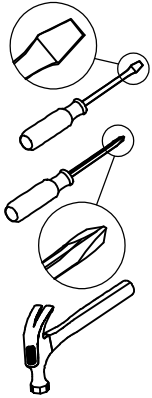


Because it's a narrow cabinet, it must permanently be fixed to the wall with included anti-tipping device to prevent the cabinet from tipping over. It will be very stable and safe when locked on the wall.

Please see page 15 for steps to lock the wall.

Before You Start

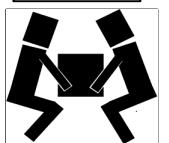
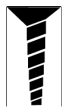
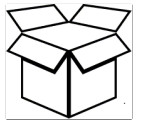


- ✓ Read through each step carefully and follow the proper order
- ✓ Separate and count all your parts and hardware
- ✓ Give yourself enough room for the assembly process
- ✓ Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer
- ✓ Caution: If using a power drill or power screwdriver for screwing, please be aware of to slow down and stop when screw is tight. (Assembly speed can be increased by using electric screwdriver)

Helpful Hints

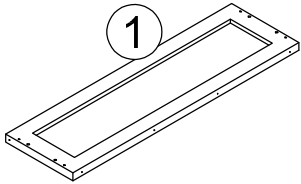
PEOPLE NEEDED FOR ASSEMBLY: 1-2

- Open your item in the area you plan to keep it to avoid excessive heavy lifting.
- Identify, sort and count the parts before attempting assembly.
- Compression dowels are lightly tapped in with a hammer.
- Slides are labeled with an **R** (right) and **L** (left) for proper placement.
- Make sure to always face the point on the top of the Cam Lock towards the outer edge.
- If there is a back panel in the package, please install it to make sure your unit is complete and sturdy.
- Please fix all the screws provided for the back panel which can enhance product stability. If it is difficult to fix it when tightening, it can be fixed with the help of a hammer and then tightened.
- Do NOT use harsh chemicals or abrasive cleaners on this item.
- Never push, pull, or drag your furniture.

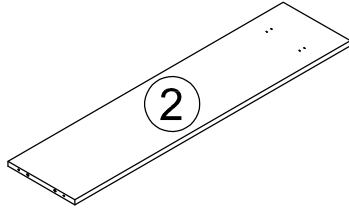


Board Identification

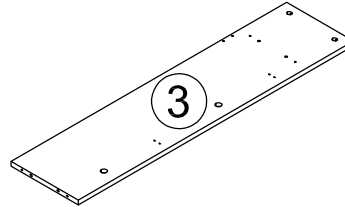
Not actual size



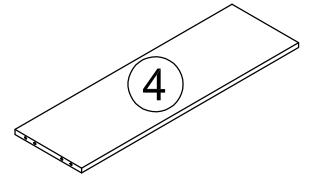
Top panel
Qty:1



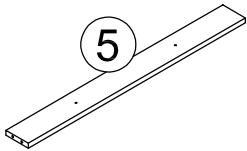
Left side panel
Qty:1



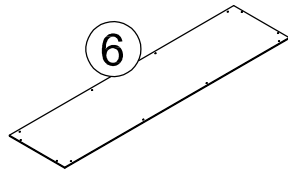
Right side panel
Qty:1



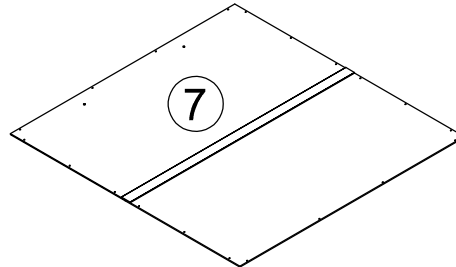
Shelf panel
Qty:1



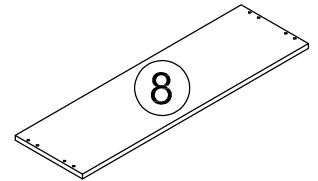
Back brace
Qty:1



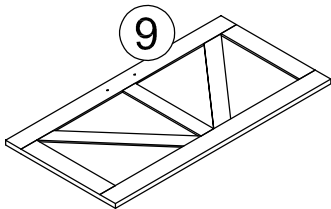
Upper back panel
Qty:1



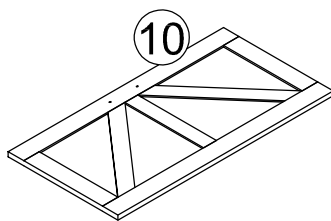
Lower back panel
Qty:1



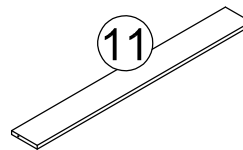
Bottom panel
Qty:1



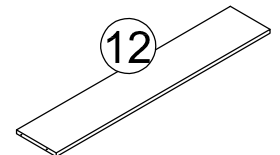
Upper door panel
Qty:1



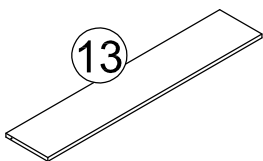
Lower door panel
Qty:1



Shoe box bottom
Qty:2

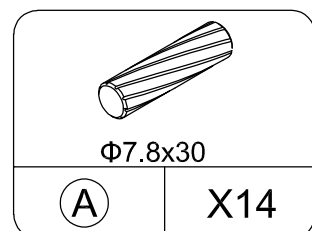


Shoe box back
Qty:2

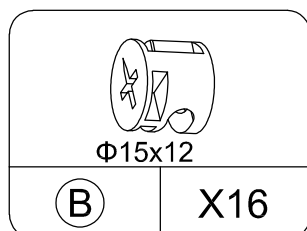


Shoe box layer
Qty:2

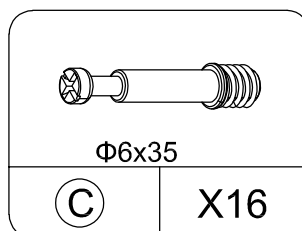
Part List



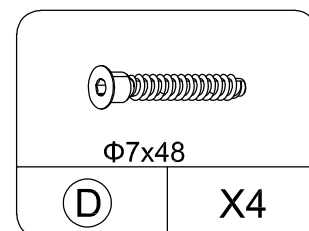
WOOD DOWEL
spare:2



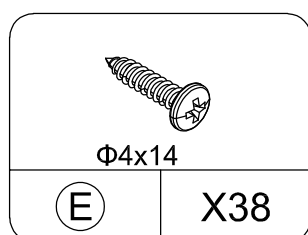
CAM LOCK
spare:2



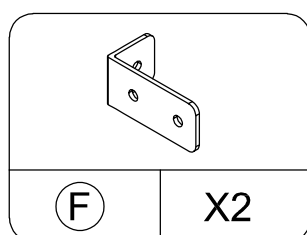
CAM BOLT
spare:2



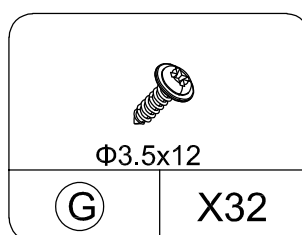
SCREW



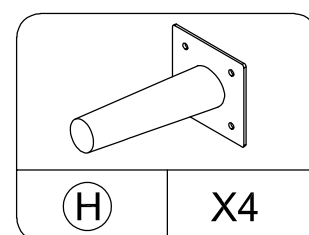
SCREW
spare:3



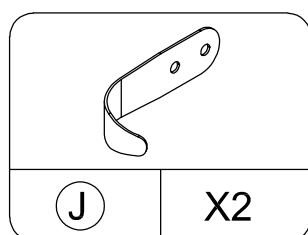
METAL CORNER



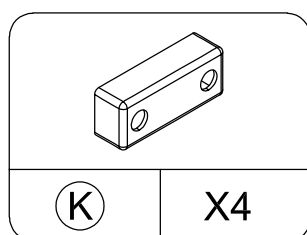
SCREW
spare:3



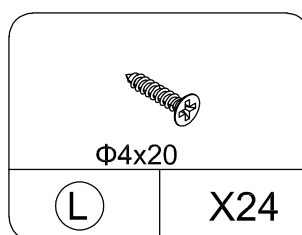
IRON FEET



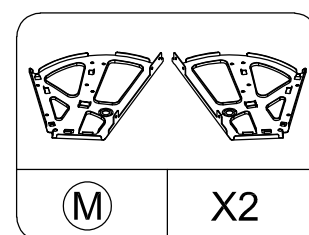
METAL HOOK



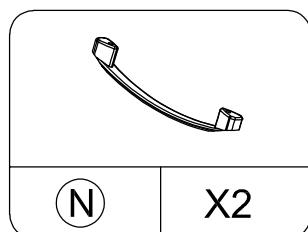
DOOR STOPPER



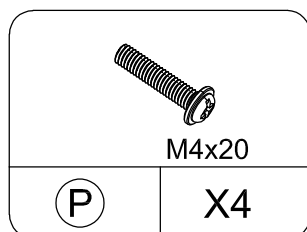
SCREW
spare:2



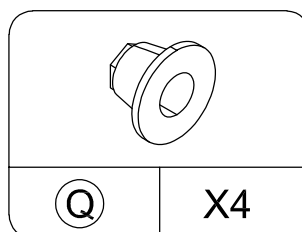
FLIP FRAME



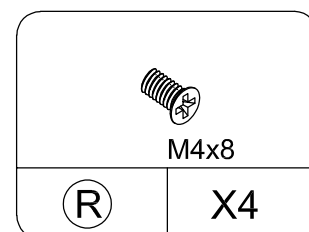
HANDLE



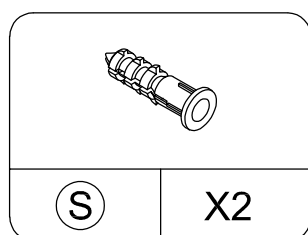
BOLT
spare:2



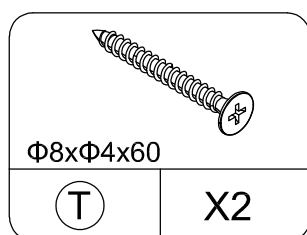
CIRCULAR AXIS



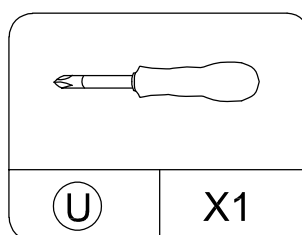
BOLT



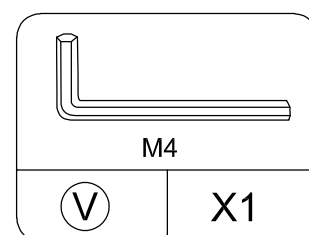
WALL ANCHOR



SCREW



SCREW DRIVER

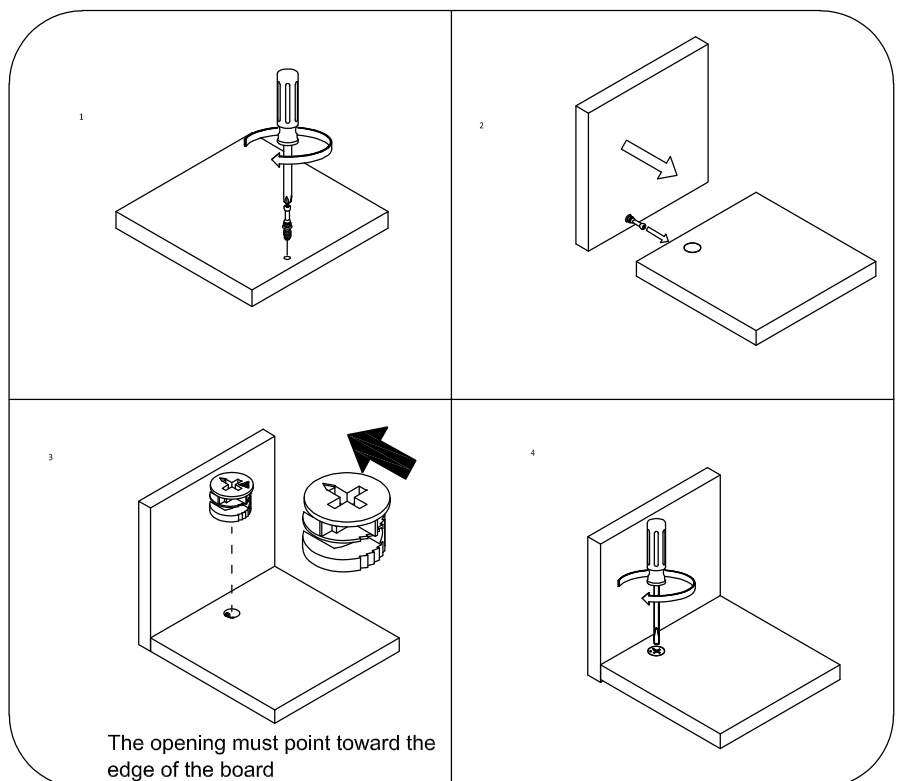


INNER HEXAGON SPANNER

Part List

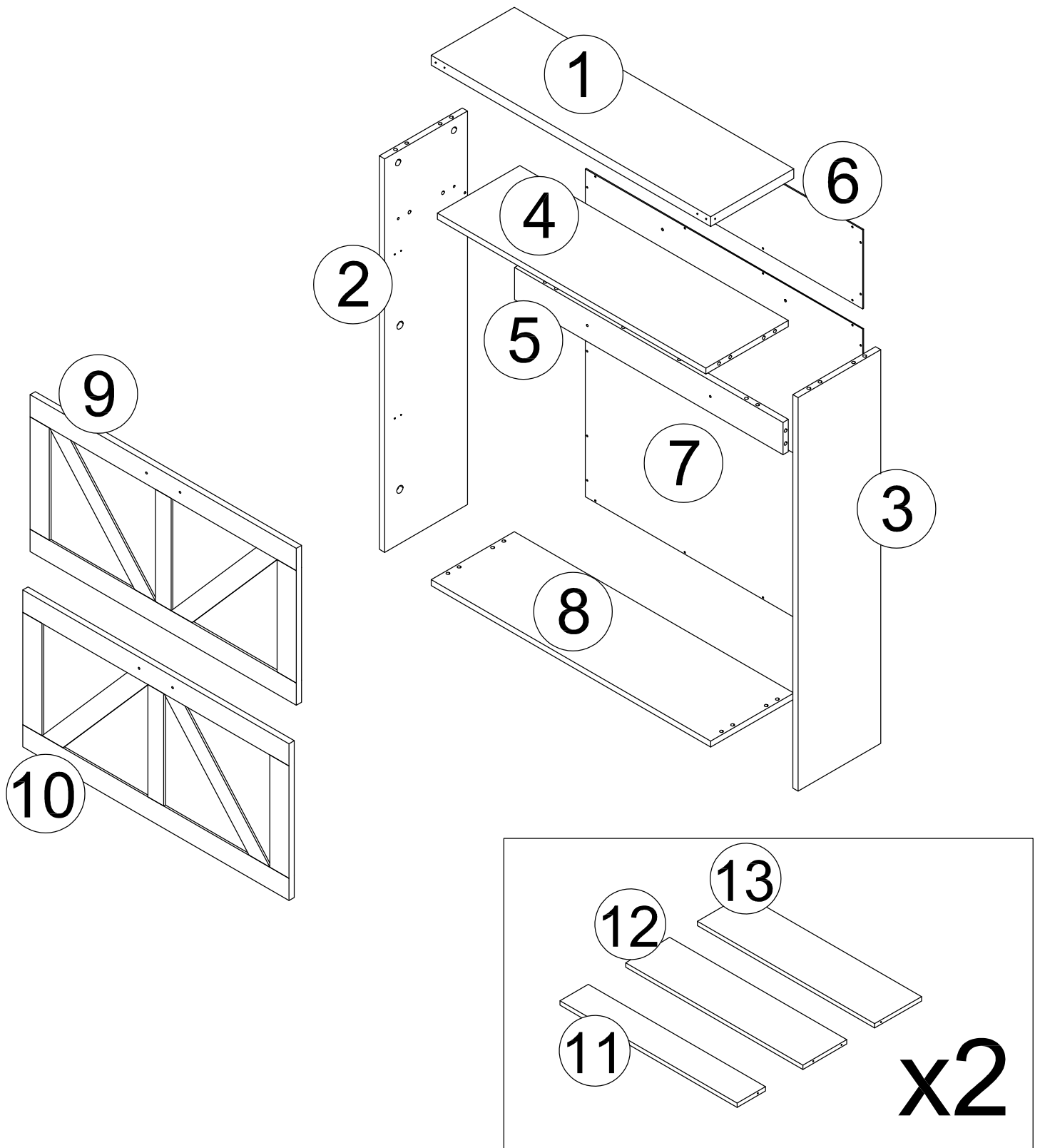
Cam Lock Fastening System

Insert the cam bolt into the hole first, then insert the cam lock and lock it.

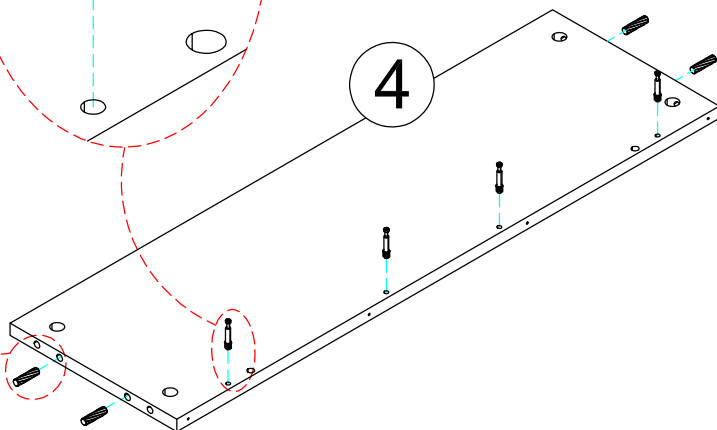
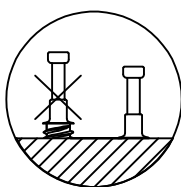
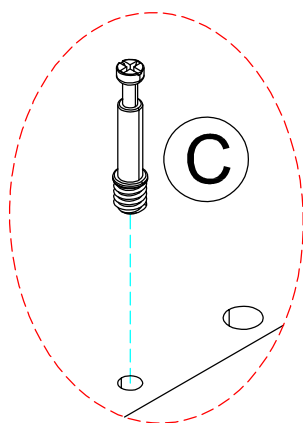
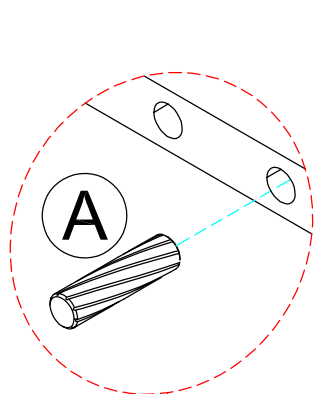
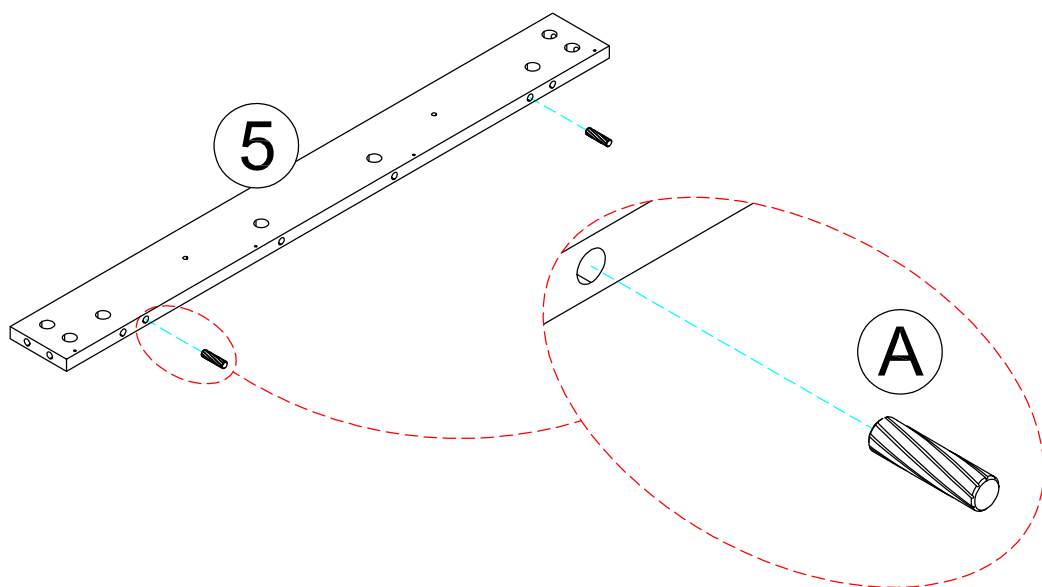
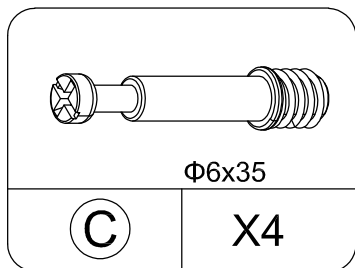
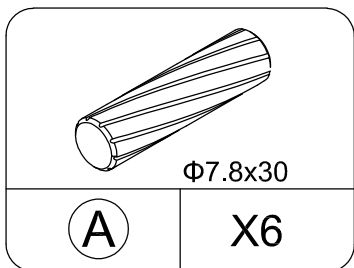
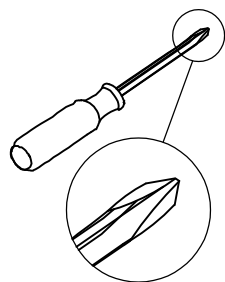


Board Identification

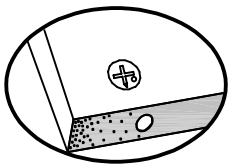
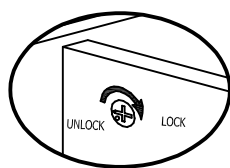
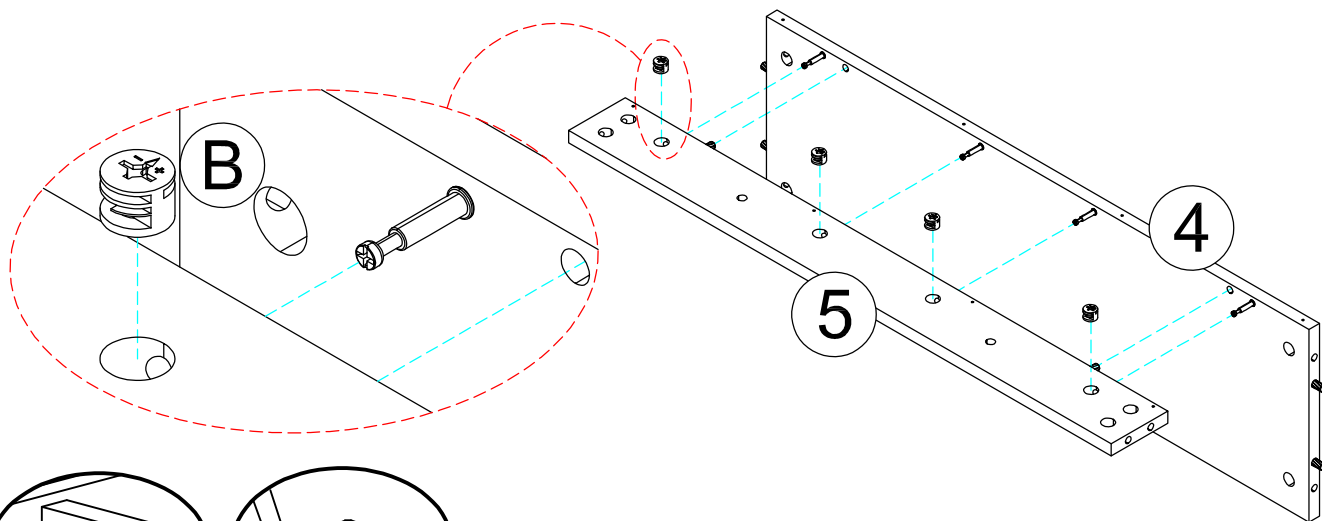
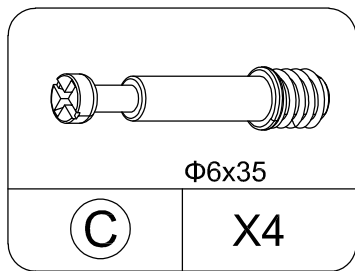
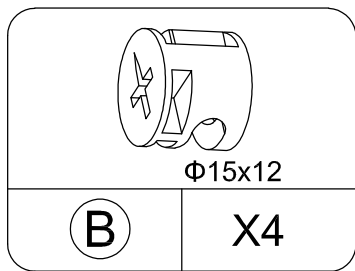
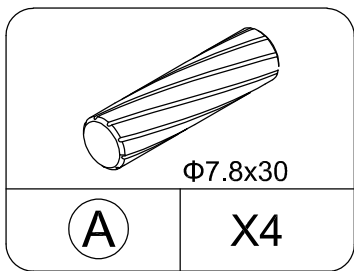
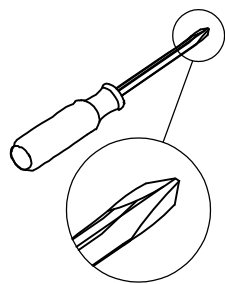
Not actual size



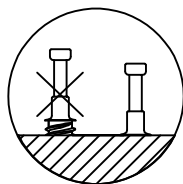
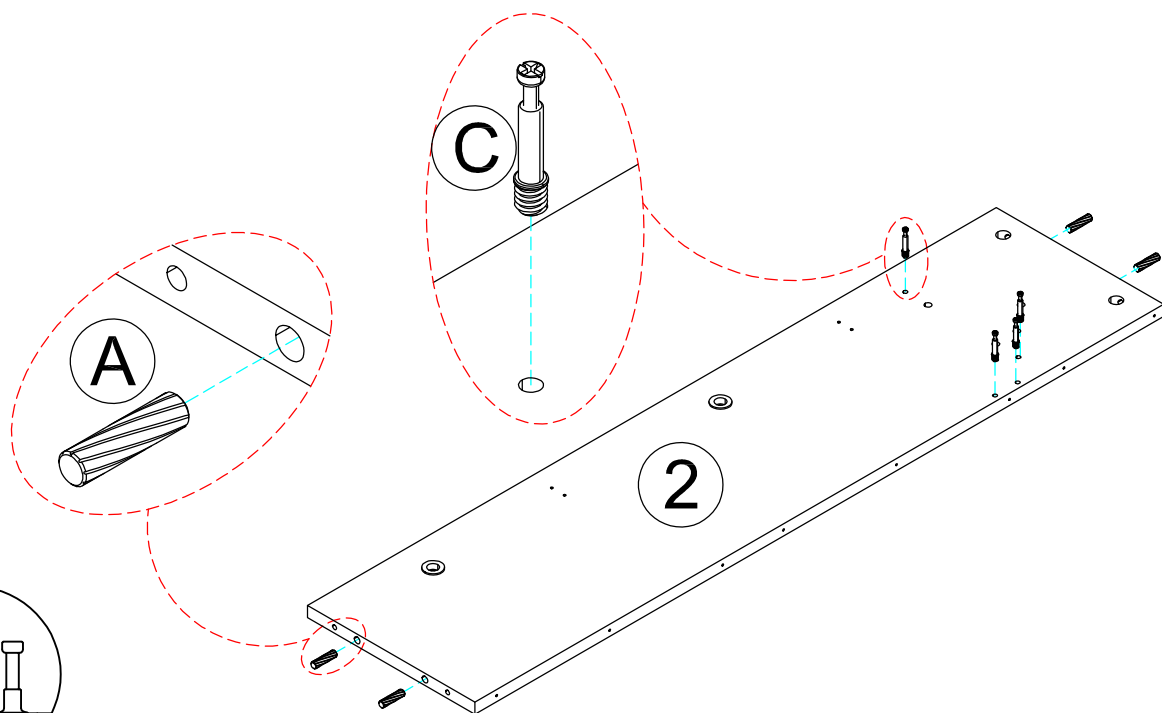
STEP1



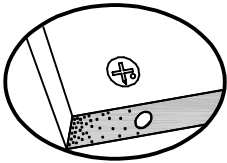
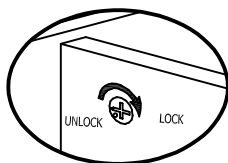
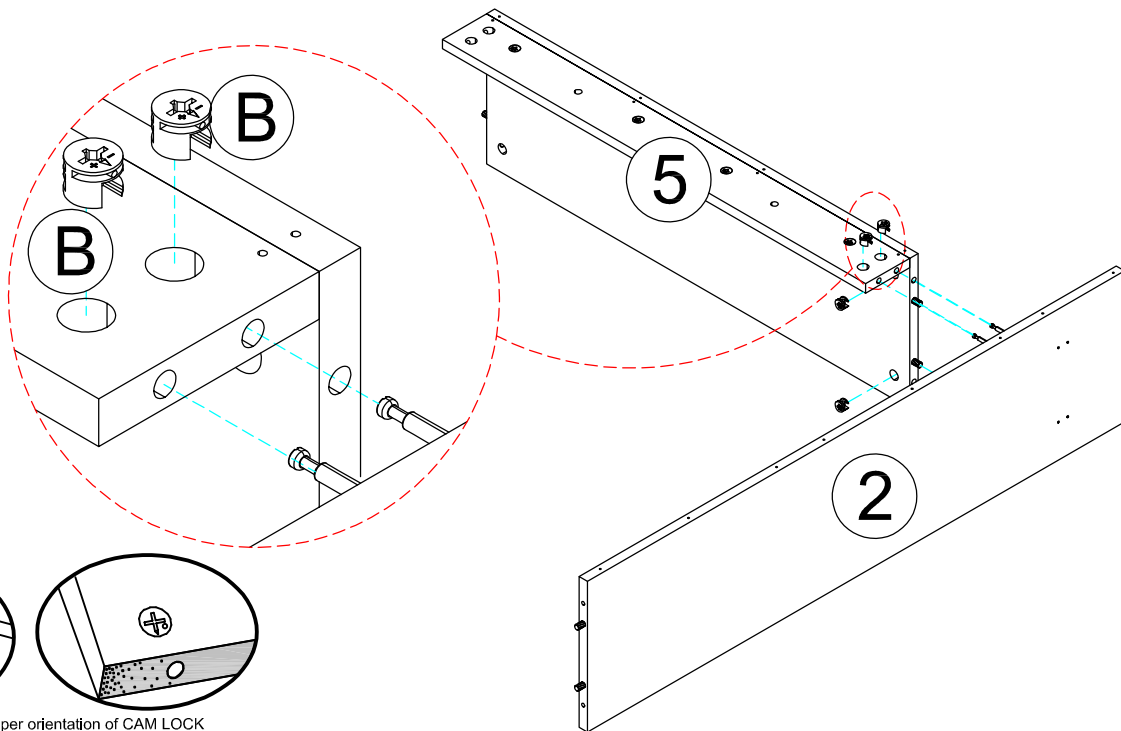
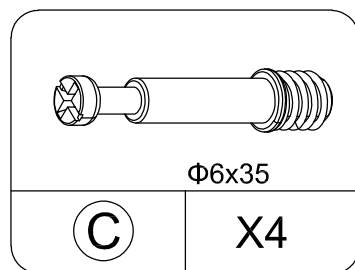
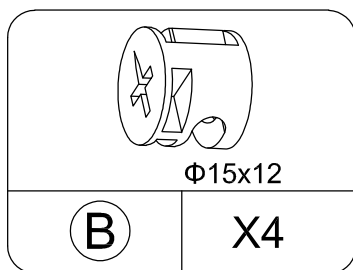
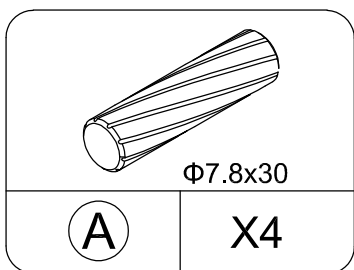
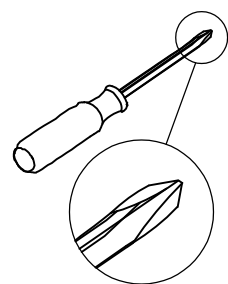
STEP2



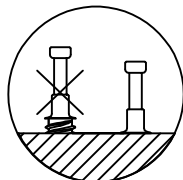
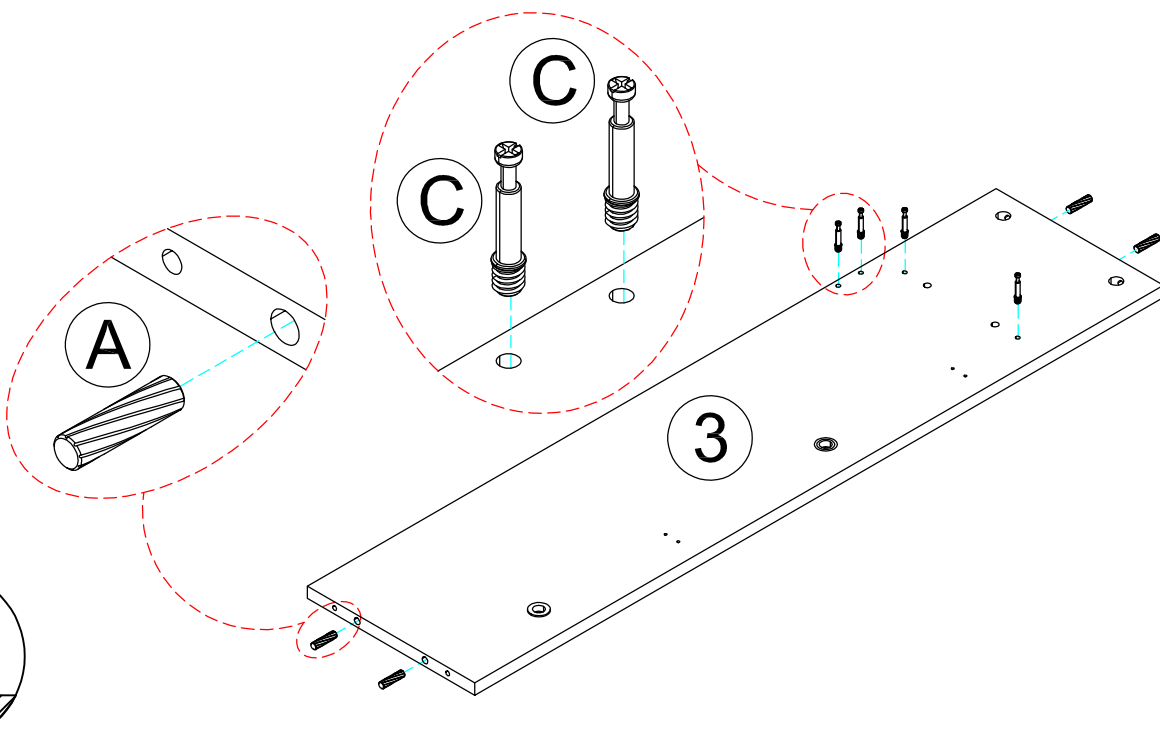
Proper orientation of CAM LOCK



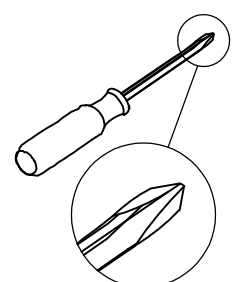
STEP3

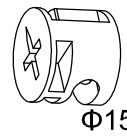
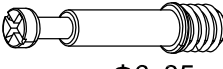
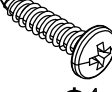
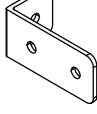


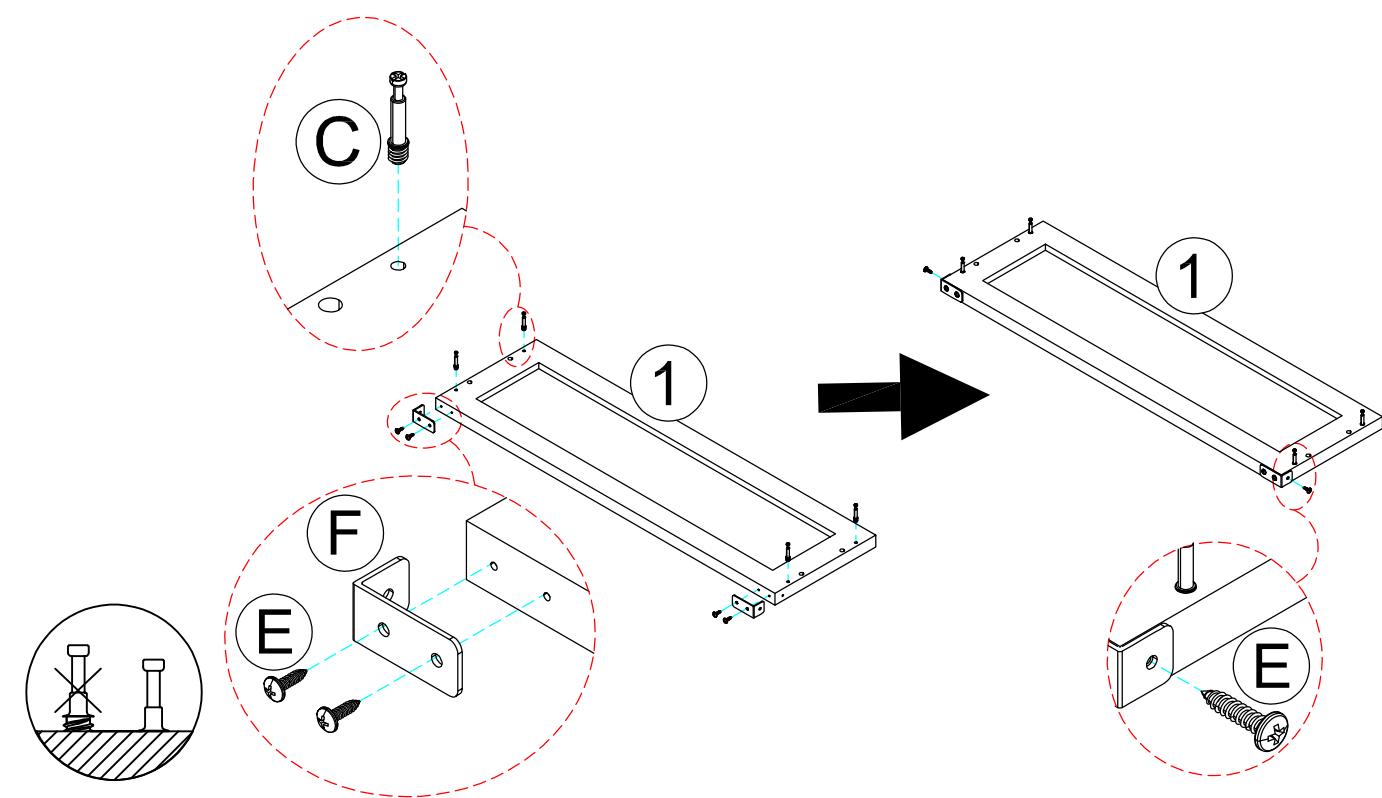
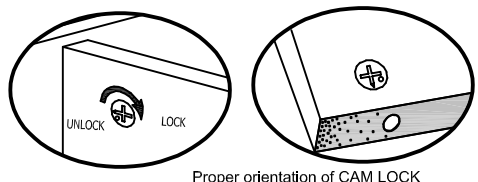
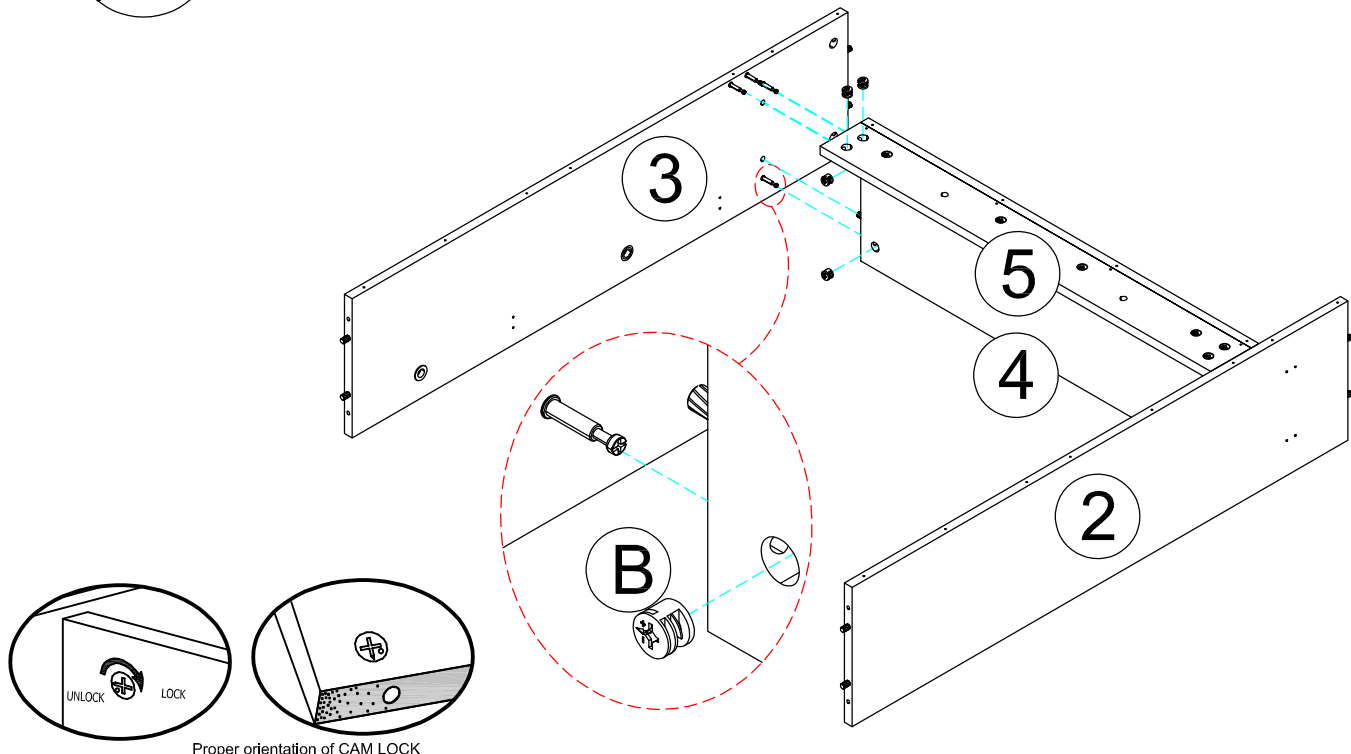
Proper orientation of CAM LOCK



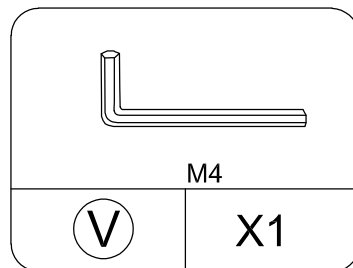
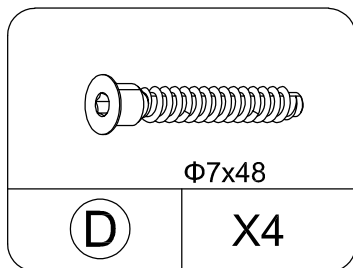
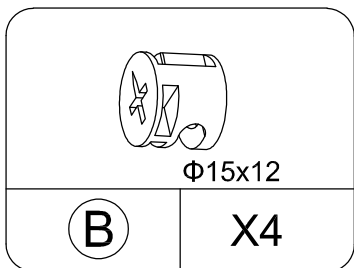
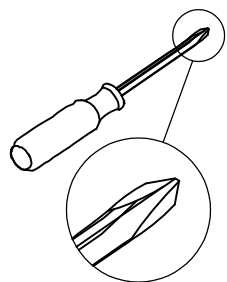
STEP4



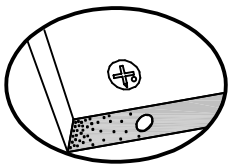
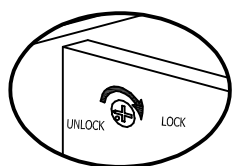
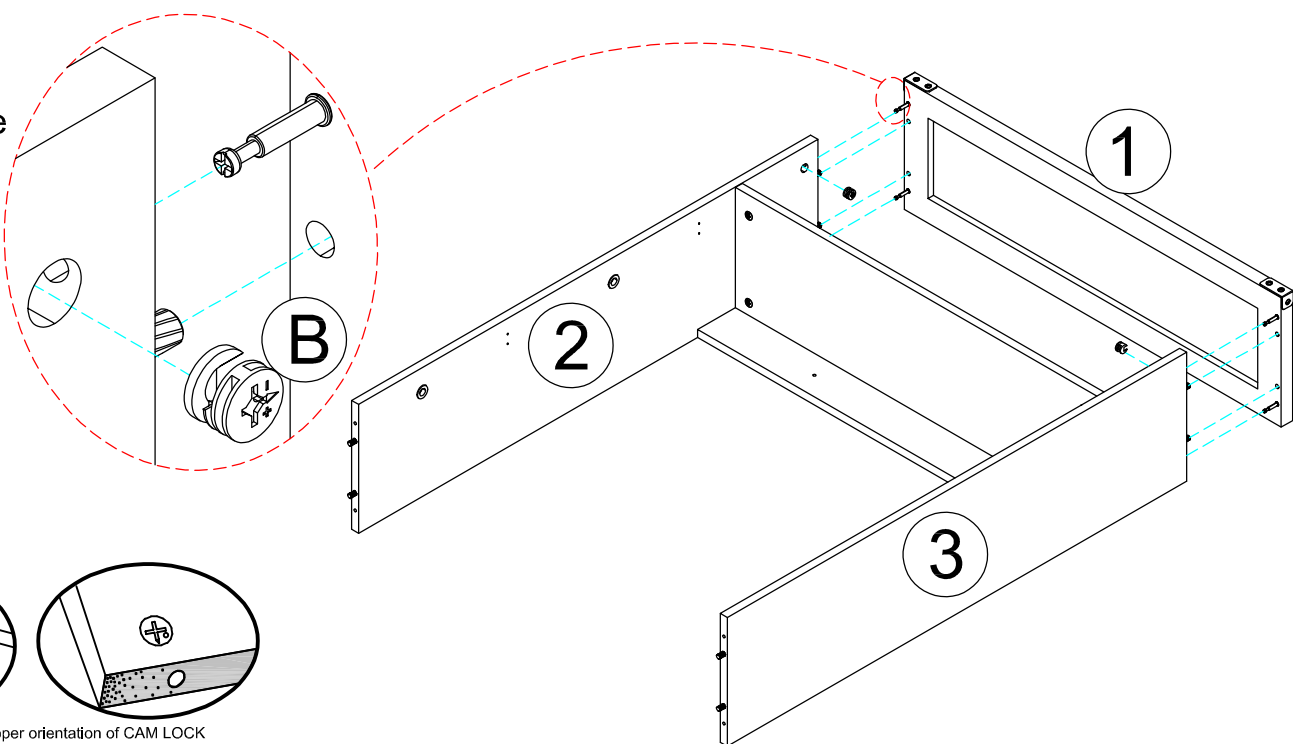
 Φ15x12	(B) X4
 Φ6x35	(C) X4
 Φ4x14	(E) X6
	(F) X2



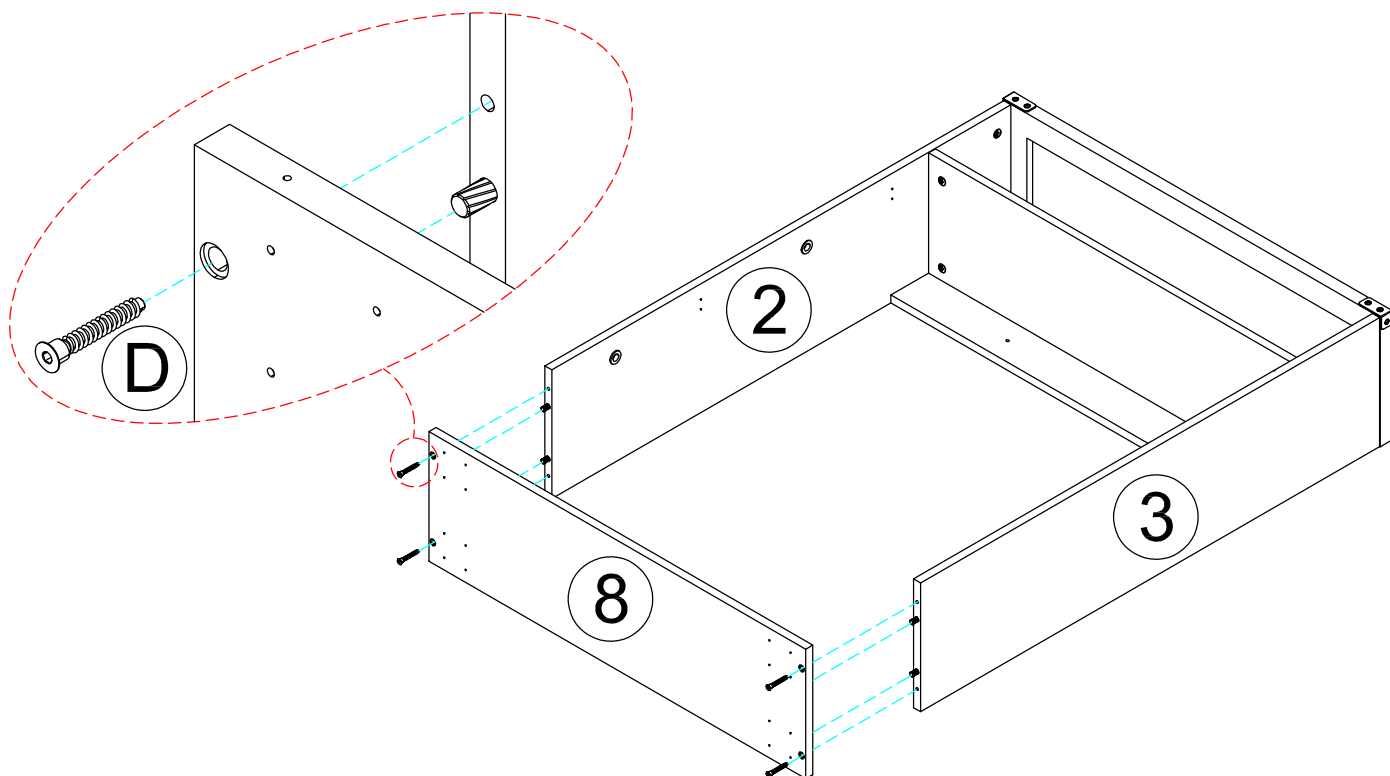
STEP5



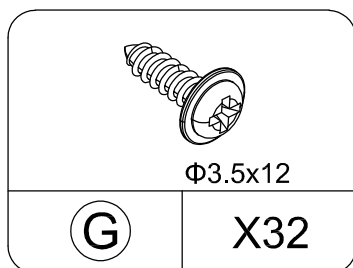
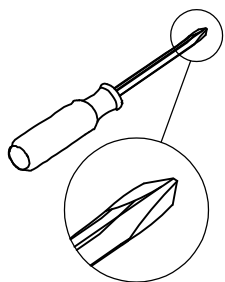
Assemble the
other side



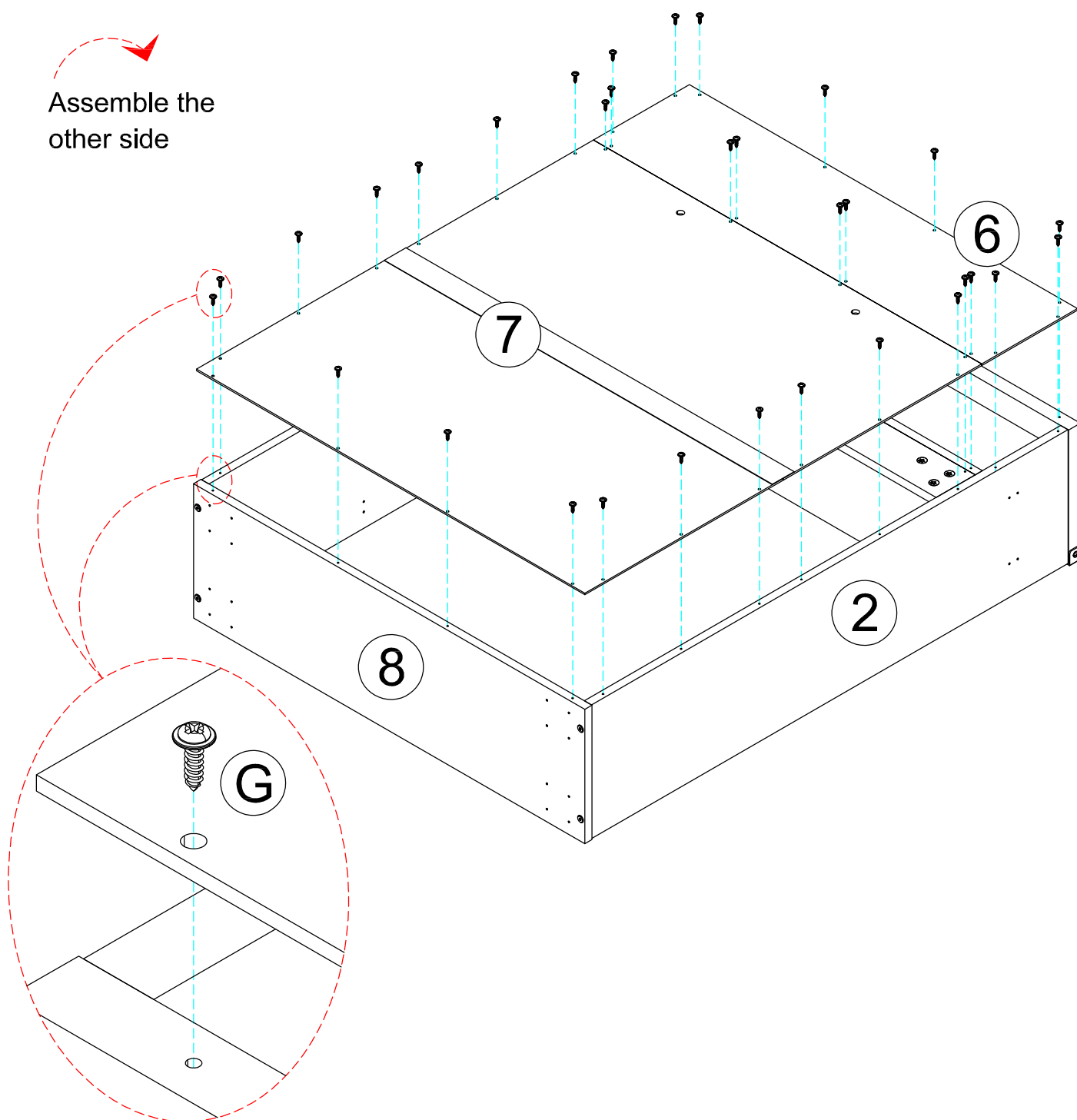
Proper orientation of CAM LOCK



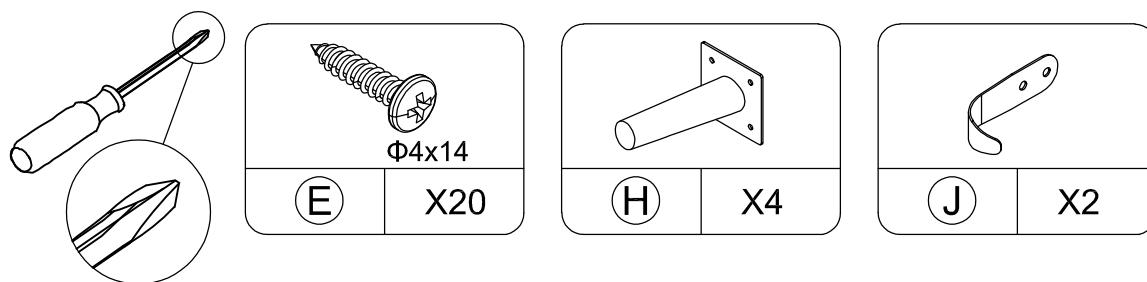
STEP6



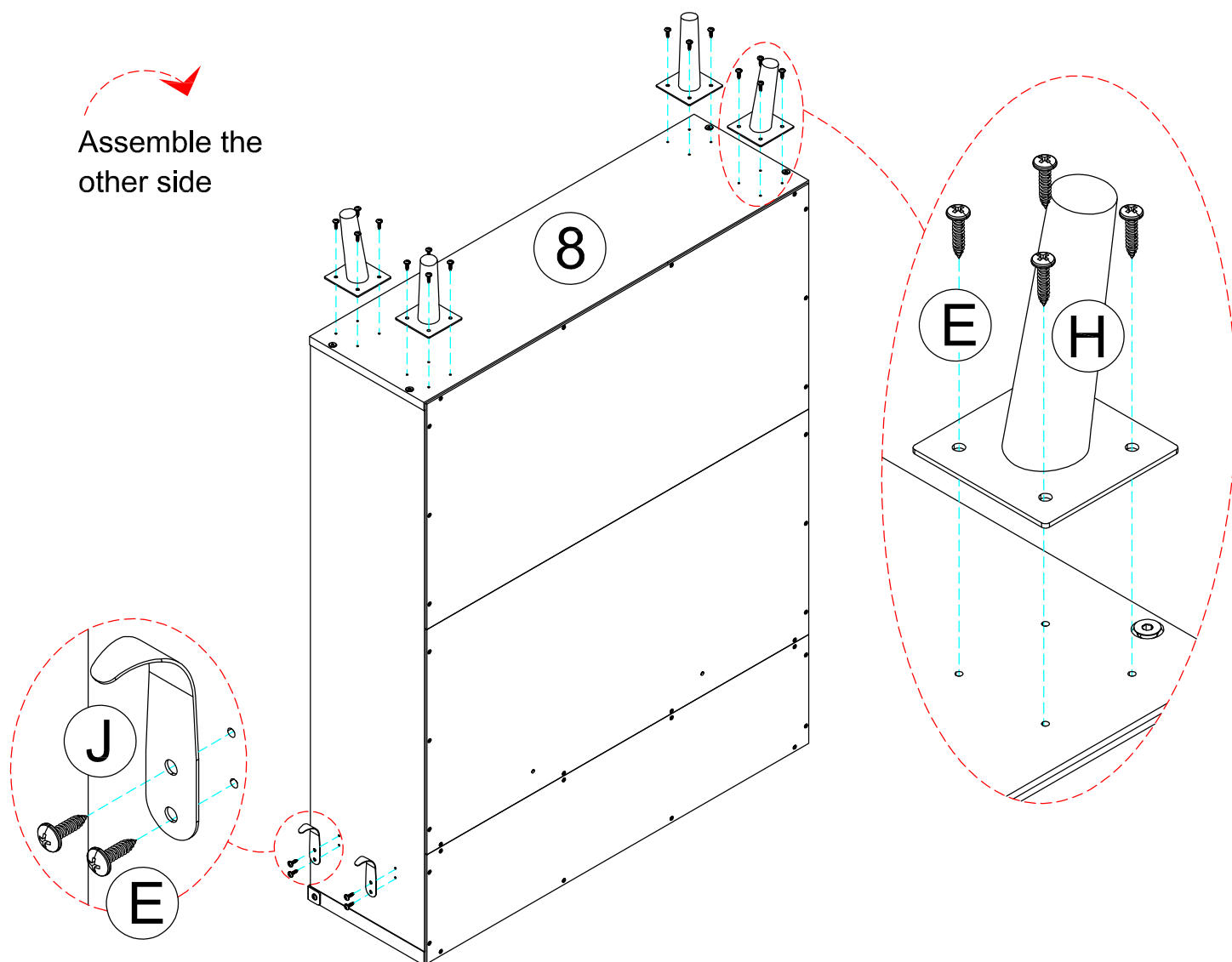
Assemble the
other side



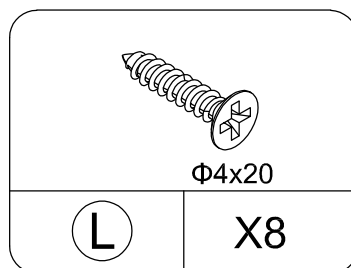
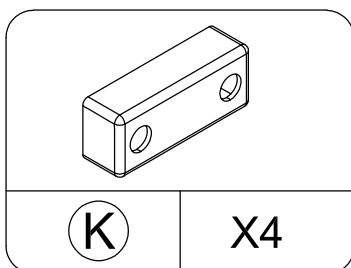
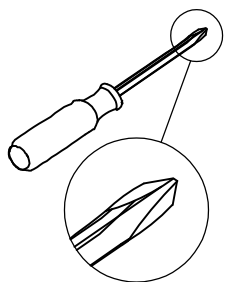
STEP7



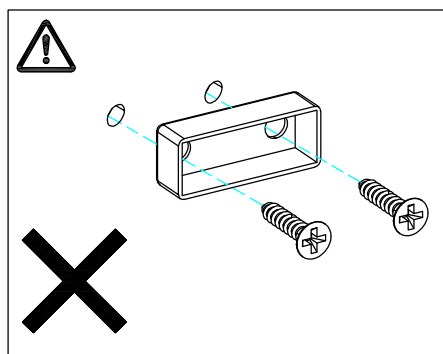
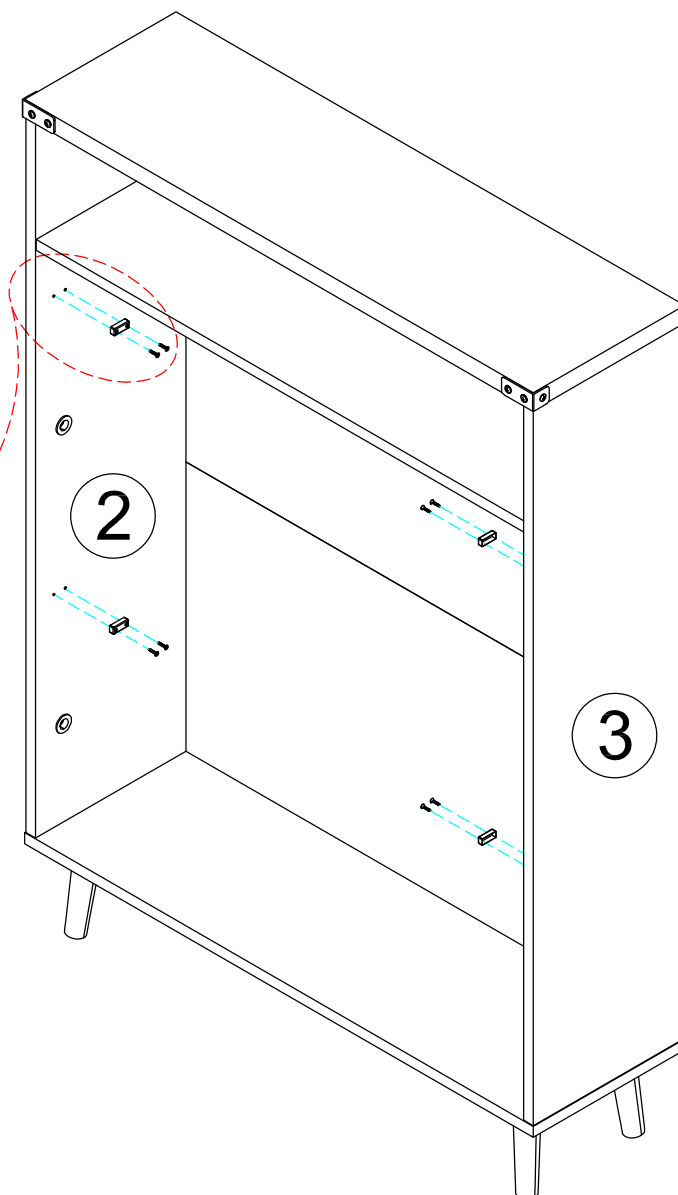
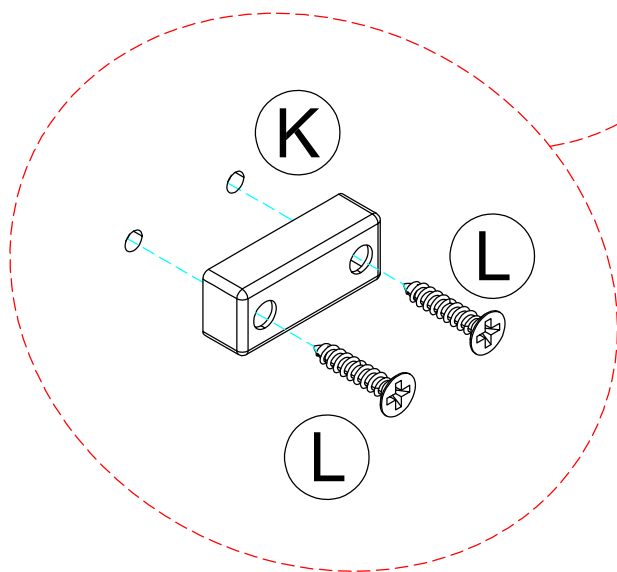
Pay attention to the installation direction of the iron pipe feet and install them diagonally outward



STEP8

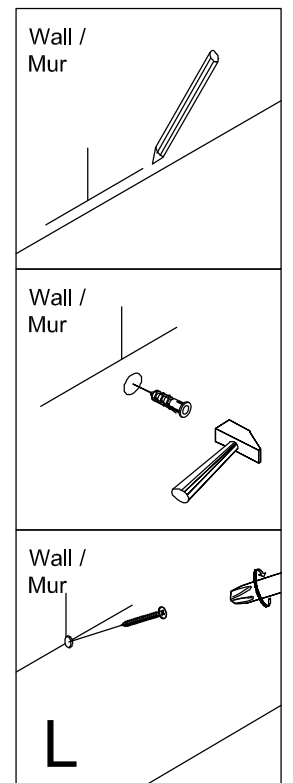
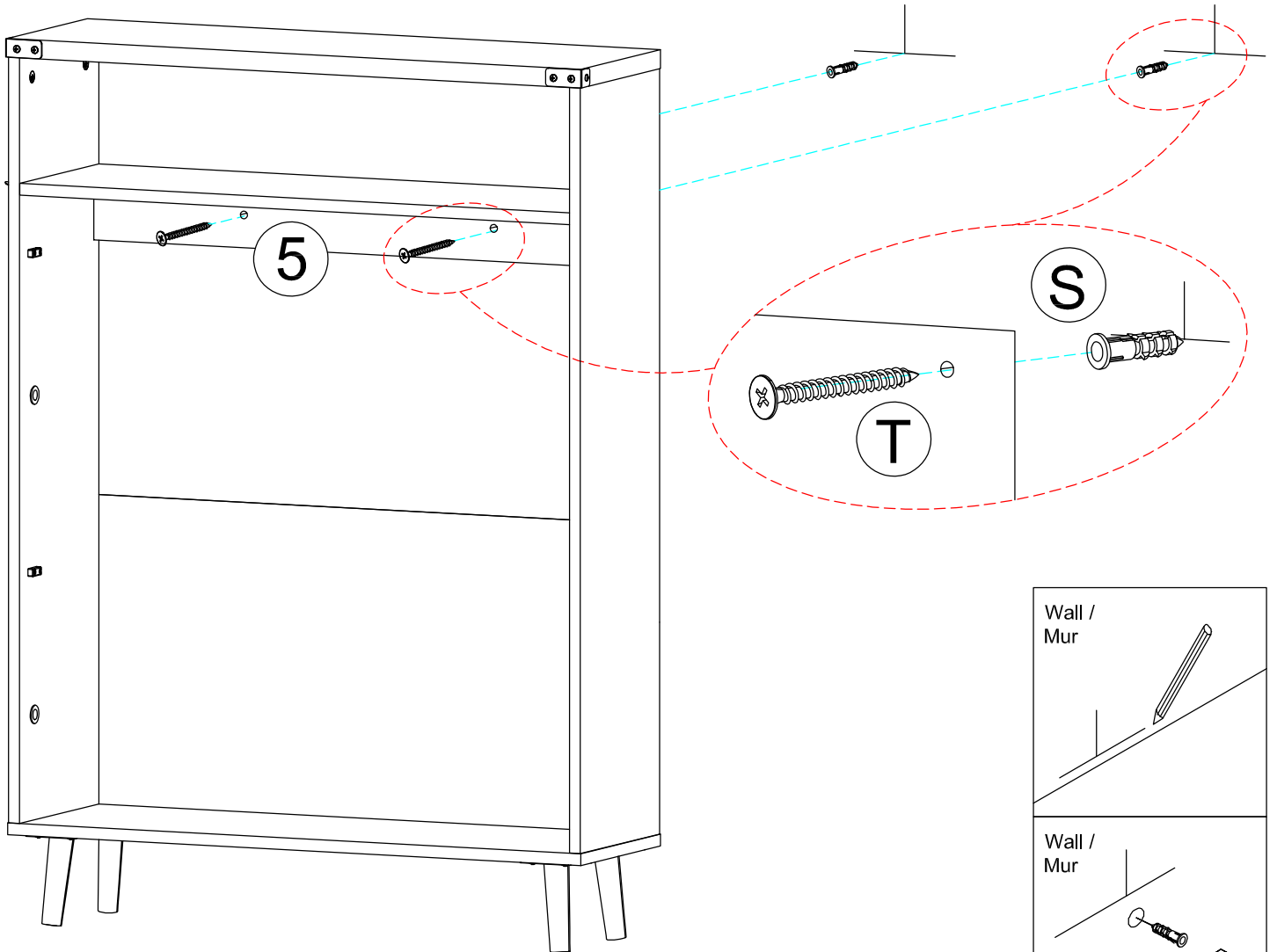
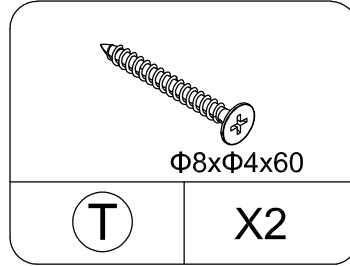
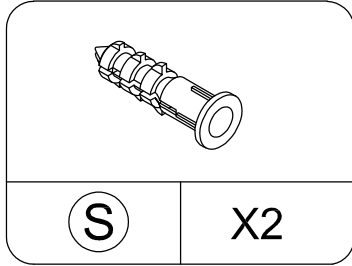
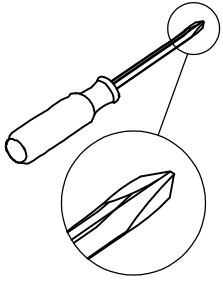


Assemble the
other side



Be careful not to install the door
stopper upside down, as the screws
will screw through the wooden board.

STEP9



Cabinet must permanently fixed to the wall with included anti-tipping device to prevent the cabinet from tipping over.

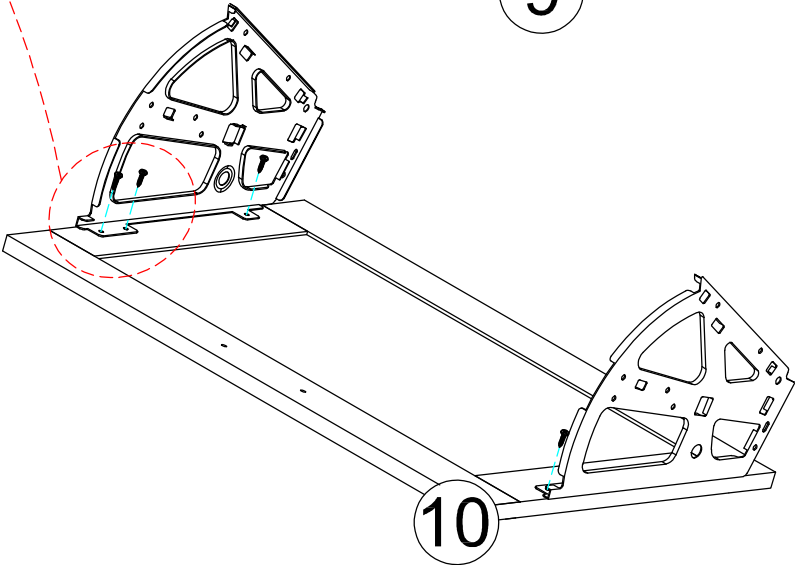
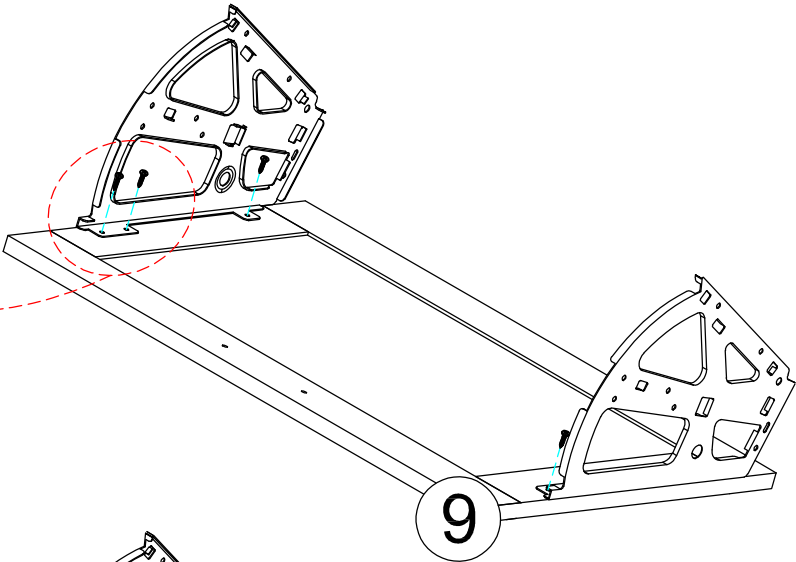
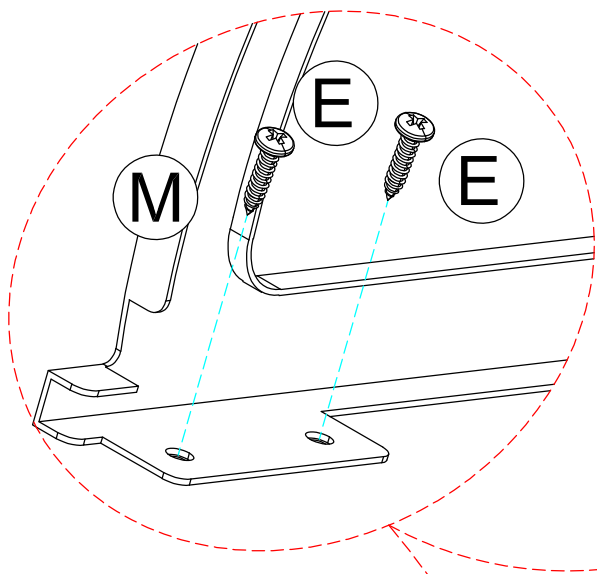
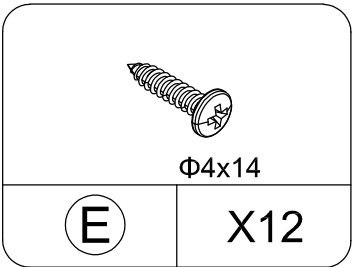
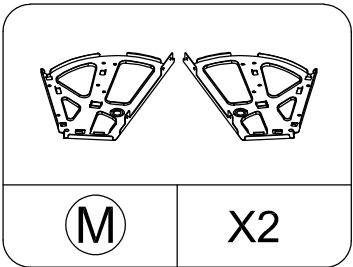
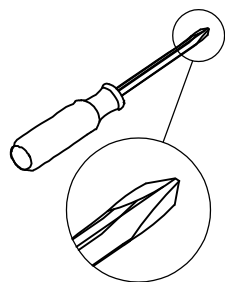
.Mark the drill position on the wall with a pencil.

.Drill holes on the marked position using a bit.

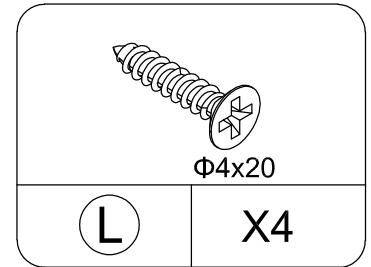
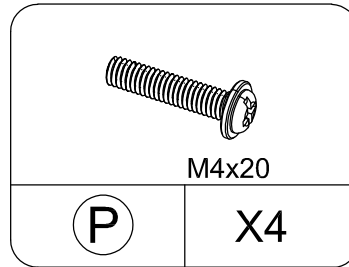
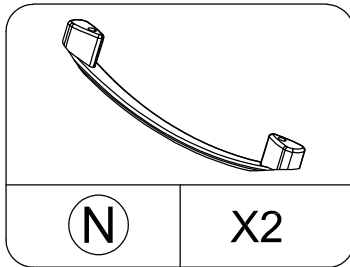
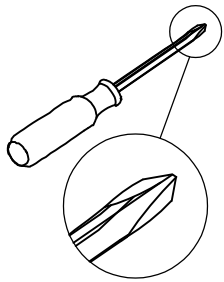
Gently insert the wall anchor (S) into the drilled hole with the help of a hammer.

.Fixed the cabinet to the wall with provided screws (T).

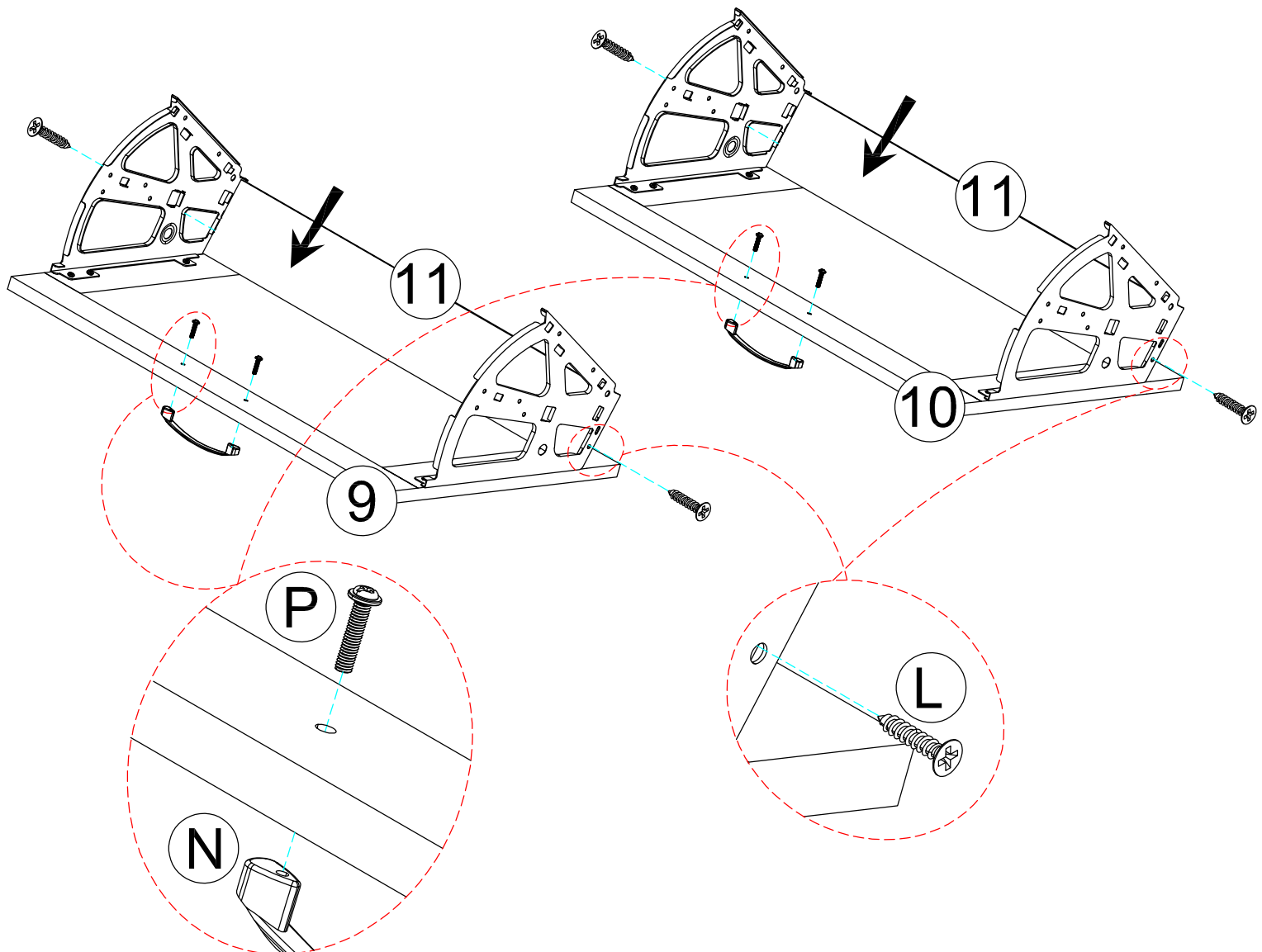
STEP10



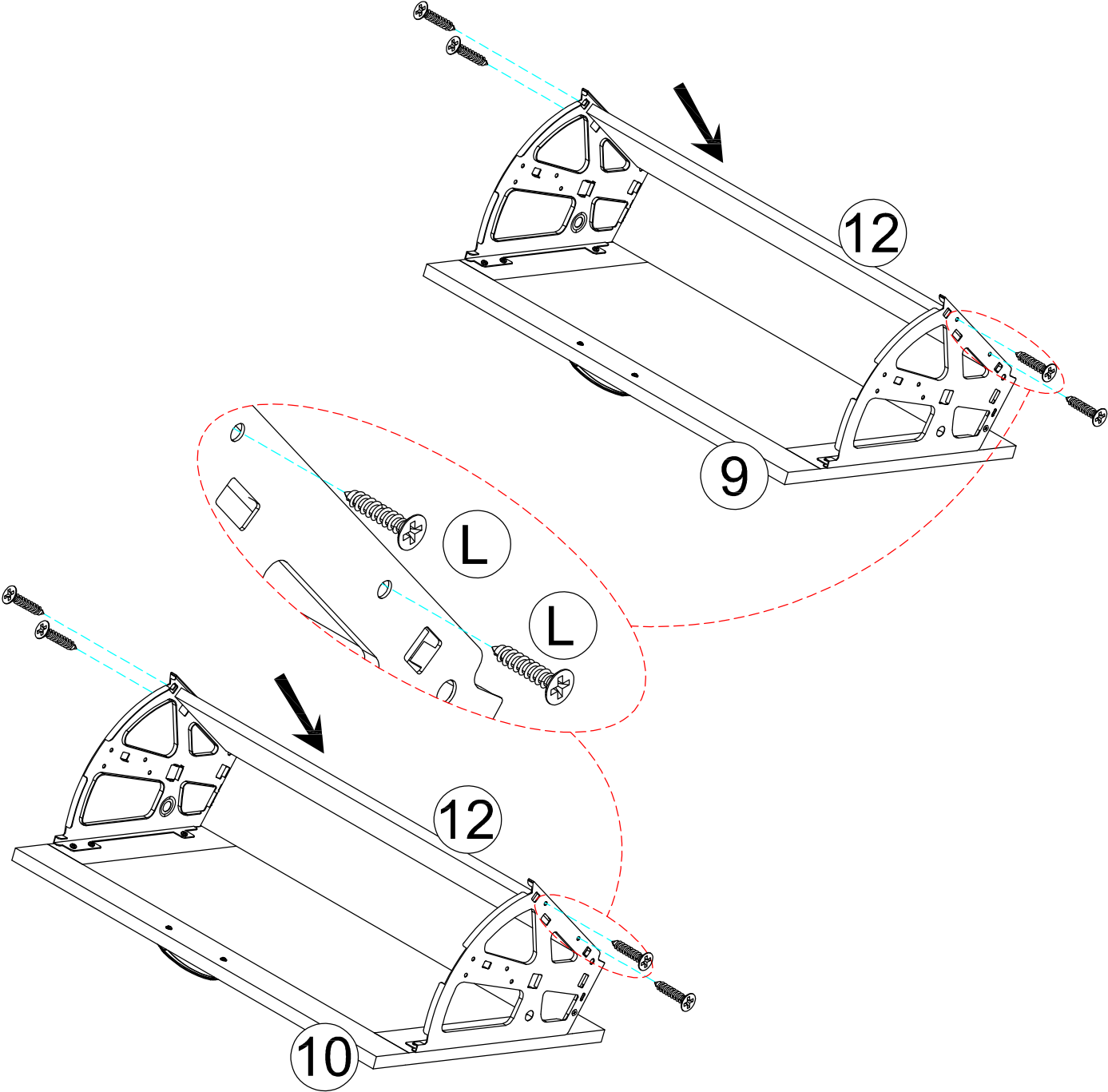
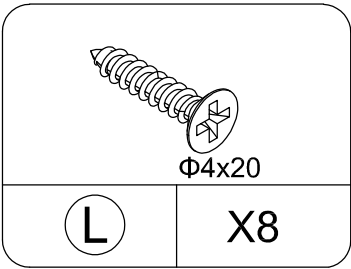
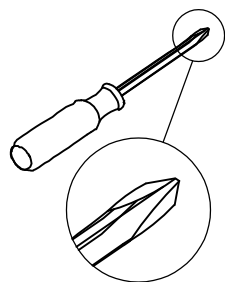
STEP11



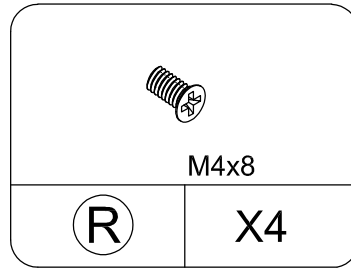
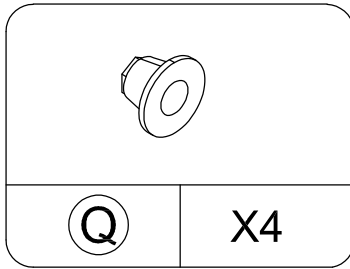
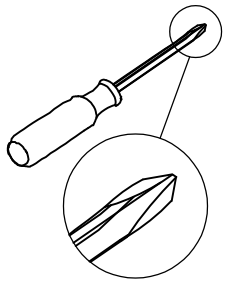
Align the hole positions
and lock the screws



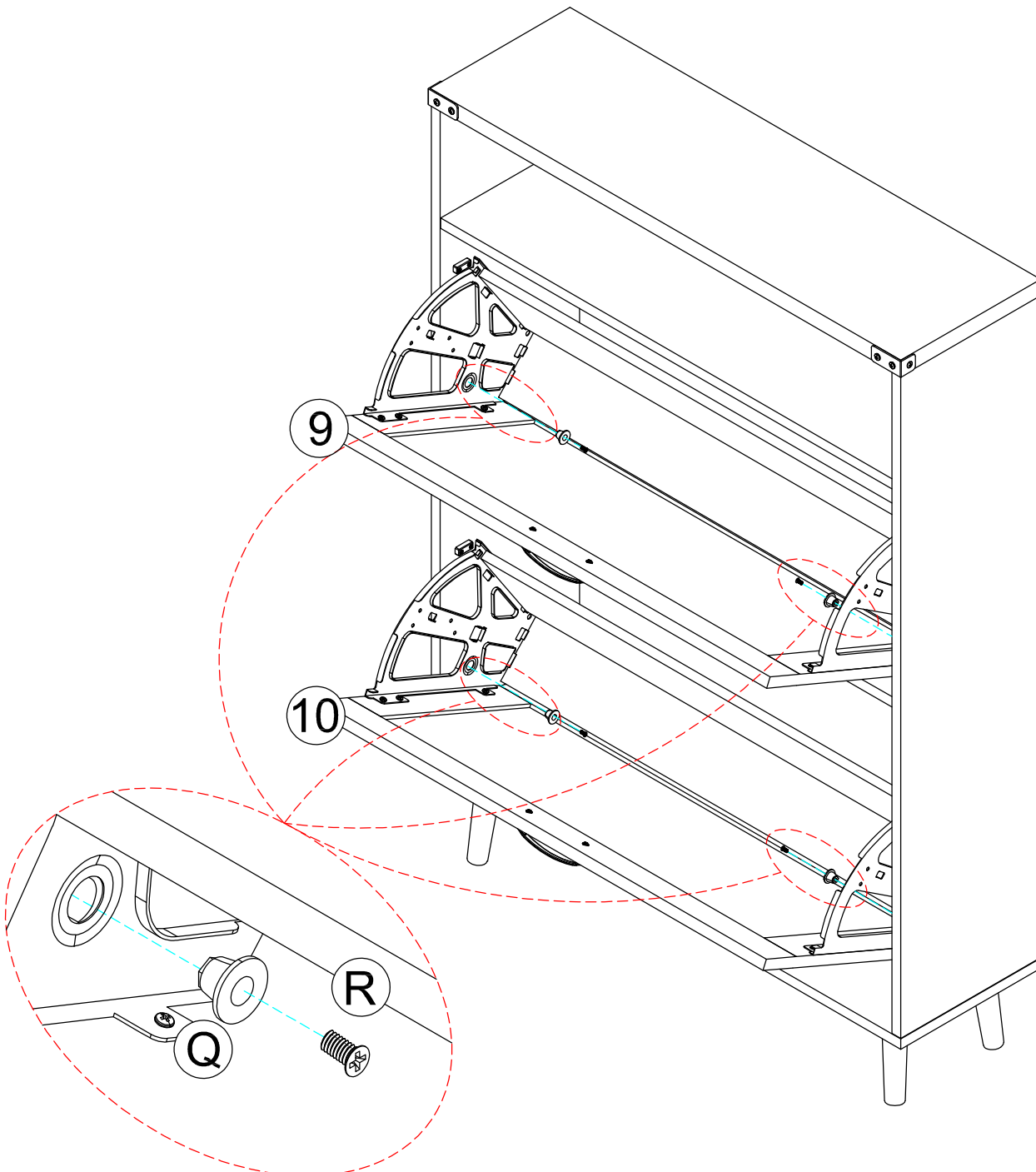
STEP12



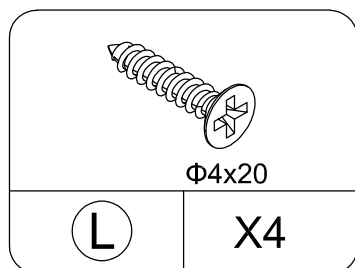
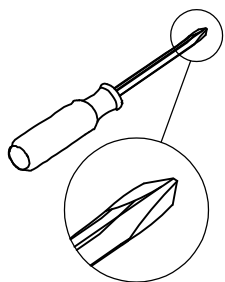
STEP16



Please don't reverse the upper door(9) and lower door(10), they are different.



STEP17



Align the hole positions
and lock the screws

