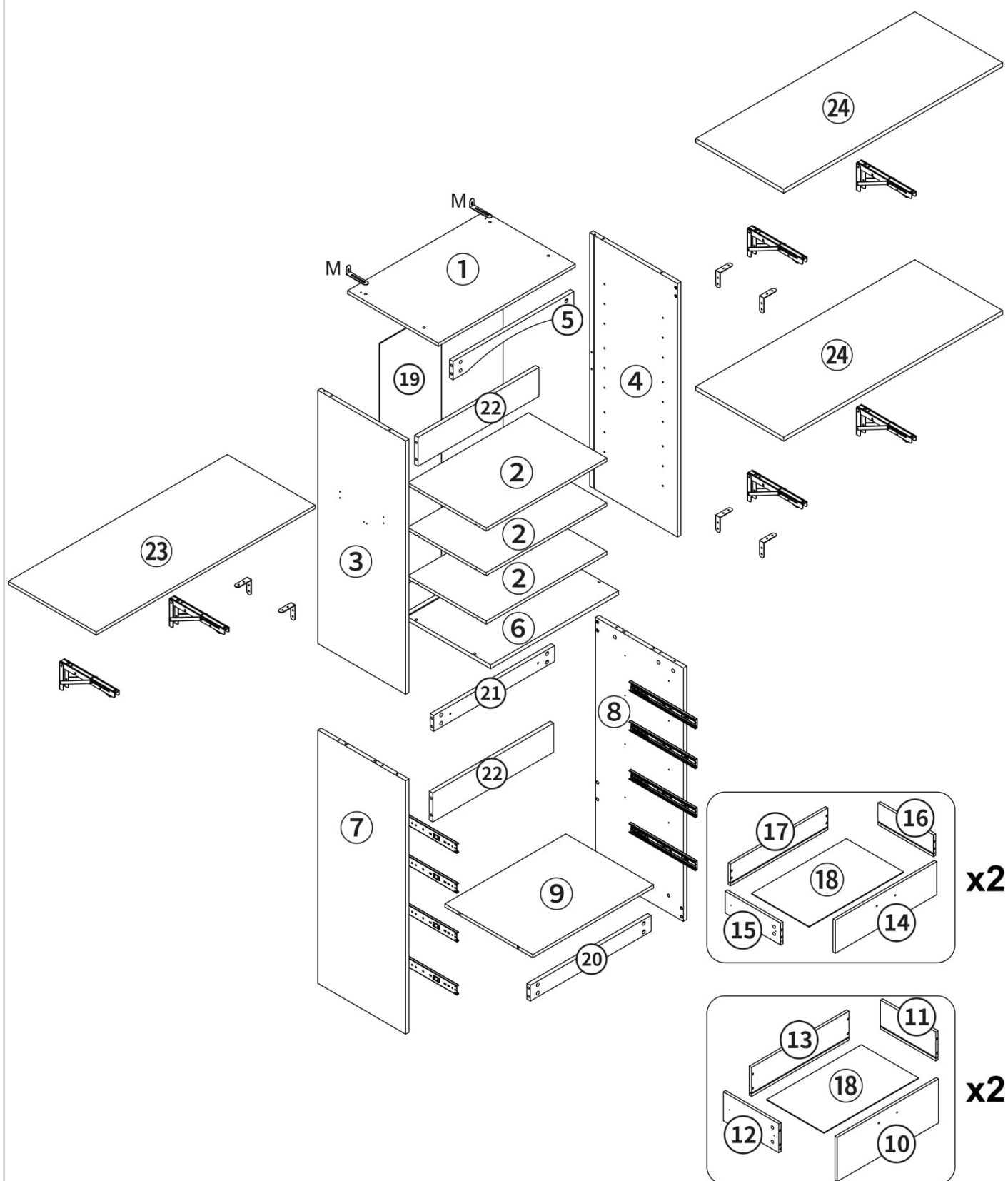
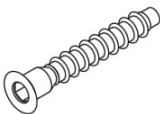


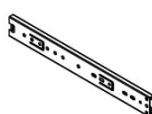

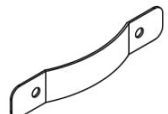
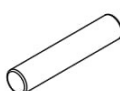




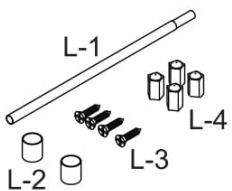
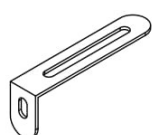

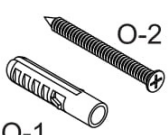

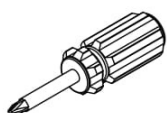
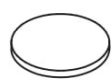
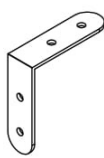
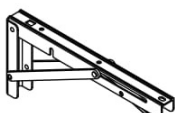


Package Contents: Parts

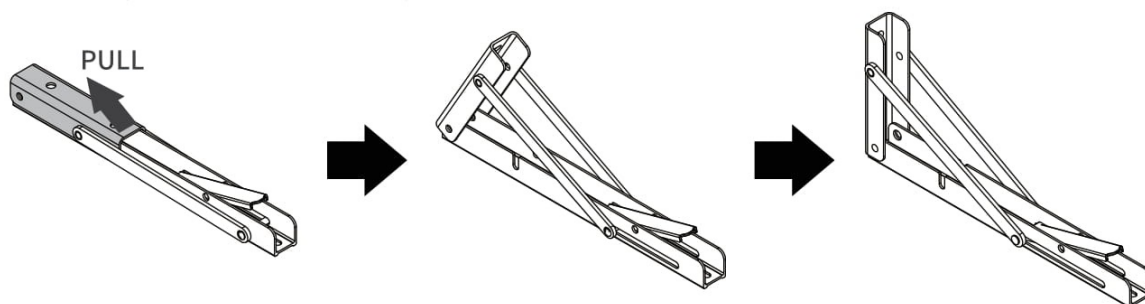


Package Contents: Hardware

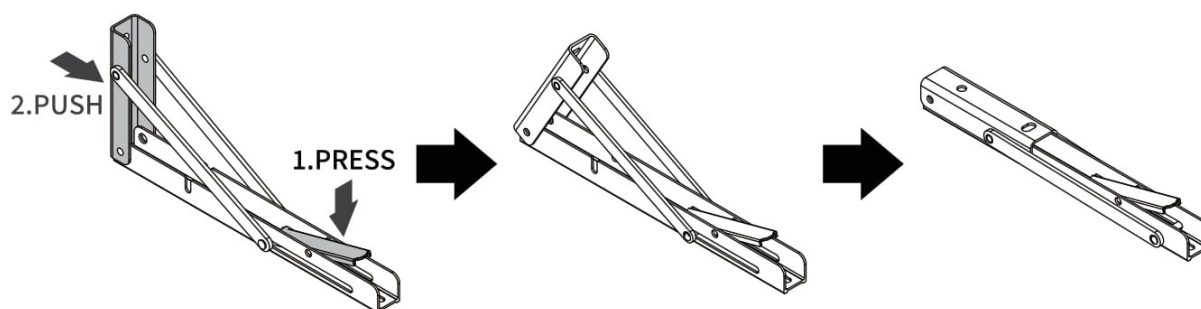
A x 24+3	B x 46+5	C x 46+5	D x 8	E x 32+4	F x 4
 M6.3x45				 ST3.5X12	
G x 4+1	H x 12+2	I x 12+2	J x 12+2	K x 12	L x 3
 M8	 ST3x12				
M x 2	N x 38+3	O x 16+2	P x 2	Q x 1	R x 50+6
	 ST4x12	 O-1 O-2			 dot stickers
S x 6	T x 6				
					

Installation Of Bracket

- The way of bracket deployment.



- The way of folding the bracket.



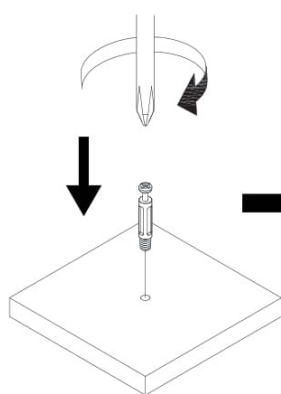
Installation Of Eccentric Unit



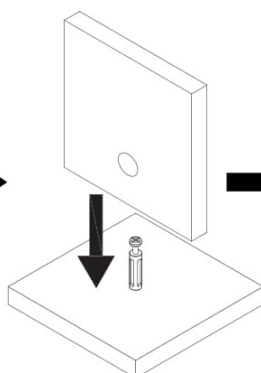
Bolt



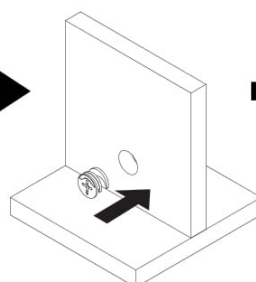
Connecting piece



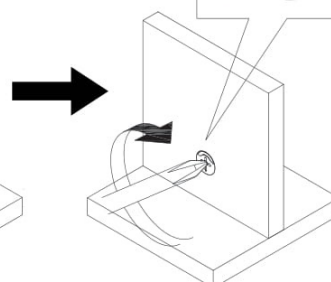
①



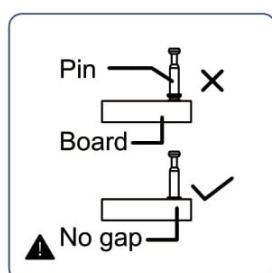
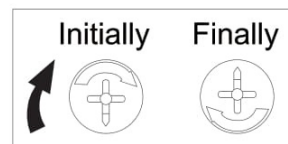
②



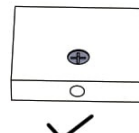
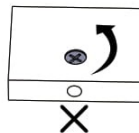
③



④

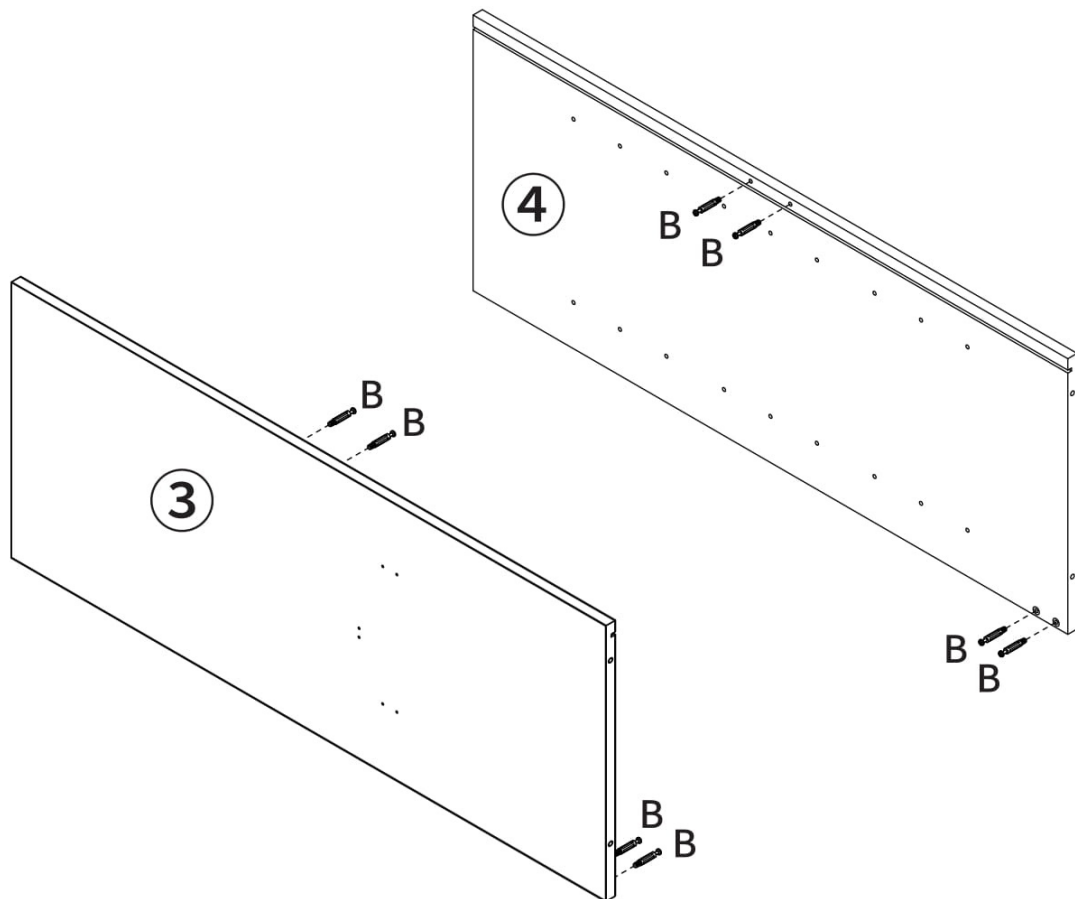


- ▲ Adjust connecting piece direction as illustrated.



- ▲ Insert bolt when the connecting piece is as shown in Figure 2.

1

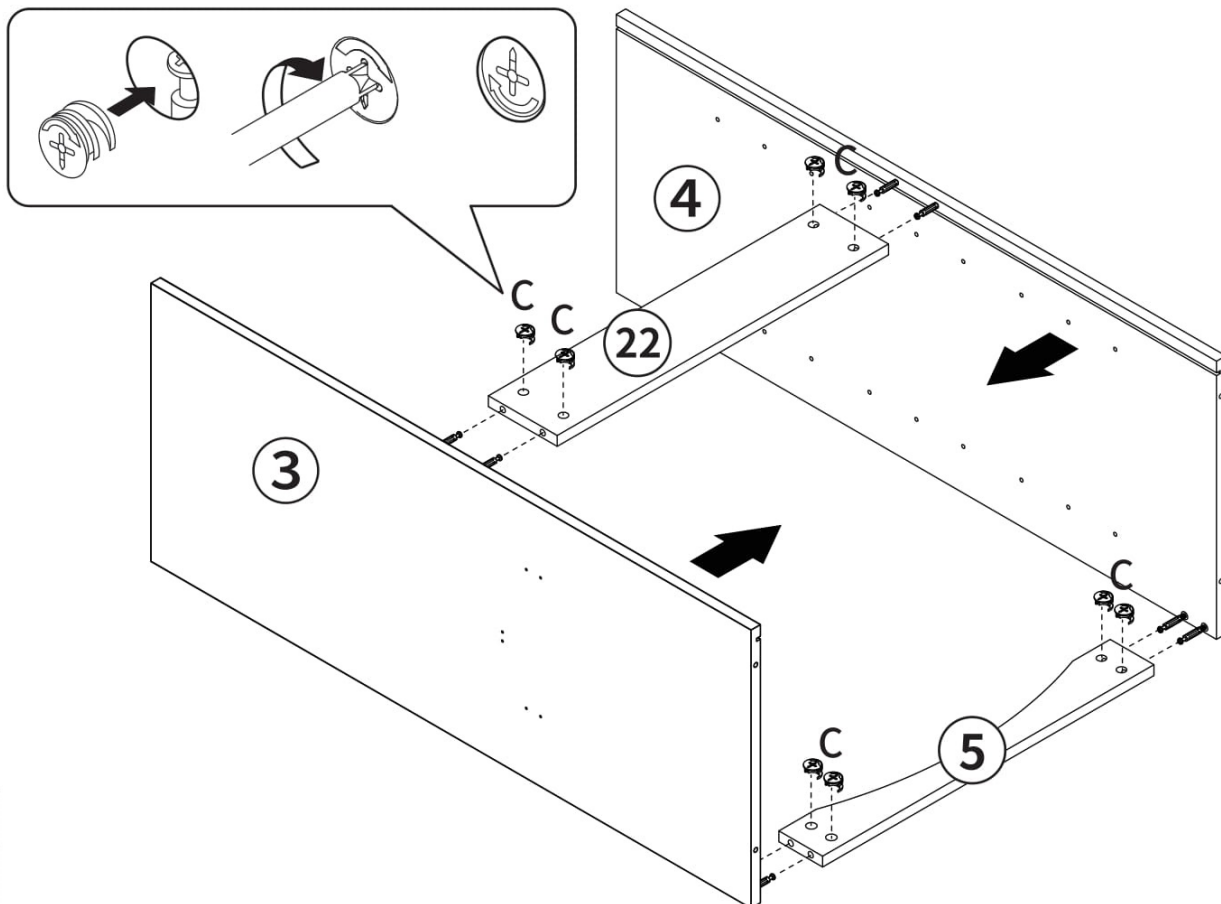


B×8



Twist (B) into the holes on (3)(4) as displayed.

2

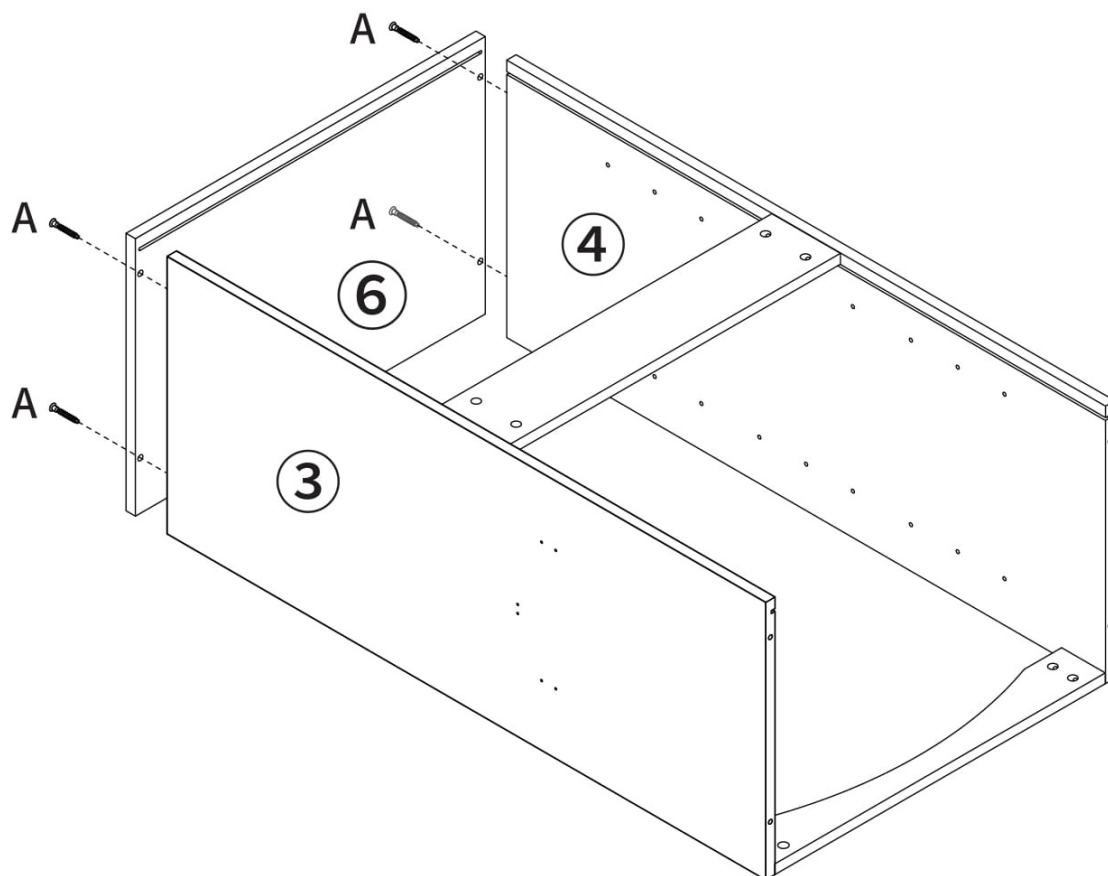


C×8

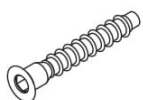


Connect (5)(22) with (3)(4), securing with (C).

3

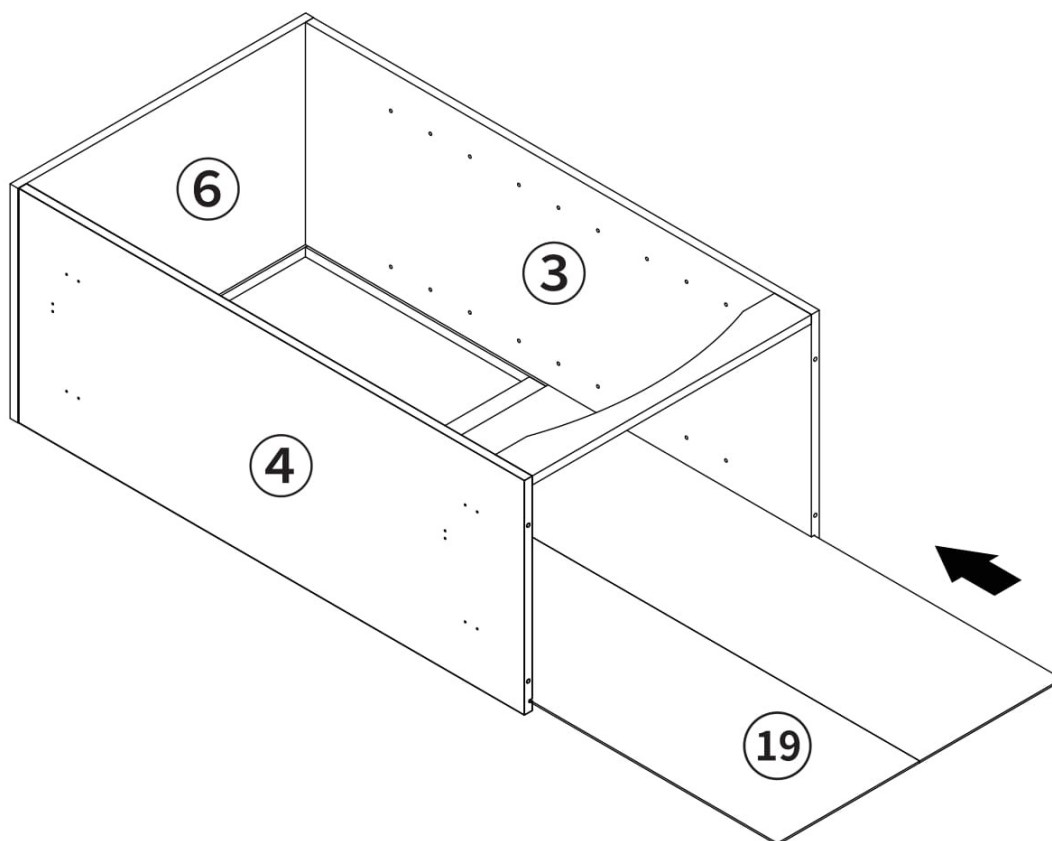


A×4



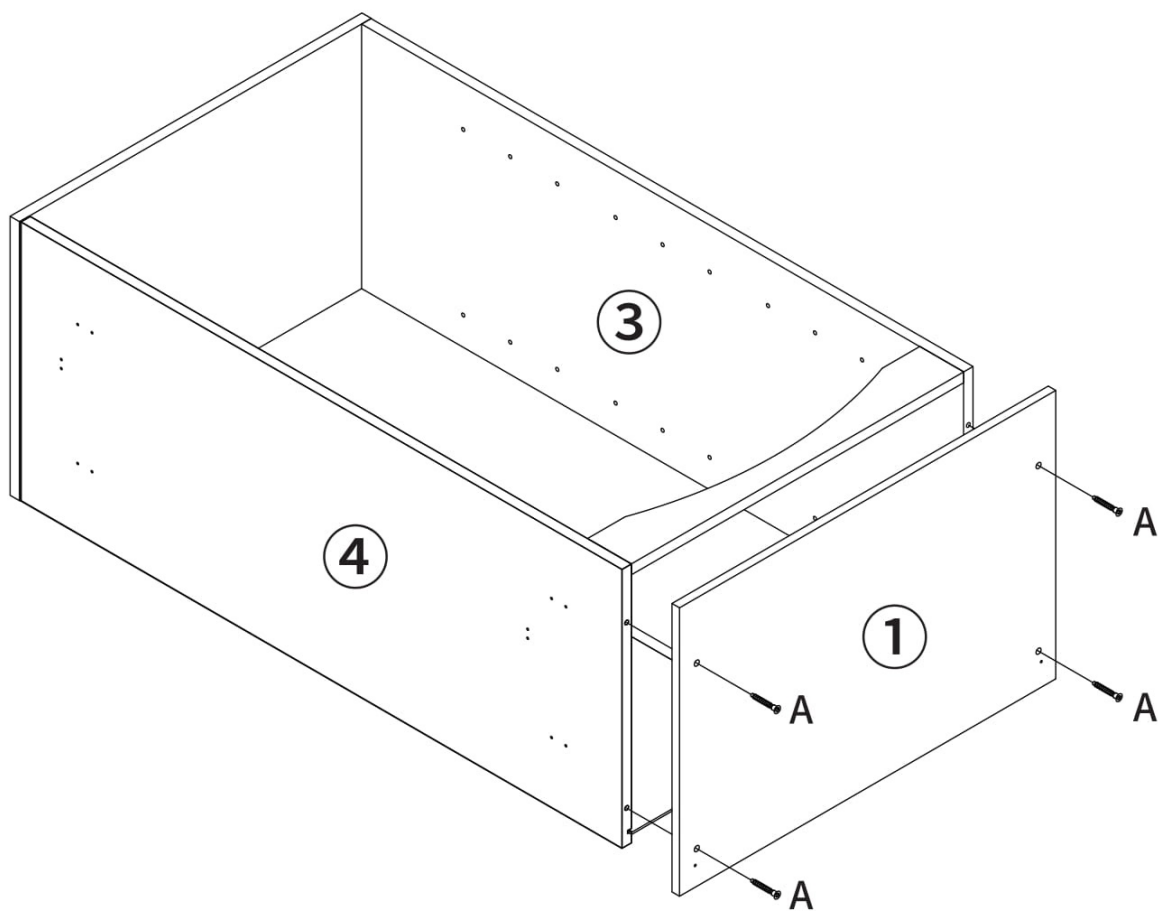
Twist (A) to connect (6) with (3)(4).

4

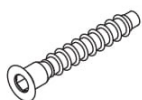


Insert (19) into the grooves on Board(3)(4)(6).

5

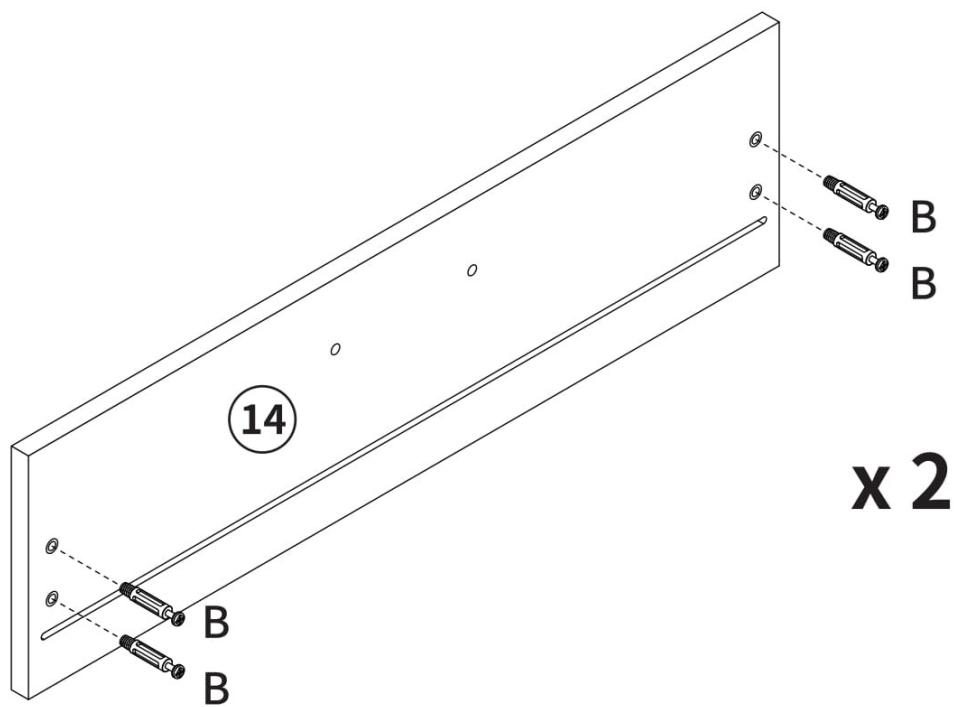


A×4



Twist (A) to connect (1) with (3)(4).

6

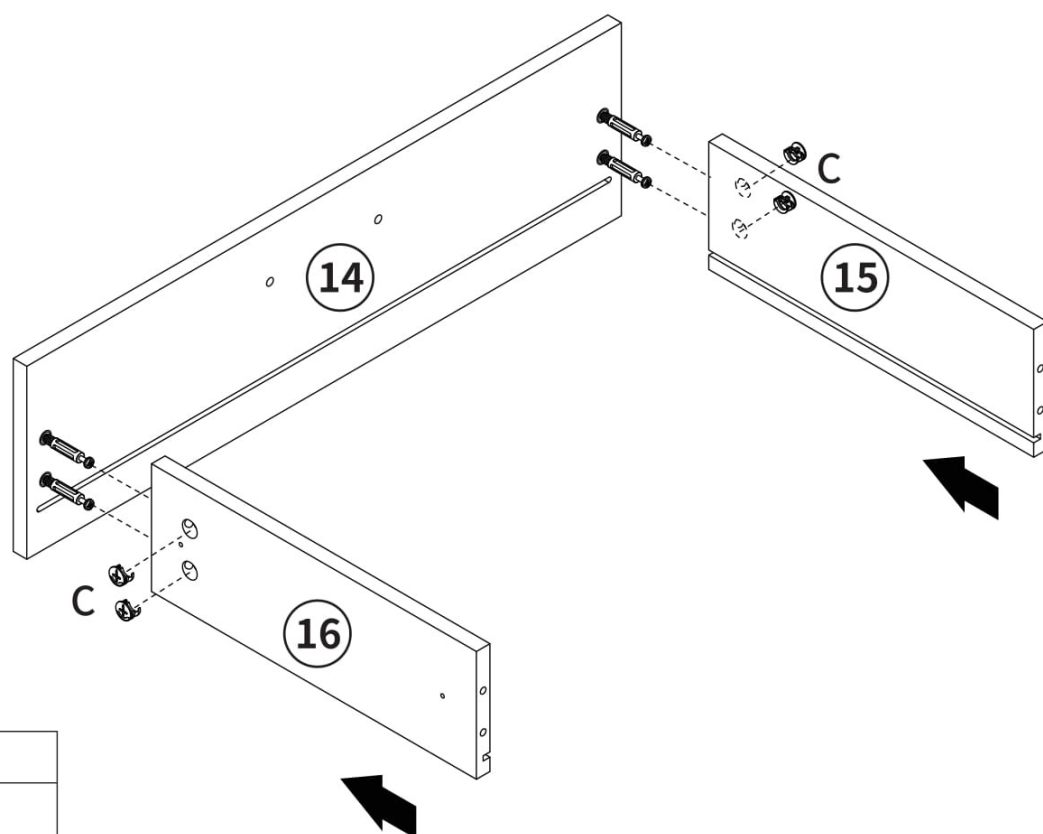


B×8



Twist (B) into (14).

7

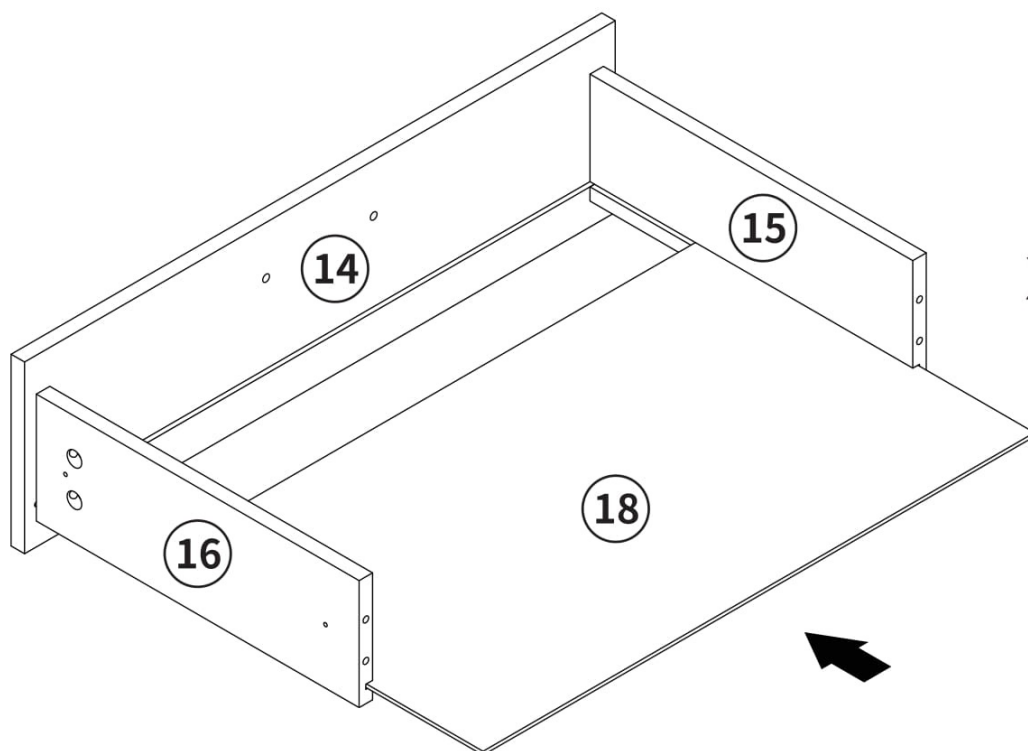


C×8



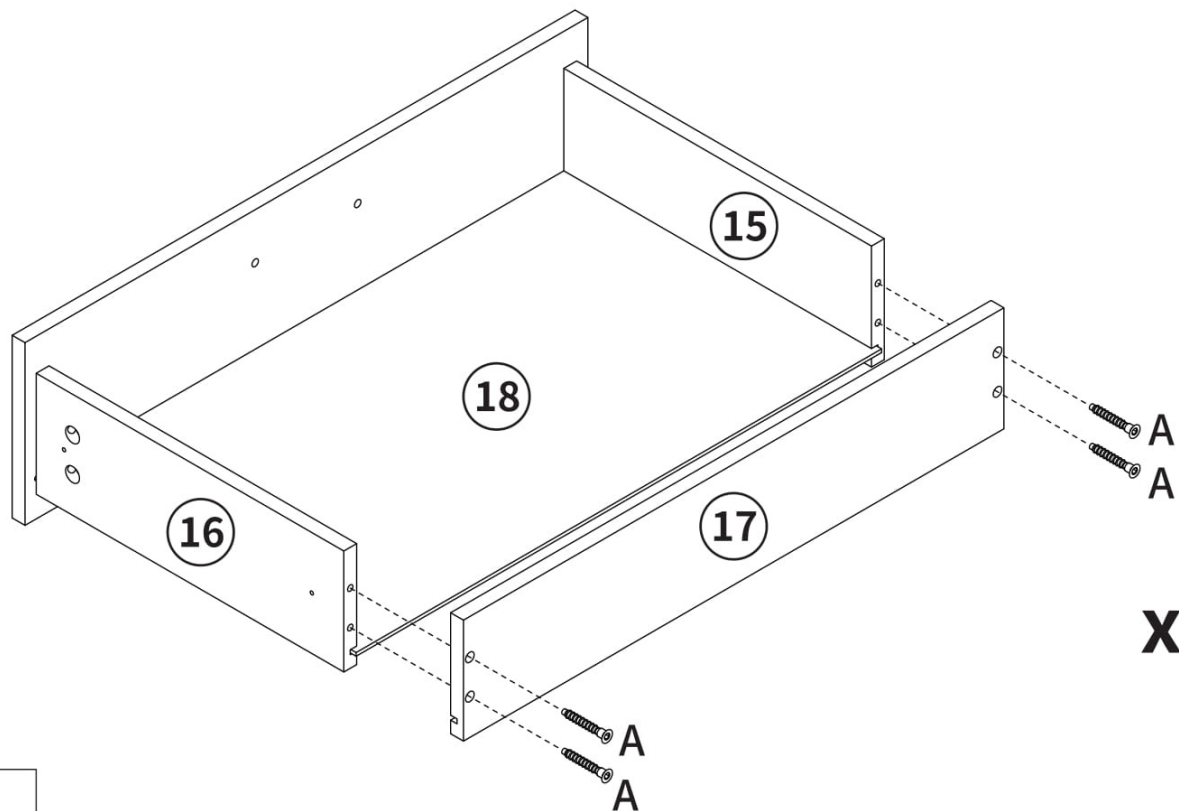
Connect (14) with (15)(16), securing with (C).

8



Insert (18) into the grooves on Board(14)(15)(16).

9



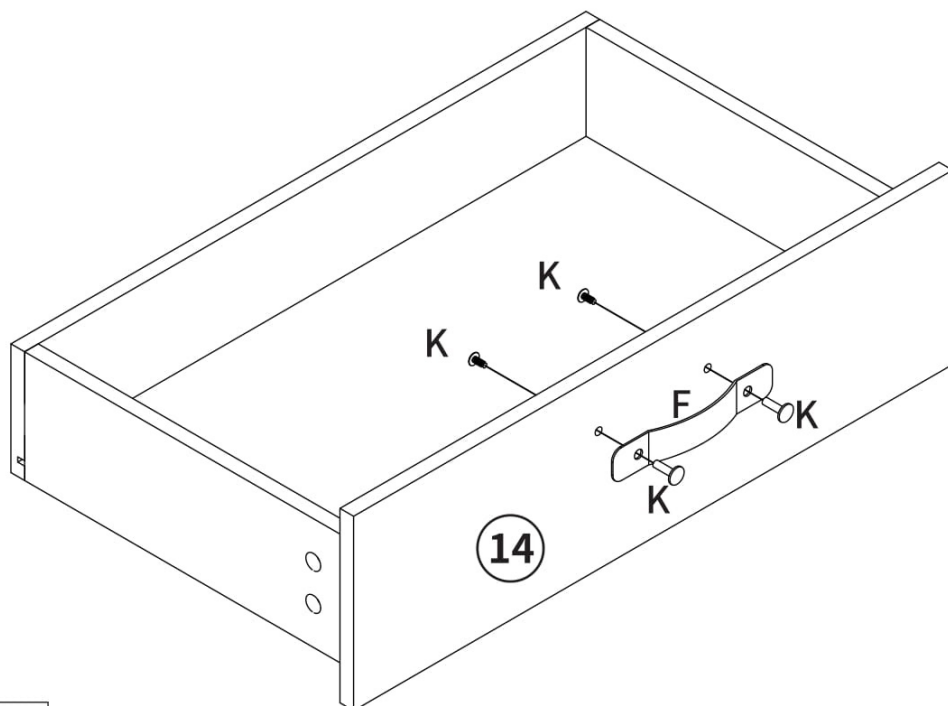
x 2

A×8



Twist (A) to connect (17) with (15)(16).

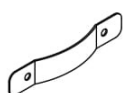
10



x 2

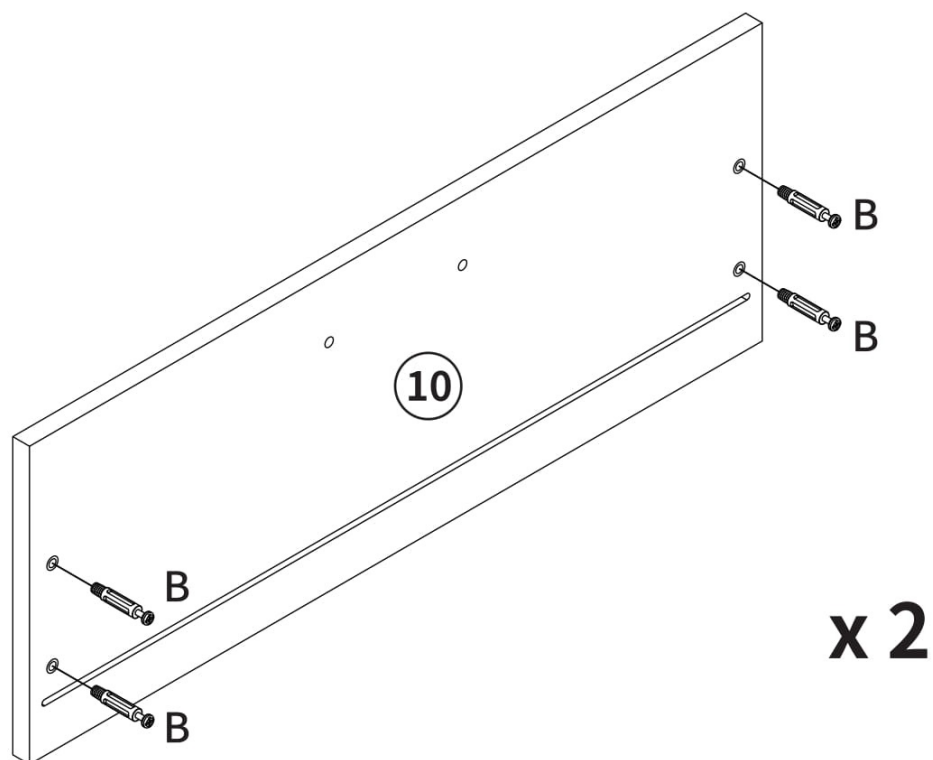
F×2

K×2



Secure (F) on (14) by (K).

11

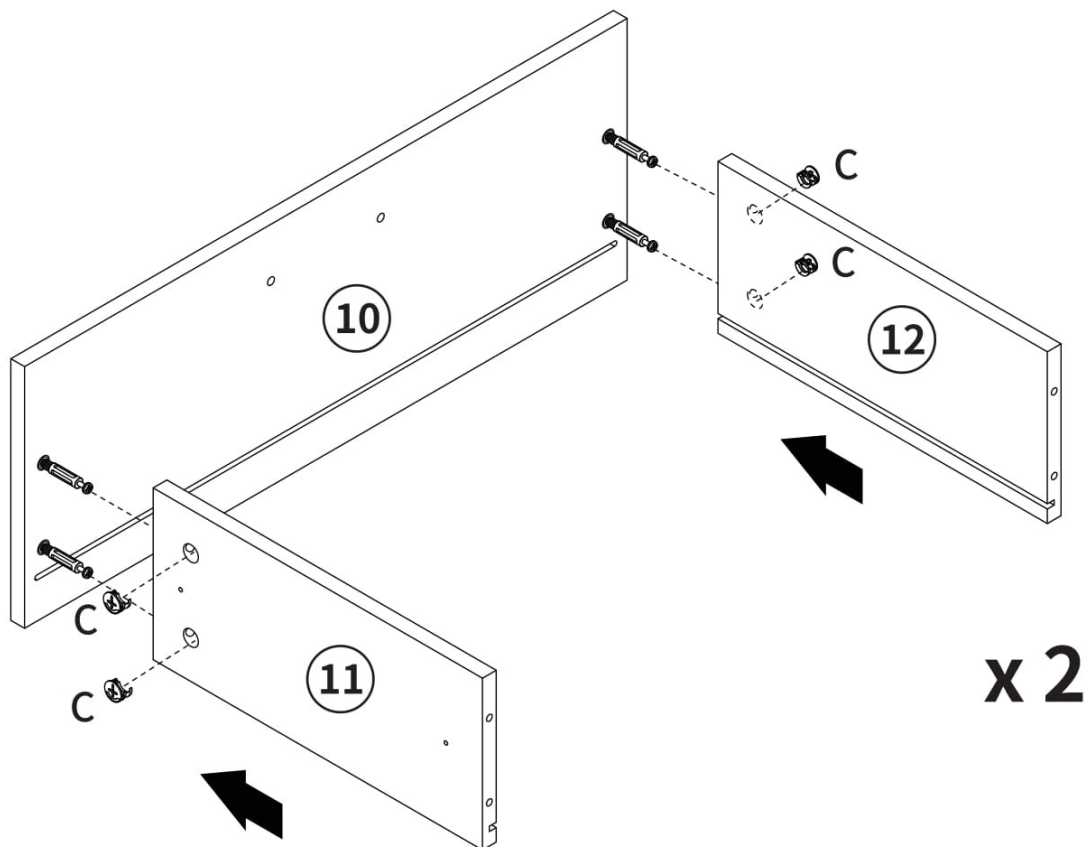


B×8



Twist (B) into (10).

12

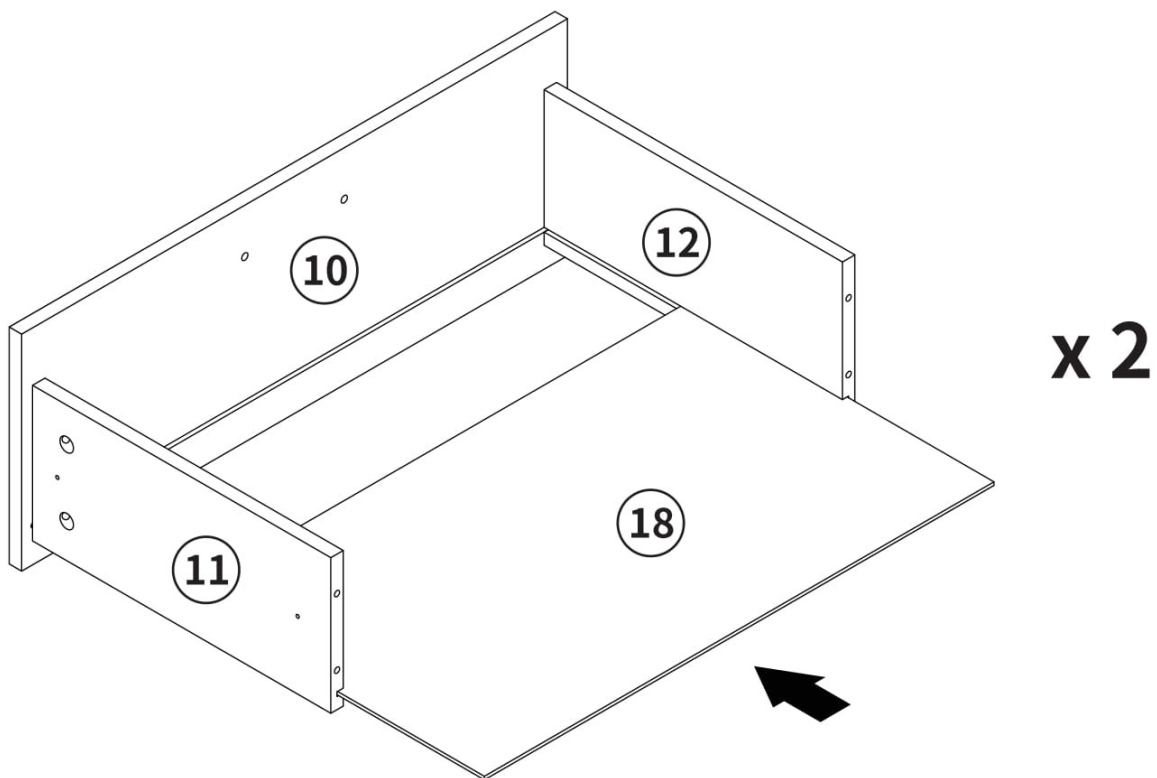


C×8



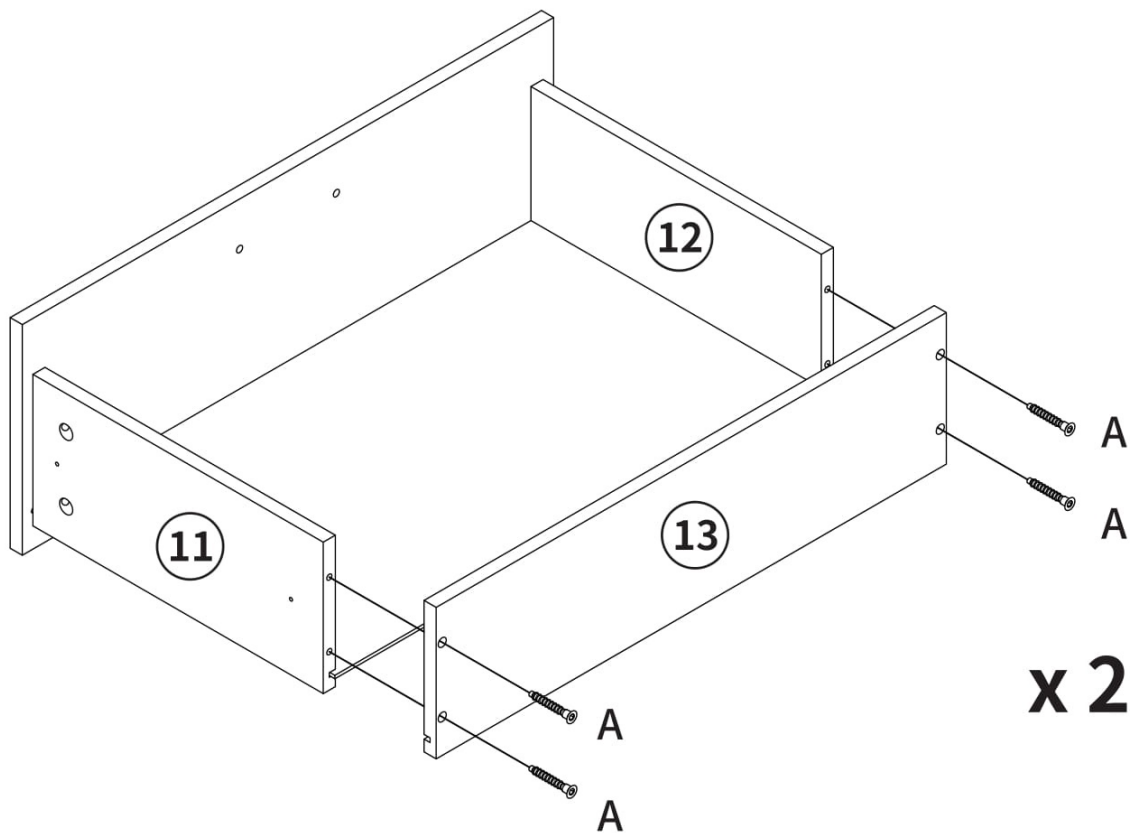
Connect (10) with (11)(12), securing with (C).

13

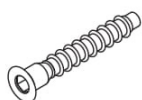


Insert (18) into the grooves on Board(10)(11)(12).

14

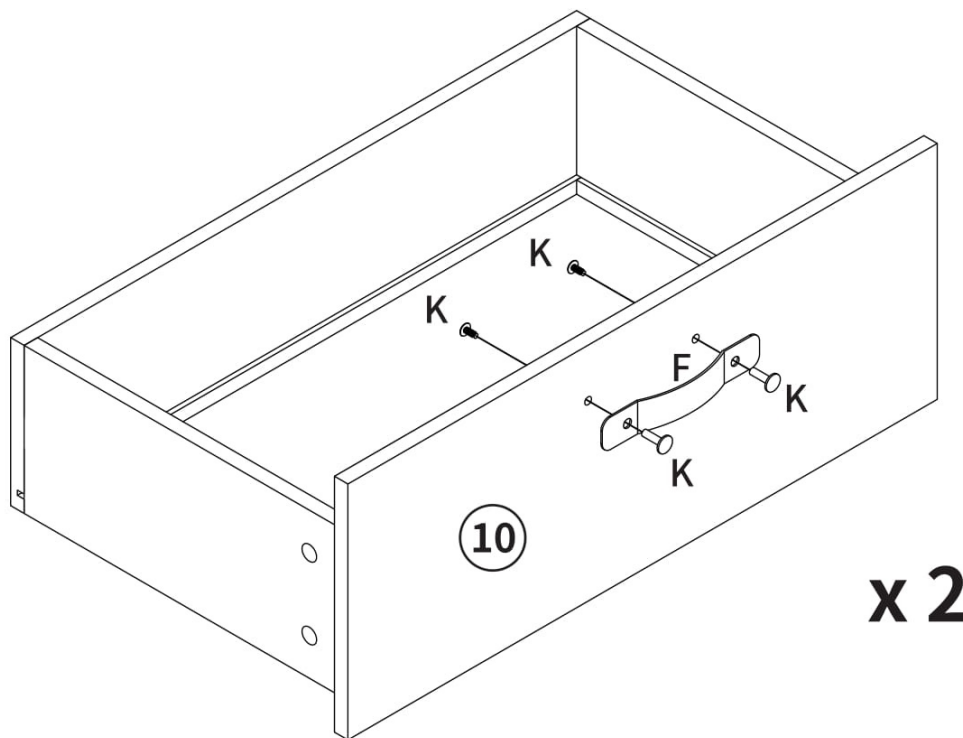


A×8



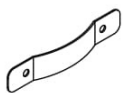
Twist (A) to connect (13) with (11)(12).

15



F×2

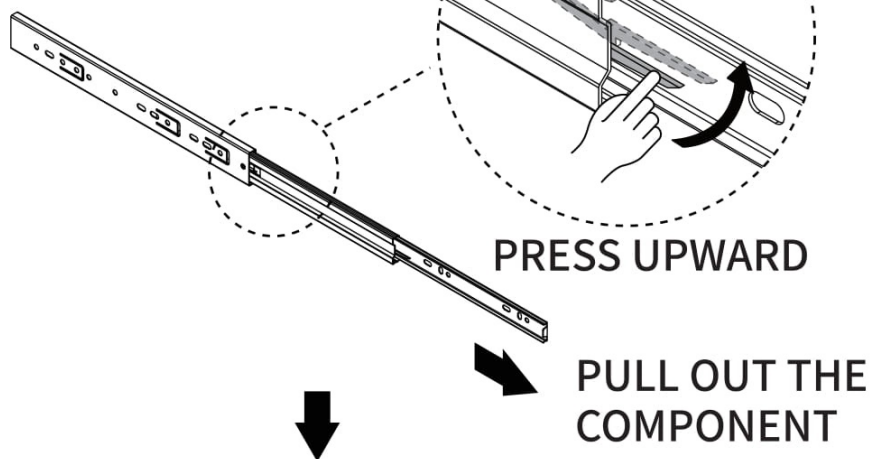
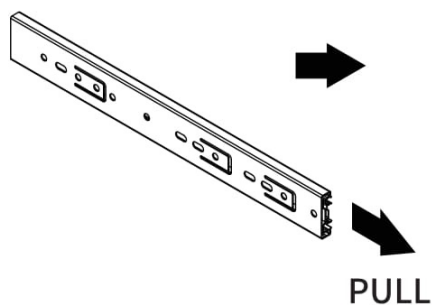
K×2



Secure (F) on (10) by (K).

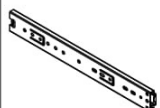
x 2

16

D-1
×8D-2
×8

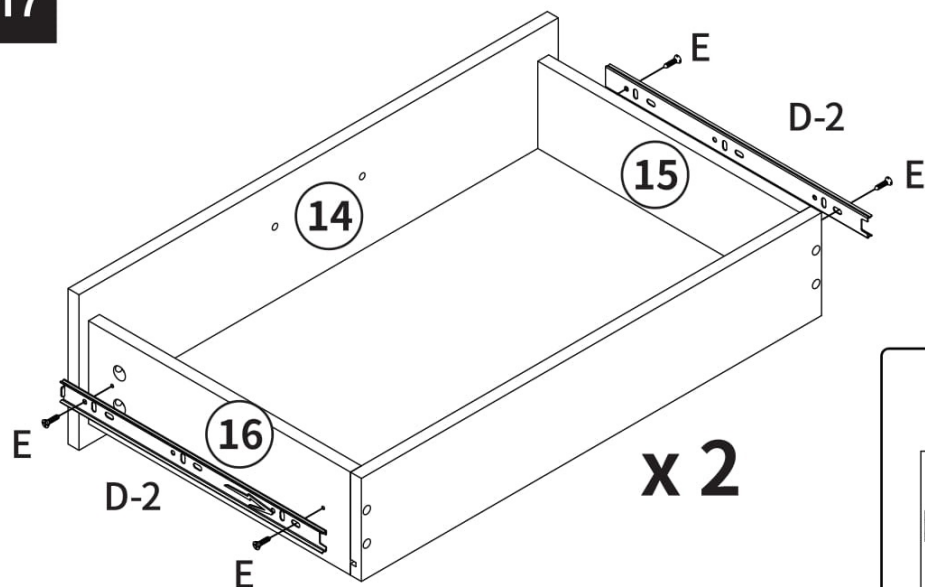
x 8

D×8



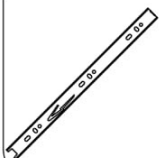
Detach (D) into (D-1) (D-2).

17

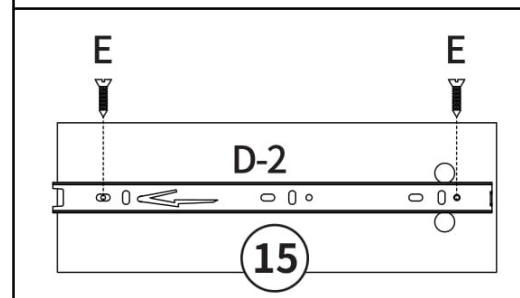
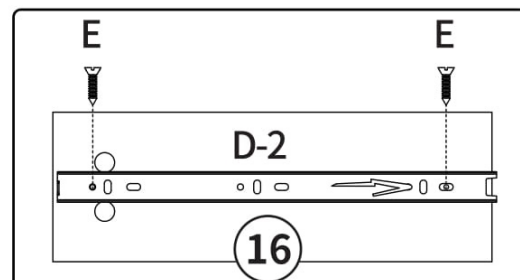


D-2 x 4

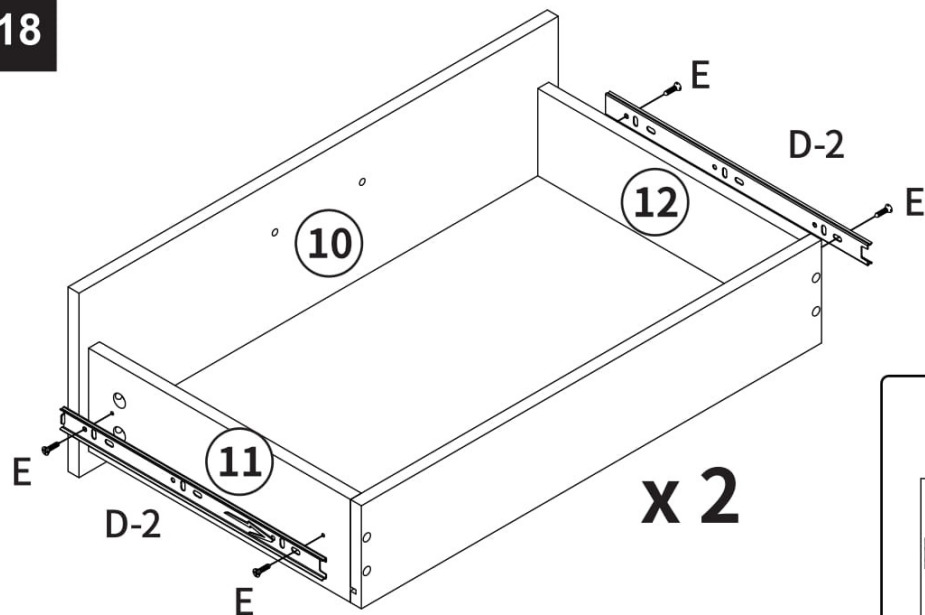
E x 8



Twist (E) to secure (D-2)
on (15)(16).

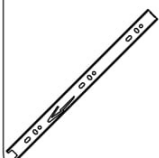


18

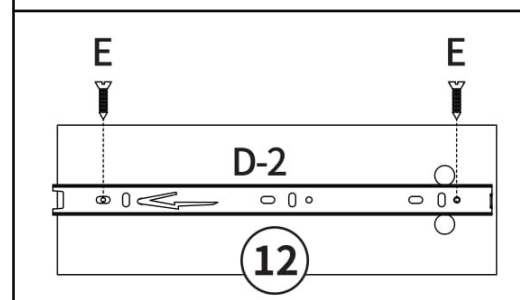
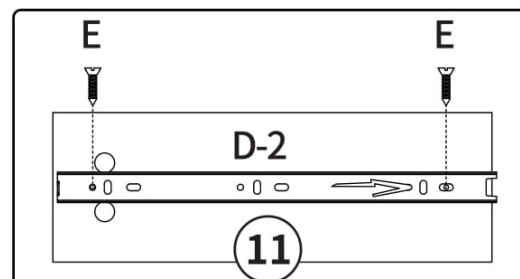


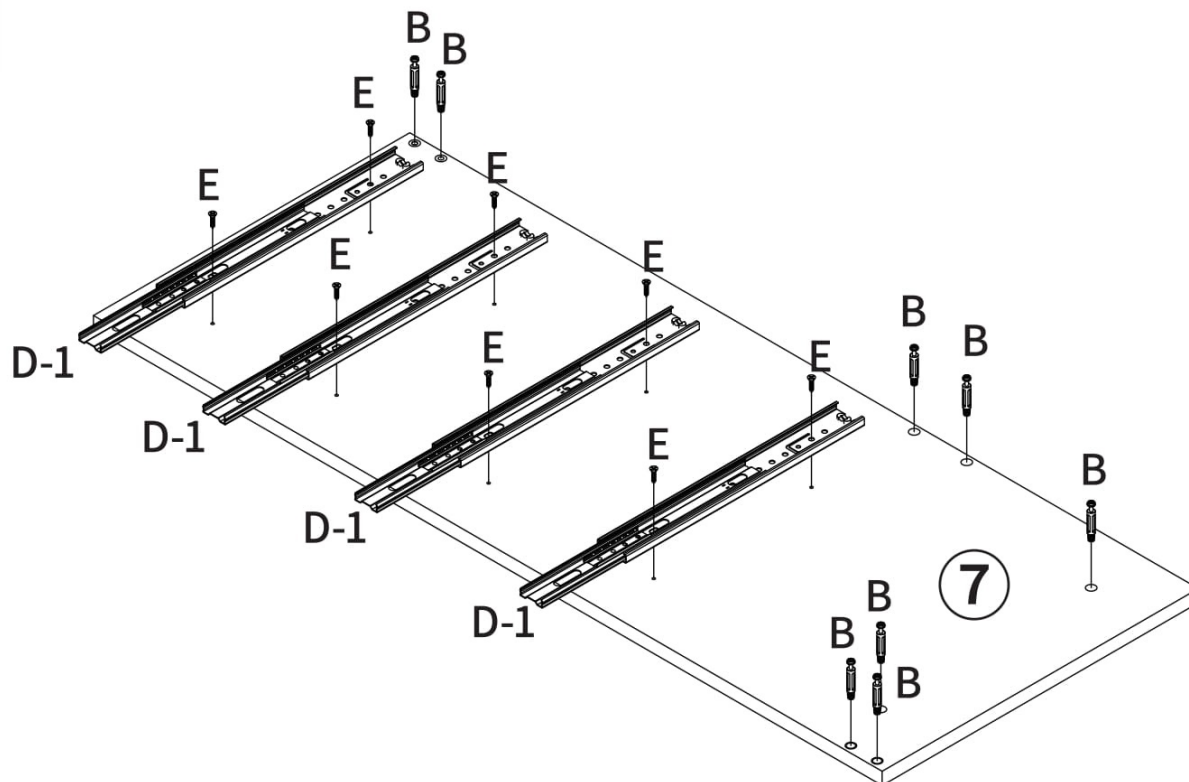
D-2 x 4

E x 8

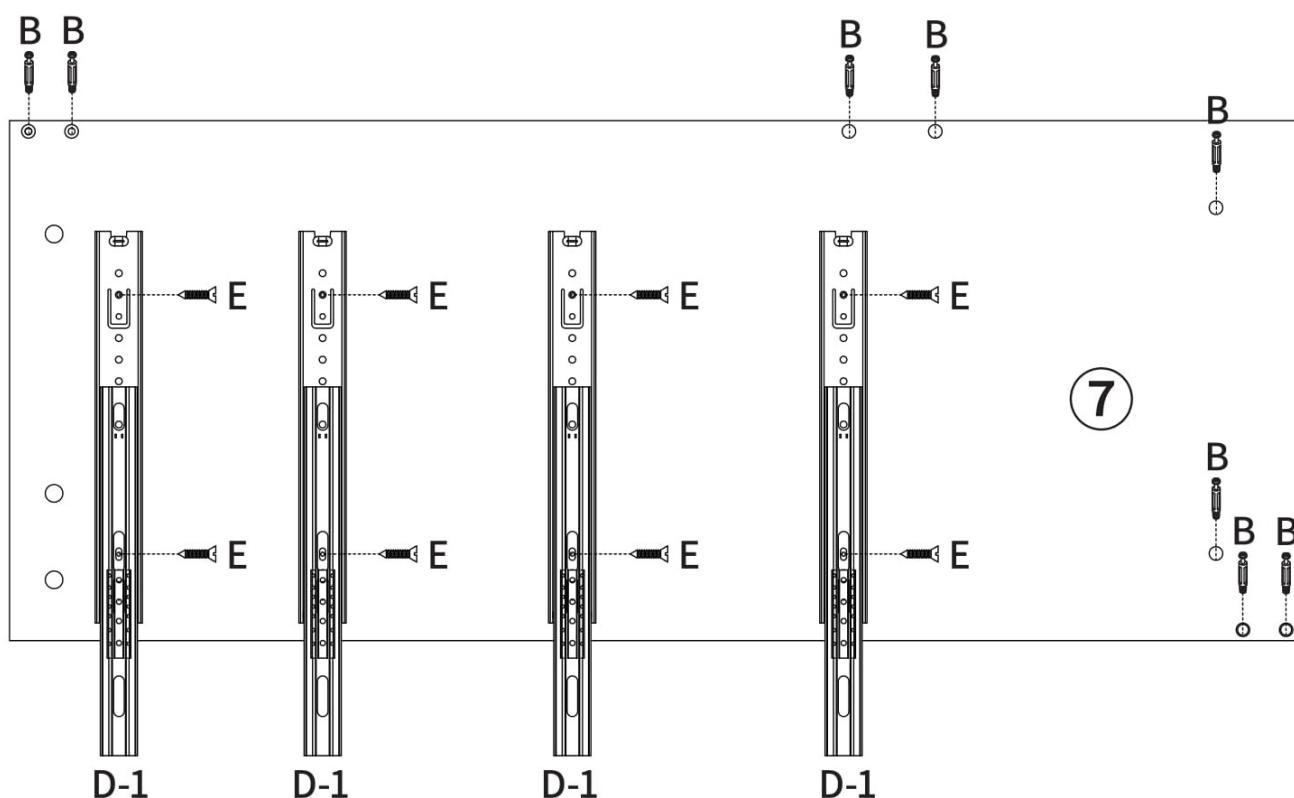





Twist (E) to secure (D-2)
on (11)(12).



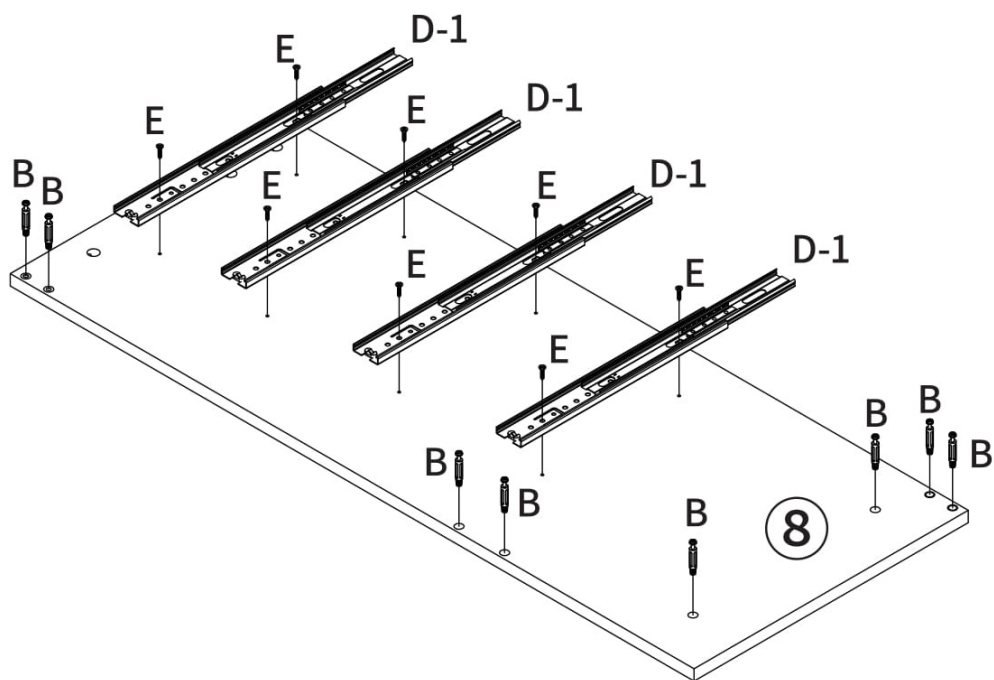


FLAT - VIEW DRAWING

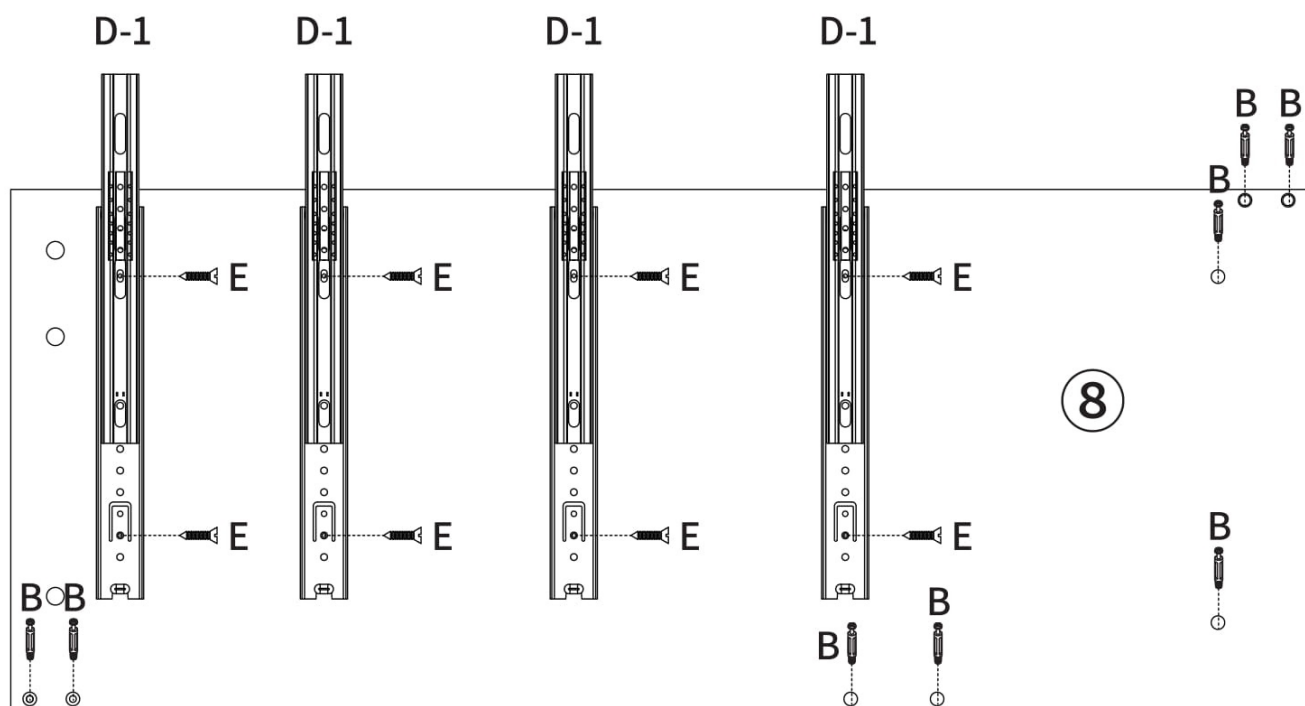





D-1×4	B×8	E×8
		

Twist (B) into the holes on (7),
then twist (E) to secure (D-1) on (7) as displayed.

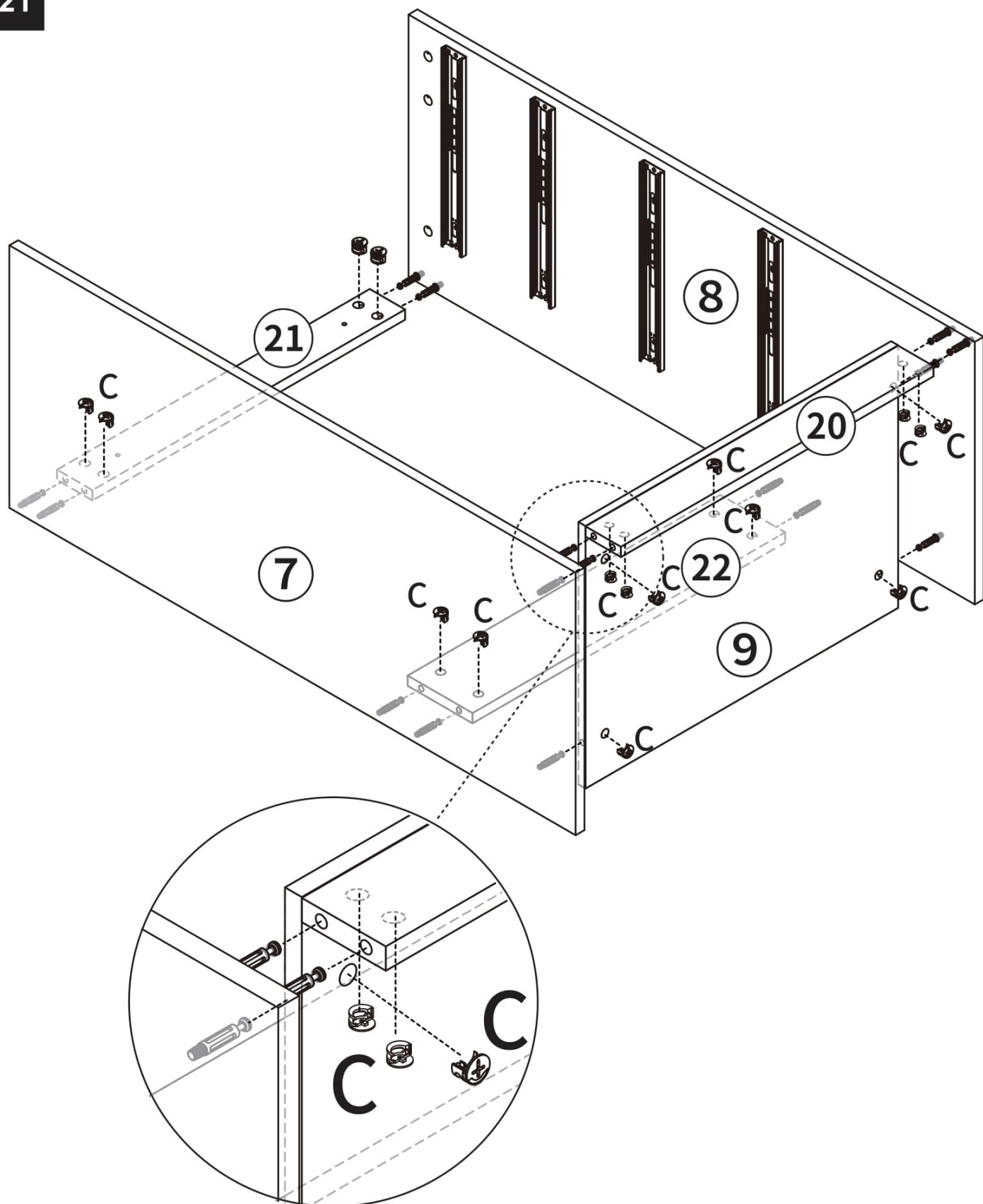


FLAT - VIEW DRAWING



D-1×4	B×8	E×8
		

Twist (B) into the holes on (8),
then twist (E) to secure (D-1) on (8) as displayed.

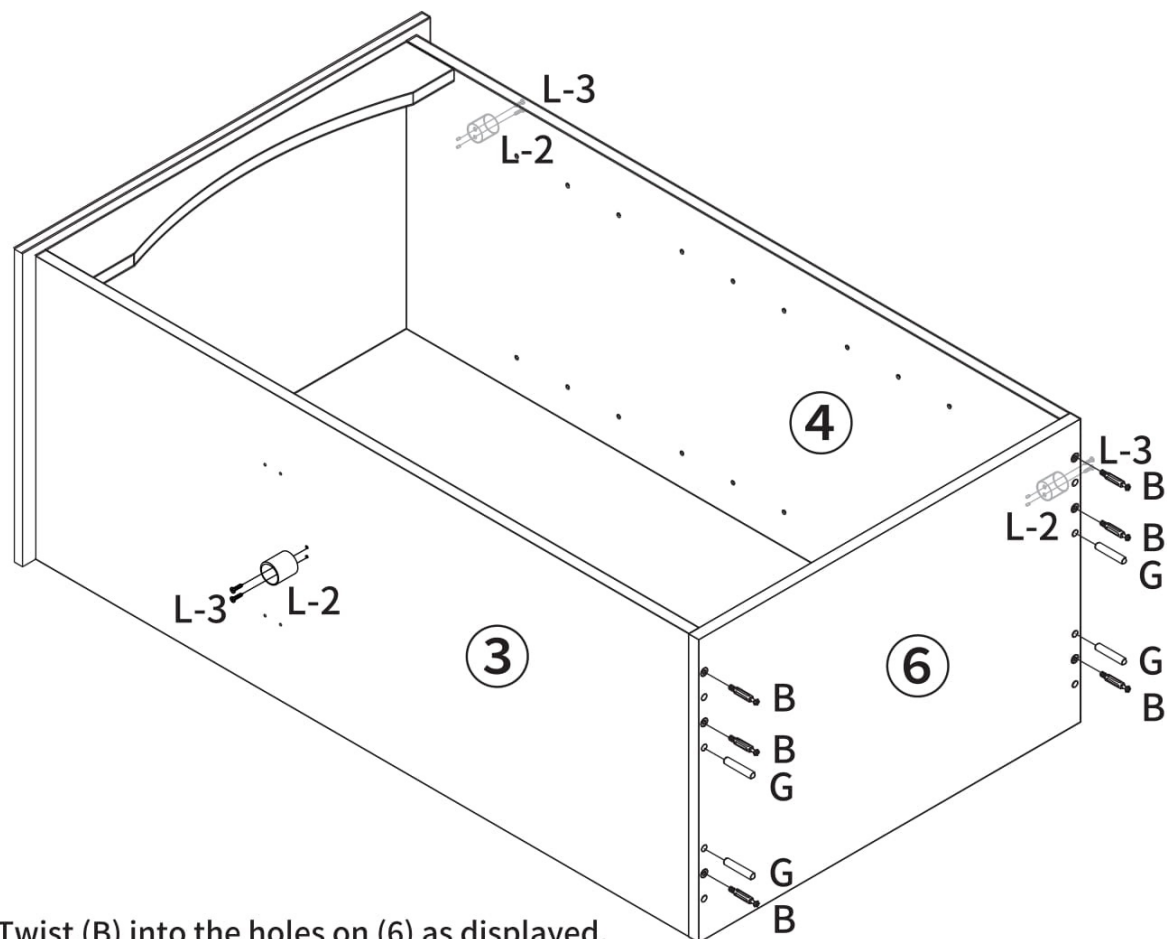
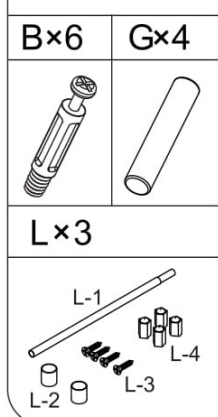


C×16



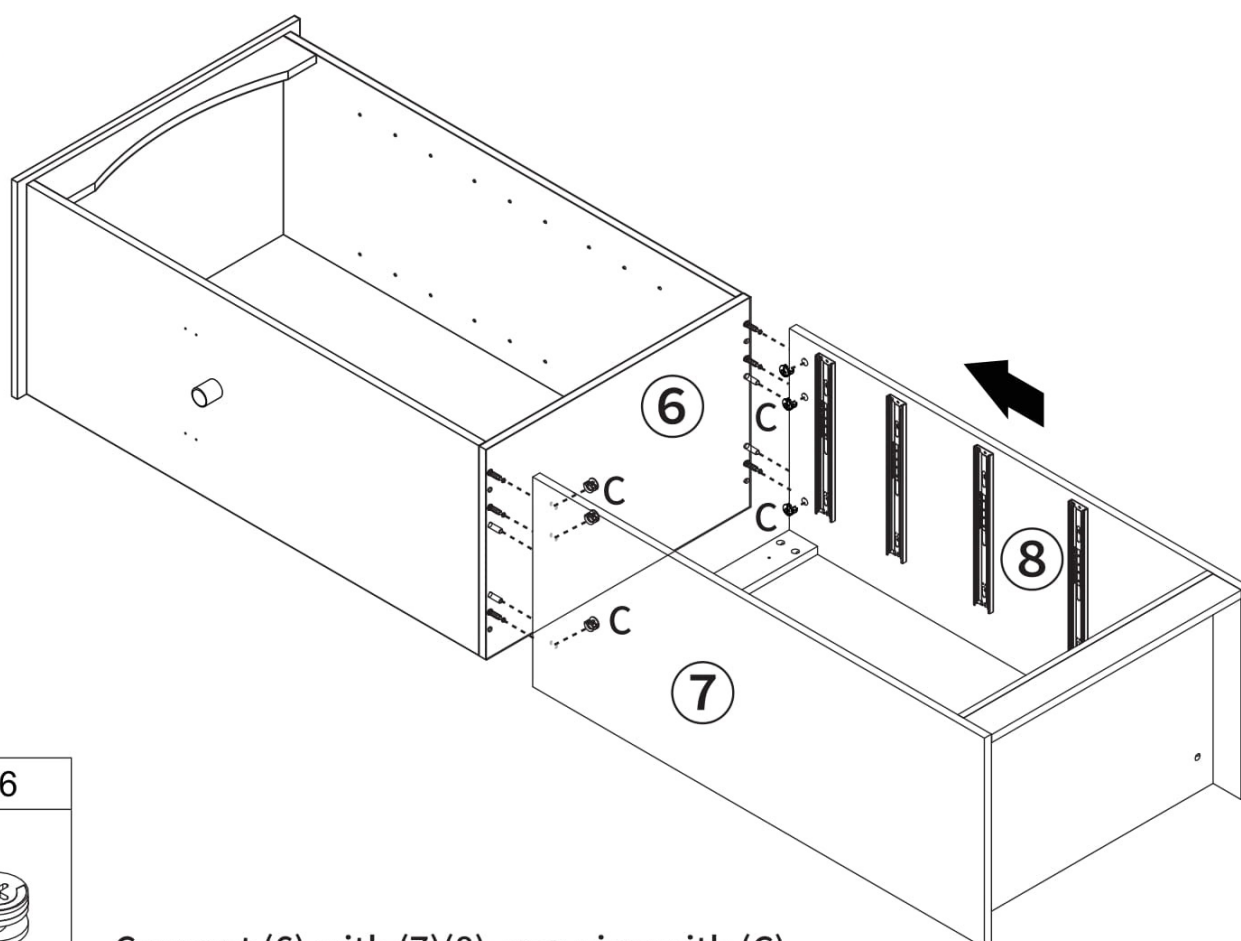
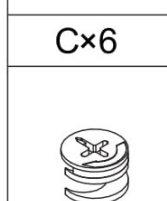
Connect (7)(8) with (9)(20)(21)(22), securing with (C).

22

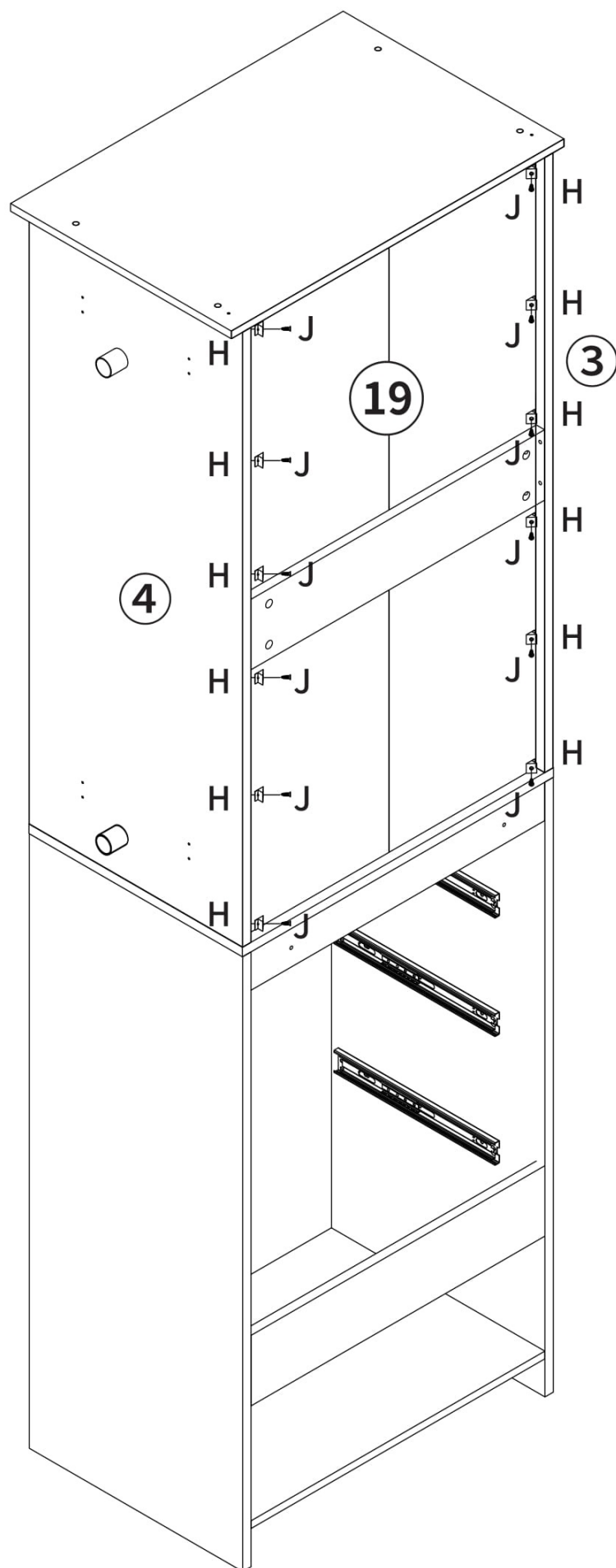


Twist (B) into the holes on (6) as displayed, then insert (G) into the rest of holes on (6). Twist (L3) to secure (L2) on (3)(4).

23



Connect (6) with (7)(8), securing with (C).

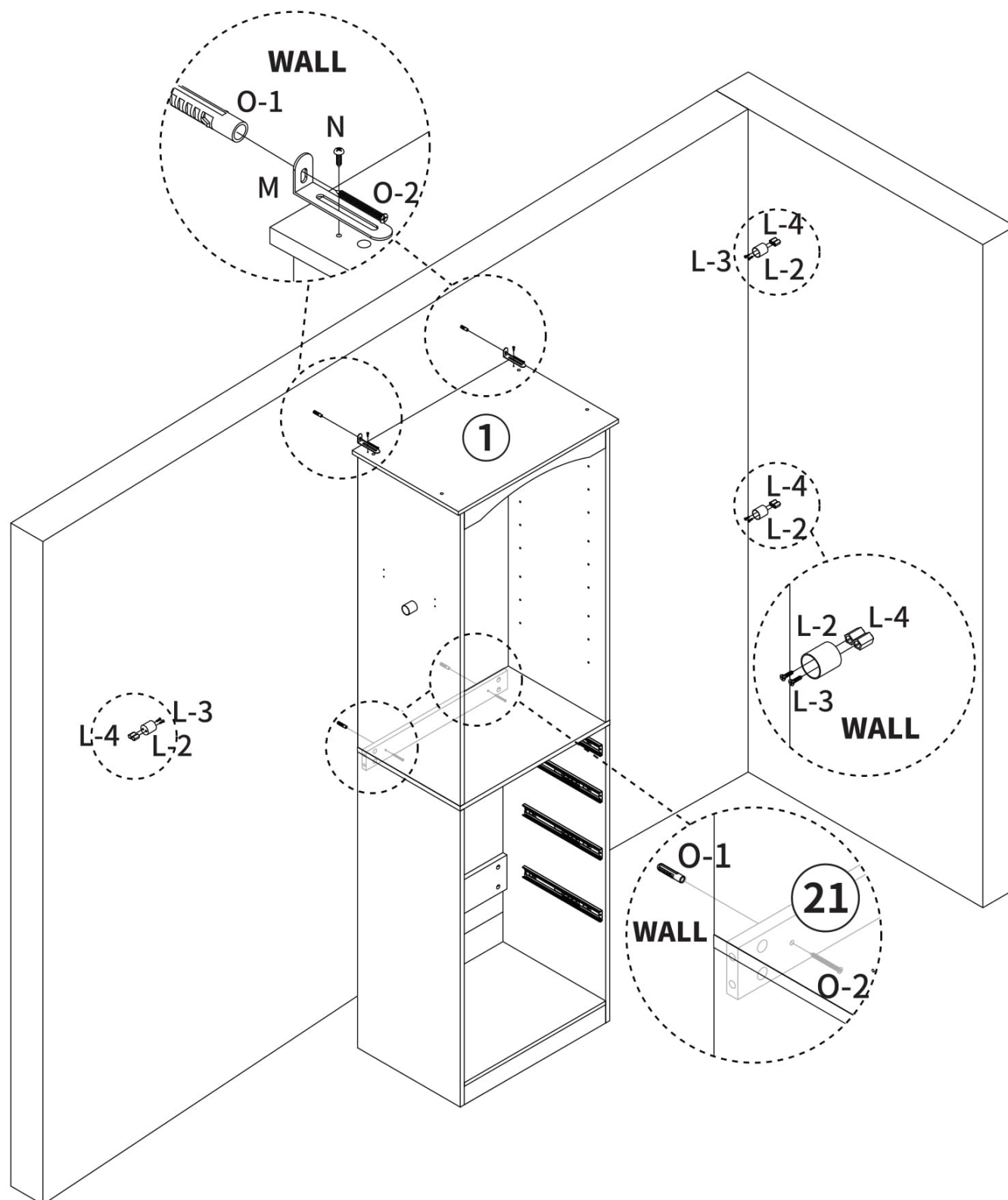
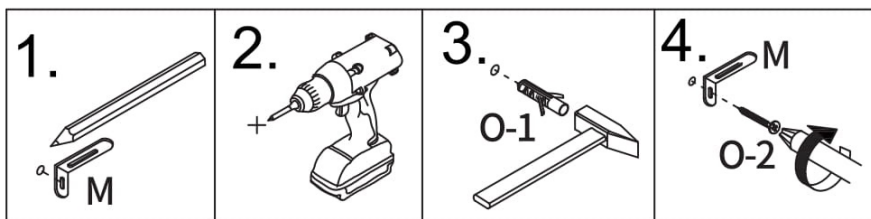


H×12

J×12

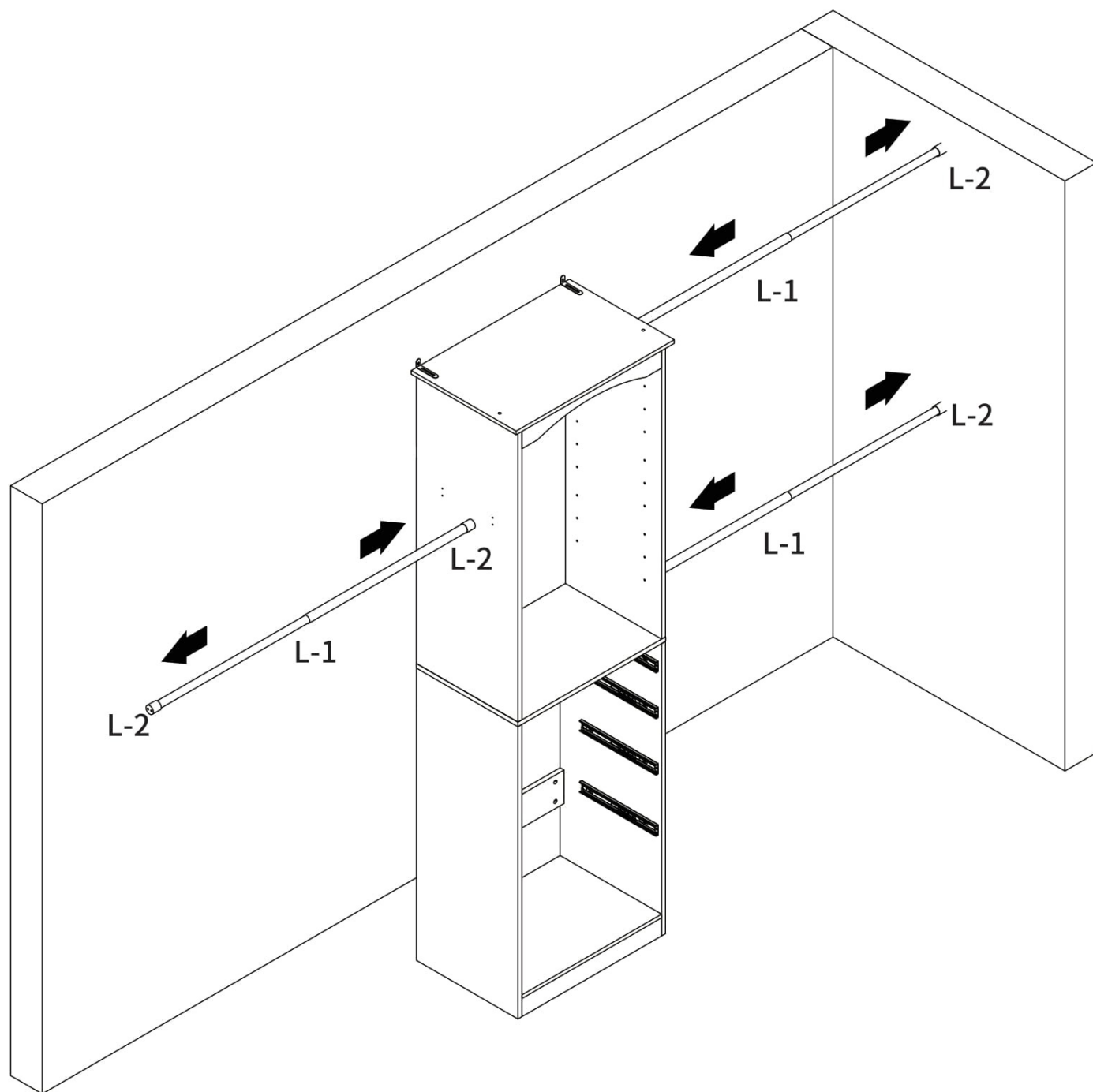
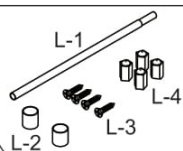


Insert (J) into the back of cabinet,
then use (H) to secure (J) on the board.

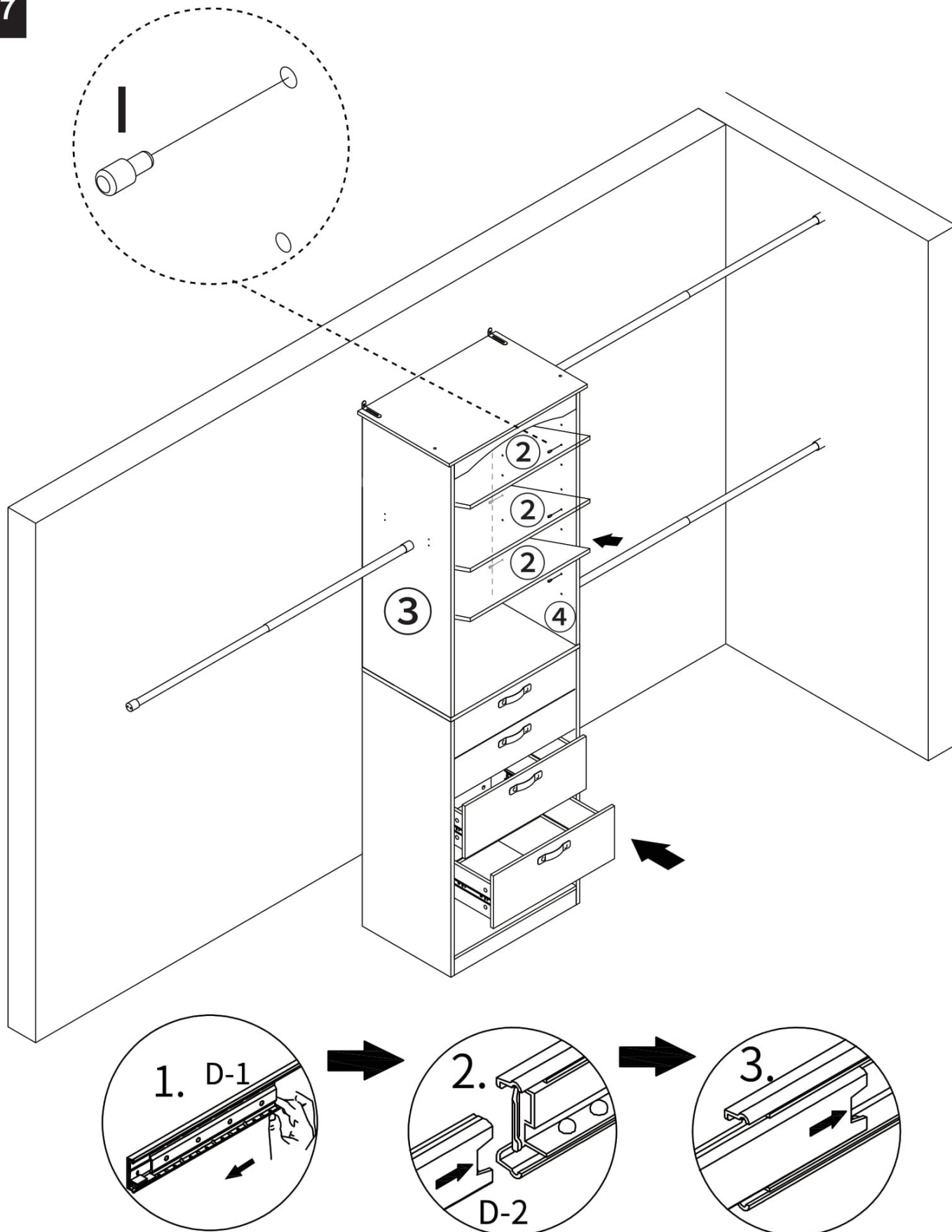


M×2	N×2	O×4	L×3

Twist (N) to secure (M) on (1).
 Install (O-1) on the wall, then twist (O-2) into (O-1) to secure (M) on the wall,
 and then twist o-2 into (O-1) to secure (21) on the wall.
 Install (L-4) on the wall, then twist (L-3) to secure (L-2) on (L-4).

**L×3**

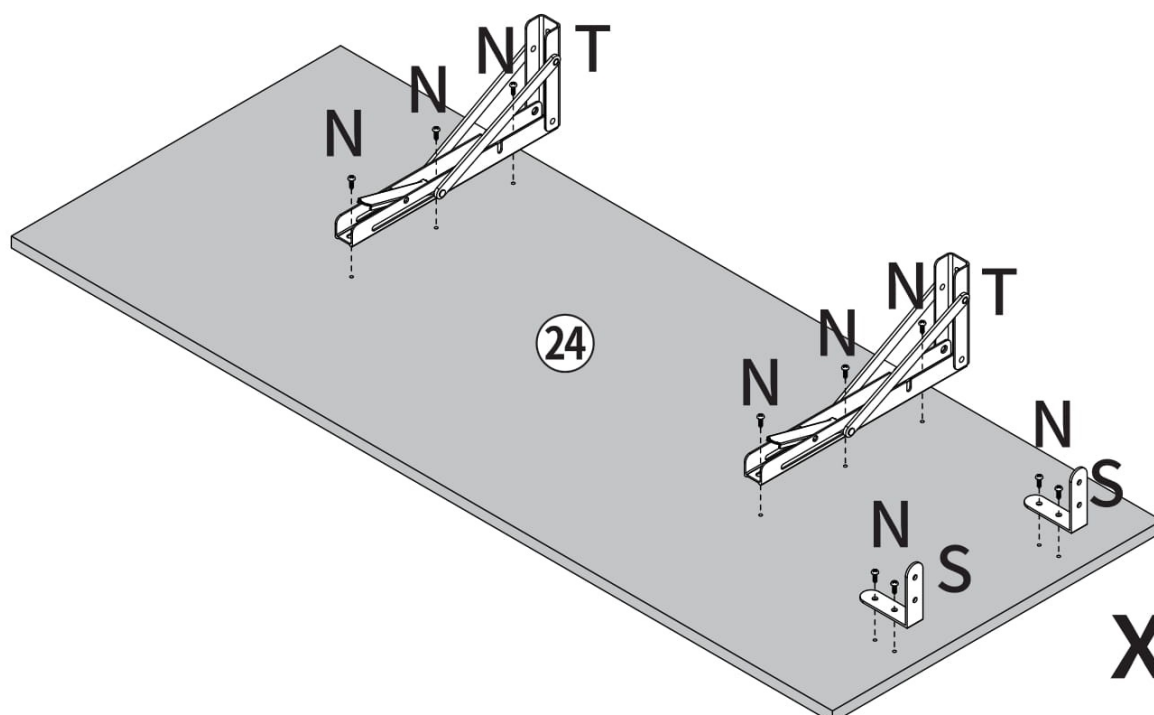
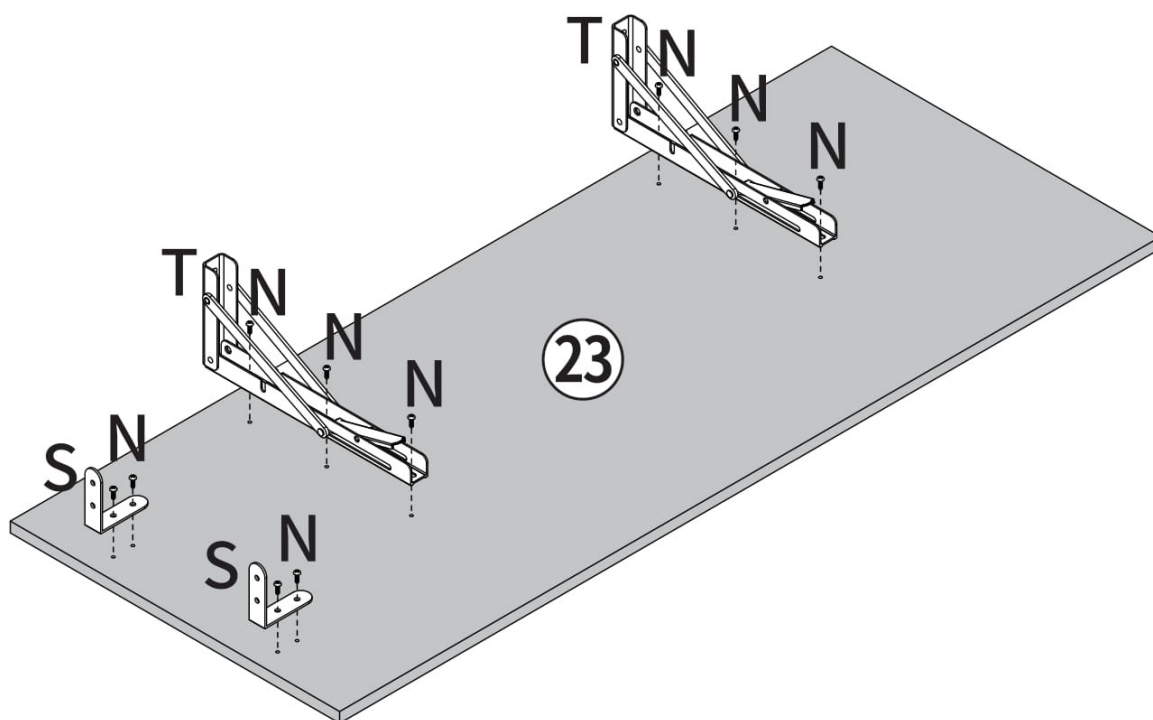
Insert (L-1) into (L-2). The length of (L-1) is adjustable by pushing and pulling the rod.

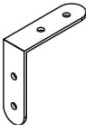
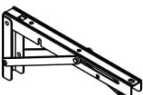



I×12

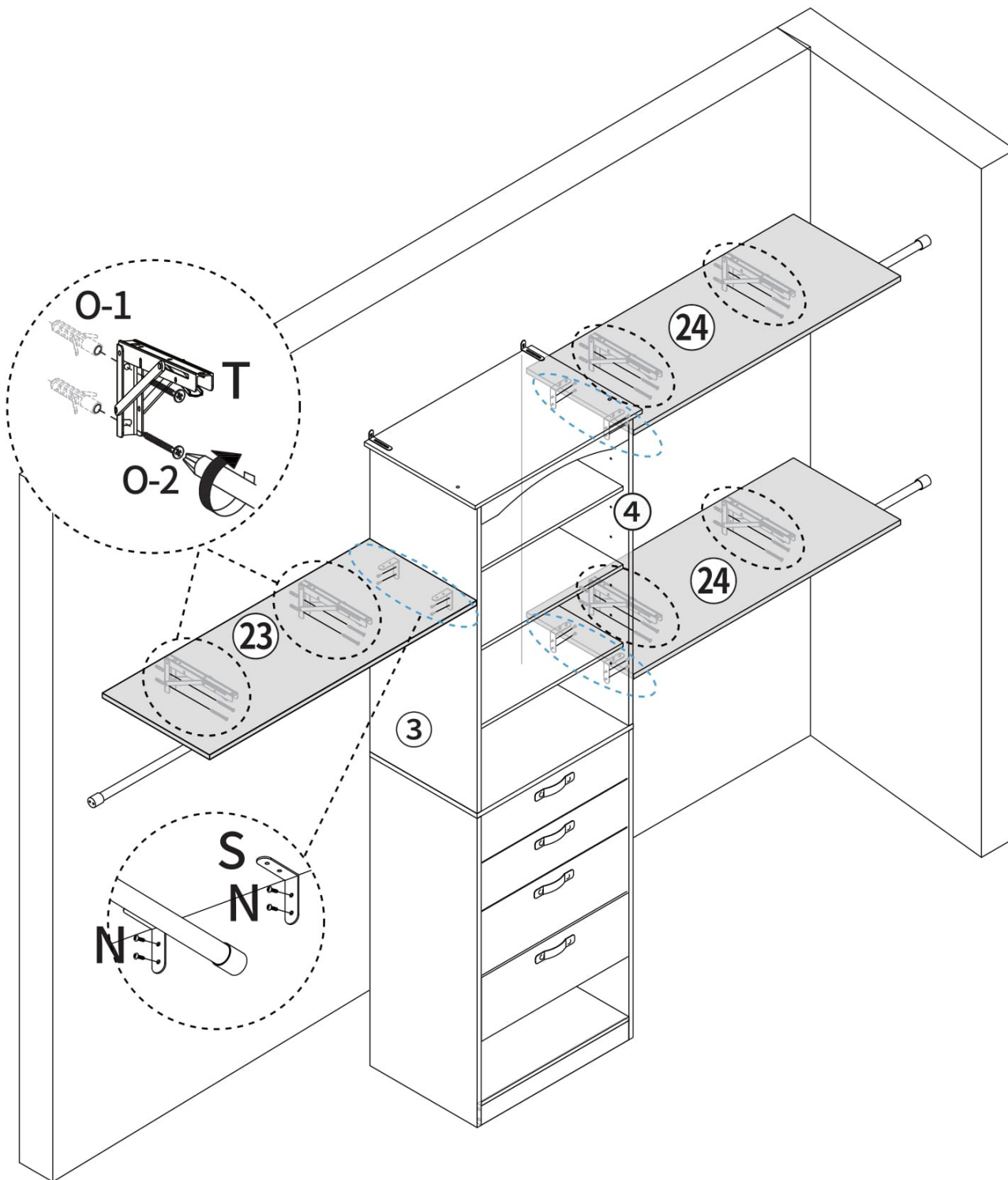
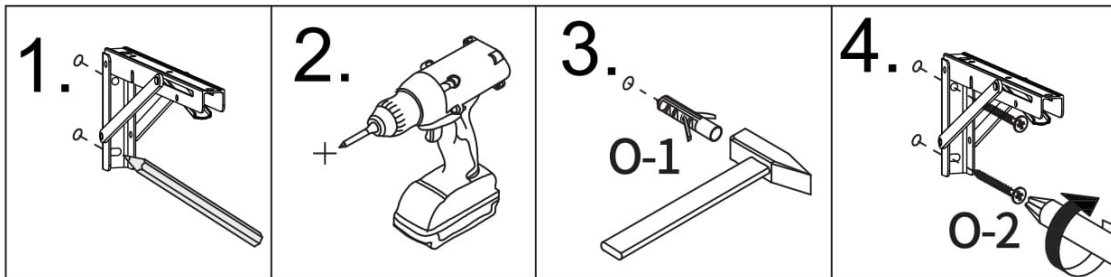


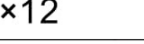
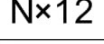
Insert (I) into the holes on (3)(4), then place (2) on (I).
Adjust (D-1) as displayed, then inset (D-2) into (D-1).



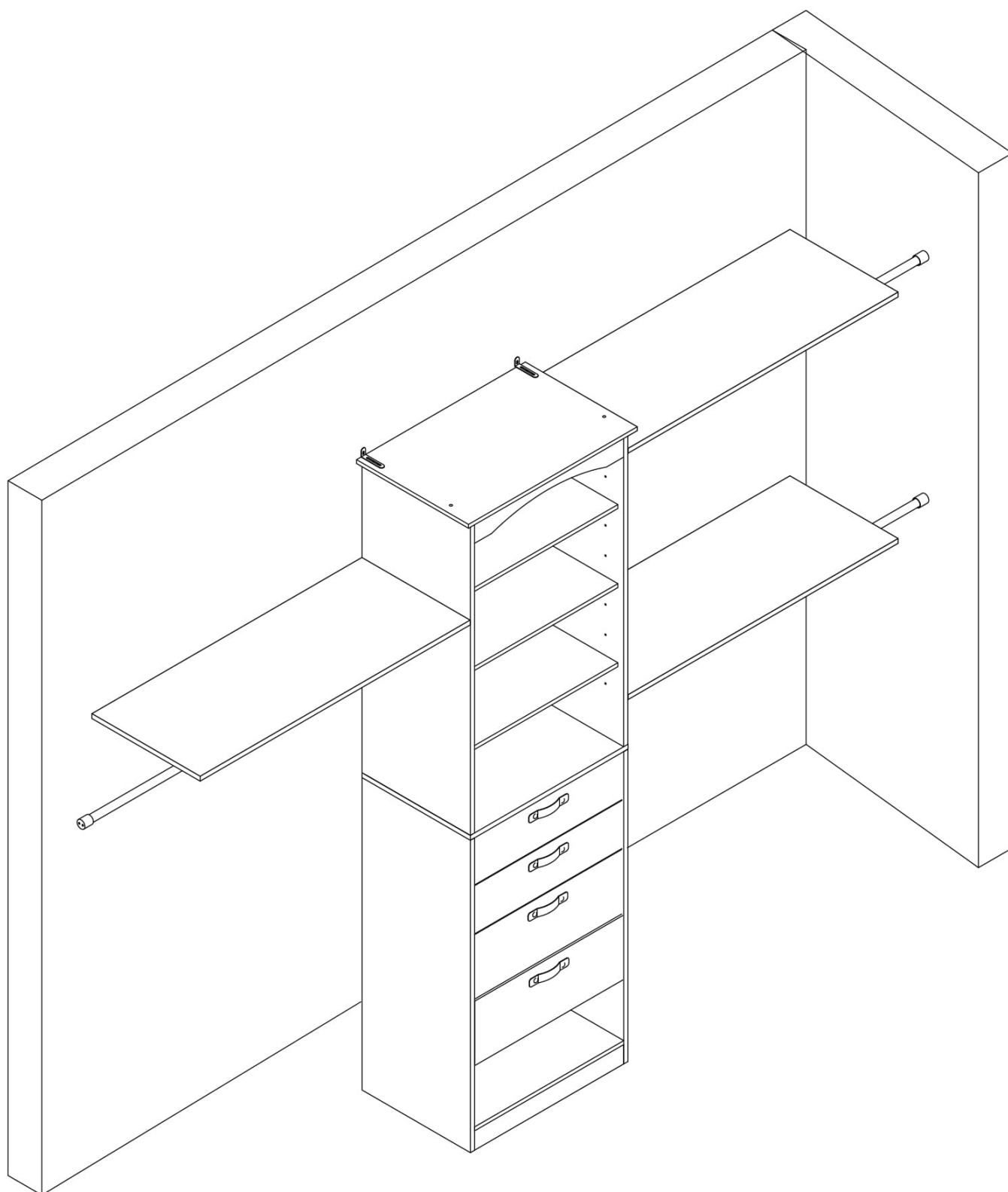
S x 6	T x 6	N x 30
		

Twist (N) to fix (T) and (S) onto Boards (23) and (24).



O×12	N×12
	

Fix (O-1) into the wall, then twist (Q-2) through (T) and lock it into (O-1). Twist (N) through (S) to fix them into Boards (3) and (4) respectively.



Finish!