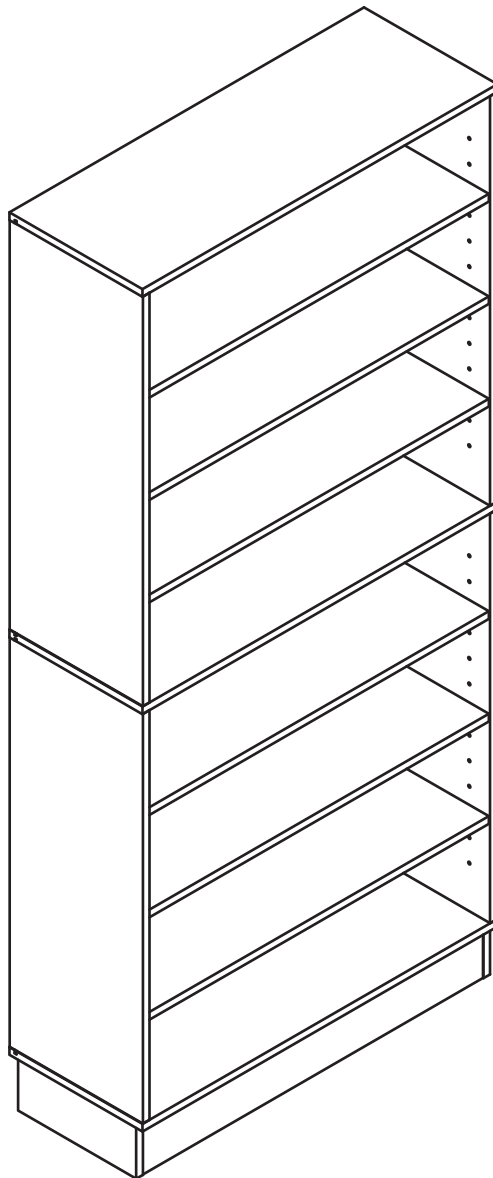


ASSEMBLY INSTRUCTION

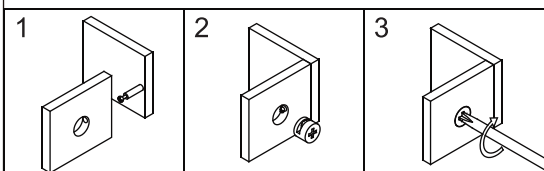
WARNING

Serious or fatal injury may occur from unexpected assembly or use. Please read this instructions carefully before starting assembly.

1. Ensure that all parts and hardware are available. Follow each step carefully to ensure the proper assembly of this product.
2. During the assembly process, keep all parts away from babies or children.
3. Two people are recommended for ease in the assembly process of this product.
4. Place the heaviest items on the lowest shelf to reduce the risk of tip-over.
5. Never allow children to climb or bang on frames, bases or shelves.
6. Always securely fix this product to the wall. Make sure the wall area to be drilled is free from hidden electrical wires, water and gas pipes.

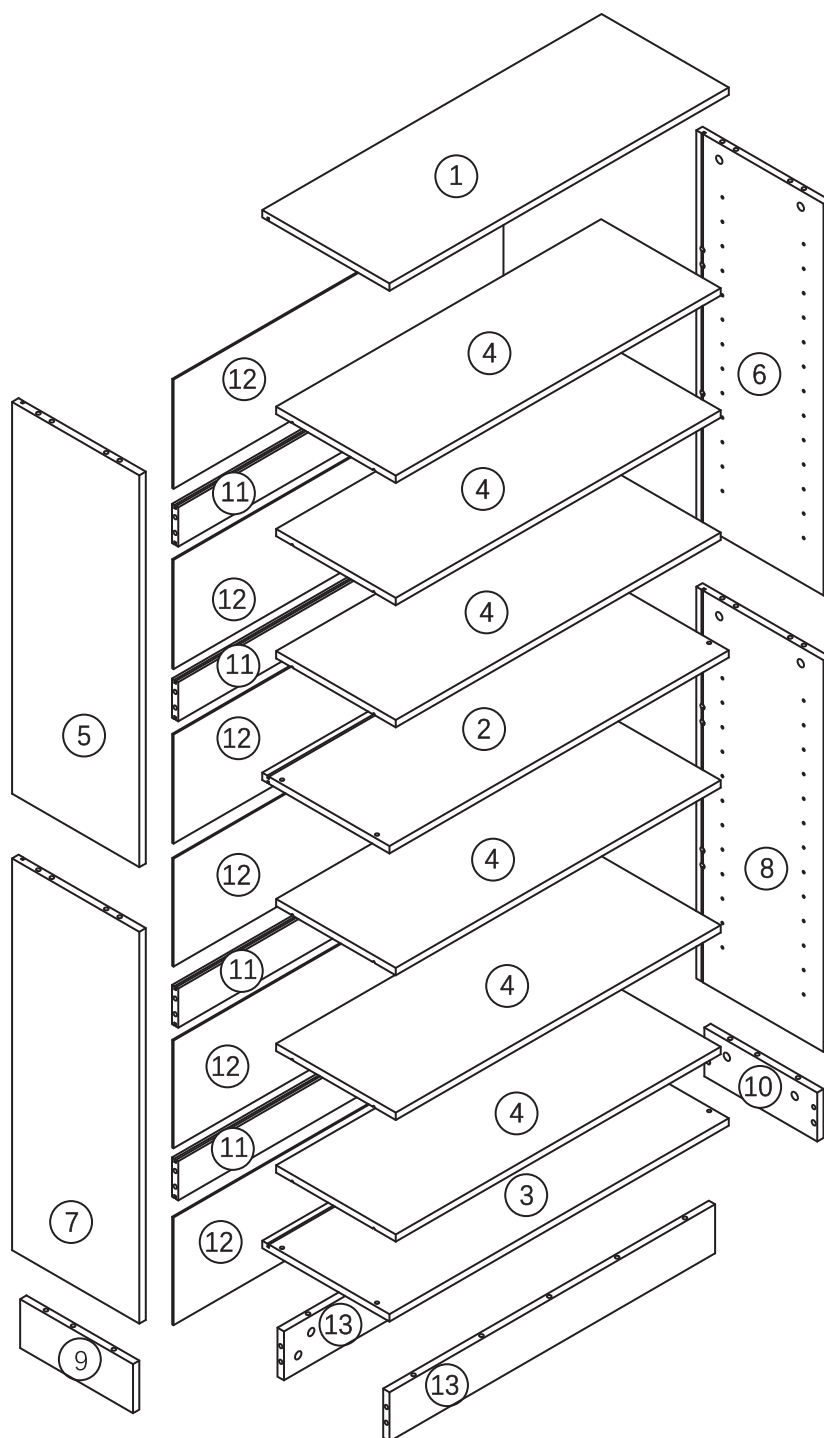


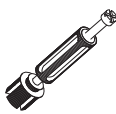

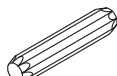


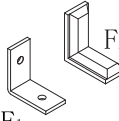


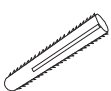
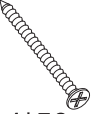


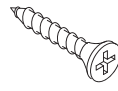
If there are any questions during the assembly process, please contact us
An video and description about the step you were stucked will help us to understand the problem quickly.



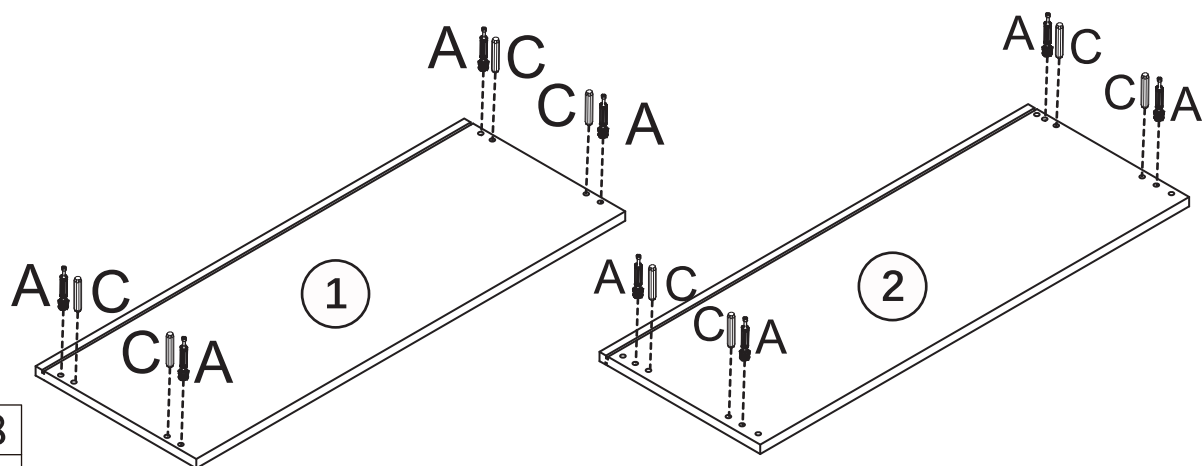
Installation Tips:

Please use a flat screwdriver to install the cam lock

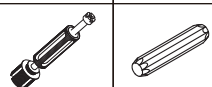


A	38PCS	B	38PCS	C	18PCS	D	8PCS	E	24PCS	F	2PCS	G	8PCS	H	2PCS	I	2PCS	J	2PCS
		 Ø 15*11.5								 F ₁ F ₂				 3.5*14				 4*50	
K	12PCS	L	12PCS	 1PCS															
		 3*12																	

1

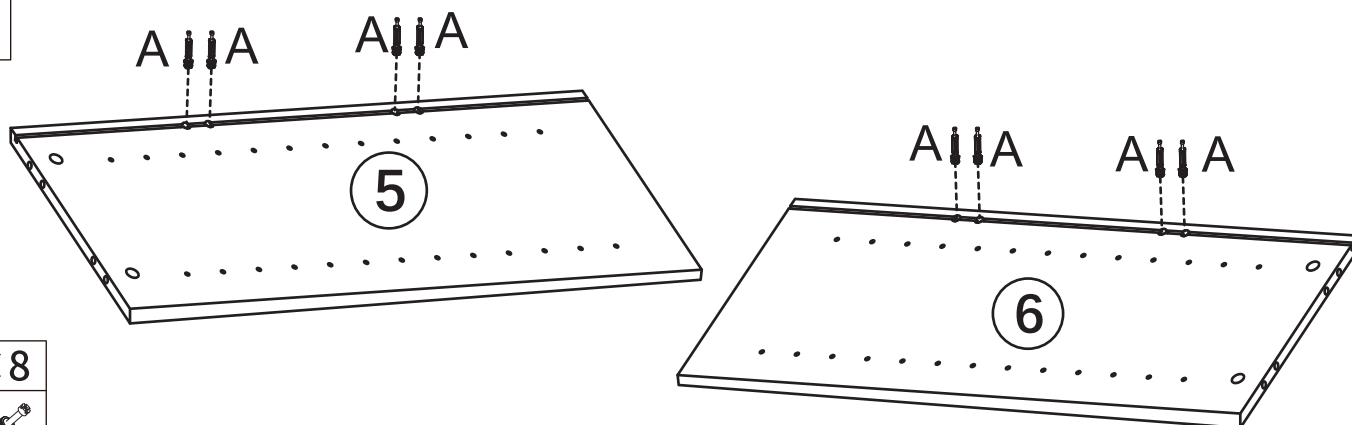


A×8 C×8



Twist (A) into the holes on (1) (2), then insert (C) into the holes on (1) (2) as displayed.

2

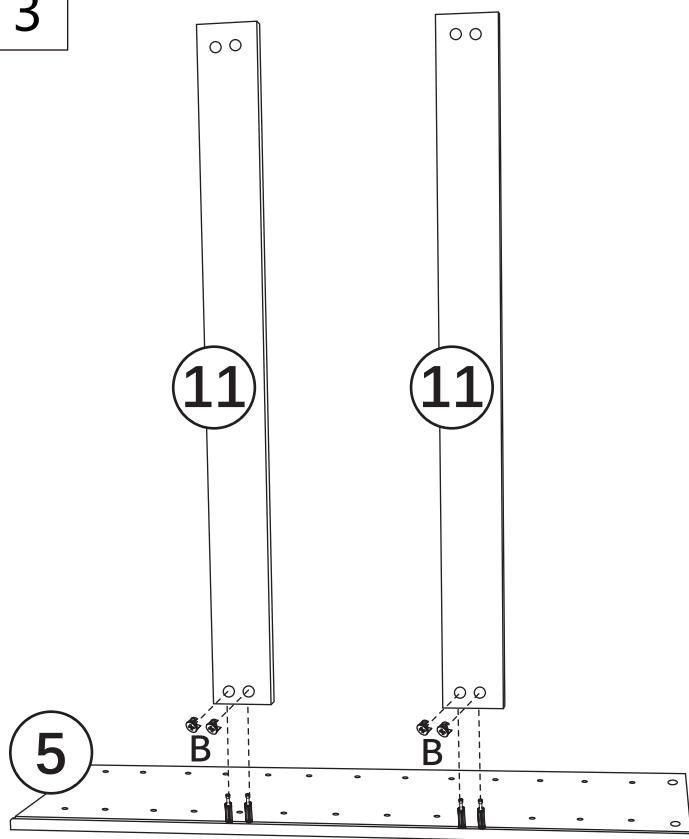


A×8



Twist (A) into the holes on (5)(6) as displayed.

3

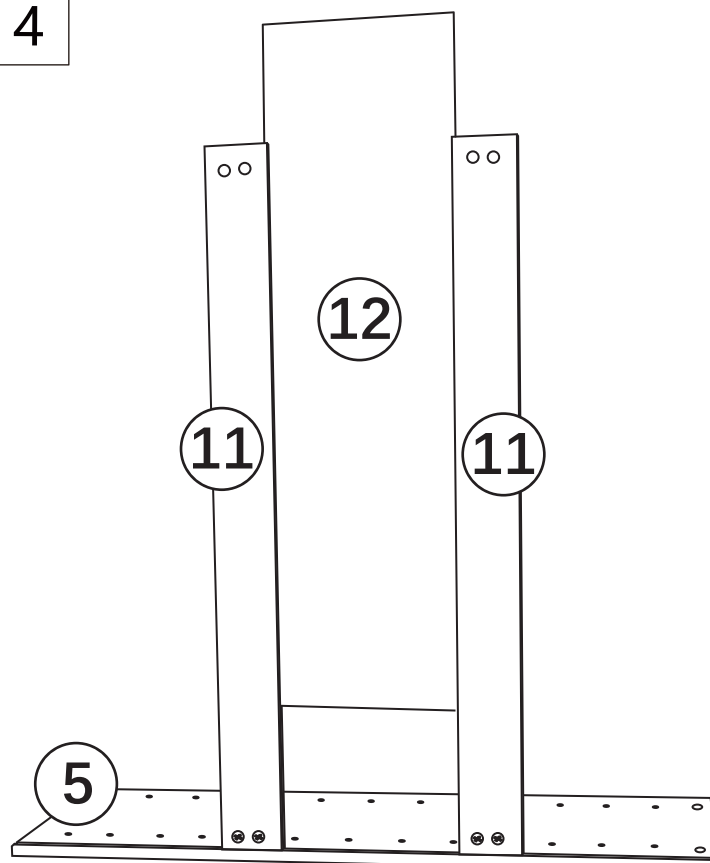


B×4



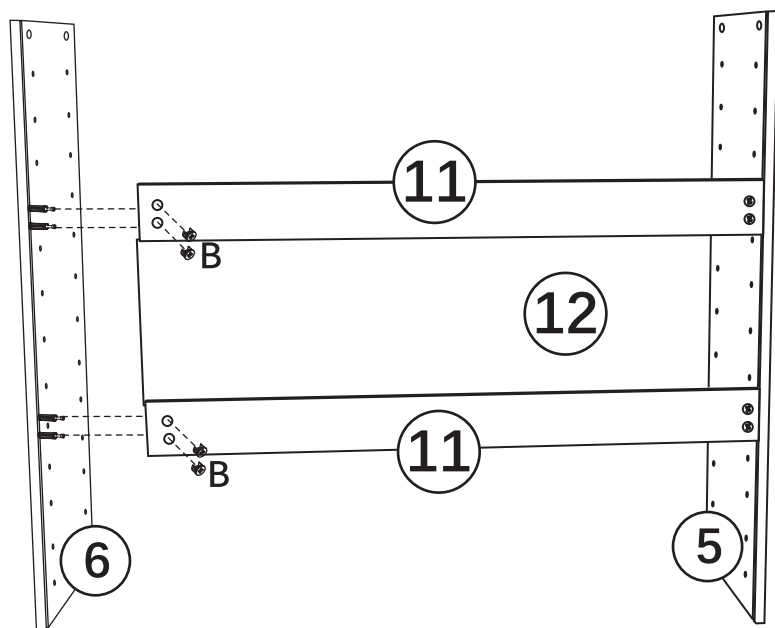
Connect (5)(11) as displayed, then secure with (B).

4



Insert (12) into the grooves on (11).

5

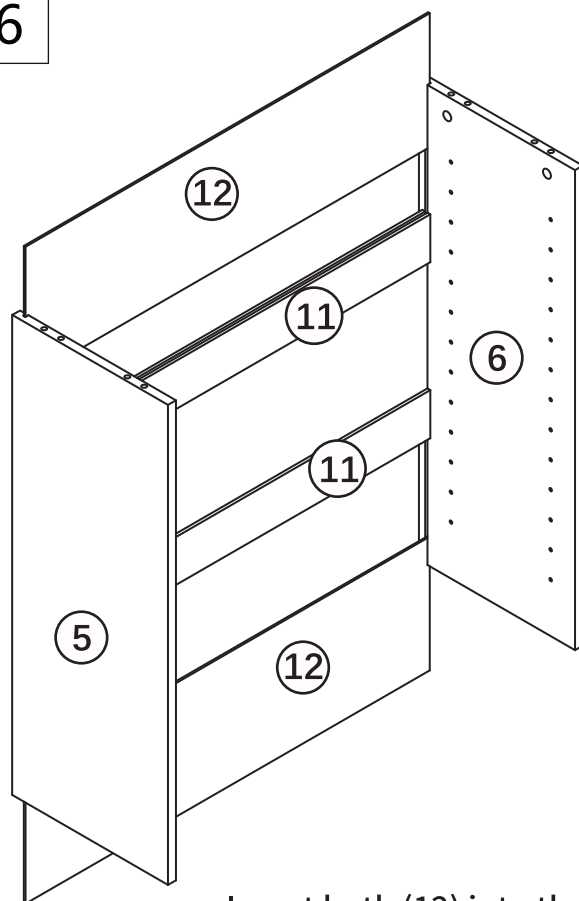


Connect (6)(11) as displayed, then secure with (B).

B×4

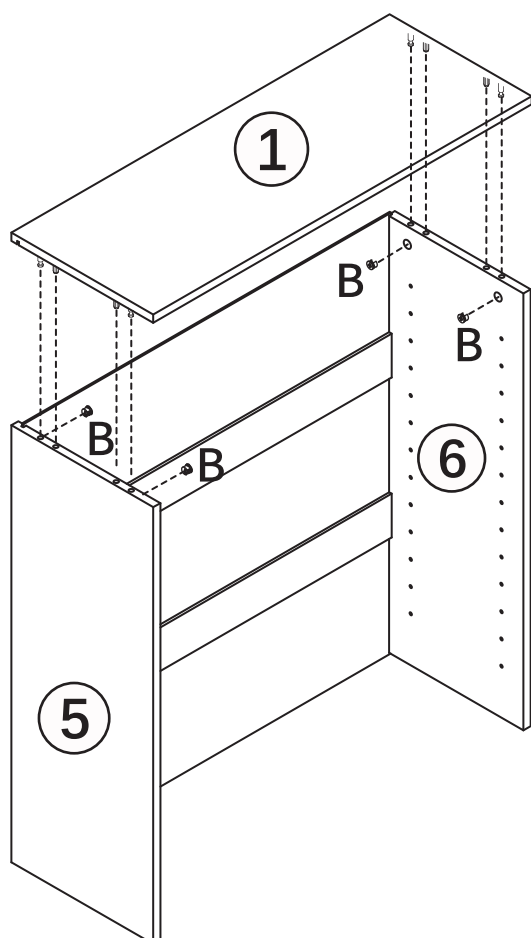


6



Insert both (12) into the grooves on (5)(6)(11).

7

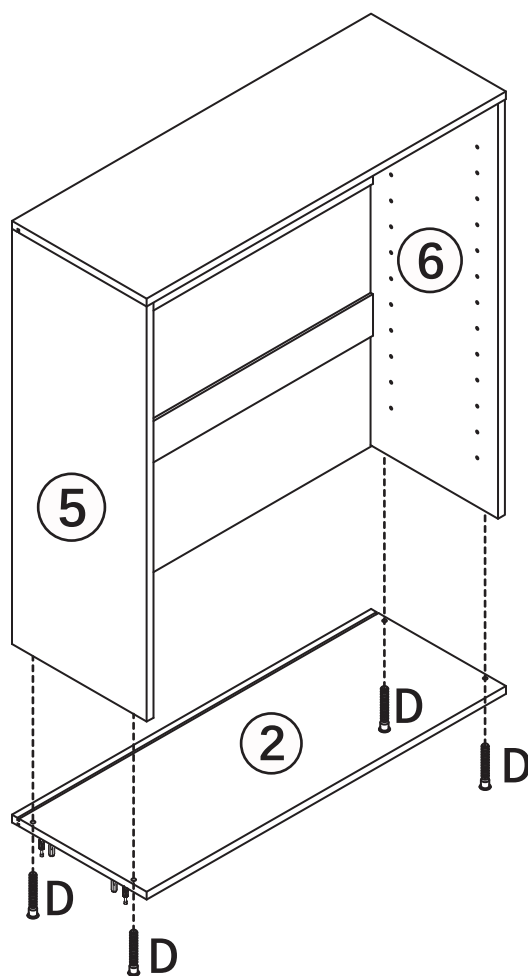


Connect (1) with (5)(6), then secure with (B).

B×4



8

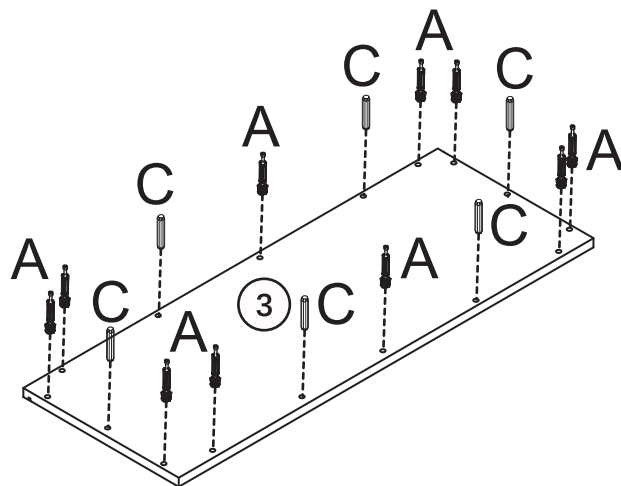


Twist (D) to connect (2) with (5)(6).

D×4



9

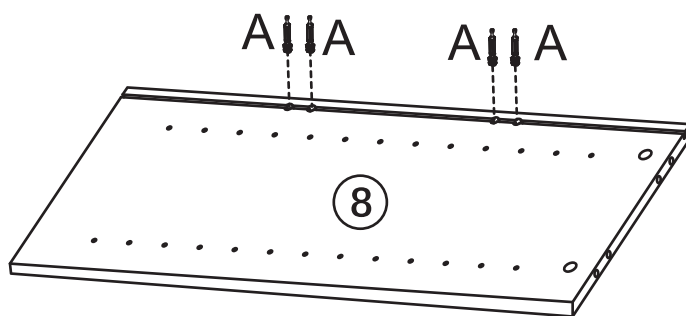
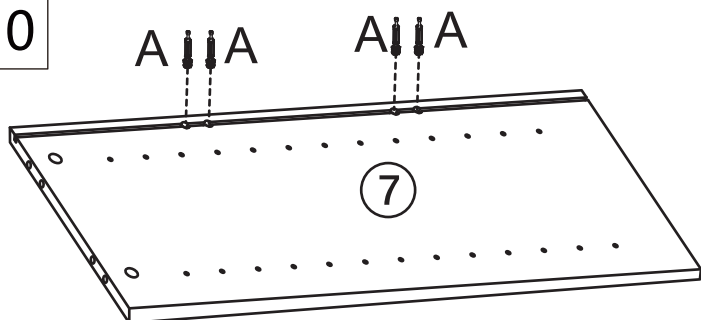


A×10 C×6



Twist (A) into the holes on (3),
then insert (C) into the holes on (3) as displayed.

10

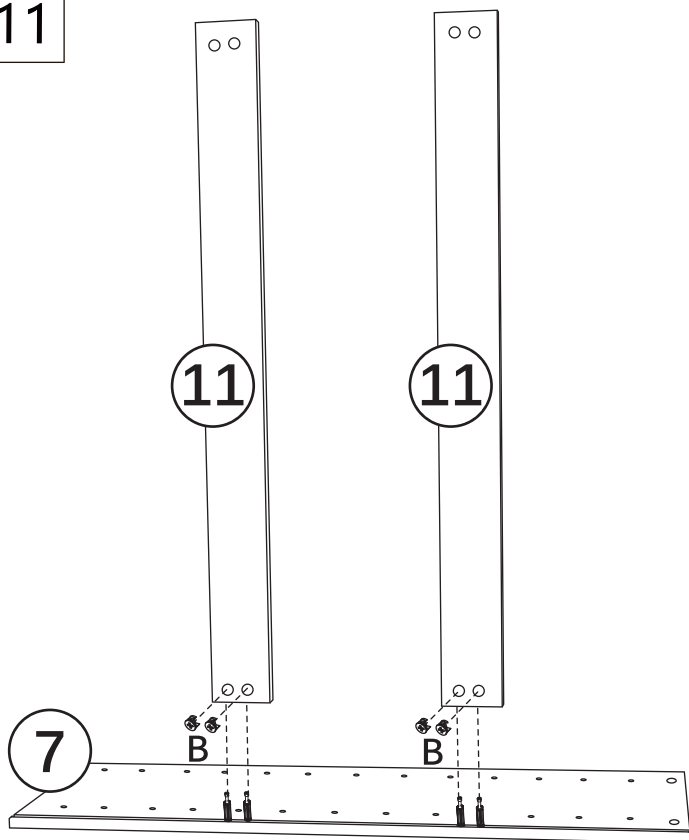


A×8



Twist (A) into the holes on (7)(8) as displayed.

11

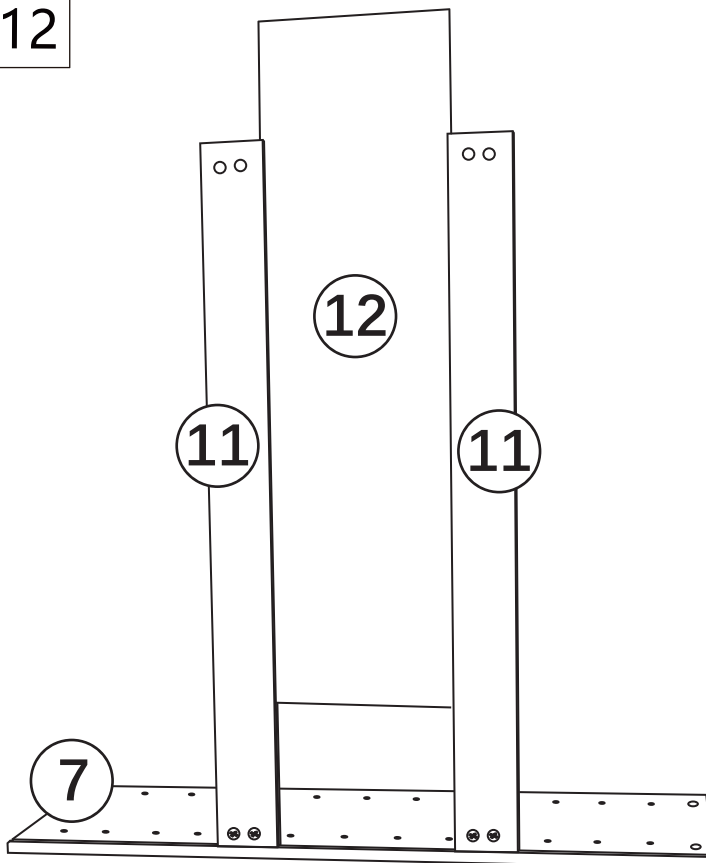


B×4



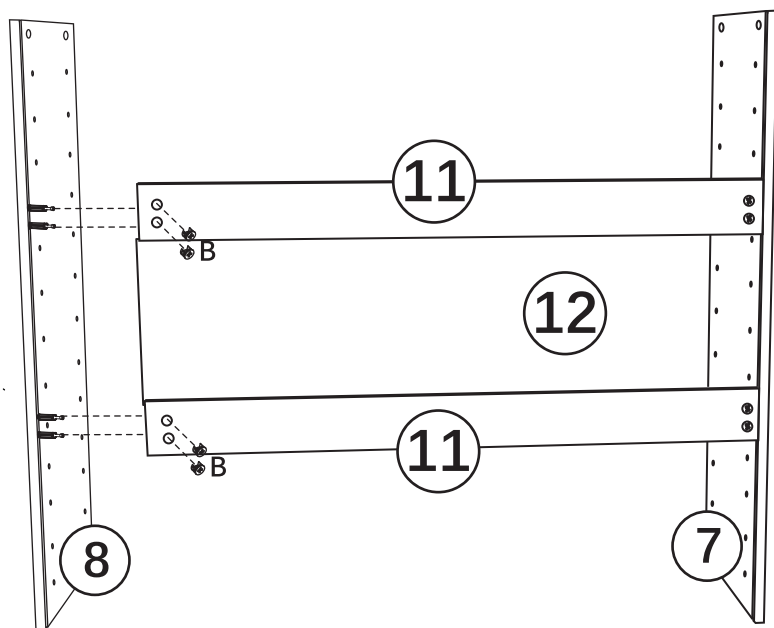
Connect (7)(11) as displayed,
then secure with (B).

12



Insert (12) into the grooves on (11).

13

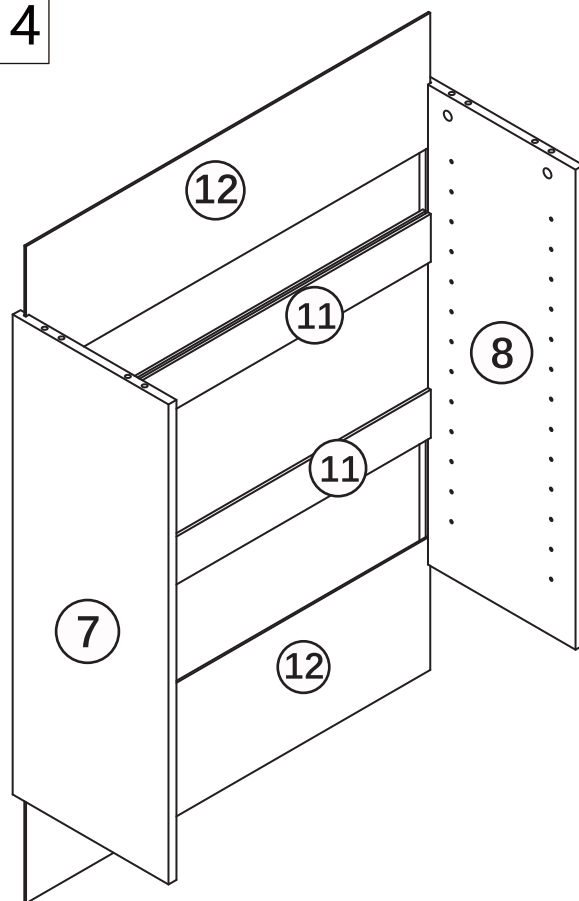


B×4



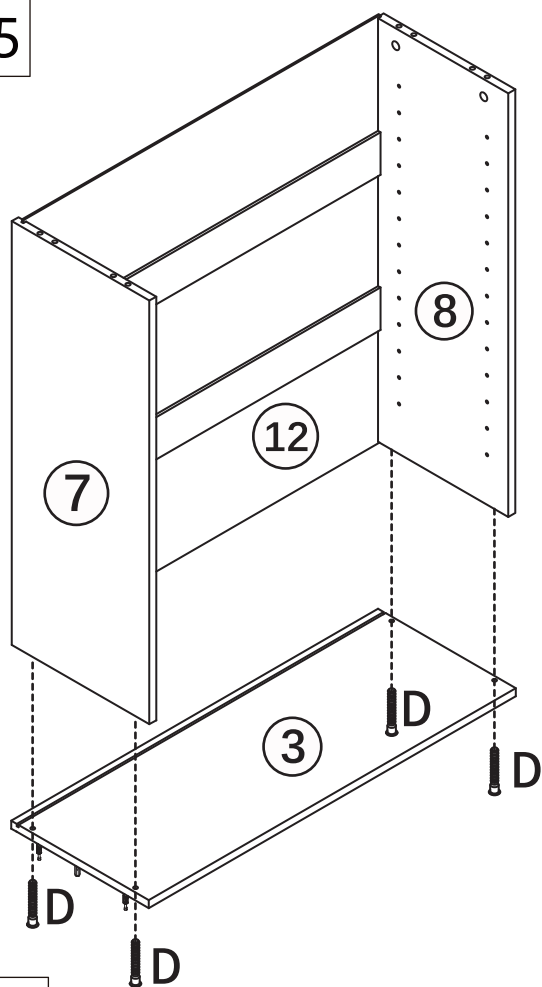
Connect (8)(11) then secure with (B).

14



Insert both (12) into the grooves on (7)(8)(11).

15

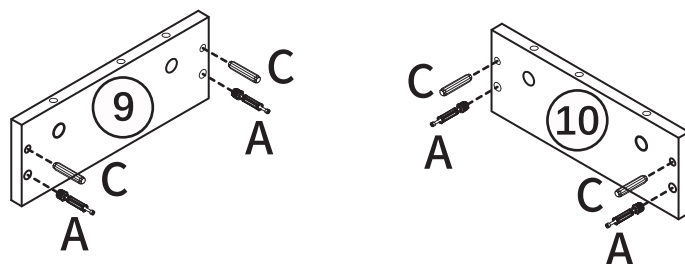


D×4



Twist (D) to connect (3) with (7)(8).

16

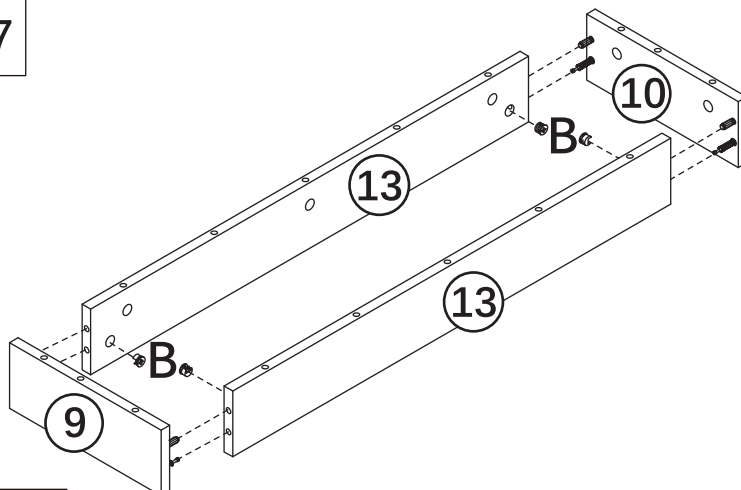


A×4 C×4



Twist (A) into the holes on (9)(10), then insert (C) into the holes on (9)(10) as displayed.

17

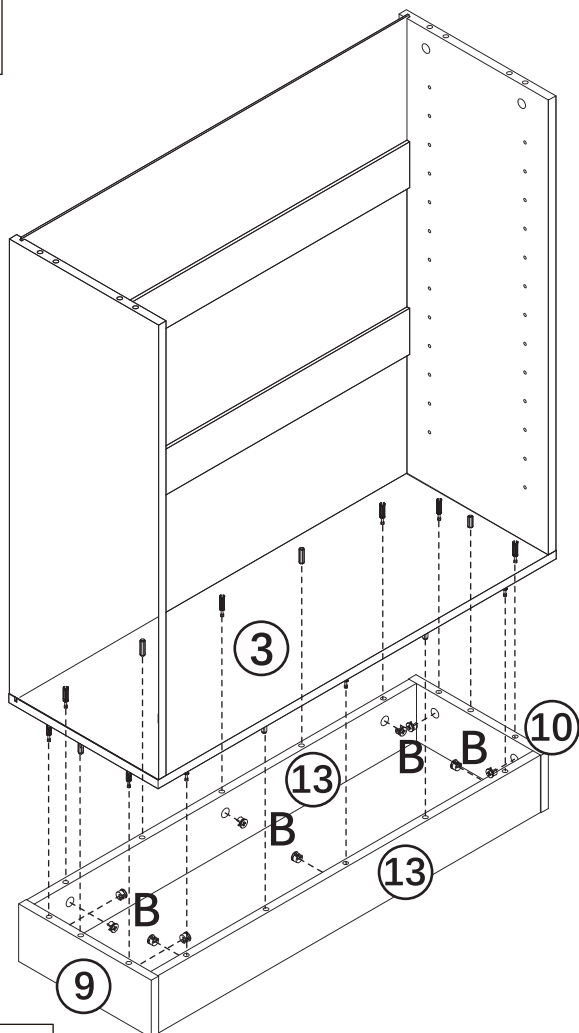


B×4



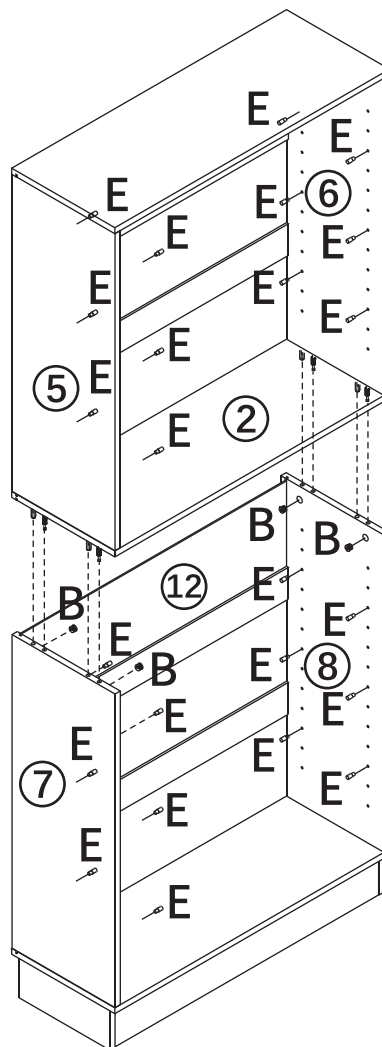
Connect (9)(10)(13), then secure with (B).

18

 $B \times 10$ 

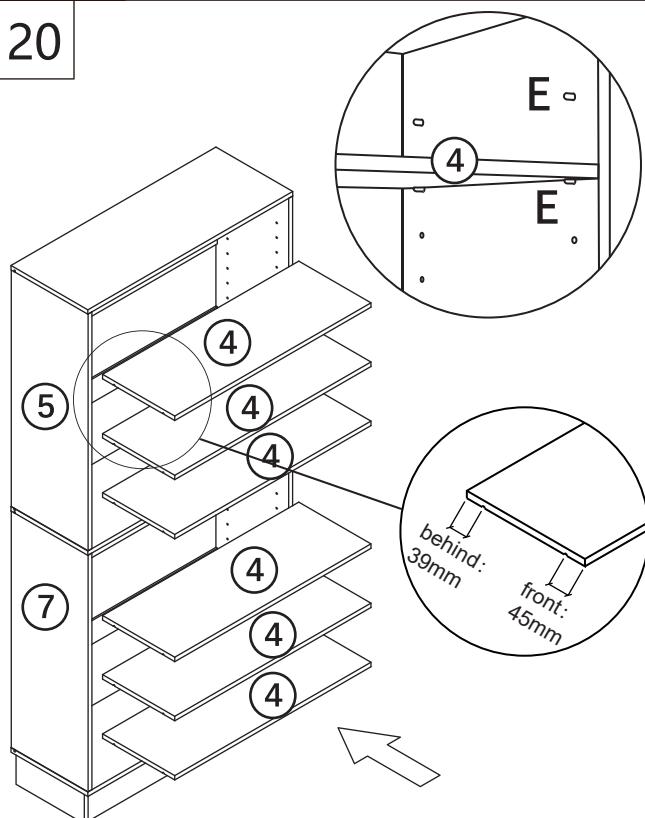
Connect (3) with (9)(10)(13), then secure with (B).

19

 $B \times 4$  $E \times 24$ 

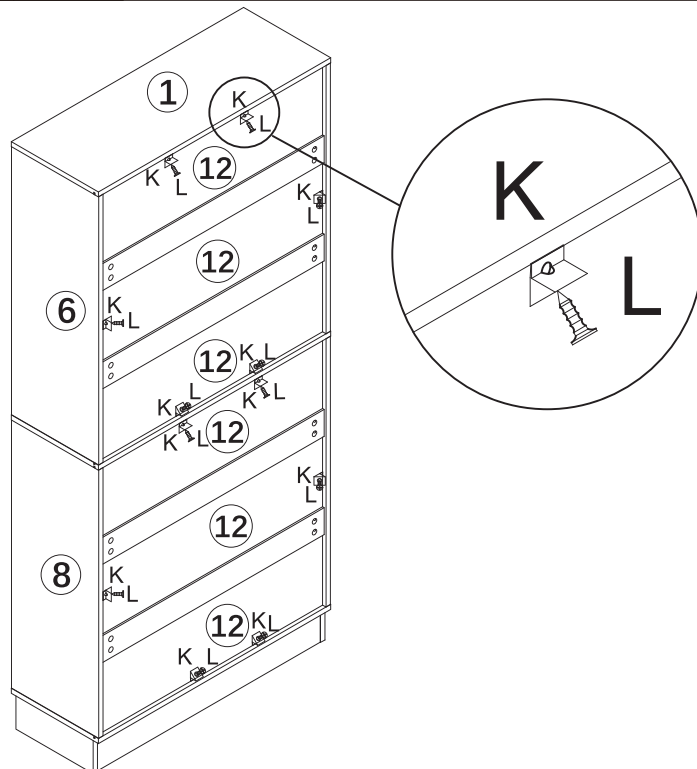
Connect (2) with (7)(8), then insert (E) into the holes on (5)(6)(7)(8).

20

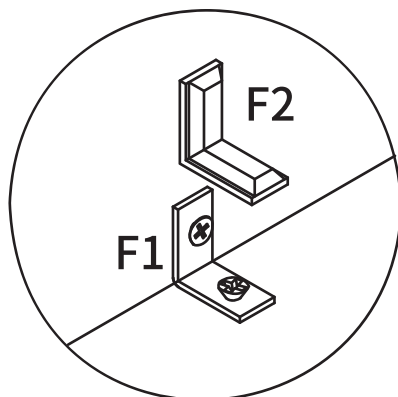
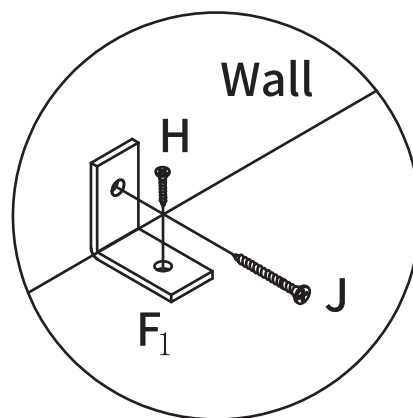
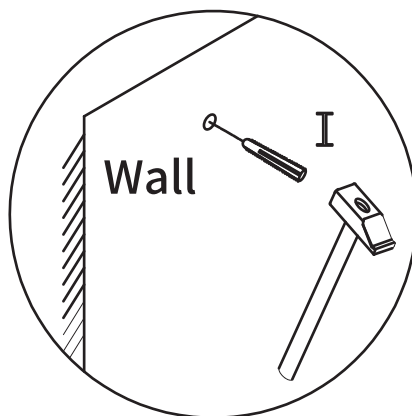
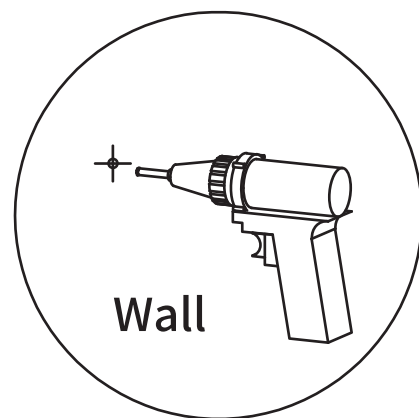
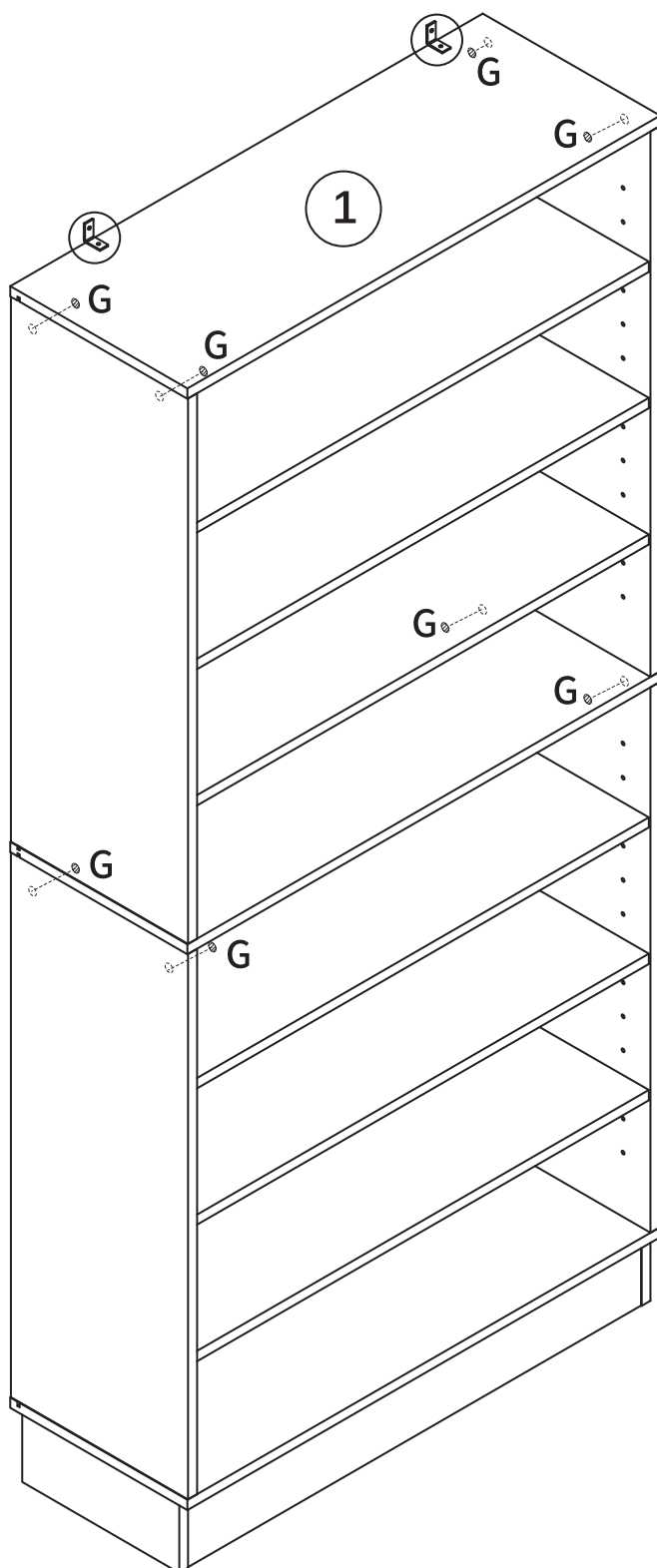


Place the grooves of (4) on (E). The position of (E) is adjustable to maximize the storage space.

21

 $K \times 12$  $L \times 12$ 

Insert (K) into the back of the cabinet as displayed, securing with (L).



G×8



F×2



H×2



I×2



J×2



Marking your drilling spot on the wall, then drill a hole and put in (I).
Twist (H) to connect (F1) with (1) and attach it to the wall, covering it with (F2).

Place the G over the hole on (5) (6) (7) (8) to cover (B).