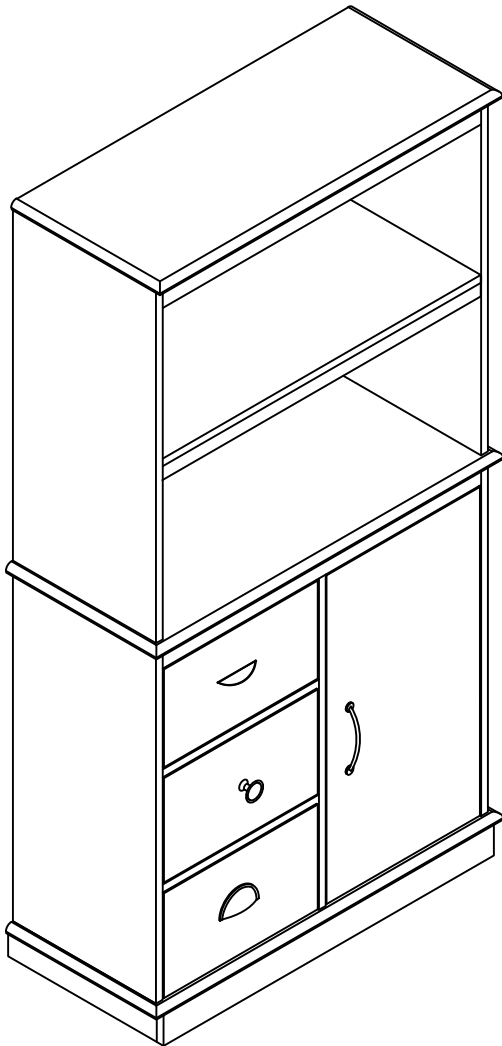


9634096UK-White 9634196PCOMUK-Black



PLACE LABEL
Q16714-SK
HERE

THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.
Recommended # of people needed for assembly: 2



01942 524100



CSEurope@dorel.com



Dorel Home Furnishings Europe Ltd. Building 4, Imperial Place
Maxwell Road, Borehamwood WD6 1JN, United Kingdom

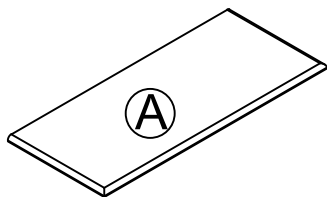
B34963409601

Before starting

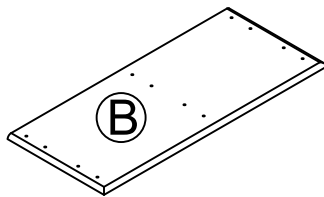
- ❑ Read each step carefully before starting. It is very important that each step of instruction is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.
- ❑ Make sure all parts are included. Most board parts are labeled or stamped on the raw edge.
- ❑ Work in spacious area, preferably on a carpet, near the place the unit will be used.
- ❑ Have the following tools close at hand.
- ❑ Do not use power tools to assemble your furniture. Power tools may strip or damage the parts.

HELPFUL HINTS

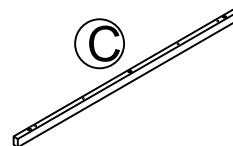
- Identify, sort and count the parts before attempting assembly.
- Call our toll free number if you need assistance identifying parts.
- Compression dowels are tapped in with a hammer.
- Slides have lips only on the right side.
- Cam locks that are properly fastened on a horizontal board will face toward the center of the unit, on a vertical board the point on the lock will face the bottom.
- Back panels provide stability and support. Use all the nails provided.
- When tapping nails into a board, be sure there are equal margins on all sides to square the unit.
- Units without the back panel installed may collapse.
- Clean the product with your favorite furniture polish and a soft cloth. DO NOT USE harsh chemicals or abrasive cleaners.
- Move your new furniture carefully, with two people lift and carry the unit to it's new location.
- Never push, drag or scoot your furniture (especially on carpet).
- Your furniture can be disassembled and reassembled to move.
- Additional parts are available for a nominal fee.



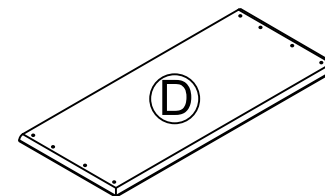
Hutch top shelf



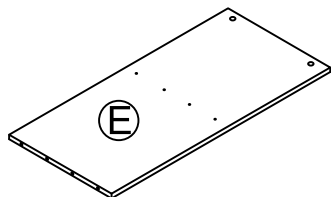
Bottom shelf



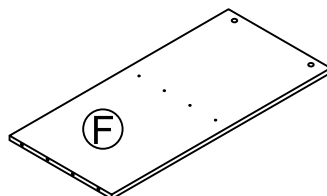
Shelf apron (3)



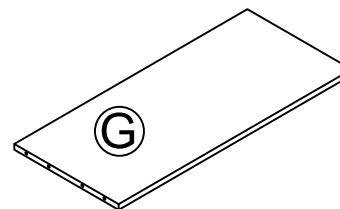
Top shelf



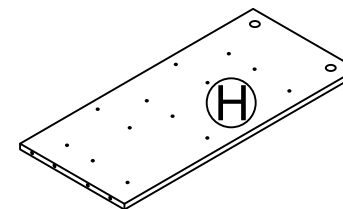
Hutch left side panel



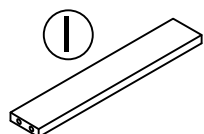
Hutch right side panel



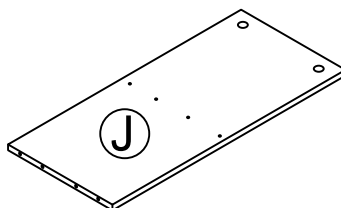
Hutch fixed shelf



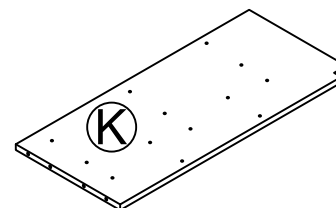
Left side panel



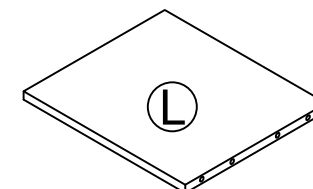
Support panel(2)



Right side panel

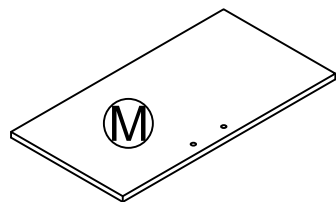


Partition panel

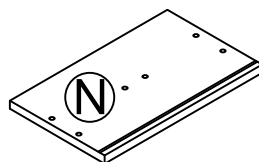


Fixed shelf

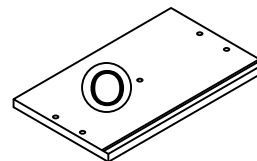
PARTS



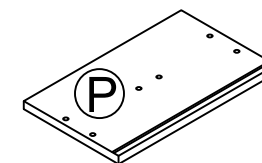
Door



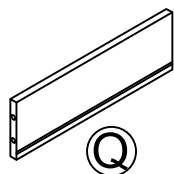
Upper drawer front



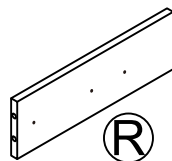
Middle drawer front



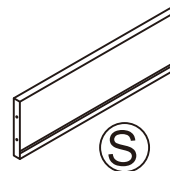
Lower drawer front



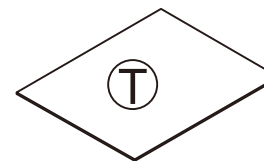
Left drawer side (3)



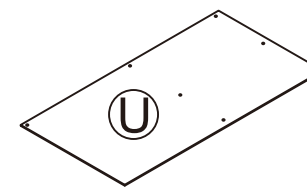
Right drawer side (3)



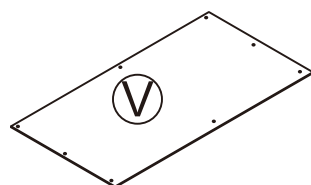
Drawer back (3)



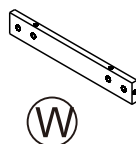
Drawer bottom (3)



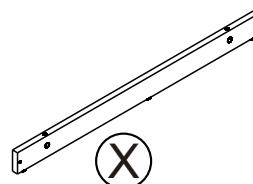
Back panel (2)



Back panel (2)

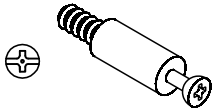
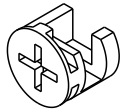

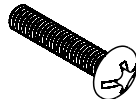




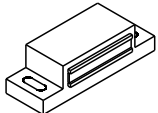
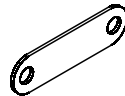



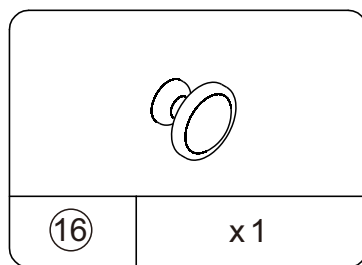
Side panel(2)



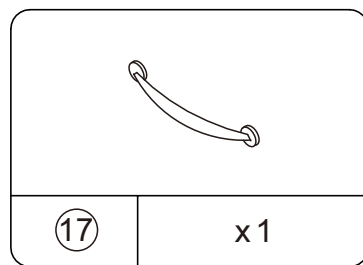
Front and back base panel(2)

PARTS

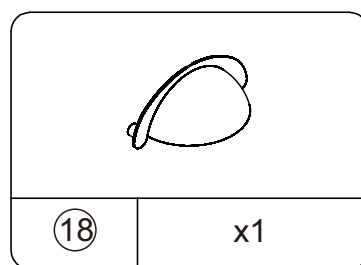
 $\varnothing 6.5 \times 35.3 \text{ mm}$	<p>①</p> <p>x 46</p>	 $\varnothing 11 \times 10.2 \text{ mm}$	<p>②</p> <p>x 46</p>	 $\varnothing 8 \times 30 \text{ mm}$	<p>③</p> <p>x 41</p>	 $\varnothing 5/32" \times 19 \text{ mm}$	<p>④</p> <p>x 5</p>	 $\varnothing 5/32" \times 12 \text{ mm}$	<p>⑤</p> <p>x 2</p>	<p>Cam bolt</p>	<p>Cam lock</p>	<p>Wooden dowel</p>	<p>Screw</p>	<p>Screw</p>
 $\varnothing 4 \times 35 \text{ mm}$	<p>⑥</p> <p>x 24</p>	 $\varnothing 4 \times 45 \text{ mm}$	<p>⑦</p> <p>x 10</p>	 	<p>⑧</p> <p>x 6</p>	 $\varnothing 3.5 \times 10 \text{ mm}$	<p>⑨</p> <p>x 36</p>	 	<p>⑩</p> <p>x 34</p>	<p>Screw</p>	<p>Screw</p>	<p>Drawer runner</p>	<p>Screw</p>	<p>Cover cap</p>
 $\varnothing 3 \times 14 \text{ mm}$	<p>⑪</p> <p>x 34</p>	 $45.8 \times 16 \times 14 \text{ mm}$	<p>⑫</p> <p>x 1</p>	 	<p>⑬</p> <p>x 1</p>	 $\varnothing 3 \times 12 \text{ mm}$	<p>⑭</p> <p>x 2</p>	 	<p>⑮</p> <p>x 1</p>	<p>Screw</p>	<p>Magic catch</p>	<p>Magic catch plate</p>	<p>Screw</p>	<p>Pull</p>



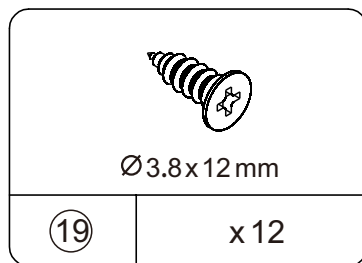
Knob



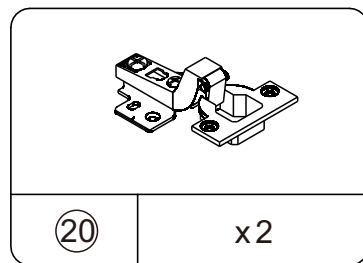
Handle



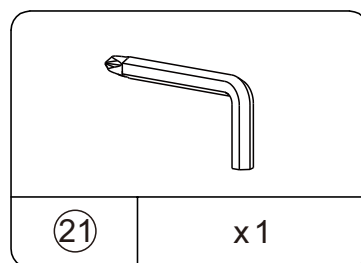
Pull



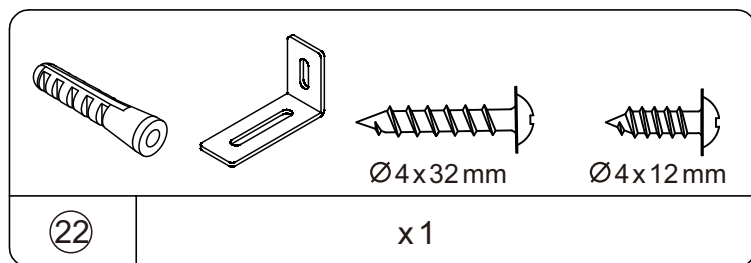
Screw



Hinge

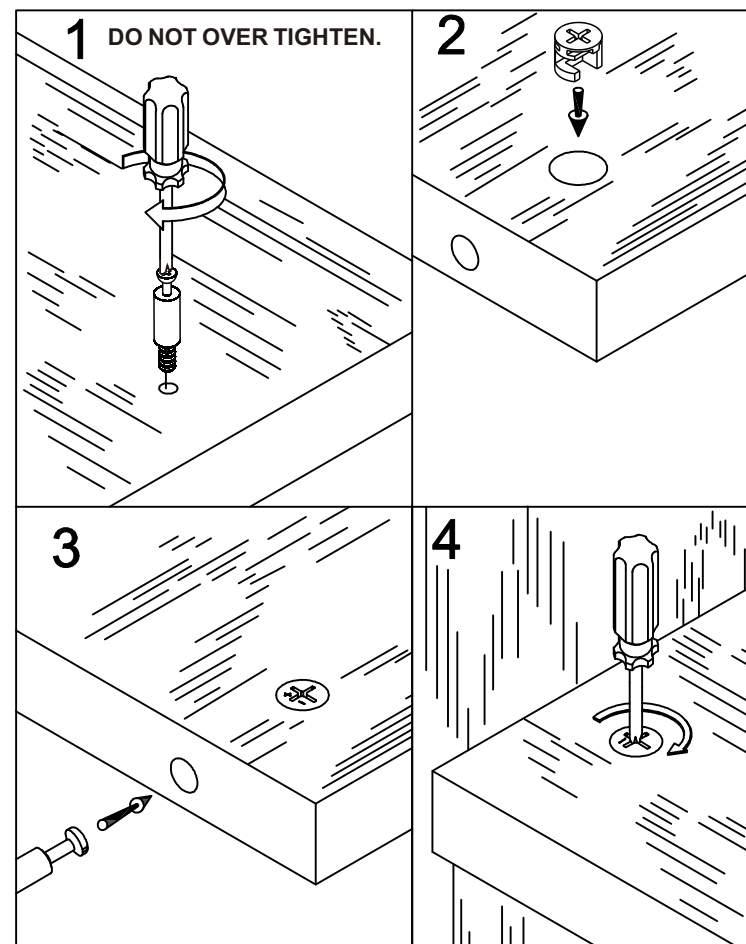


Allen key

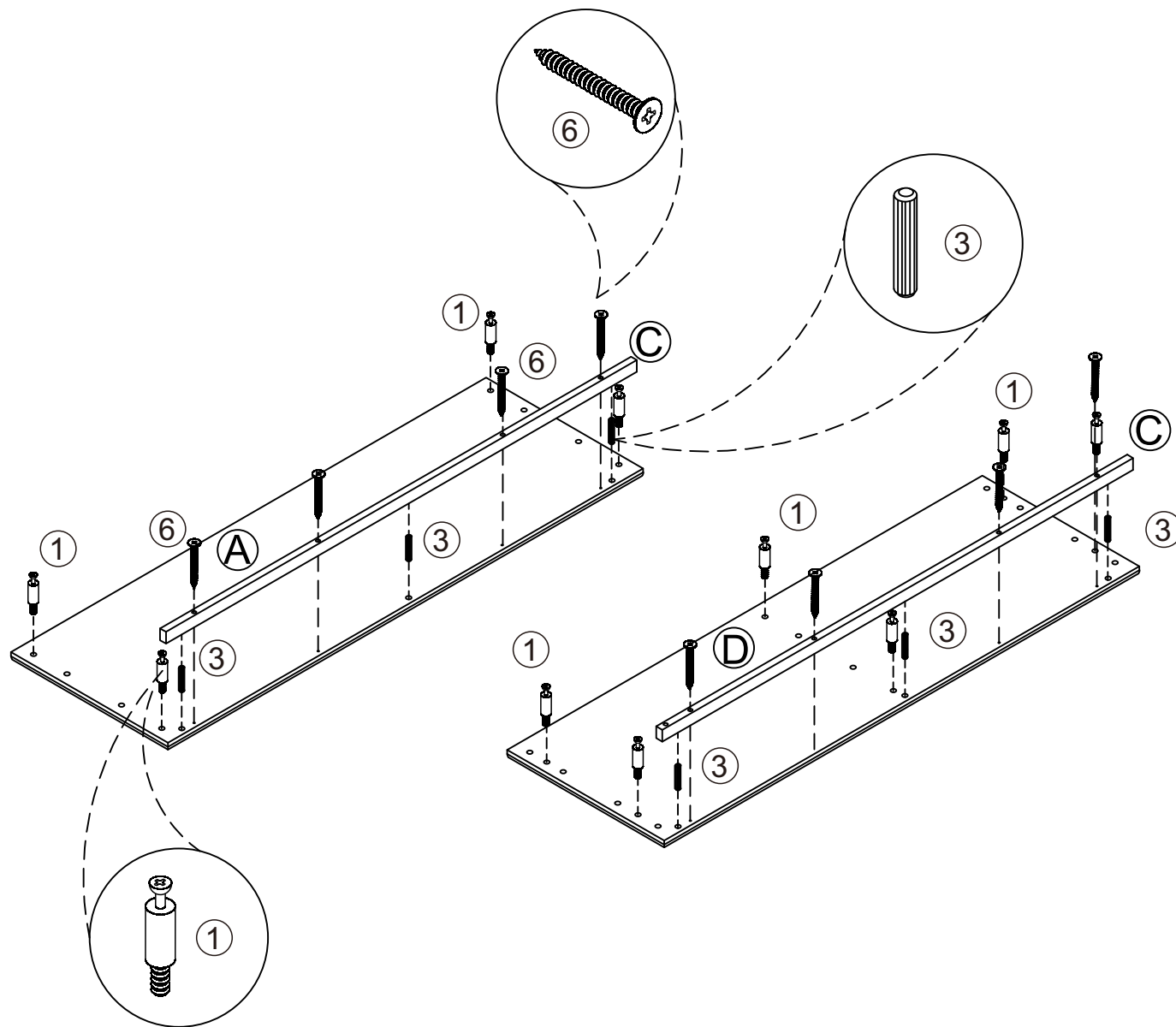
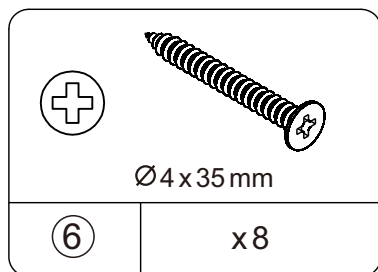
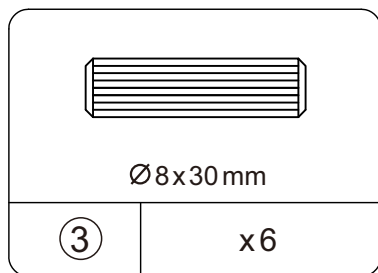
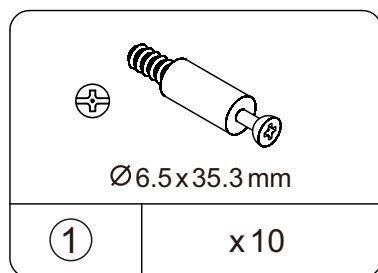


Anti dumping device

This illustration shows how the CAM fastener system works.

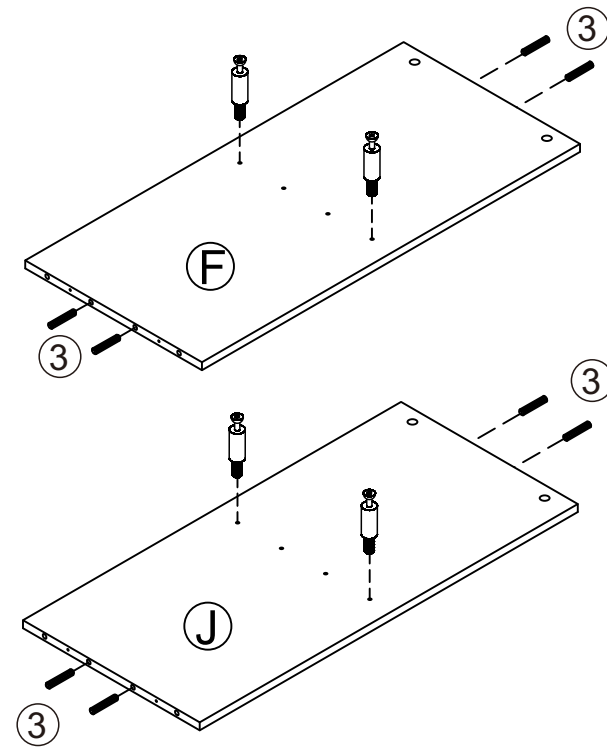
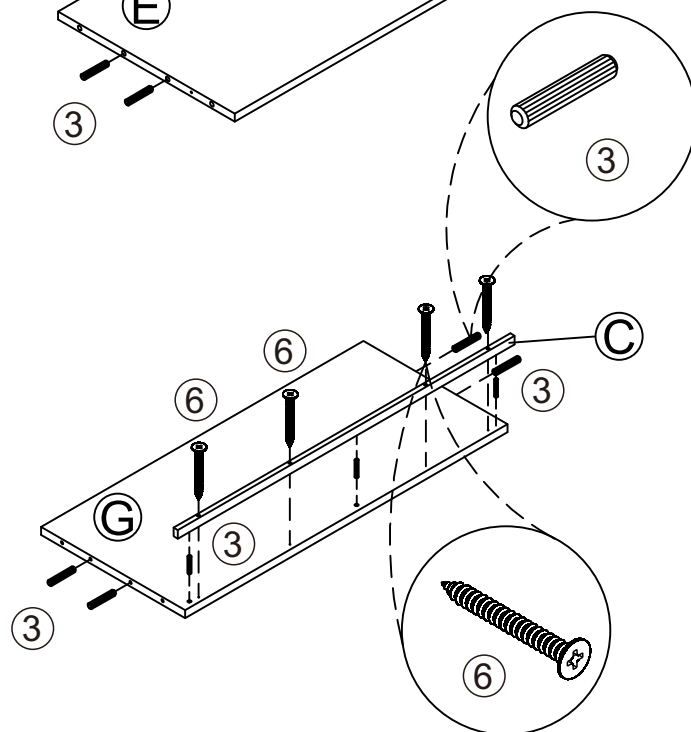
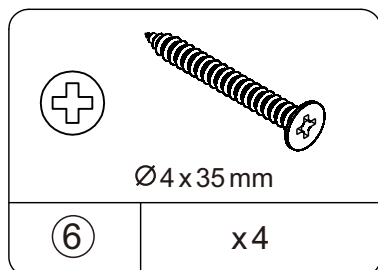
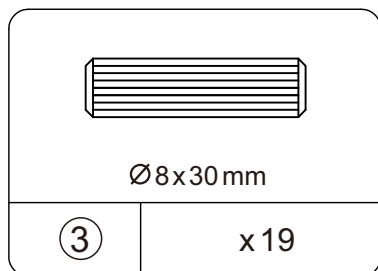
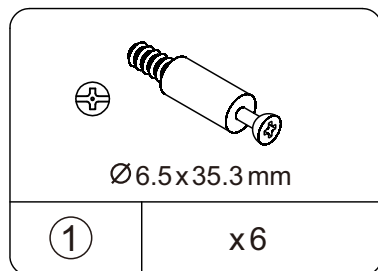
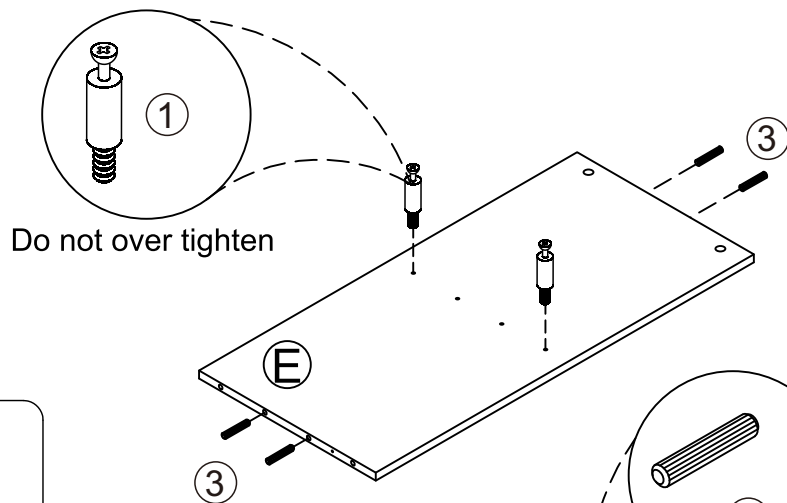


1

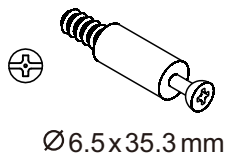


Do not over tighten.

2

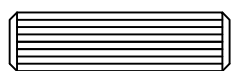


3



①

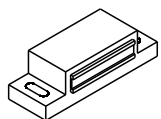
x4



Ø8x30 mm

③

x4



45.8x16x14 mm

⑫

x1



Ø3x14 mm

⑪

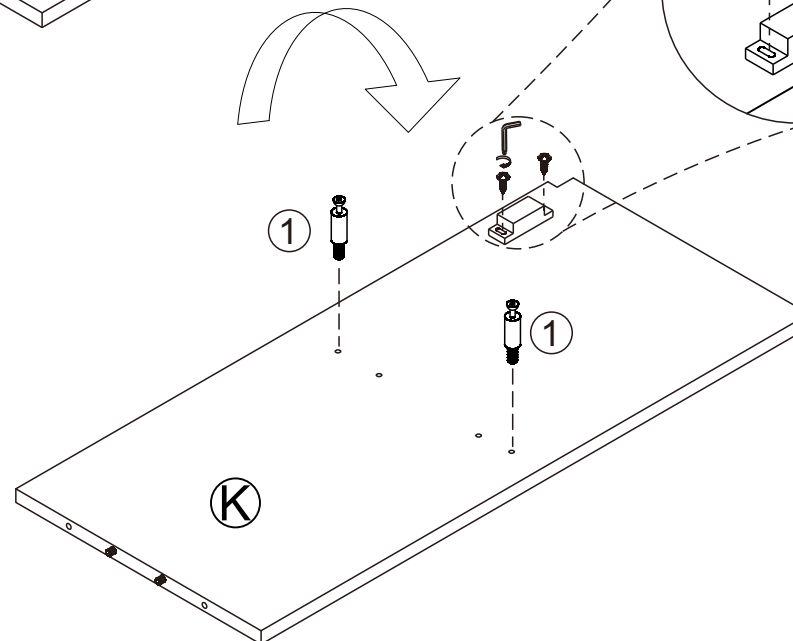
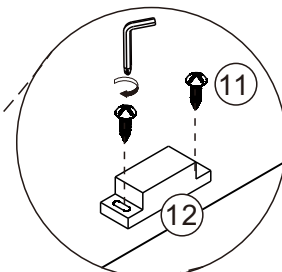
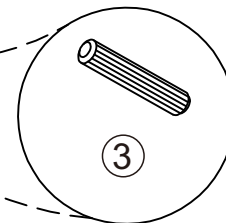
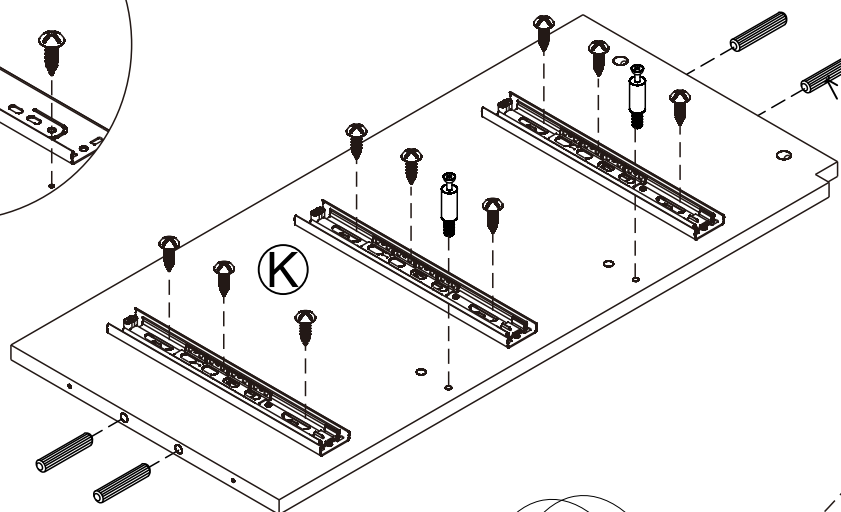
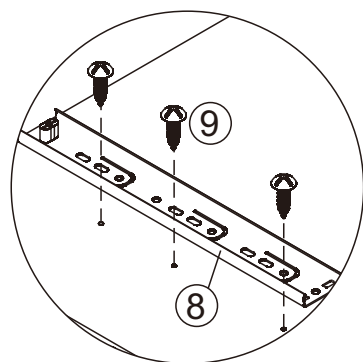
x2



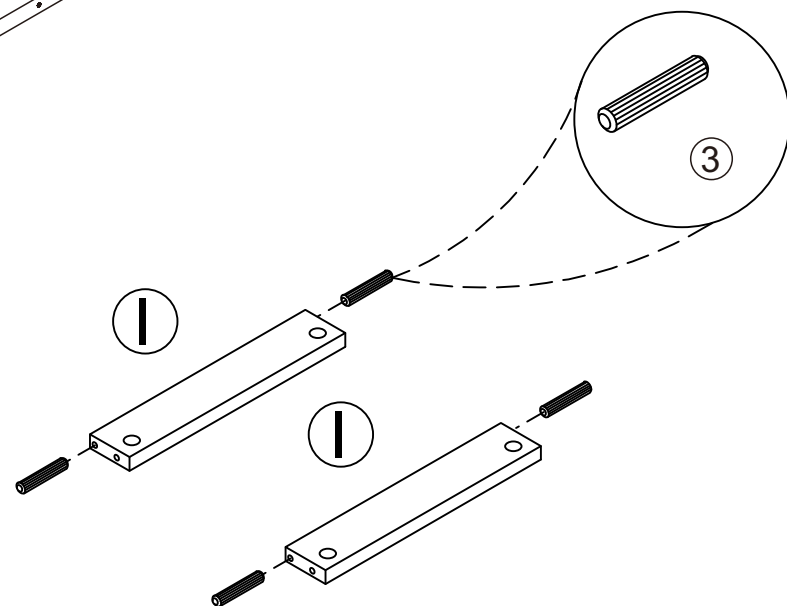
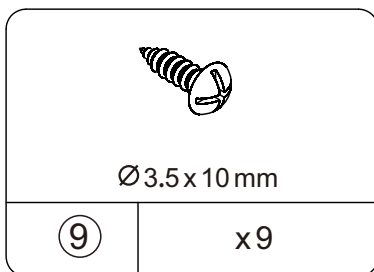
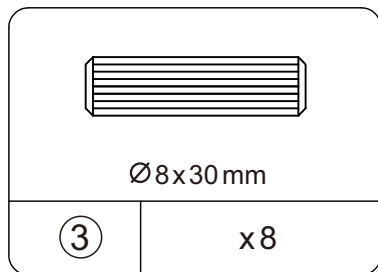
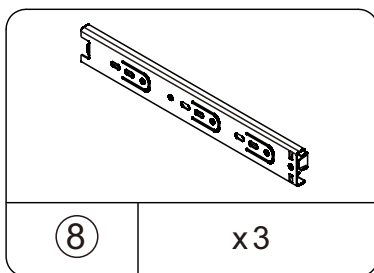
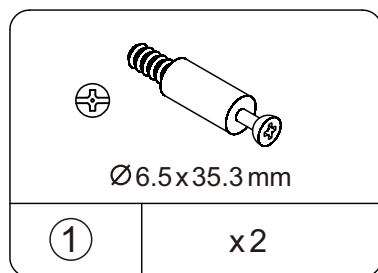
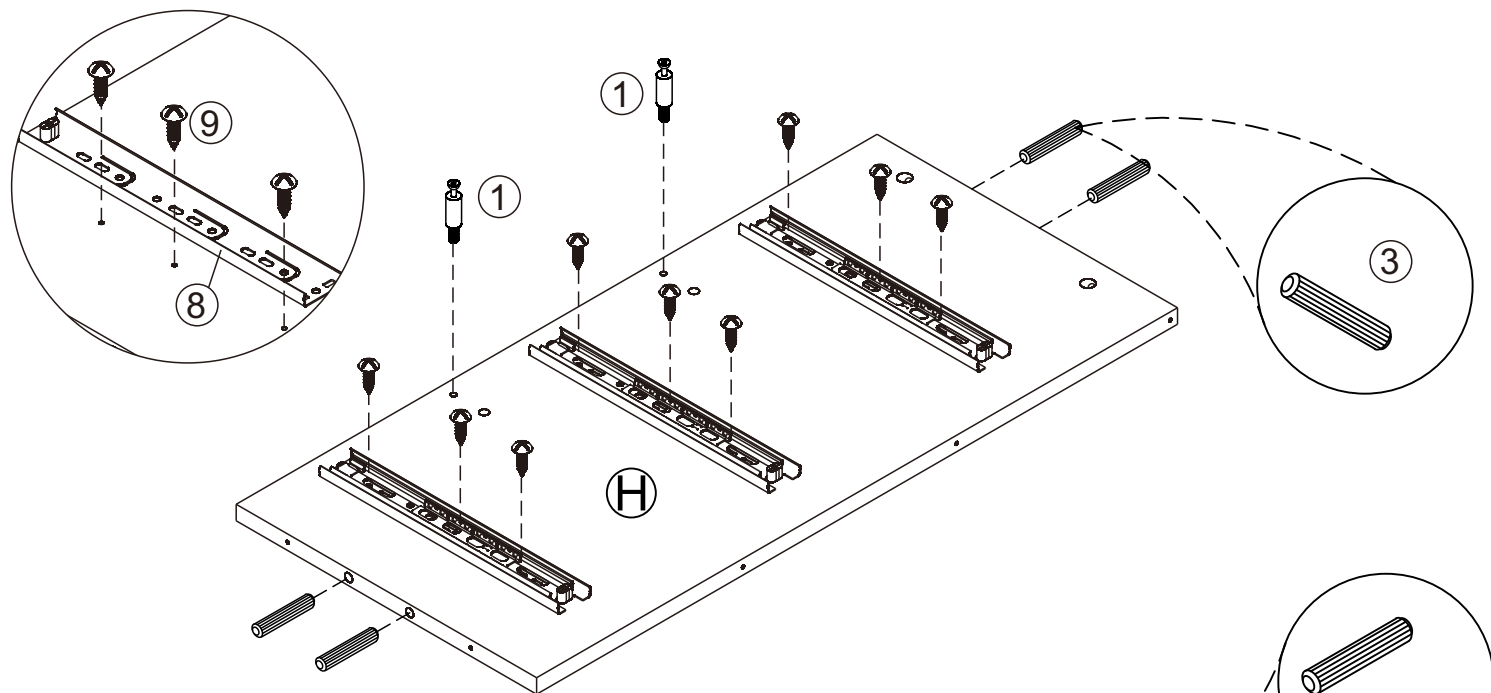
Ø3.5x10 mm

⑨

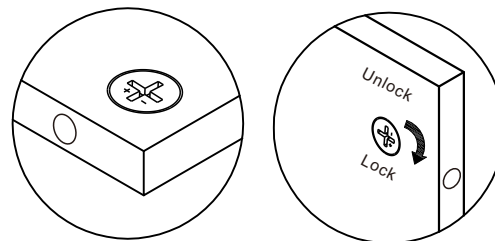
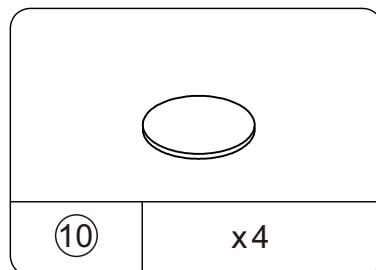
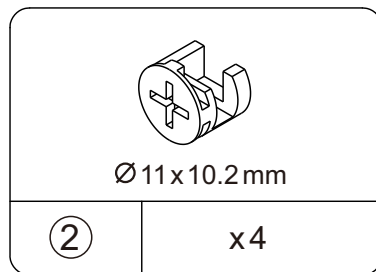
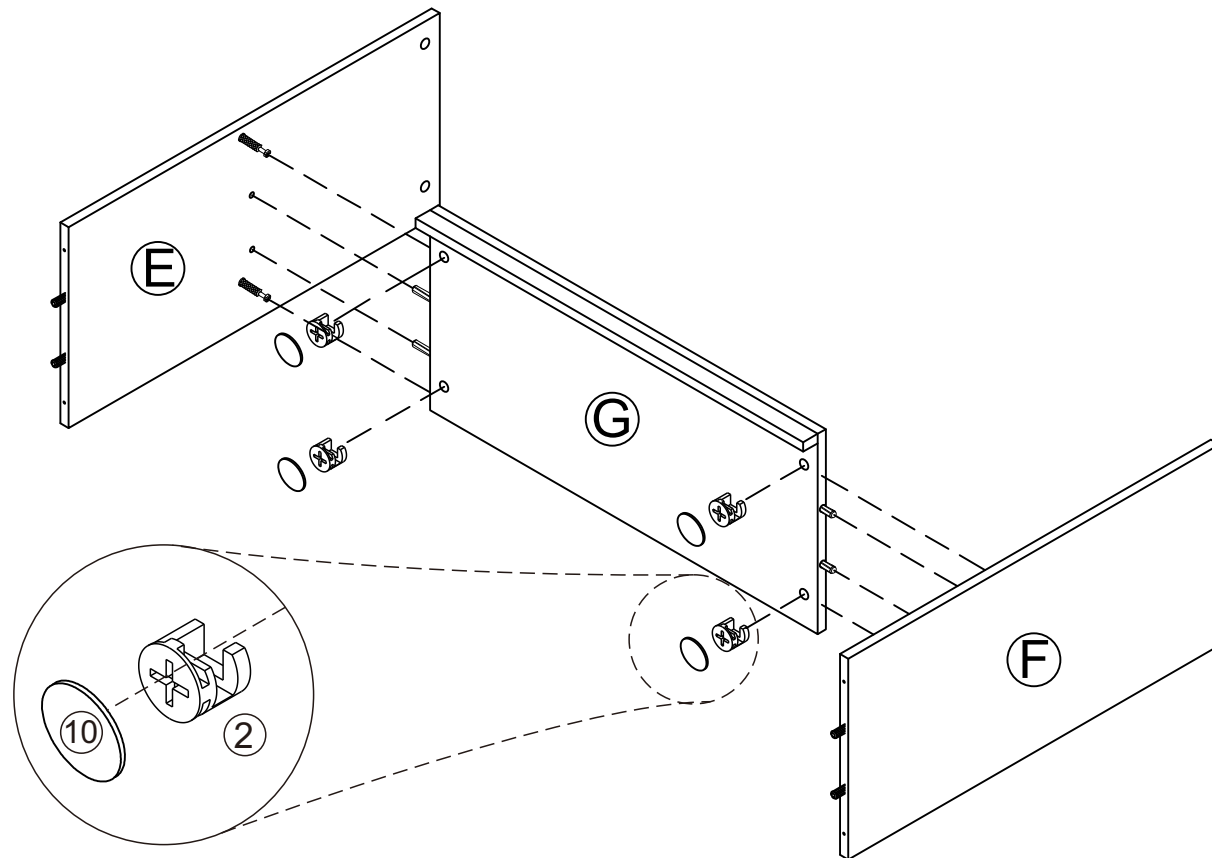
x9



4

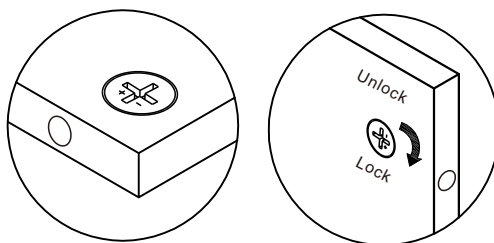
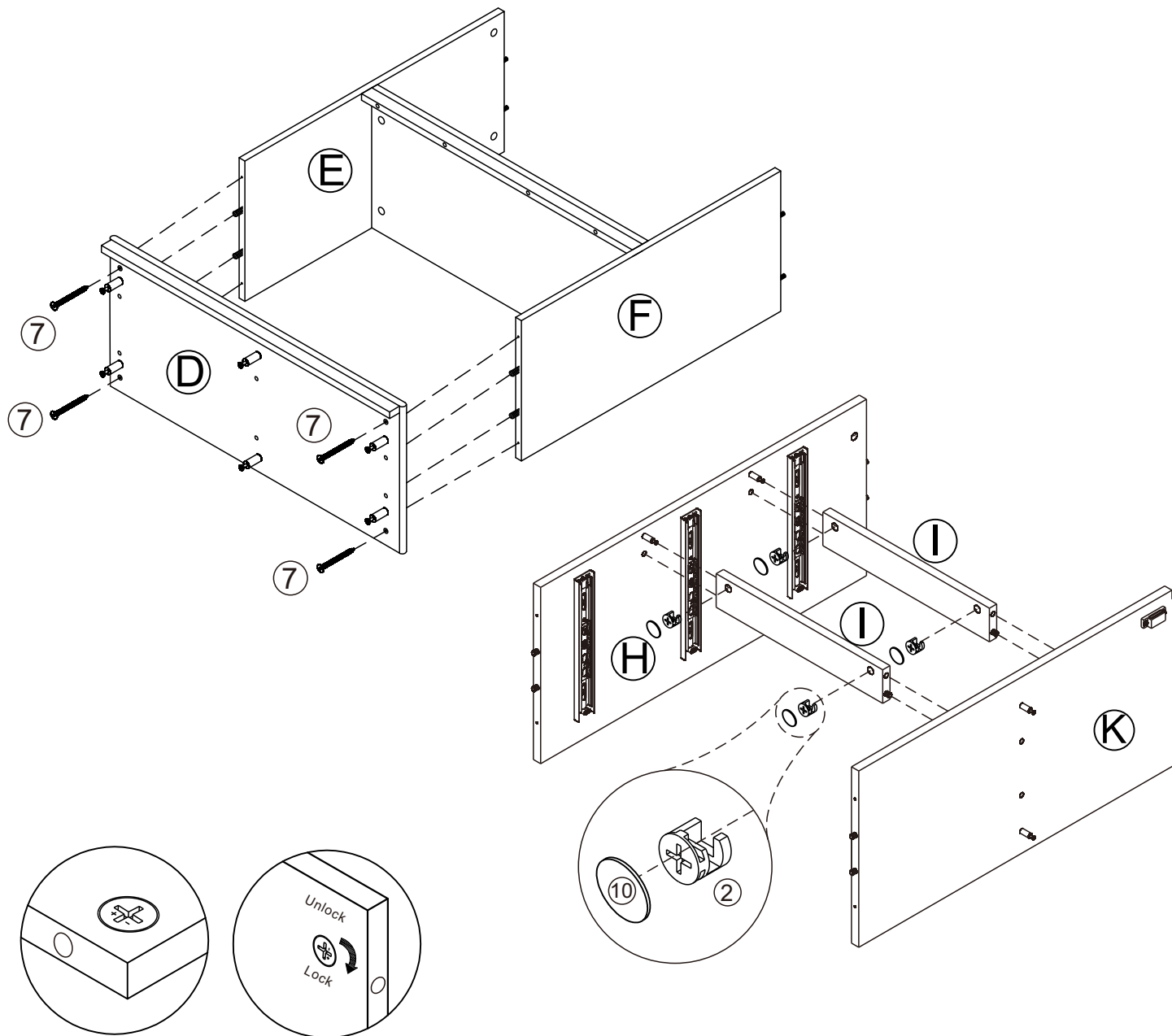
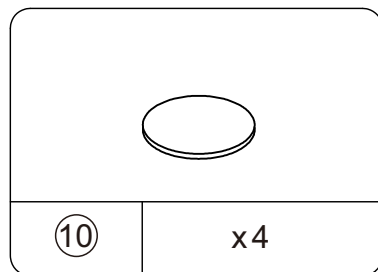
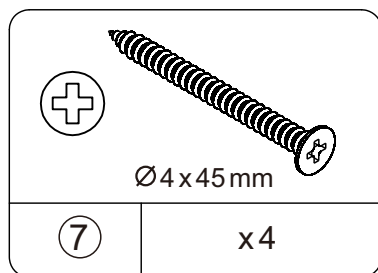
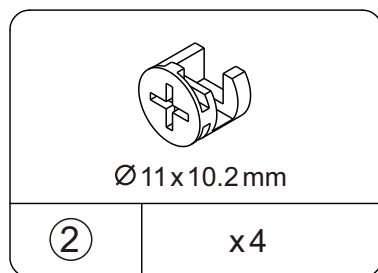


5



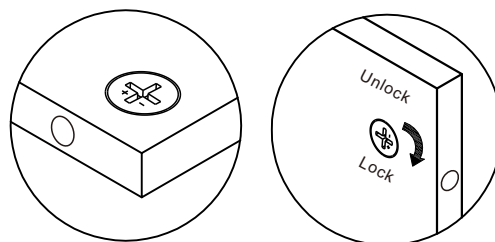
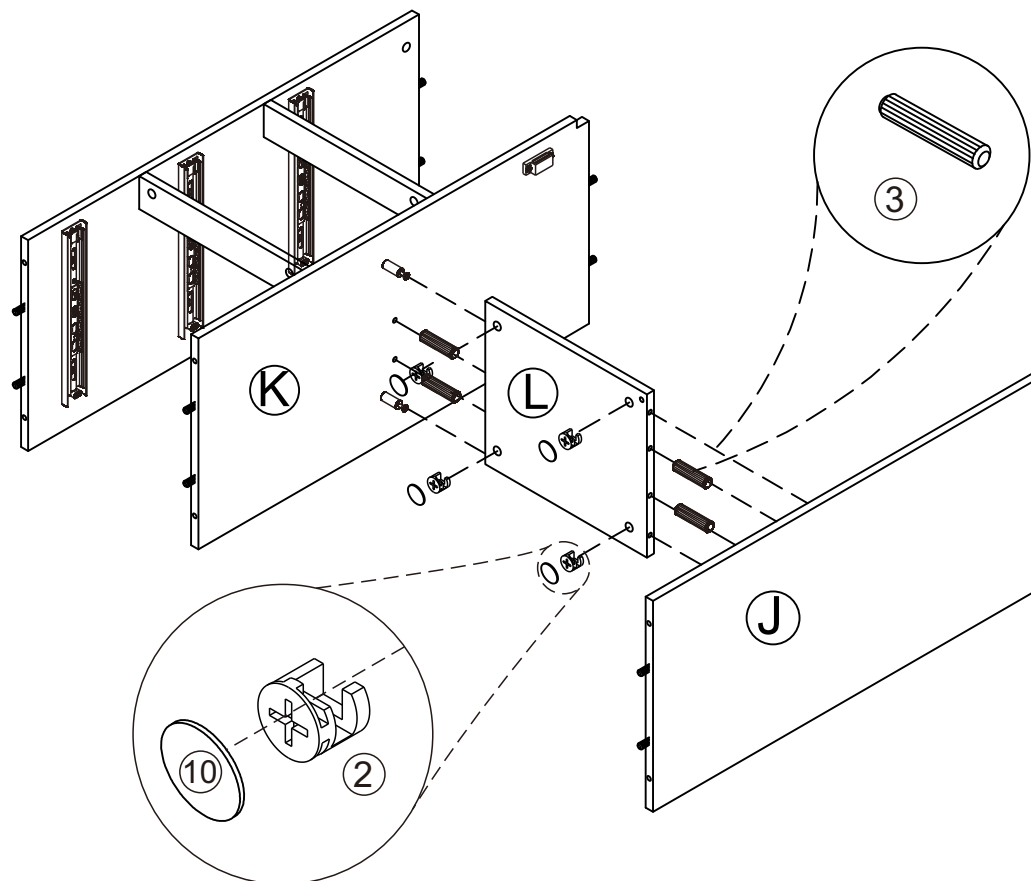
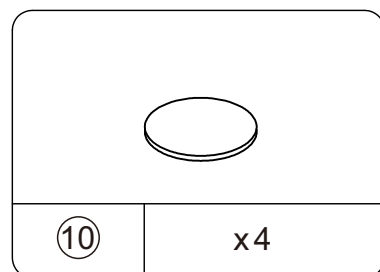
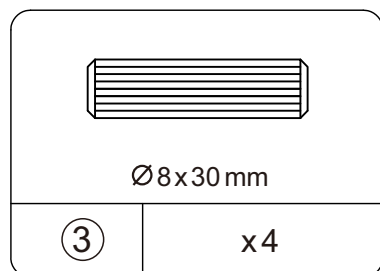
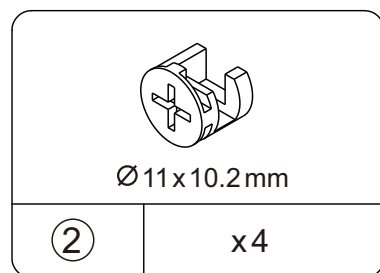
Proper orientation of cam lock.

6



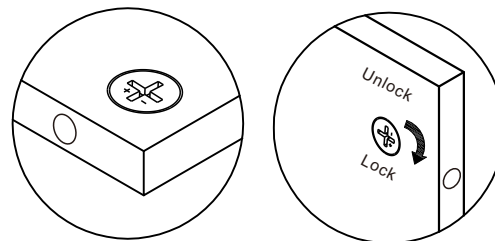
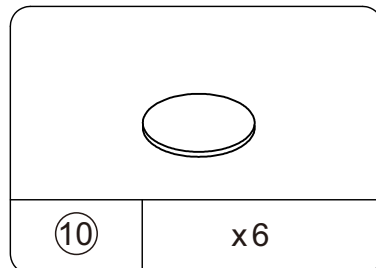
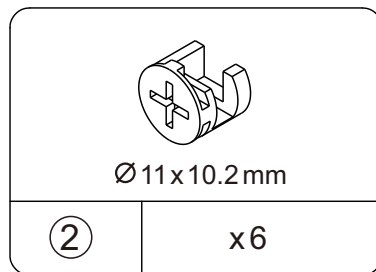
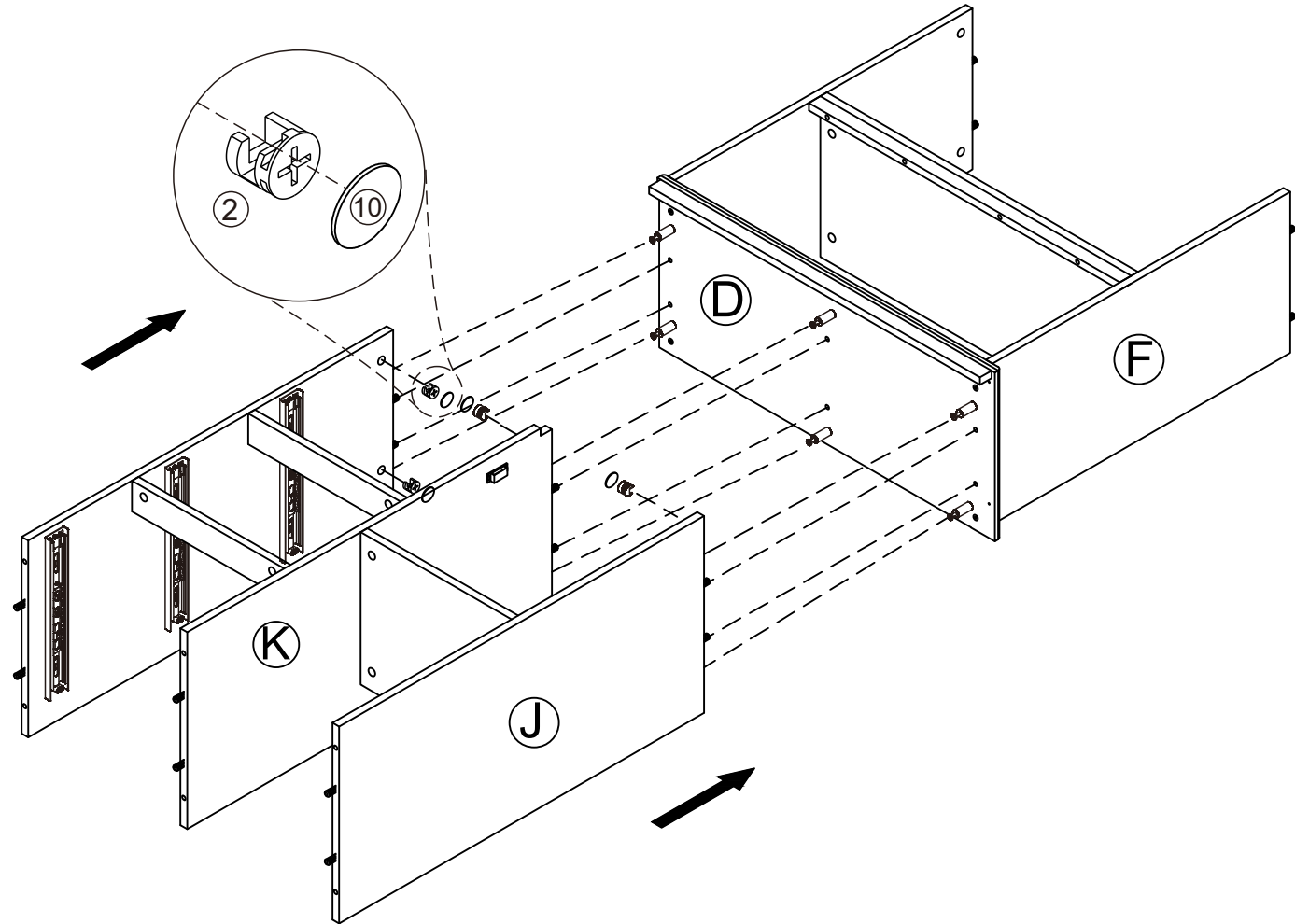
Proper orientation of cam lock.

7



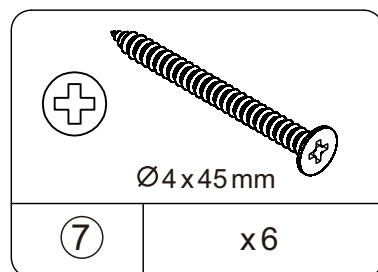
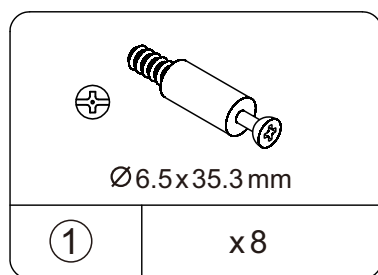
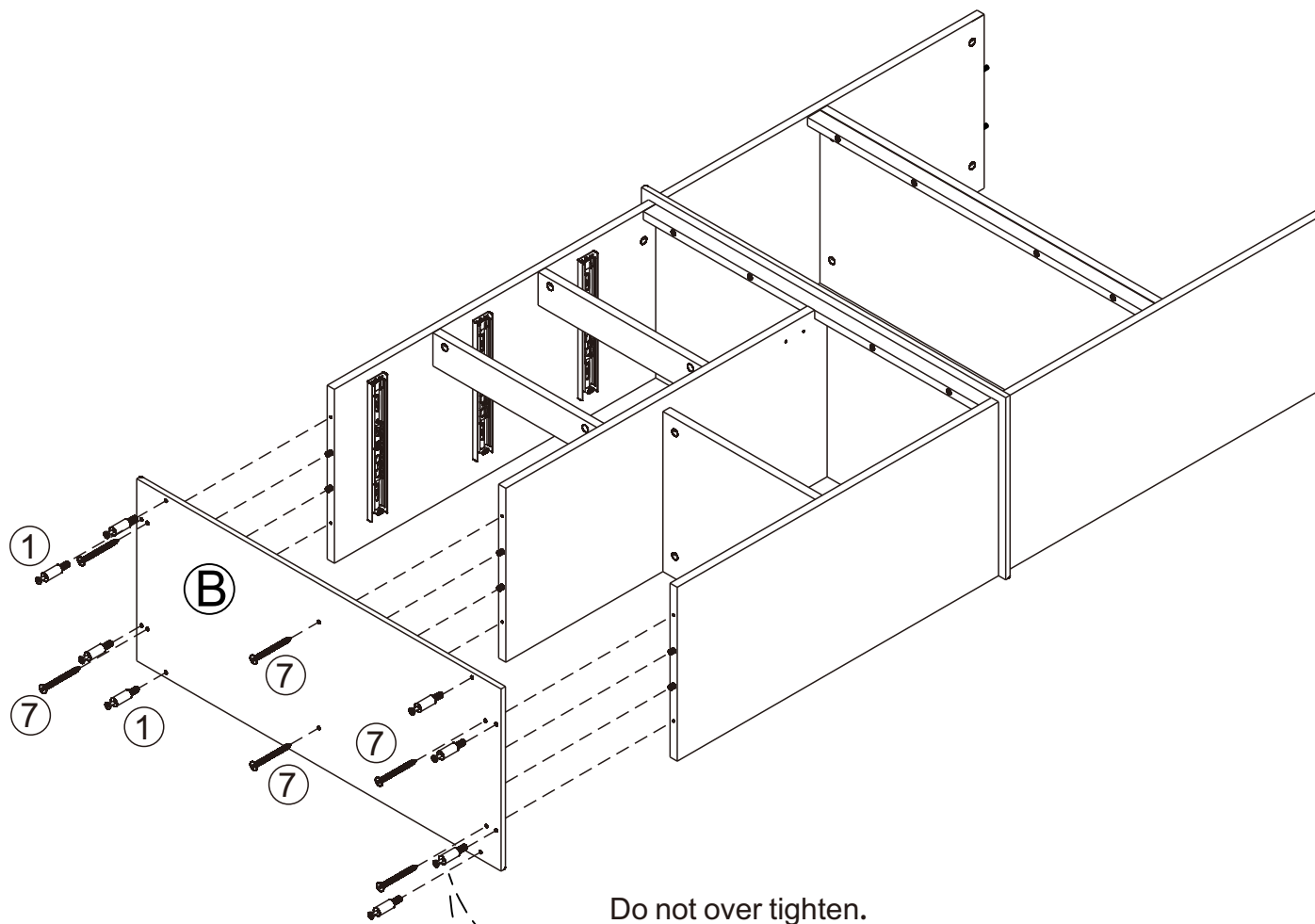
Proper orientation of cam lock.

8

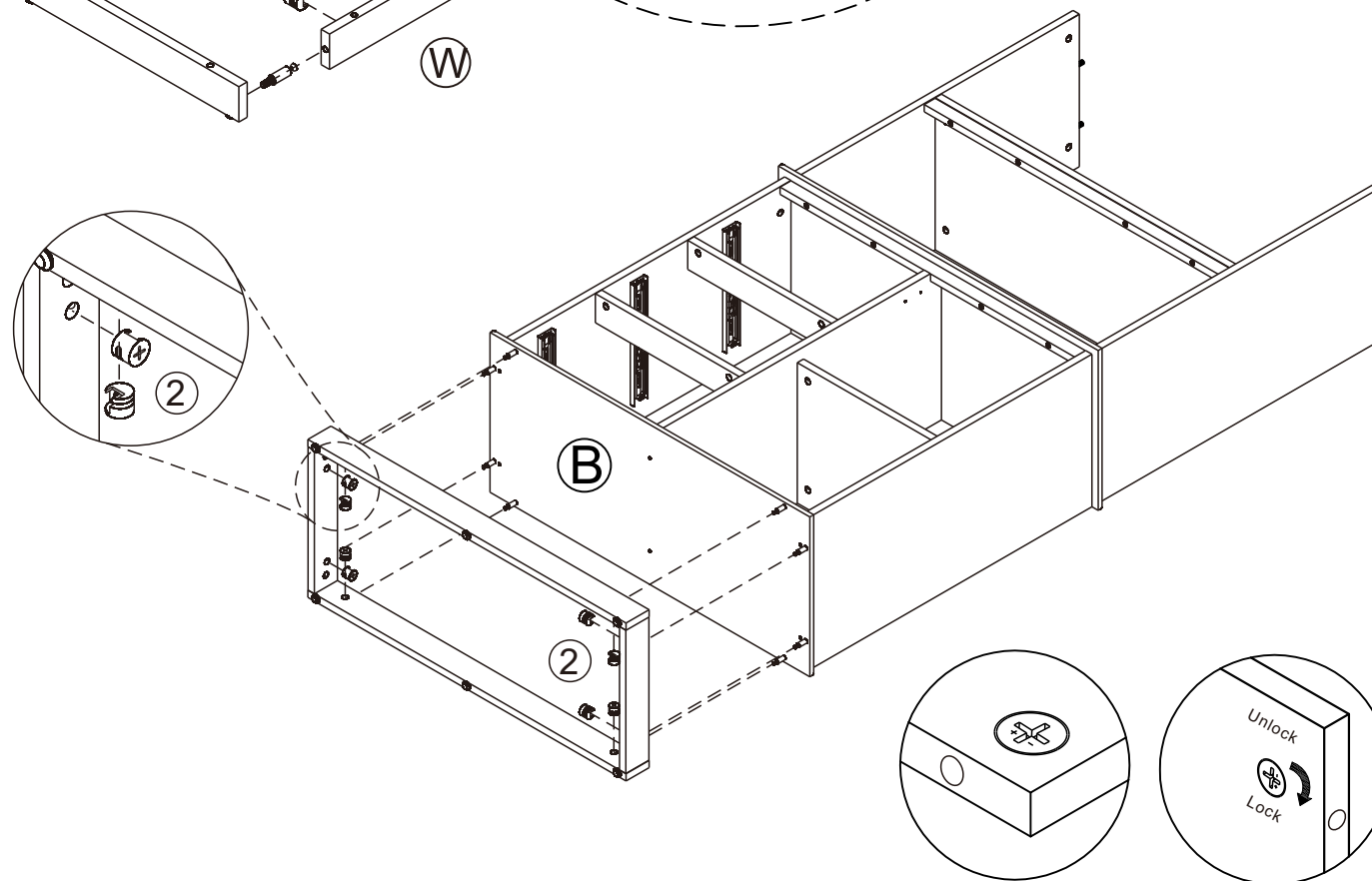
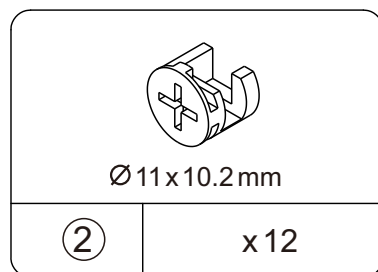
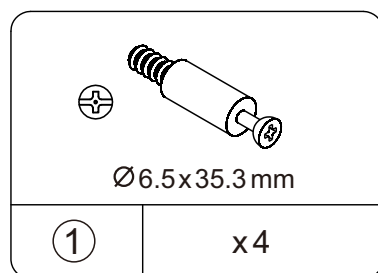
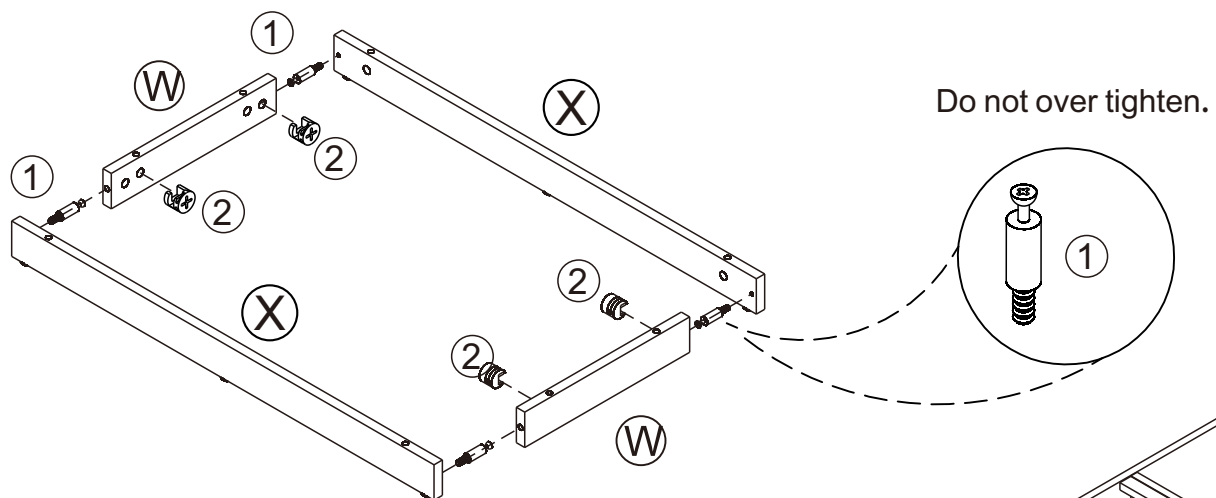


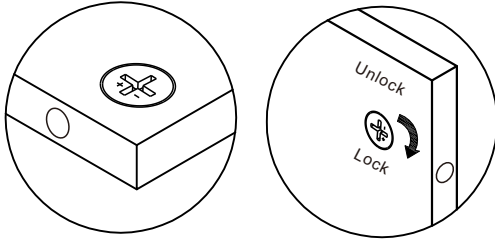
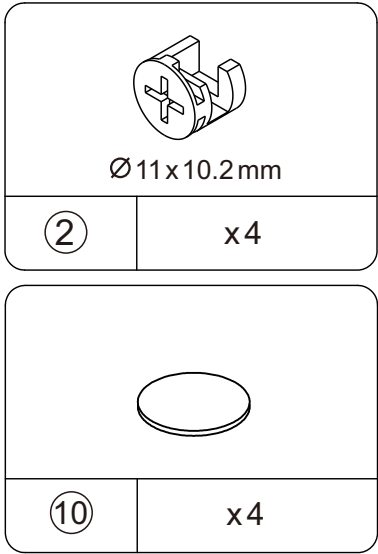
Proper orientation of cam lock.

9

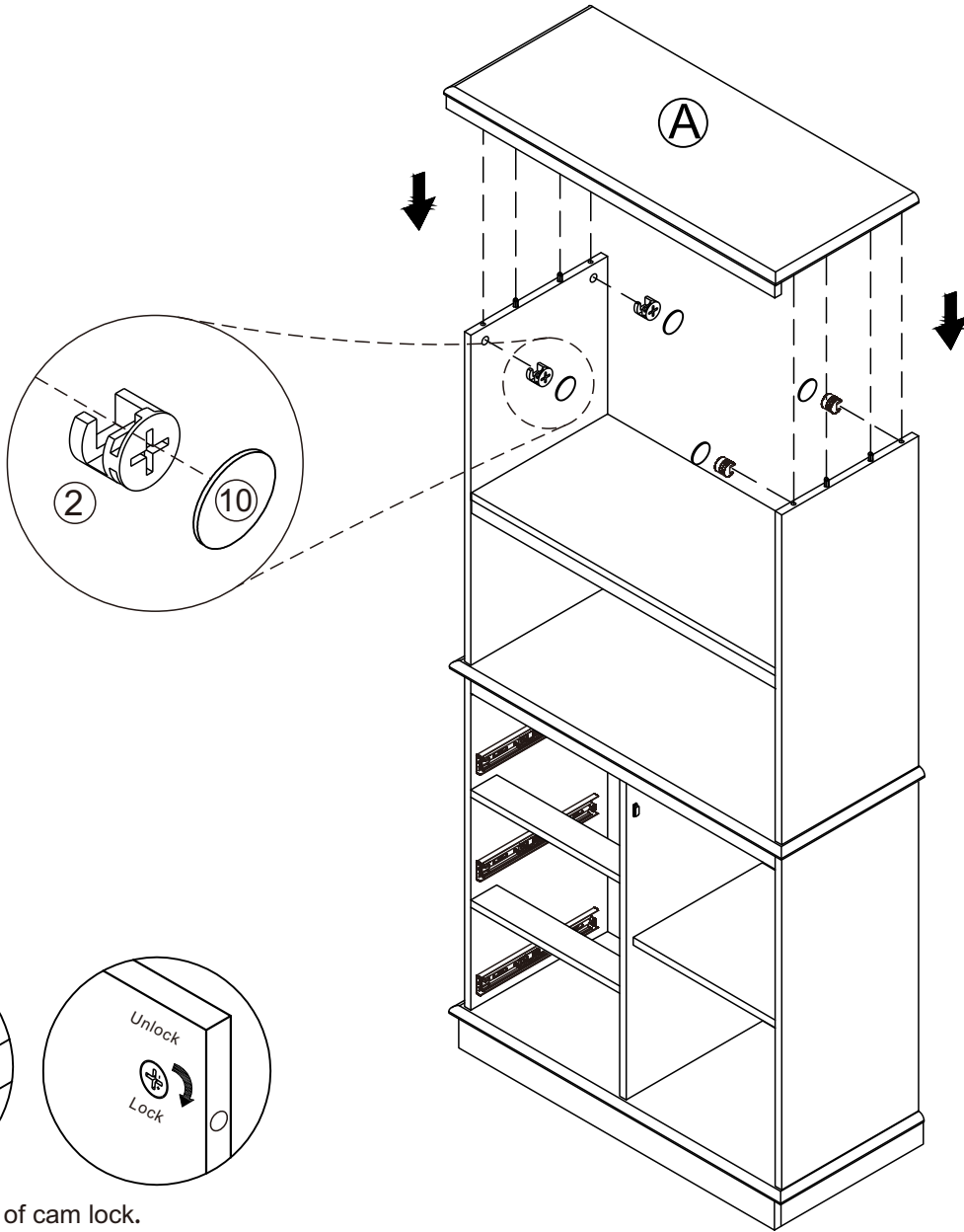


10

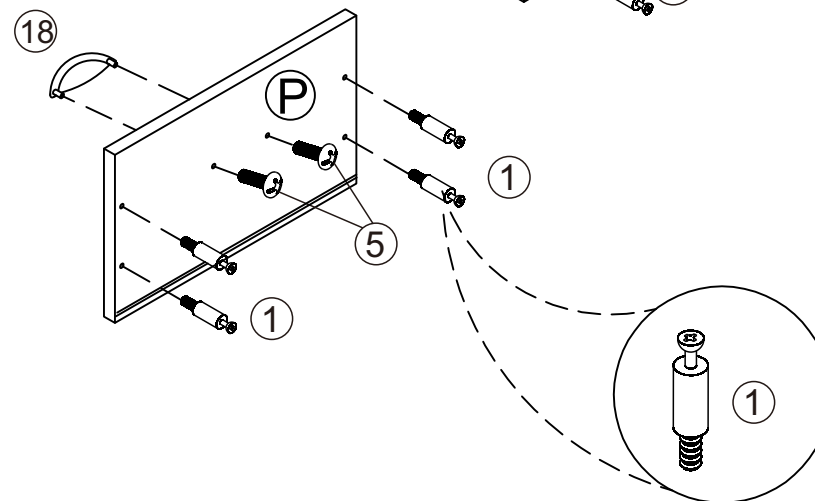
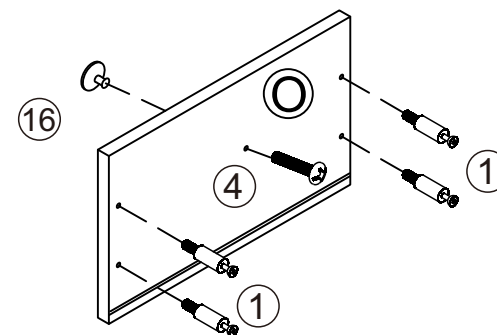
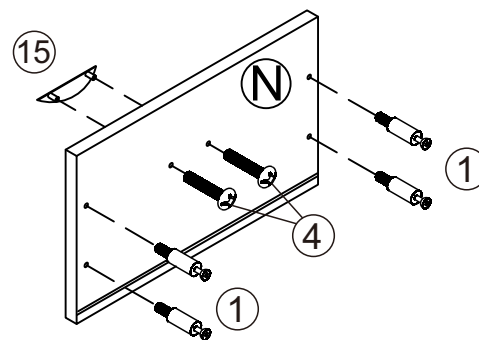
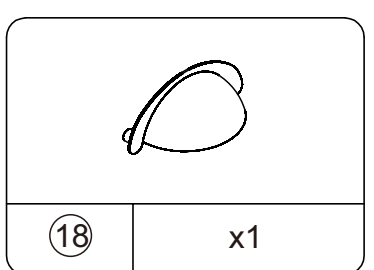
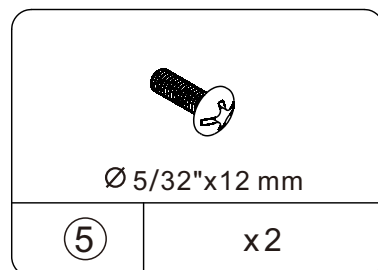
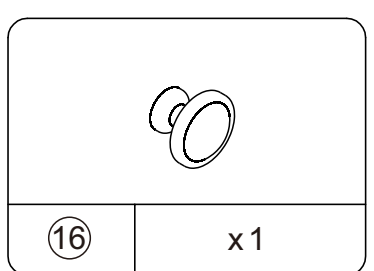
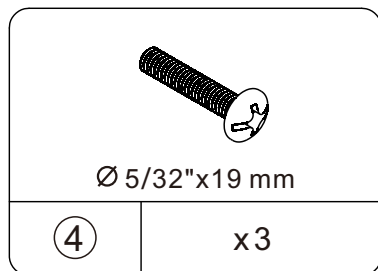
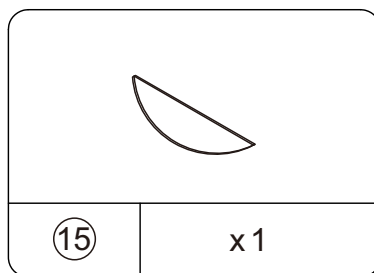
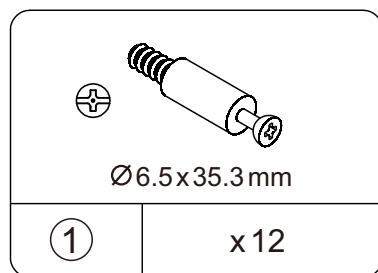




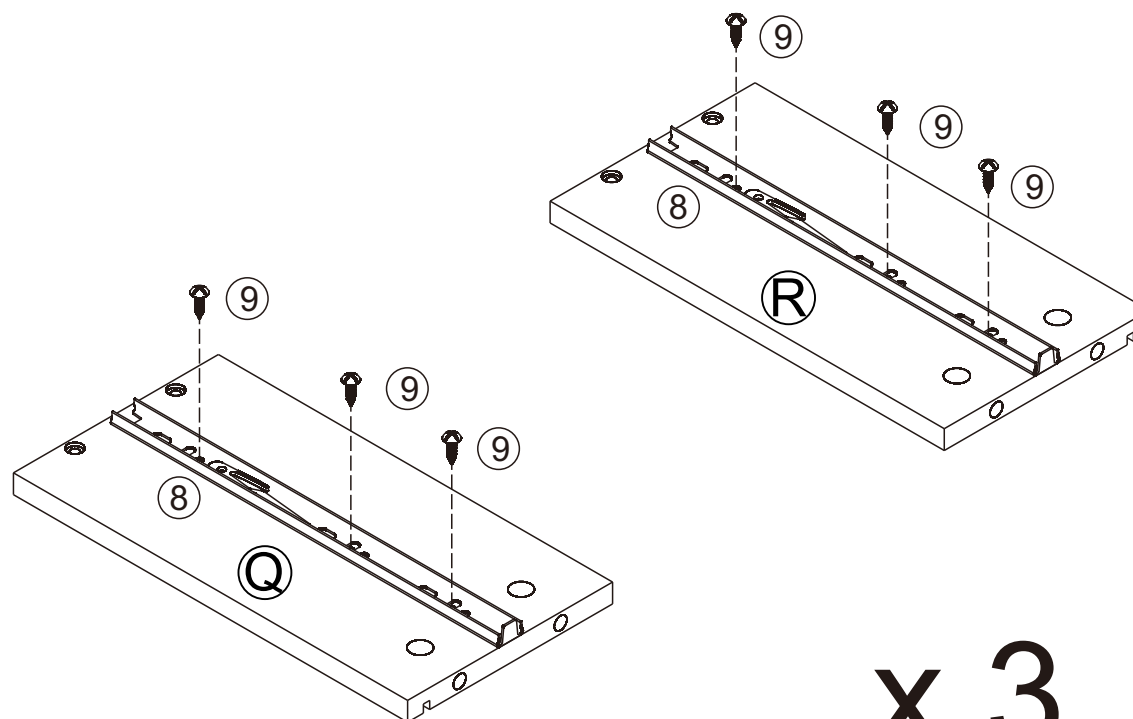
Proper orientation of cam lock.



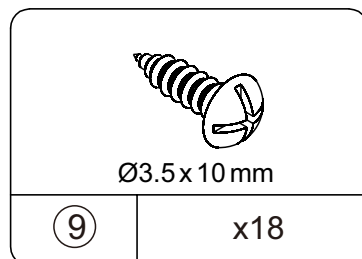
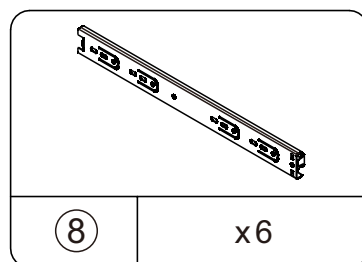
12



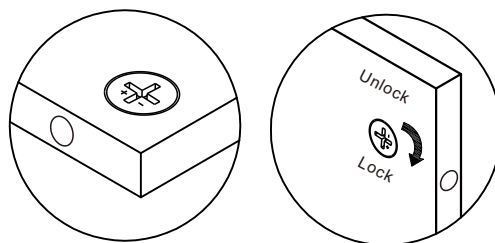
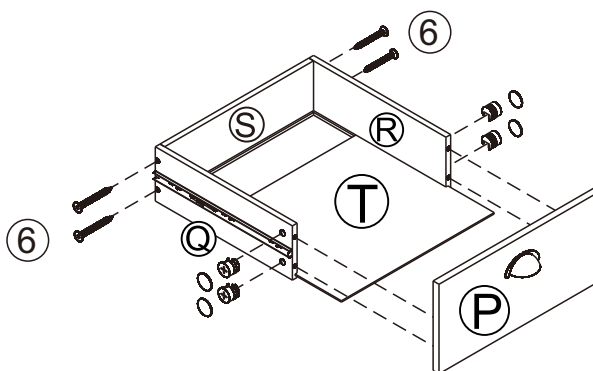
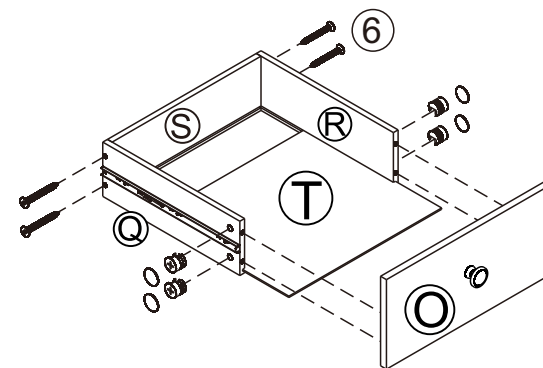
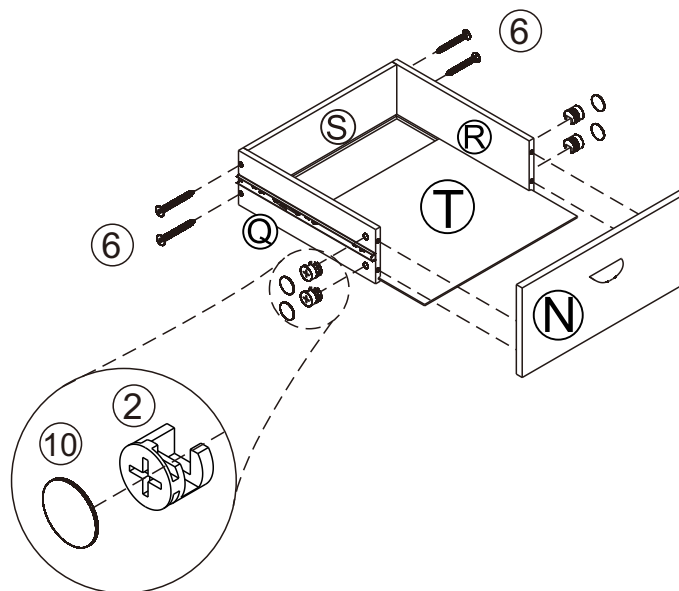
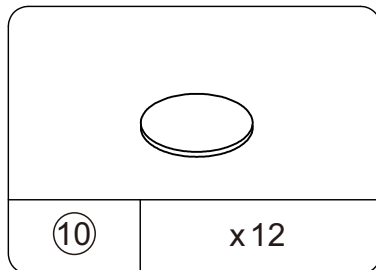
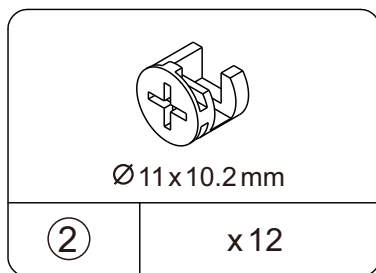
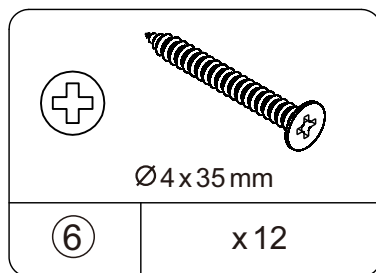
13



x 3

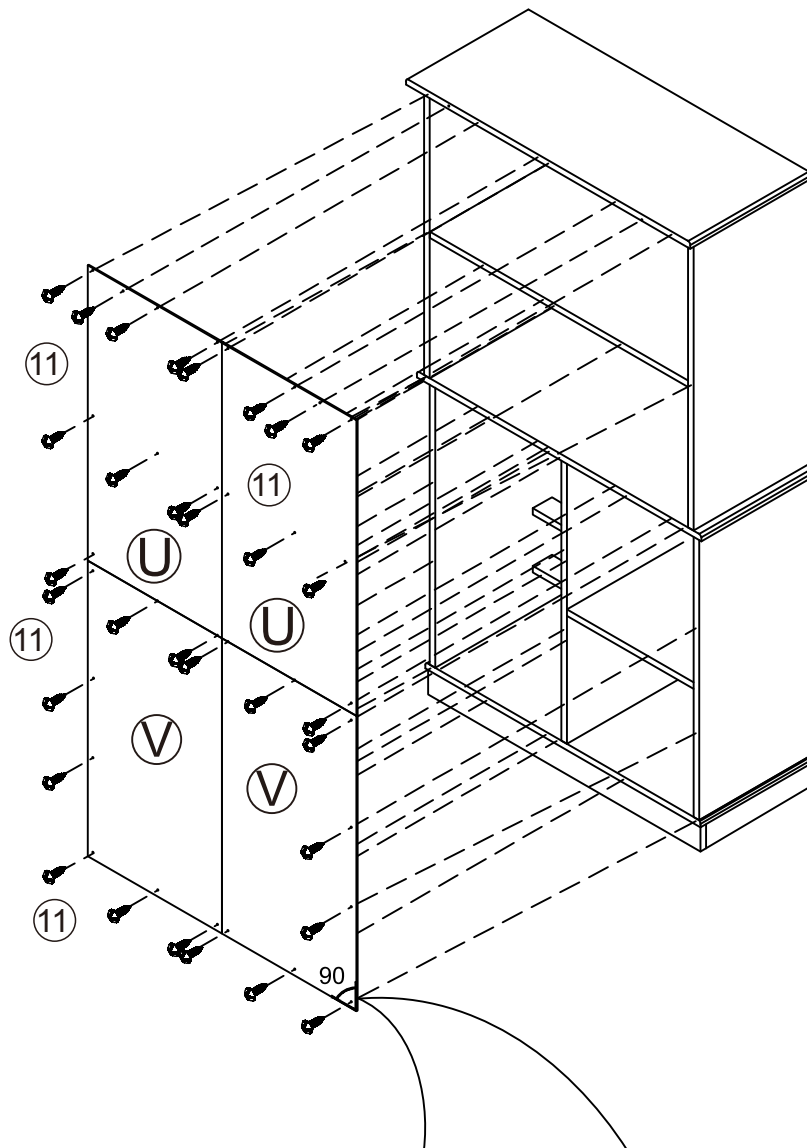


14



Proper orientation of cam lock.

15



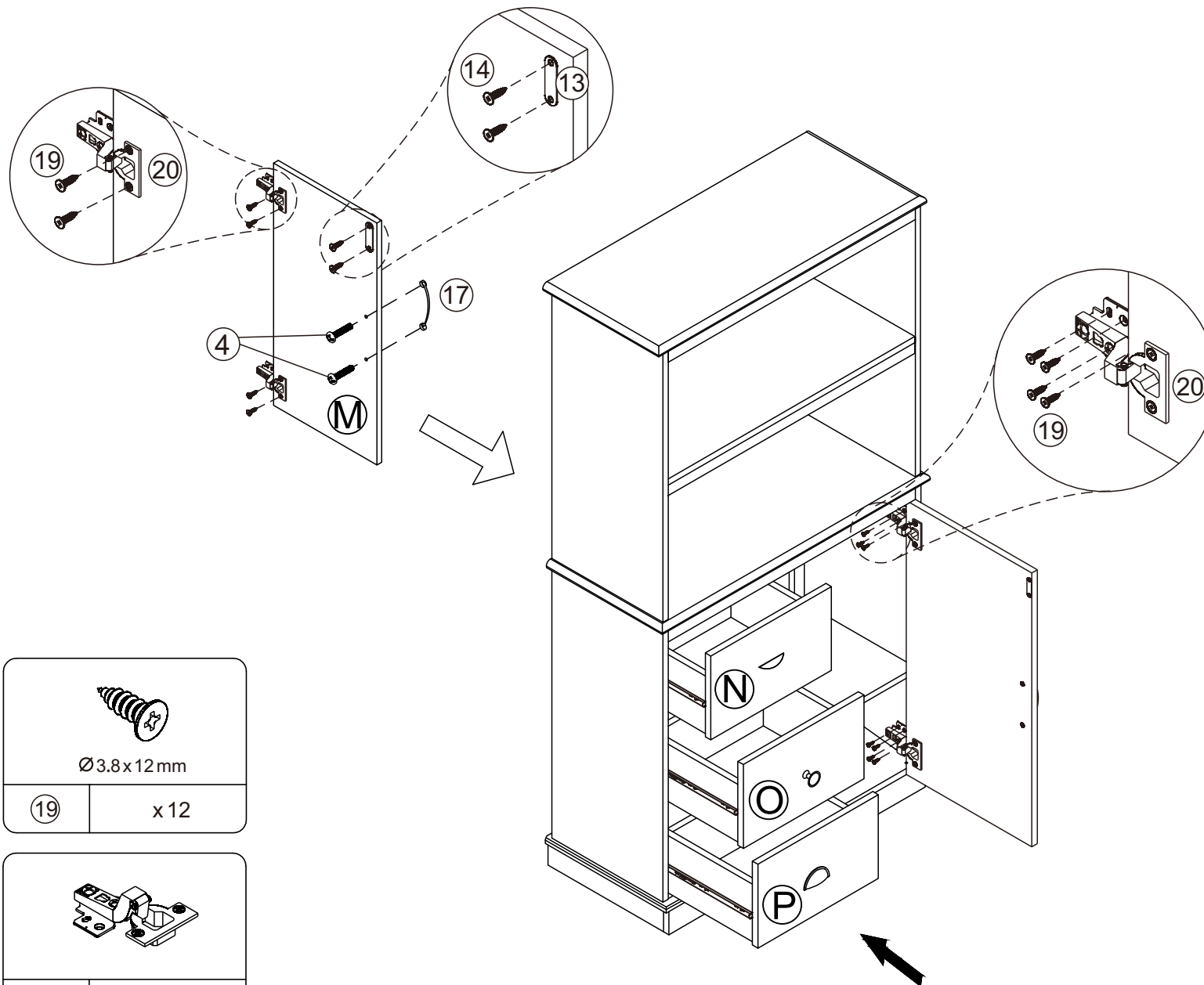
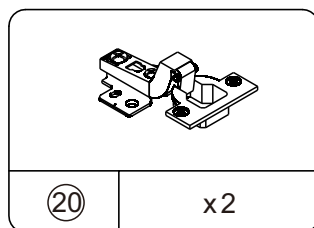
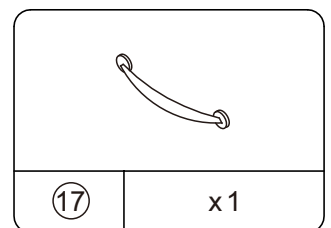
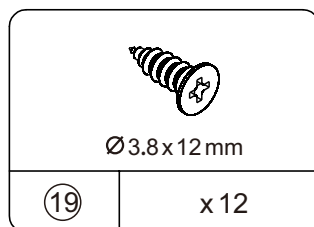
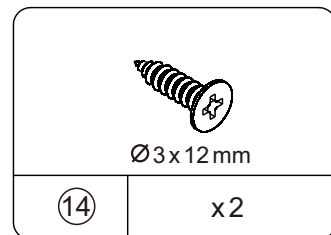
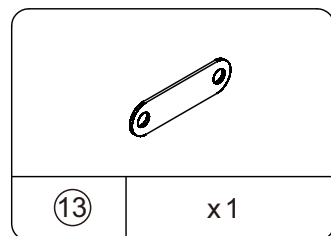
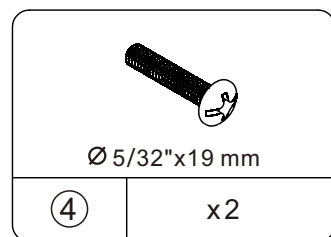
Ø3x14mm

11

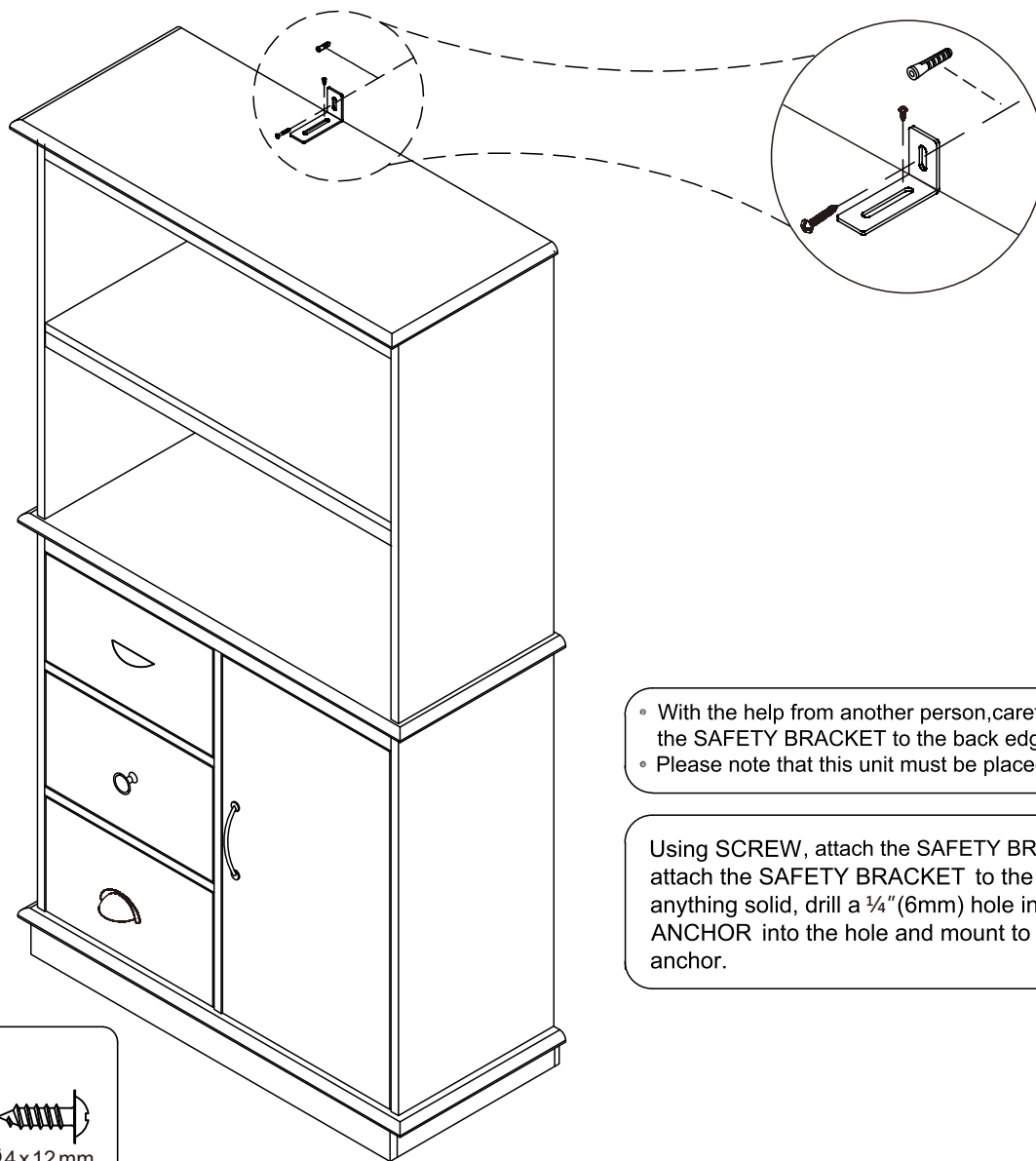
x 32

Before attaching the back panel, be sure that the unit is at 90°.

16

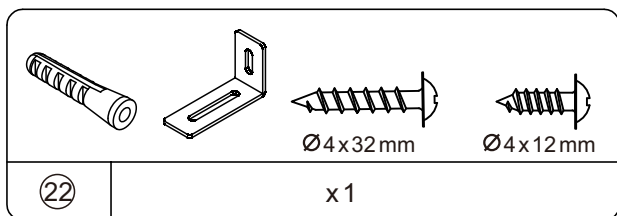


17

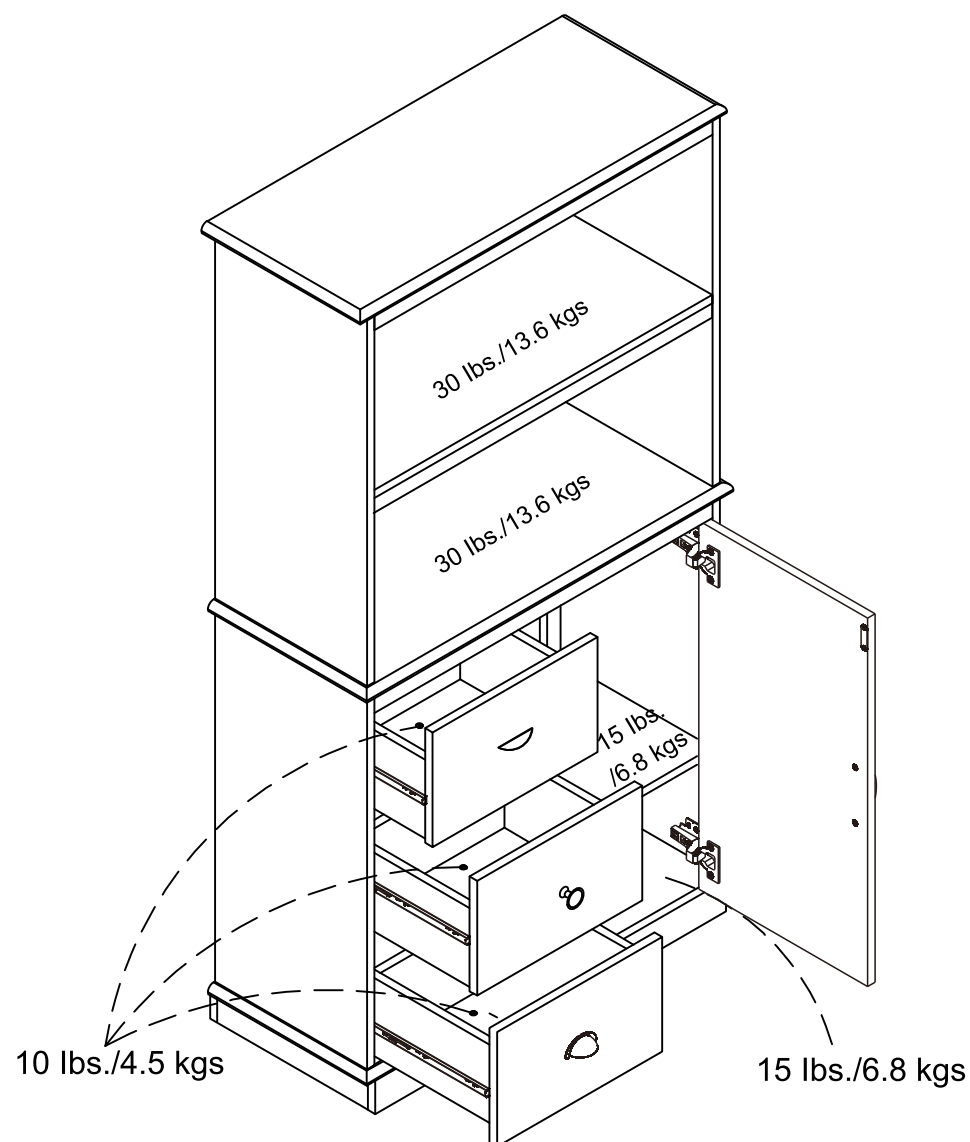


- With the help from another person, carefully stand the unit upright and attach the SAFETY BRACKET to the back edge of the top as shown.
- Please note that this unit must be placed against a wall.

Using SCREW, attach the SAFETY BRACKET. Using SCREW, attach the SAFETY BRACKET to the wall. If you do not screw into anything solid, drill a ¼" (6mm) hole in the screw location, tap the WALL ANCHOR into the hole and mount to the wall by screwing into the wall anchor.



WEIGHT LIMITS:



Enjoy Your Furniture

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.

▲ WARNING

Please make sure that all objects are removed before moving the assembled unit.

The unit must be team lifted, not dragged or pushed.

Failure to do so could cause instability, product collapse, and/or serious injury.