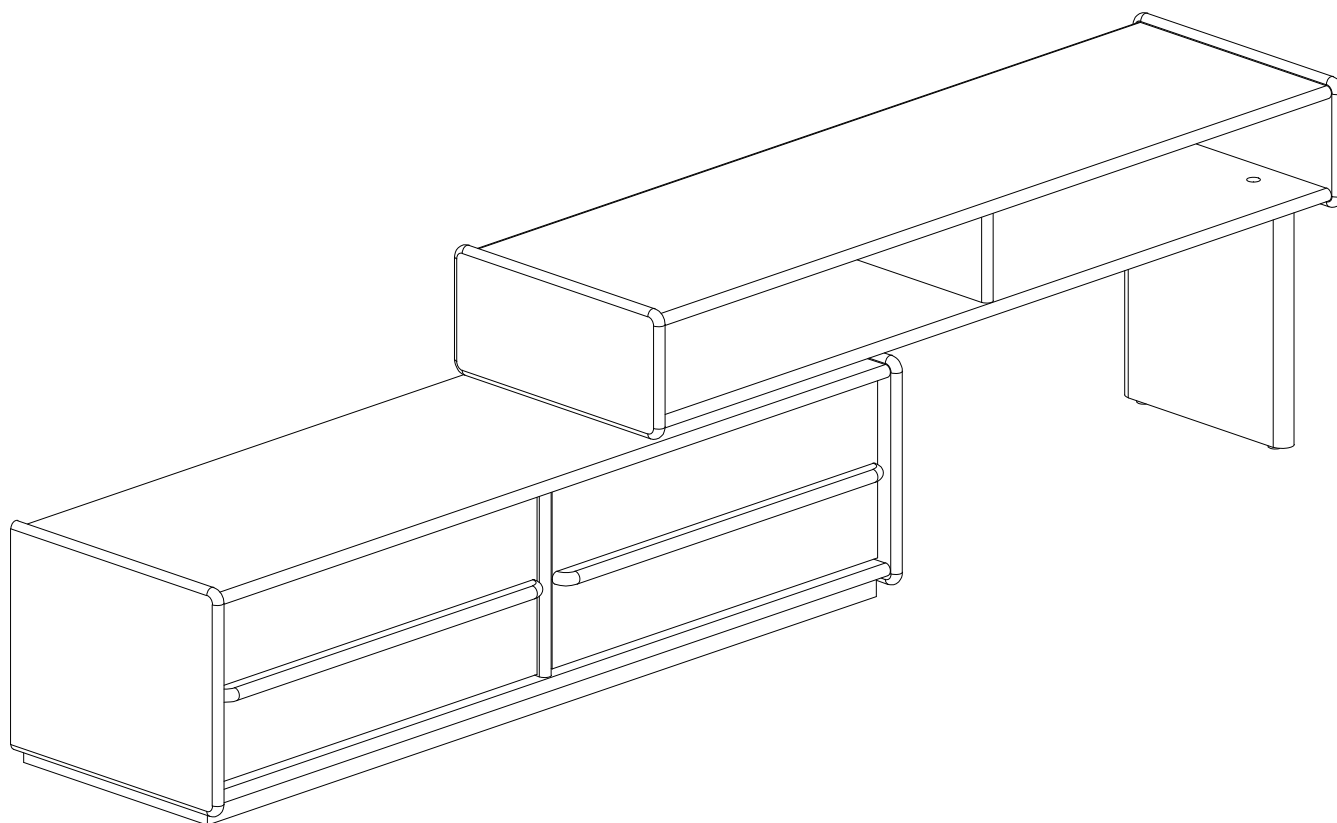


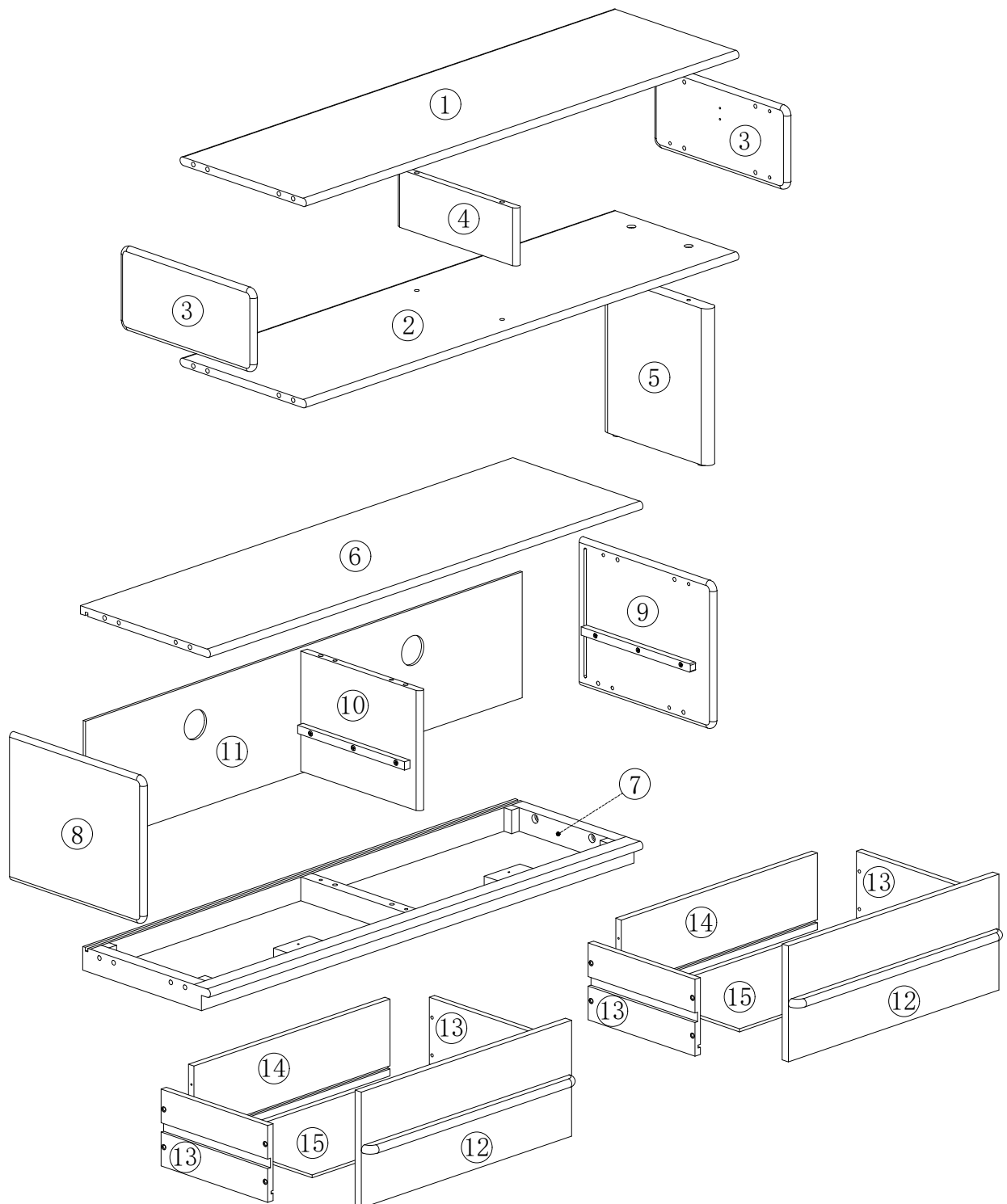
Installation & Assembly

TV cabinet 100CM

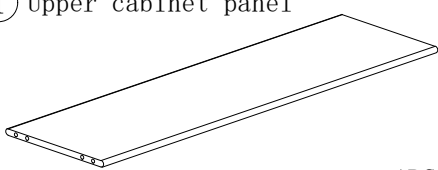
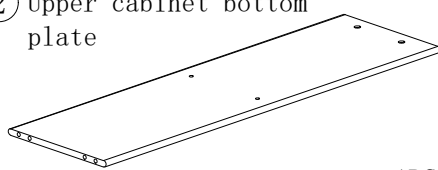
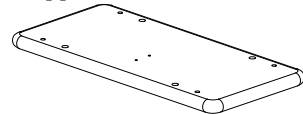
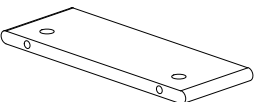
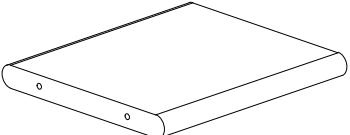
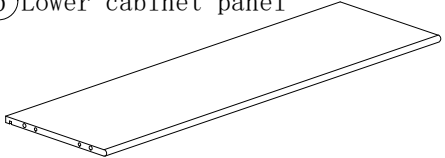
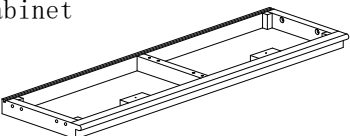
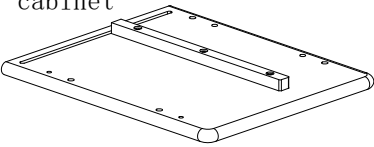
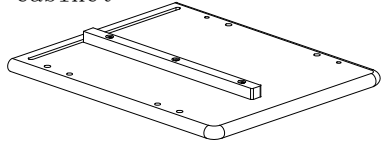
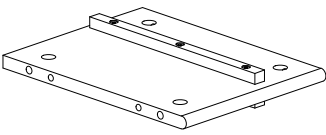
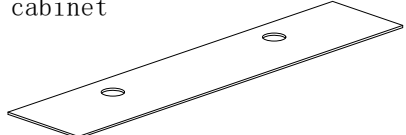
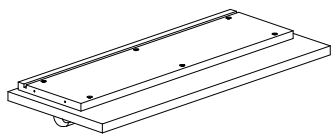
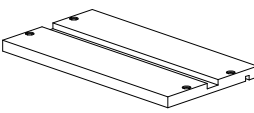
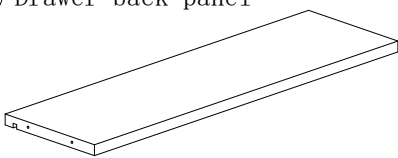
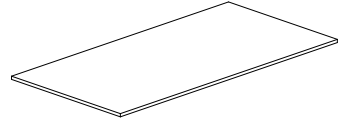


Installation Diagram

Name: TV cabinet100CM

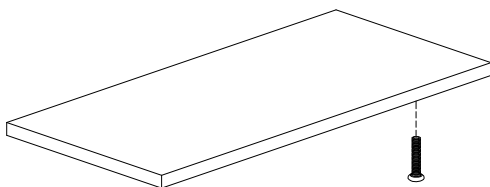


部 件 表

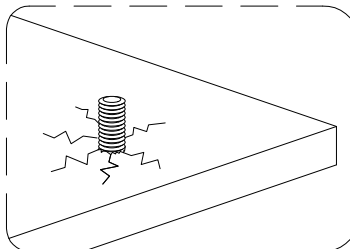
<p>① Upper cabinet panel  1PC</p>	<p>② Upper cabinet bottom plate  1PC</p>	<p>③ Left and right side panels of the upper cabinet  2PCS</p>
<p>④ Vertical middle board of the upper cabinet  1PC</p>	<p>⑤ Upper cabinet support plate  1PC</p>	<p>⑥ Lower cabinet panel  1PC</p>
<p>⑦ Bottom frame of the lower cabinet  1PC</p>	<p>⑧ Left side panel of the lower cabinet  1PC</p>	<p>⑨ Right side panel of the lower cabinet  1PC</p>
<p>⑩ Vertical board in the lower cabinet  1PC</p>	<p>⑪ Back panel of the lower cabinet  1PC</p>	<p>⑫ Drawer panel  2PCS</p>
<p>⑬ Drawer side panel  4PCS</p>	<p>⑭ Drawer back panel  2PCS</p>	<p>⑮ pull the bottom board  2PCS</p>

Note

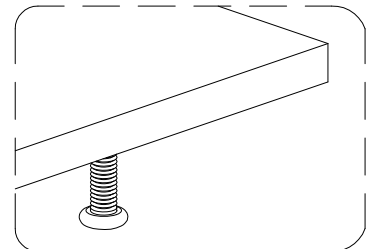
Using appropriate screws can prevent damage to these components.



示例

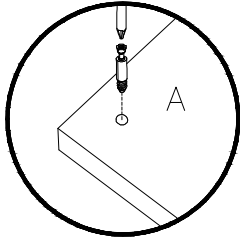


错误：螺丝会导致木板裂开

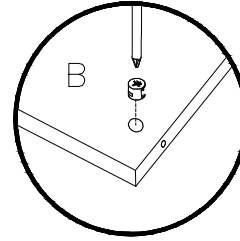


正确：螺丝是正确尺寸

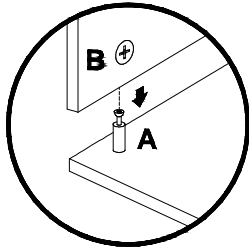
How to use the cam lock system



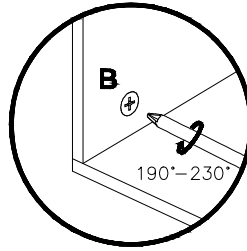
1. Screw cam bolt into panel



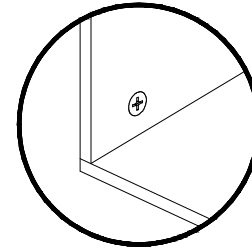
2. Push cam into panel - arrow feature on cam top points to panel edge



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

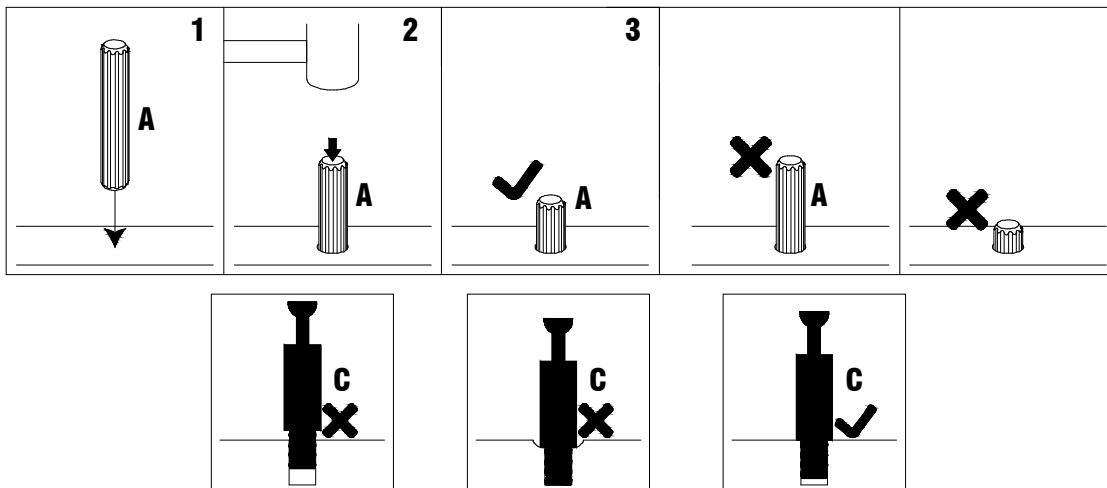


4. Rotate cam(s) clockwise 190°-230° to lock panels together



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

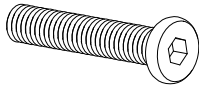


⚠ WARNING

- 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 Watch

A Flat head hexagon socket screw



M6*30MM

6+1PCS

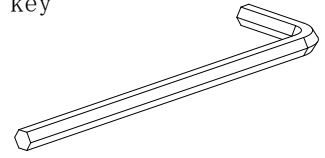
B Flat gasket



M6* 13MM

6+1PCS

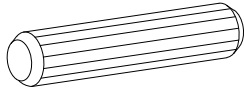
C Hex key



M4*100MM

1PC

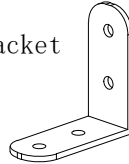
D wooden tenon



8*30MM

20+2PCS

E L-shaped angle bracket



45*45*19*T2.5MM

2PCS

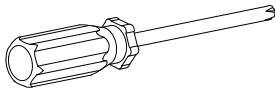
F flat head wood screw



#3.5*12MM

18+2PCS

G Phillips screwdriver



6*95MM

1PC

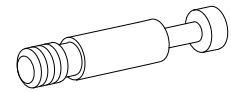
H Two-in-one lock handle



15MM

18+2PCS

I Two-in-one screw



L=35mm

18+2PCS

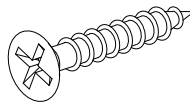
J Huanmei Sticker



20MM

20+2PCS

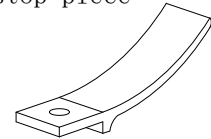
K Flat head quick thread



#8*30MM

16+2PCS

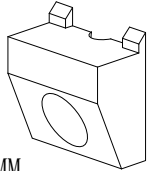
L Pull stop piece



L=50MM

2PCS

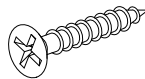
M Backplane buckle



13*13*9.5MM

12+1PCS

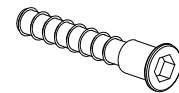
N flat head wood screw



3*14MM

12+1PCS

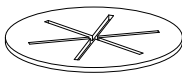
O Hexagon socket through thread



M7*38MM

2PCS

P Cable hole cover

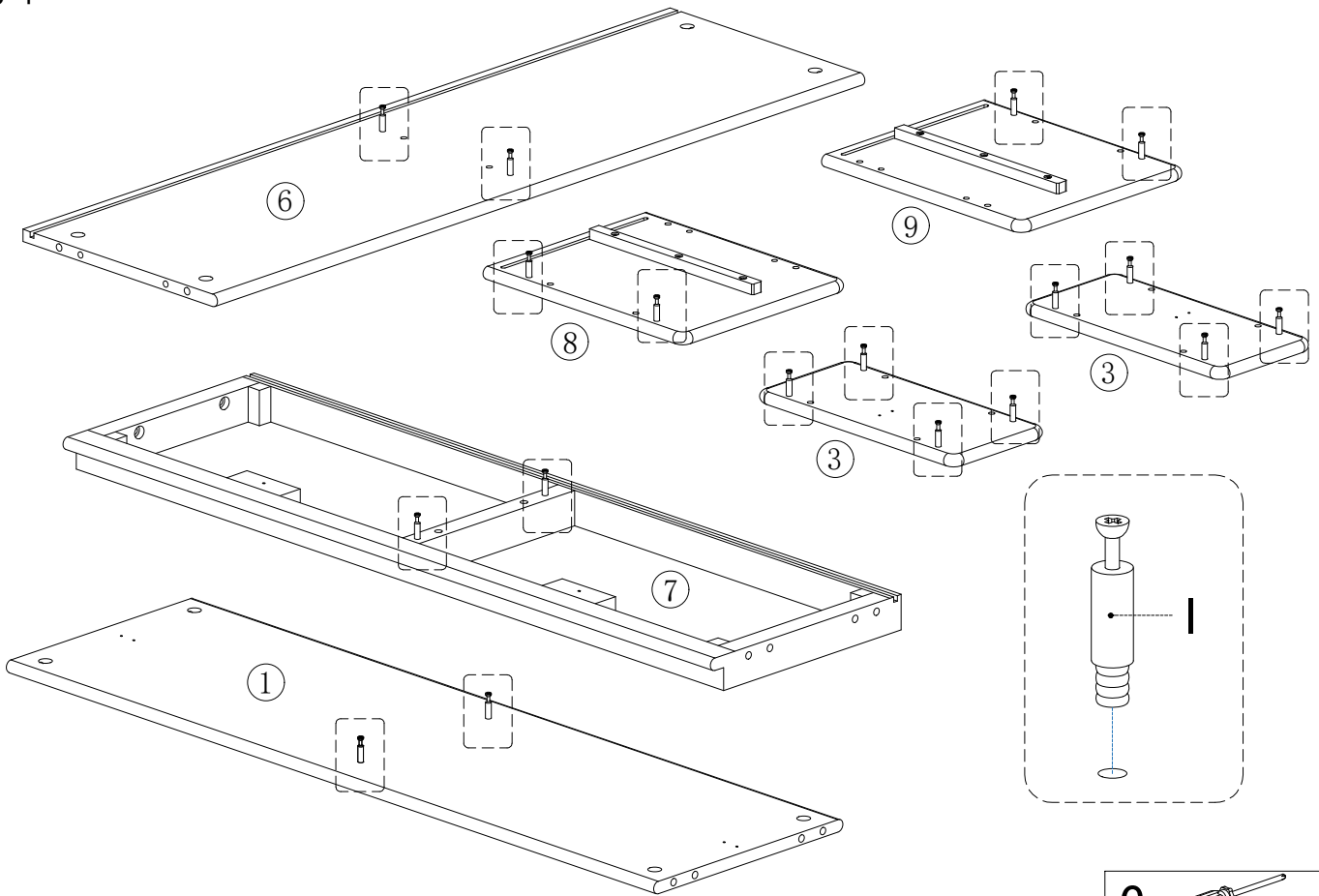


70MM

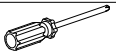
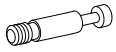
2PCS

Specification Name: TV cabinet100CM

Step 1



►As shown in the figure: Use tool G to fix hardware I on parts 1/3/6/7/8/9.

G		X1
I		X18

Step 2

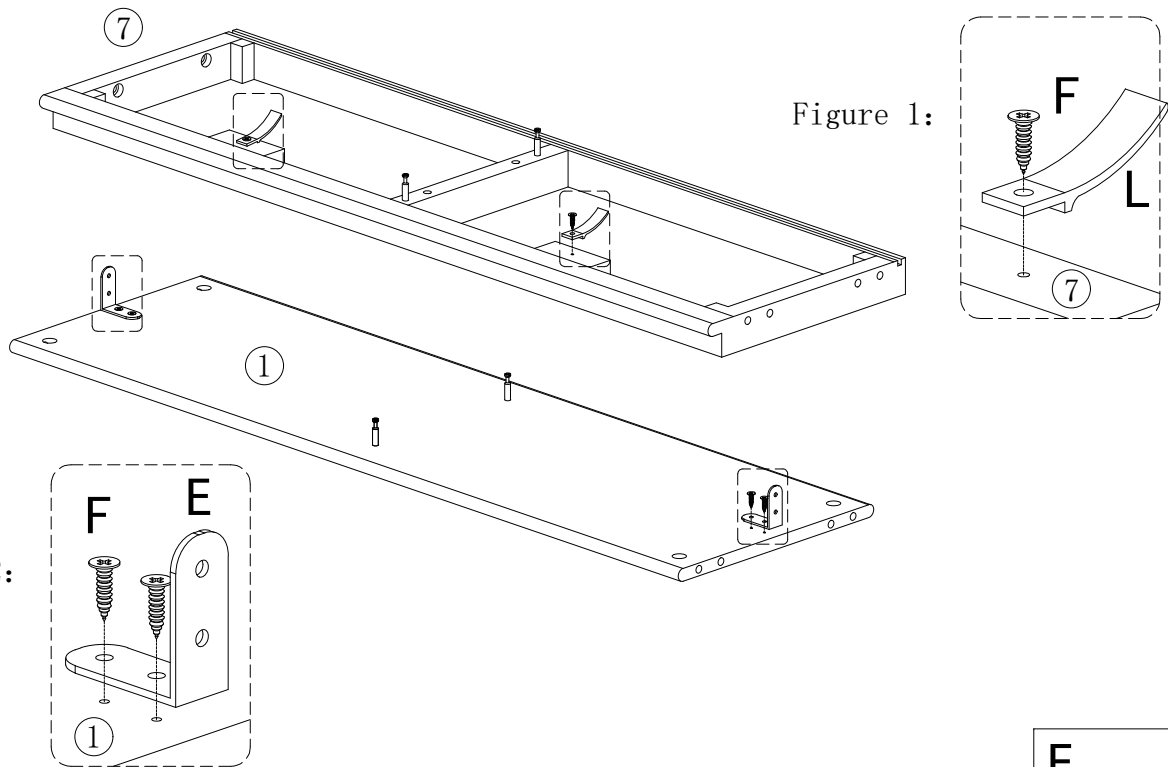


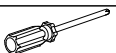



Figure 1:

Figure 2:

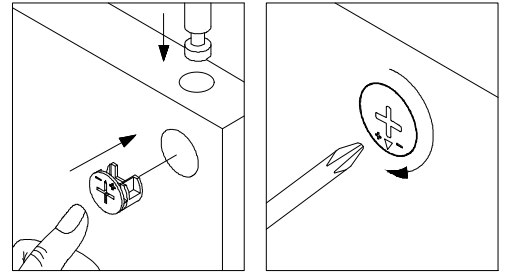
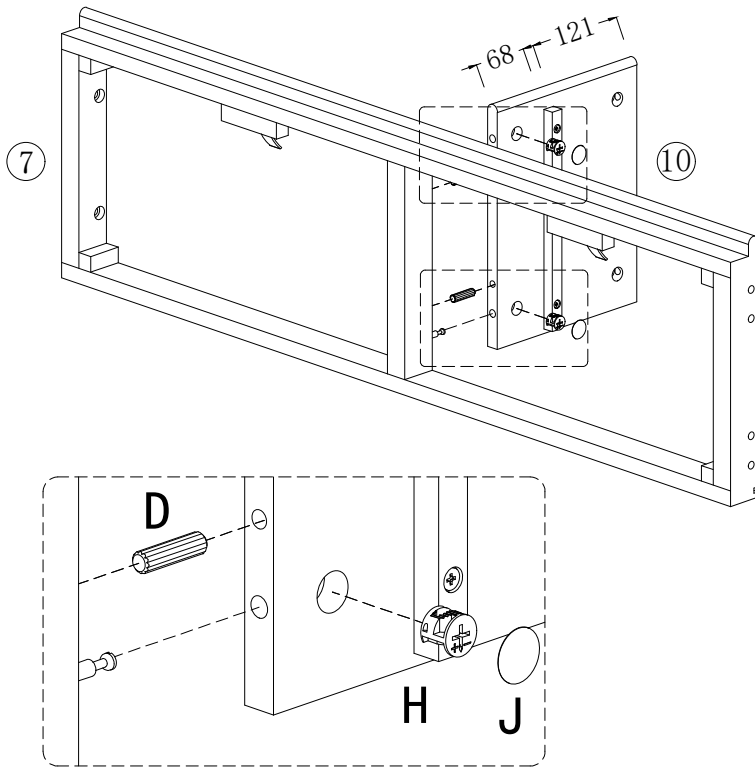
►As shown in Figure 1: Use tool G to assemble F/L onto the 7 components assembled in Step 1.

►As shown in Figure 2: Use tool G to assemble E/F onto the component 1 assembled in Step 1.

E		X2
F		X6
G		X1
L		X2

Specification Name: TV cabinet100CM

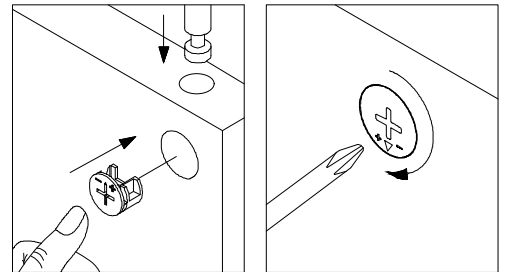
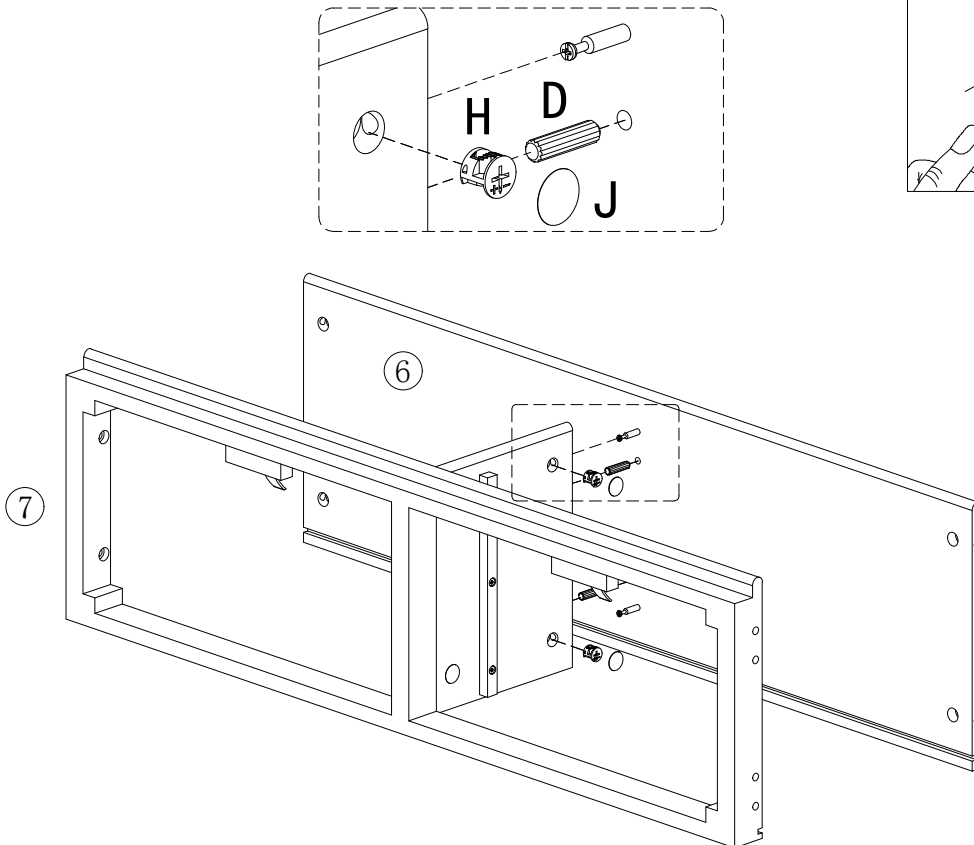
Step 3



D		X2
H		X2
J		X2
G		X1

►As shown in the figure: Assemble the components assembled in Step 2 with component 10 using hardware D/H/, and then cover with J.

Step 4

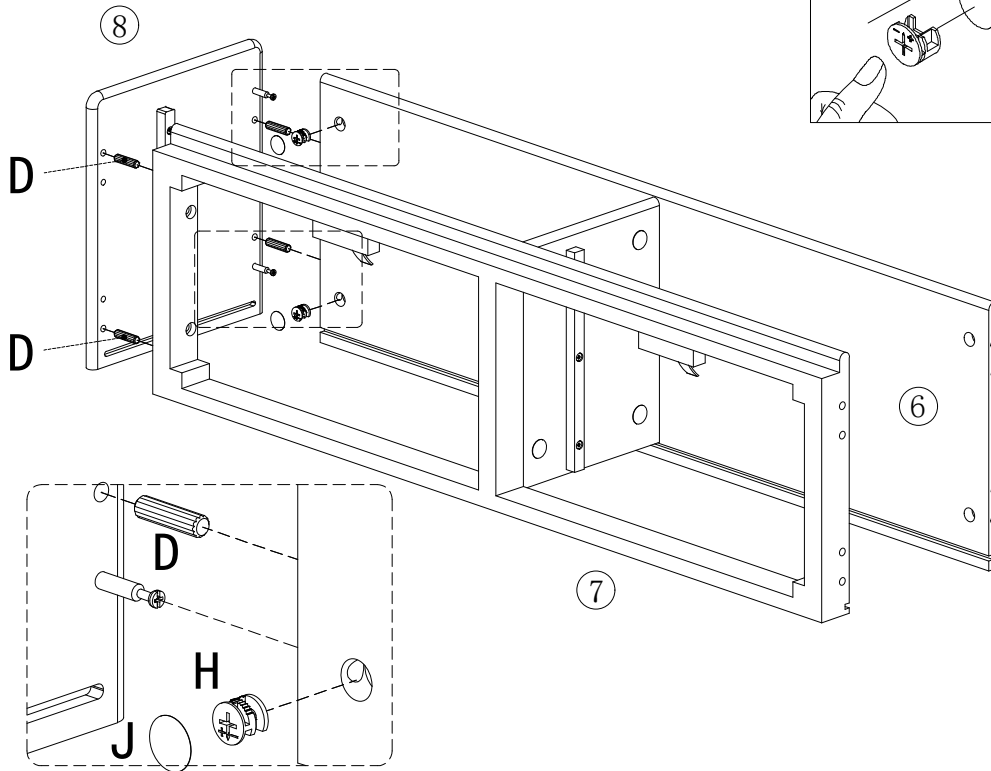


D		X2
H		X2
J		X2
G		X1

►如As shown in the figure: Assemble the component assembled in Step 3 with component 6 using hardware D/H/, and then cover it with J.

Specification Name: TV cabinet100CM

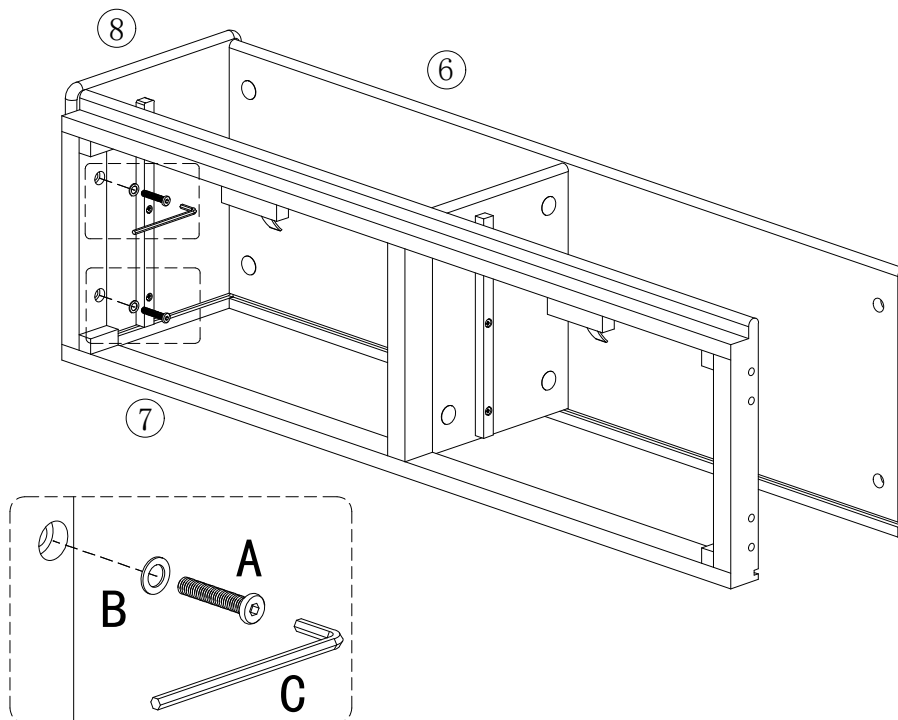
Step 5



D		X4
H		X2
J		X2
G		X1

►As shown in the figure: Assemble the part assembled in Step 4 with part 8 using hardware D/H/, then cover it with J.

Step 6

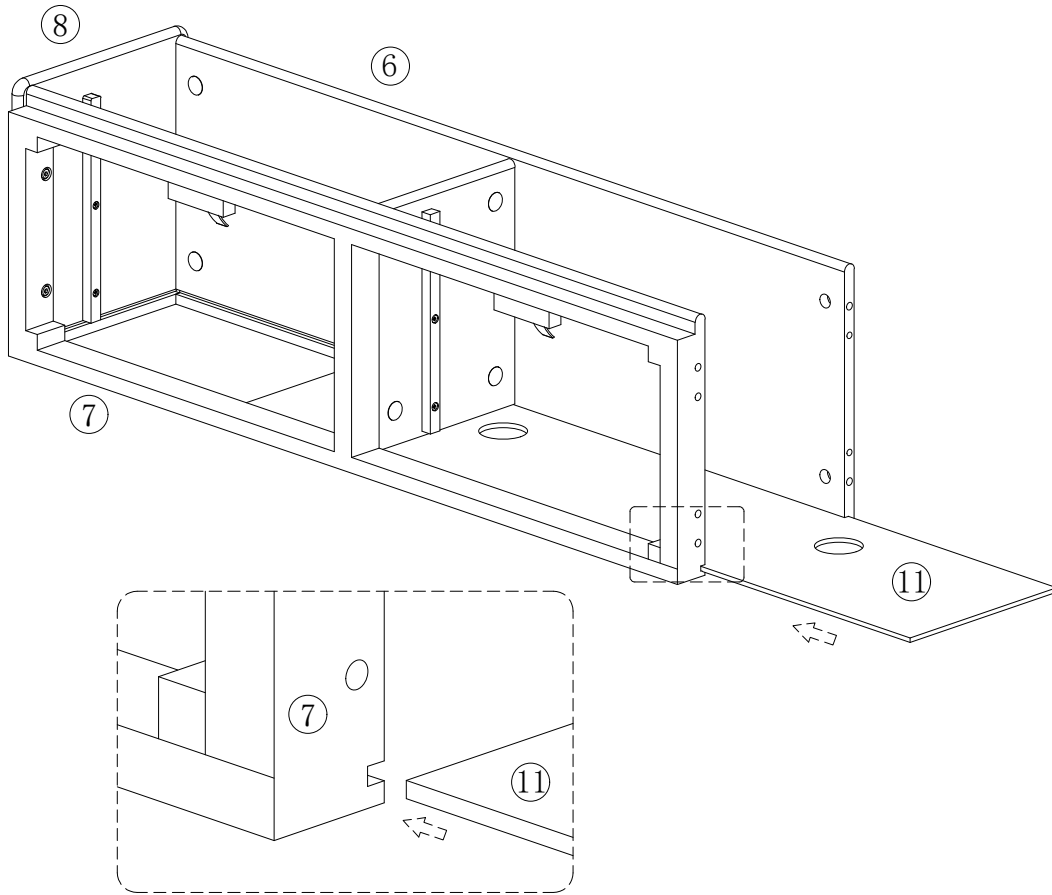


A		X2
B		X2
C		X1

►As shown in the figure: Assemble the components grouped in Step 5 at the positions shown in the figure using hardware A/B.

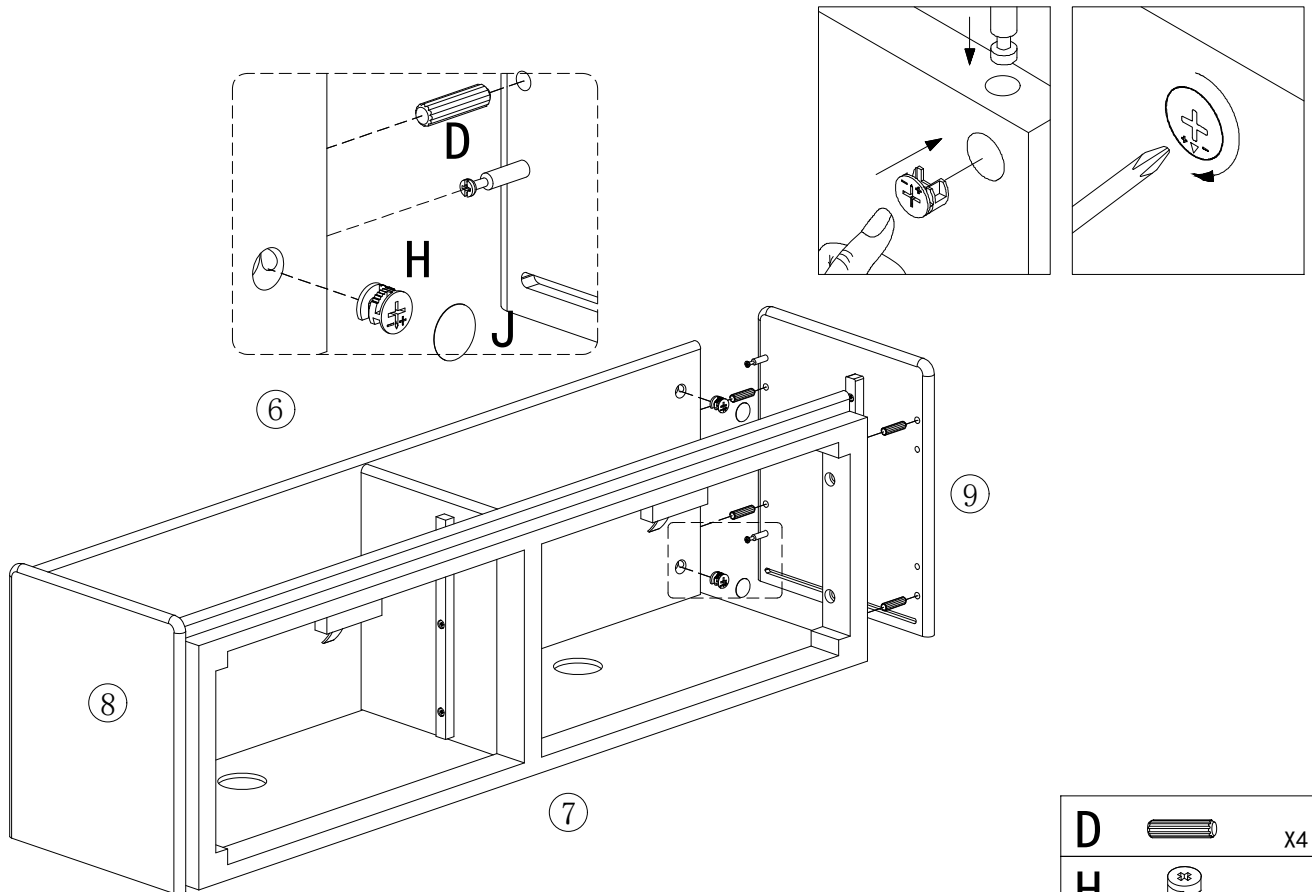
Specification Name: TV cabinet100CM

Step 7




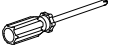


▶As shown in the figure: Insert part 11 into the position of the part assembled in Step 6 as shown in the figure.

Step 8

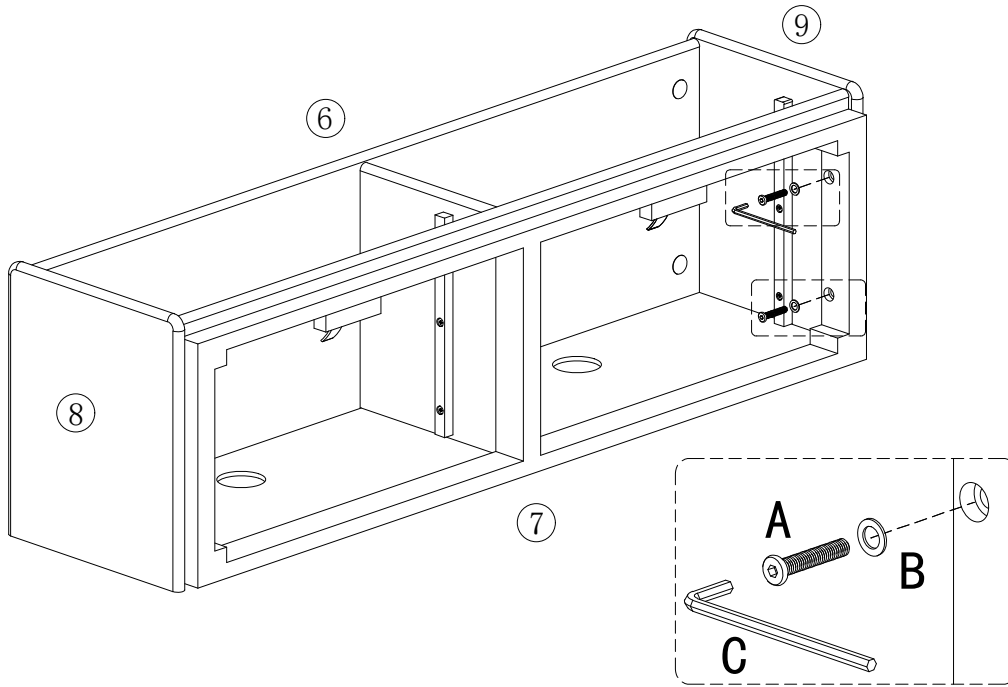





▶As shown in the figure: Assemble the components grouped in Step 7 with component 9 using hardware D/H/, and then cover with J.

D		X4
H		X2
J		X2
G		X1

Specification Name: TV cabinet100CM

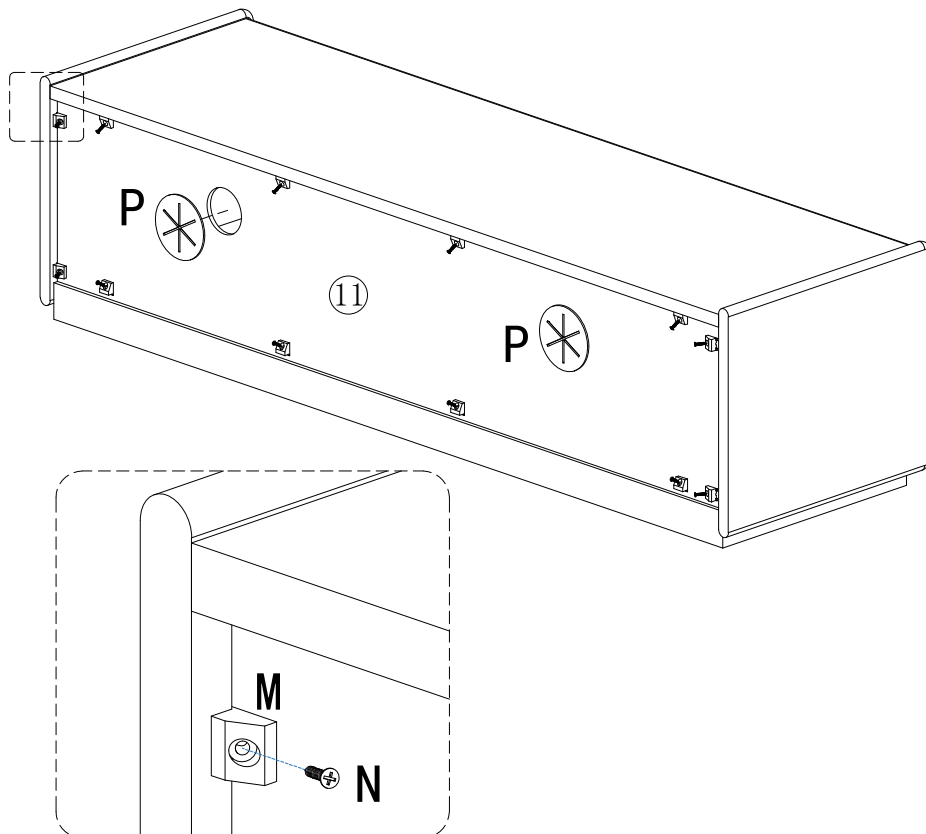
Step 9

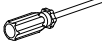





A		X2
B		X2
C		X1

►As shown in the figure: Assemble the components assembled in Step 8 at the position shown in the figure using hardware A/B.

Step 10

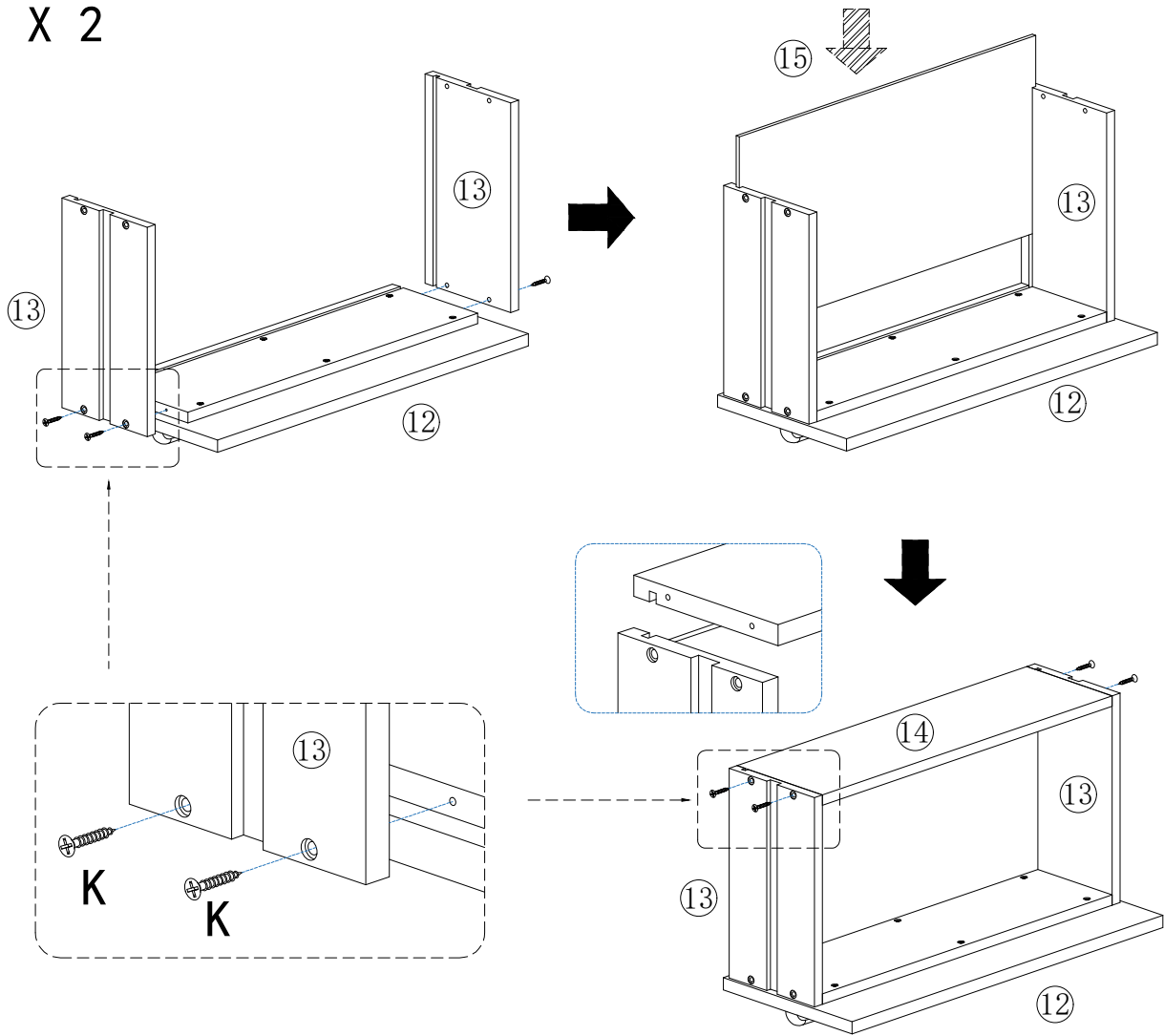


G		X1
M		X12
N		X12
P		X2

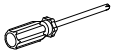

►As shown in the figure: Fix the assembled component from Step 9 with hardware M/N. Then stick hardware P to the position of component 11 as shown in the figure.

Step 11

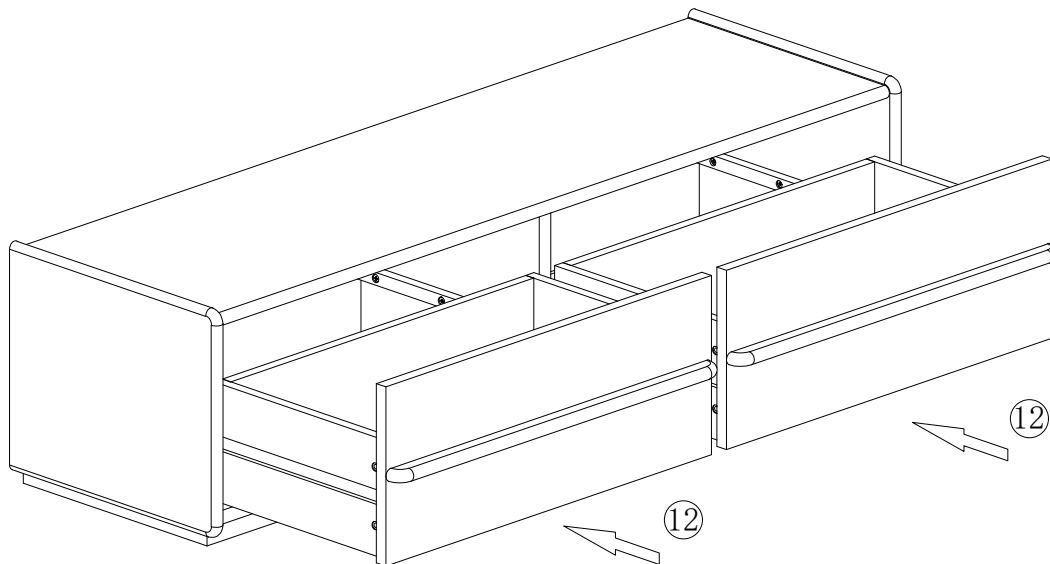
X 2



►As shown in the figure: Assemble parts 12/13 with hardware G/K, insert part 15, then place part 14 as shown in the figure, and assemble with hardware G/K.

G		X1
K		X16

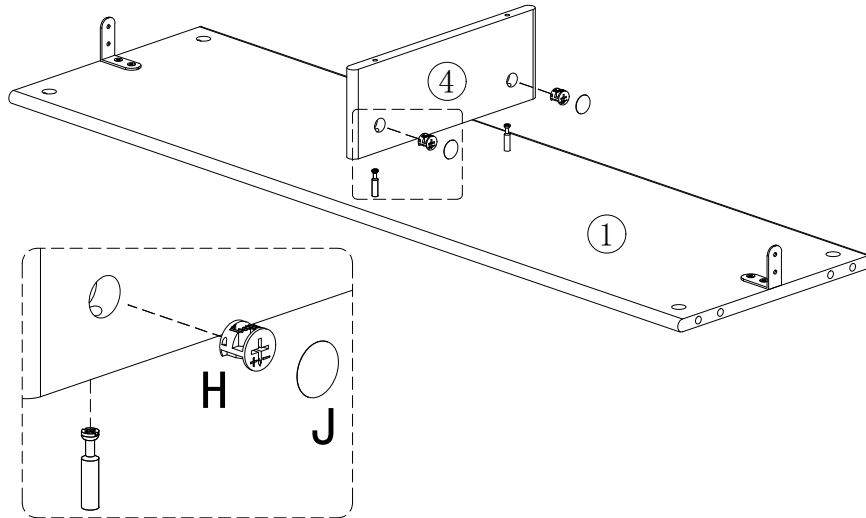
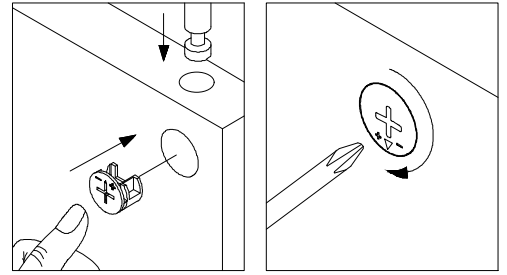
Step 12



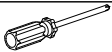


►Figure: Assemble the components assembled in Step 11 with the components assembled in Step 10.

Specification Name: TV cabinet100CM

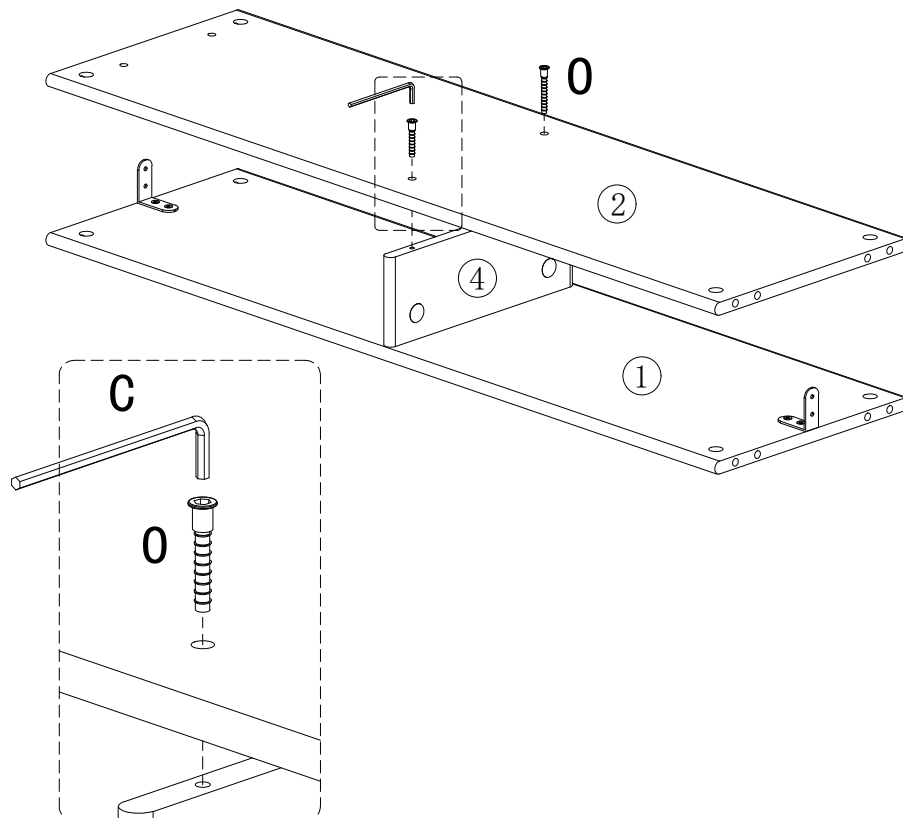
Step 13





H		X2
J		X2
G		X1

►As shown in the figure: Assemble part 1 and part 4, which were grouped in Step 2, using hardware D/H/, and then cover with J.

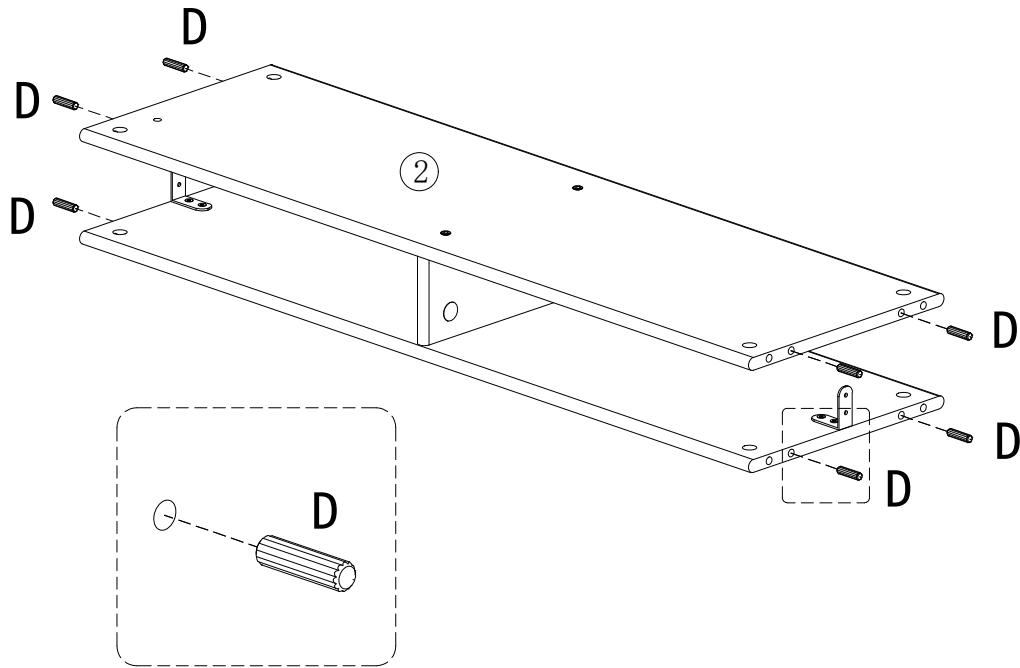
Step 14



C		X1
O		X2

►As shown in the figure: Assemble the component assembled in Step 13 with component 2 using hardware C/O/.

Step 15

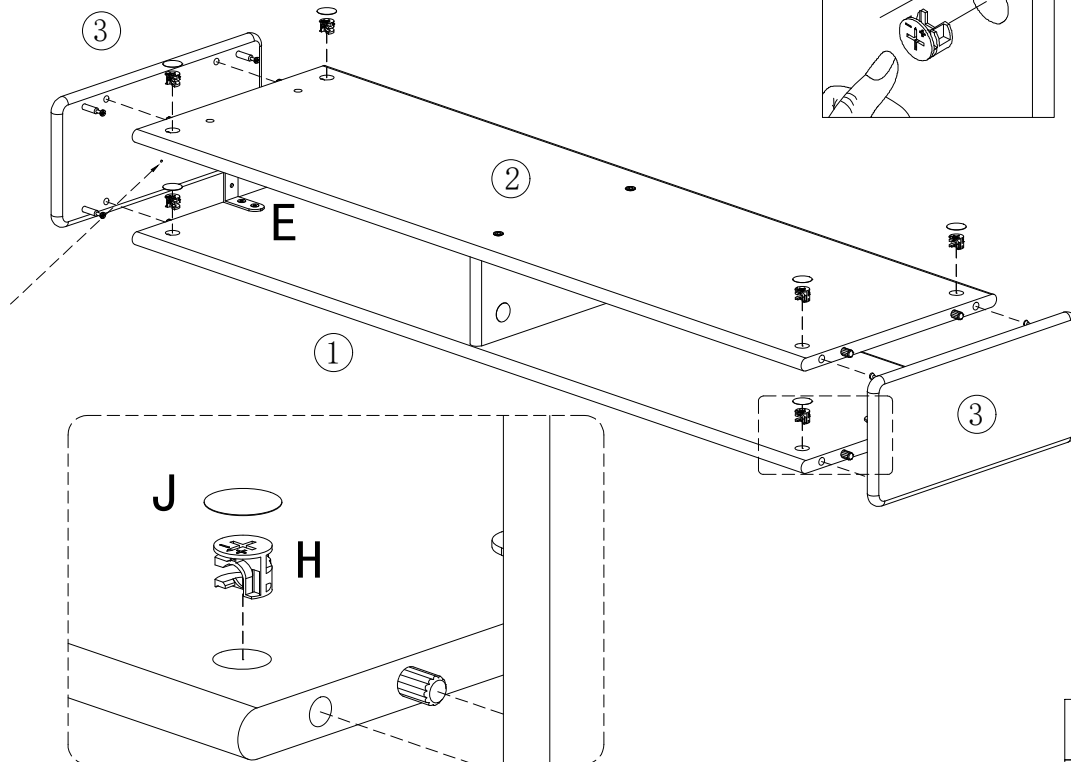


▶As shown in the figure: Insert Hardware D into the position of the component assembled in Step 14 as shown in the figure.

D		X8
----------	--	----

Step 16

Note that there is a hole at the lower end that aligns with Hardware E.

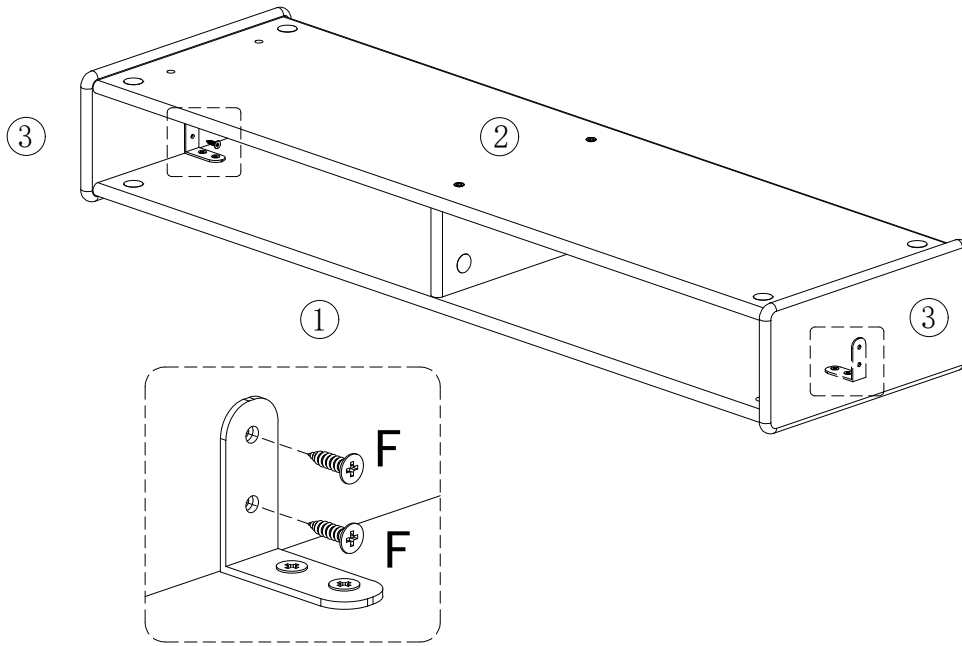


▶As shown in the figure: Assemble the part assembled in Step 15 with part 3 using hardware H, then cover it with J.


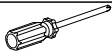
H		X8
J		X8
G		X1

Specification Name: TV cabinet100CM

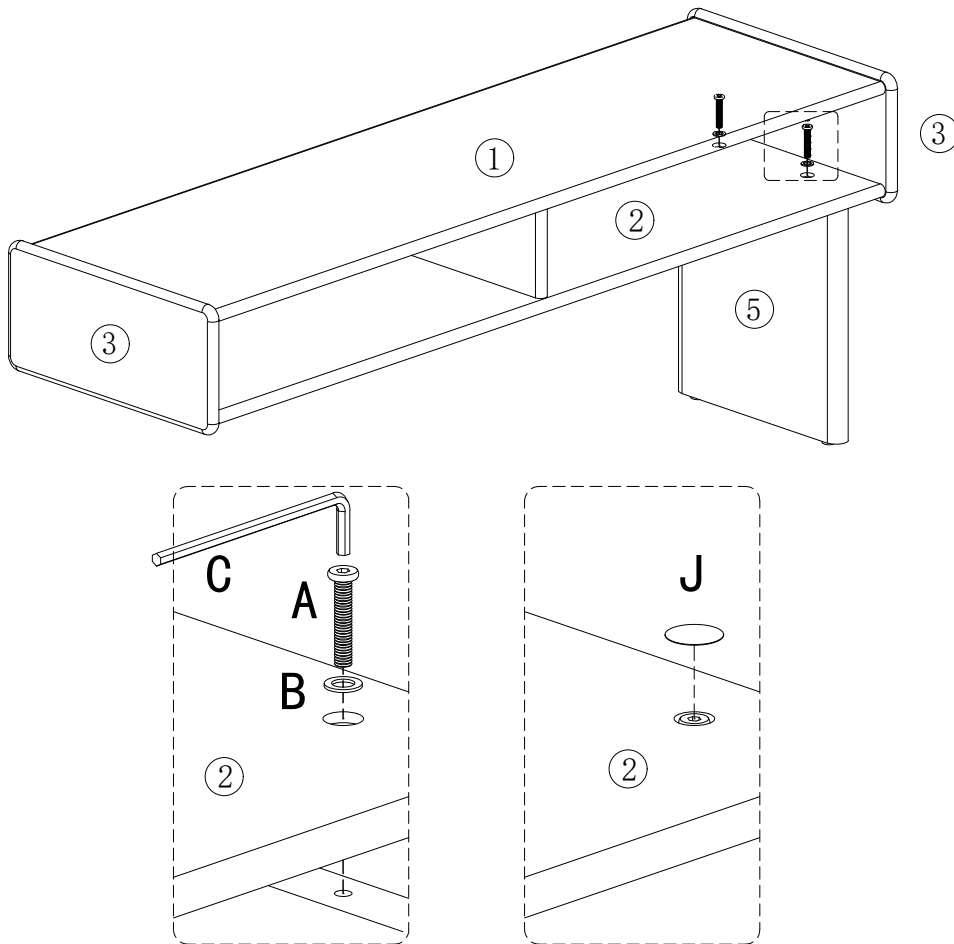
Step 17







►As shown in the figure: Use tool G to assemble F onto the component assembled in Step 16.

F		X4
G		X1

Step 18

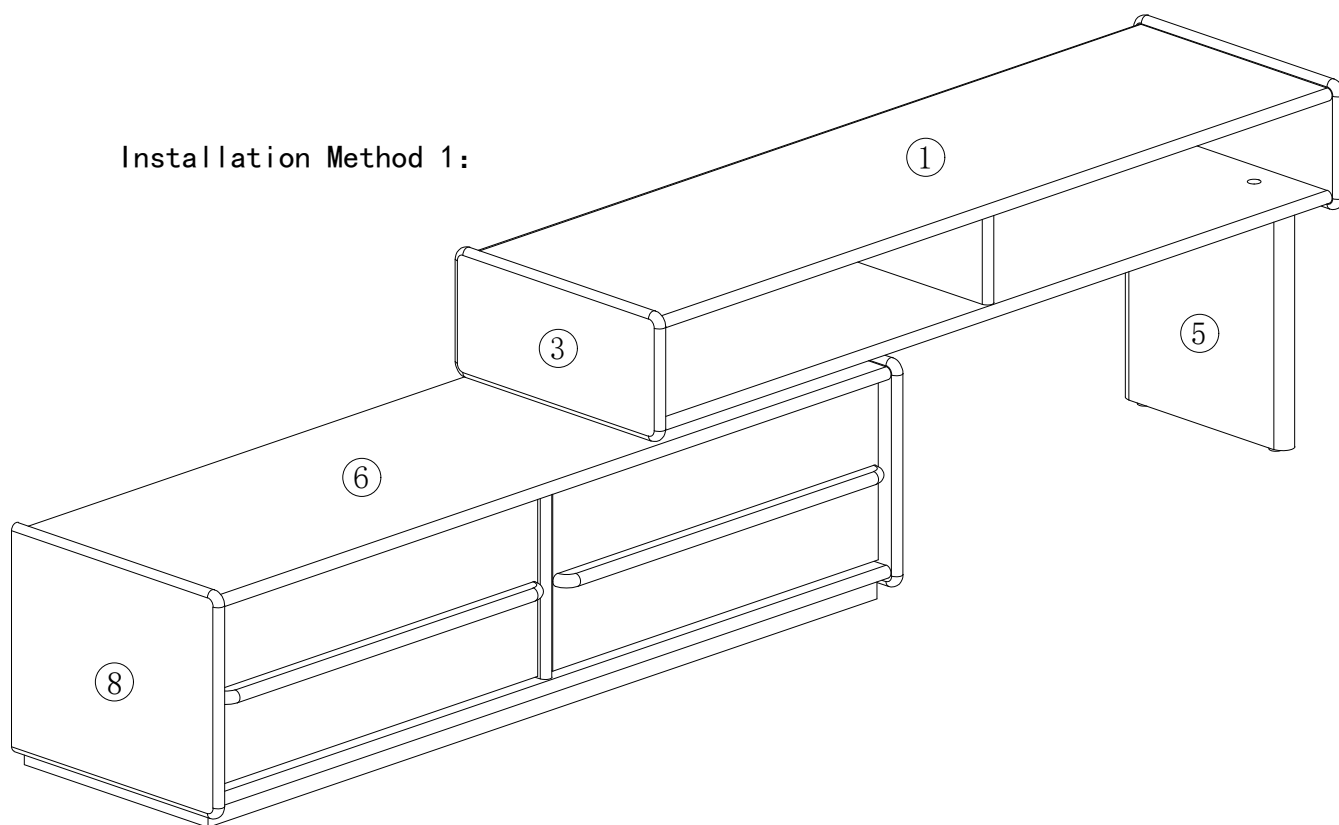


►As shown in the figure: Flip over the part assembled in Step 17, assemble it with hardware A/B/C and part 5, then cover it with J.

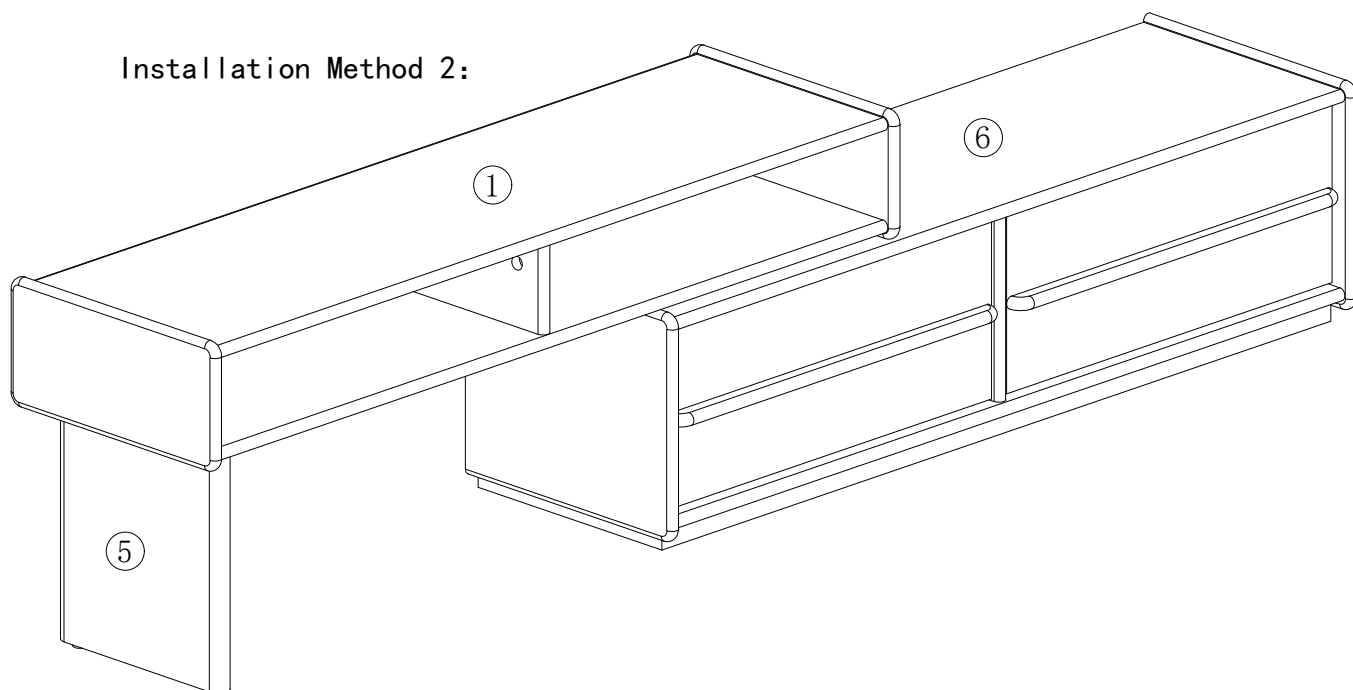
A		X2
B		X2
C		X1
J		X2

Step 19

Installation Method 1:



Installation Method 2:



► As shown in the figure: Place the assembled parts from Step 18 and the assembled parts from Step 12 as shown in the figure.