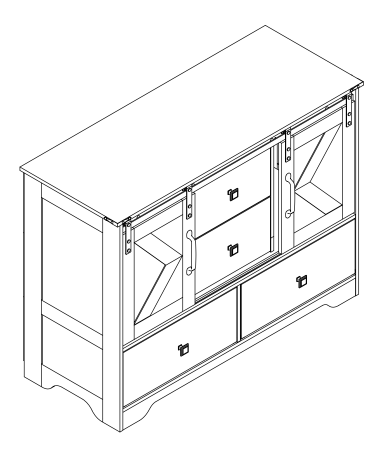
# **Space General**Assembly Instruction

Ensure all screws remain loose until assembly is fully completed. Caution: Keep all screws loosened until the entire assembly process is finished.

24905

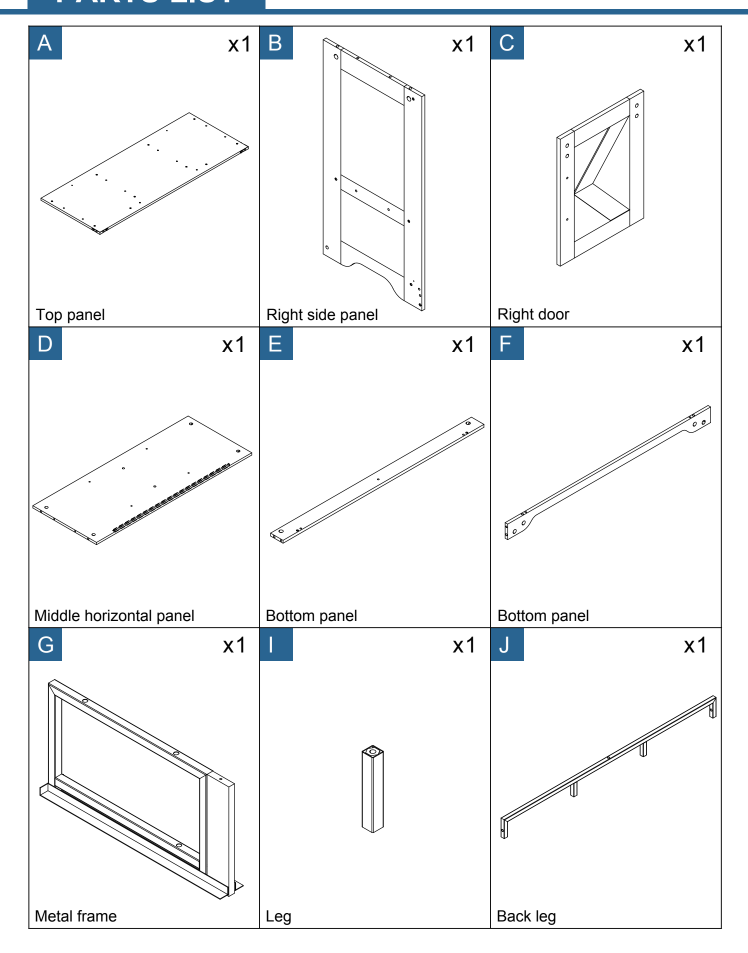


ATTENTION: Do not tighten the screws until all of them are in the right position.

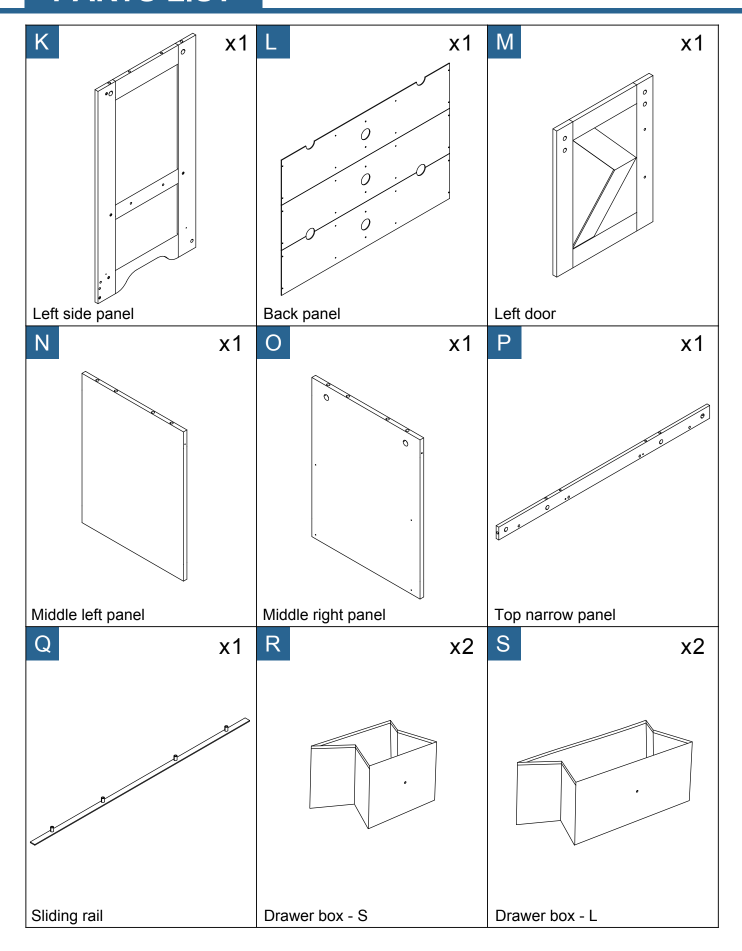
- 1. Please check the manual carefully and make sure you have received all of the parts.
- 2. If there is any missing part, please let us know the letter of of the parts you need.
- 3. If there is any damage, please send clear photos. We will check and offer you the best solution soon.



## **PARTS LIST**



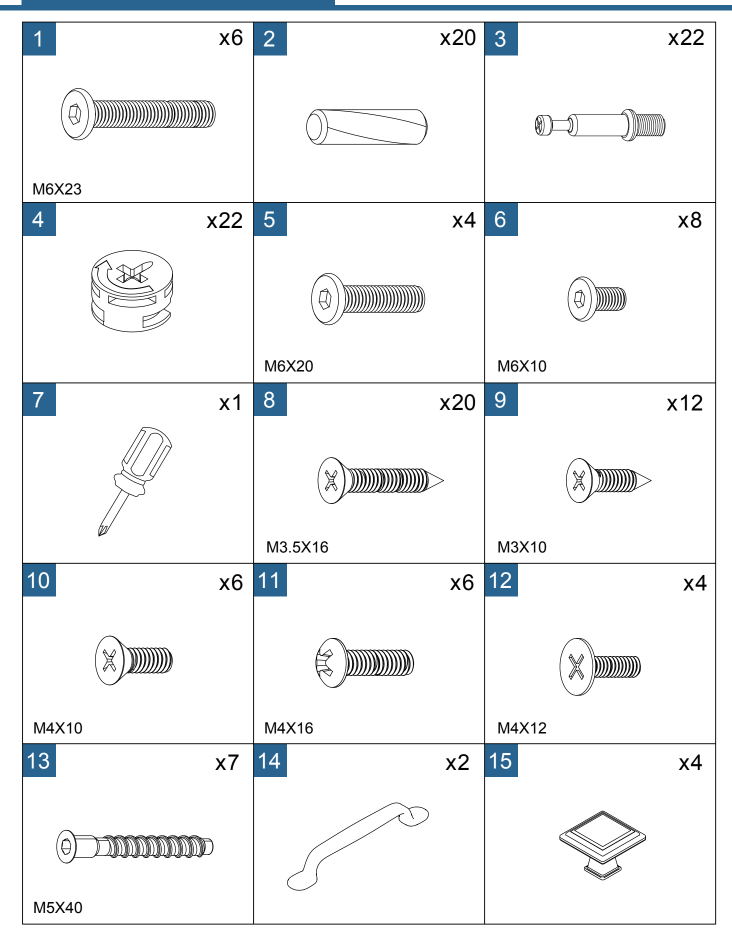
## **PARTS LIST**



# PARTS LIST

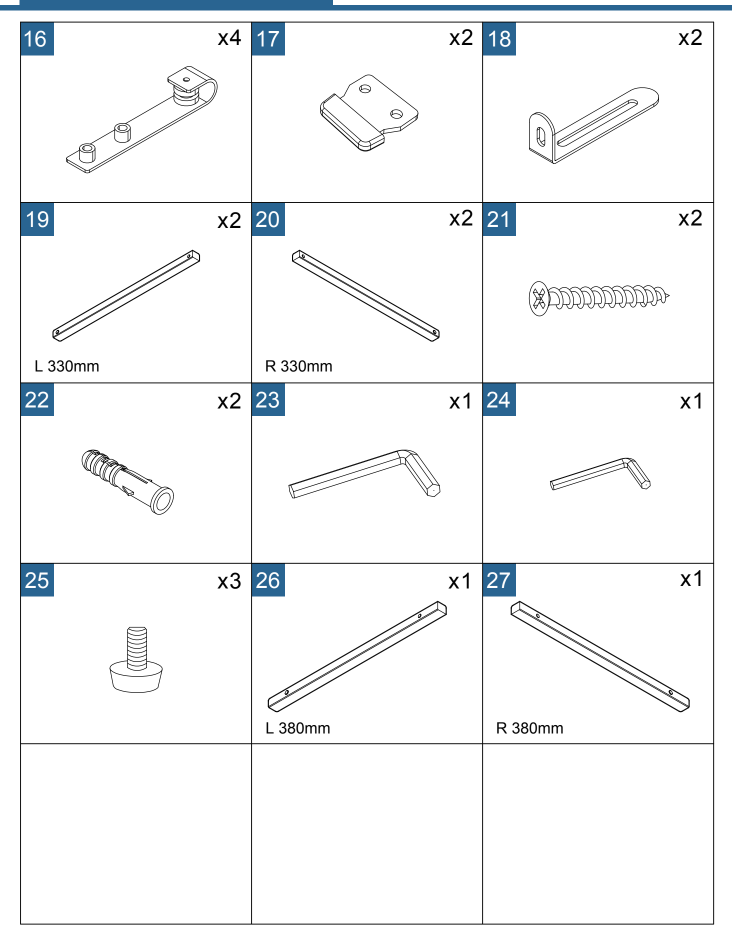
T x2	U x2	
Drawer Bottom Panel - S	Drawer Bottom Panel - L	

#### **HARDWARE LIST**



Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment.

#### **HARDWARE LIST**

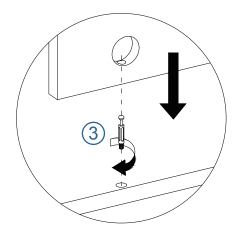


Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment.

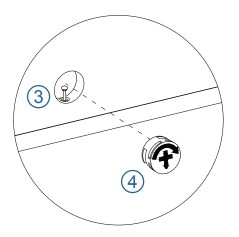


## which you will use in next steps.

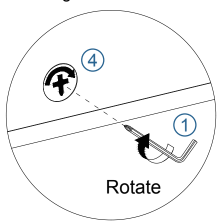
1.Insert the hole of this board



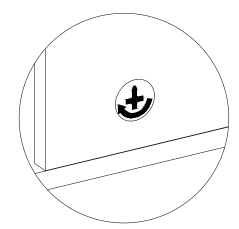
2.The cusp points to part 3!



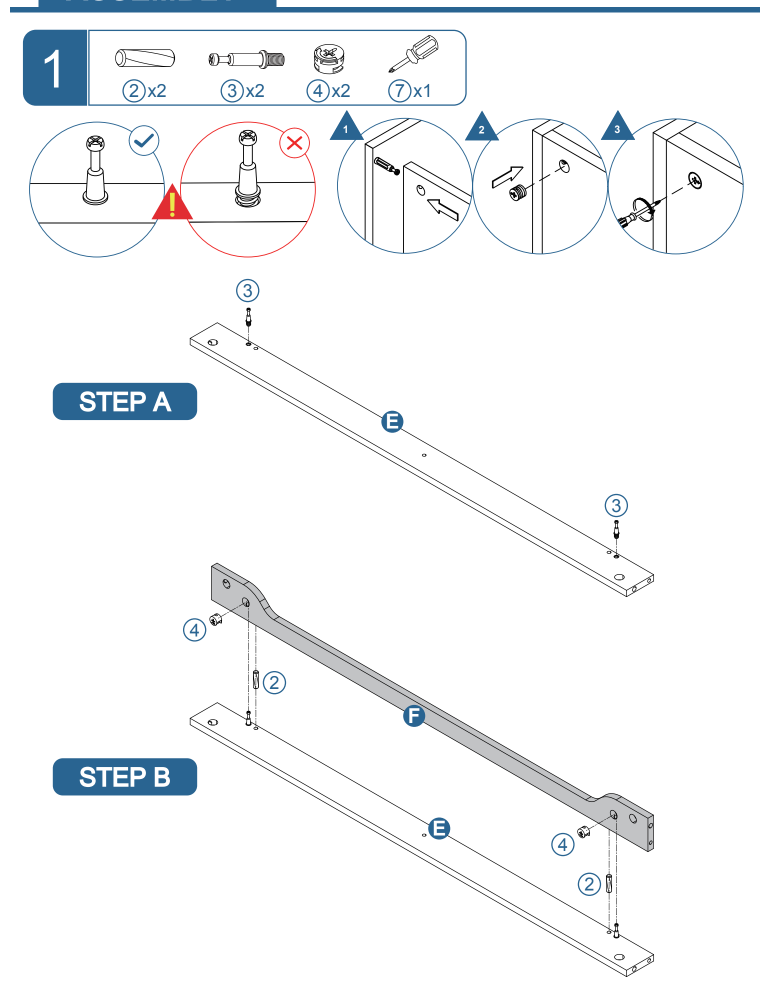
3. Tighten 4 clockwise along the arrow.



4.Finish.



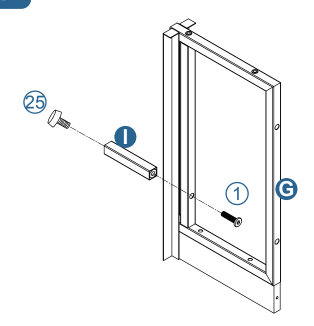
## **ASSEMBLY**



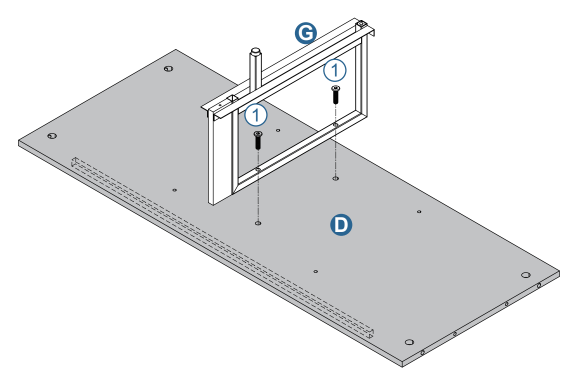


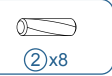


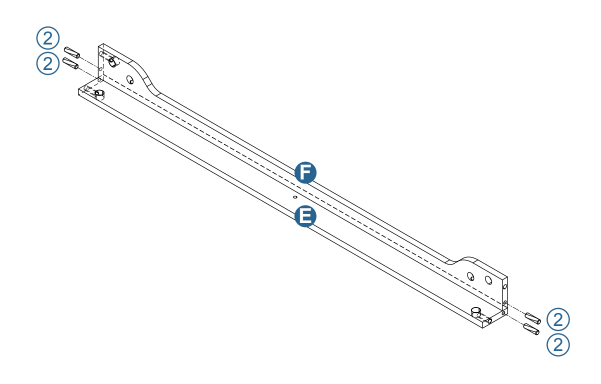
## STEP A

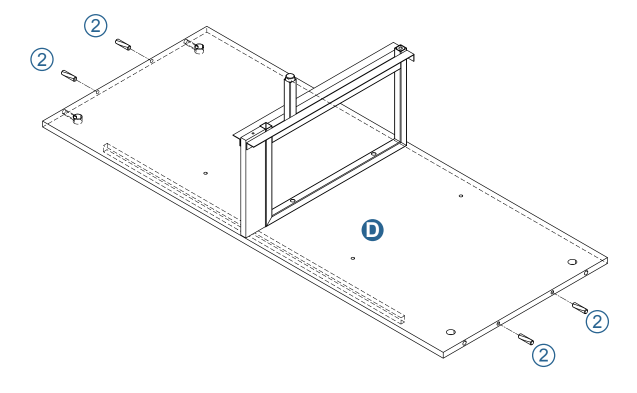


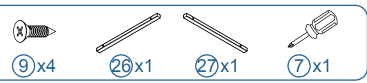
### STEP B

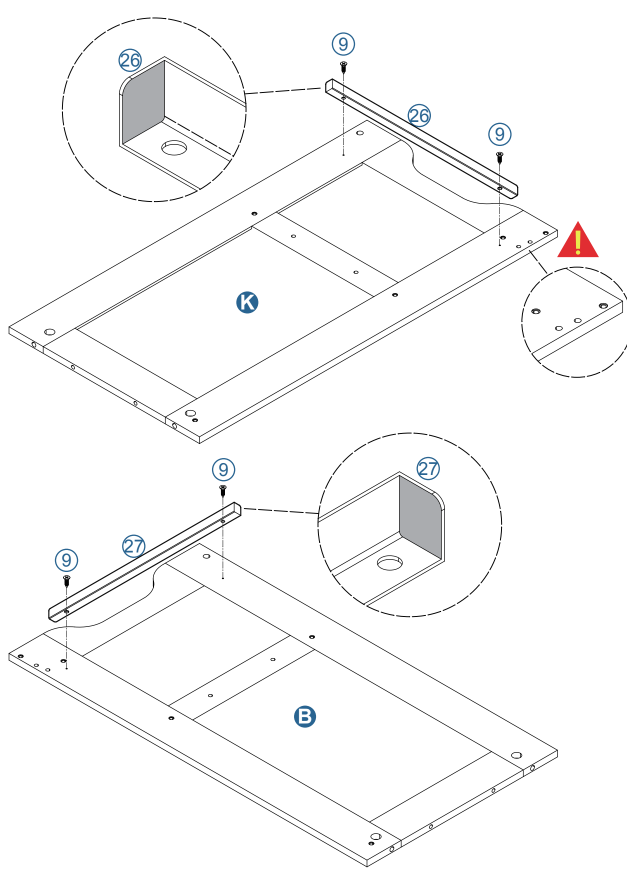


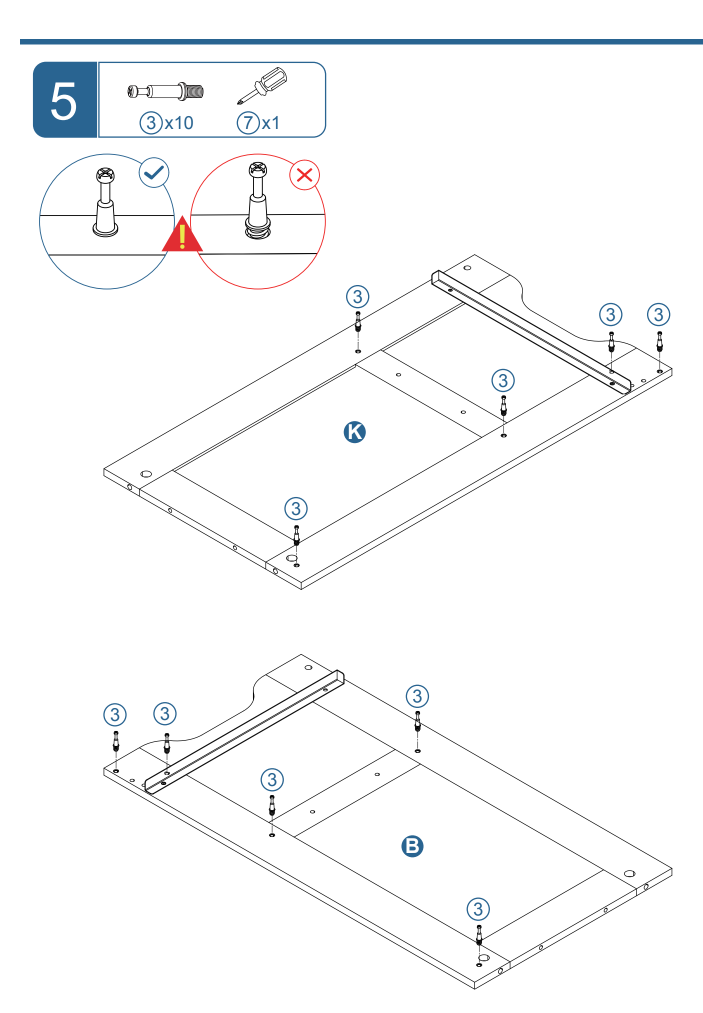


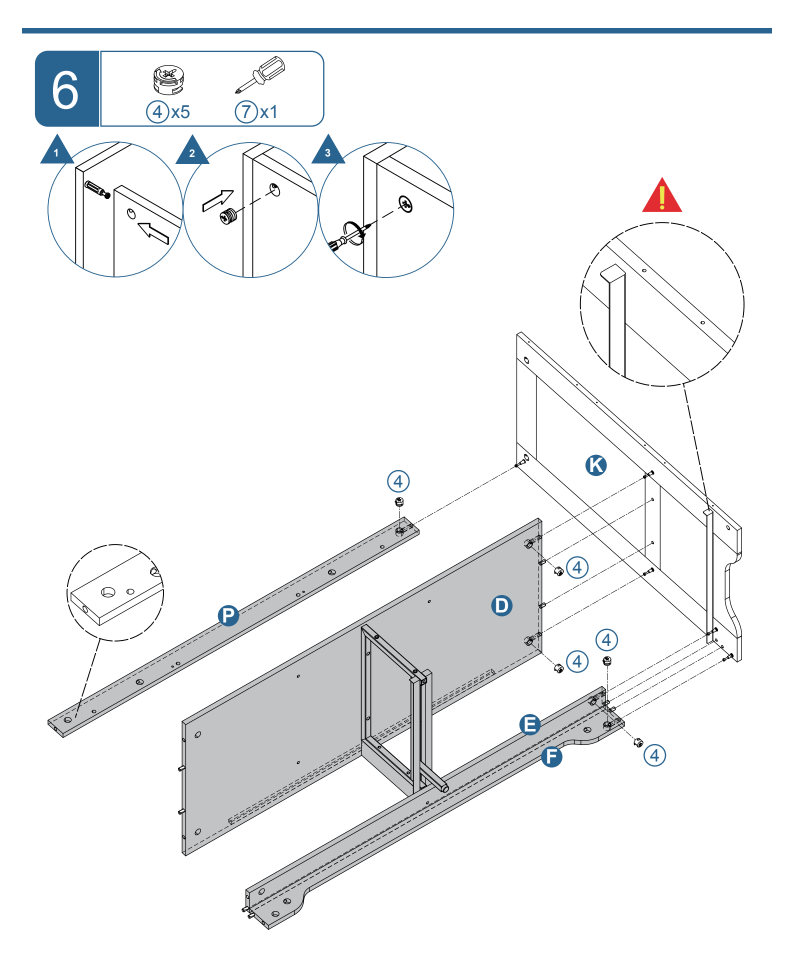








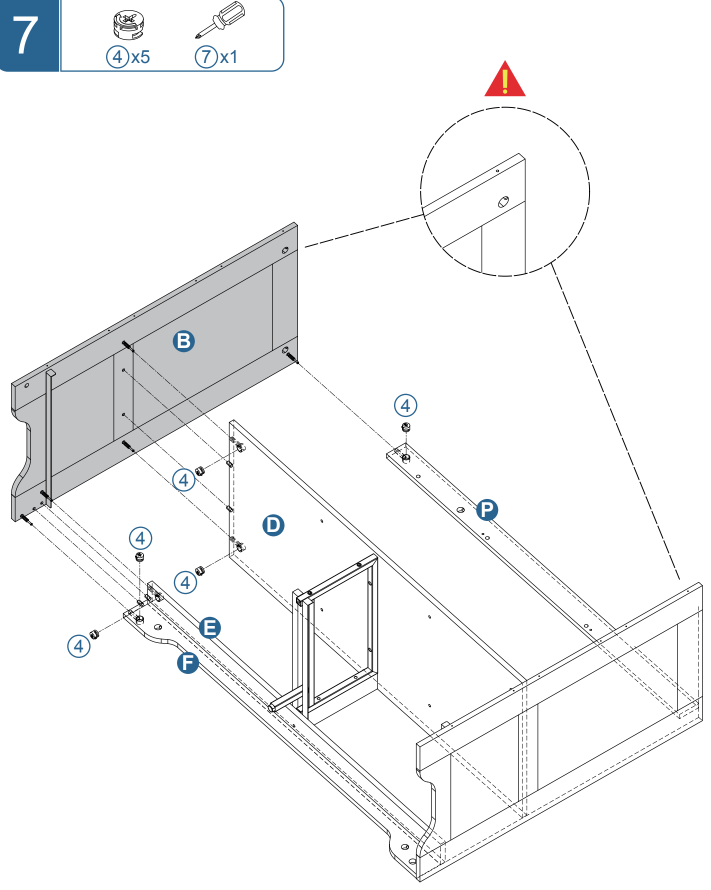


















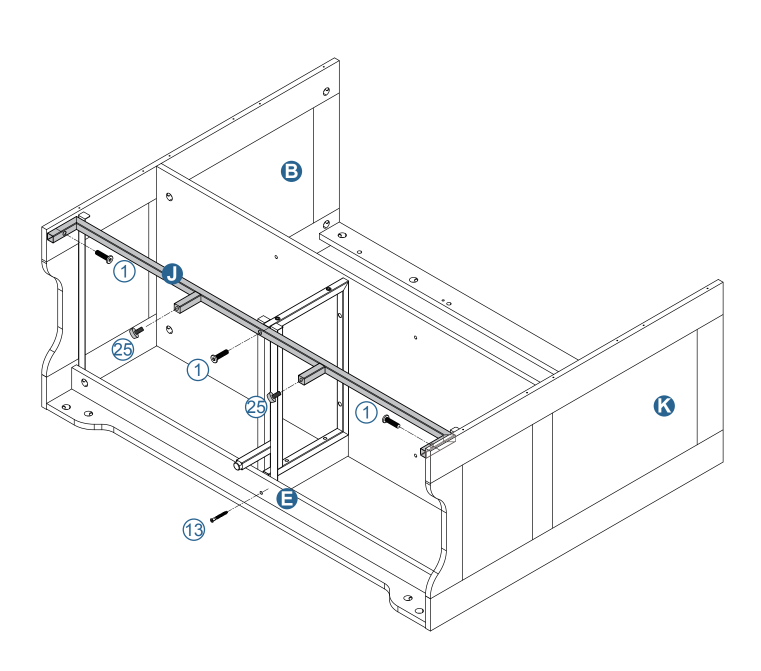




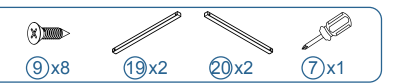
<u>1</u>x3

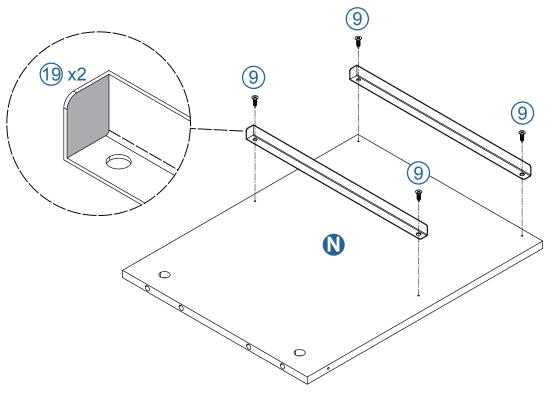
13x1

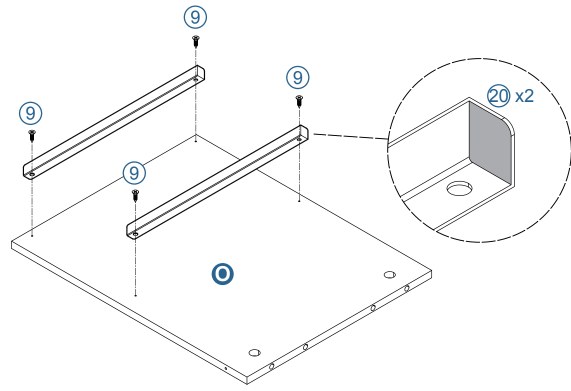
24x1

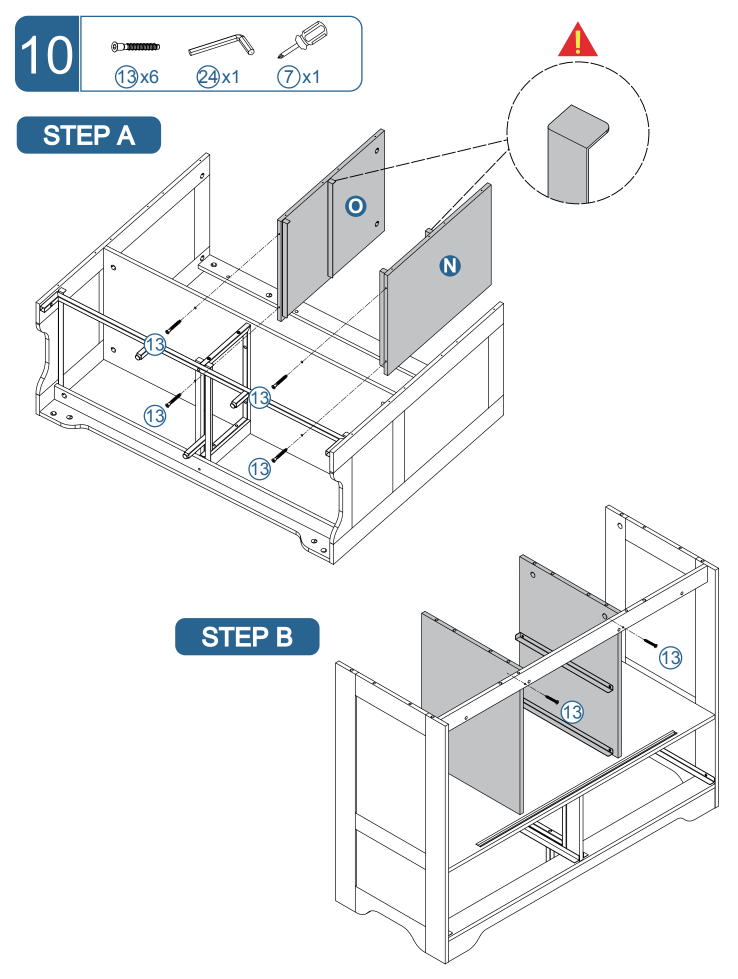






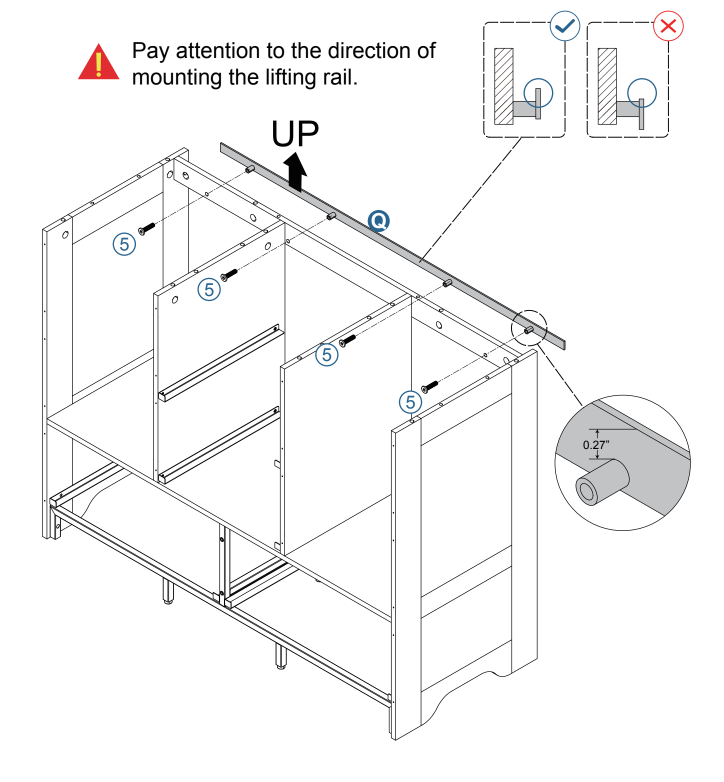




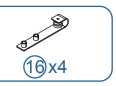


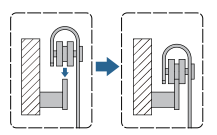


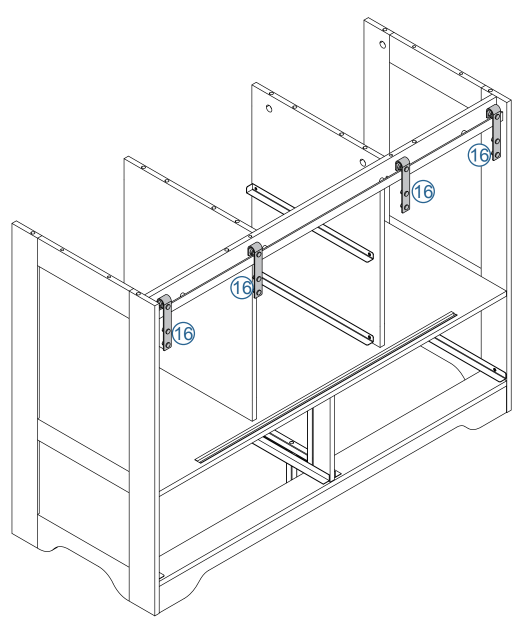






















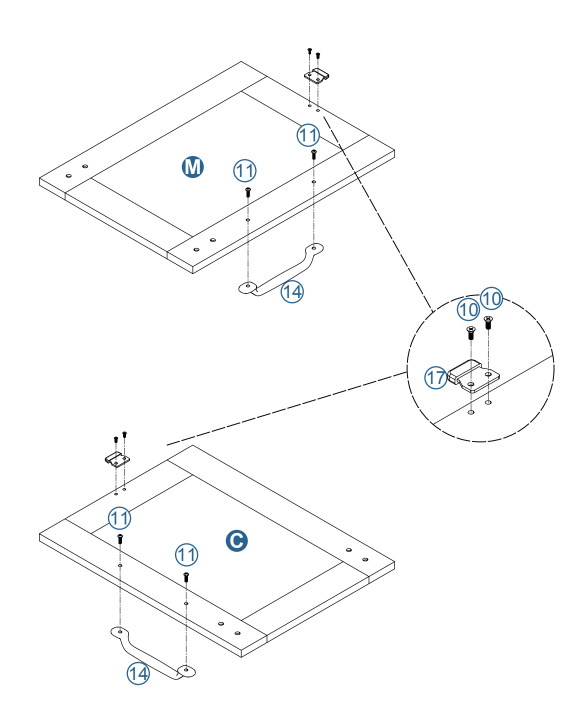


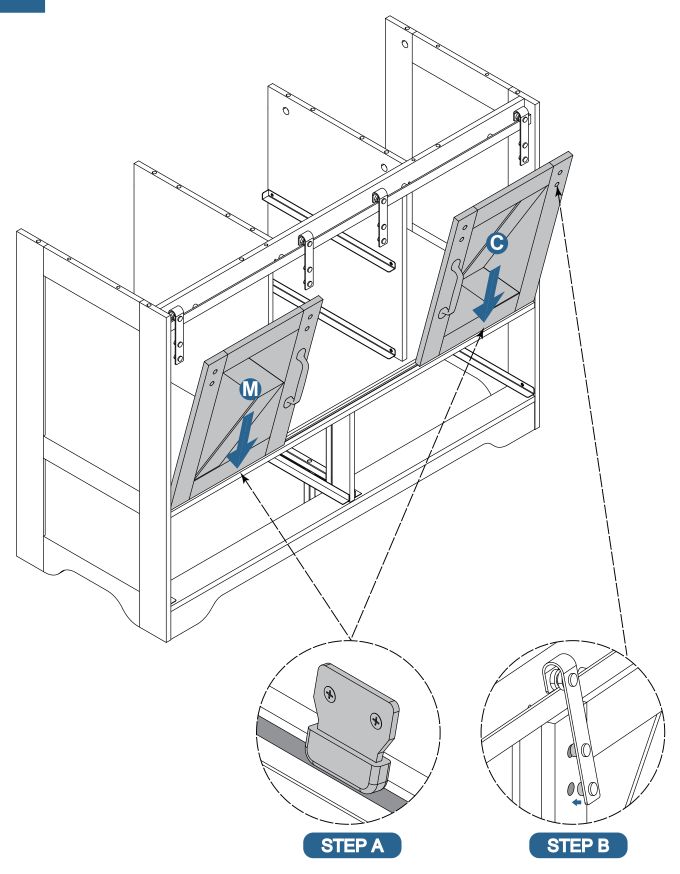
10x4

11)x4

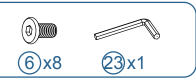
14)x2

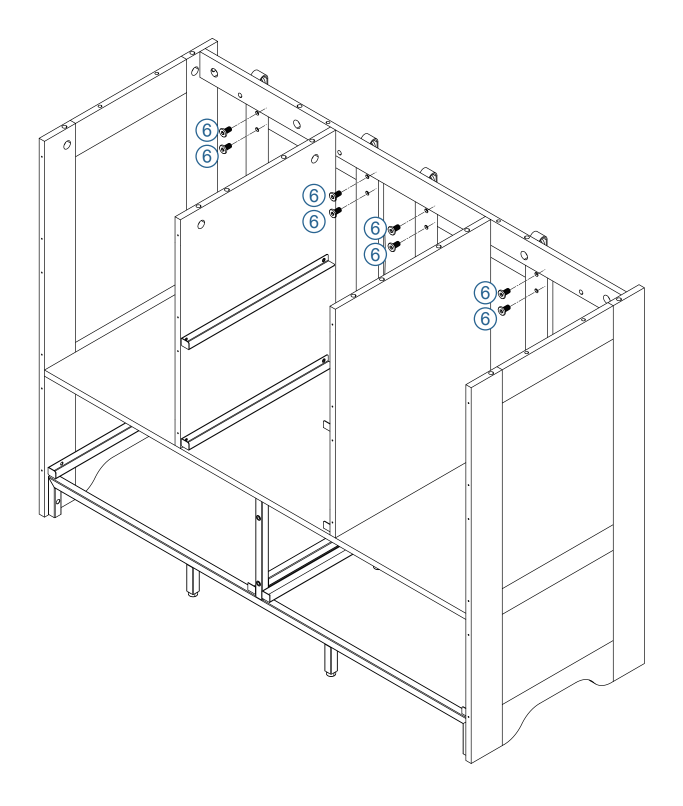
(7)x1

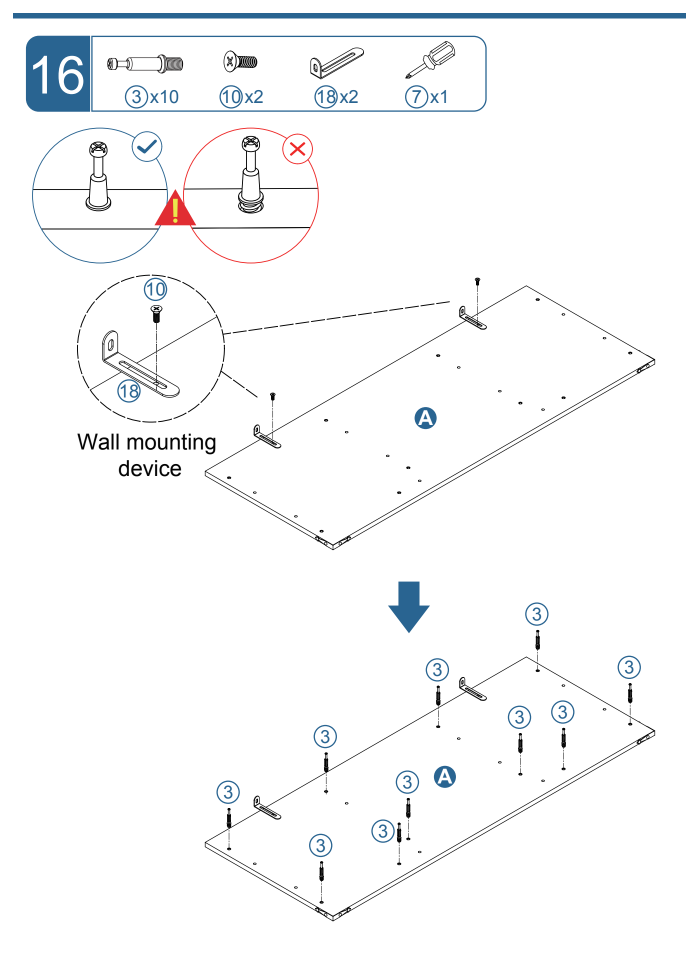




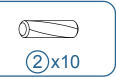


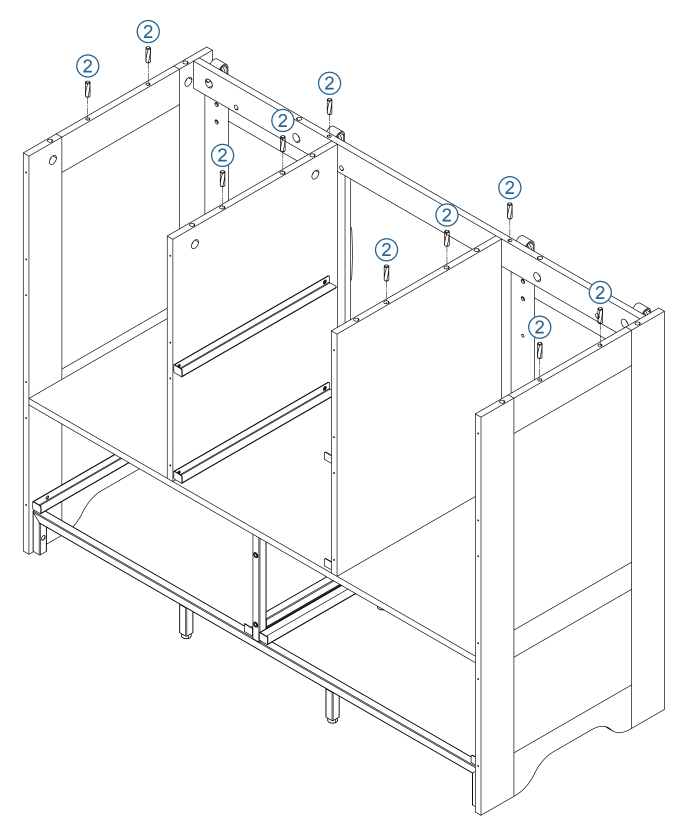










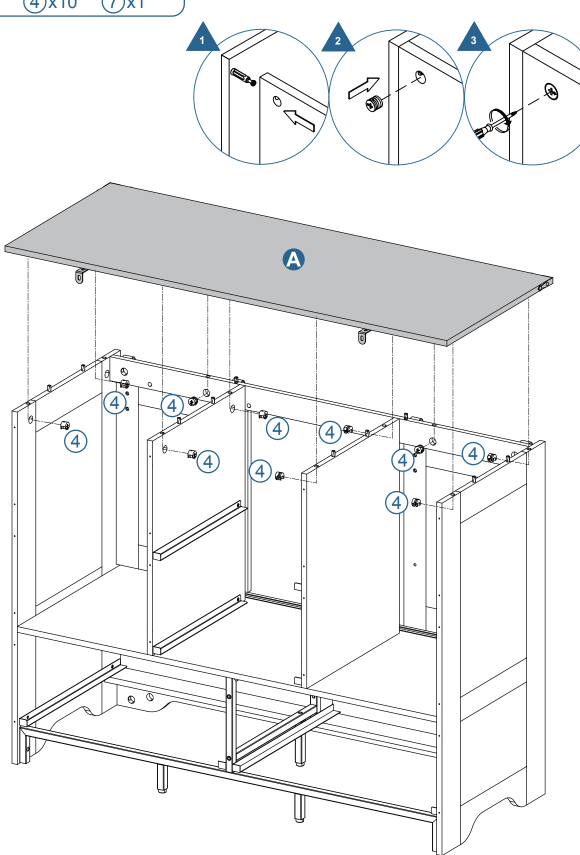
















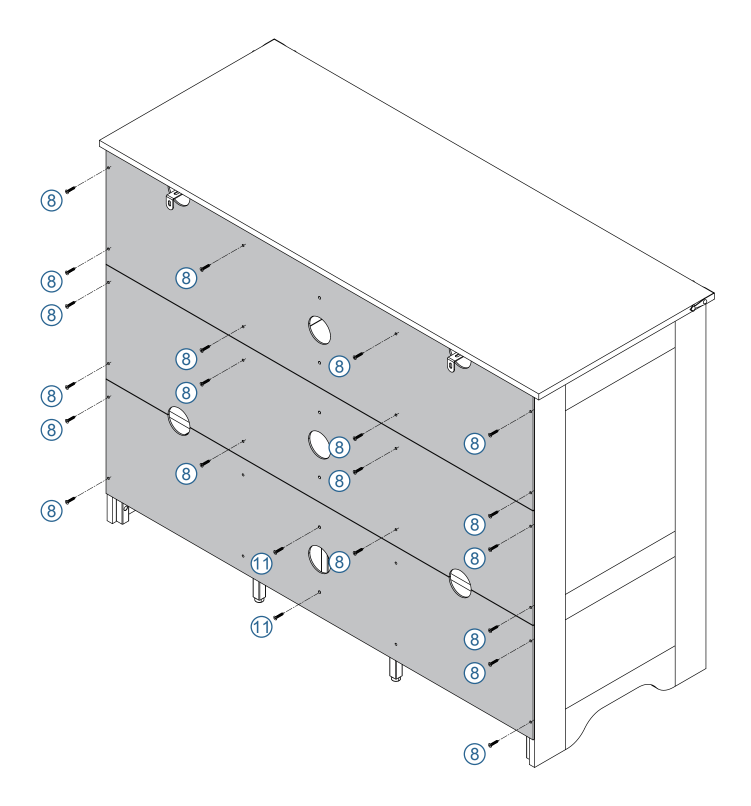




8x20

(7)x1

11)x2









21)x2

(7)x1

