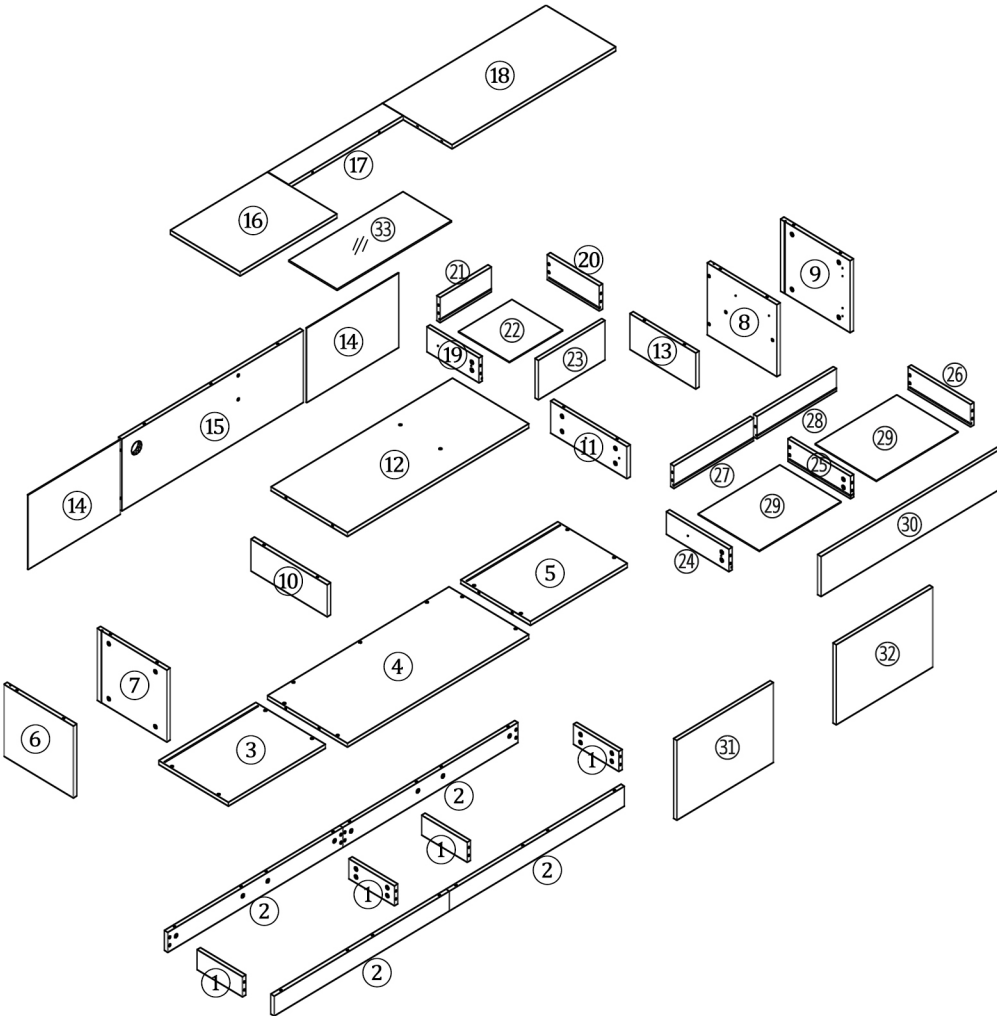
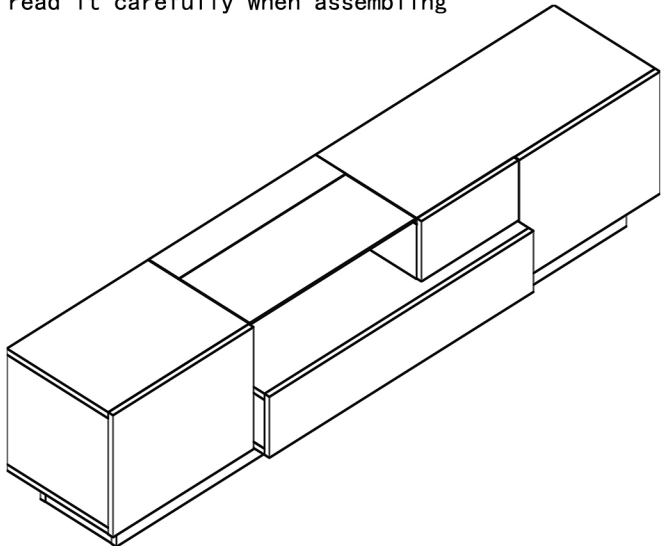










# ASSEMBLY INSTRUCTION

- Please follow the instructions to assemble the items correctly.
- 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 accessory bag contains some small accessories, which should be kept away from children.
- The remaining parts are spare parts.
- Warm reminder white backboard please install the white side inward
- The operating instruction of RGB light is included in the package , please read it carefully when assembling

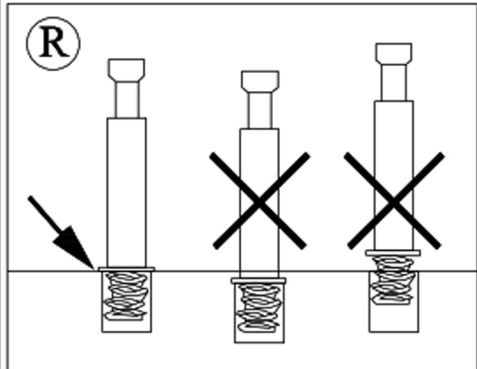
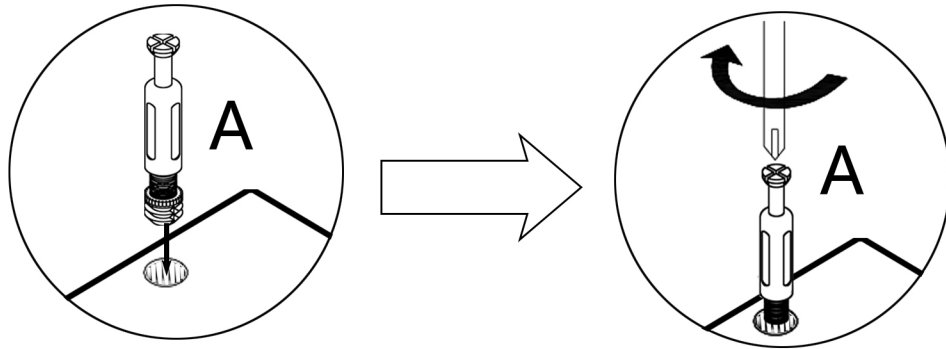


A	B	C	D	E1	G	K
						
97pcs	97pcs	40pcs	4pcs	8pcs	6pcs	4pcs
						
LED						



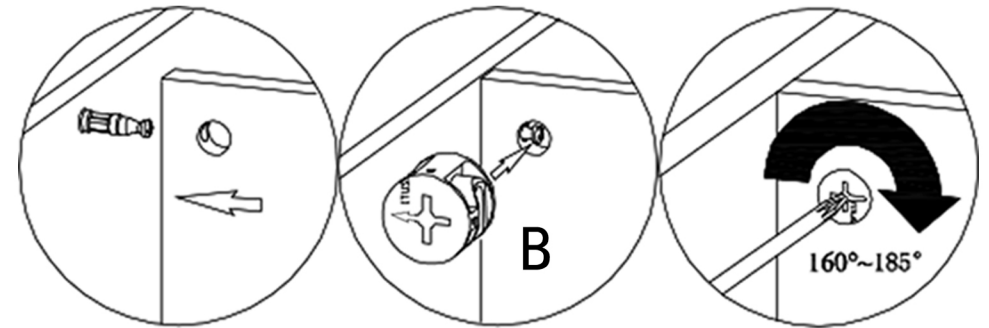
## Hardware installation demonstration

- Please make sure "A" hardware tightened and can't be pulled out



## Hardware installation demonstration

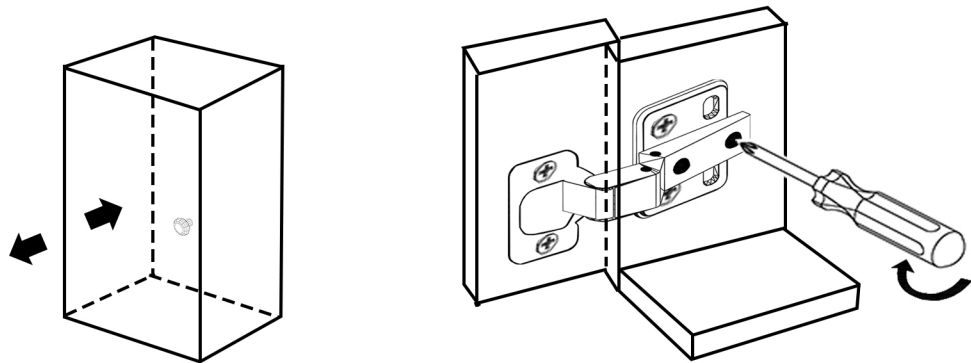
- When inserting cam ensure arrowhead on cam points toward to the hole on the panel edge





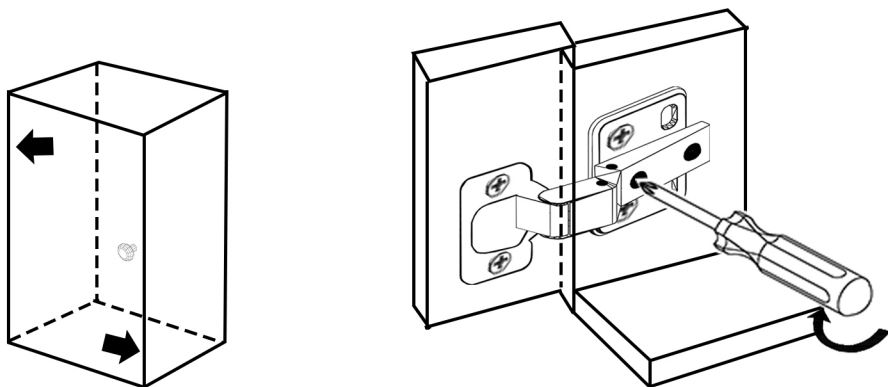
## Hardware installation demonstration

### Cabinet door front and rear adjustment



Adjusting screws can change the gap  
between the door panel and the cabinet side

### Cabinet door left and right adjustment

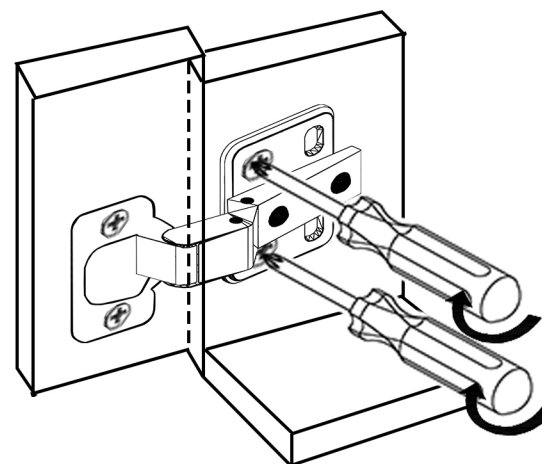
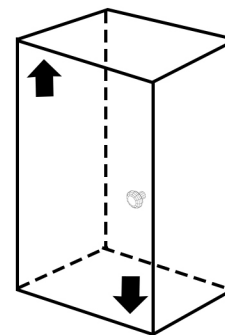


Adjusting screws can change the door panel  
relative to the cabinet next to the coverage



## Hardware installation demonstration

### Cabinet door up and down adjustment

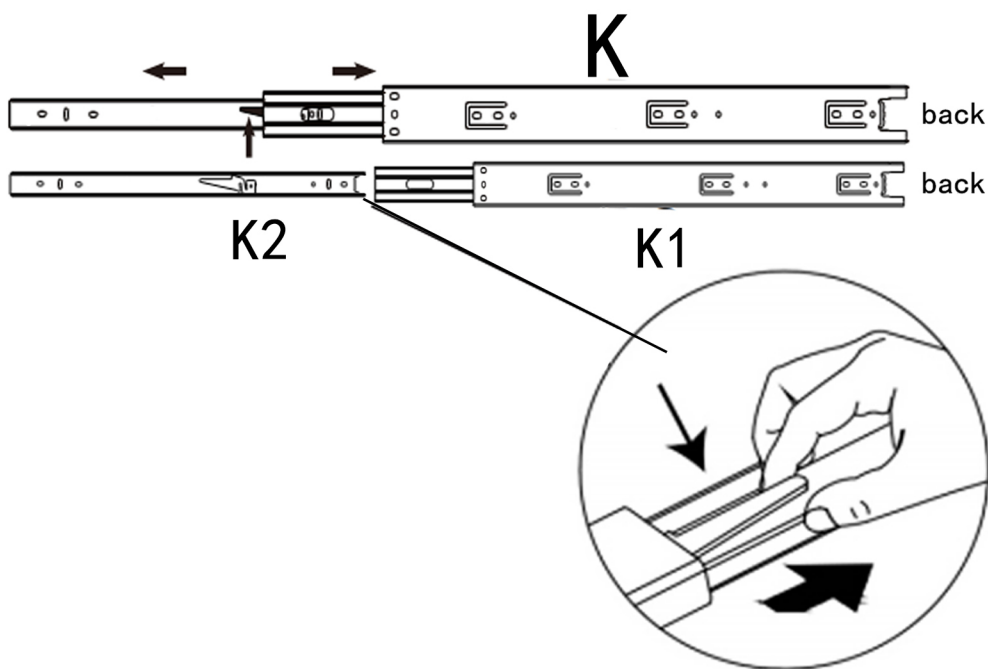


Adjusting screws can correct the upper and  
lower clearance of the door panel



## Hardware installation demonstration

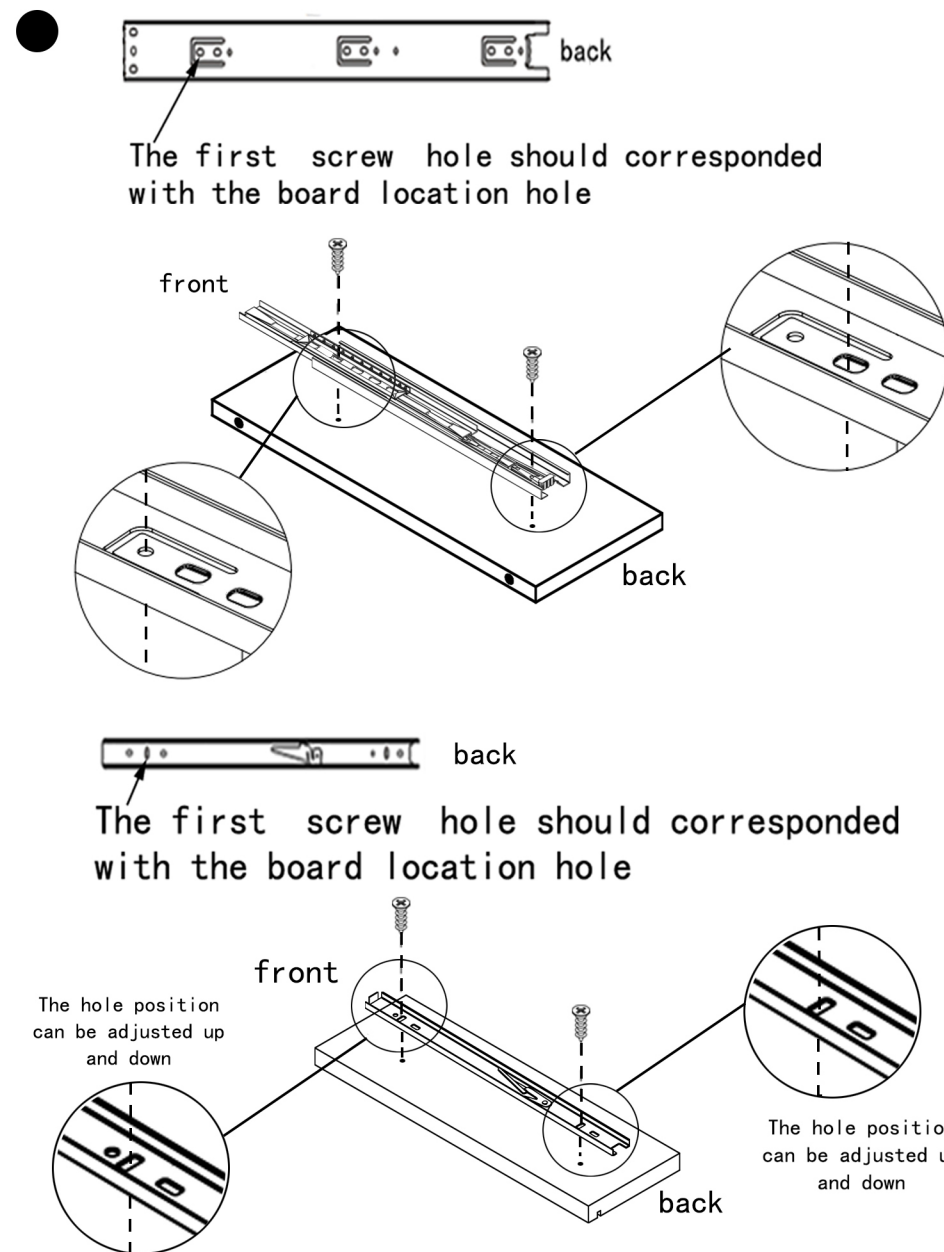
- Before installing the drawer rail, you need to separate the K1 and K2 first.



Warm Reminder: Press it and split

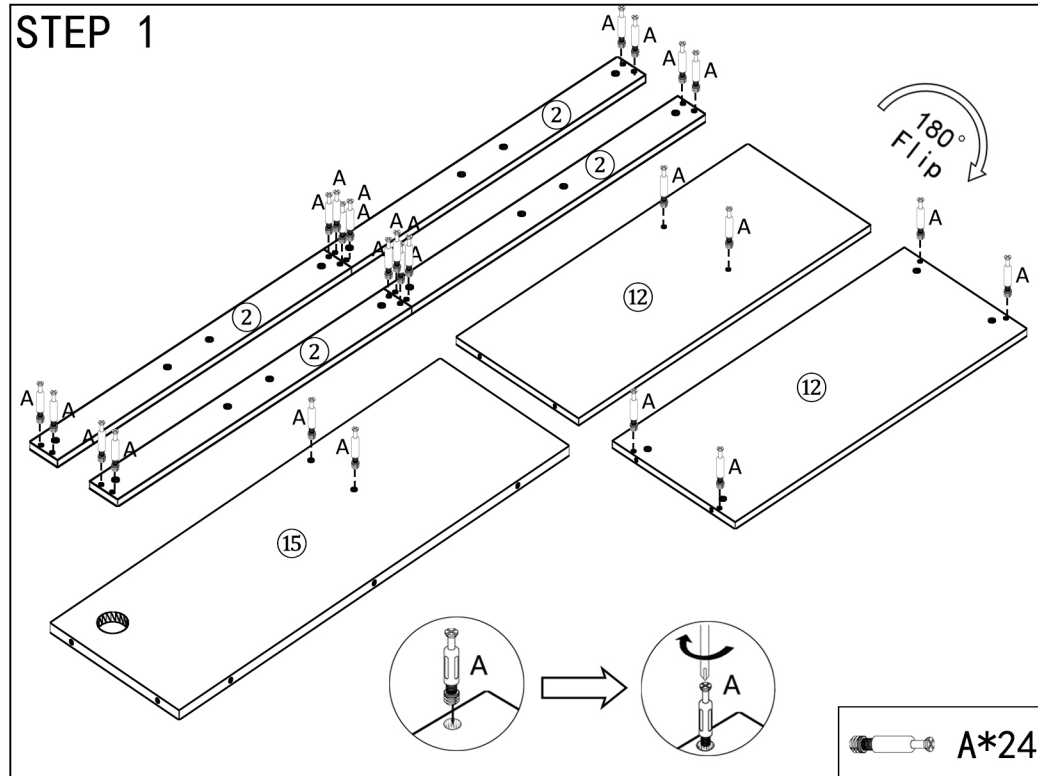


## Hardware installation demonstration

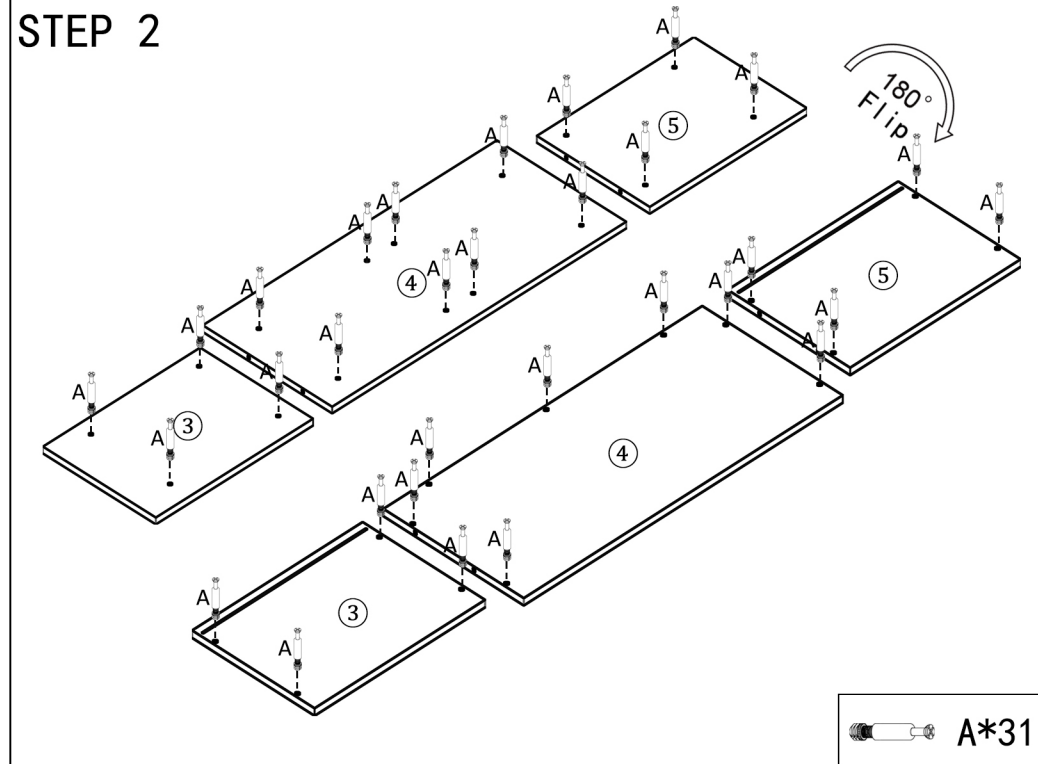




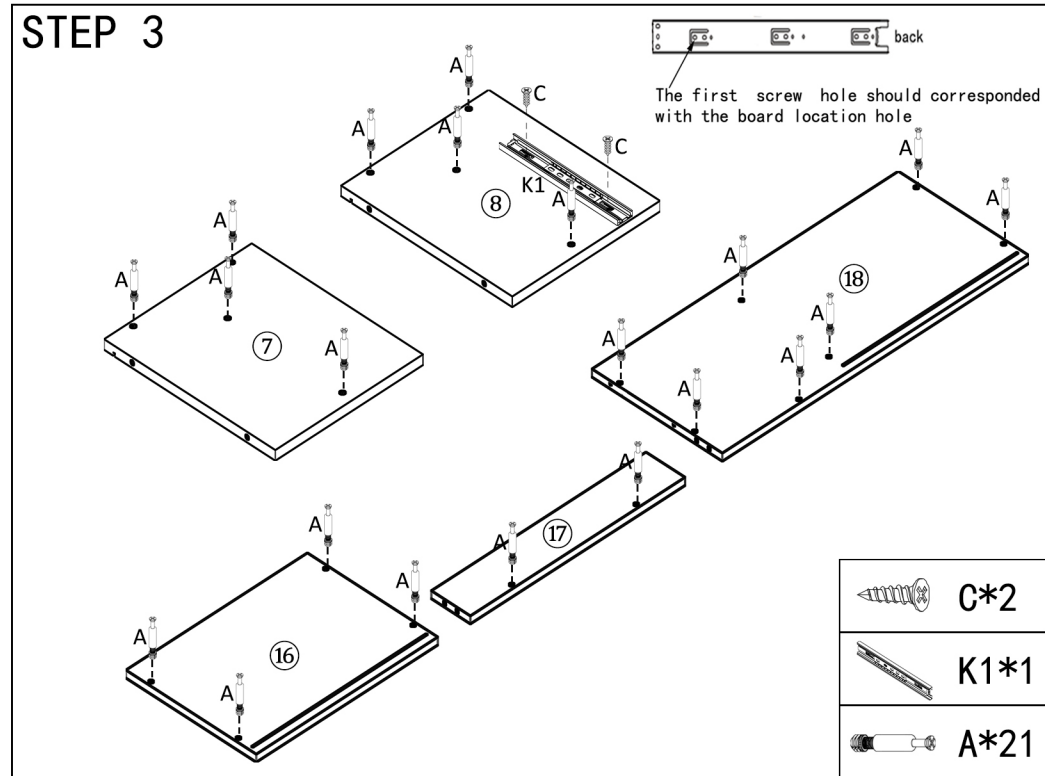
# STEP 1



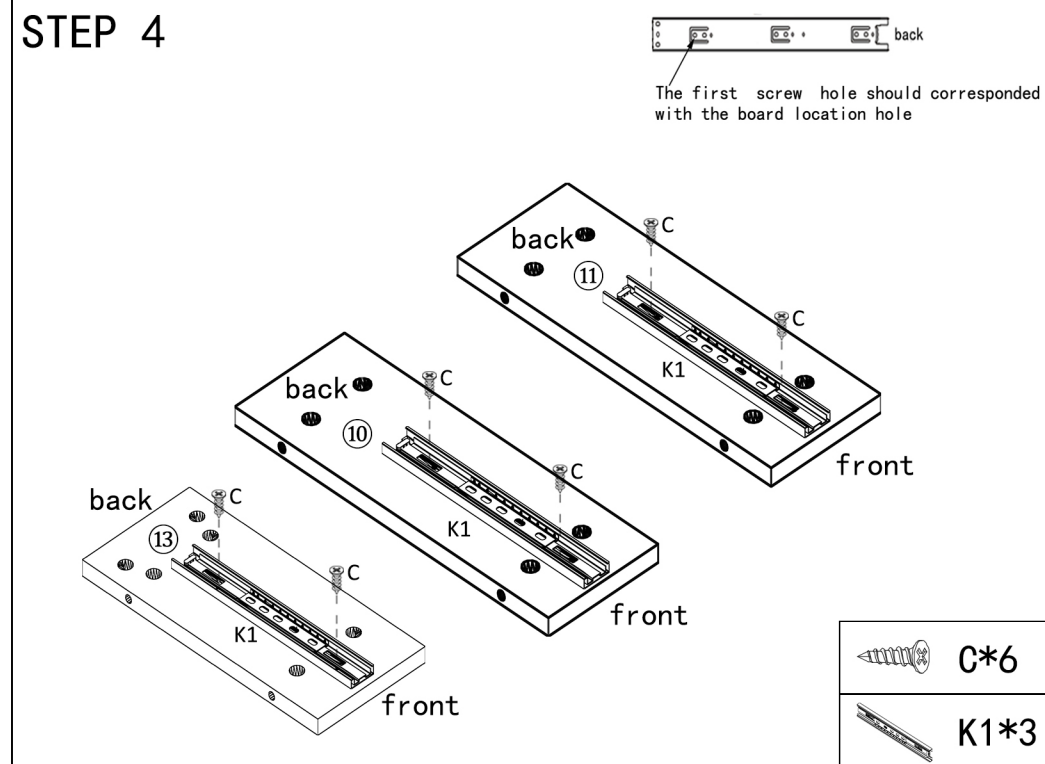
# STEP 2



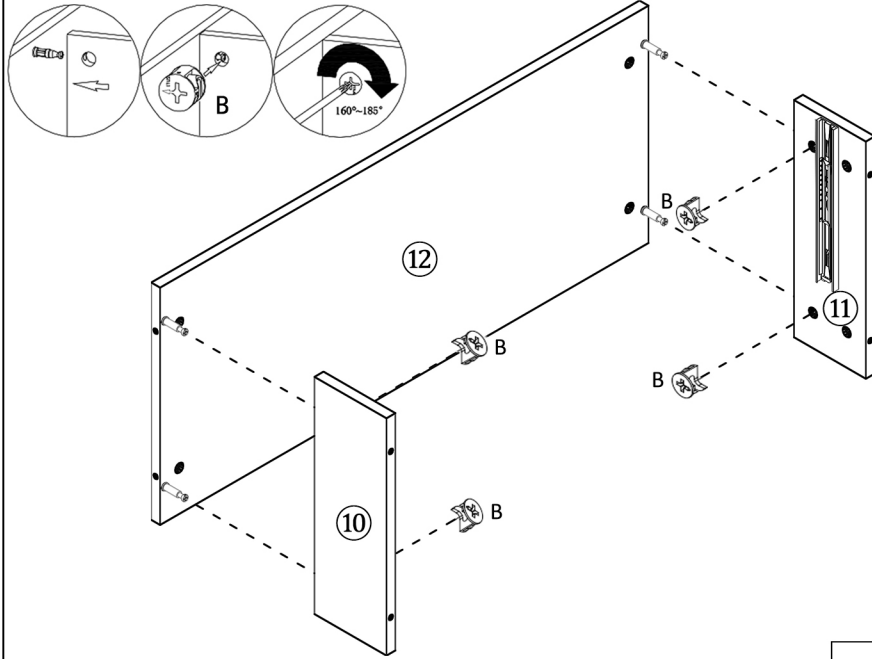
# STEP 3



# STEP 4

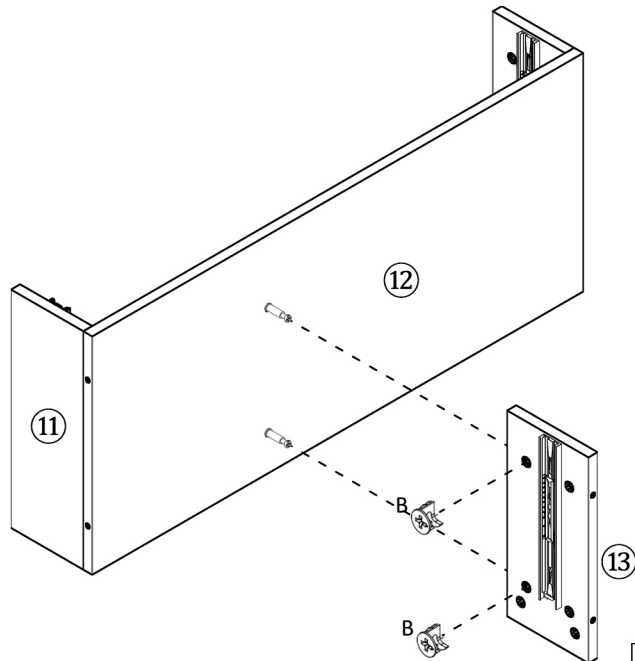


## STEP 5



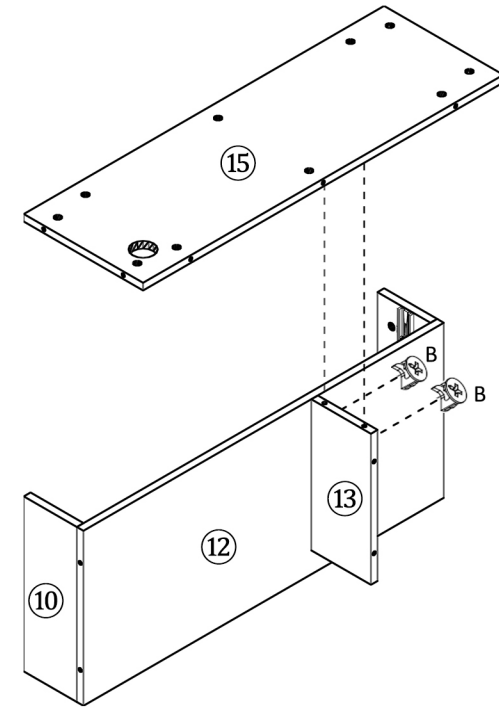
 B\*4


## STEP 6



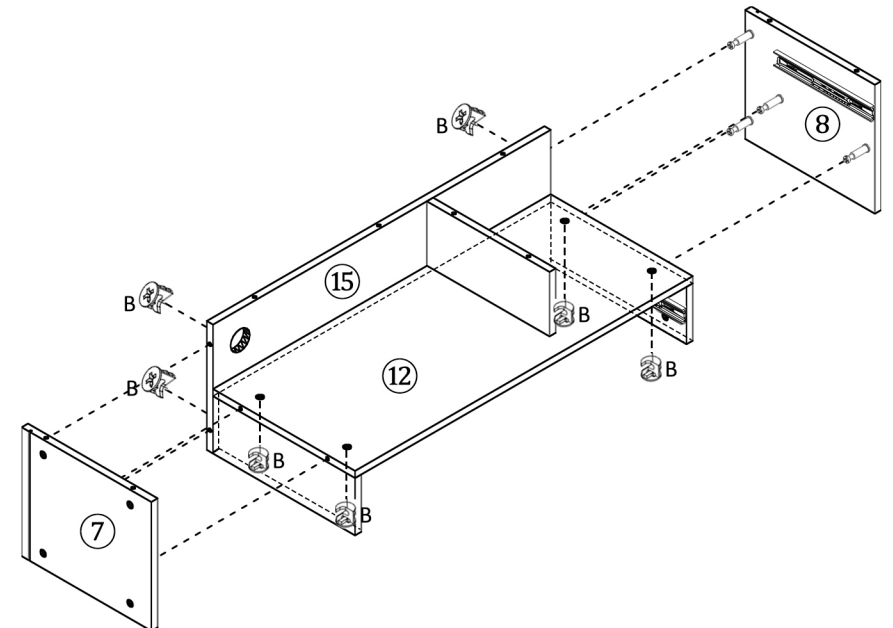
 B\*2

## STEP 7



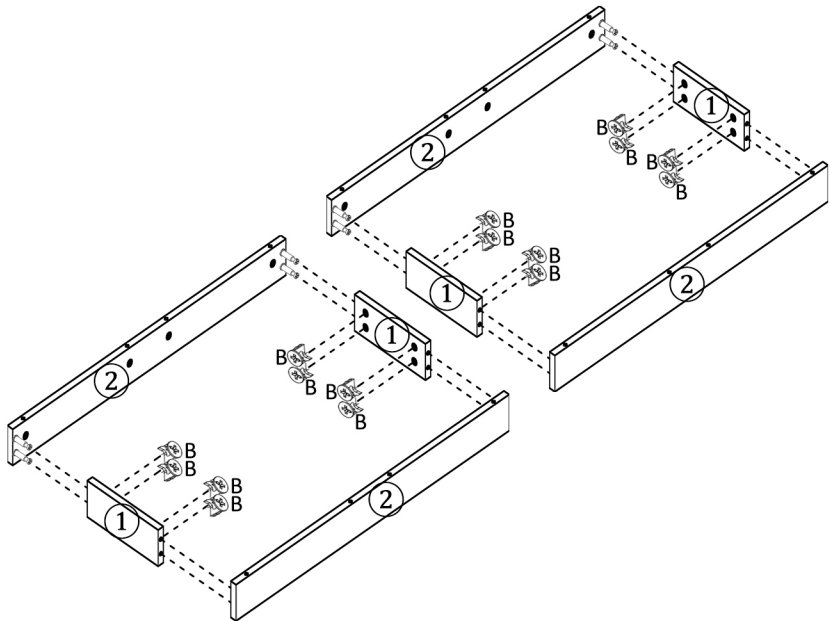
 B\*2


## STEP 8



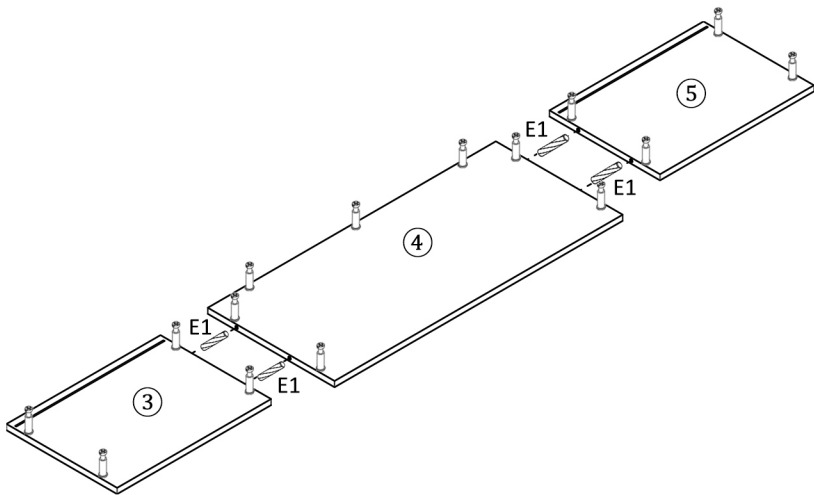
 B\*8

STEP 9



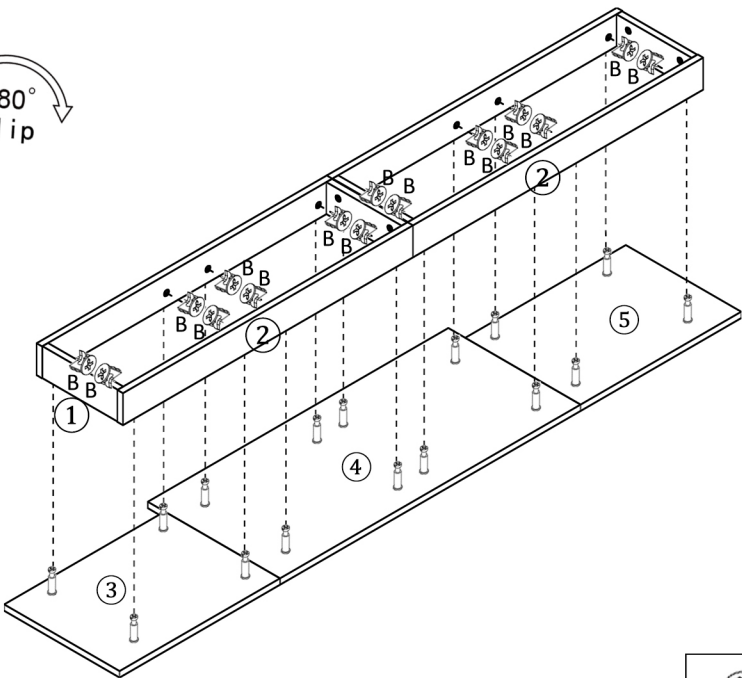
 B\*16


STEP 10



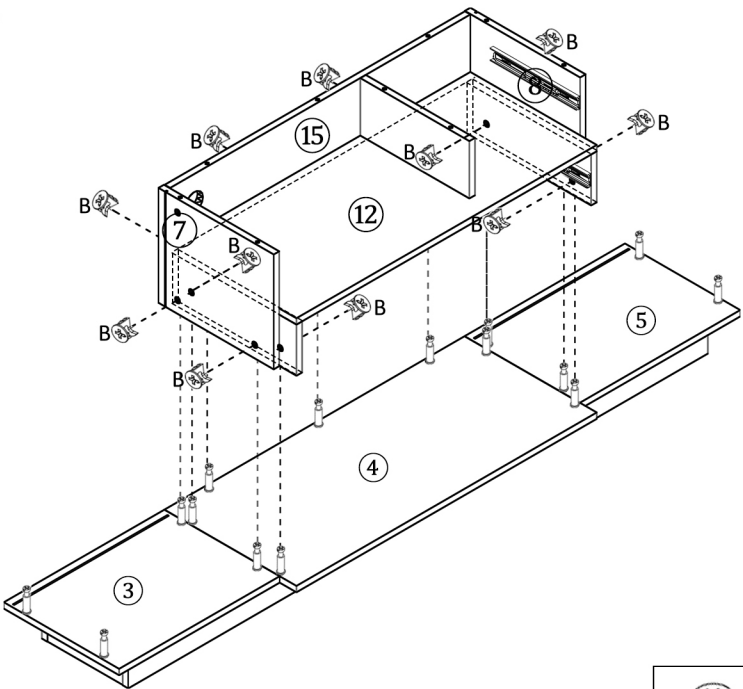
 E1\*4


STEP 11



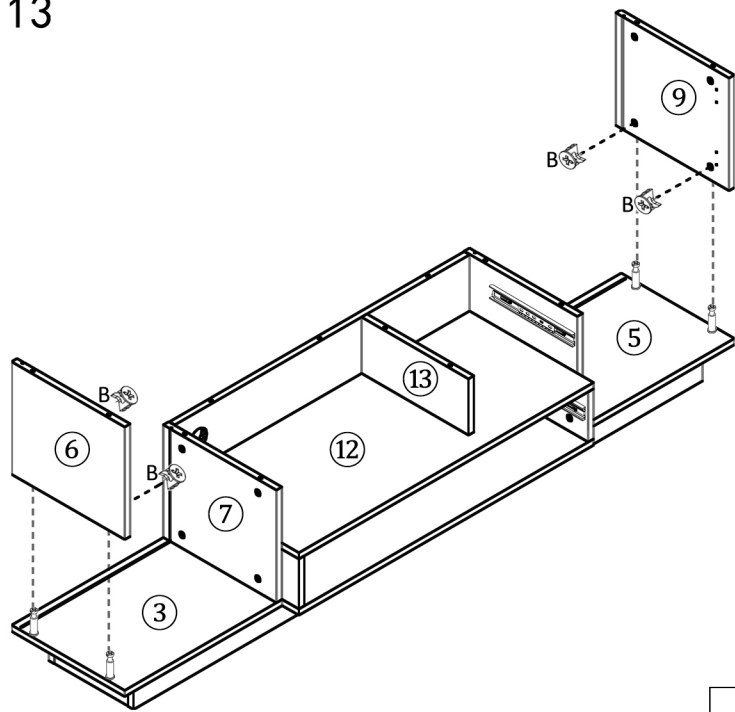
 B\*16

STEP 12



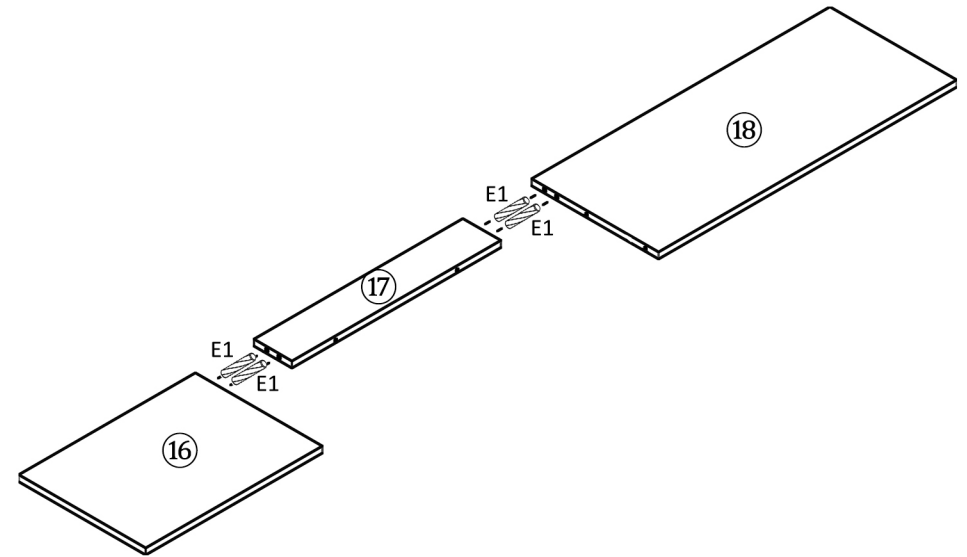
 B\*11

## STEP 13



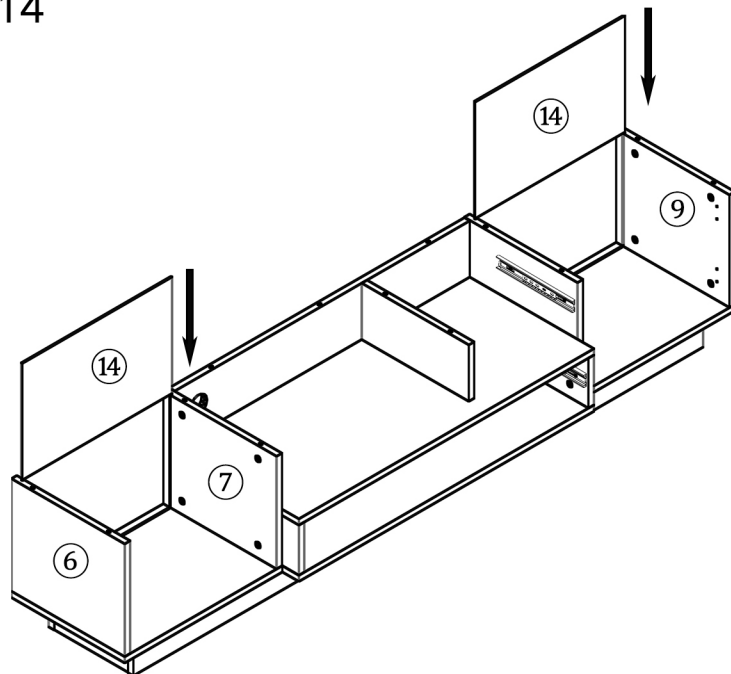
B\*4

## STEP 15

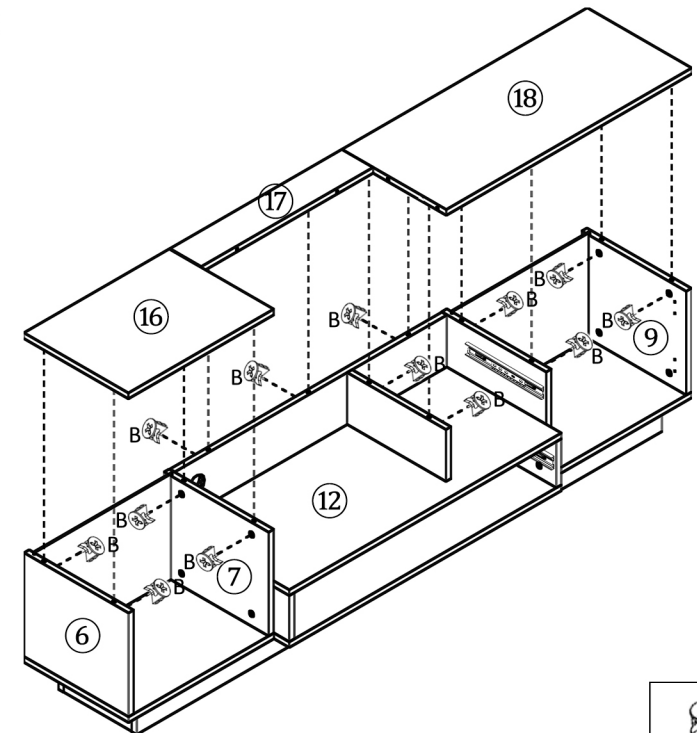


E1\*4

## STEP 14

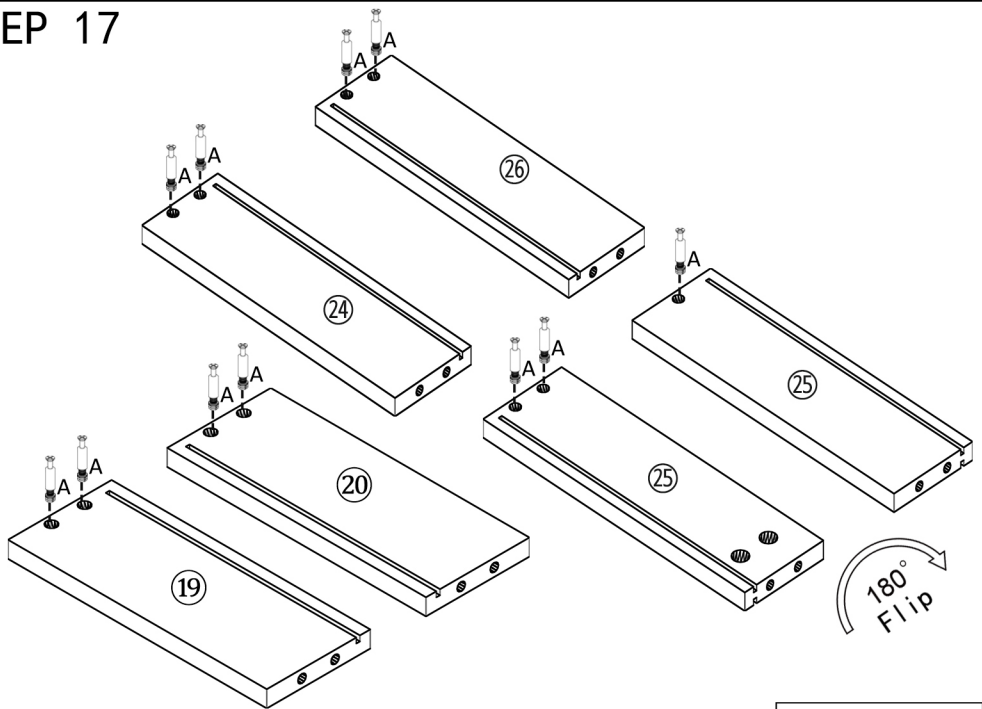



## STEP 16



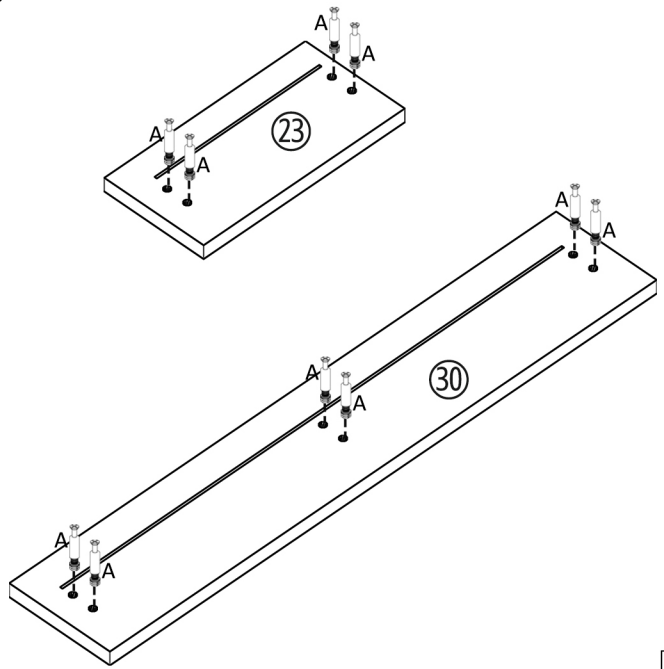
B\*13

STEP 17



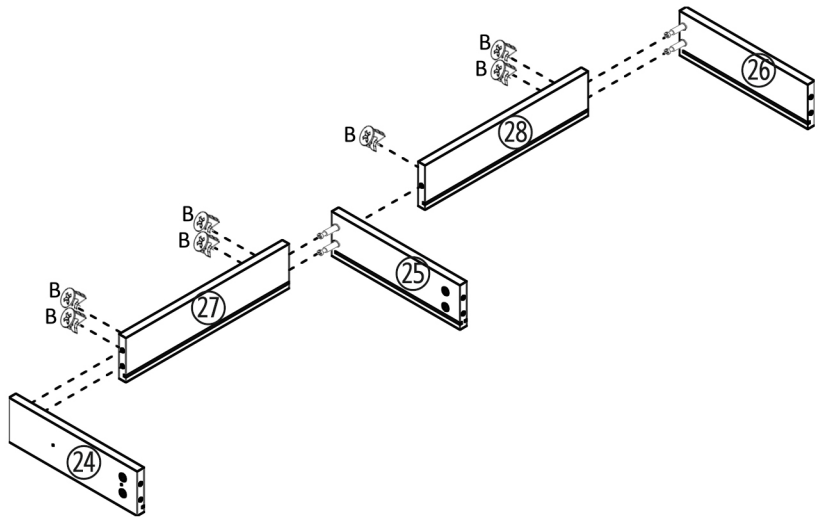
 A\*11


STEP 18



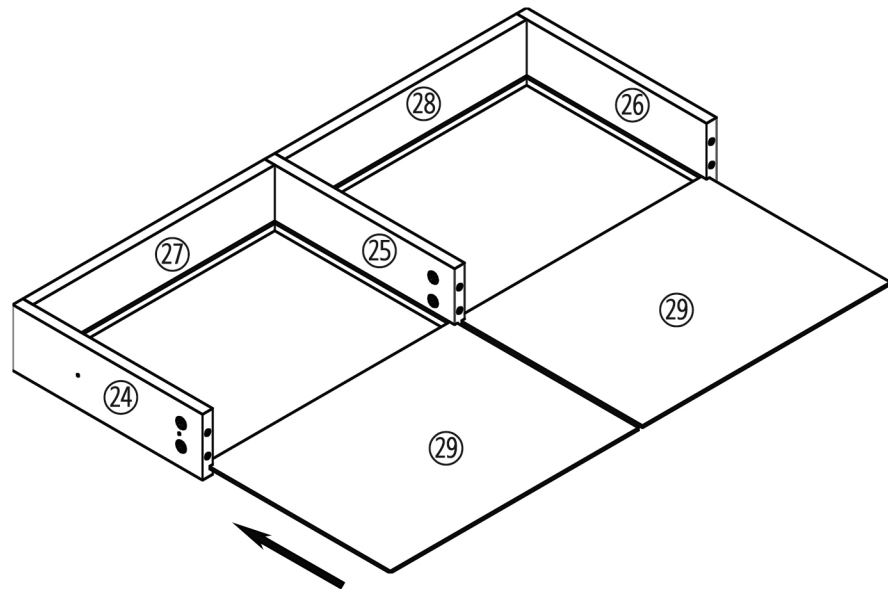
 A\*10

STEP 19

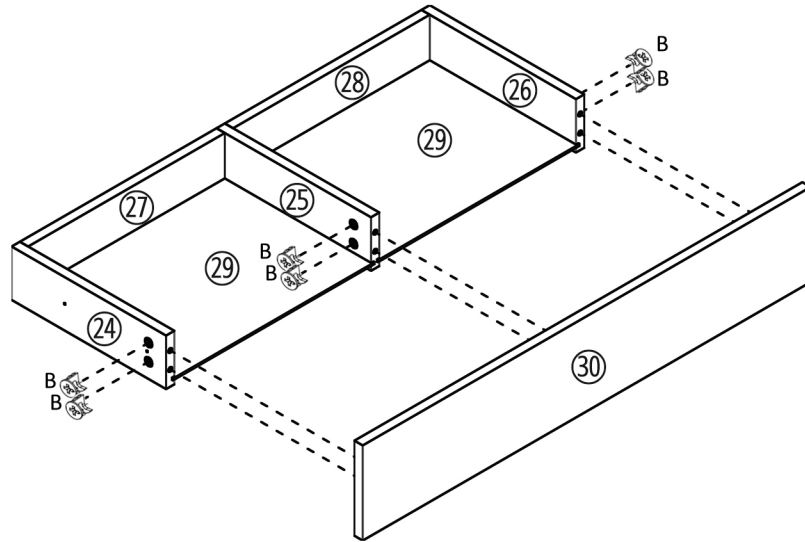


 B\*7

STEP 20

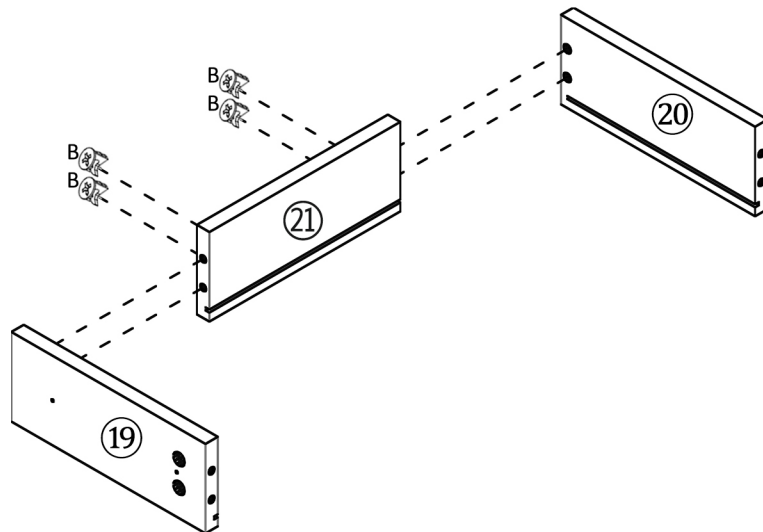


## STEP 21



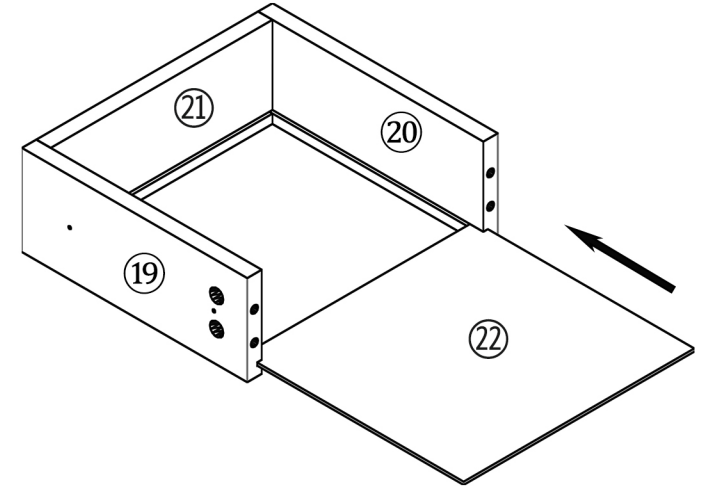
 B\*6

## STEP 22

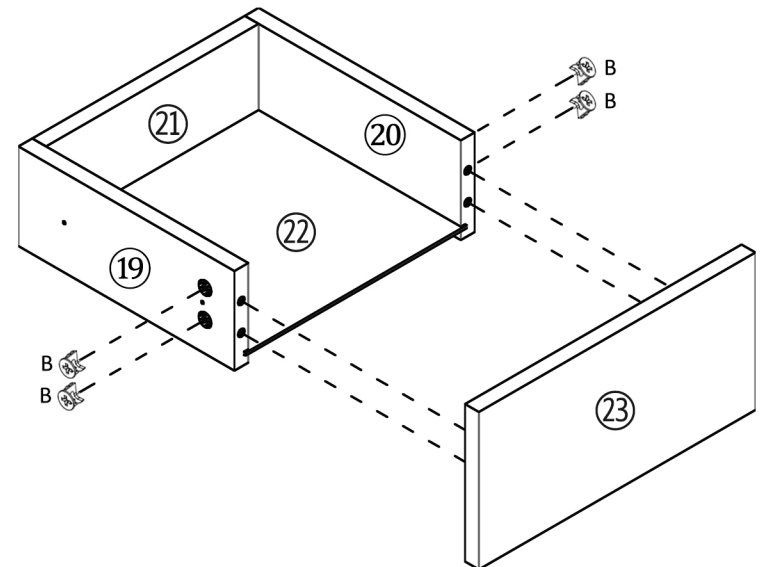


 B\*4

## STEP 23



## STEP 24

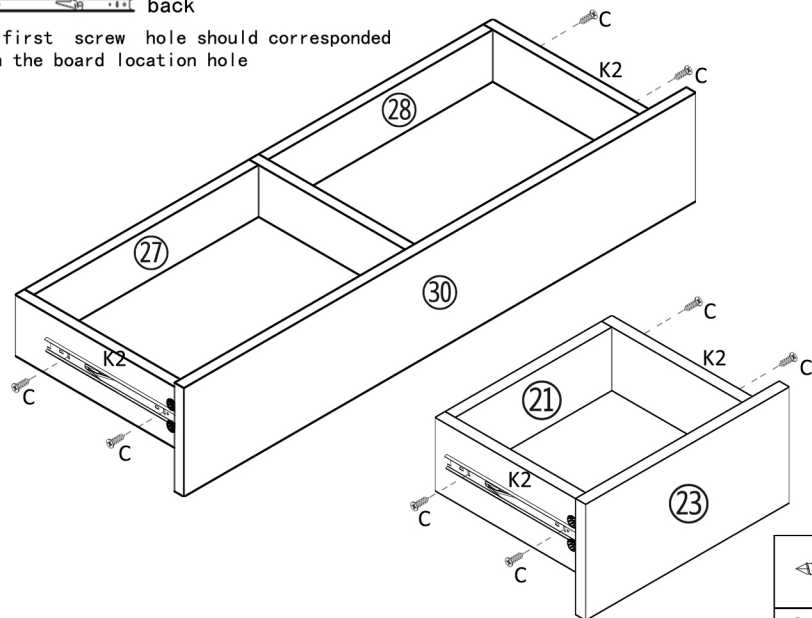


 B\*4

## STEP 25



The first screw hole should corresponded with the board location hole

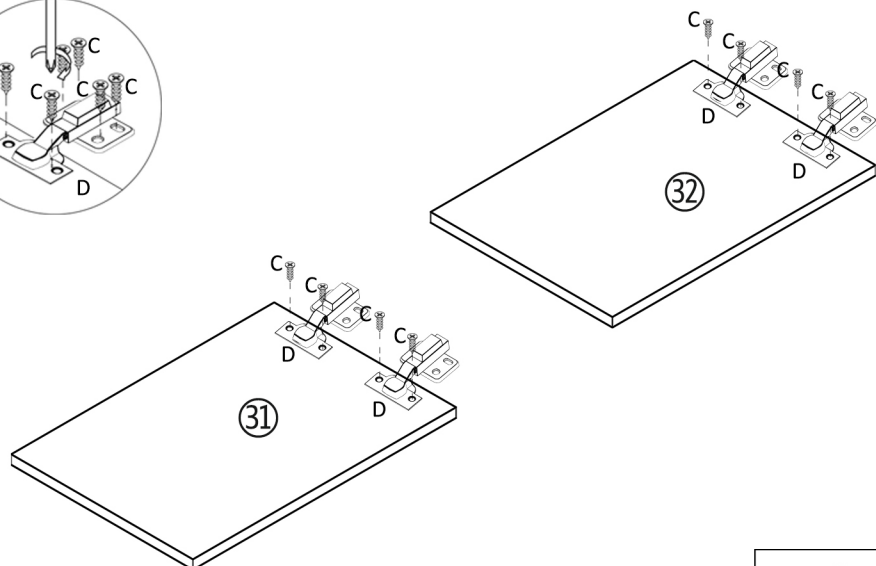
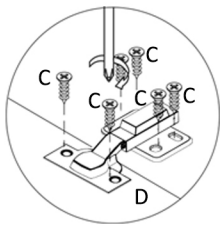


C\*8



K2\*4

## STEP 26

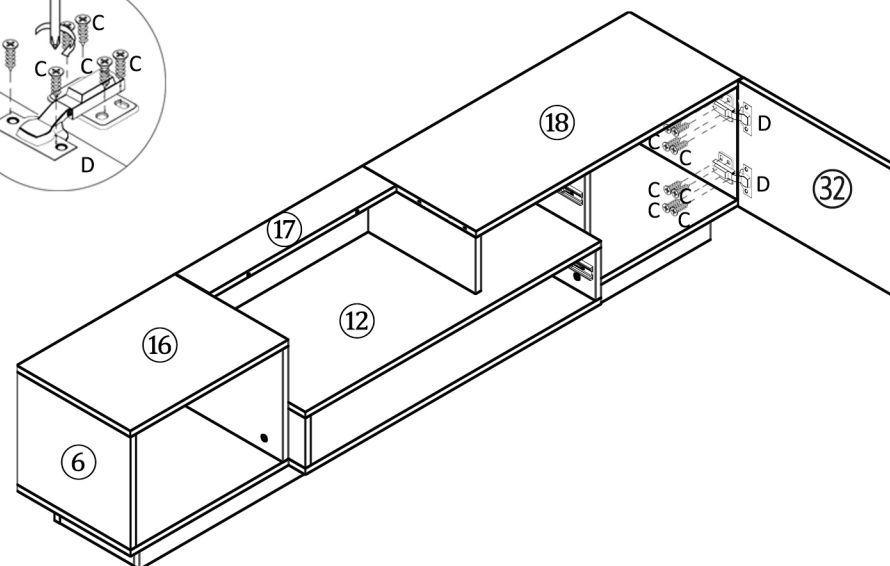
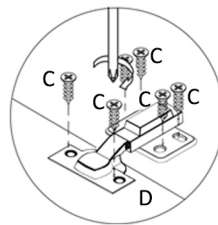


C\*8



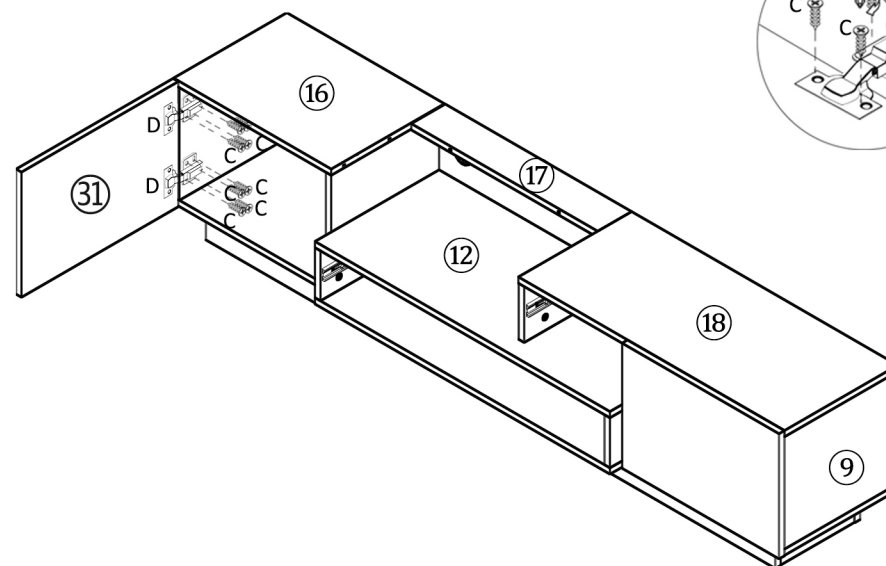
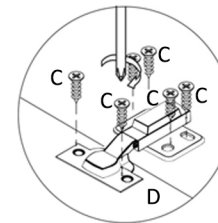
D\*4

## STEP 27



C\*8

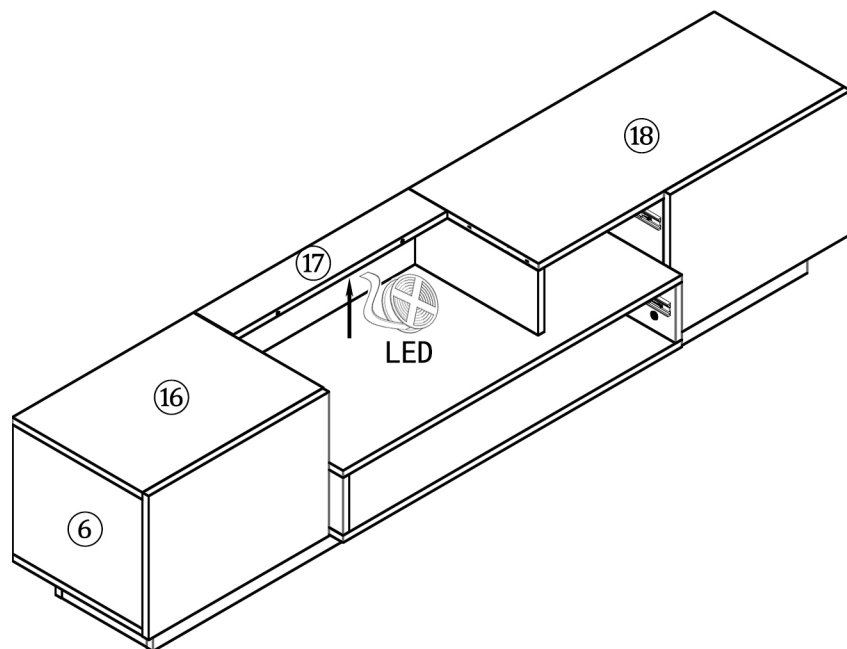
## STEP 28



C\*8

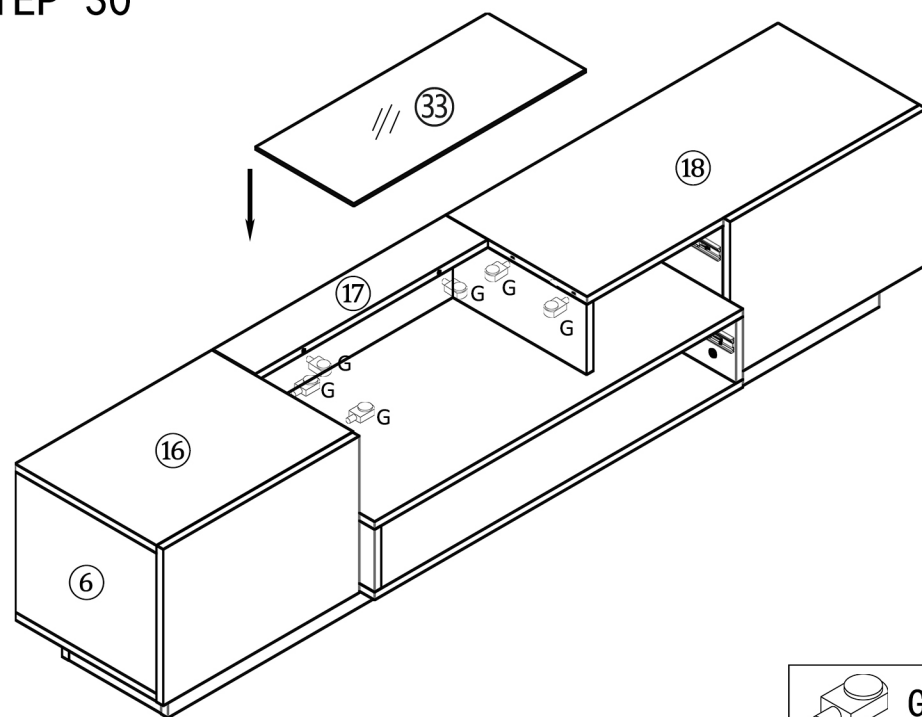


## STEP 29

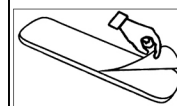
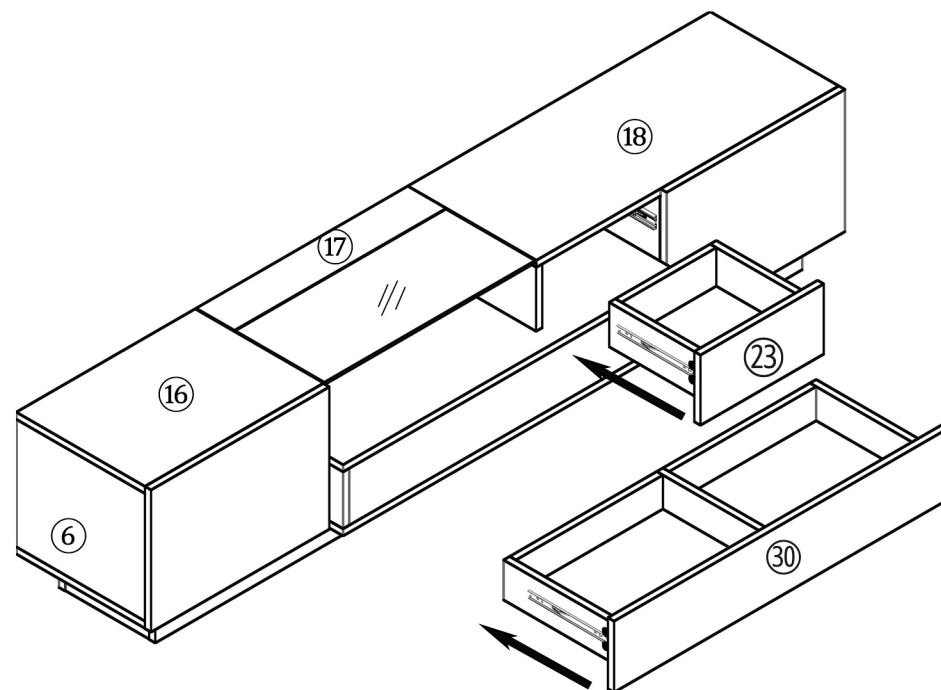


Please attach the LED strip to the bottom of board 17

## STEP 30



## STEP 31



For the high gloss panel, please peel off the plastic film after assembling