

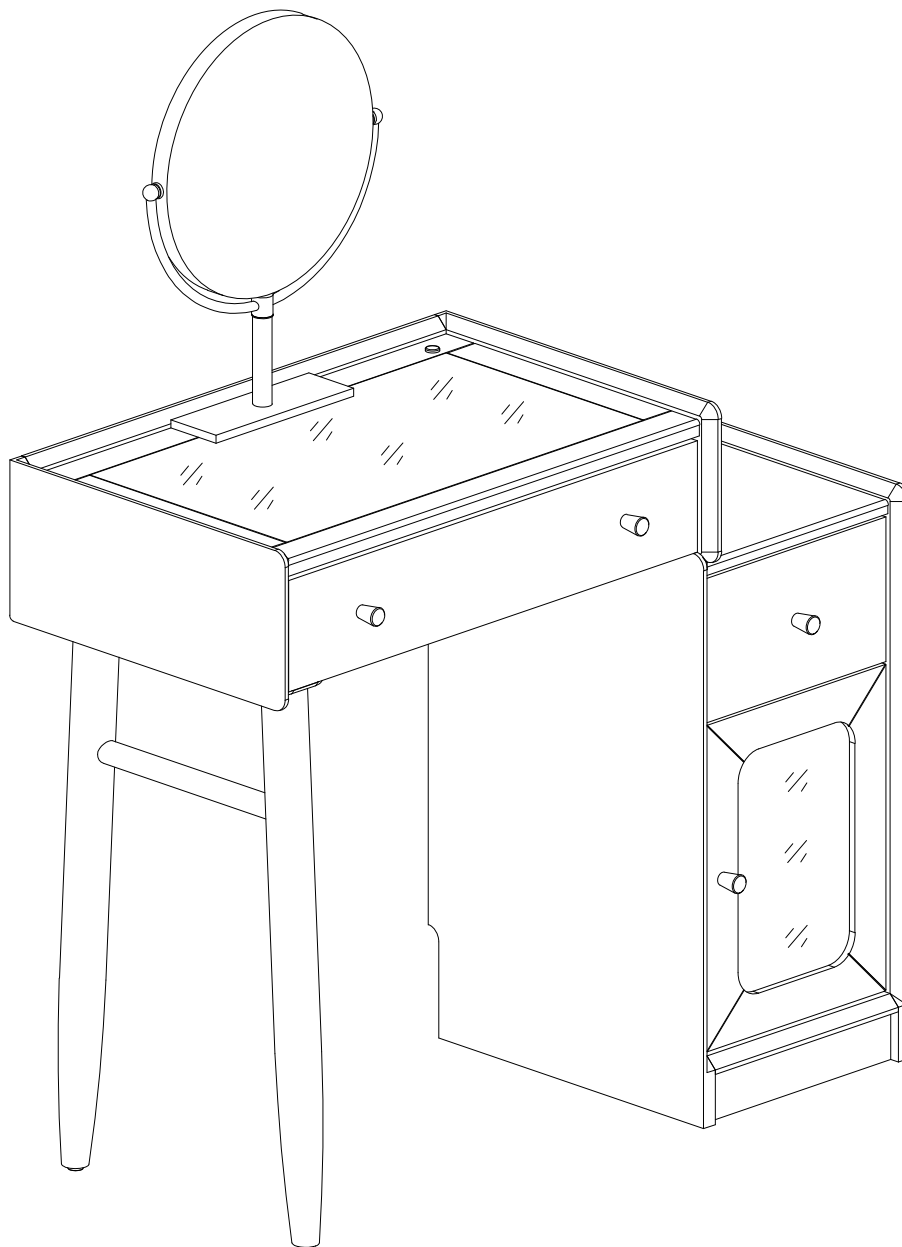
SZT060 Vanity Desk 060

If you ordered a **Vanity & a Mirror**.

Your order will be shipped in two separate packages. Please wait patiently for the second package.

If you ordered only the **Vanity**.

This is your entire shipment. Please disregard the mirror installation instructions.



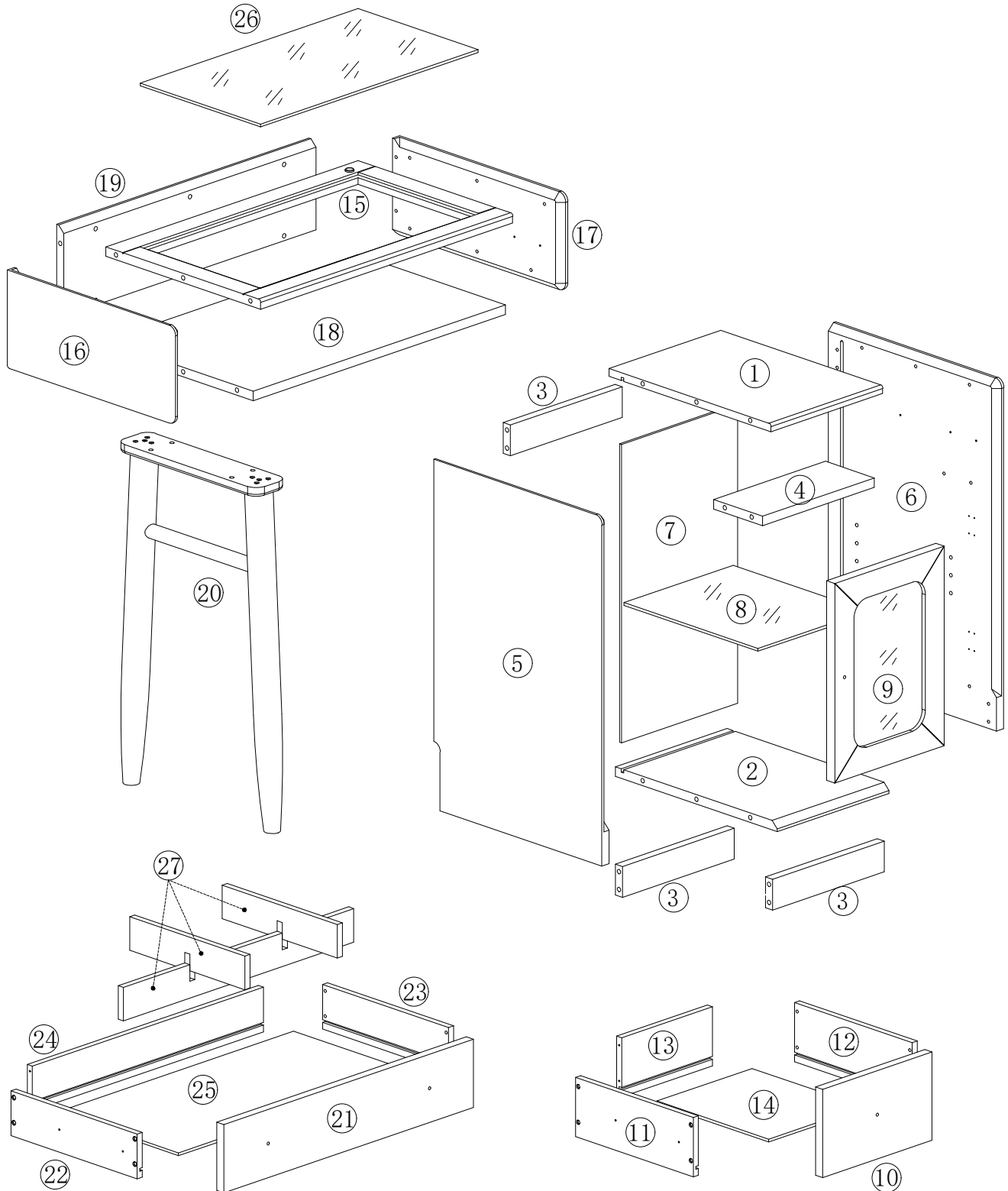
Assembly Instructions

Model:

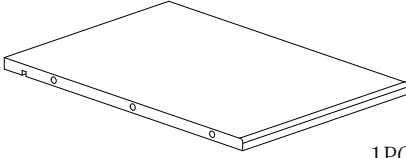
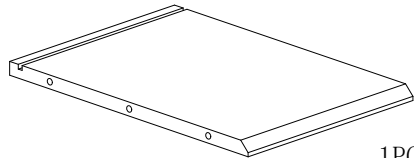
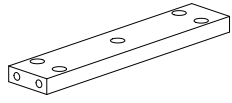
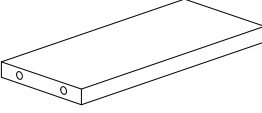
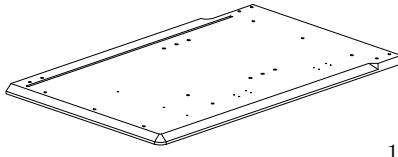
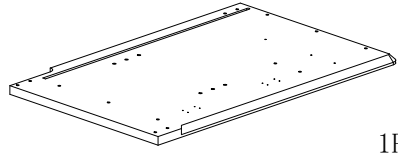
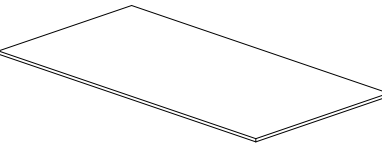
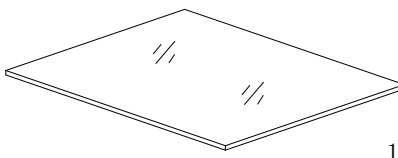
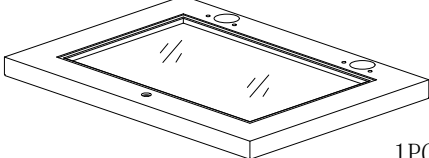
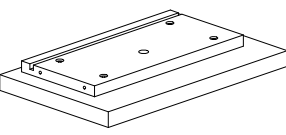
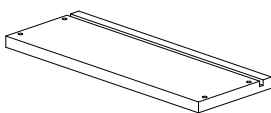
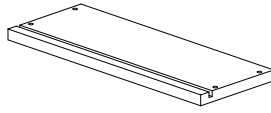
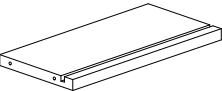
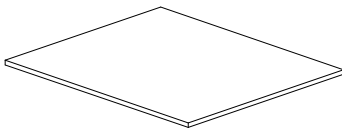
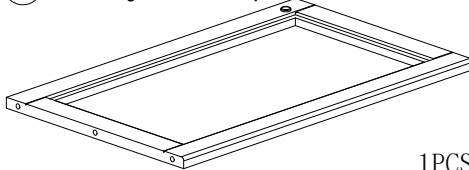
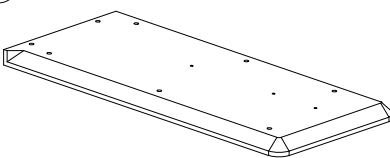
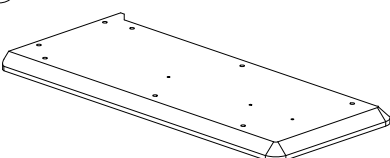
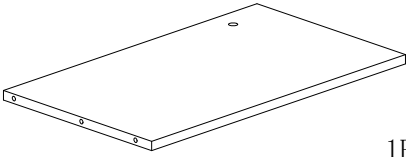
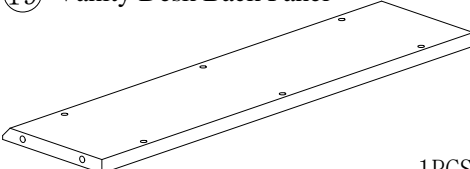
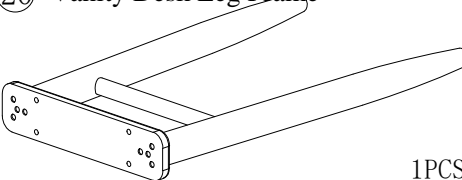
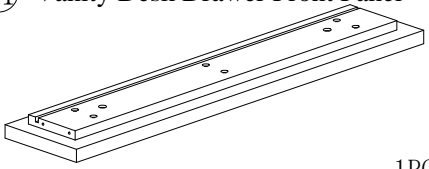
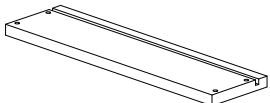
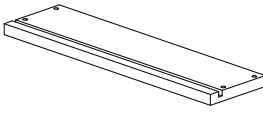
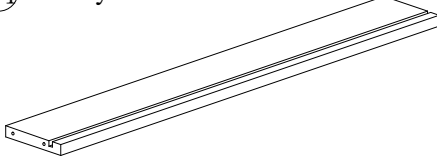

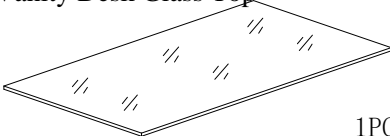
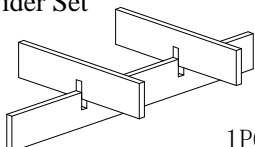
SZT060

Product Name:

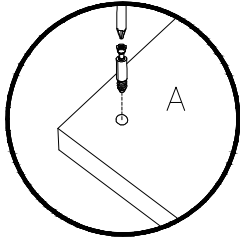
Vanity Desk 060



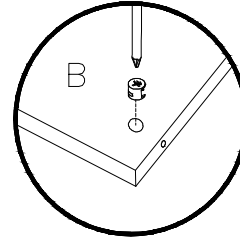
Parts List (Major Components)

<p>① Side Cabinet Top Panel</p>  <p>1PCS</p>	<p>② Side Cabinet Drawer Support Rail</p>  <p>1PCS</p>	<p>③ Side Cabinet horizontal baffle</p>  <p>3PCS</p>
<p>④ Side Cabinet Drawer Bottom Support</p>  <p>1PCS</p>	<p>⑤ Side Cabinet Left Panel</p>  <p>1PCS</p>	<p>⑥ Side Cabinet Right Panel</p>  <p>1PCS</p>
<p>⑦ Side Cabinet Back Panel</p>  <p>1PCS</p>	<p>⑧ Adjustable Glass Shelf</p>  <p>1PCS</p>	<p>⑨ Side Cabinet Door Frame</p>  <p>1PCS</p>
<p>⑩ Side Cabinet Drawer Front Panel</p>  <p>1PCS</p>	<p>⑪ Side Cabinet Drawer Left Panel</p>  <p>1PCS</p>	<p>⑫ Side Cabinet Drawer Right Panel</p>  <p>1PCS</p>
<p>⑬ Side Cabinet Drawer Back Panel</p>  <p>1PCS</p>	<p>⑭ Side Cabinet Drawer Bottom Panel</p>  <p>1PCS</p>	<p>⑮ Vanity Desk Top Panel</p>  <p>1PCS</p>
<p>⑯ Vanity Desk Left Side Panel</p>  <p>1PCS</p>	<p>⑰ Vanity Desk Right Side Panel</p>  <p>1PCS</p>	<p>⑱ Vanity Desk Bottom Panel</p>  <p>1PCS</p>
<p>⑲ Vanity Desk Back Panel</p>  <p>1PCS</p>	<p>⑳ Vanity Desk Leg Frame</p>  <p>1PCS</p>	<p>㉑ Vanity Desk Drawer Front Panel</p>  <p>1PCS</p>
<p>㉒ Vanity Desk Drawer Left Panel</p>  <p>1PCS</p>	<p>㉓ Vanity Desk Drawer Right Panel</p>  <p>1PCS</p>	<p>㉔ Vanity Desk Drawer Back Panel</p>  <p>1PCS</p>
<p>㉕ Vanity Desk Drawer Bottom Panel</p>  <p>1PCS</p>	<p>㉖ Vanity Desk Glass Top</p>  <p>1PCS</p>	<p>㉗ Drawer Divider Set</p>  <p>1PCS</p>

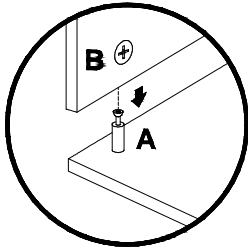
How to use the cam lock system



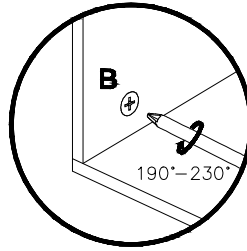
1. Screw cam bolt into panel



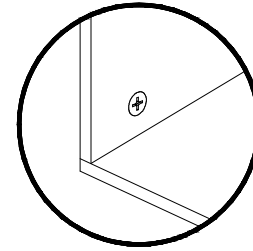
2. Push cam into panel - arrow feature on cam top points to panel edge



3. Align cam bolt(s) with cam(s) and insert all the way into cross-bored hole(s)

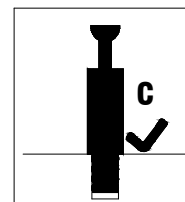
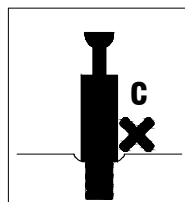
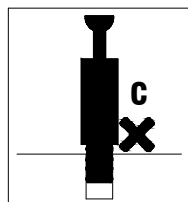
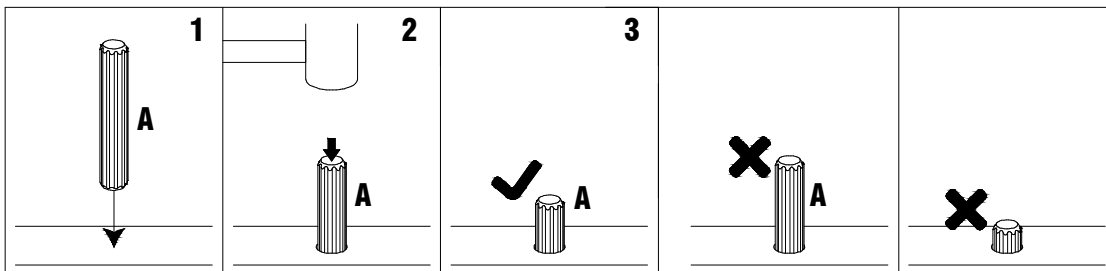


4. Rotate cam(s) clockwise 190°-230° to lock panels together



5. Panels should be tight against each other and connection should be rigid

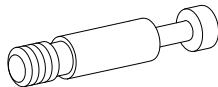

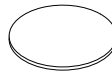


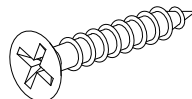
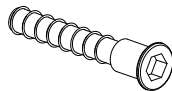
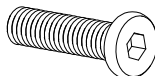

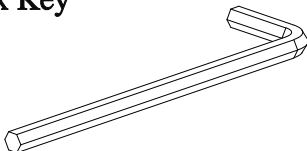
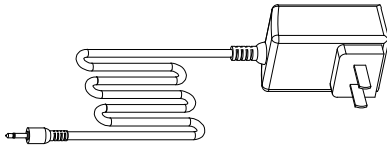
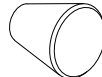
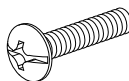
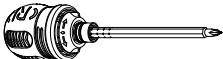
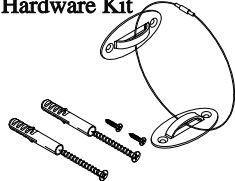
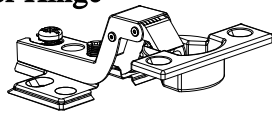
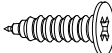
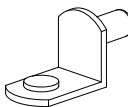

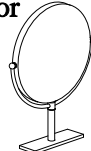
Insert the wood dowel (A) at least half way by tapping lightly with a rubber mallet, IF NECESSARY



⚠ WARNING

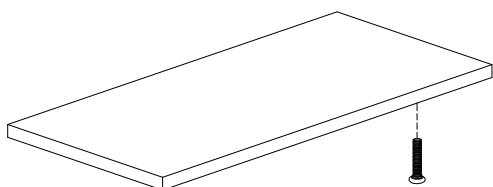
- Unit must be placed on a level surface or leveled with included hardware (when applicable).
- Do not sit or stand on or allow children to climb, sit or stand on the assembled product.
- For safety reasons, it is imperative that this unit be mounted to the wall.
- Do not use without installing the tip restraint.
- Unit can tip over causing severe injury or death.
- Do not exceed the recommended weight limits.
- Evenly distribute the weight on each level and always keep the heavier loads on the bottom.
- Before cutting, drilling or hammering into any wall or floor surface, verify the location of electrical, plumbing and gas lines. Cutting may cause serious injury.

Hardware Included

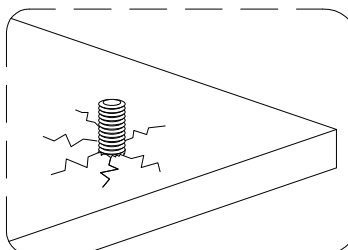
<p>A Connecting Bolt</p>  <p>L=40mm 47+4PCS</p>	<p>B Minifix Cam</p>  <p>15MM 47+4PCS</p>	<p>C Screw Hole Cover Stickers</p>  <p>20MM 47+4PCS</p>
<p>D Ball Bearing Drawer Slide</p>  <p>L=250*35MM 2 Sets(4 PCS)</p>	<p>E Flat Head Wood Screw</p>  <p>#3.5*12MM 24+2PCS</p>	<p>F Flat Head Coarse Thread Screw</p>  <p>#8*25MM 16+1PCS</p>
<p>G Confirmat Screw</p>  <p>M7*35MM 6+1PCS</p>	<p>H Flat Head Hex Drive Bolt</p>  <p>M6*25MM 4+1PCS</p>	<p>I Flat Washer</p>  <p>M6* 13MM 4+1PCS</p>
<p>J Hex Key</p>  <p>M4*100MM 1PC</p>	<p>K Power Adapter</p>  <p>1PC</p>	<p>L Conical Knob</p>  <p>20*23MM 4PCS</p>
<p>M Mushroom Head Screw</p>  <p>M4*22MM 4PCS</p>	<p>N Multi-Bit Ratchet Screwdriver</p>  <p>M6*136MM 1PC</p>	<p>O Anti-Tip Hardware Kit</p>  <p>1 Sets</p>
<p>P Drawer Hinge</p>  <p>∅ 25MM 2PCS</p>	<p>Q Flat Head Wood Screw</p>  <p>#3.5*15MM 12+1PCS</p>	<p>R L-Shaped Shelf Support</p>  <p>6*20*16MM 4PCS</p>
<p>S Non-woven Gasket</p>  <p>15*3MM 4PCS</p>	<p>T Lighting Mirror</p>  <p>1PCS</p>	

Important Notice

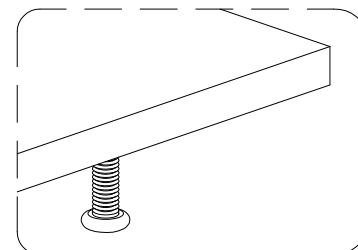
Always use the correct hardware to prevent damage to components.



Example



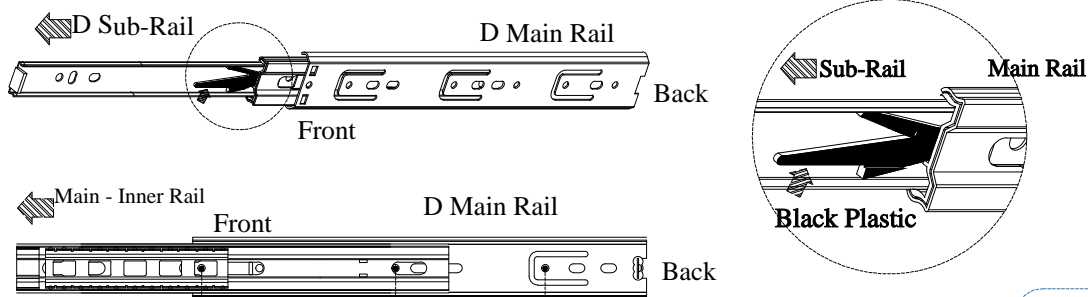
Incorrect: Using screws that are too long may cause the wood to crack.



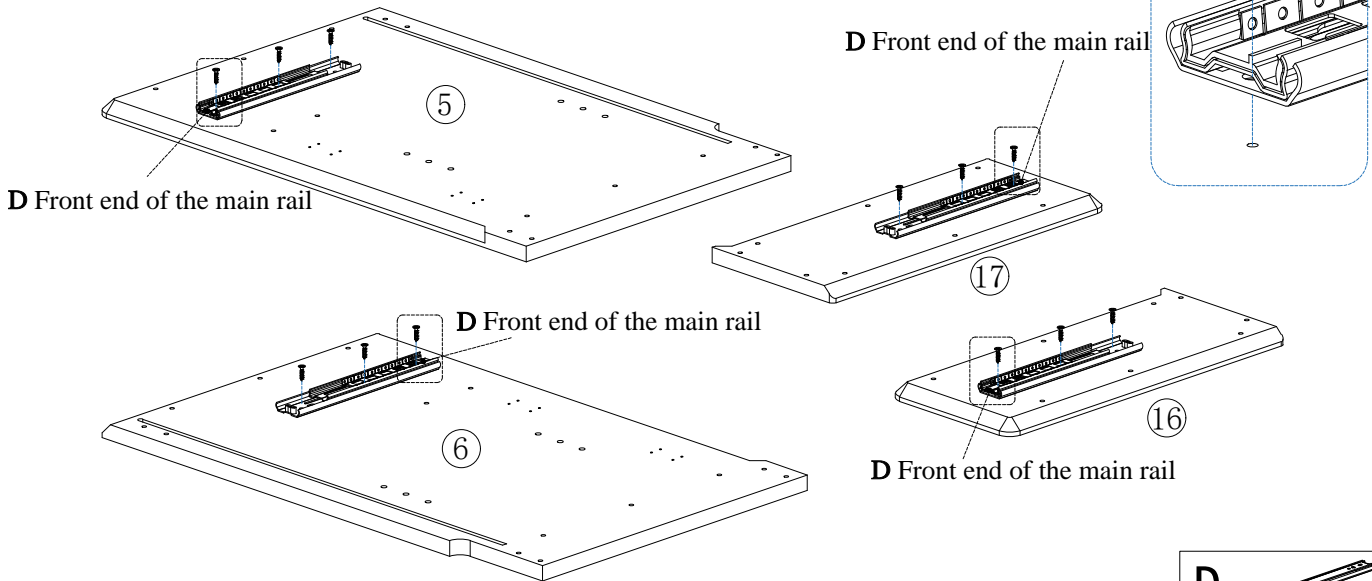
Correct: Use only the specified screws.

Step 1 Cabinet Rail Assembly

As shown, pull out the drawer slide D. Press the black plastic release tab to separate the slide into the main rail (cabinet rail) and sub-rail (drawer rail). Set the auxiliary rail aside for later use.



Note: Disassemble the main and sub-rails. After pulling apart the inner rail of the main rail, install screws into the holes shown.



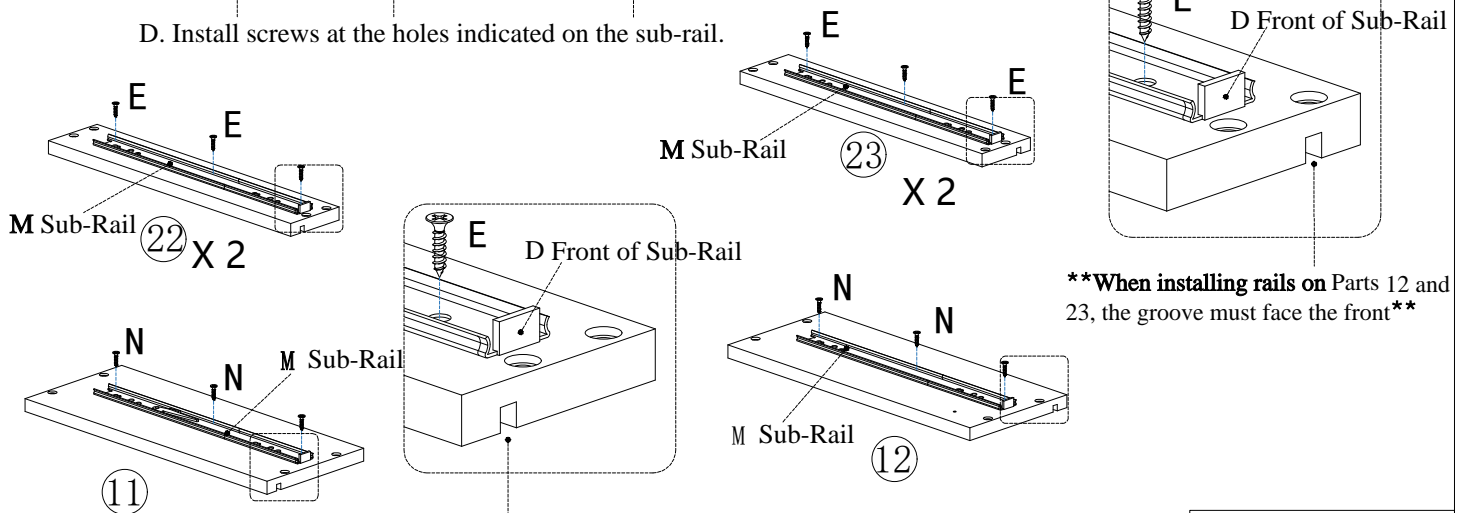
Separate the main rail and sub-rail of hardware slide rail D as illustrated. Secure the main rail to components 5/6 and 16/17 using hardware E/N. Note the front and back ends of the main rail.

D		X2
E		X12
N		X1

Step 2 Drawer Rail Assembly



D. Install screws at the holes indicated on the sub-rail.



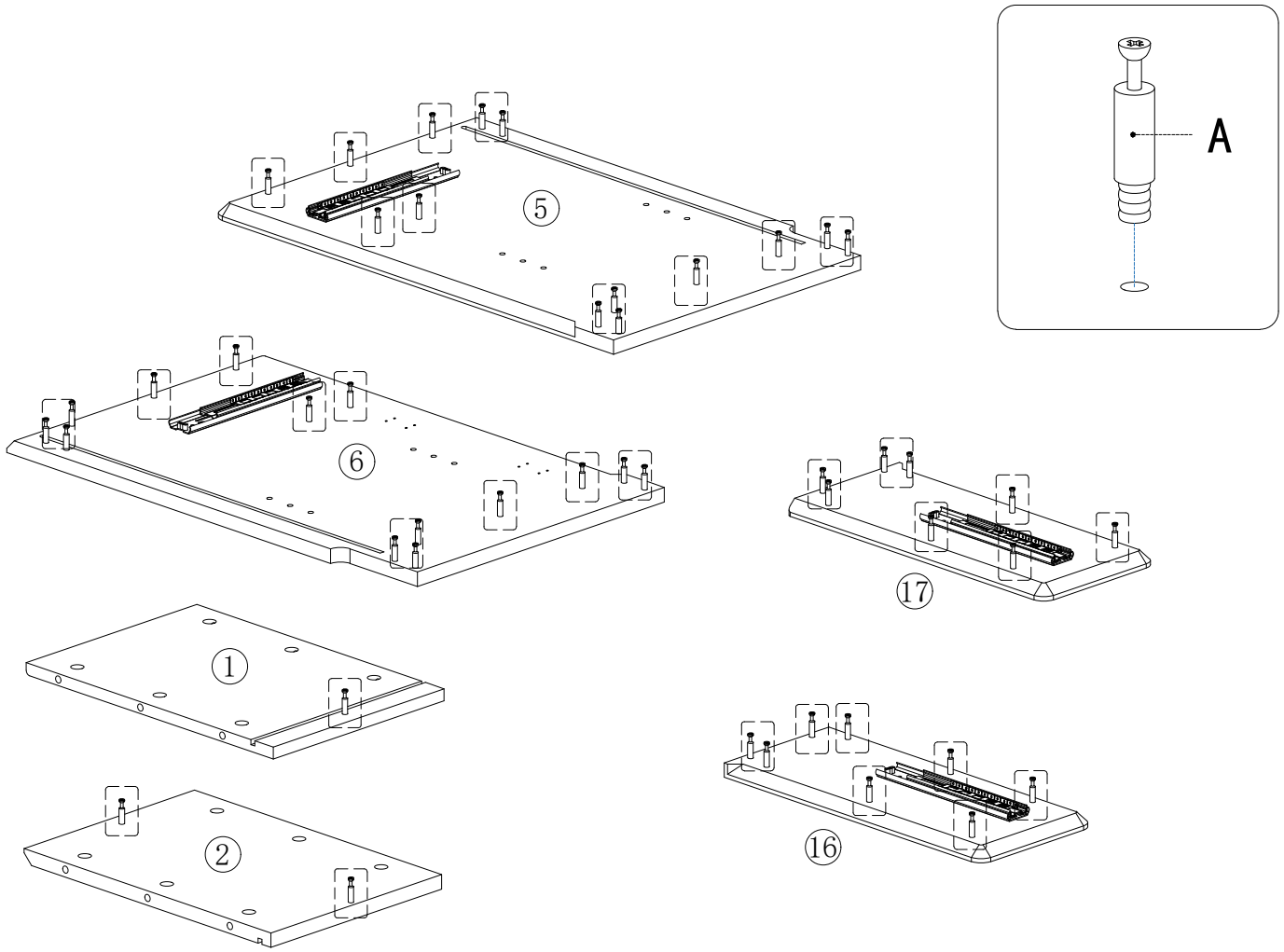
****When installing rails on Parts 11 and 22, the groove must face the front****

****When installing rails on Parts 12 and 23, the groove must face the front****

D		X2
E		X12
N		X1

Attach the sub-rails (removed in Step 1) to Parts 11 / 12 / 22 / 23 using Hardware E and N, as shown.

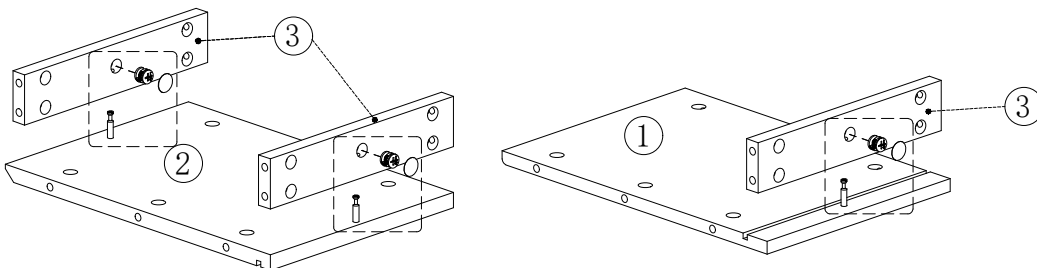
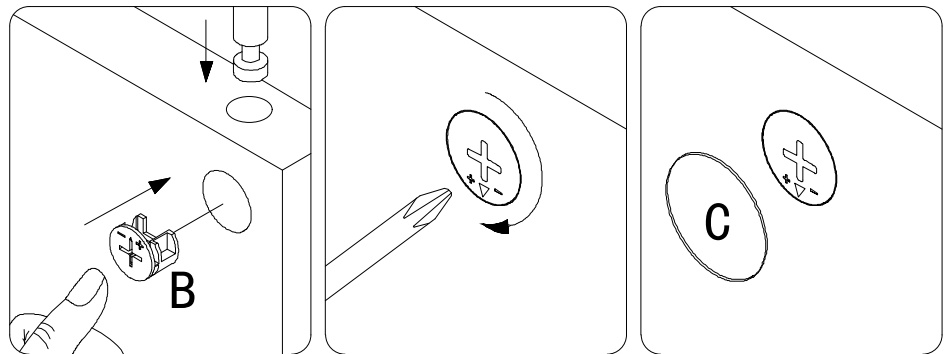
Step 3 – Install Connecting Bolts



►As shown: Use tool N to secure hardware A to components 1/2/5/6/16/17.

A		X47
N		X1

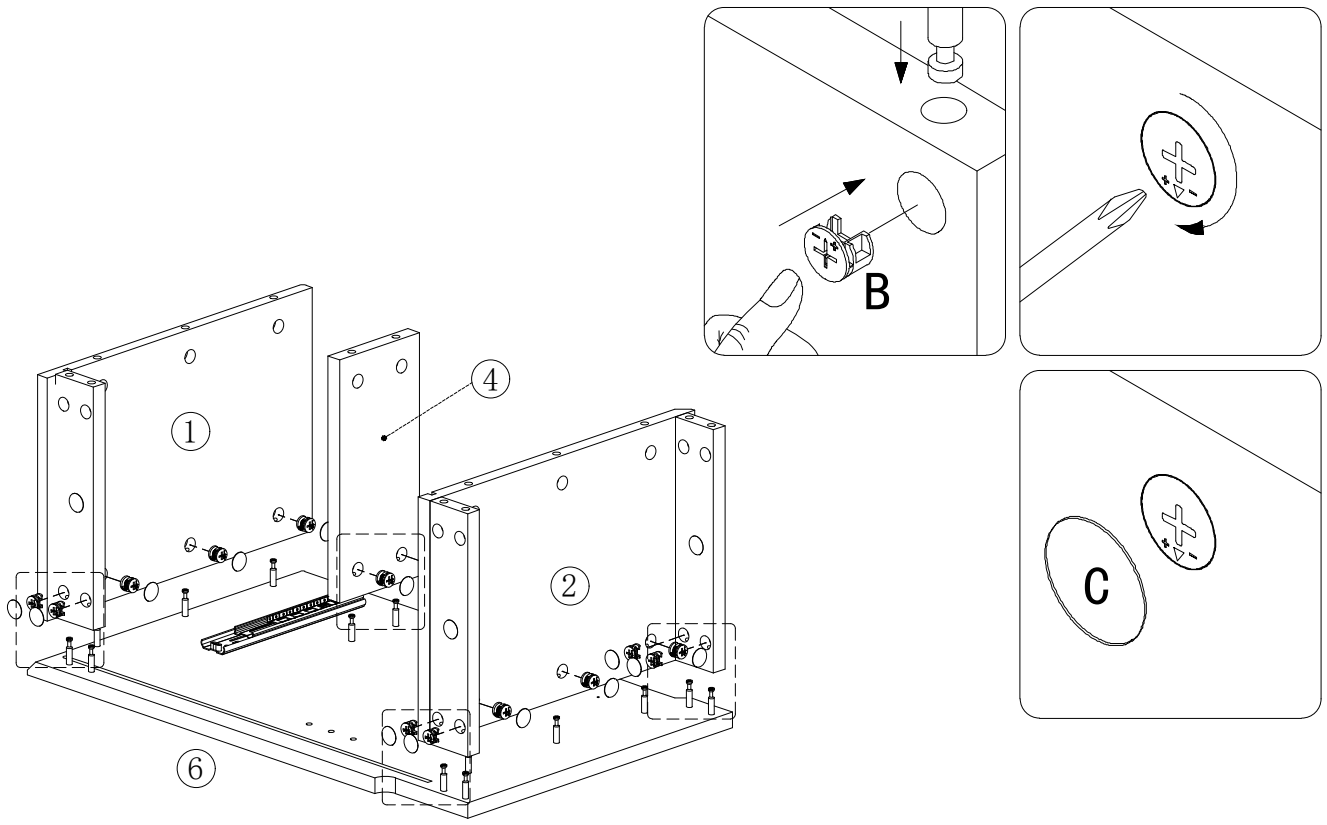
Step 3 – Assemble Side Cabinet Horizontal Baffle



►As shown: Assemble the components assembled in Step 3 with Component 3 using Hardware B/N, then cover with C.

B		X3
C		X3
N		X1

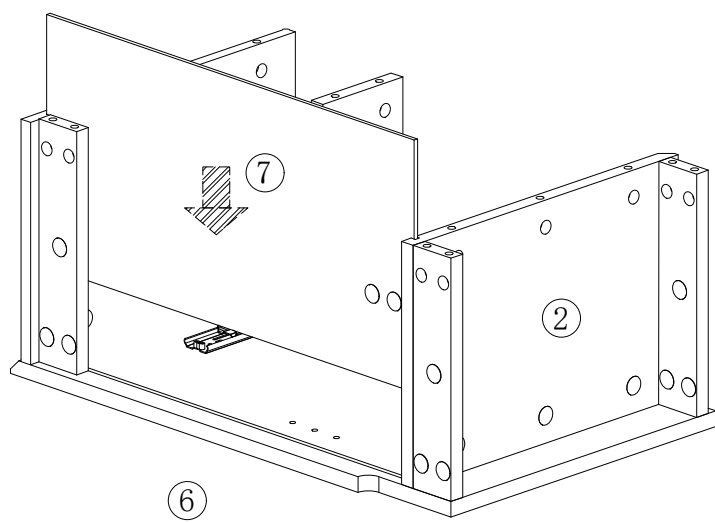
Step 5



►As shown: Assemble the assembled Part 6 from Step 3 with the assembled parts from Step 4 using Hardware B/N, then cover with Cover C.

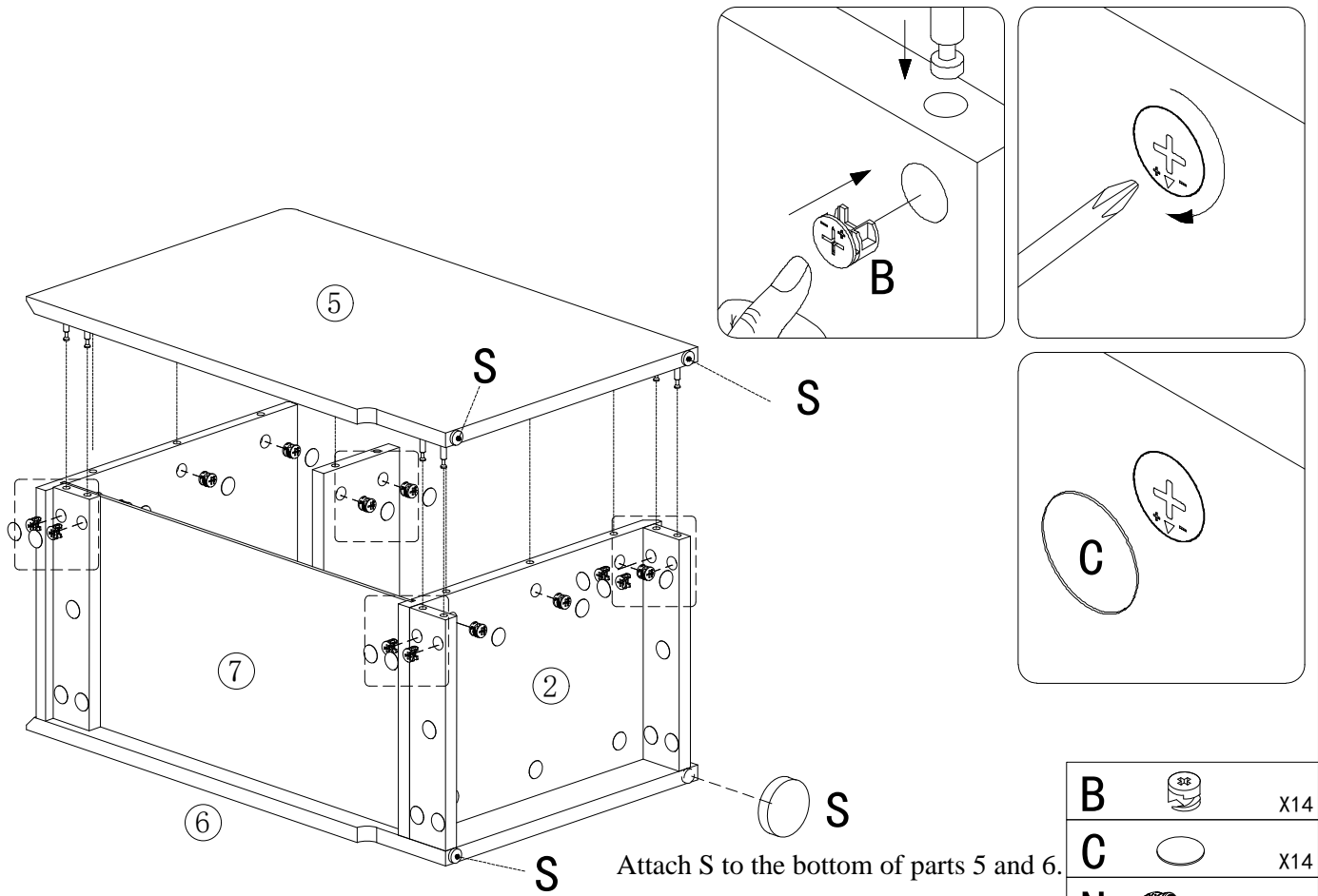
B		X14
C		X14
N		X1

Step 6 Assemble Side Cabinet Body-1



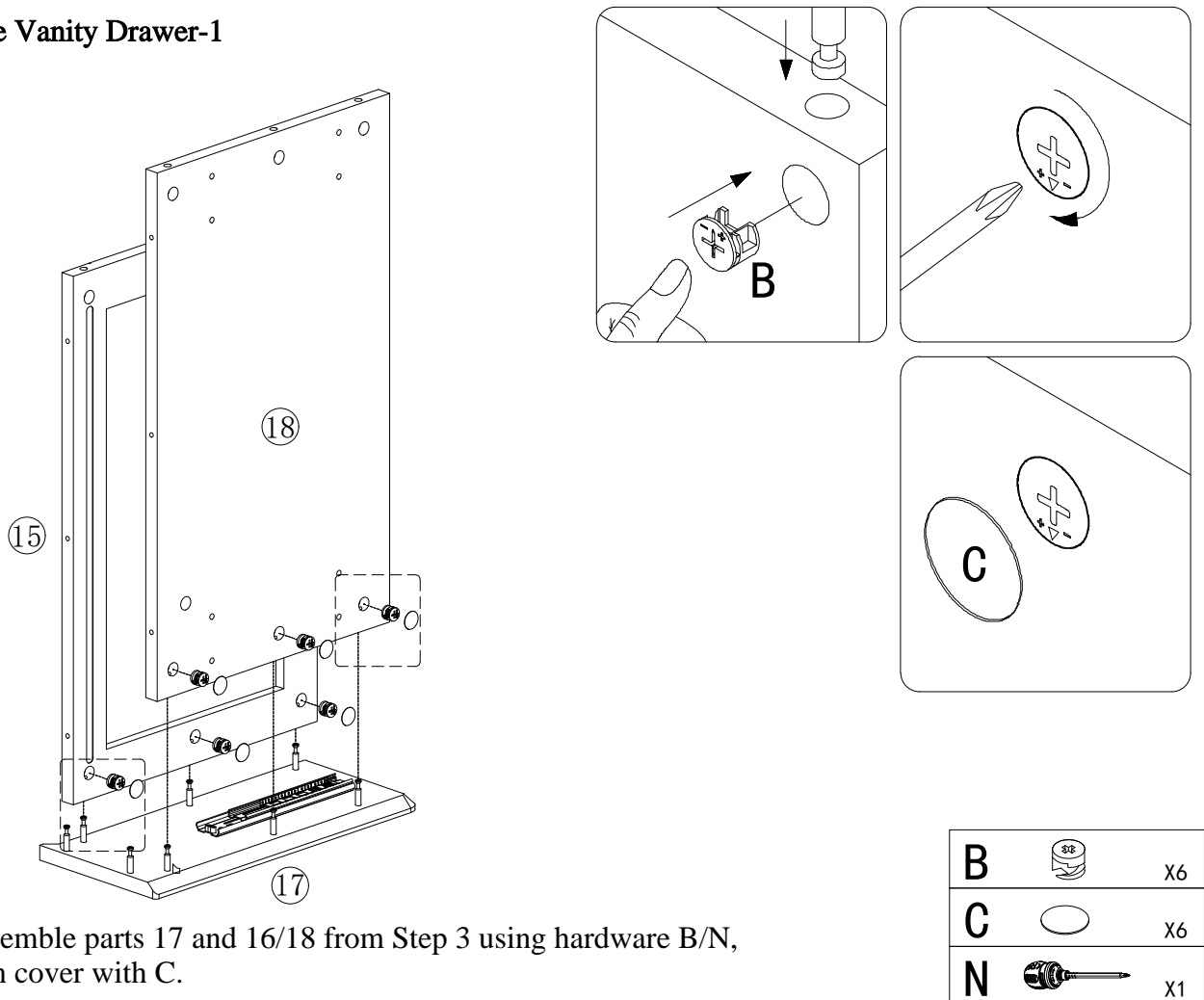
►As shown: Insert component 7 into the assembly completed in Step 5 at the position indicated in the figure.

Step 7 Assemble Side Cabinet Body-2



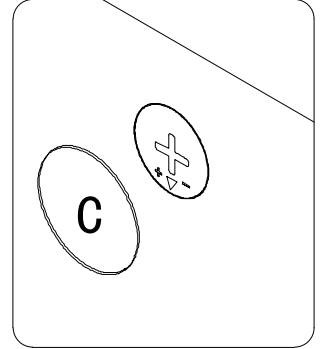
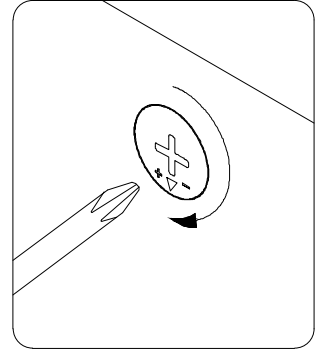
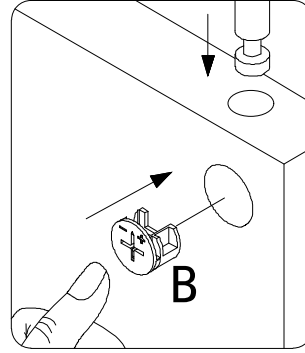
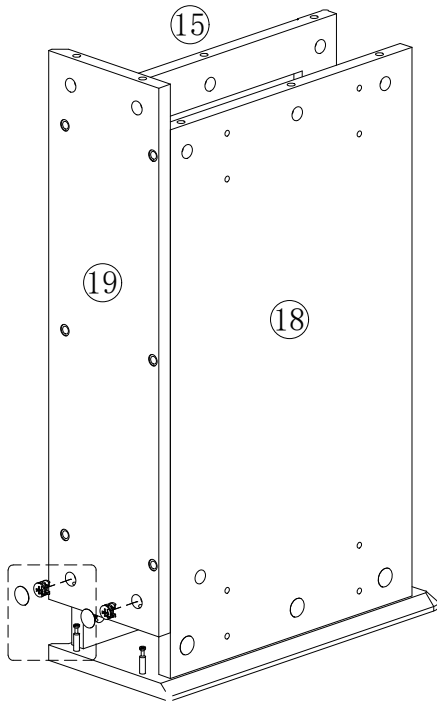
►As shown: Assemble the components assembled in Step 6 with the No. 5 component assembled in Step 3, then cover with C.

Step 8 Assemble Vanity Drawer-1



►As shown: Assemble parts 17 and 16/18 from Step 3 using hardware B/N, then cover with C.

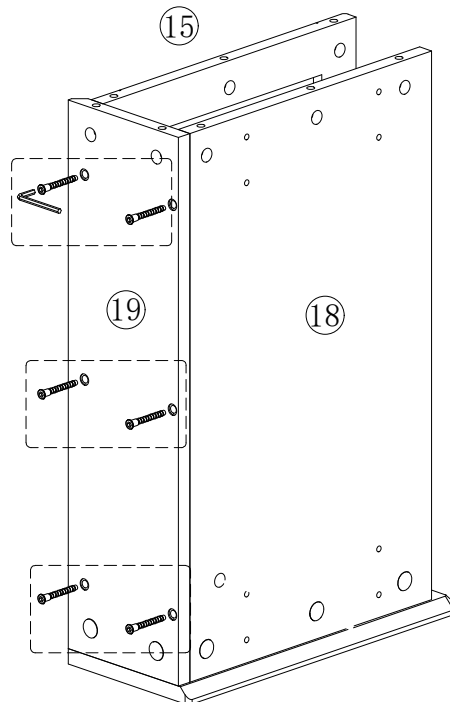
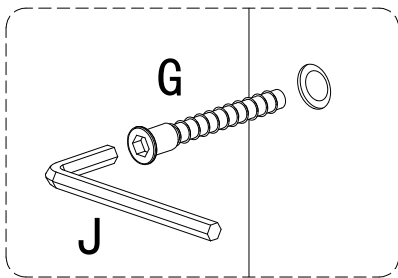
Step 9 Assemble Vanity Drawer-2



►As shown: Assemble the components from Step 8 with Part 19 using Hardware B/N, then cover with C.

B		X2
C		X2
N		X1

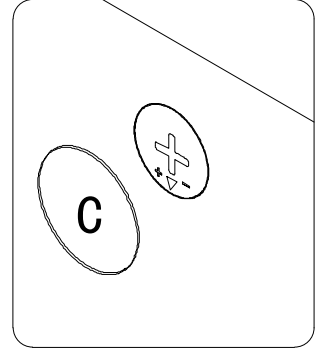
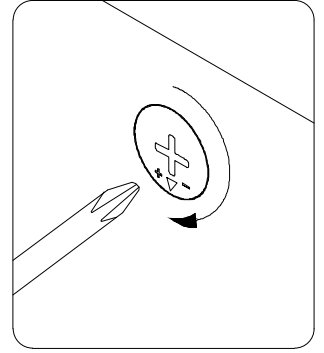
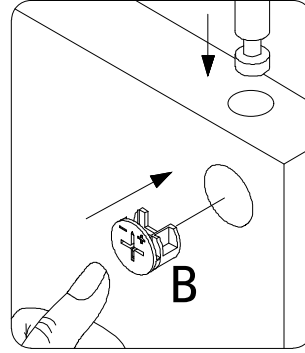
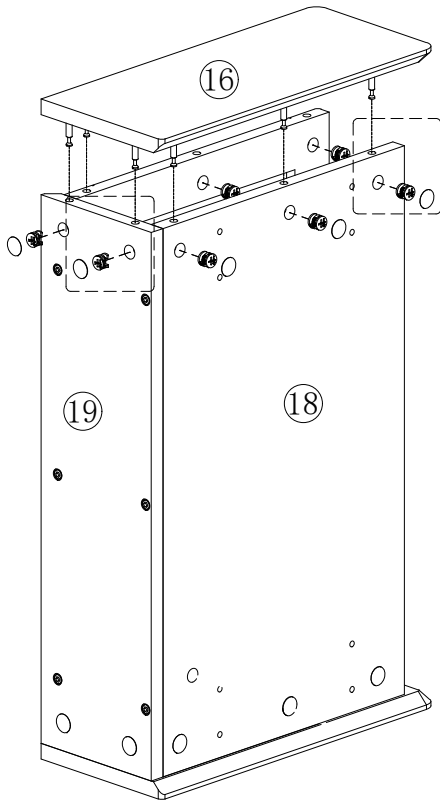
Step 10



►As shown: Insert the hardware G/J into the assembly completed in Step 9.

G		X6
J		X1

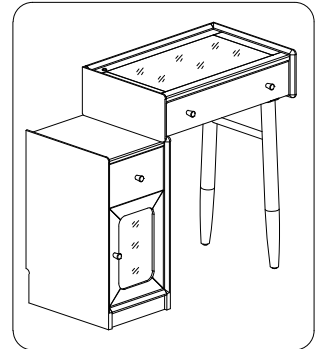
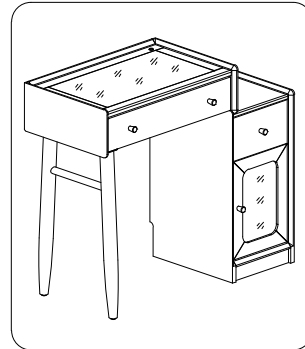
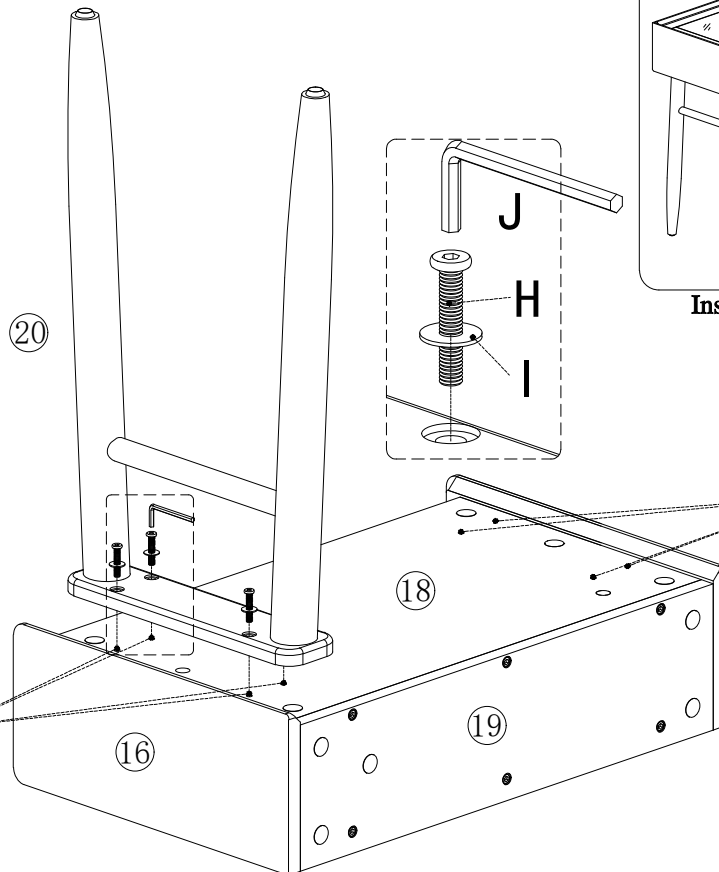
Step 11



B		X8
C		X8
N		X1

►As shown: Assemble the pre-assembled Step 9 components with part 16 using hardware B/N, then cover with C.

Step 12



Installation Plan A

Installation Plan B

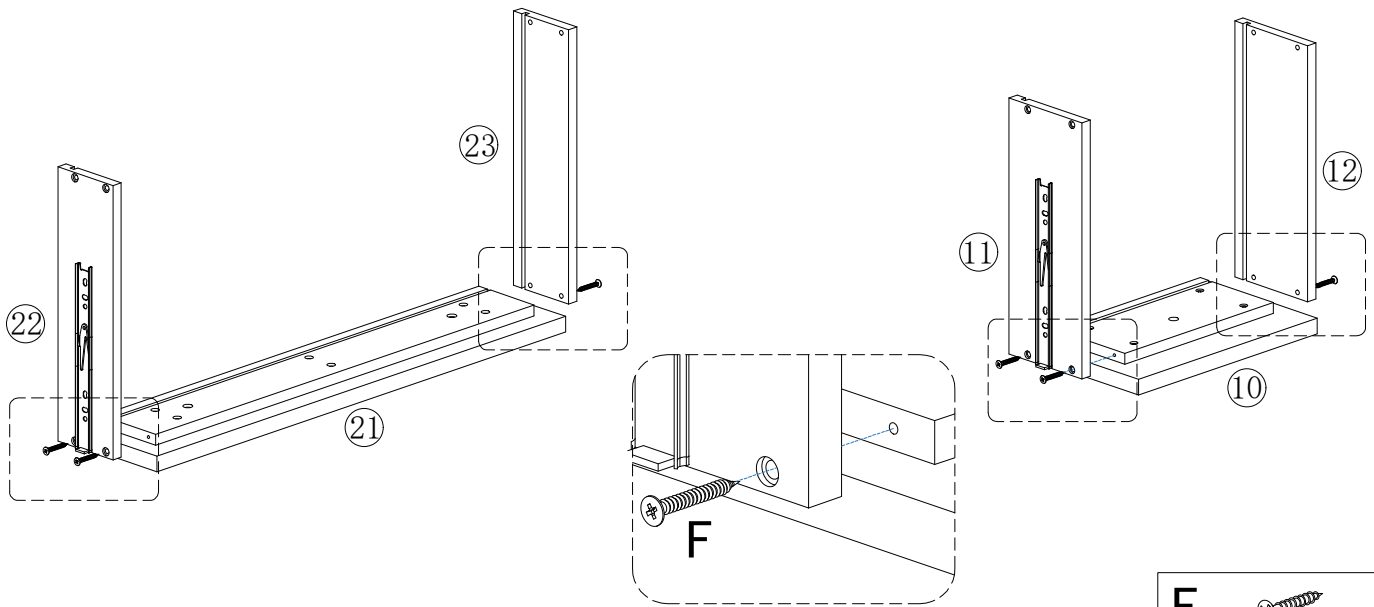
Installation Plan A

Installation Plan B



H		X4
I		X4
J		X1

►As shown: Assemble component 20 onto the assembled component from Step 11 using hardware H/I/J, choose an installation plan based on your needs.

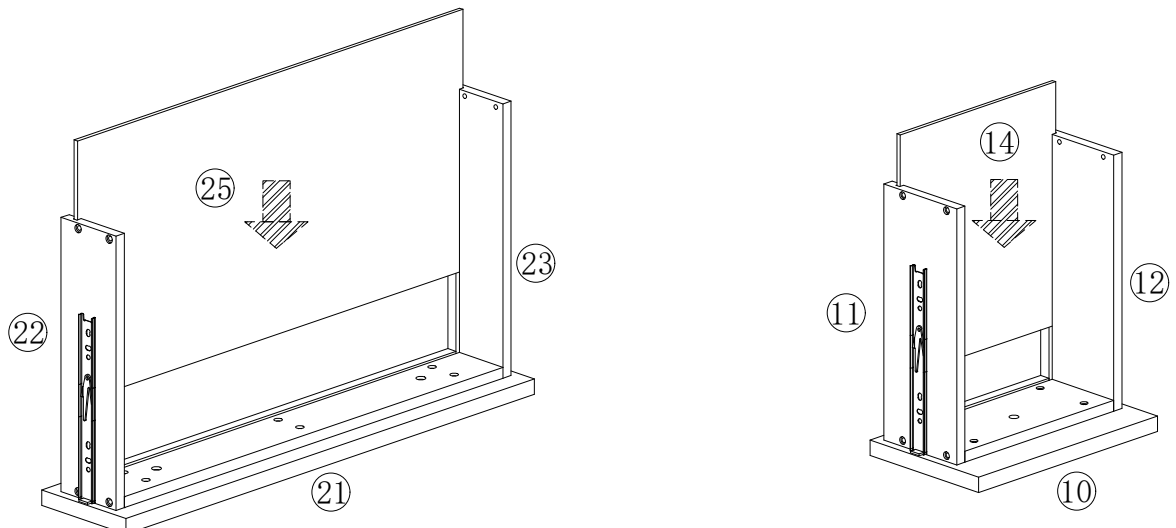
Step 13



►As shown: Assemble components 21/22/23 using hardware F/N, and assemble components 10/11/12.

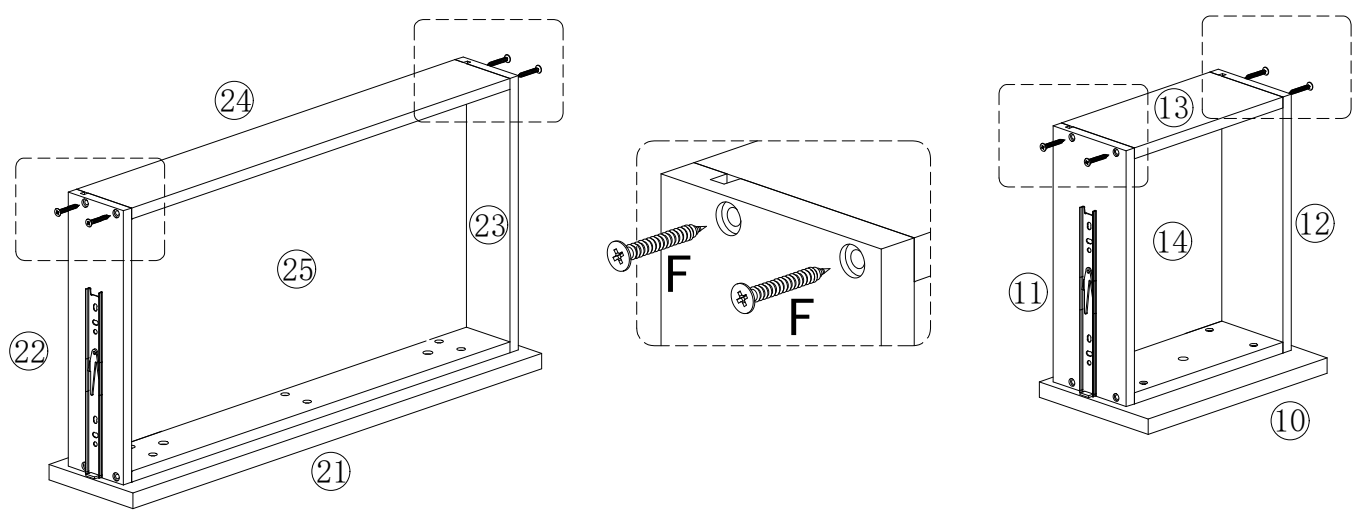
F		X8
N		X1

Step 14





►As shown: Insert component 25 into the assembled components 21/22/23 from Step 13. Insert component 14 into the assembled components 10/11/12 from Step 13.

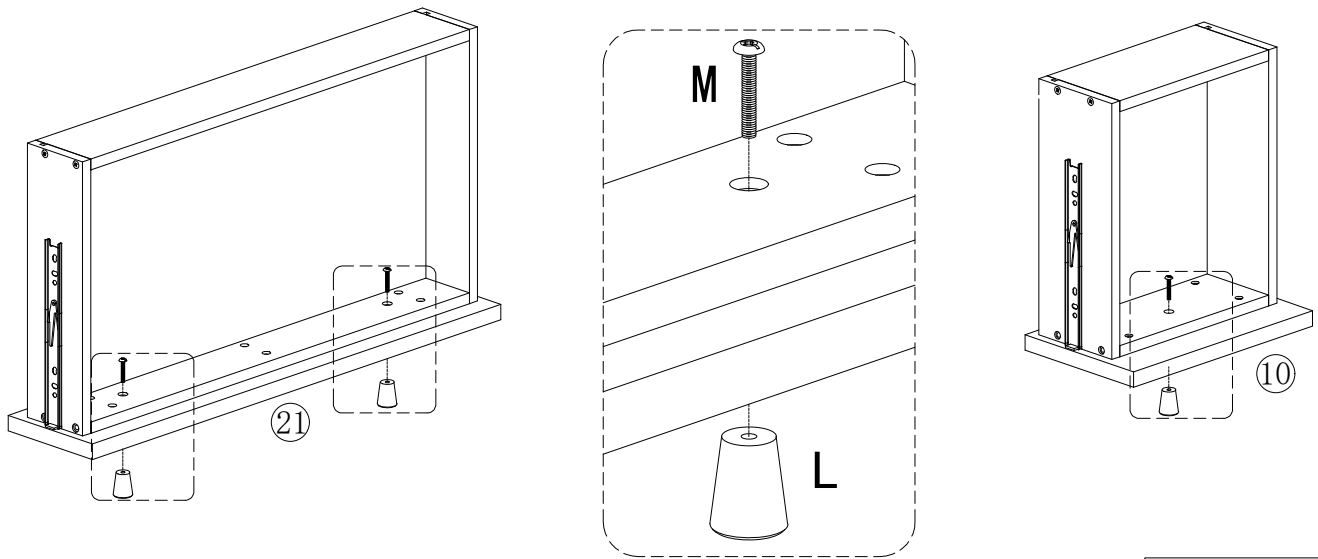
Step 15



►As shown: Assemble the components assembled in Step 14 with parts 13 and 24 using hardware F/N.

F		X8
N		X1

Step 16

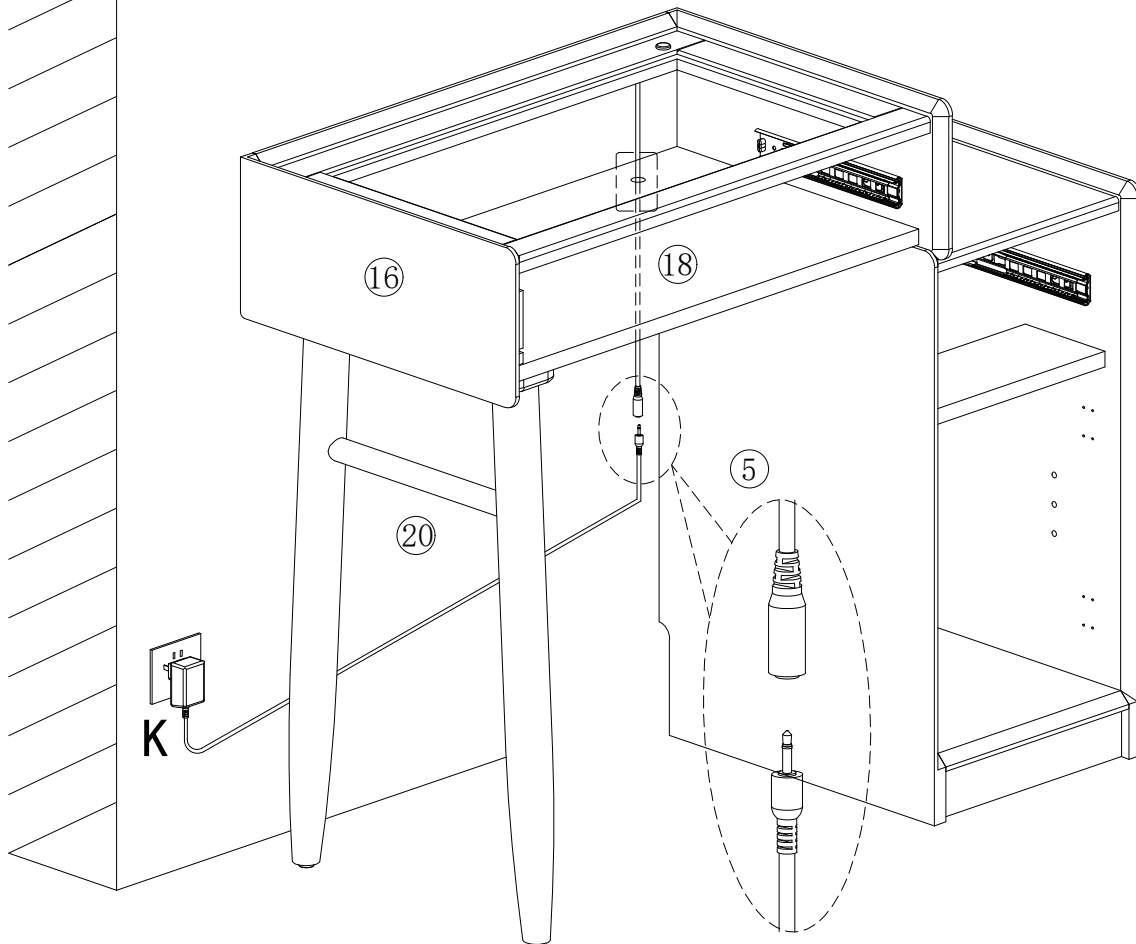


► Assemble the hardware L/M to the components assembled in Step 15 at the positions shown in the figure.

L		X3
M		X3
N		X1

Step 17

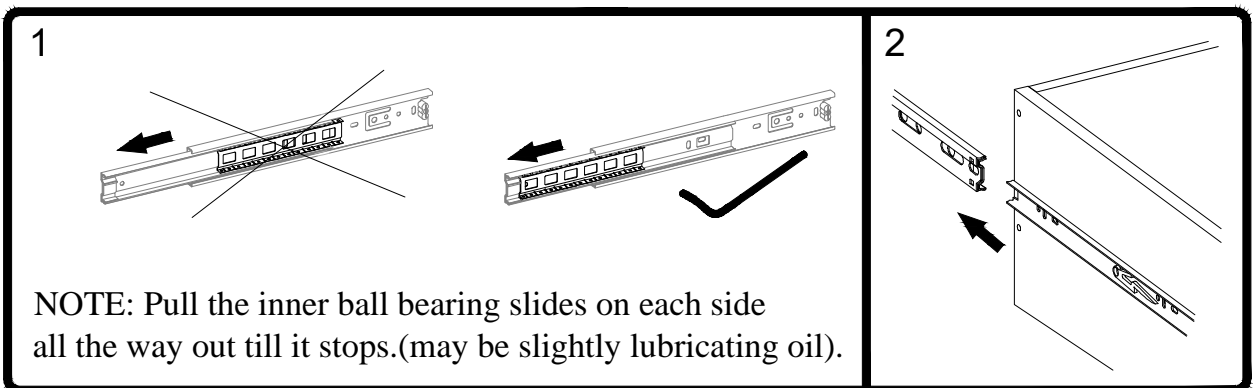
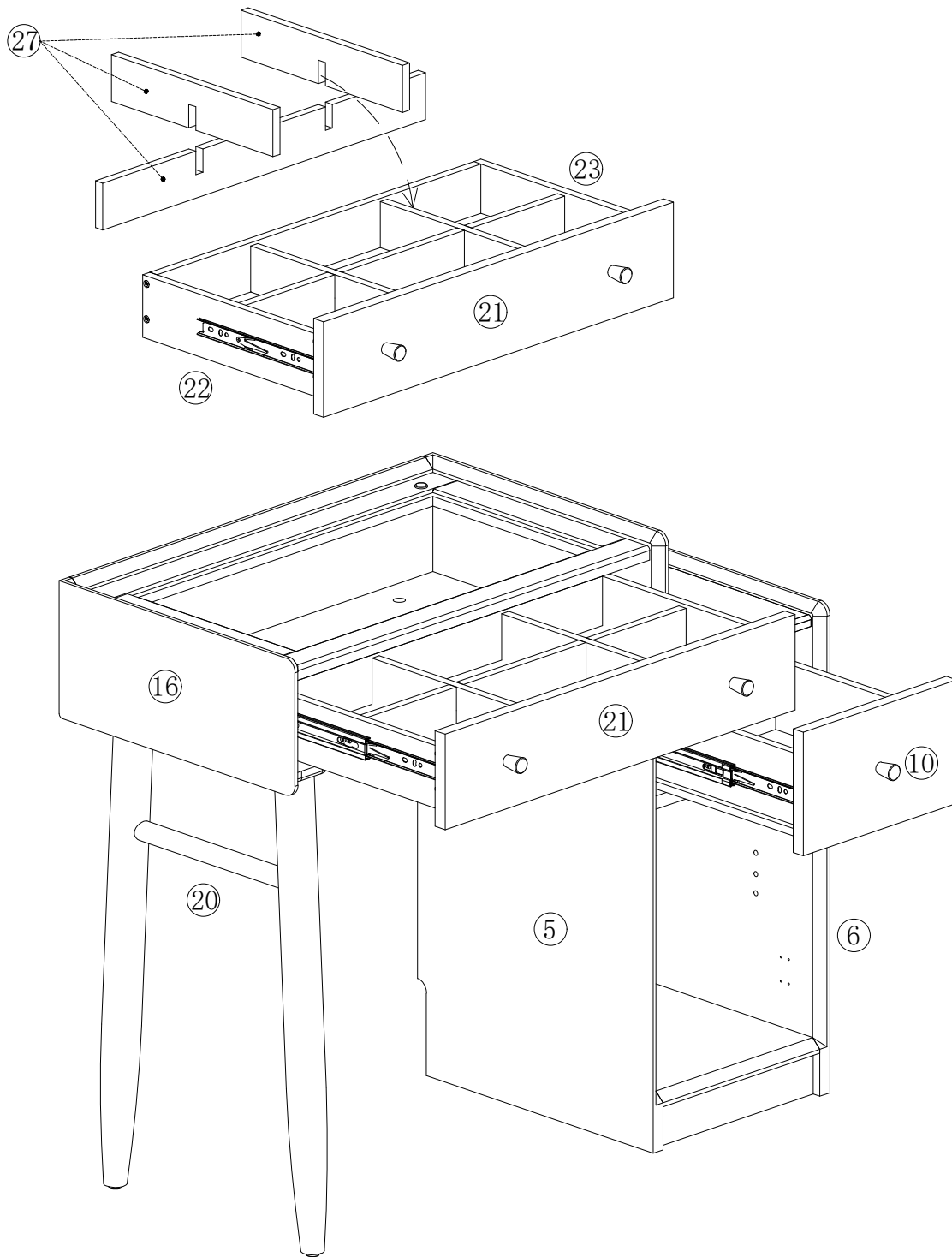
Wall



► Position the assembled Step7/Step12 components as shown in the diagram. Then thread the Power Adapter through component #18 and connect it to K.

K		X1
----------	--	----

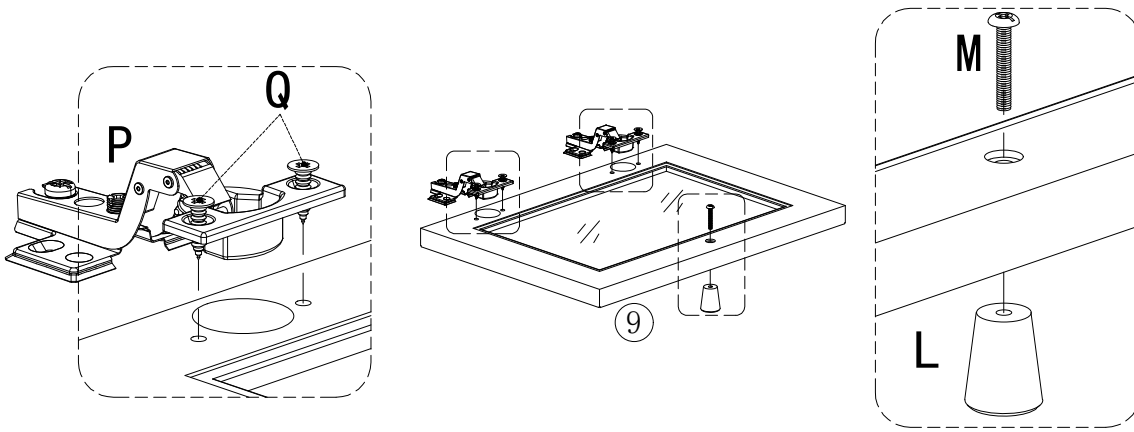
Step 18



►As shown: Assemble part 27 as illustrated and place it inside the drawer assembled in Step 16. Then place the assembled drawer into the cabinet body assembled in Step 17.

Note**When installing drawers, first pull out the inner rail of the main rail. Align the sub-rail on both sides of the drawer with the inner rail of the main rail, then push the drawer in gradually in multiple stages.**

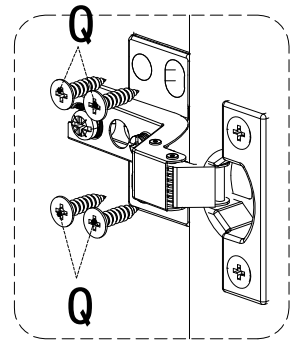
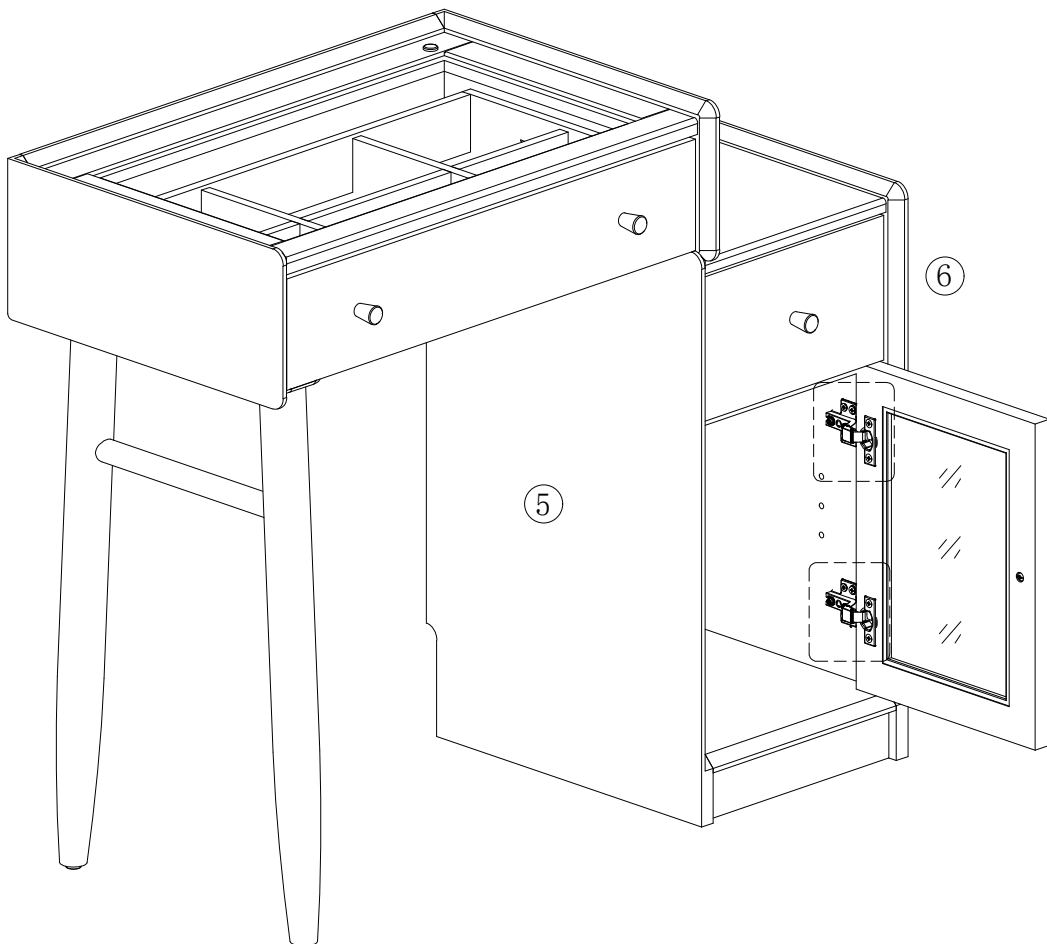
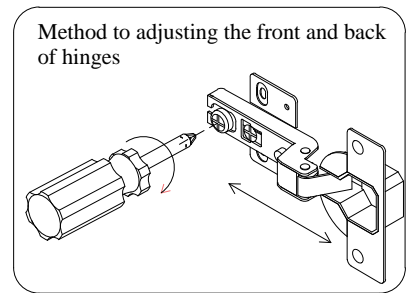
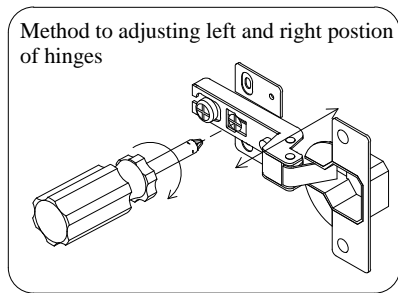
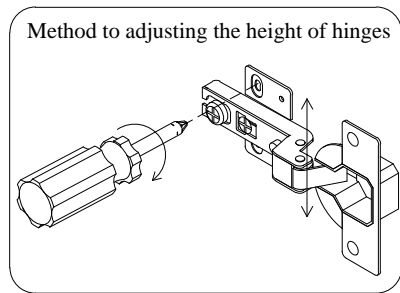
Step 19



L		X1
M		X1
N		X1
P		X2
Q		X4

►As shown: Use tool G to assemble the L/M/P/Q components onto part No. 9.

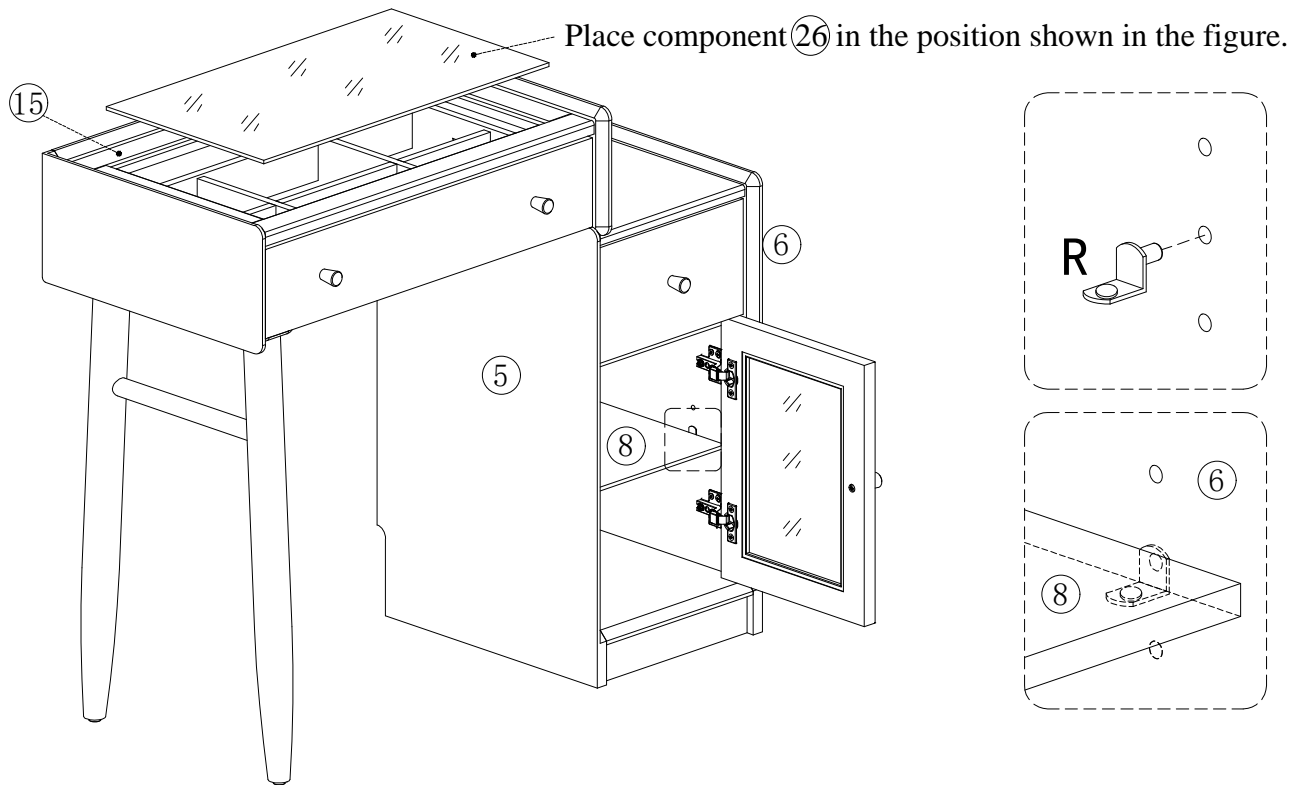
Step 20



►As shown: Assemble the components assembled in Step 19 using hardware N/Q at the position indicated in Step 18.

N		X1
Q		X8

Step 21



►As shown: Insert hardware R into components 5/6, ensuring they are installed at the same height. Then place component 8 onto hardware G.



Step 22

