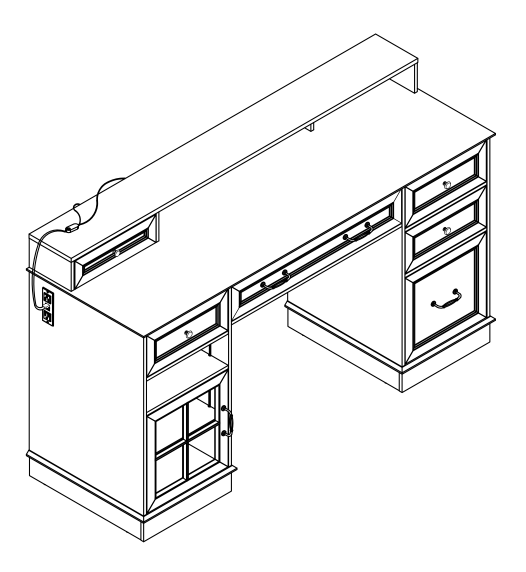
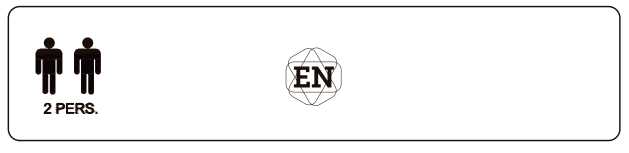
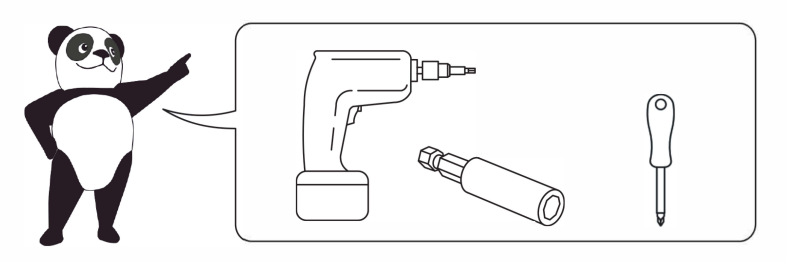
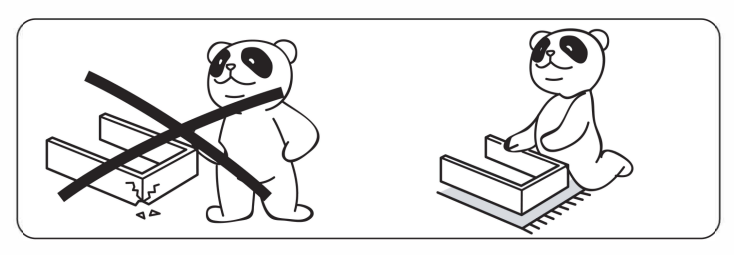
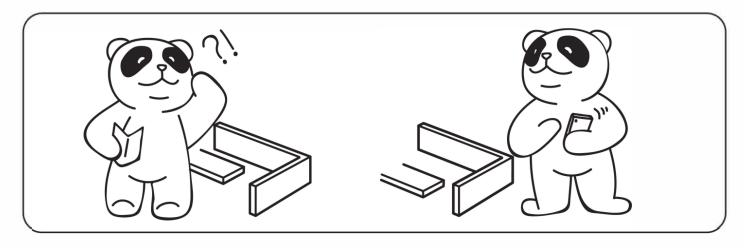
Installation & Assembly

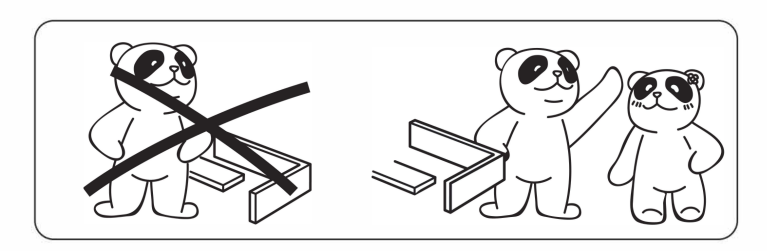


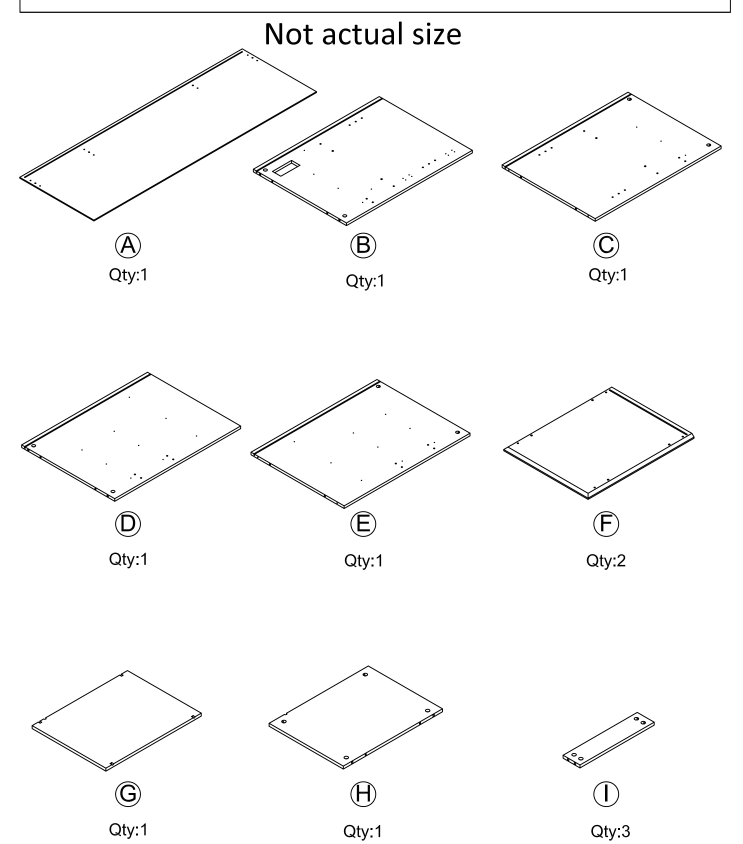


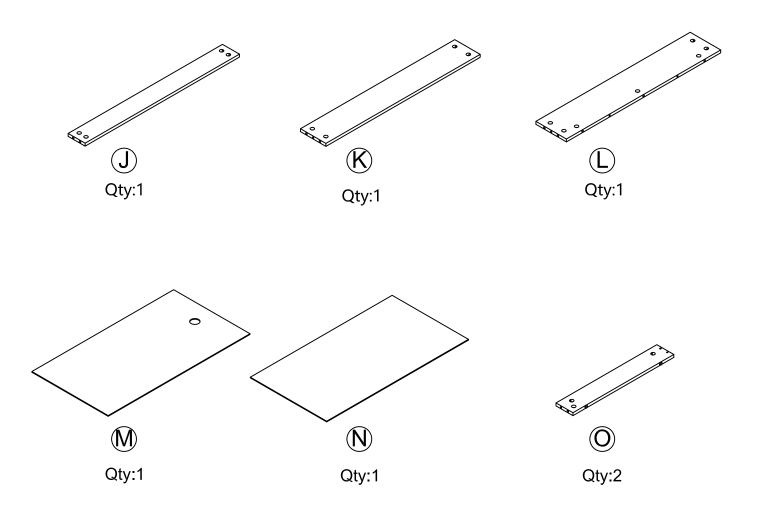


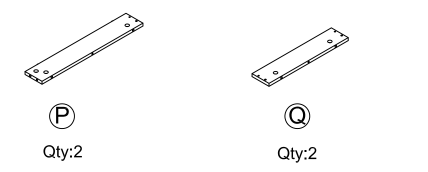




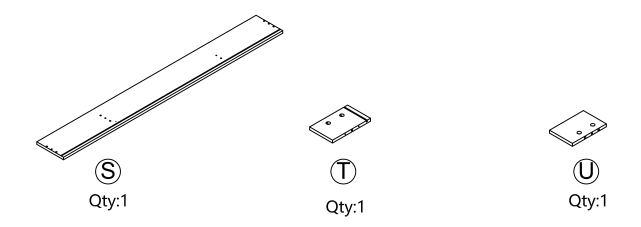




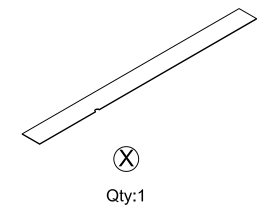


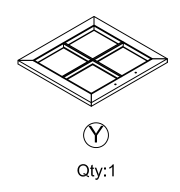


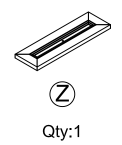




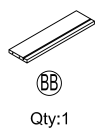


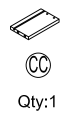


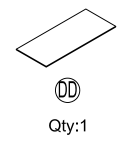


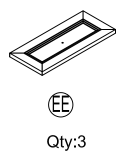








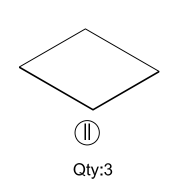


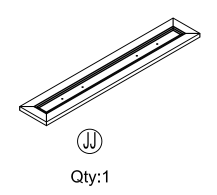


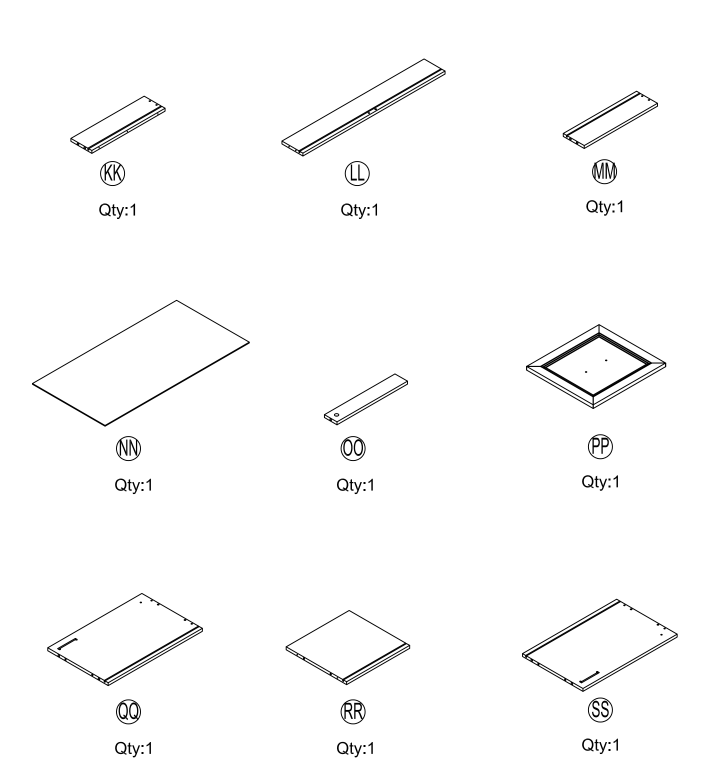


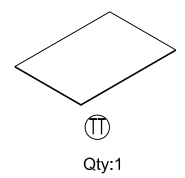




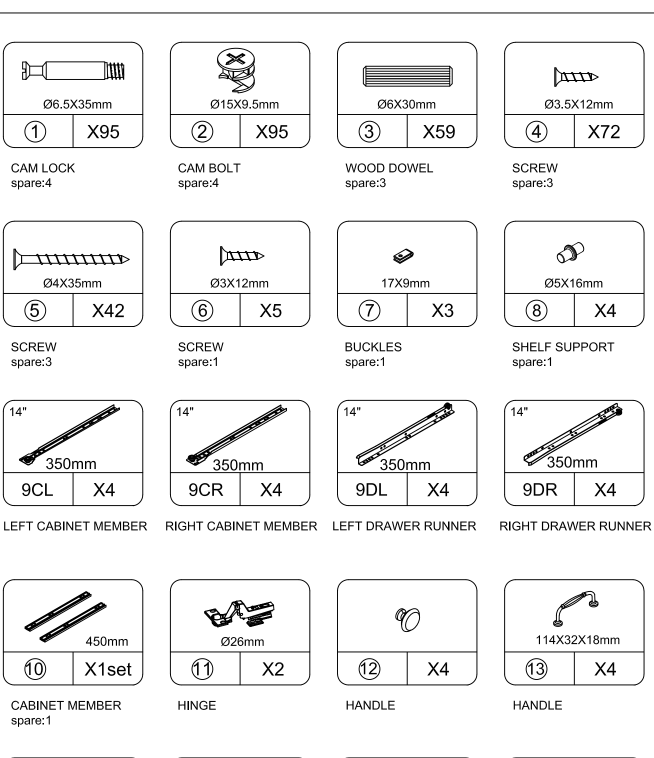


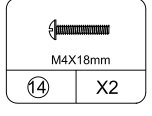




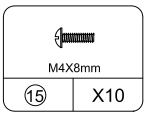


Part List

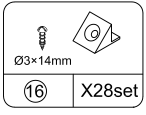




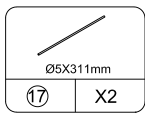
SCREW spare:1



SCREW spare:1

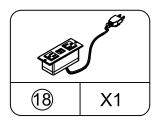


BACK PANEL BUCKLE spare:2

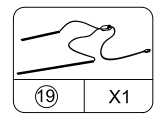


STEEL PIPE

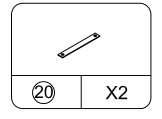
Part List



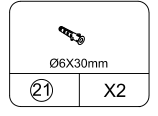
POWER STRIP



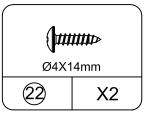
LIGHT BULB



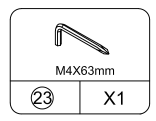
HIPPING RESTRAINT HARDWARE KIT



EXPANSION TUBE



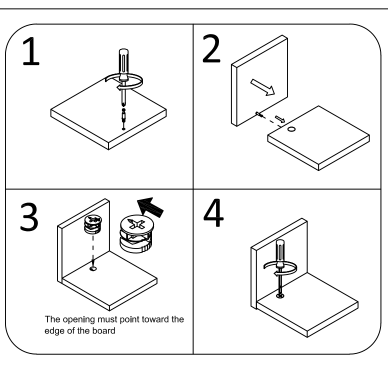
SCREW spare:1

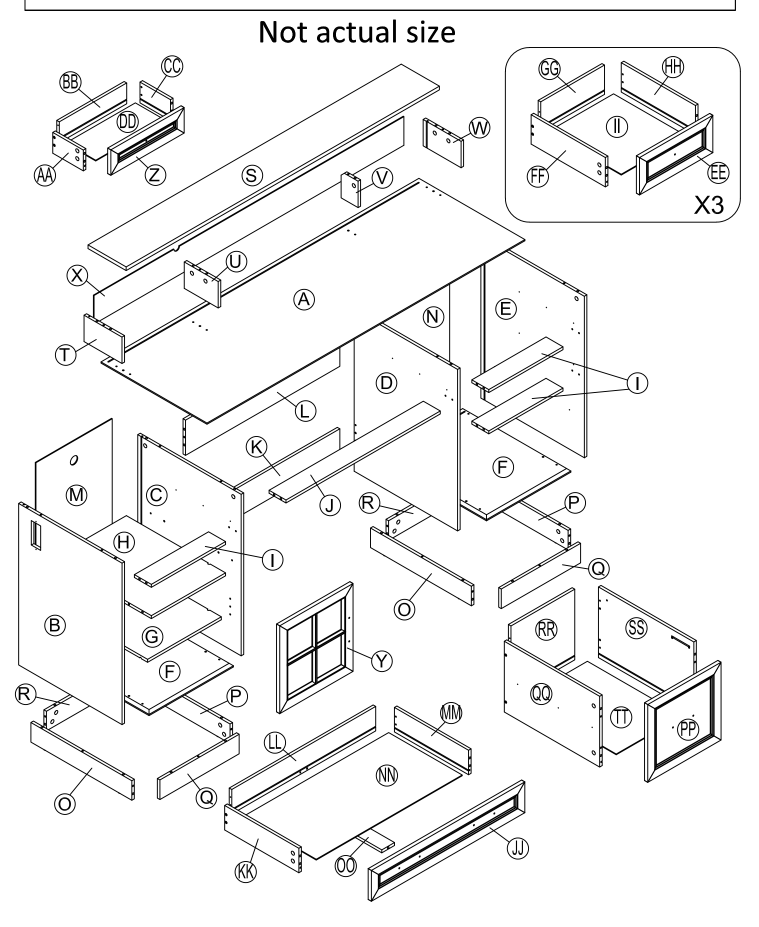


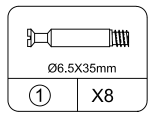
HEX KEY

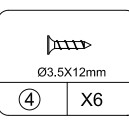
Cam Lock Fastening System

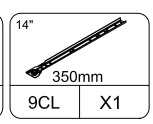
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

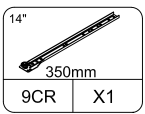


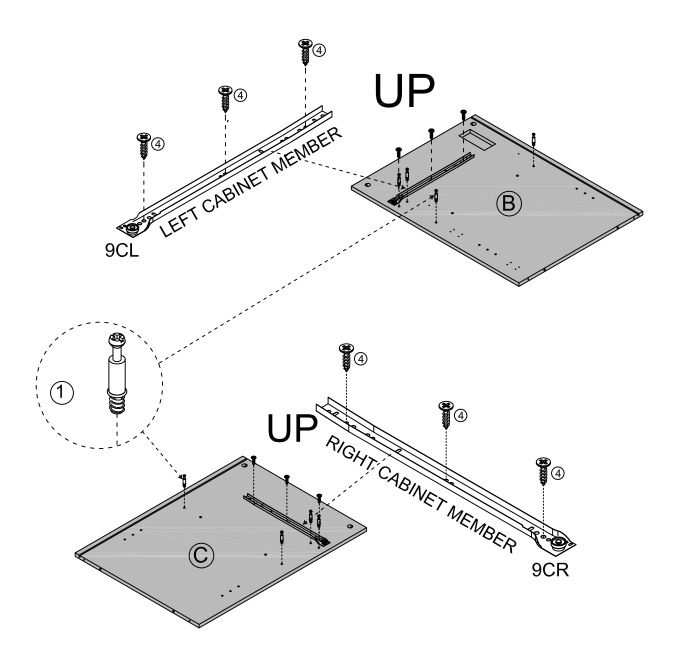


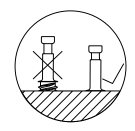


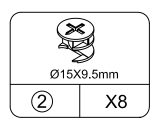


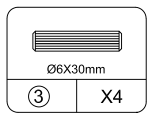






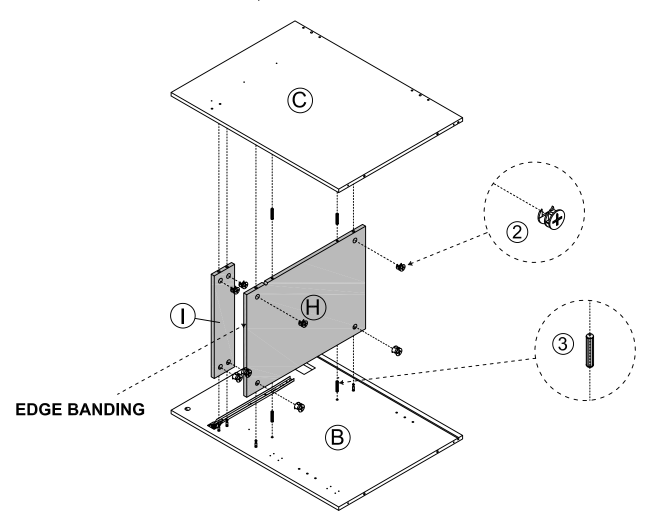








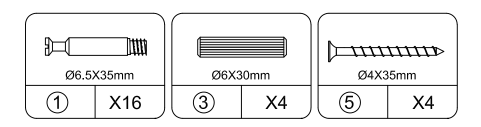
First Install I board, then install H board.

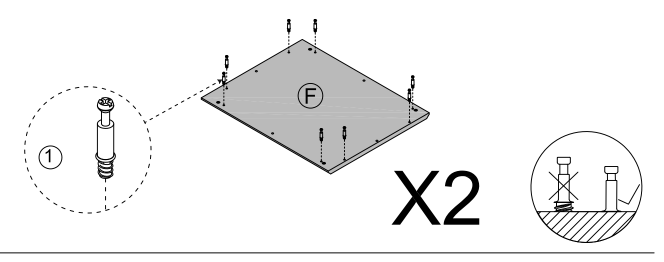


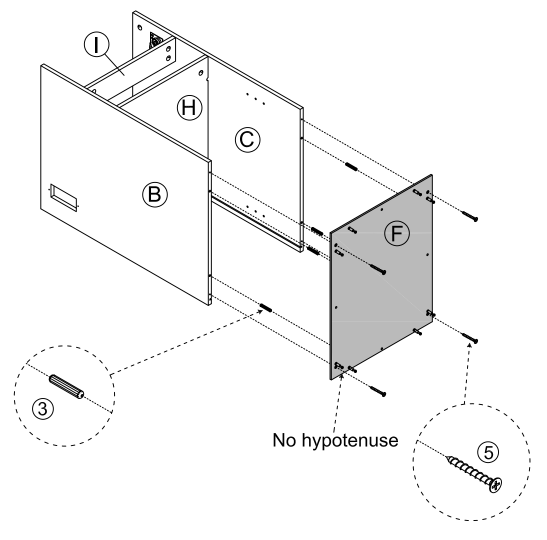
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

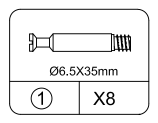


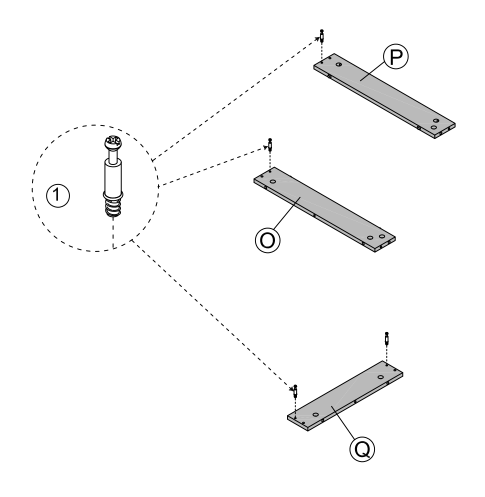




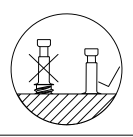


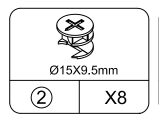


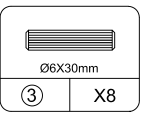


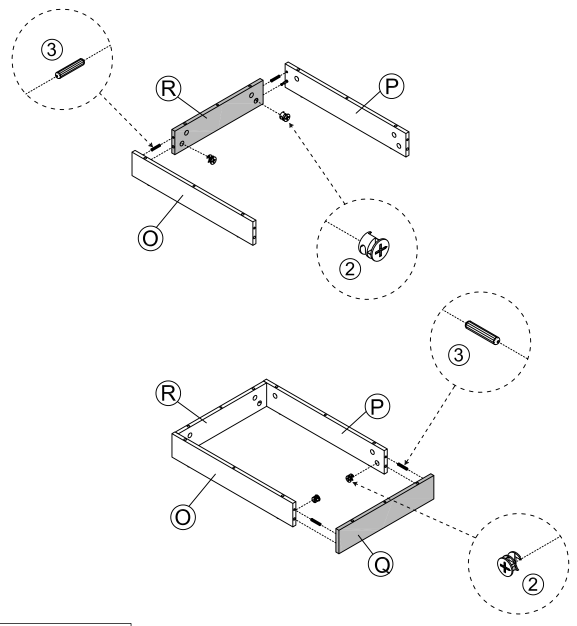


X2

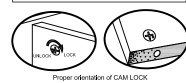




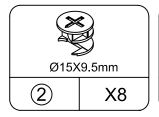


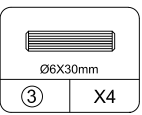


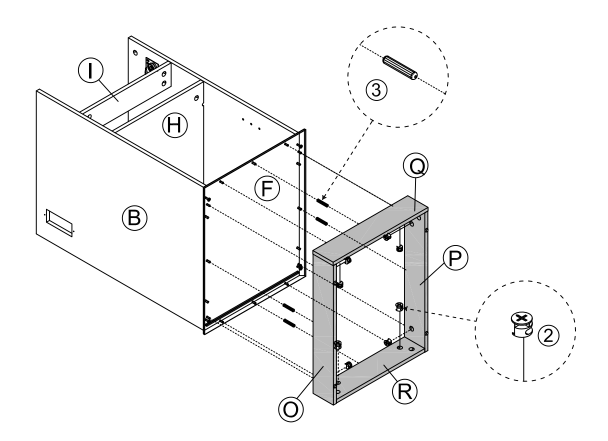
Insert the cam bolt into the hole first, then insert the cam lock and lock it.



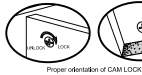
X2



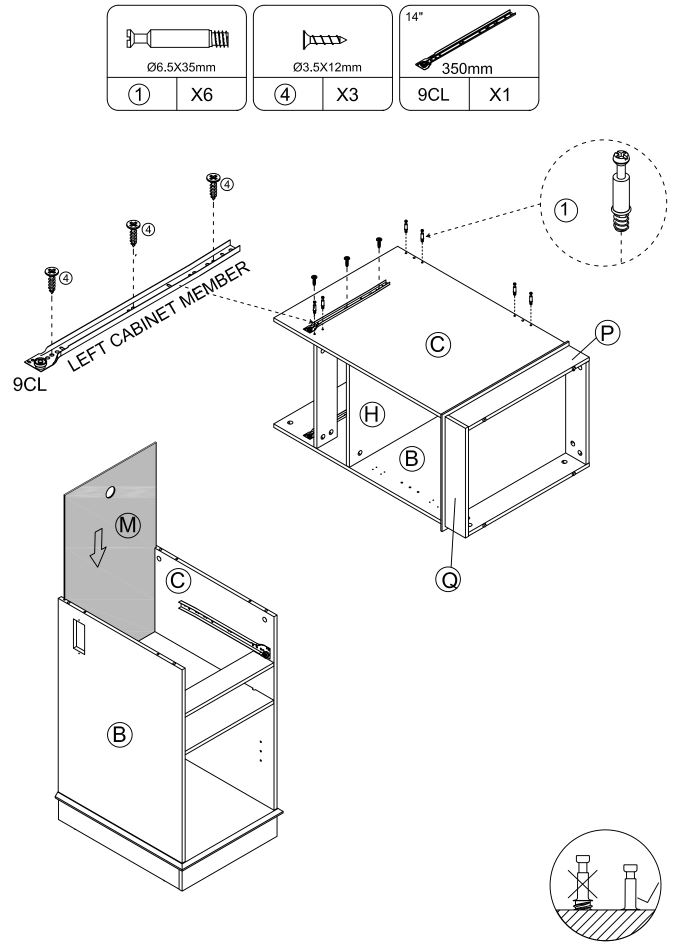


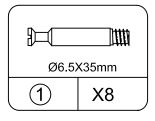


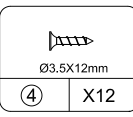
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

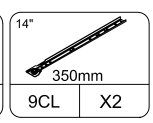


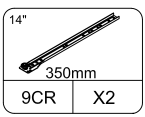


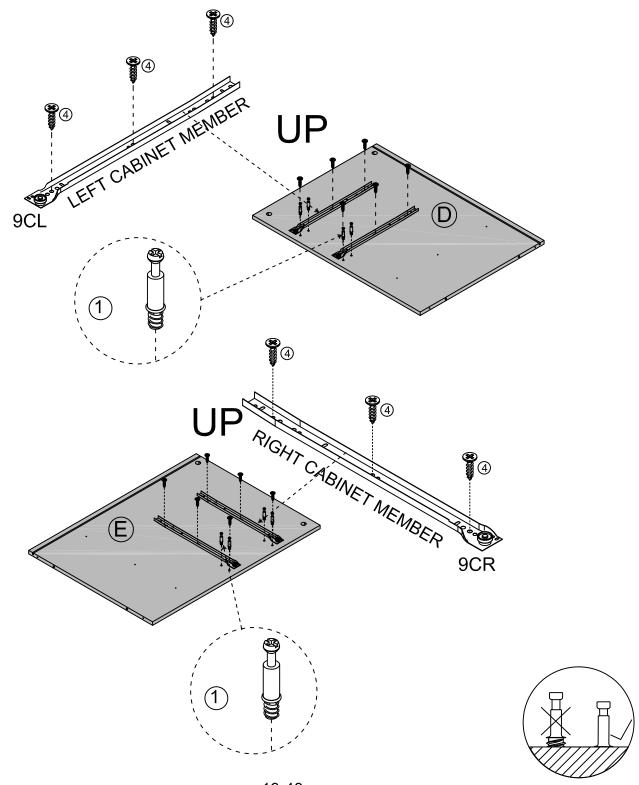








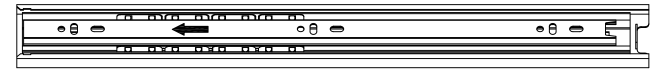




WARNING

How To SEPARATE BALL BEARING SLIDE.

1) Pull toward arrow to open the slide until its stops and then flip it over.



2) Push plastic lever down and pull apart.

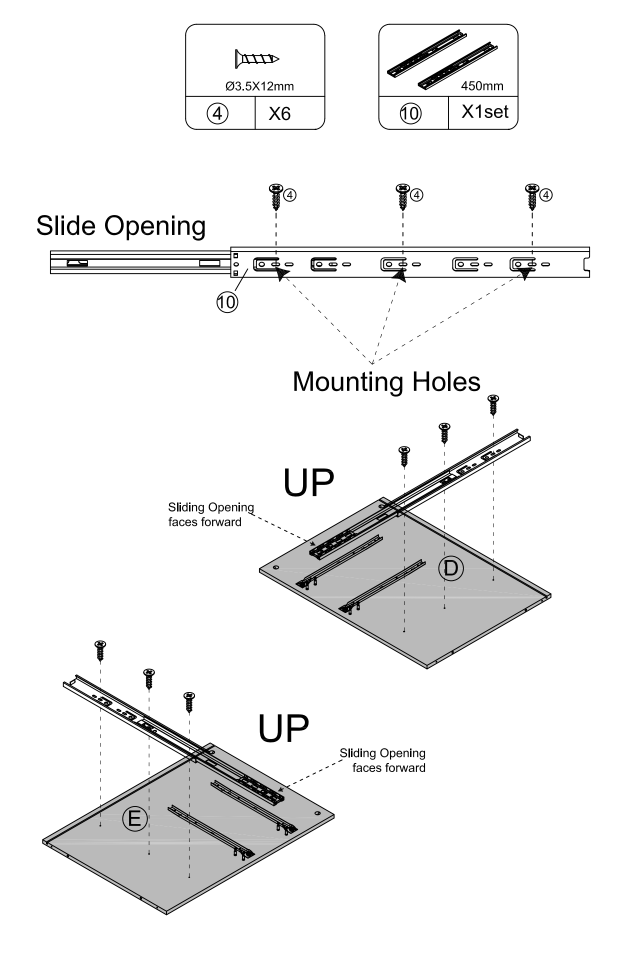


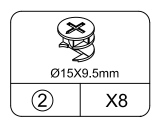
Cabinet Slide Rail

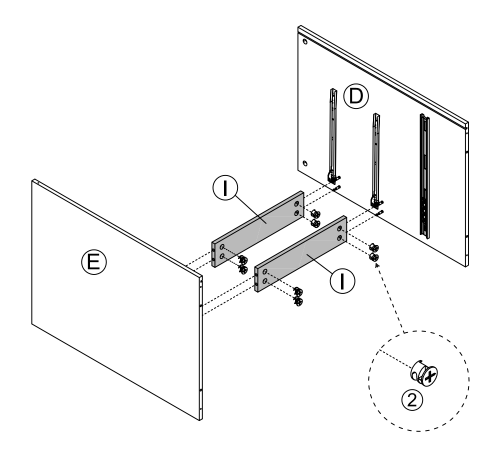


Drawer Slide Rail

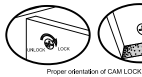




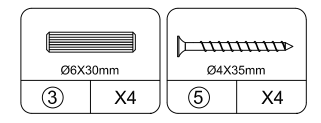


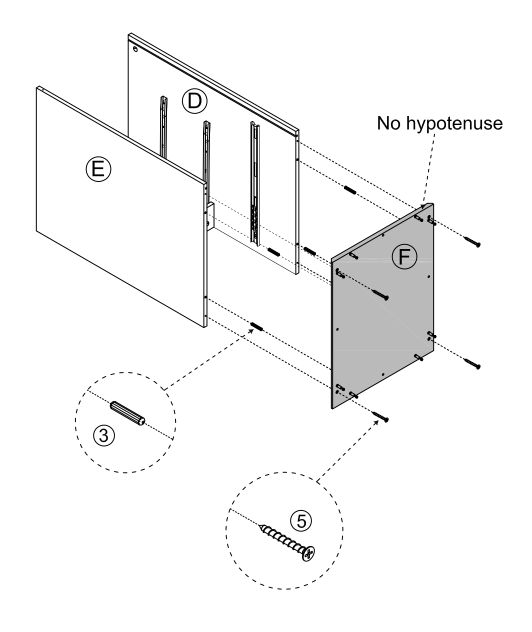


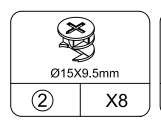
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

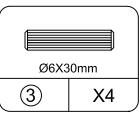


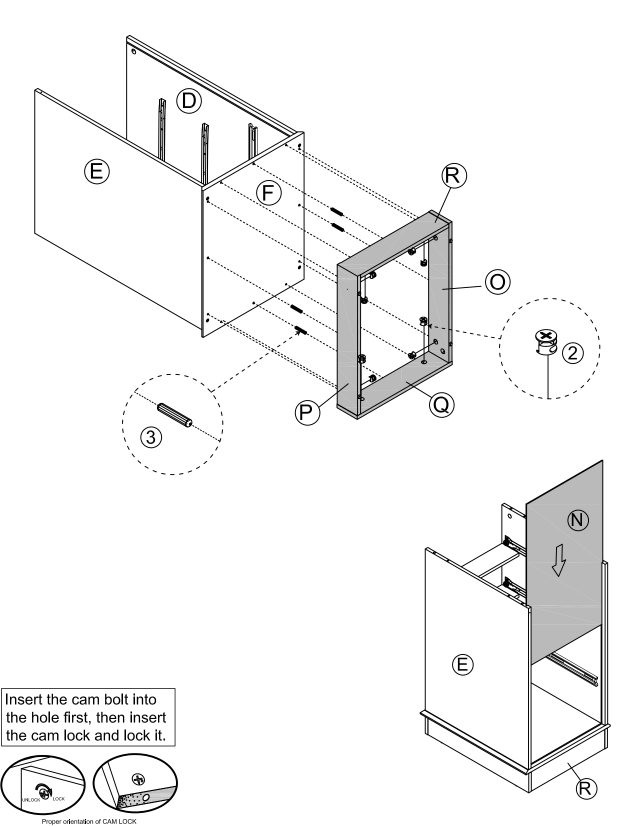


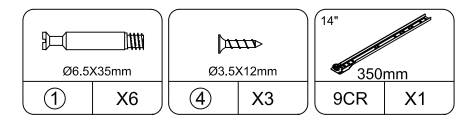


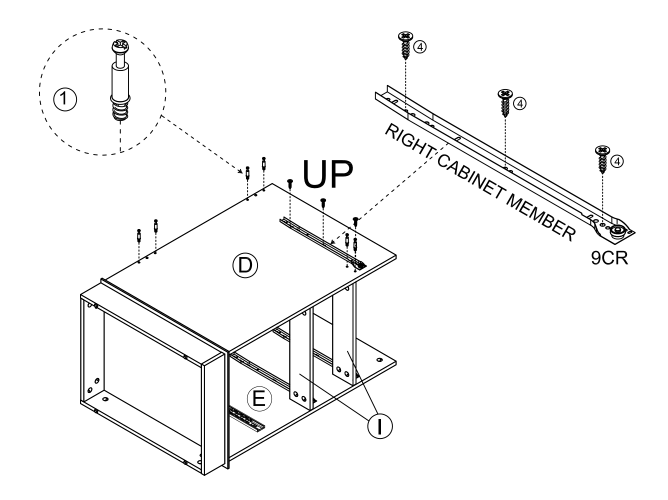


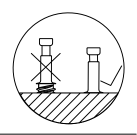


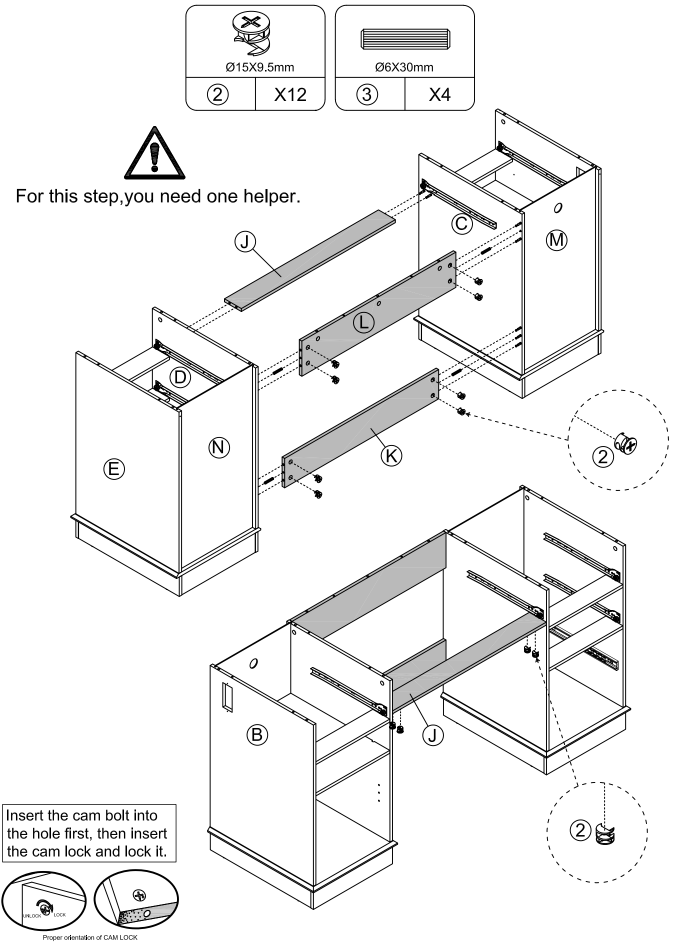


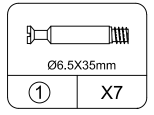


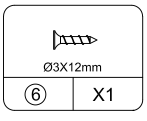


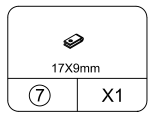


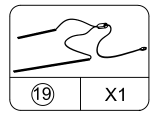






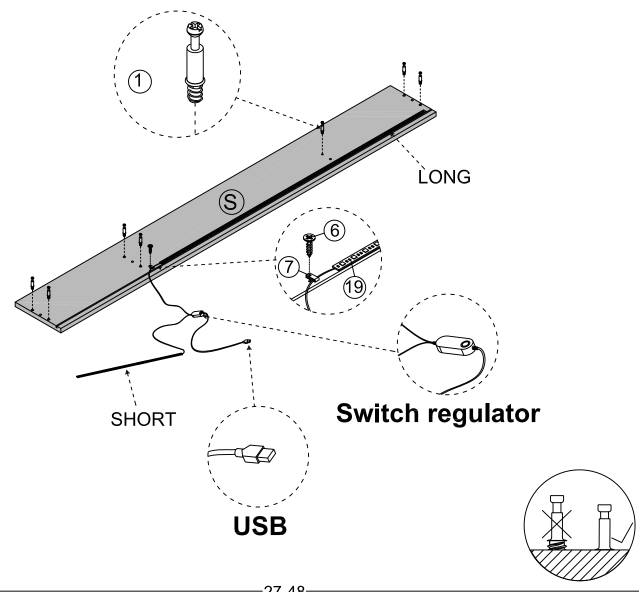


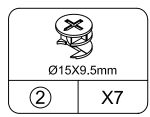


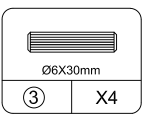


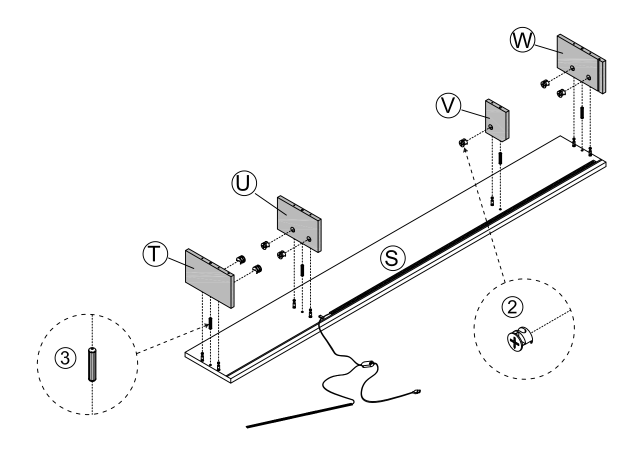


First of all, the **LONG** lamp belt line is fixed on the S board with the pressure buckle 7#, and then Tear off the back glue of the light strip and stick it on the S board.

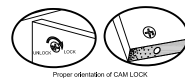


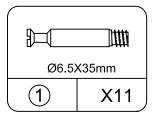


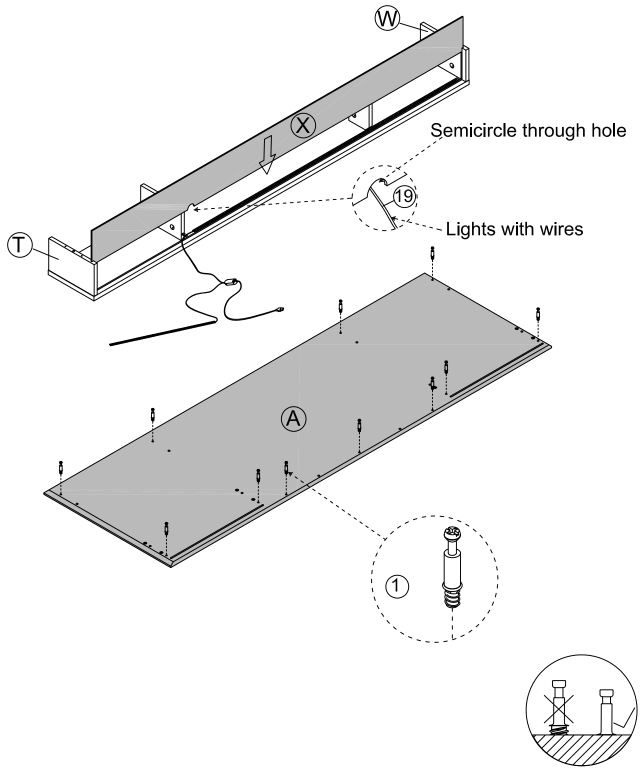


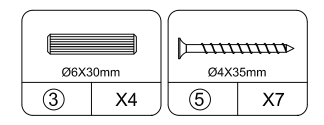


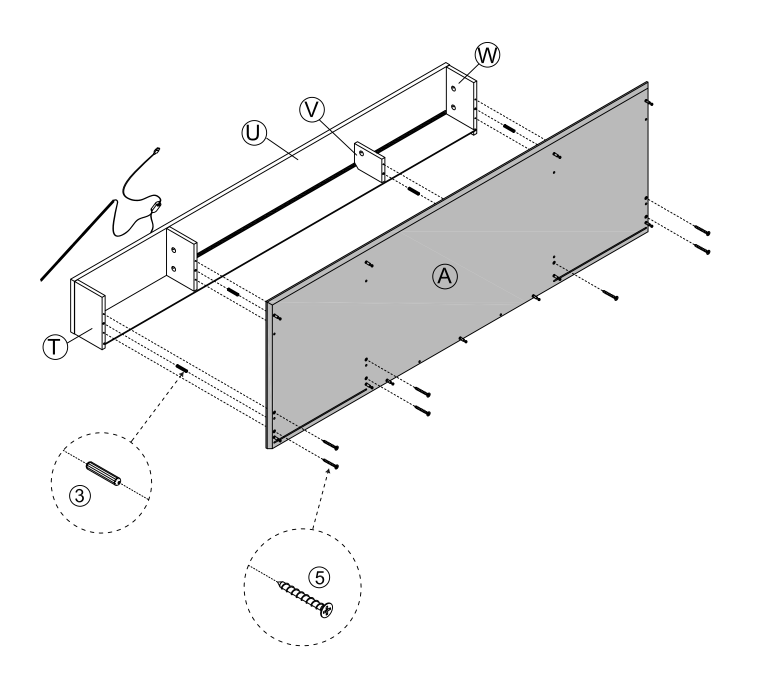
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

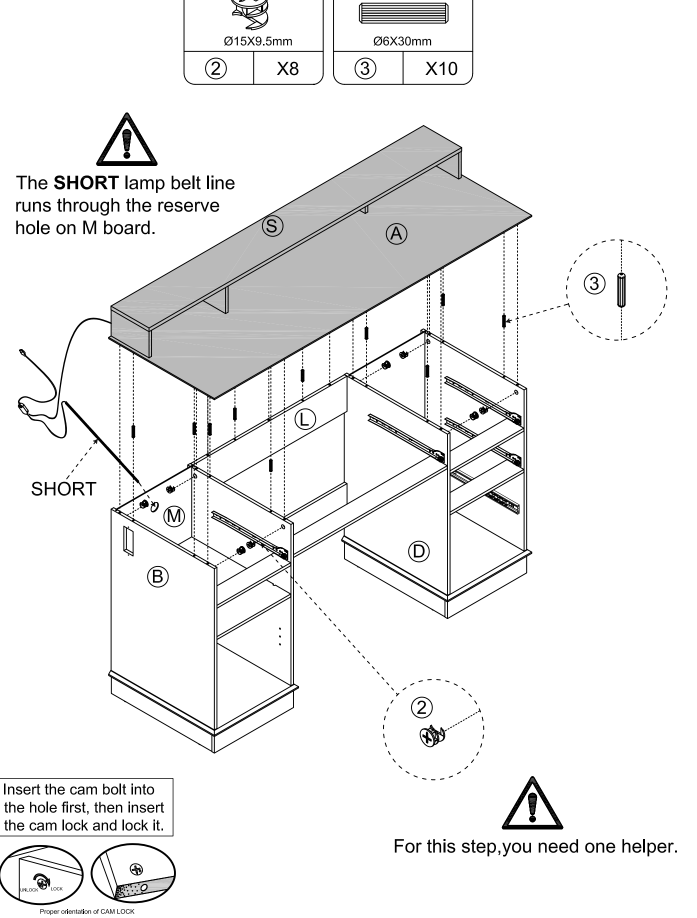


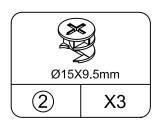


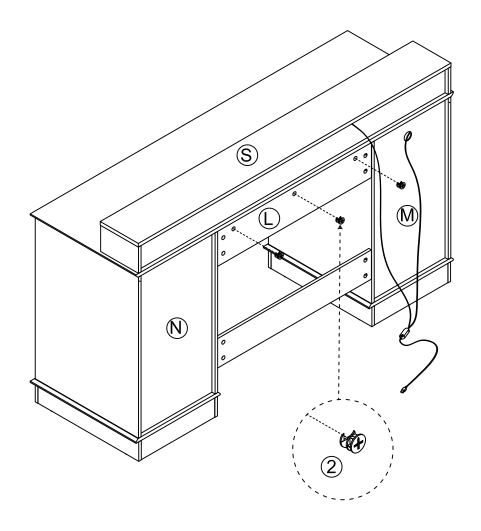






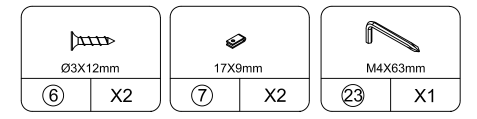


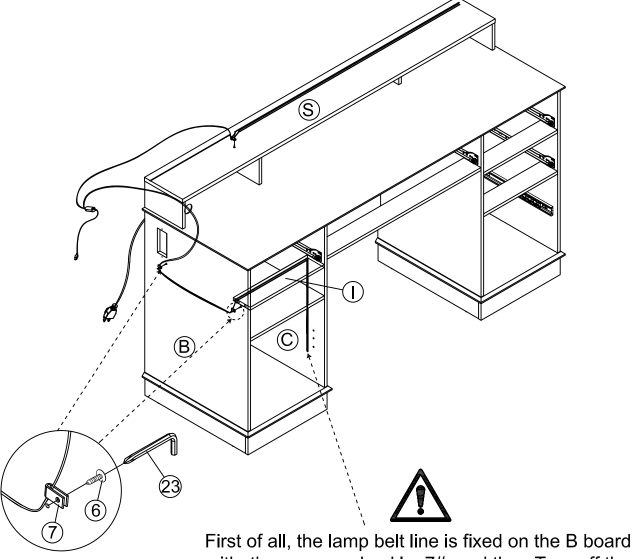




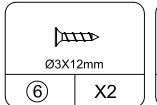
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

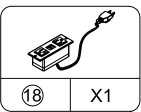




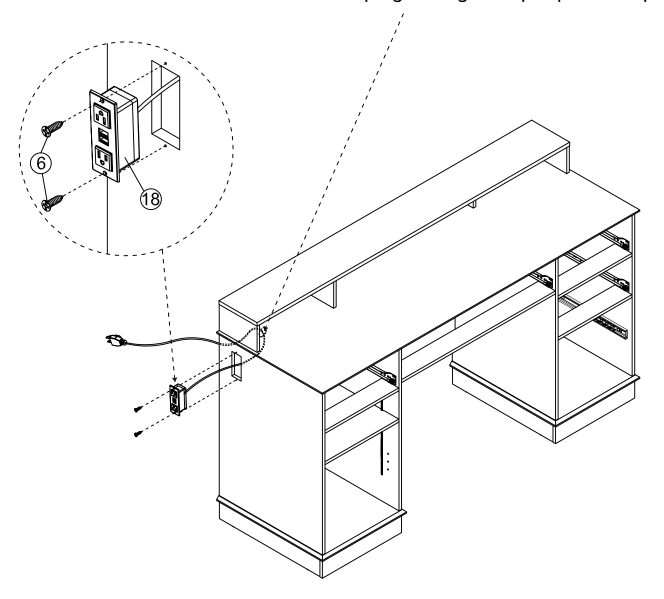


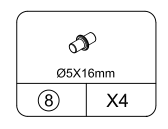
with the pressure buckle 7#, and then Tear off the back glue of the light strip and paste along the back edge of the I board, as shown, onto the I board and C Board.

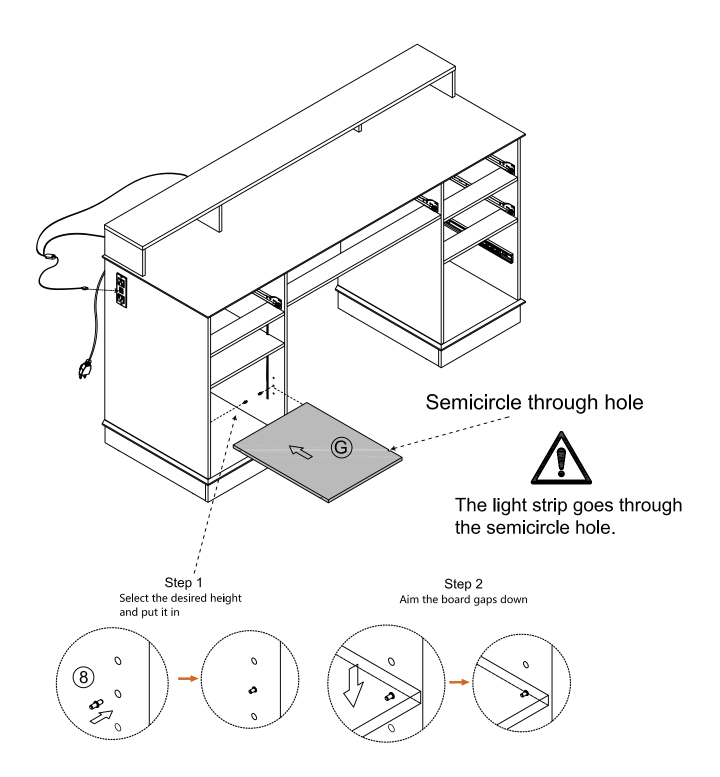


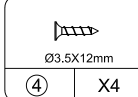


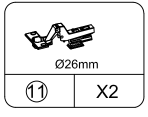
Pass the socket plug through the pre punched plate.

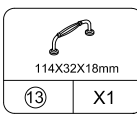


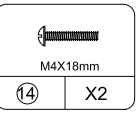


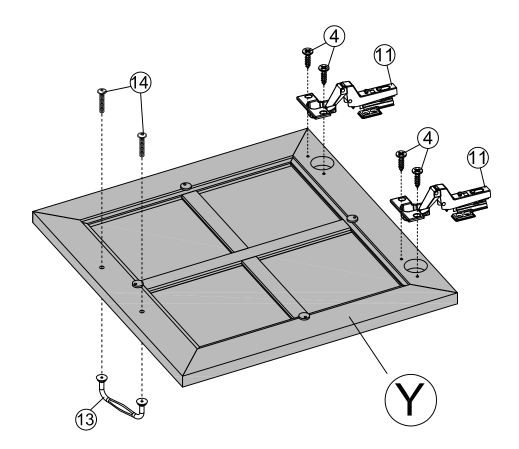


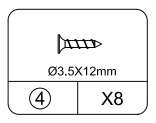


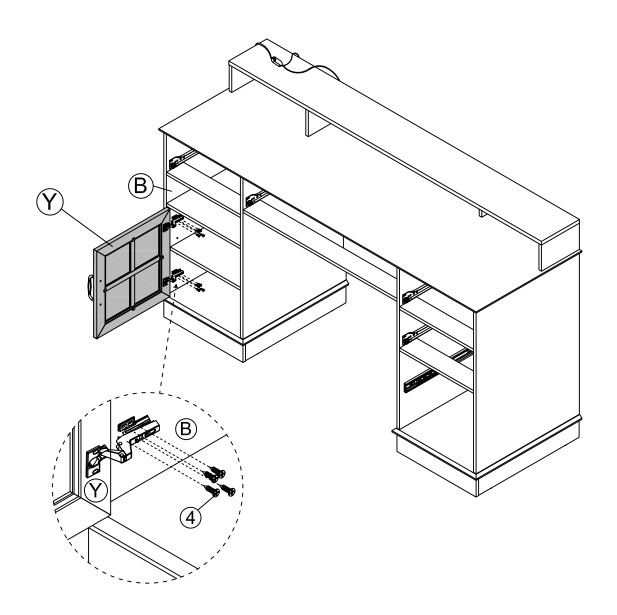


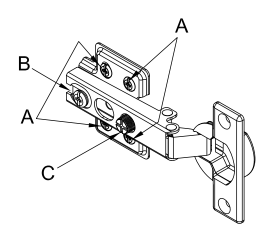


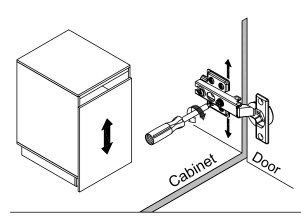






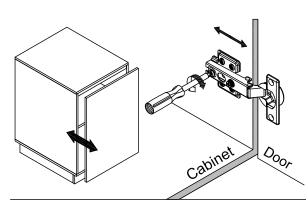






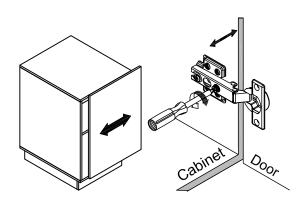
To adjust the vertical height.

Loosen the four screws "A" on both hinges. Two of them are usually in slotted holes which allows you to adjust up or down by a few mm. Then tighten back up.



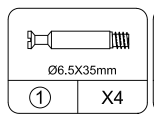
To adjust depth.

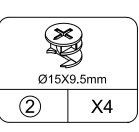
Loosen screw "B" and adjust door, if the door can not be adjusted, please loosen screw "C", then try again. Tighten screw "B" and "C".

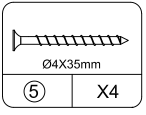


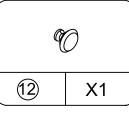
To adjust side ways.

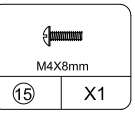
Turning the screw "C" on BOTH hinges on each door.

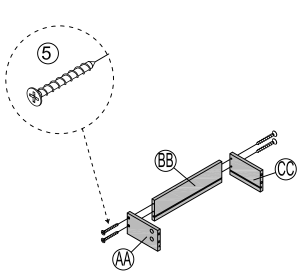


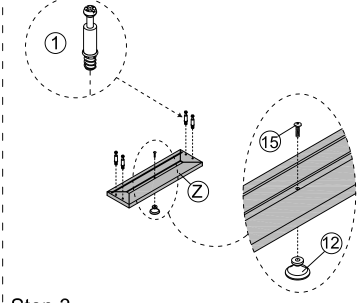




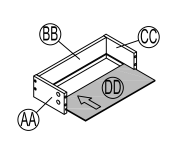


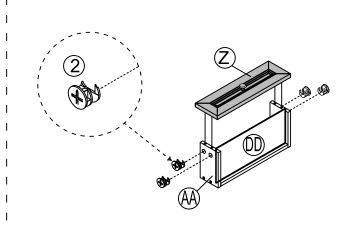






Step 1 | Step 3
Step 2 | Step 4

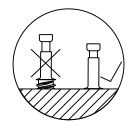


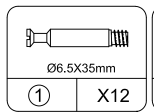


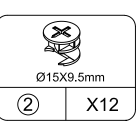
Insert the cam bolt into the hole first, then insert the cam lock and lock it.

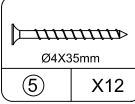


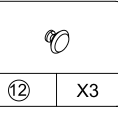


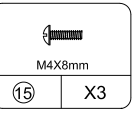


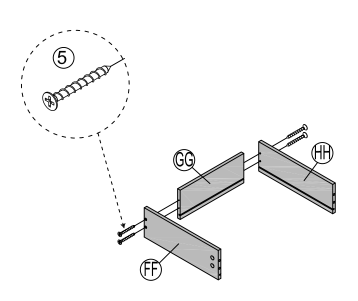


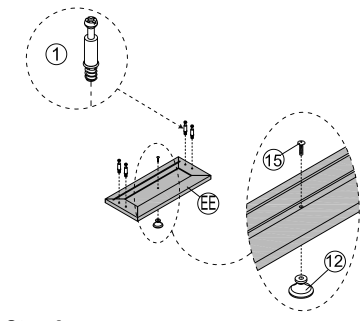






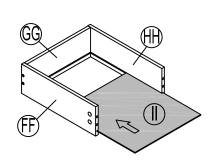


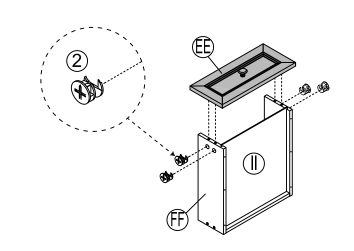




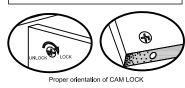
Step 1 | Step 3

Step 2 | Step 4

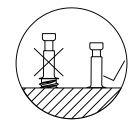


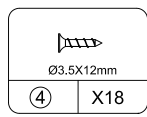


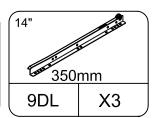
Insert the cam bolt into the hole first, then insert the cam lock and lock it.



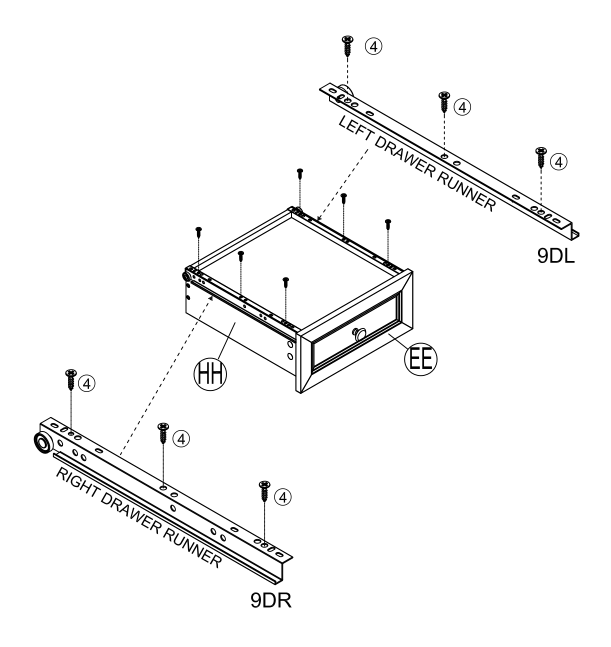
X3



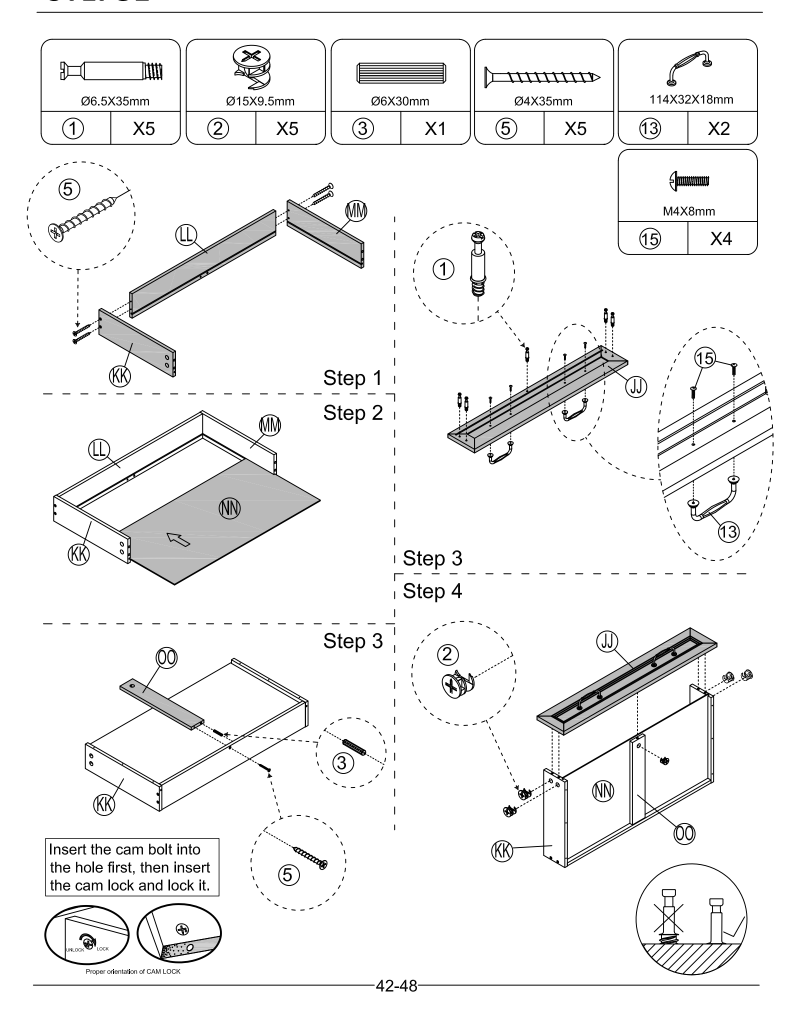


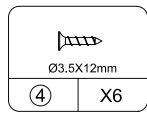


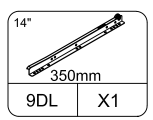




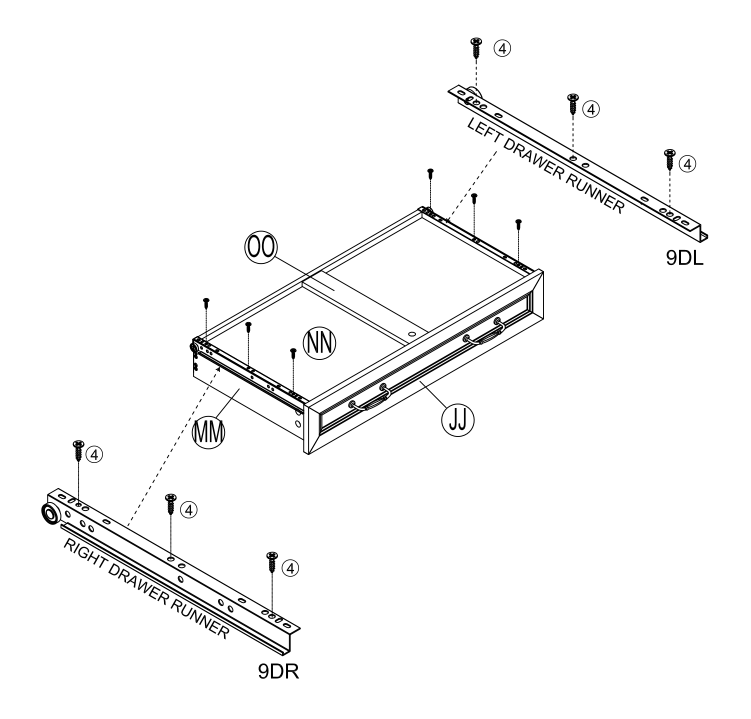
X3

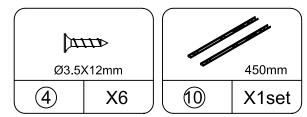


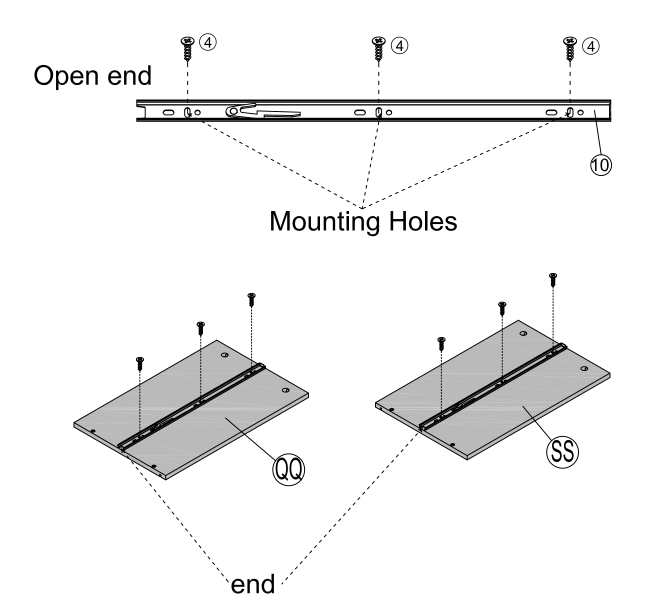


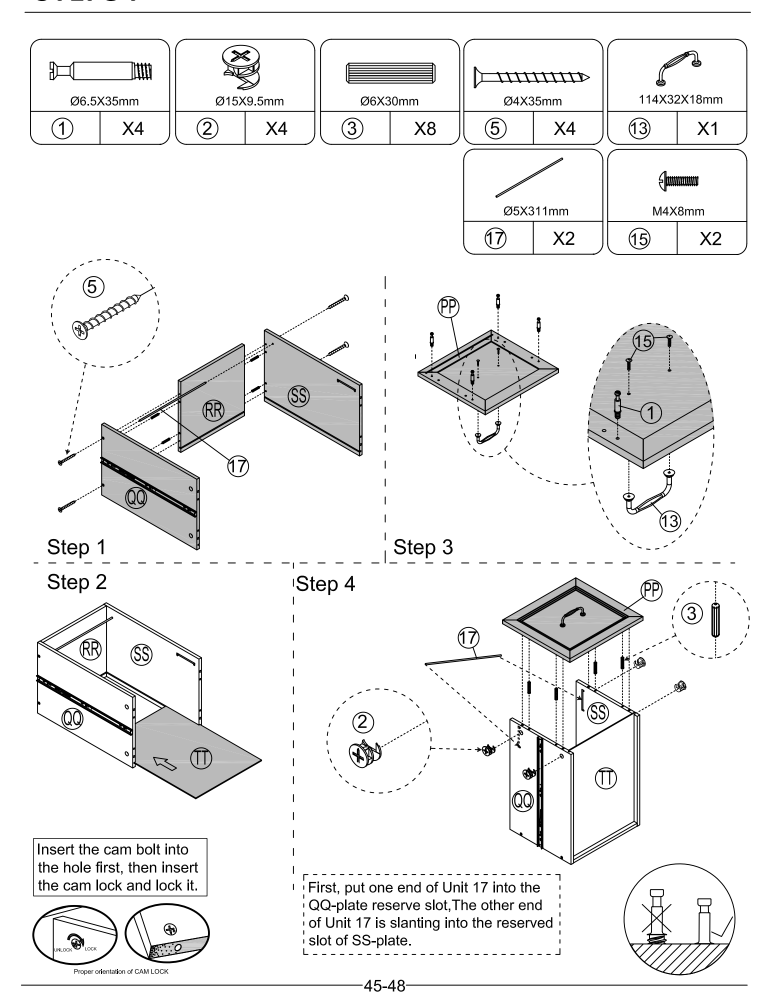


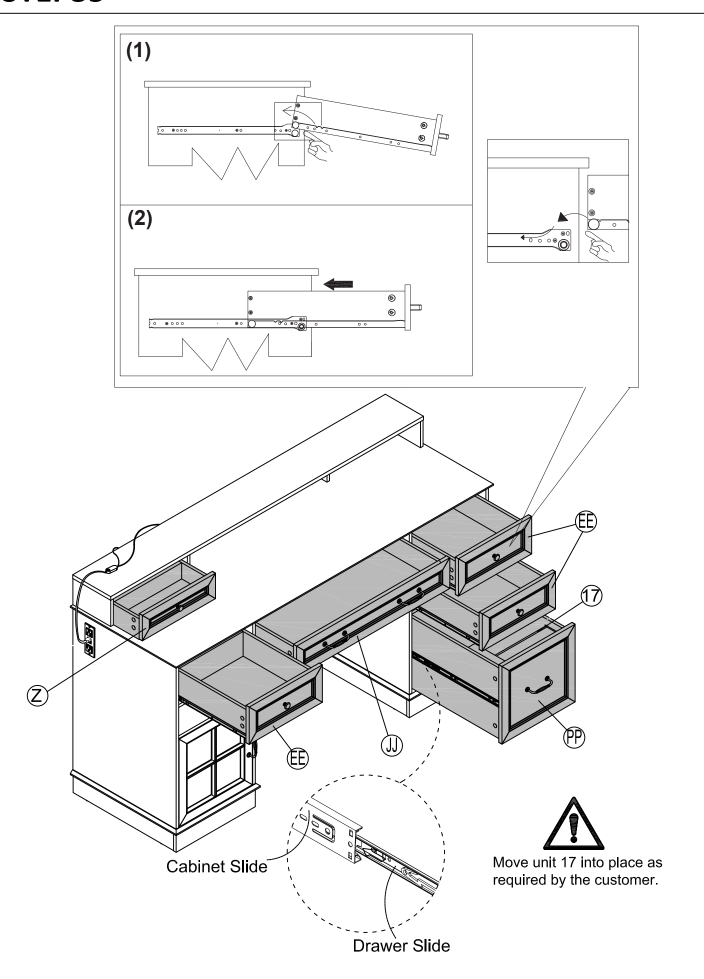


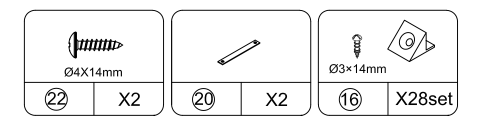


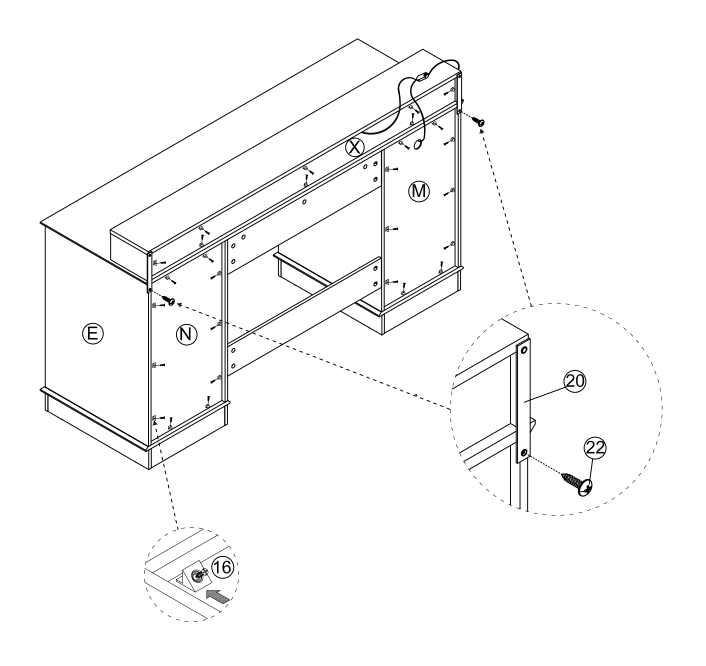


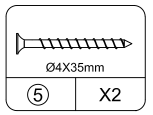


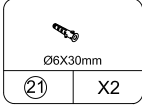




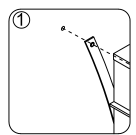




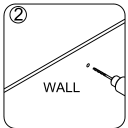




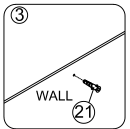
Install the tipping restraint hard ware



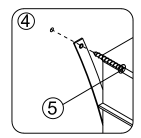
1.make mark on the wall



2.drill one Ø6 holes on the wall



3.put one anchors in the holes



4.fix the device on the wall by the long screws

