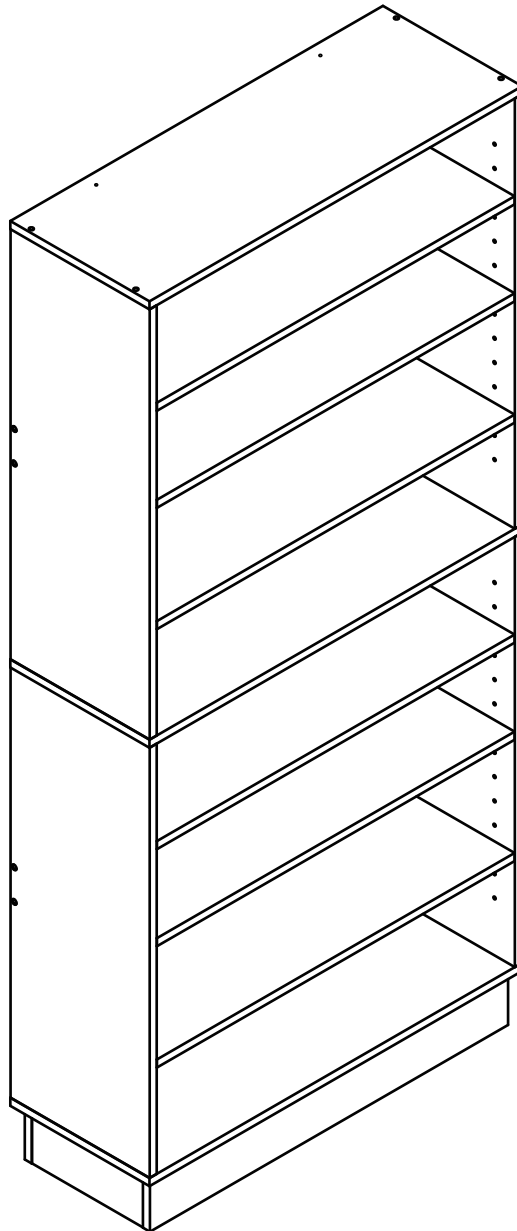


ASSEMBLY INSTRUCTION

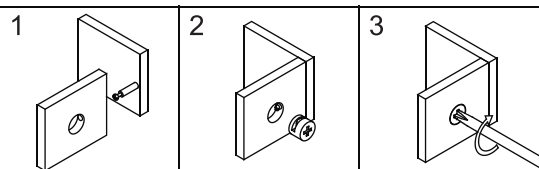
WARNING

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.

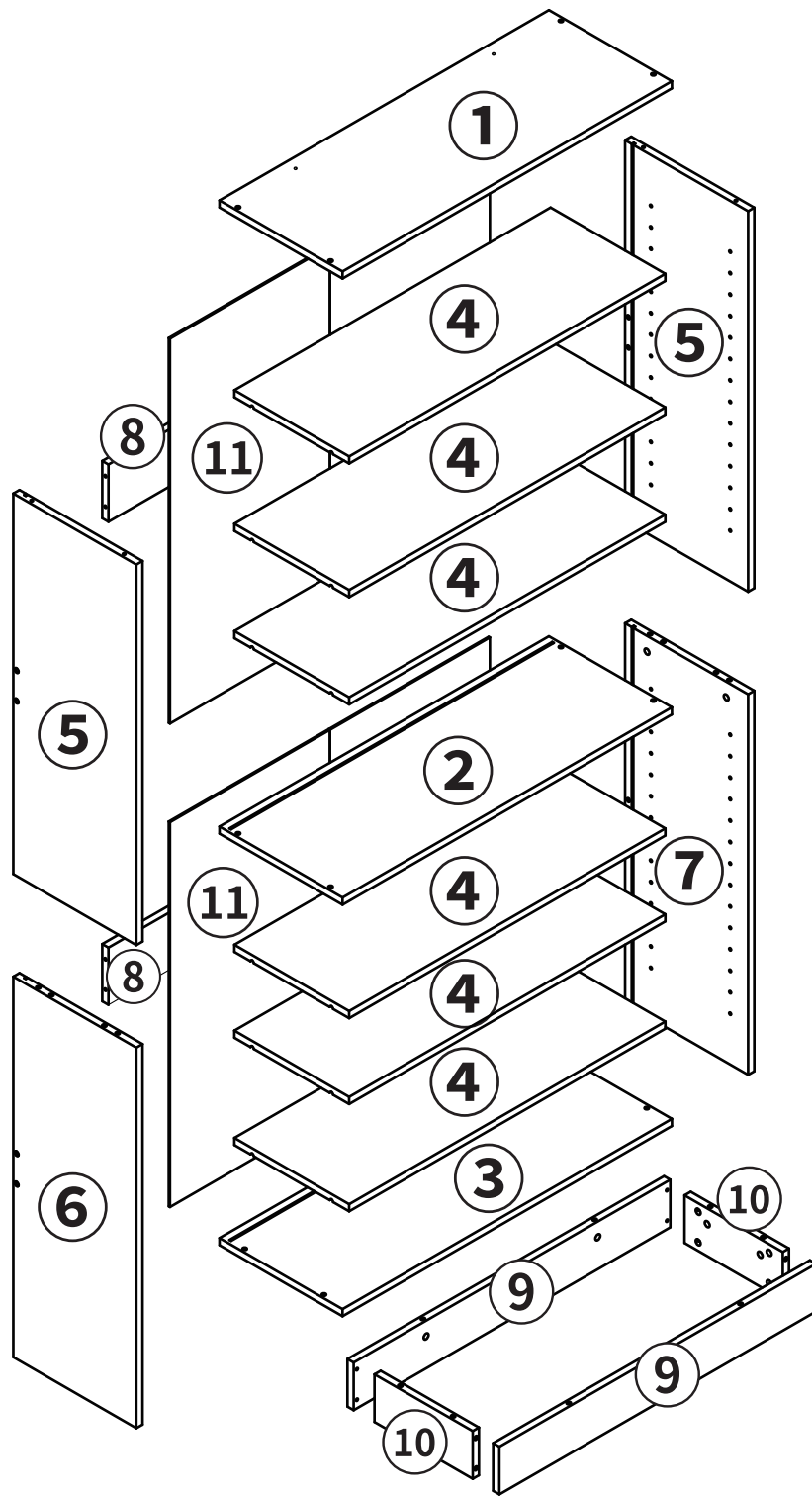







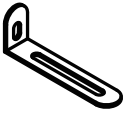






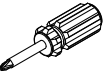
If there are any questions during the assembly process, please contact us at AssemblyMaster@hotmail.com. An video and description about the step you were stucked will help us to understand the problem quickly.



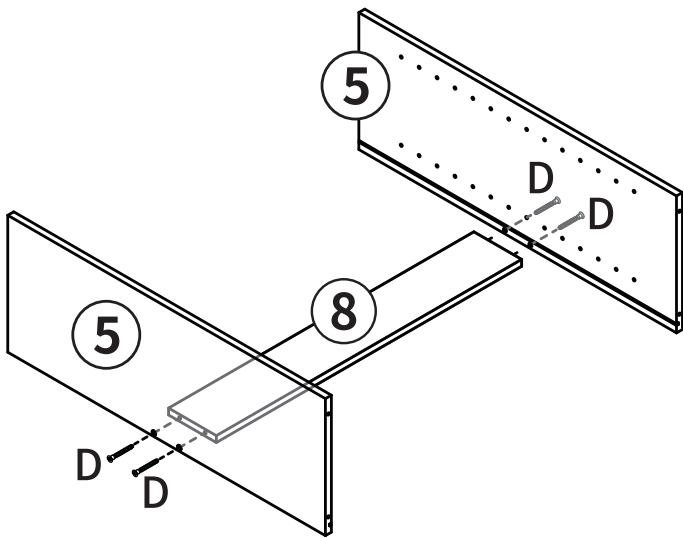
Installation Tips:

Please use a flat screwdriver to install the cam lock

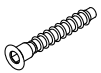


A 20 PCS	B 20 PCS	C 4 PCS	D 20 PCS	E 24 PCS	F 2 PCS	G 16 PCS	H 2 PCS	I 2 PCS	J 2 PCS
		 M8x40	 M6.3x45				 ST4x12		 M5x40
K 16 PCS	L 16 PCS								
	 ST3x12								

1

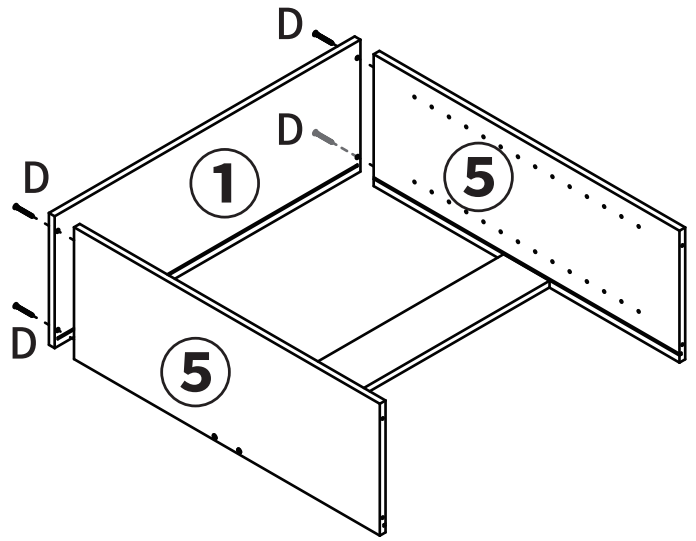


D × 4

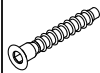


Connect (8) and two (5) by screwing (D).

2

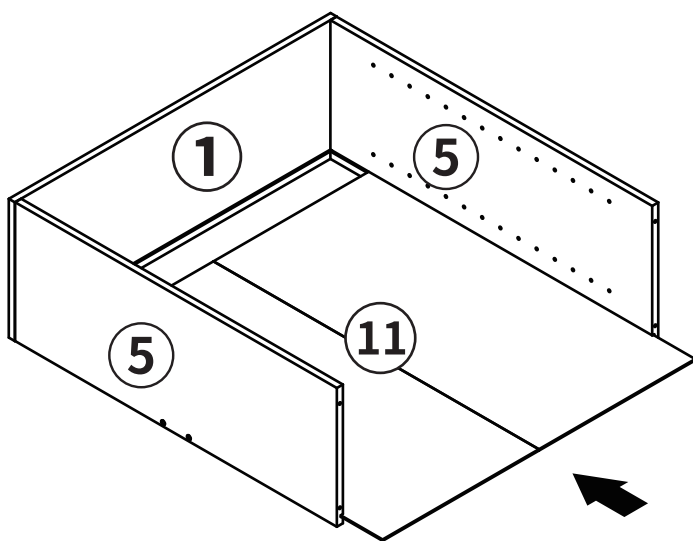


D × 4



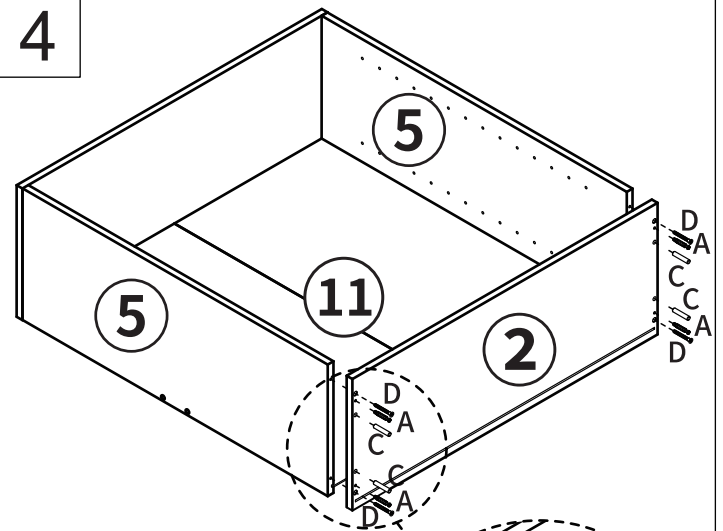
Connect (1) and two (5) by screwing (D), ensuring their grooves are aligned.

3



Insert (11) into the grooves of (1) and two (5).

4



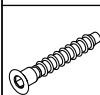
A × 4



C × 4

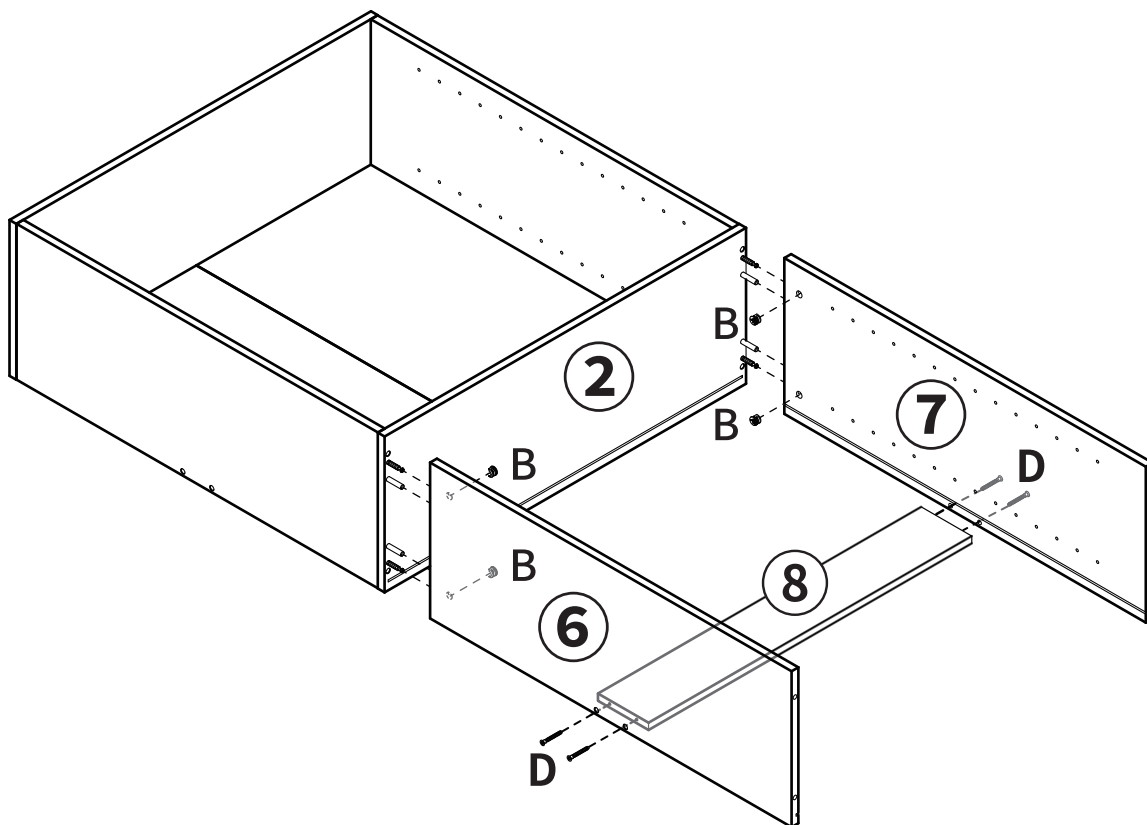


D × 4



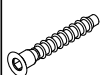
Connect (2) and two (5) by screwing (D). Twist (A) and insert (C) into (2).

5



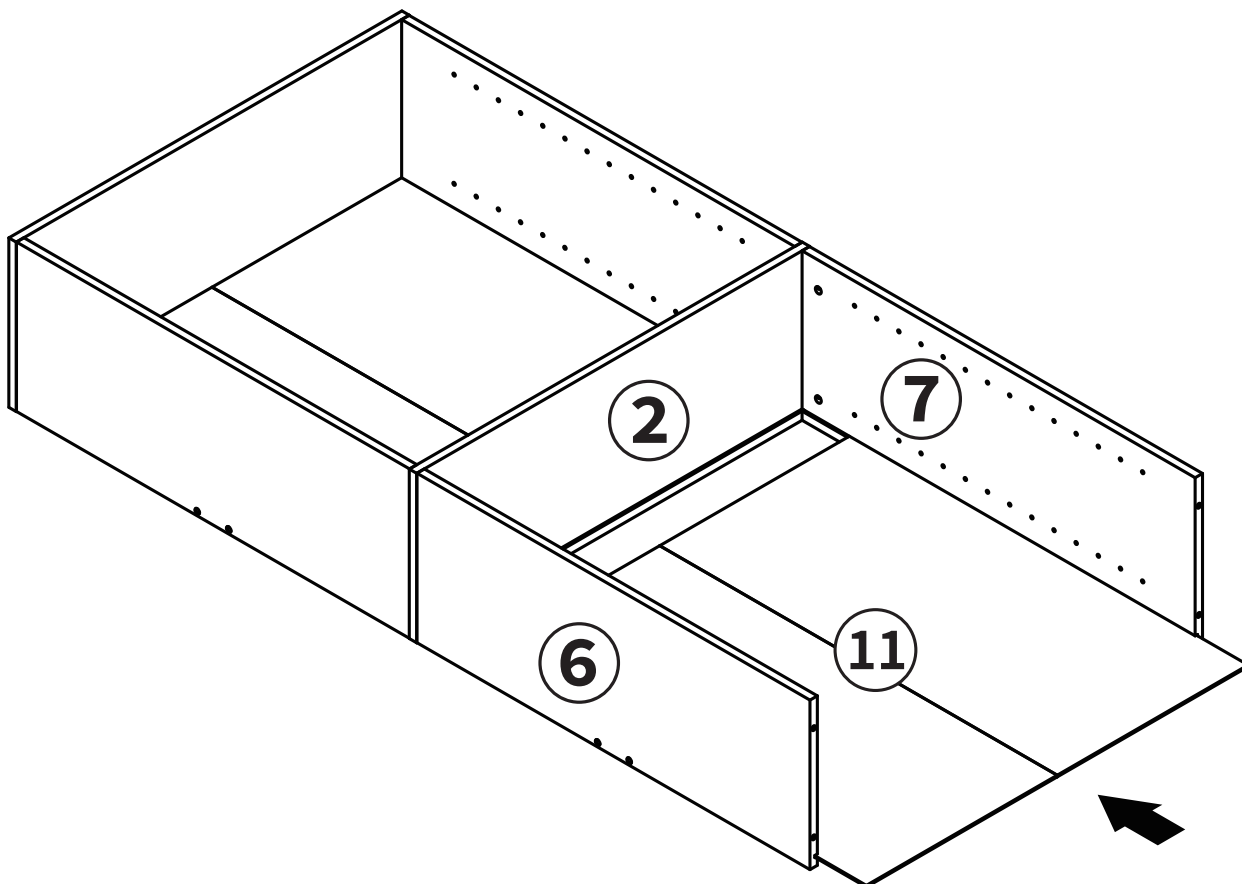
B × 4

D × 4



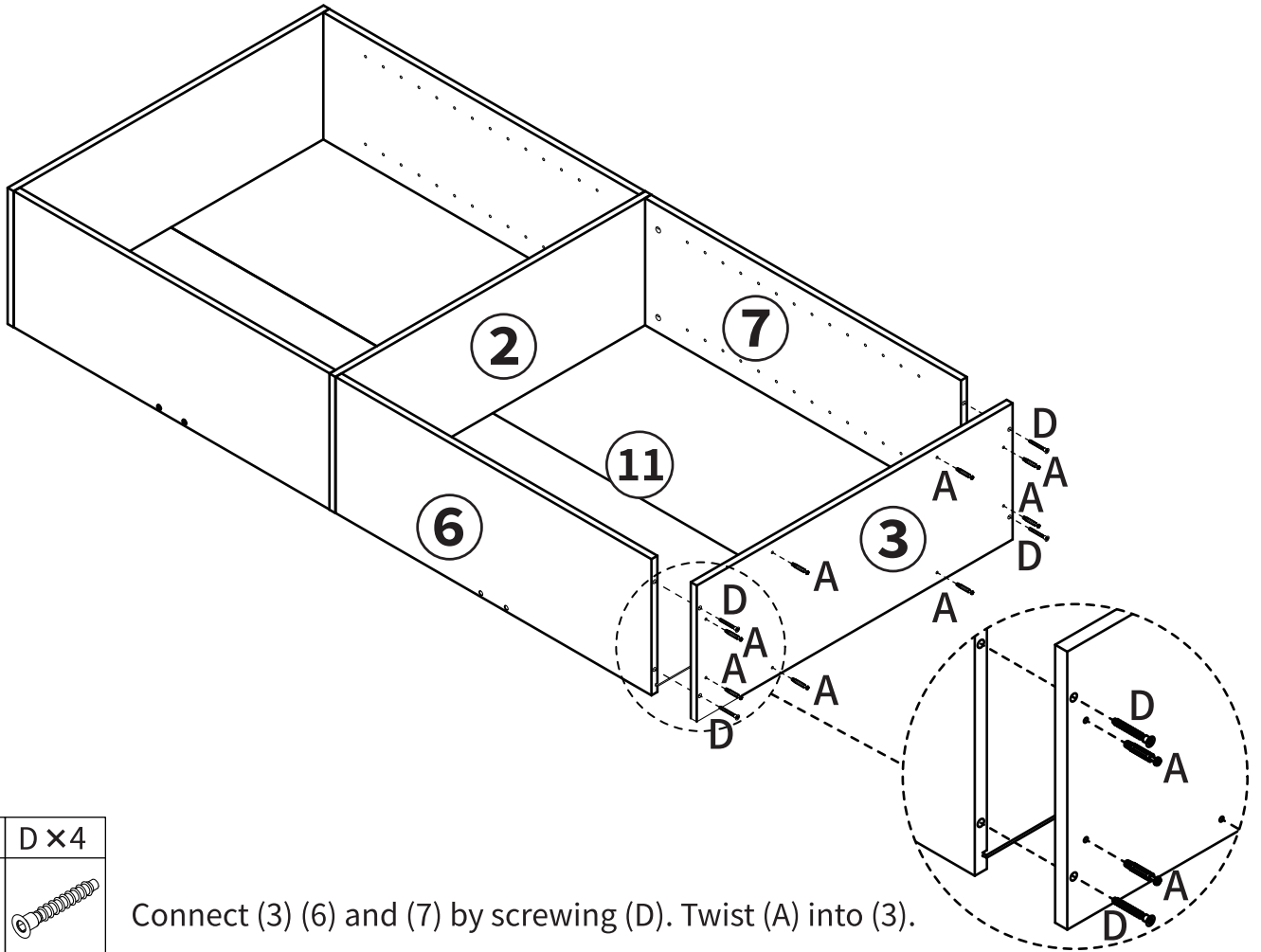
Connect (6) (7) and (2), securing them with (B).
Connect (8) (6) and (7) by screwing (D).

6



Insert (11) into the grooves of (6) (7) and (2).

7



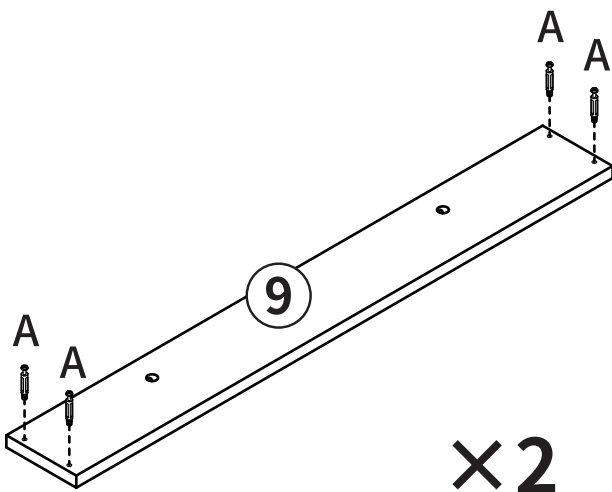
A × 8

D × 4



Connect (3) (6) and (7) by screwing (D). Twist (A) into (3).

8

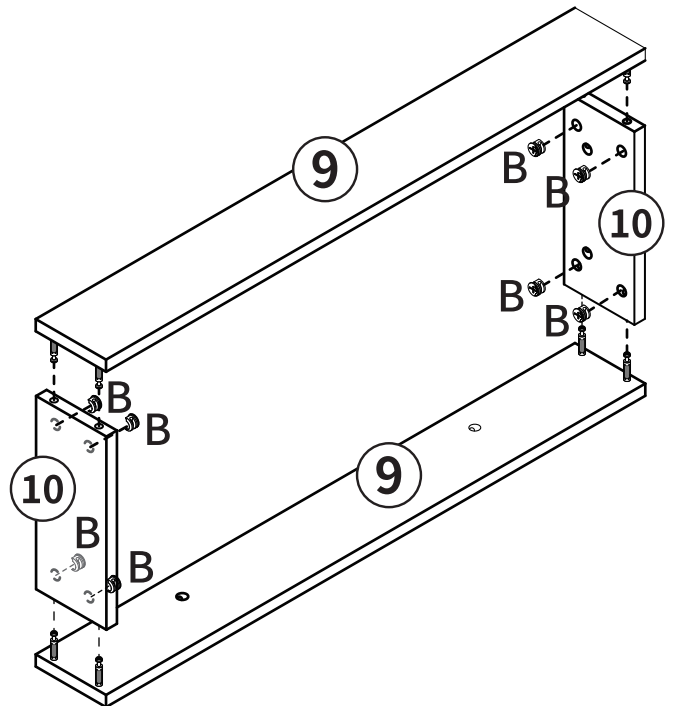


A × 8



Twist (A) into two (9).

9

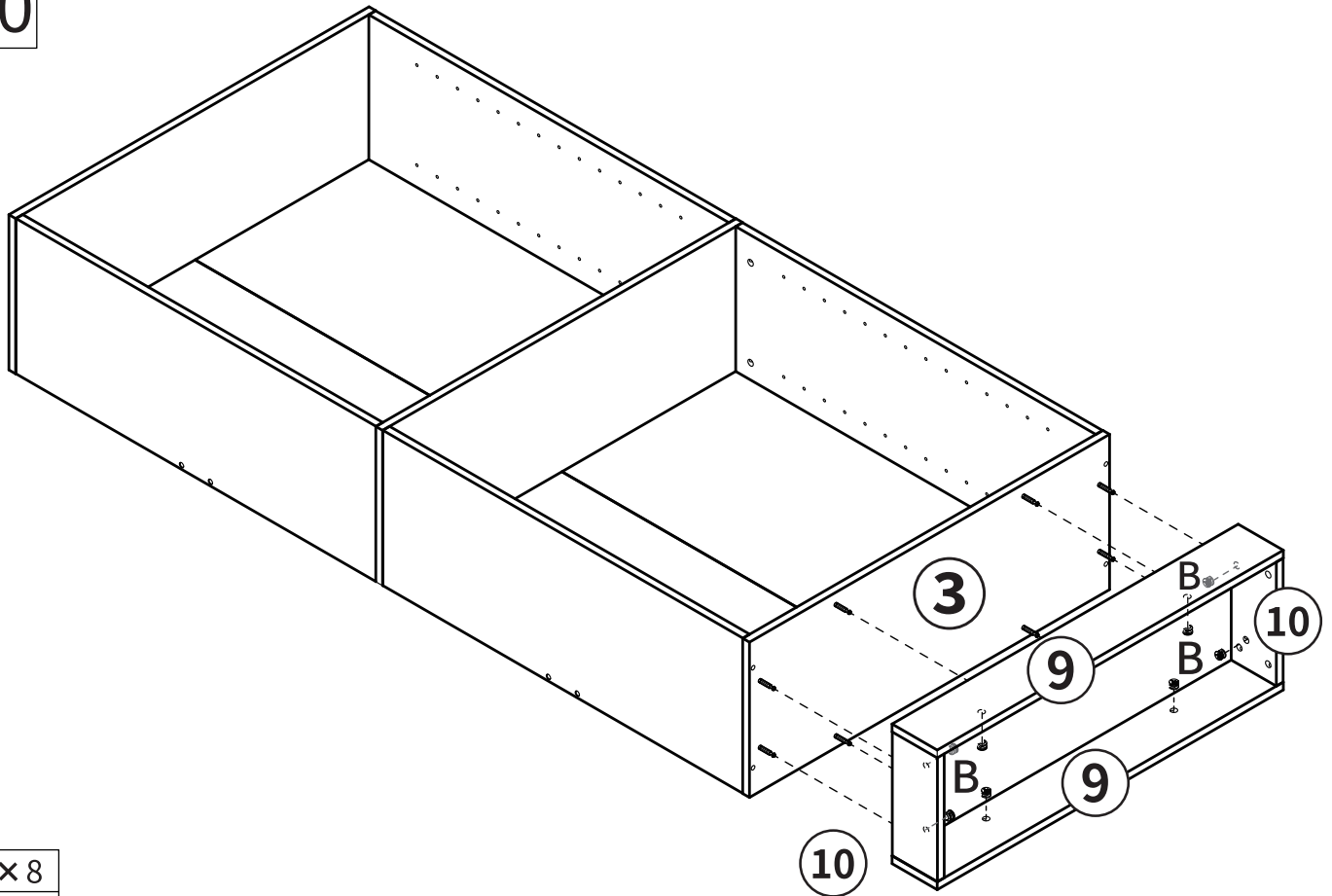


B × 8



Connect two (9) and two (10), securing them with (B).

10

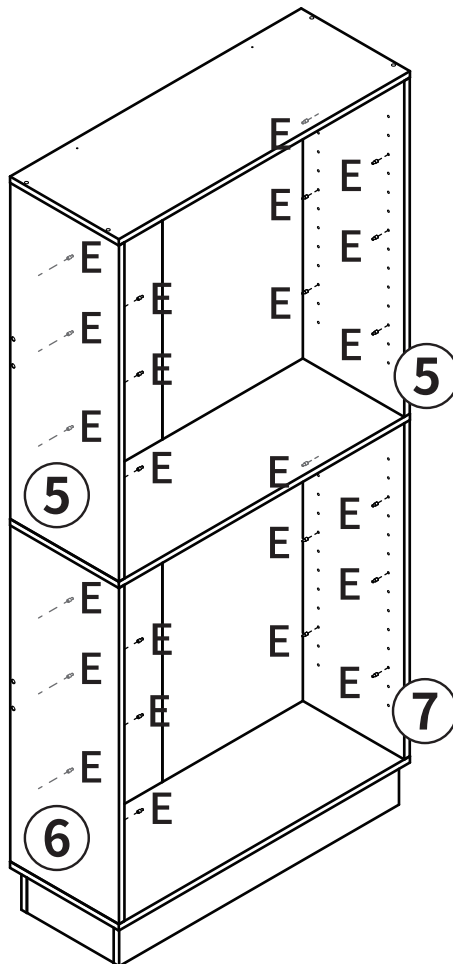


B x 8



Connect two (9) (10) and (3), securing them with (B).

11

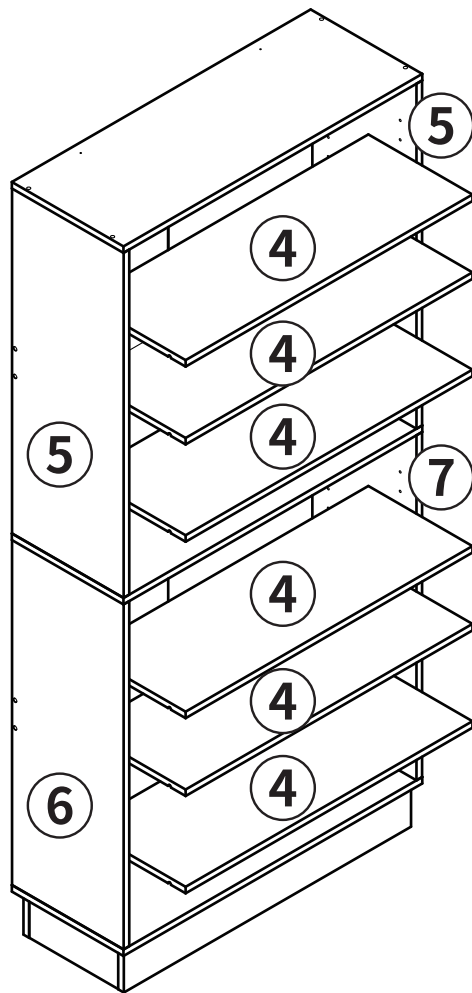


E x 24



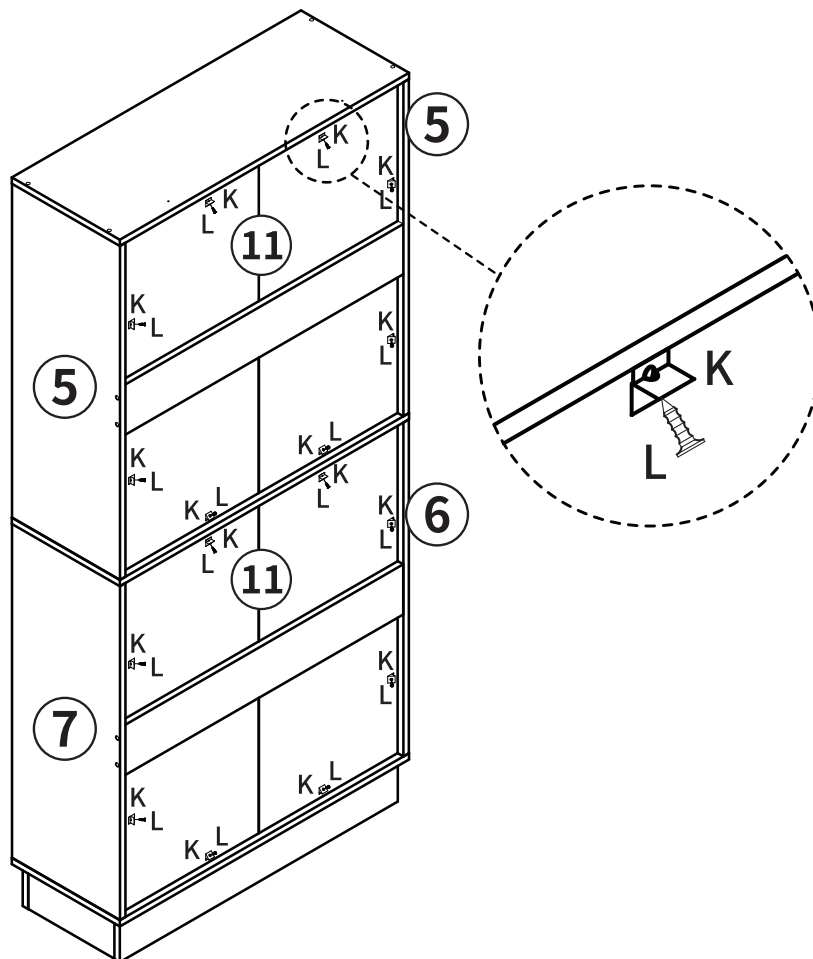
Insert (E) into the holes on (5) (6) and (7).

12



Place the groove of (4) onto (E).

13



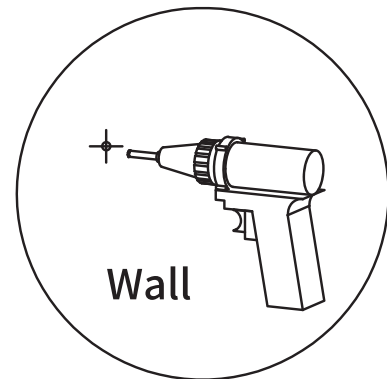
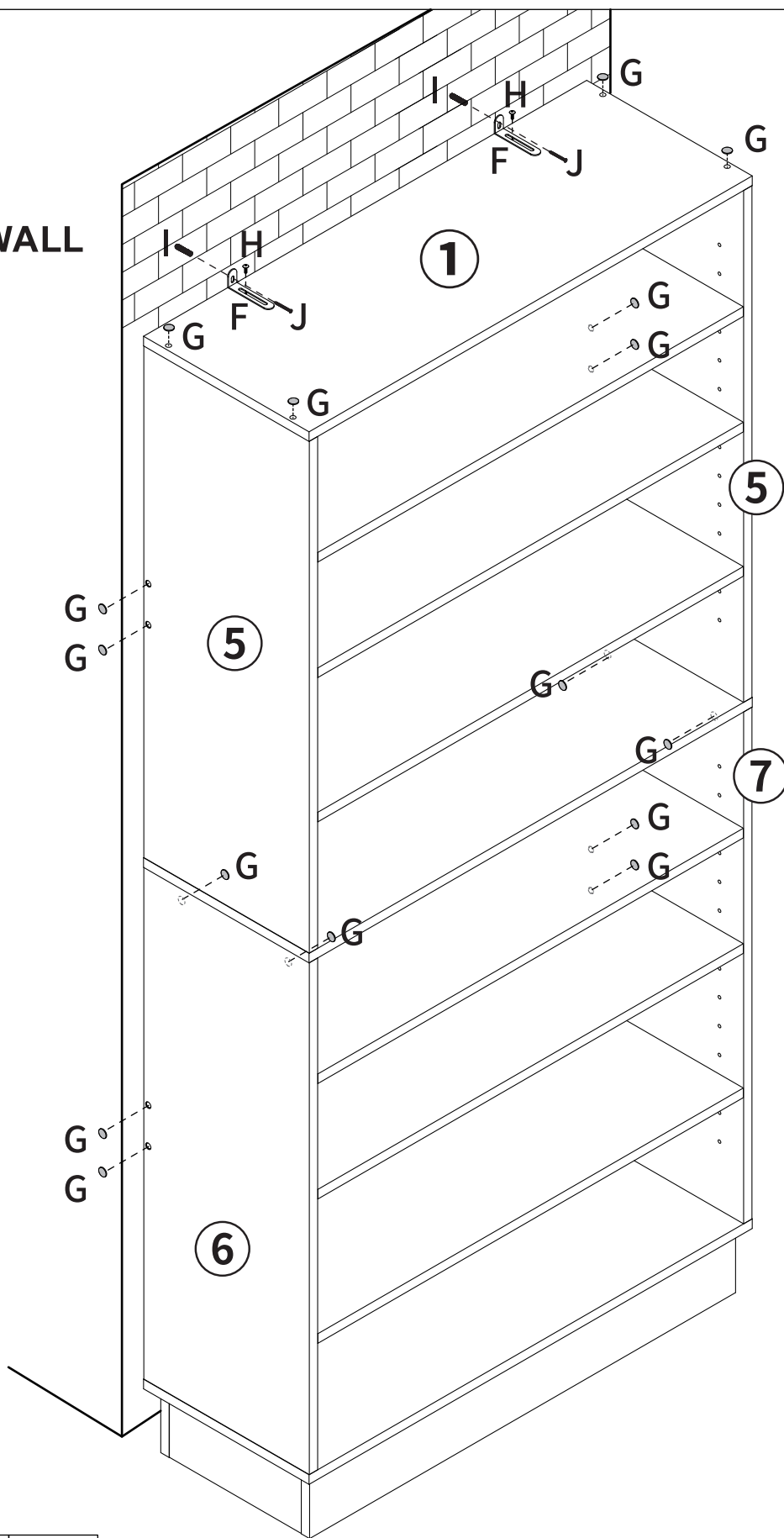
K × 16 L × 16



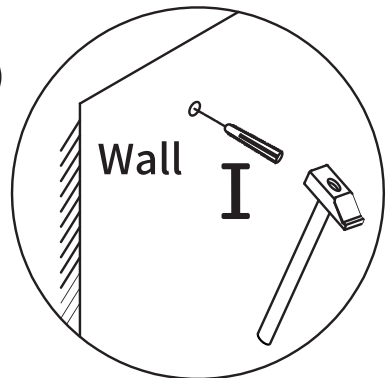
Insert (K) into the back of the cabinet as displayed, securing with (L).

14

WALL

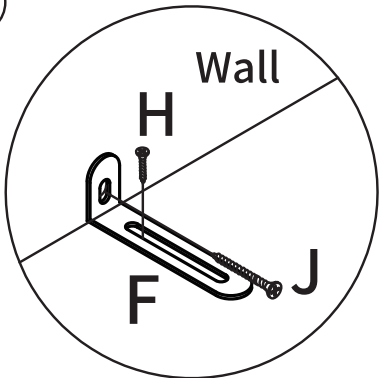


Wall



Wall

I



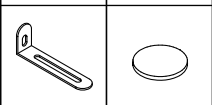
Wall

H

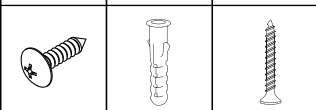
F

J

F x 2 G x 16



H x 2 I x 2 J x 2



Marking your drilling spot on the wall, then drill a hole and insert (I). Place (J) through (F) and twist it into (I). Screwing (H) to secure (F) to (1). Attach (G) to cover the small holes on (1) (5) (6) and (7).