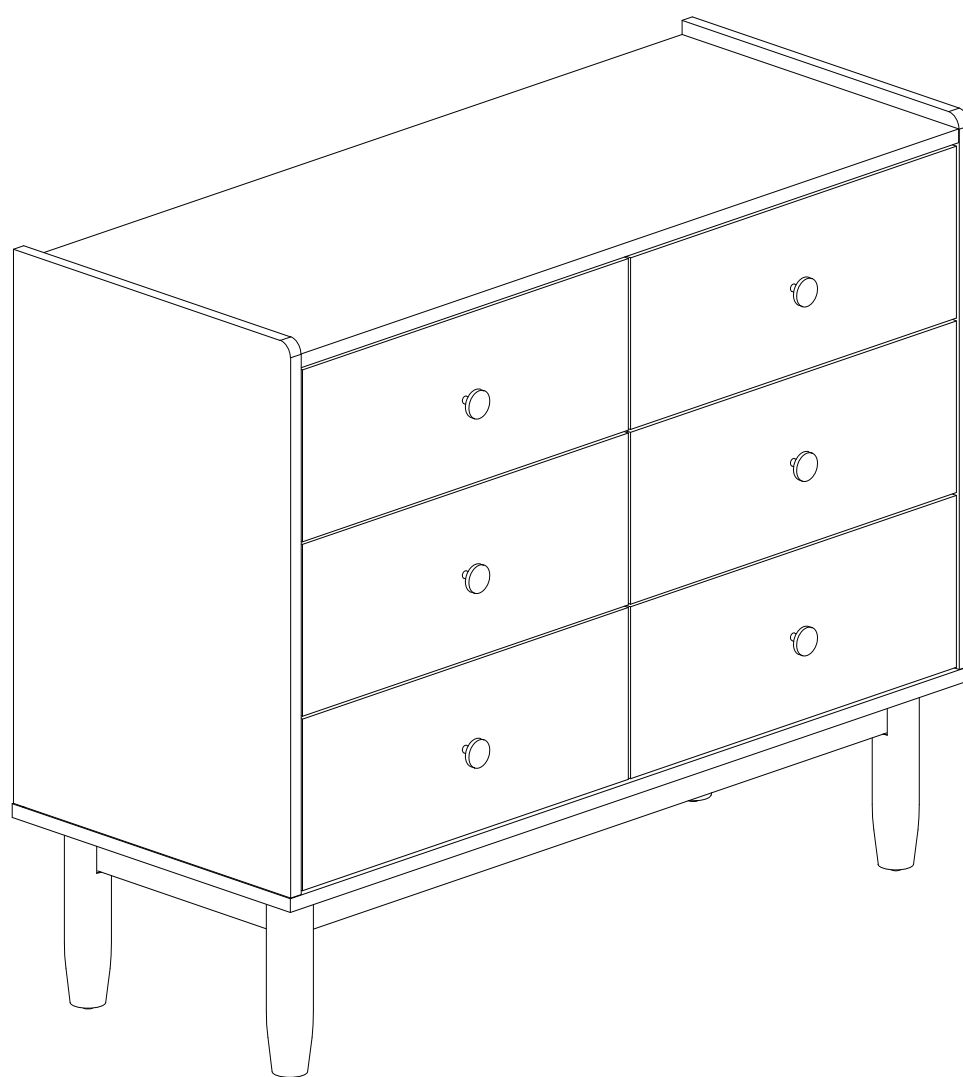
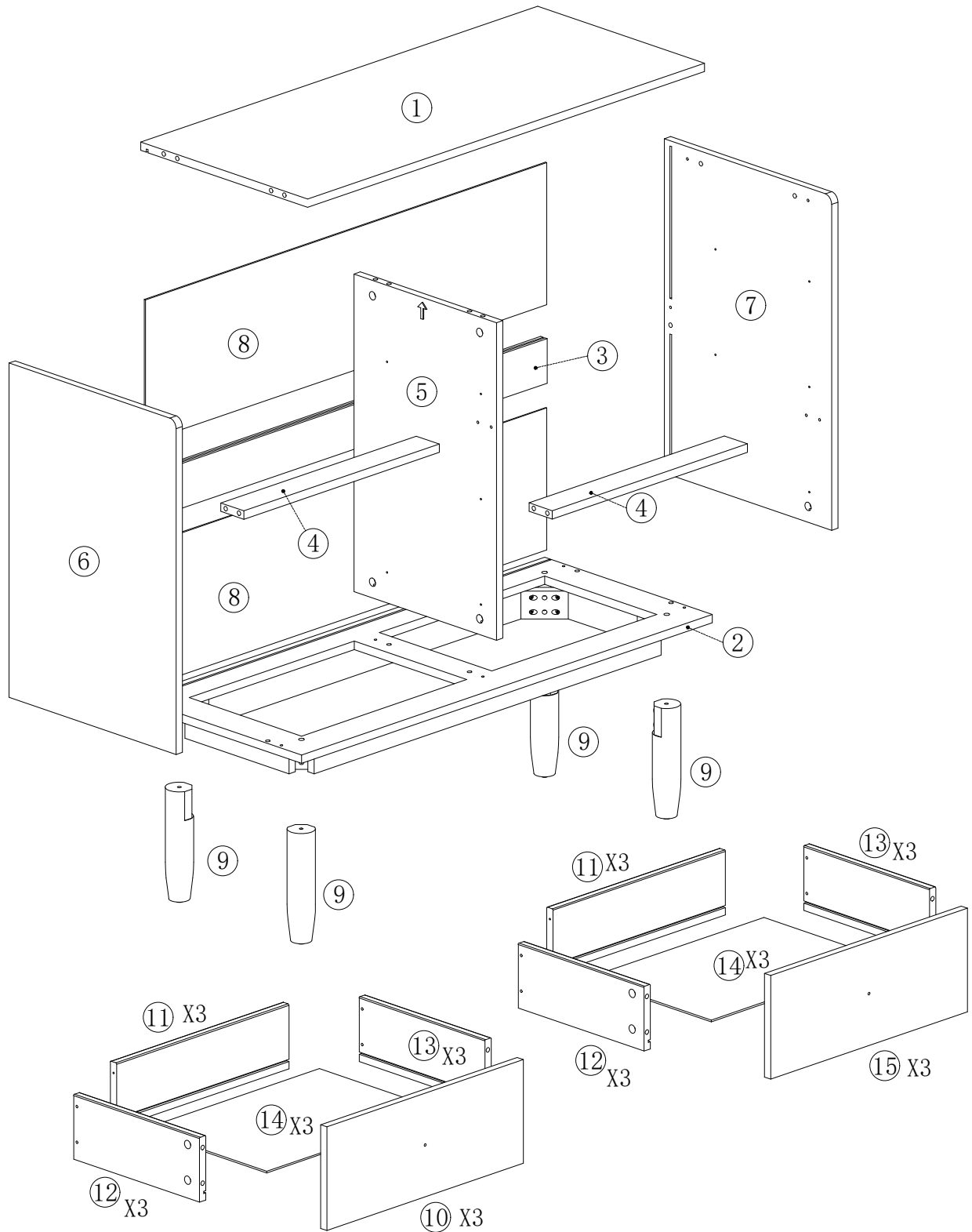


Chest of drawers

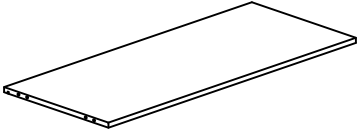
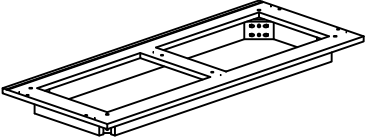
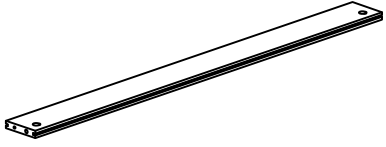
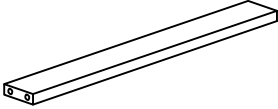
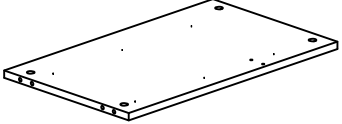
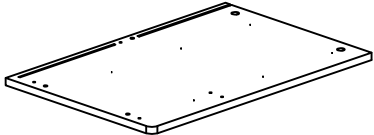
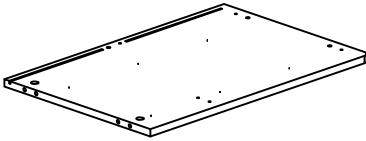
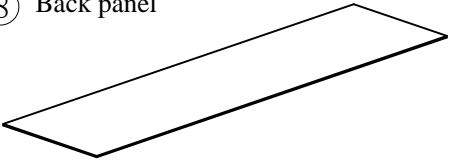
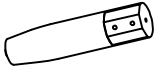
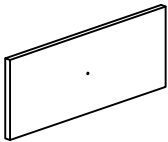
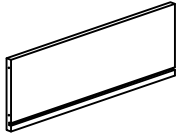
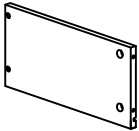
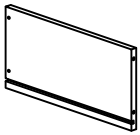
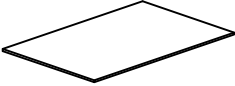
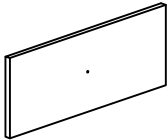


Installation Diagram

Specification Name: Chest of Drawers

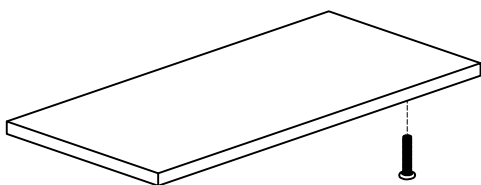


Parts List

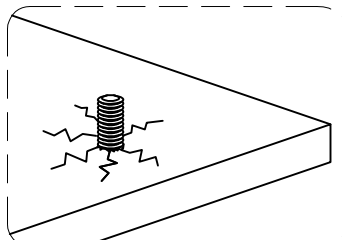
<p>① Panel</p>  <p>1PC</p>	<p>② Base plate</p>  <p>1PC</p>	<p>③ Rear crossbar</p>  <p>2PCS</p>
<p>④ Front crossbar</p>  <p>2PCS</p>	<p>⑤ Center vertical panel</p>  <p>1PC</p>	<p>⑥ Left side panel</p>  <p>1PC</p>
<p>⑦ Right side panel</p>  <p>1PC</p>	<p>⑧ Back panel</p>  <p>2PCS</p>	<p>⑨ Car Flag Foot</p>  <p>4PCS</p>
<p>⑩ Left Drawer Panel</p>  <p>3PCS</p>	<p>⑪ Rear panel</p>  <p>6PCS</p>	<p>⑫ Left side panel of the drawer</p>  <p>6PCS</p>
<p>⑬ Right side panel of the drawer</p>  <p>6PCS</p>	<p>⑭ Pull-out bottom panel</p>  <p>6PCS</p>	<p>⑮ Right Drawer Panel</p>  <p>3PCS</p>

Caution

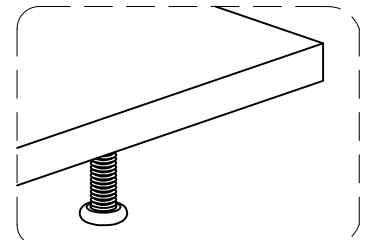
Using the correct screws can prevent damage to these components.



Example




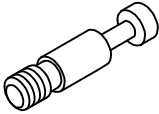


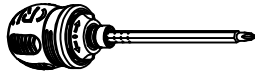
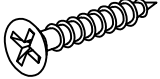

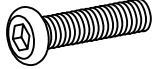




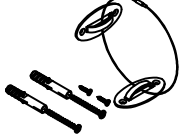

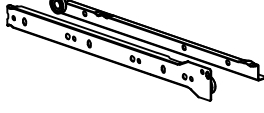


Error: Screws can cause the wood to split.



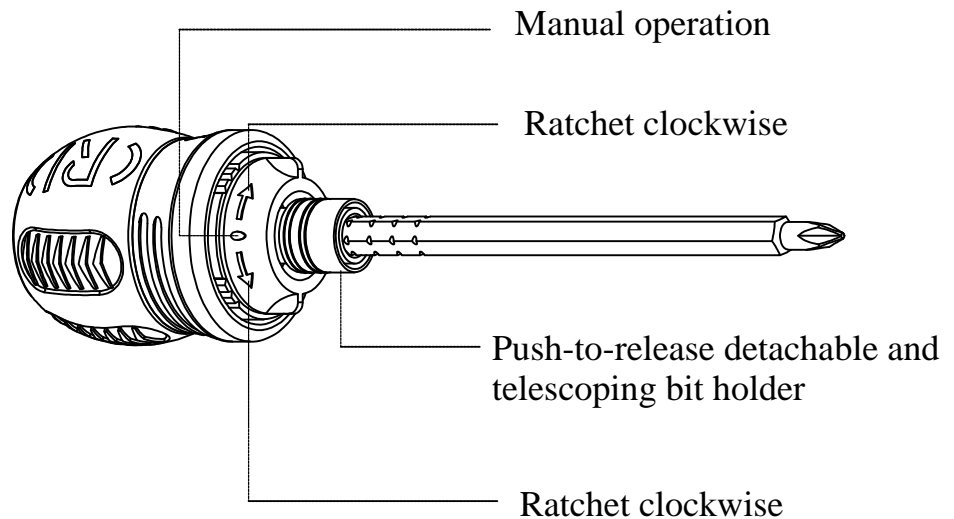
Correct: The screws are the correct size.

Specification Name: Chest of Drawers

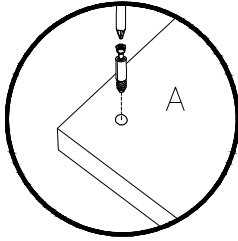
Hardware List

<p>A Wooden dowel</p>  <p>M8*30MM 14+1PCS</p>	<p>B Two-in-one screw</p>  <p>L=35mm 46+2PCS</p>	<p>C Combination lock handle</p>  <p>15*9MM 46+2PCS</p>
<p>D Hex wrench</p>  <p>M4*100MM 1PC</p>	<p>E Multi-Function Ratchet Screwdriver</p>  <p>M6*136MM 1PC</p>	<p>F Flat-head fastener</p>  <p>#8*30MM 24+2PCS</p>
<p>G Flat-head wood screws</p>  <p>3.5*12MM 72+6PCS</p>	<p>H Hex socket screw</p>  <p>M6*40MM 12+1PCS</p>	<p>I Flat gasket</p>  <p>M6*外Ø15mm 12+1PCS</p>
<p>J Spring washer</p>  <p>M6 12+1PCS</p>	<p>K Round Pull Handle</p>  <p>30*26MM 6PCS</p>	<p>L Cross-head flat-head screw</p>  <p>M4*22mm 6PCS</p>
<p>M Anti-tip Hardware Kit</p>  <p>1套</p>	<p>N Huanmei Sticker</p>  <p>20MM 24+2PCS</p>	<p>O Two-section bottom-mounted slide rails</p>  <p>L=300MM 6付</p>
<p>P Backplate clasp</p>  <p>13*13*9.5MM 16+1PCS</p>	<p>Q Flat-head wood screws</p>  <p>3*15MM 16+1PCS</p>	

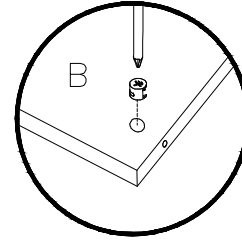
Multi-Function Ratchet Screwdriver User Manual



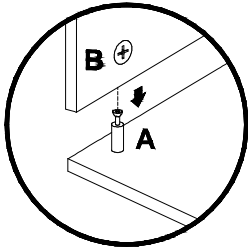
How to use the cam lock system



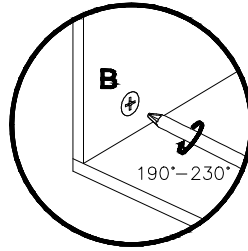
1. Screw cam bolt into panel



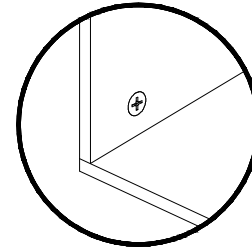
2. Push cam into panel - arrow feature on cam top points to panel edge



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

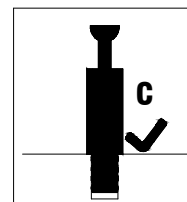
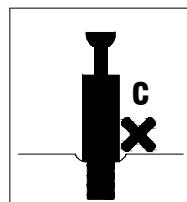
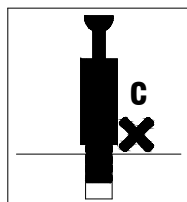
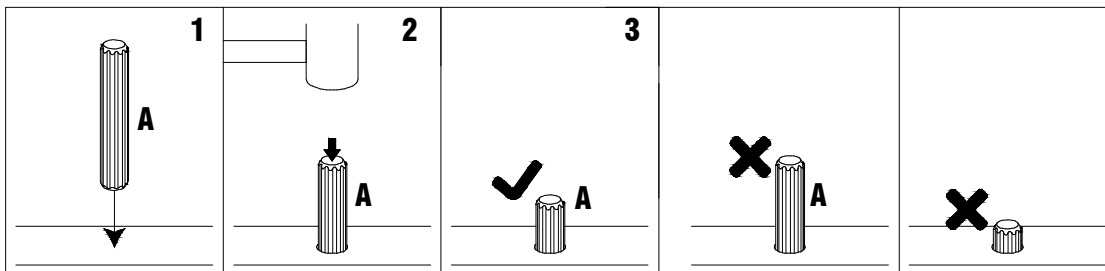


4. Rotate cam(s) clockwise 190°-230° to lock panels together



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



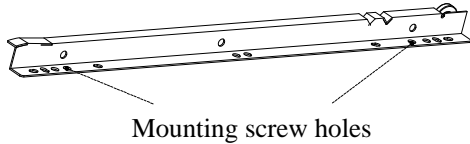
⚠ WARNING

- 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.

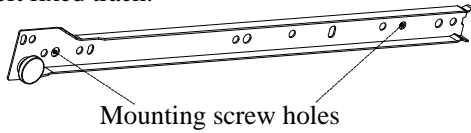
Specification Name: Chest of Drawers

Step1

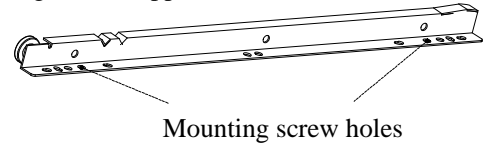
0 Left-side support track:



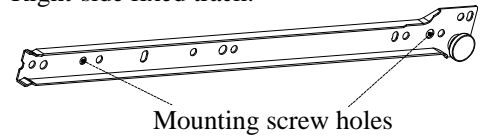
0 Left fixed track:



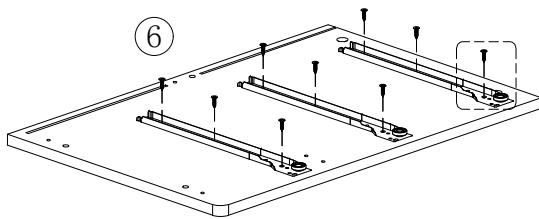
0 Right-side support track:



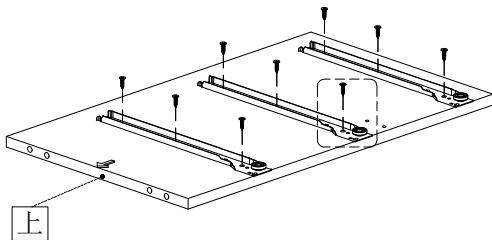
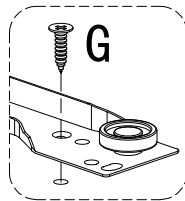
0 Right-side fixed track:



▶As shown in the figure: Disassemble the hardware O, separate the components and place them in their designated spots.

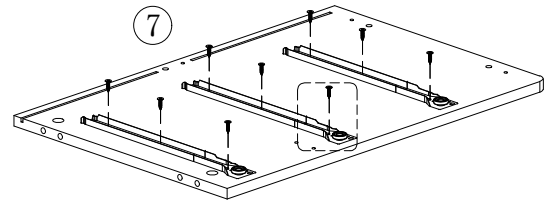


0 Left-side fixed track

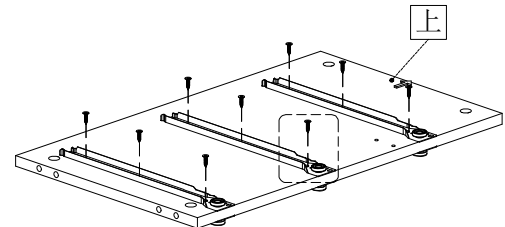
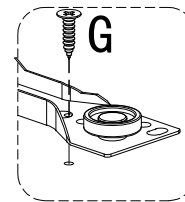


5 Right side of the central vertical panel

▶As shown in the figure: using hardware G, install the left-side fixed rail of hardware O to the right side of part 6 / part 5, paying attention to the orientation of the parts.

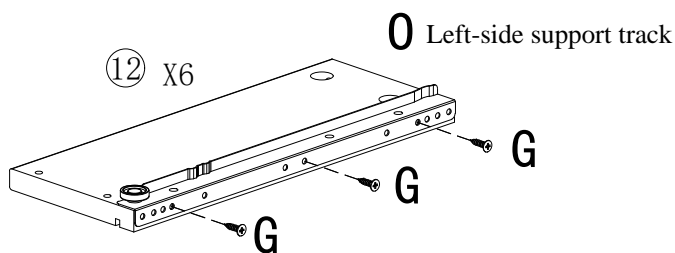


0 Right-side fixed track:

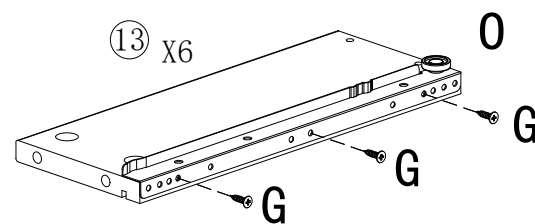


Left side of the central vertical panel 5

▶As shown in the diagram: Install the right-side fixed track of hardware O using hardware G on the left side of component 7/component 5. Note the orientation of the components.



▶As shown in the figure: Install hardware G on component No. 12 to secure the left-side support track of hardware O.

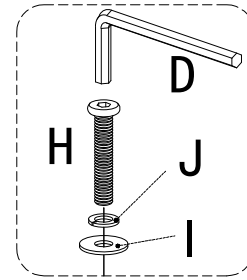
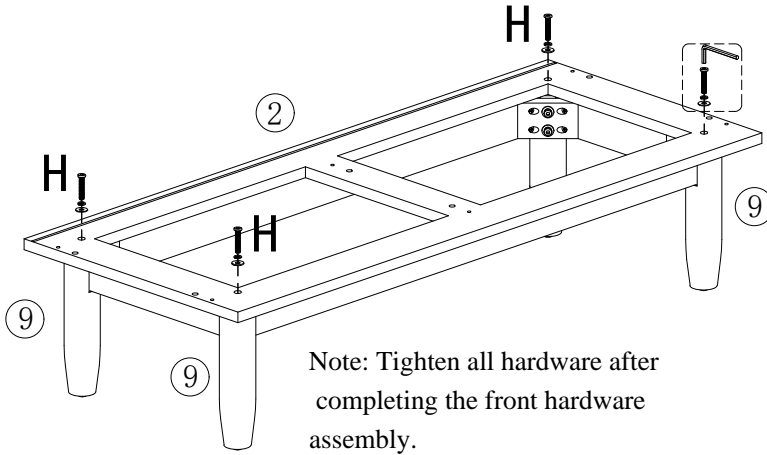
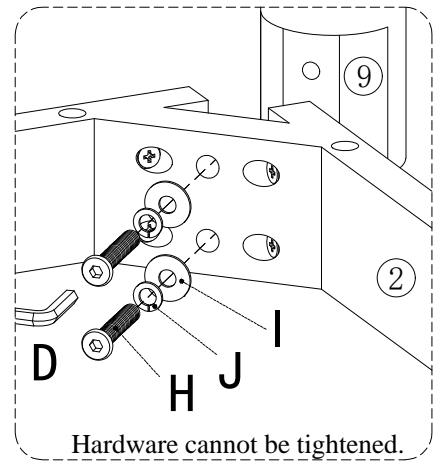
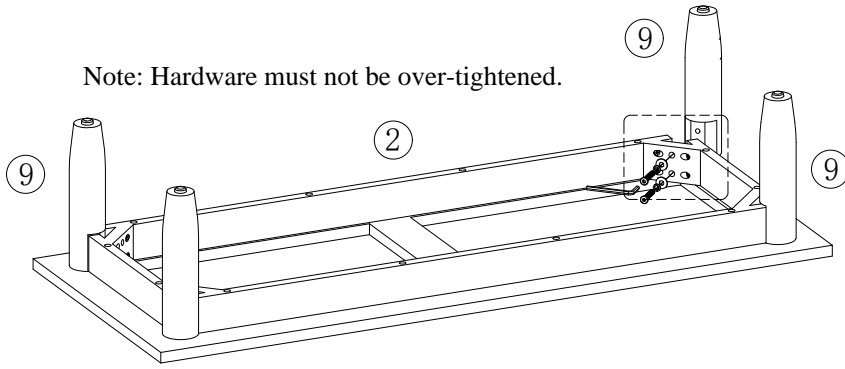


▶As shown in the figure: Install hardware G on component No. 13 to secure the bottom track on the right side of hardware O.

E		X1
G		X72
O		X6付

Specification Name: Chest of Drawers

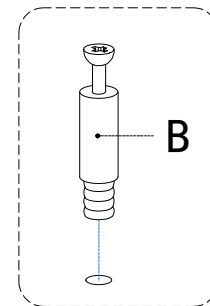
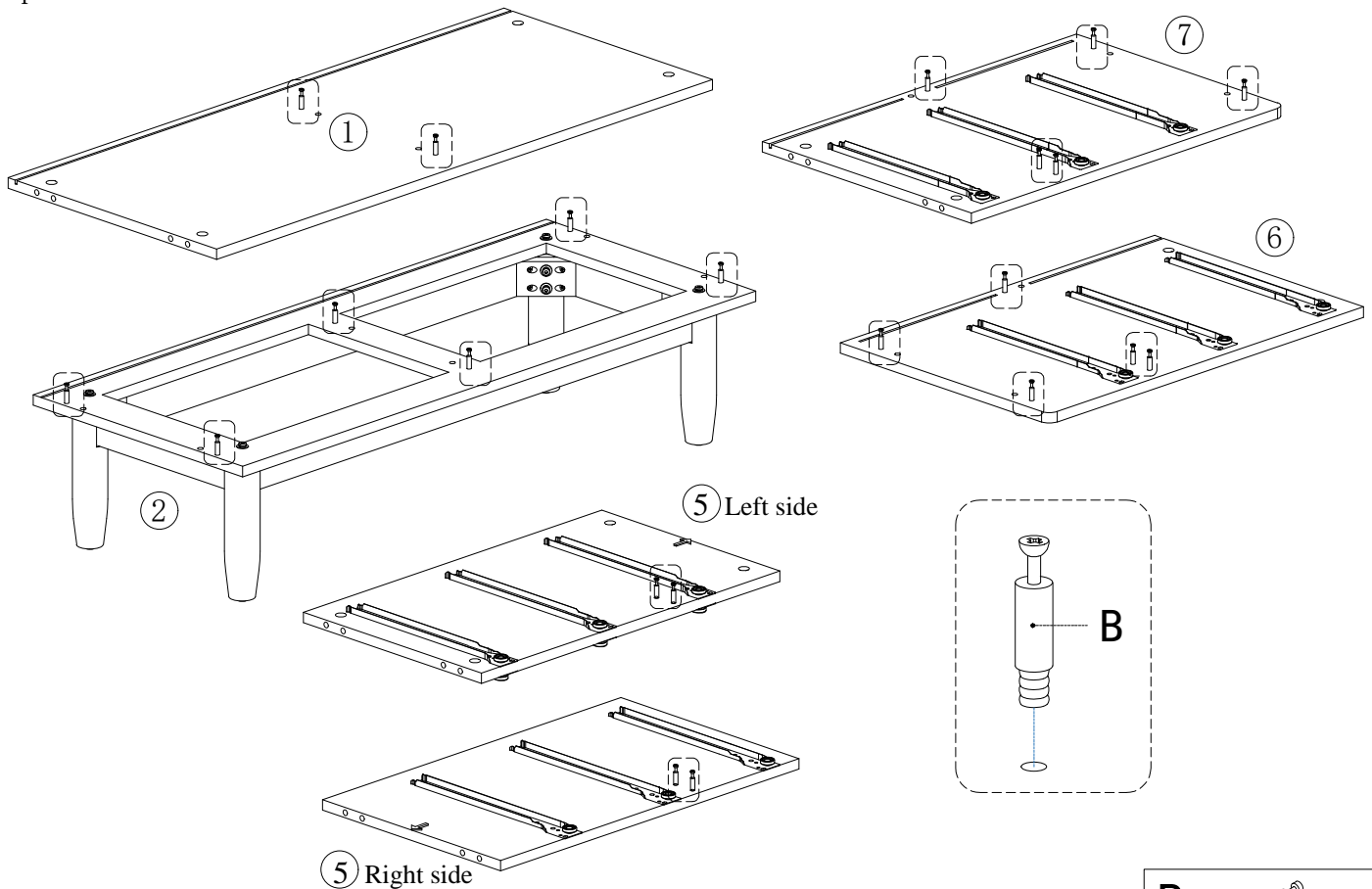
Step2



H		X12
I		X12
J		X12
D		X1

►As shown in the diagram: Assemble parts 2 and 9 using hardware H/I/J/D.

Step3

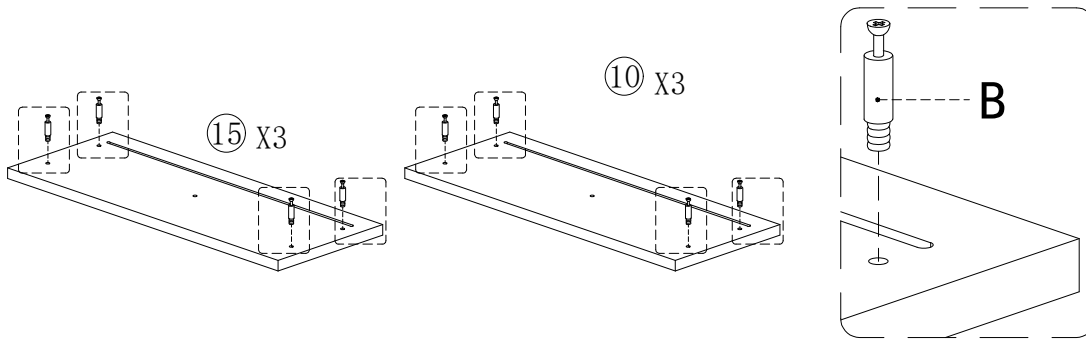


►As shown in the diagram: Assemble hardware B to components 1/2/5/6/7 using hardware E.

B		X22
E		X1

Specification Name: Chest of Drawers

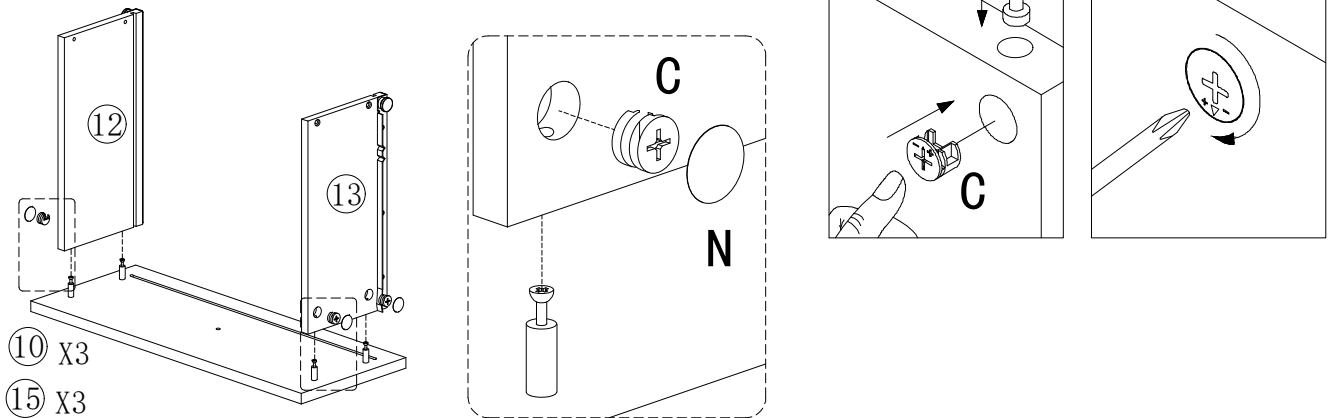
Step4



►As shown in the figure: Assemble hardware B to component 10/15 using hardware F.

B		X24
E		X1

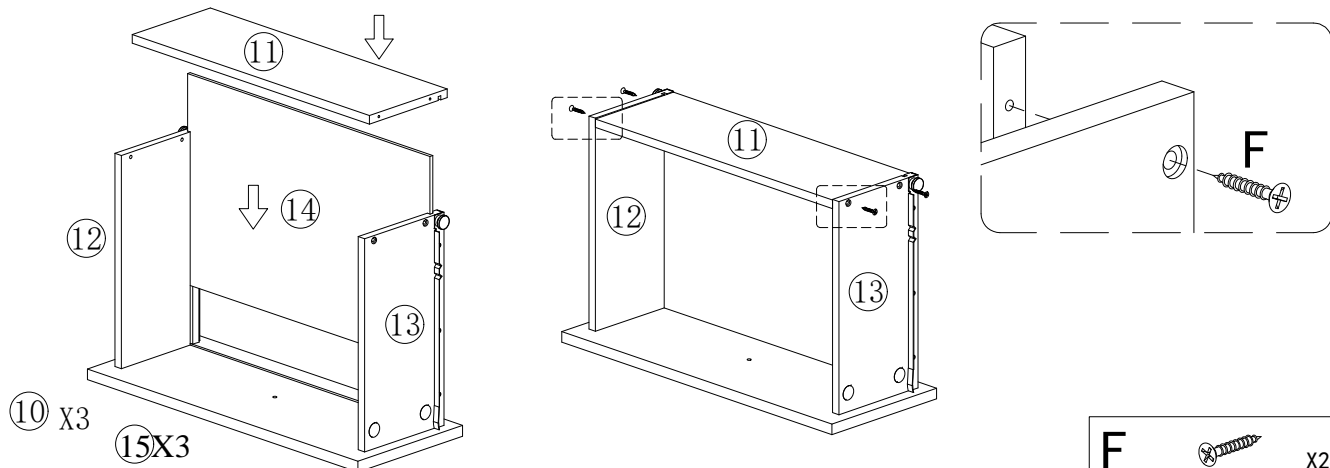
Step5



►As shown in the diagram: Assemble parts 10/15 assembled in Step 4 with parts 12/13 assembled in Step 1 using hardware C/N/E.

C		X24
N		X24
E		X1

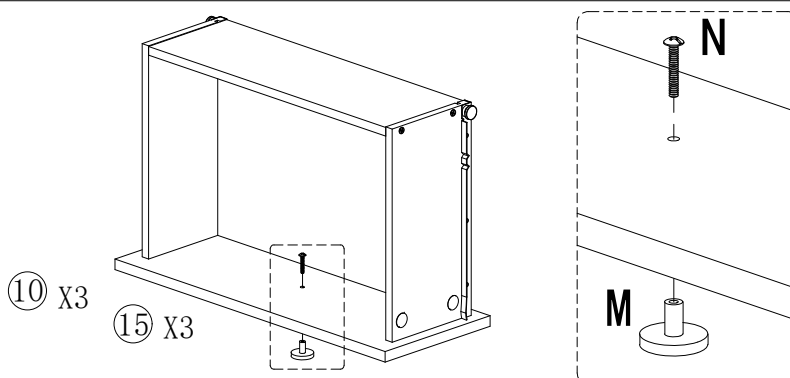
Step6



►As shown: Insert part 14 into the assembly completed in Step 5, then position part 11 and secure it using hardware E/F.

F		X24
E		X1

Step7

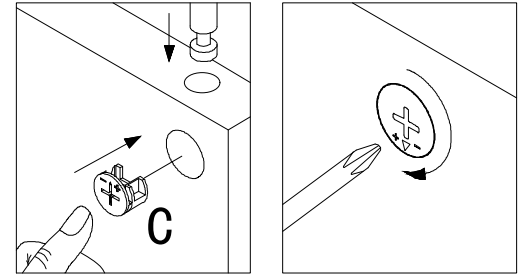
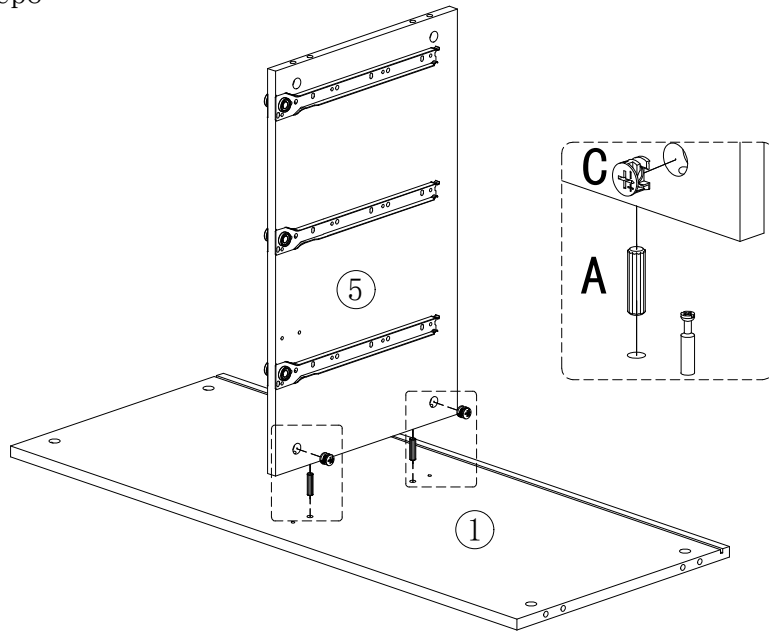


►As shown in the figure: Assemble hardware M/N using hardware F onto components 10/15.

K		X6
L		X6
E		X1

Specification Name: Chest of Drawers

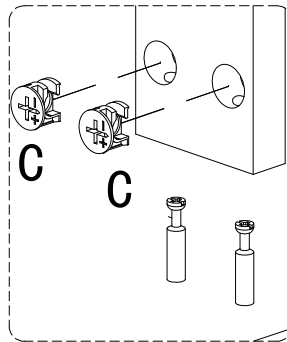
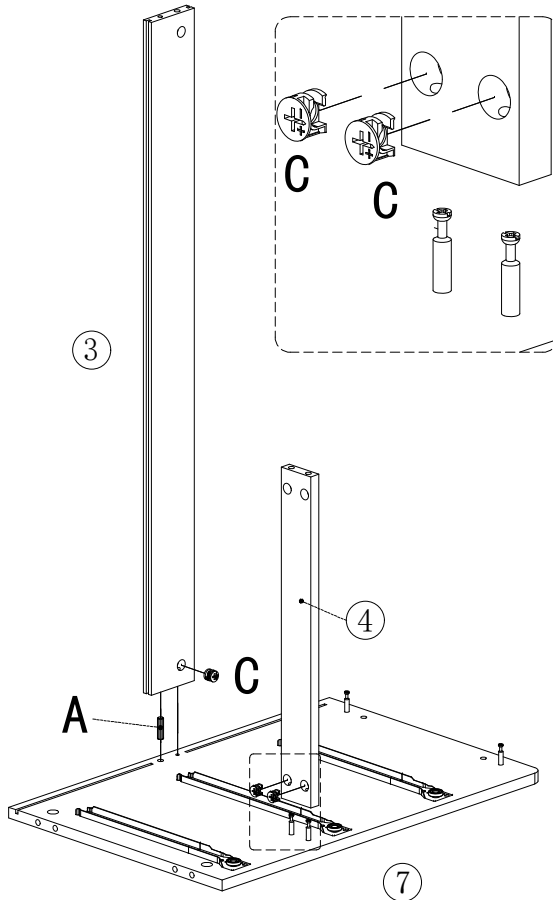
Step8



A		X2
C		X2
E		X1

►As shown in the figure: Assemble part No. 1 with part No. 5 assembled in Step 1 using hardware A/C.

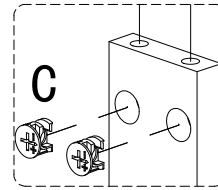
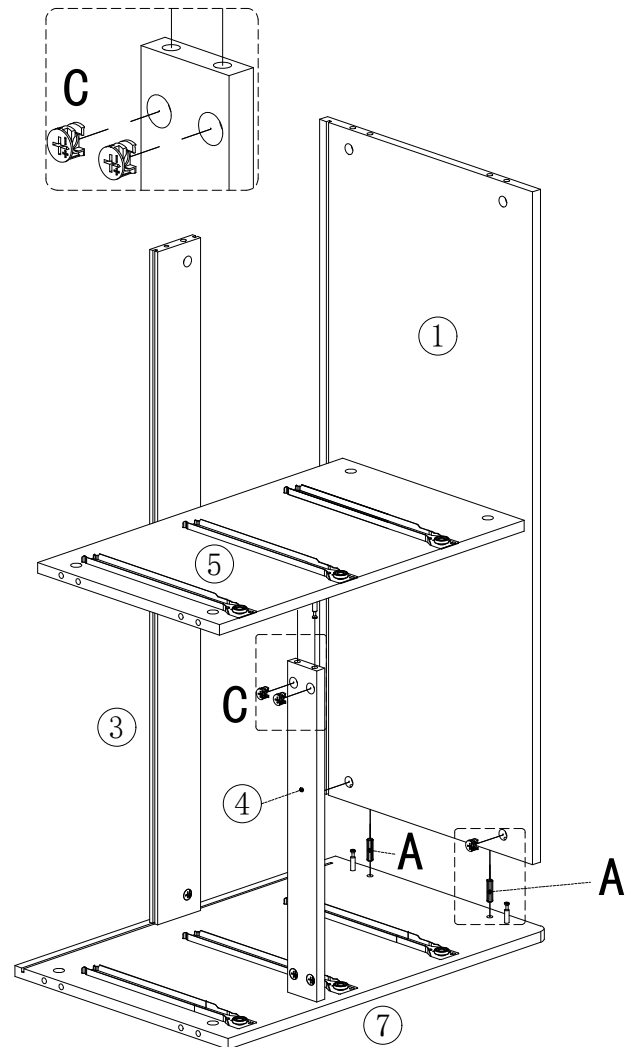
Step9



A		X1
C		X3
E		X1

►As shown in the diagram:
Assemble part No. 7, assembled
in Step 3, with part No. 3/4 using
hardware A/C.

Step10

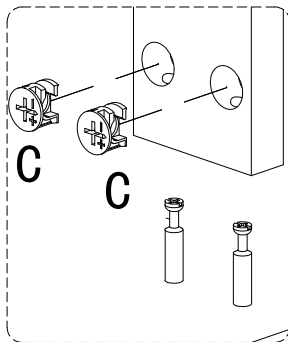
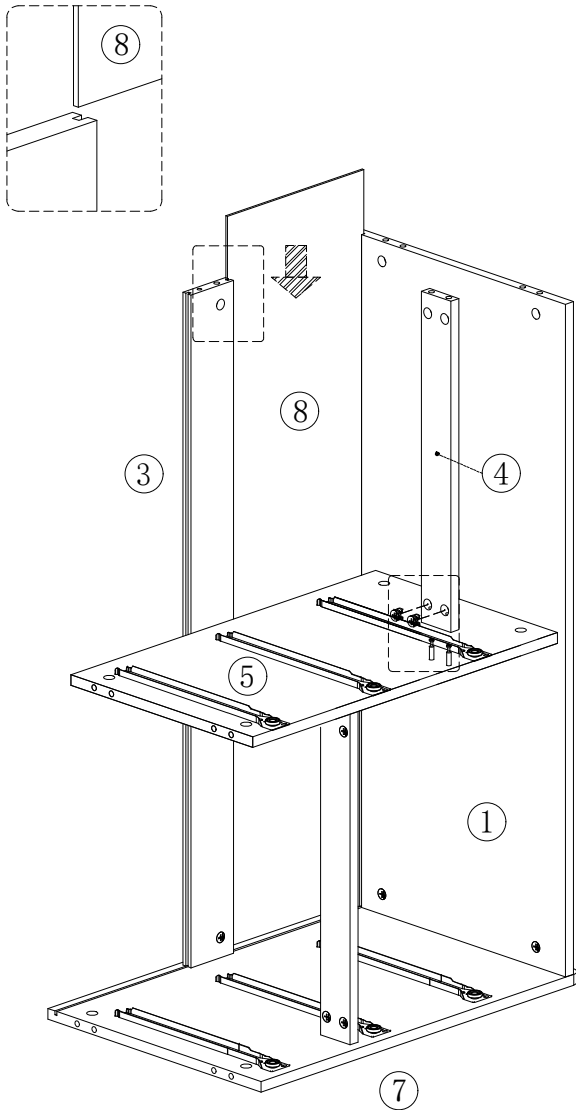


A		X2
C		X4
E		X1

►As shown in the figure:
Assemble the Step 8 component
and the Step 9 assembled comp
onent using hardware A/C.

Specification Name: Chest of Drawers

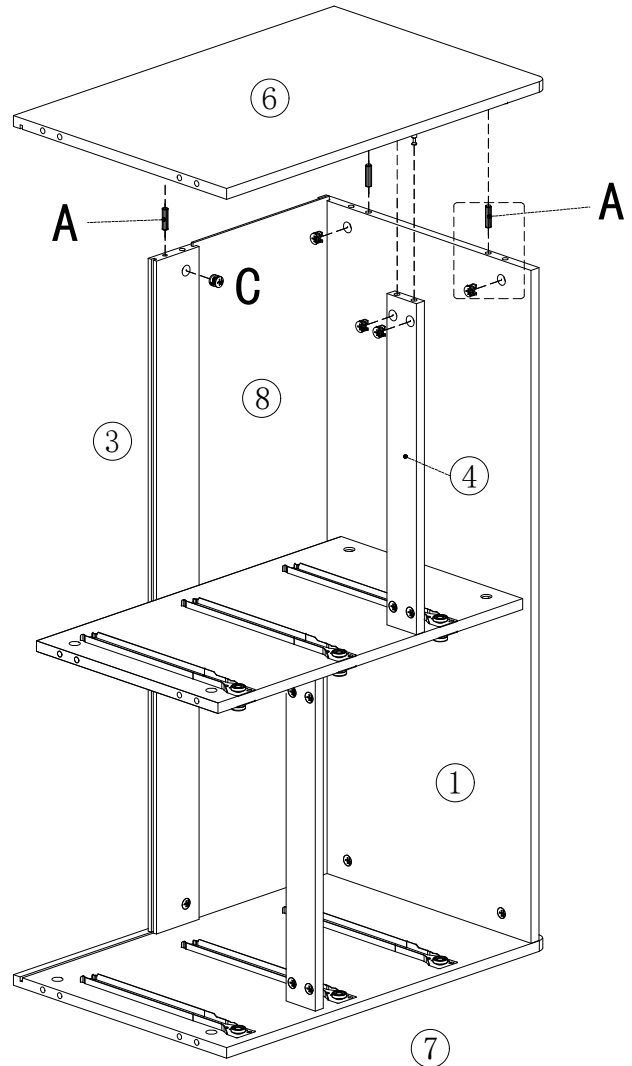
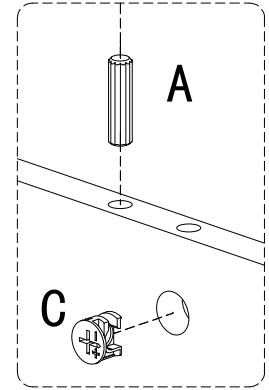
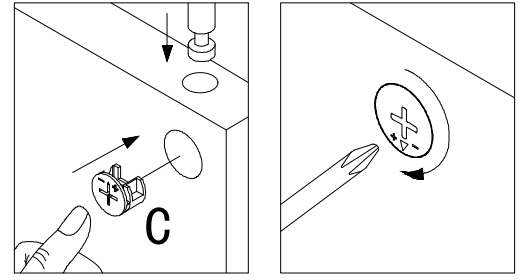
Step11



►As shown in the figure:
Assemble part No. 4 with the
assembly from Step 10 using
hardware C/E, then insert part
No. 8.

C		X2
E		X1

Step12

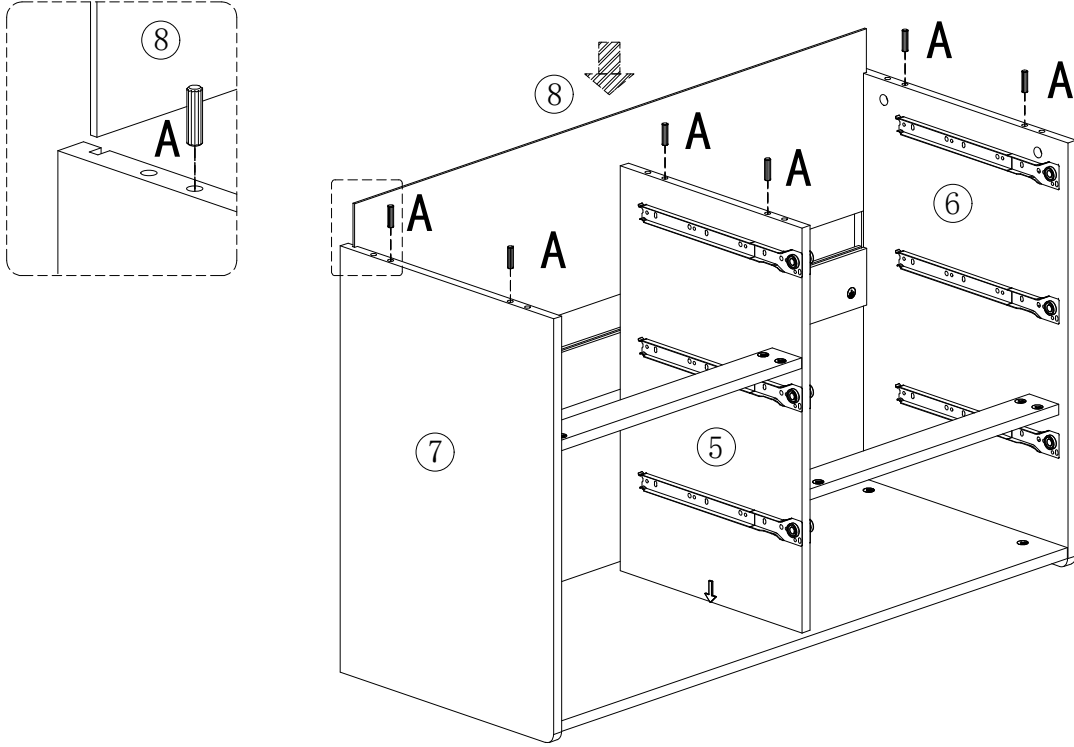


►As shown in the figure: Assemble
part No. 6 with the assembly
from Step 11 using hardware A/C.

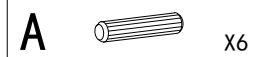
A		X3
C		X4
E		X1

Specification Name: Chest of Drawers

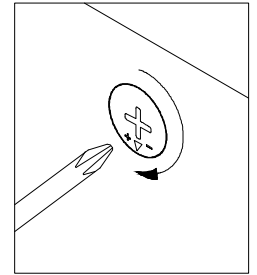
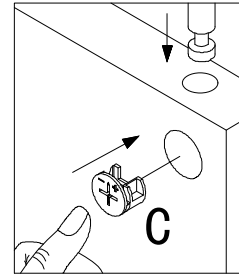
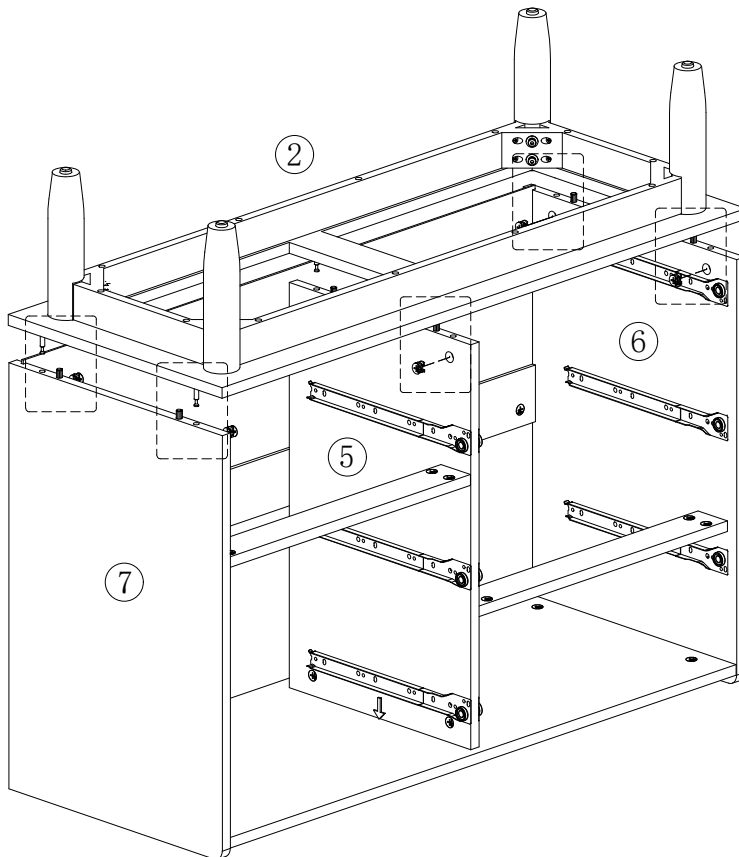
Step13



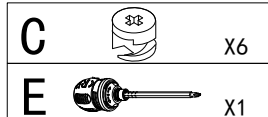
►As shown in the figure: Position the assembled components from Step 12 as illustrated, then insert Component 8 and Hardware A.



Step14

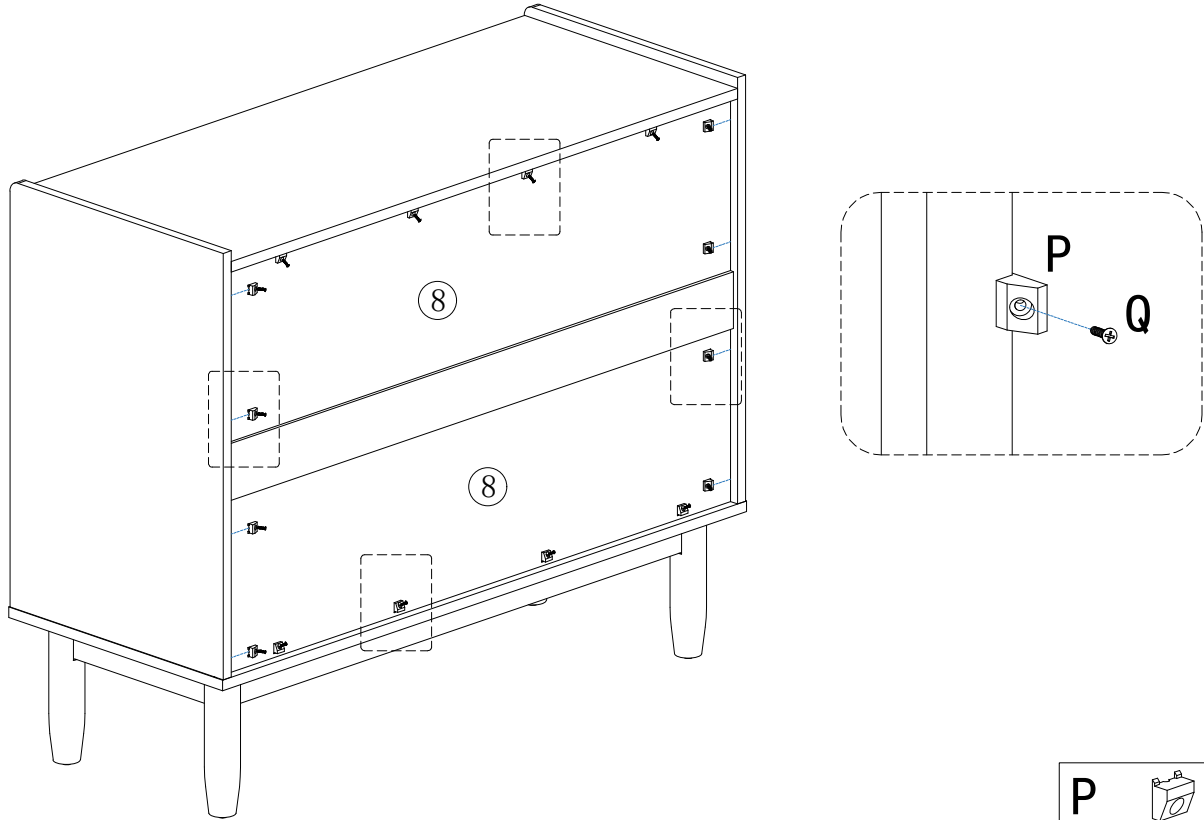


►As shown in the figure: Assemble the components assembled in Step 3 with the components assembled in Step 13 using hardware C/E.






Specification Name: Chest of Drawers

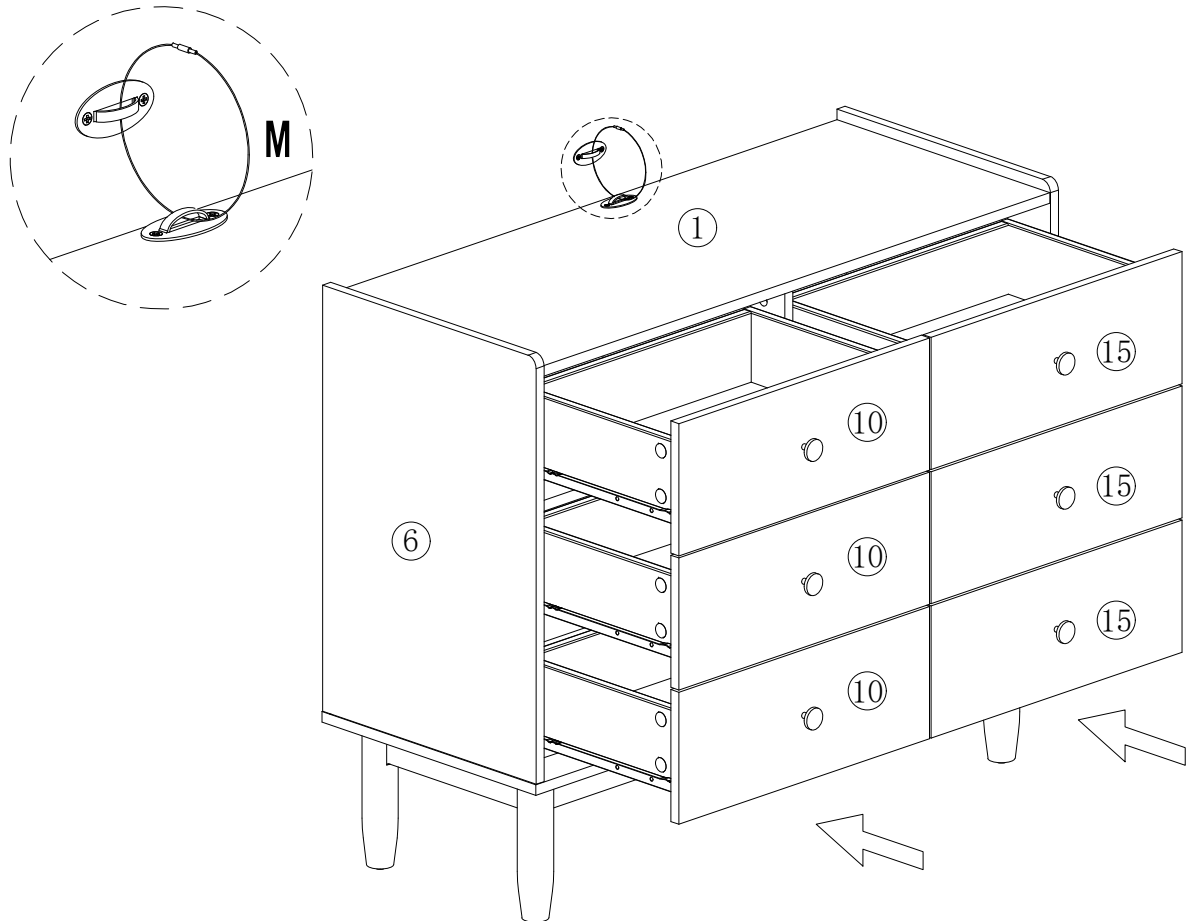
Step15



►As shown in the figure: Assemble the back side of the components assembled in Step 14 using hardware P/Q.

P		X16
Q		X16
E		X1

Step16



►As shown in the diagram: Place the drawers assembled in Step 7 into the components assembled in Step 15, then secure them to the wall using hardware M.

M		X1
---	---	----