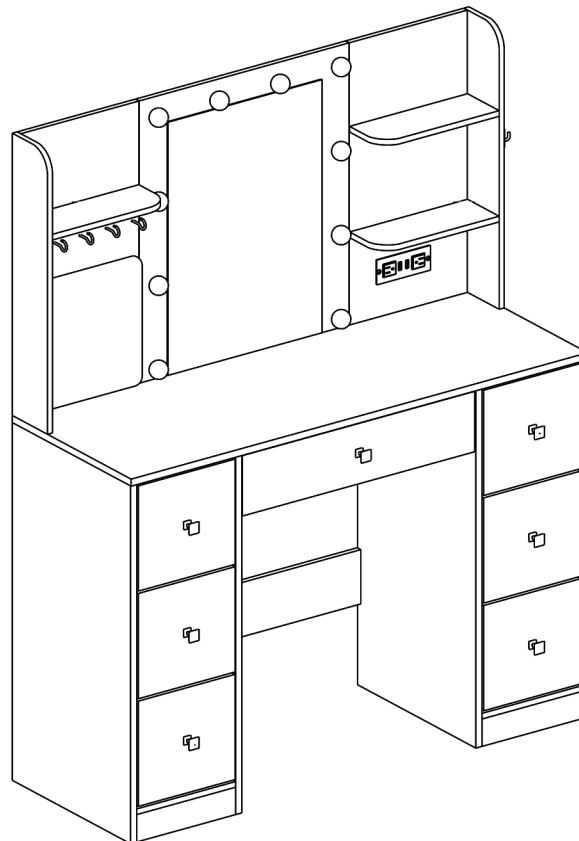


# ASSEMBLY INSTRUCTION

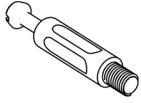

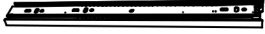
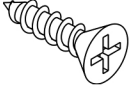
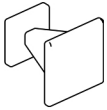
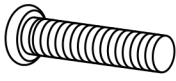
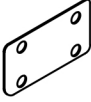


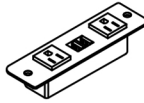
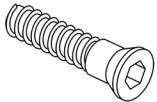

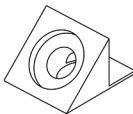


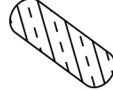


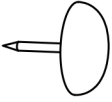
- It would be best if you set aside and organize all pieces & corresponding "nuts/bolts" first.
- Please follow the instructions to assemble the items correctly.
- Could be assembled by one person ,but would recommend two.
- Please ensure the safety of the glass when assembling.
- Do not make the screws too loose or too tight.
- As shown in the figure, Insert the screw into the hole.  
The arrow in the picture, Then rotate 90° or 180° clockwise.
- The remaining parts are spare parts.

## SAFETY INFORMATION

- The accessory bag contains some small accessories , which should be kept away from children.
- Kids are not allowed to climb or play with the product for safety reasons

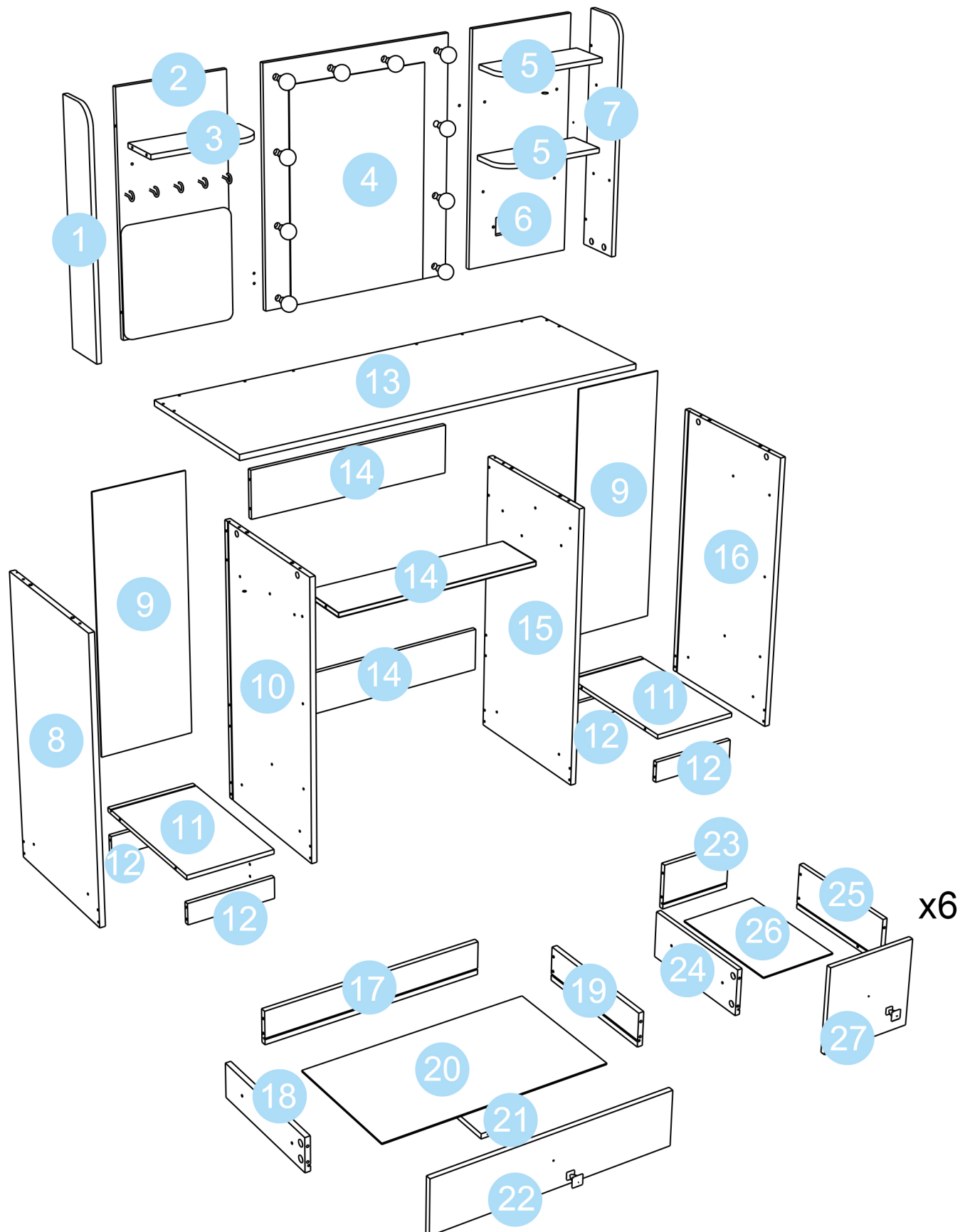


# Part List

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
(A1)	 cam bolt	×57	(A2)	 cam lock	×57
(B)	 drawer slides	×14	(C)	<small>3*12MM</small>  screw	×86
(D)	 handle	×7	(E)	 screw	×7
(F)	 iron sheet	×4	(G)	 hair dryer stand	×1
(H)	 tipping restraint hardware kit	×2	(J)	 power strip	×1
(K)	<small>5*40MM</small>  self-tapping screw	×72	(M)	 hook	×1
(N)	 back plate fastener	×8	(O)	 phillips head screwdriver	×1
LED	 light bulb	×10	(L)	<small>8*30MM</small>  wood dowel	×8
(Q)	 clout nail	×5	(R)	 allen wrench	×1
(S)	 foot nail	×8			

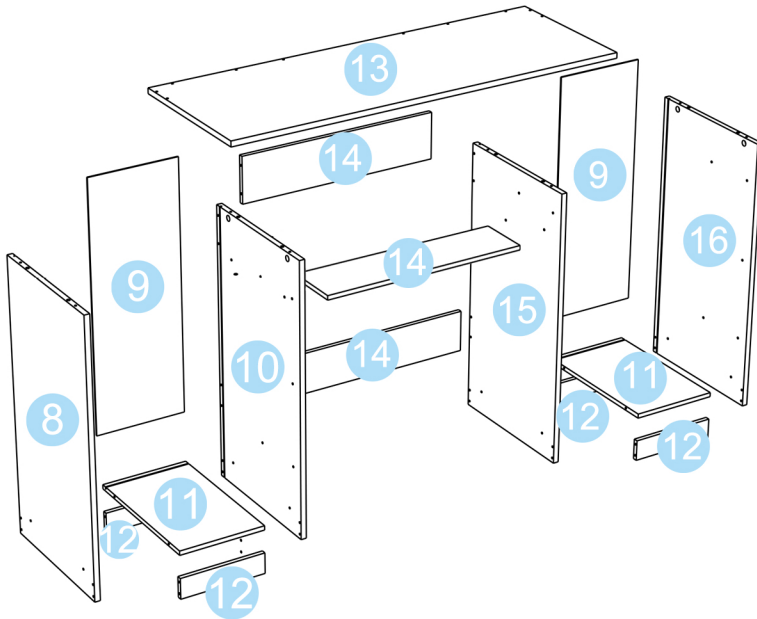


# Exploded view of the cabinet

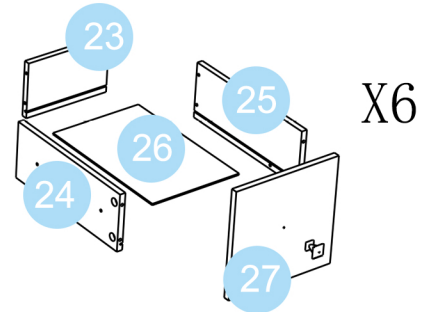


It is divided into four  
steps of ABCD

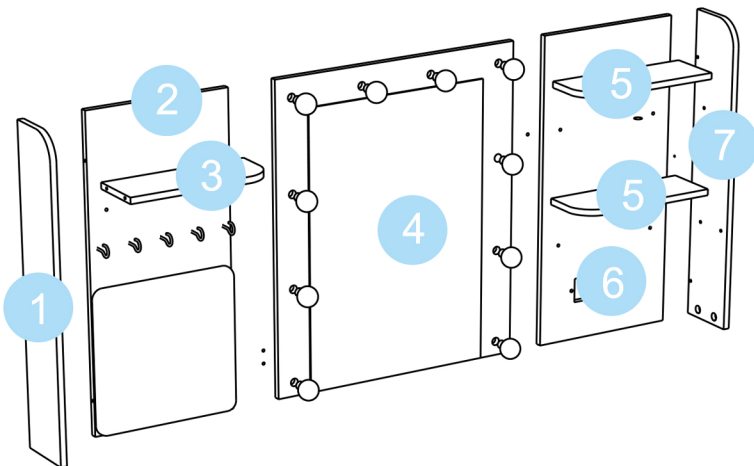
## Mudule A



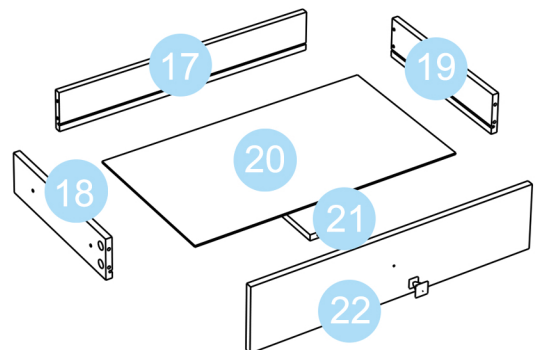
## Mudule C



## Mudule B



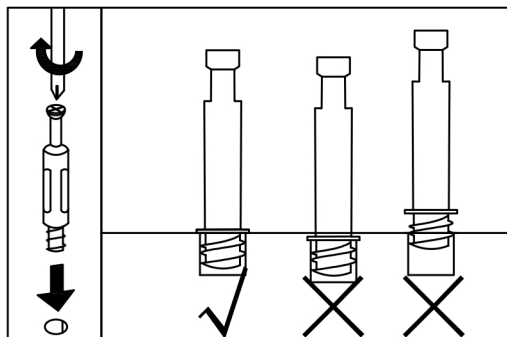
## Mudule D



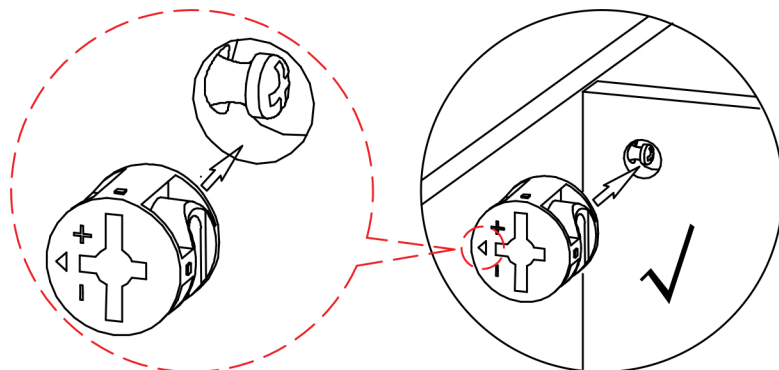
# Cam lock fastening system

## USING CAM LOCK AND CAM BOLT

Tighten cam bolt until shoulder is flush with panel. Do not overtighten or undertighten.



When fitting cam lock, ensure starting position is correct before you insert connecting cam bolt. The triangle on the cam lock aligns the cam bolt.



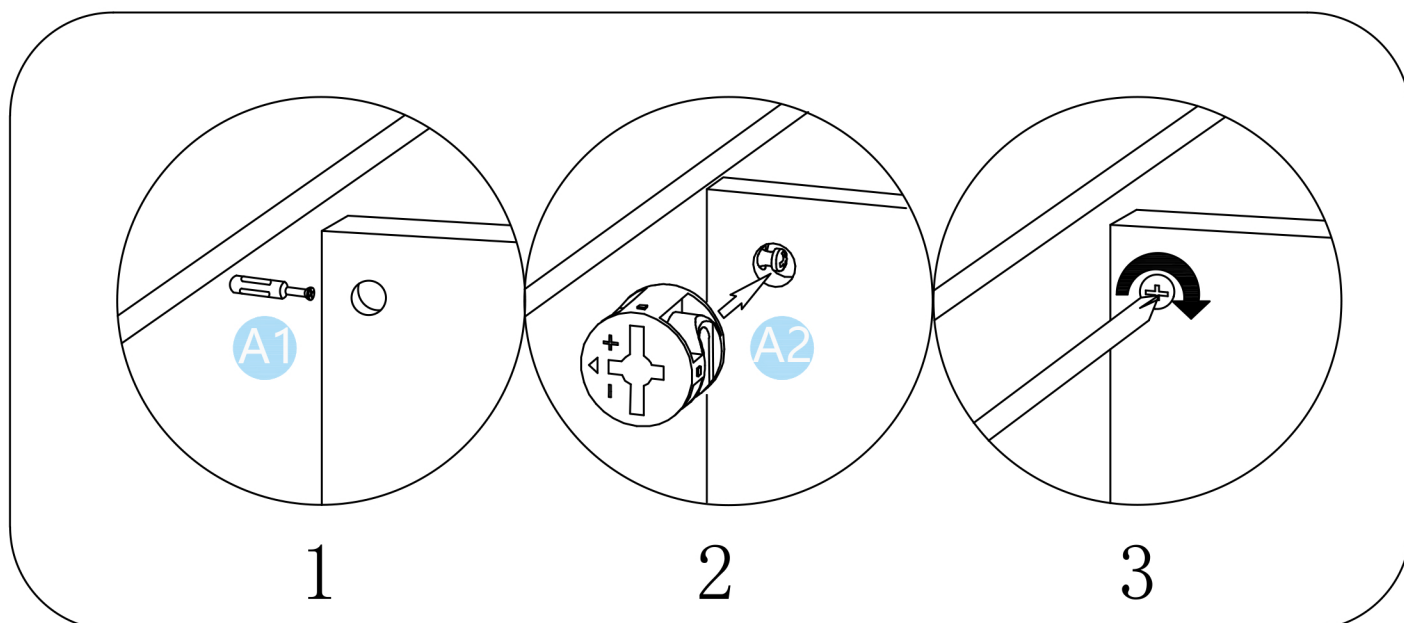
The triangle on the cam lock aligns the cam bolt.

Cam bolt head should be in the centre of the cam lock when the two panels are joined.

Cam bolt should be inserted before cam lock.

Turn cam lock clockwise to tighten.

This step is used in the future, and it is indicated by the serial number P



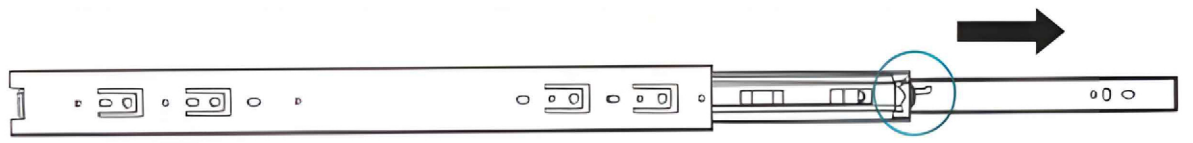
Action Pack (P)

## PRE-FIX DRAWER RUNNER INSTRUCTIONS

1.Pull inner and outer drawer runners apart before fixing them to panels.

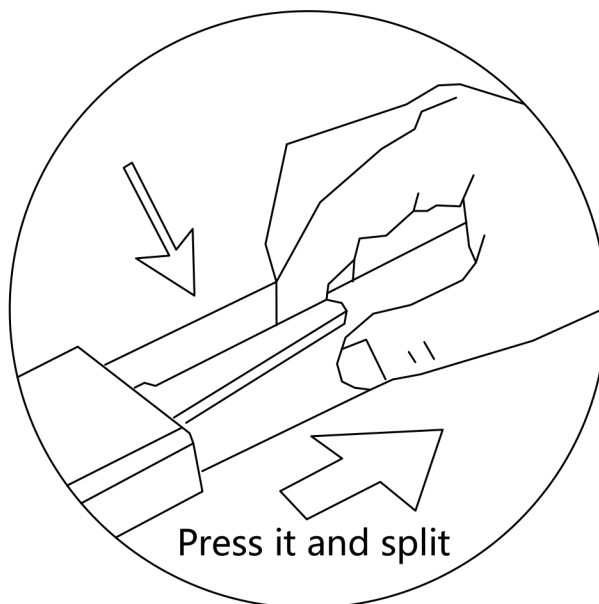


2.Slide drawer runners apart until the drawer lock can be seen. as shown.

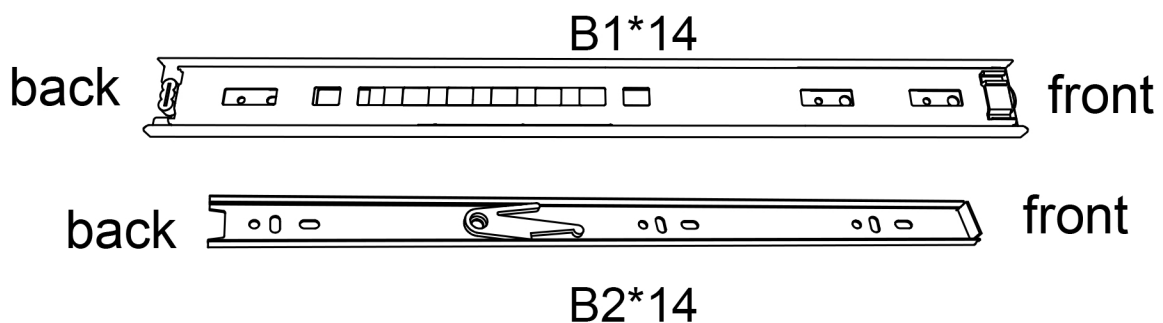


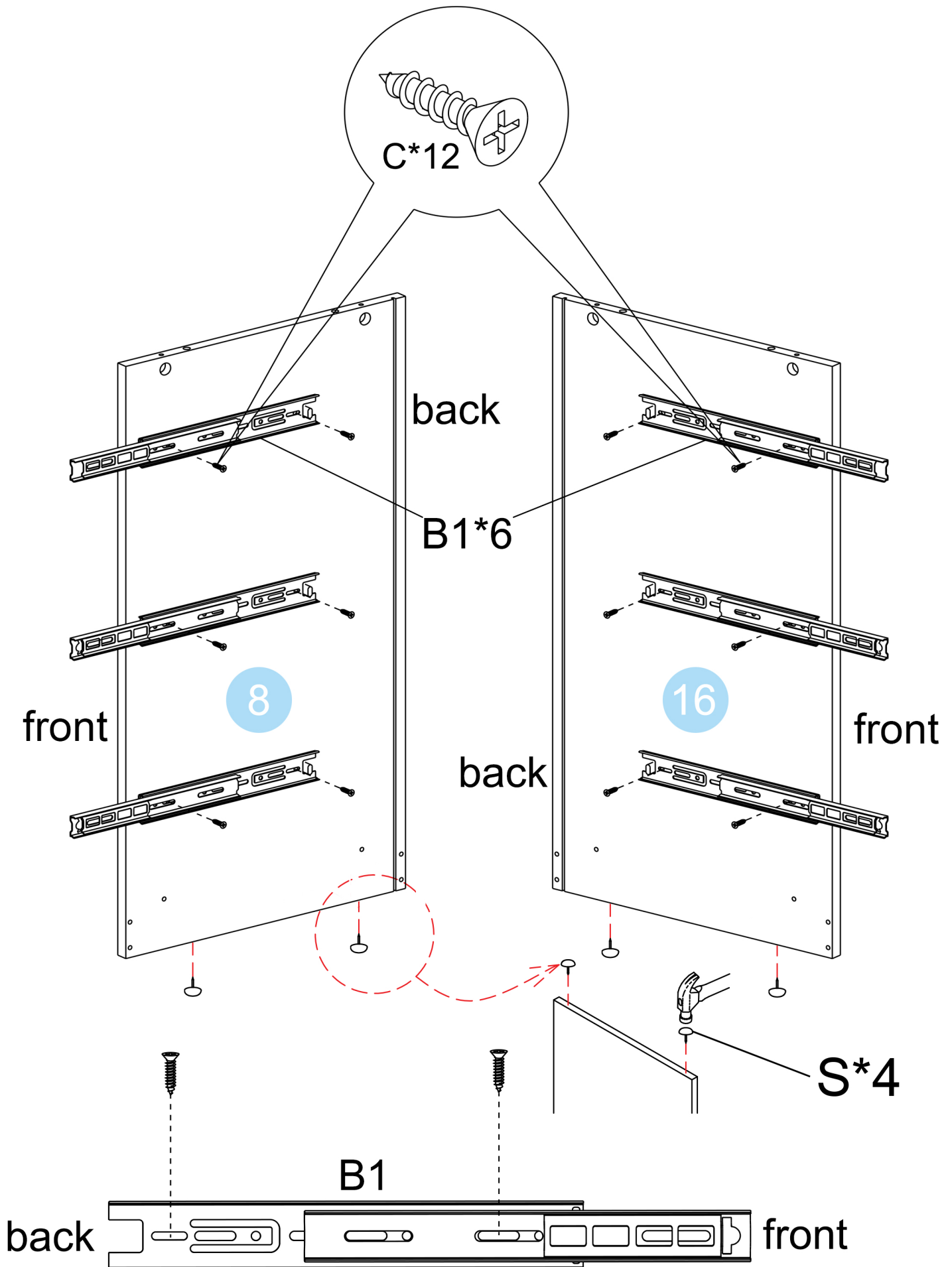
drawer slides

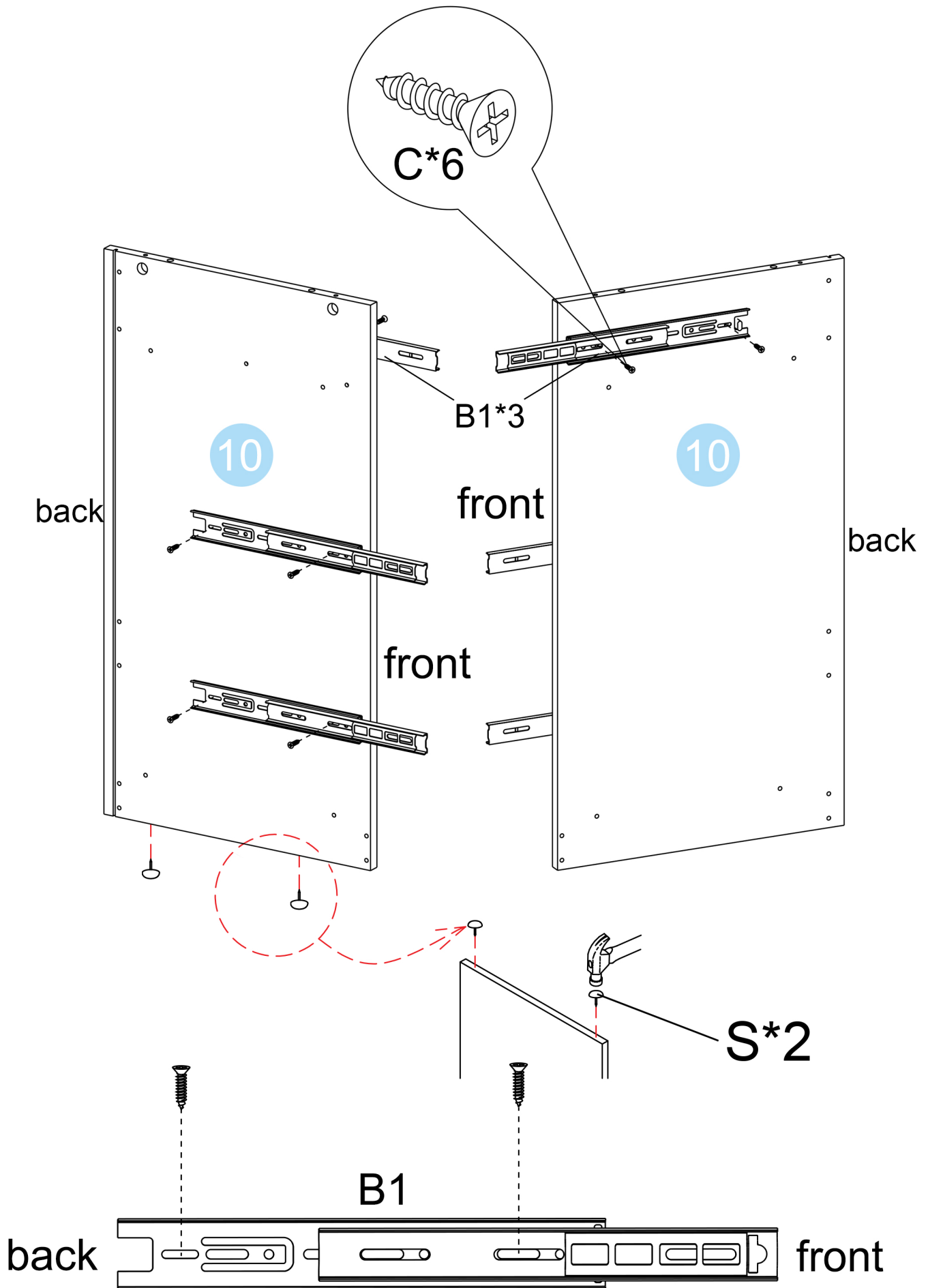
3.Press and hold the drawer runner lock and then continue to slide drawer runners apart, as shown.



4.The head-to-tail distinction here is relevant for subsequent installations

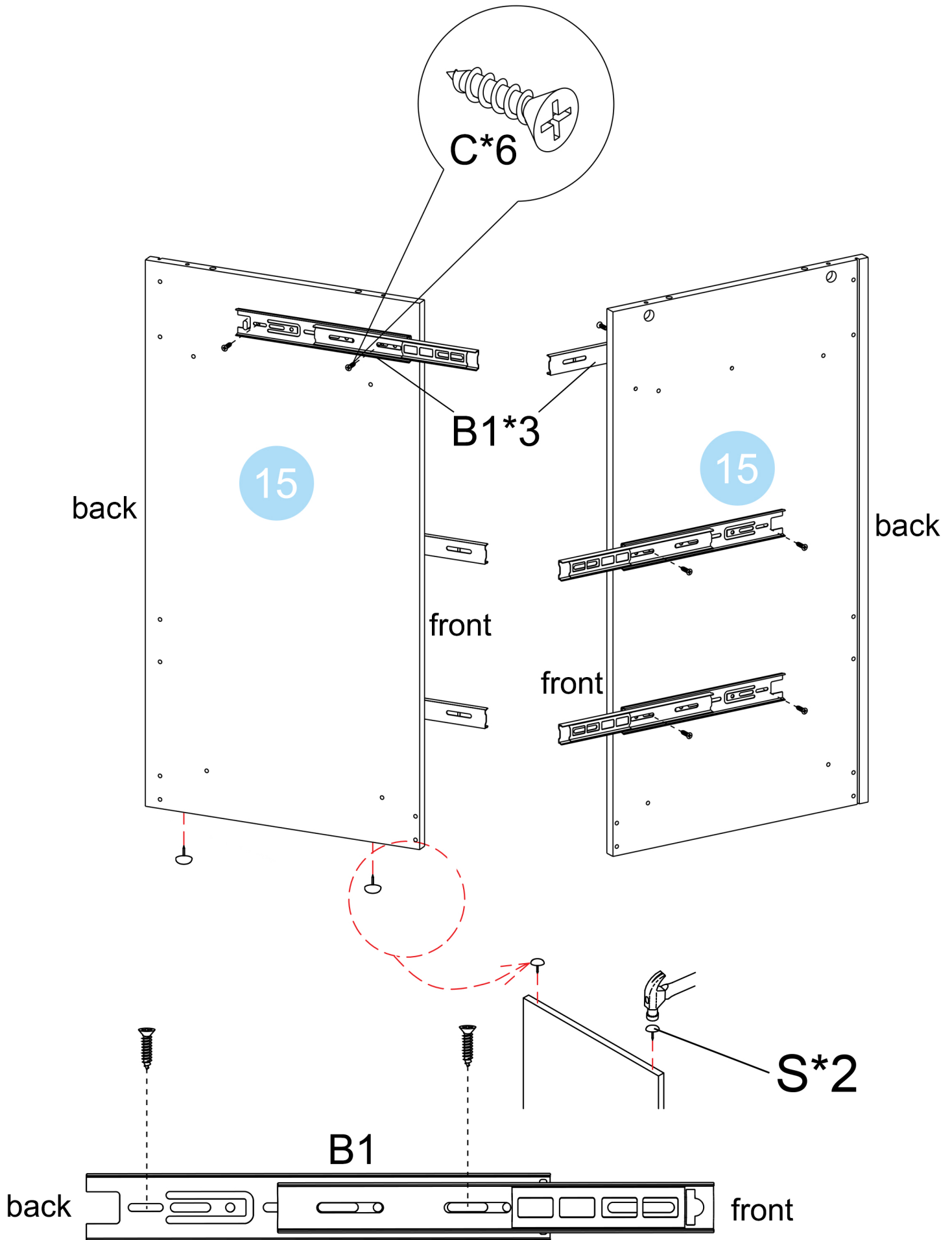






# 3

# Module A

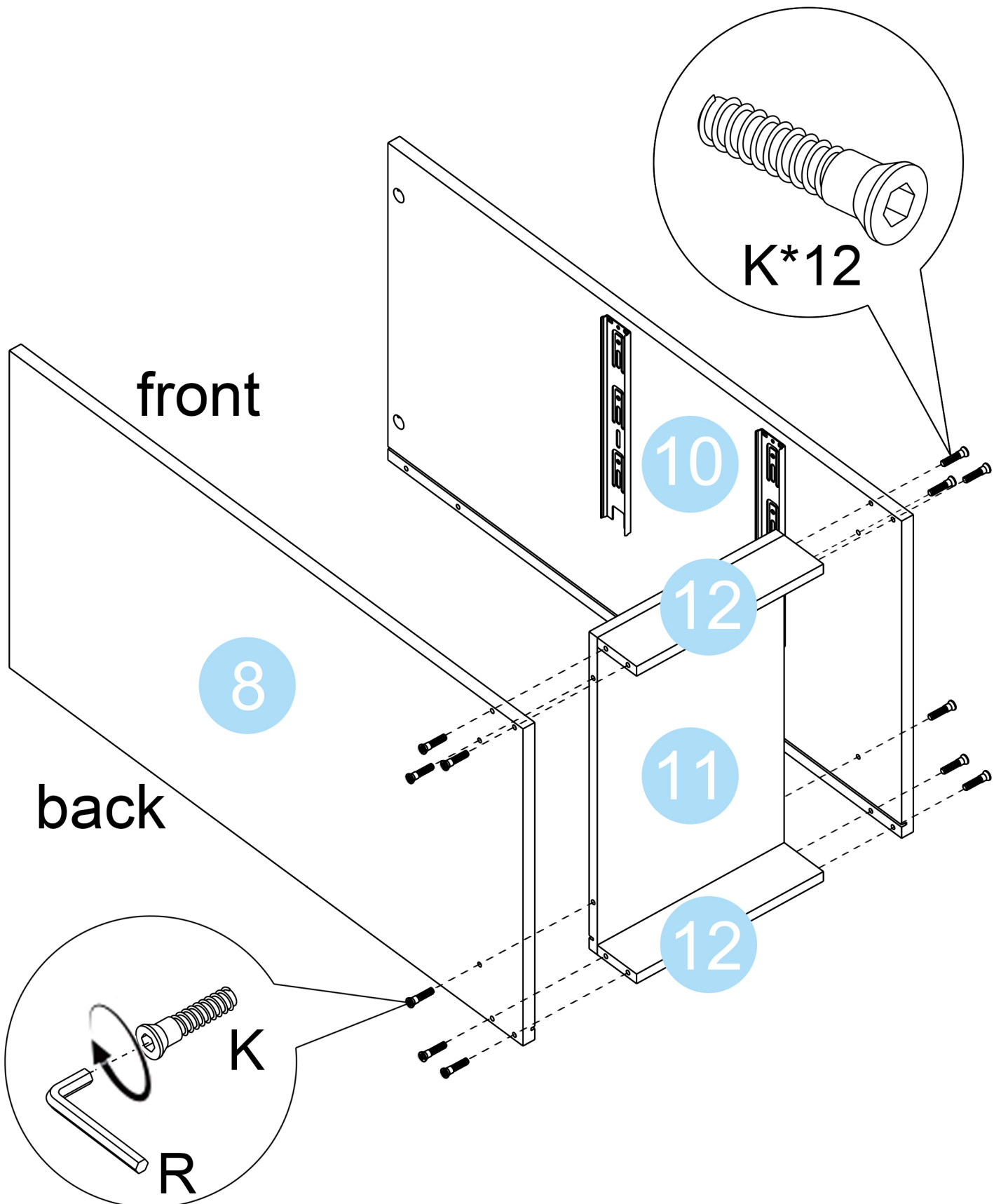




4

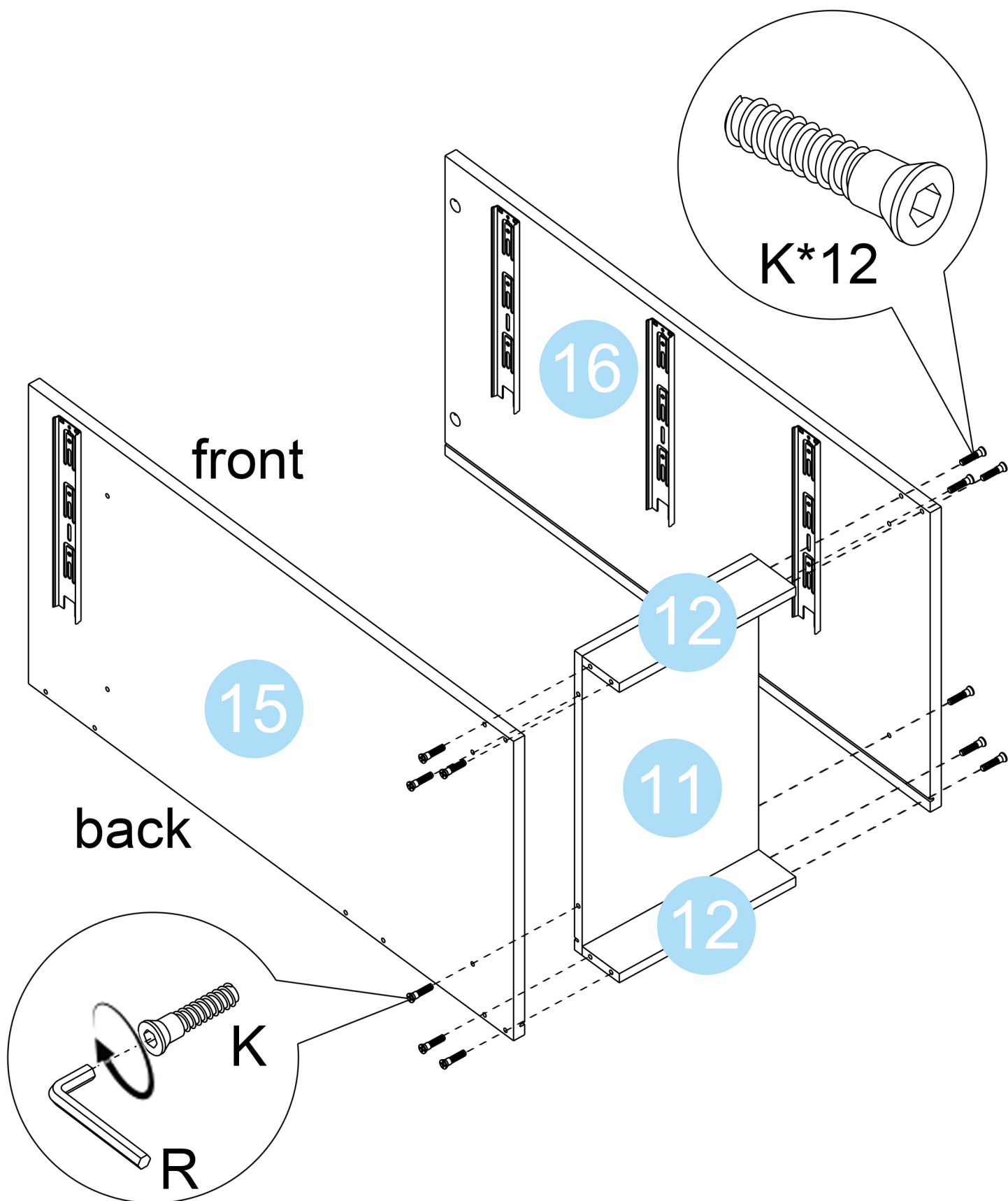
## Module A

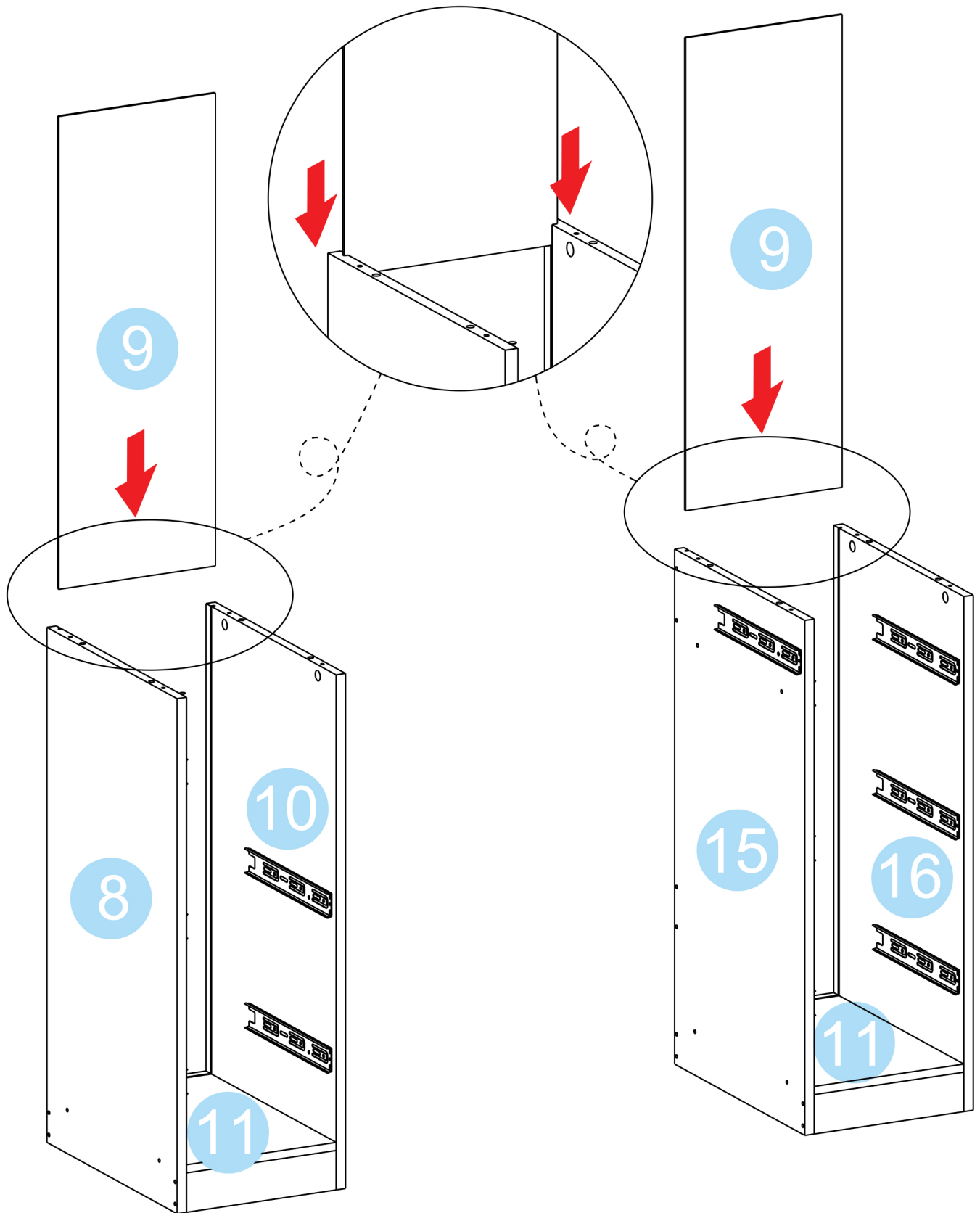
Screw in part of the screw  
first, then align the holes

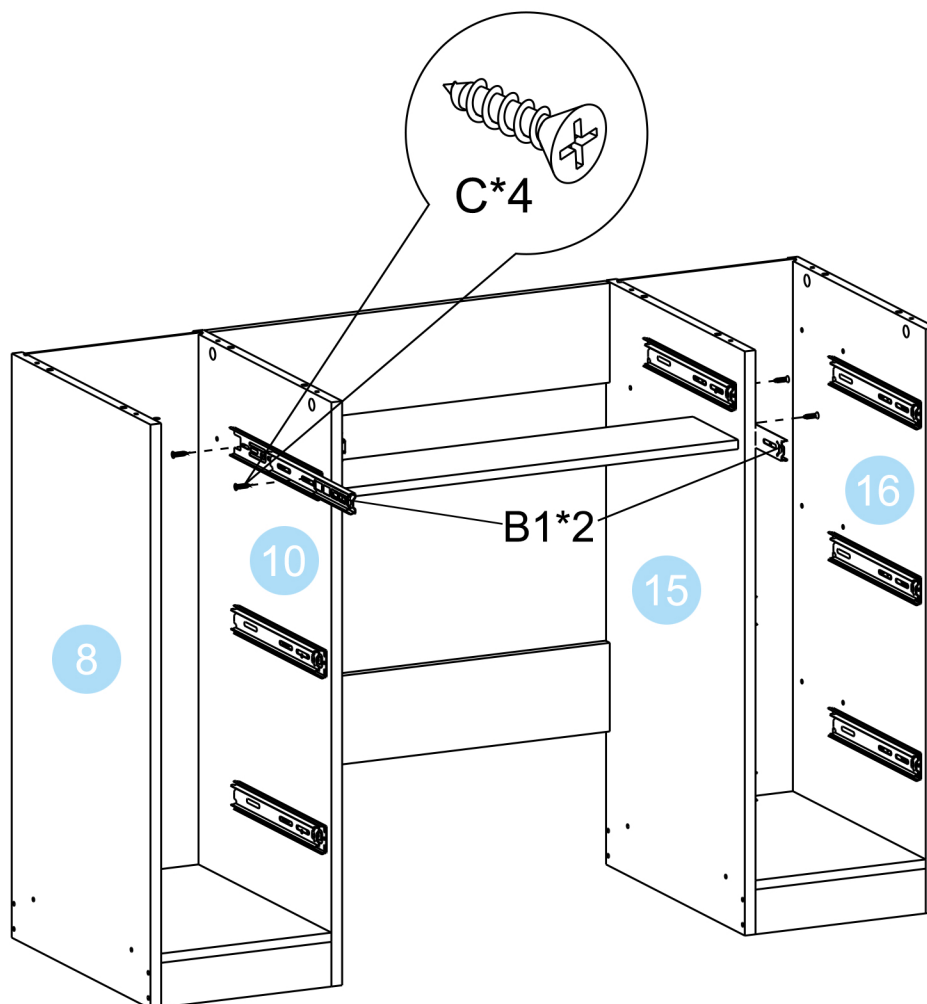
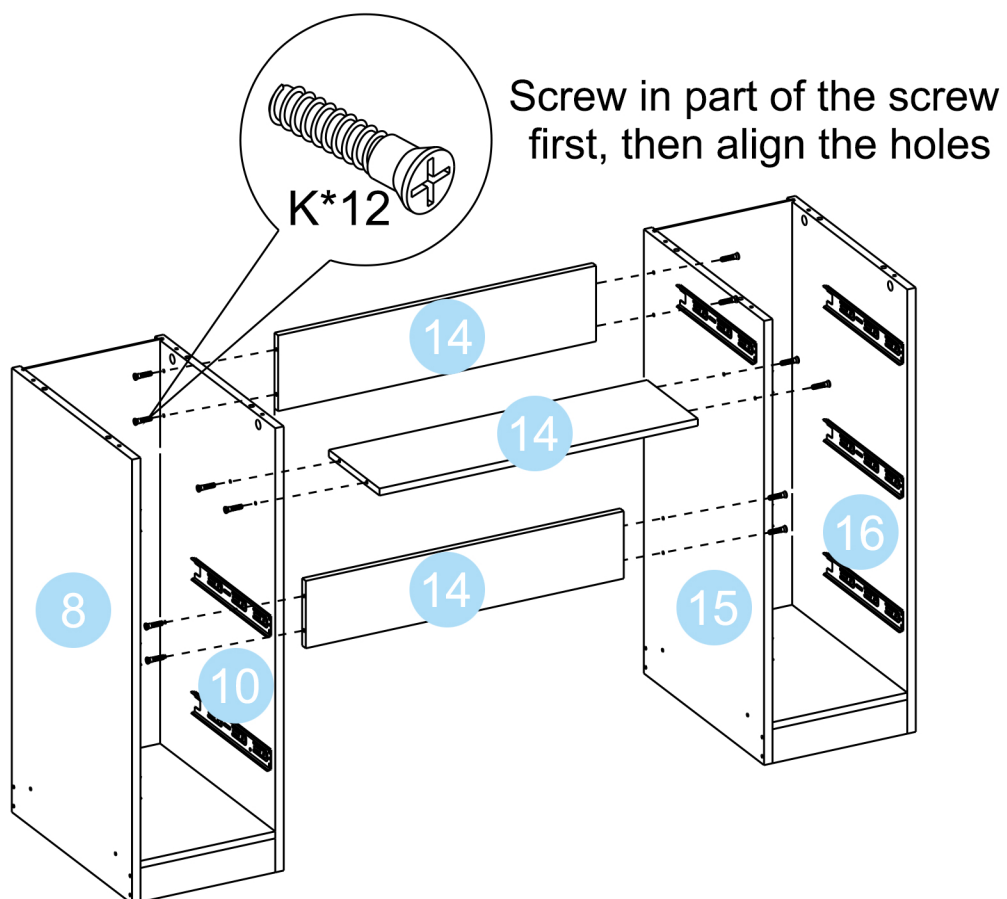




Screw in part of the screw first, then align the holes

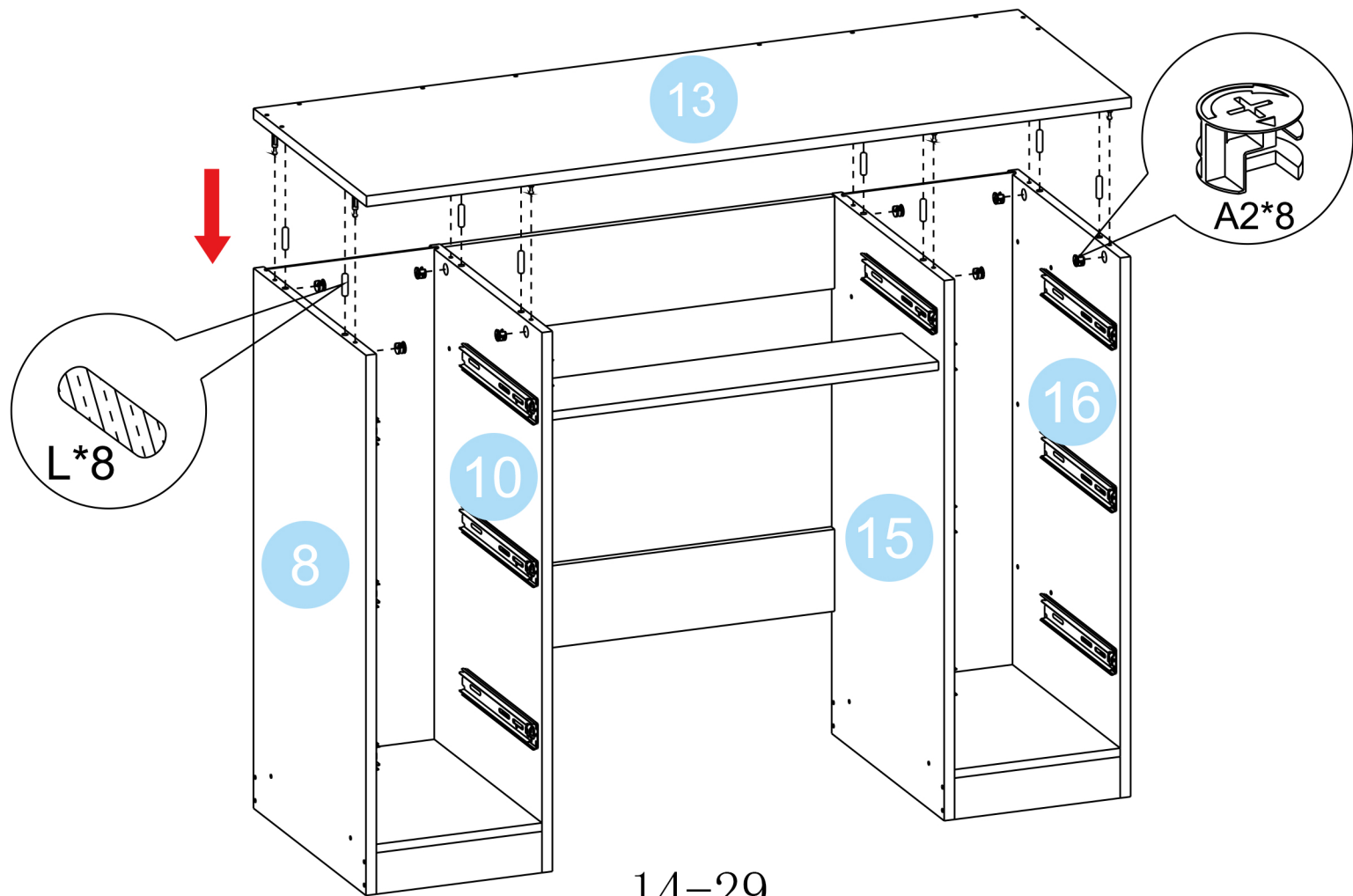
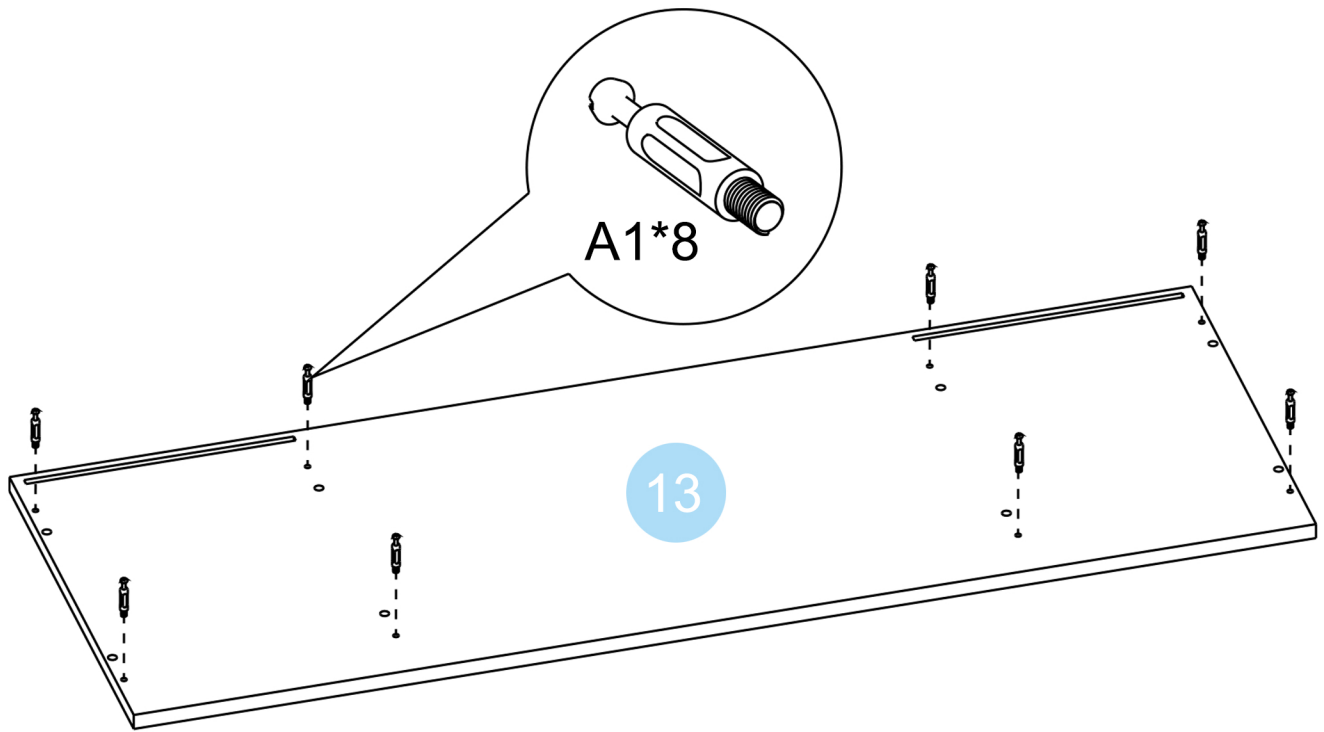


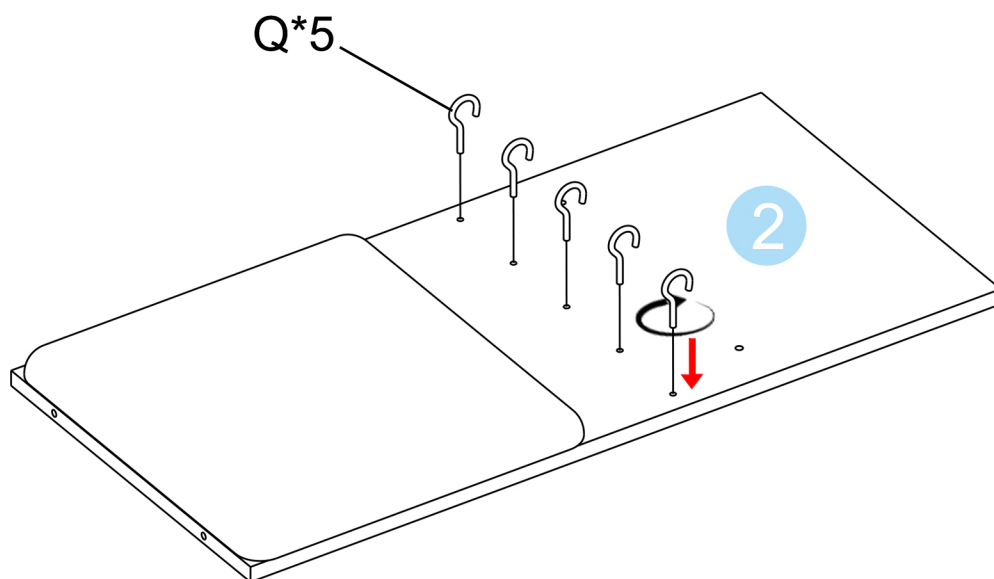
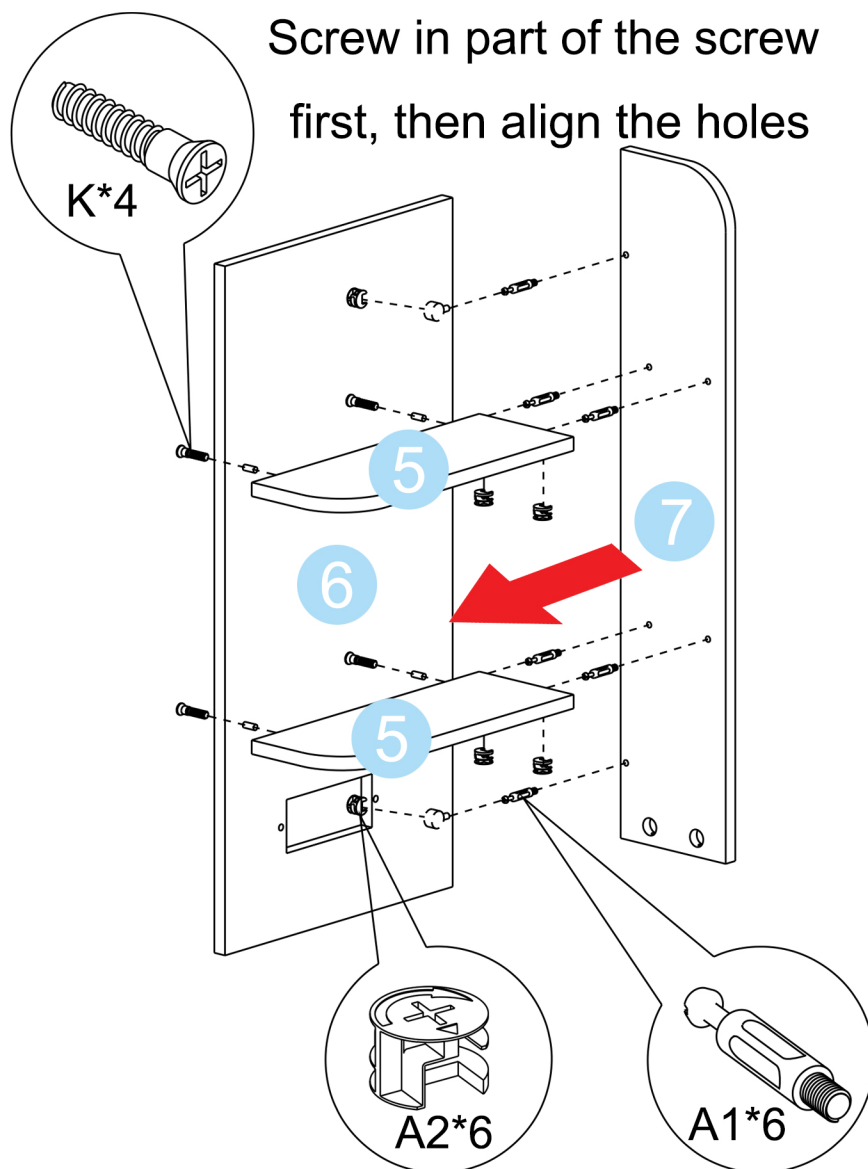


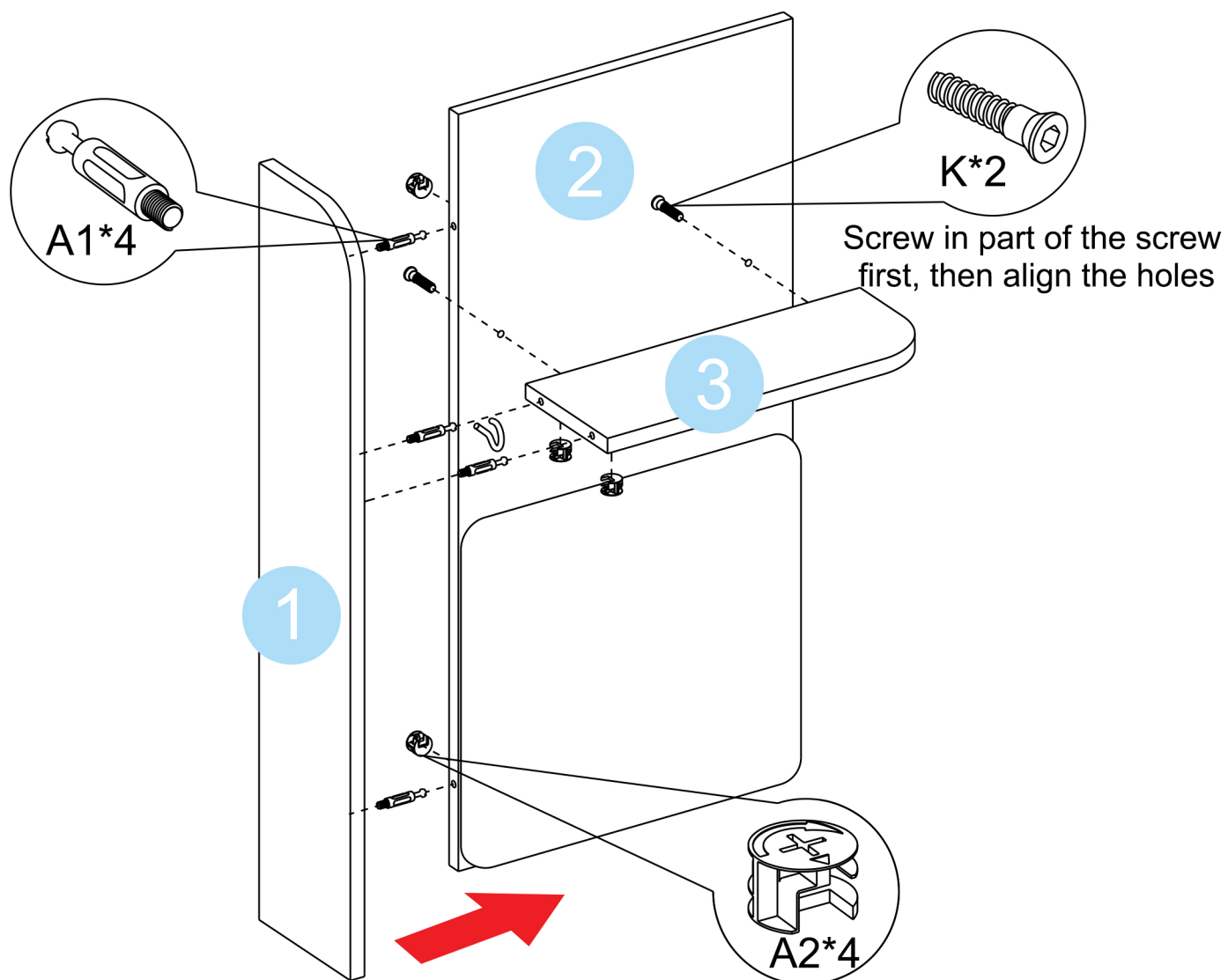
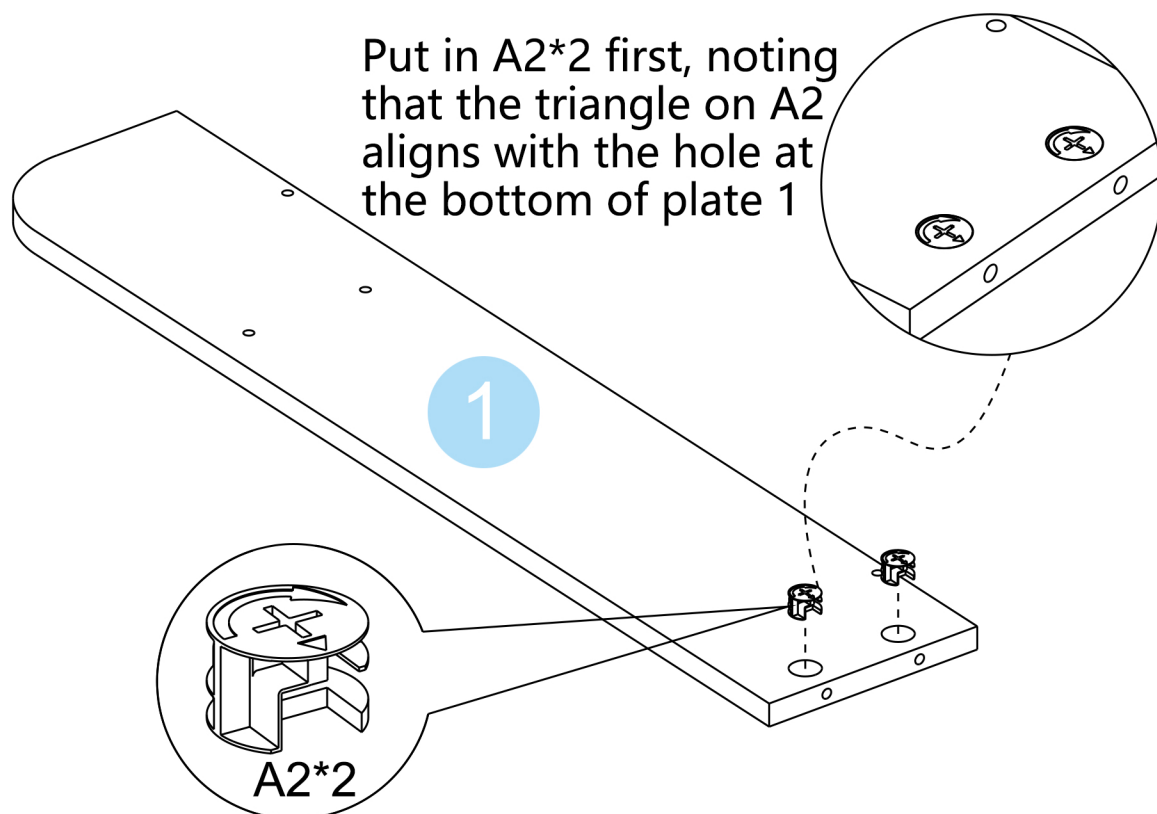


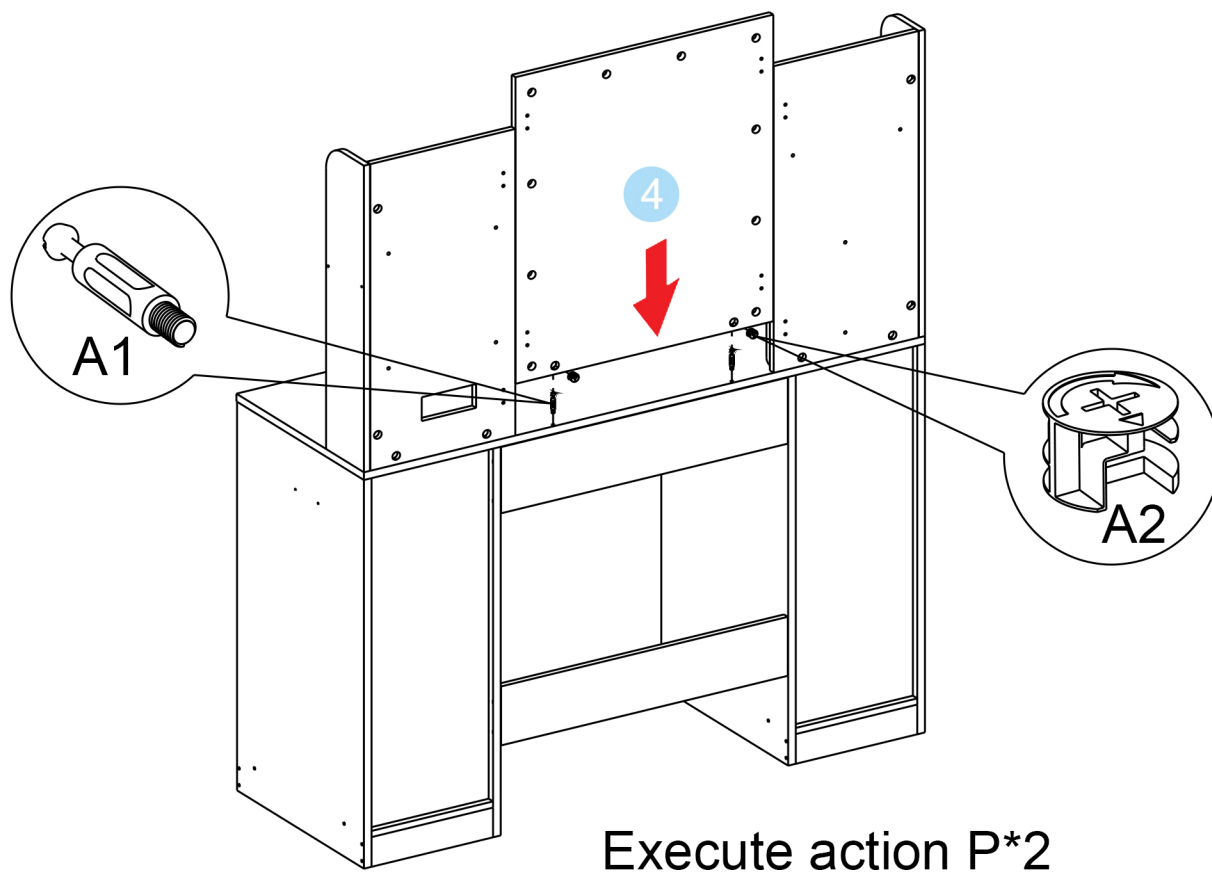
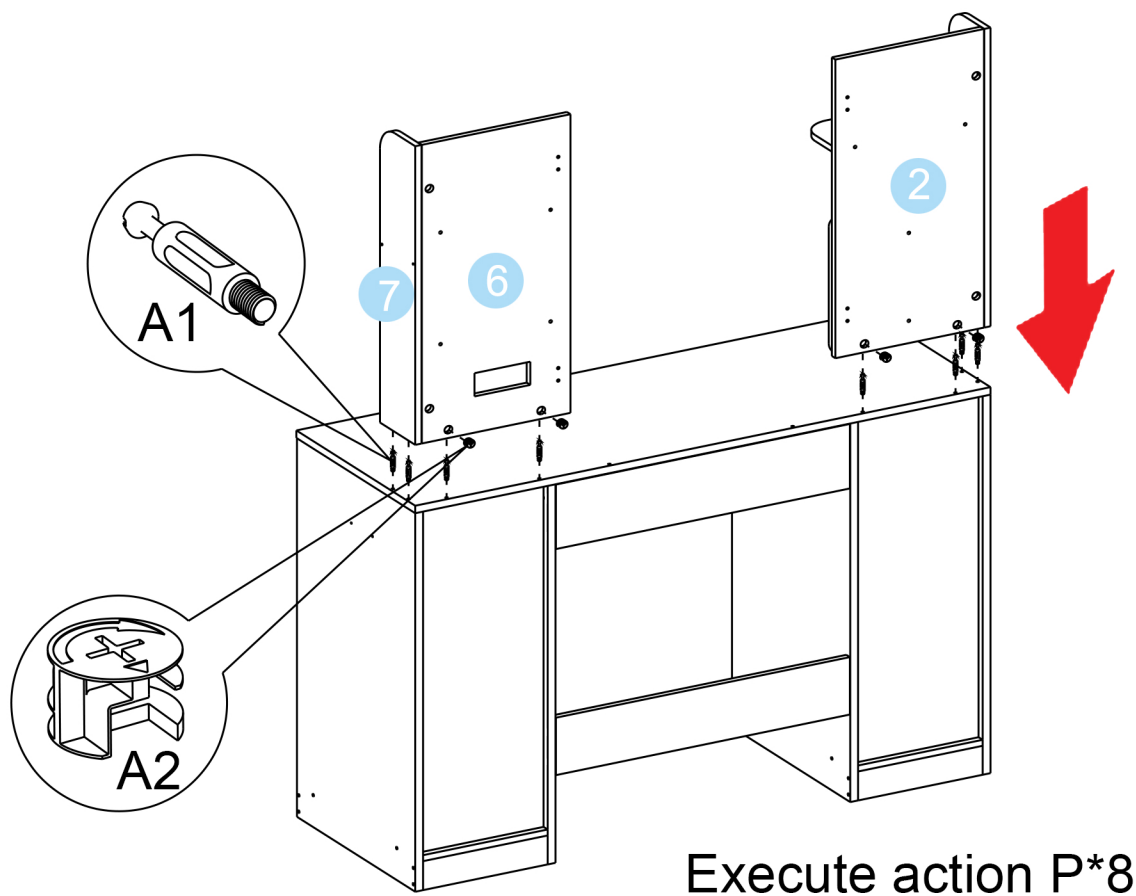
# 8

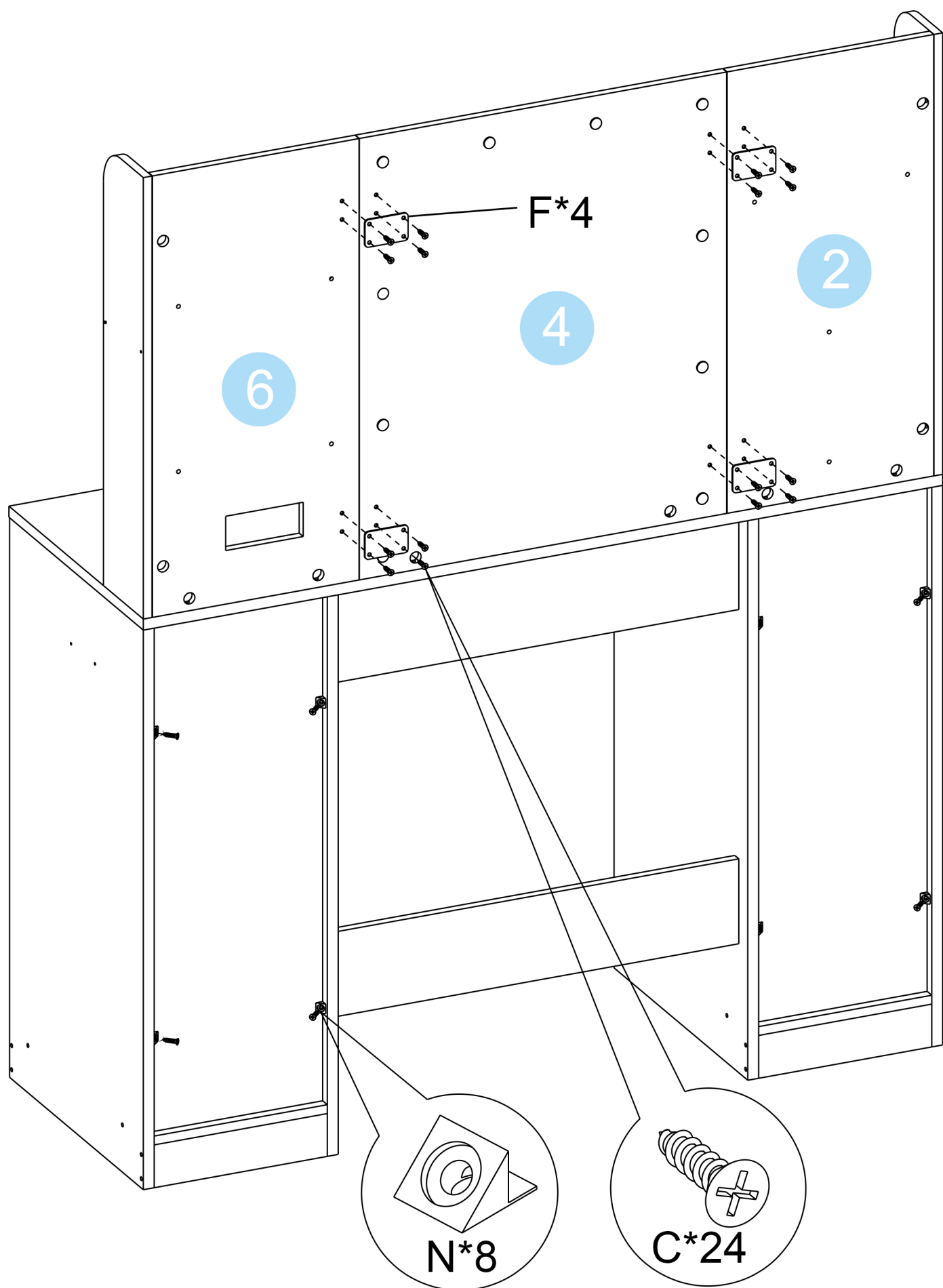
# Module A



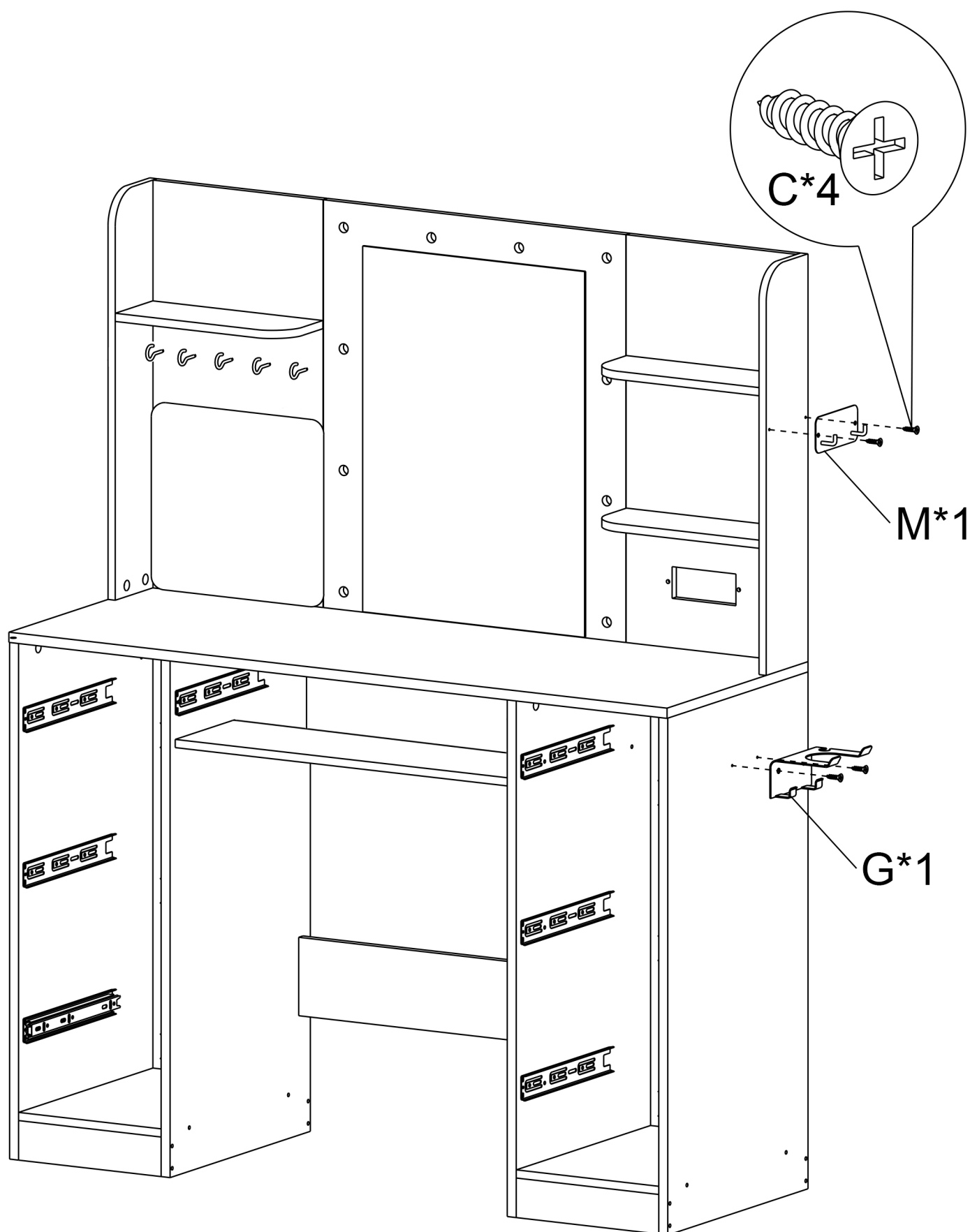




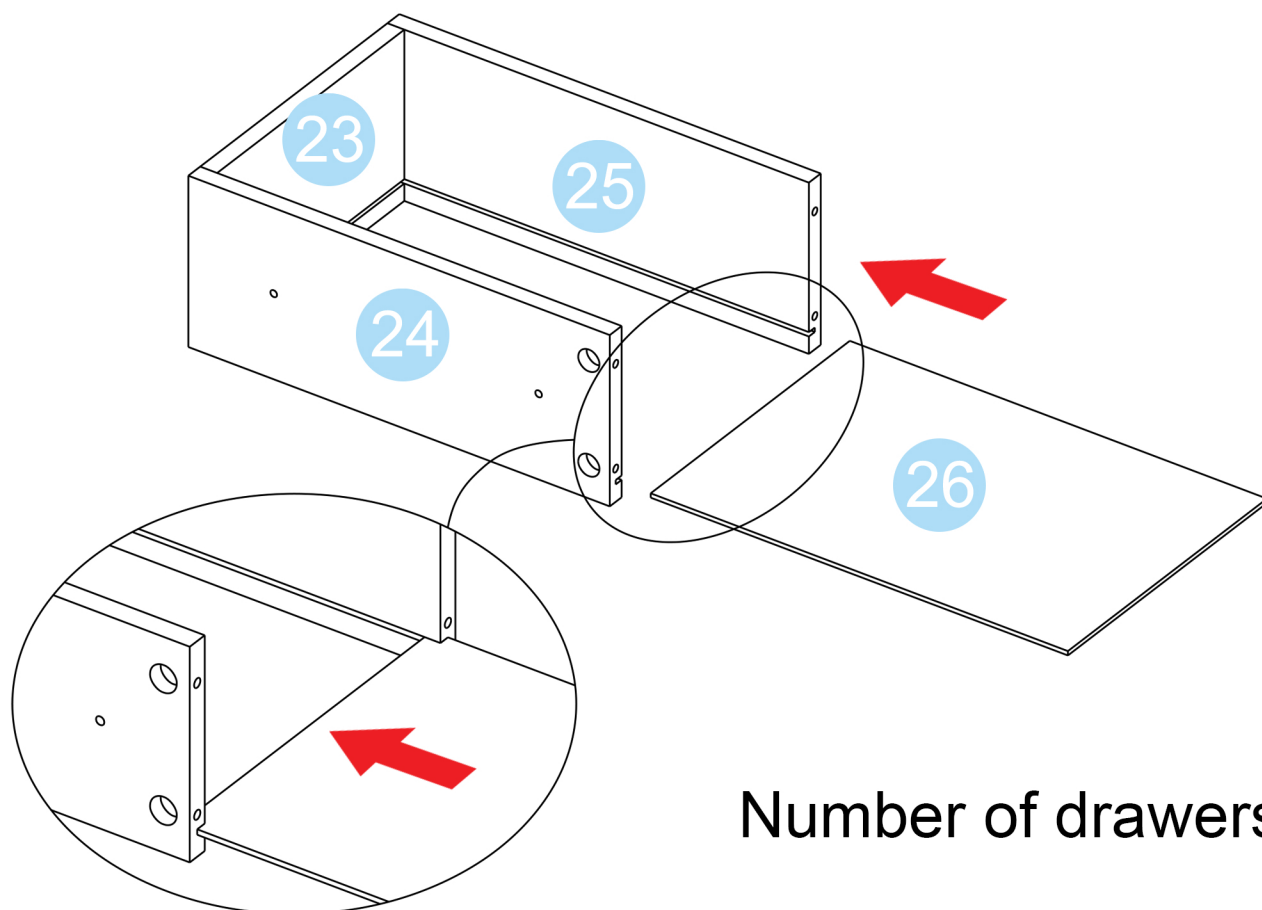
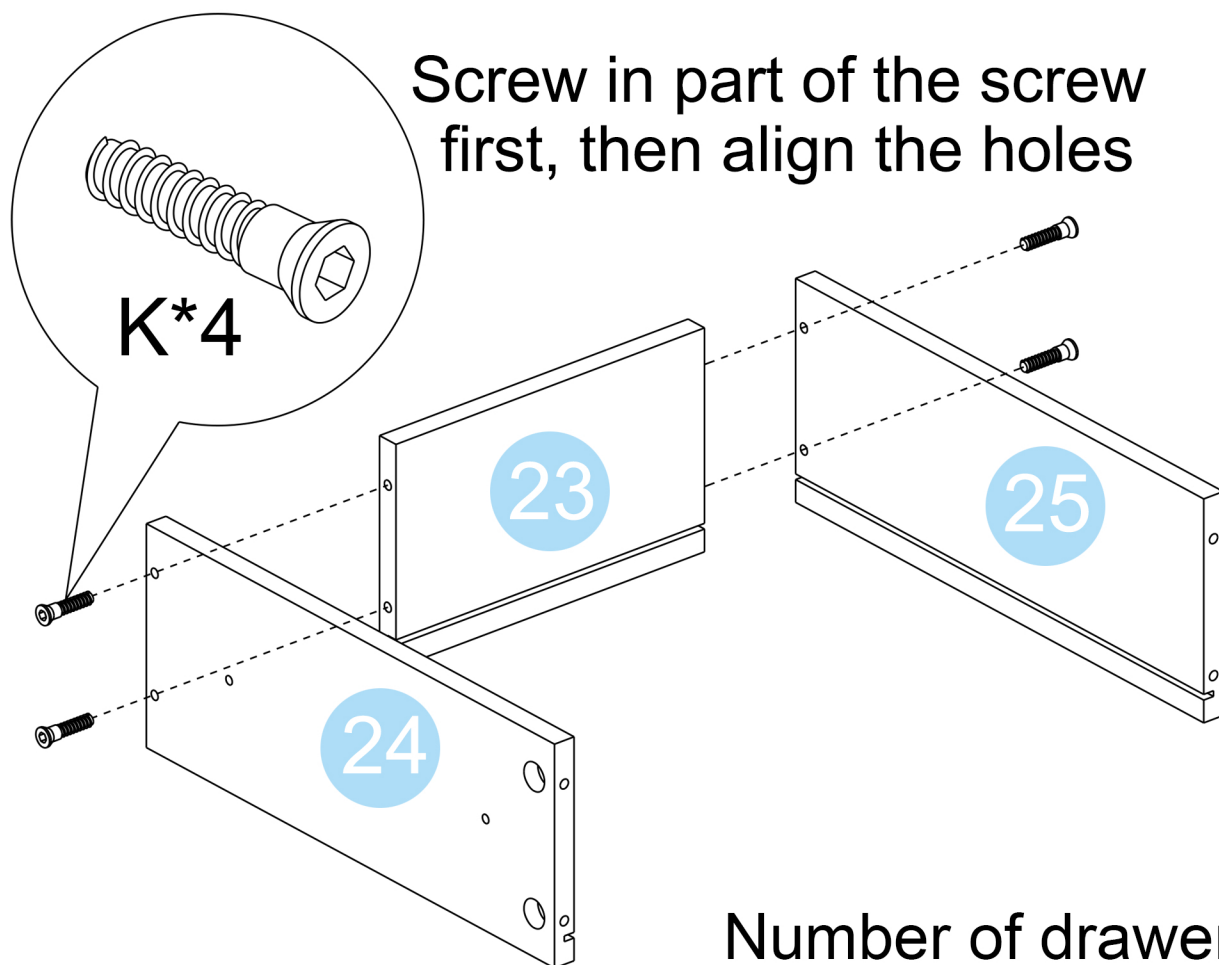


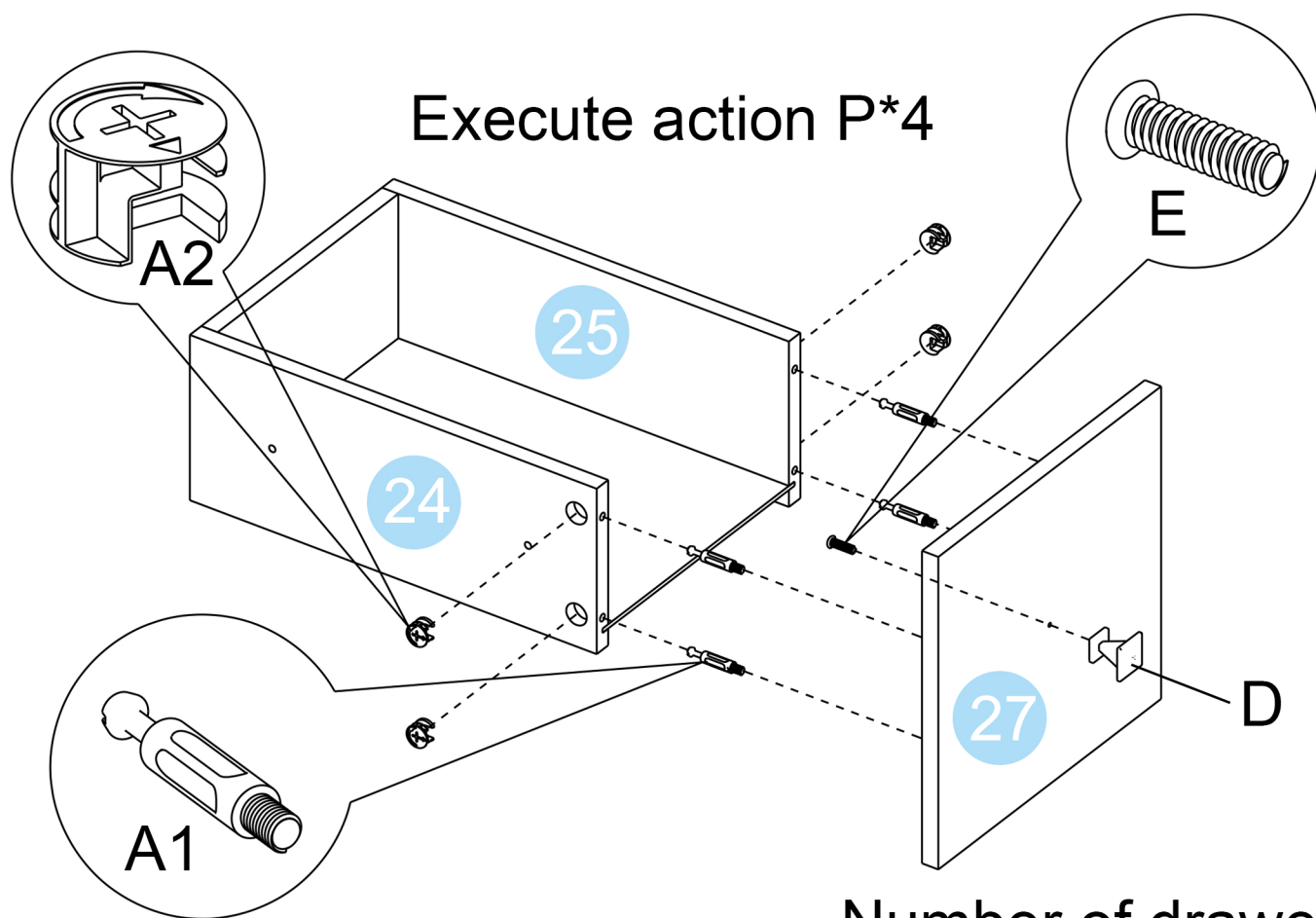




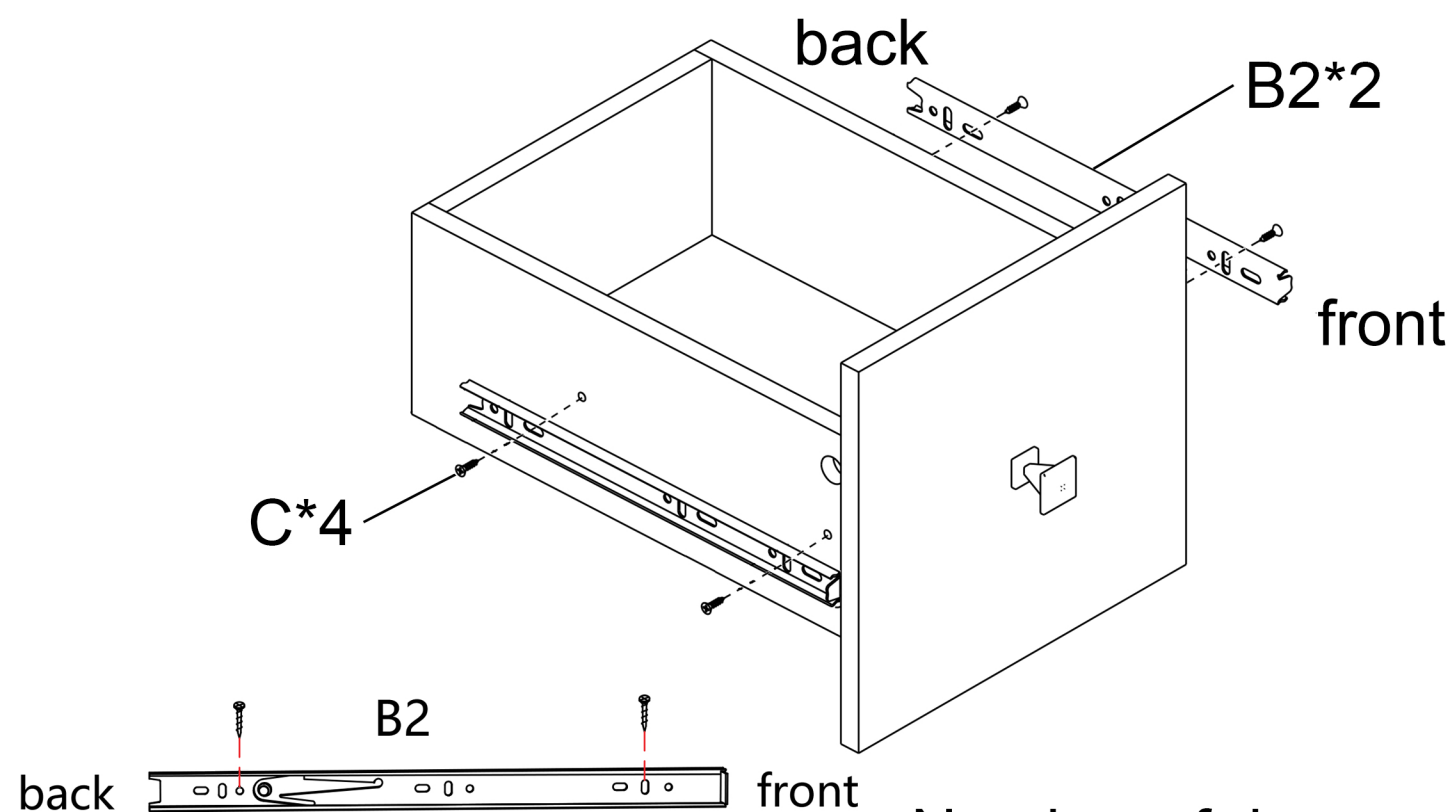


Finally, check that all A2s have been locked



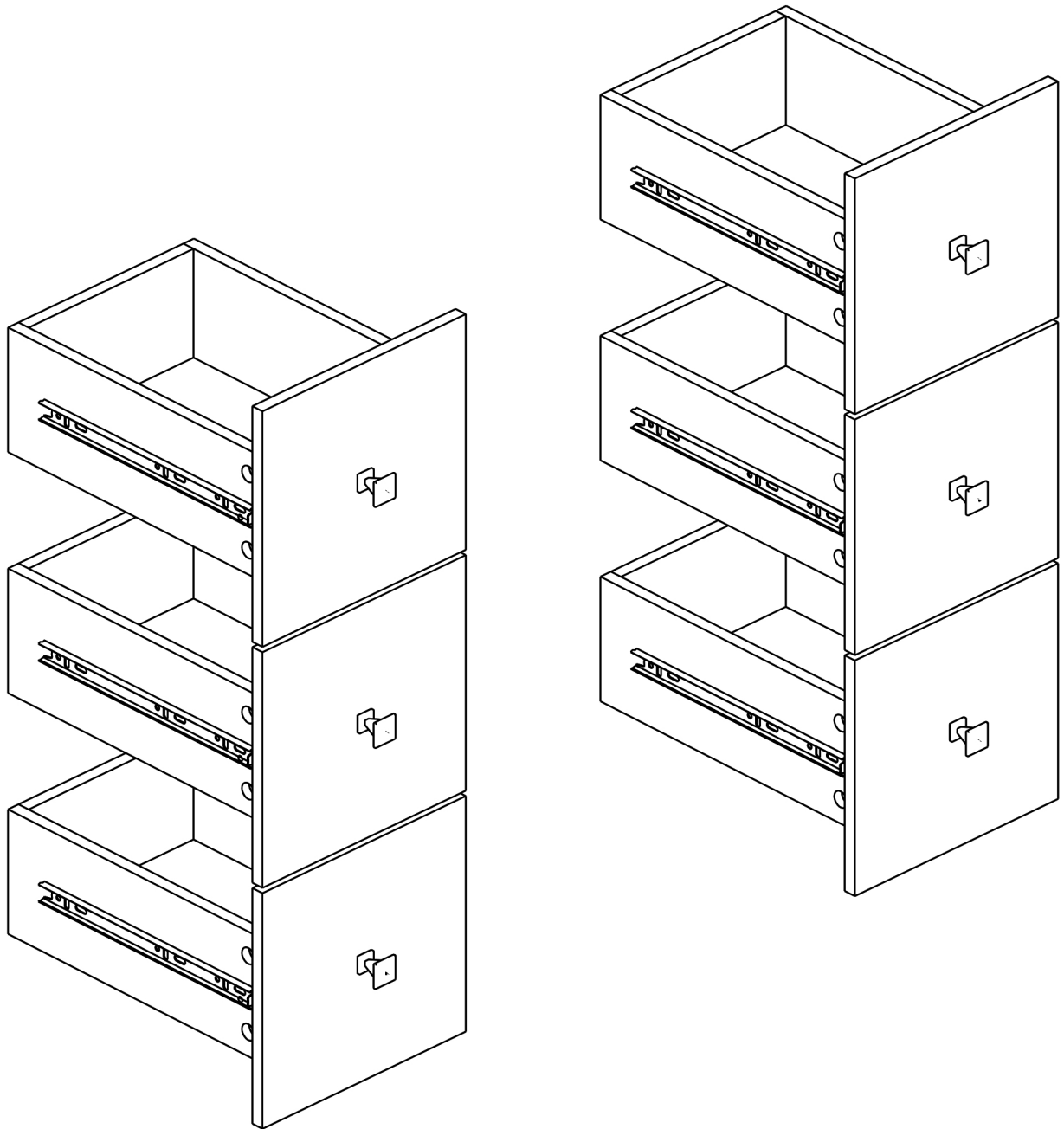


Number of drawers X6

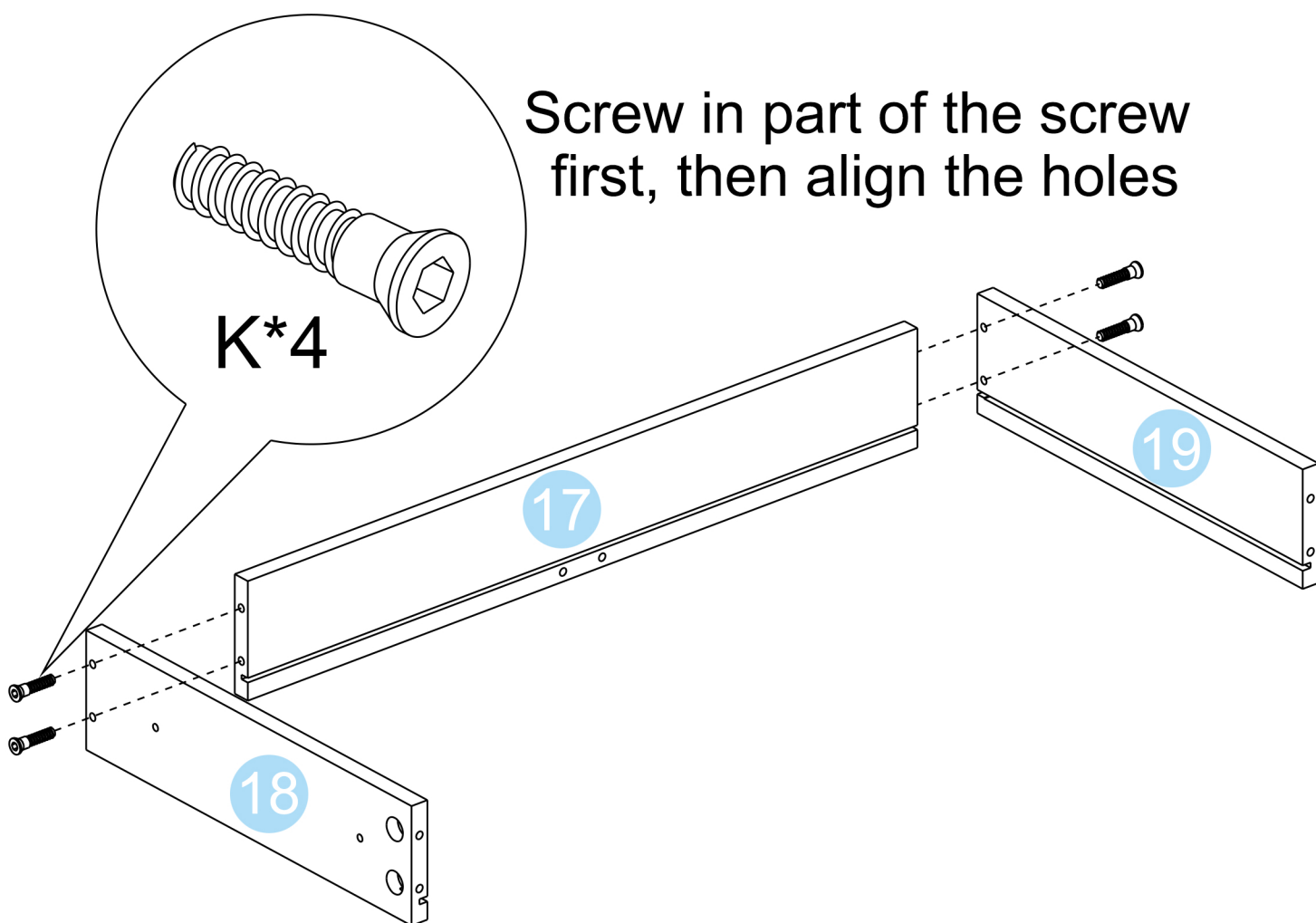


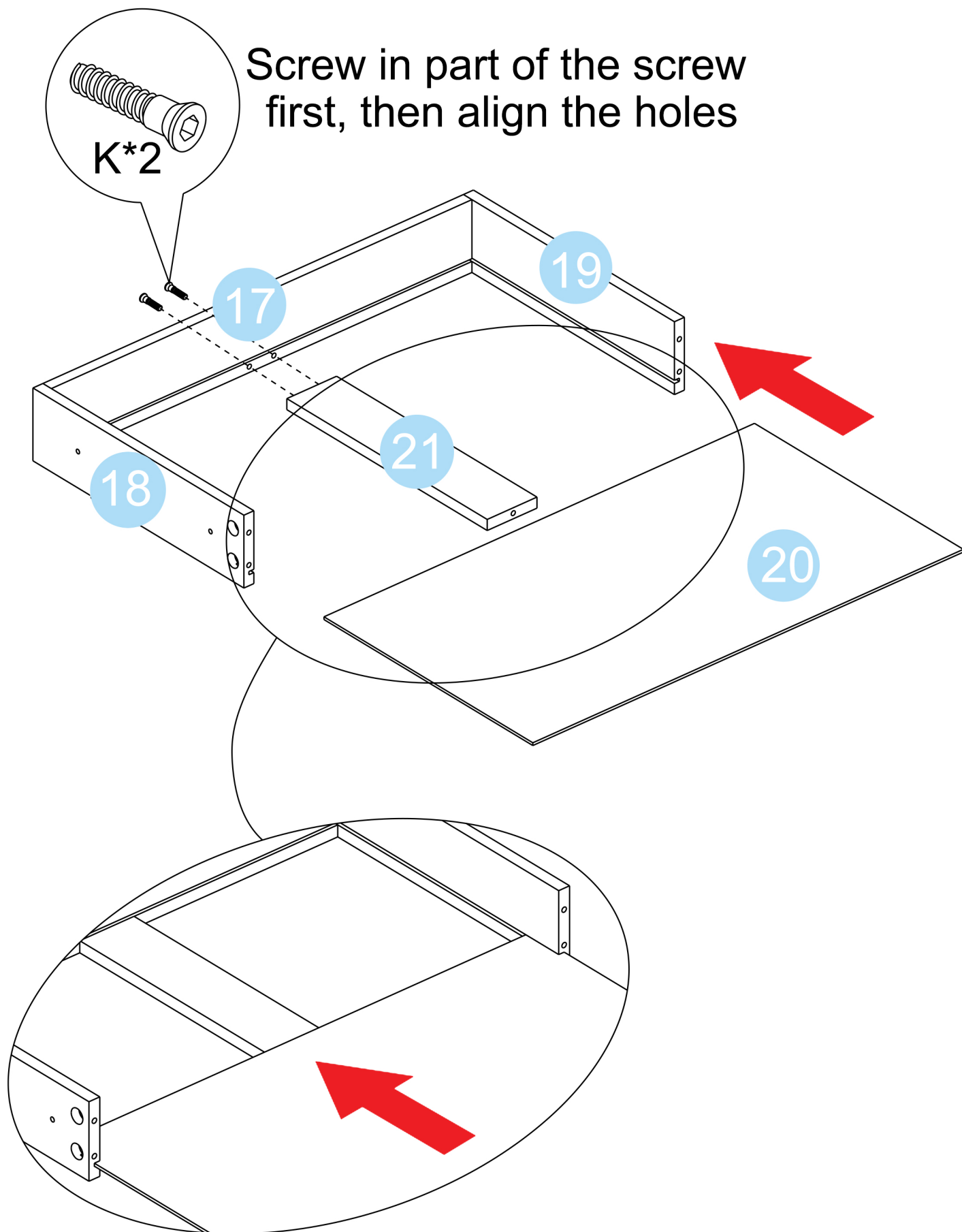
Number of drawers X6

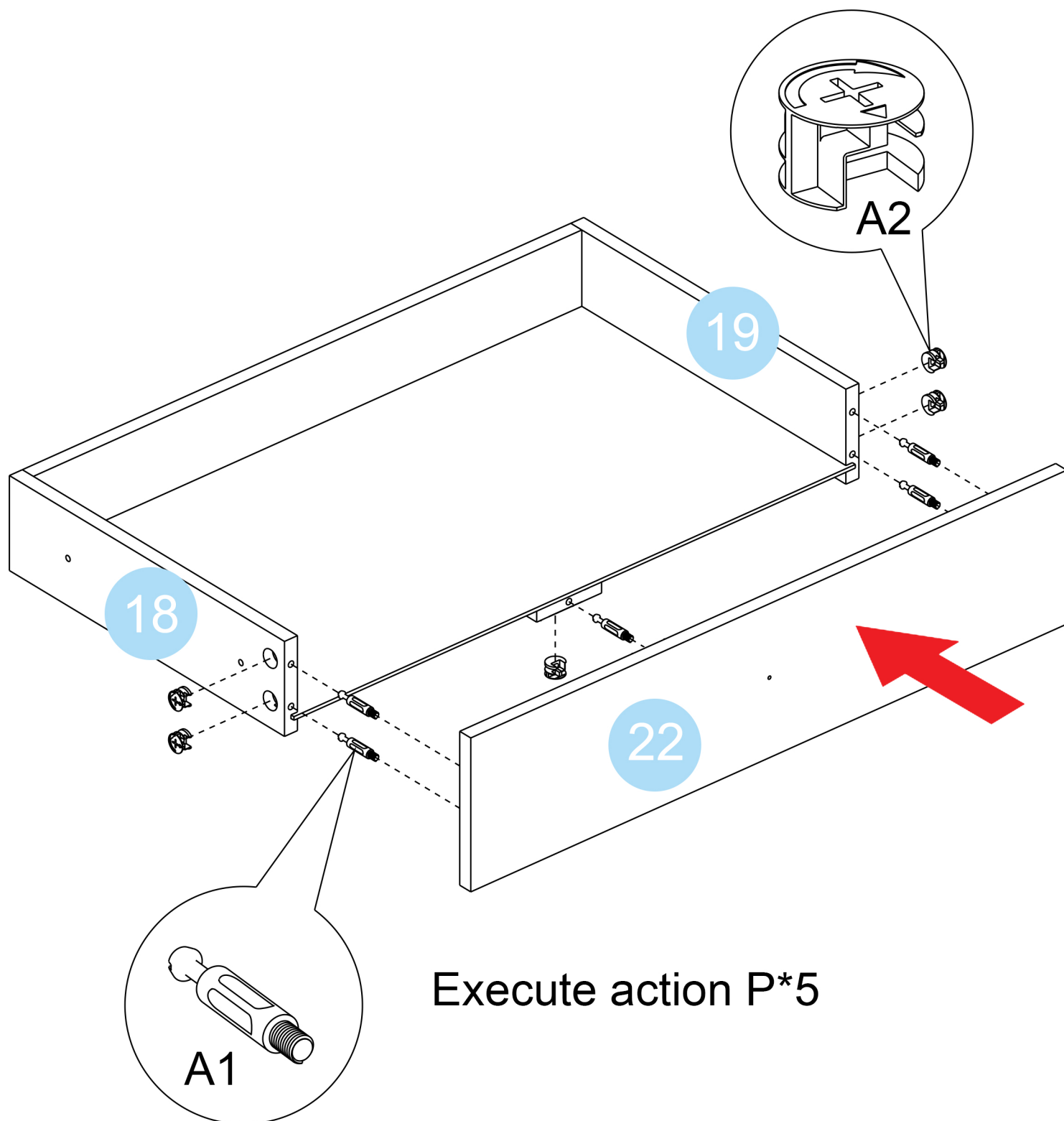
21-29

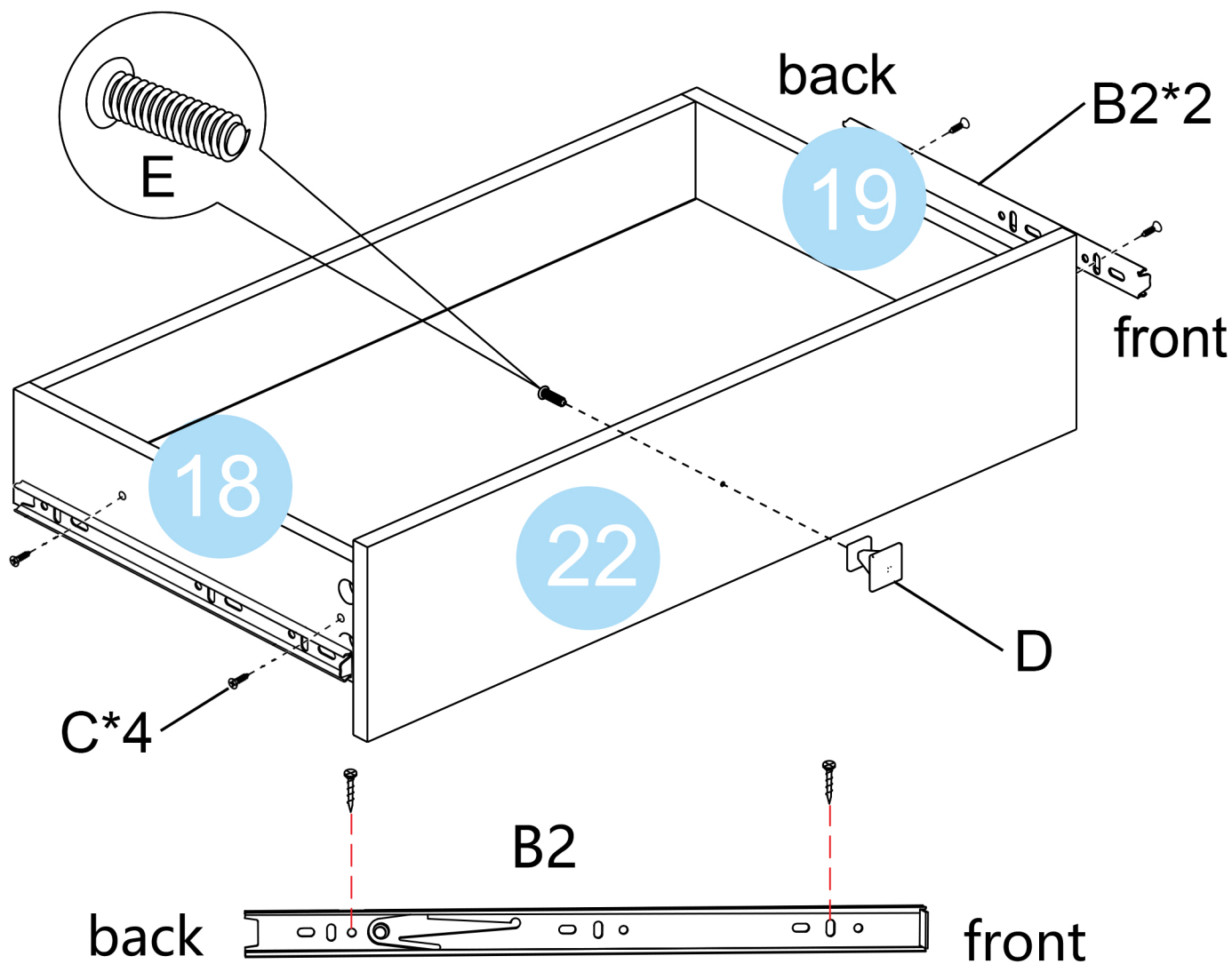


Module C x6 finish

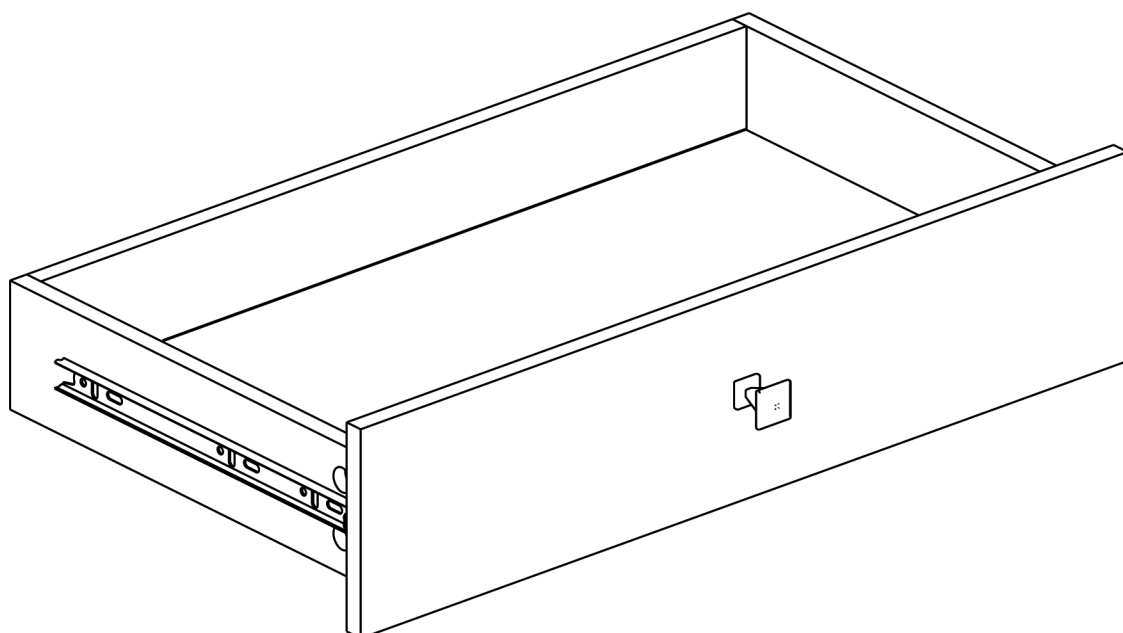




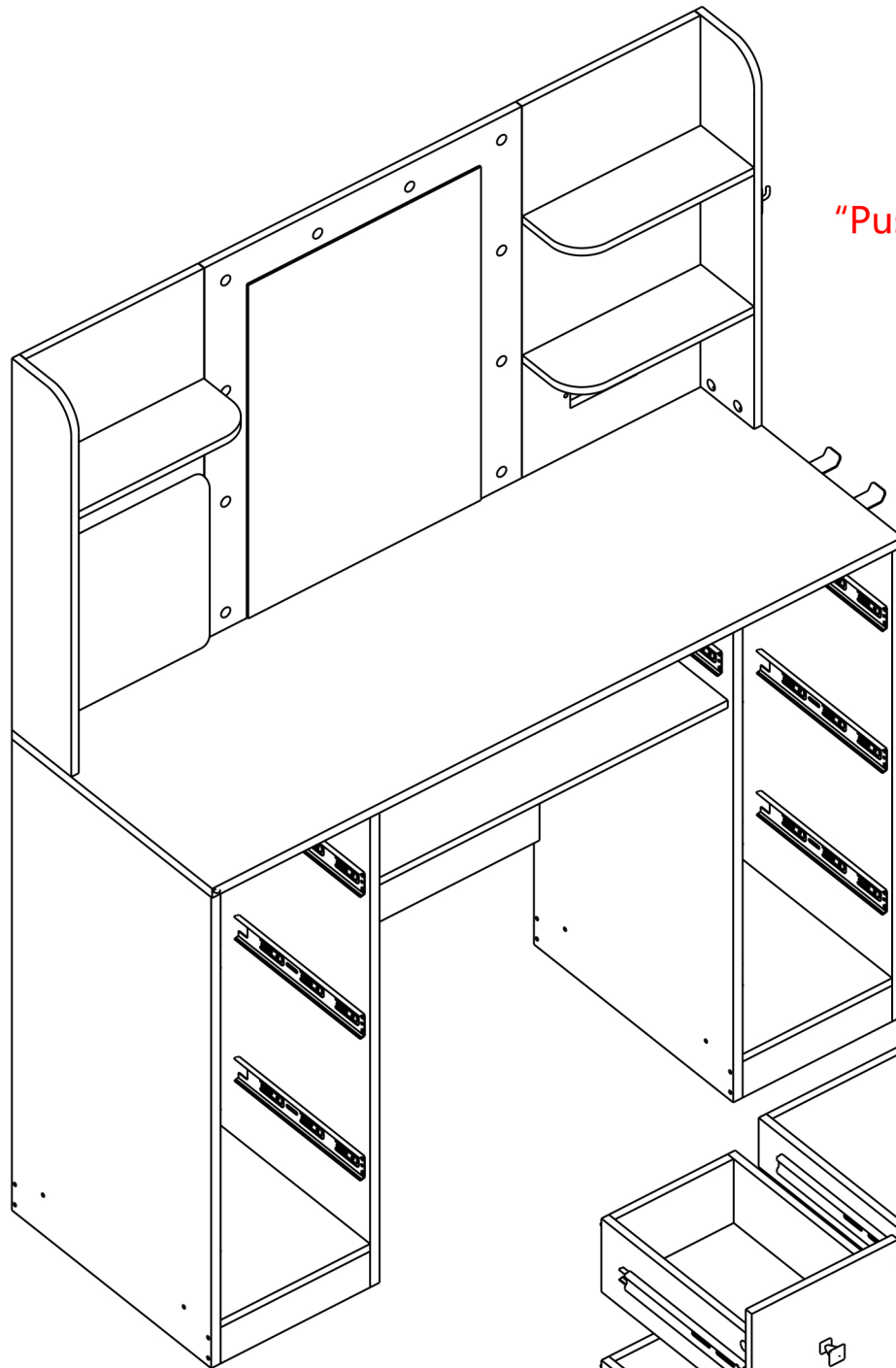




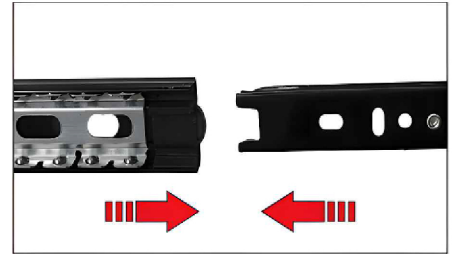
Module D finish







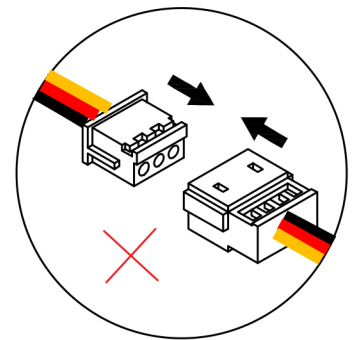
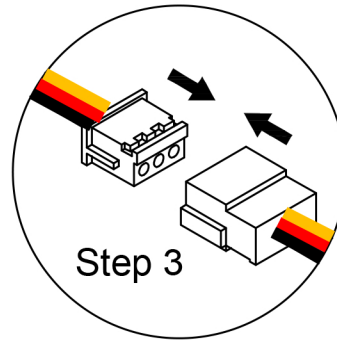
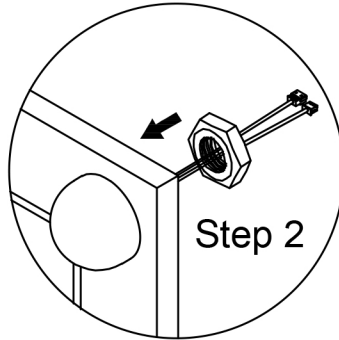
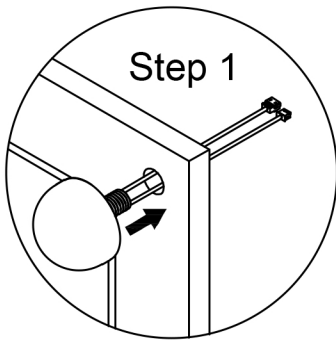
"Push "Slide B2" into "Slide B1"



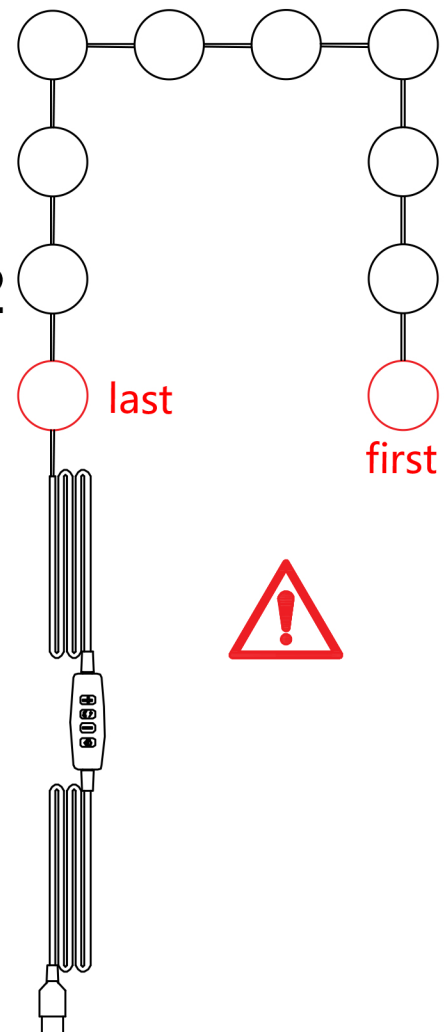
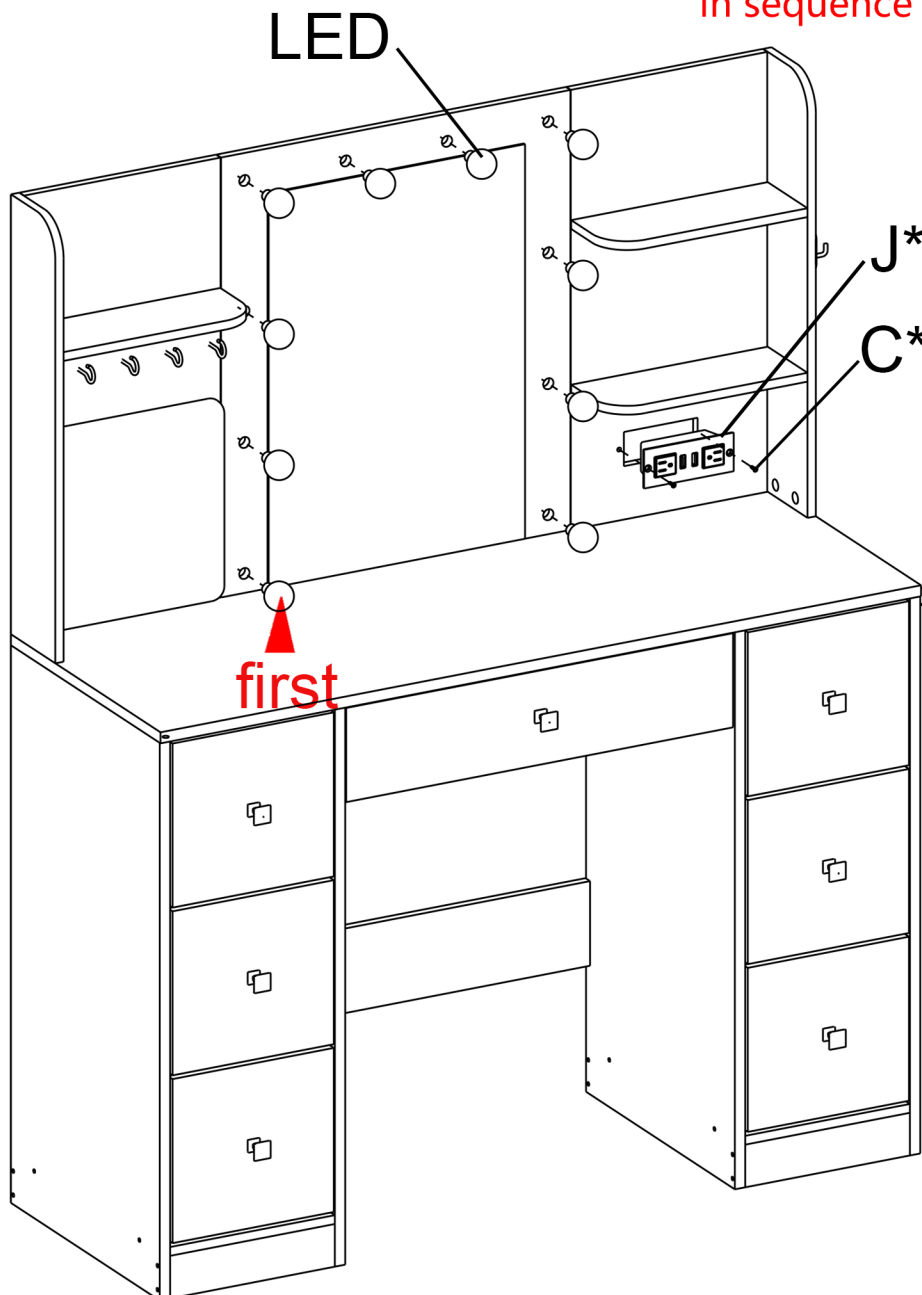
Module C x6

Module D

" the color of the wire is red to red, black to black"



"Starting with the first bulb and installing in sequence"



# 23

## Install the tipping restraint hardware

