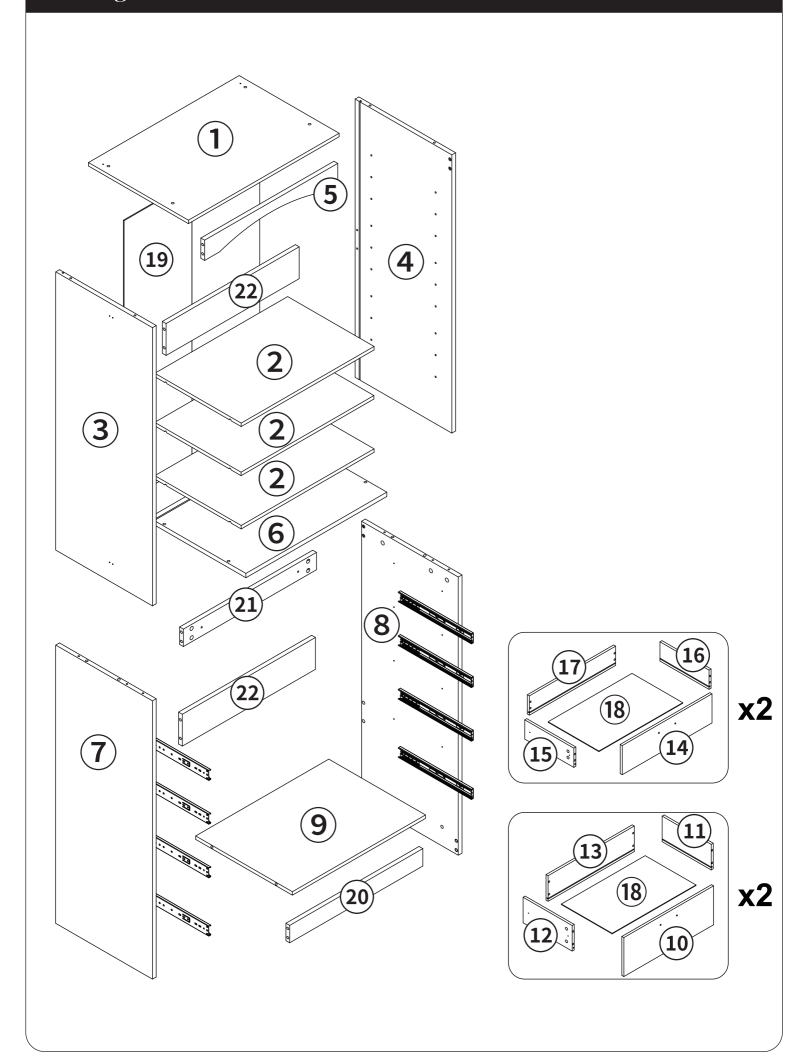
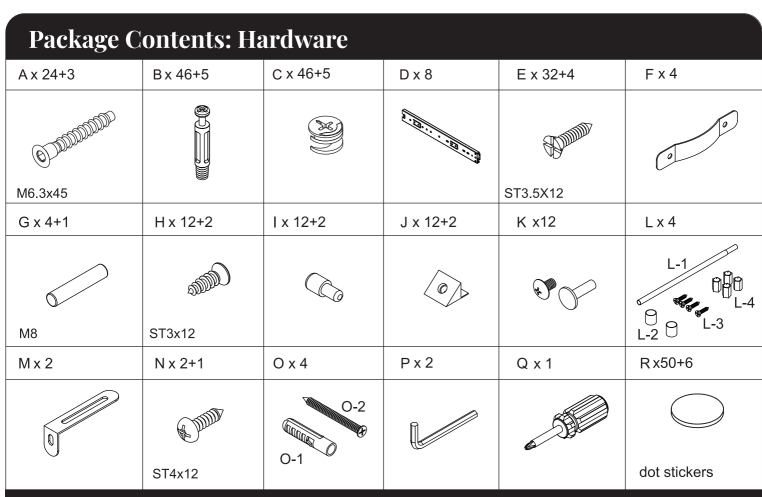
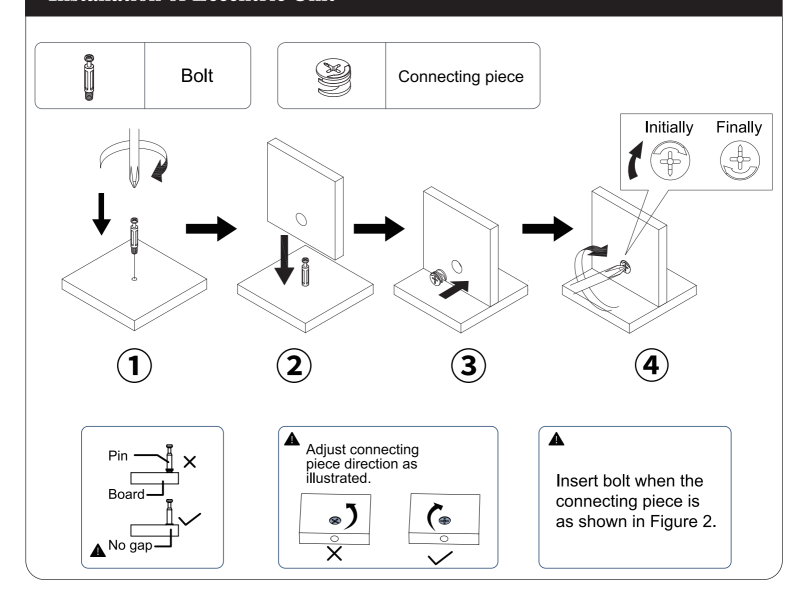


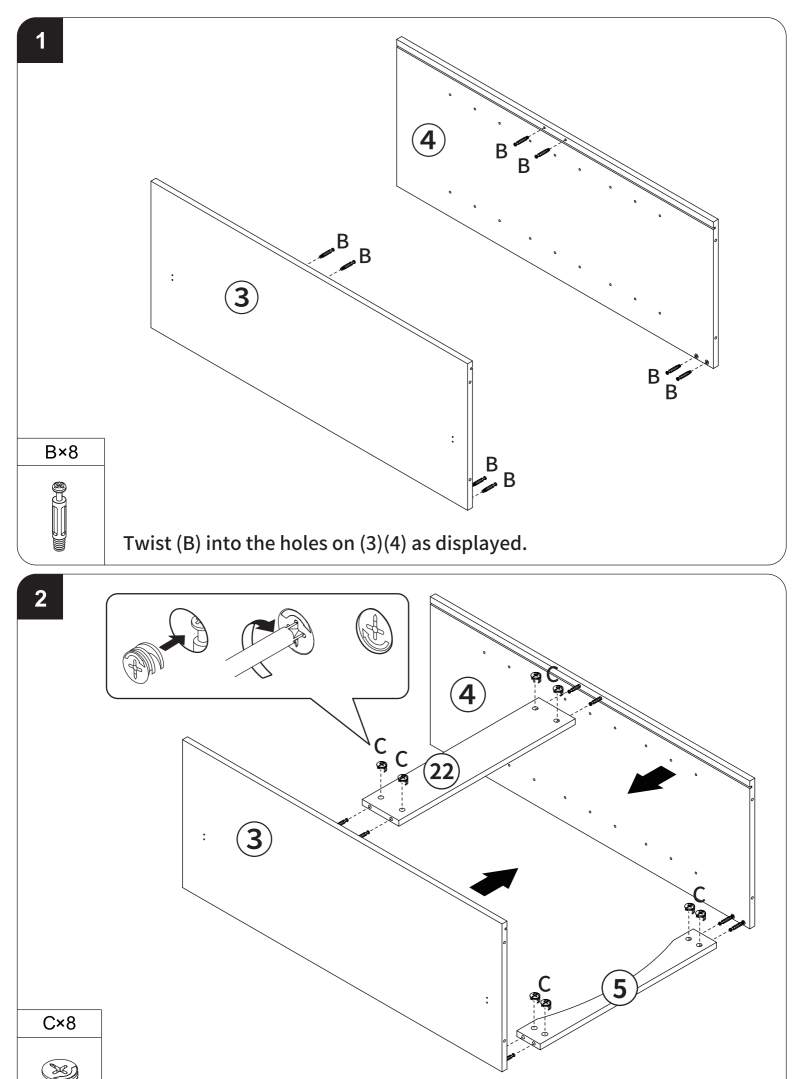
## **Package Contents: Parts**





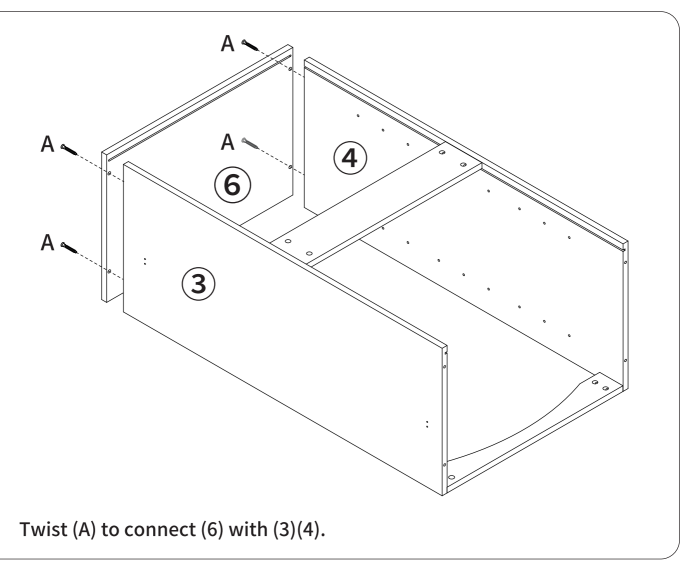
## **Installation of Eccentric Unit**





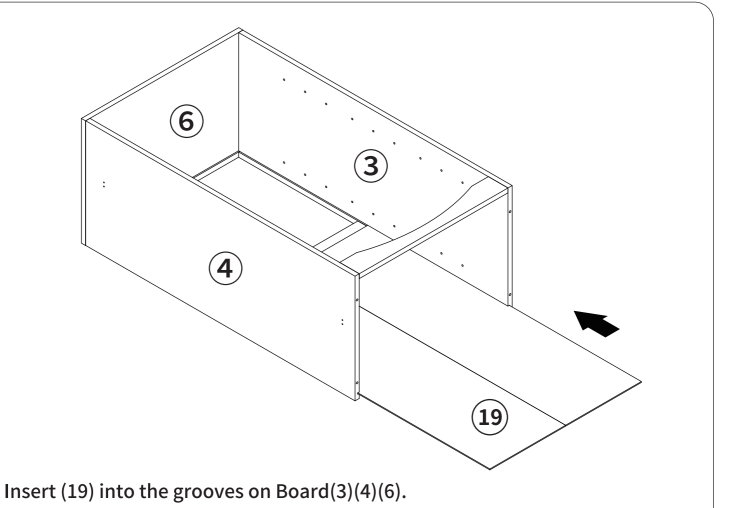
Connect (5)(22) with (3)(4), securing with (C).



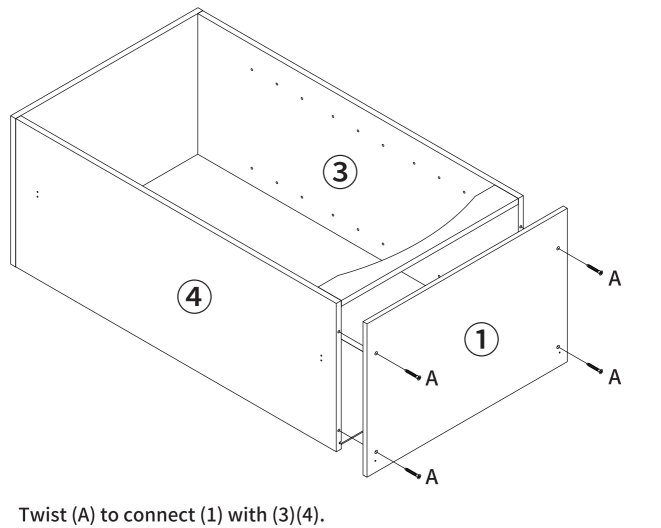


4

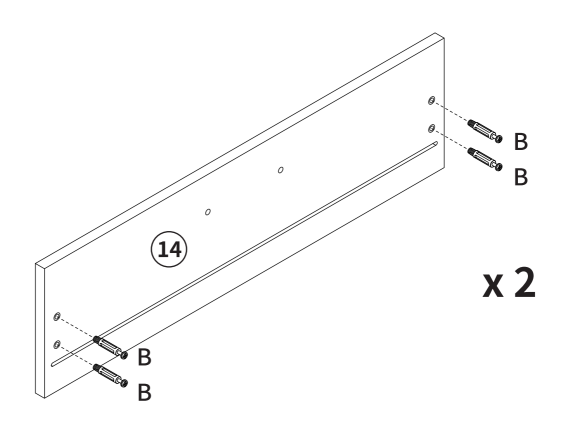
A×4







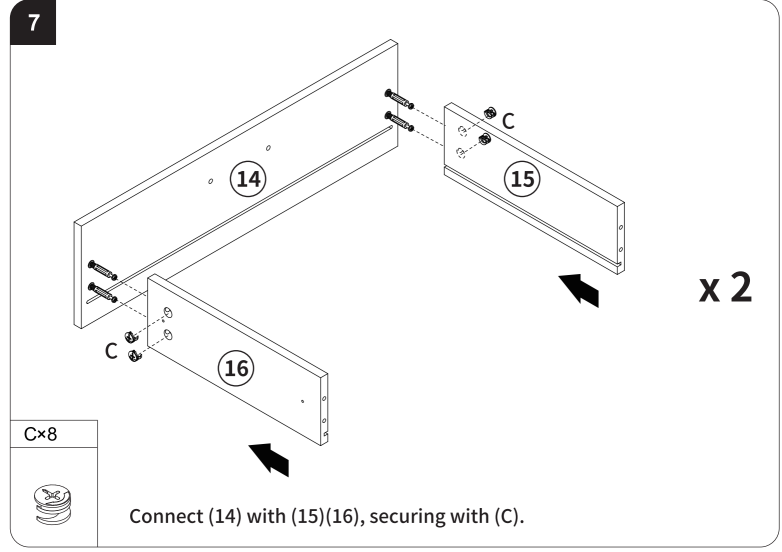
A×4



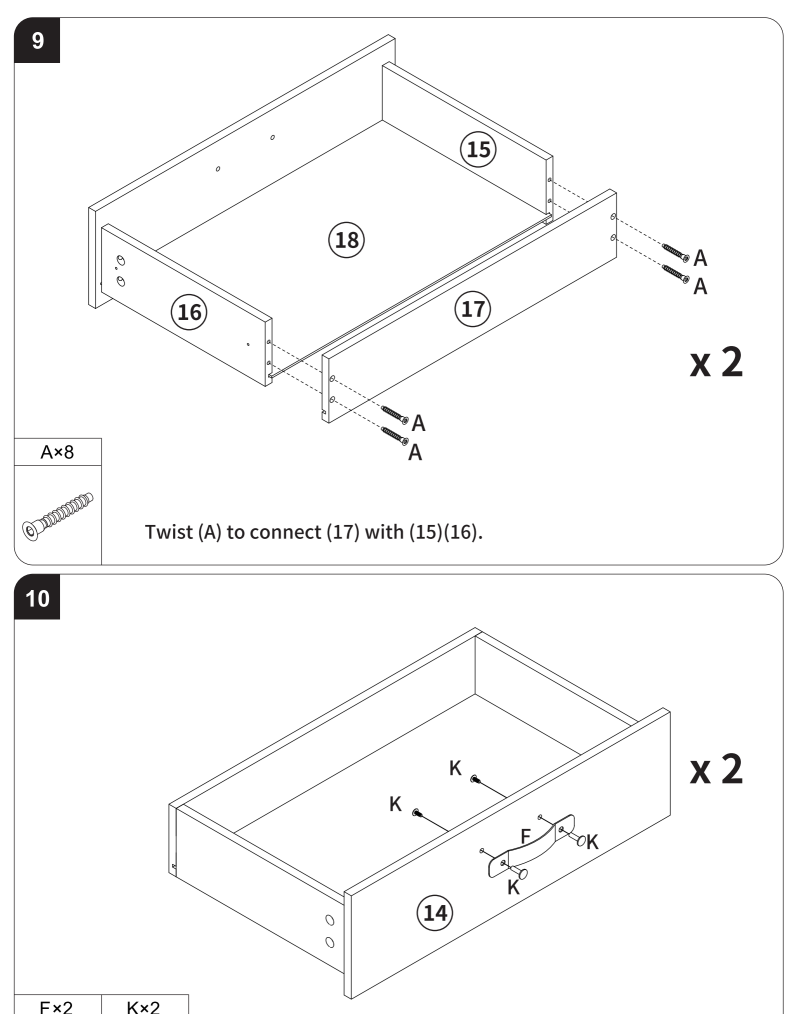
B×8



Twist (B) into (14).

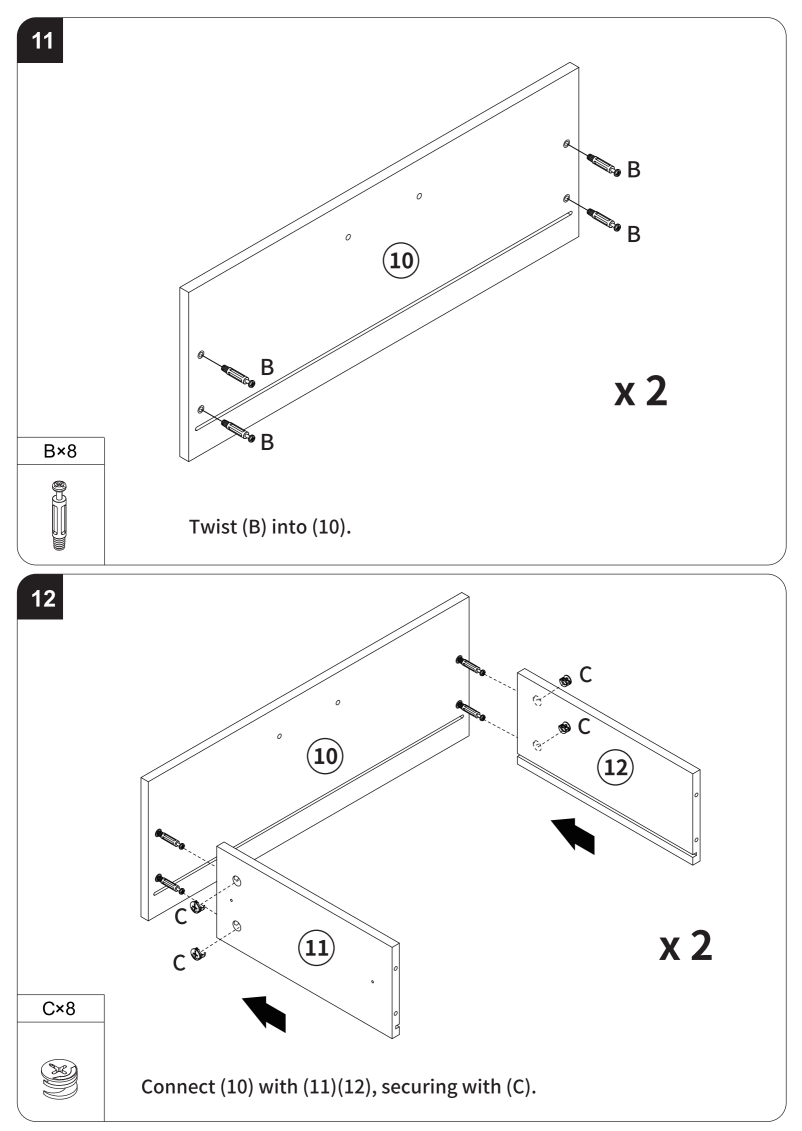


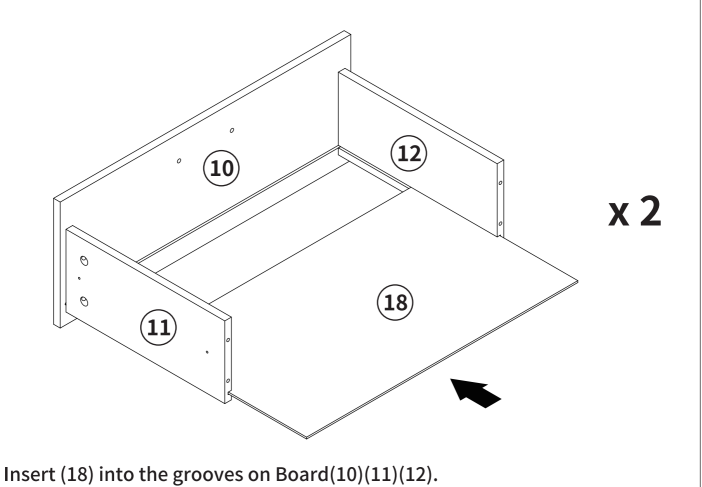
Insert (18) into the grooves on Board(14)(15)(16).



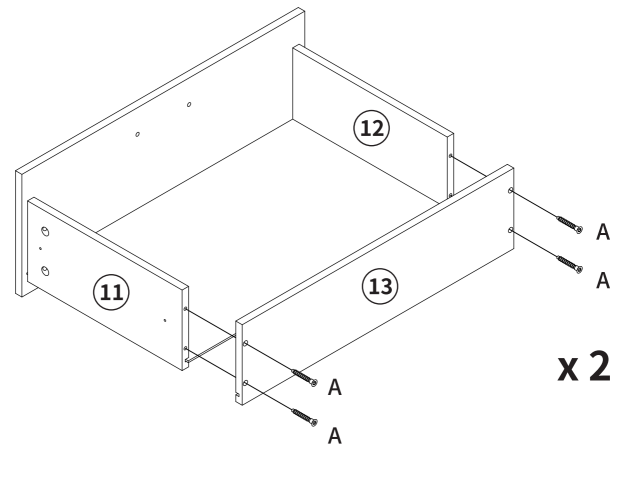
1 ^2	11172
(2)	

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





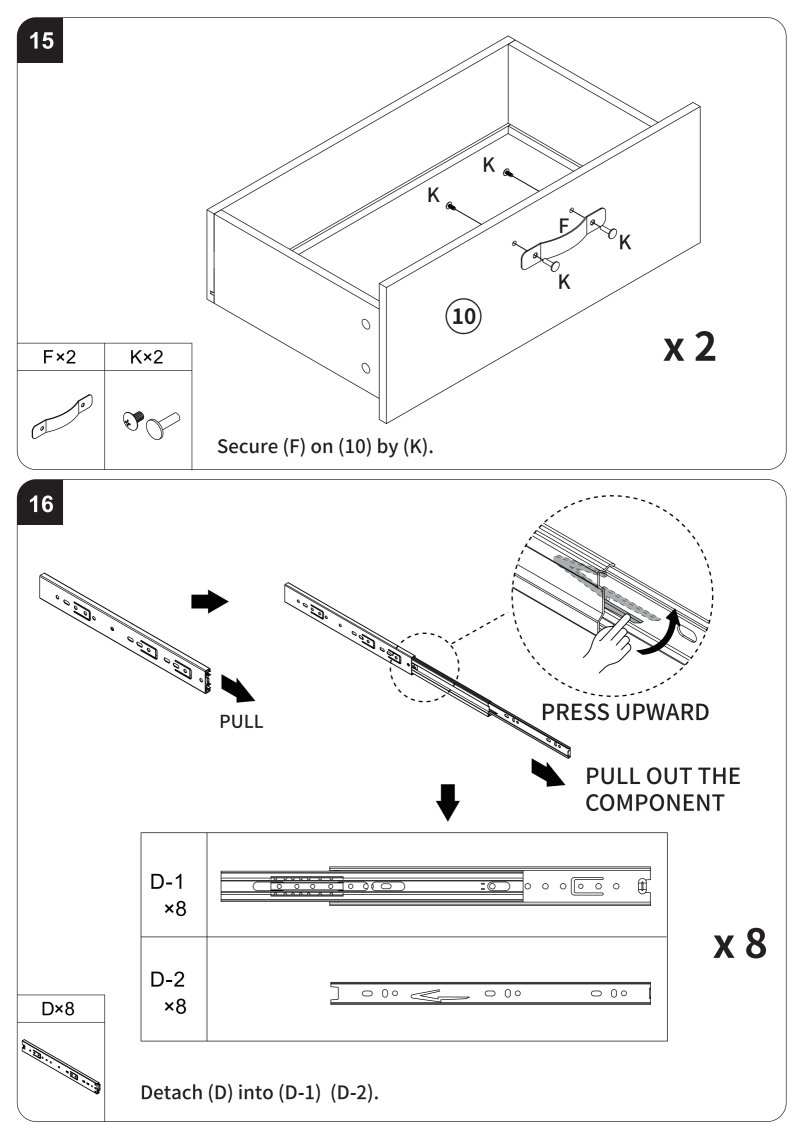
14

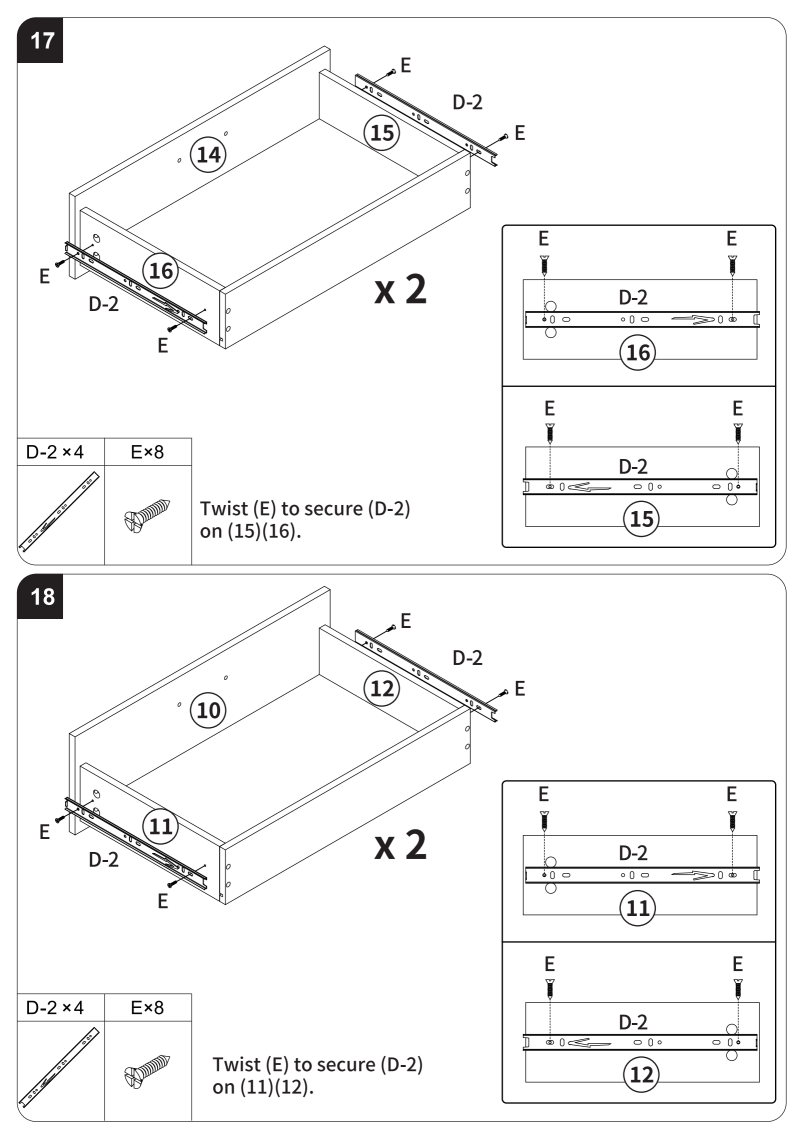


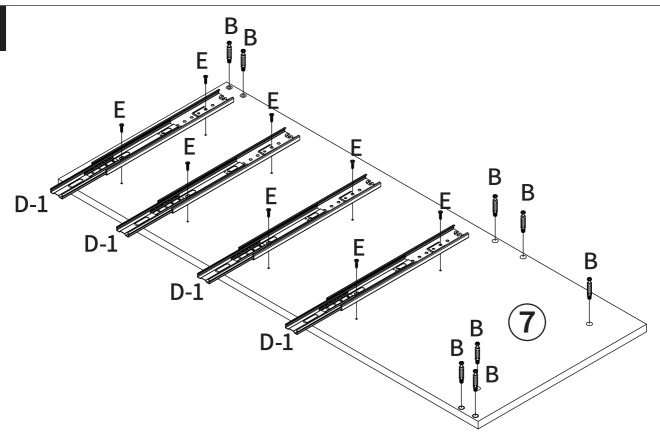
8×A

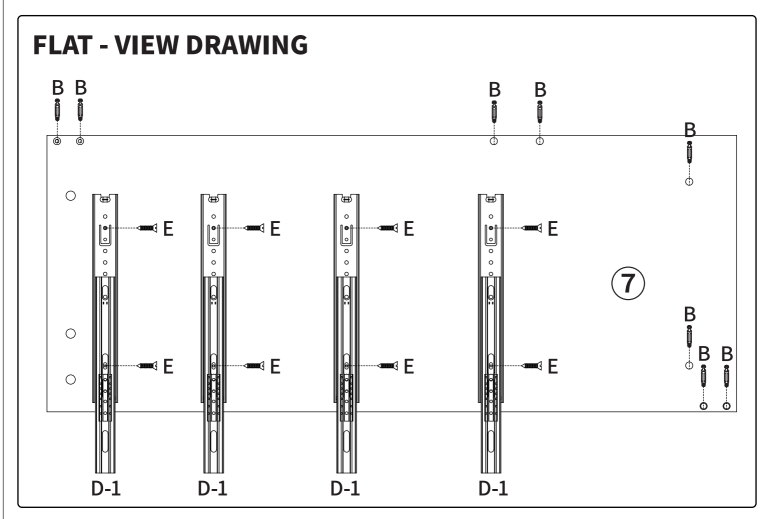


Twist (A) to connect (13) with (11)(12).



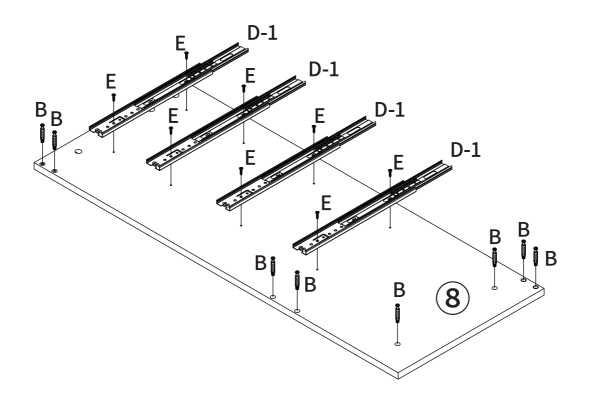


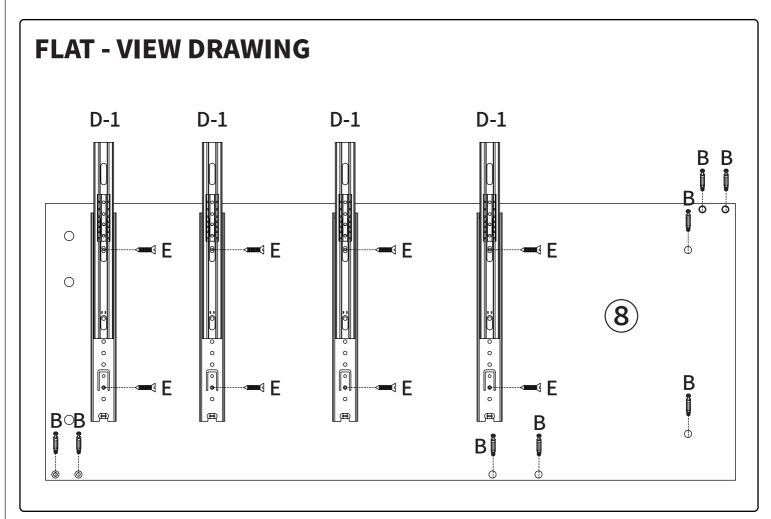




D-1×4	B×8	E×8
		<b>Dimin</b>

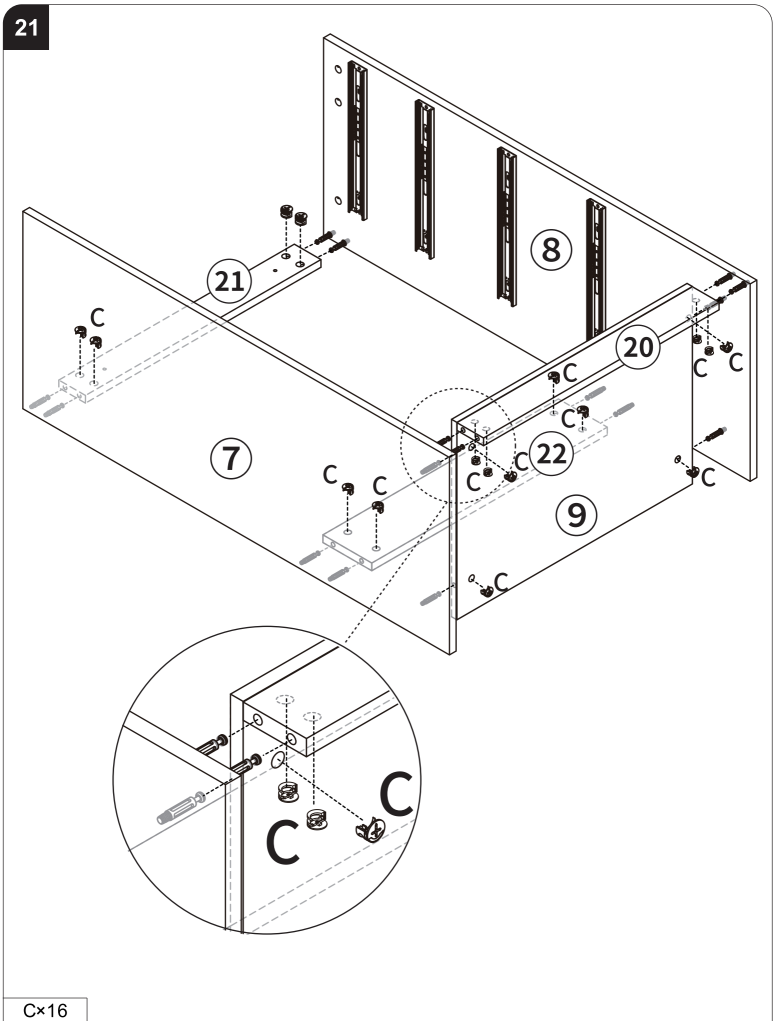
Twist (B) into the holes on (7), then twist (E) to secure (D-1) on (7) as displayed.





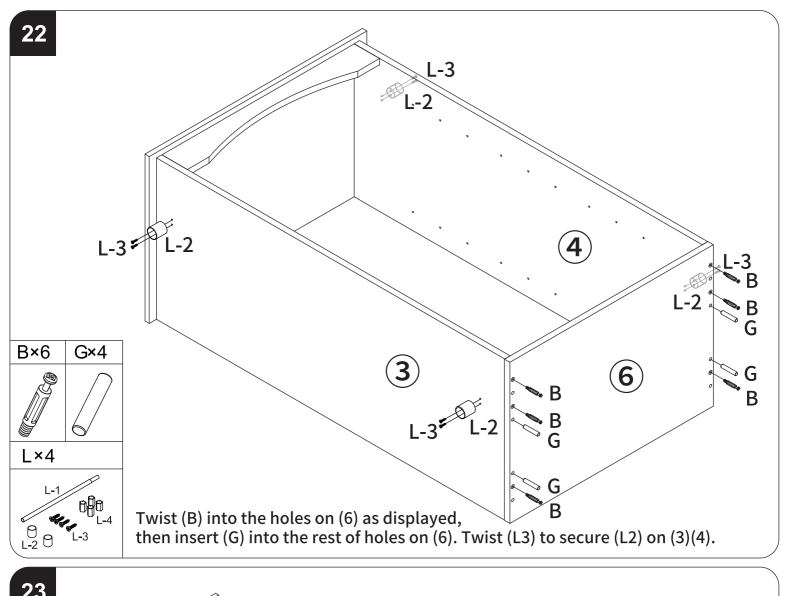
D-1×4	B×8	E×8
		<b>Dimin</b>

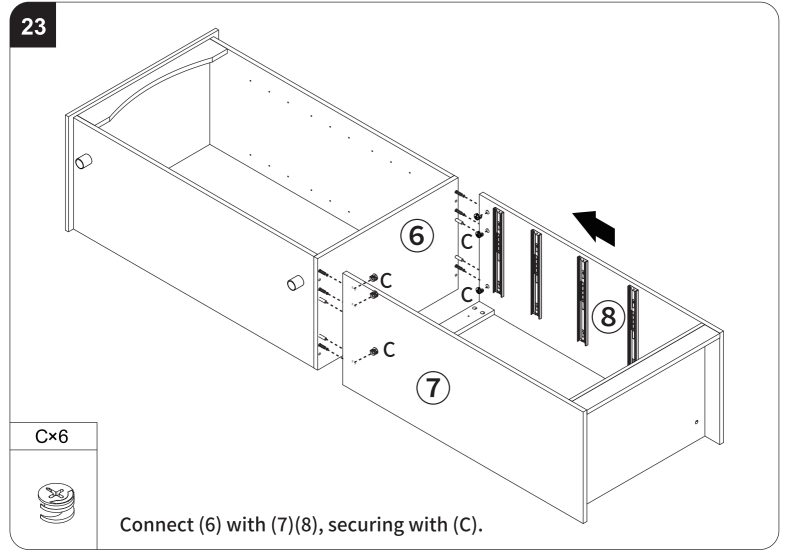
Twist (B) into the holes on (8), then twist (E) to secure (D-1) on (8) as displayed.

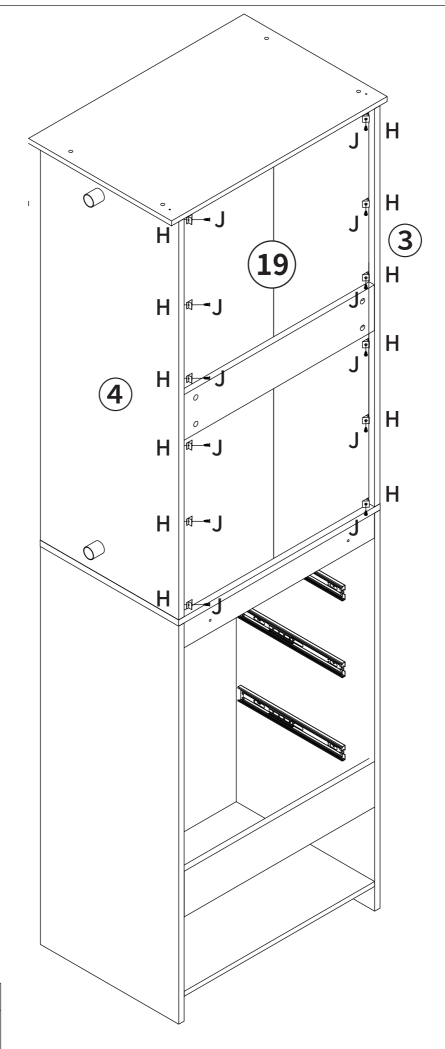




Connect (7)(8) with (9)(20)(21)(22), securing with (C).

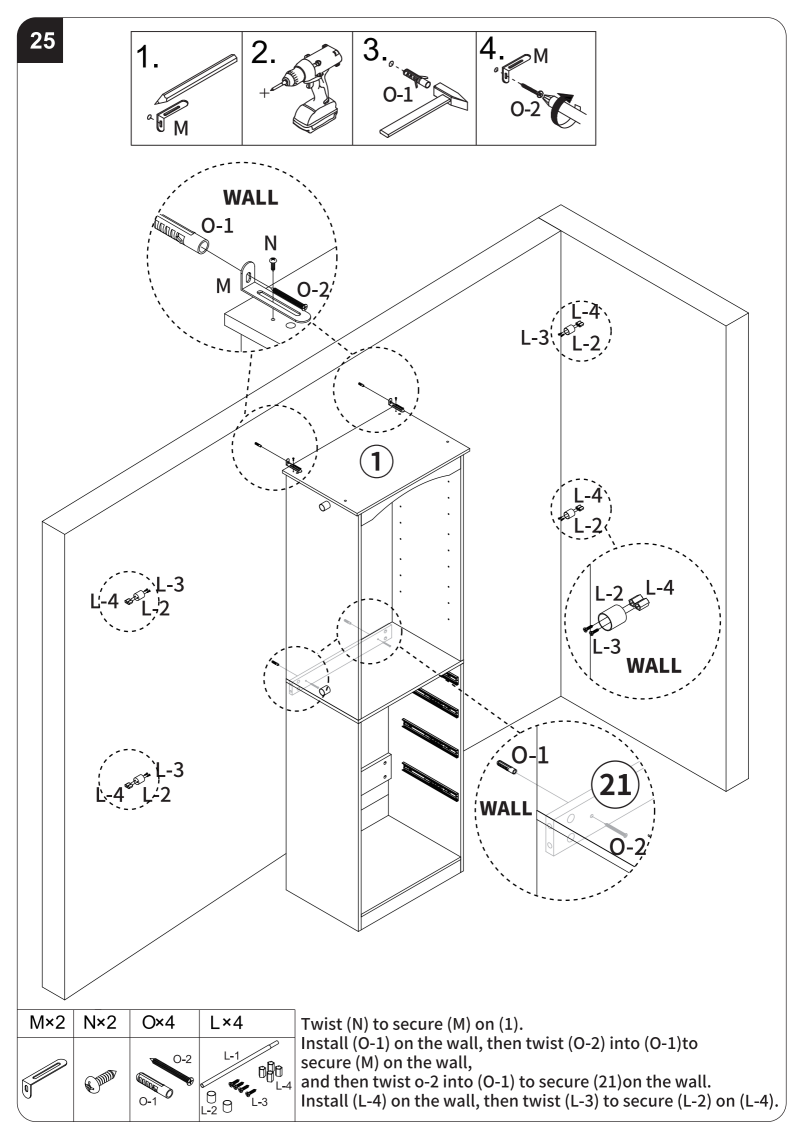


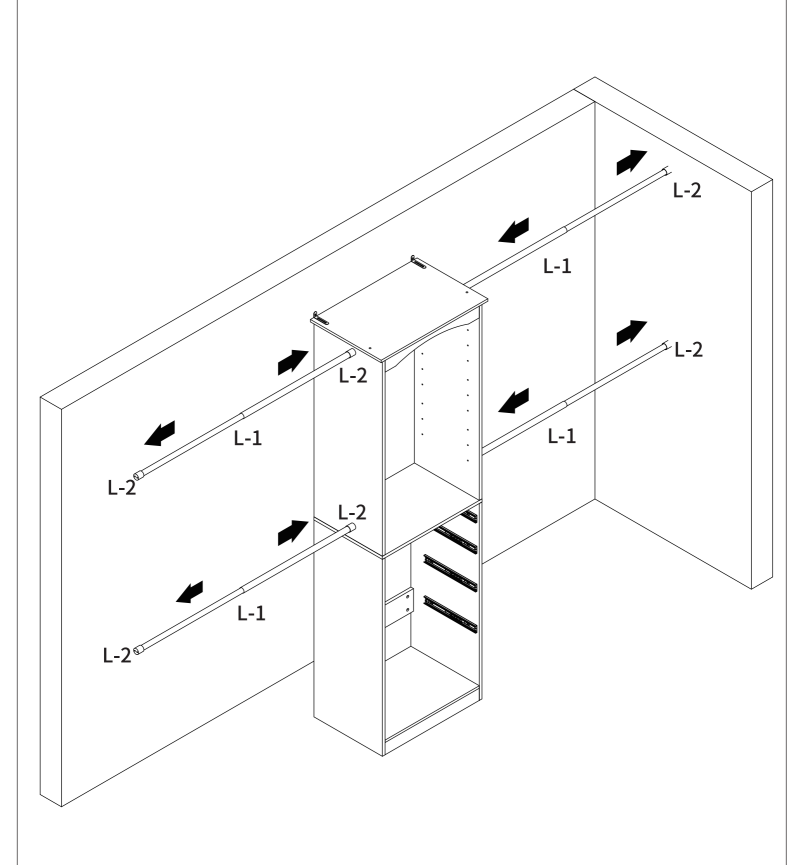


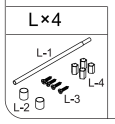


H×12	J×12

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







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

