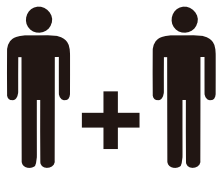
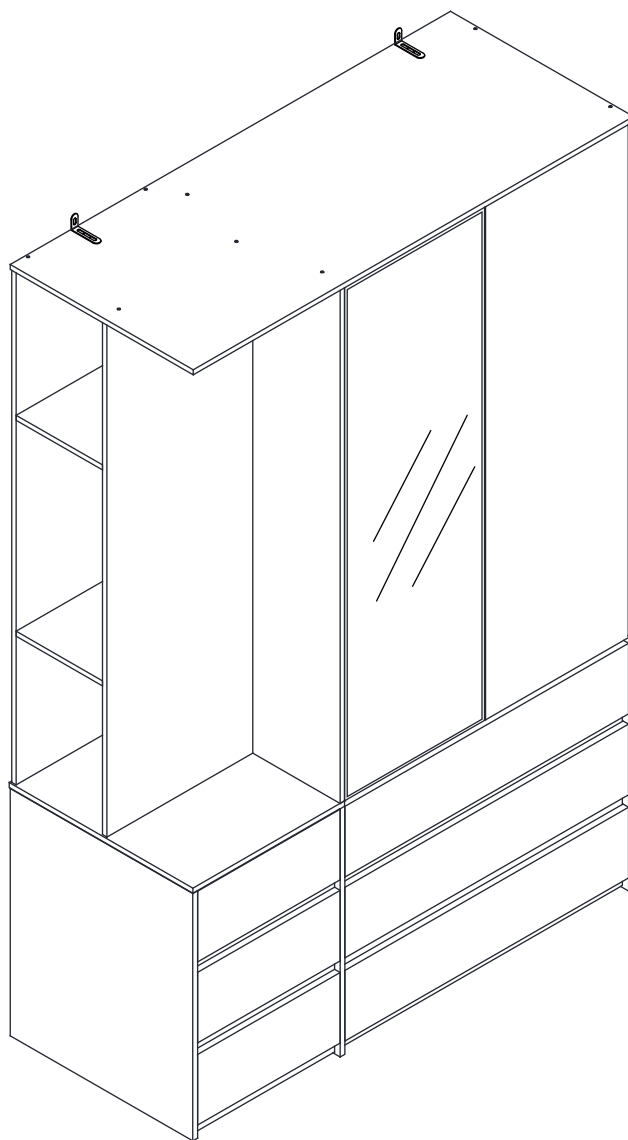


# DJYC2515

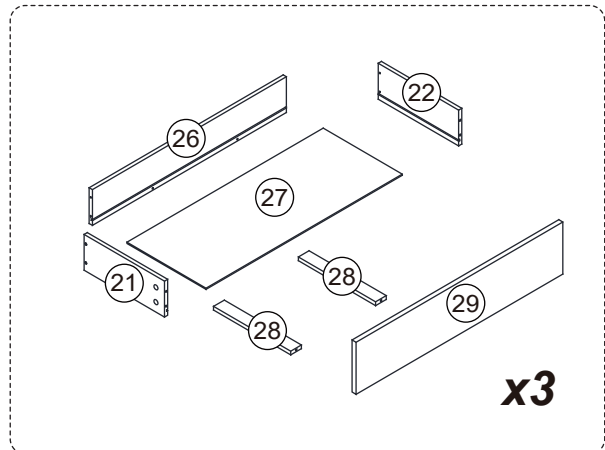
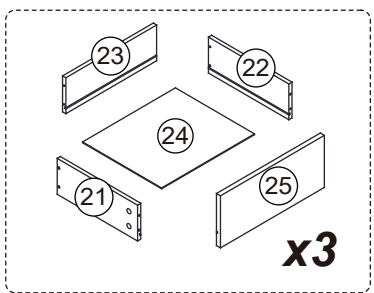
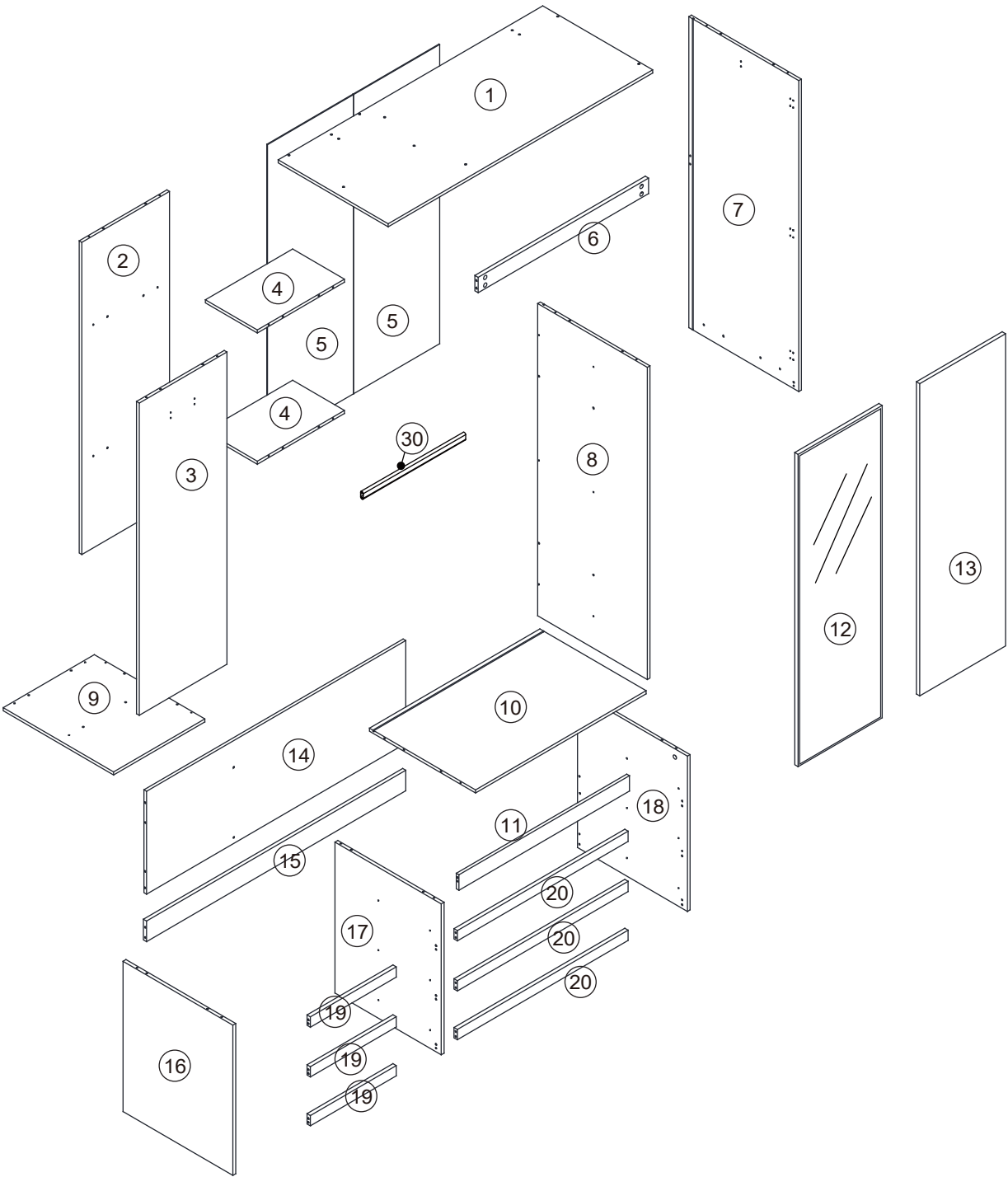
## Needed for Assembly:



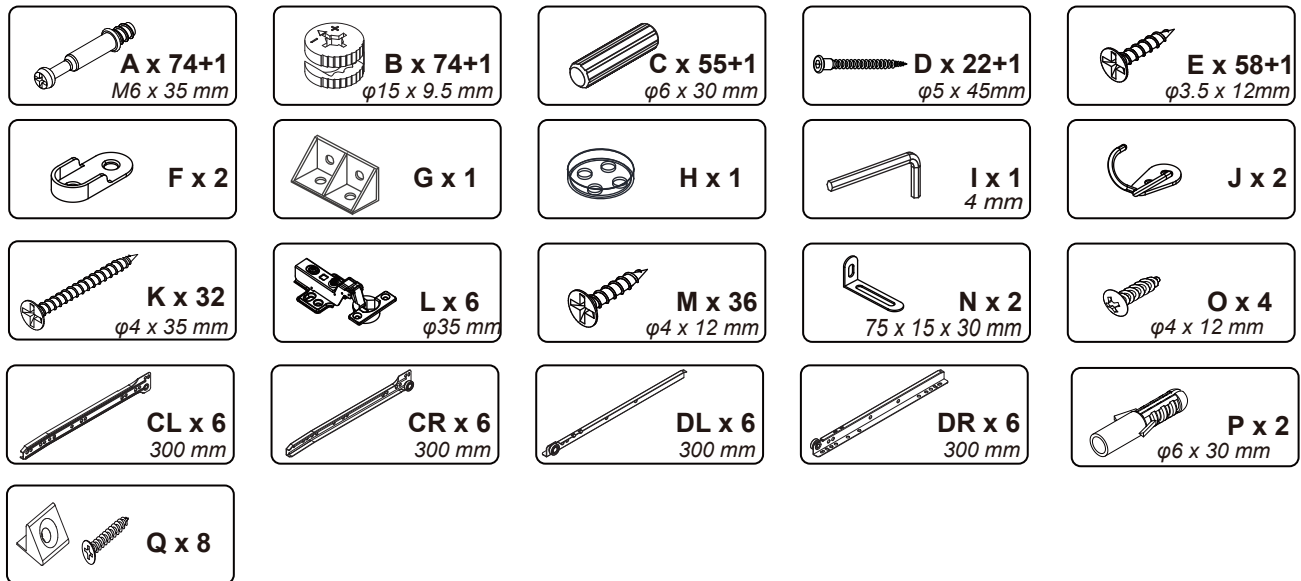
2 People



# Exploded View



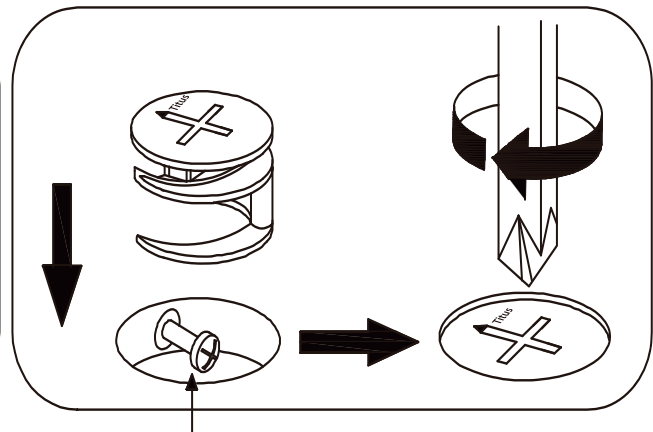
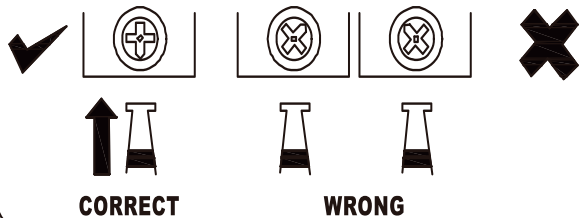
## Fittings



## CAM-LOCK



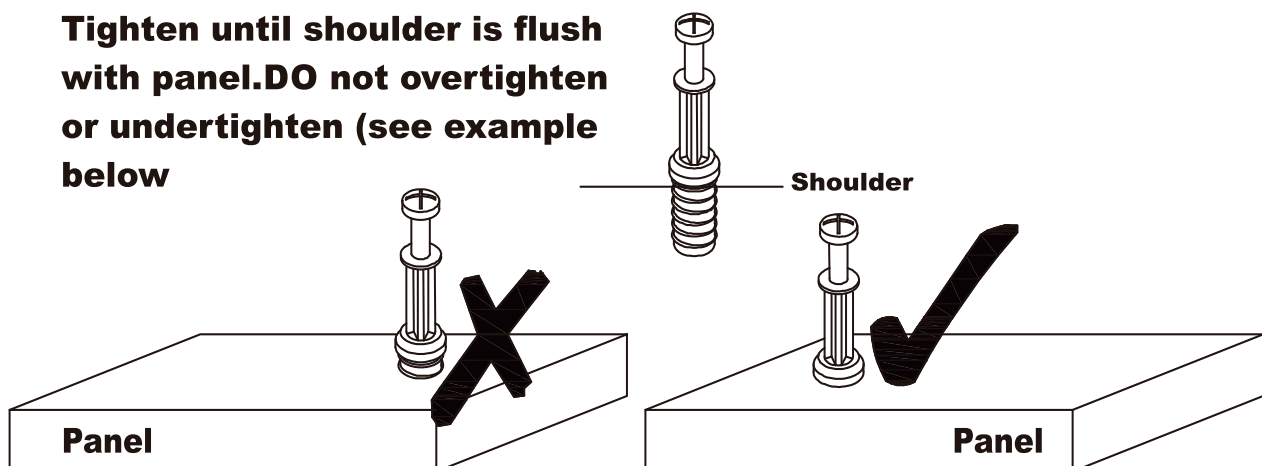
**WHEN FITTING CAMLOCK  
ENSURE STARTING POSITION IS CORRECT  
BEFORE YOU INSERT CONNECTING QUICKFIT  
TURN CLOCKWISE UNTIL SECURE**



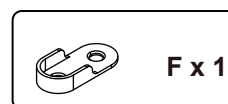
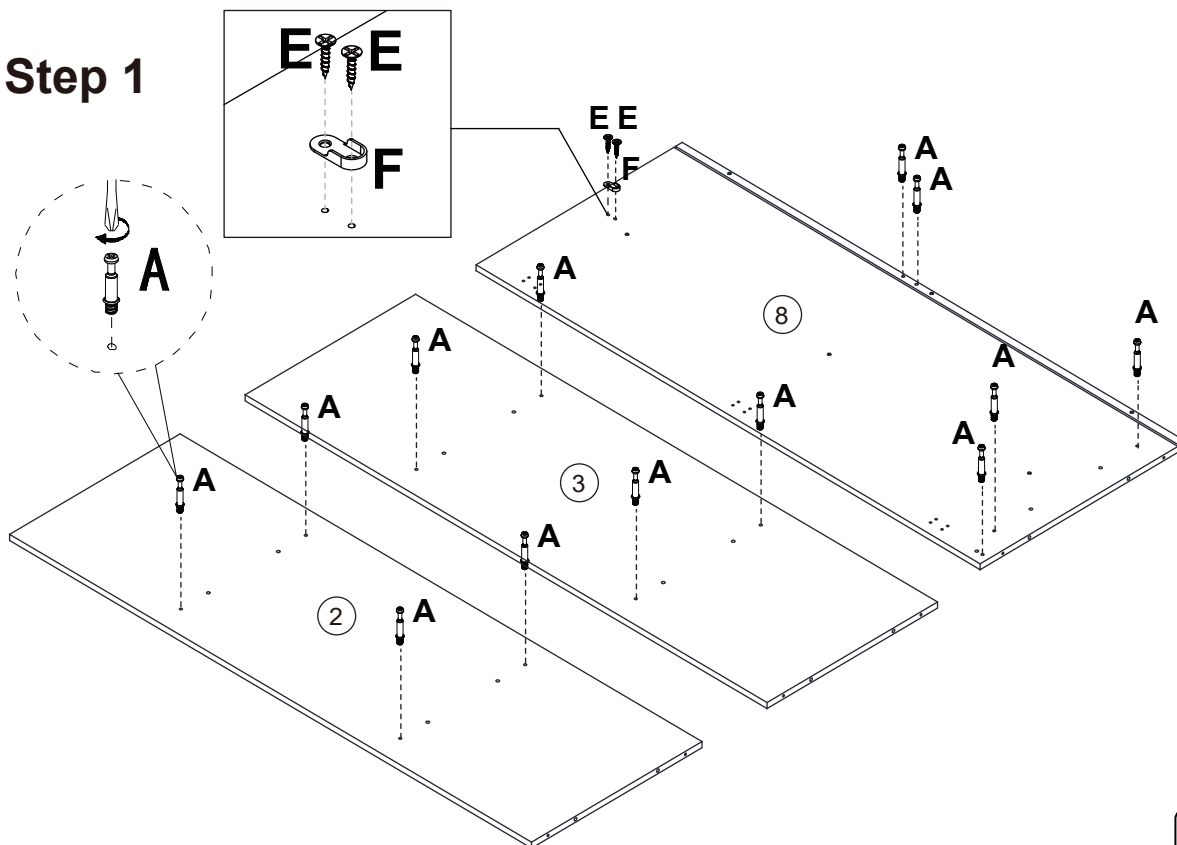
**Quickfit head needs to be in centre**

## QUICKFIT

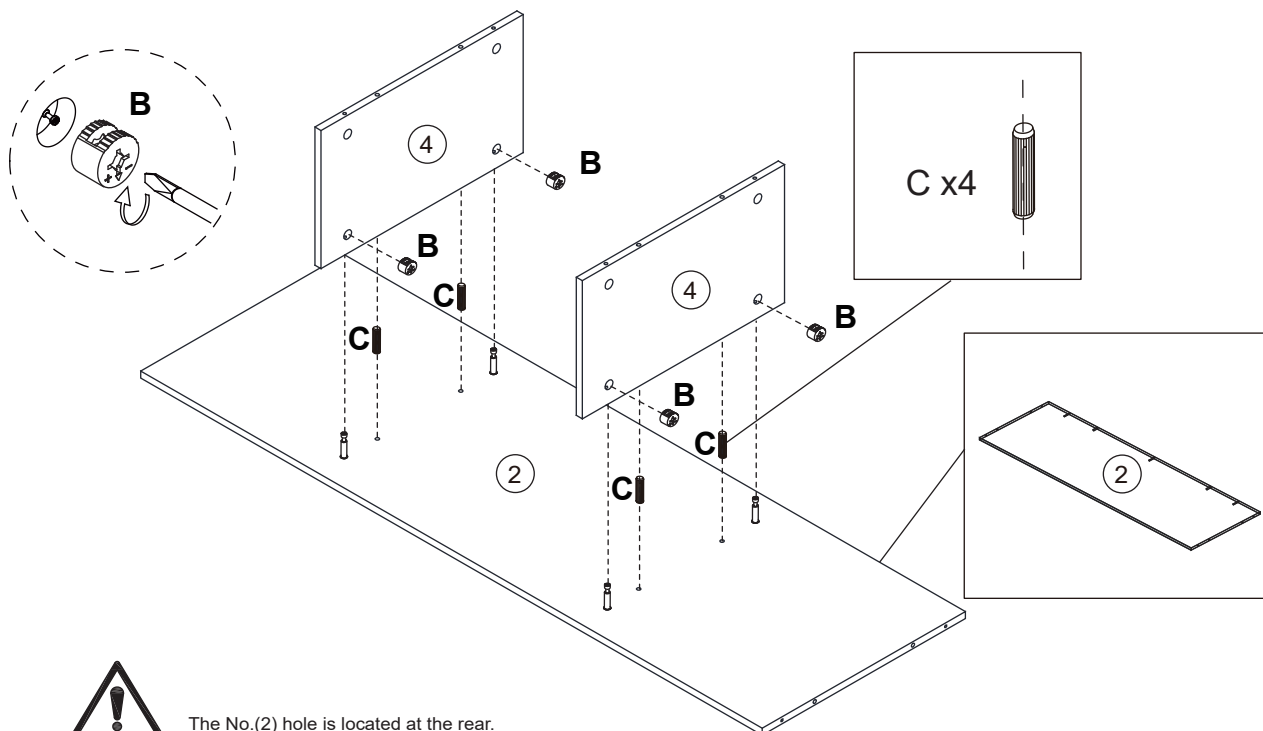
**Tighten until shoulder is flush with panel. DO not overtighten or undertighten (see example below)**



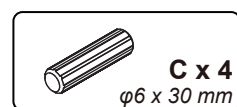
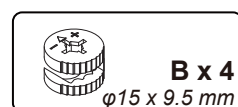
## Step 1



## Step 2

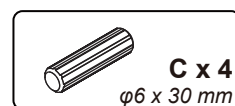
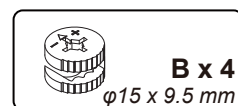
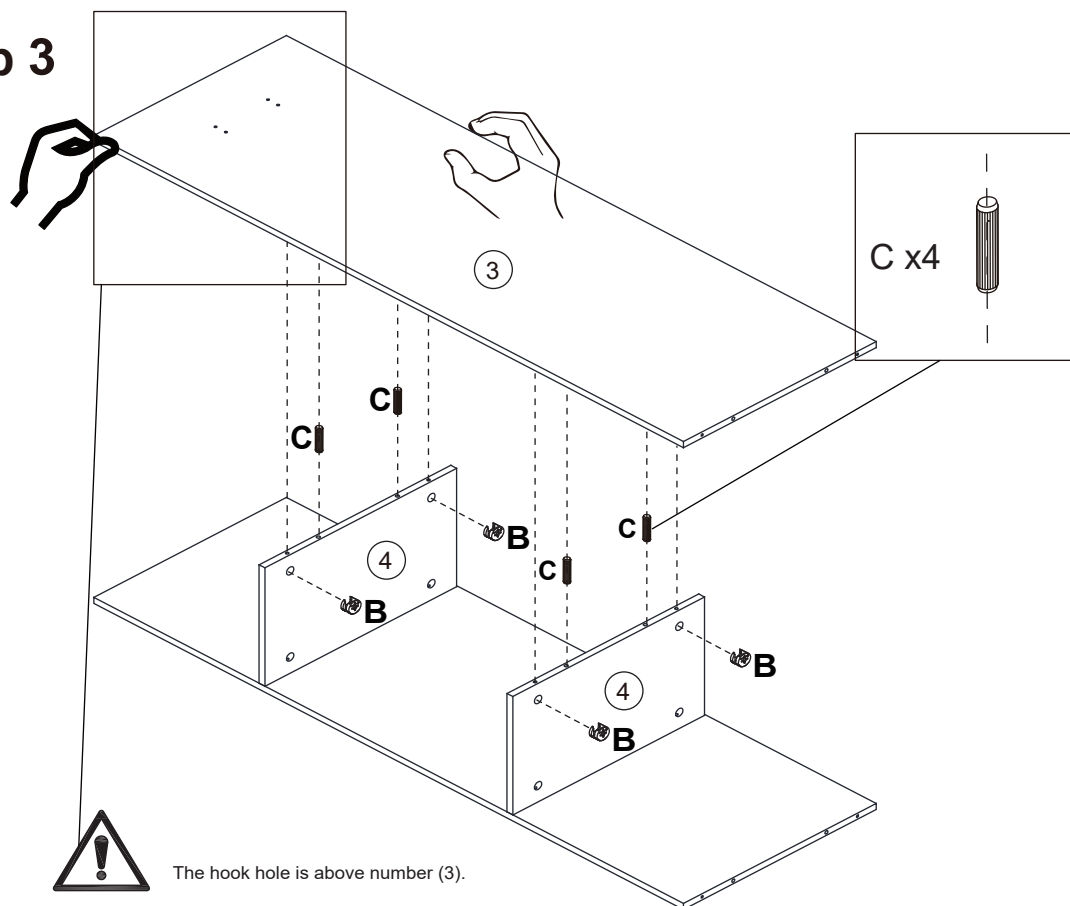


The No.(2) hole is located at the rear.

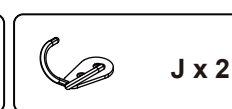
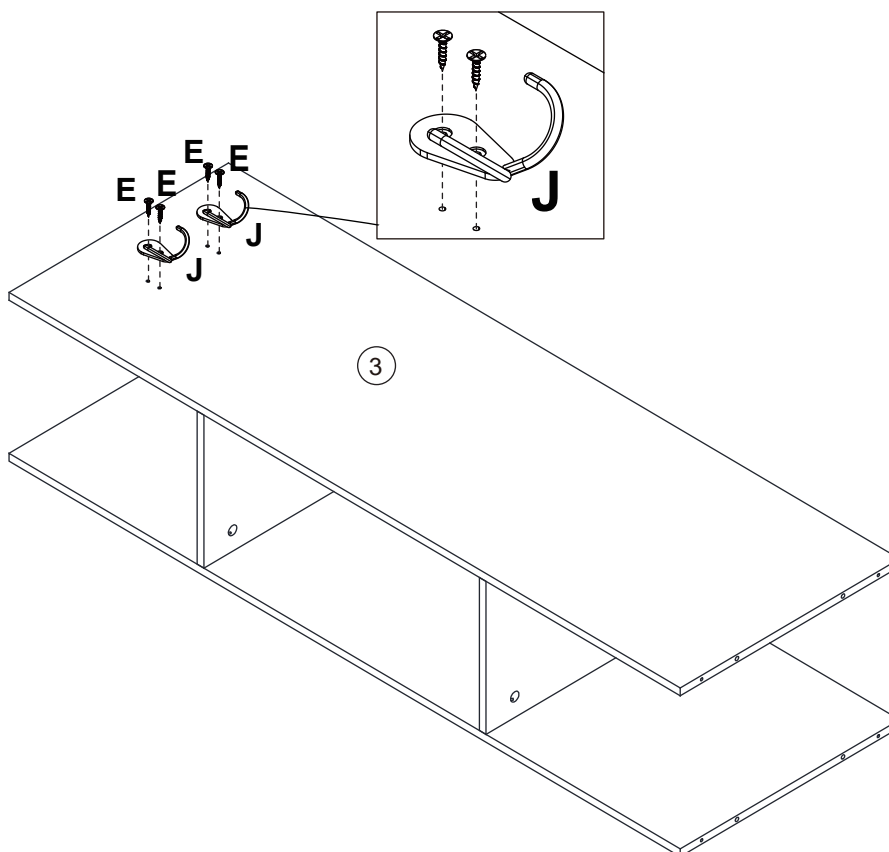




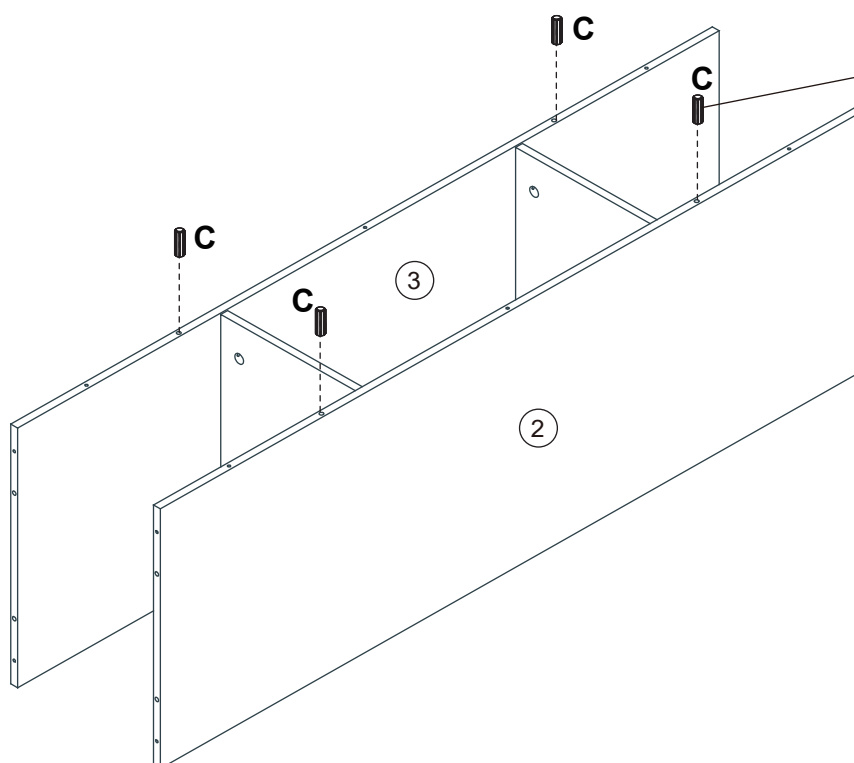
## Step 3



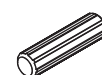
## Step 4



## Step 5



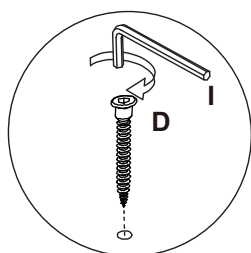
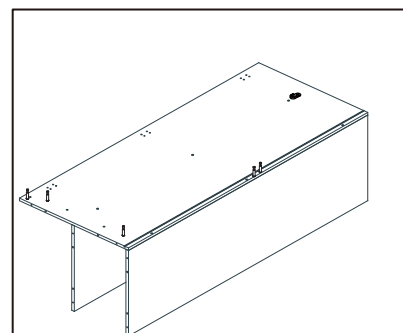
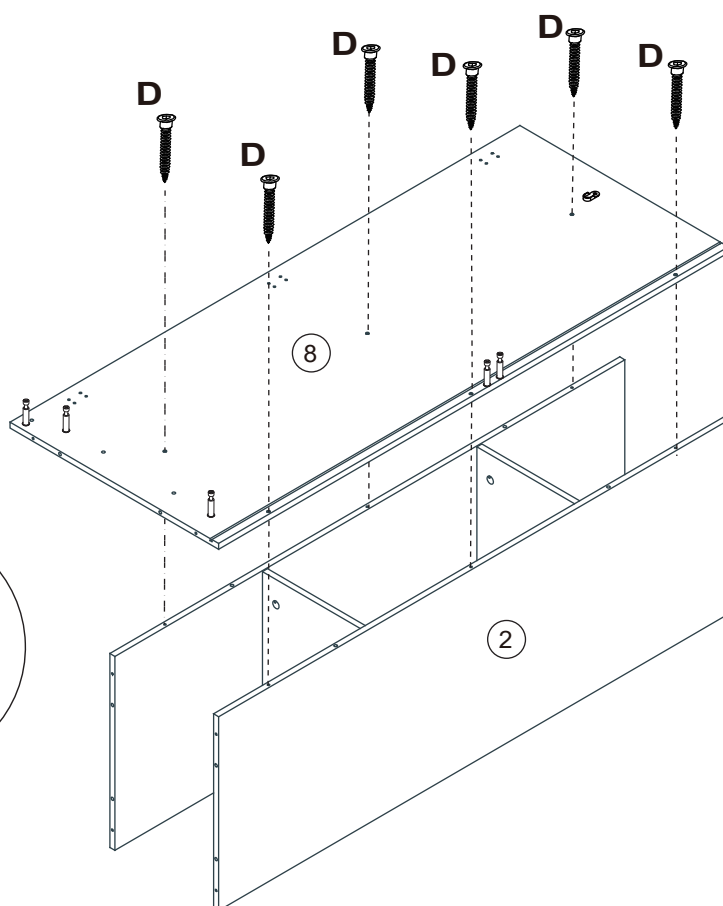
C x 4



C x 4

φ6 x 30 mm

## Step 6



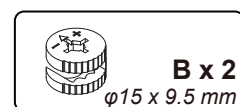
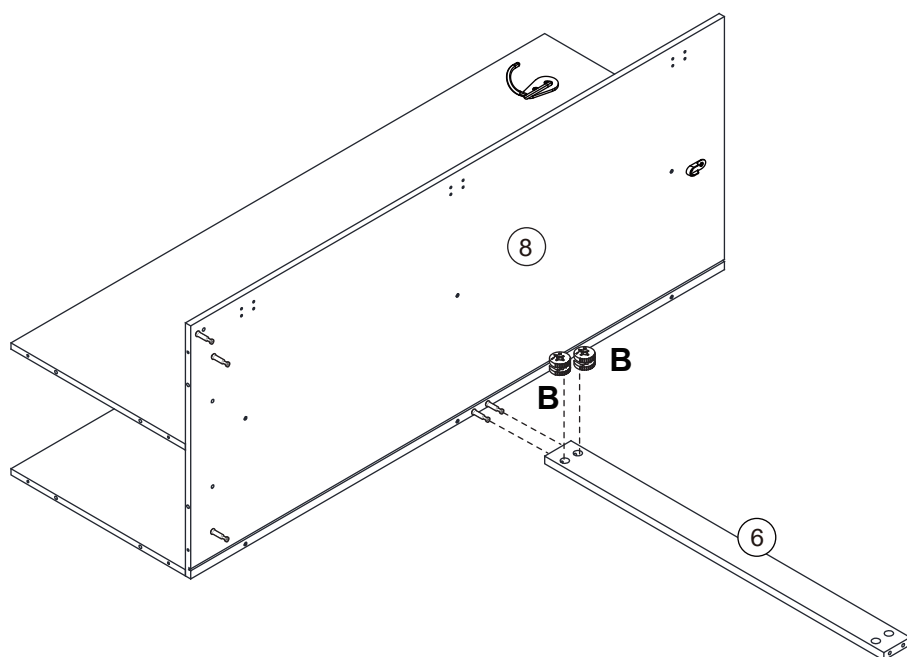
I x 1  
4 mm



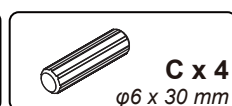
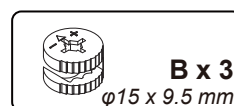
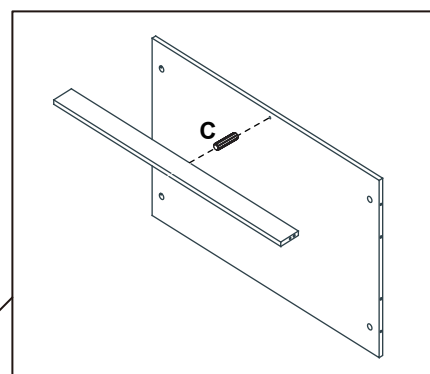
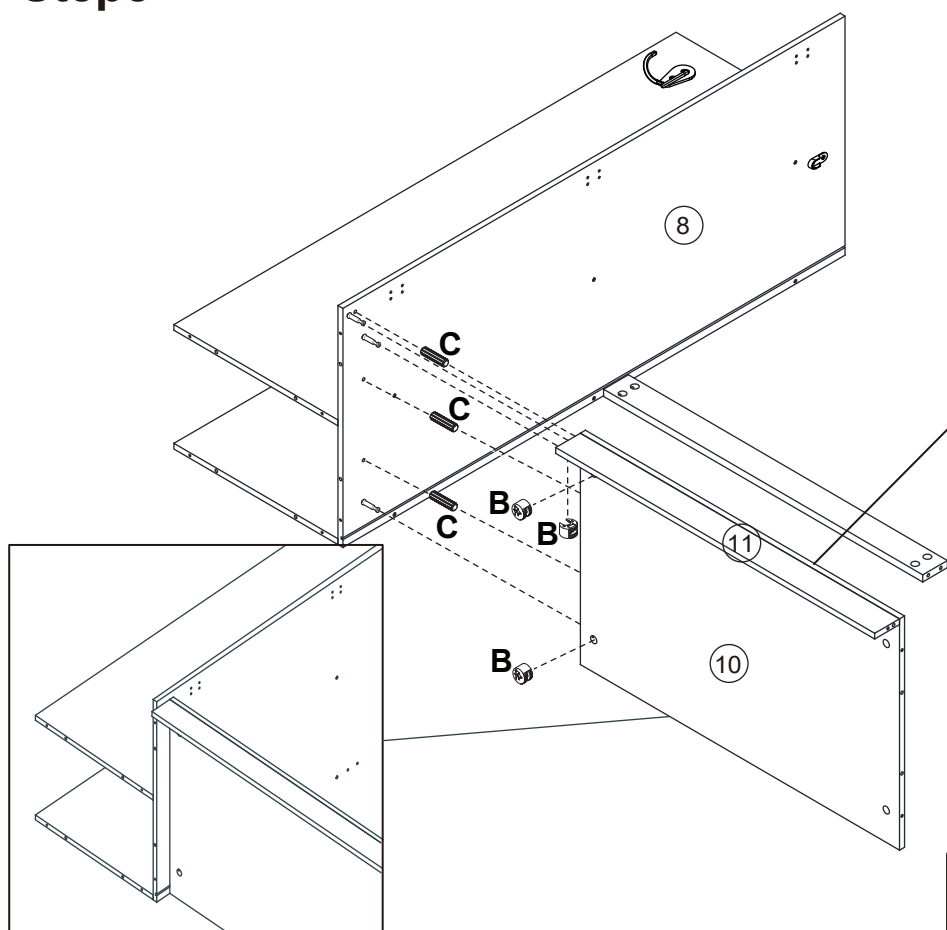
D x 6

φ5 x 45mm

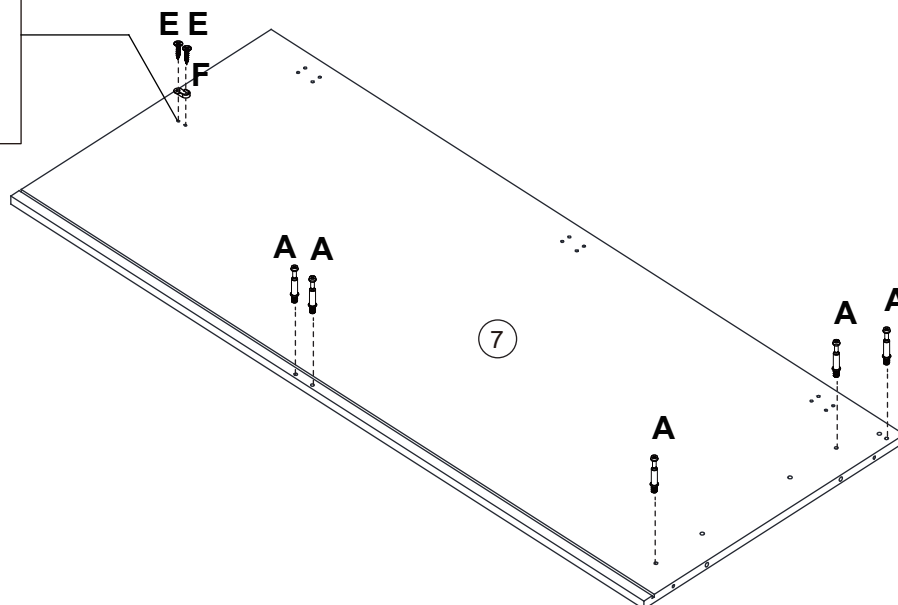
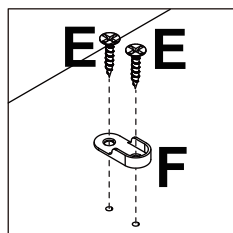
## Step 7



## Step 8



## Step 9



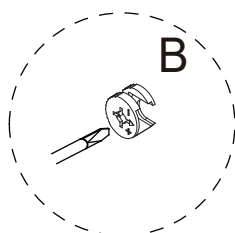
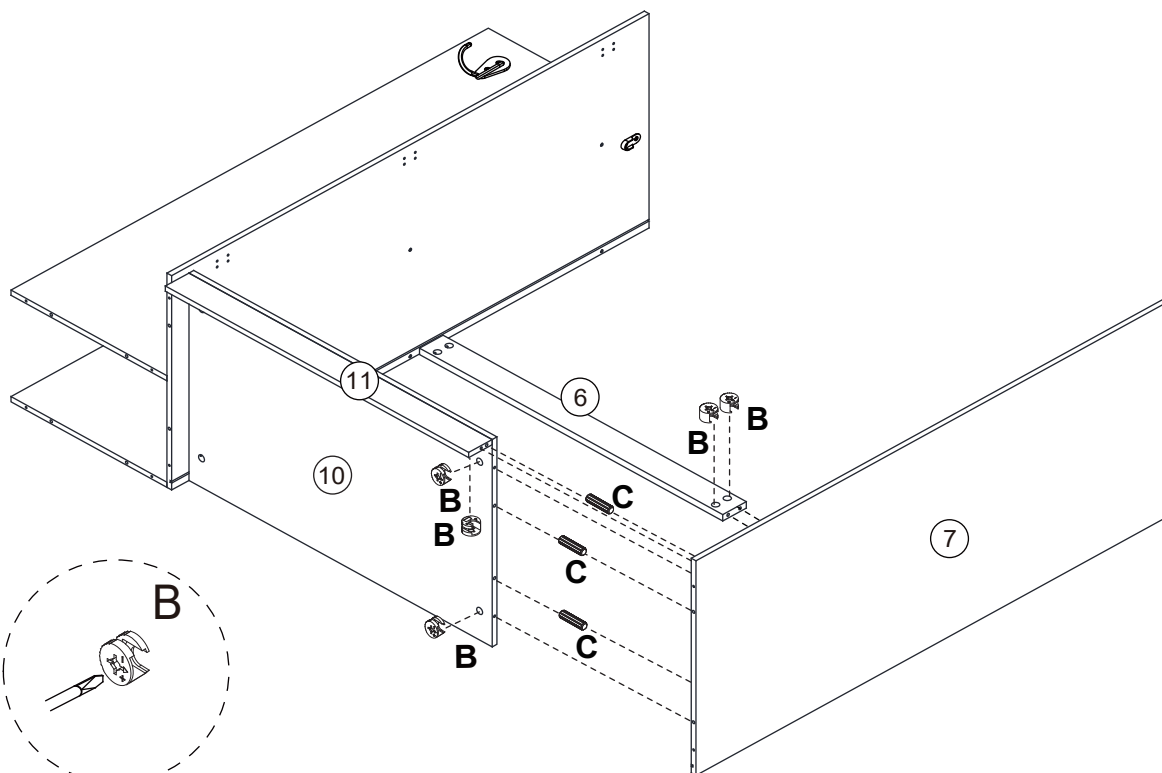
**E x 2**  
 $\phi 3.5 \times 12 \text{ mm}$



**F x 1**

**A x 5**  
 $M6 \times 35 \text{ mm}$

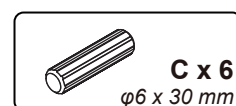
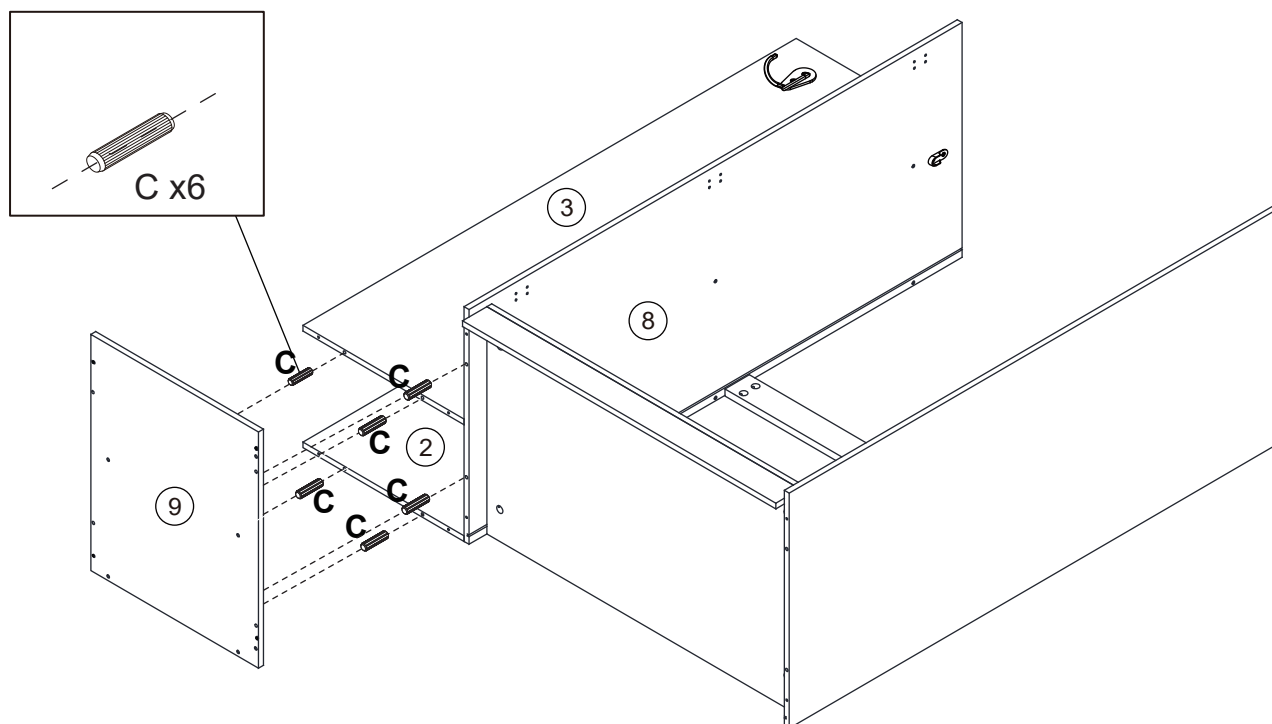
## Step 10



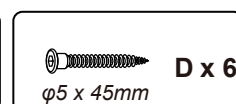
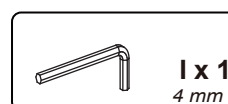
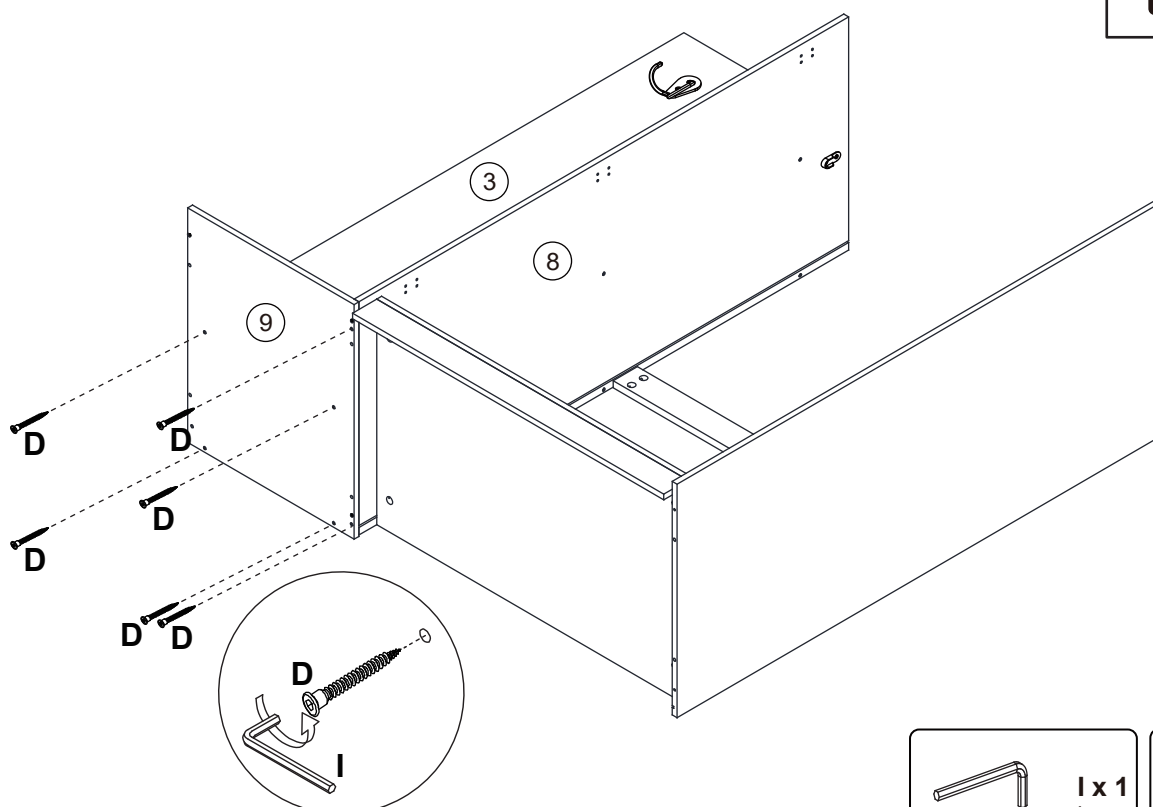
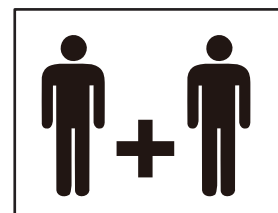
**B x 5**  
 $\phi 15 \times 9.5 \text{ mm}$

**C x 3**  
 $\phi 6 \times 30 \text{ mm}$

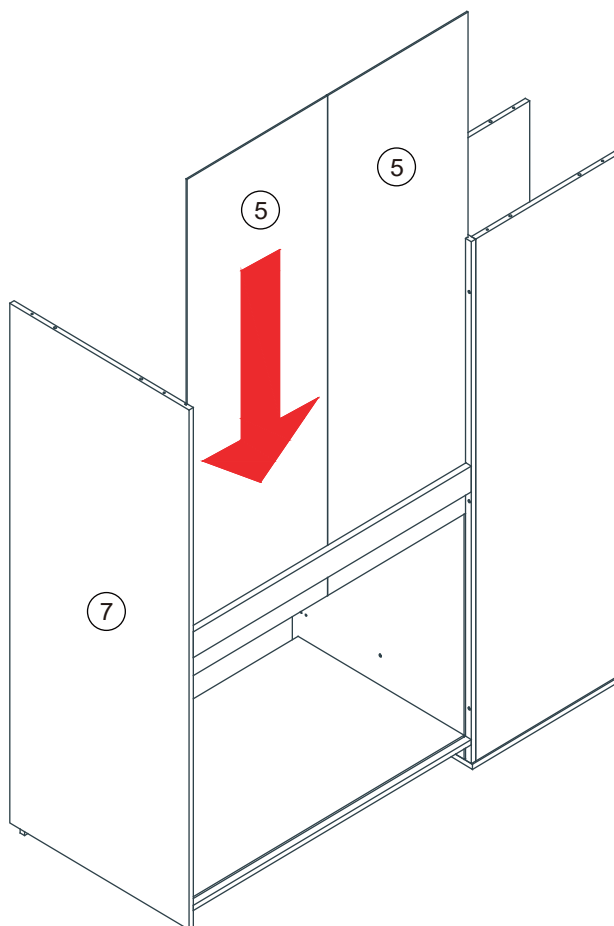
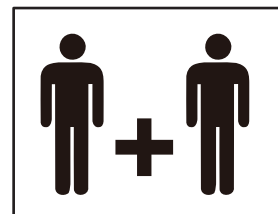
## Step 11



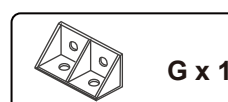
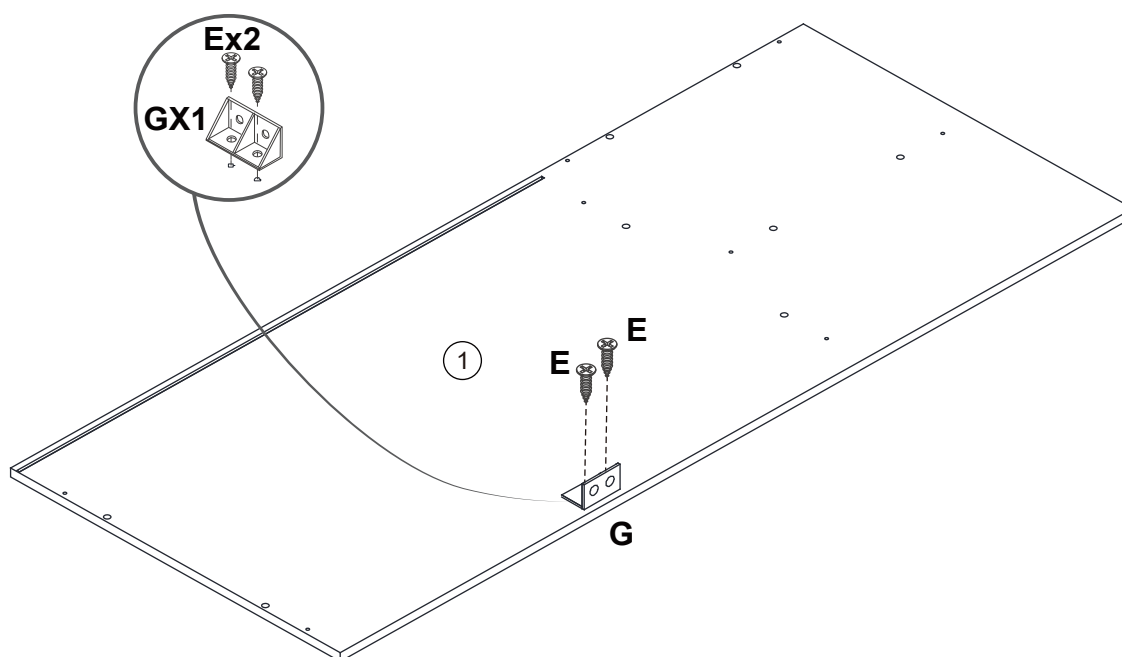
## Step 12



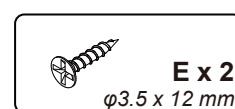
## Step 13



## Step 14



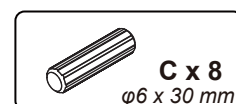
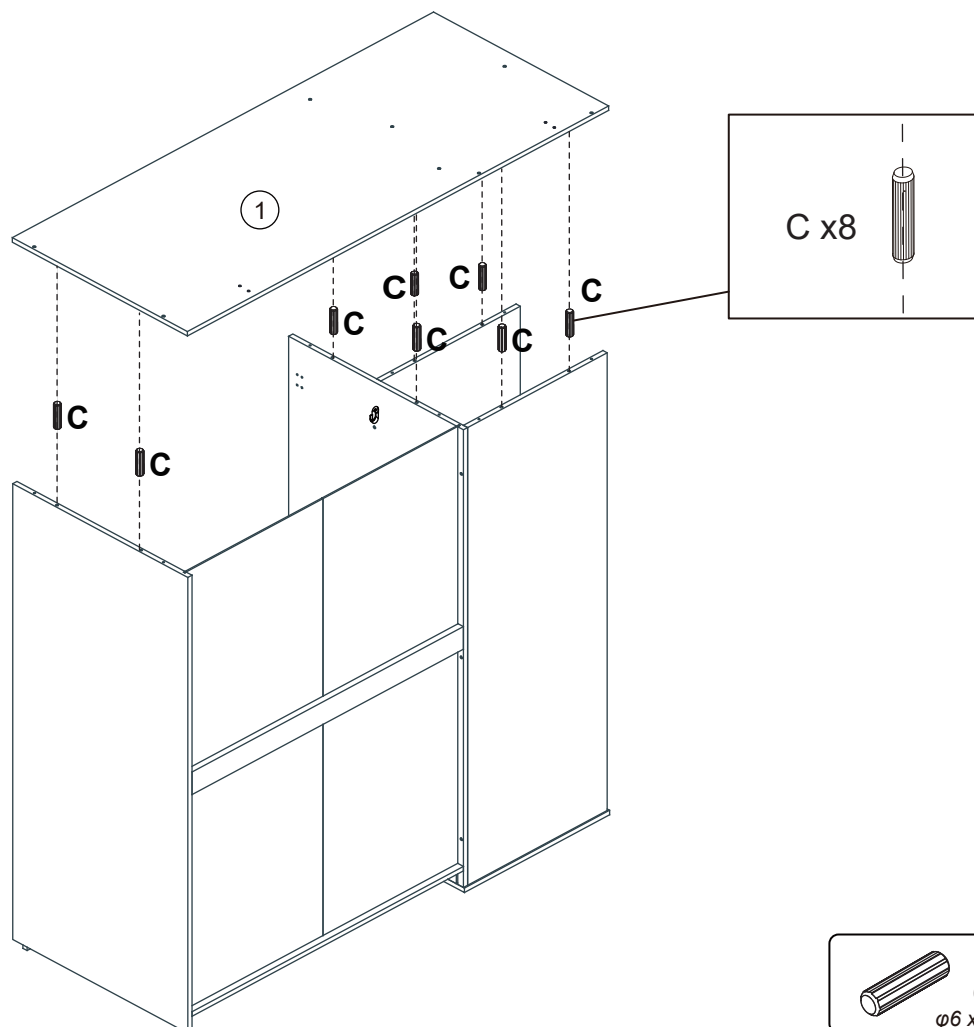
**G x 1**



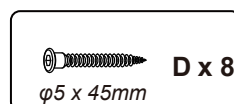
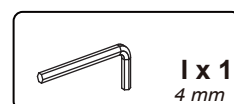
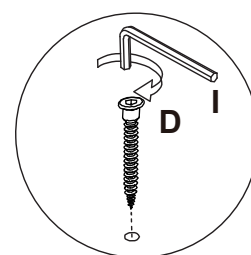
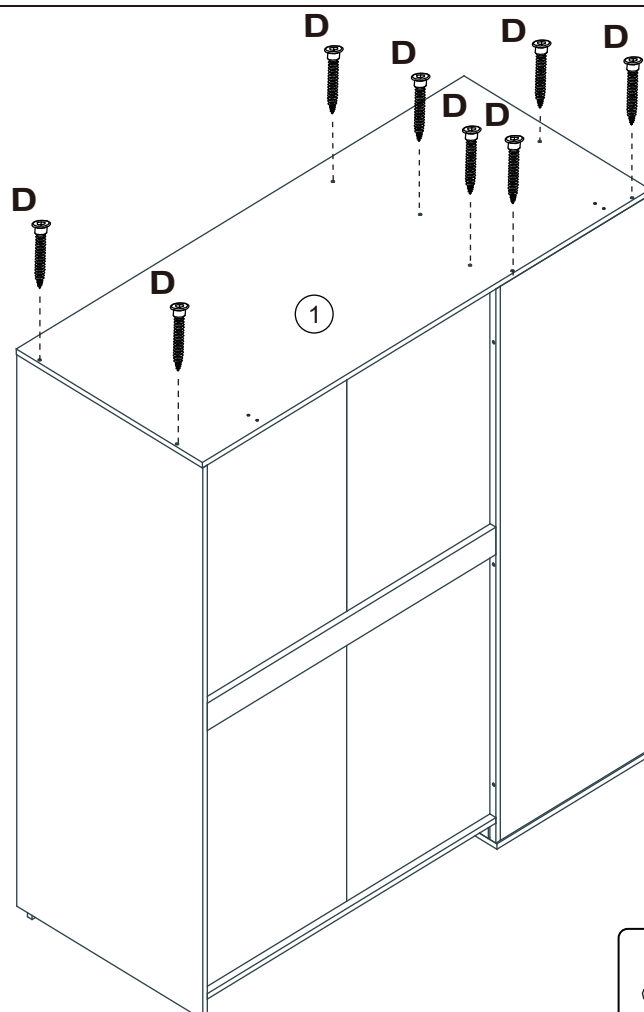
**E x 2**

$\varnothing 3.5 \times 12 \text{ mm}$

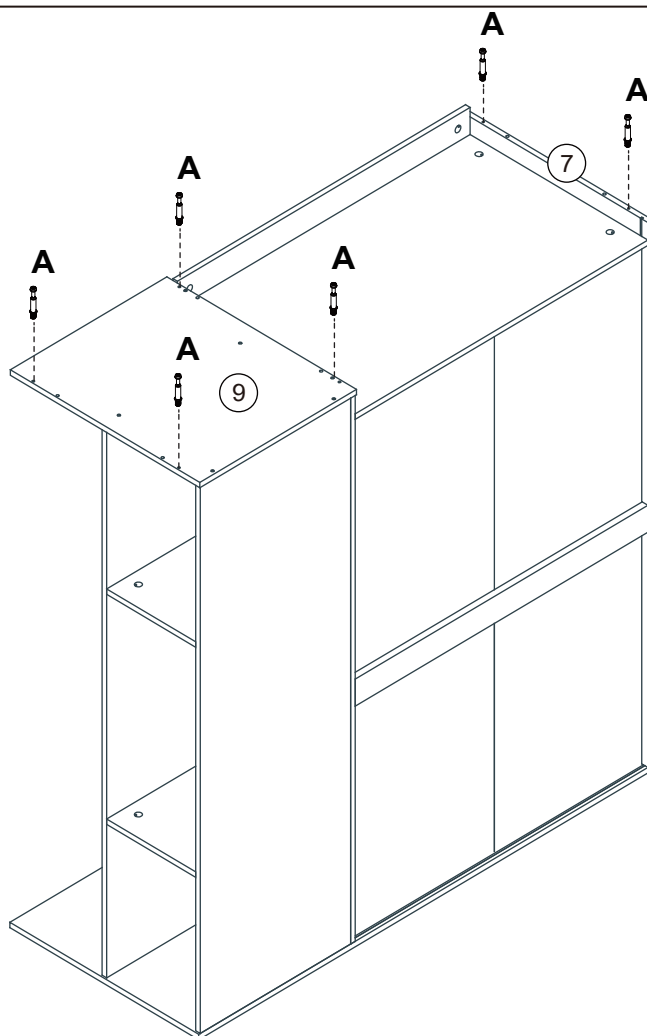
## Step 15



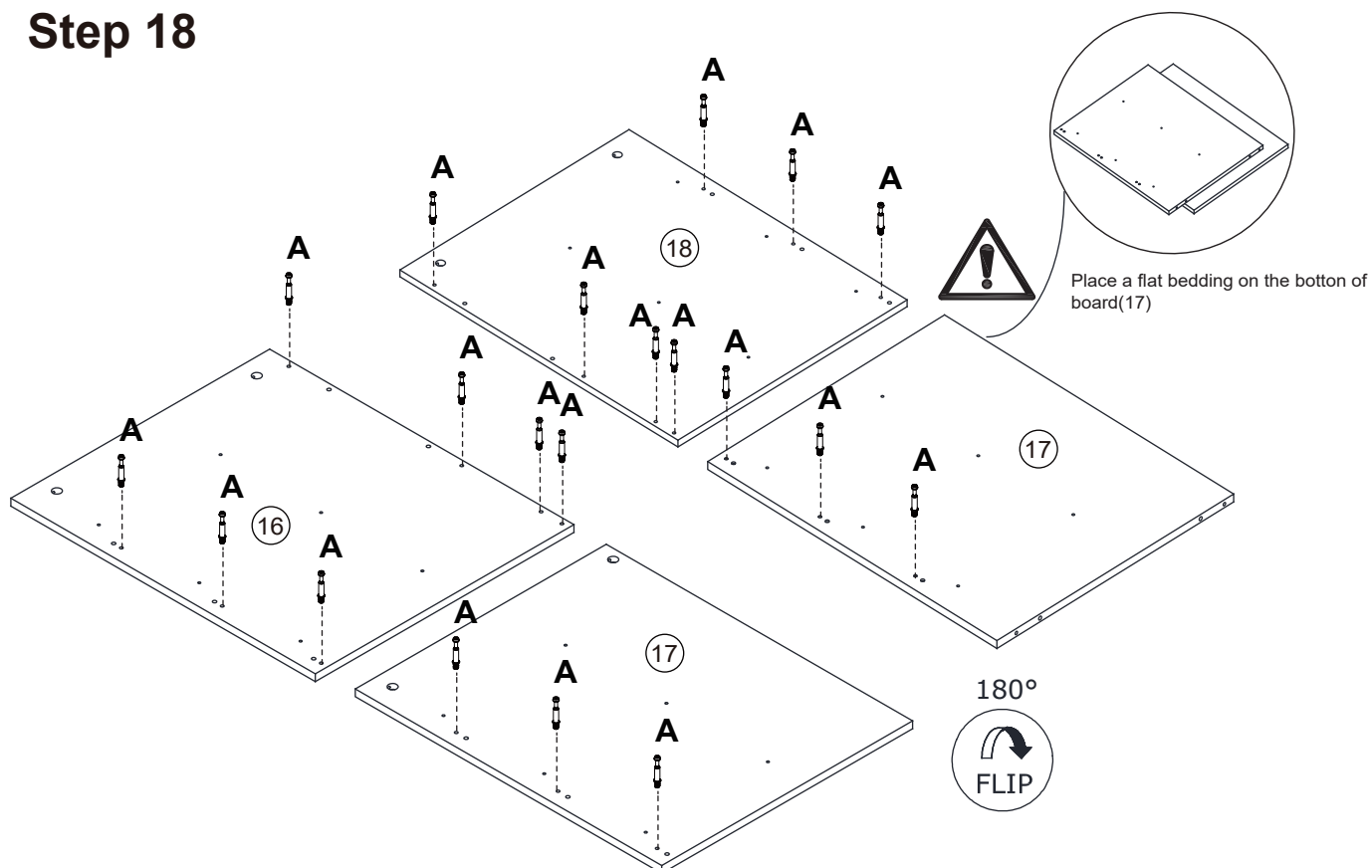
## Step 16



## Step 17

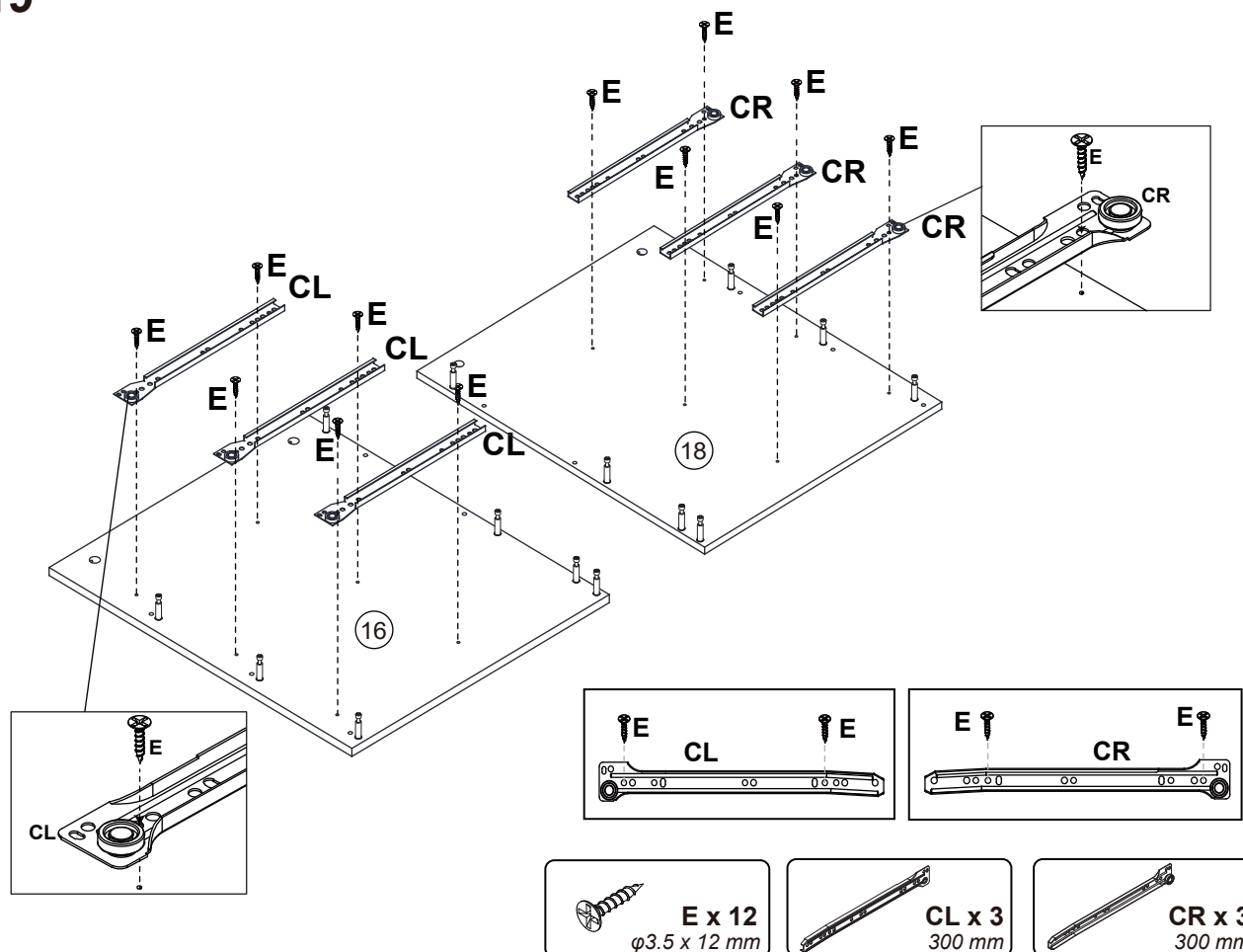


## Step 18

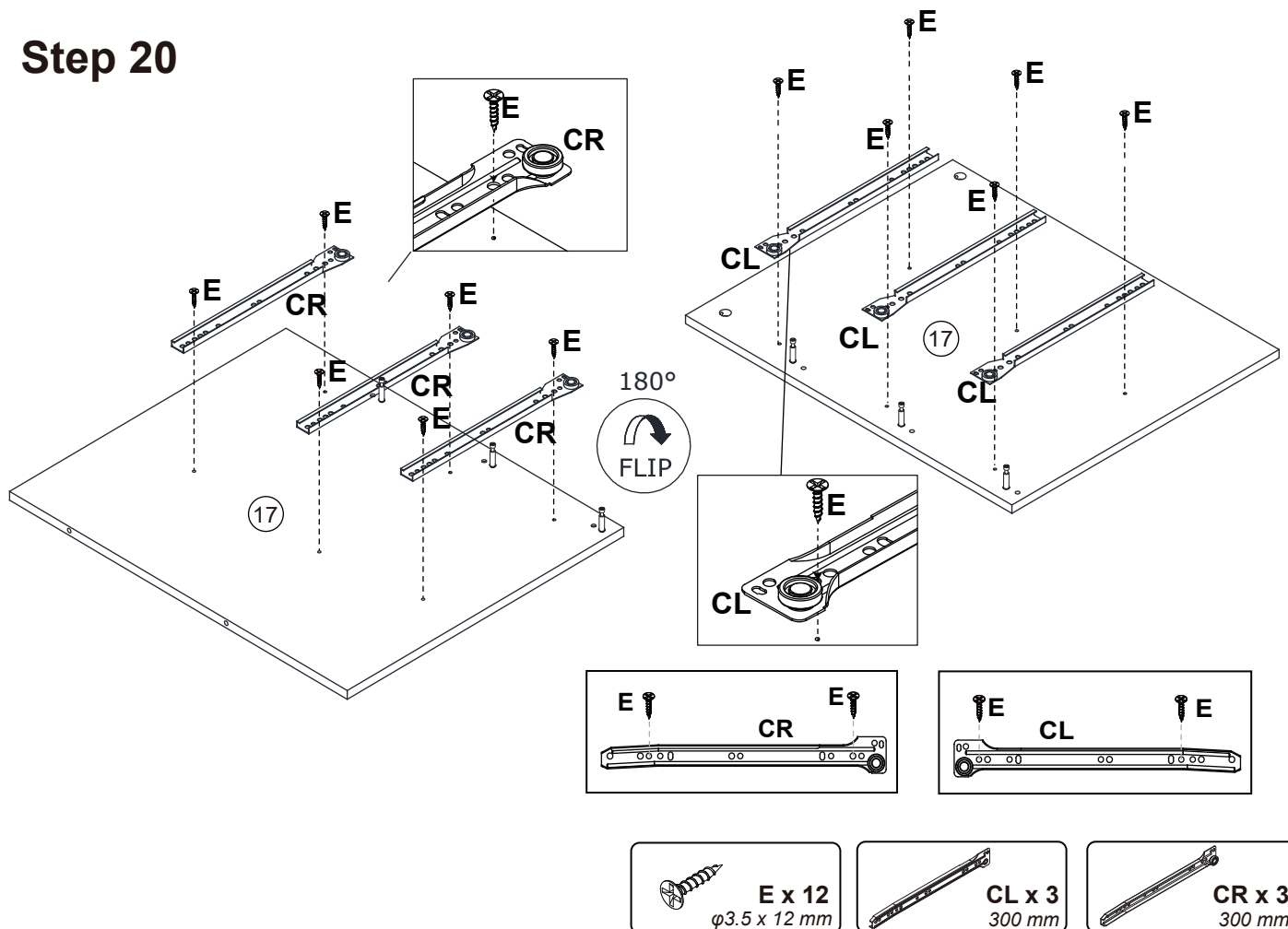




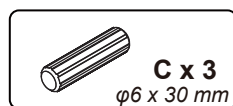
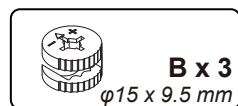
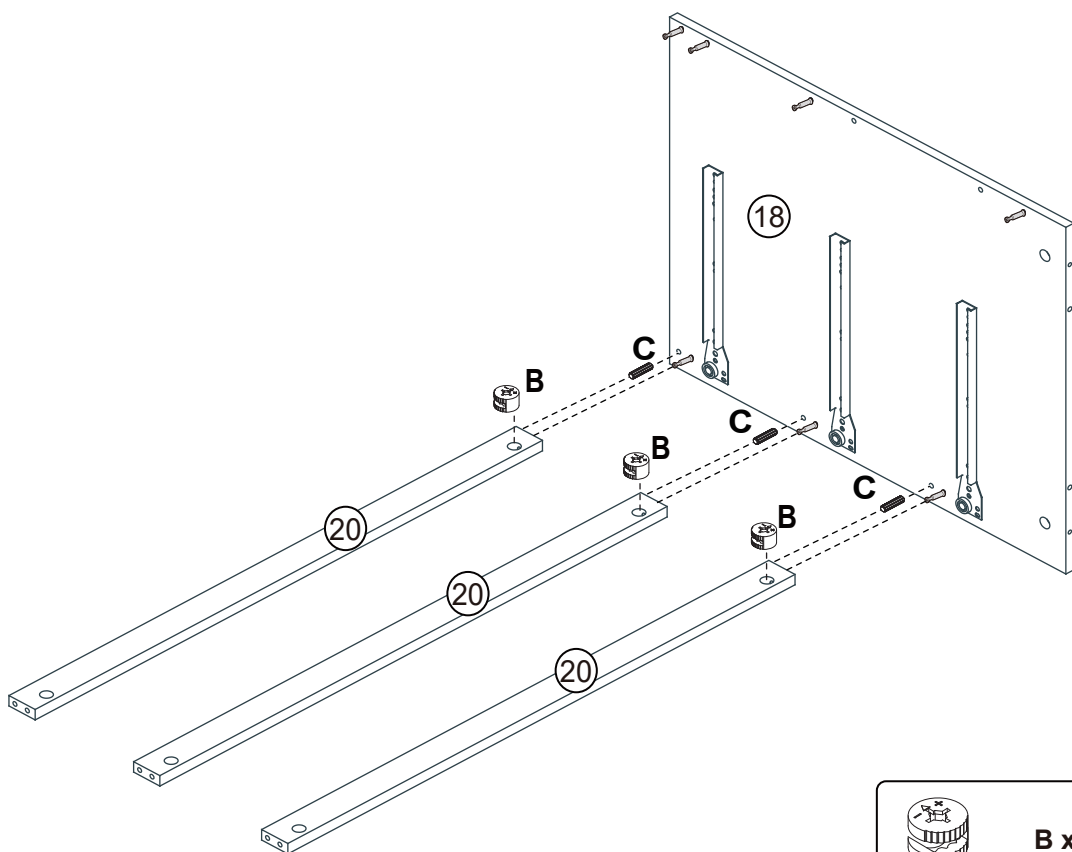
## Step 19



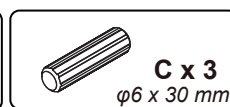
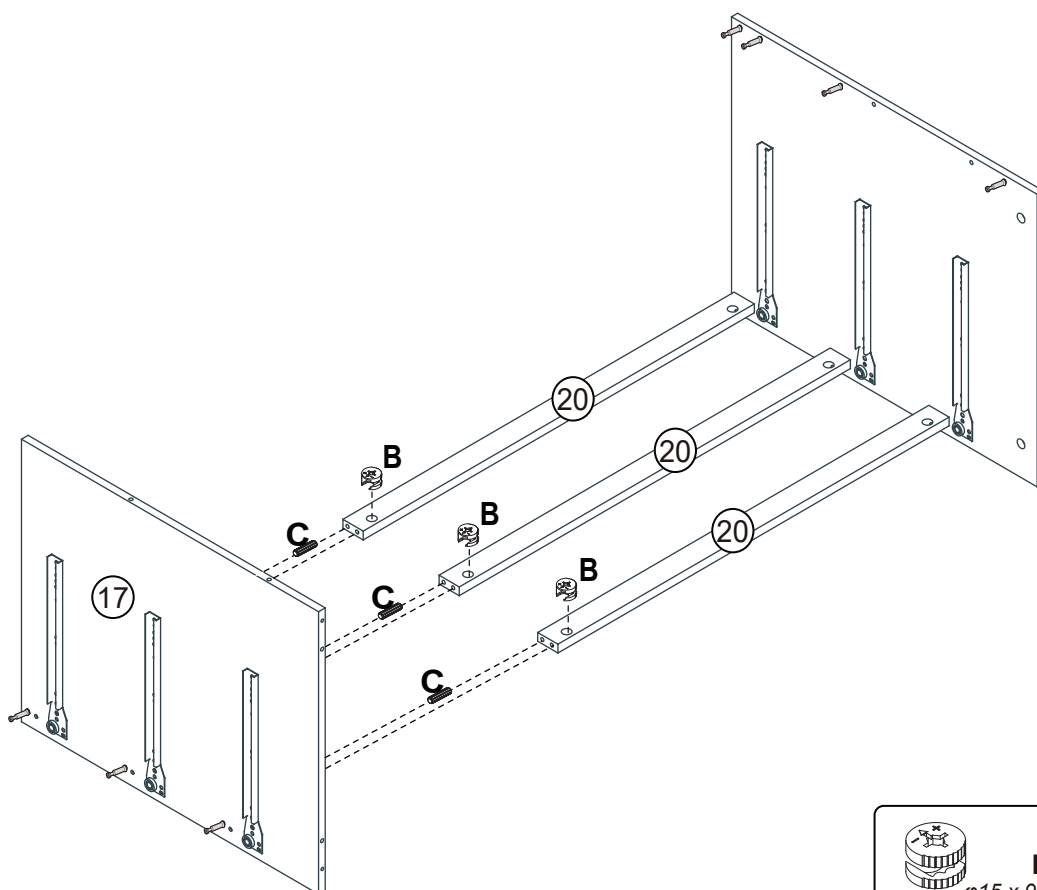
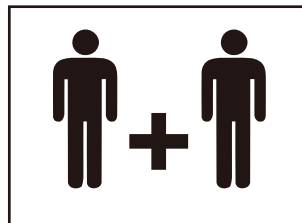
## Step 20



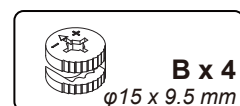
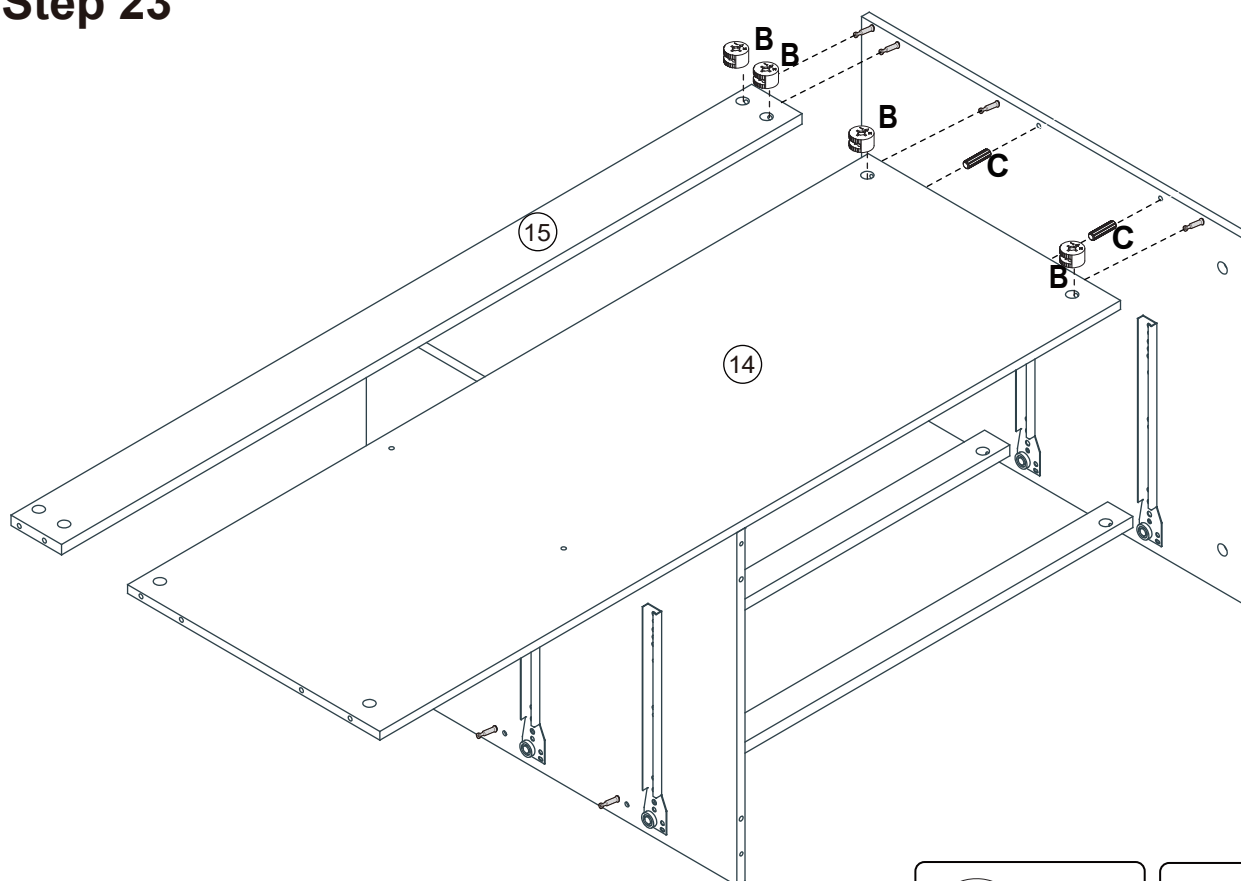
## Step 21



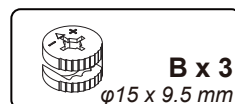
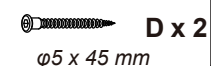
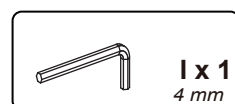
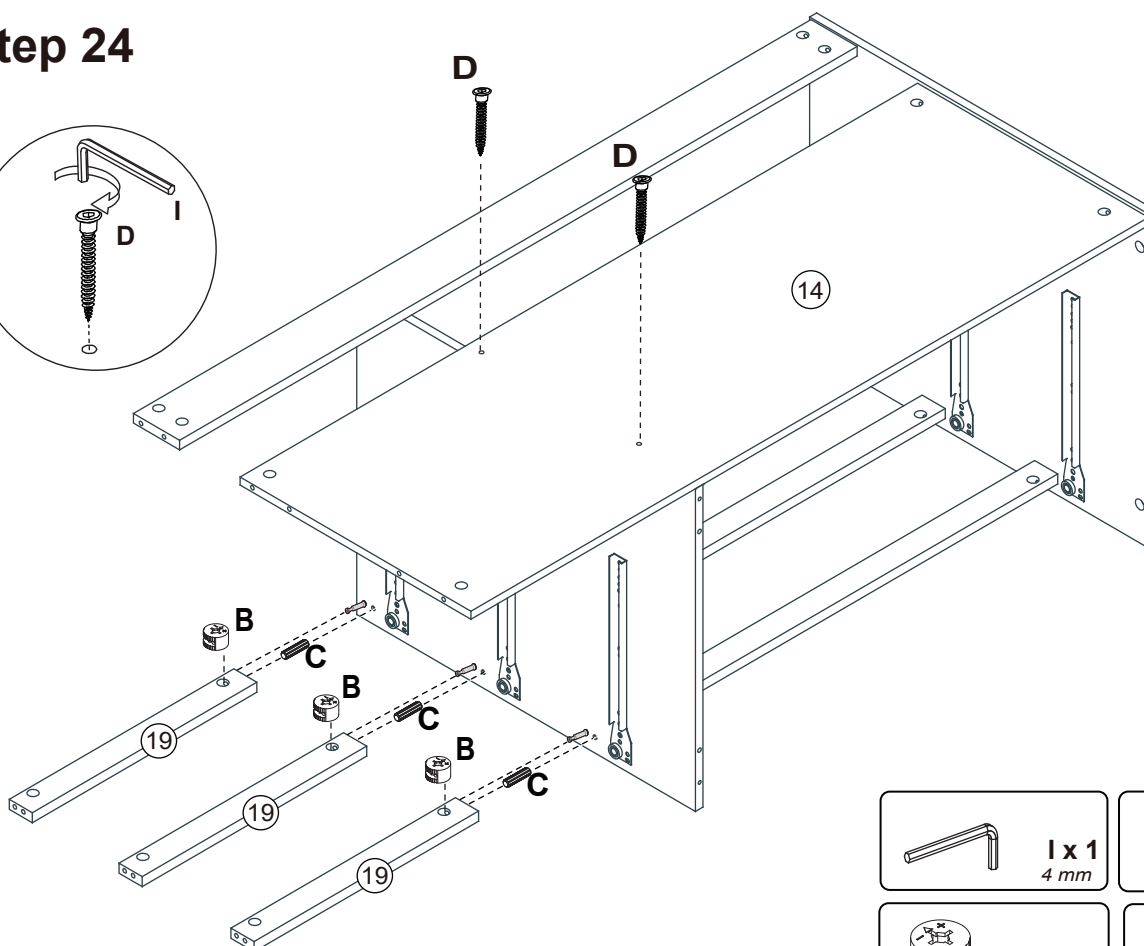
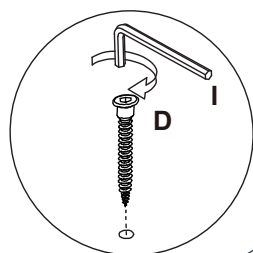
## Step 22



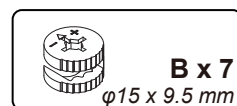
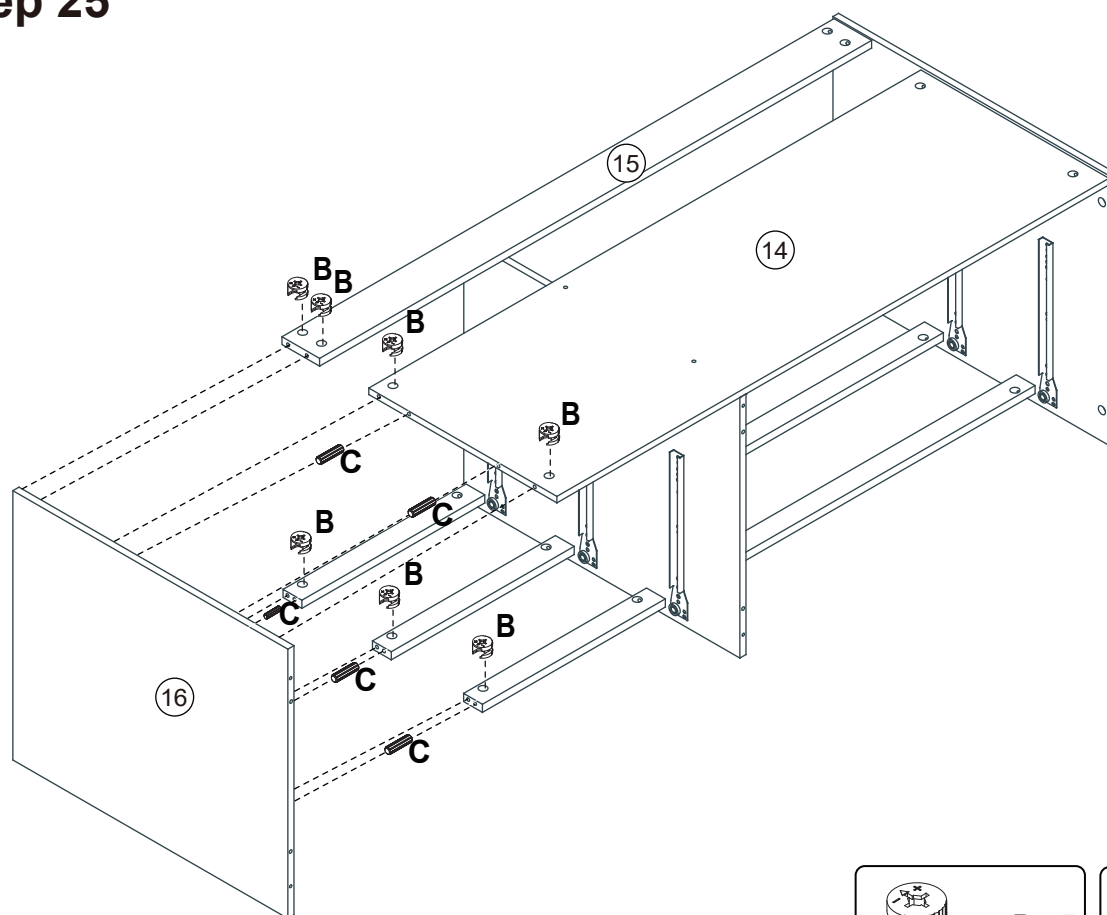
## Step 23



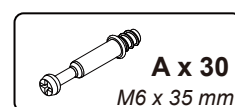
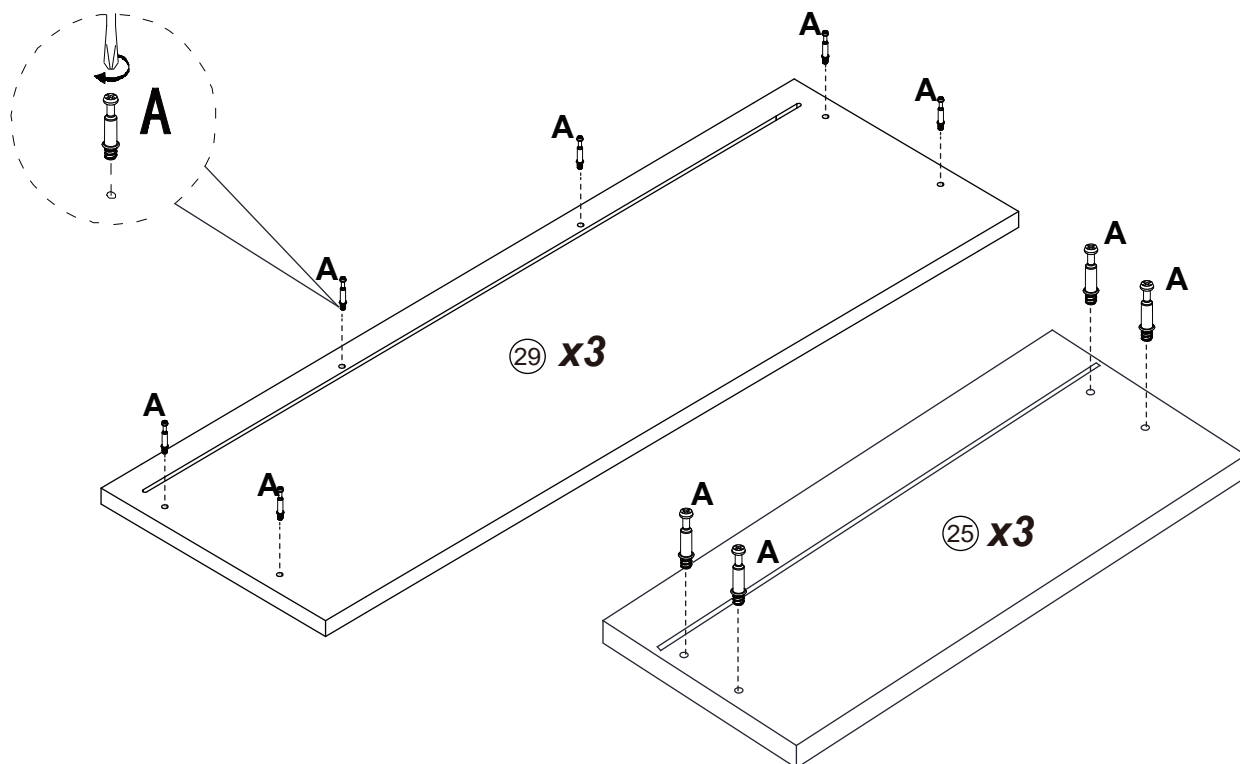
## Step 24



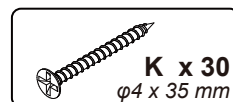
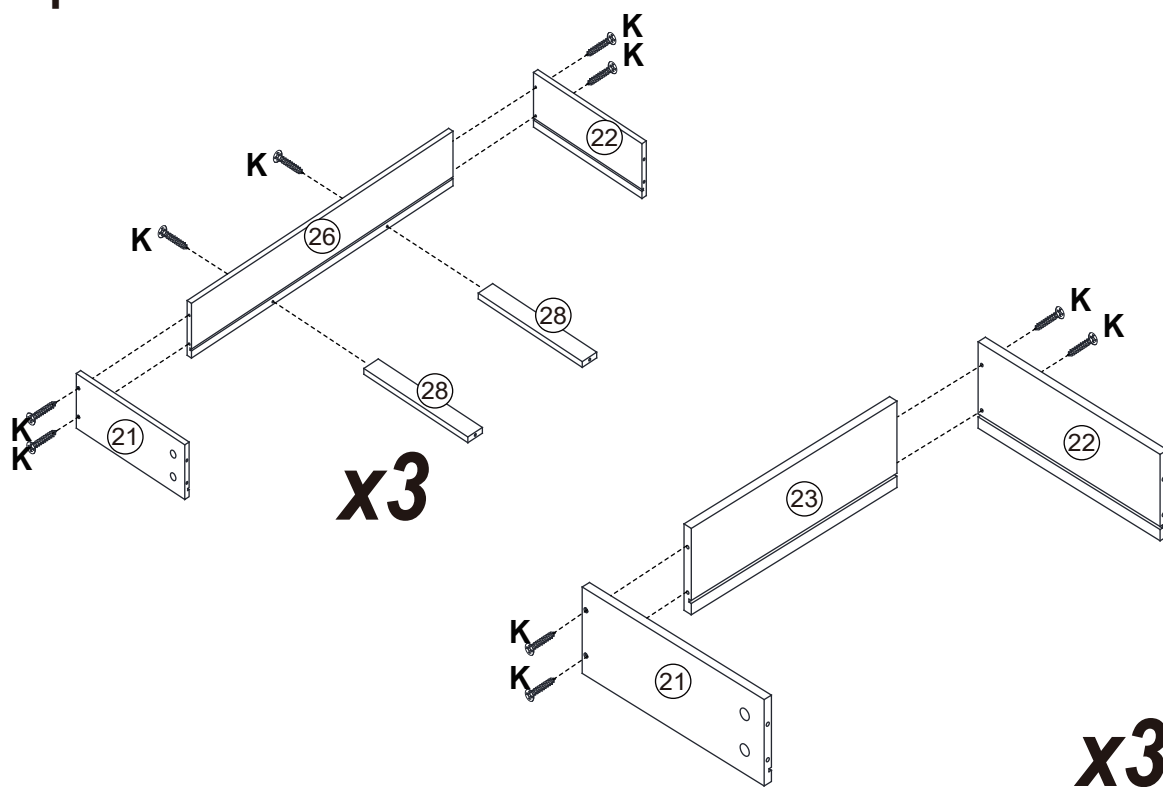
## Step 25



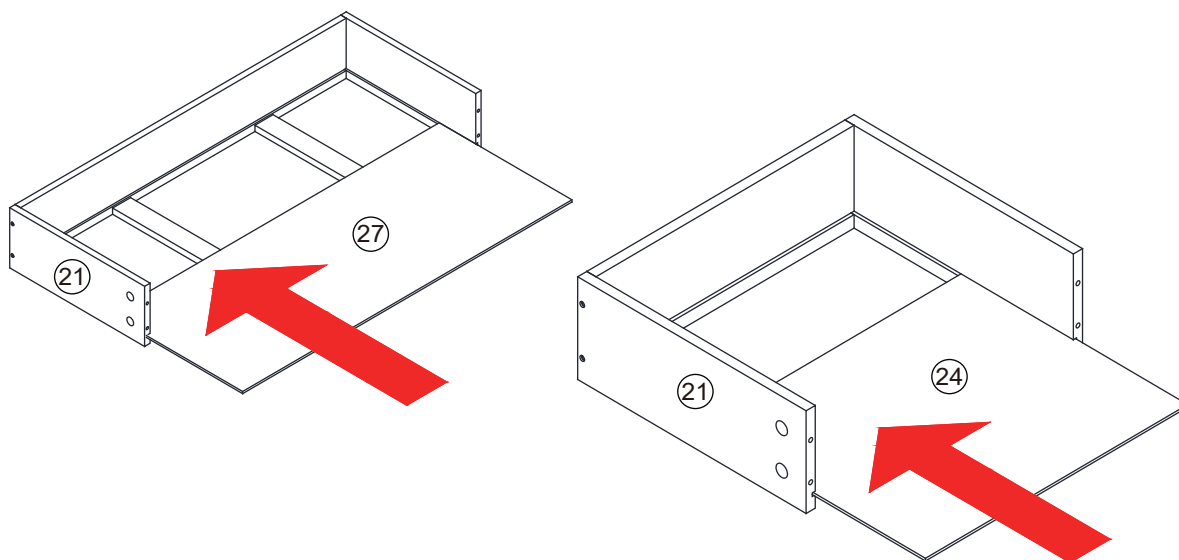
## Step 26



## Step 27



## Step 28

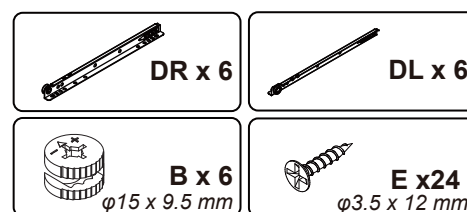


## Step 30

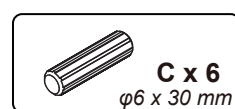
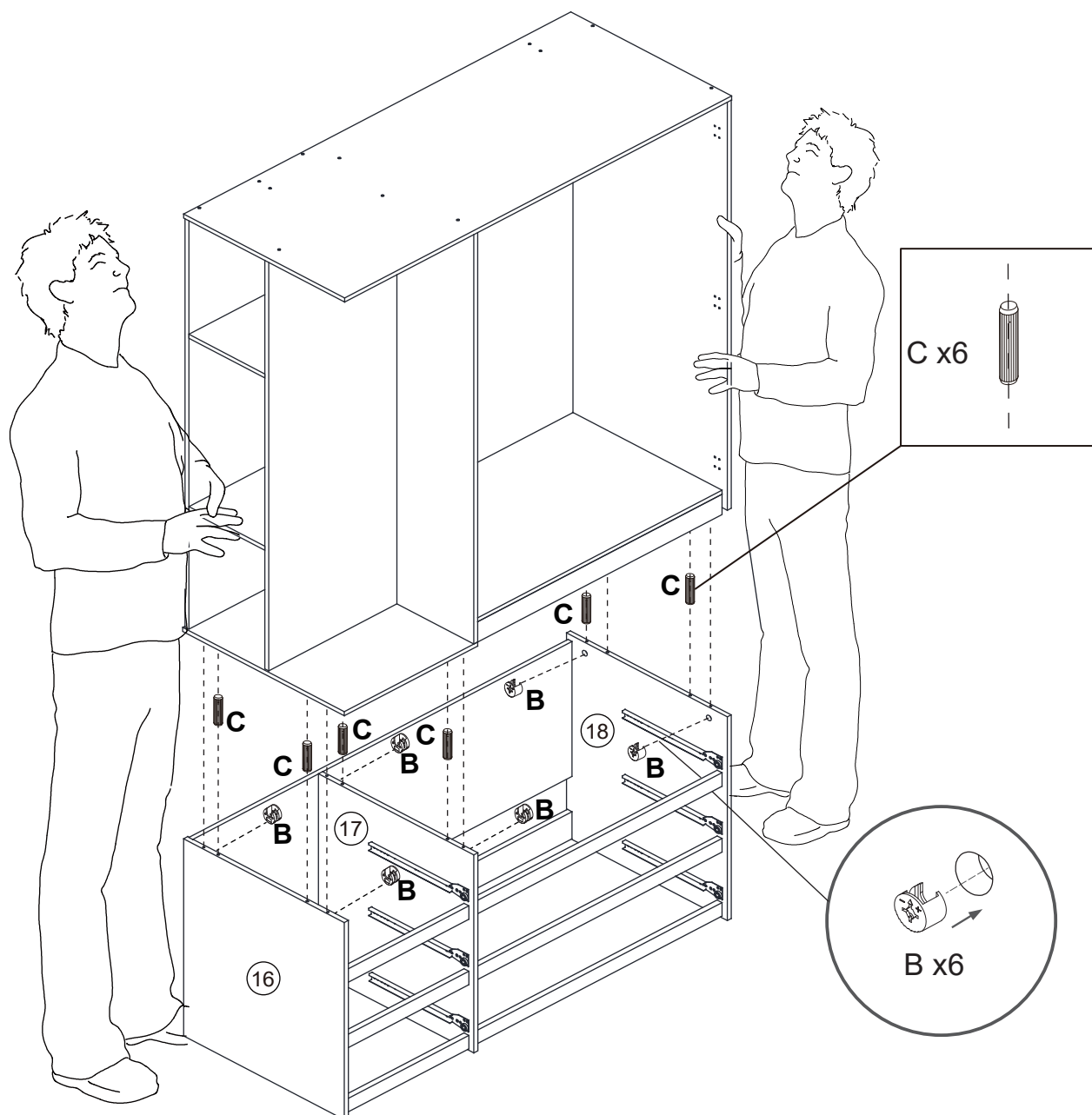
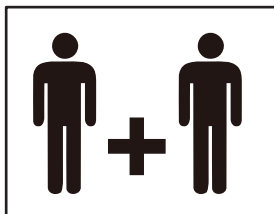


**x3**

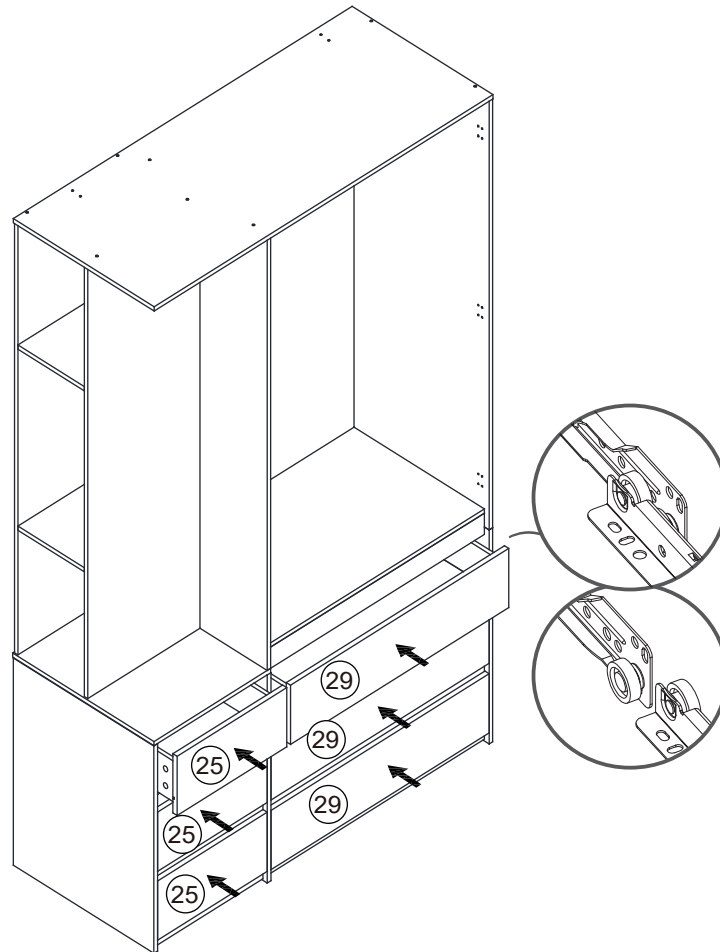
## Step 30



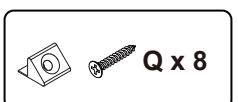
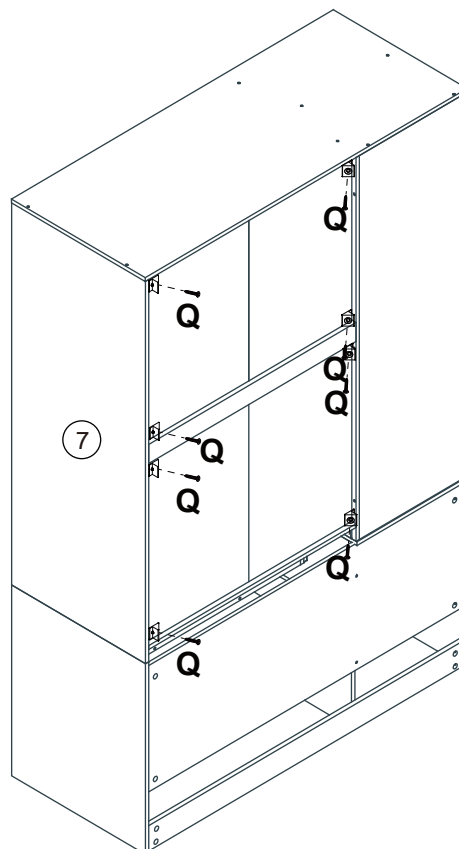
## Step 31



## Step 32

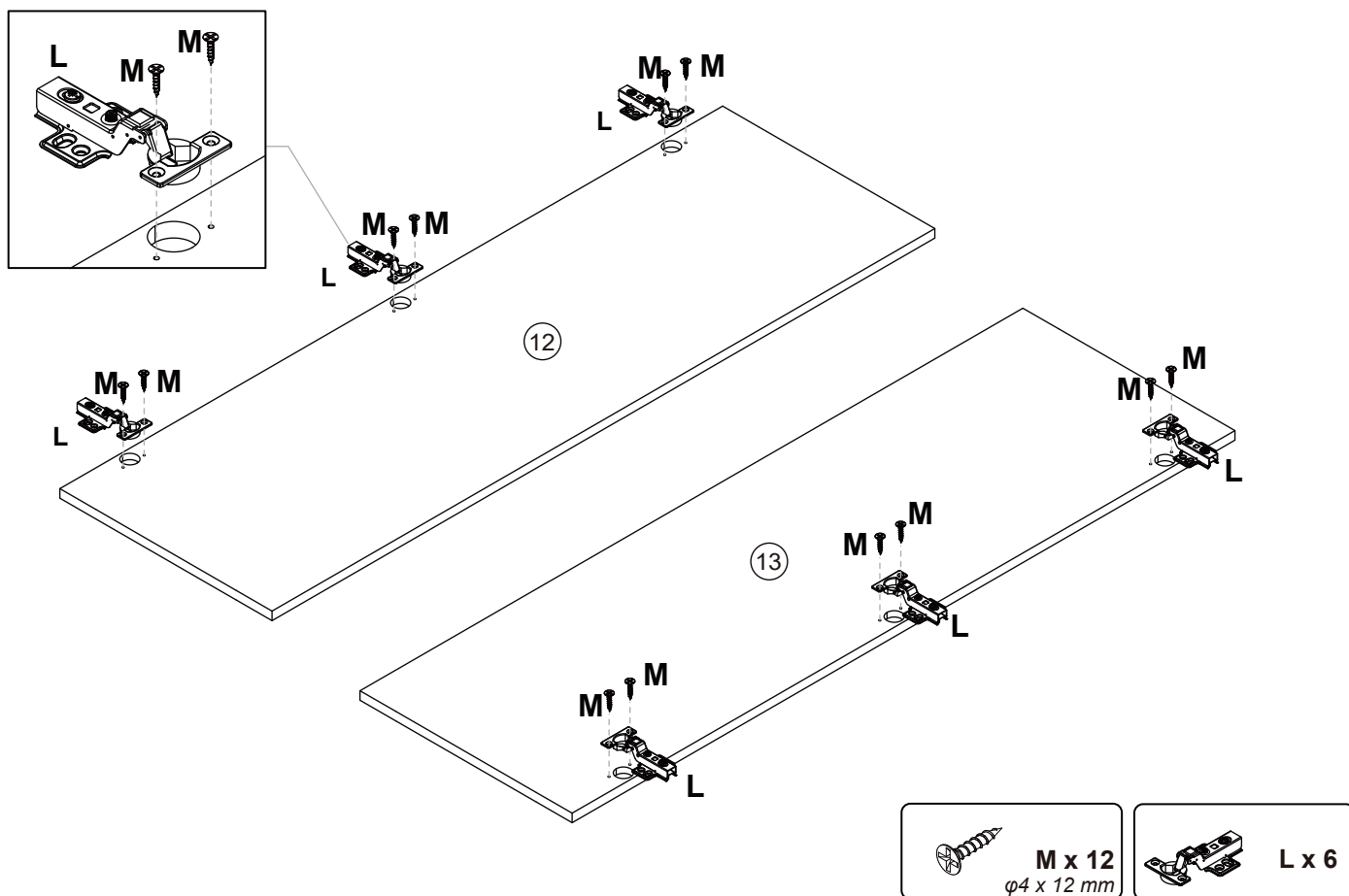


## Step 33

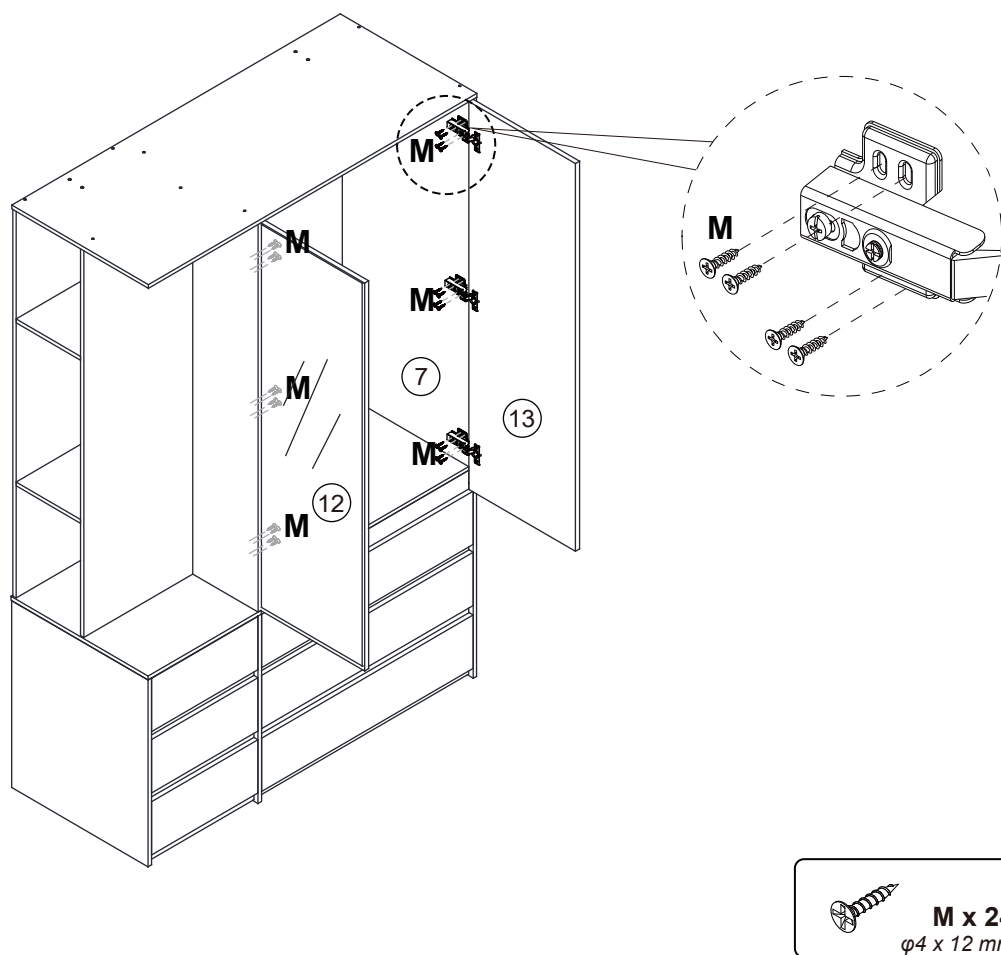




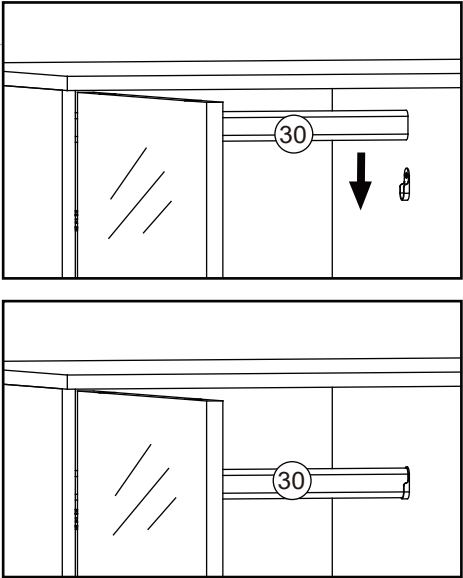
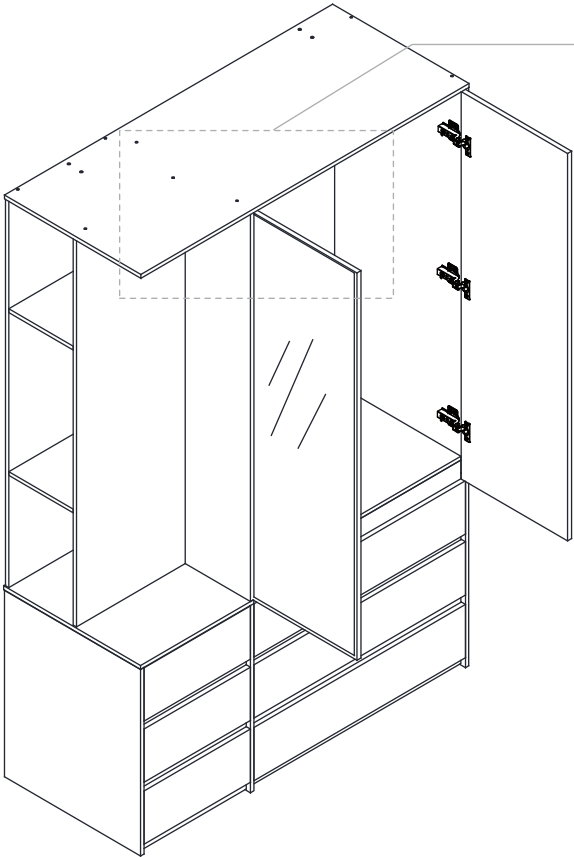
## Step 34



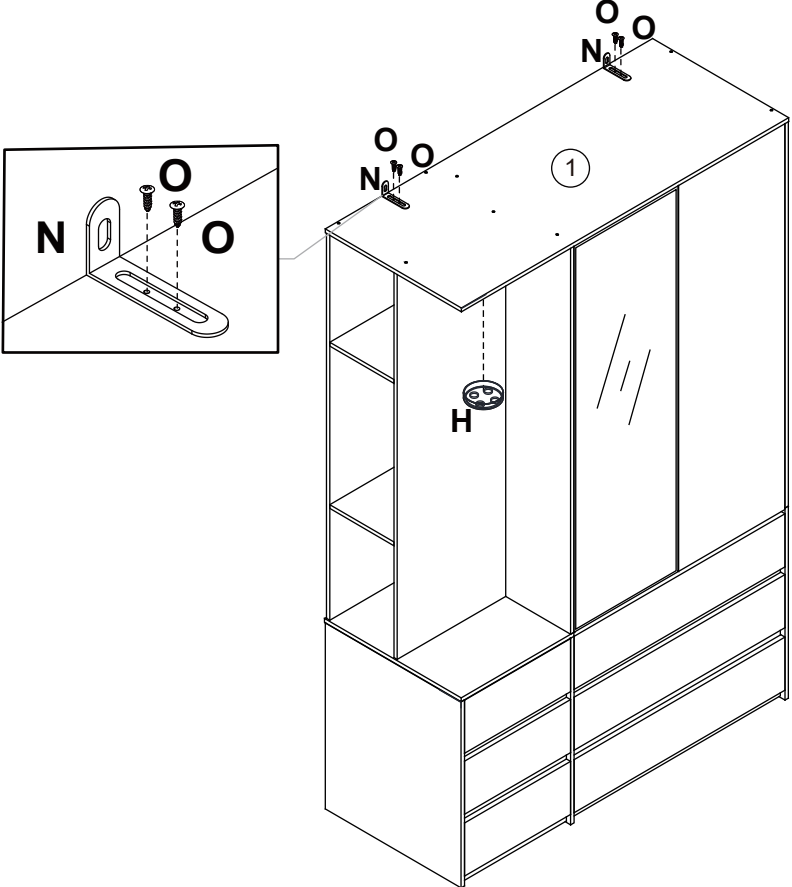
## Step 35



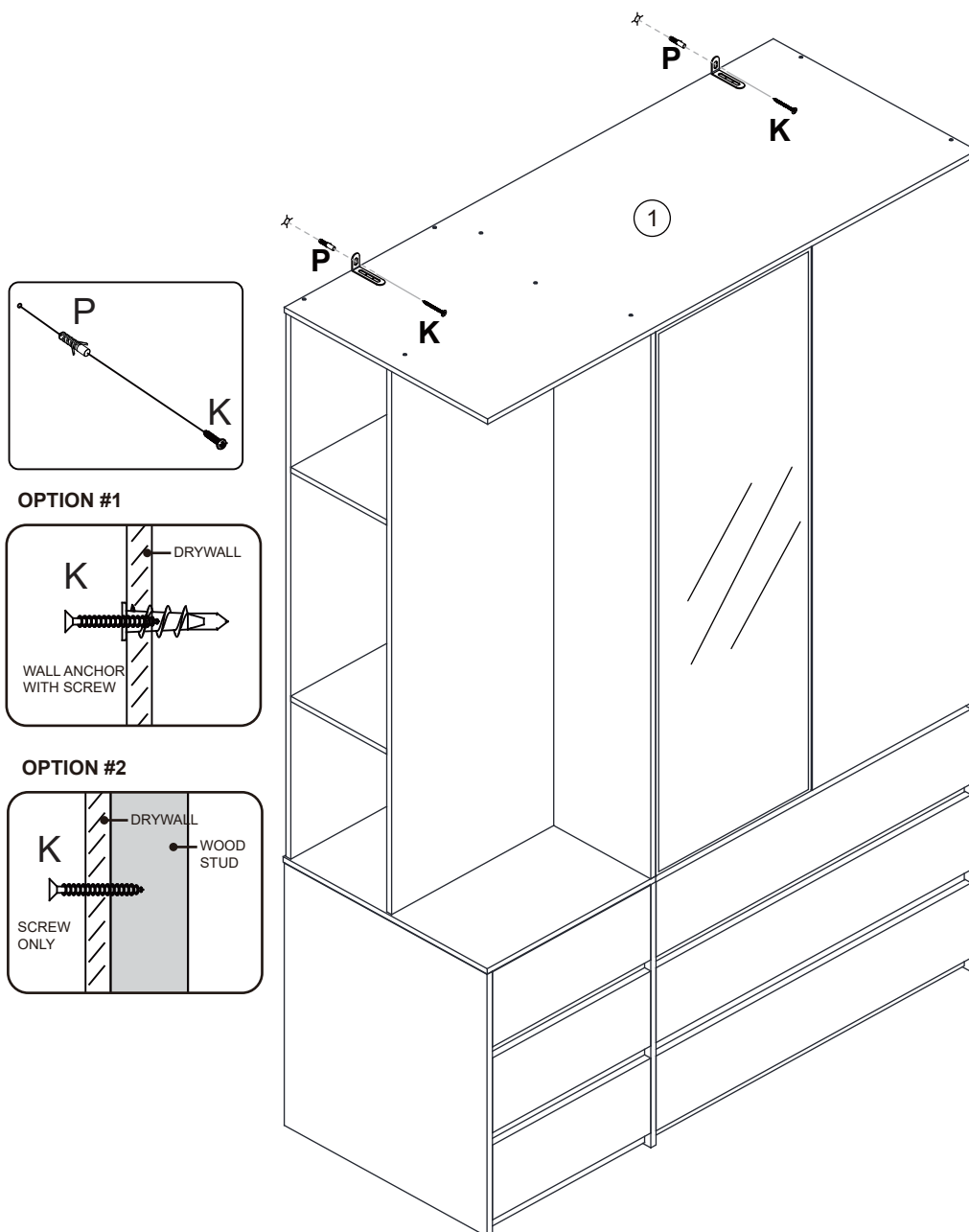
Step 36



Step 37



## Step 38



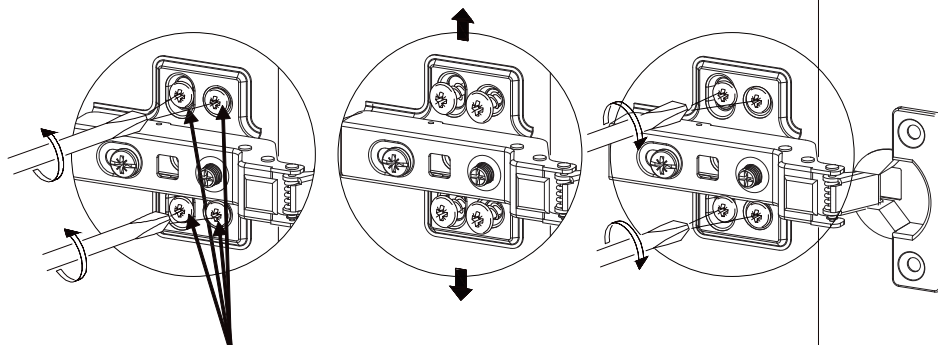
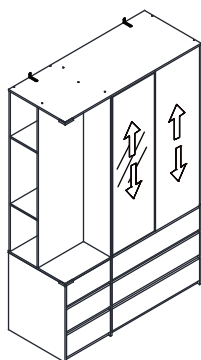
## Step 39



### Customer Attention:

To align doors and control gap in between doors. Product doors may need adjusting during and after assembly.

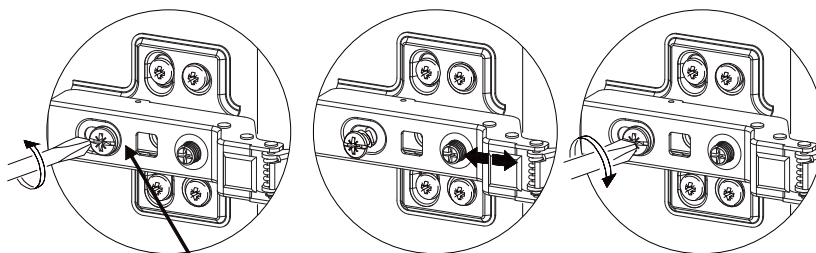
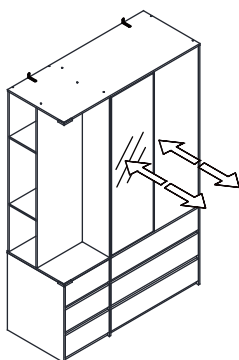
This can be done by adjusting appropriate screws. See below illustration.



### Vertical Door Adjustment:

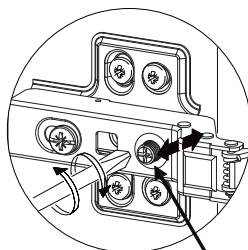
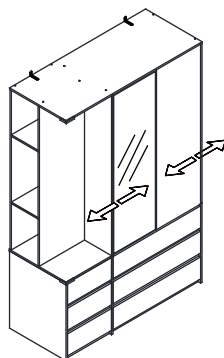
Loosen both screws on all hinges and lift the door to the desired height.

This allows an even space at the top and bottom between the door and frame.



### Lateral Door Adjustment:

If door is hinge bound, (rubbing on frame as you close or open door) loosening screw shown and move the door in appropriate direction. (In or out)



### Horizontal Door Adjustment:

Rotate Screw clockwise or anticlockwise. This will produce an even gap between doors and frame.