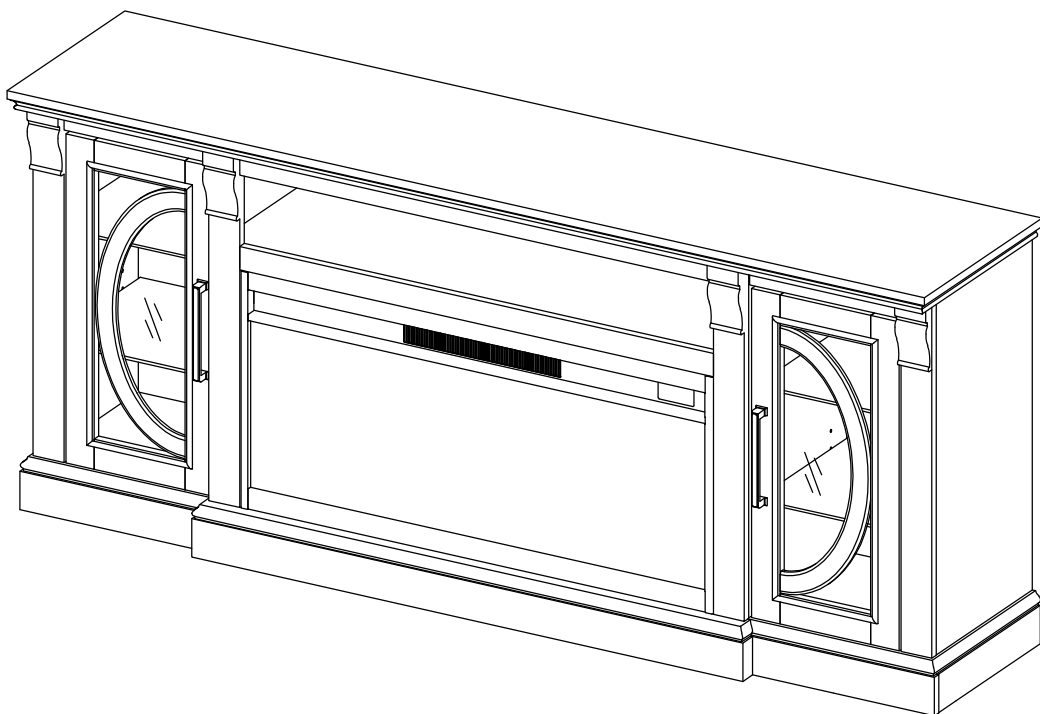


UNINEO

ELECTRIC FIREPLACE MEDIA CABINET

Assembly Instructions



ATTACH YOUR RECEIPT HERE

Serial Number _____ Purchase Date _____

Questions, problems, missing parts? Before returning to your retailer,



Estimated Time for Assembly.

90 mins

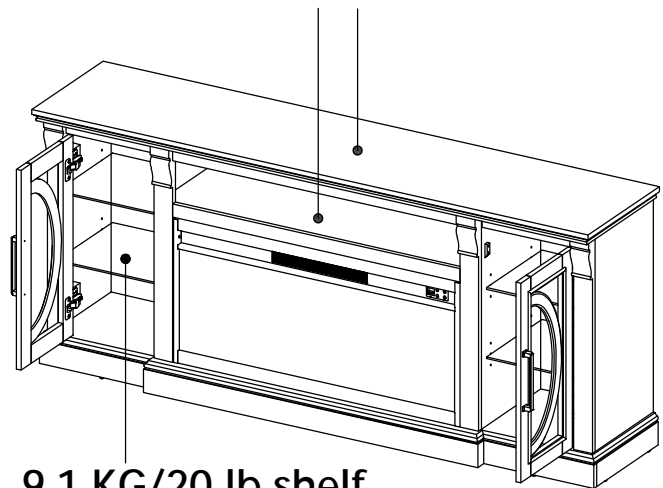
59KG / 130 lb Top



Weight Limitation

9.1 KG / 20 lb shelf

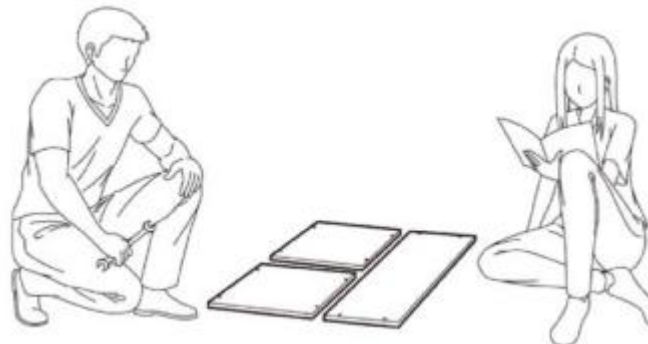
59 KG / 130 lb Top



9.1 KG/20 lb shelf



Assemble the furniture on an empty carton, carpet, or rug to prevent scratches or damage.



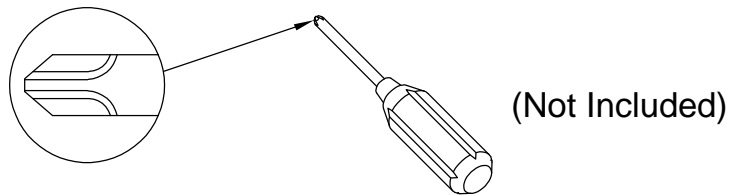
This furniture requires 2 people for assembly.

Read this instruction manual prior to assembly to familiarize yourself with the various steps.

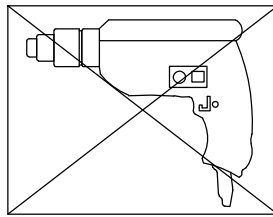
Lay out all components and hardware separately on a flat surface and make sure that no parts are missing or damaged before assembly. Do not destroy or discard any packaging until you are certain that you have all the necessary parts for assembly.

General Assembly Guidelines

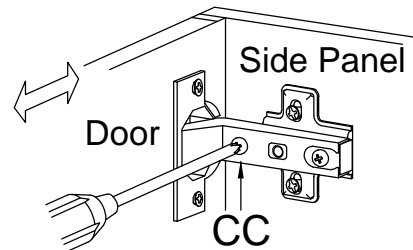
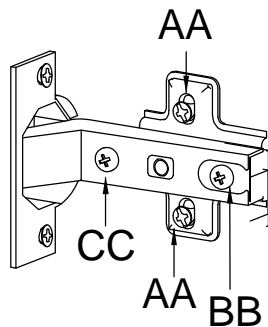
- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are : wooden dowels , screws and bolts.
- V. A Phillips head screwdriver is required for the assembly of this product .



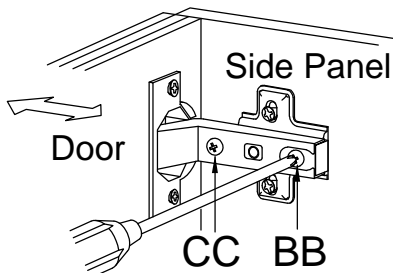
- VI. Power tools should not be used to assemble this product .



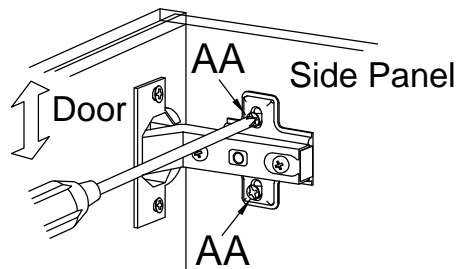
- VII. Concealed hinges are three-way adjustable.



- ① .To adjust side ways.
Turning the screw "CC" on BOTH hinges on each door.

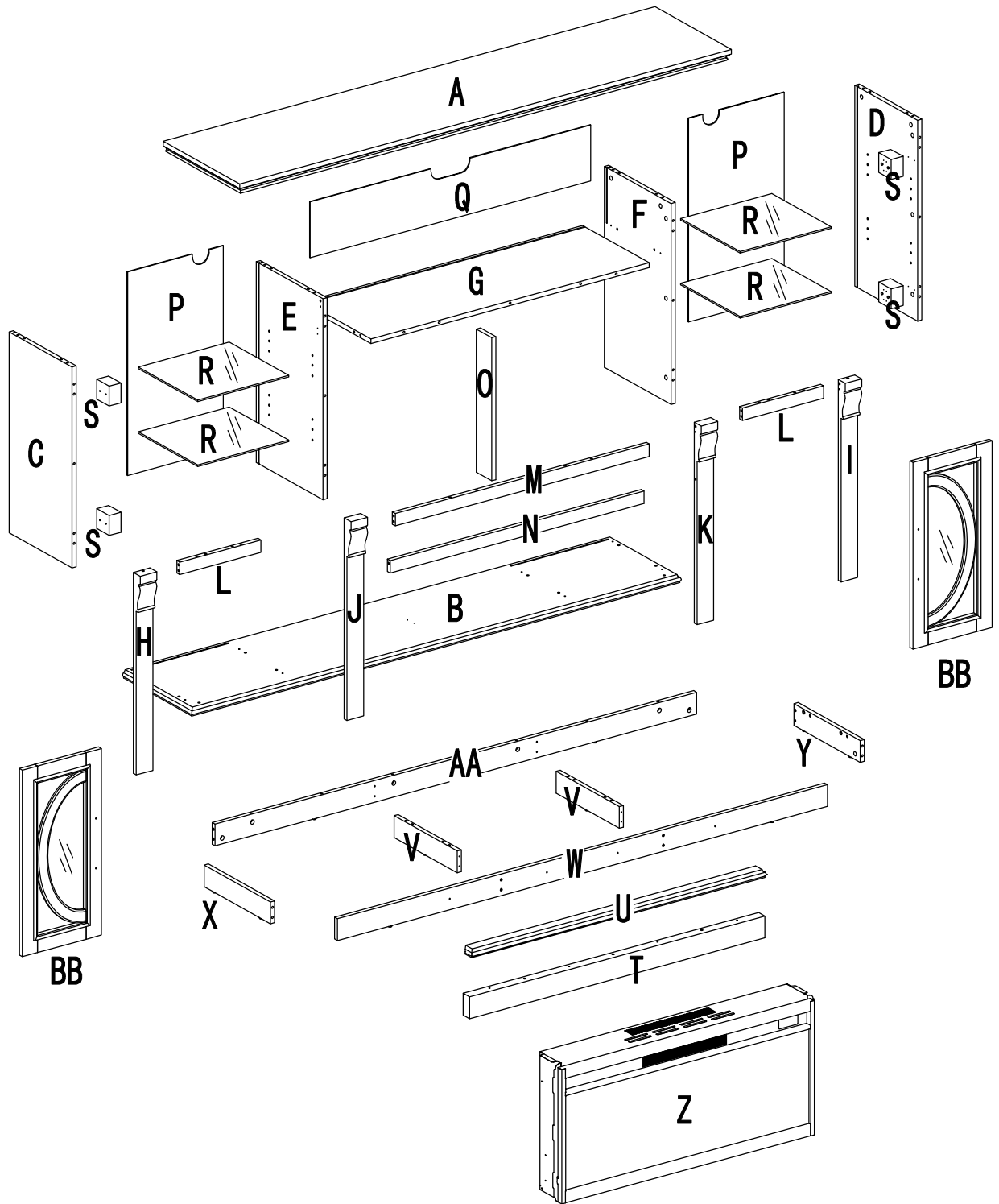


- ② .To adjust depth.
Loosen the screw "BB" and adjust door.
If the door can not be adjusted ,please loosen "CC",then try again. Tighten screw "BB" and "CC".



- ③ .To adjust the vertical height.
Loosen the screw "AA" on both hinges, Two of them are usually in slotted holes which allows you to adjust up or down by a few mm.
Then tighten back up .

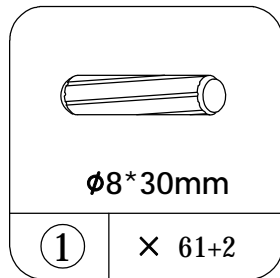
PACKAGE CONTENTS



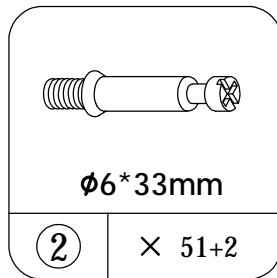
PACKAGE CONTENTS

CODE	DESCRIPTION	QTY
A	Top Panel	1
B	Bottom Panel	1
C	Left Panel	1
D	Right Panel	1
E	Left Medial Panel	1
F	Right Medial Panel	1
G	Center Panel	1
H	Left Vertical Plate	1
I	Right Vertical Plate	1
J	Left Middle Vertical Plate	1
K	Right Middle Vertical Plate	1
L	Side Crossbar	2
M	Middle Crossbar	1
N	Center Panel - Front Apron	1
O	Support Plate	1
P	Side Back Panel	2
Q	Middle Back Panel	1
R	Adjustable Glass Shelf	4
S	Hinge Pad Wood	4
T	Bottom panel - Lower Middle Apron	1
U	Bottom panel -Upper Middle Apron	1
V	Bottom Panel - Medial Support Plate	2
W	Bottom panel - Front Apron	1
X	Bottom panel - Left Apron	1
Y	Bottom panel - Right Apron	1
Z	Fireplace Insert	1
AA	Bottom panel - Back Apron	1
BB	Door	2

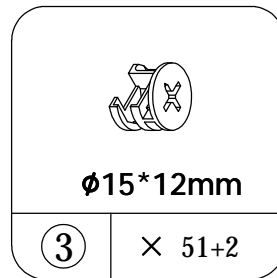
HARDWARE LIST



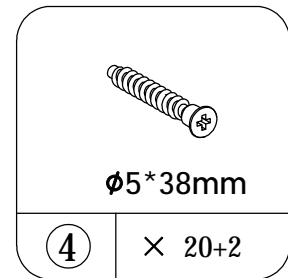
Wood dowel



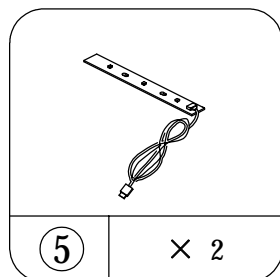
Cam bolt



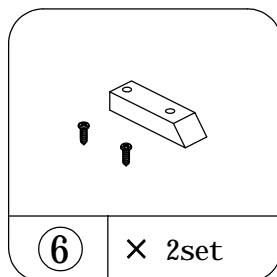
Cam lock



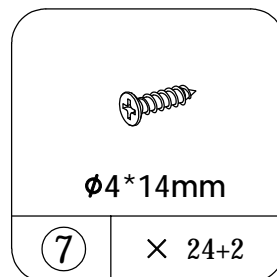
Screw



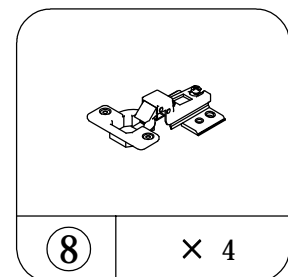
LED light strip



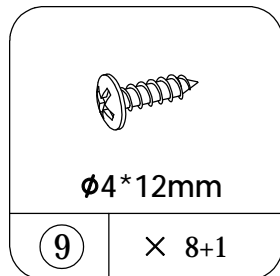
Door stopper



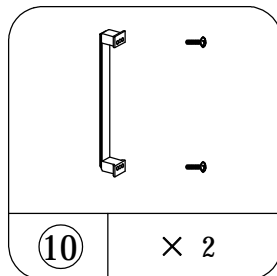
Screw



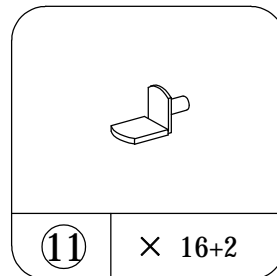
Door hinge



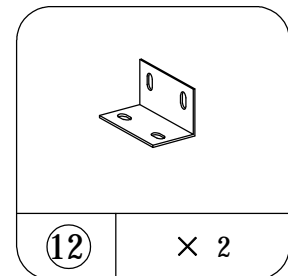
Screw



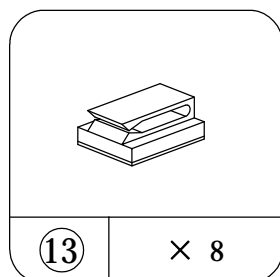
Handle with bolts



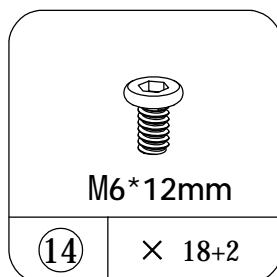
Shelf support pin



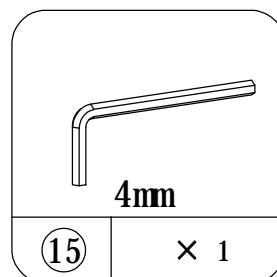
L shape bracket



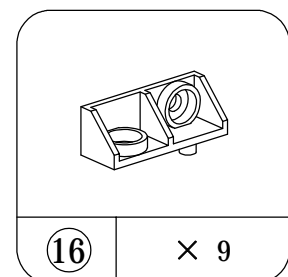
Adhesive cord clip



Bolt

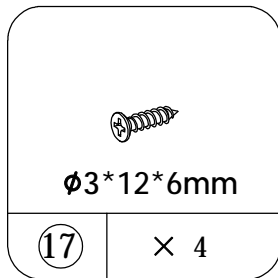


Hex key

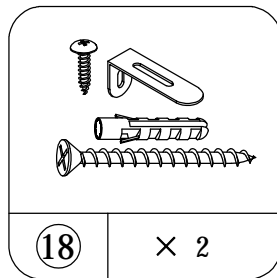


Connector

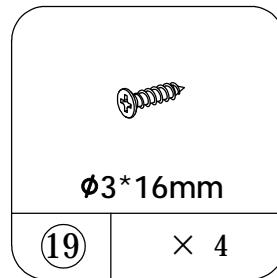
HARDWARE LIST



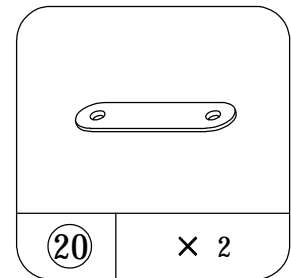
Screw



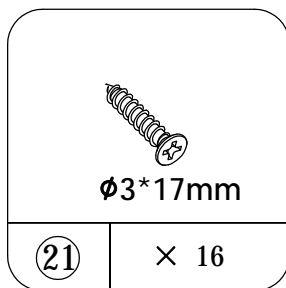
Anti-tipping device



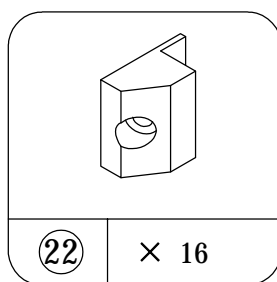
Screw



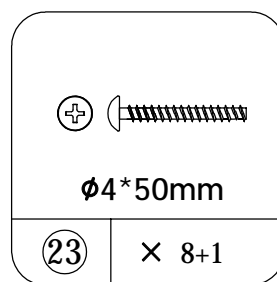
Connecting iron sheet



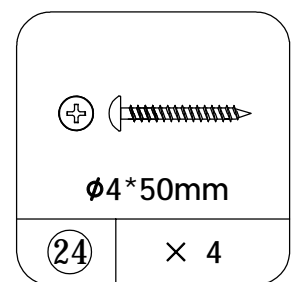
Screw



Plastic wedge

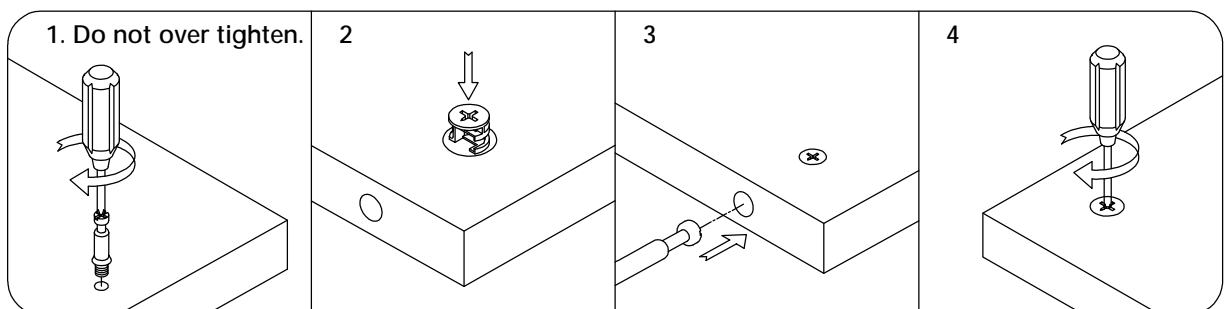


Screw Flat Point Tail

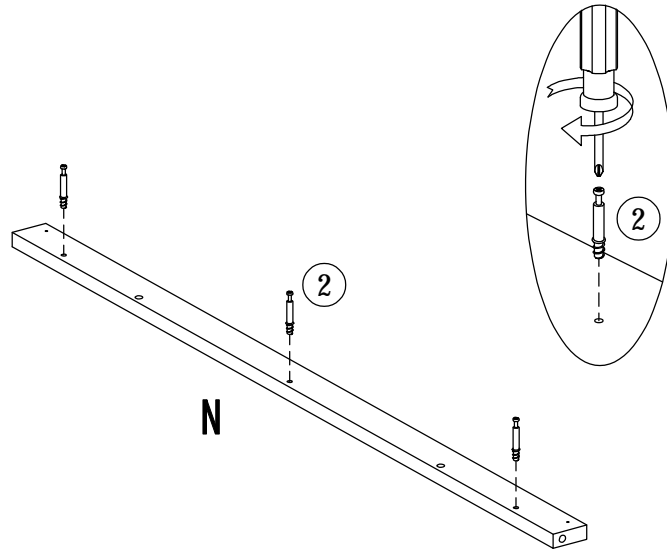
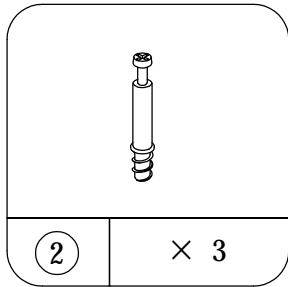


Screw

This illustration shows how the CAM fastening system works.

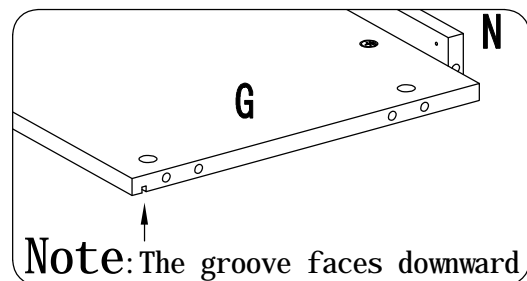
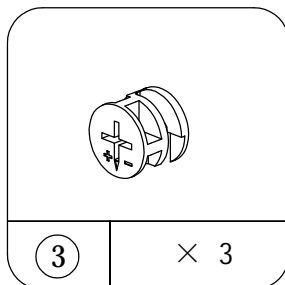
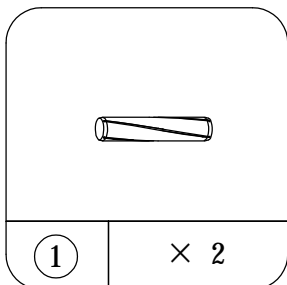
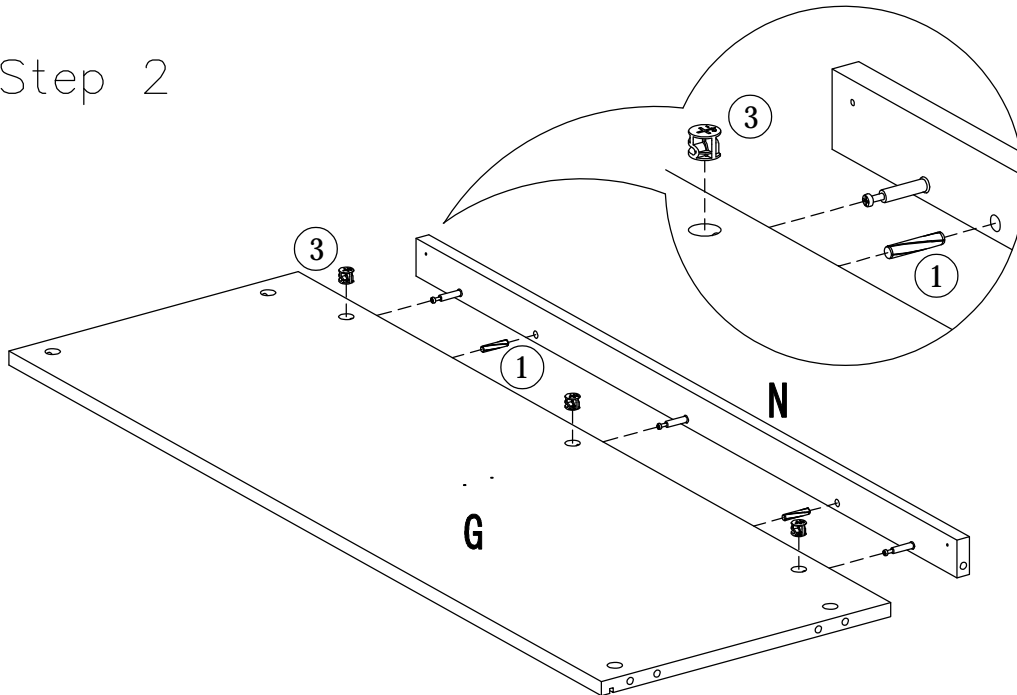


Step 1



Attach cam bolt (2) to the part (N) with a Philips head screwdriver.

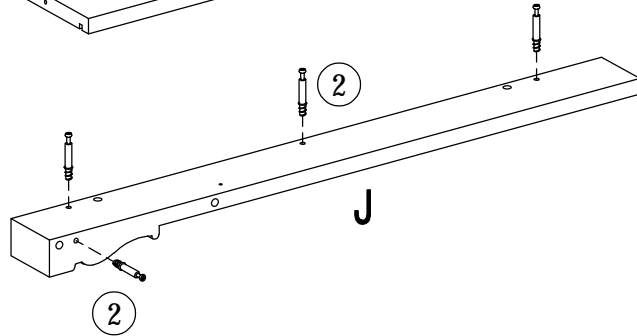
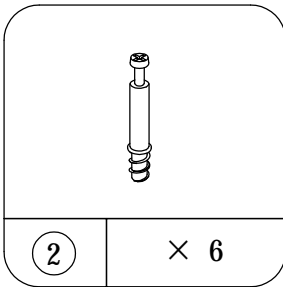
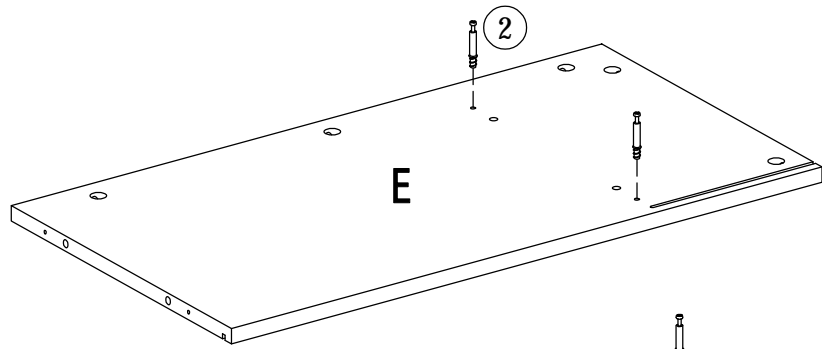
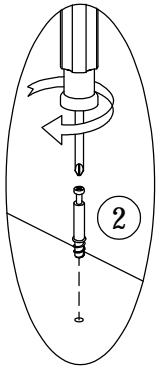
Step 2



Insert wooden dowel (1) into part (G).

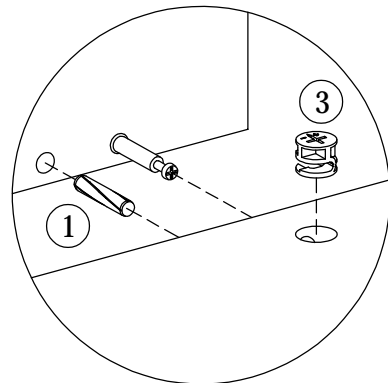
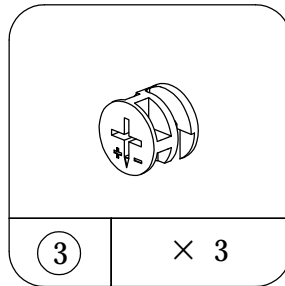
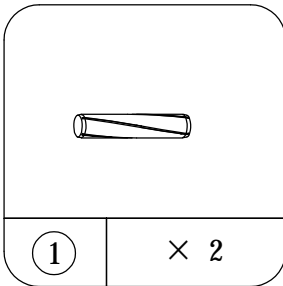
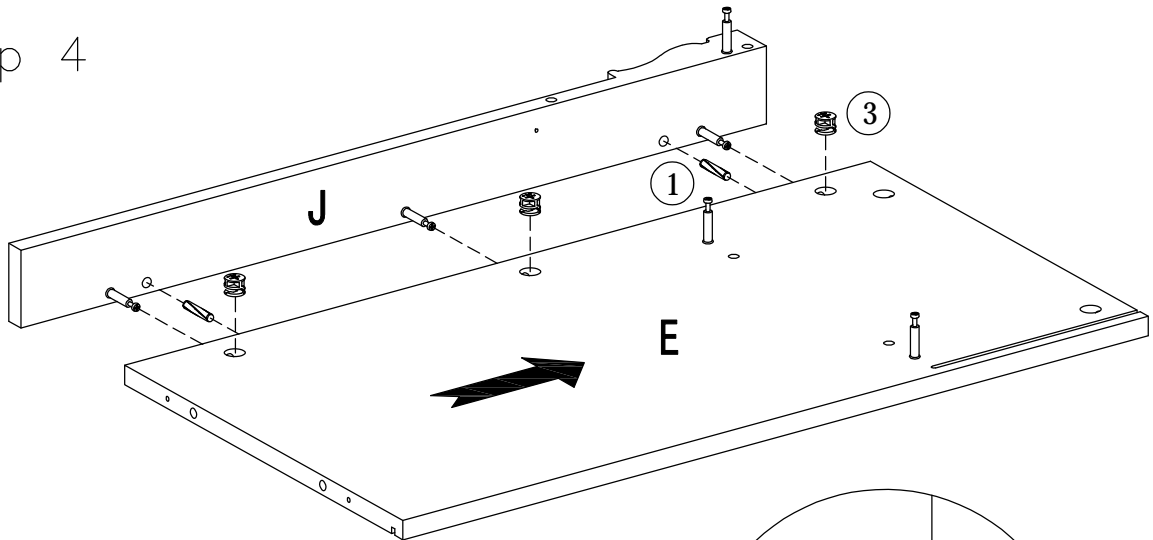
Attach part (N) to part (G) , then insert and secure cam lock (3) to part (G) to lock it.

Step 3



Attach cam bolt (2) to the part (E , J) with a Philips head screwdriver.

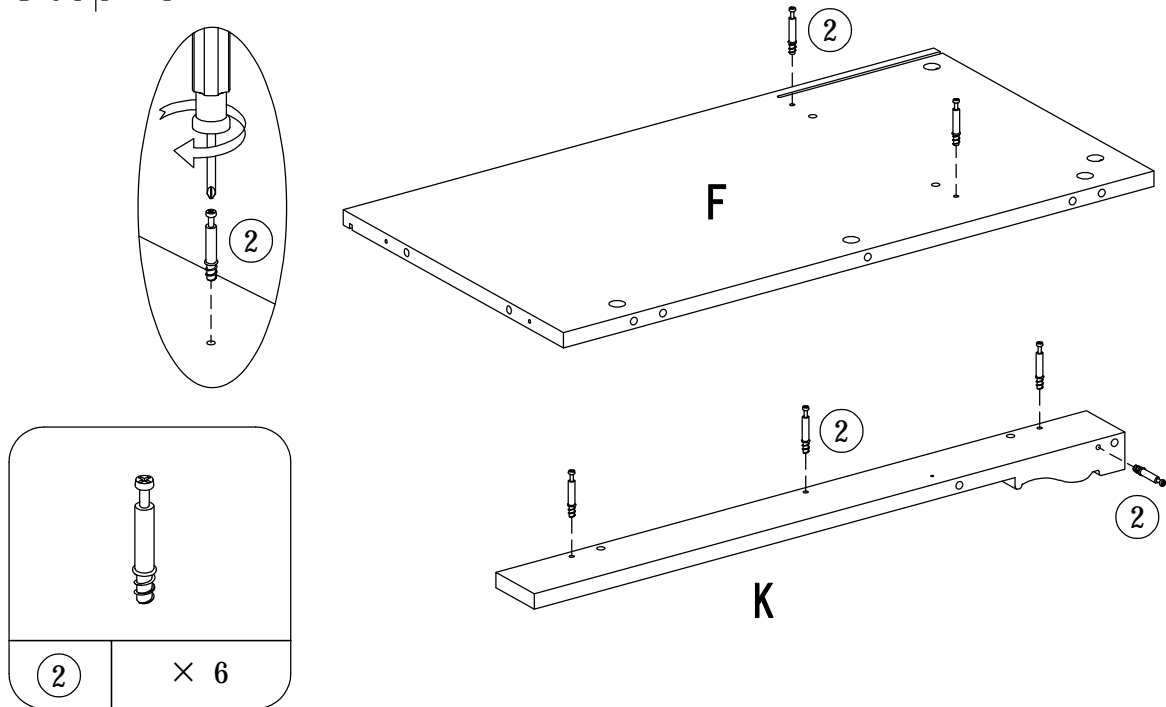
Step 4



Insert wooden dowel (1) into part (E).

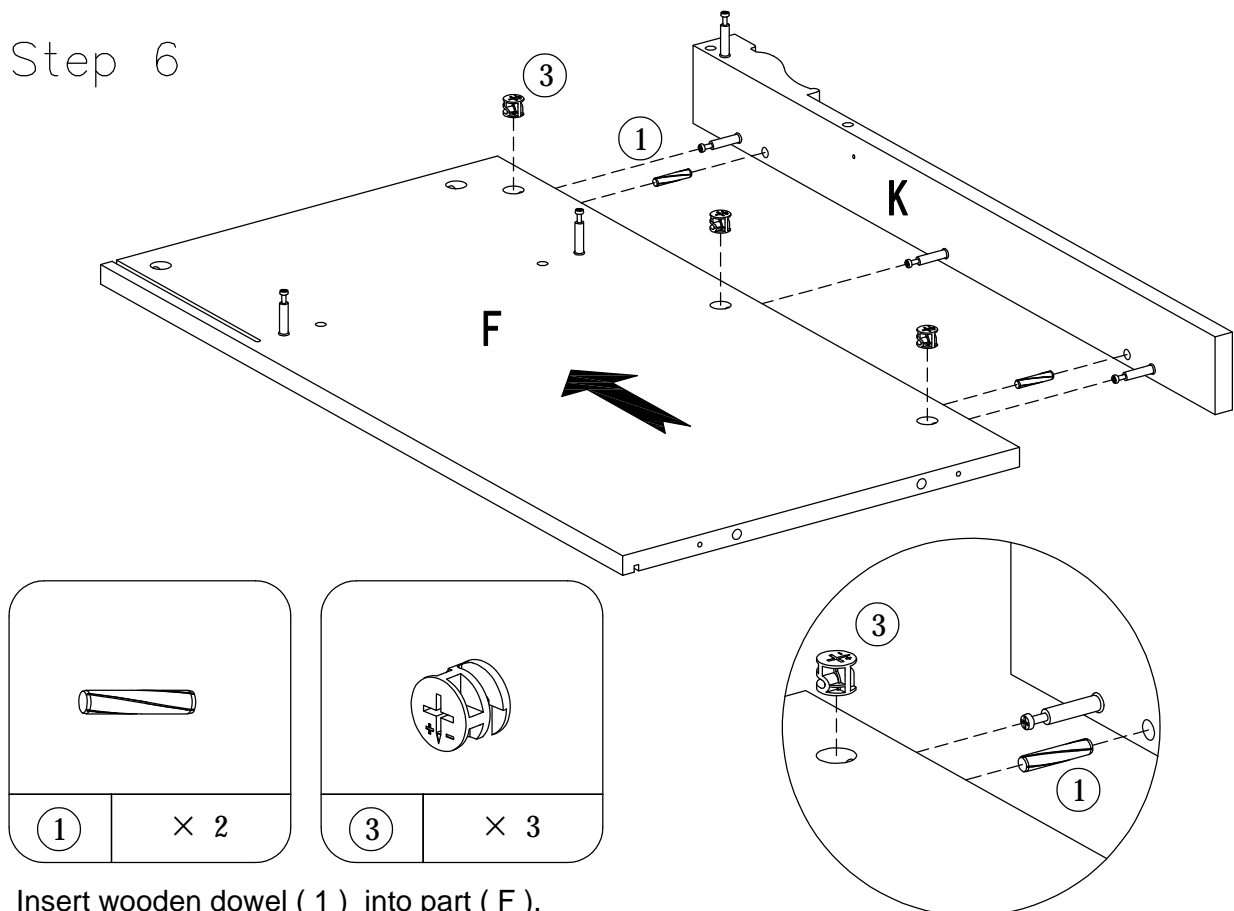
Attach part (J) to part (E) , then insert and secure cam lock (3) to part (E) to lock it.

Step 5



Attach cam bolt (2) to the part (F , K) with a Philips head screwdriver.

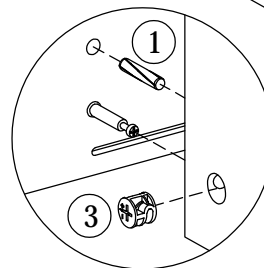
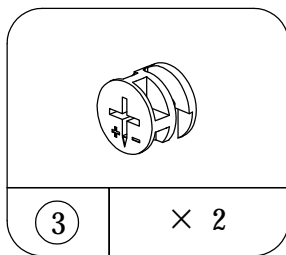
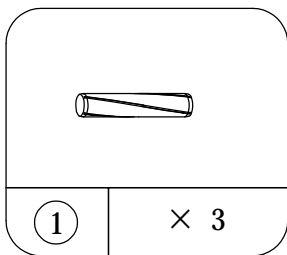
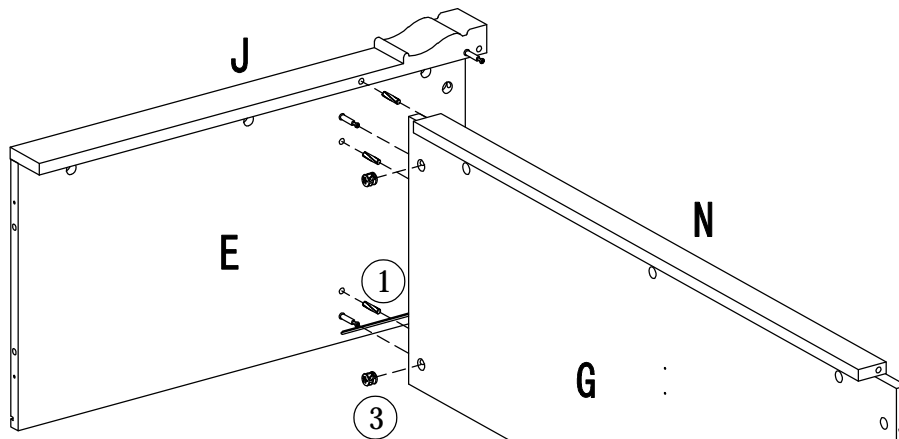
Step 6



Insert wooden dowel (1) into part (F).

Attach part (K) to part (F) , then insert and secure cam lock (3) to part (F) to lock it.

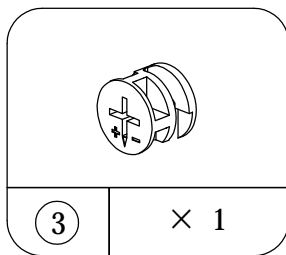
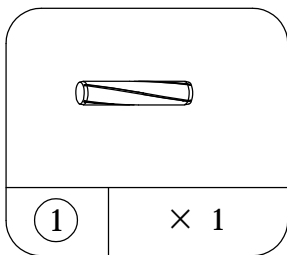
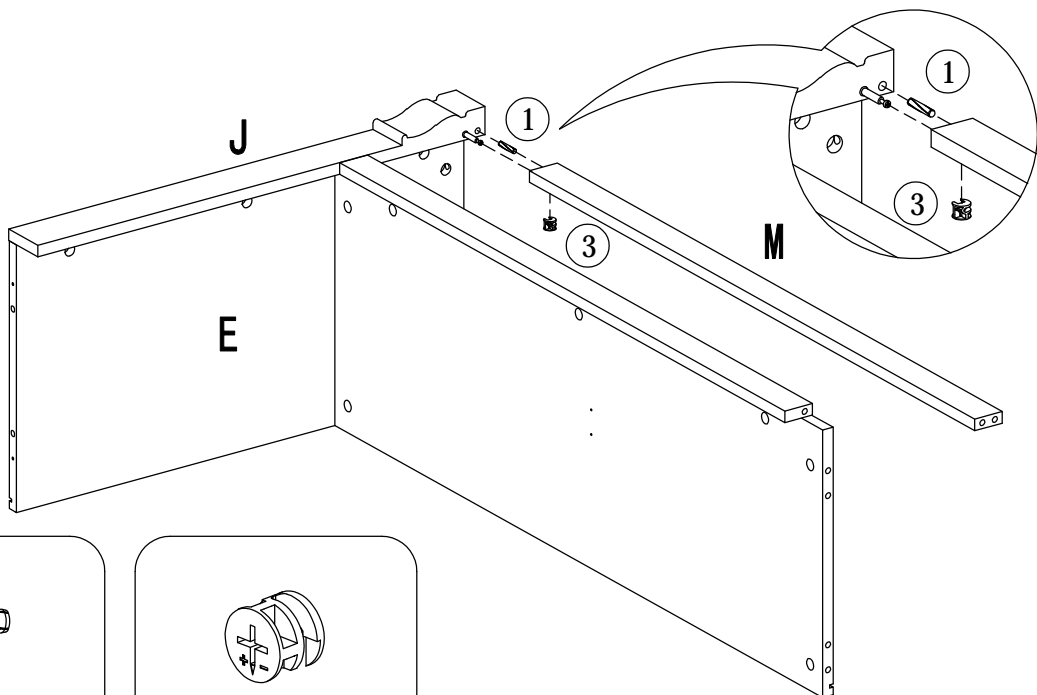
Step 7



Insert wooden dowel (1) into parts (E , J).

Attach parts (G , N) to parts (E , J) , then insert and secure cam lock (3) to part (E) to lock it.

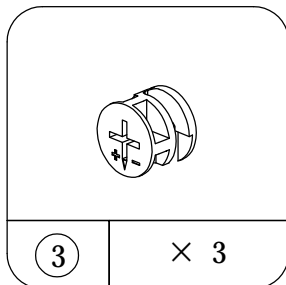
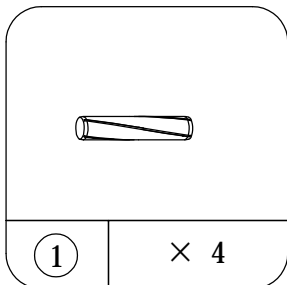
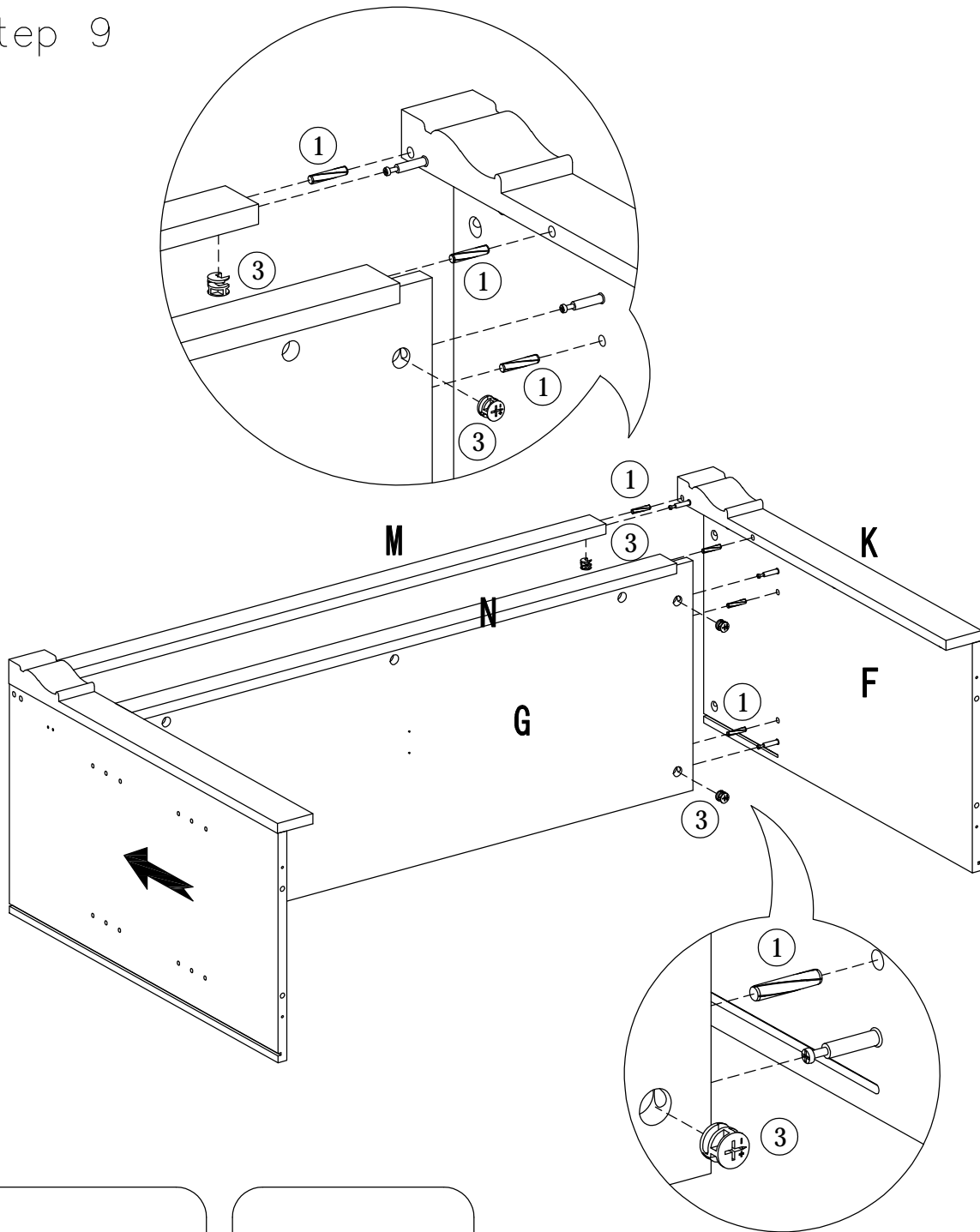
Step 8



Insert wooden dowel (1) into part (J).

Attach part (M) to part (J) , then insert and secure cam lock (3) to part (M) to lock it.

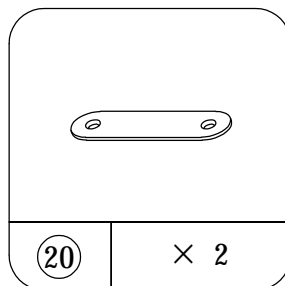
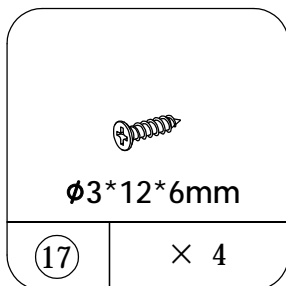
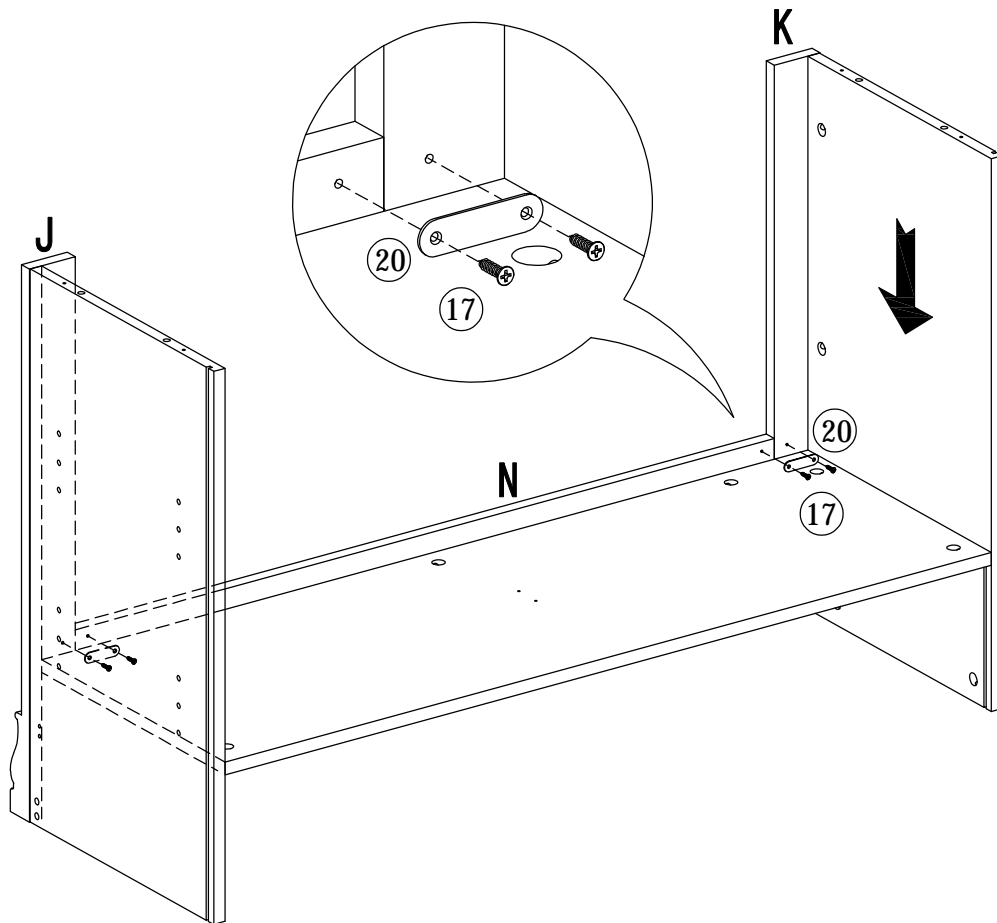
Step 9



Insert wooden dowel (1) into parts (G , N , M).

Attach parts (F , K) to parts (G , N , M) , then insert and secure cam lock (3) to parts (G , M) to lock it.

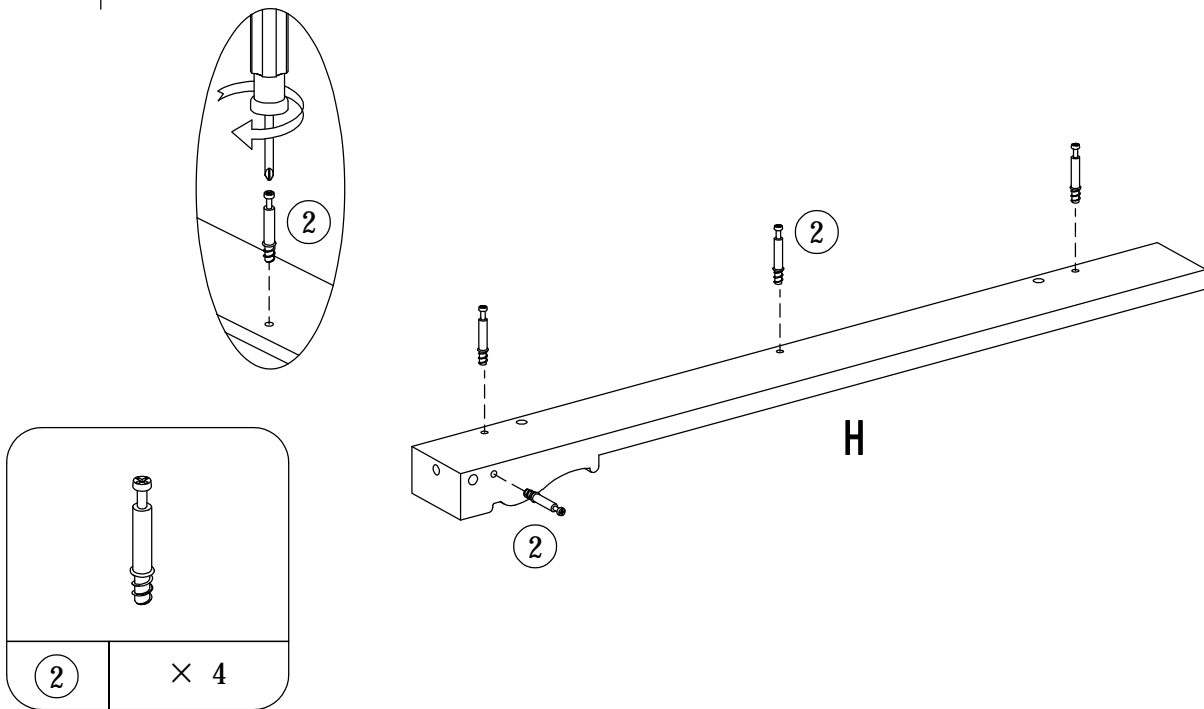
Step 10



Attach connecting iron sheet (20) to parts (N , K) using screw (17) with a Philips head screwdriver as the diagram.

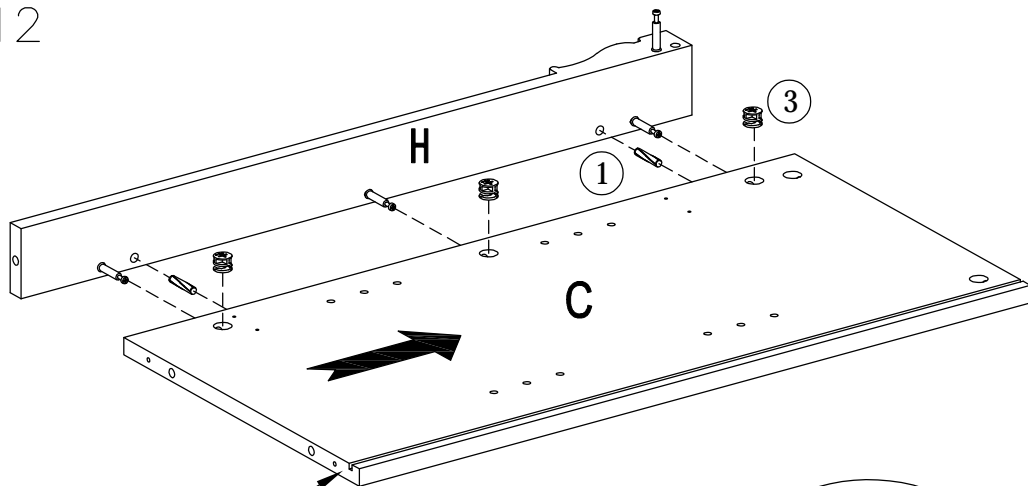
Attach connecting iron sheet (20) to parts (J , N) using screw (17) with a Philips head screwdriver as the diagram.

Step 11

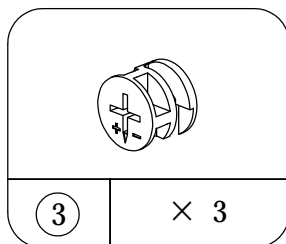
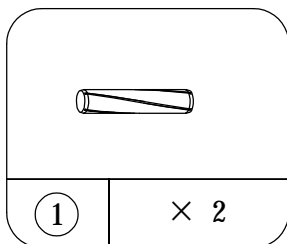


Attach cam bolt (2) to the part (H) with a Philips head screwdriver.

Step 12



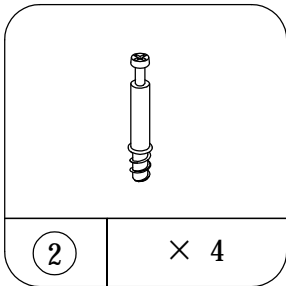
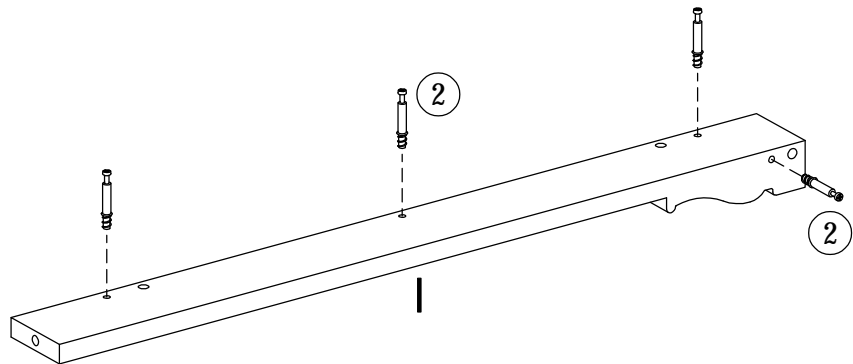
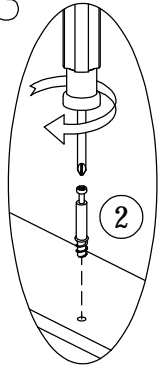
Note: The surface of the through groove faces upward.



Insert wooden dowel (1) into part (C).

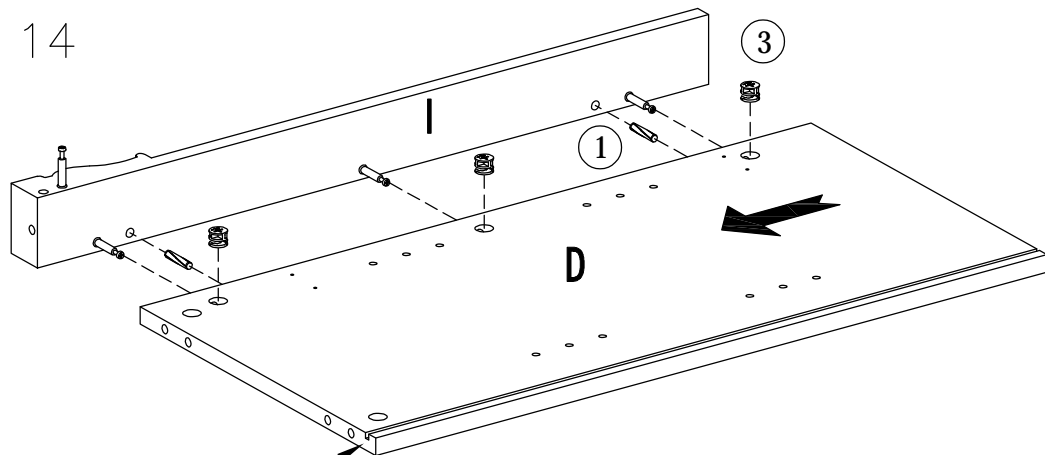
Attach part (H) to part (C), then insert and secure cam lock (3) to part (C) to lock it.

Step 13

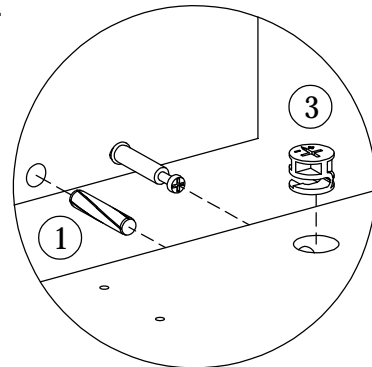
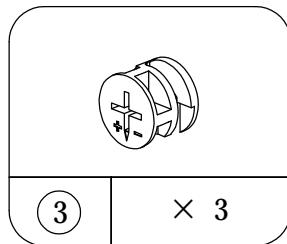
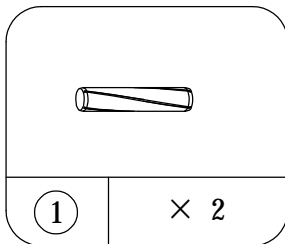


Attach cam bolt (2) to the part (1) with a Philips head screwdriver.

Step 14



Note: The surface of the through groove faces upward.

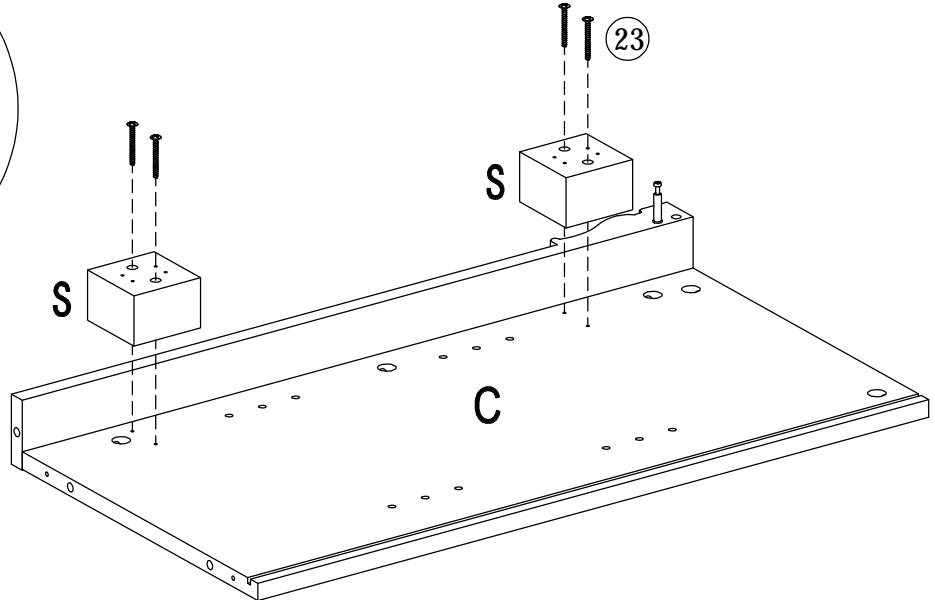
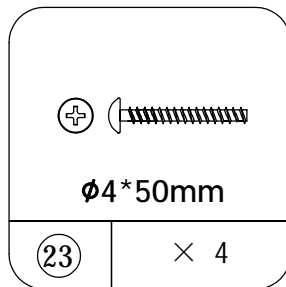
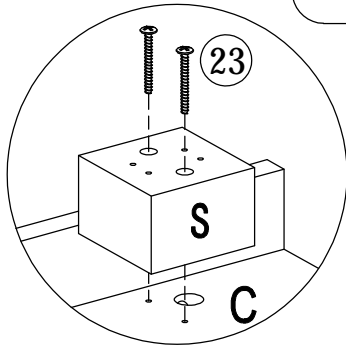


Insert wooden dowel (1) into part (D).

Attach part (1) to part (D), then insert and secure cam lock (3) to part (D) to lock it.

Step 15

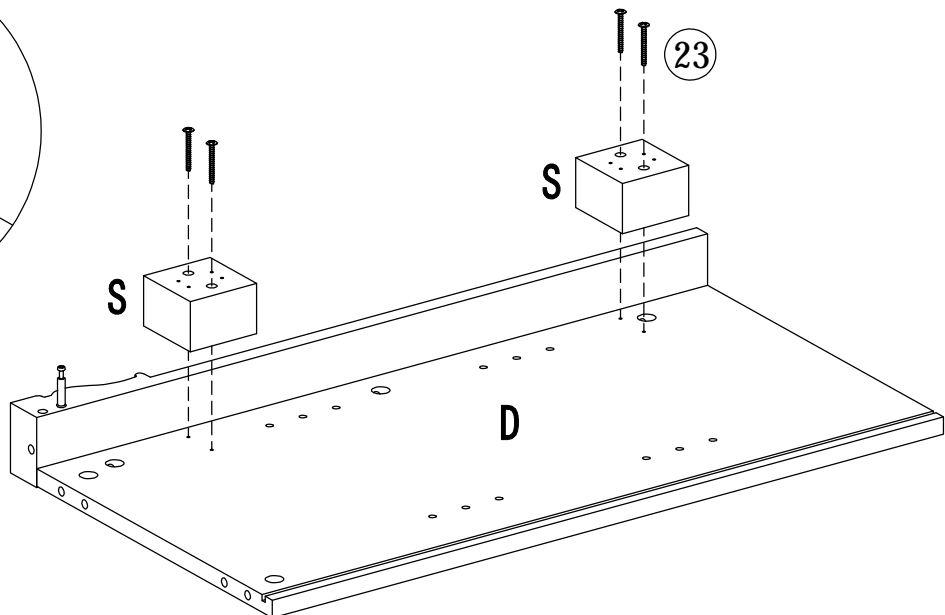
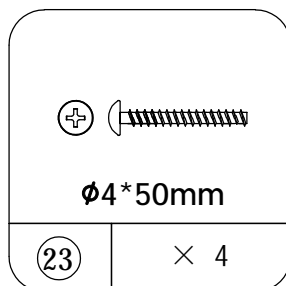
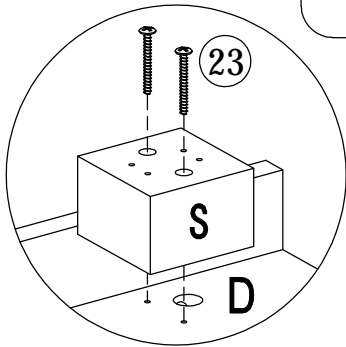
Note: Only the No. (23) **Screw Flat Point Tail** can be used in this step. Using other screws may affect the function of the door.



Attach part (S) to part (C) using **Screw Flat Point Tail** (23) with a Philips head screwdriver as the diagram.

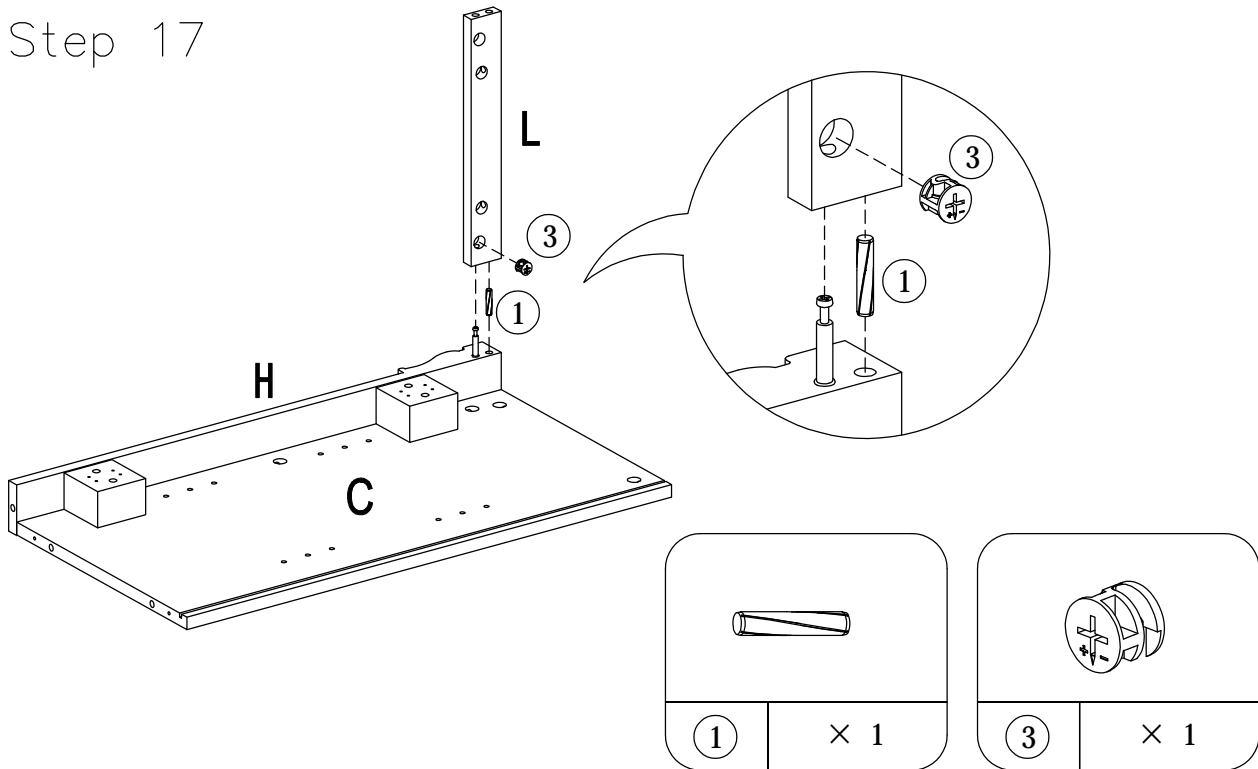
Step 16

Note: Only the No. (23) **Screw Flat Point Tail** can be used in this step. Using other screws may affect the function of the door.



Attach part (S) to part (D) using screw (23) with a Philips head screwdriver as the diagram.

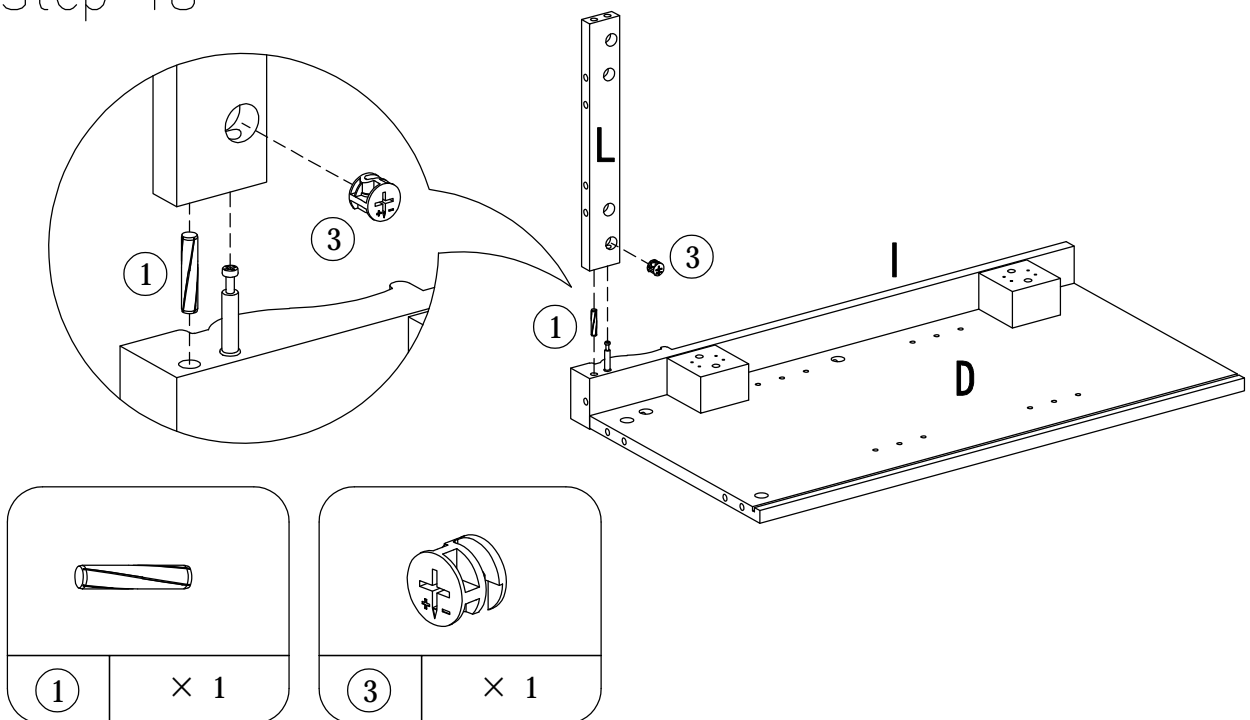
Step 17



Insert wooden dowel (1) into part (H).

Attach part (L) to part (H) , then insert and secure cam lock (3) to part (L) to lock it.

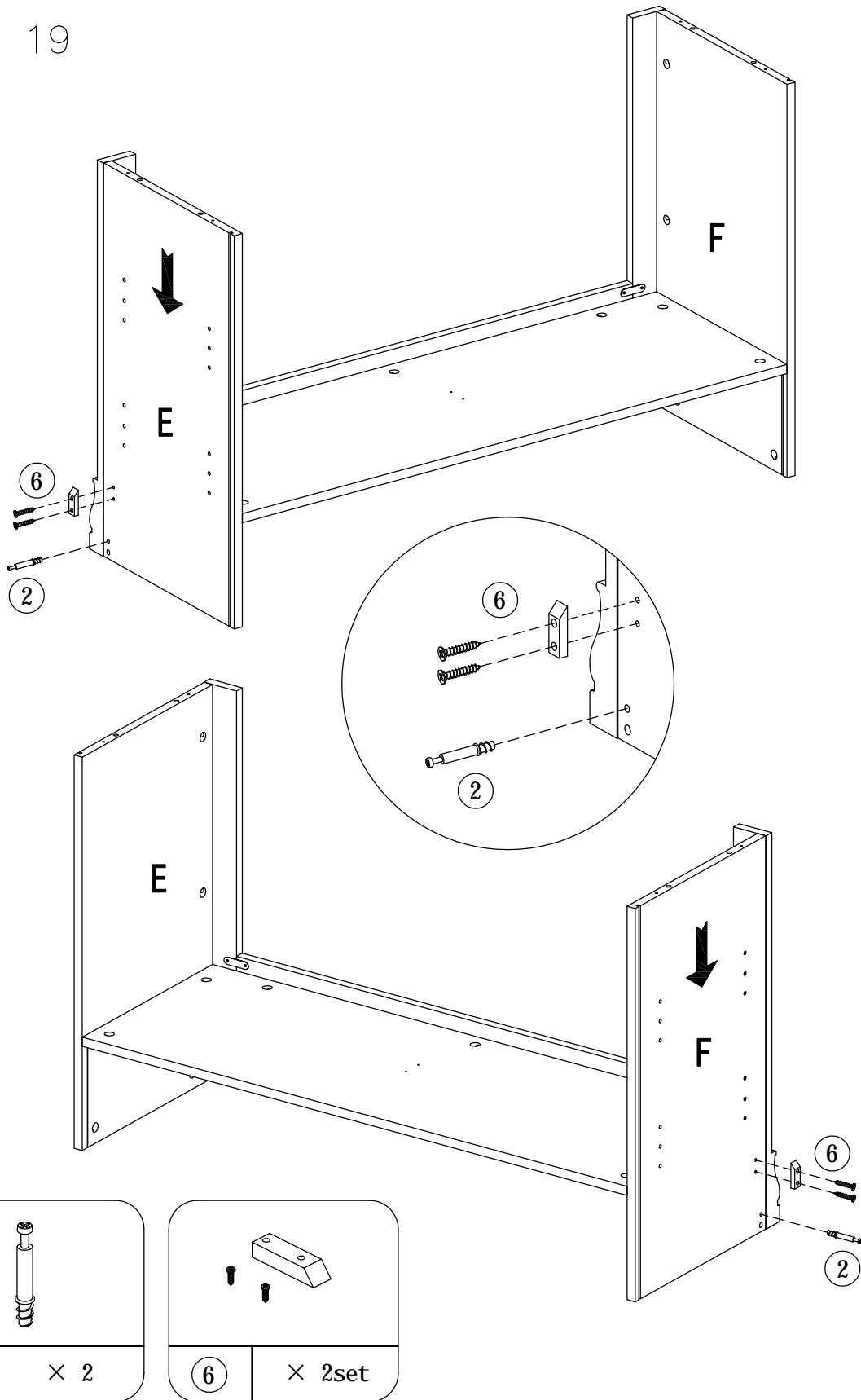
Step 18



Insert wooden dowel (1) into part (I).

Attach part (L) to part (I) , then insert and secure cam lock (3) to part (L) to lock it.

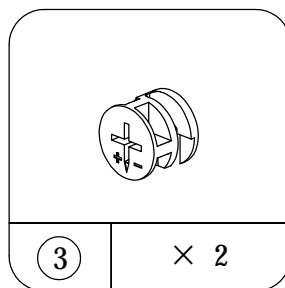
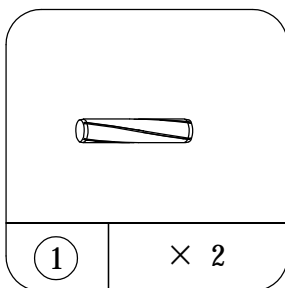
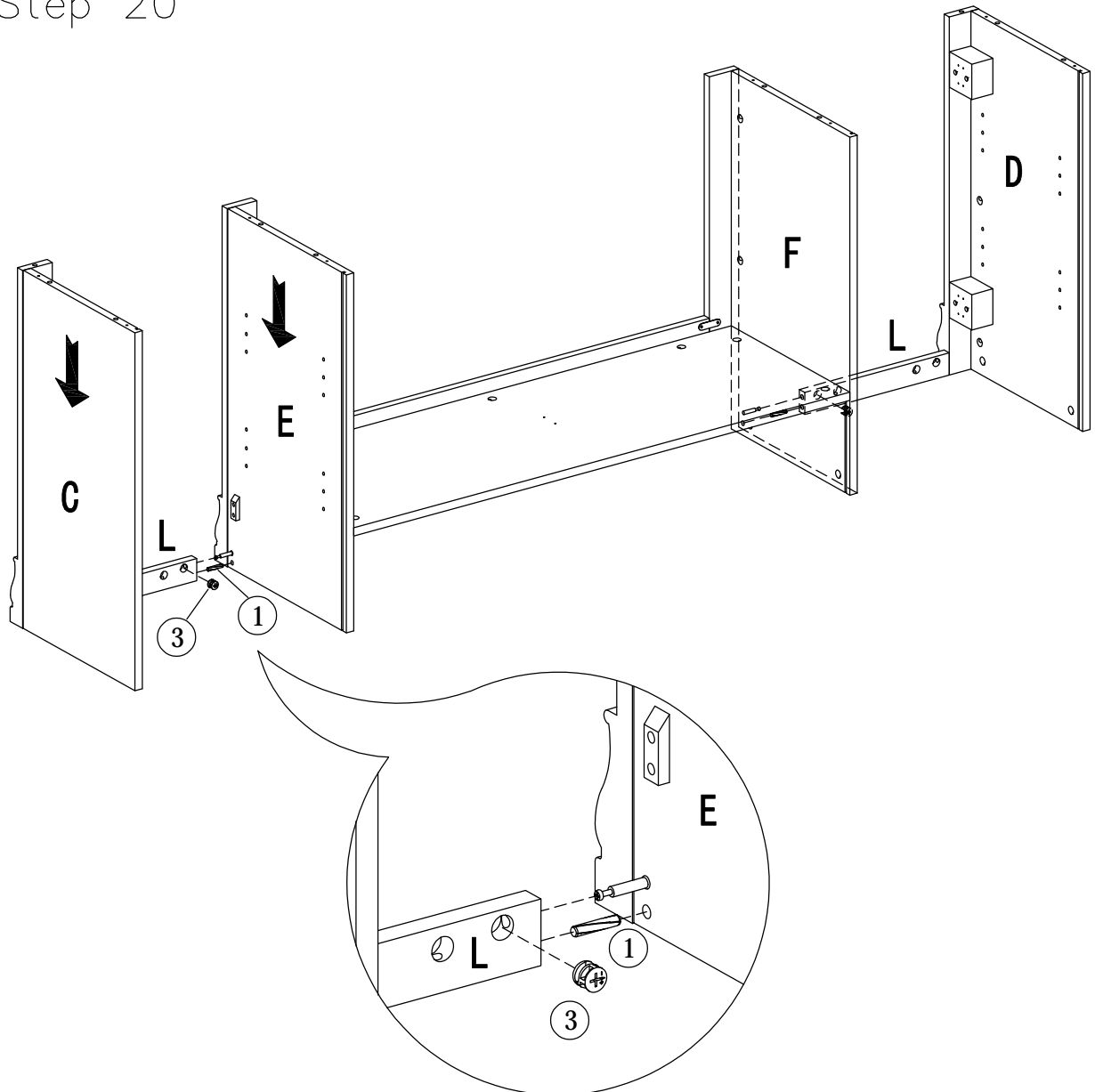
Step 19



Attach cam bolt (2) to the parts (E , F) with a Philips head screwdriver.

Attach door stopper (6) to part (E , F) by using the screw with a screwdriver.

Step 20



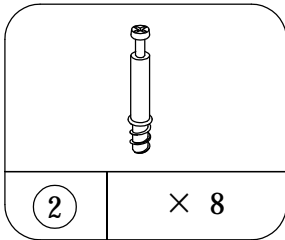
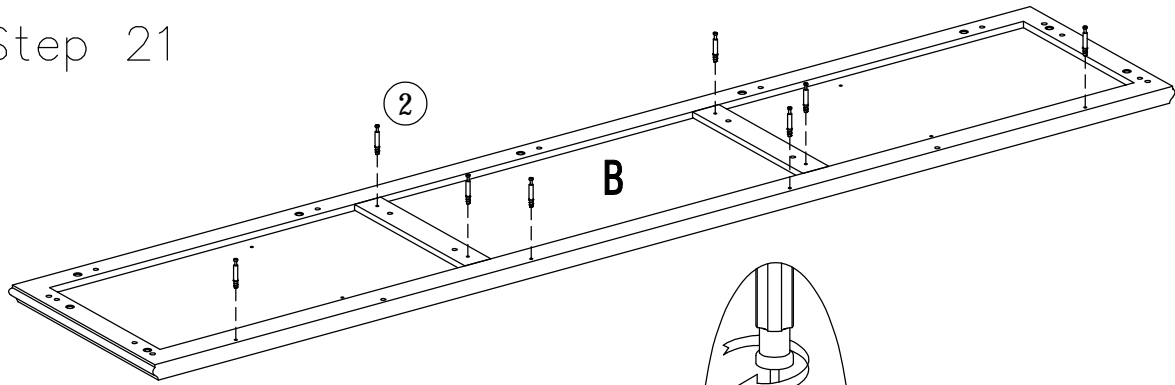
Insert wooden dowel (1) into part (E).

Attach part (L) to part (E) , then insert and secure cam lock (3) to part (L) to lock it.

Insert wooden dowel (1) into part (F).

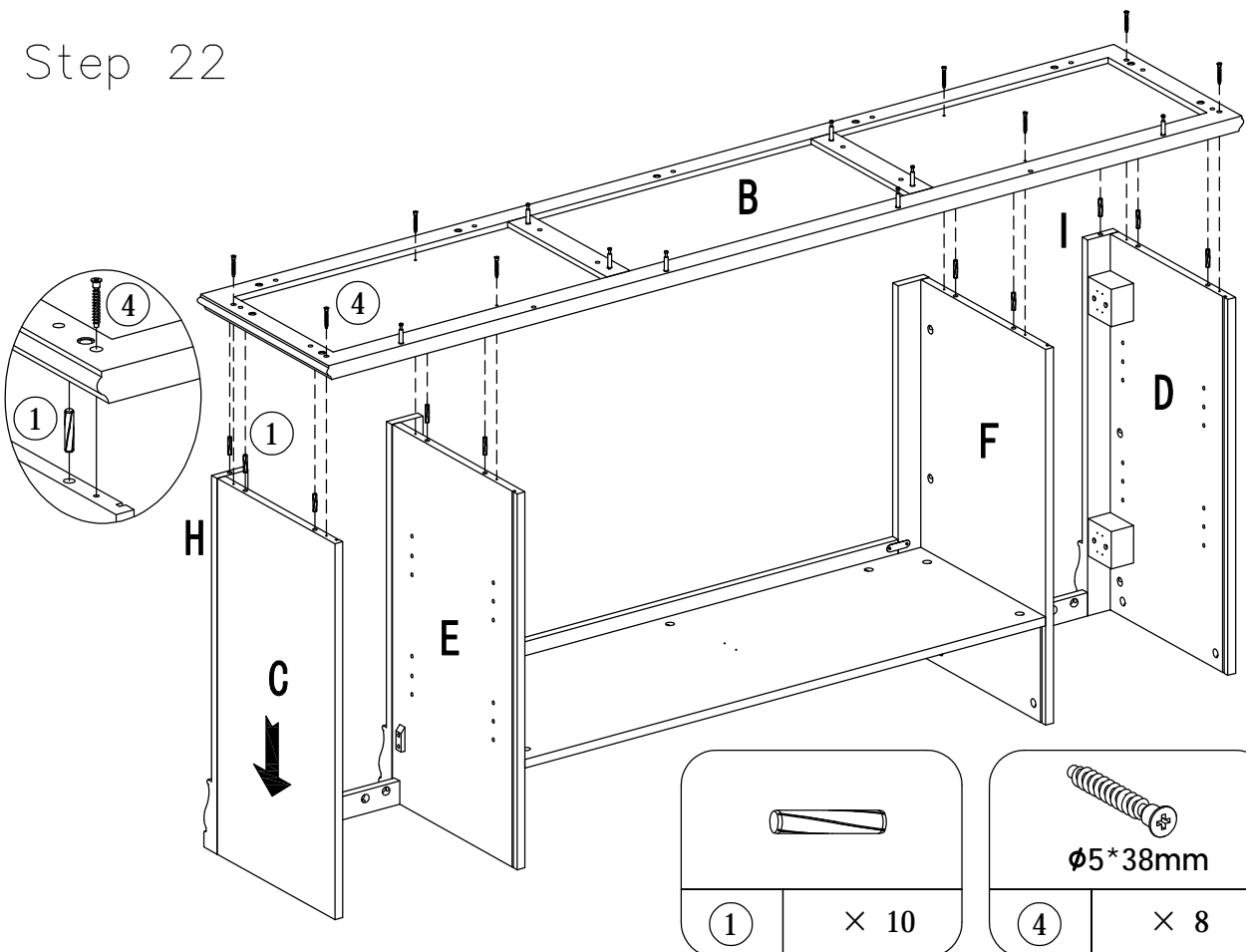
Attach part (L) to part (F) , then insert and secure cam lock (3) to part (L) to lock it.

Step 21



Attach cam bolt (2) to the part (B) with a Philips head screwdriver.

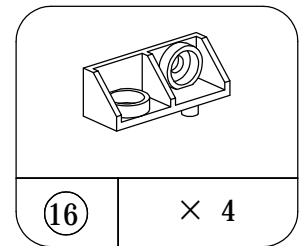
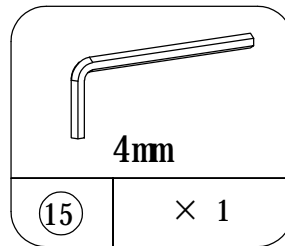
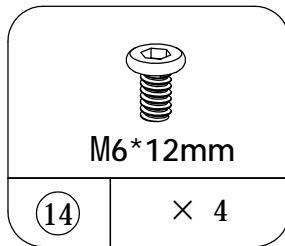
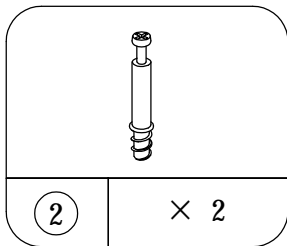
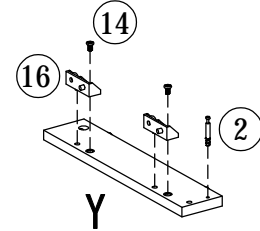
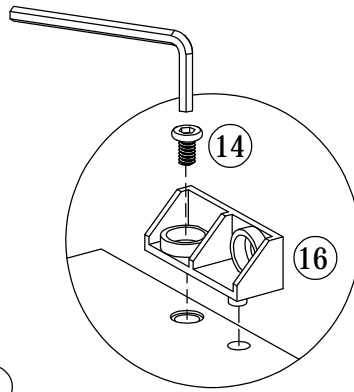
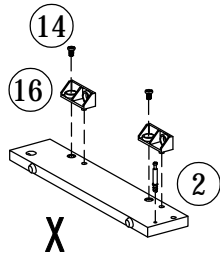
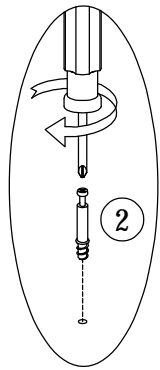
Step 22



Insert wooden dowel (1) into parts (H , C , E , F , I , D).

Attach part (B) to parts (H , C , E , F , I , D) using screw (4) with a Philips head screwdriver as the diagram.

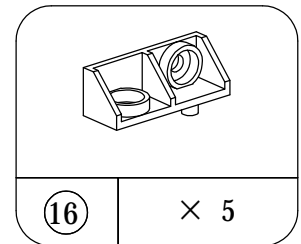
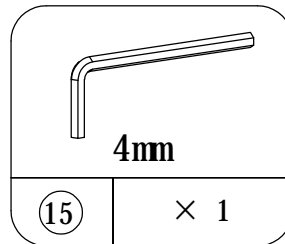
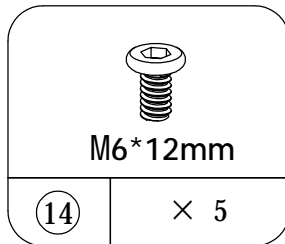
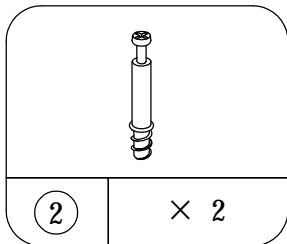
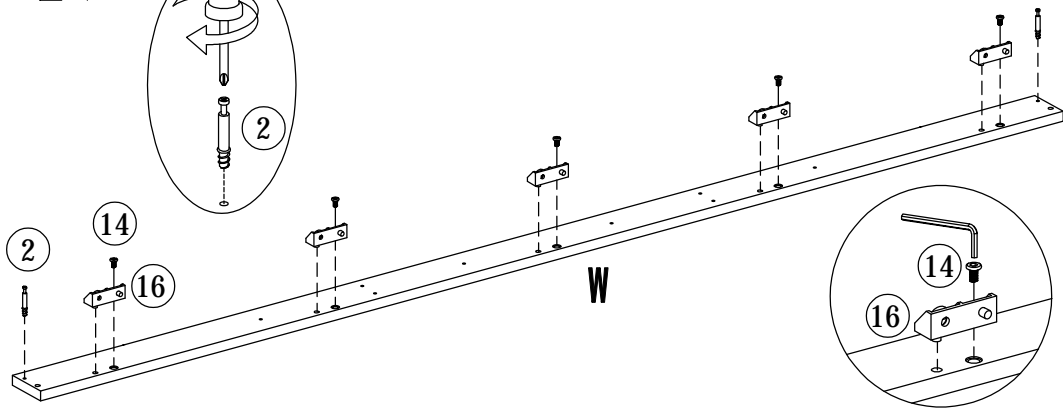
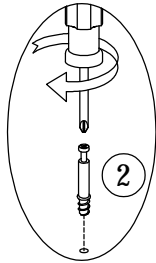
Step 23



Attach cam bolt (2) to the parts (X , Y) with a screwdriver.

Attach connector (16) to the parts (X , Y) using bolt (14) with the hex key (15).

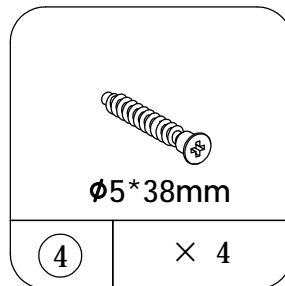
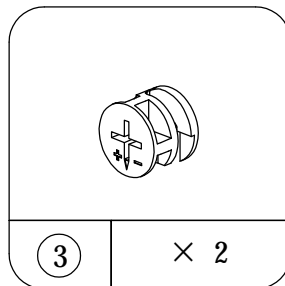
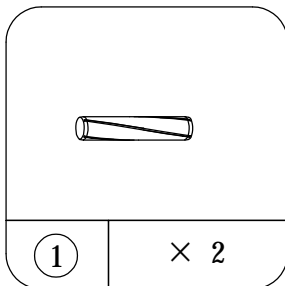
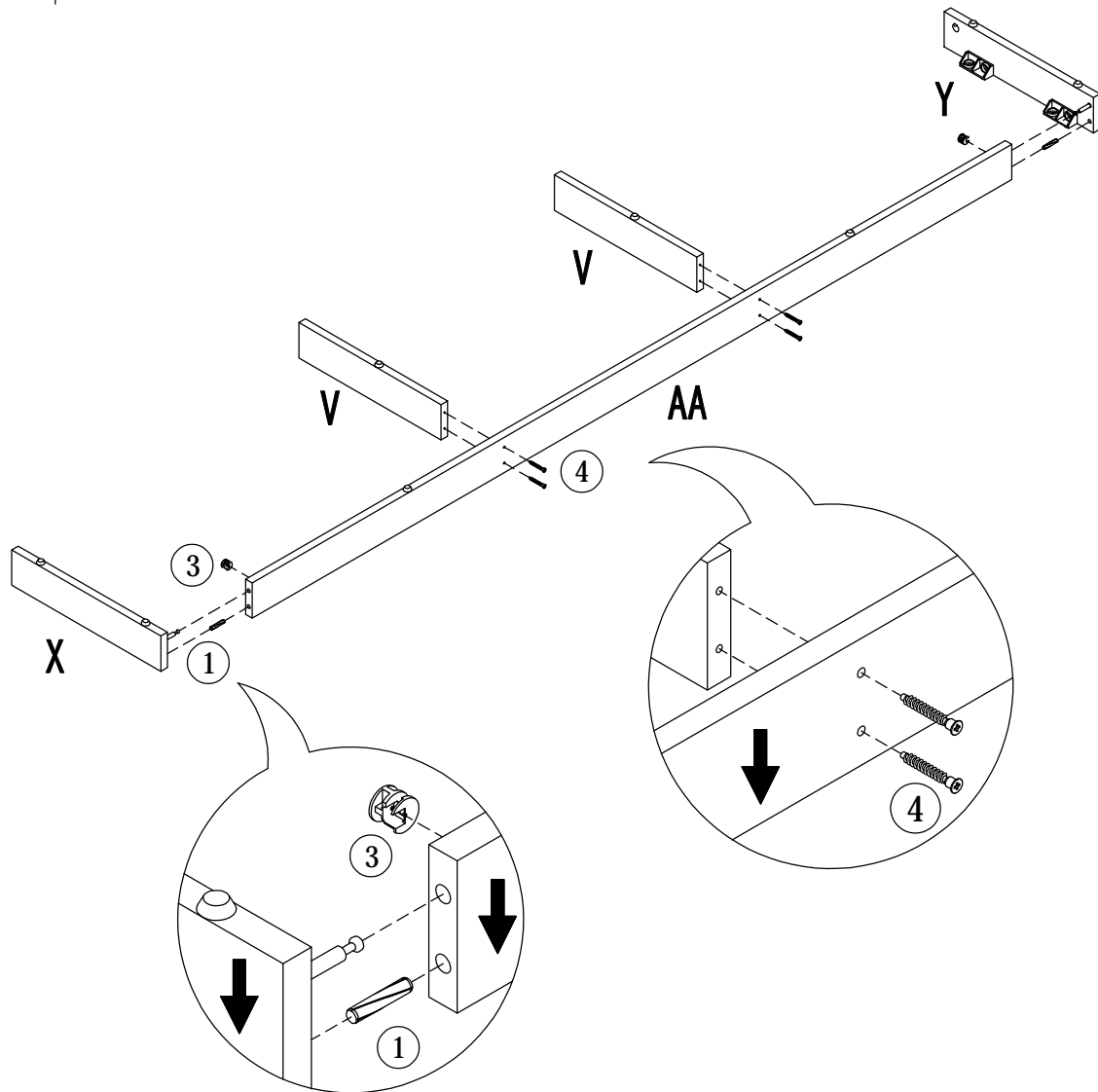
Step 24



Attach cam bolt (2) to the part (W) with a screwdriver.

Attach connector (16) to the part (W) using bolt (14) with the hex key (15).

Step 25

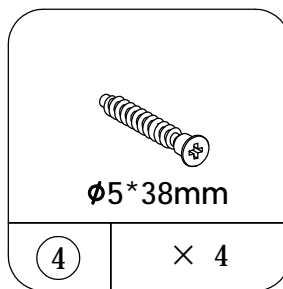
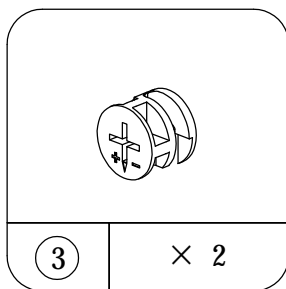
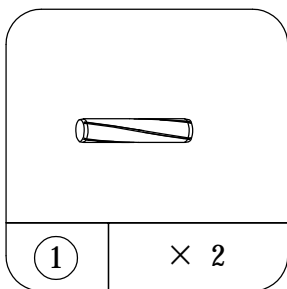
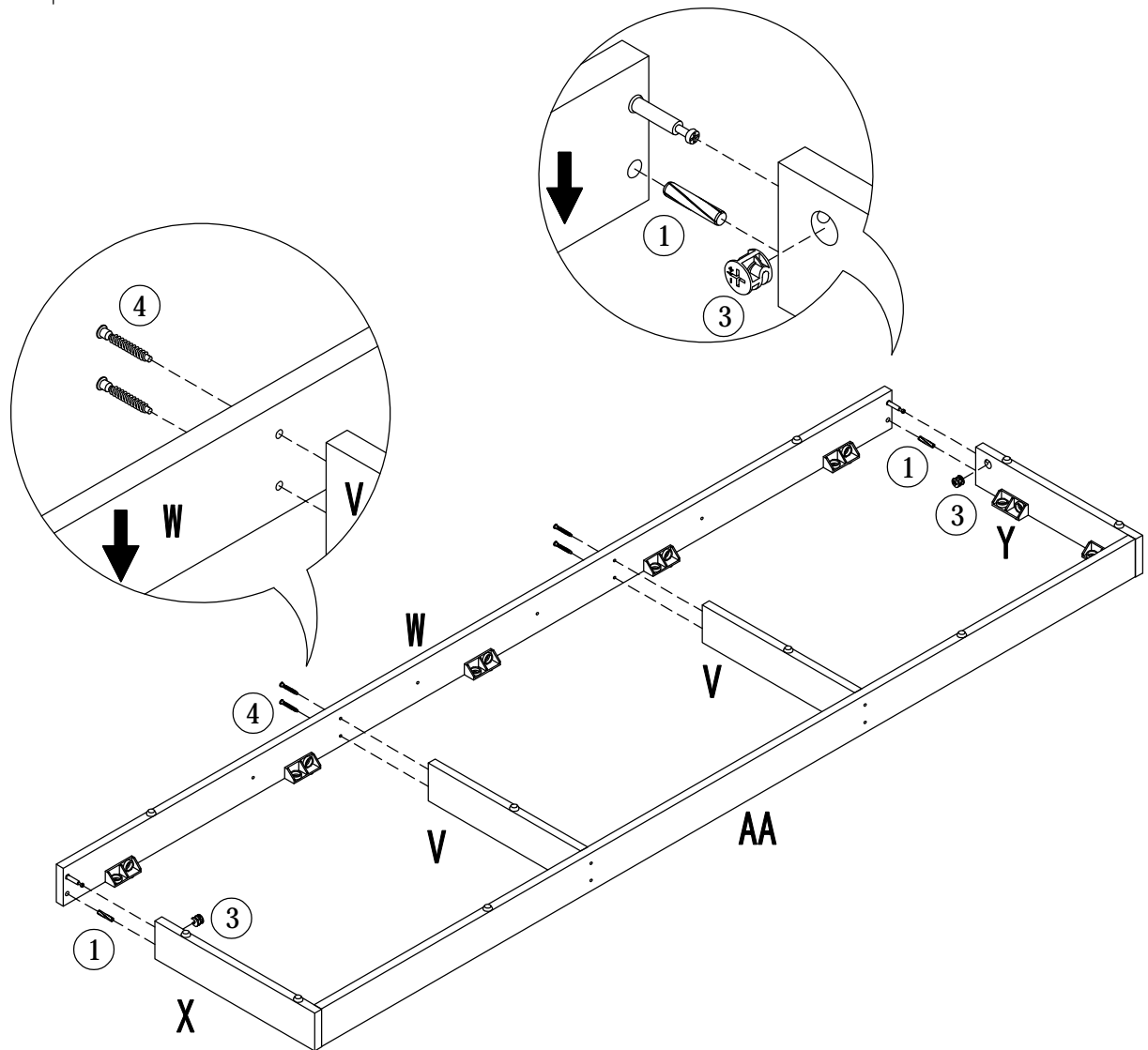


Insert wooden dowel (1) into the part (AA).

Attach the parts (X, Y) to part (AA) , then insert and secure cam lock (3) to the part (AA) to lock it as the diagram.

Attach the parts (V , V) to part (AA) using screw (4) with a Philips head screwdriver as the diagram.

Step 26

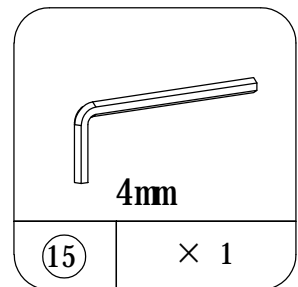
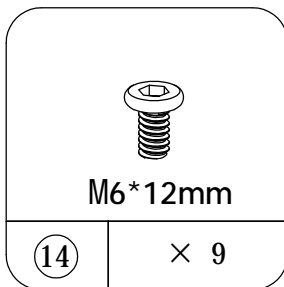
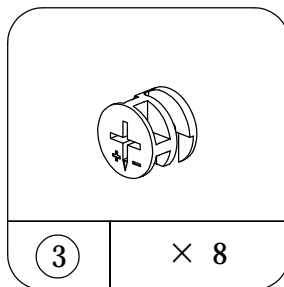
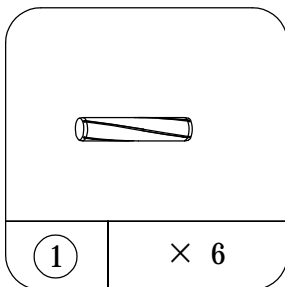
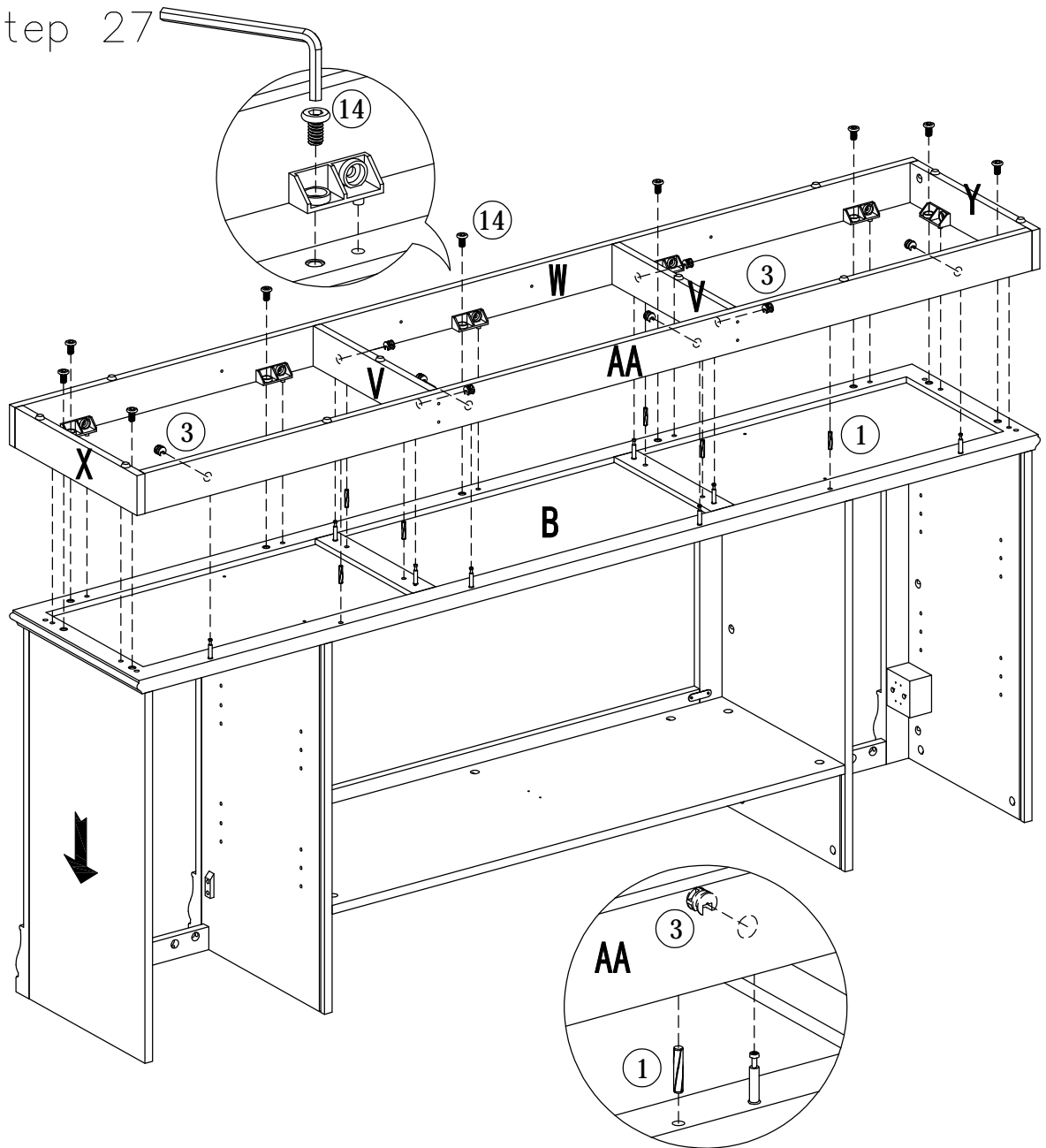


Insert wooden dowel (1) into the parts (X , Y).

Attach the part (W) to the parts (X , V , V , Y) , then insert and secure cam lock (3) to parts (X , Y) to lock them.

Tighten part (W) and parts (V , V) using screw (4) with a Philips head screwdriver.

Step 27

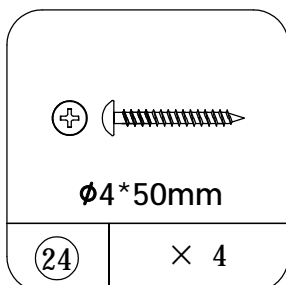
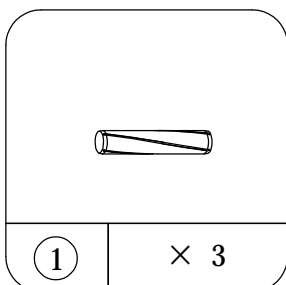
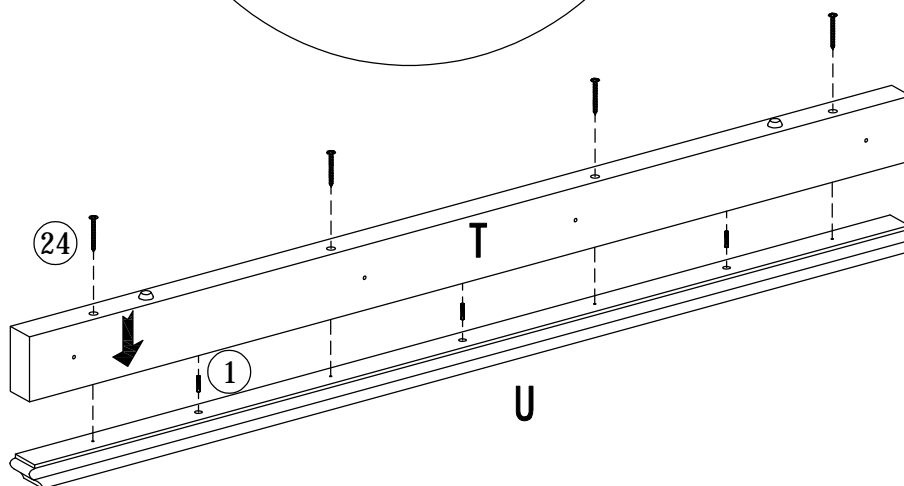
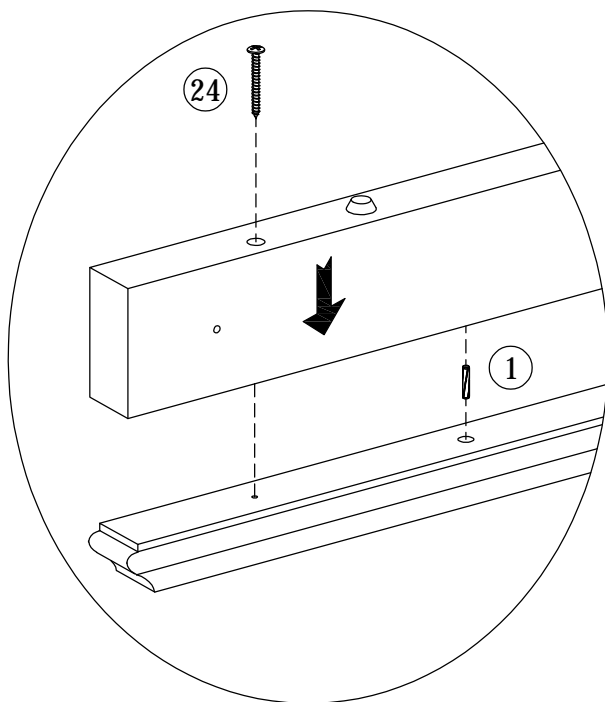


Insert wooden dowel (1) into the part (B).

Attach the parts (AA, X, V, V, W, Y) to the part (B) using bolt (14) with the hex key (15).

Insert the cam lock (3) to parts (AA, V, V), then tighten them with a Philips head screwdriver.

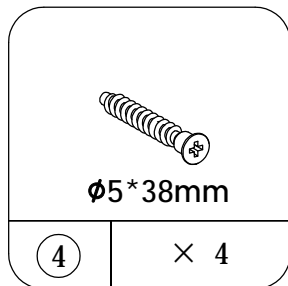
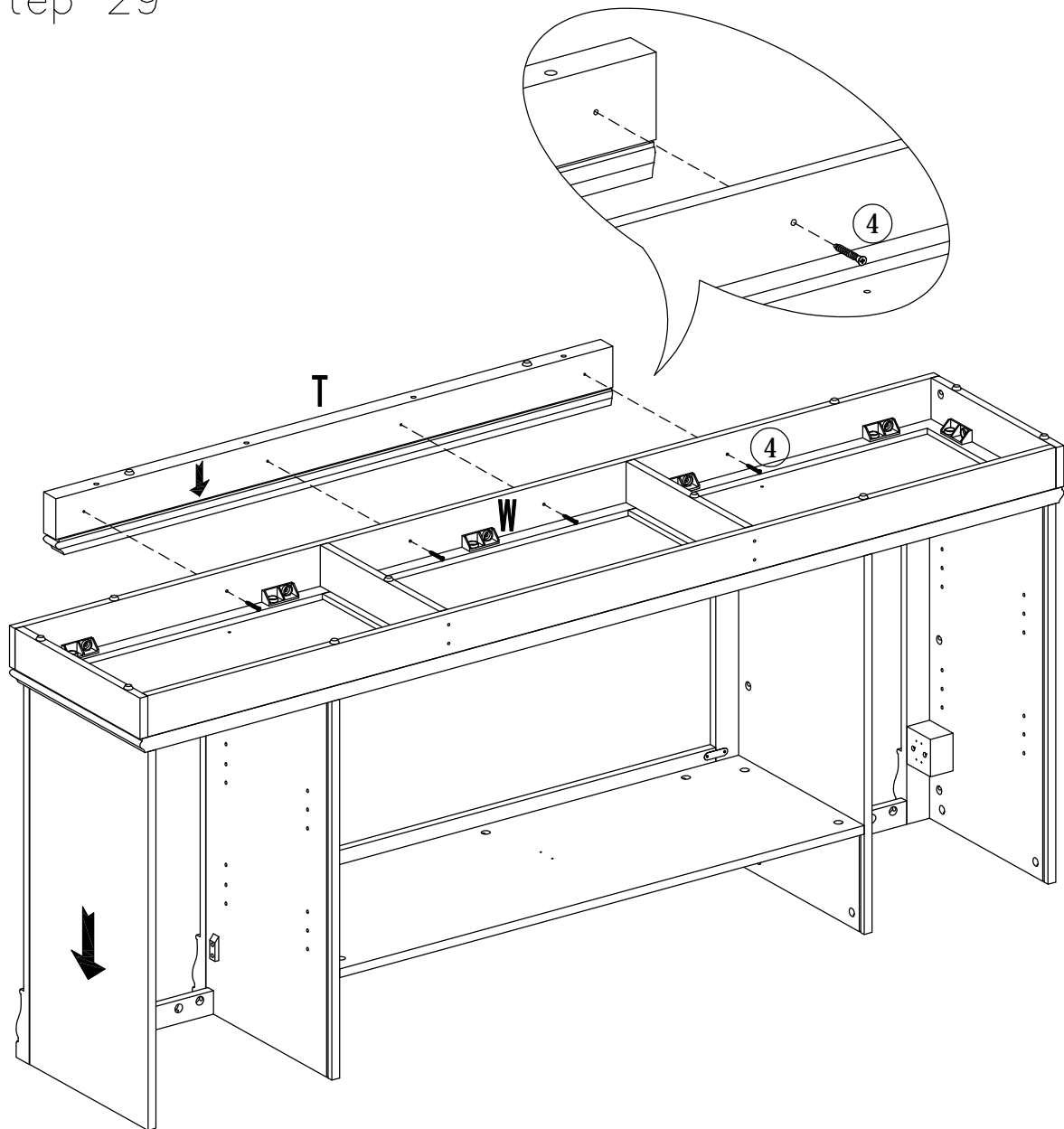
Step 28



Insert wooden dowel (1) into the part (U).

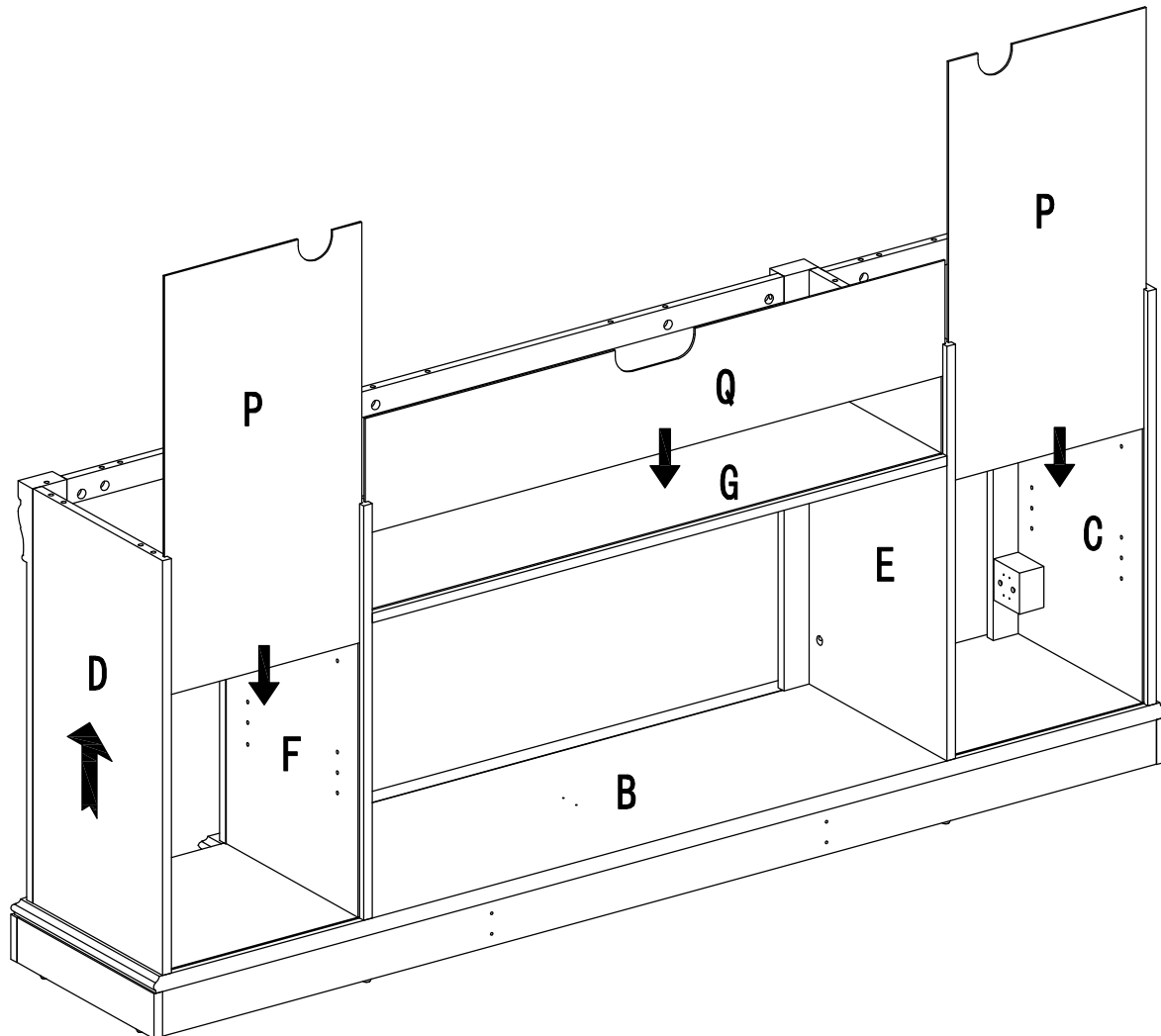
Attach the part (T) to the part (U) using the screw (24) with a Phillips head screwdriver as the diagram.

Step 29



Attach the part (T) to the part (W) using the screw (4) with a Philips head screwdriver as the diagram.

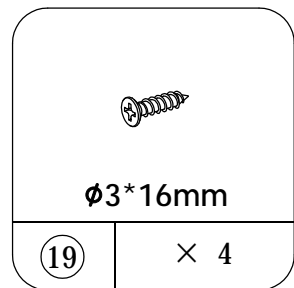
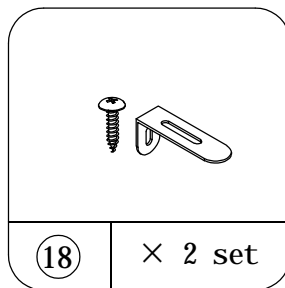
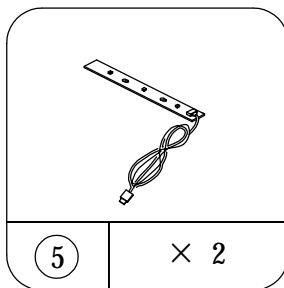
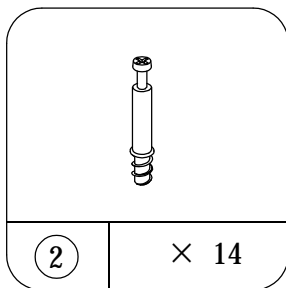
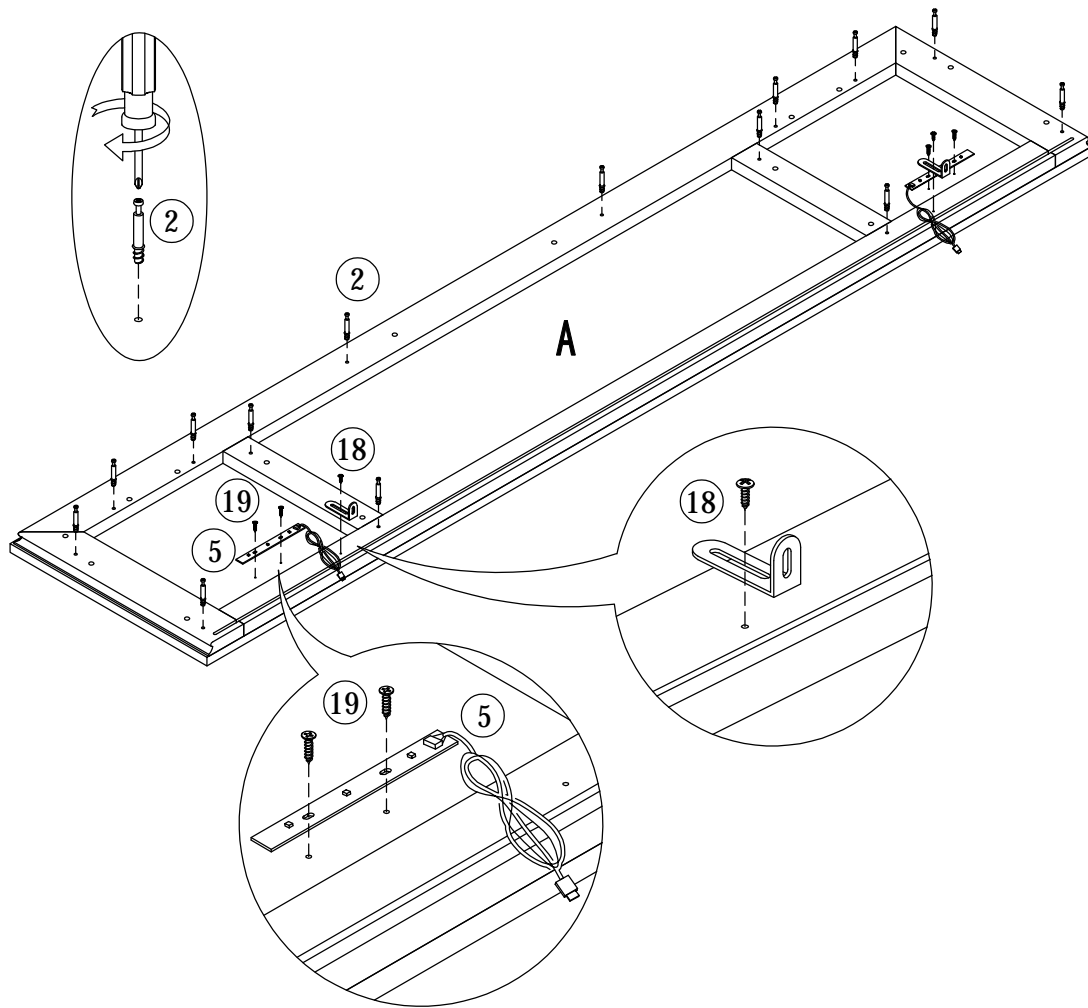
Step 30



Slide the parts (P, P) between parts (D, F) and part (B) as the diagram.

Slide the part (Q) between parts (F, E) and part (G) as the diagram.

Step 31

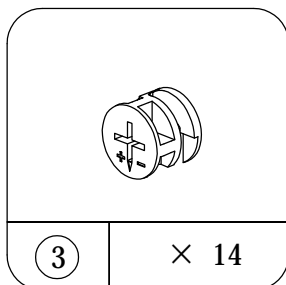
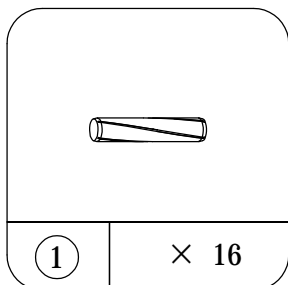
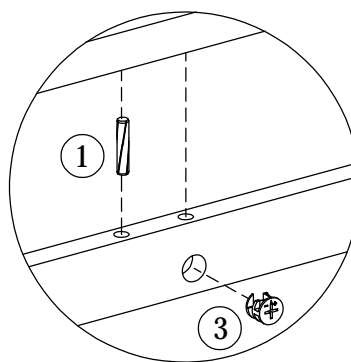
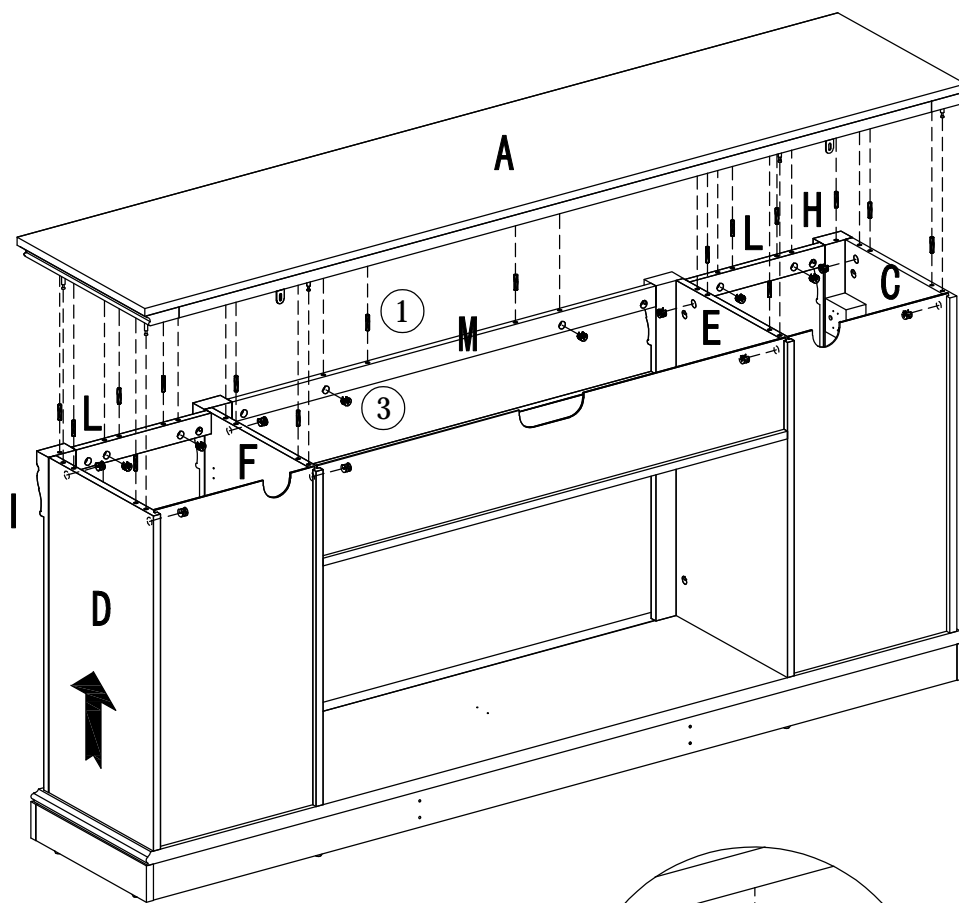


Attach cam bolt (2) to the part (A) with a screwdriver.

Attach the " L " shape bracket (18) to part (A) using the screw (18) with a Philips head screwdriver as the diagram.

Attach LED light strip (5) to part (A) by using screw (19) with a screwdriver.

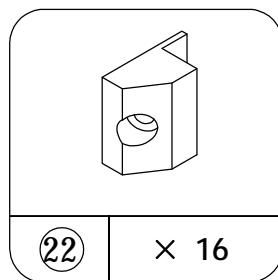
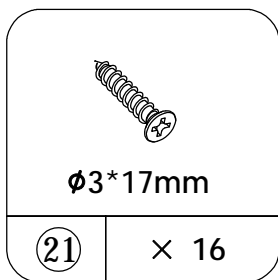
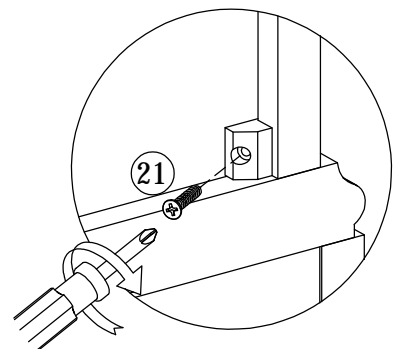
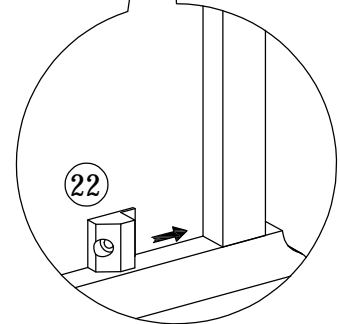
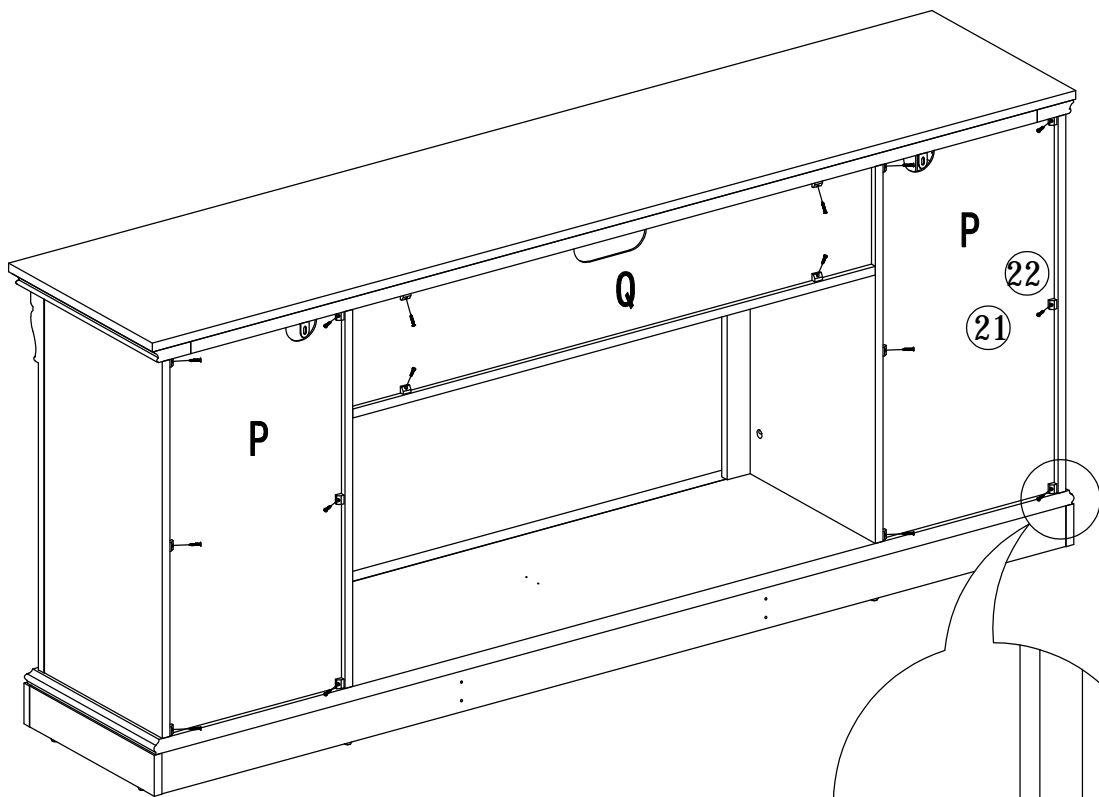
Step 32



Insert wooden dowel (1) into parts (D , I , L , F ,M , E , L , H , C).

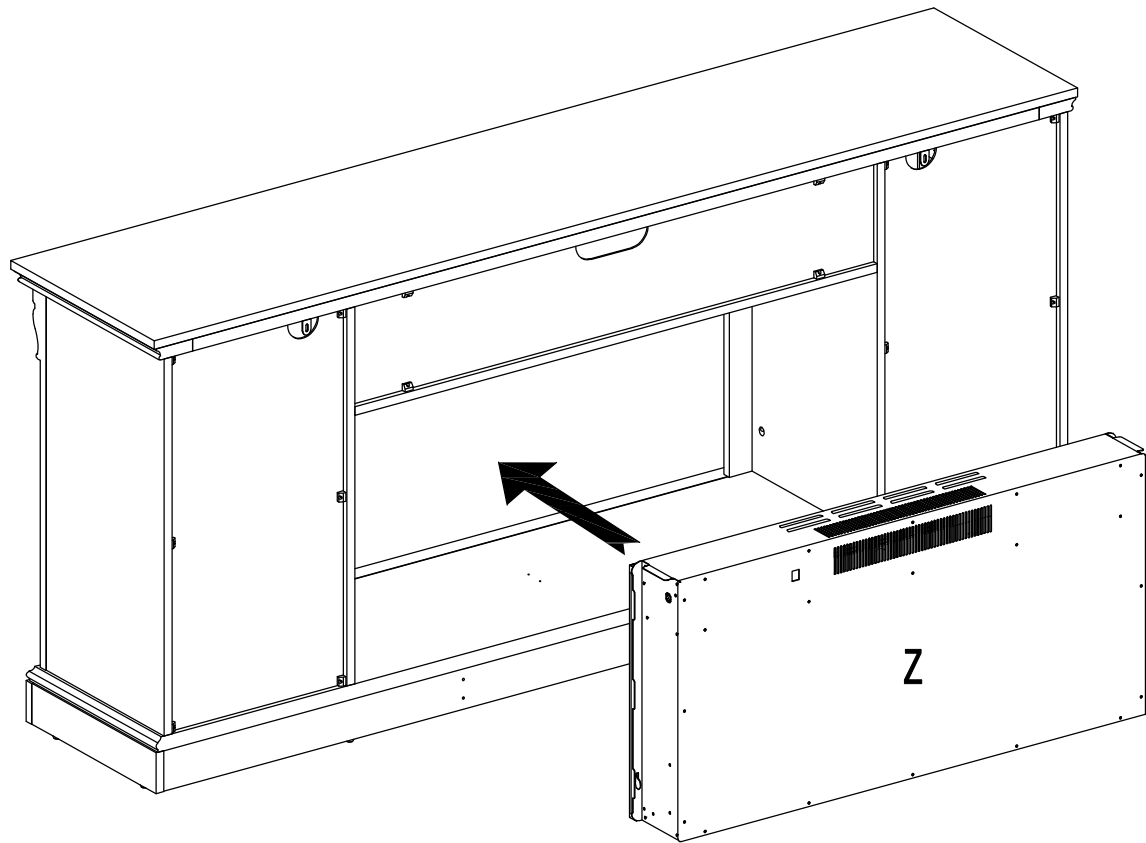
Attach part (A) to parts (D , I , L , F ,M , E , L , H , C), then insert and secure cam lock (3) to parts (D , L , F ,M , E , L , C) to lock it.

Step 33



Using screw (21) secure plastic wedges (22) to part (P, P, Q) with a Philips head screwdriver as the diagram.

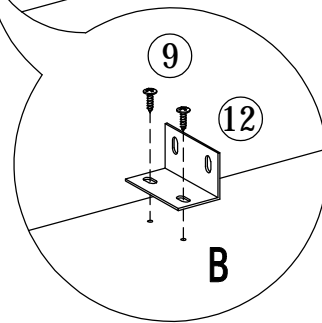
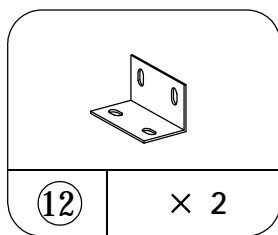
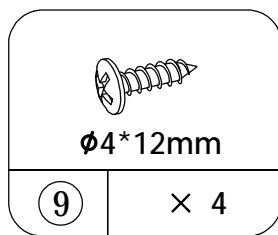
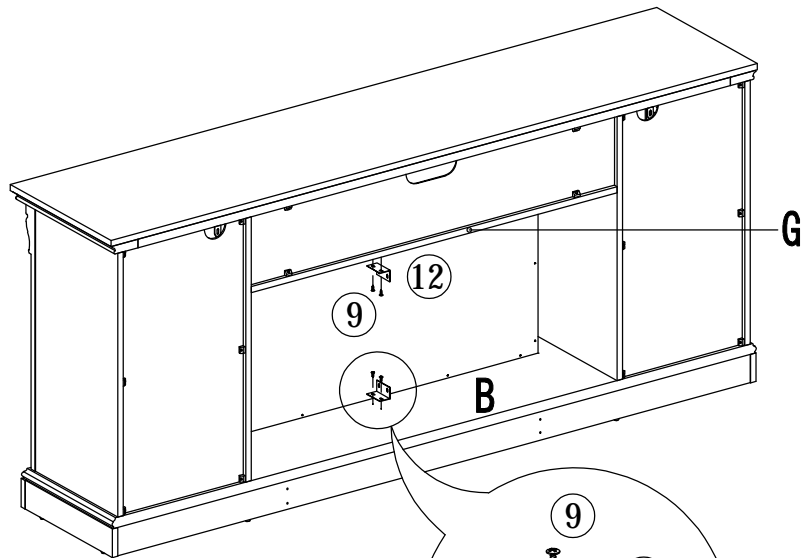
Step 34



Carefully set the fireplace insert (Z) into the back of the unit and center it in the opening. Use care not to scratch the wood.

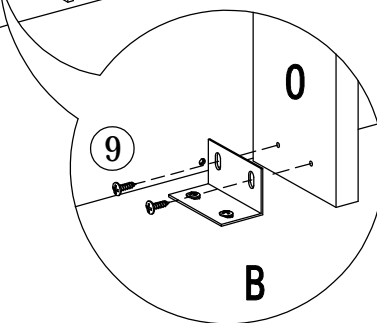
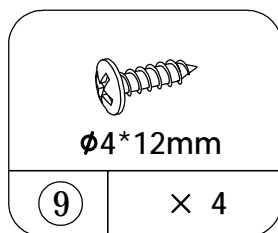
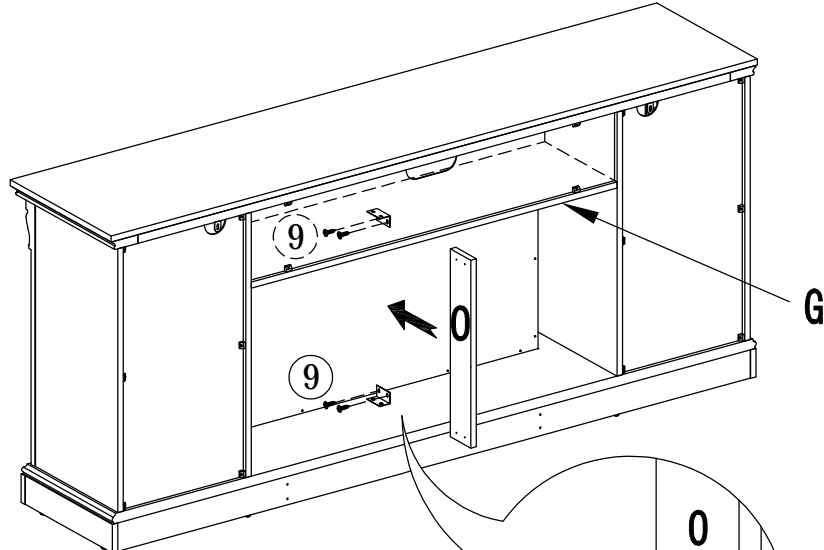
NOTE: DO NOT attempt to install the insert from the front of the mantel - it will not fit.

Step 35



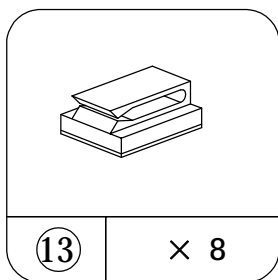
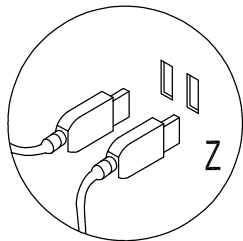
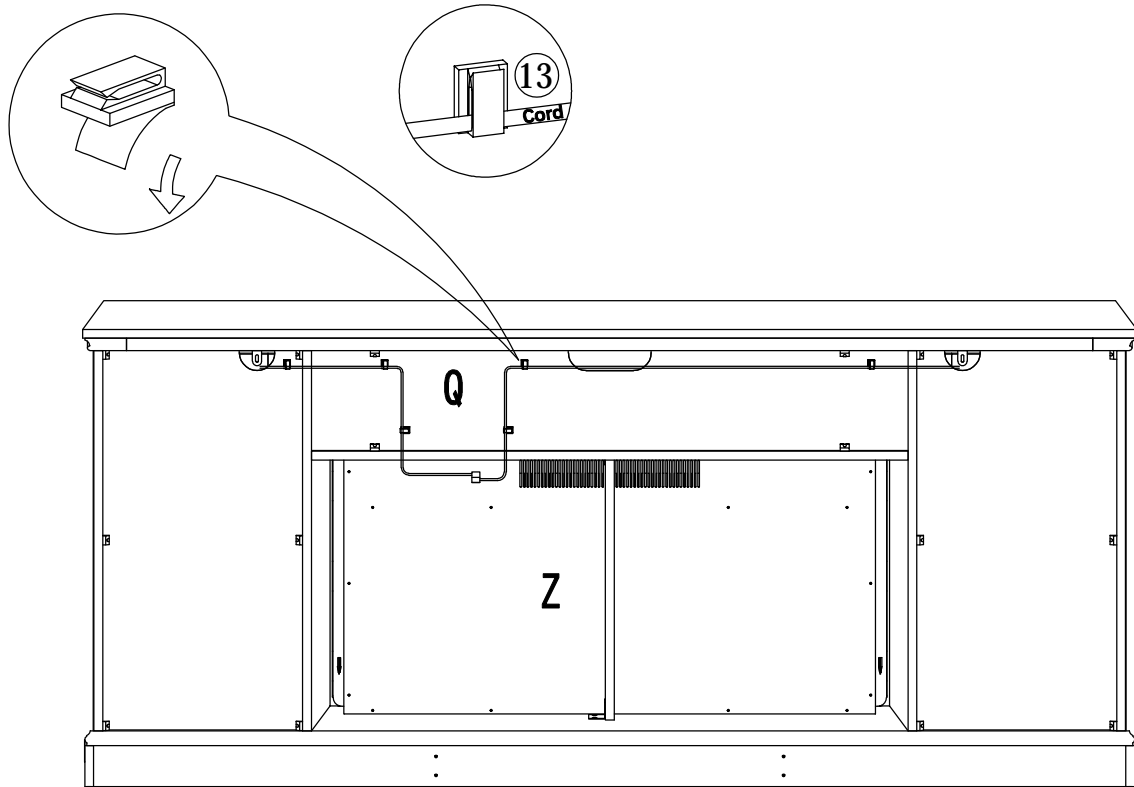
Attach the L shape bracket (12) to the part (B , G) using the screw (9) with a Philips head screwdriver as the diagram.

Step 36



Attach the Part (O) to the part (B , G) using the screw (9) with a Philips head screwdriver as the diagram.

Step 37

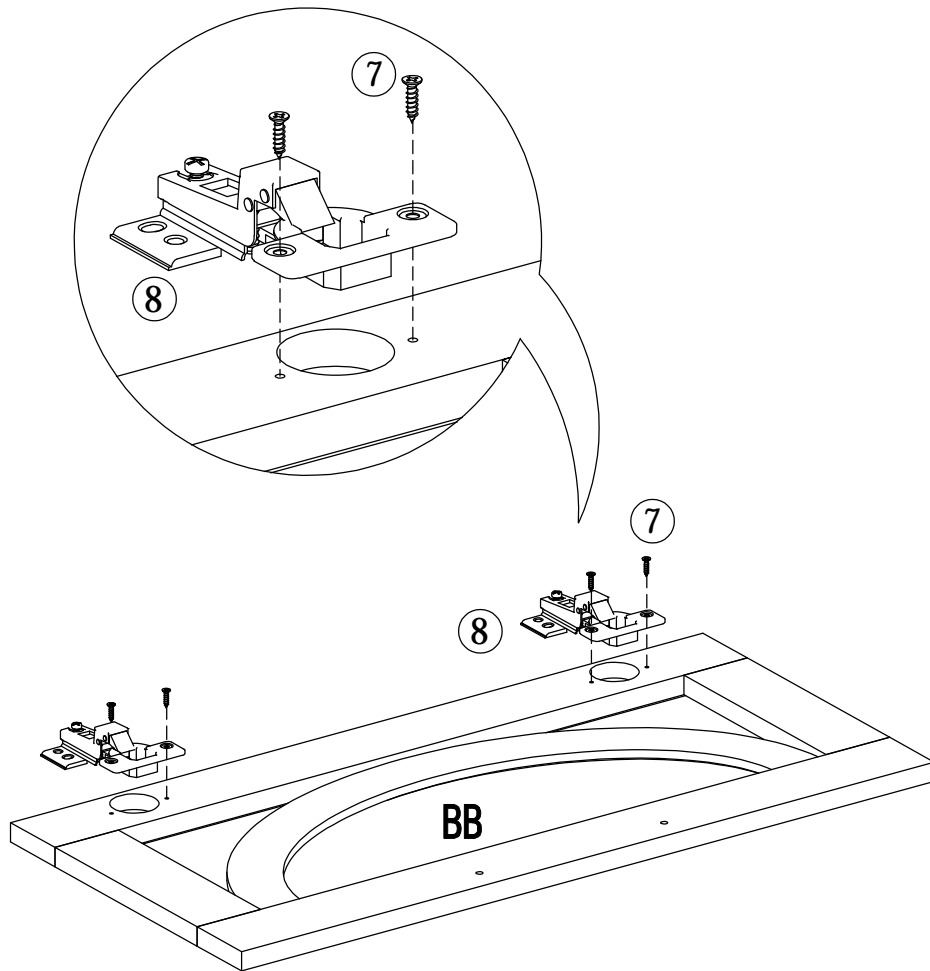


Thread the LED cord through the holes in the back panel.

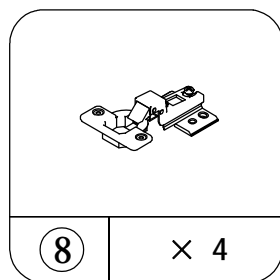
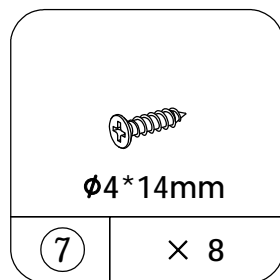
Attach adhesive cord clip (13) to the back of the unit, then fix LED cord as shown above.

Connect the LED light strip to the fireplace insert as shown above.

Step 38

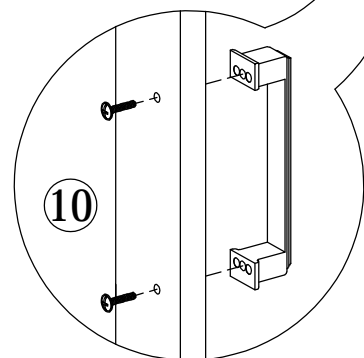
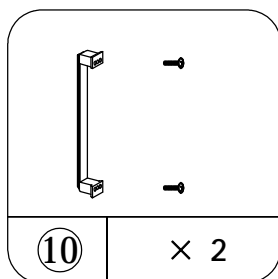
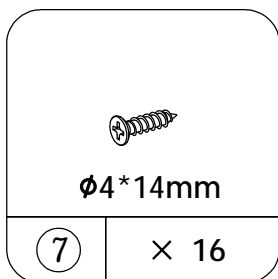
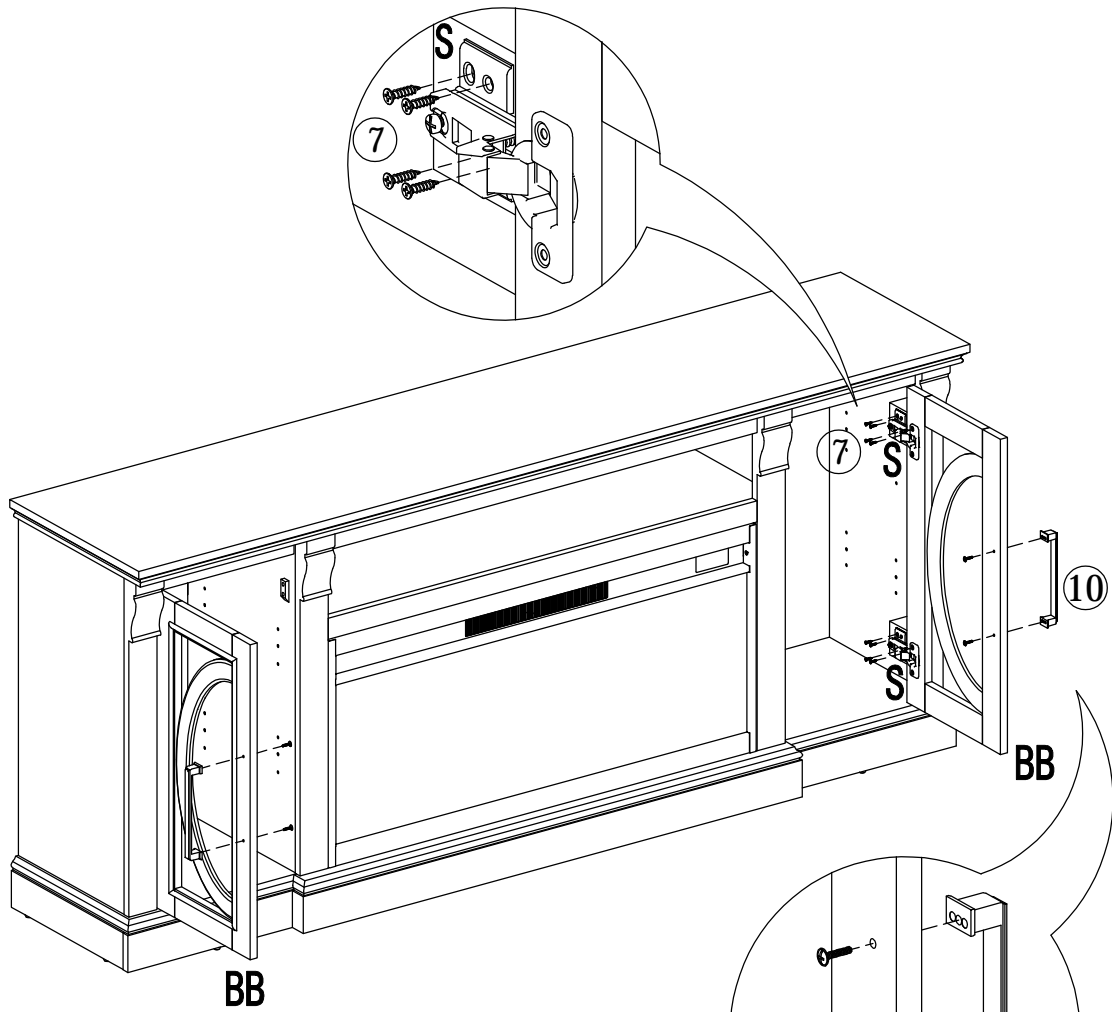
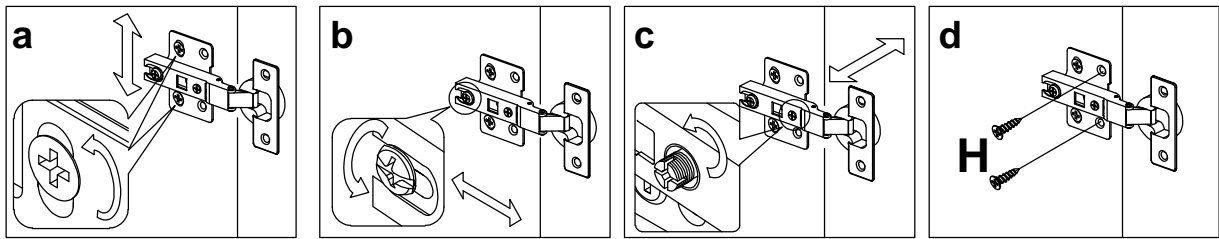


× 2



Attach door hinge (8) to part (BB) by using screw (7) with a screwdriver.

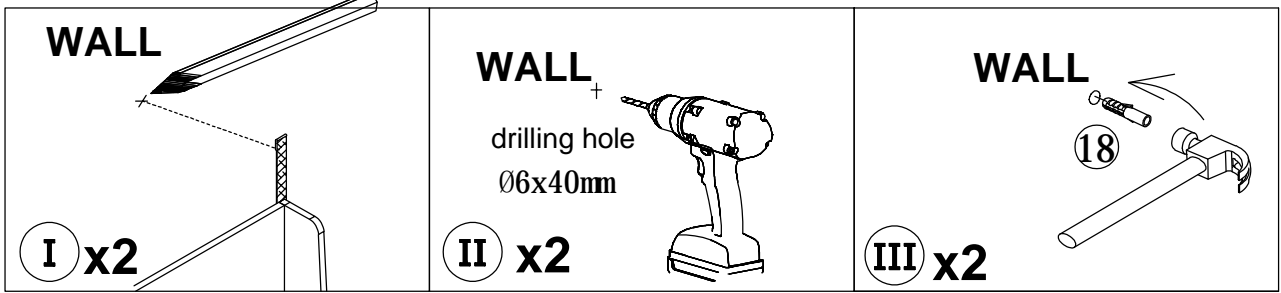
Step 39



Attach part (BB) to part (S, S) by using screw (7) with a screwdriver.

Attach handle (10) to part (BB) by using the bolt (10) with a screwdriver.

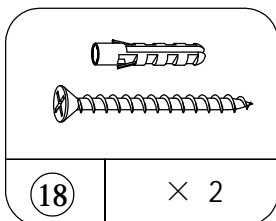
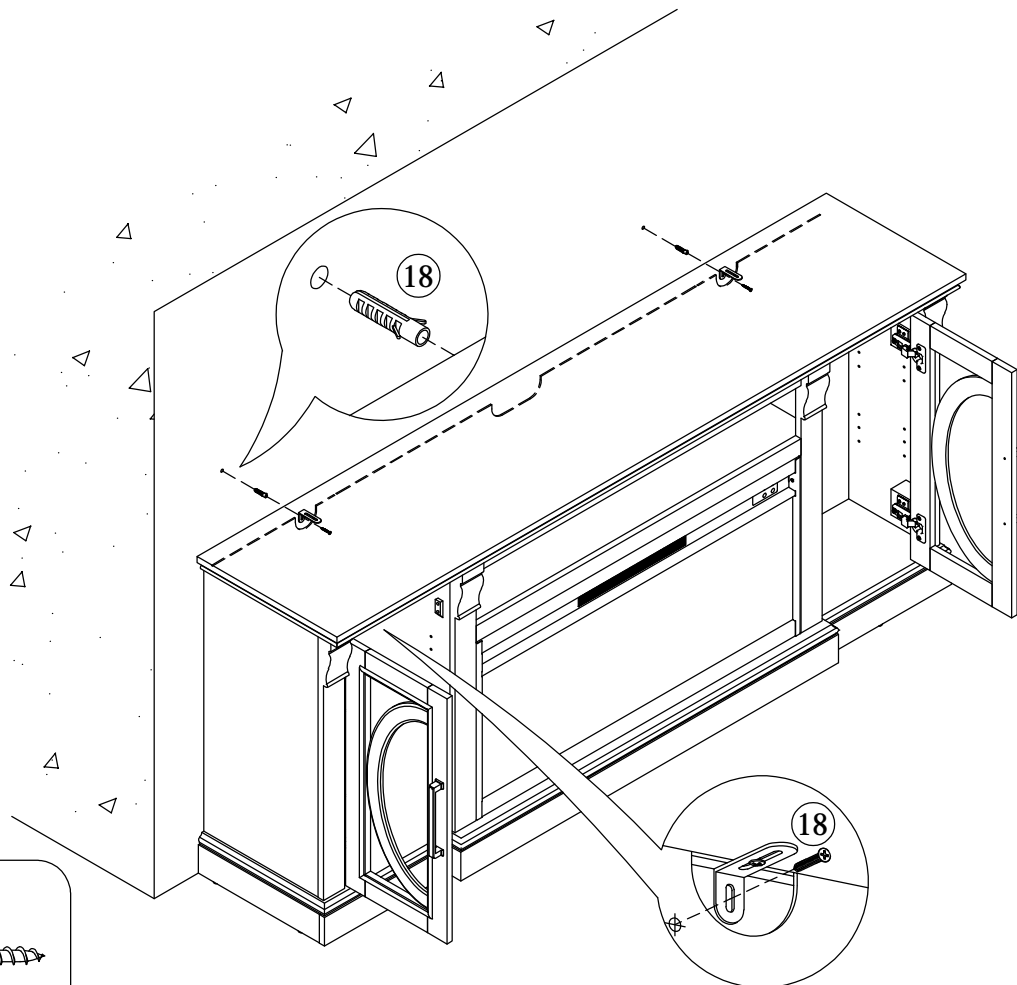
Step 40



Mark the drill positions on the wall with a pencil.

Drill the holes on the marked positions.

Insert the wall anchors into the drilled holes.



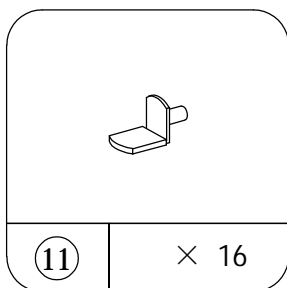
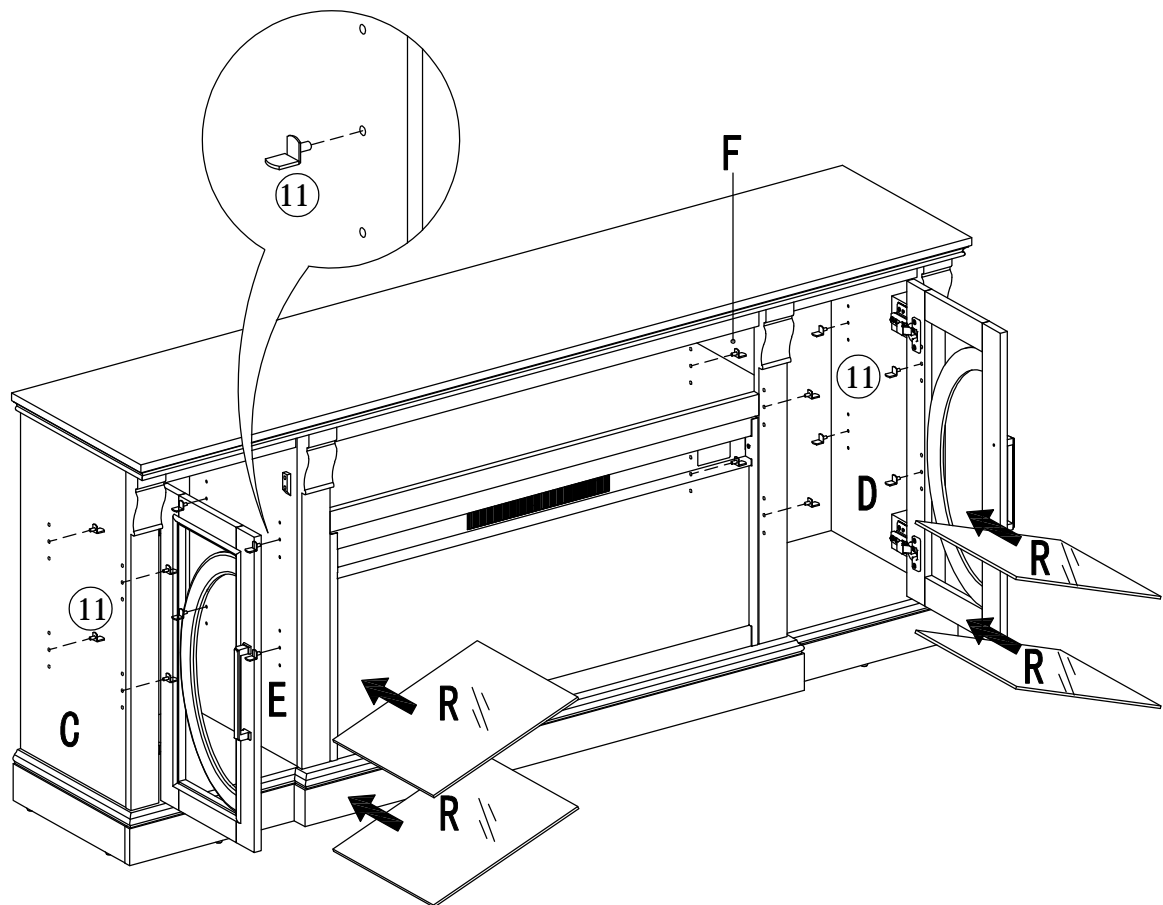
Mark the drill positions on the wall with a pencil.

Drill the holes on the marked position.

Insert the wall anchors (19) into the drilled holes.

Fixed the anti-tip iron sheet to the wall with screw (19).

Step 41



Insert shelf support pins (11) into part (C , E , F , D).

Place part (R) on shelf support pins .