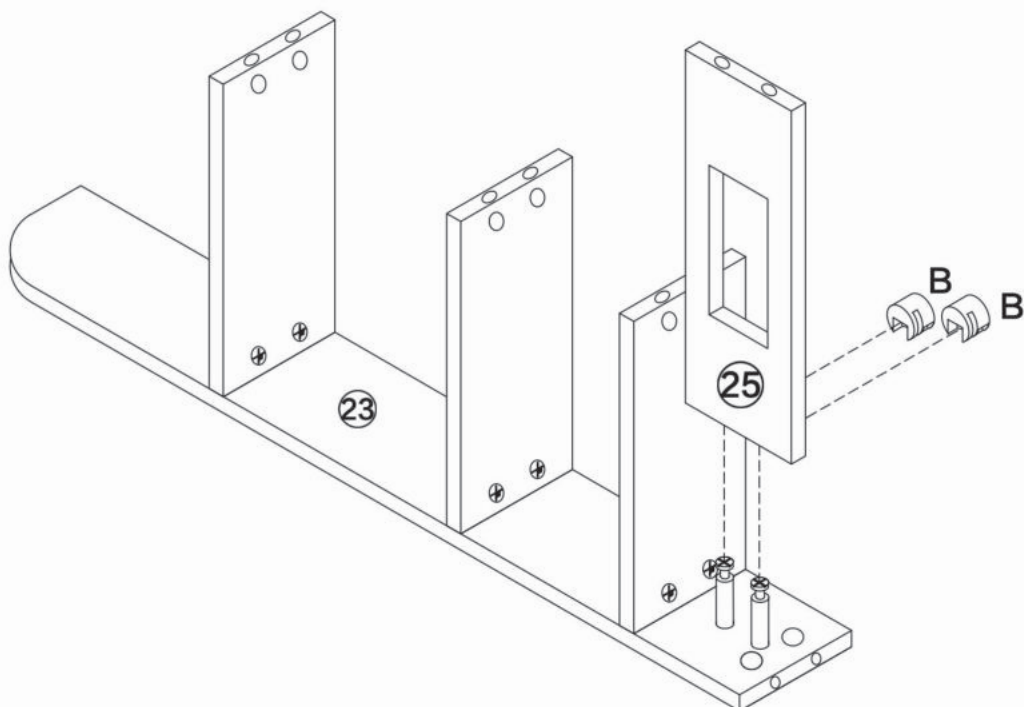
Step. 47



Step. 48

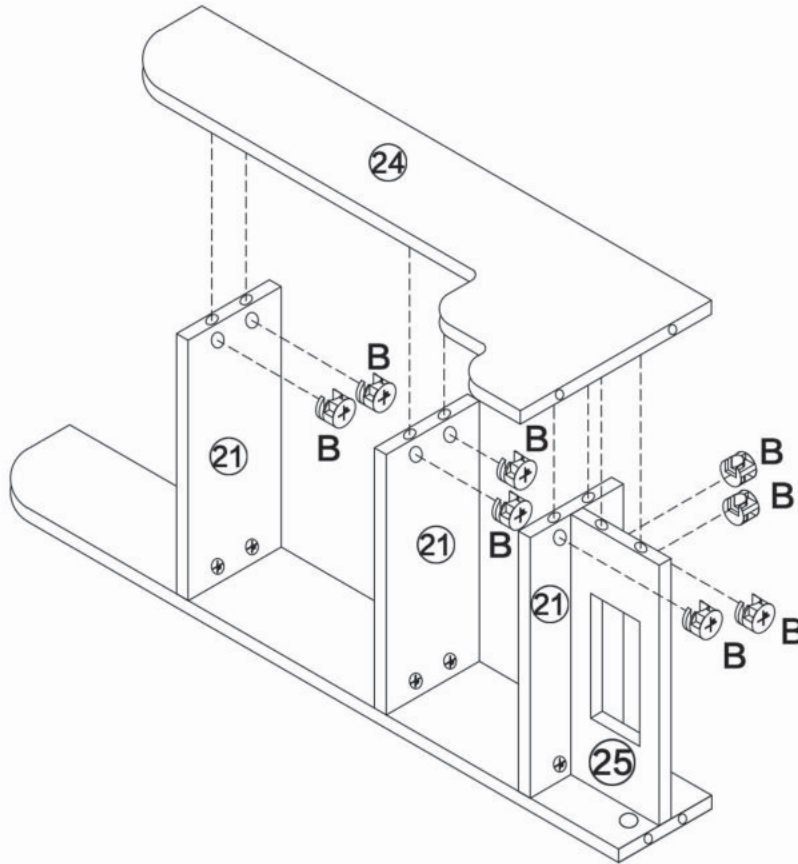


Step. 49

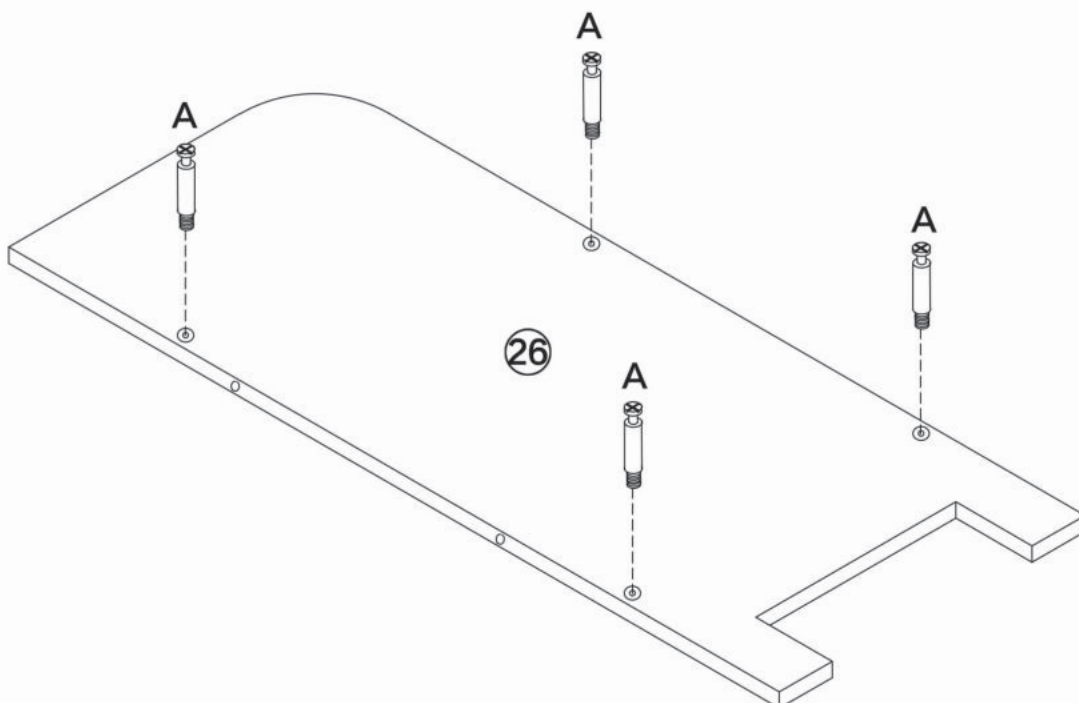
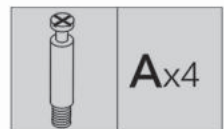


ASSEMBLY STEPS

Step. 50

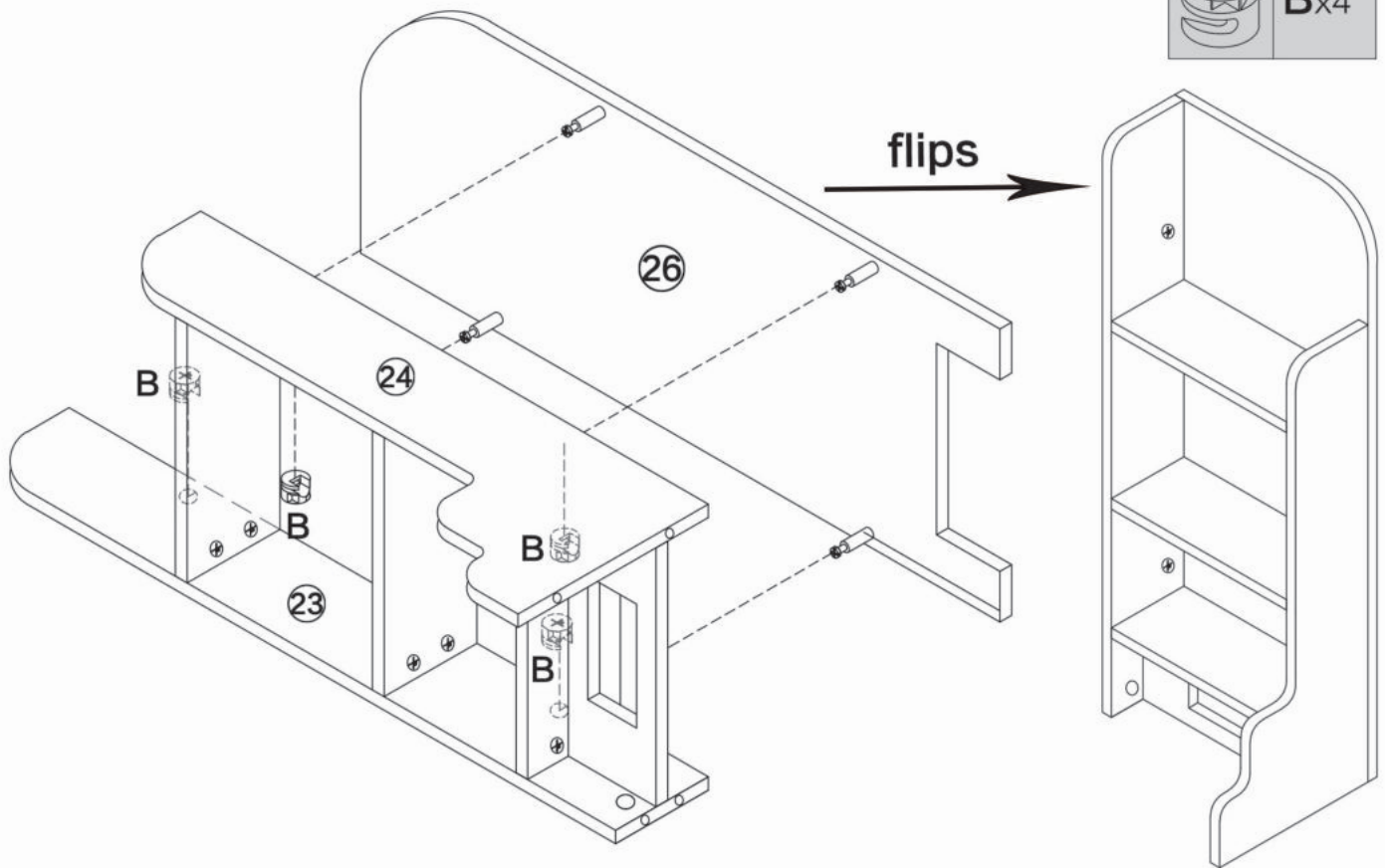


Step. 51

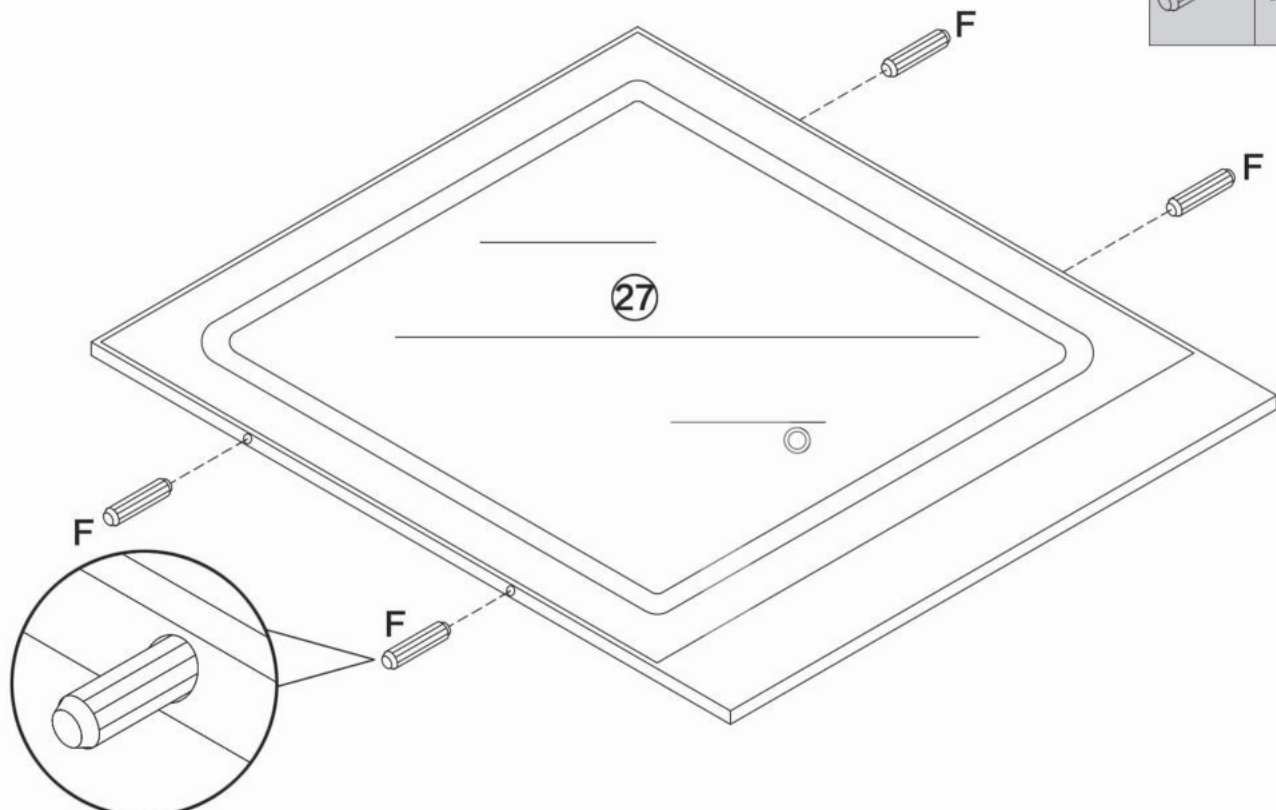


ASSEMBLY STEPS

Step. 52

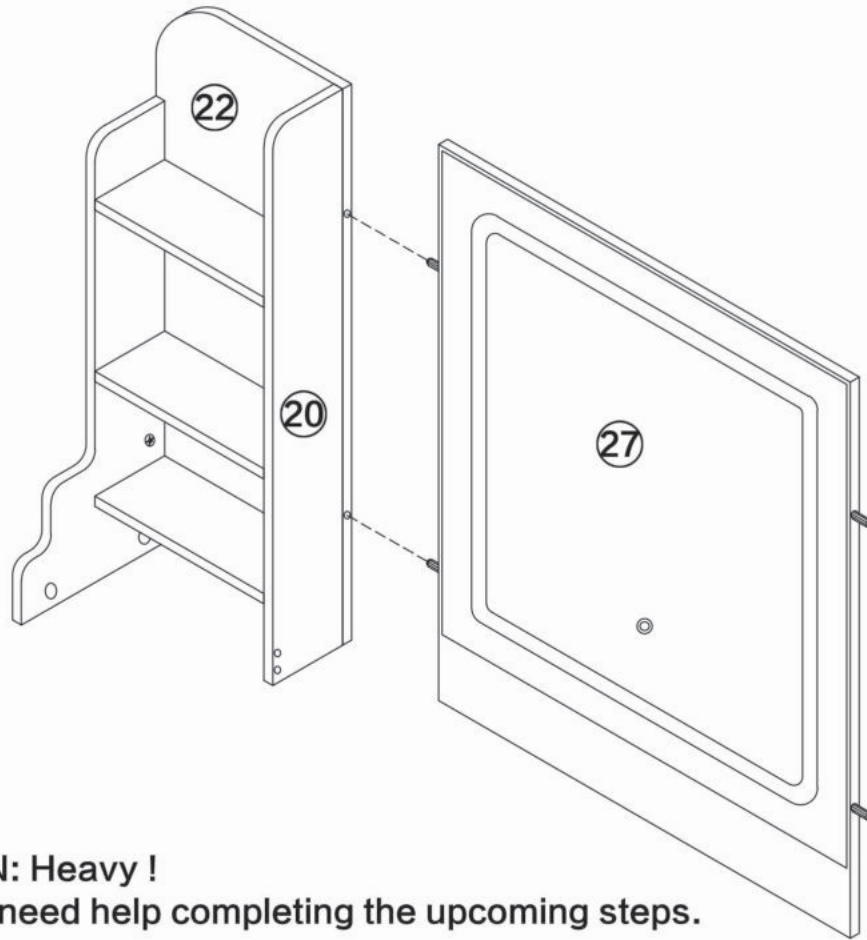


Step. 53



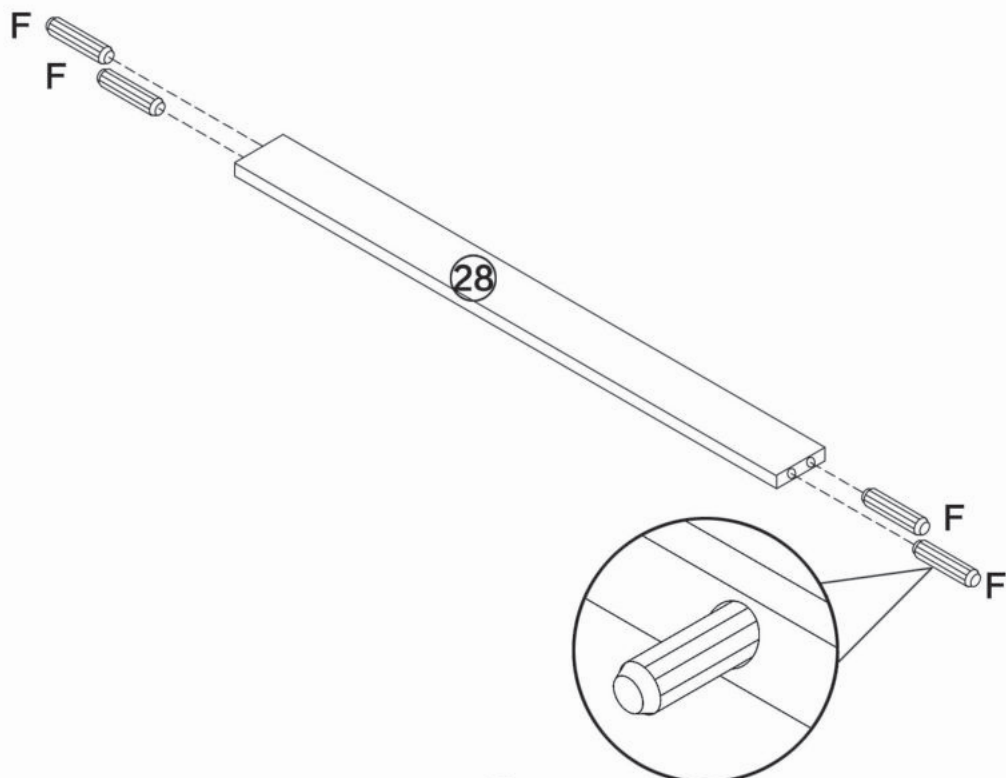
ASSEMBLY STEPS

Step. 54

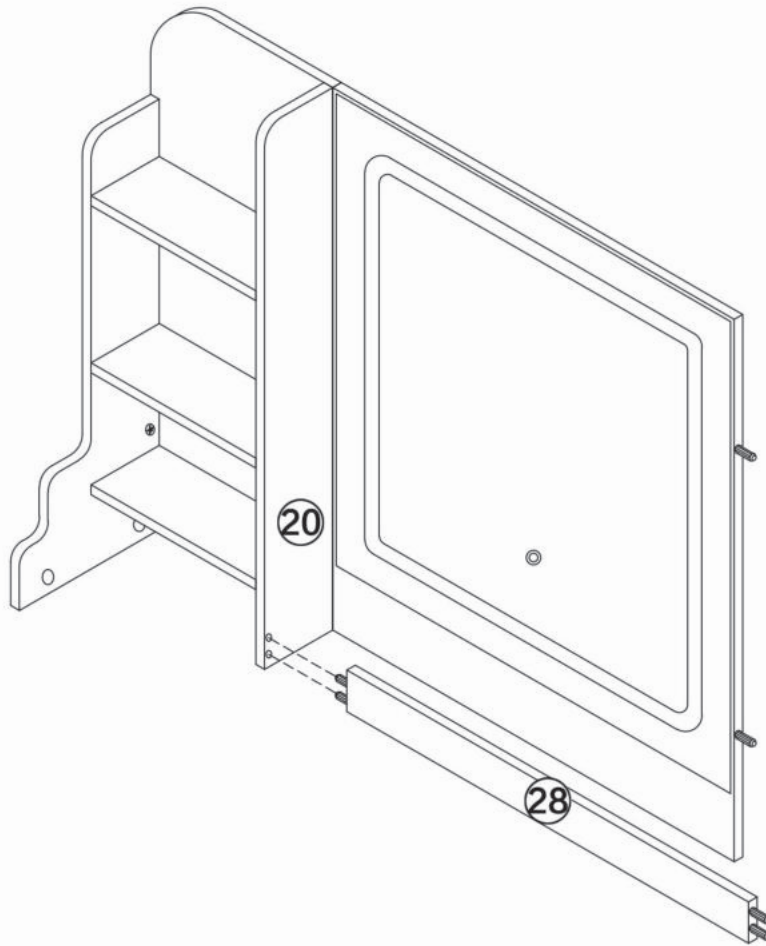


CAUTION: Heavy !
You may need help completing the upcoming steps.

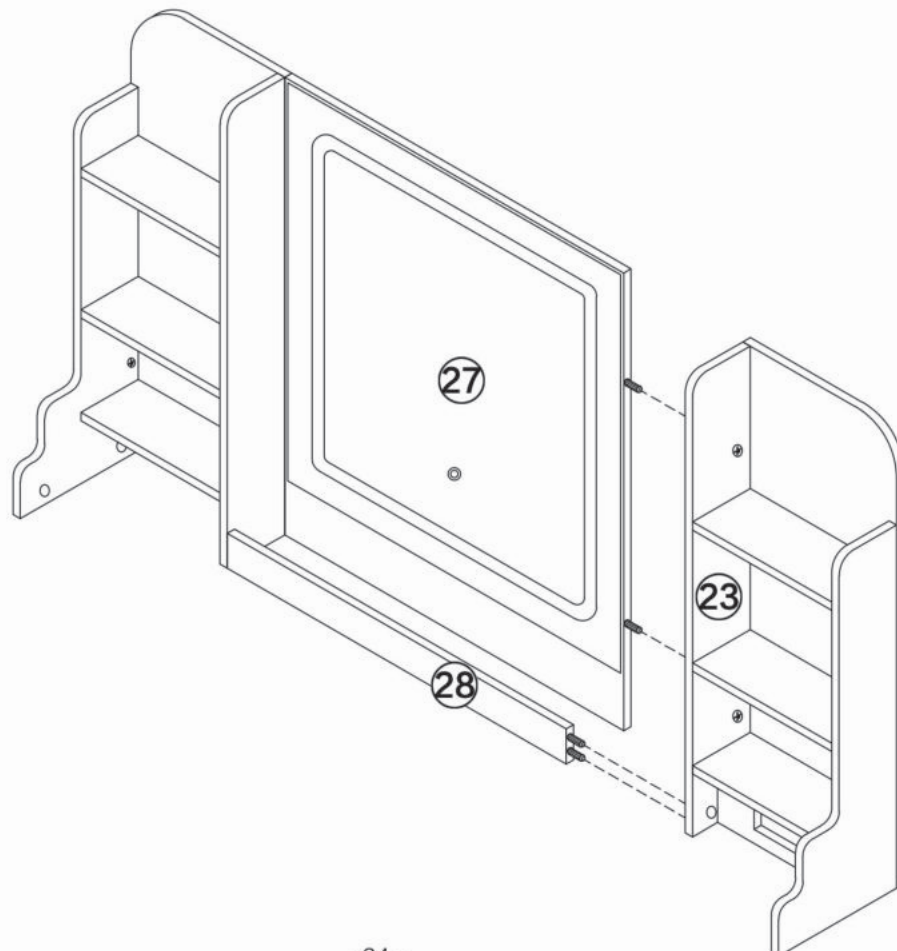
Step. 55



Step. 56

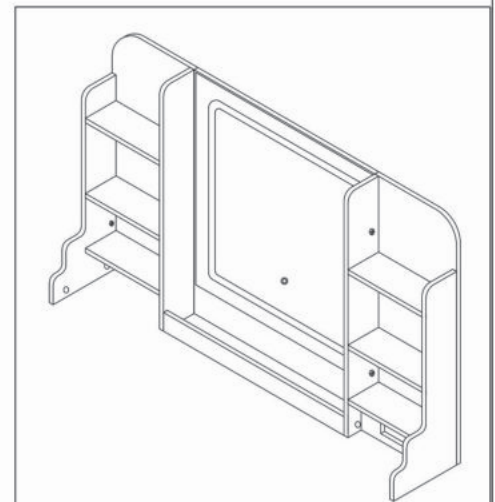
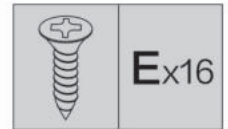
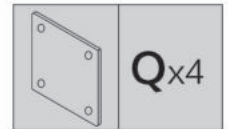
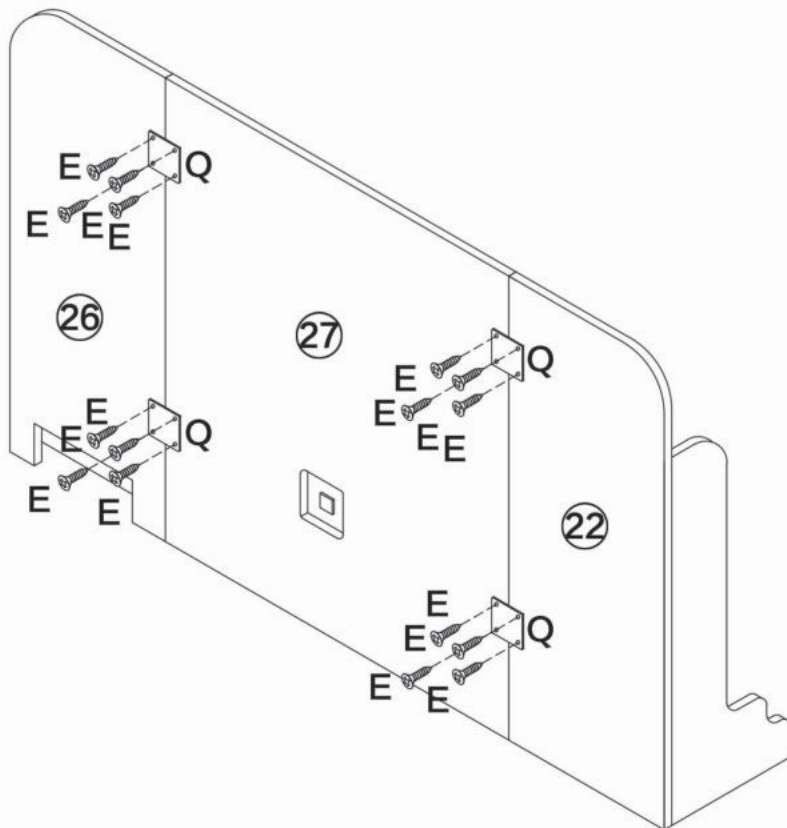


Step. 57



ASSEMBLY STEPS

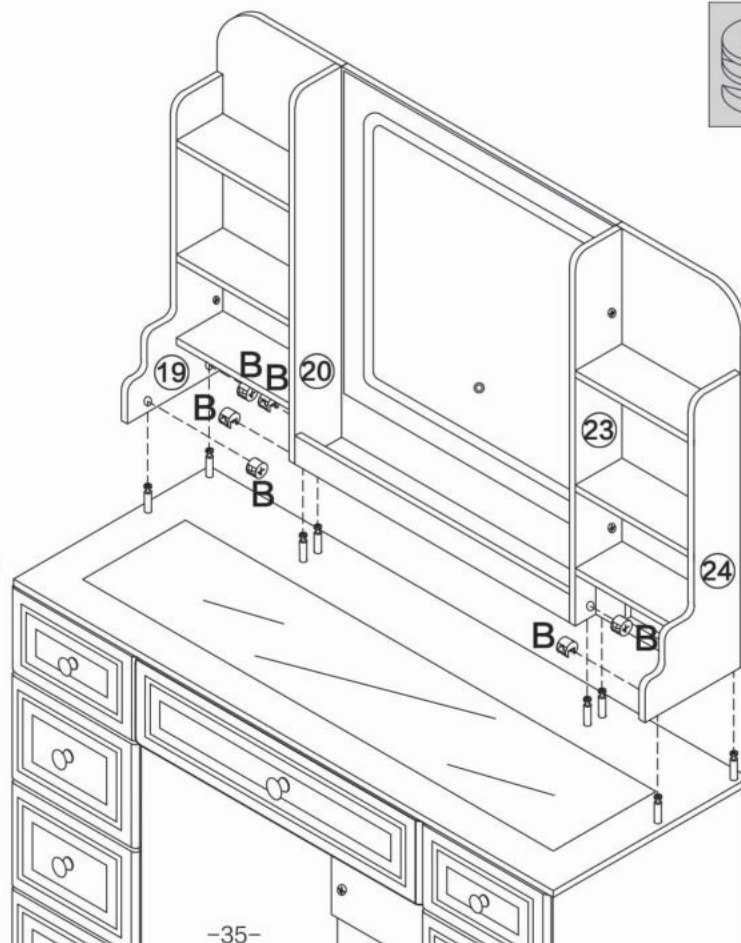
Step. 58



Step. 59

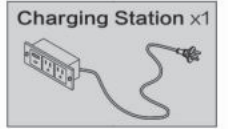
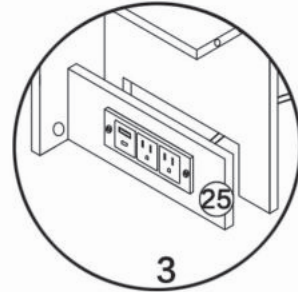
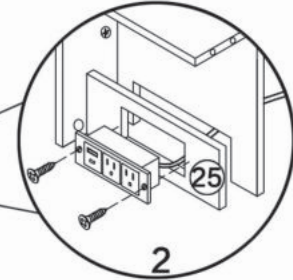
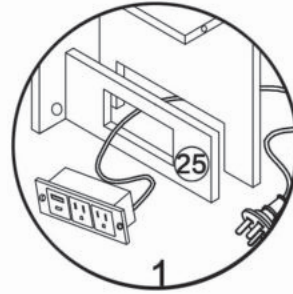
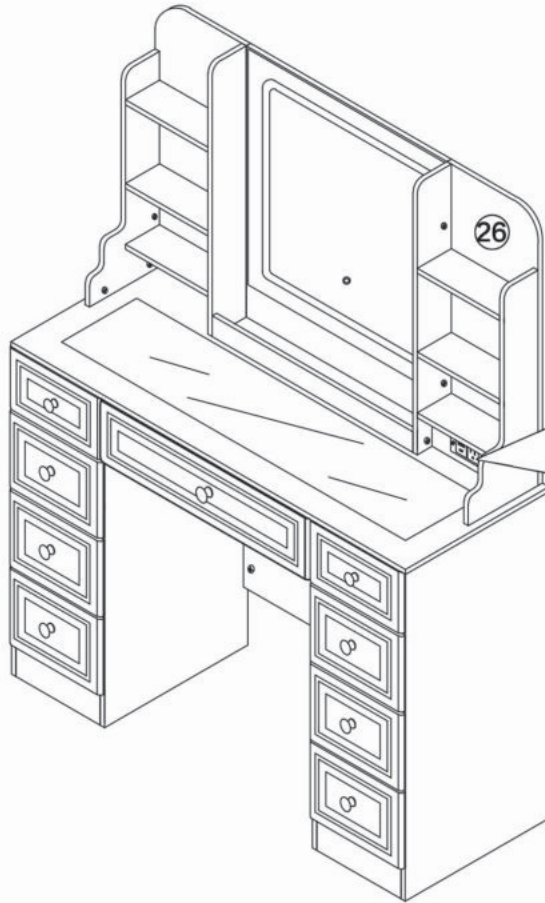


CAUTION: Heavy !
You may need assistance
with this step.

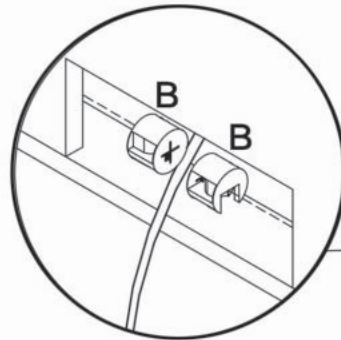


ASSEMBLY STEPS

Step. 60



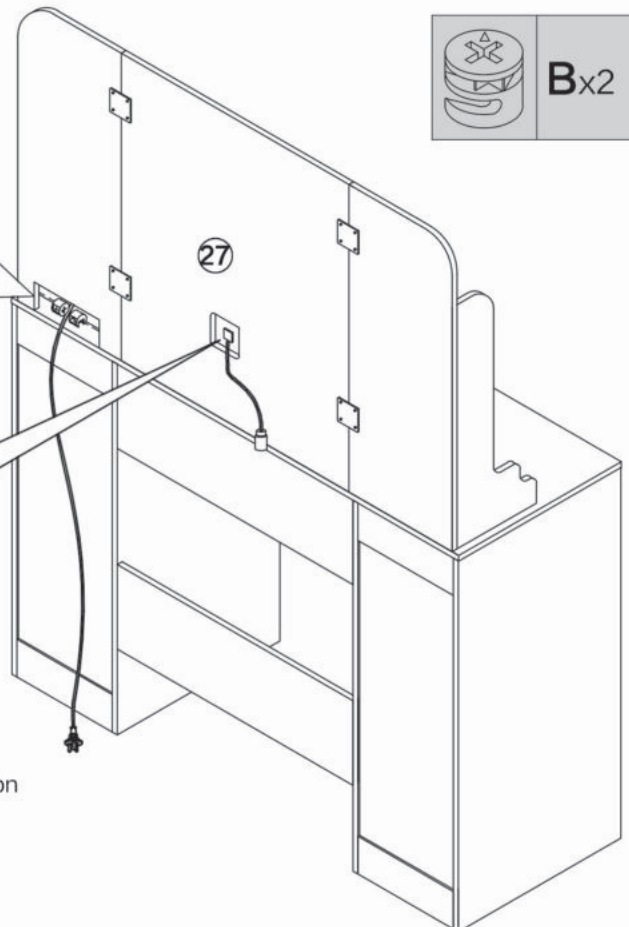
Step. 61



1. Peel back the tape and locate the pre-wire.

2. Check that the wiring is in a connected state

3. Returning lines in the connected state to their original position

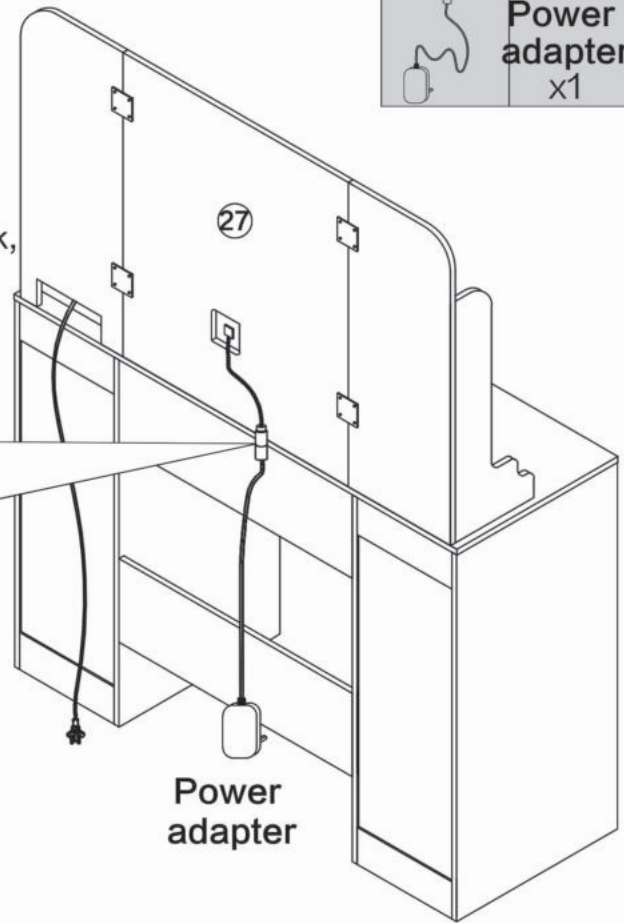
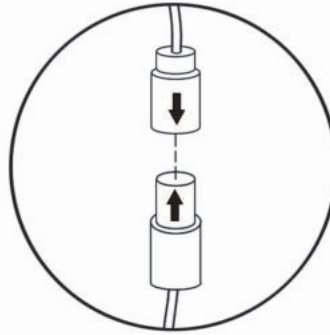
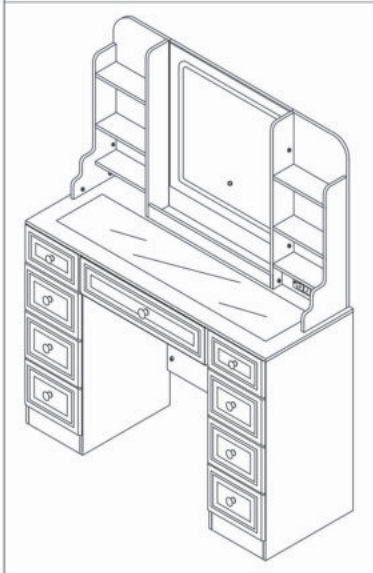
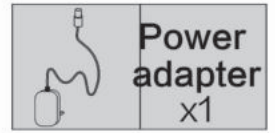


ASSEMBLY STEPS

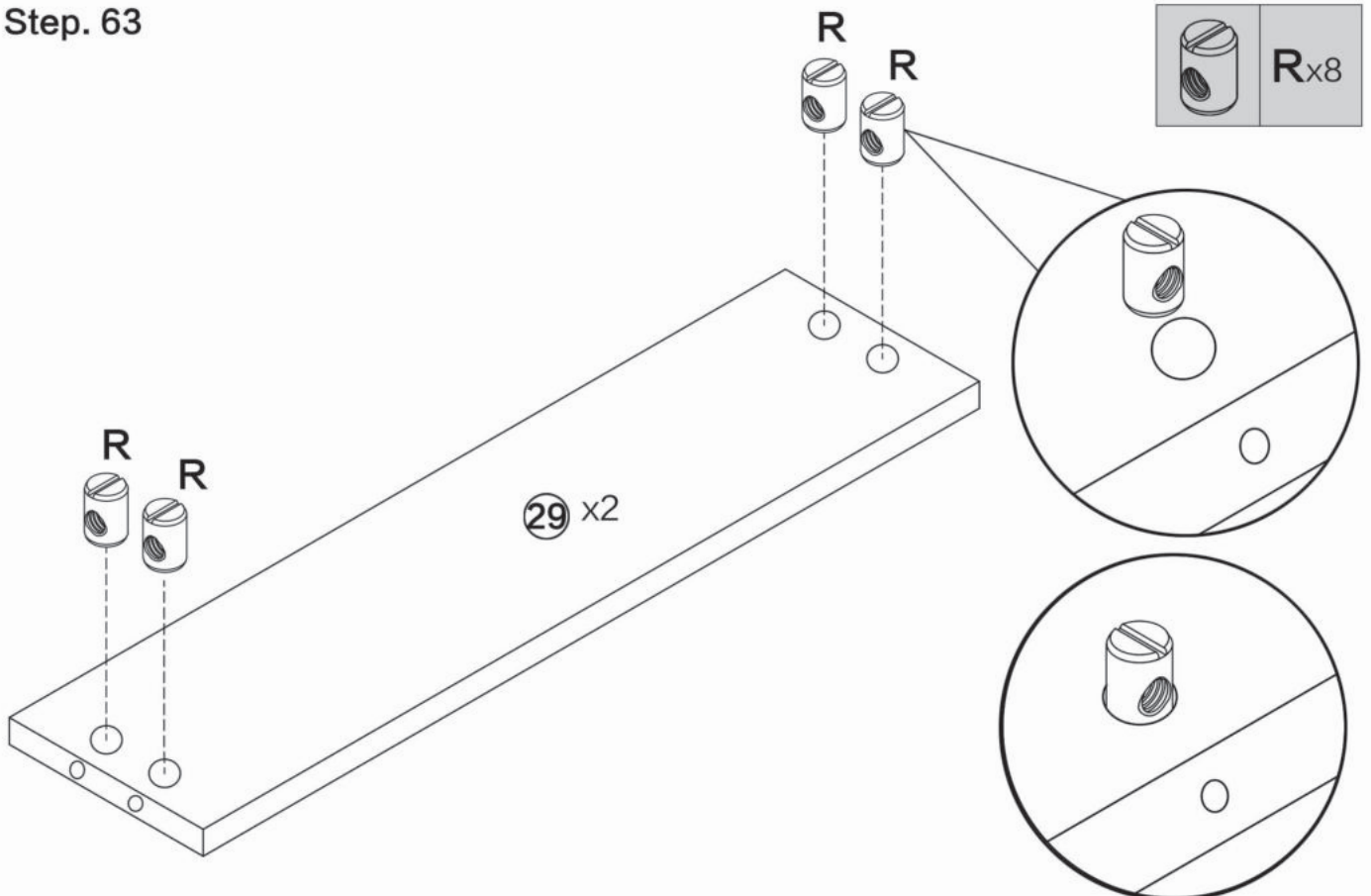
Step. 62



Please ensure the connection is secure. If the light does not turn on, please test it with a different power source. If the light still fails to work, please contact us for a replacement.

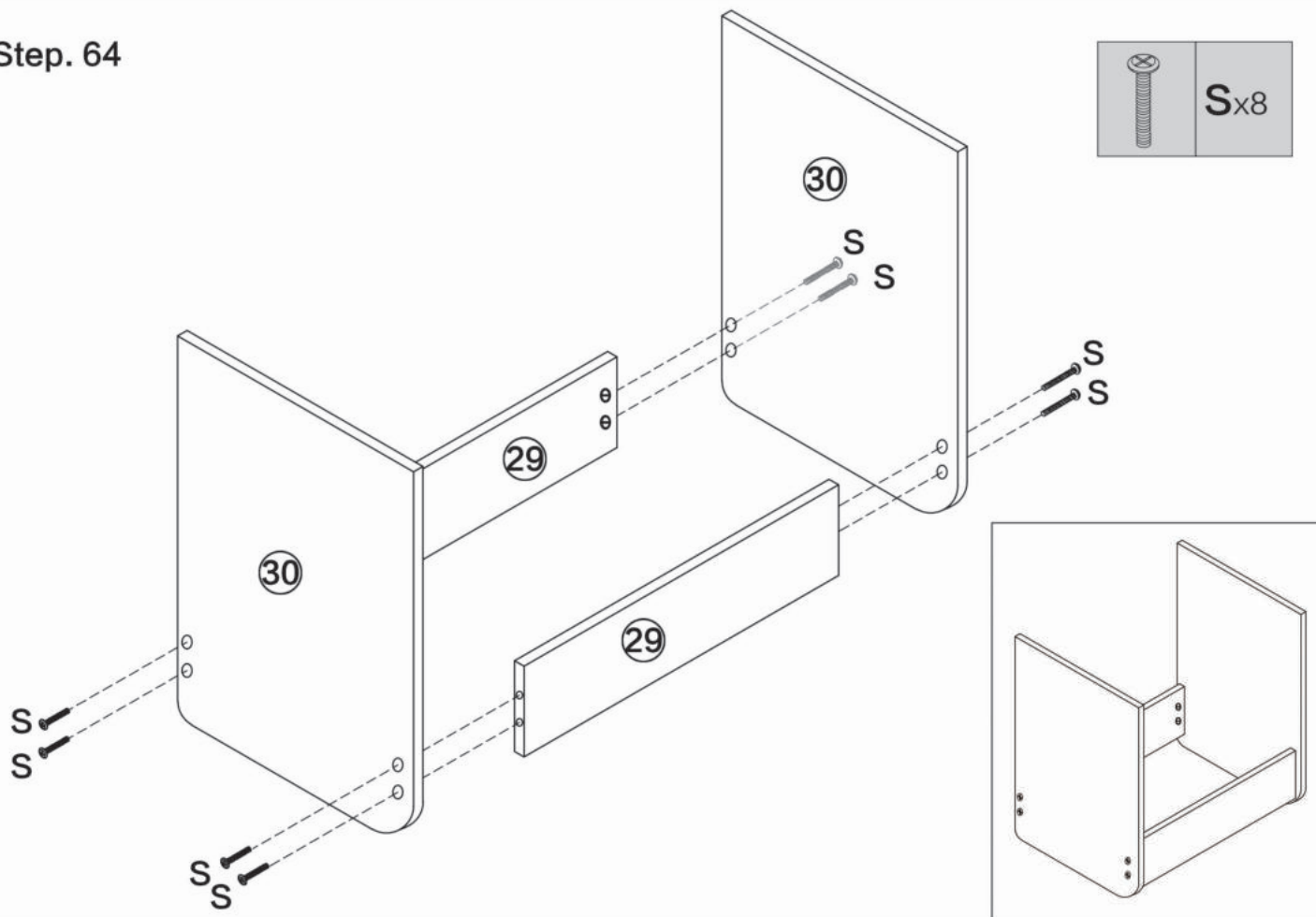


Step. 63

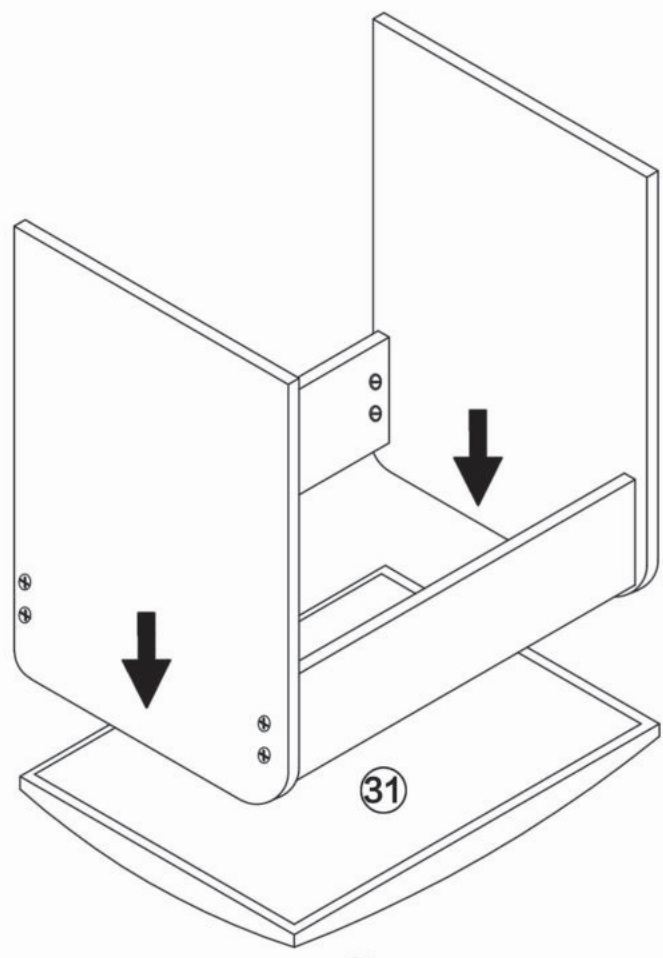


ASSEMBLY STEPS

Step. 64

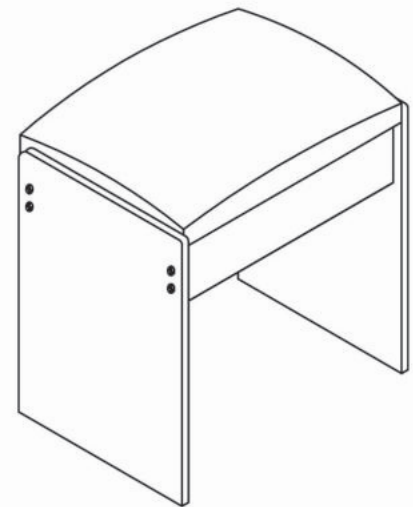
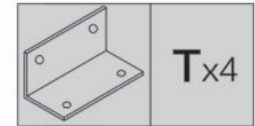
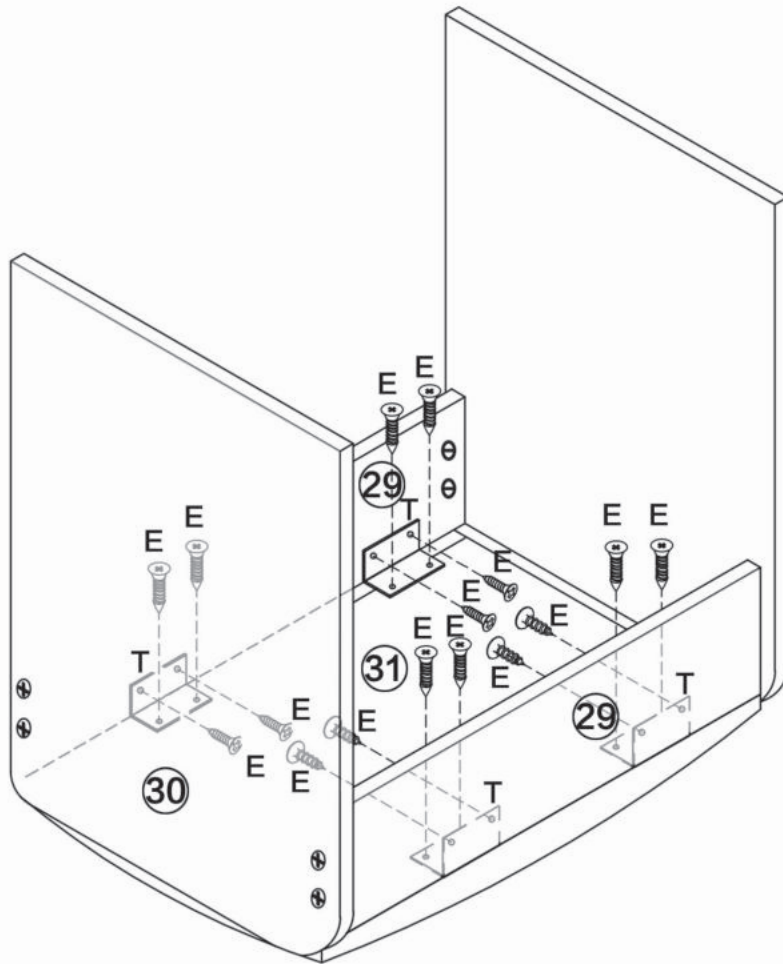


Step. 65



ASSEMBLY STEPS

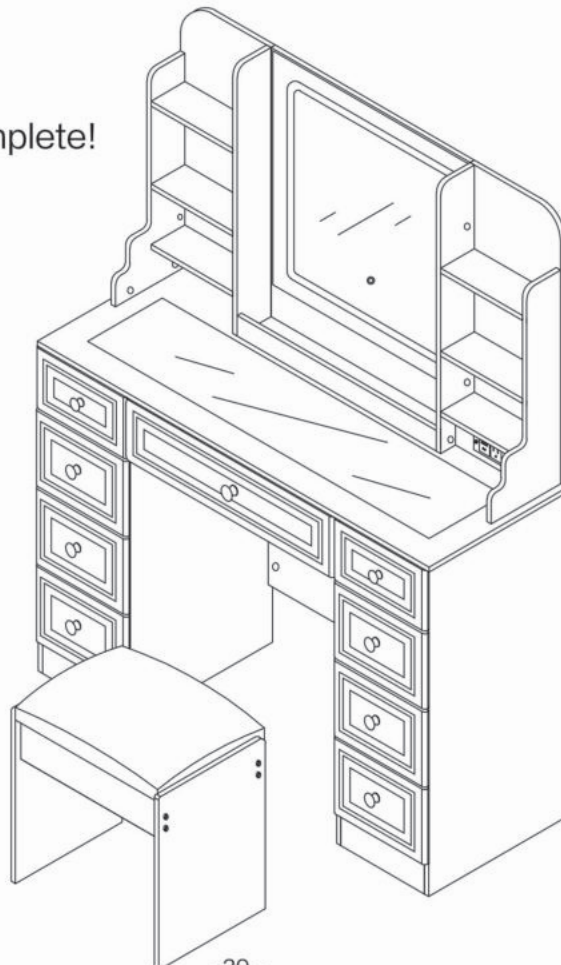
Step. 66



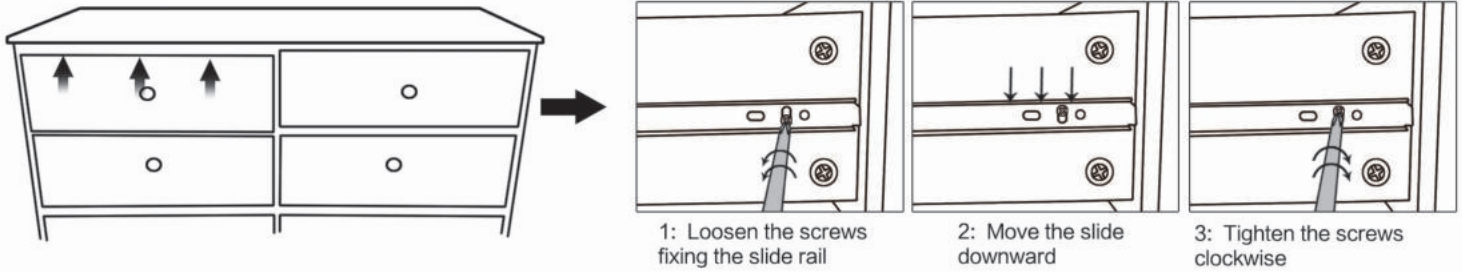
Step. 67

vanity desk installation complete!

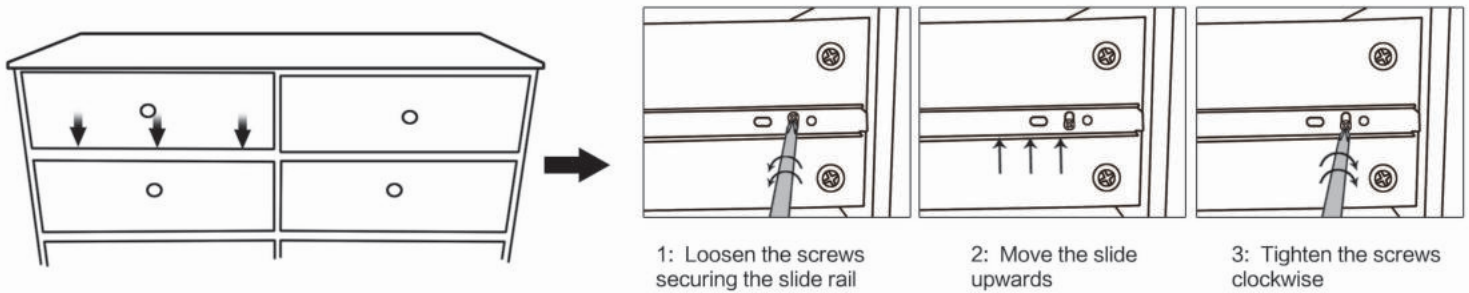
Please refer to the next page for drawer adjustment instructions.



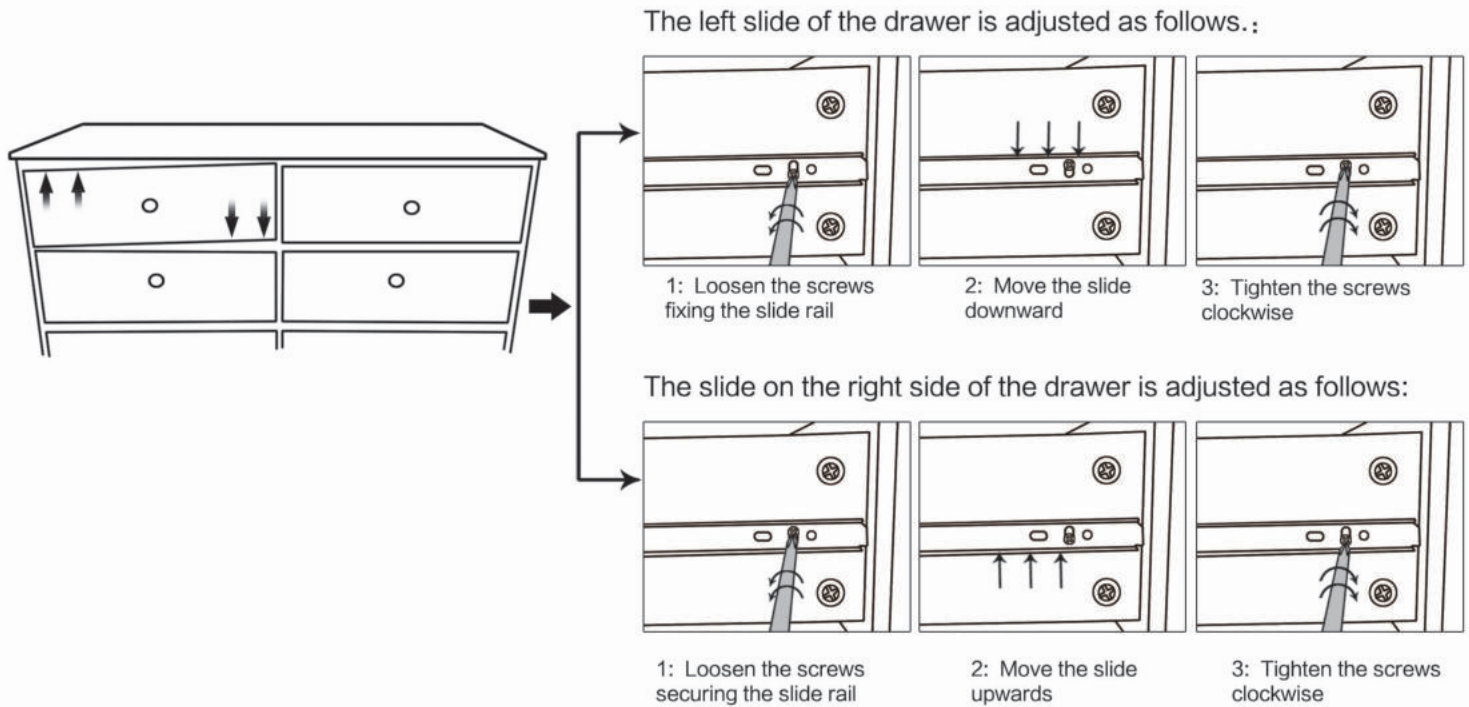
Problems with the installation of drawers and solutions 1:



Problems with the installation of drawers and solutions 2:



Problems with the installation of drawers and solutions 3:



Friendly Reminder:

Gently touch "⏻" to adjust the light color, and long press "⏻" to adjust the light brightness.

In the off mode, long press the switch button to turn off the power indicator light.