

Before You Start



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

Screwariver 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. Failure to do so may result in stripping the screw. (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.



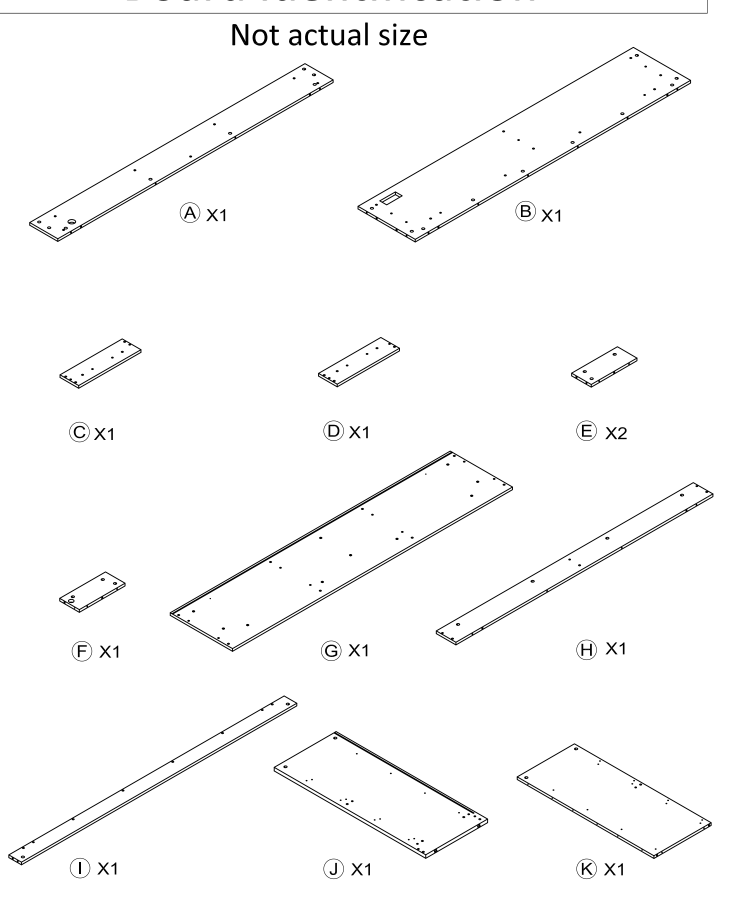












Not actual size (L) X1 **M** X1 N X2 P x1 Q x2 ① X1 ① X1 (S) X2 ® x1

V X4

① X4

W X4

Not actual size



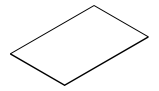




YX12



ZX12

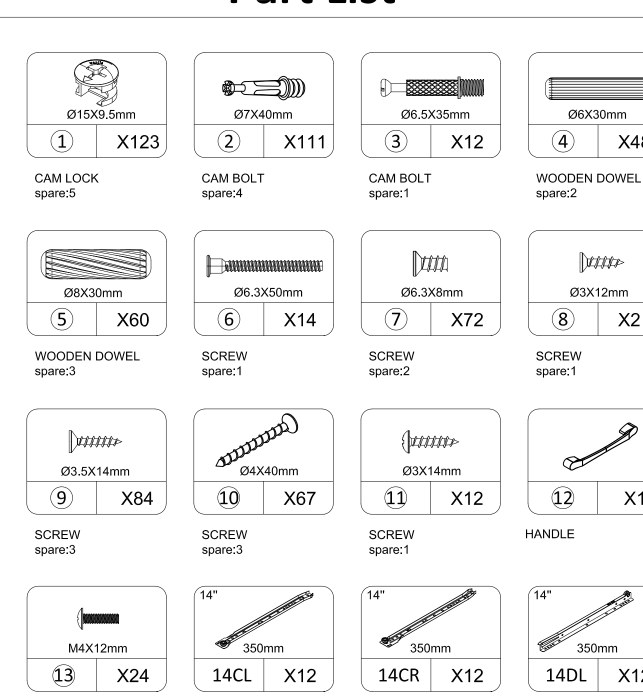


AA X12



® X12

Part List

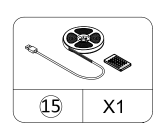




SCREW

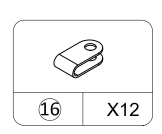
spare:1

RIGHT DRAWER RUNNER



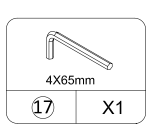
LEFT CABINET MEMBER

LAMP TUBE



RIGHT CABINET MEMBER

LAMP CLIP spare:1



LEFT DRAWER RUNNER

X48

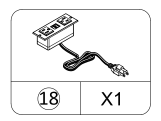
X2

X12

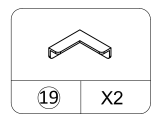
X12

HEX KEY

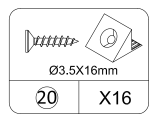
Part List



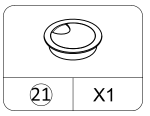
PLUG BOARD



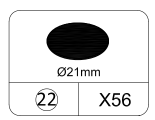
CORNER BUMPER



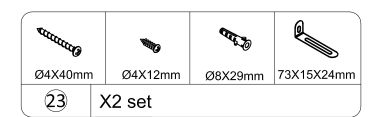
BACKBOARD BUCKLE



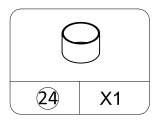
CABLE COVER





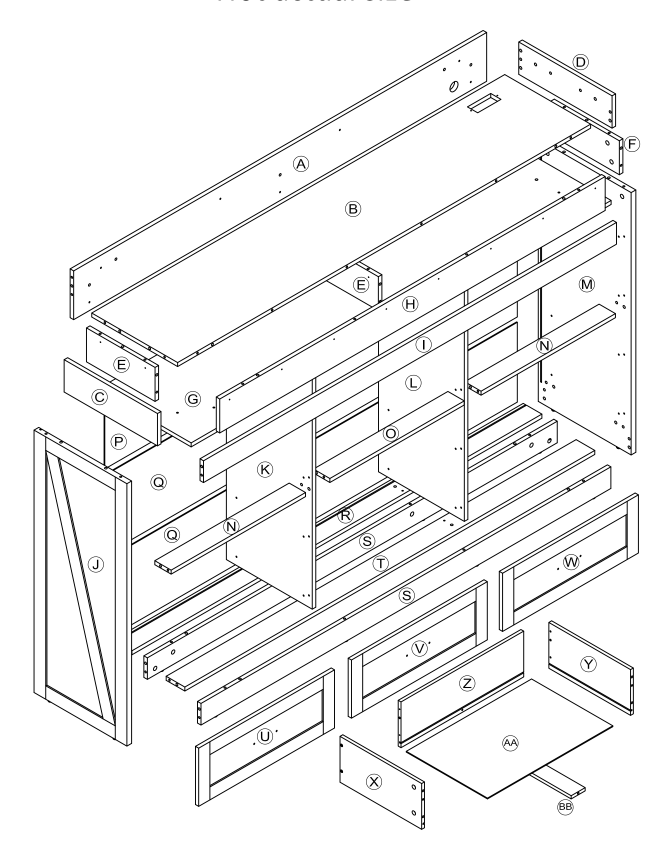


ANTI-TIPPING HARDWARE

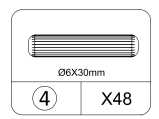


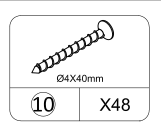
Duct Tape

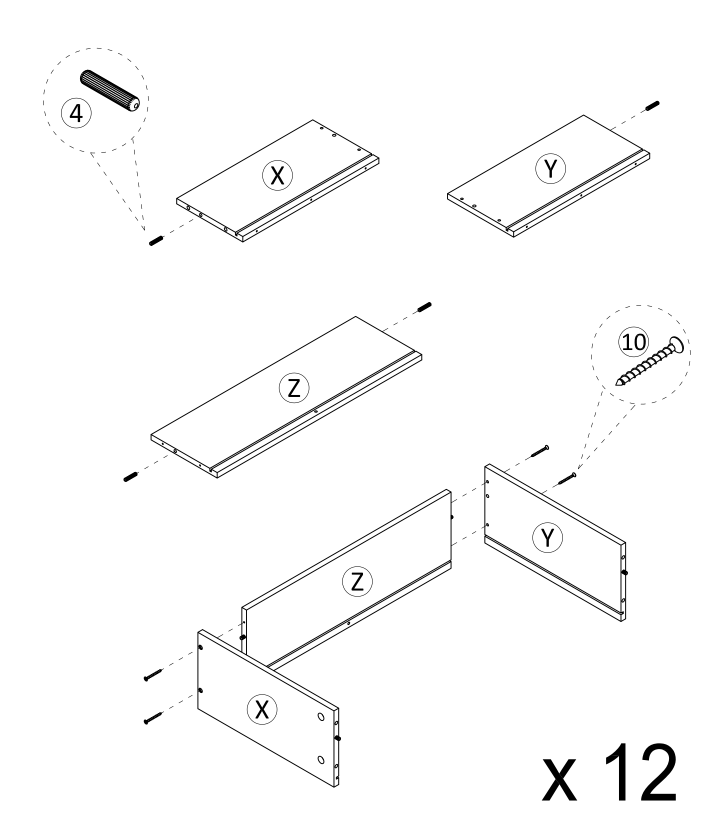
Not actual size



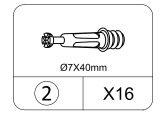


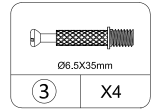


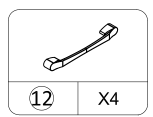


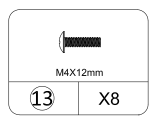


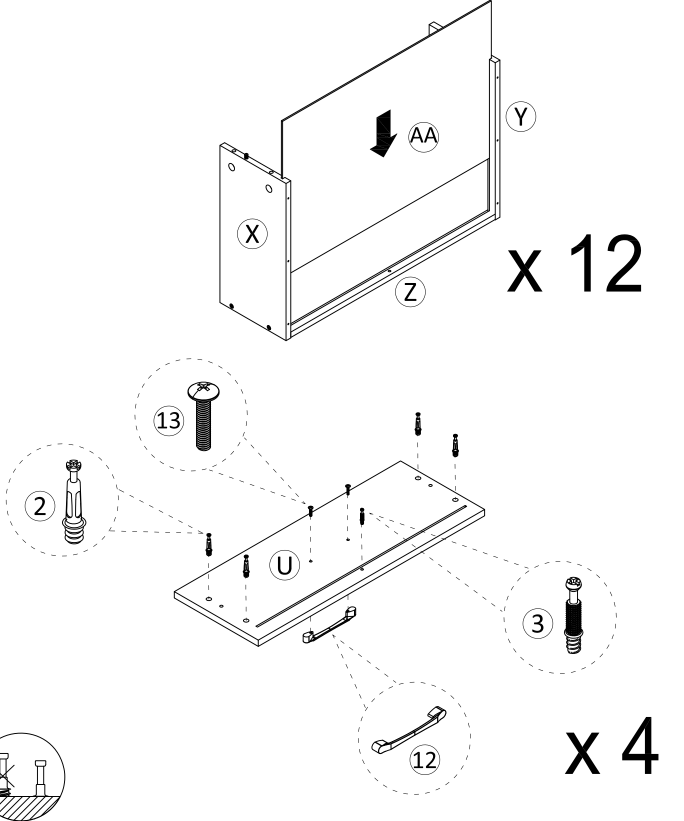






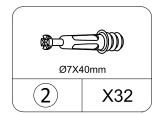


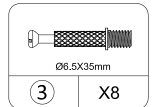


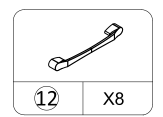


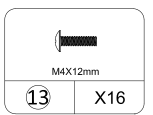
10

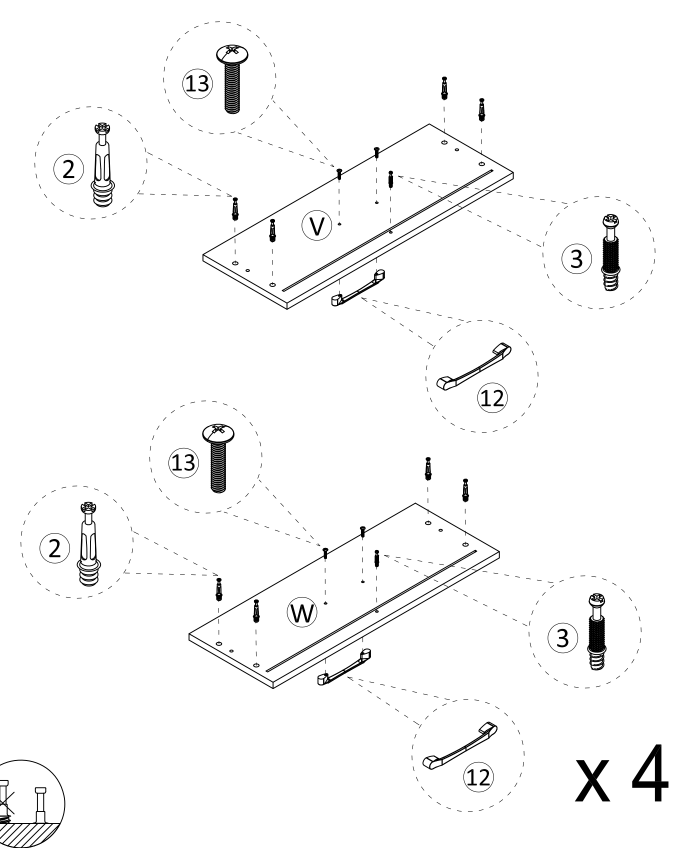


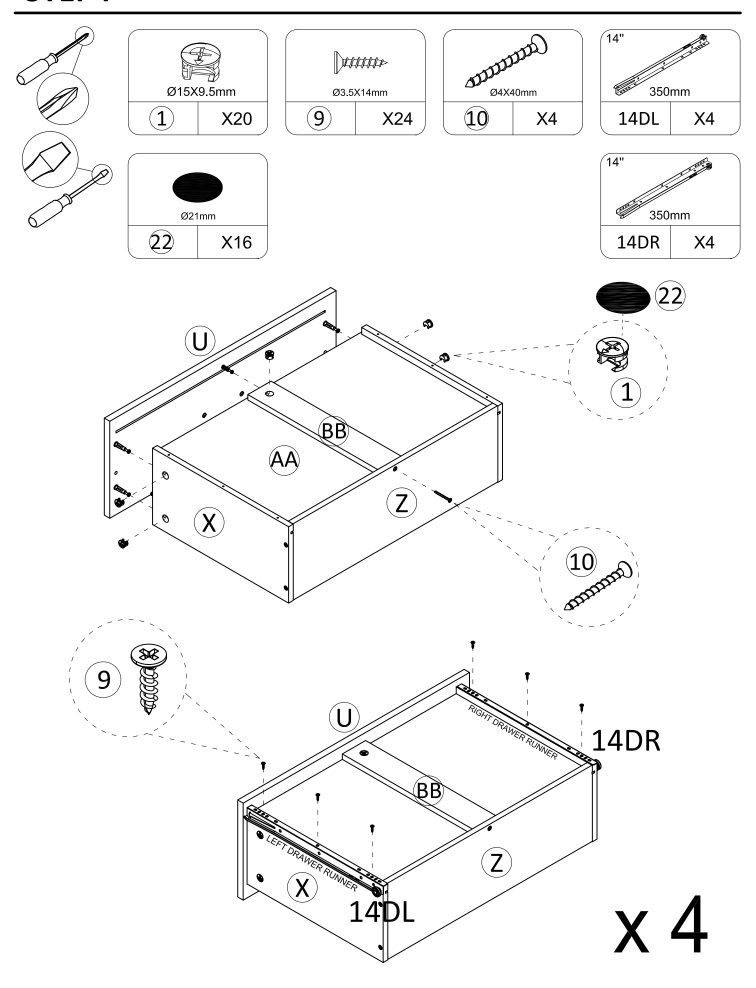


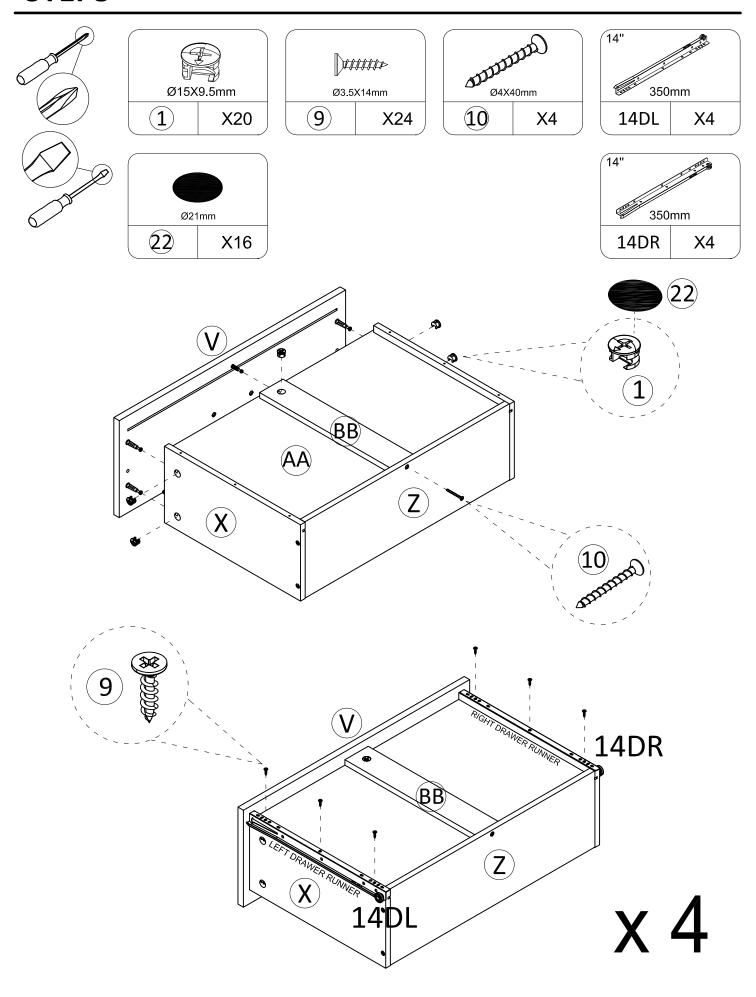


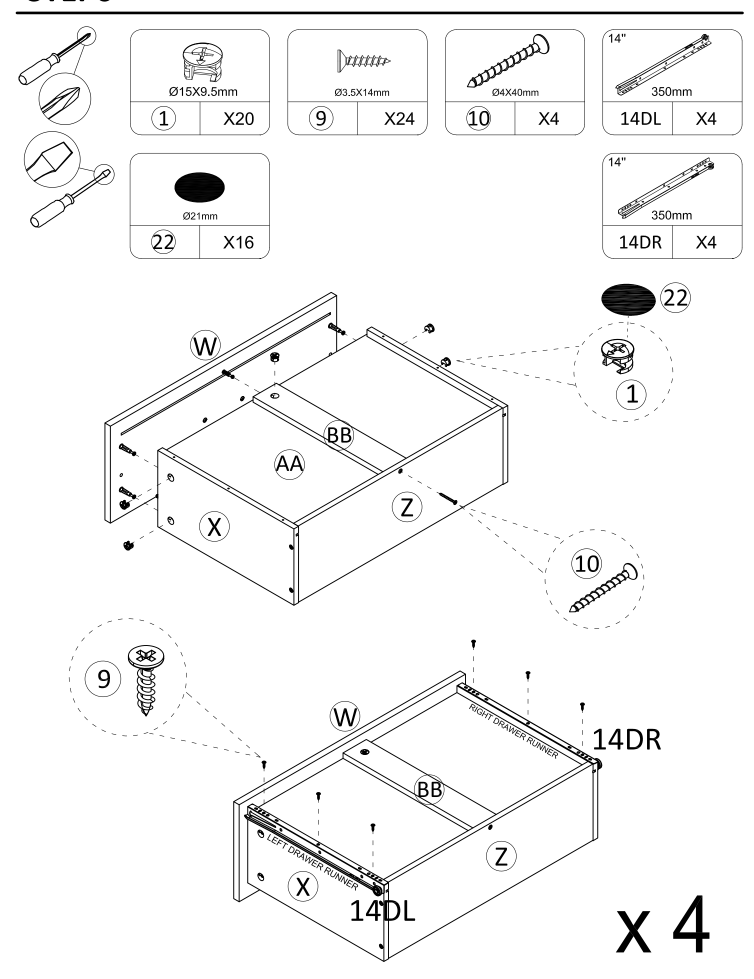


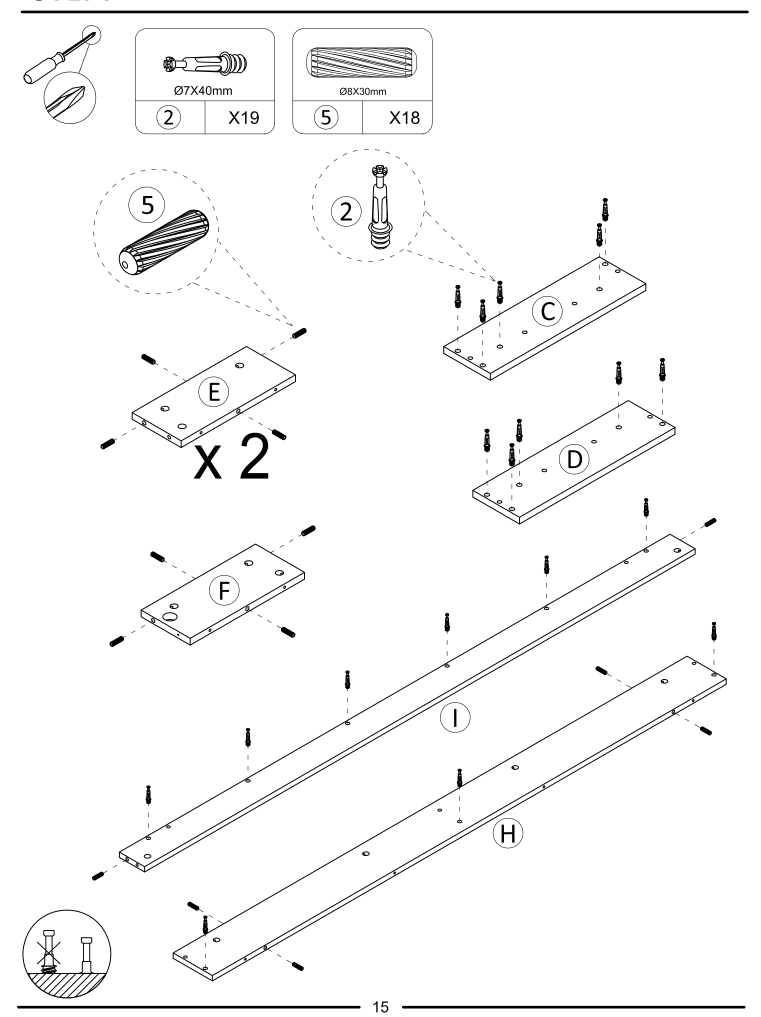




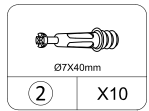


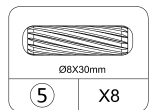


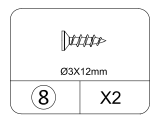


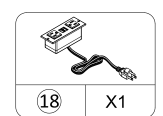


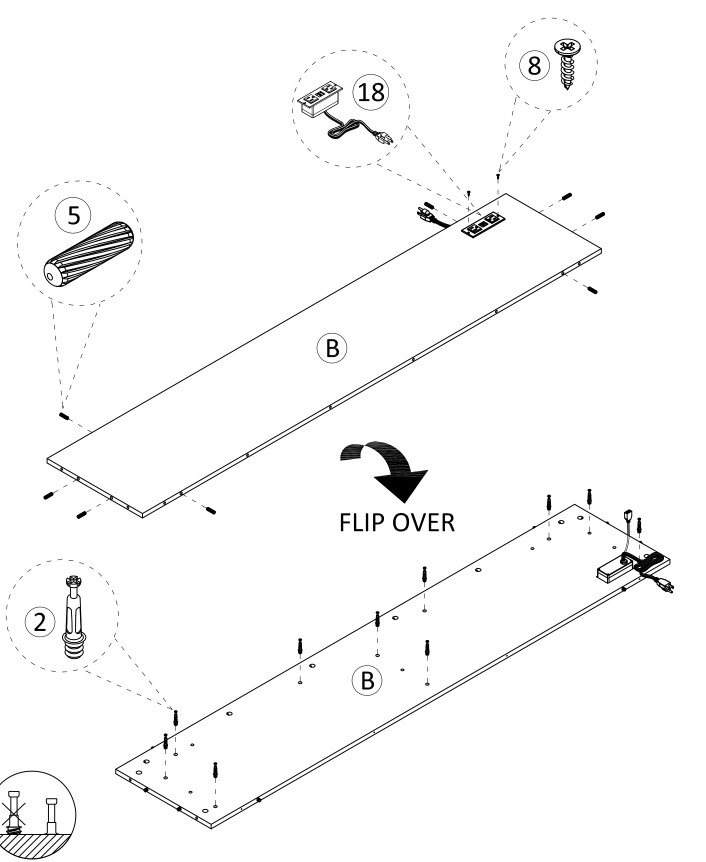


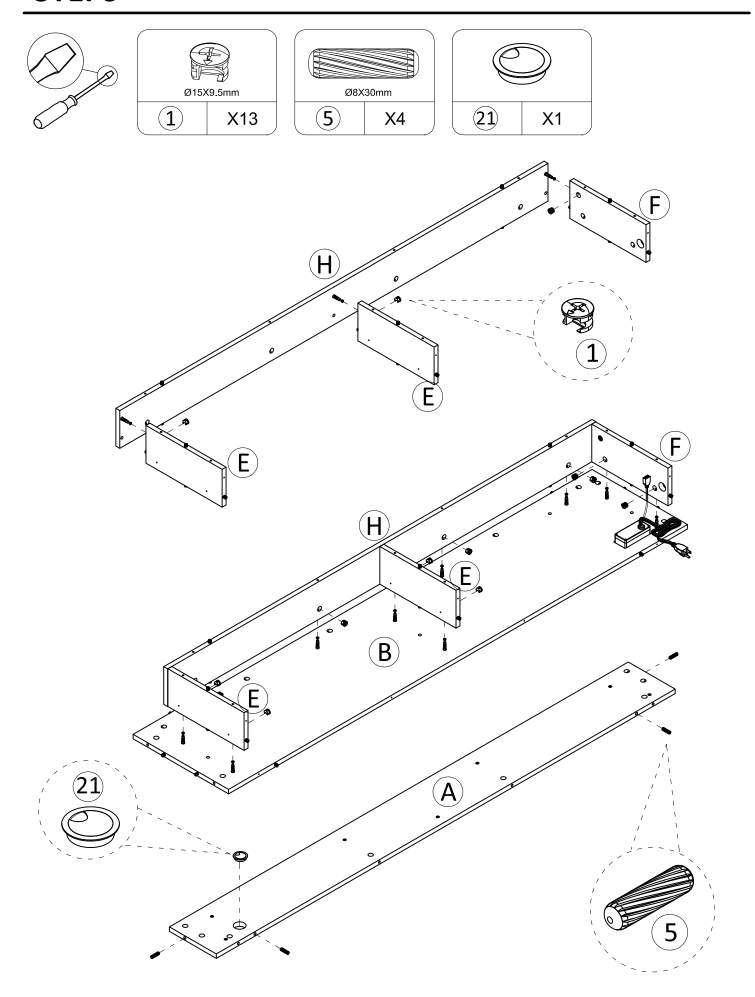


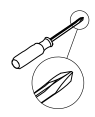


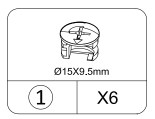


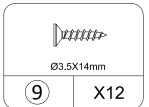


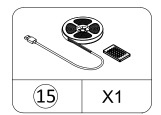


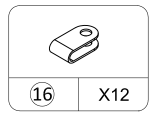


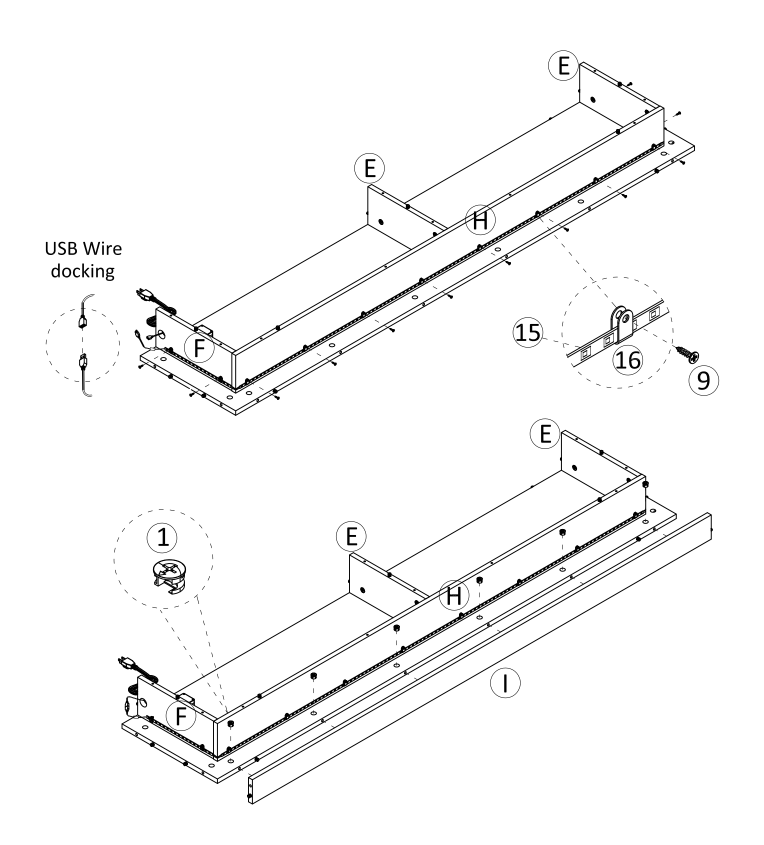




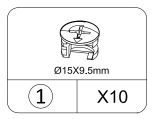


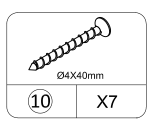


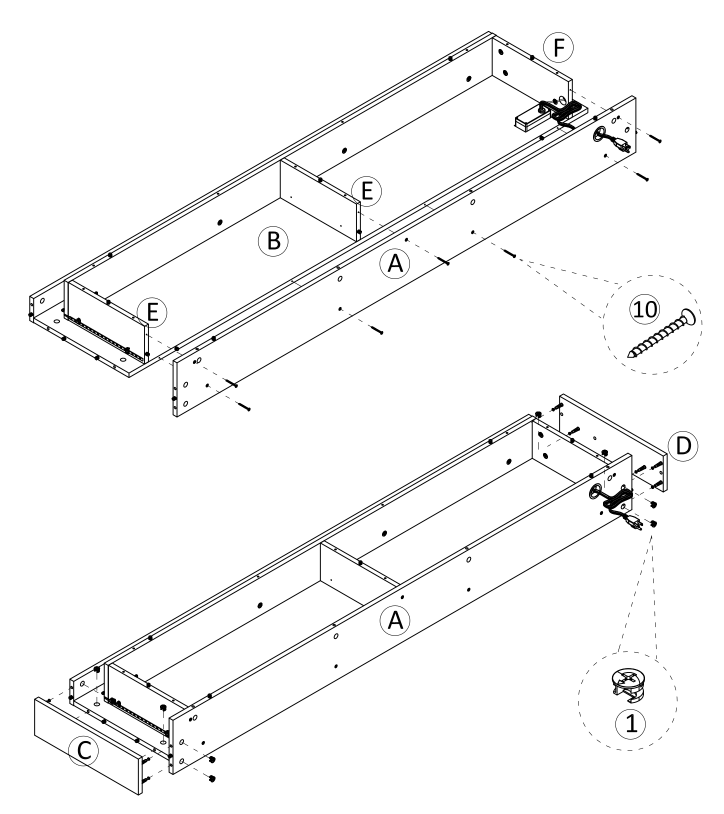


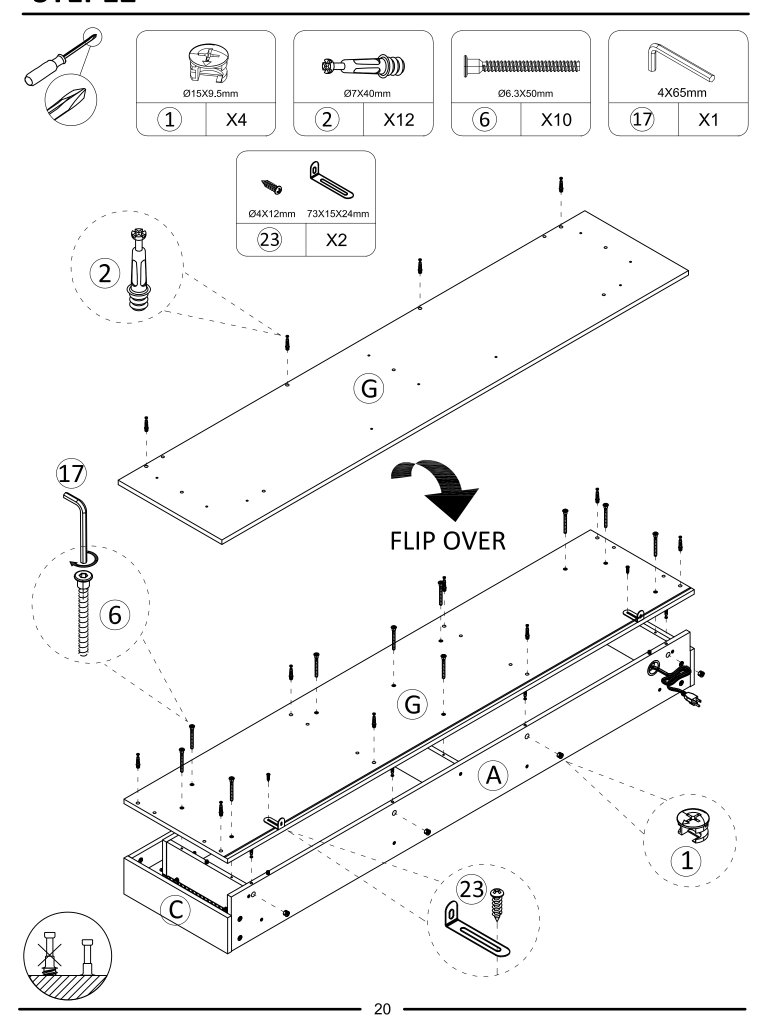


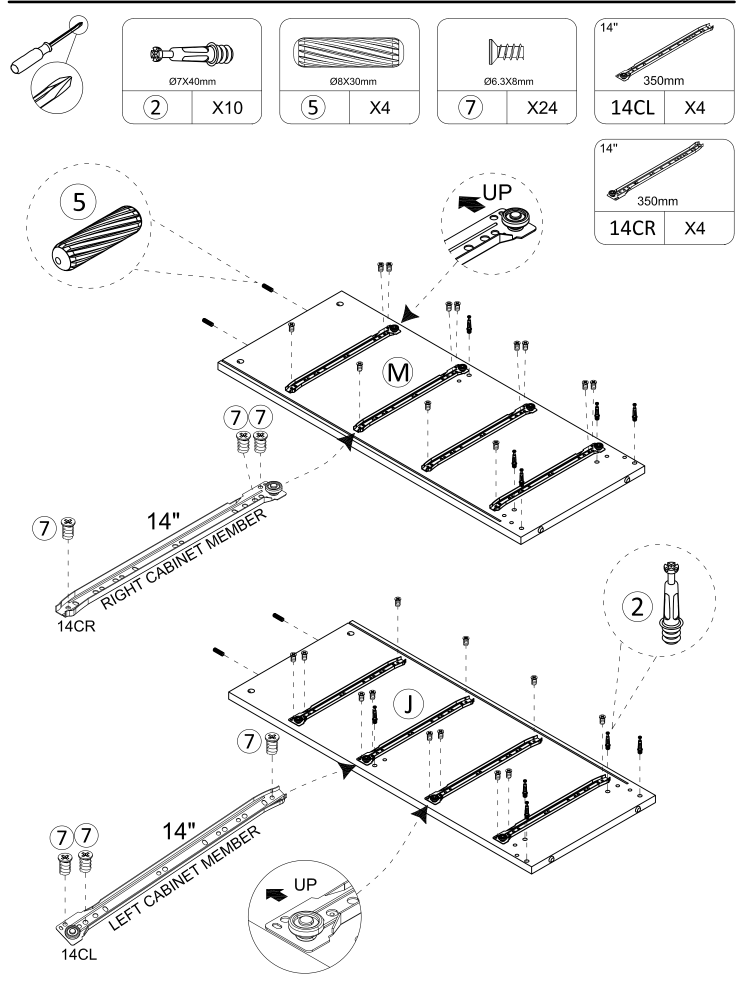


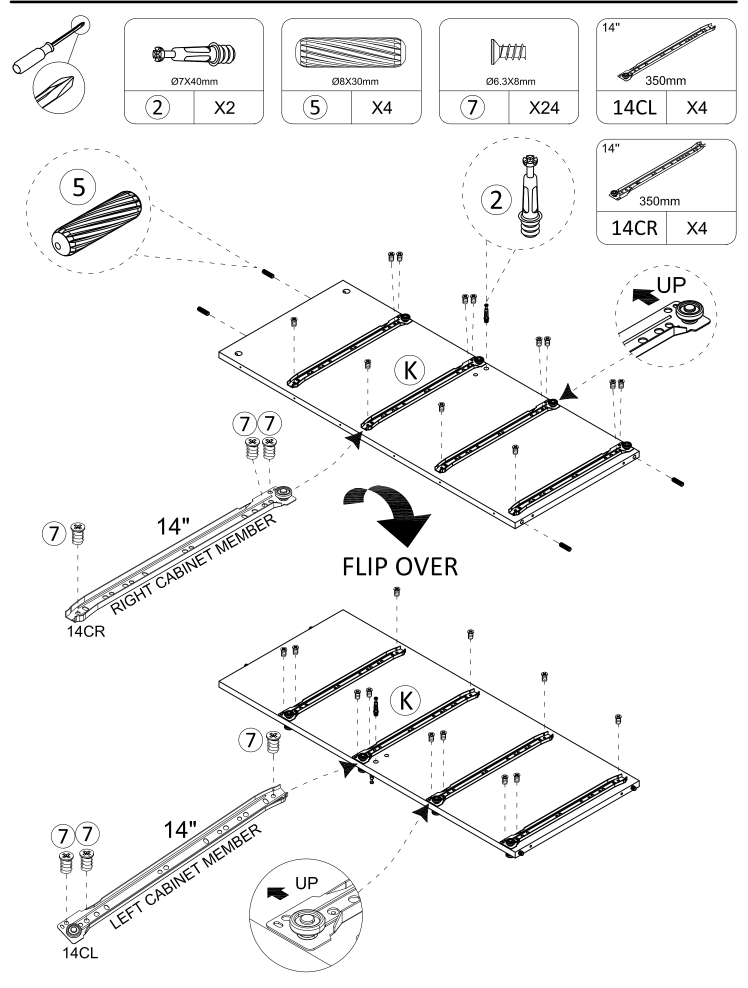


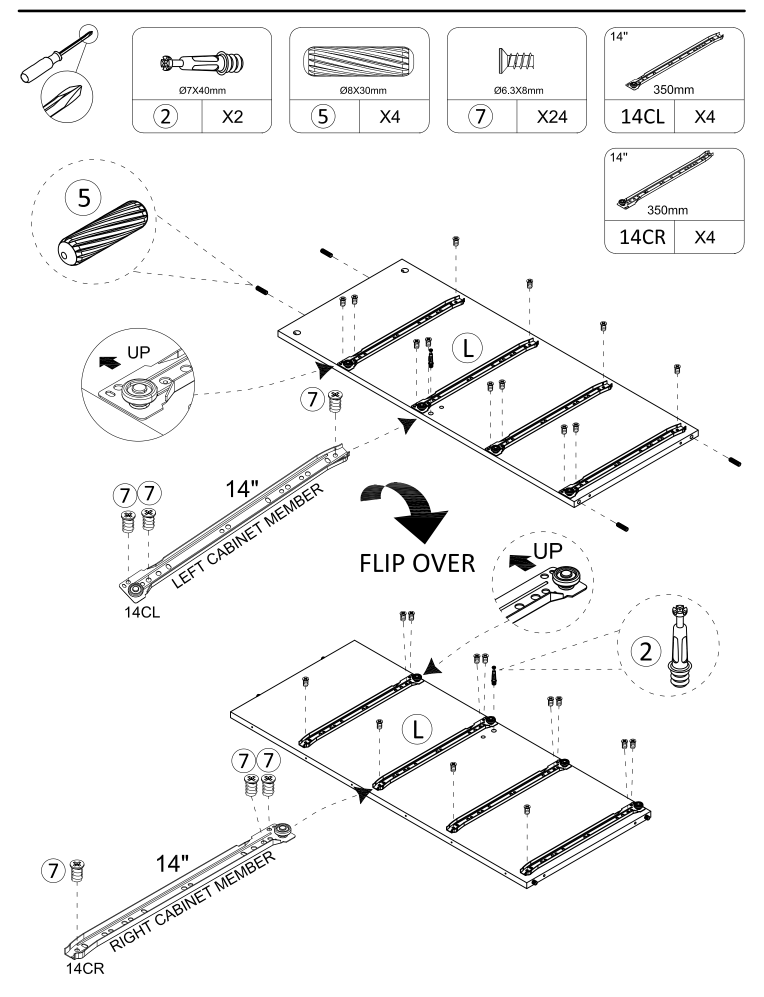


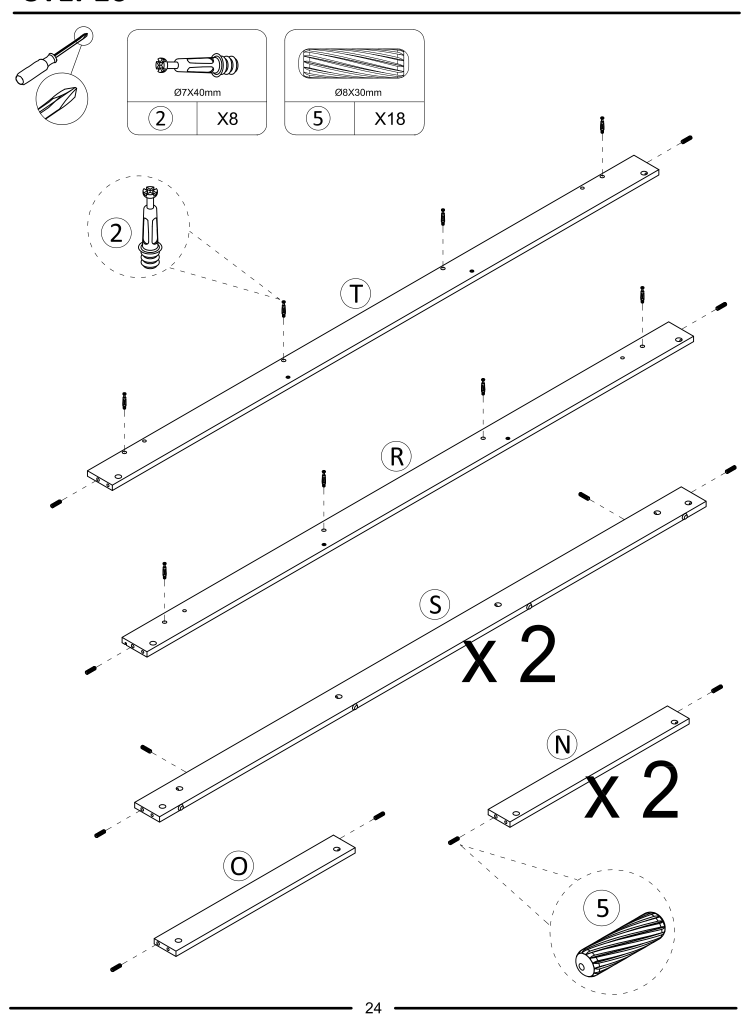


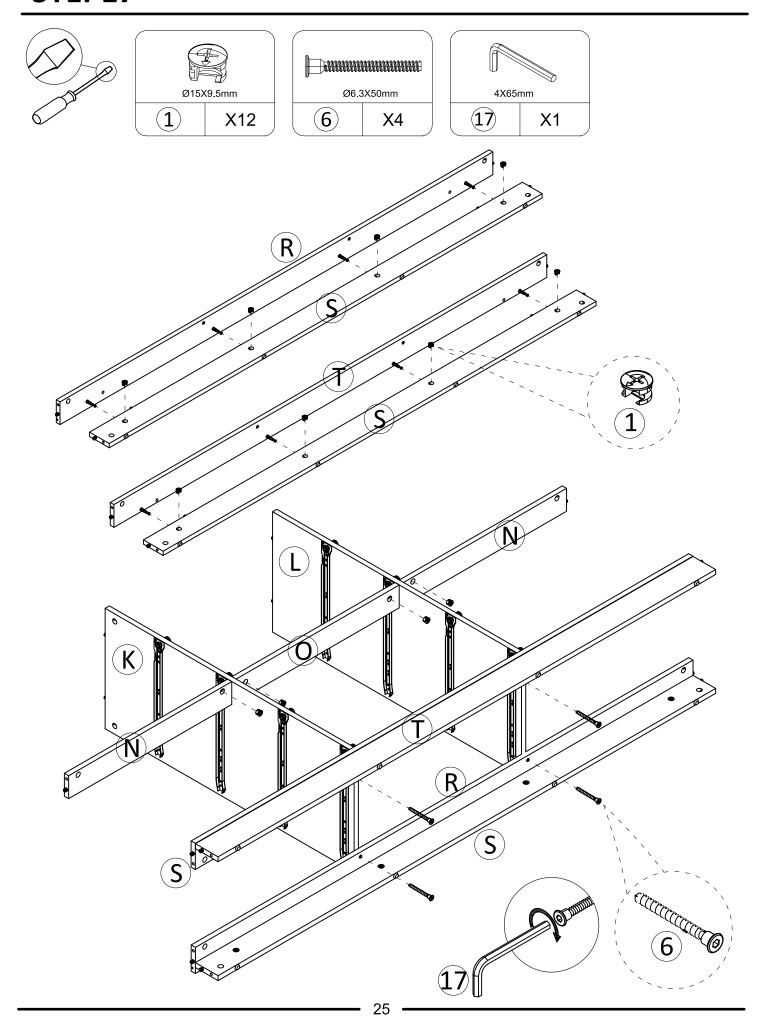




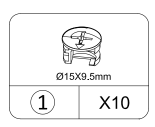


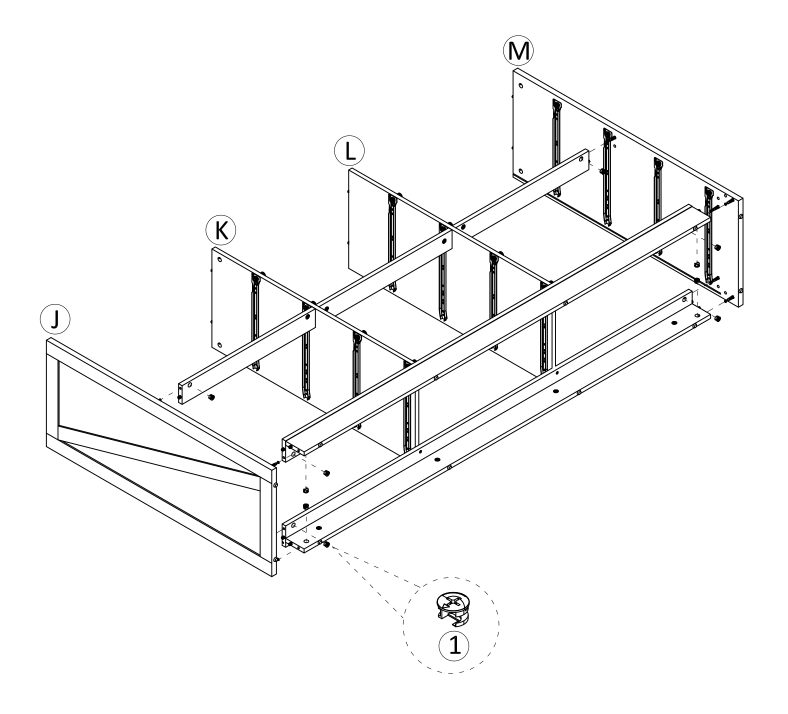




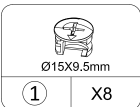


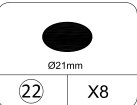


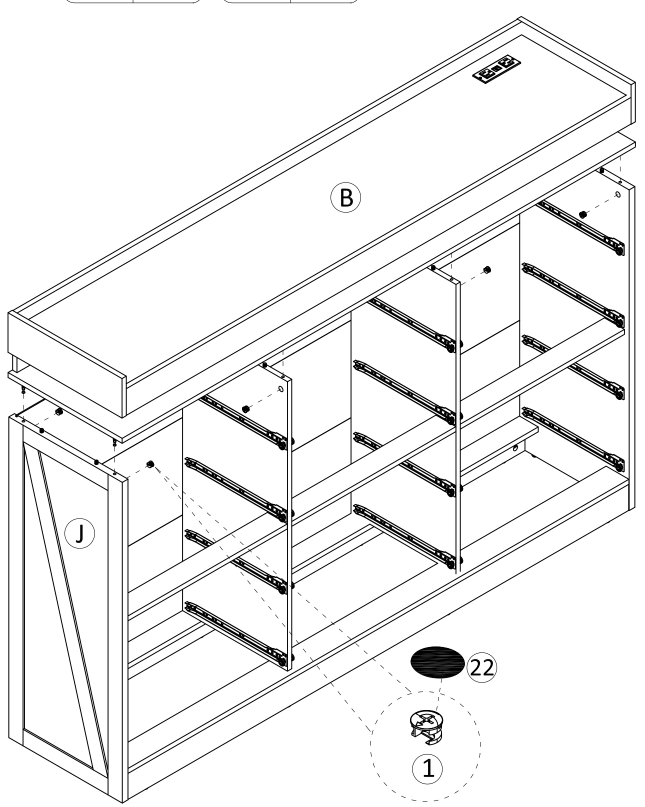




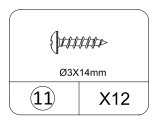


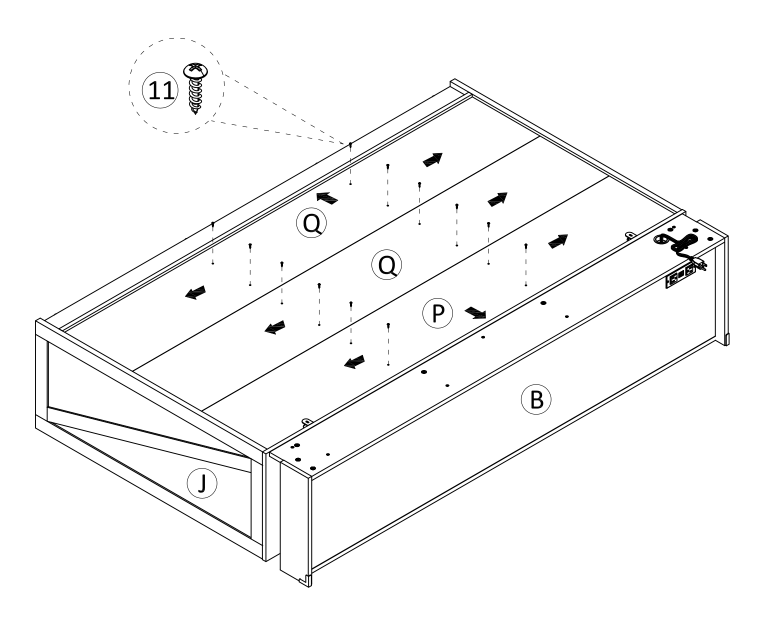












The two men laid the cabinet flat on the floor, Insert the upper P plate first, And then the Q plate below, Finally put the Q in the middle.

