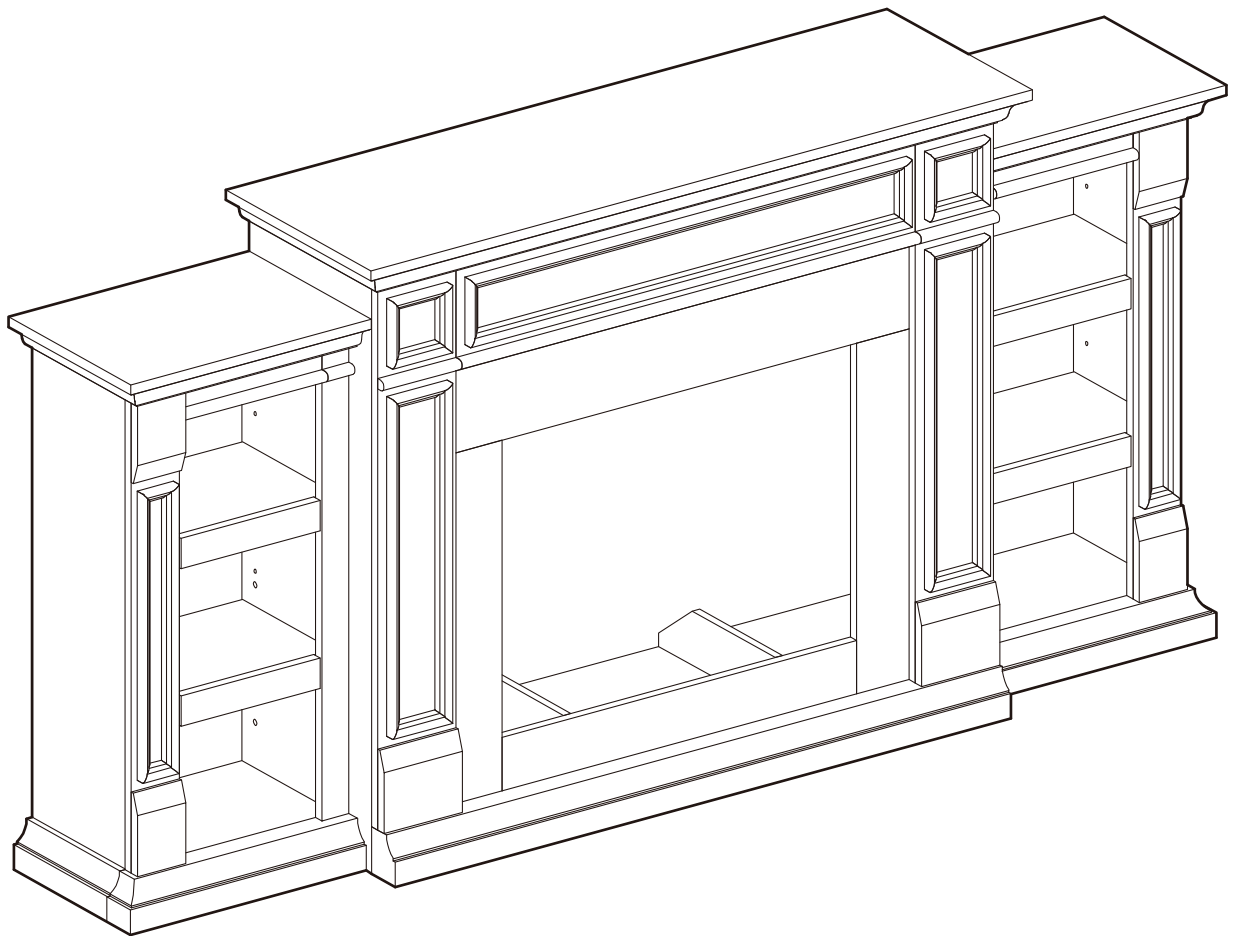
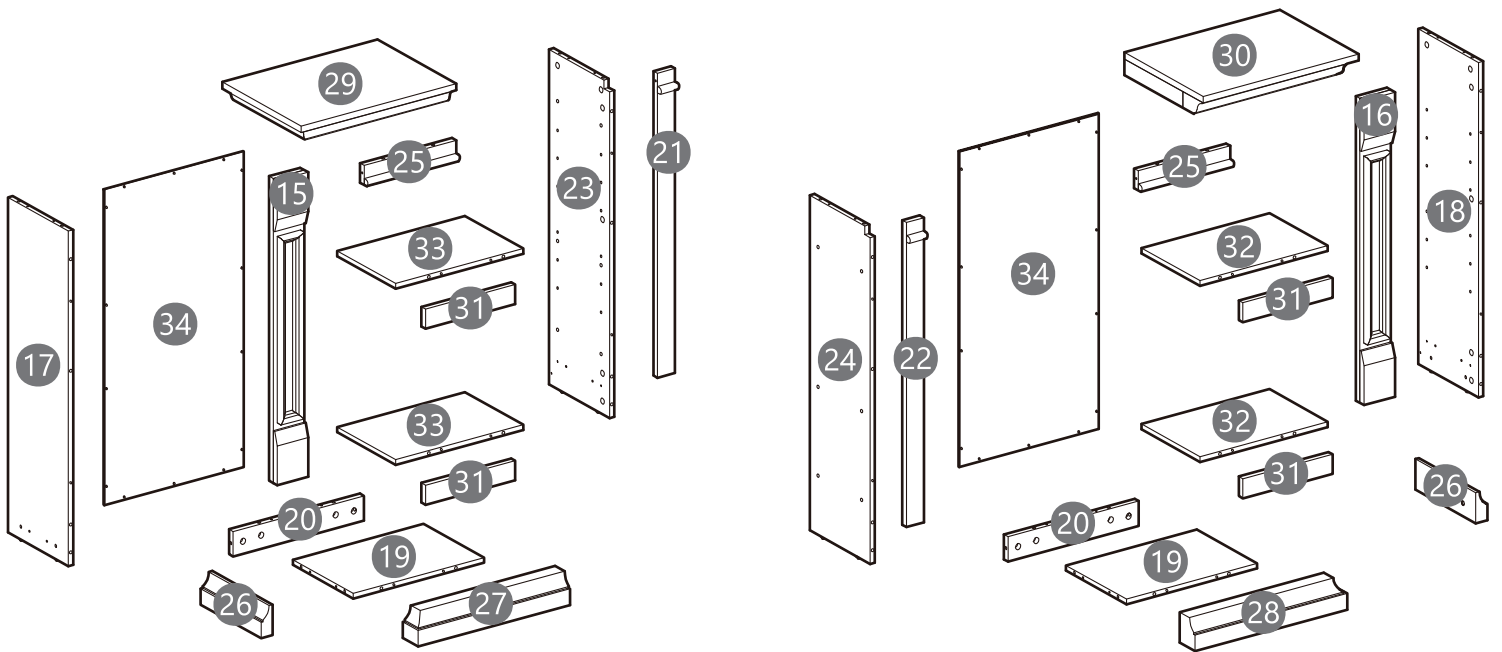
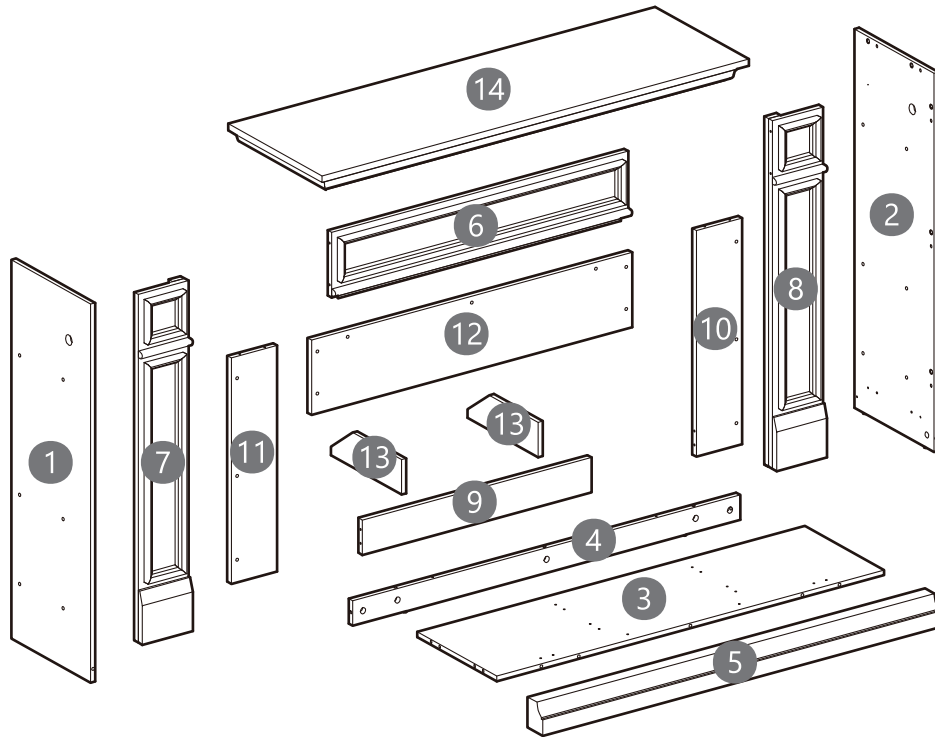


# CUSTOMER MANUAL

-V1.1

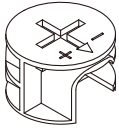


# ASSEMBLY STRUCTURE REFERENCE DIAGRAM



# PACKAGE CONTENT

A



**X 74+2**

B



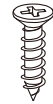
**X 74+2**

C



$\text{\O}6 \times 30\text{mm}$   
**X 82+2**

D



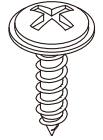
$\text{\O}3 \times 12 \times 6\text{mm}$   
**X 27+2**

E



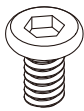
**X 10**

F



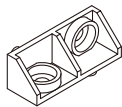
$\text{\O}3 \times 14\text{mm}$   
**X 28+2**

G



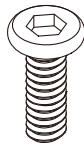
$\text{M6} \times 12\text{mm}$   
**X 24+2**

H



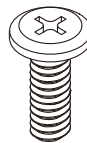
**X 12**

I



$\text{M6} \times 25\text{mm}$   
**X 17+2**

J



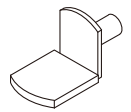
$\text{M6} \times 20\text{mm}$   
**X 12+1**

K



**X 12+1**

L



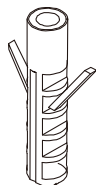
**X 16+2**

M



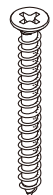
**X 2**

N



**X 2**

O



$\text{\O}4 \times 35\text{mm}$   
**X 2**

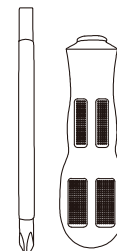
P



**M4**

**X 1**

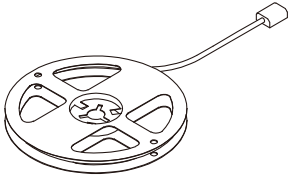
Q



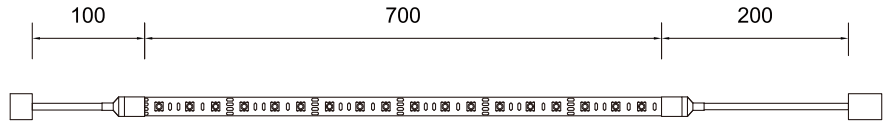
**X 1**

# PACKAGE CONTENT

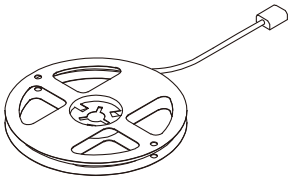
V



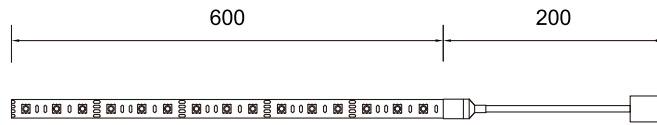
V1



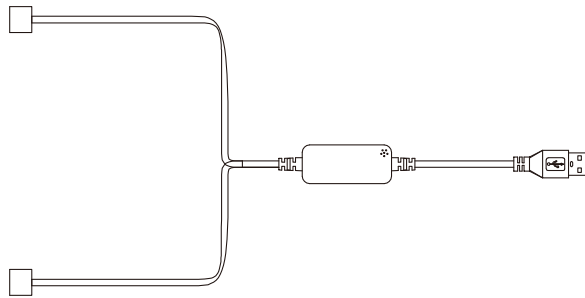
X 1



V2

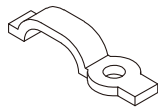


X 2



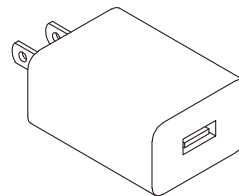
X 1

V3



V4

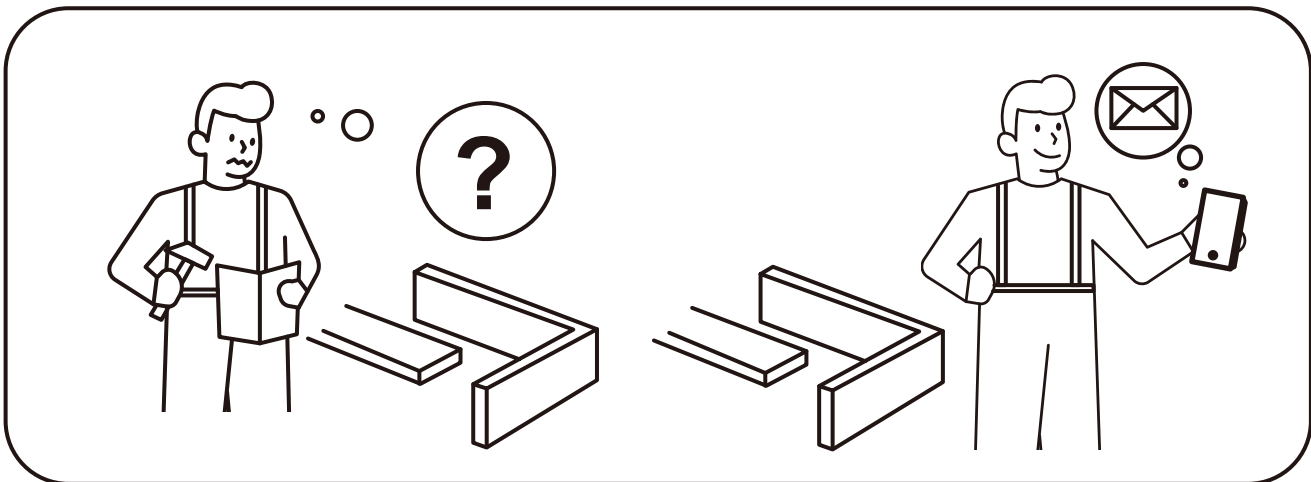
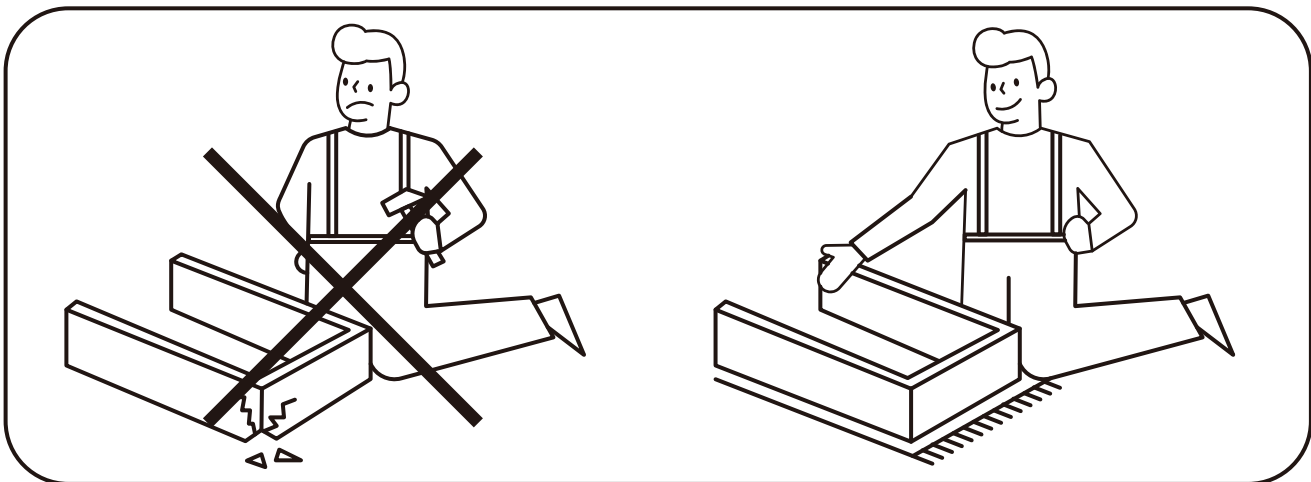
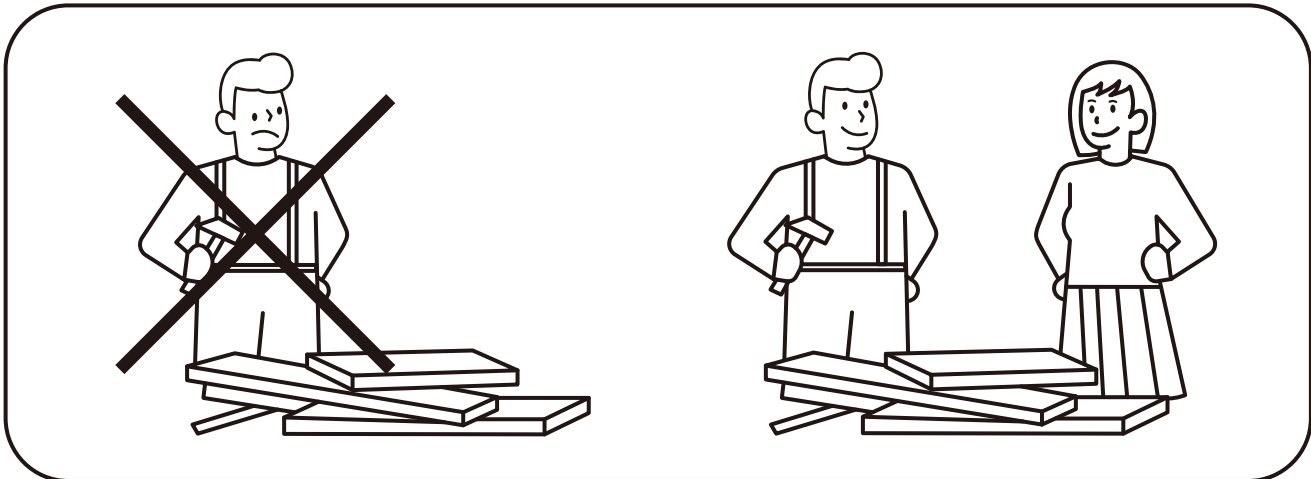
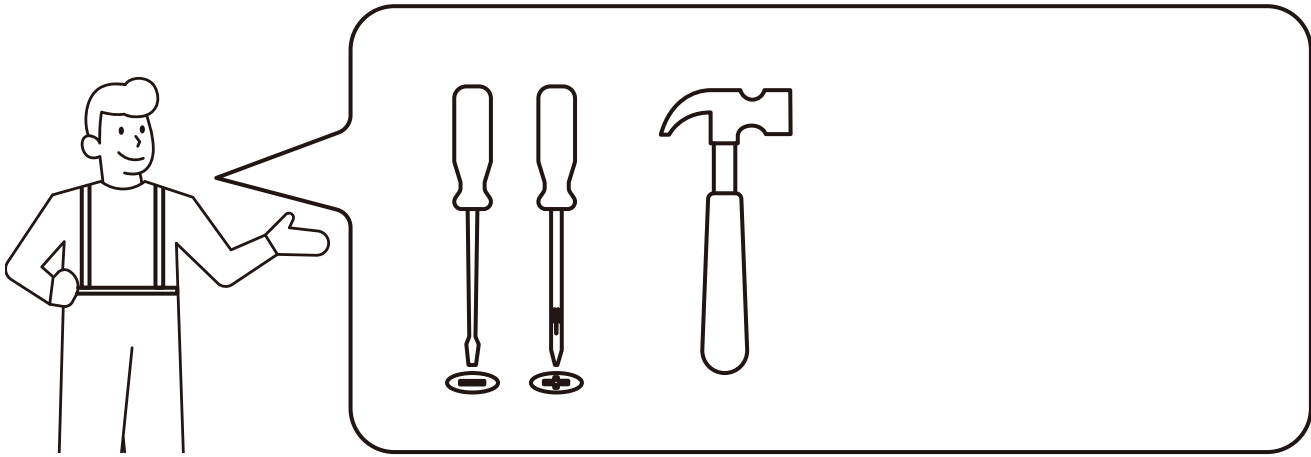
X 7



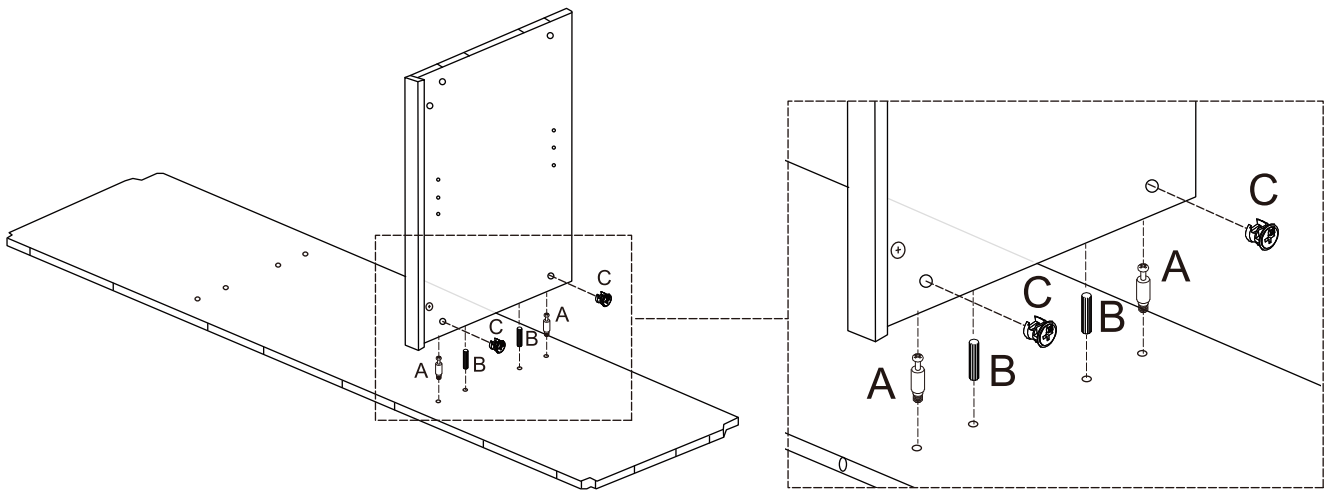
V5

X 1

The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

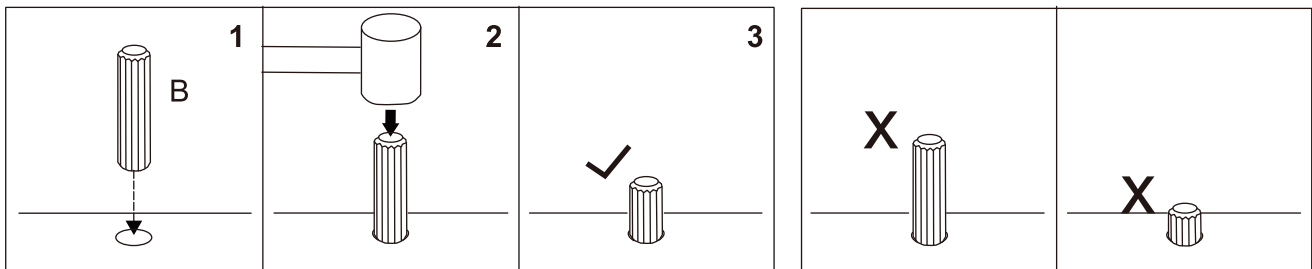


## How to work the Knock Down (kd) assembly system

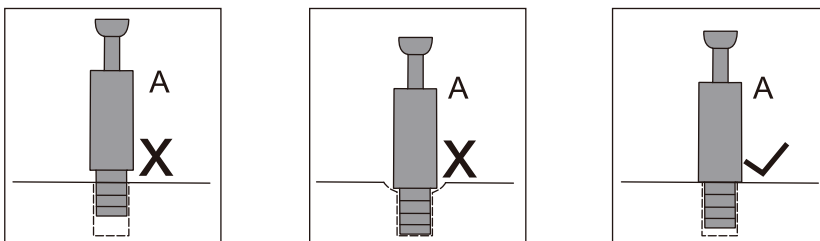


## How to install Wood Dowel

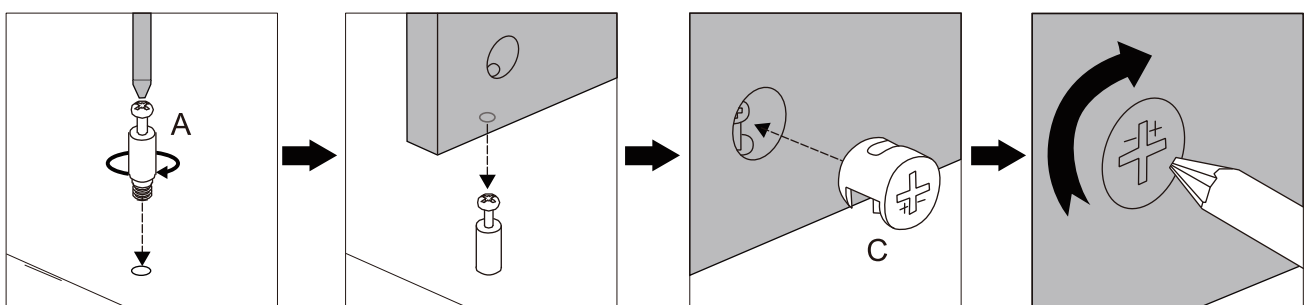
Insert the wood dowel [B] at least half way by tapping lightly with a rubber mallet, IF NECESSARY.



## How to use the Cam Lock system



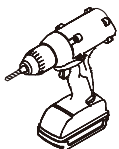
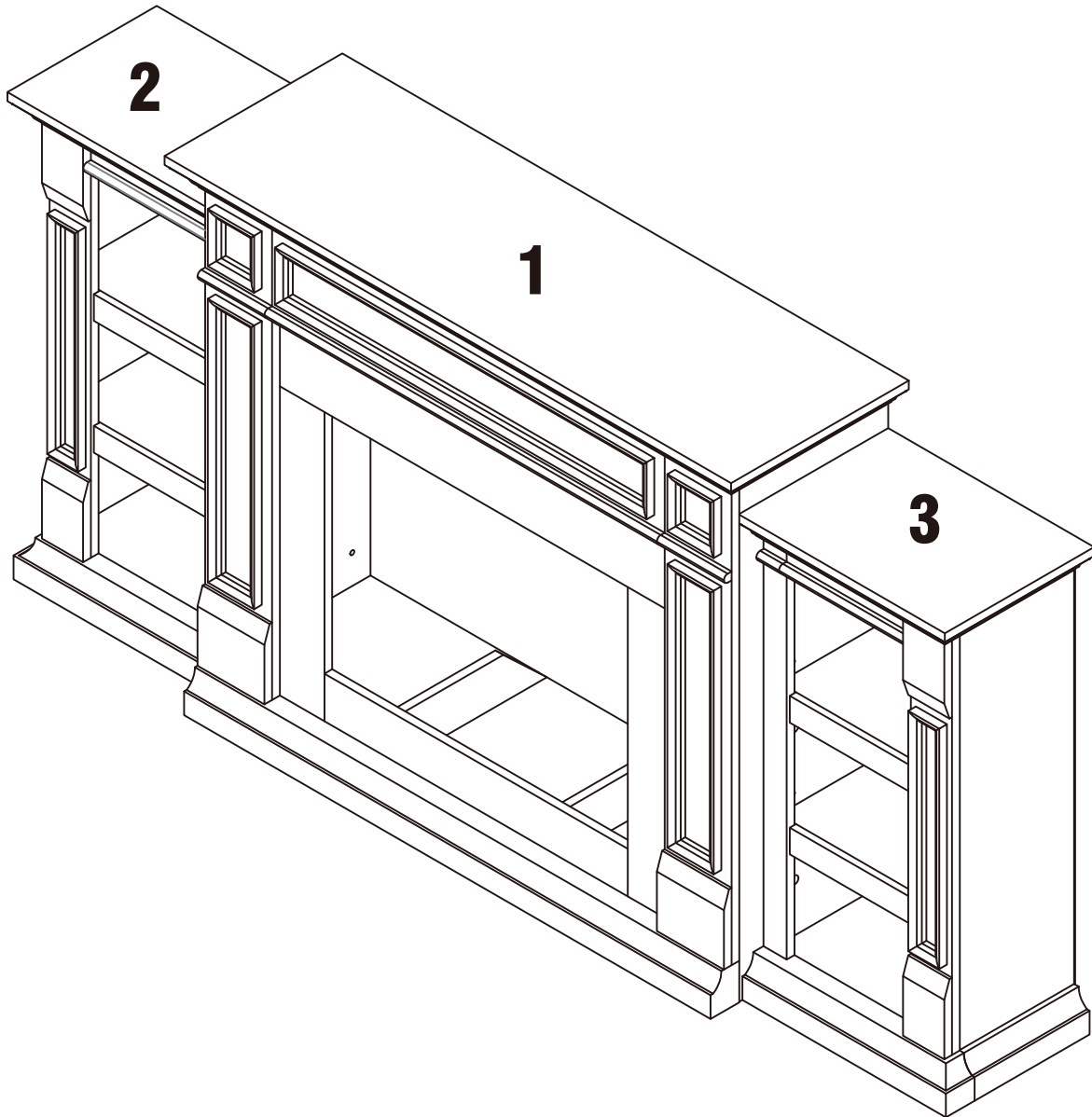
1. Screw the cam bolt [A] into the threaded insert on the panel.
2. Connect both panels together making sure cam bolt [A] goes into the pre-drilled large hole on the end of panel for cam lock [C].
3. Insert the cam lock [C] into the pre-drilled large hole on the panel. **Make sure the cross slot of cam lock [C] faces out.**
4. Rotate the cam lock [C] **clockwise** with a self-supplied philips screwdriver to lock the cam bolt [A] in place.



**Now you are ready to assemble the electric fireplace mantel**

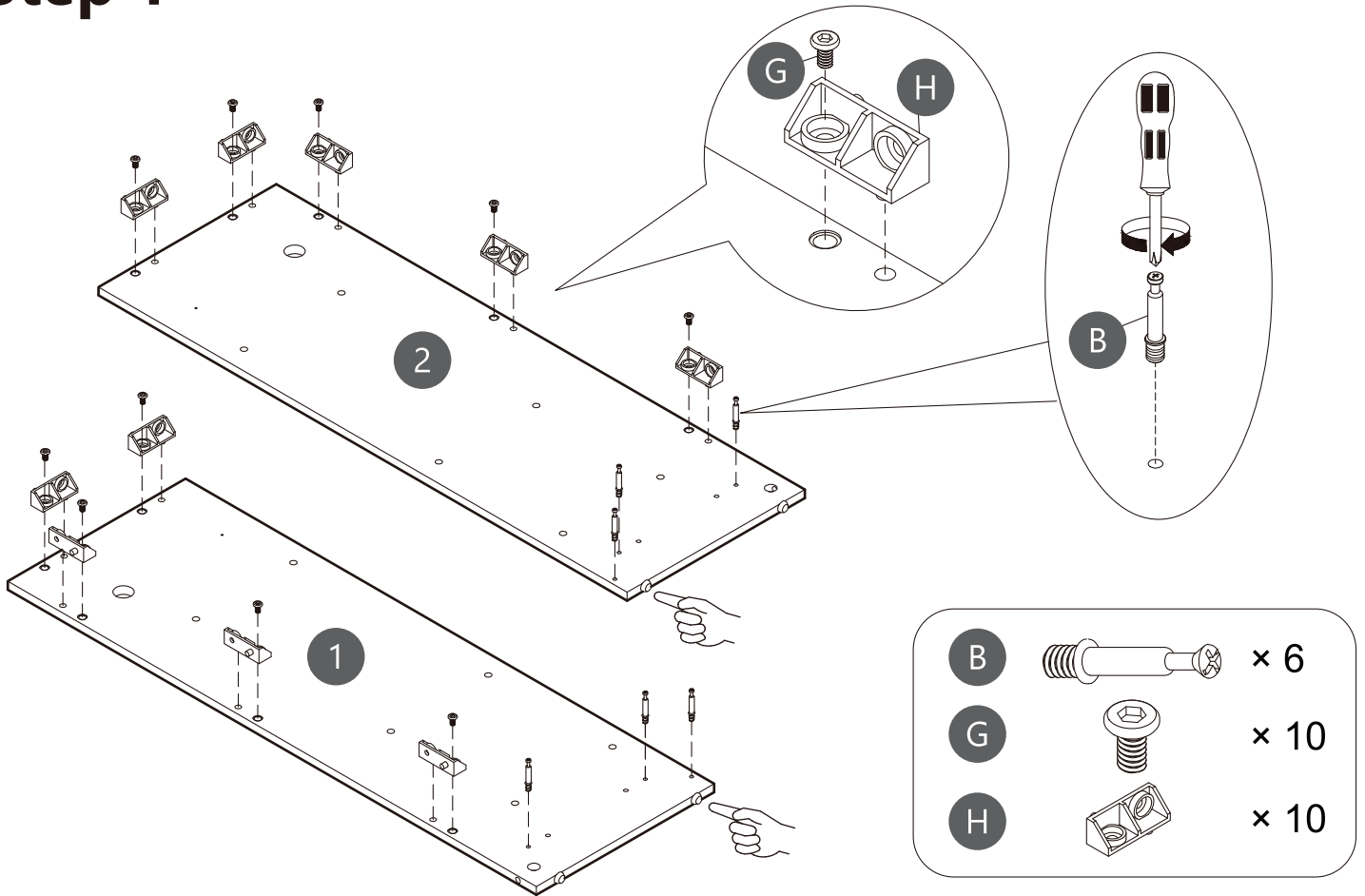
**It divided in to three parts in total:**

- 1. Install the center part**
- 2. Install the left part**
- 3. Install the right part**

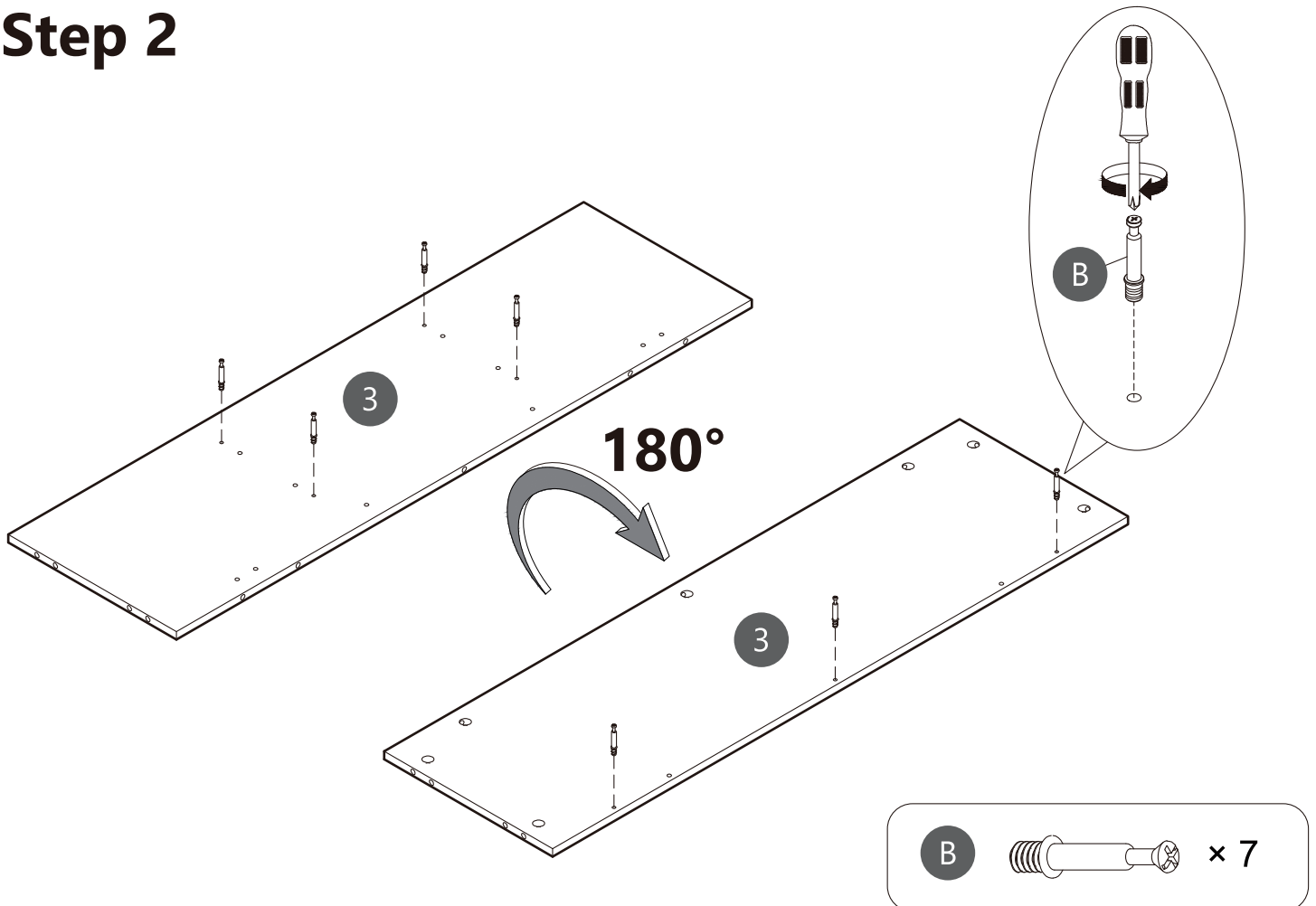


**We recommend using a power drill to assemble.**

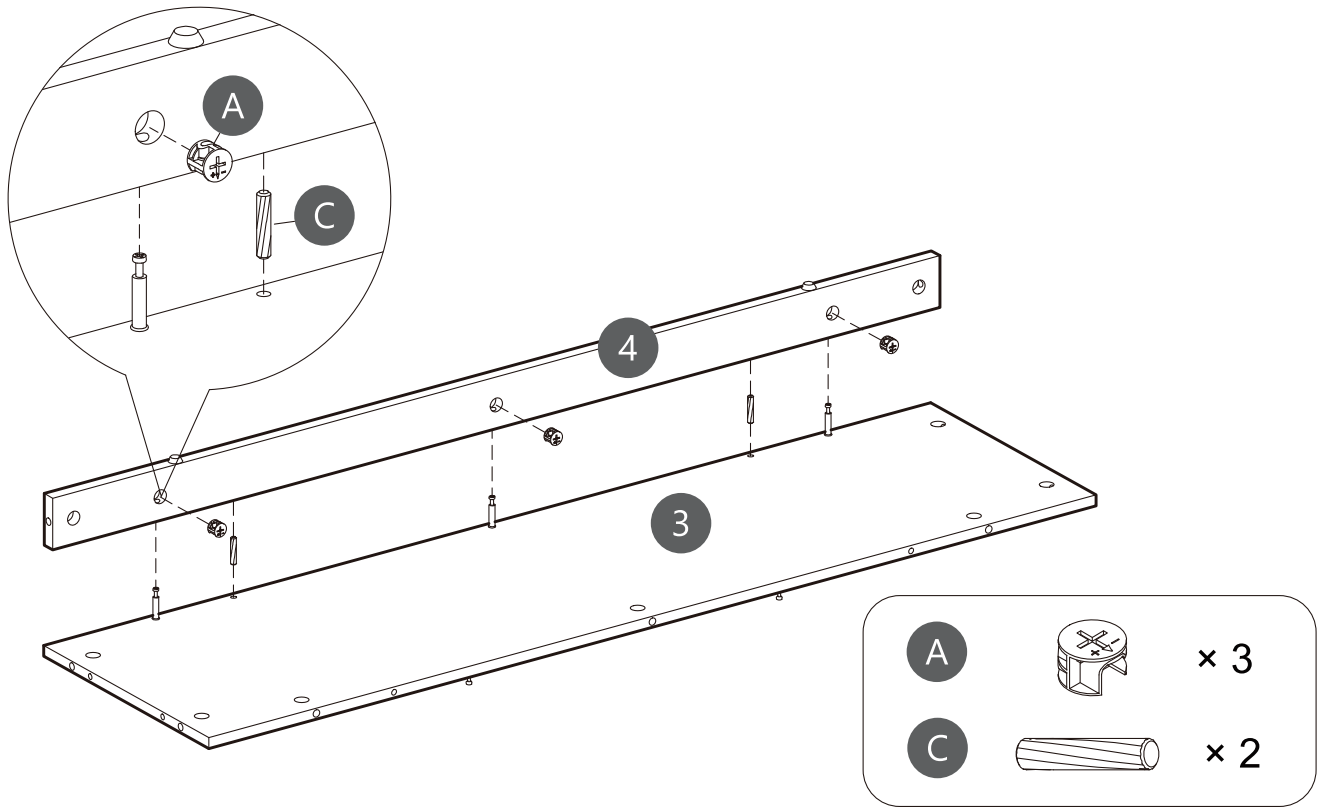
# Step 1



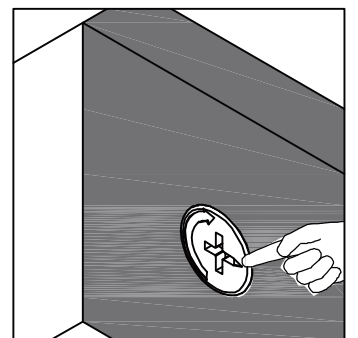
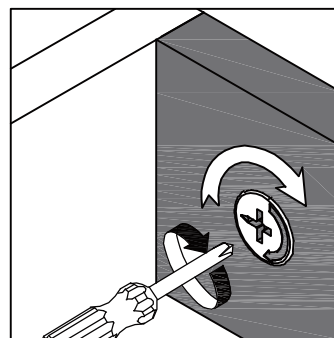
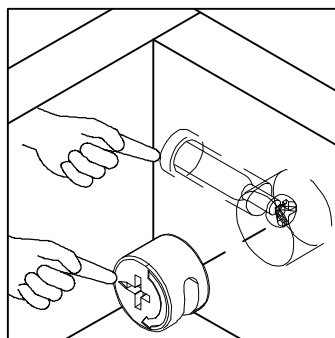
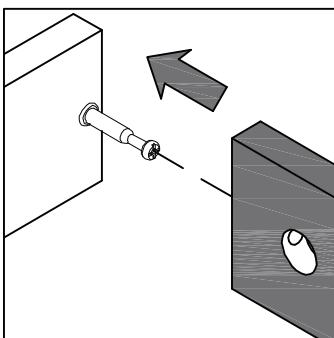
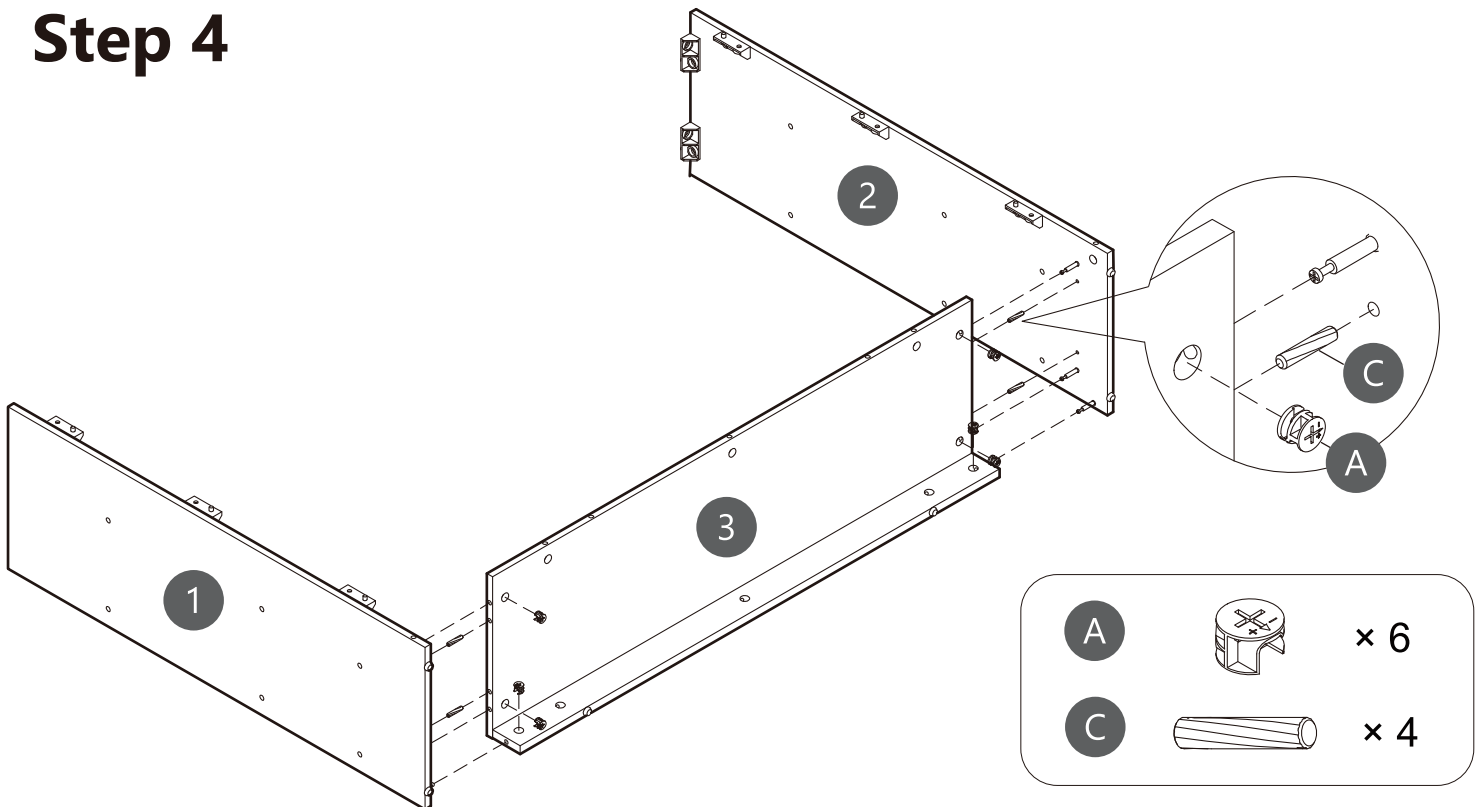
# Step 2



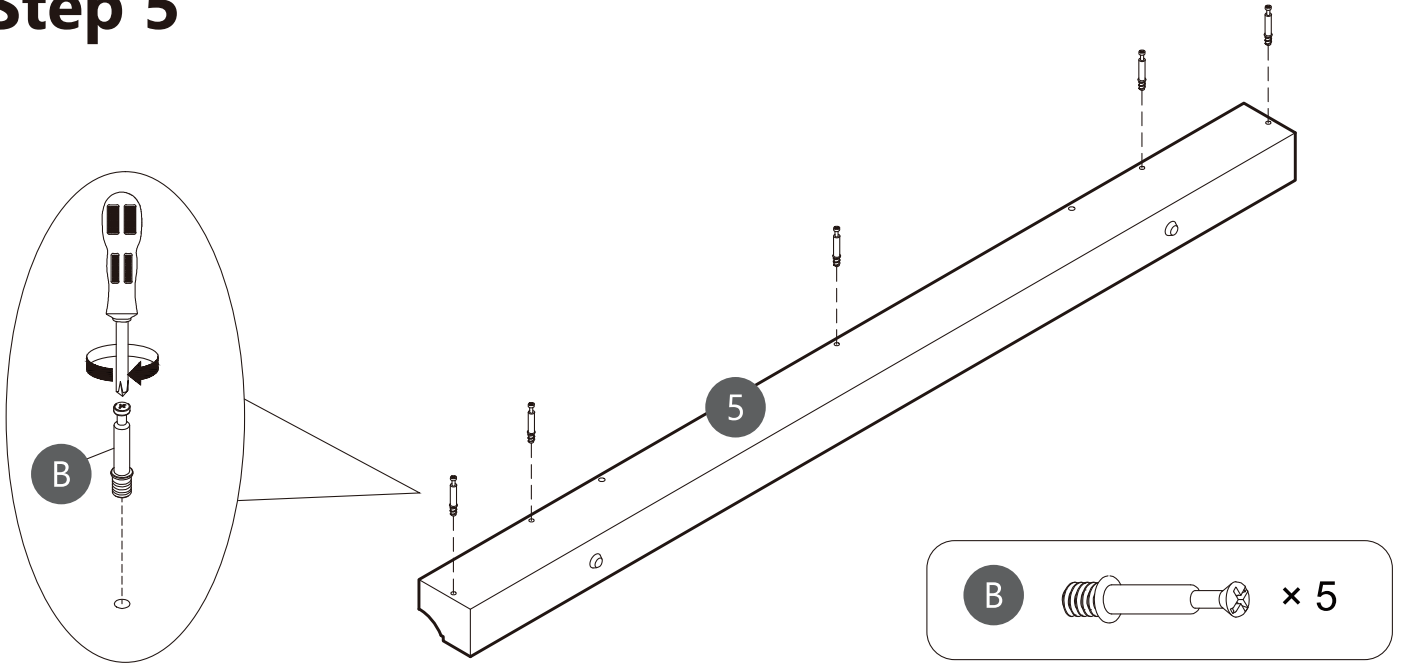
# Step 3



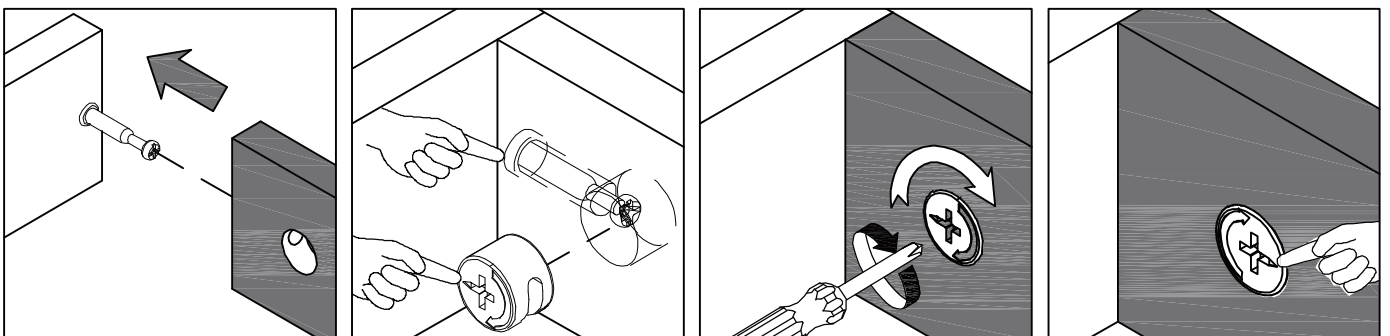
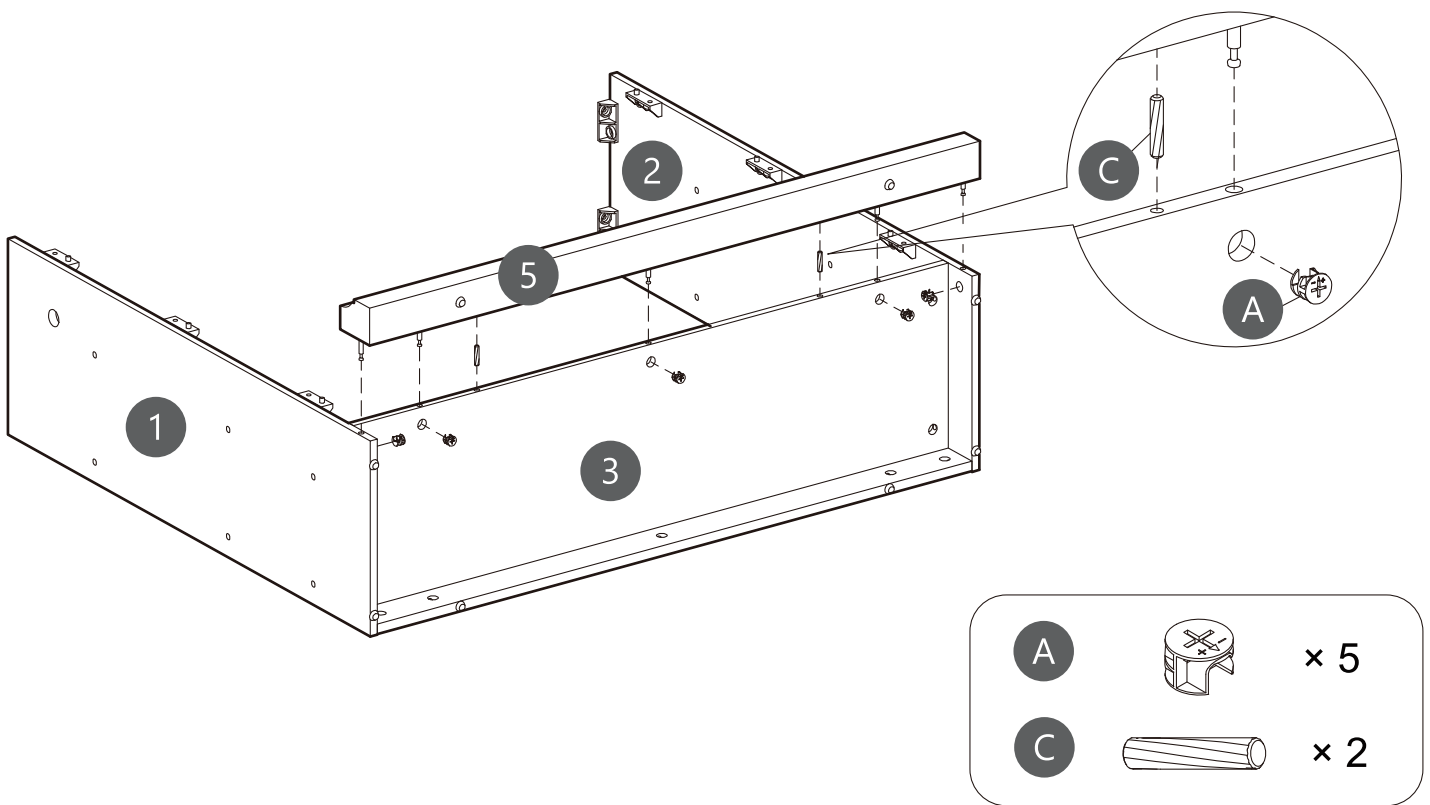
# Step 4



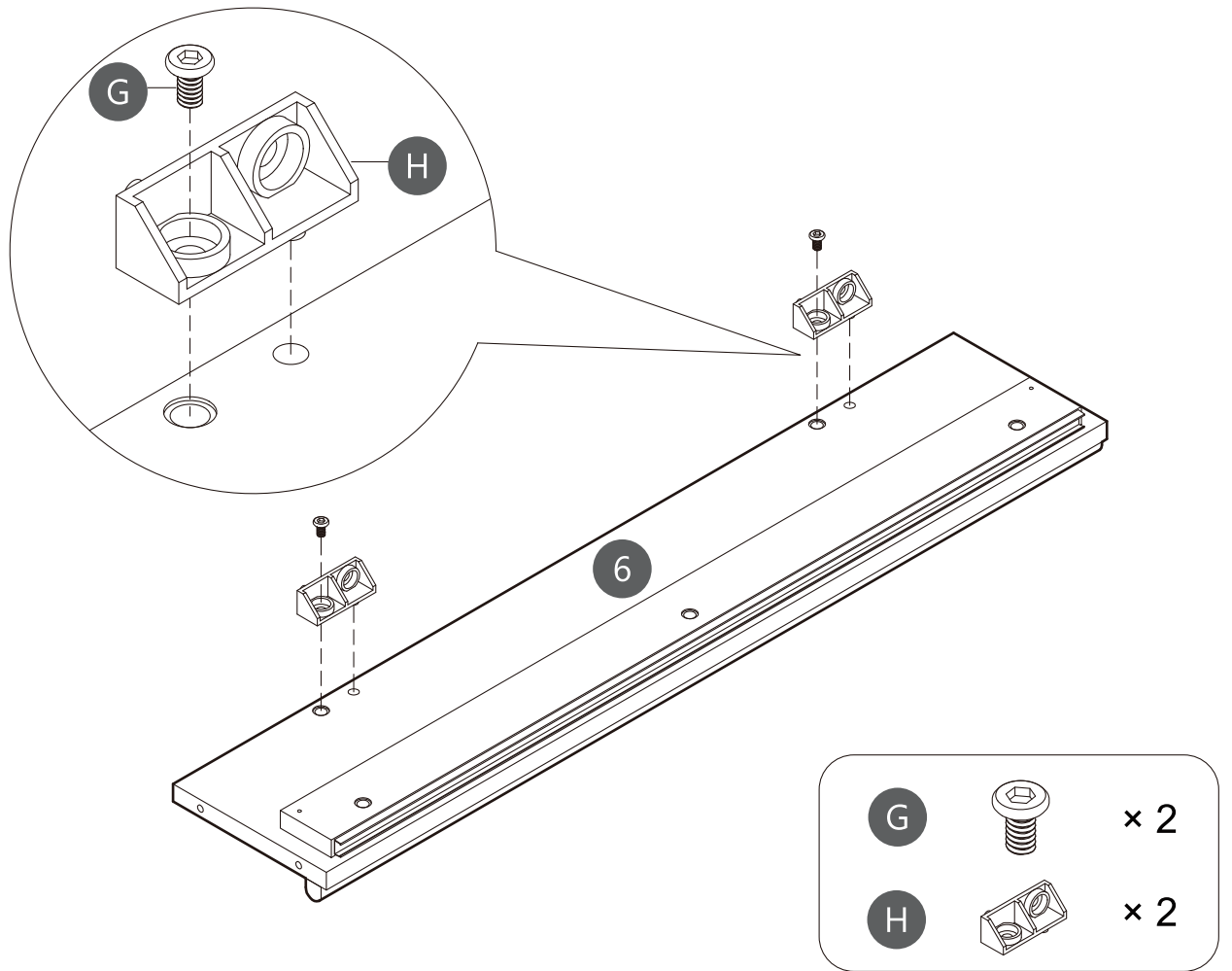
# Step 5



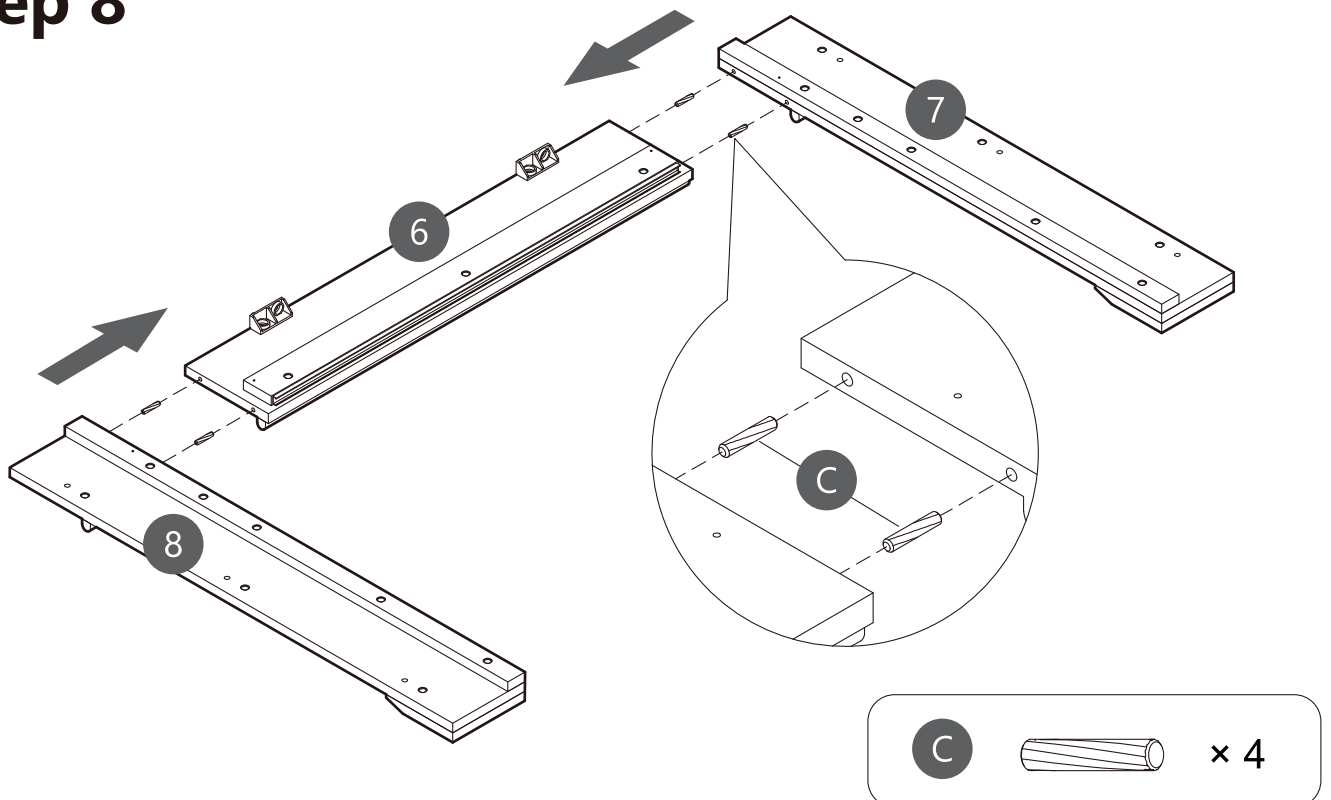
# Step 6



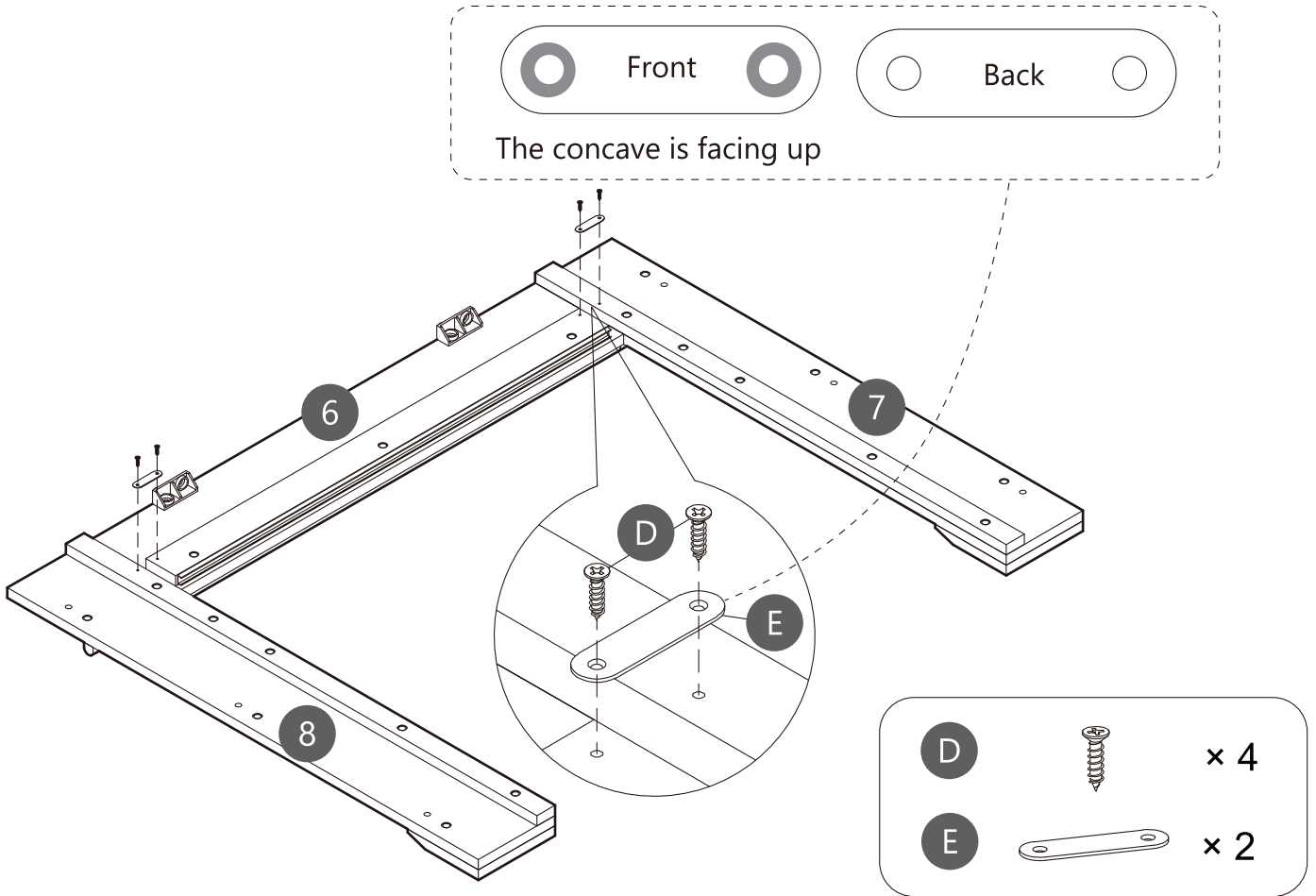
# Step 7



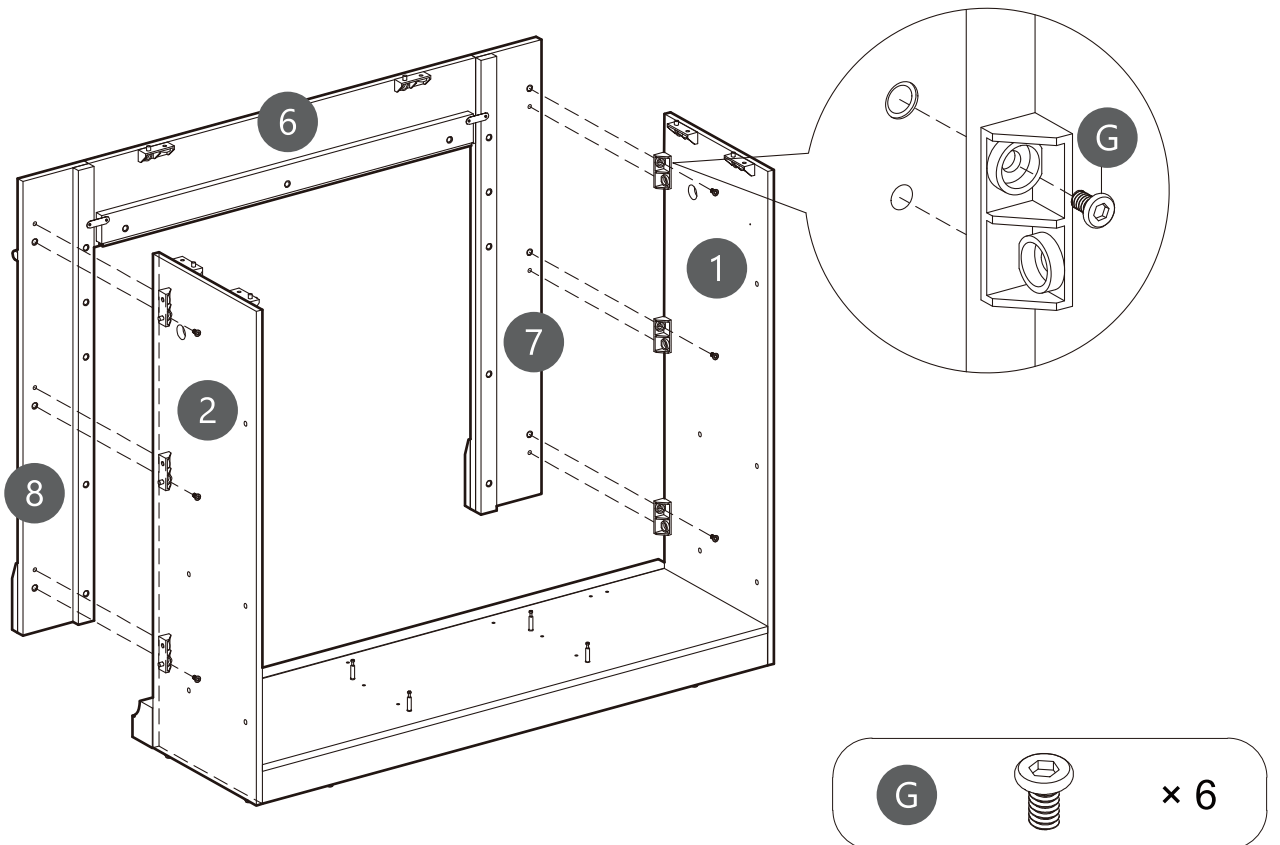
# Step 8



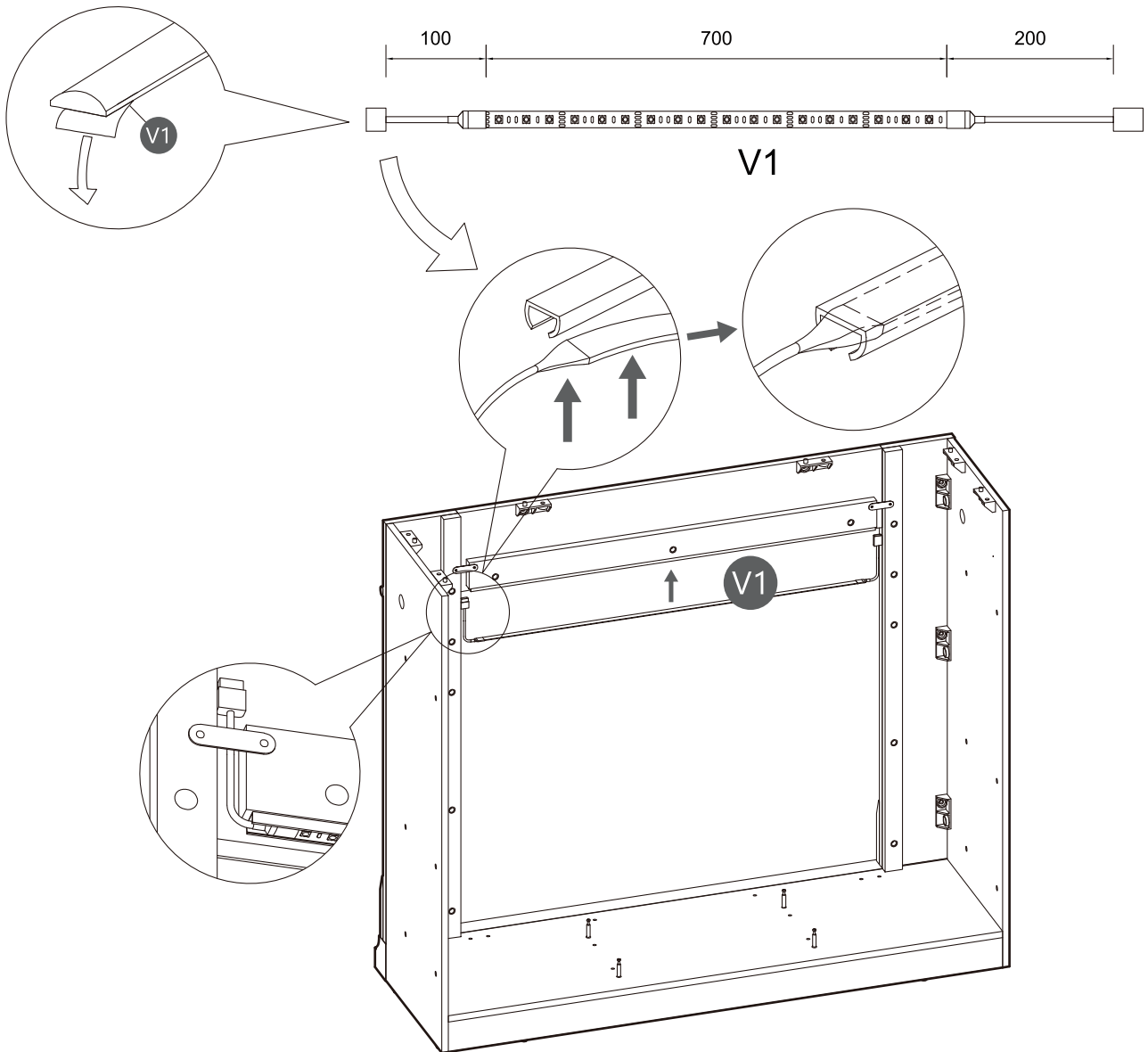
# Step 9



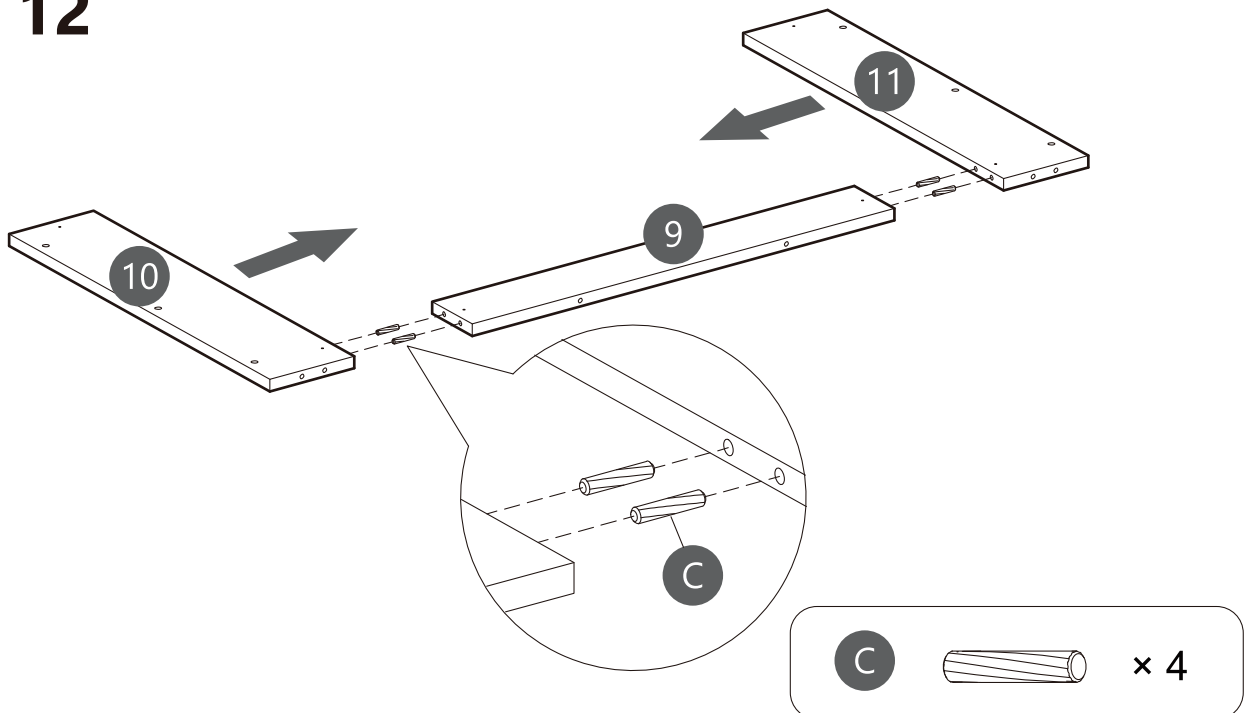
# Step 10



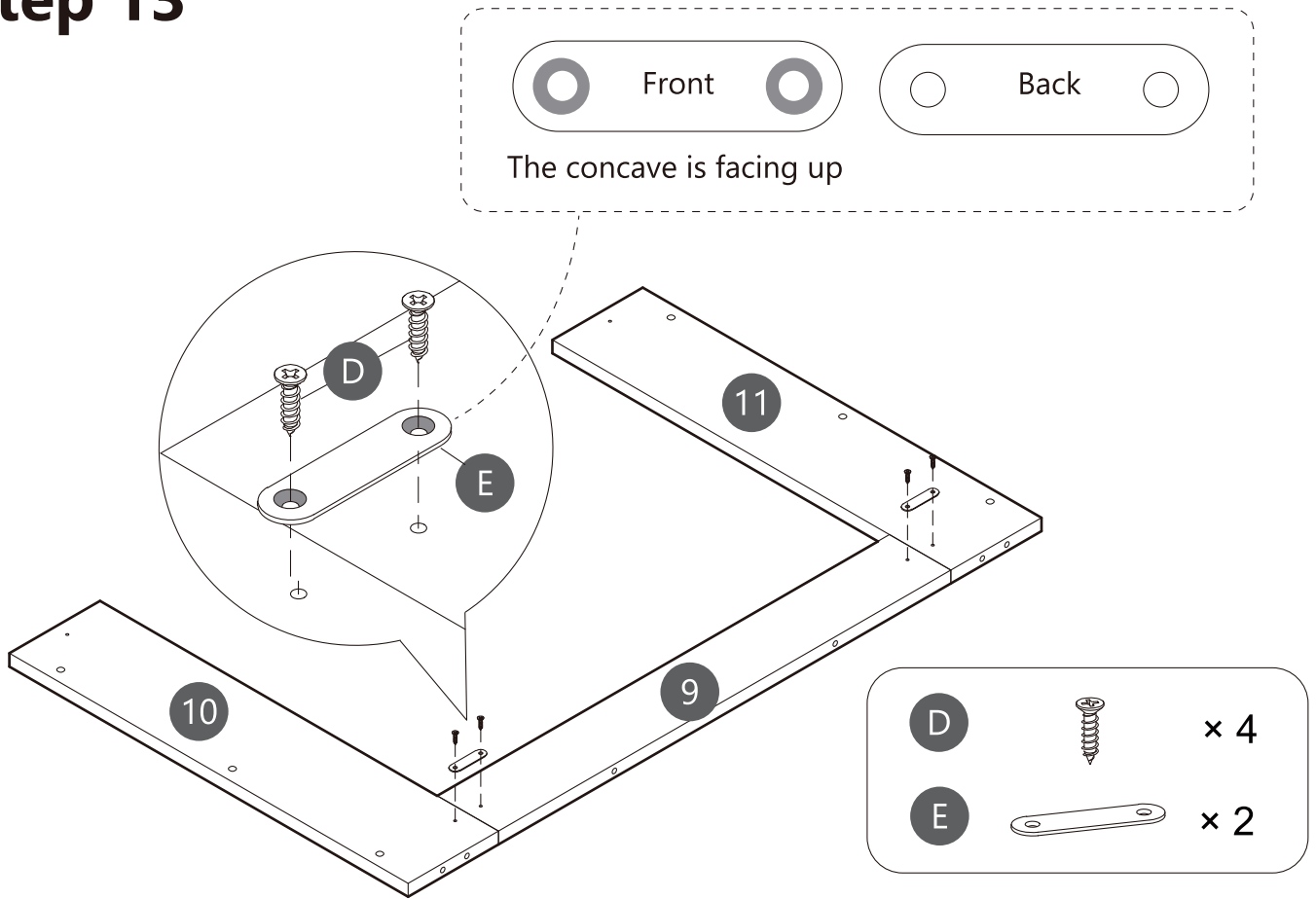
# Step 11



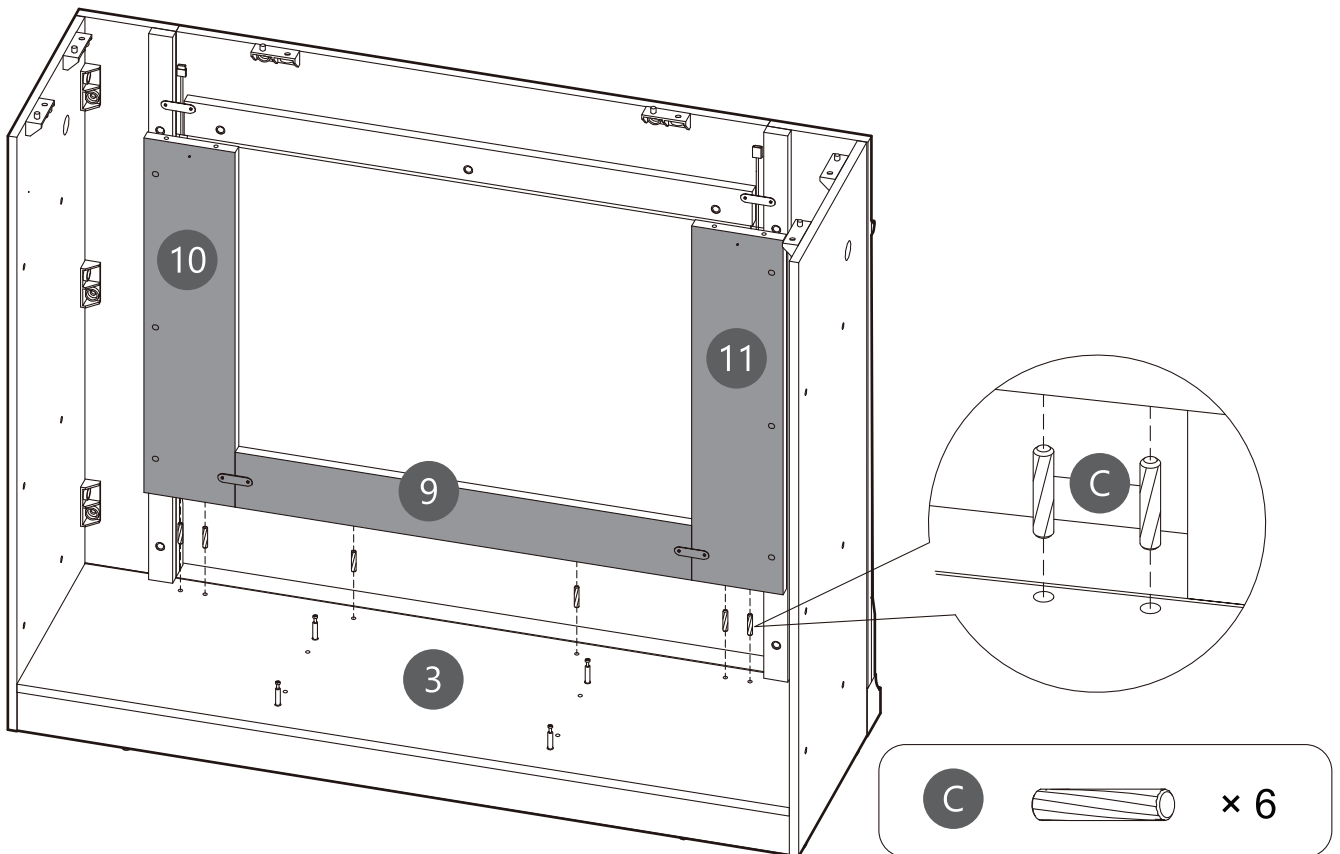
# Step 12



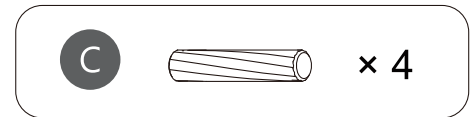
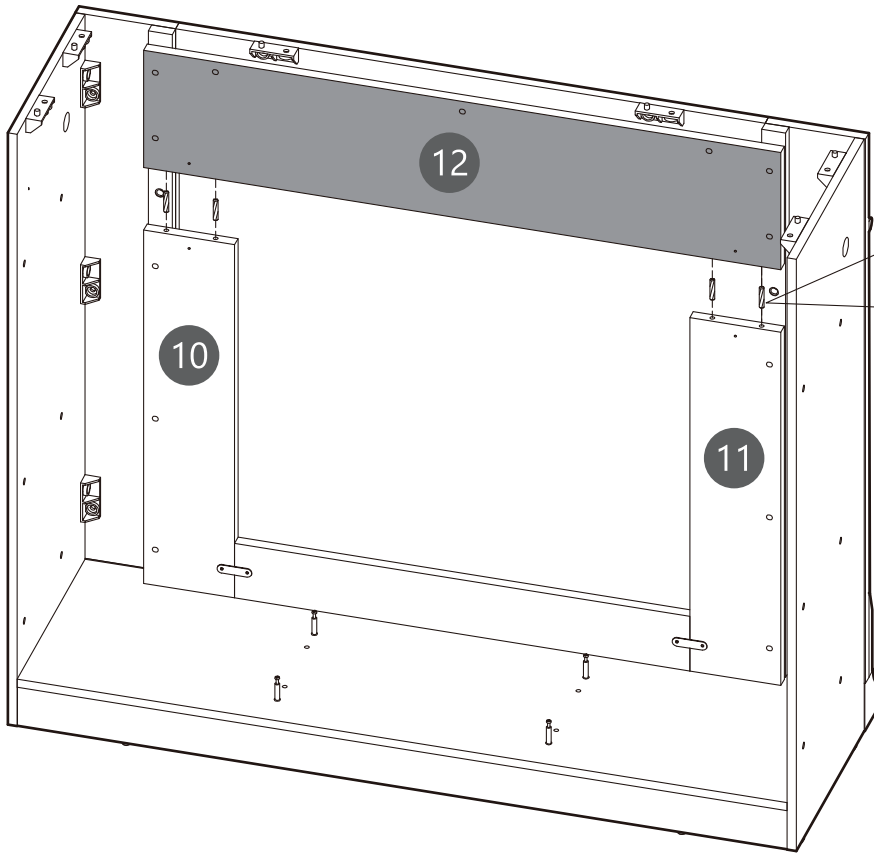
# Step 13



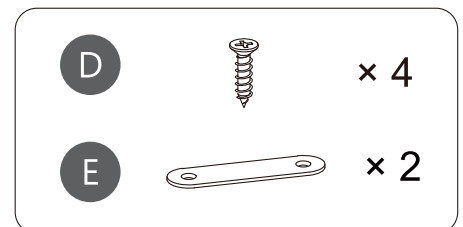
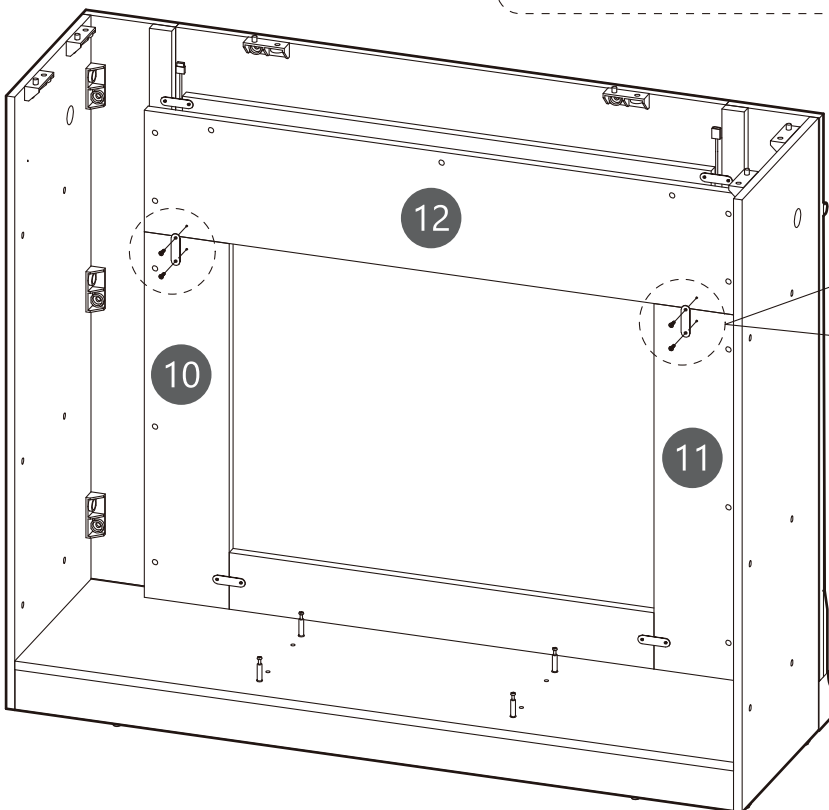
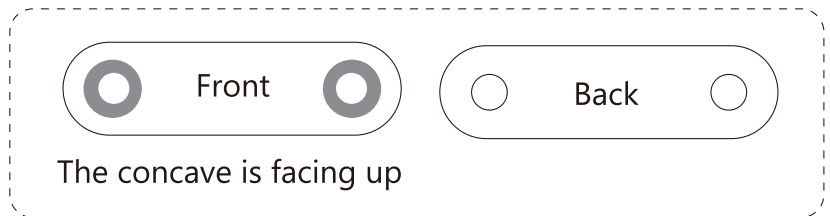
# Step 14



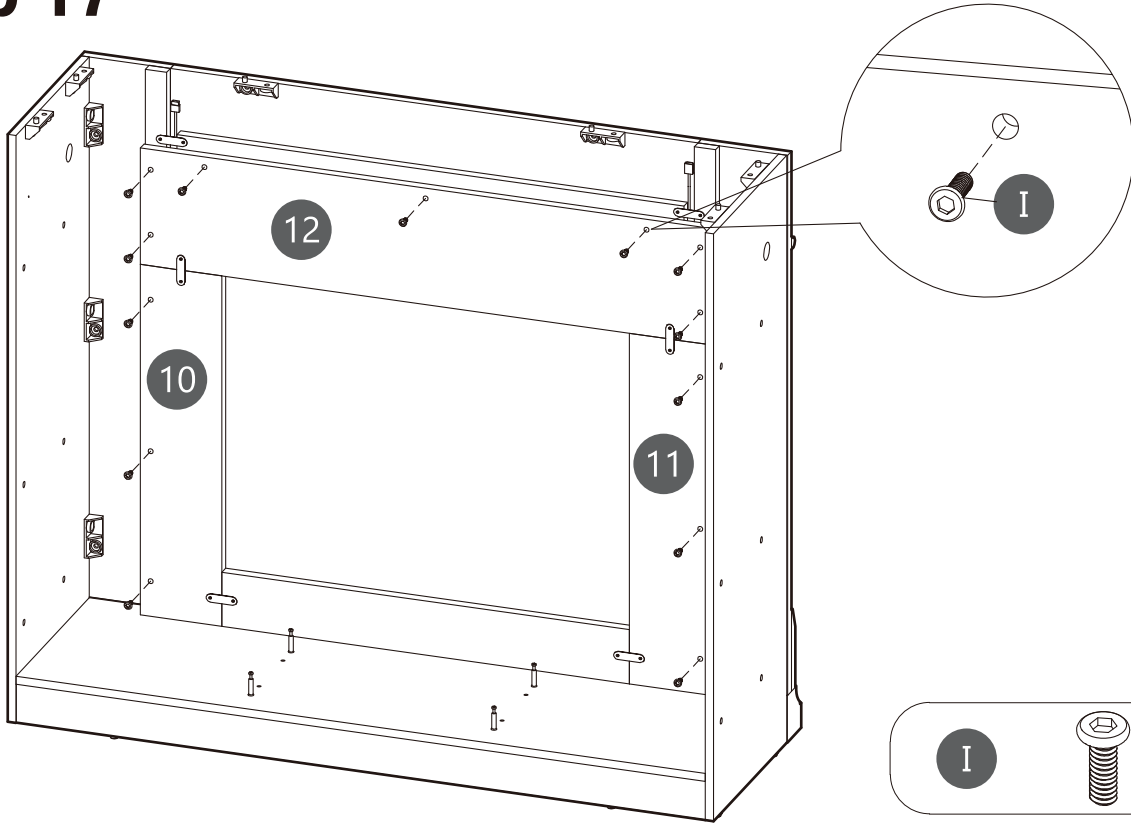
# Step 15



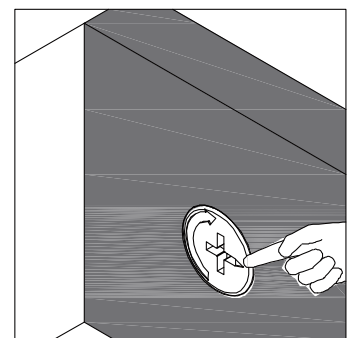
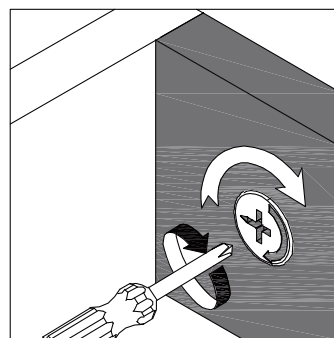
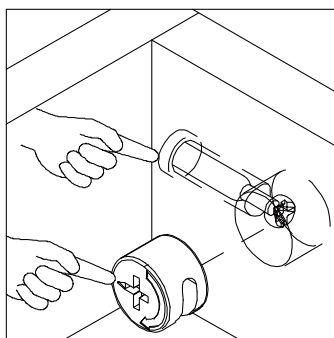
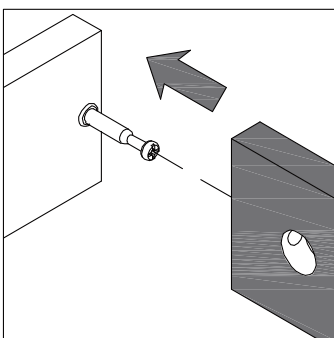
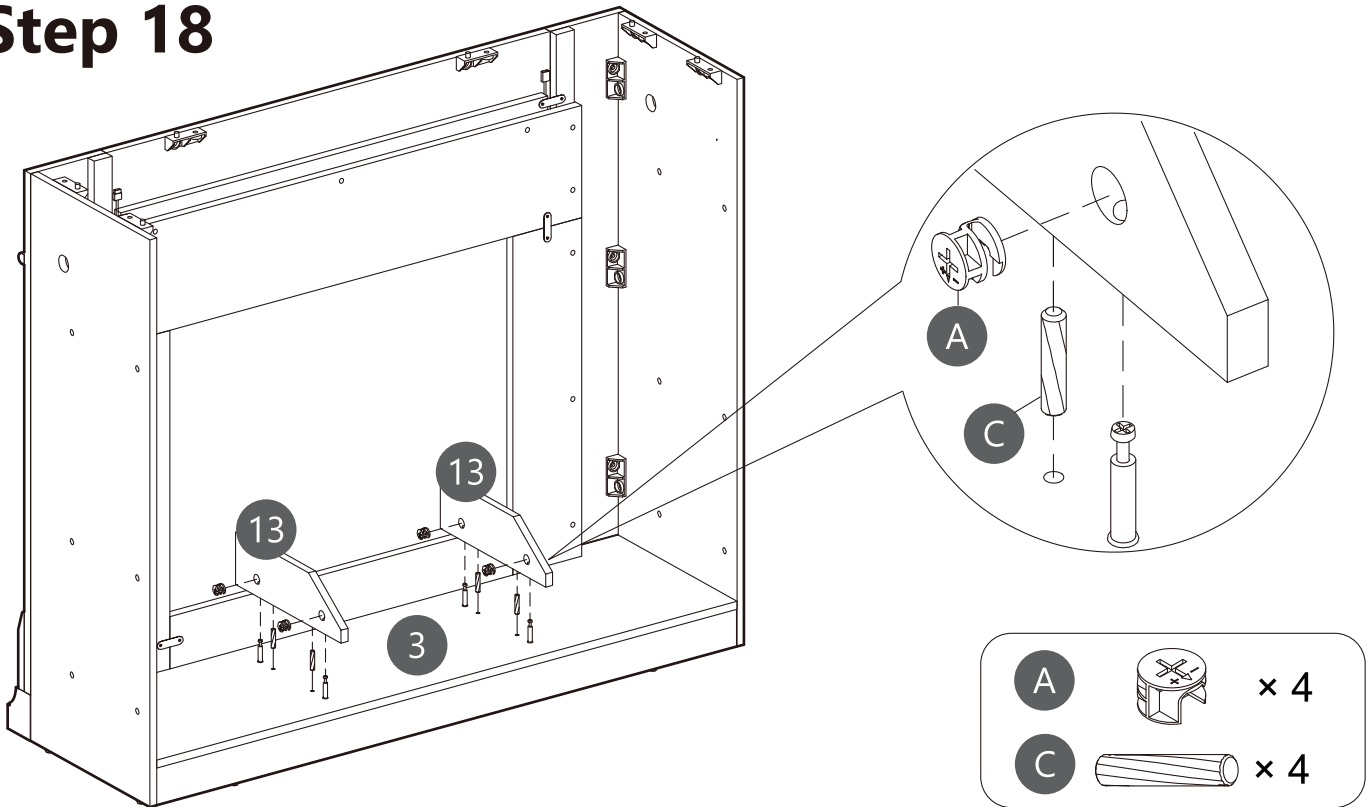
# Step 16



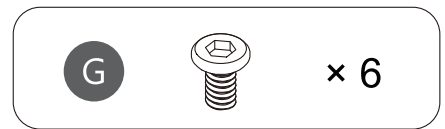
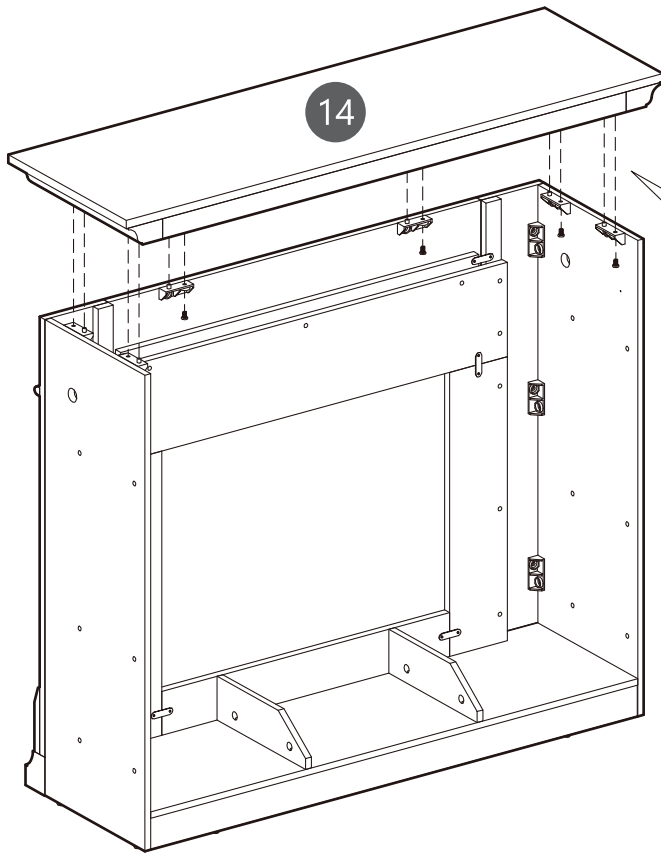
# Step 17



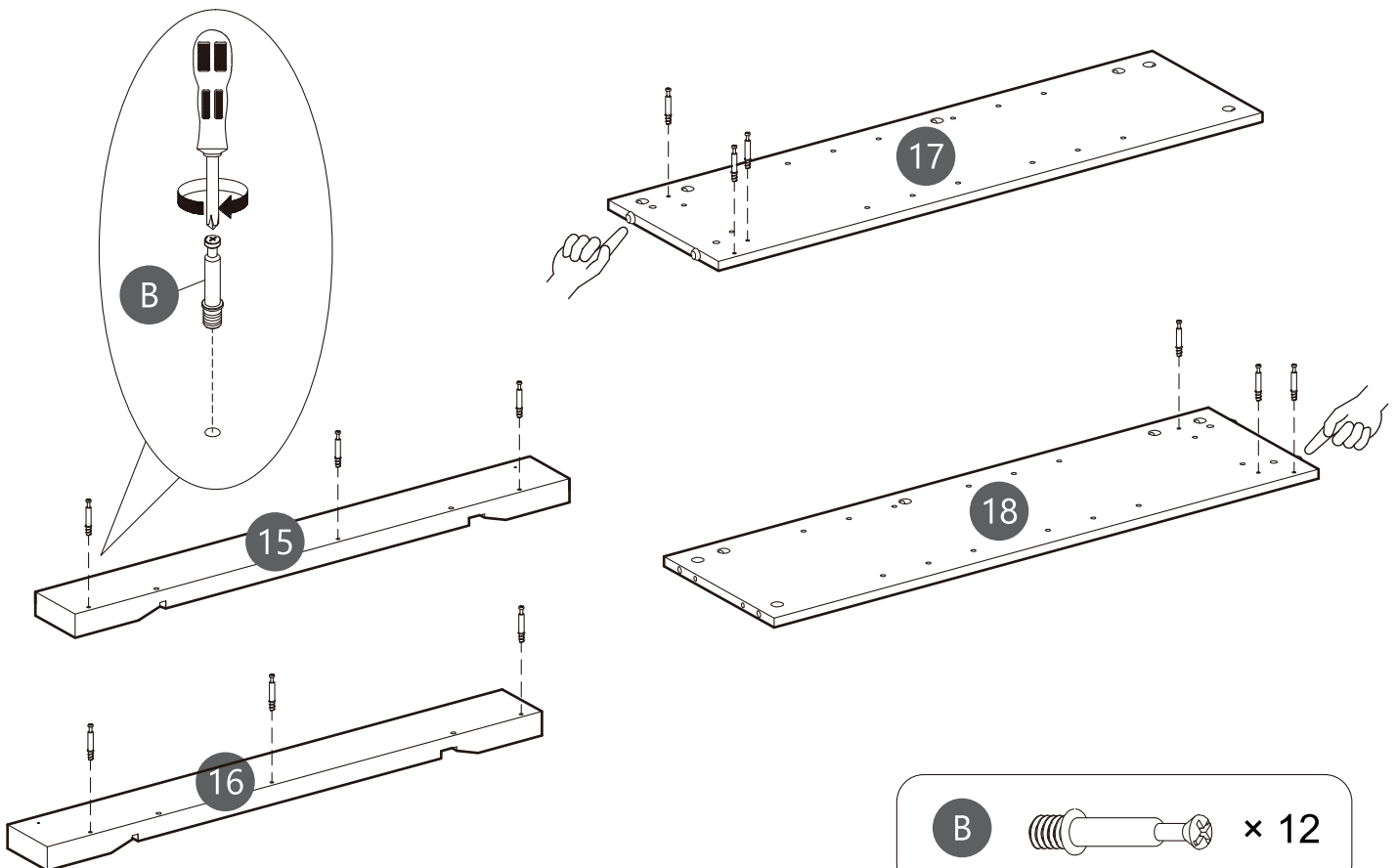
# Step 18



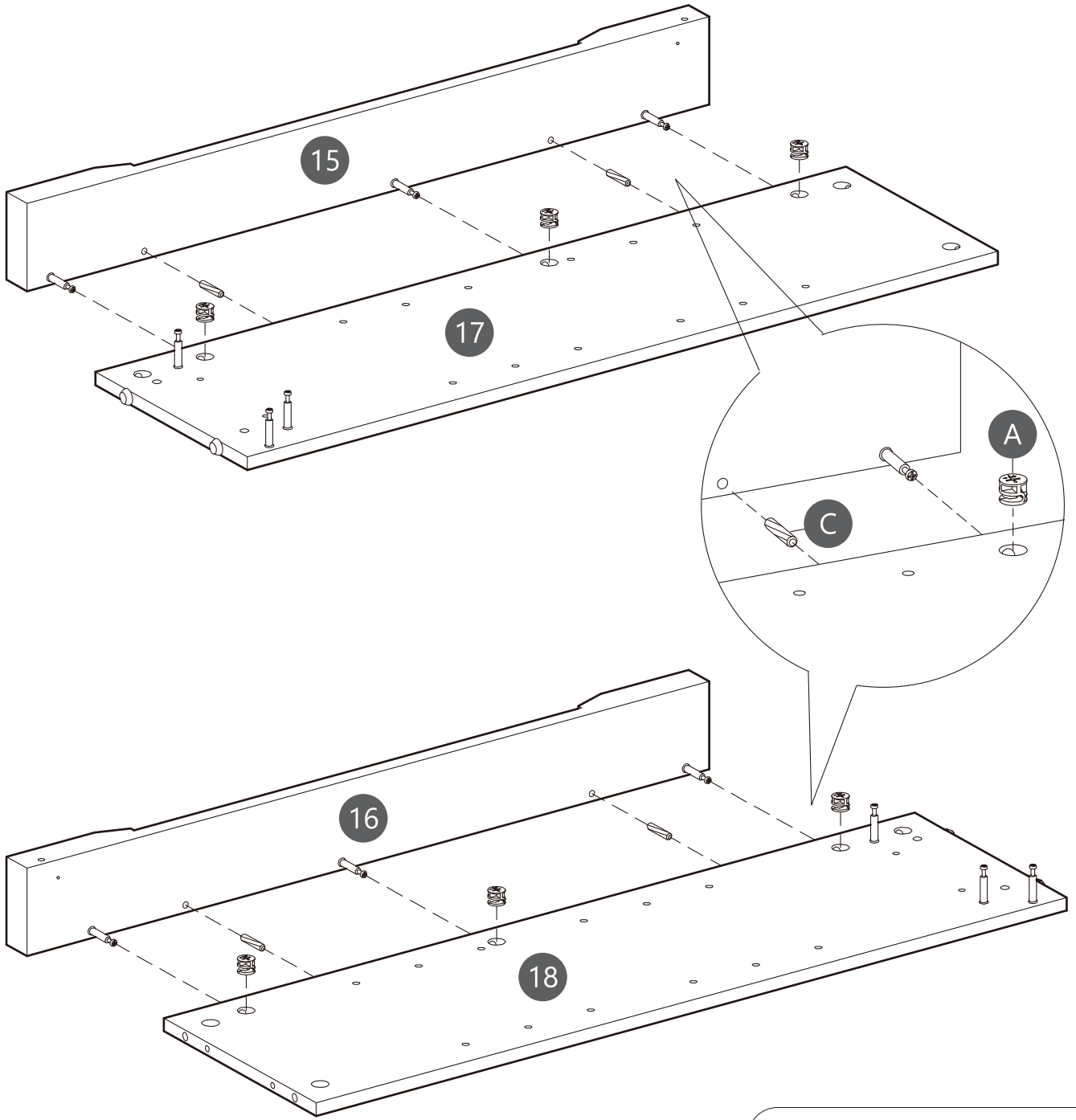
# Step 19





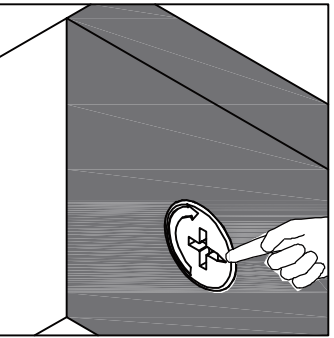
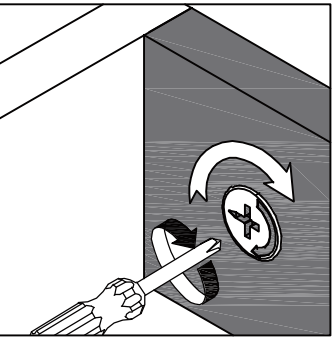
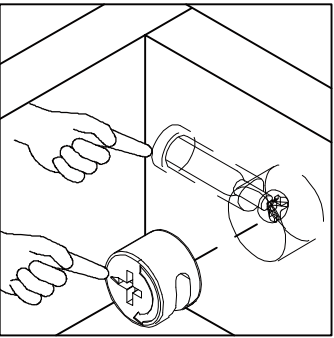
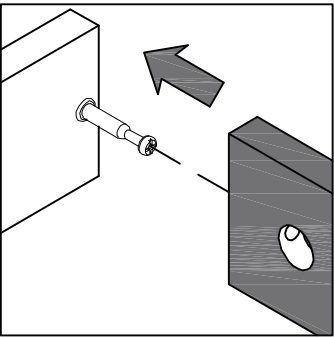
# Step 20



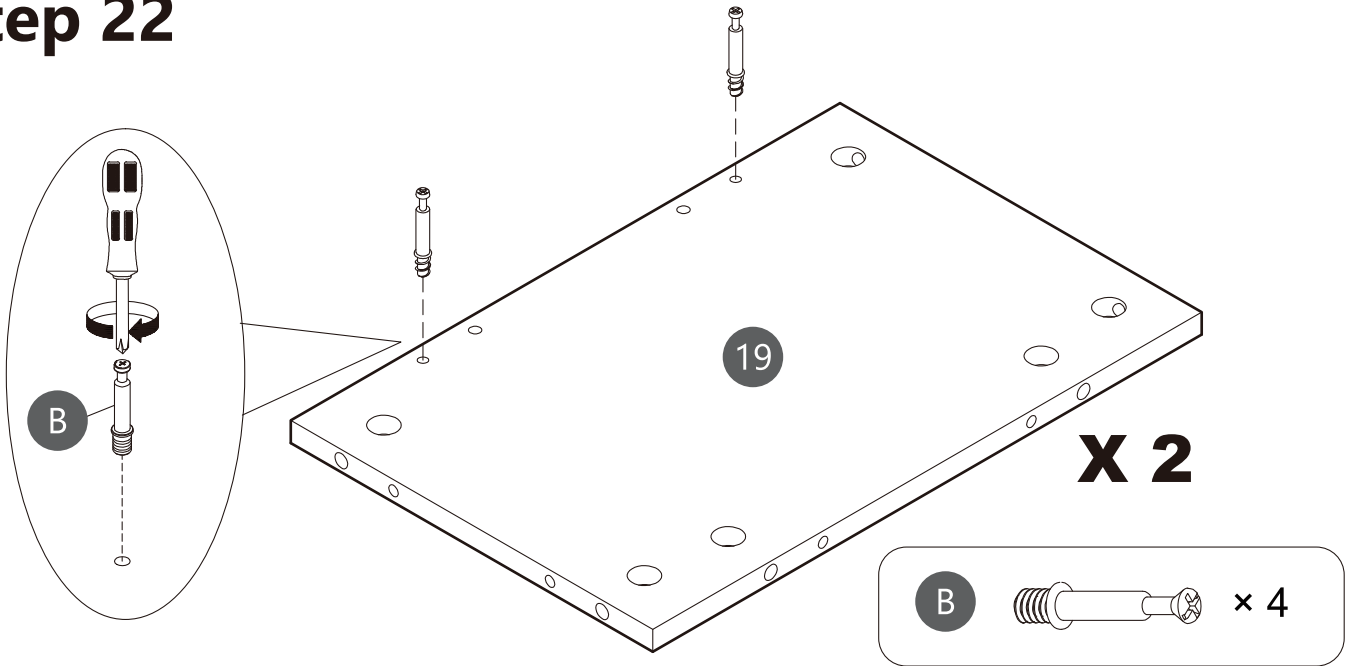
# Step 21



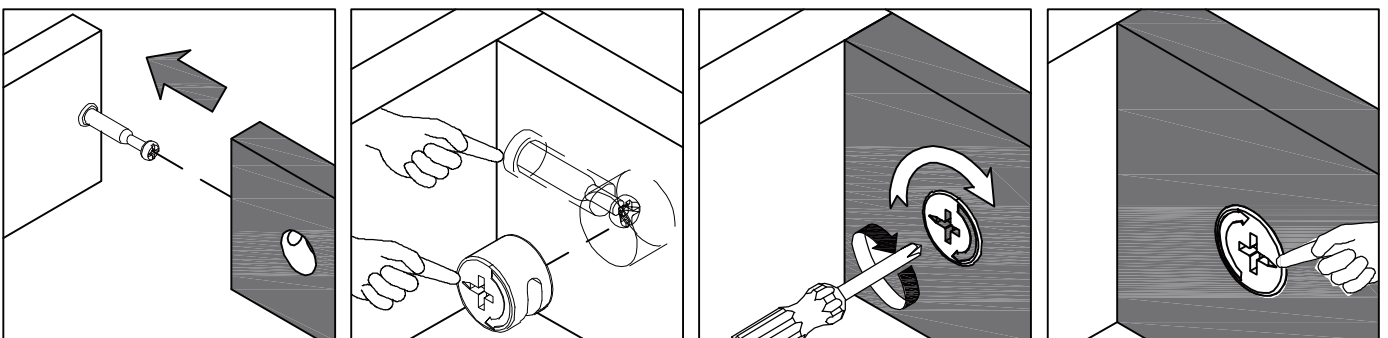
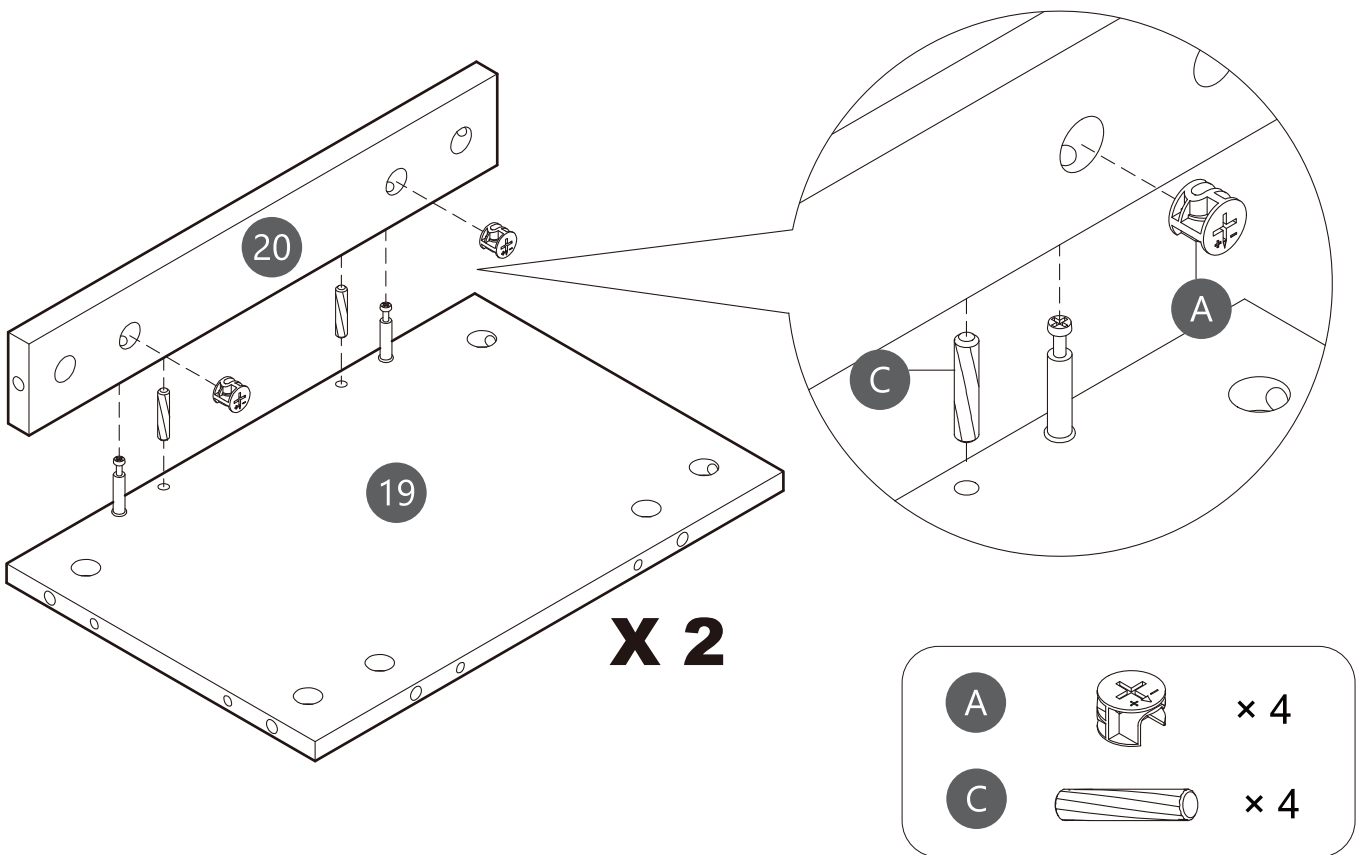
- A  × 6
- C  × 4



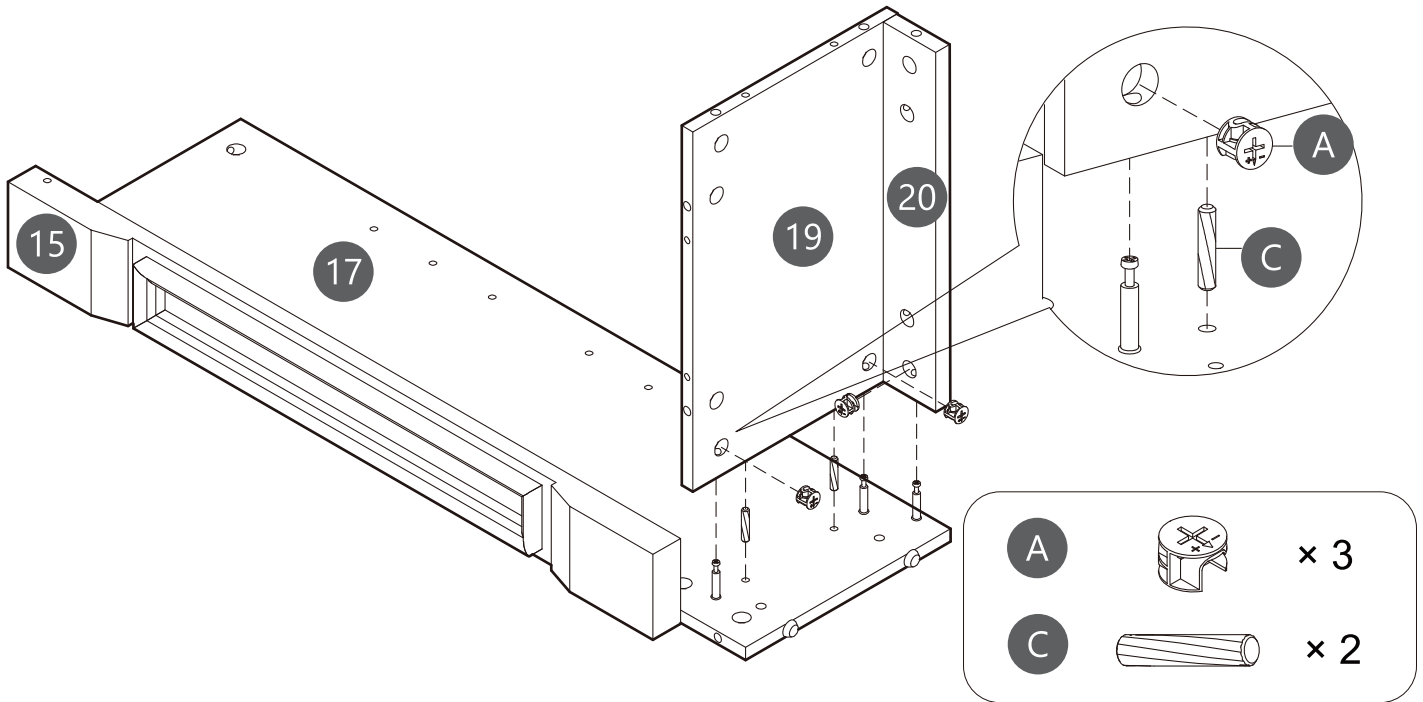
## Step 22



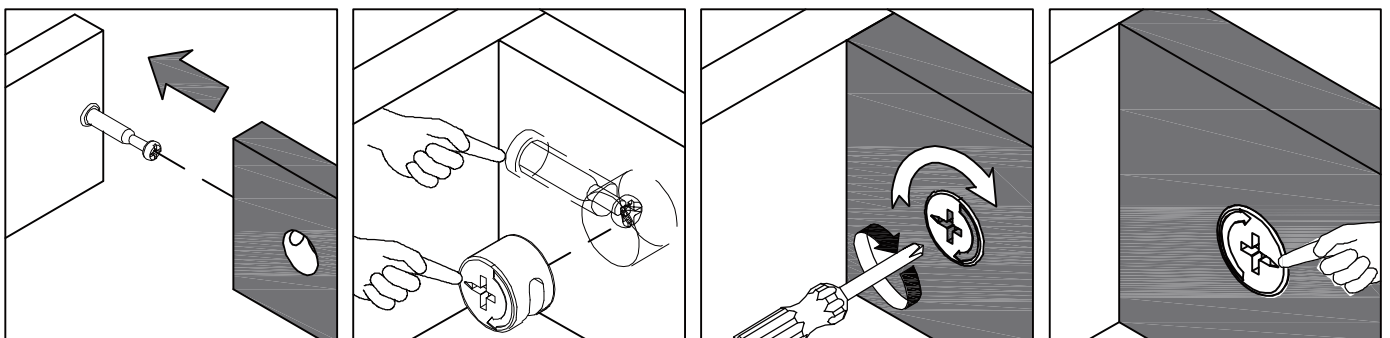
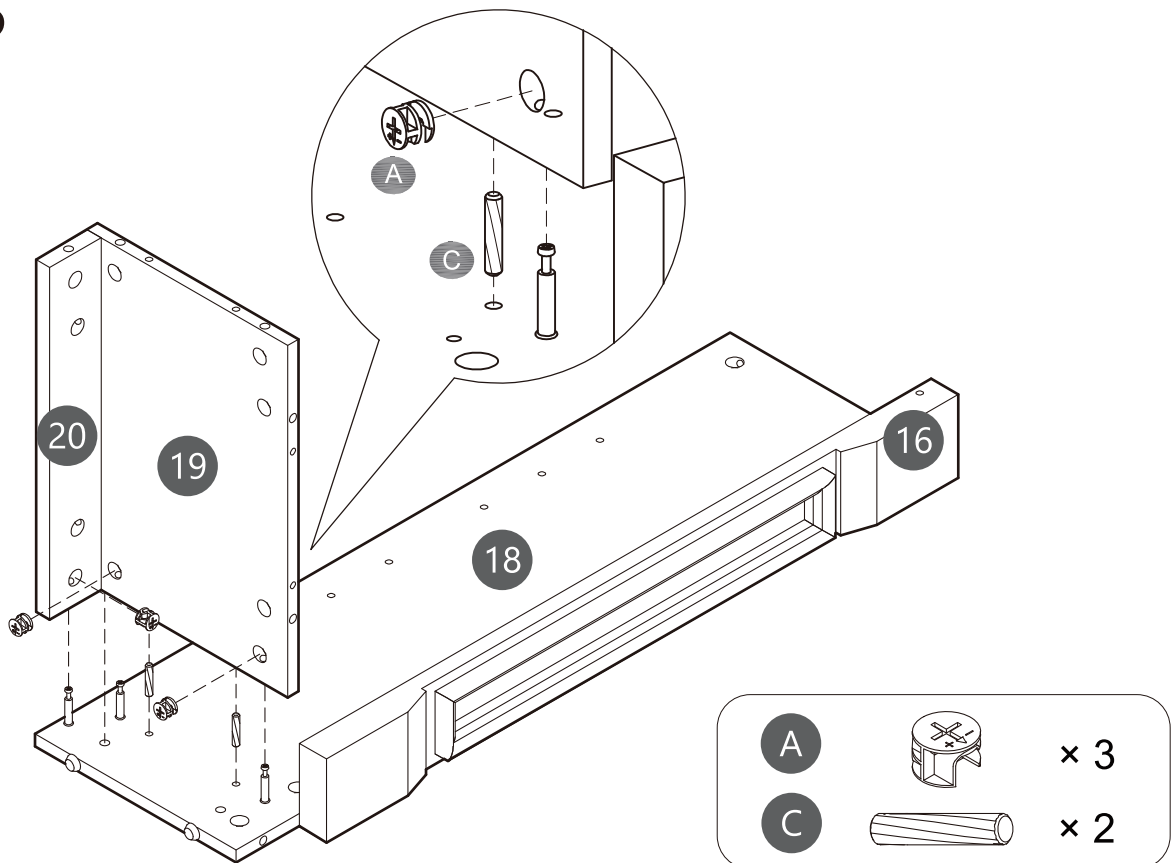
## Step 23



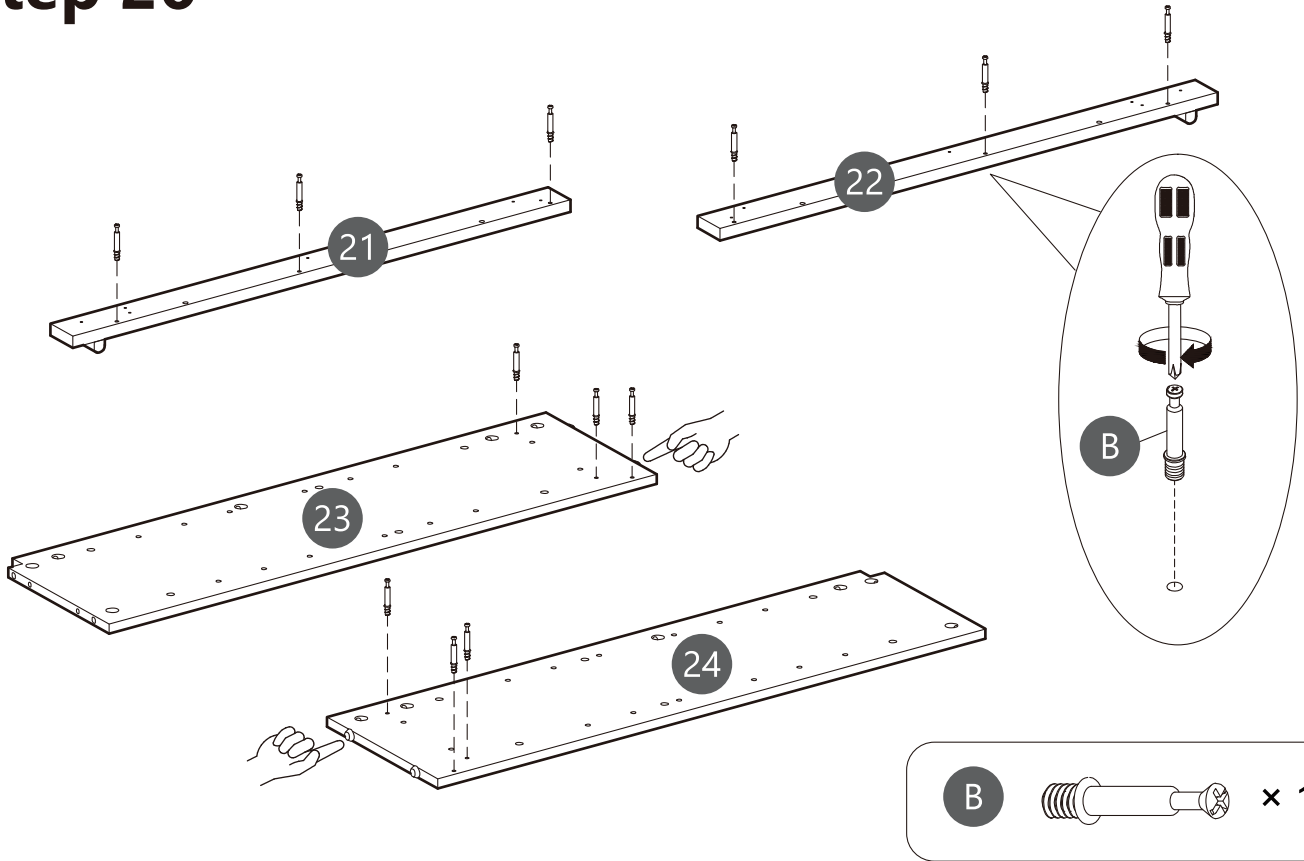
# Step 24



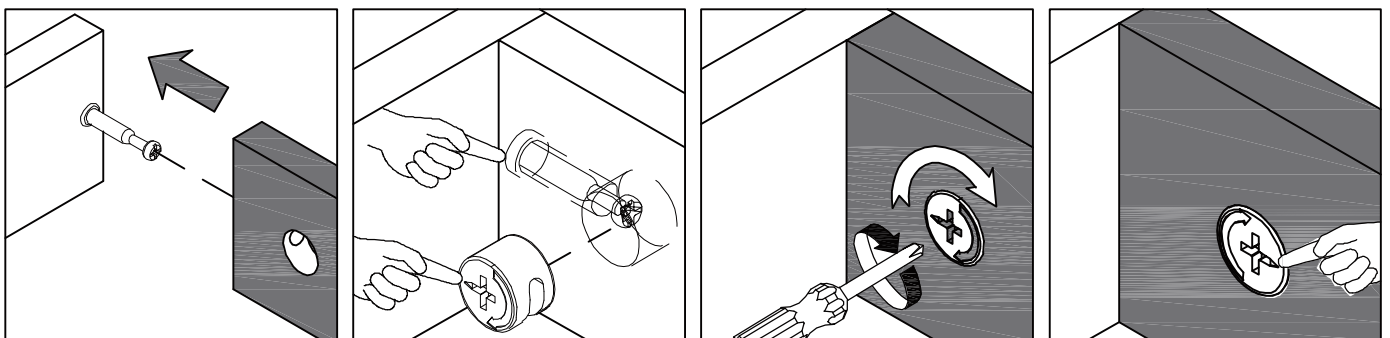
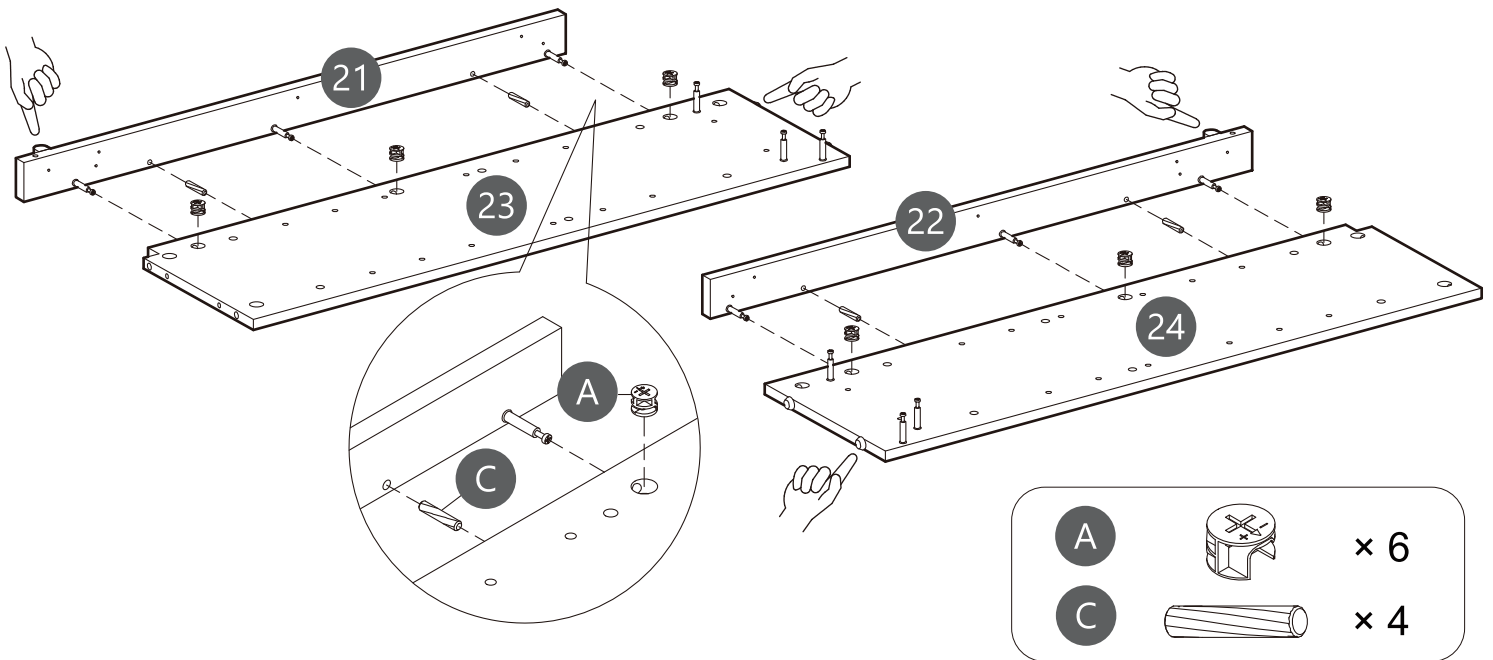
# Step 25



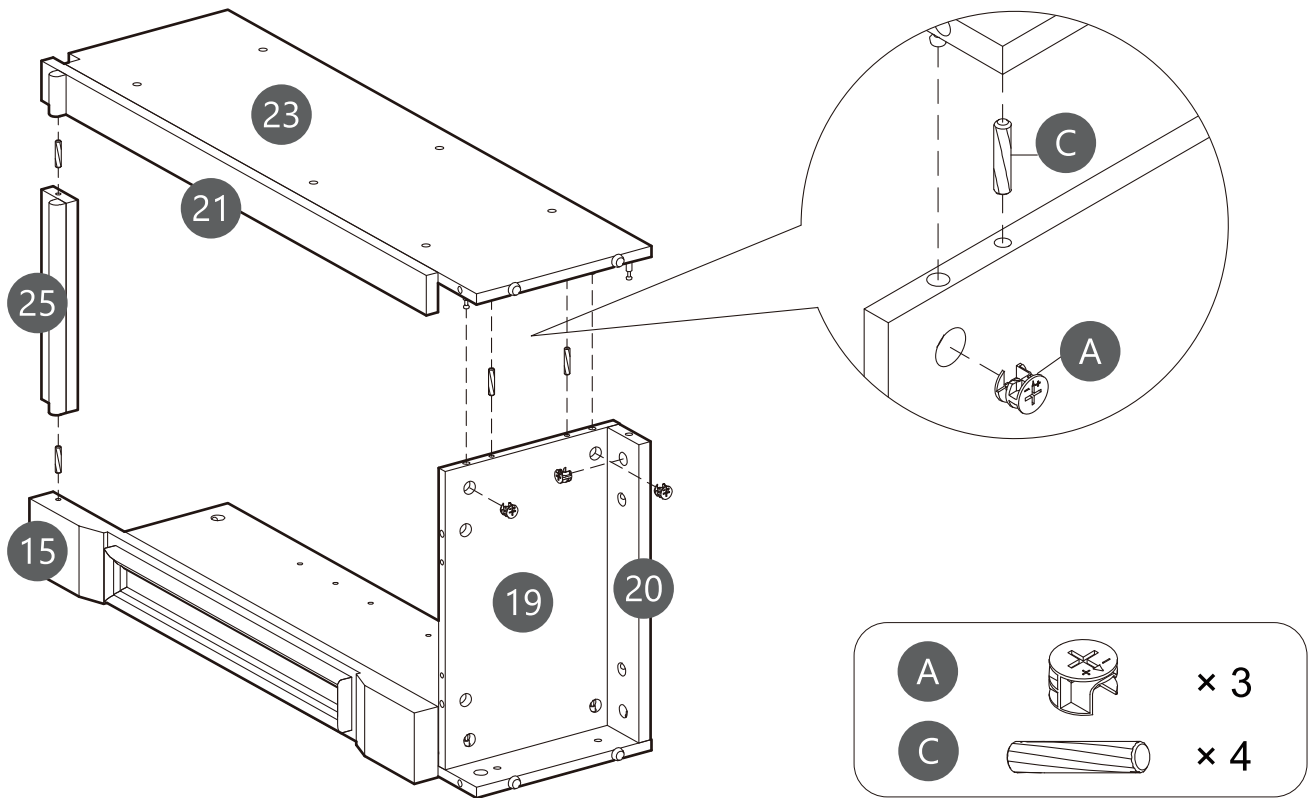
# Step 26



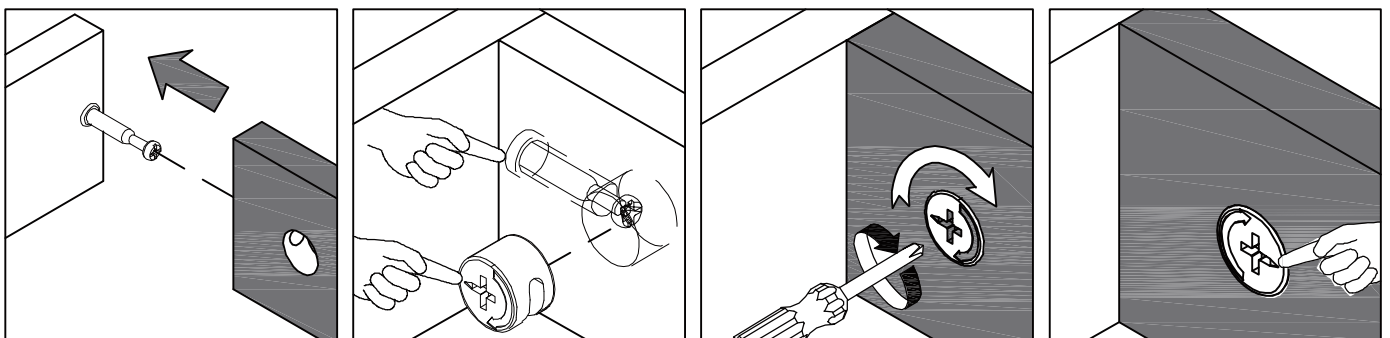
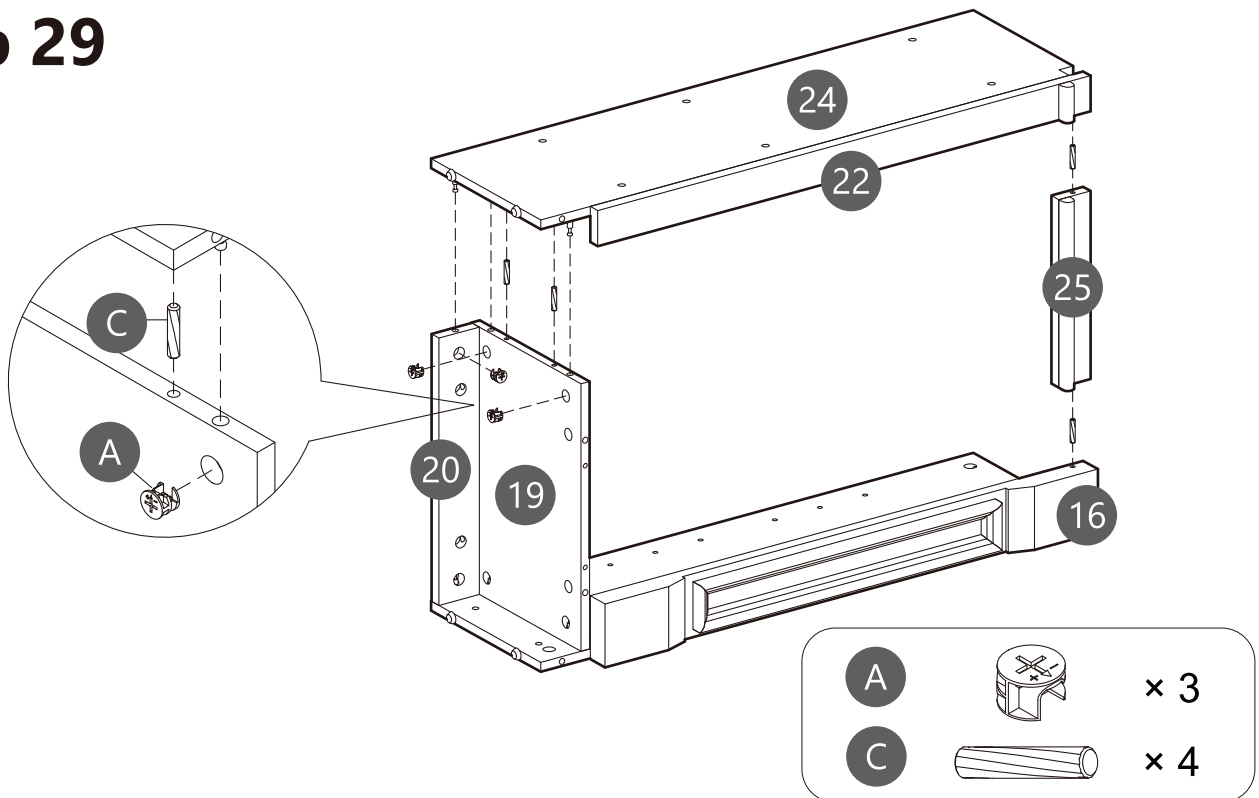
# Step 27



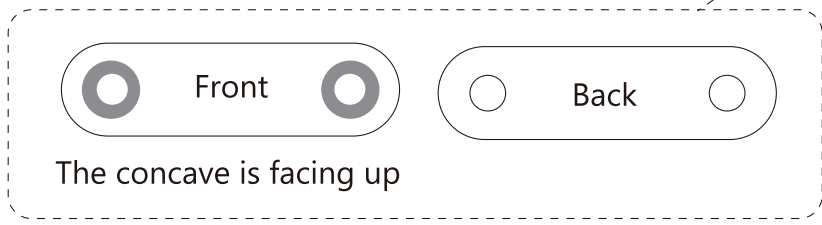
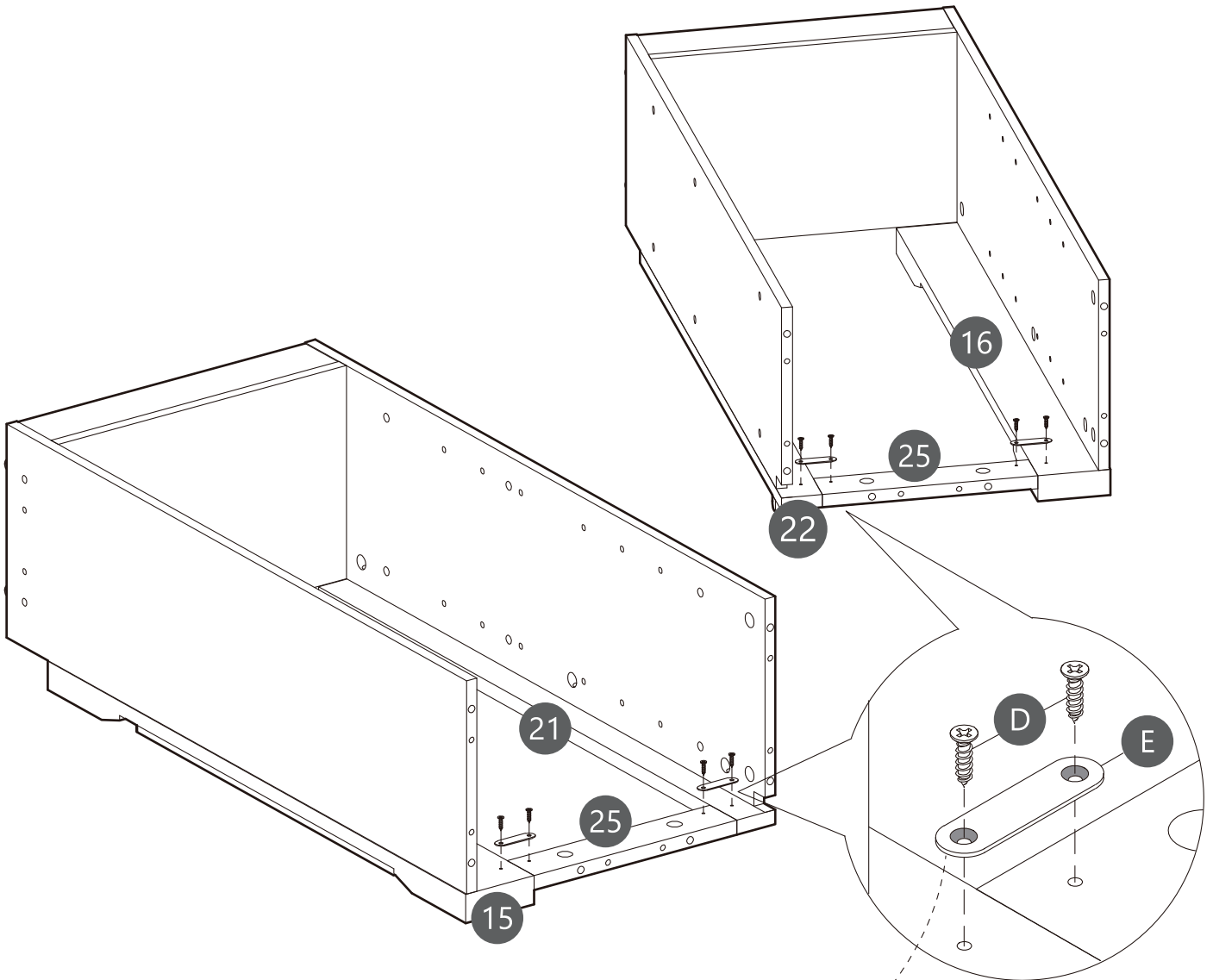
# Step 28





# Step 29

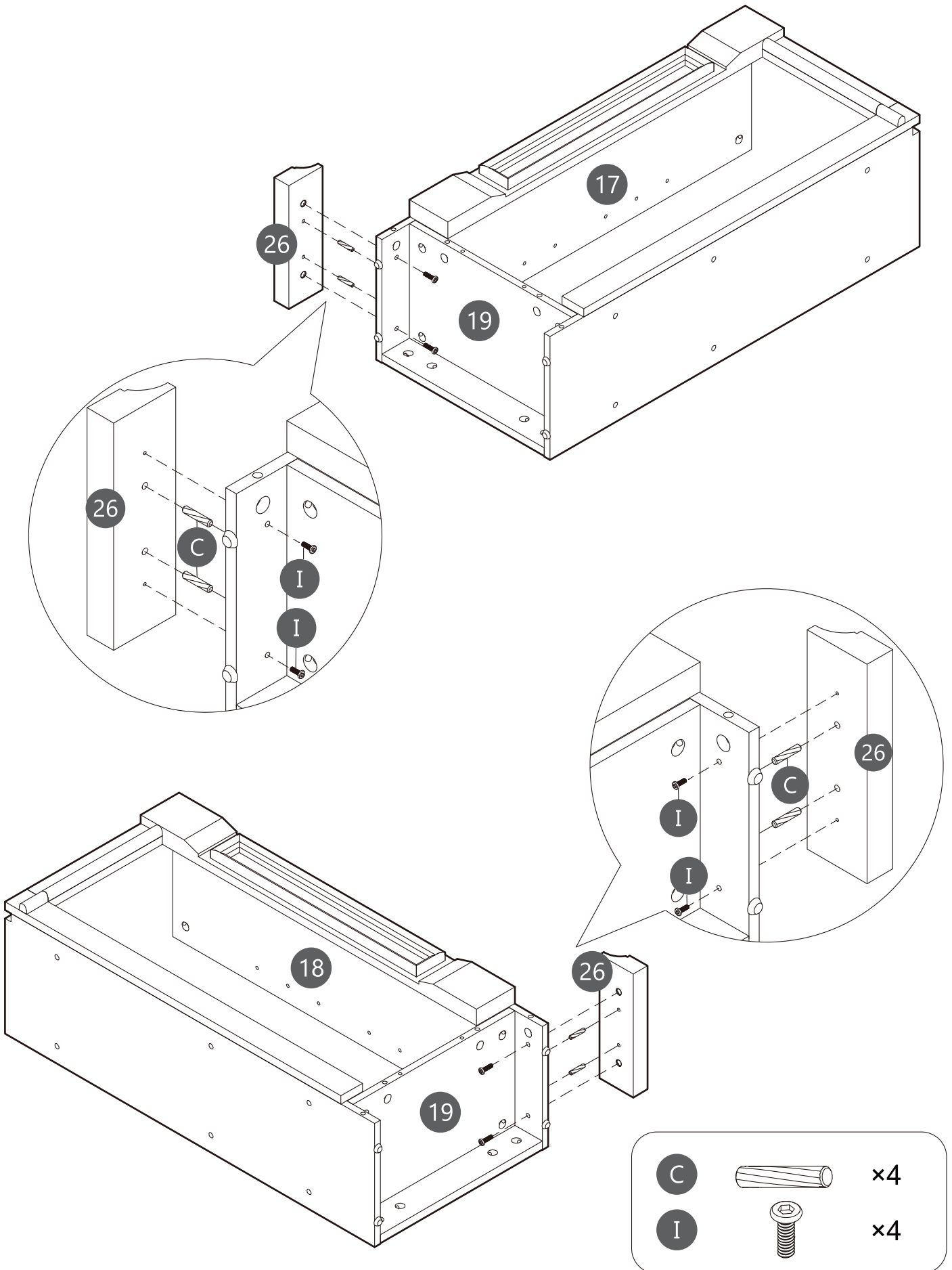


# Step 30

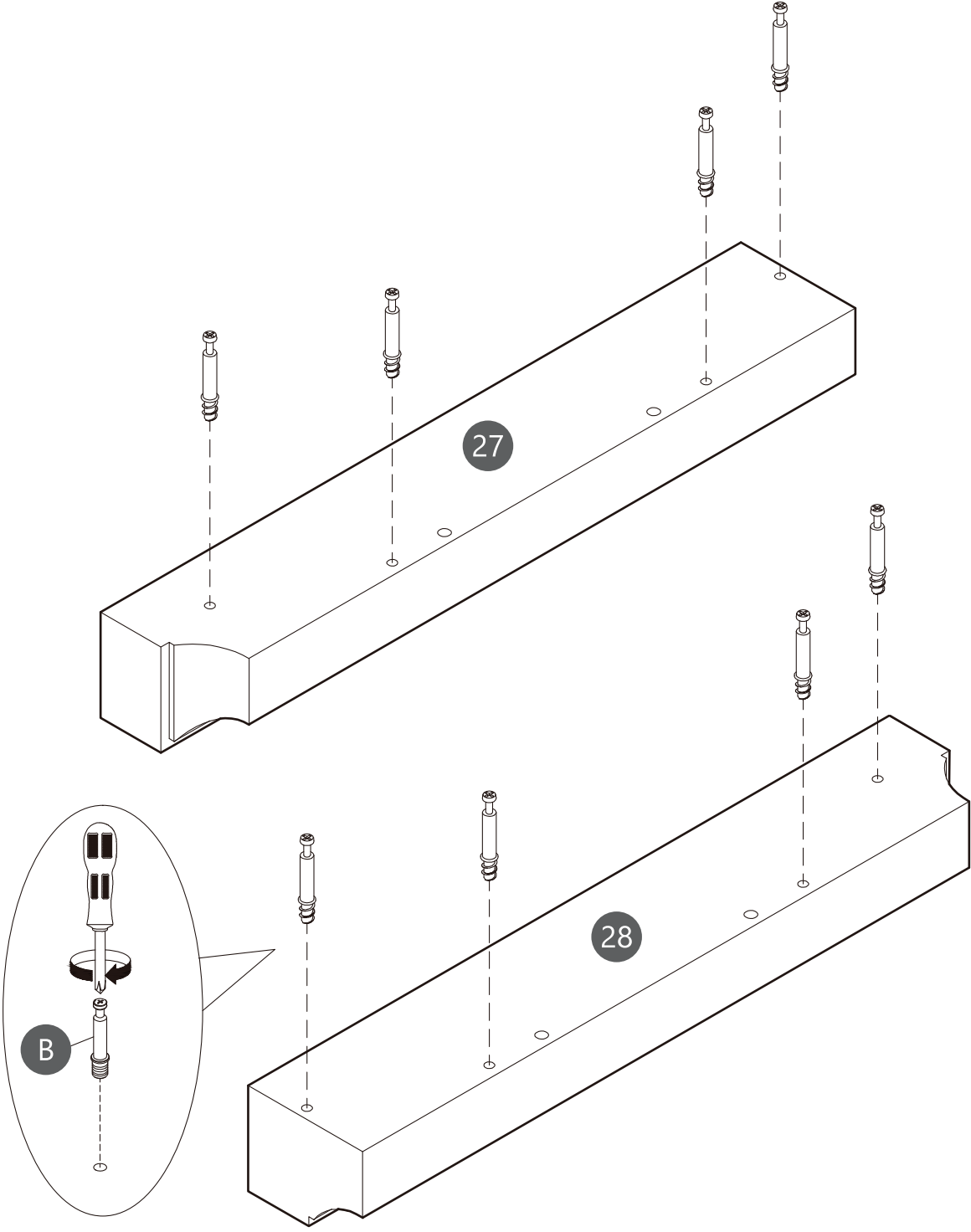



- D  × 8
- E  × 4

# Step 31

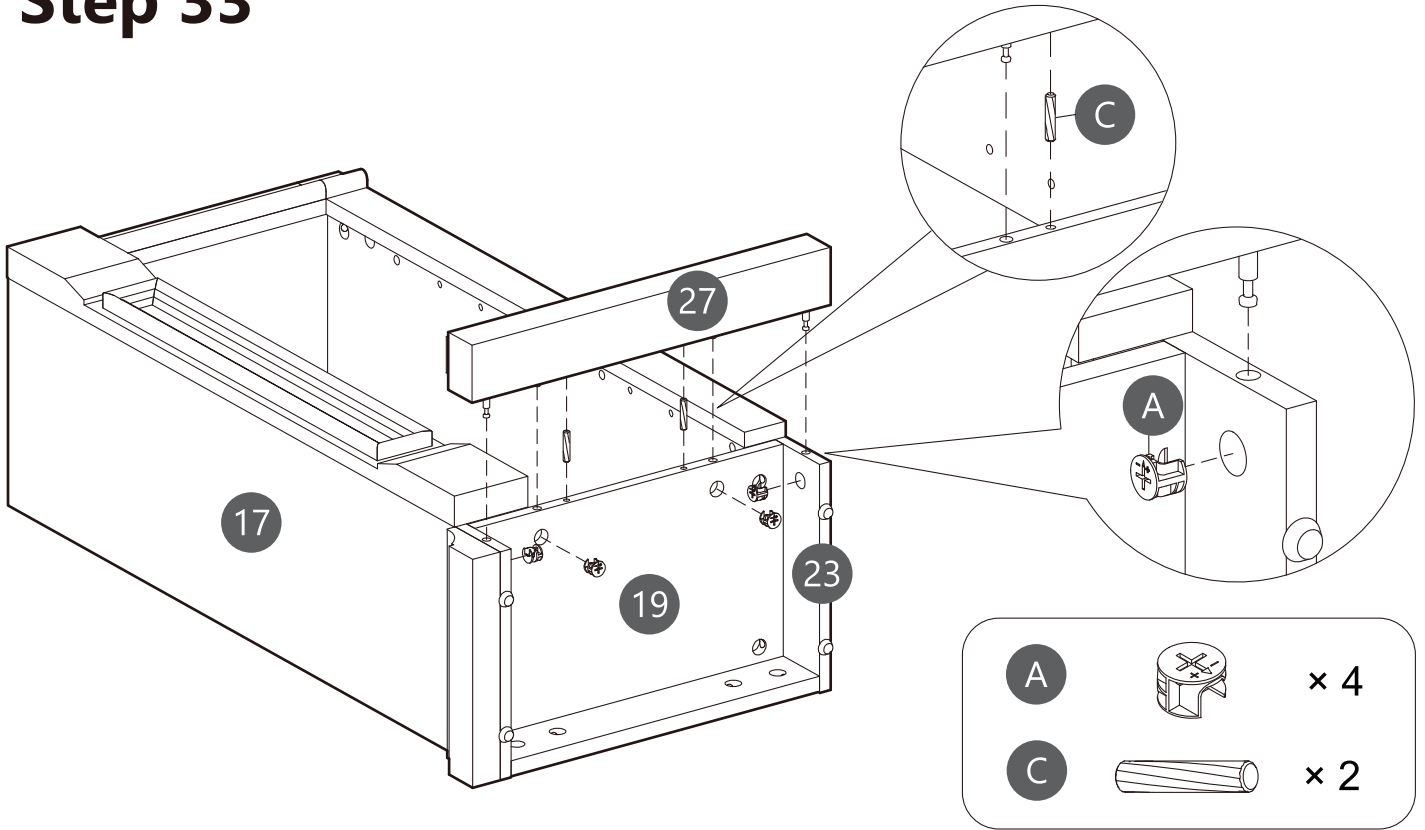


# Step 32

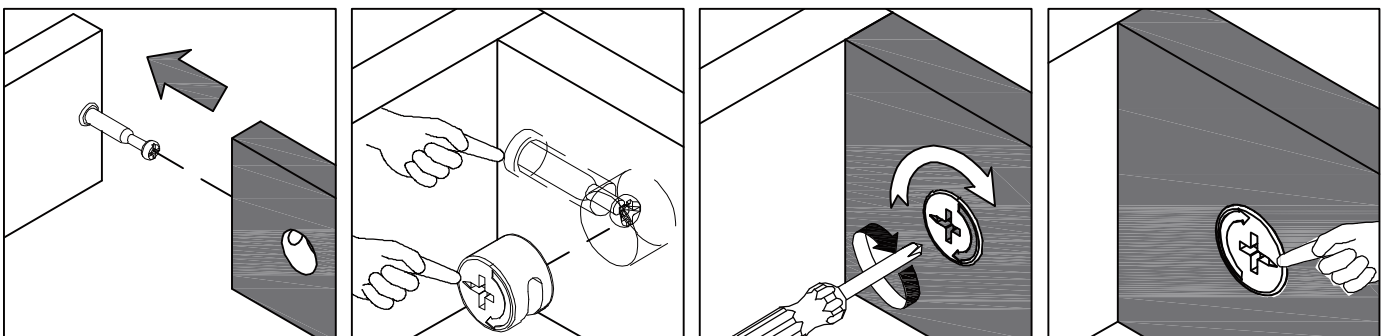
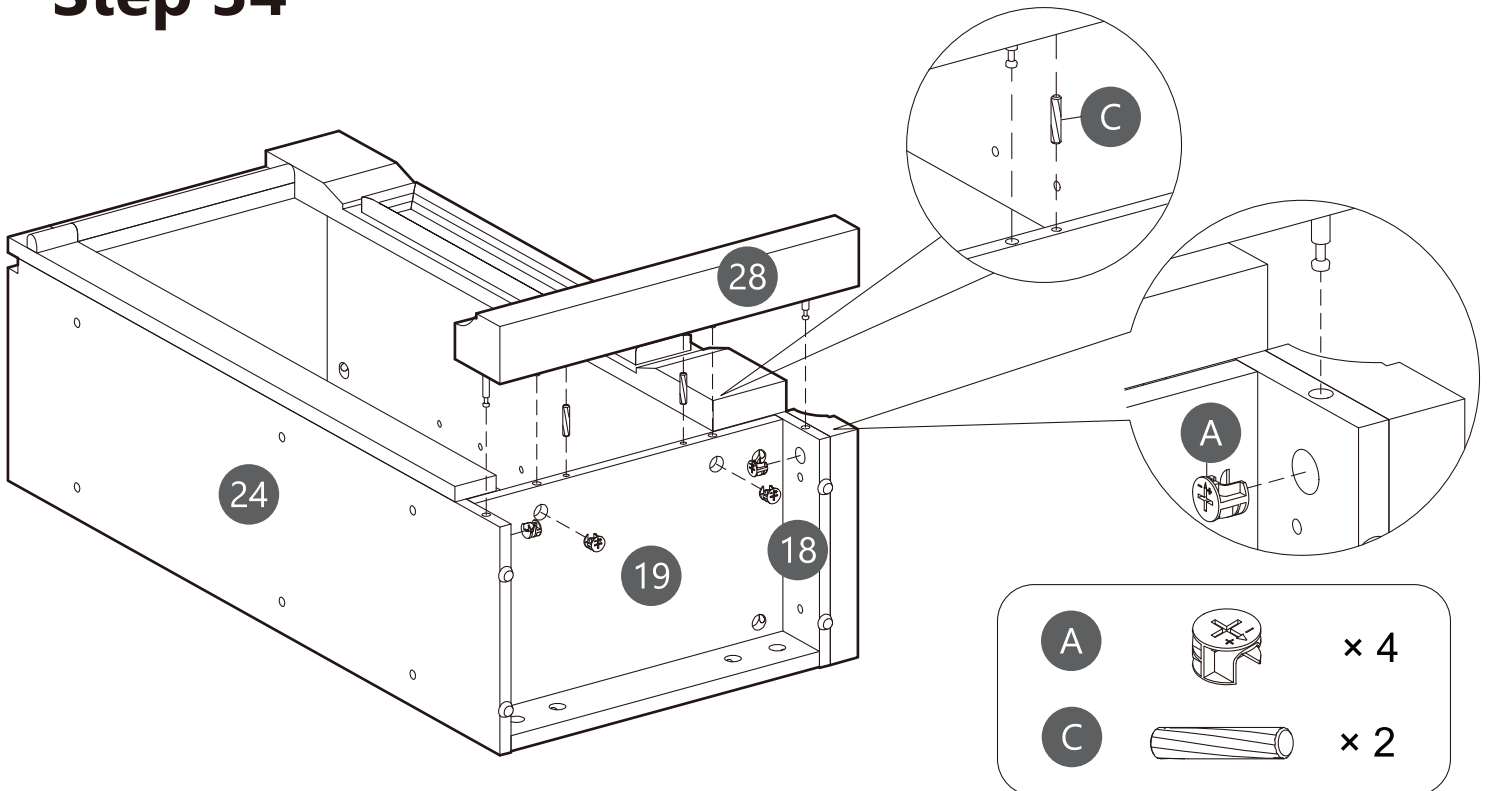


**B**  × 8

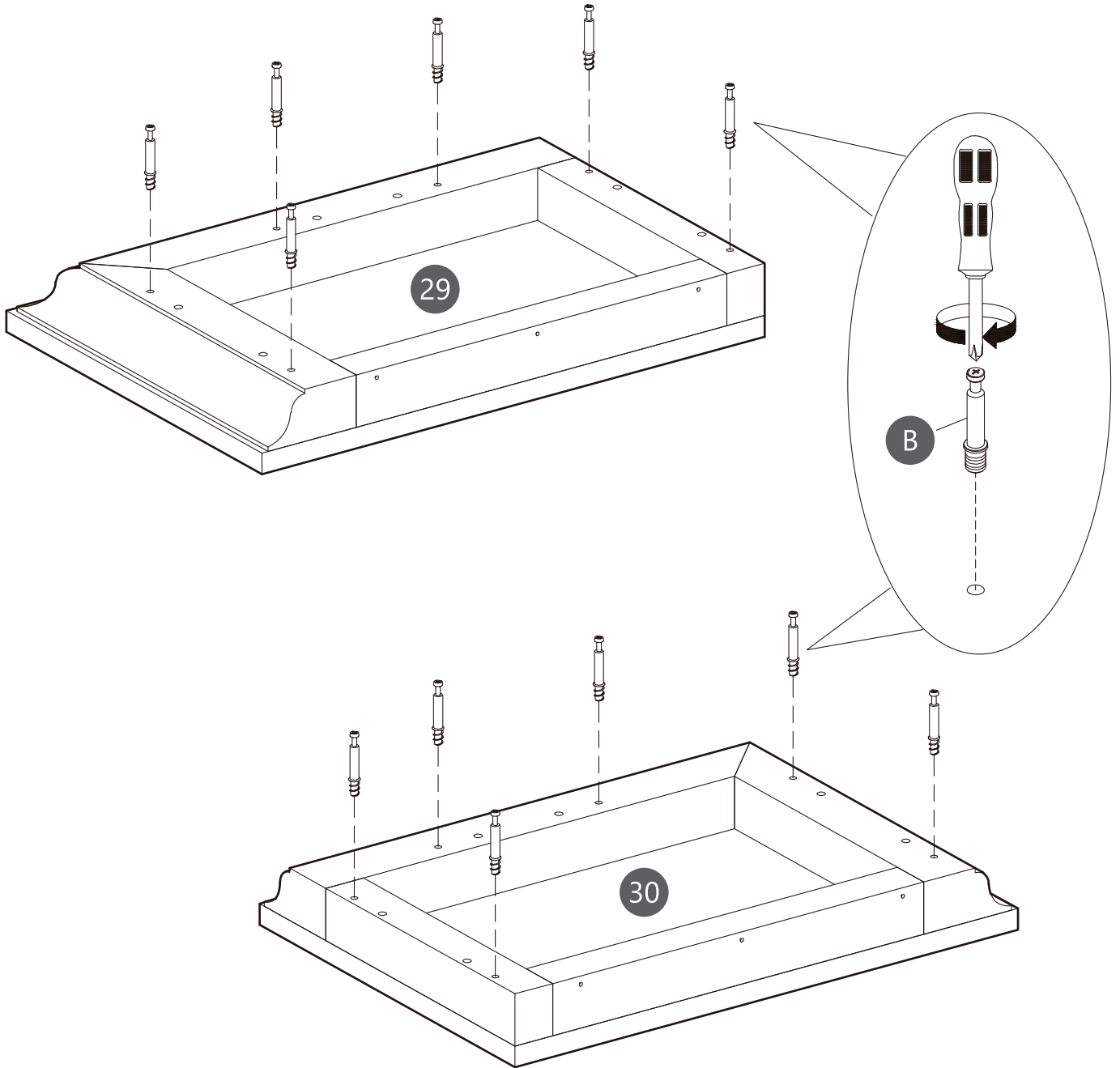
# Step 33




# Step 34

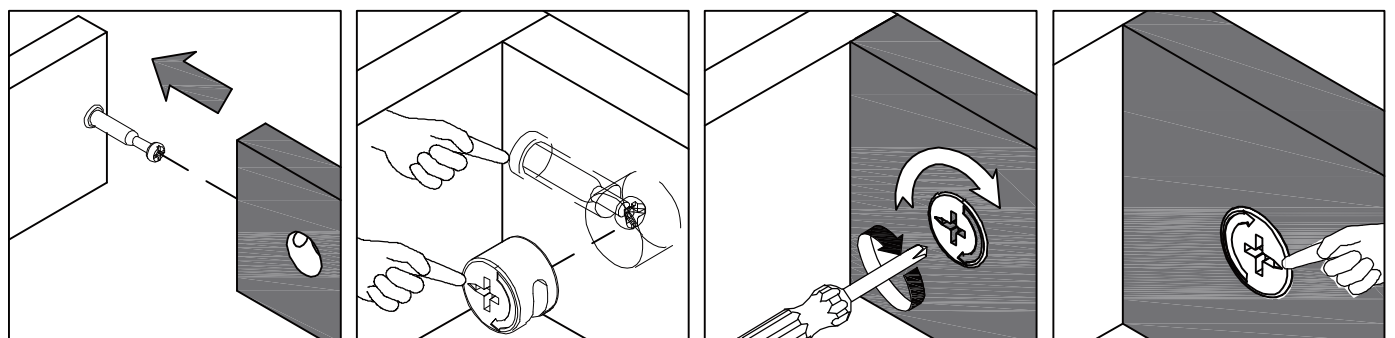
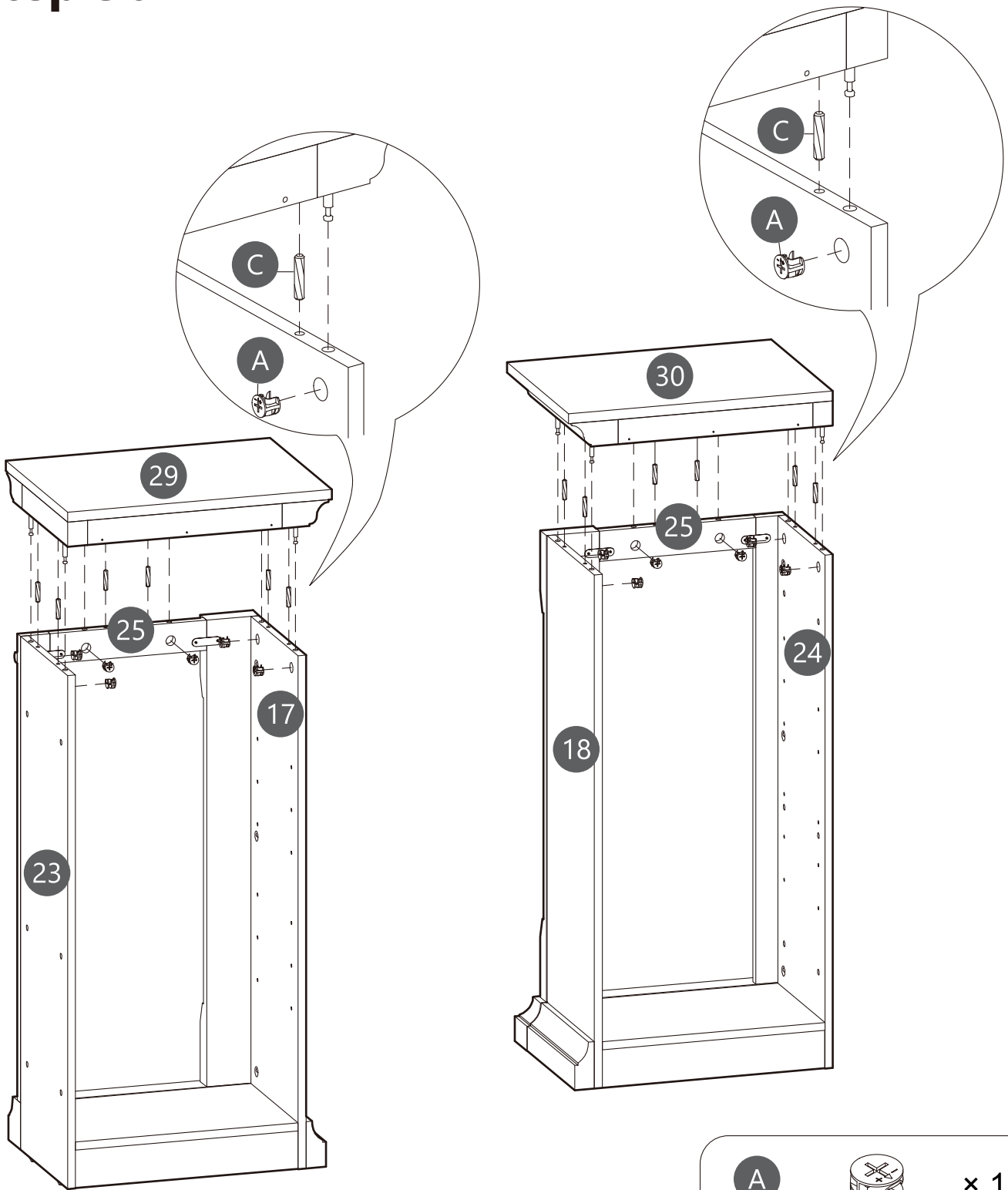


# Step 35



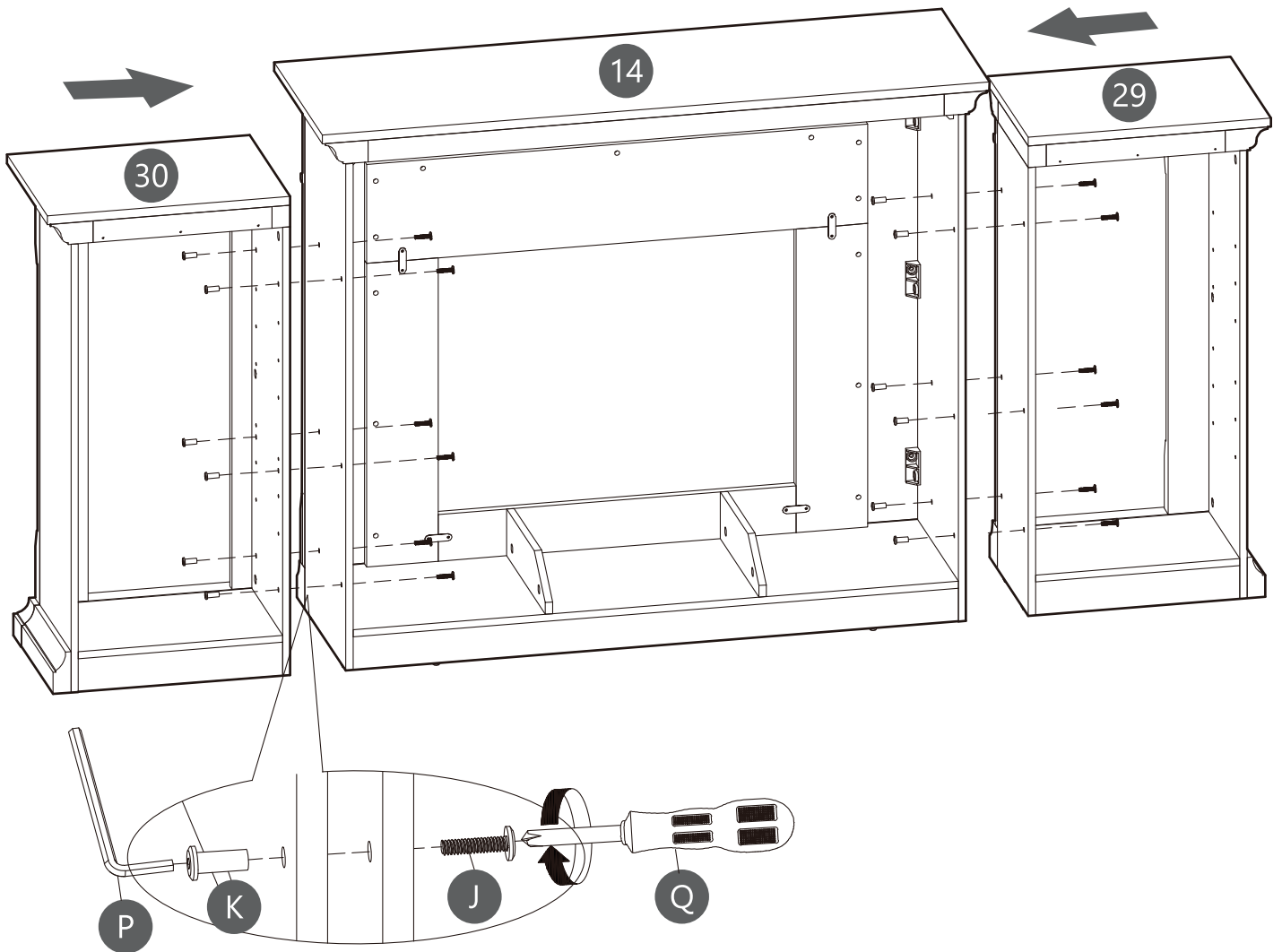
**B**  × 12

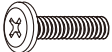

# Step 36



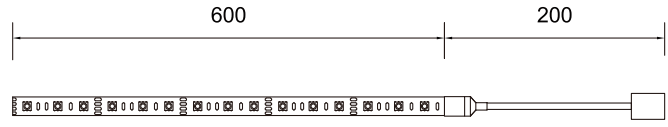
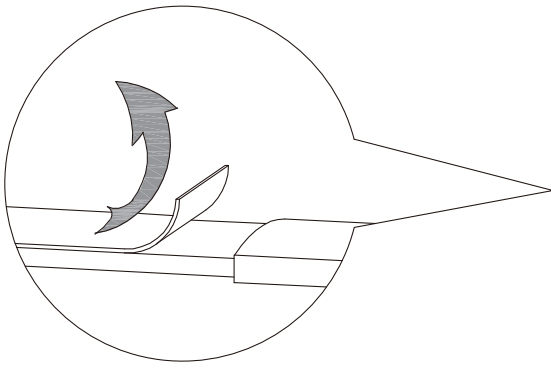
# Step 37

Using the hex key(Q) to fixed screw(K), and then use the screwdriver(R) to tighten screw J

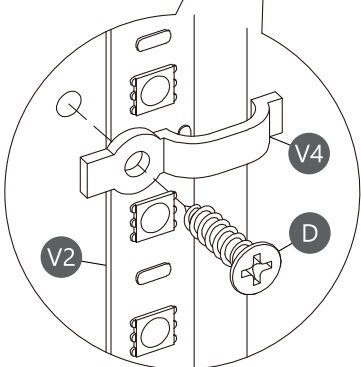
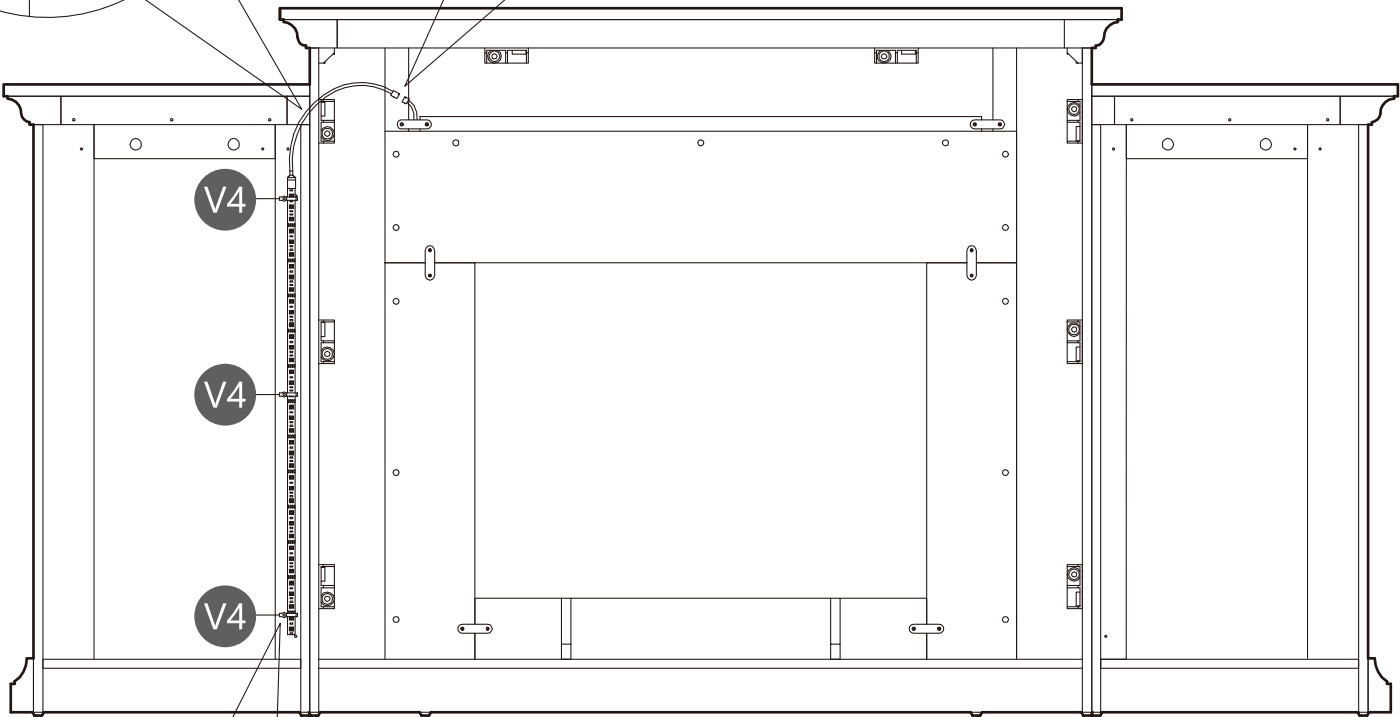
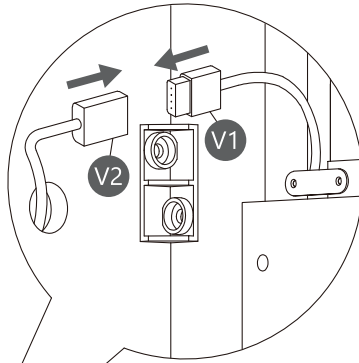
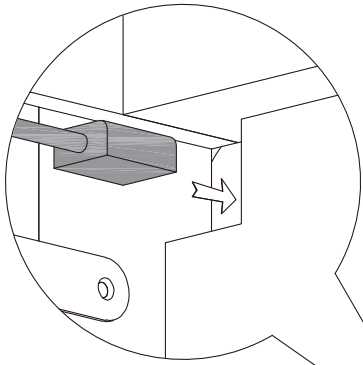





J		× 12
K		× 12

# Step 38

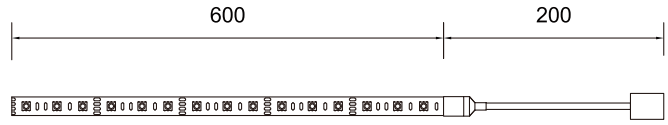
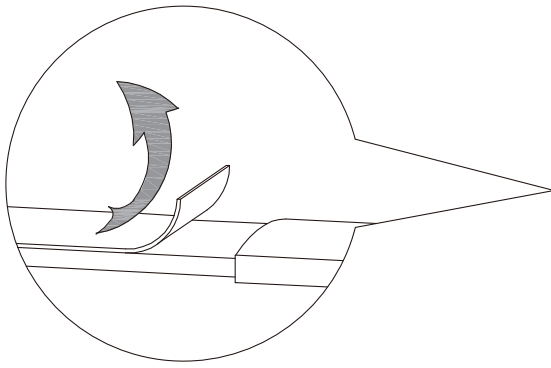


V2

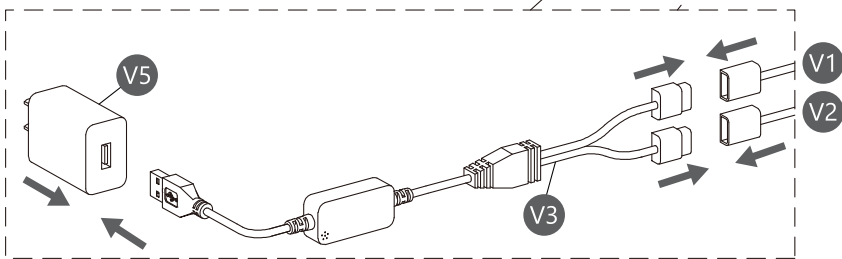
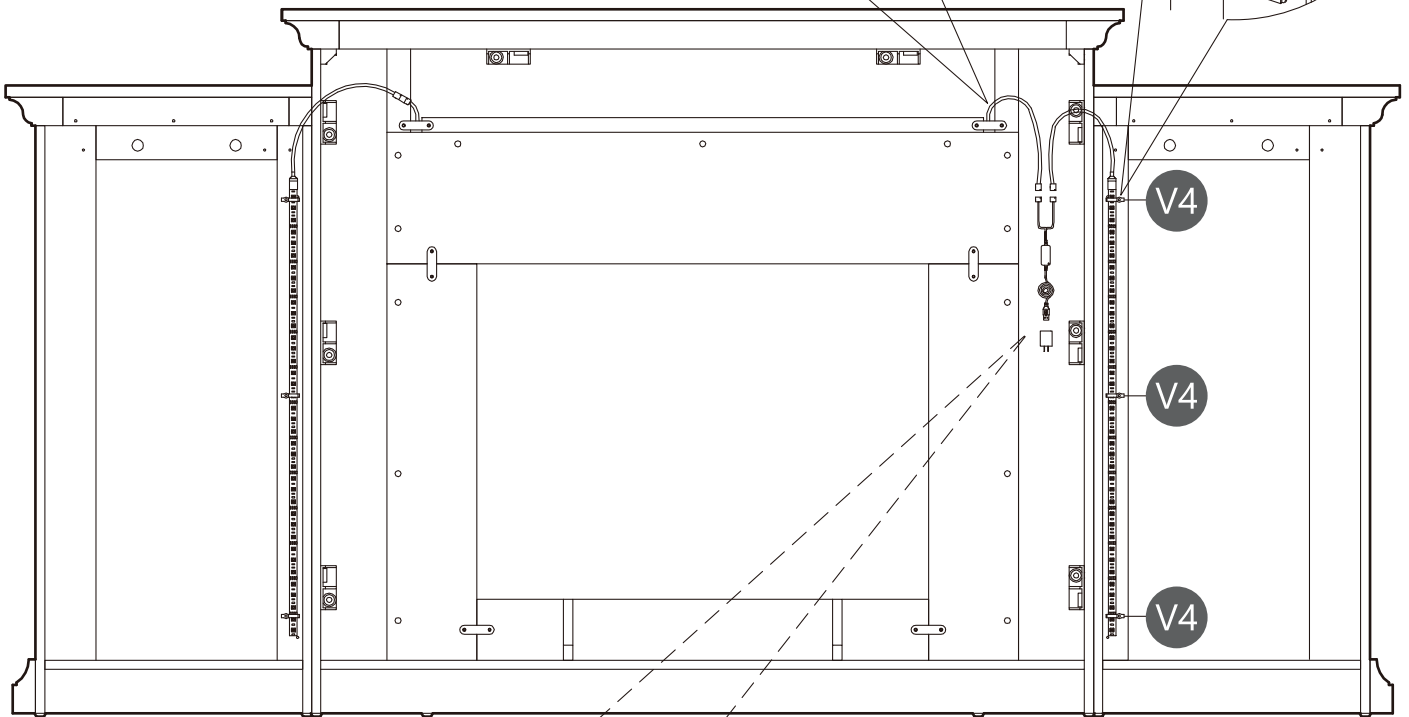
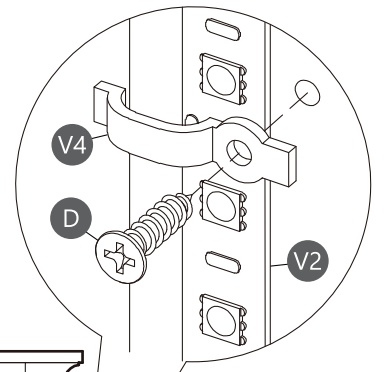
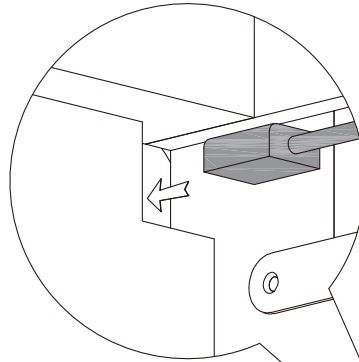


- D  × 3
- V2  × 1
- V4  × 3

# Step 39

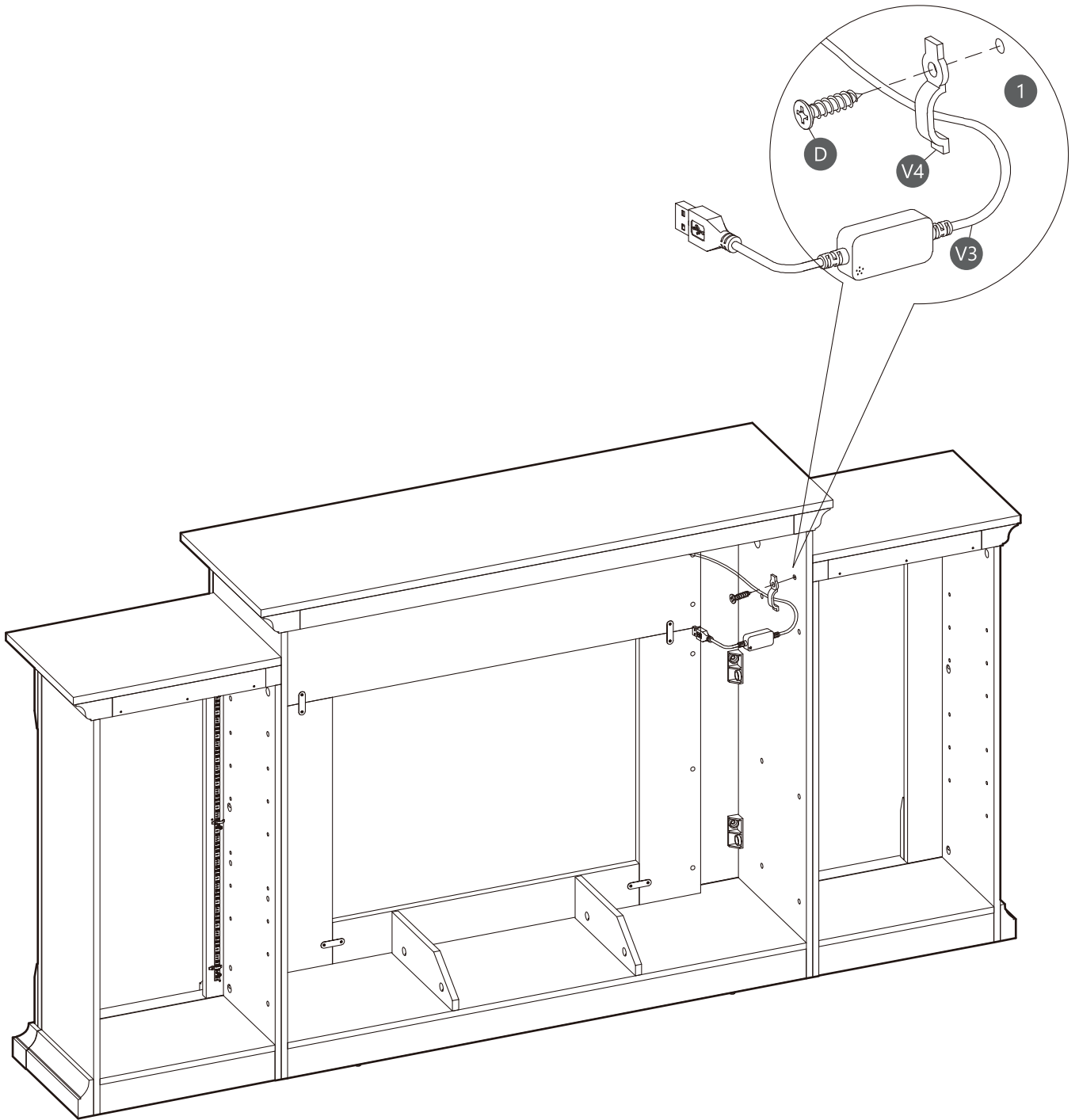


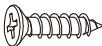

V2



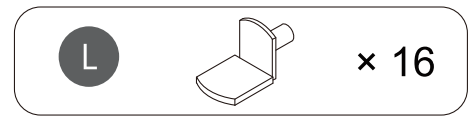
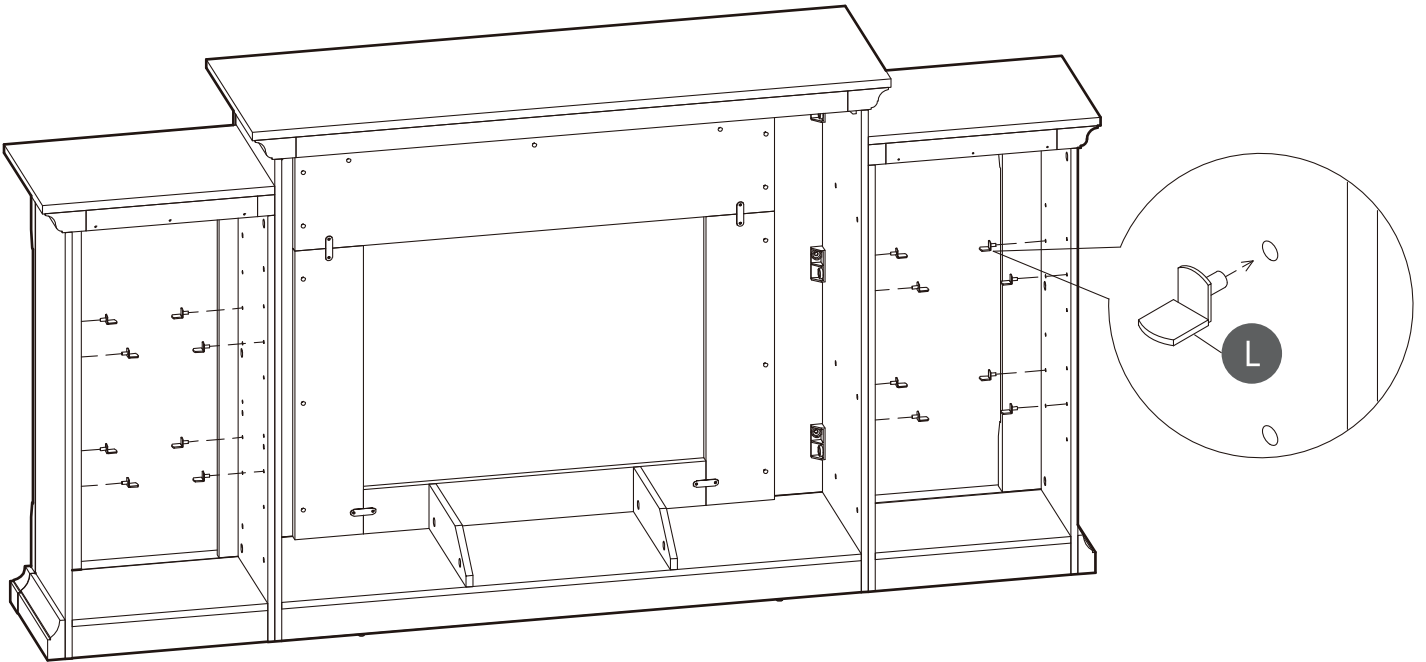
- |    |  |     |
|----|--|-----|
| D  |  | × 3 |
| V2 |  | × 1 |
| V3 |  | × 1 |
| V4 |  | × 3 |
| V5 |  | × 1 |

# Step 40

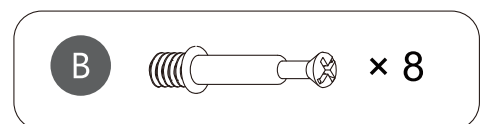
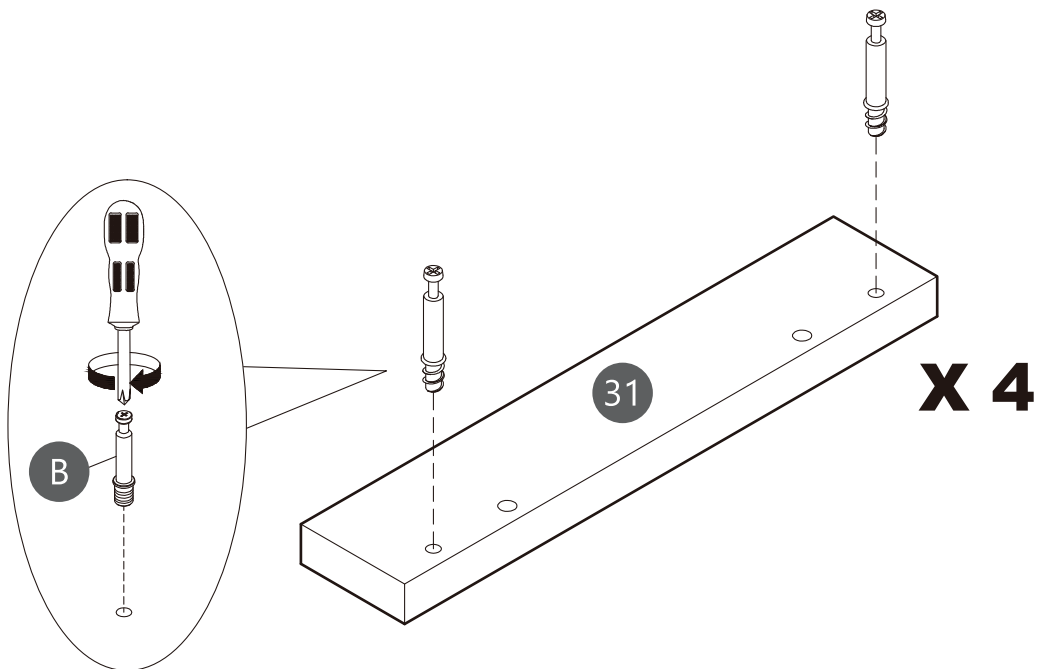


D		× 1
V4		× 1

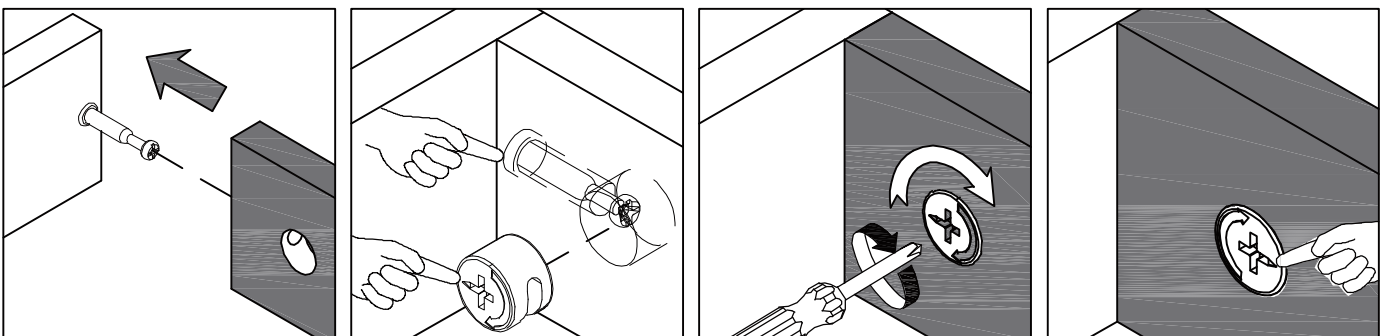
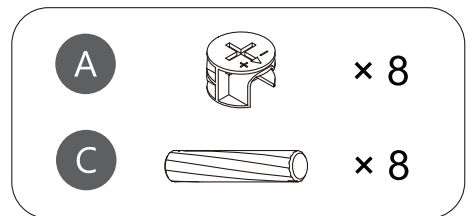
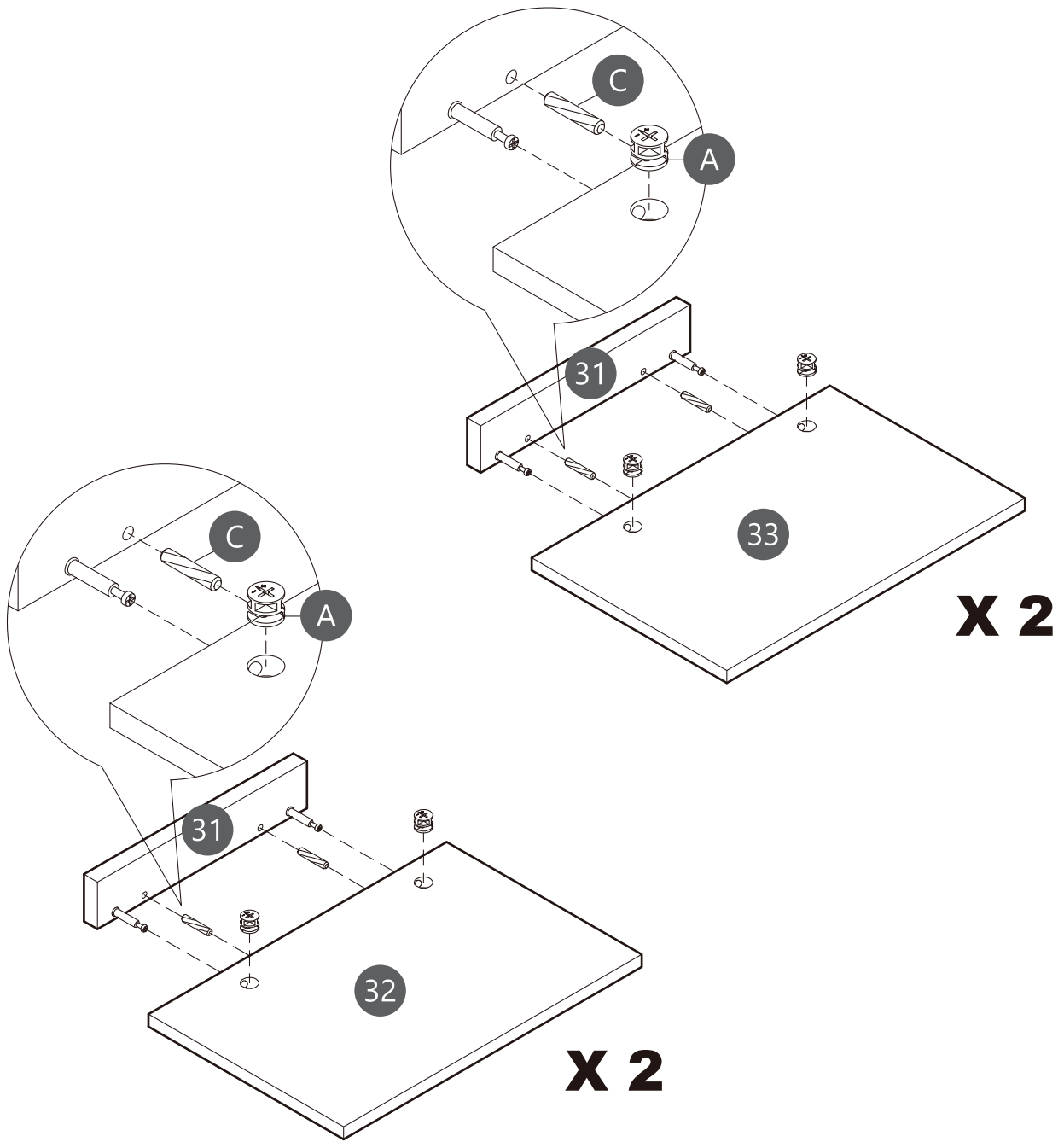
# Step 41



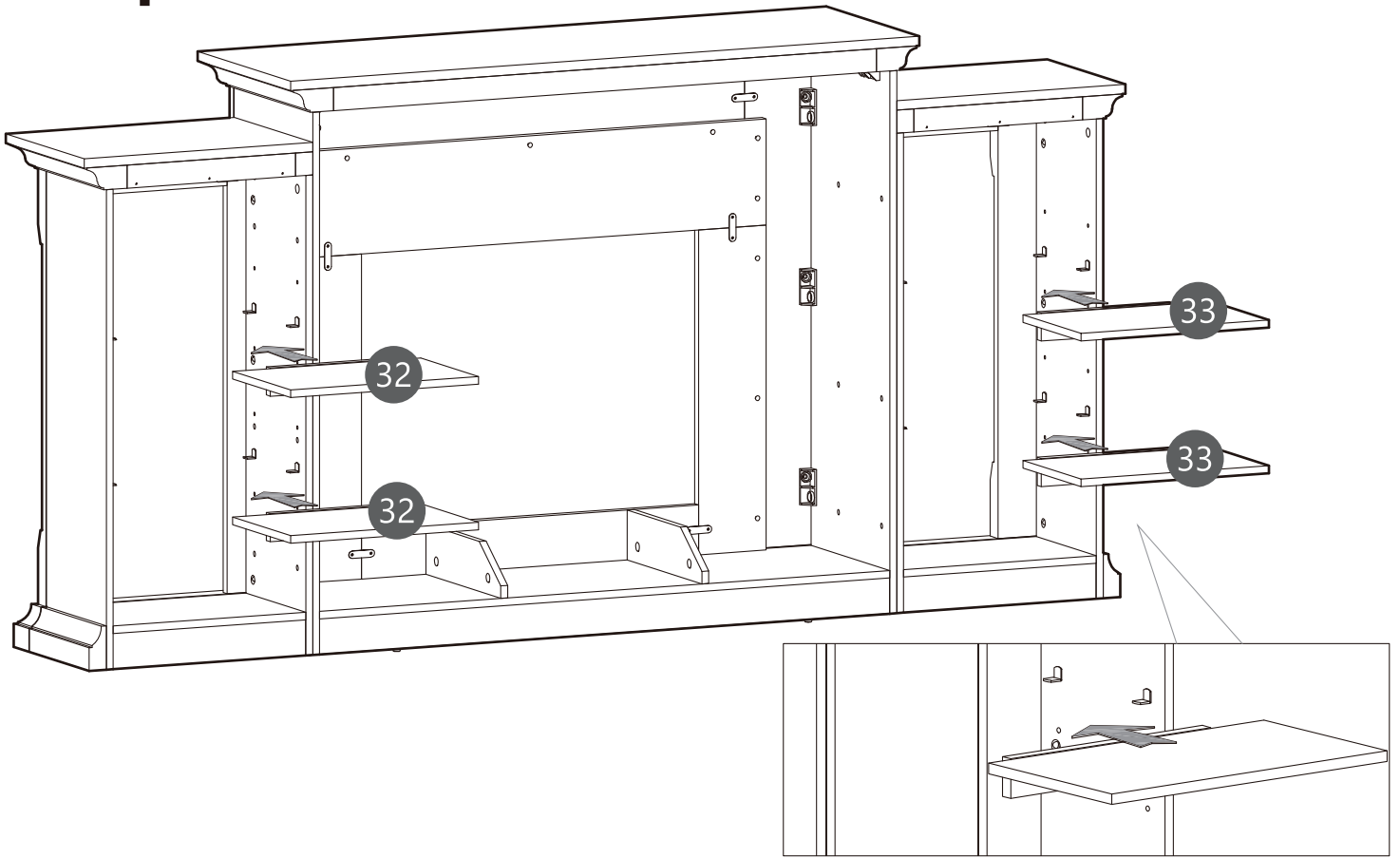
# Step 42



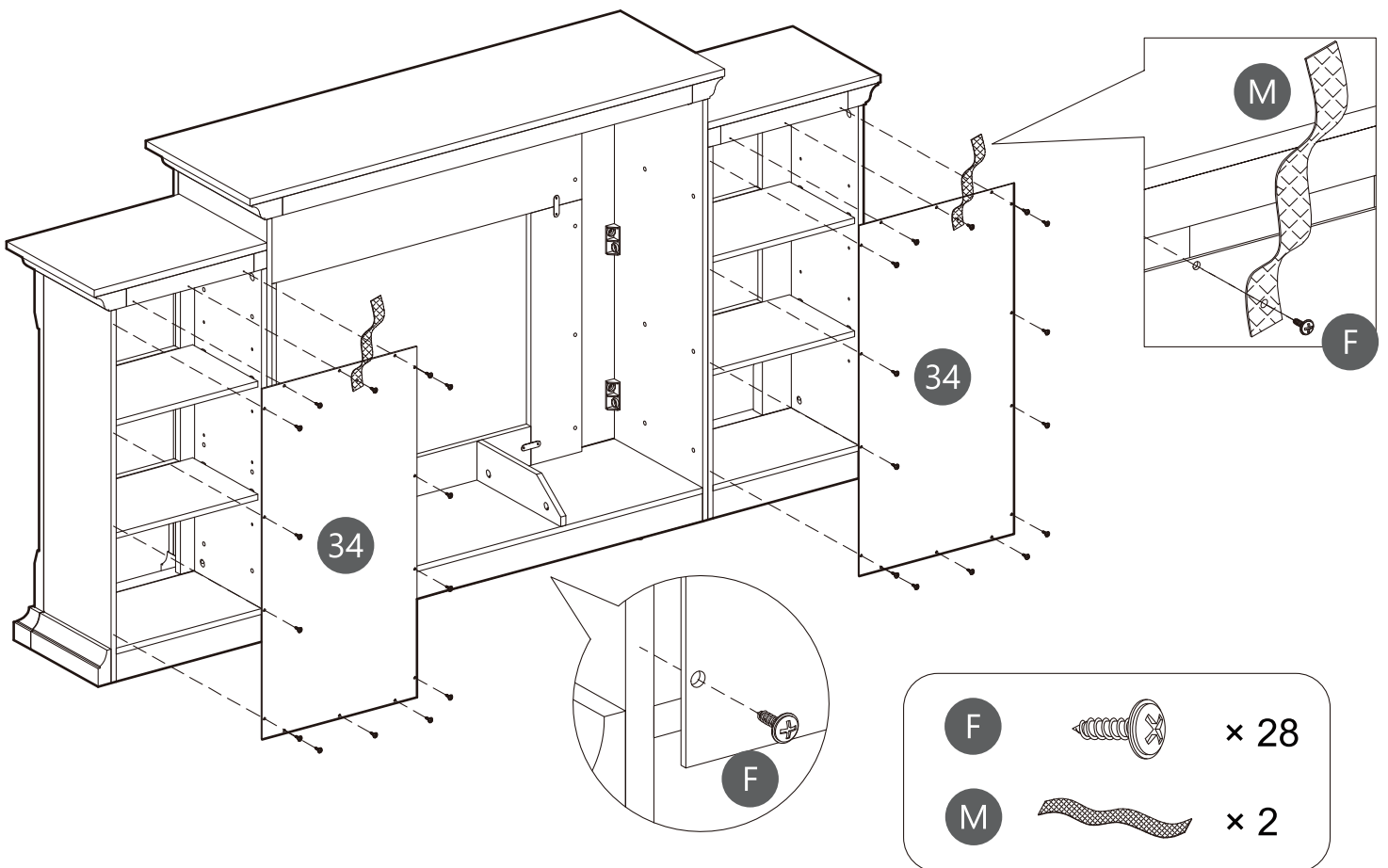
# Step 43



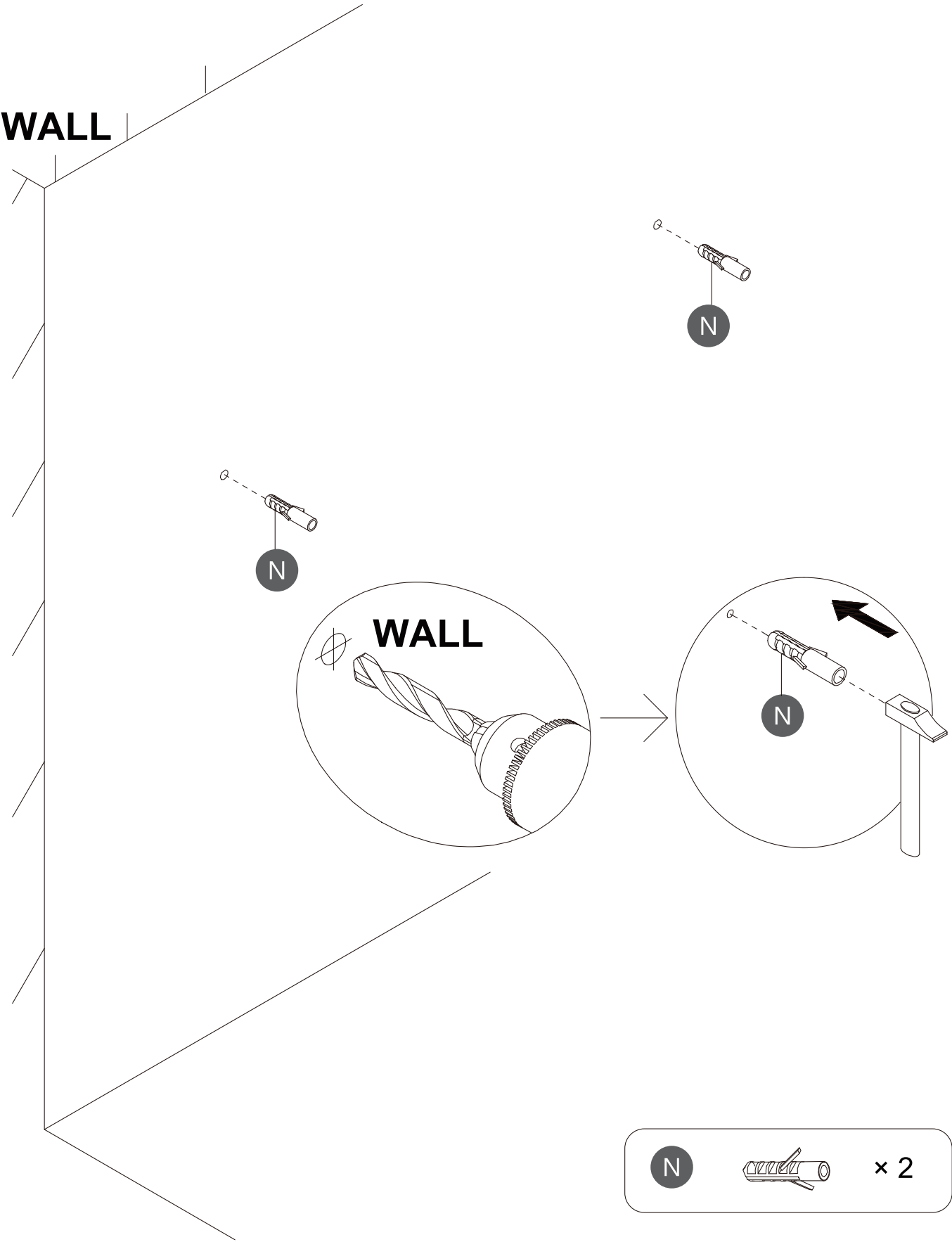
# Step 44



# Step 45



# Step 46



# Step 47

WALL

