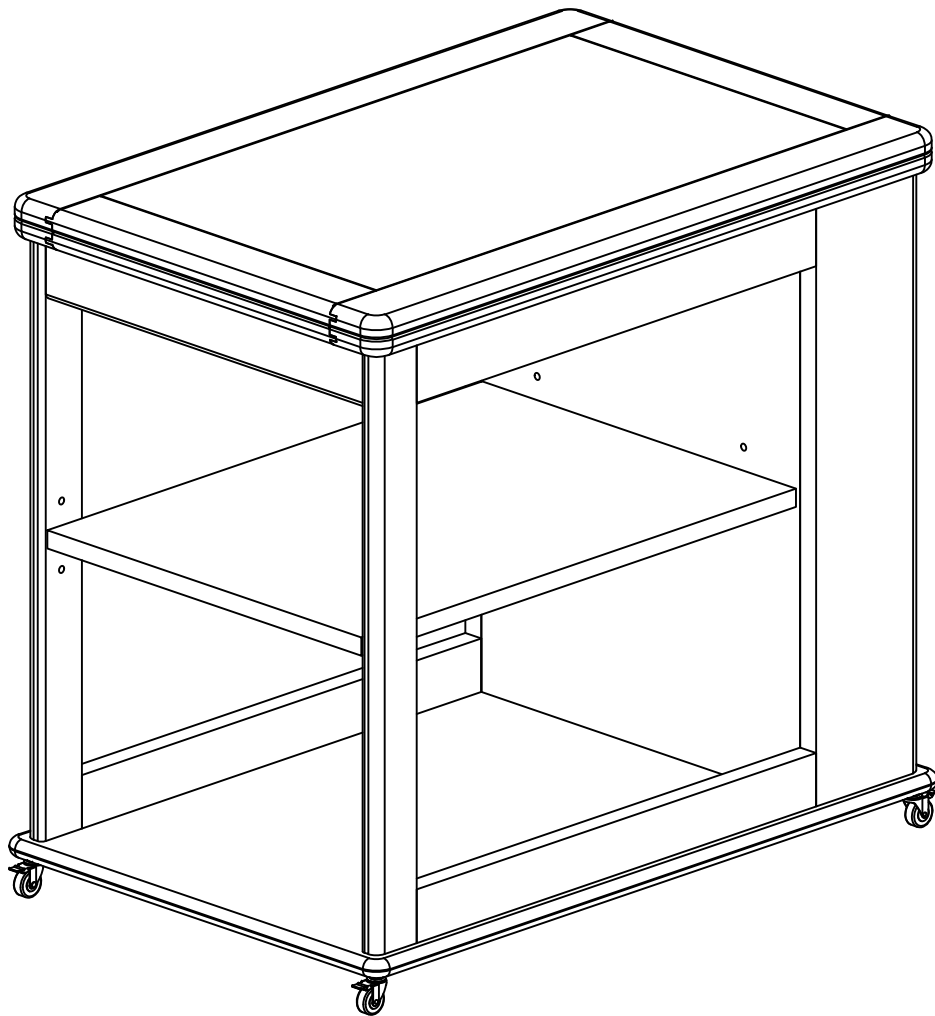
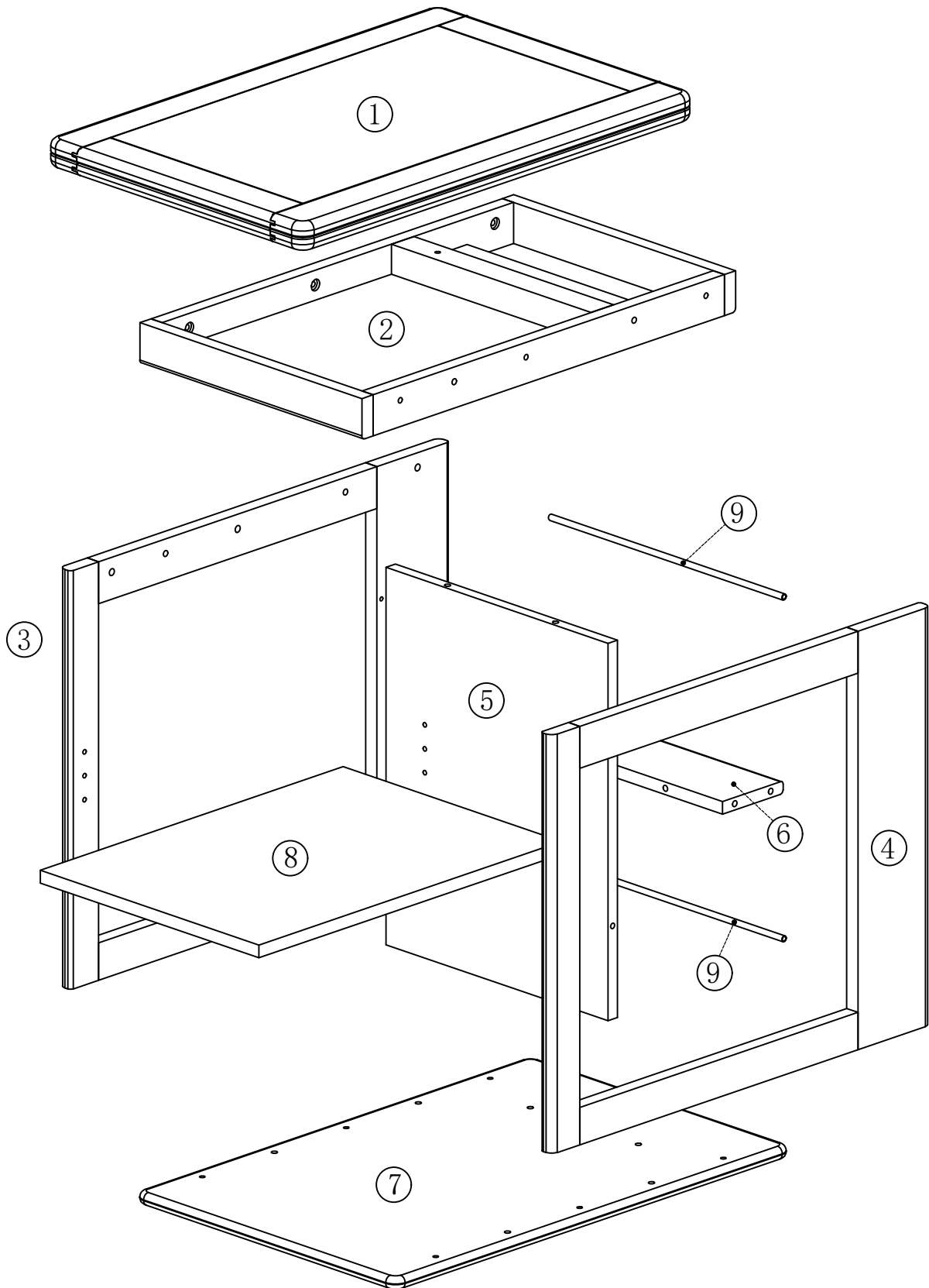


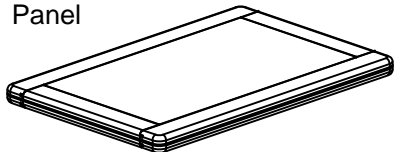
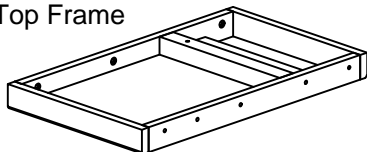
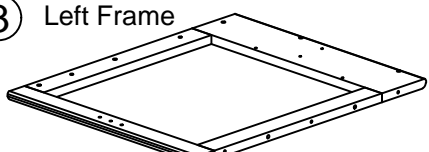
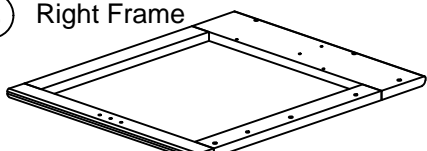
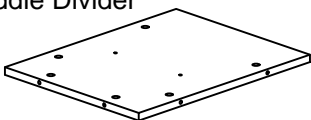
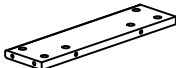
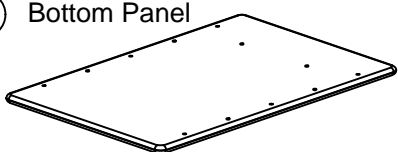
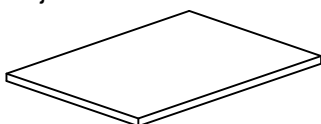

Installation & Assembly



Assembly Diagram

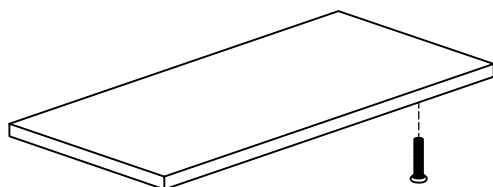


Parts List

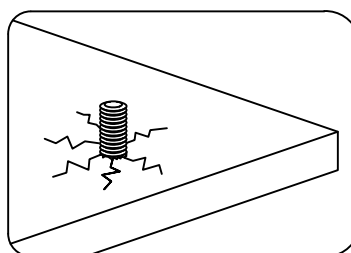
<p>① Panel</p>  <p>920*700*19MM 1PC</p>	<p>② Top Frame</p>  <p>665*395*55MM 1PC</p>	<p>③ Left Frame</p>  <p>675*560*20MM 1PC</p>
<p>④ Right Frame</p>  <p>675*560*20MM 1PC</p>	<p>⑤ Middle Divider</p>  <p>505*395*17MM 1PCS</p>	<p>⑥ Small Shelf</p>  <p>395*108*17MM 1PC</p>
<p>⑦ Bottom Panel</p>  <p>705*465*17MM 1PC</p>	<p>⑧ Ad justable Shelf</p>  <p>539*389*17MM 1PC</p>	<p>⑨ Stainless Steel Tube</p>  <p>φ8*415MM 2PCS</p>

Notice

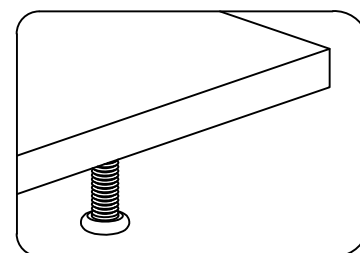
Using the correct screws can prevent damage to components



Example

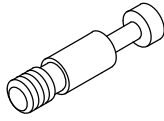

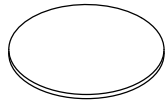
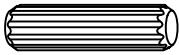
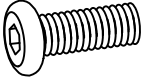

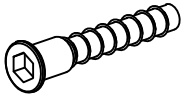

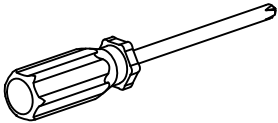


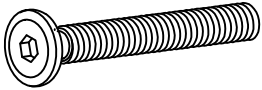
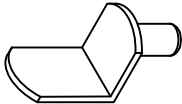


Incorrect Example: Oversized screws cause the wood panel to crack.

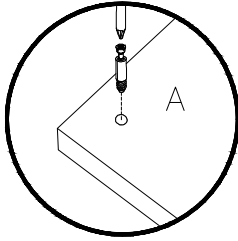


Correct Example: Screw size matches, ensuring stable installation

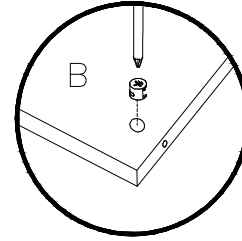
Hardware List

<p>A Two-in-a-One Screw</p>  <p>L=35MM 12+1PCS</p>	<p>B Two-in-One Cam Lock</p>  <p>15MM 12+1PCS</p>	<p>C Cover Sticker</p>  <p>20MM 12+1PCS</p>
<p>D Wood Dowel</p>  <p>8*30MM 8+1PCS</p>	<p>E Flat Head Hex Screw</p>  <p>M6*30MM 12+1PCS</p>	<p>F Flat Washer</p>  <p>M6* φ 13MM 12+1PCS</p>
<p>G Through Bolt (Connector Bolt)</p>  <p>#7*35MM 2+1PCS</p>	<p>H Hex Key (Allen Wrench)</p>  <p>M4*100MM 1PC</p>	<p>I Phillips Screwdriver</p>  <p>M6*128MM 1PC</p>
<p>J Threaded Silent Caster (with Brake)</p>  <p>Threaded Rod M6*12mm (1 inch) Total Height 43mm (with brake)</p> <p>4PCS</p>	<p>K Open-End Wrench</p>  <p>#14MM 1PC</p>	<p>L Flat Head Countersunk Hex Screw</p>  <p>M6*50MM 1PC</p>
<p>M L-Shaped Shelf Support</p>  <p>6*20*16MM 4PCS</p>		

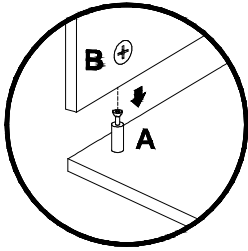
How to use the cam lock system



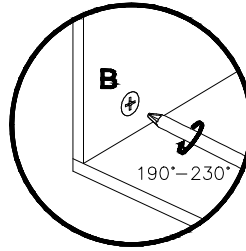
1. Screw cam bolt into panel



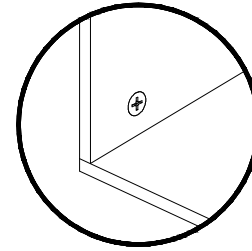
2. Push cam into panel - arrow feature on cam top points to panel edge



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

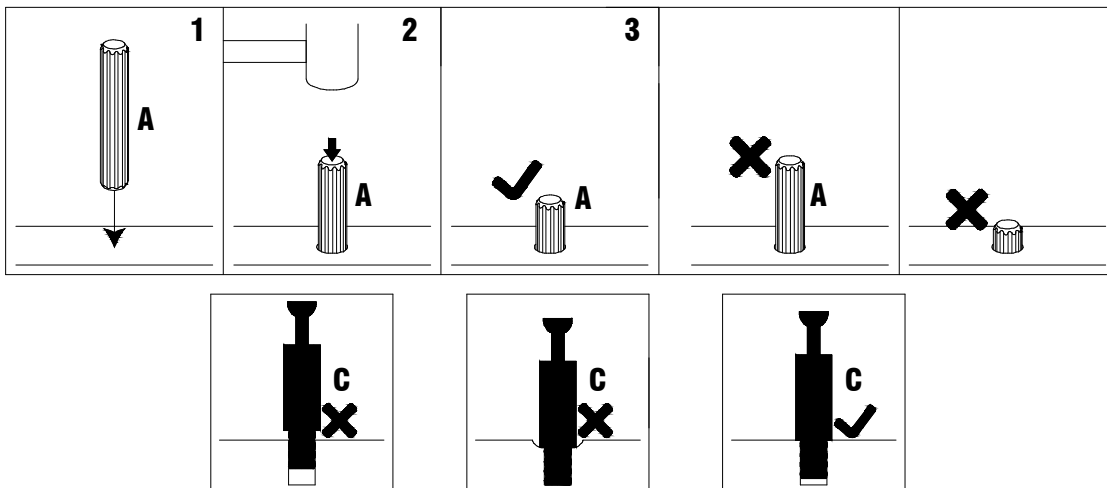


4. Rotate cam(s) clockwise 190°-230° to lock panels together



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

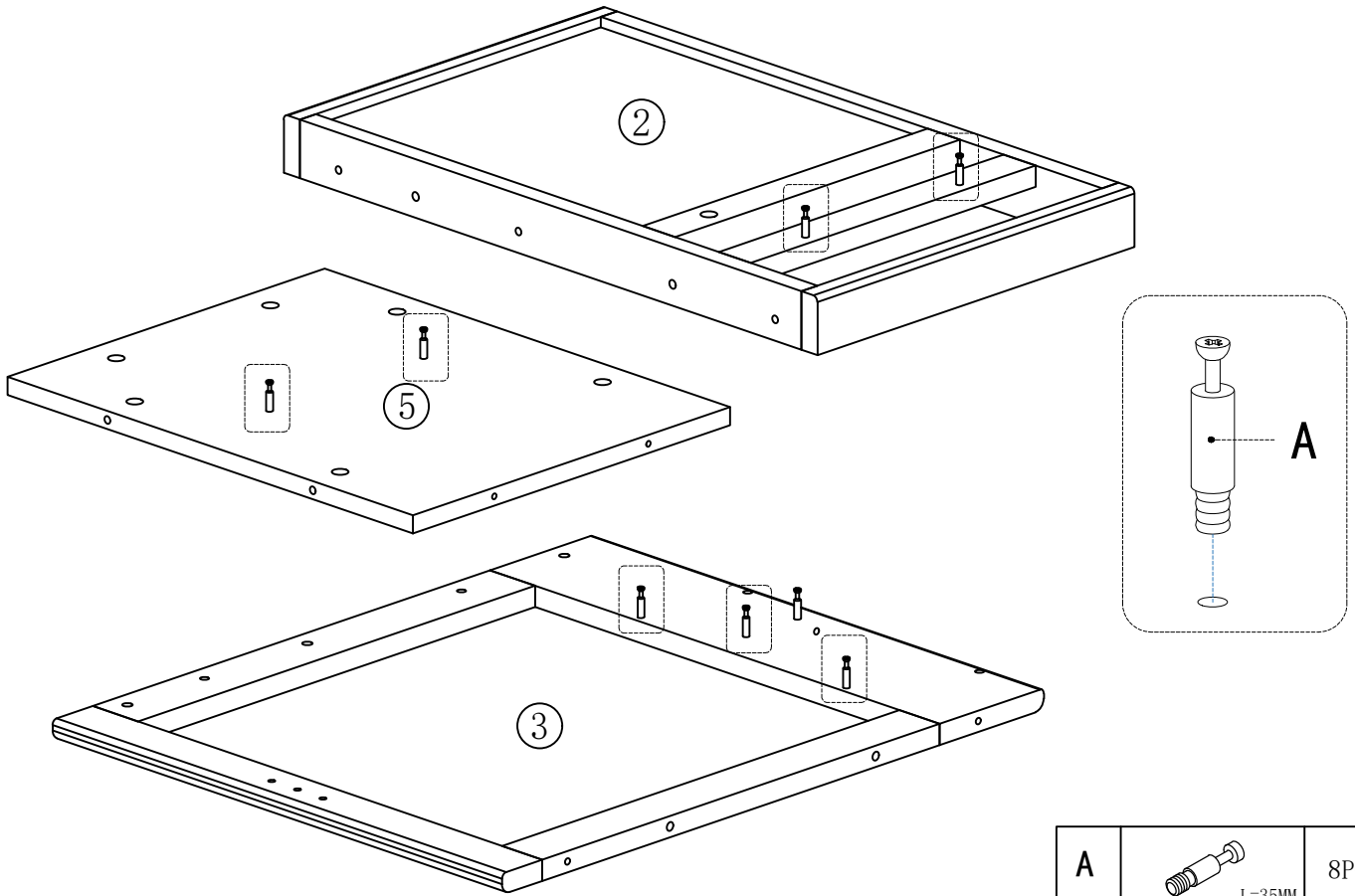
Insert the wood dowel (A) at least half way by tapping lightly with a rubber mallet, IF NECESSARY



⚠ 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.

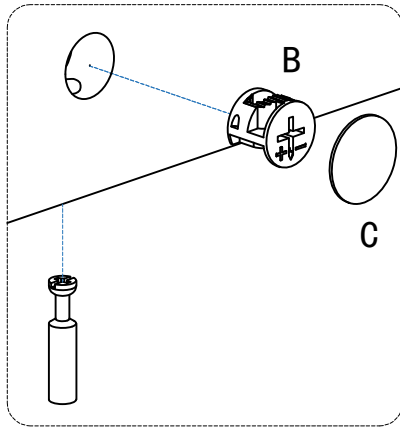
Step 1



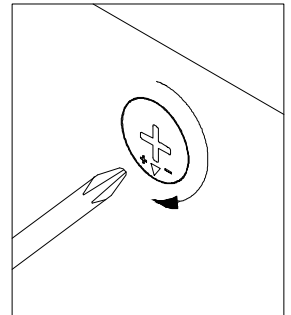
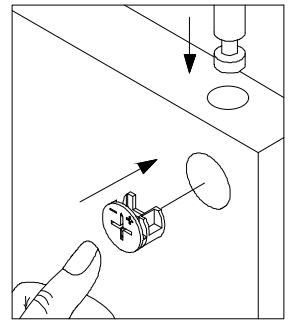
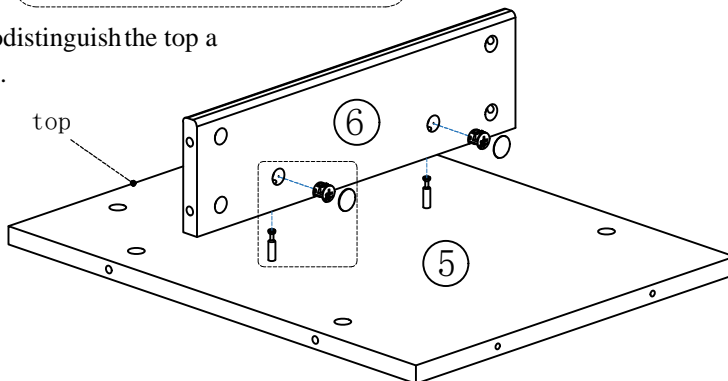
As shown, use Hardware I to lock Hardware A onto Parts 2/3/5.

A	 L=35MM	8PCS
I	 M6*128MM	1PC

Step 2



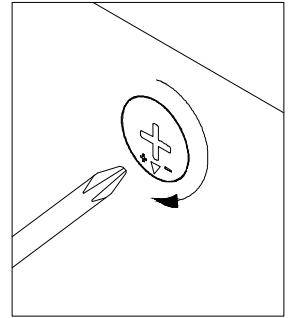
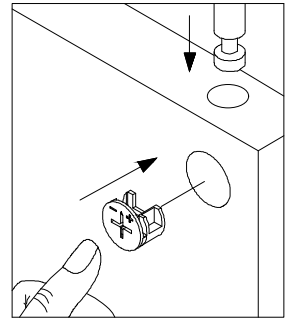
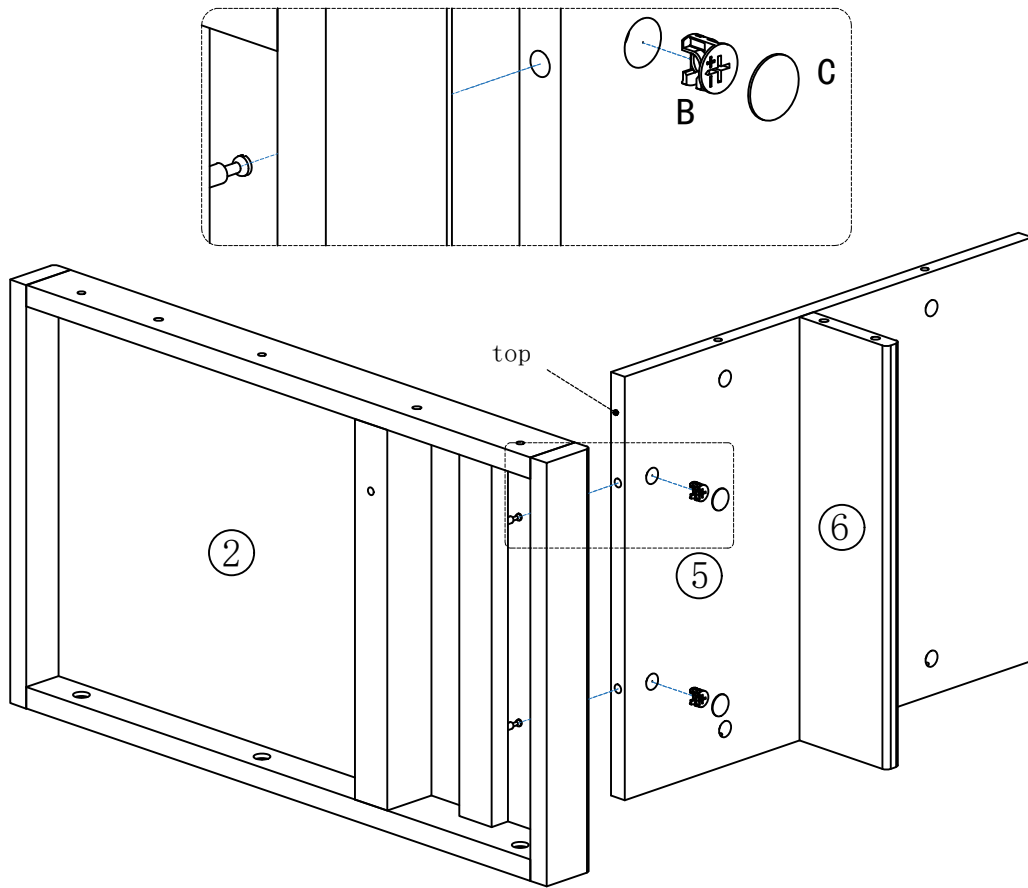
Pay attention to distinguish the top and bottom ends.






As shown, use Hardware B to assemble Parts 5/6, then cover with Hardware C.

B	 15MM	2PCS
C	 20MM	2PCS
I	 M6*128MM	1PC

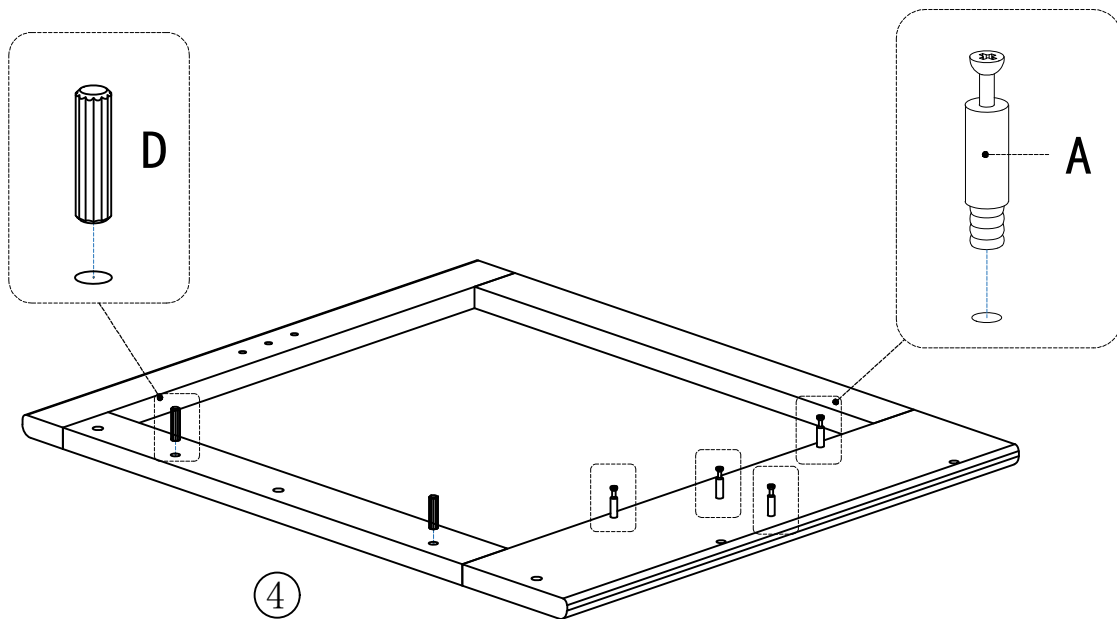
Step 3






B	 15MM	2PCS
C	 20MM	2PCS
I	 M6*128MM	1PC

As shown, use Hardware B to connect the assembly from Step 2 with Part 2, then cover with Hardware C.

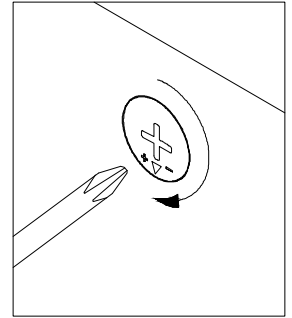
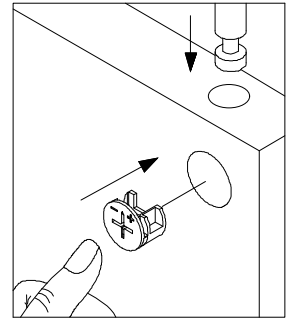
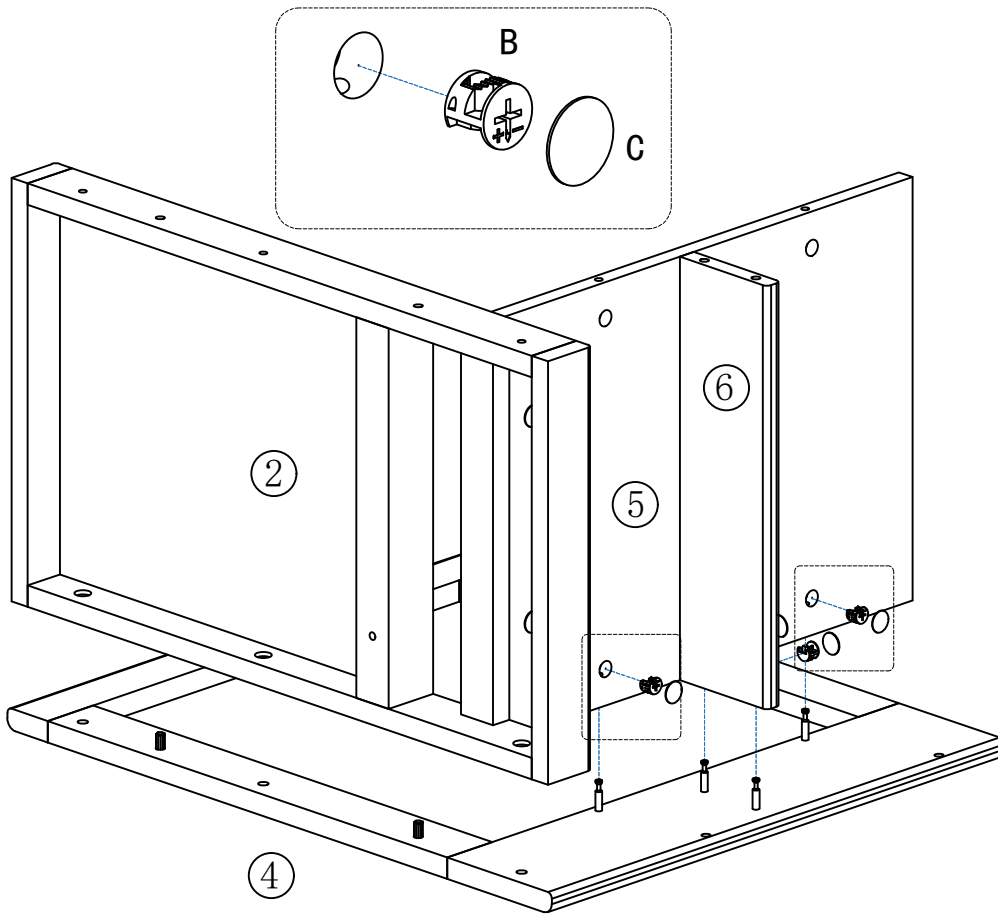
Step 4






A	 L=35MM	4PCS
D	 8*30MM	2PCS
I	 M6*128MM	1PC

As shown, assemble Hardware A/D onto Part 4.

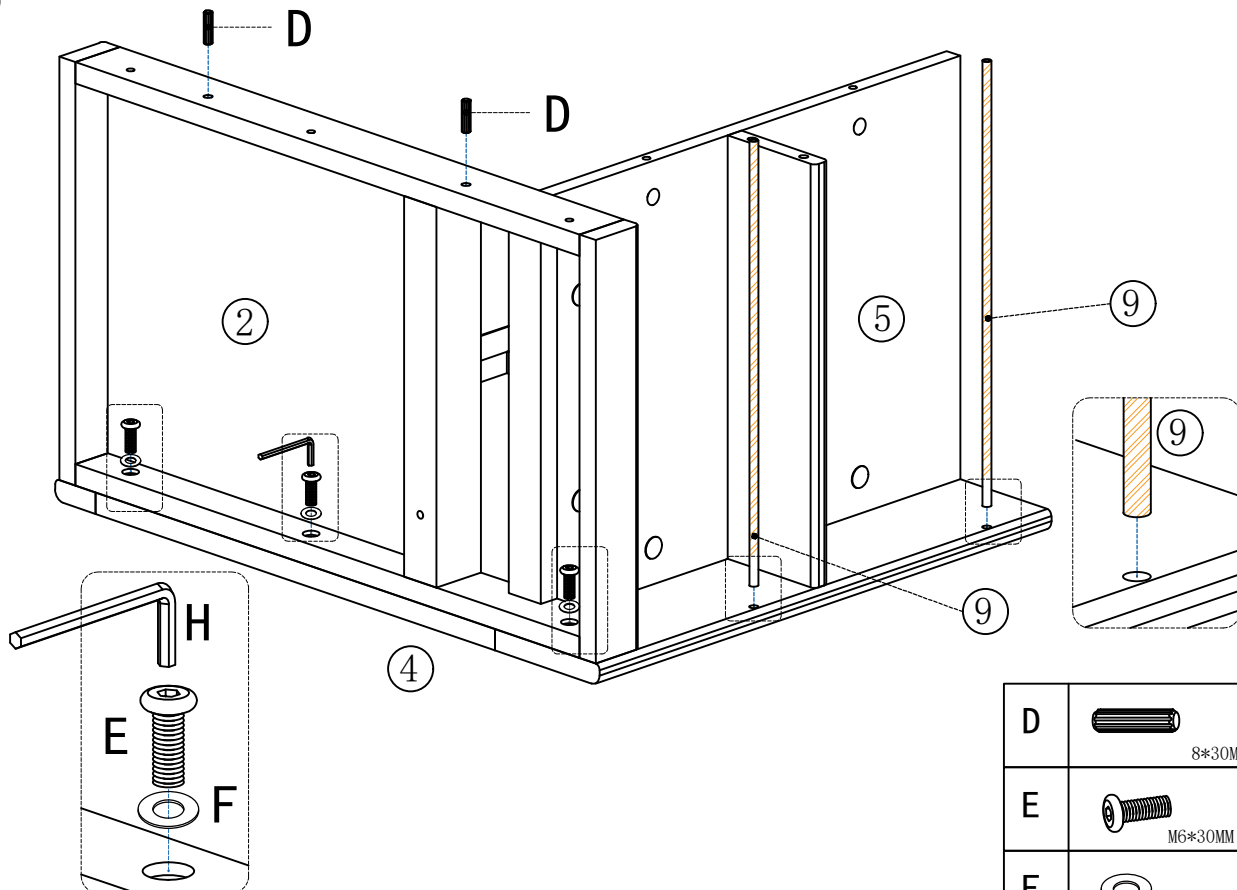
Step 5







B	 15MM	4PCS
C	 20MM	4PCS
I	 M6*128MM	1PC

As shown, use Hardware B to assemble the components from Step 3 and Step 4, then cover with Hardware C.

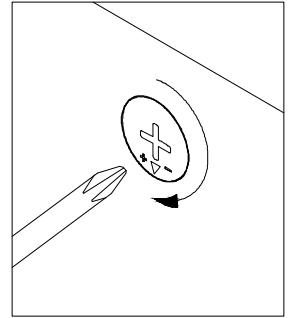
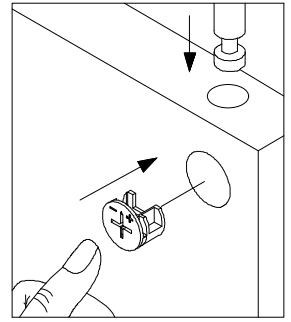
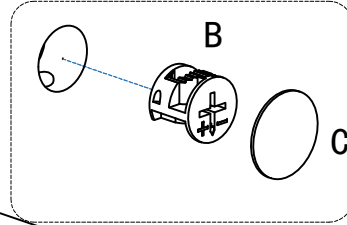
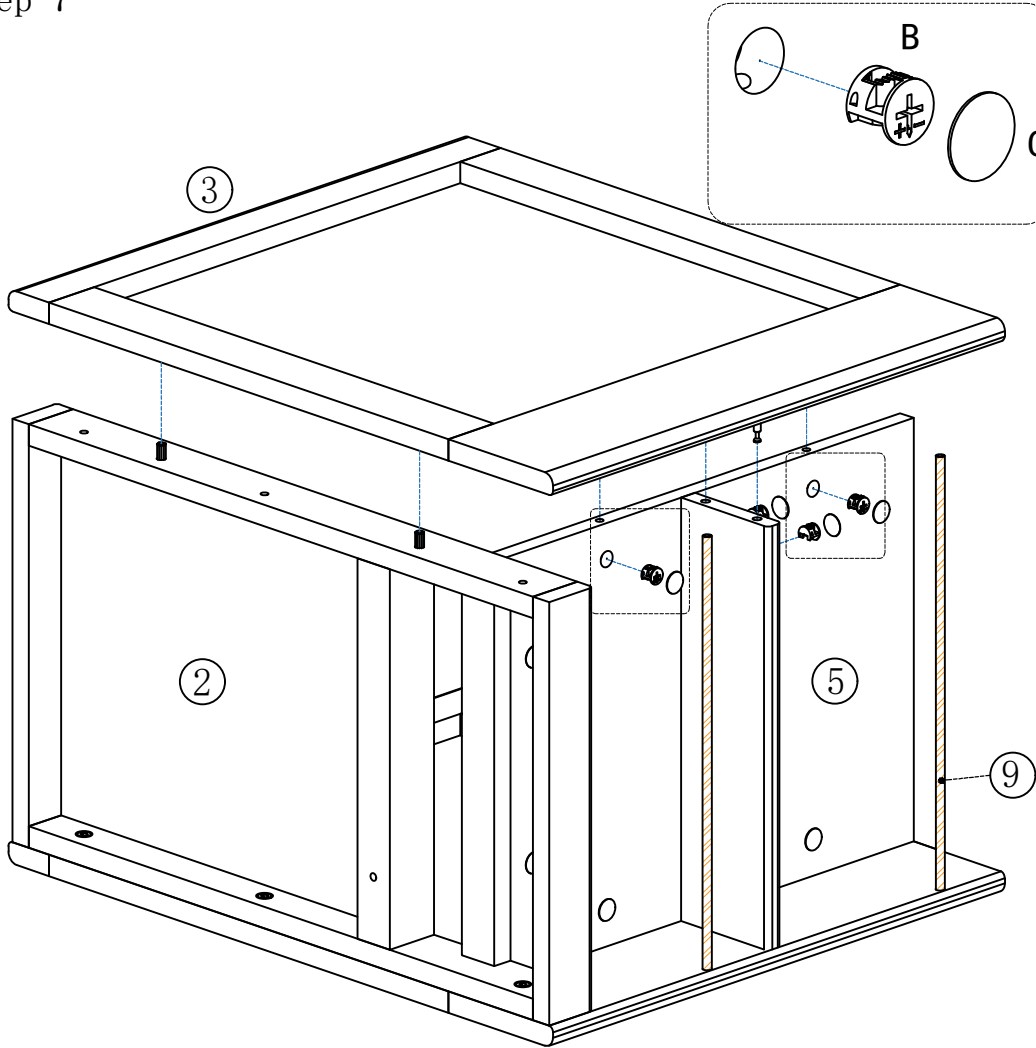
Step 6







D	 8*30MM	2PCS
E	 M6*30MM	3PCS
F	 M6*φ 13MM	3PCS
H	 M4*100MM	1PC

As shown, use Hardware E/F/H to assemble the parts from Step 5. Then place Hardware D and Part 9 into the positions shown.

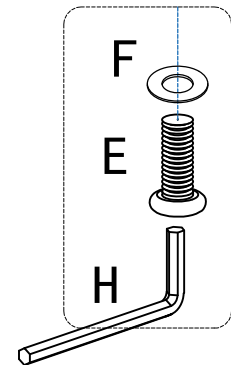
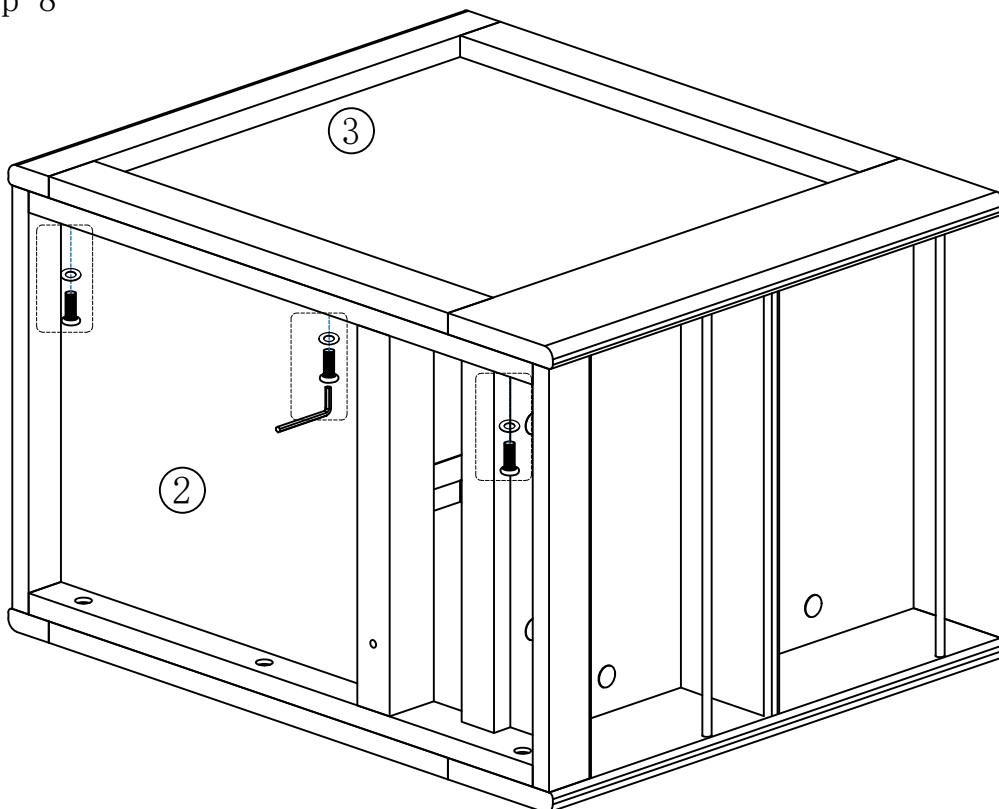
Step 7



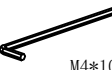


D	 8*30MM	2PCS
B	 15MM	4PCS
C	 20MM	4PCS
I	 M6*128MM	1PC

As shown, use Hardware B to assemble the parts from Step 6 with Part 3 from Step 1, then cover with Hardware C.

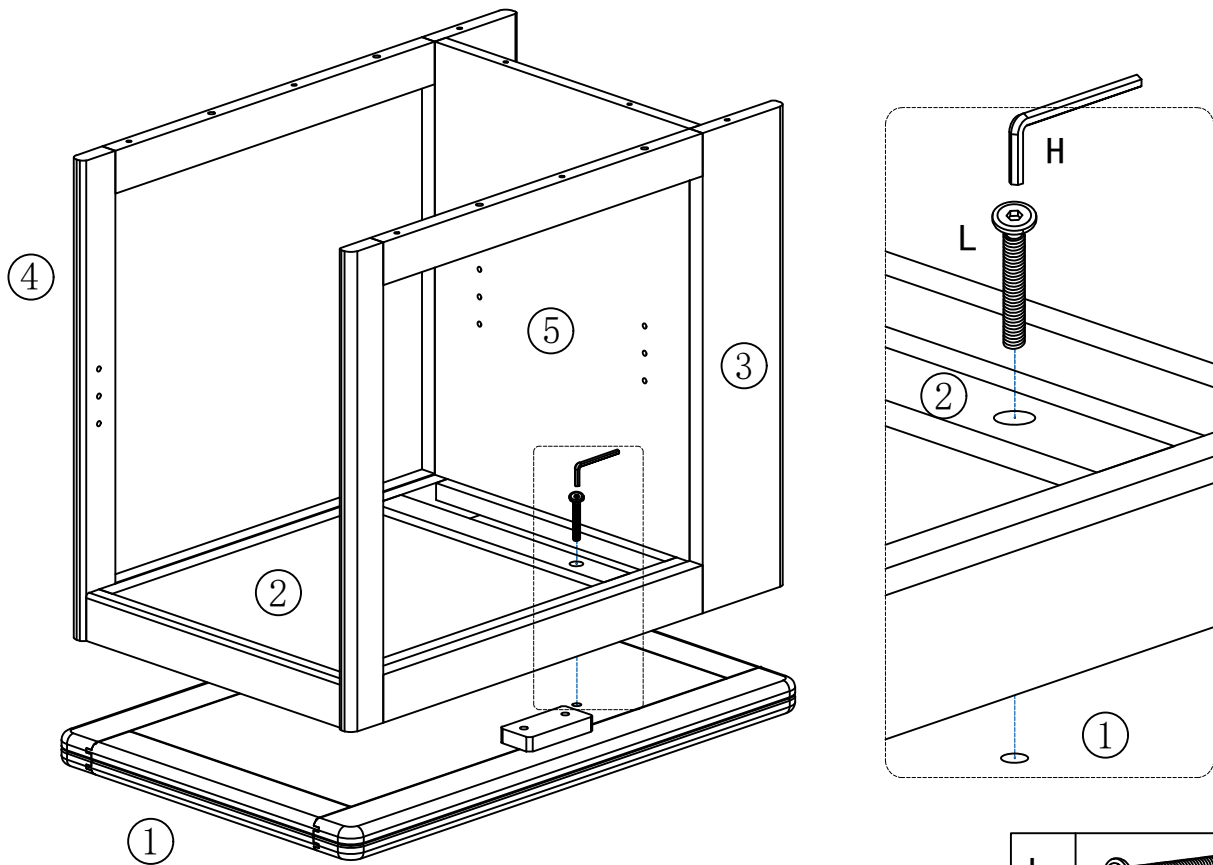
Step 8


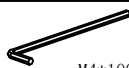


E	 M6*30MM	3PCS
F	 M6*φ13MM	3PCS
H	 M4*100MM	1PC

As shown, use Hardware E/F/H to assemble the parts from Step 7.

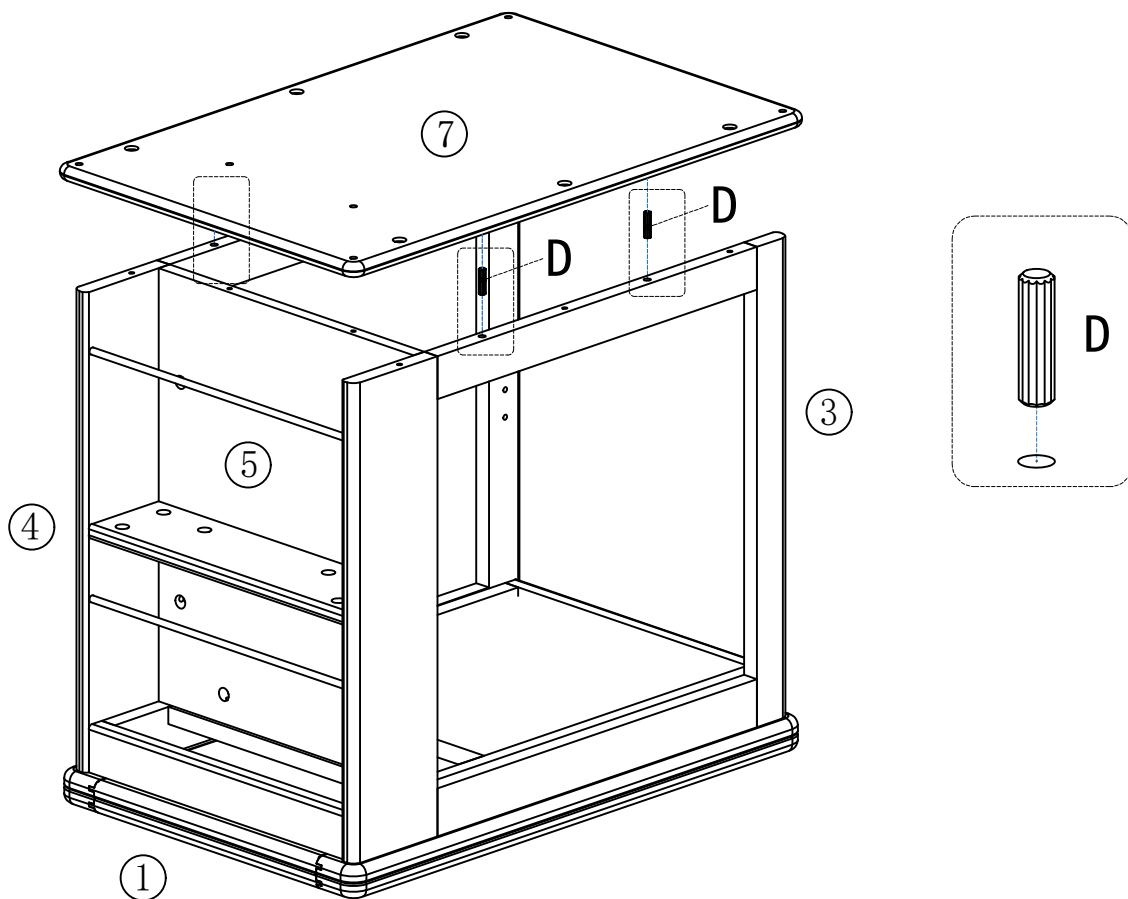
Step 9




L	 M6*50MM	1PC
H	 M4*100MM	1PC

As shown, use Hardware L/H to assemble the parts from Step 8 with Part 1.

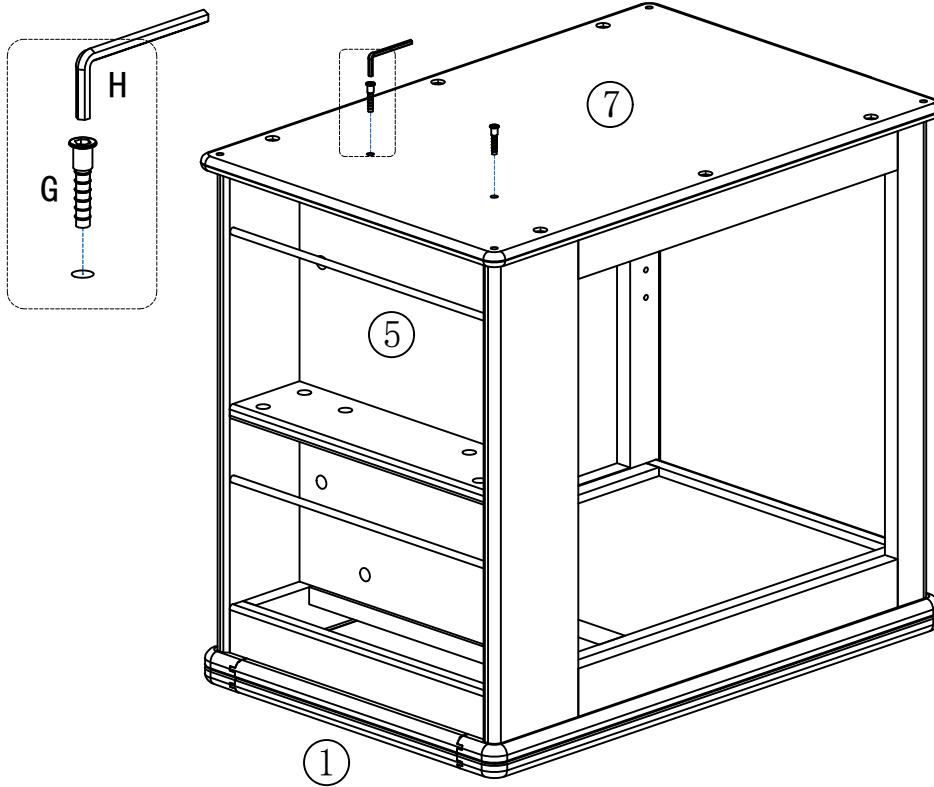
Step 10





D	 8*30MM	4PCS
---	--	------

As shown, use Hardware D to assemble the parts from Step 9 with Part 7.

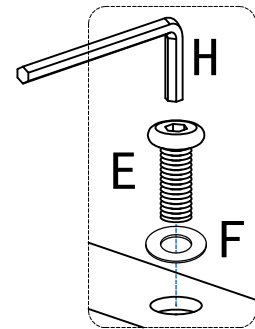
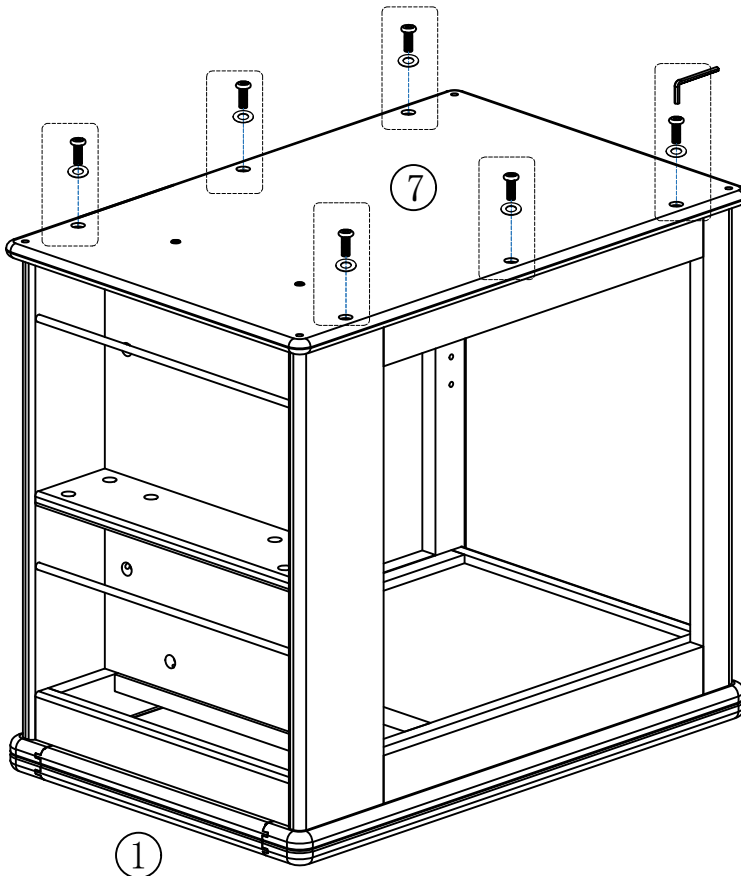
Step 11






As shown, use Hardware G/H to assemble the parts from Step 10.

G	 #7*35MM	2PCS
H	 M4*100MM	1PC

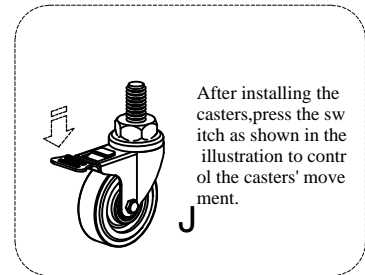
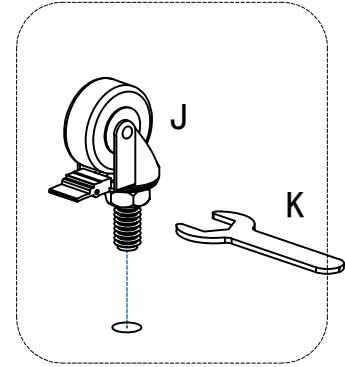
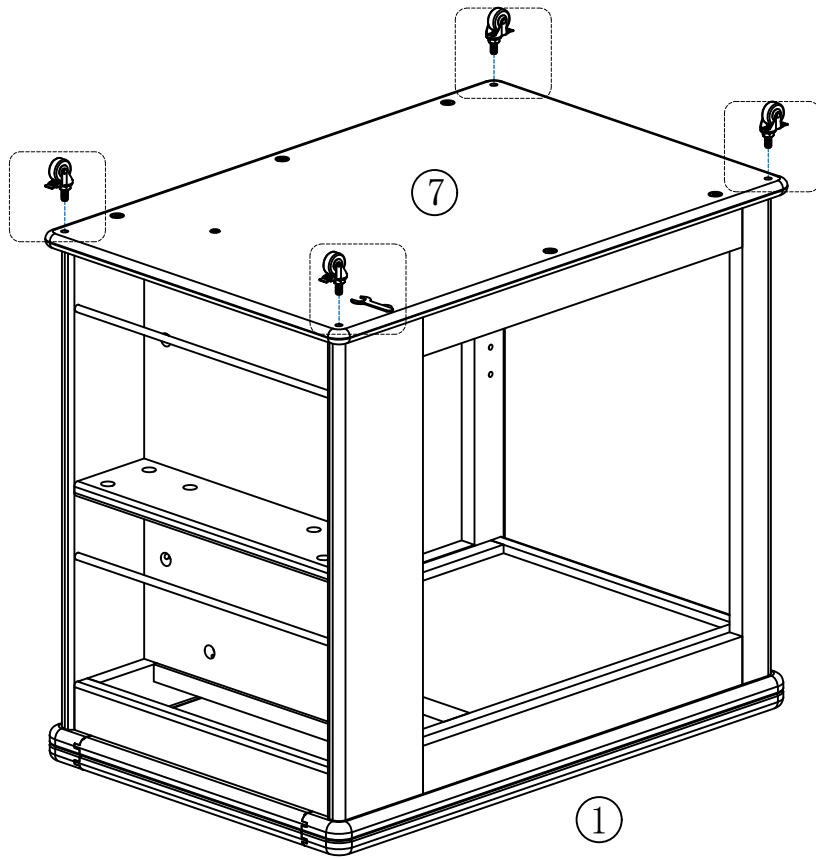
Step 12





As shown, use Hardware E/F/H to assemble the parts from Step 11.

E	 M6*30MM	6PCS
F	 M6*φ13MM	6PCS
H	 M4*100MM	1PC

Step 13

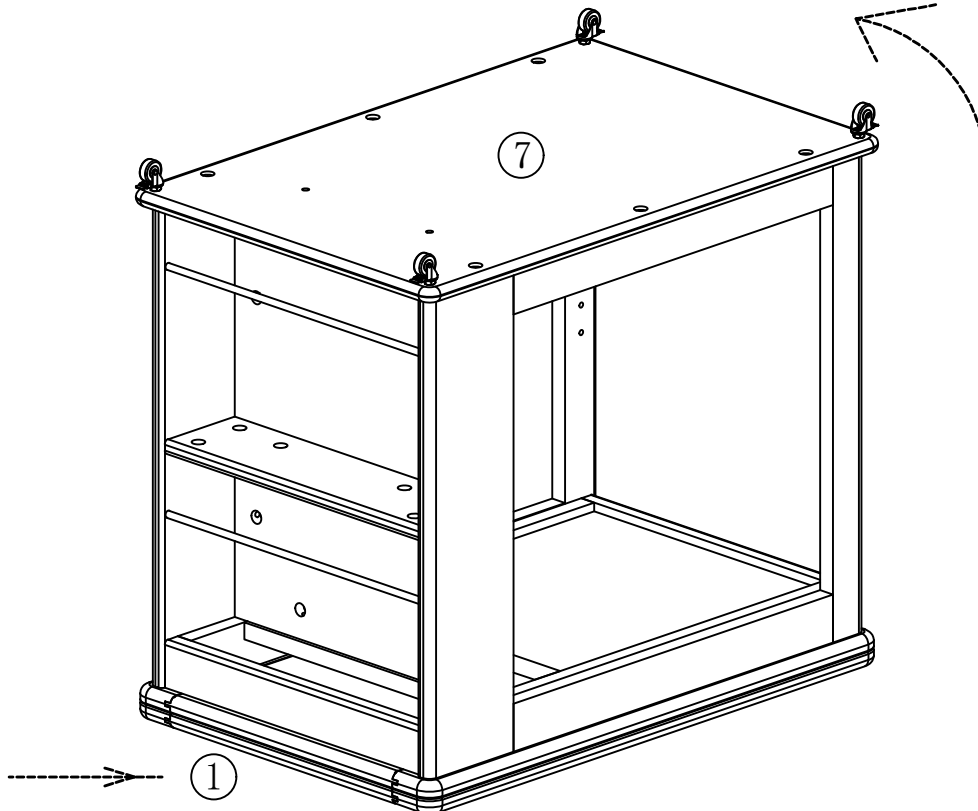


J	 Silent Casters with Screw Rods With brakes	4PCS
K	 #14MM	1PC

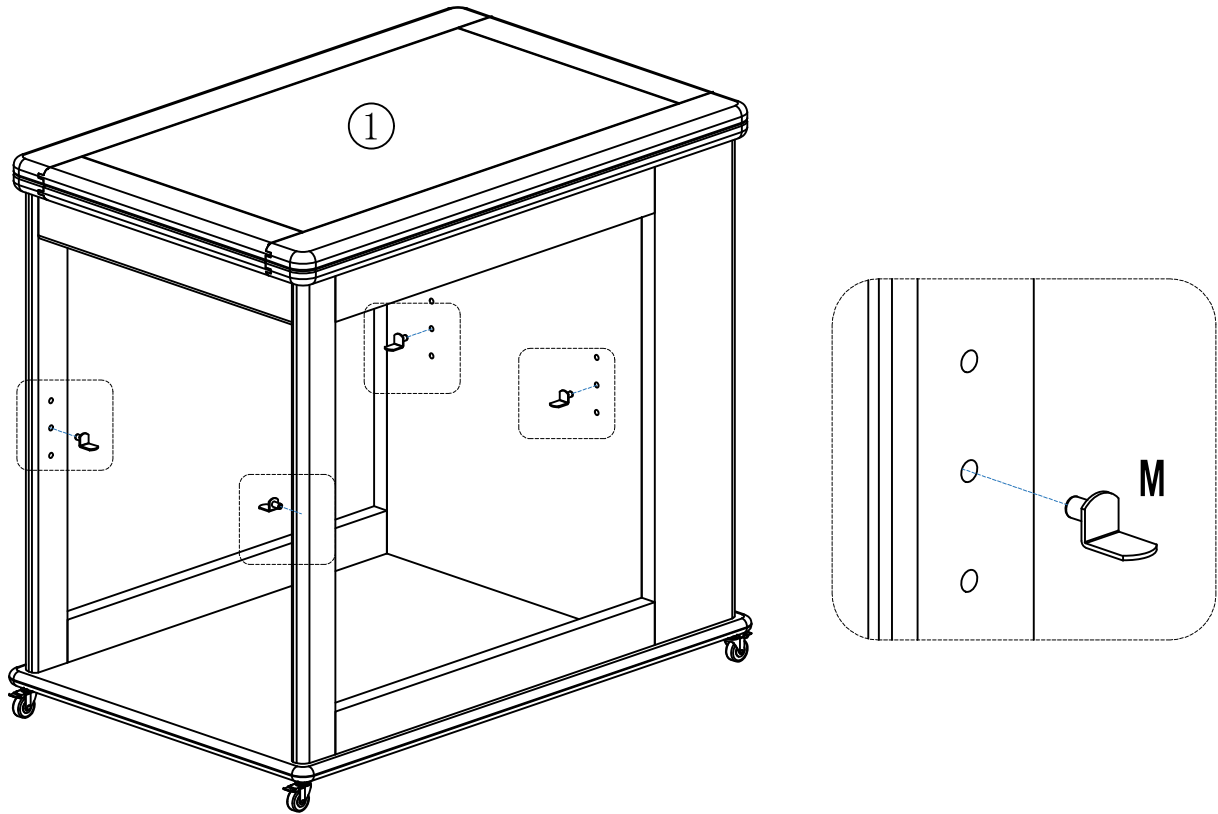
As shown, fix Hardware J and L onto Part 7.

Step 14


Carefully lift Part 1 and place the assembled cabinet body from Step 13 upright.



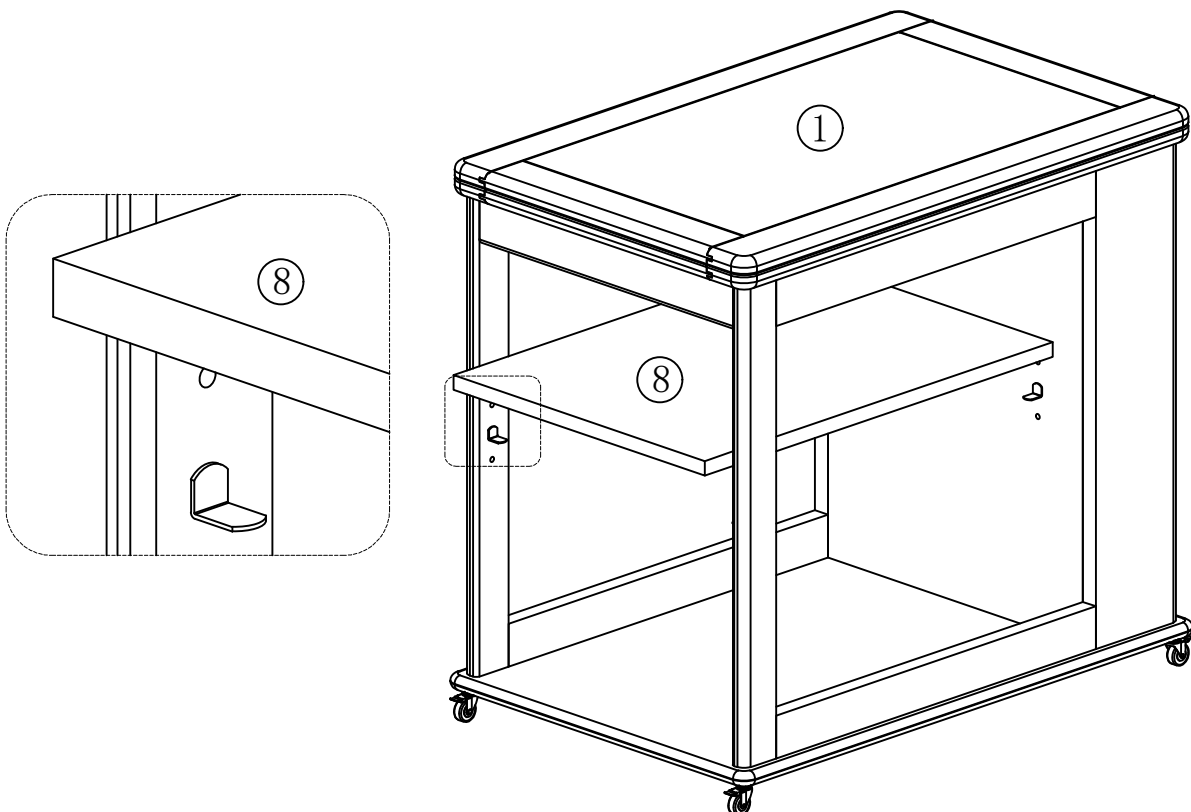
Step 15



Insert Hardware M into the shown position, ensuring they are placed at the same height.

M		4PCS
<small>6*20*16MM</small>		

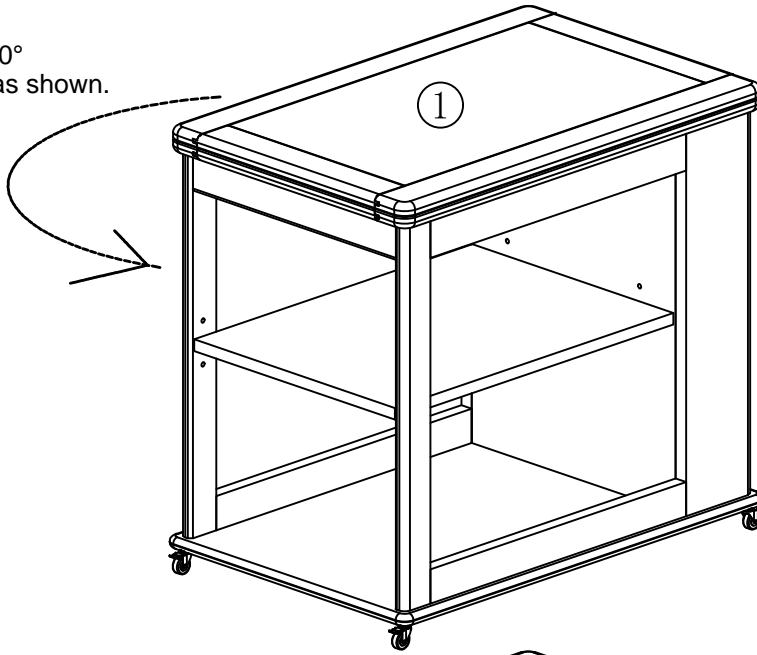
Step 16



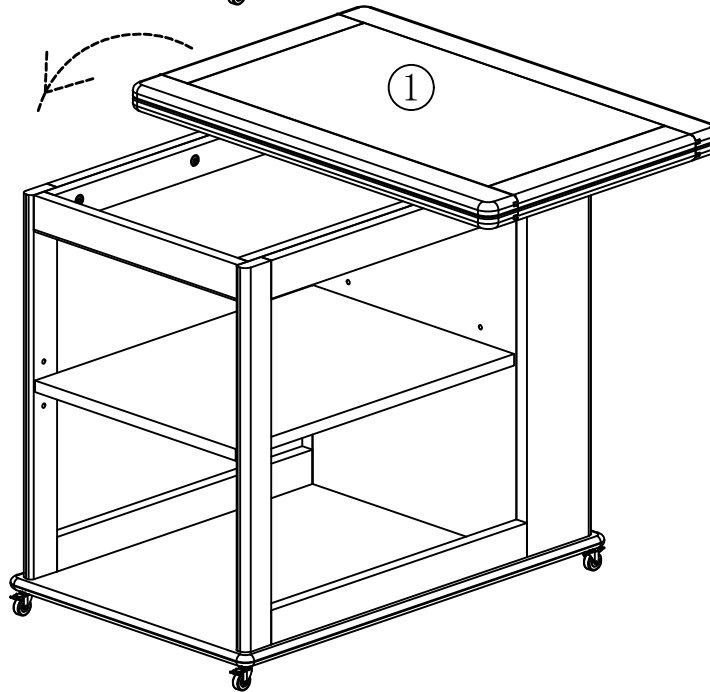
Place Part 8 into the position shown.

Step 17

Rotate the panel 90°
counterclockwise as shown.



Expand the tabletop as shown.



Always rotate first, then expand.

