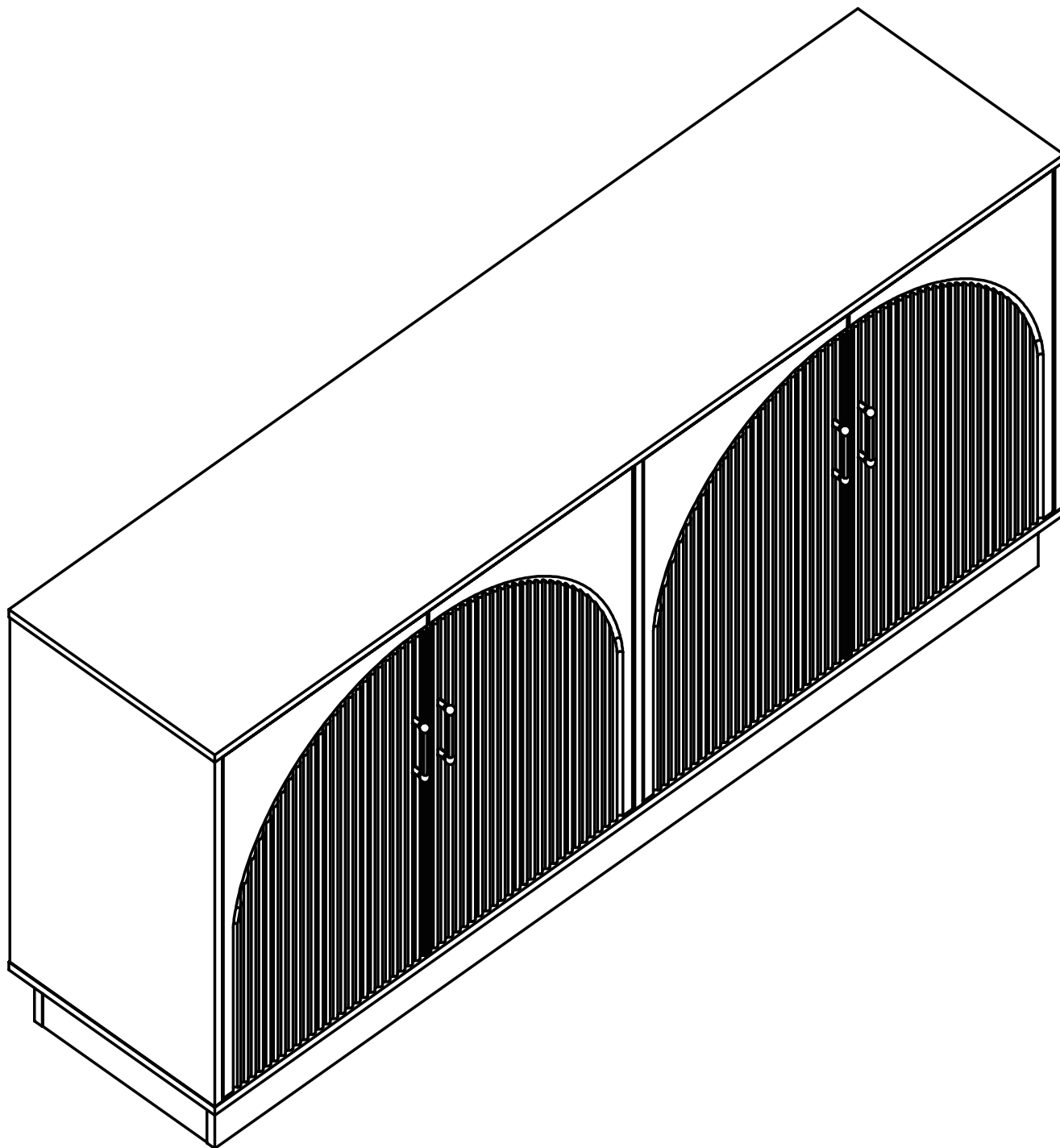
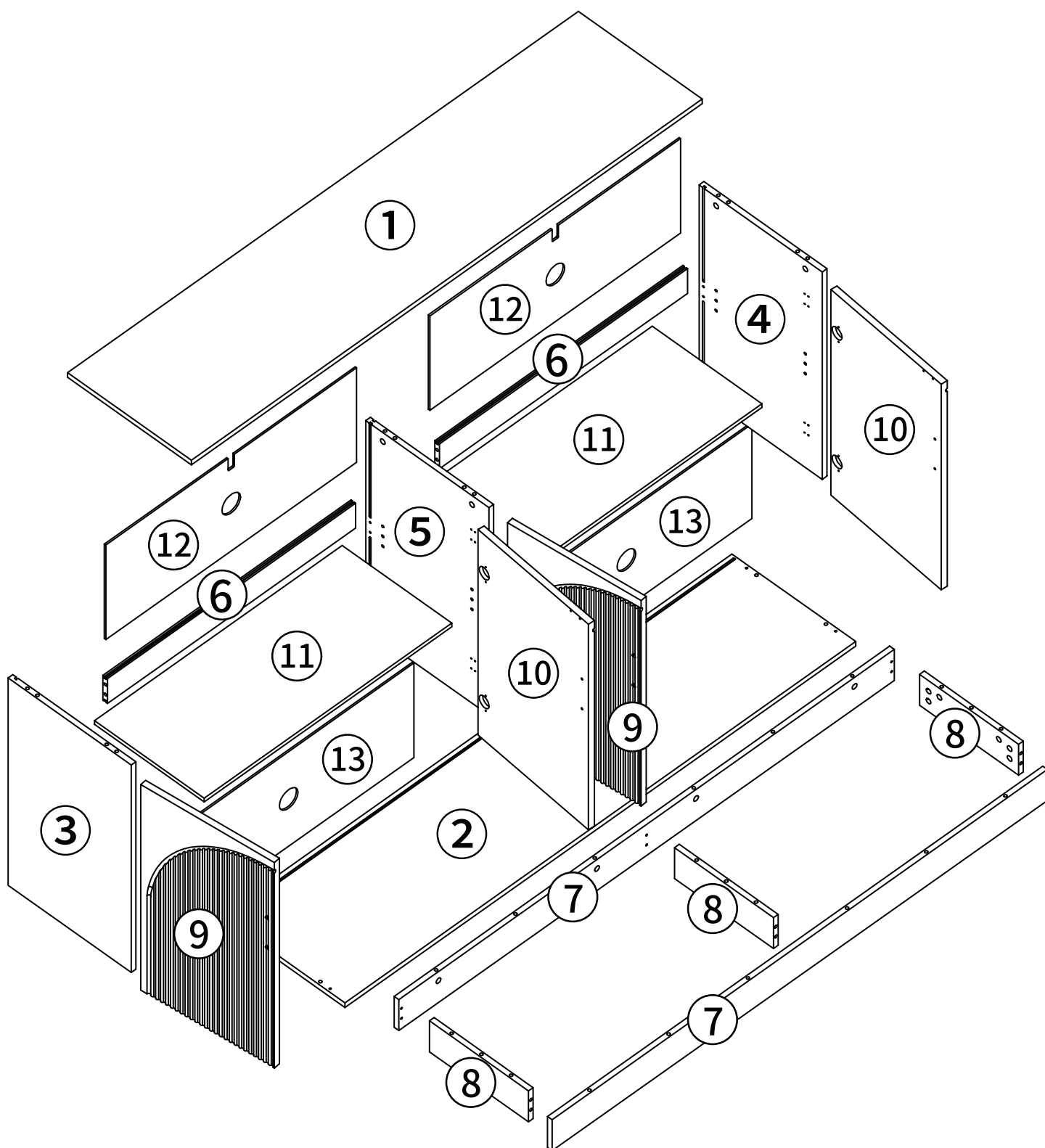
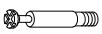








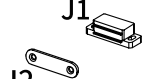

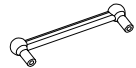





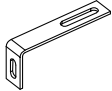
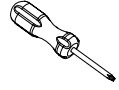


ASSEMBLY INSTRUCTION

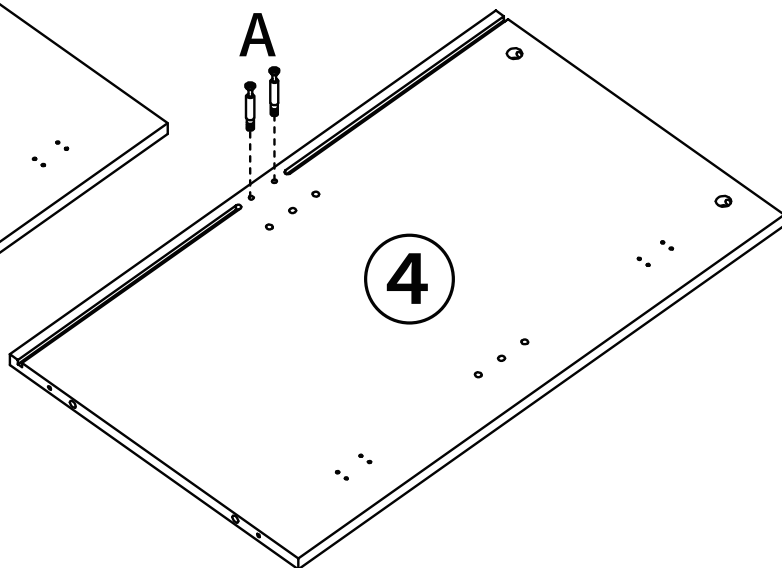
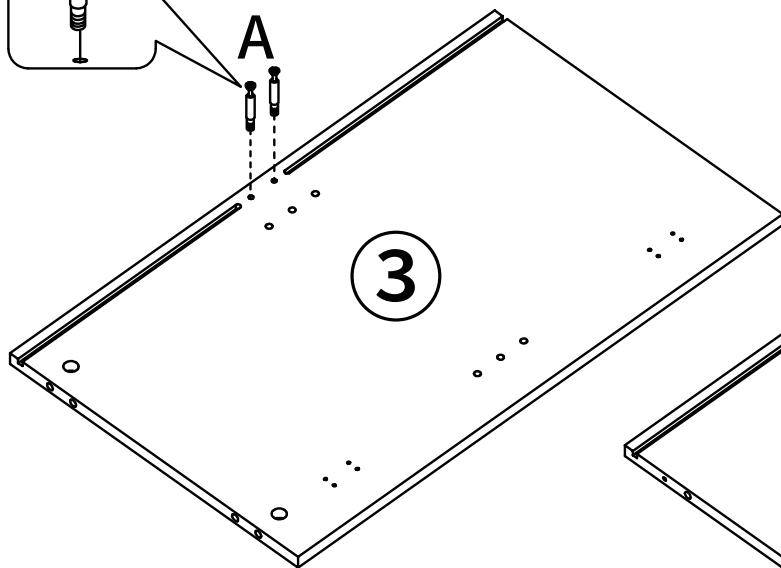
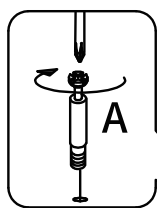


If there are any questions during the assembly process, please contact us
An video and description about the step you were stucked will help us to understand the problem quickly.

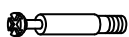


A×40	B×40	C×19	D×6	E×16	F×8	G×80	H×7	I×6
 M6x35mm	 Φ15mm	 Φ8x30mm	 M5x50mm	 14x14x9mm		 M3.5x14mm		 Φ20
J×4	K×4	L×8	M×8	N×2	O×2	P×2	Q×2	
 J1  J2		 M4x18mm		 M4x12mm	 M4x35mm			

1



A×4

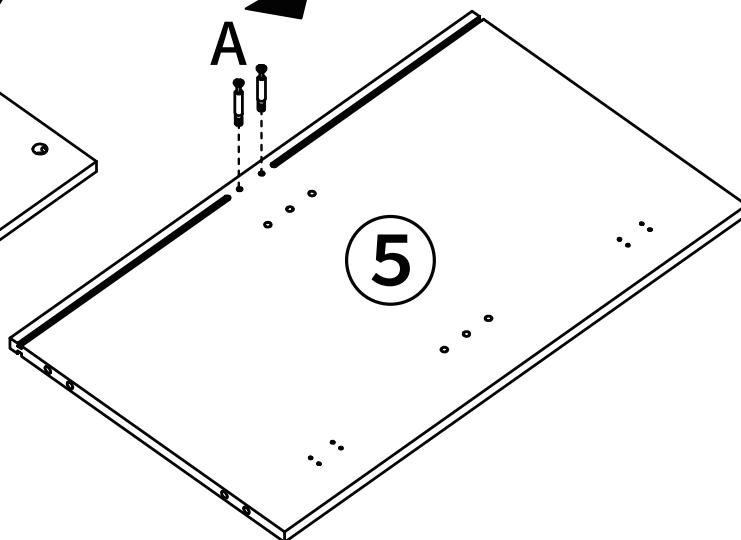
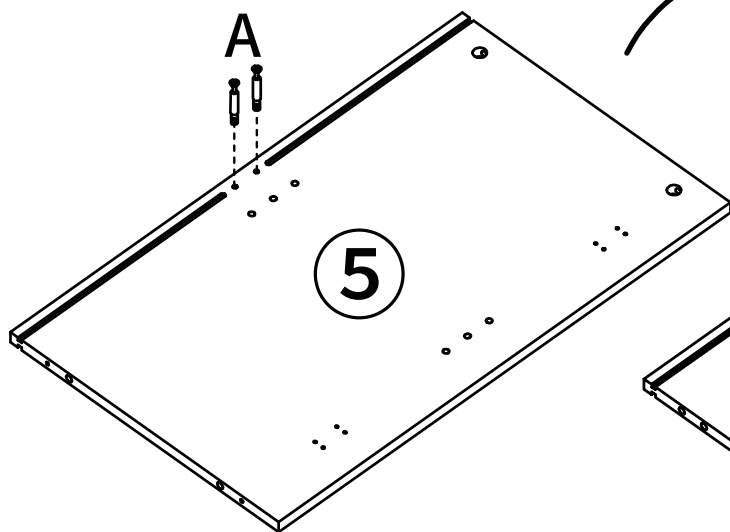


M6x35mm

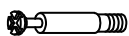
Screw (A) into (3) and (4).

2

180°



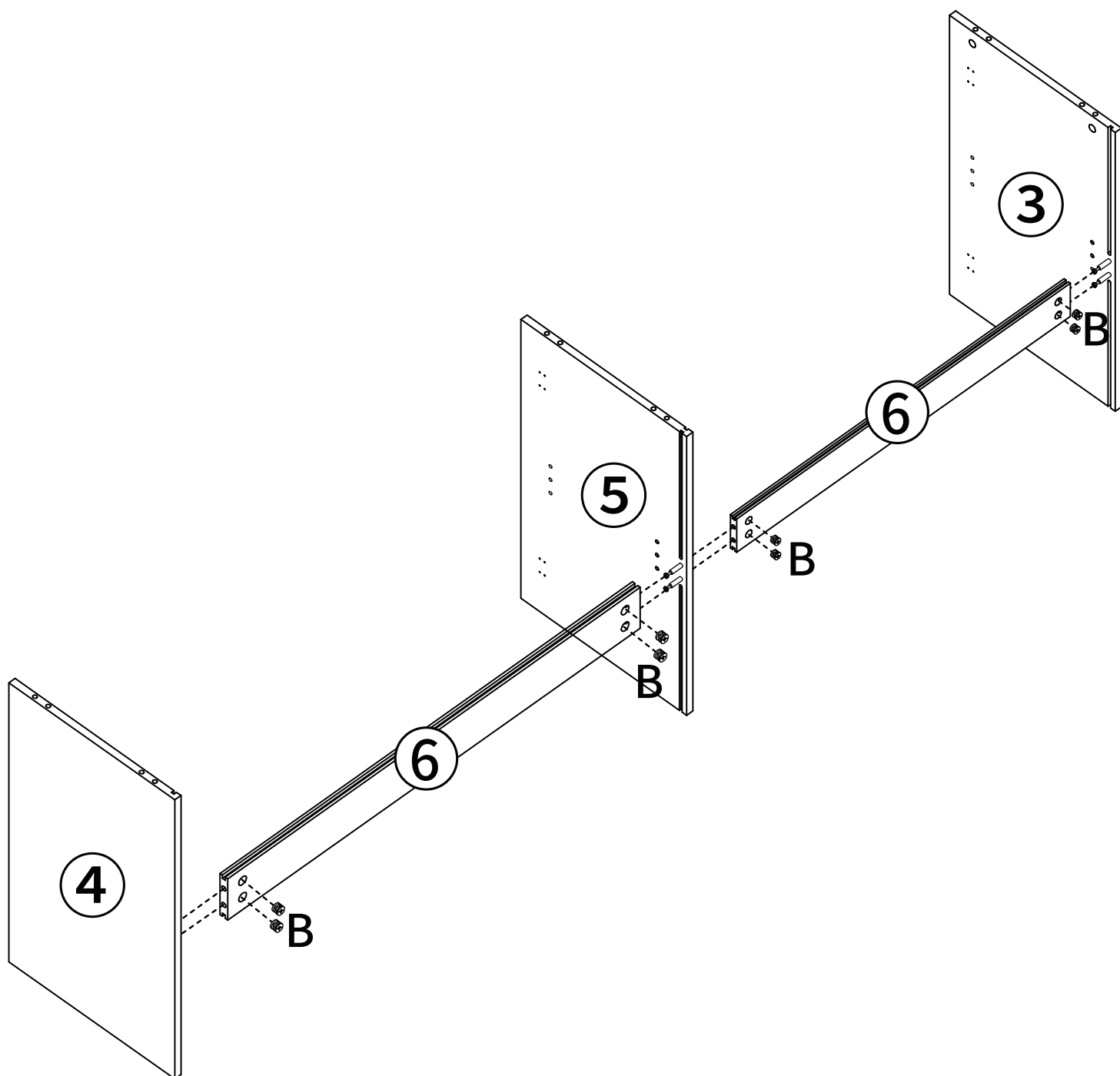
A×4



M6x35mm

Screw (A) into both sides of (5) as displayed.

3



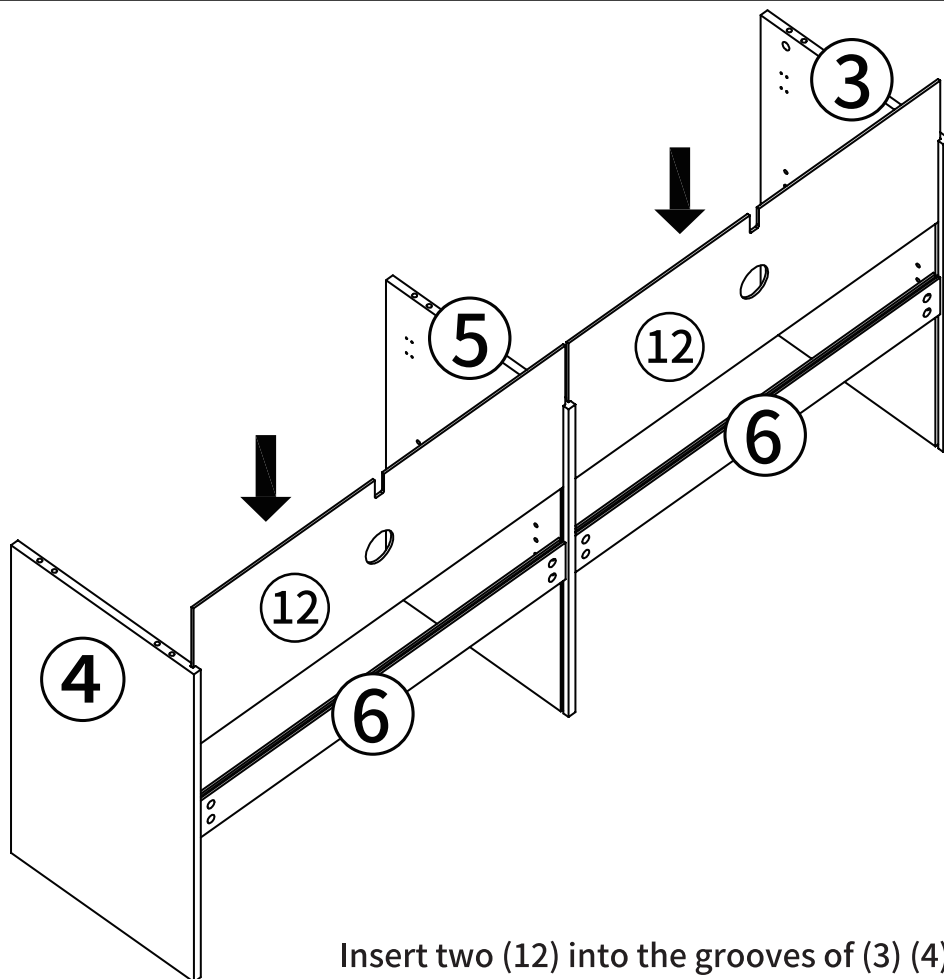
B×8



Φ15mm

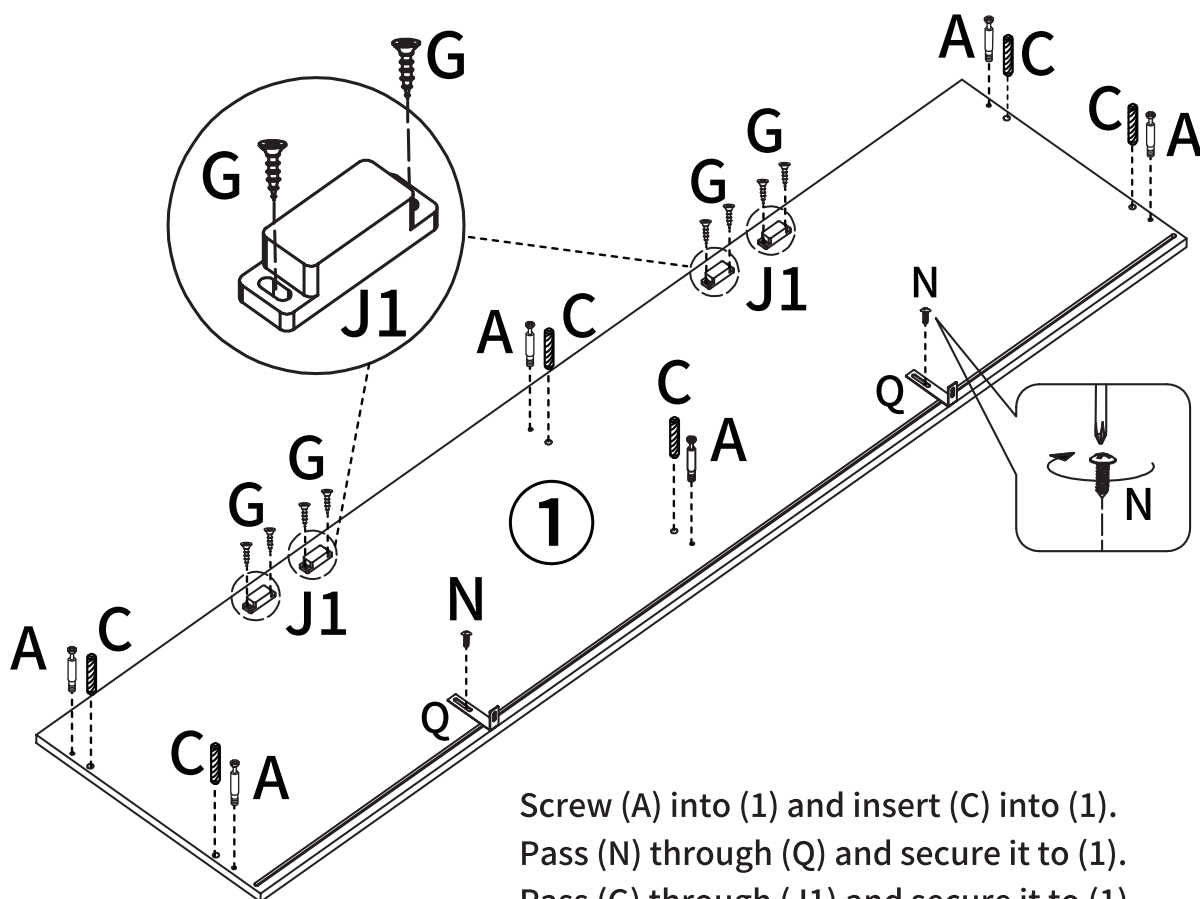
Connect two (6) to (3) (4) (5) securing them with (B).

4


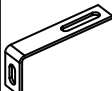

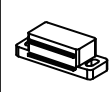




Insert two (12) into the grooves of (3) (4) (5) and (6).

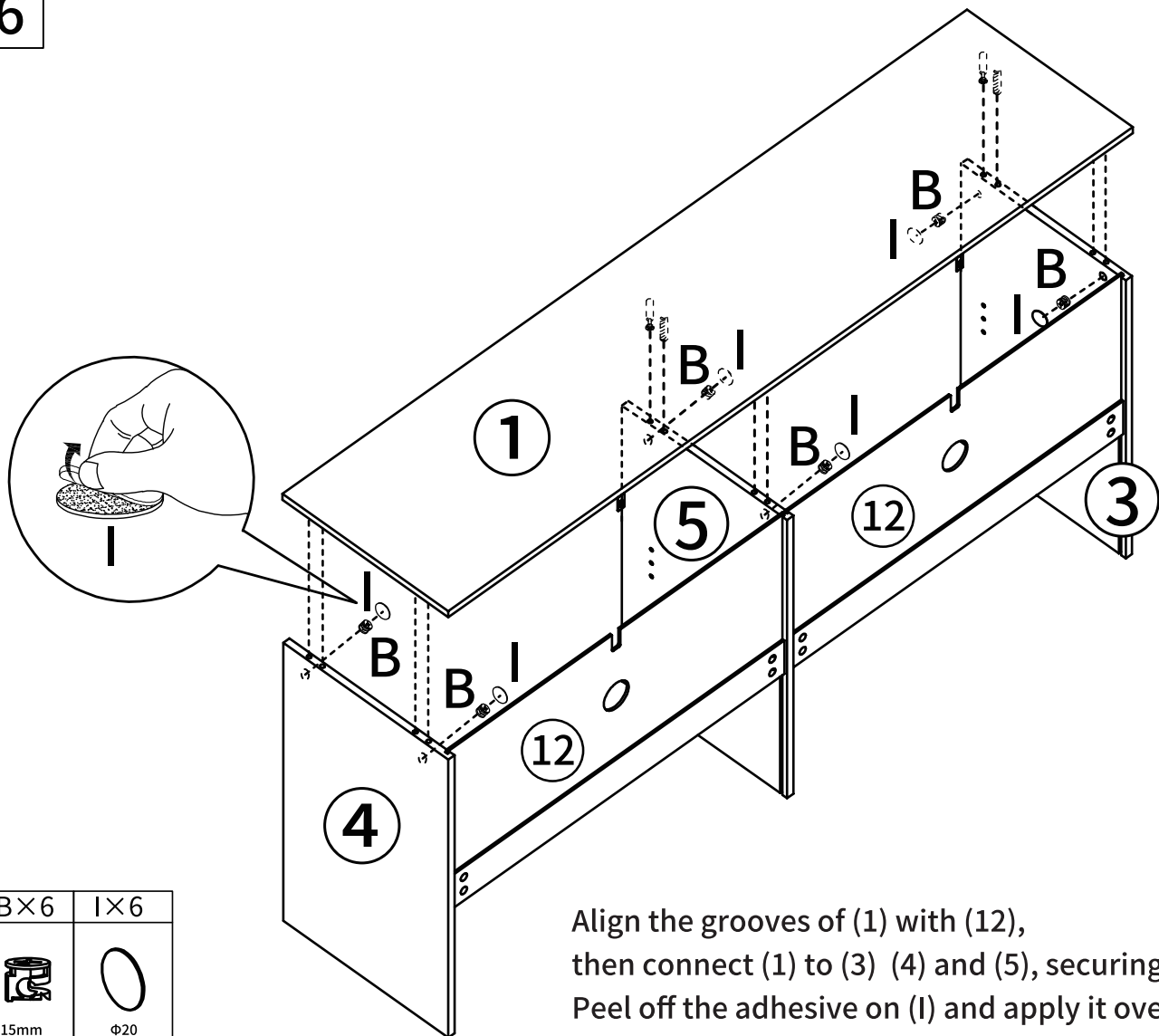
5



Screw (A) into (1) and insert (C) into (1).
Pass (N) through (Q) and secure it to (1).
Pass (G) through (J1) and secure it to (1).

N×2	Q×2
 M4x12mm	
G×4	J1×2
 M3.5x14mm	
A×7	C×6
 M6x35mm	 Φ8x30mm

6



B×6

I×6

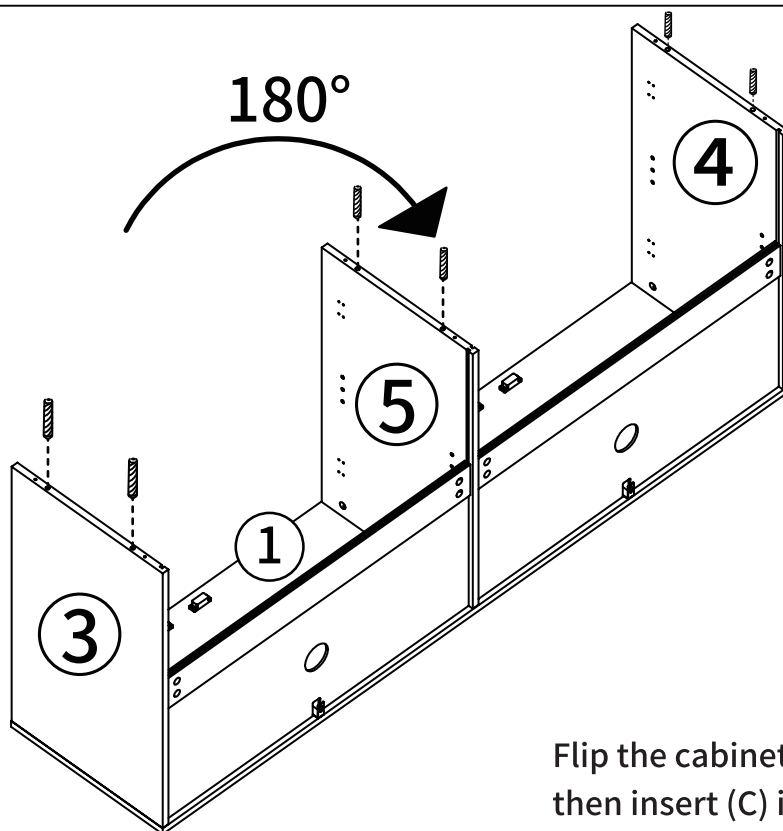


Φ15mm



Φ20

7



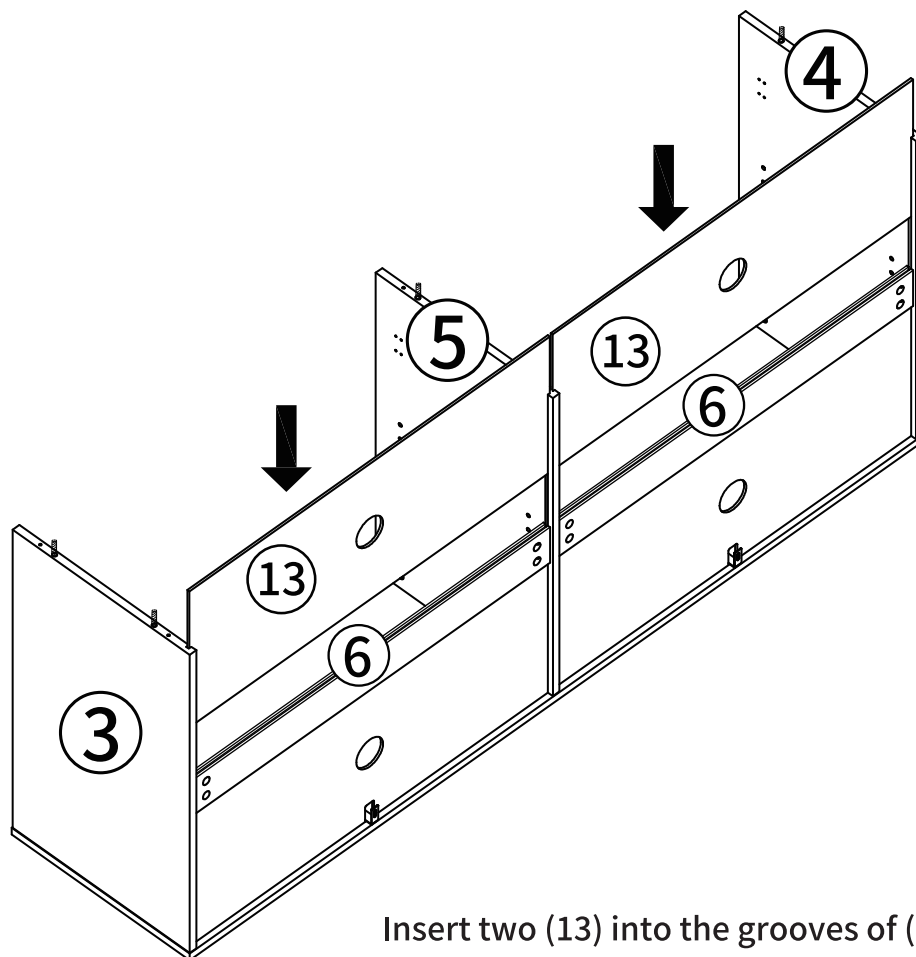
C×6



Φ8x30mm

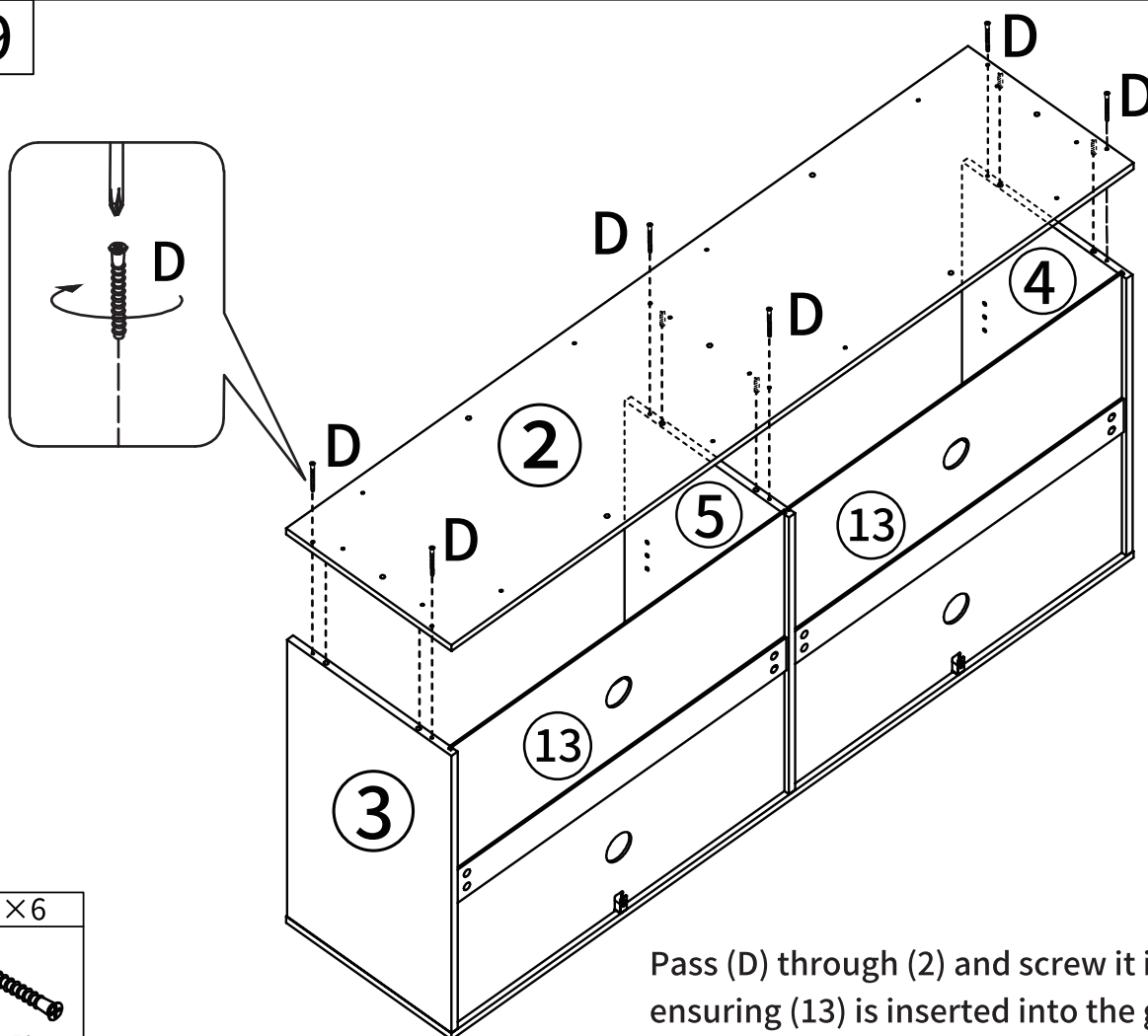
Flip the cabinet upside down, then insert (C) into (3) (4) and (5).

8



Insert two (13) into the grooves of (3) (4) (5) and (6).

9



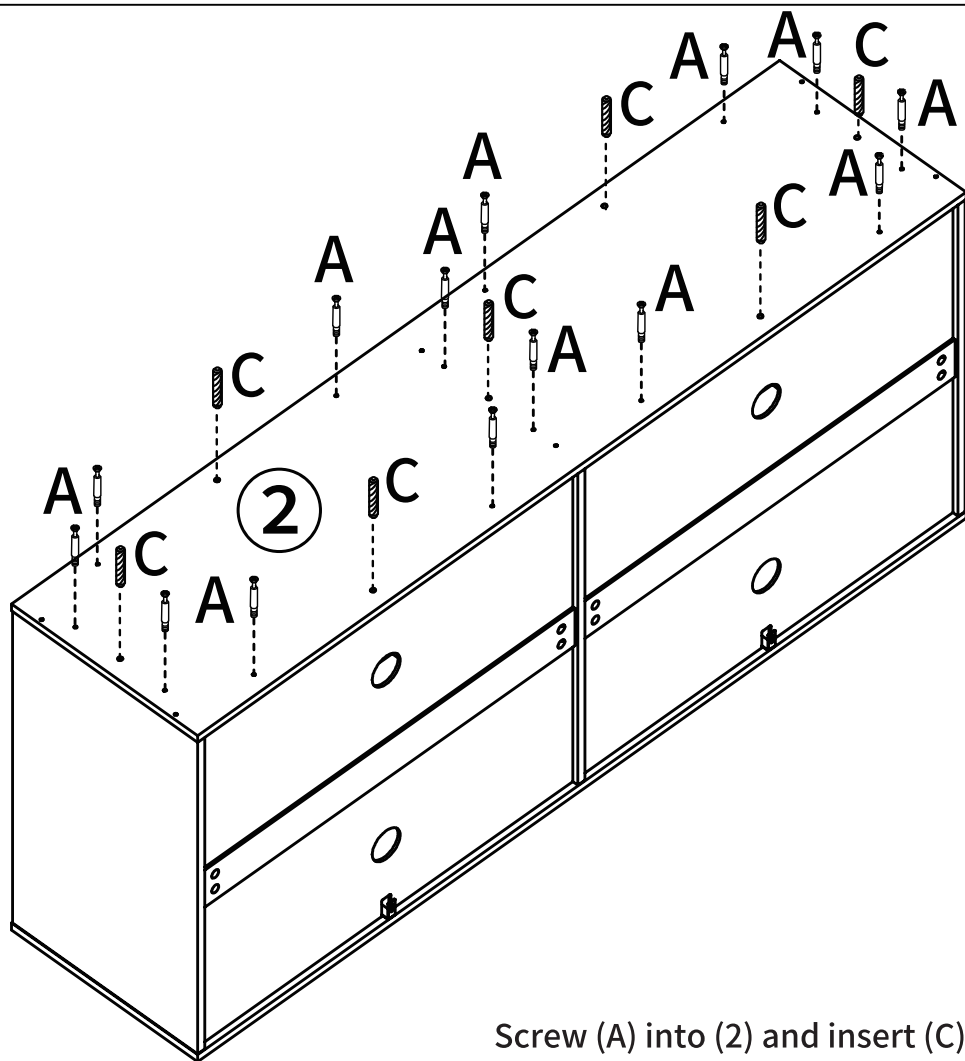
Pass (D) through (2) and screw it into (3) (4) and (5), ensuring (13) is inserted into the groove of (2).

D×6



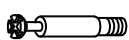
M5x50mm

10



A×14

C×7

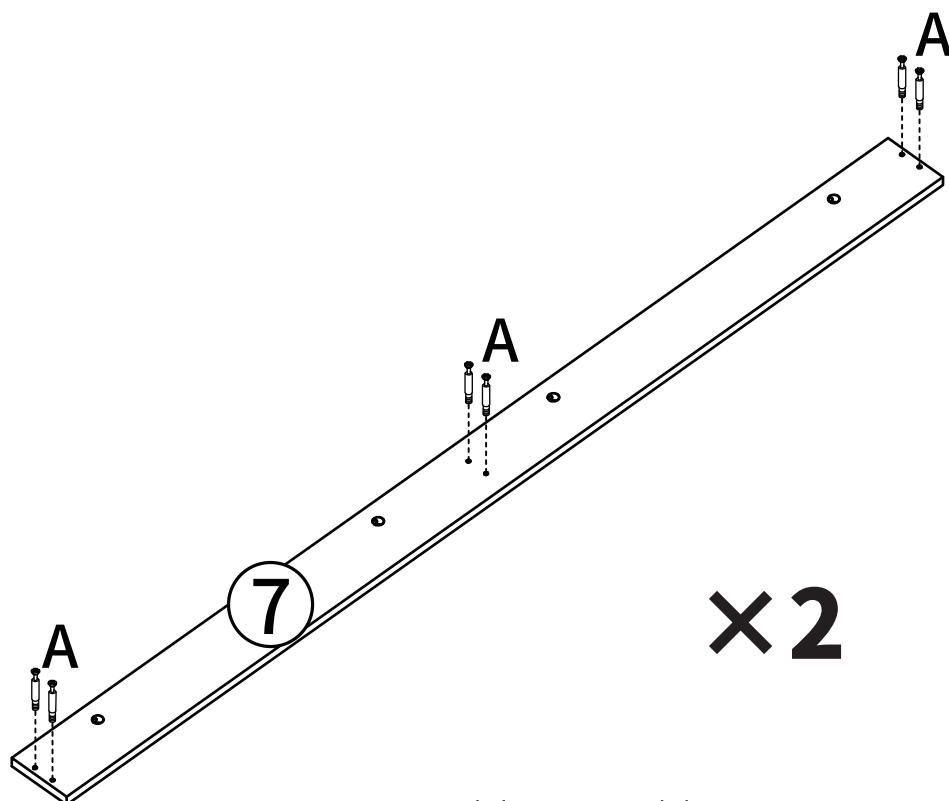


M6x35mm

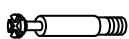
φ8x30mm

Screw (A) into (2) and insert (C) into (2).

11



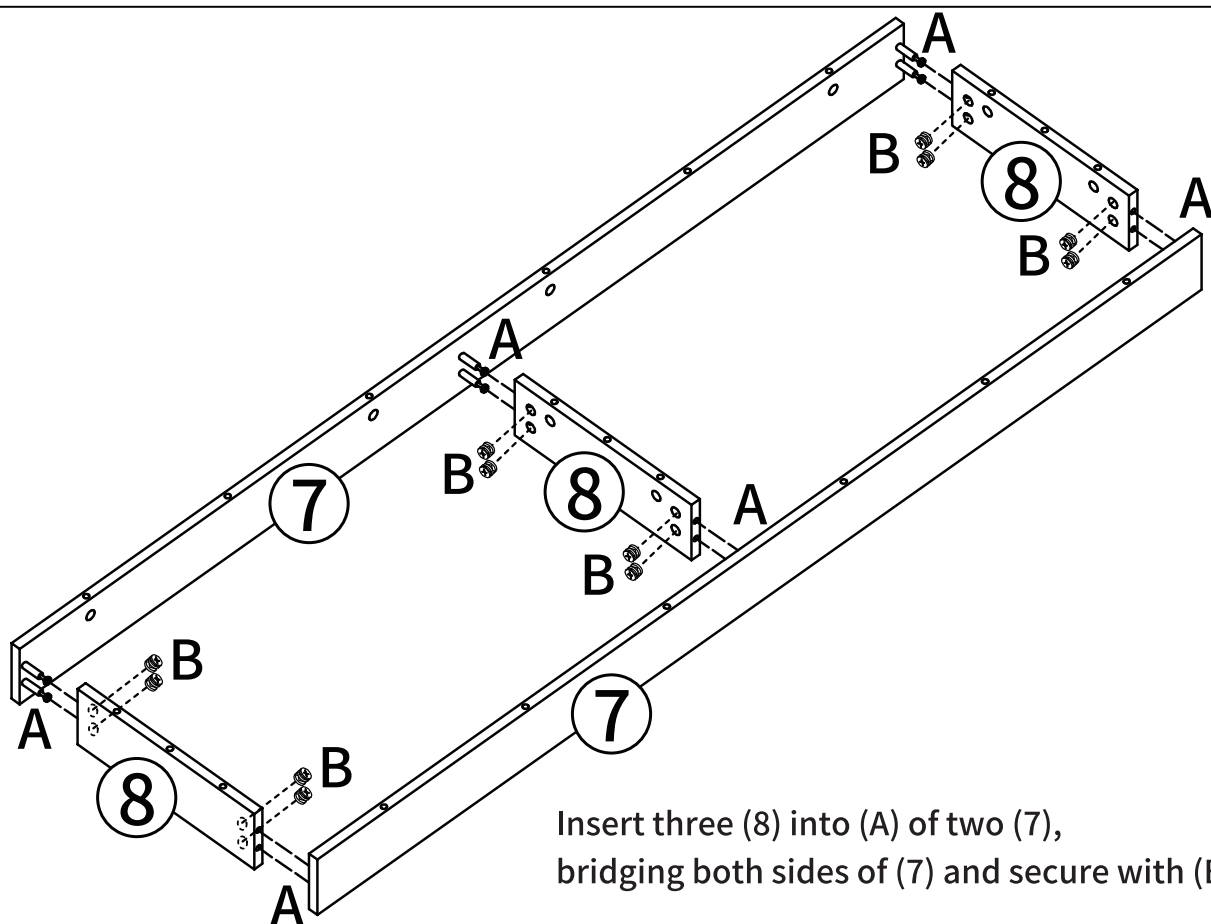
A×12



M6x35mm

Screw (A) into two (7).

12



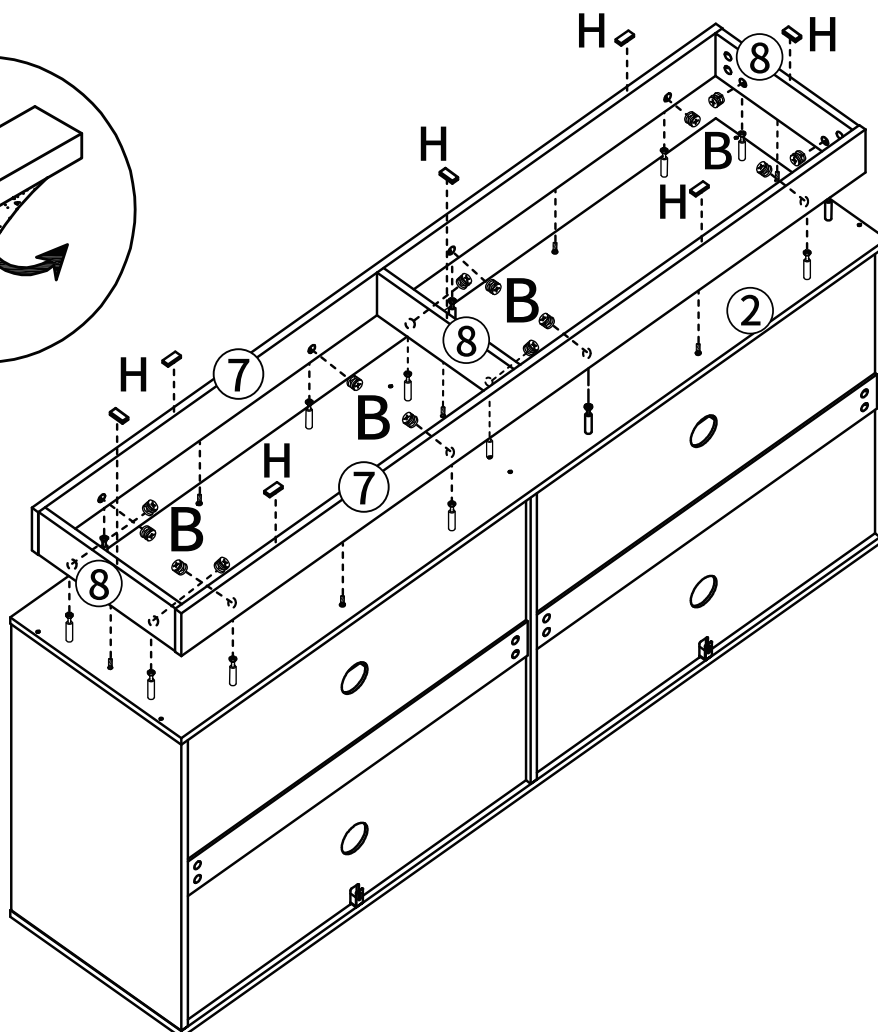
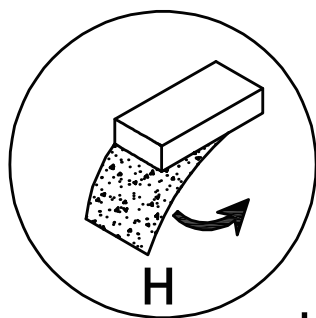
B×12



Φ15mm

Insert three (8) into (A) of two (7),
bridging both sides of (7) and secure with (B).

13



B×14

H×7

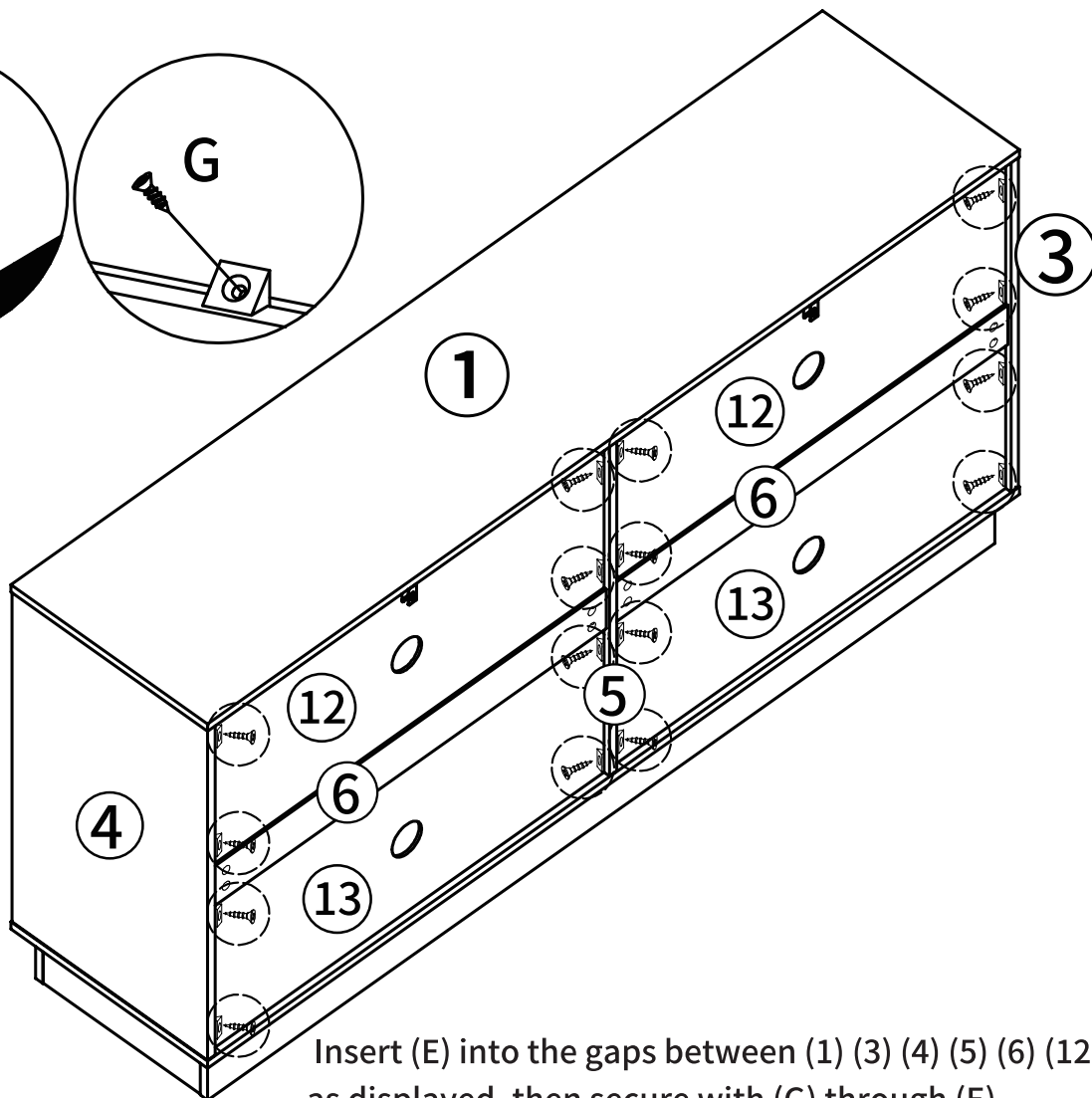
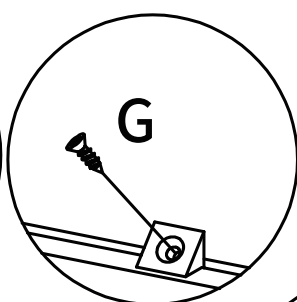
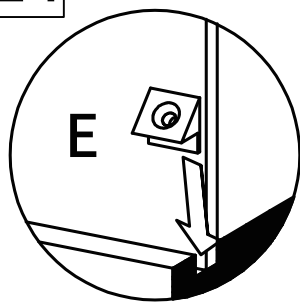


Φ15mm



Connect (7) and (8) to (2), securing them with (B).
Peel off the adhesive on (H) and attach it to (7) and (8) as displayed.

14



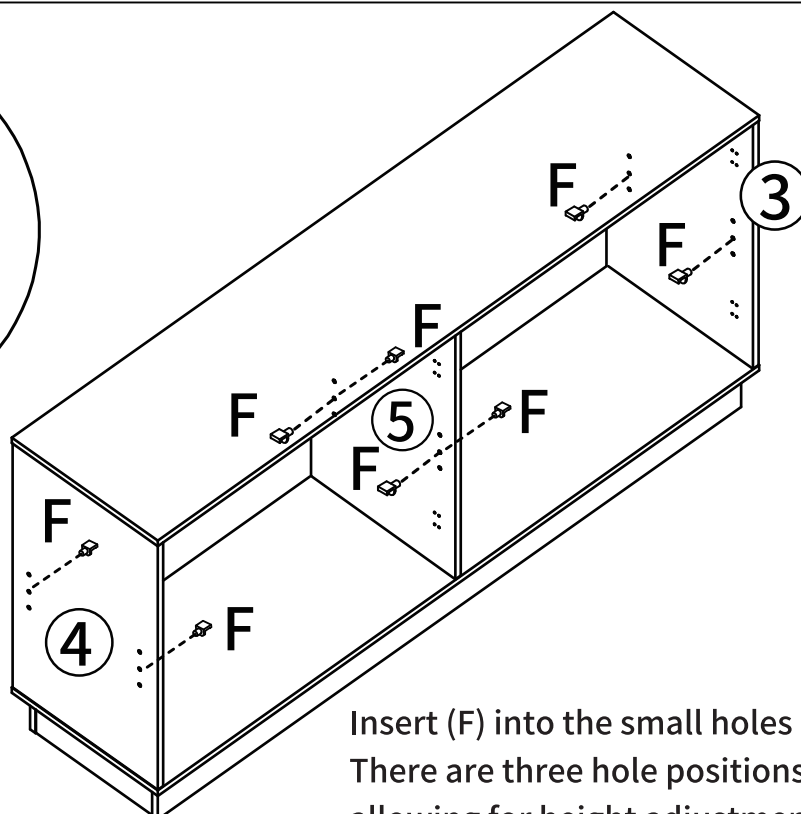
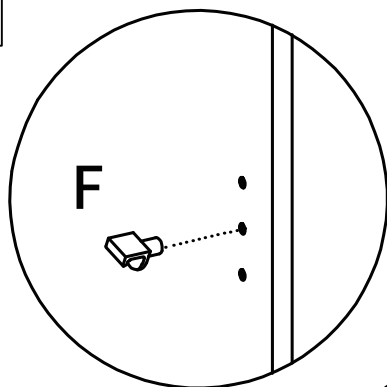
E×16 G×16



M3.5x14mm

Insert (E) into the gaps between (1) (3) (4) (5) (6) (12) and (13), as displayed, then secure with (G) through (E).

15

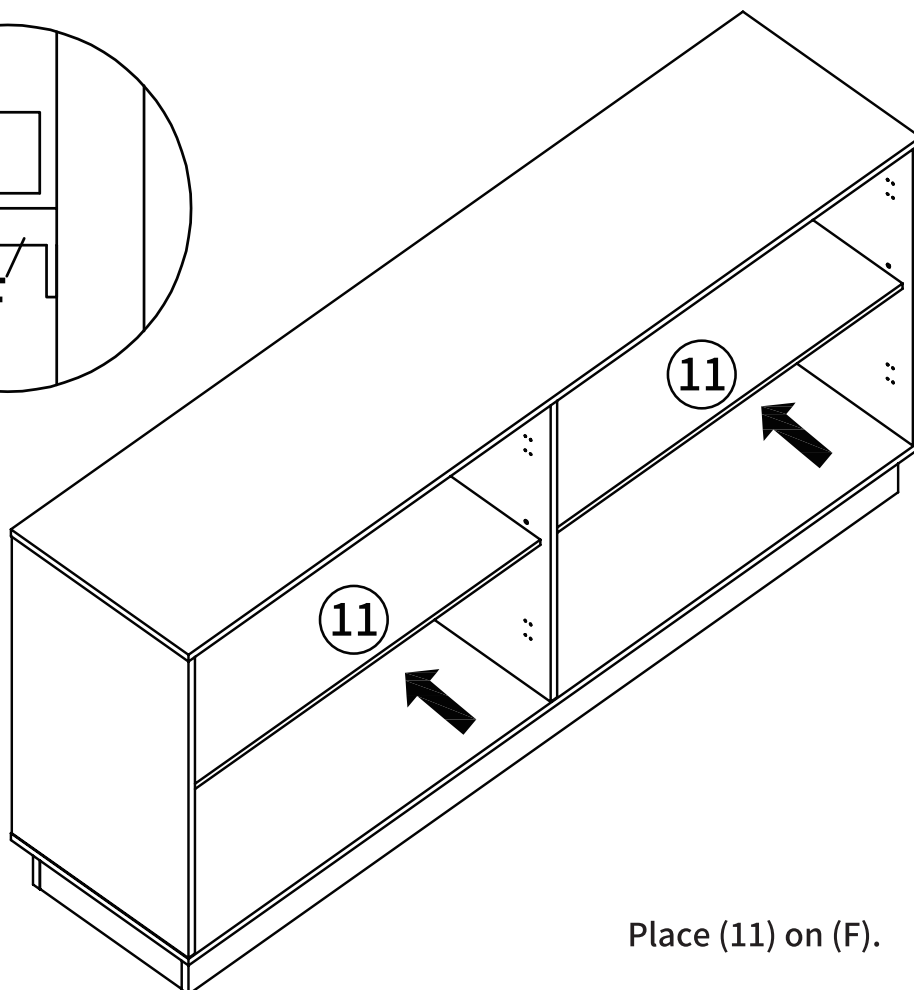
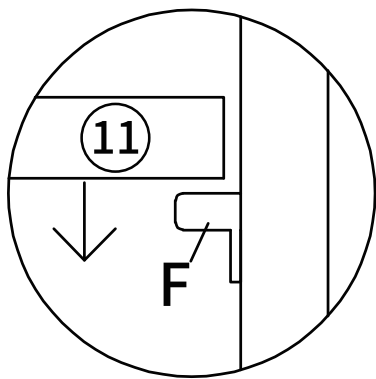


F×8



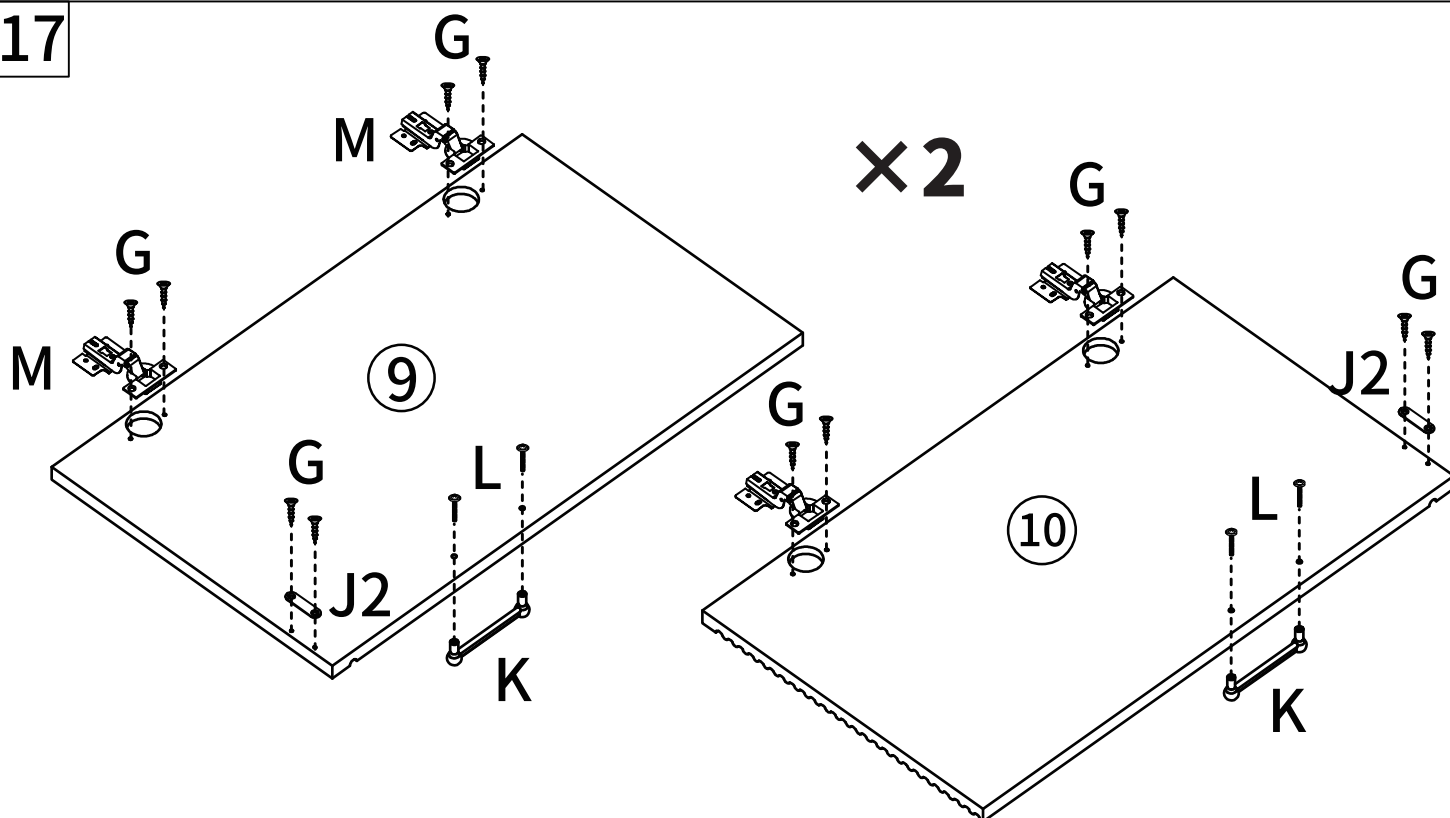
Insert (F) into the small holes on (3) (4) and (5). There are three hole positions available, allowing for height adjustment as needed.

16



Place (11) on (F).

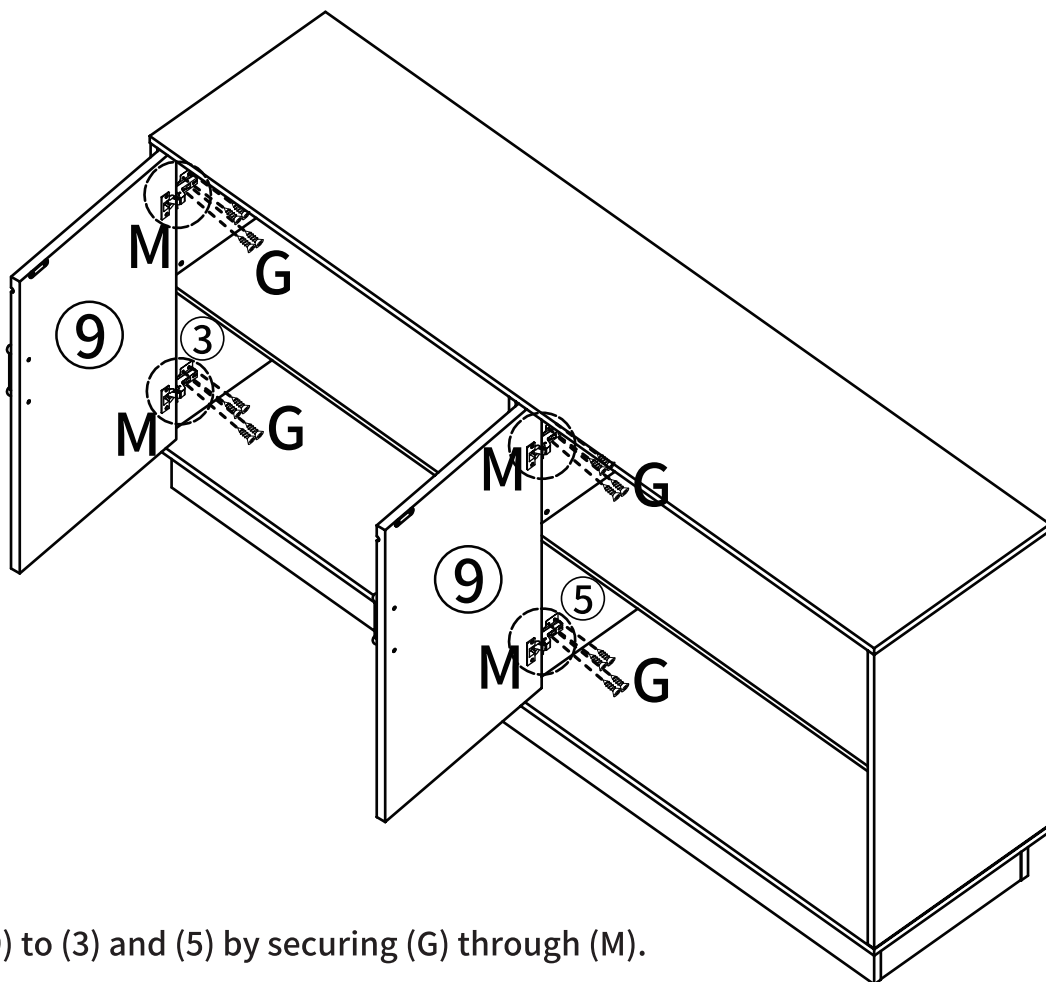
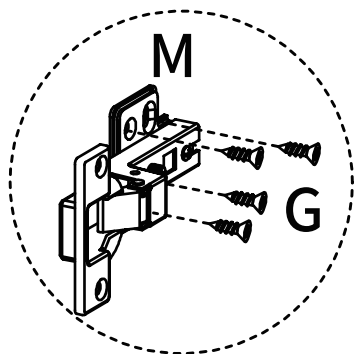
17



J2×4	G×24	K×4	L×8	M×8
	M3.5x14mm		M4x18mm	

Pass (G) through (J2) and secure it to (9) and (10).
 Pass (G) through (M) and secure it to (9) and (10).
 Connect (K) with (9) and (10) by securing (L).

18



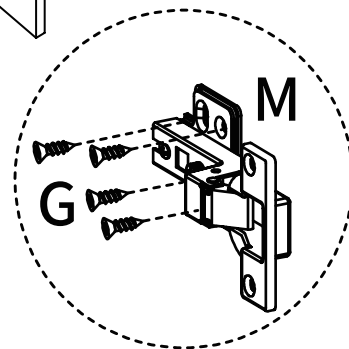
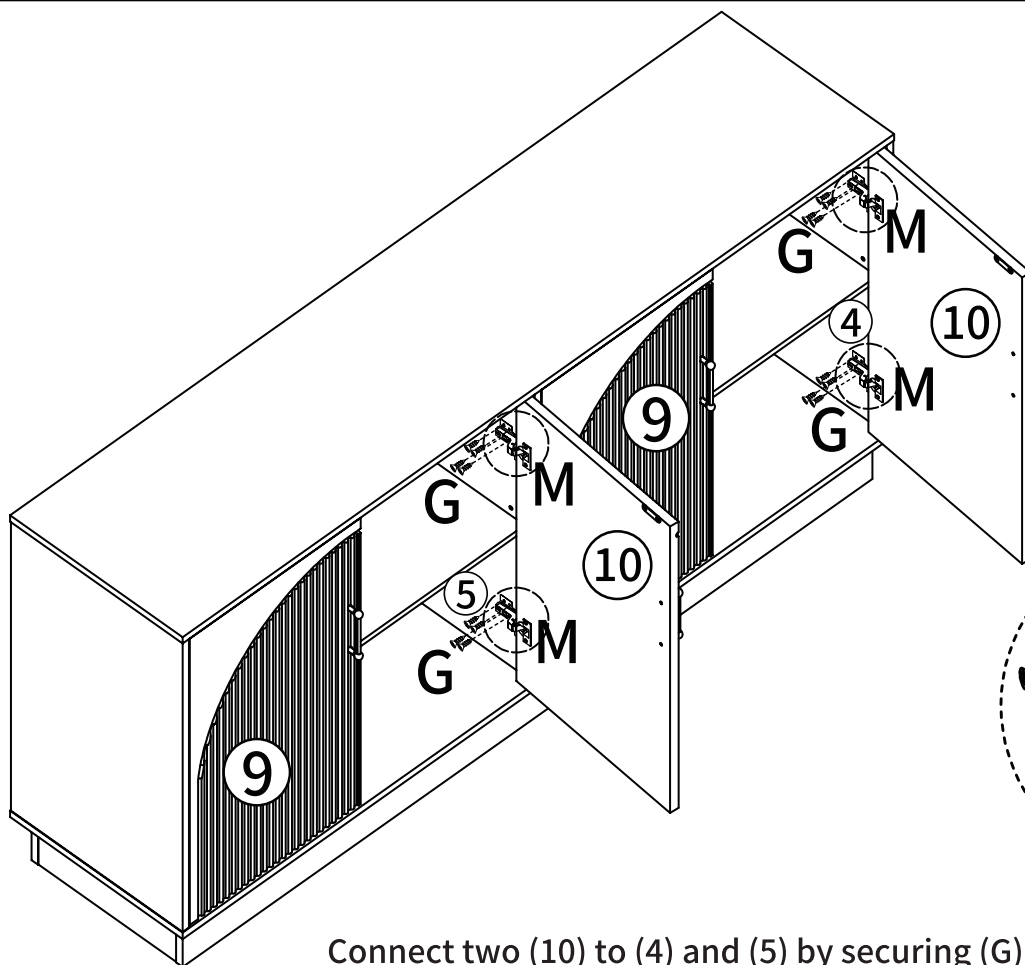
G×16



M3.5x14mm

Connect two (9) to (3) and (5) by securing (G) through (M).

19

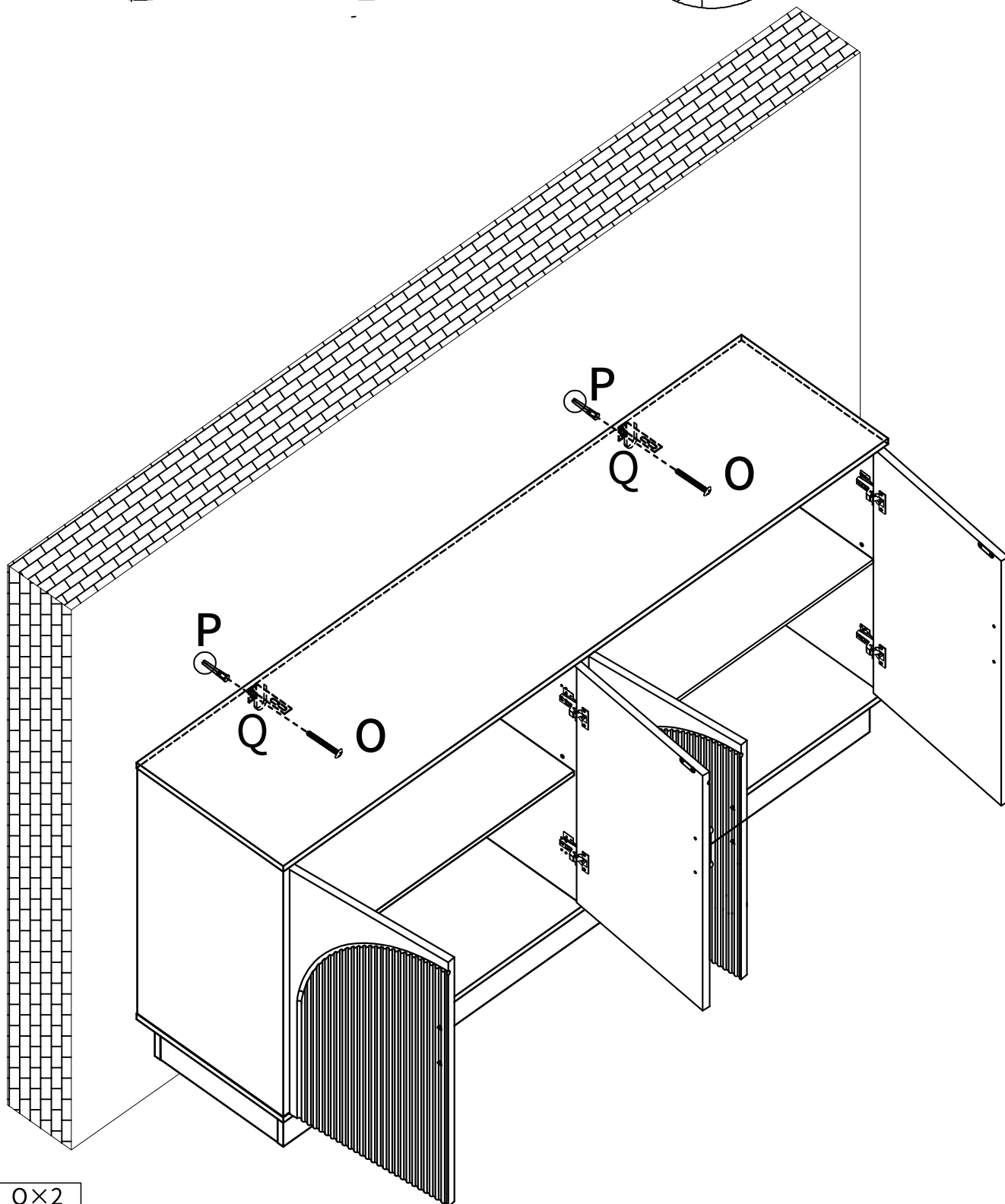
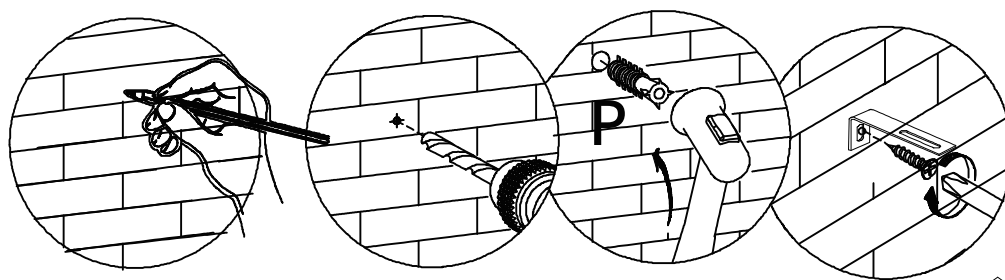


G×16



M3.5x14mm

Connect two (10) to (4) and (5) by securing (G) through (M).



P×2

O×2



M4x35mm

Mark the drilling position on the wall, drill a hole, and insert (P).
Pass (O) through (Q) and screw it into (P).