

Package Contents: Parts Me M 🗞 : W. (17) **x2** 14) (15)) 18) **x2**

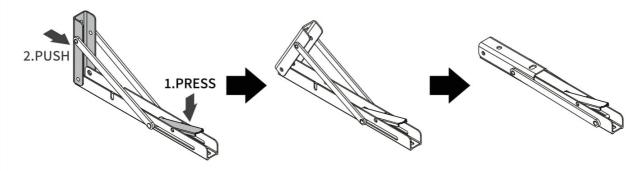
Package Contents: Hardware					
A x 24+3	Bx 46+5	C x 46+5	Dx8	E x 32+4	F x 4
(M6.3x45)				ST3.5X12	(1)
G x 4+1	H x 12+2	I x 12+2	J x 12+2	K x12	L×3
M8	ST3x12		(o)		L-1 D D L-4 L-4 L-2 D L-3
M x 2	N x 38+3	O x 16+2	P x 2	Q x 1	R x50+6
0	ST4x12	O-2 O-1			dot stickers
Sx6	Tx6				
0					

Installation Of Bracket

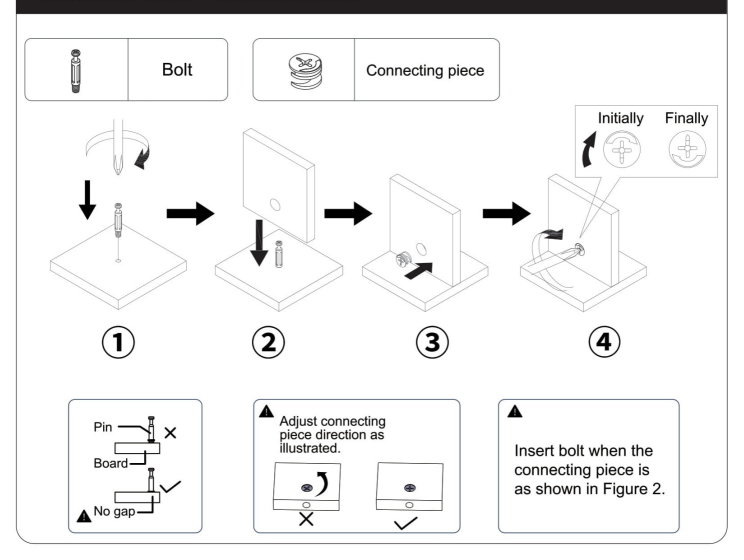
• The way of bracket deployment.

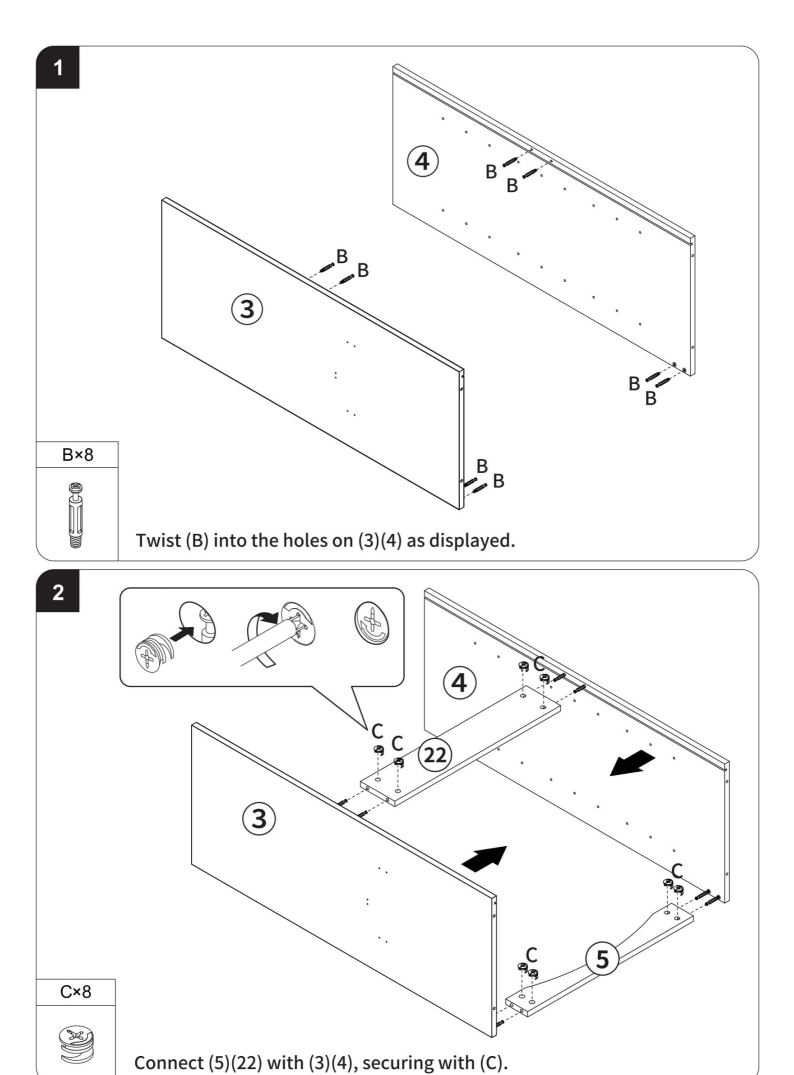


• The way of folding the bracket.

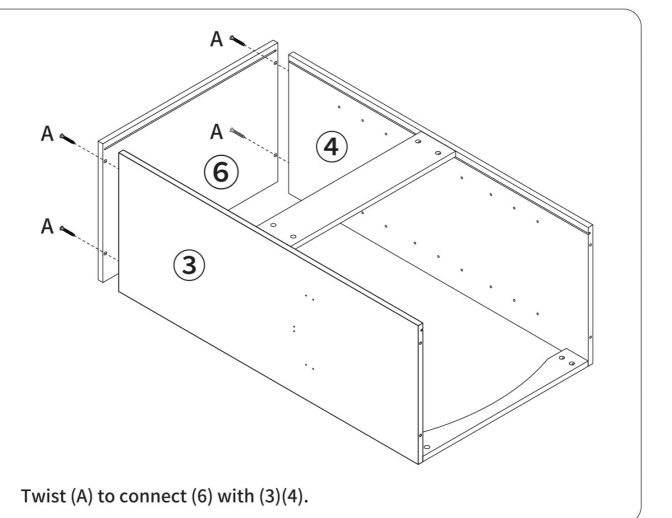


Installation Of Eccentric Unit



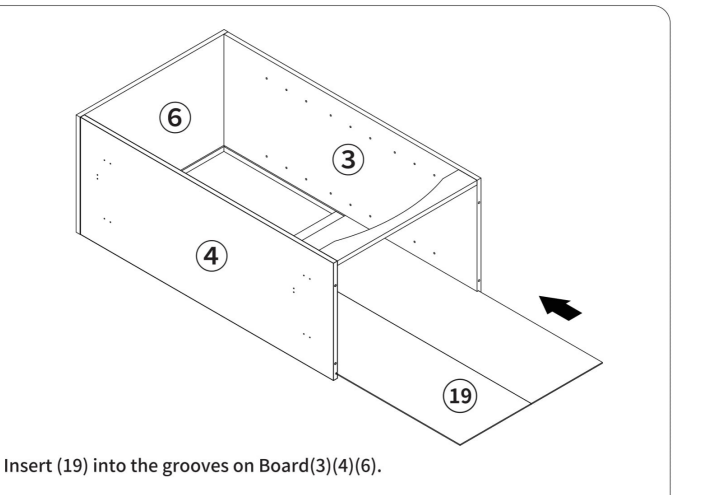


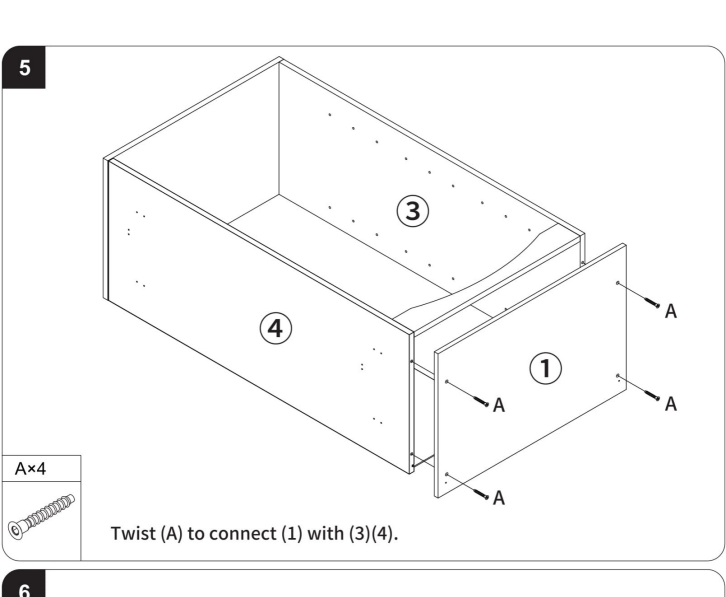


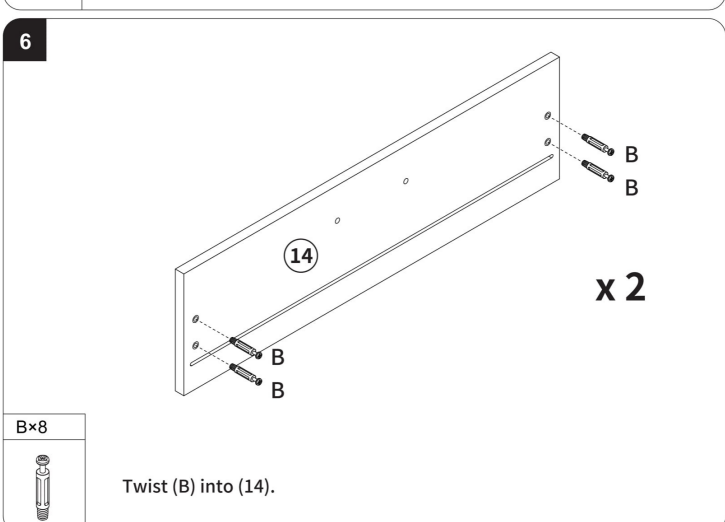


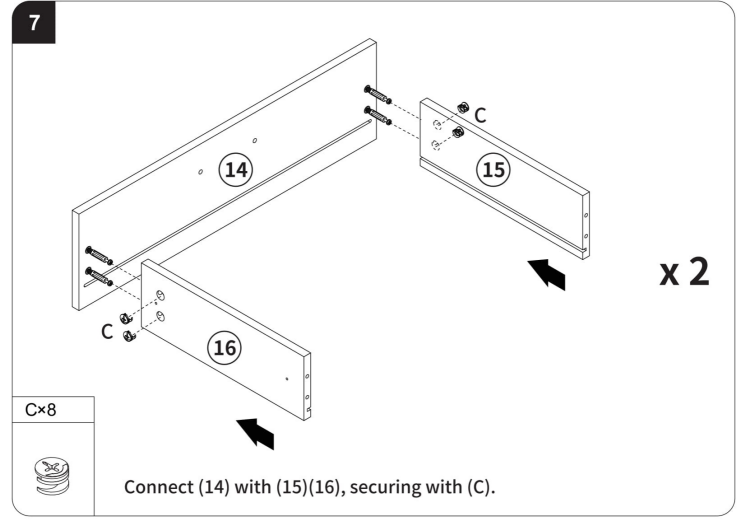
7

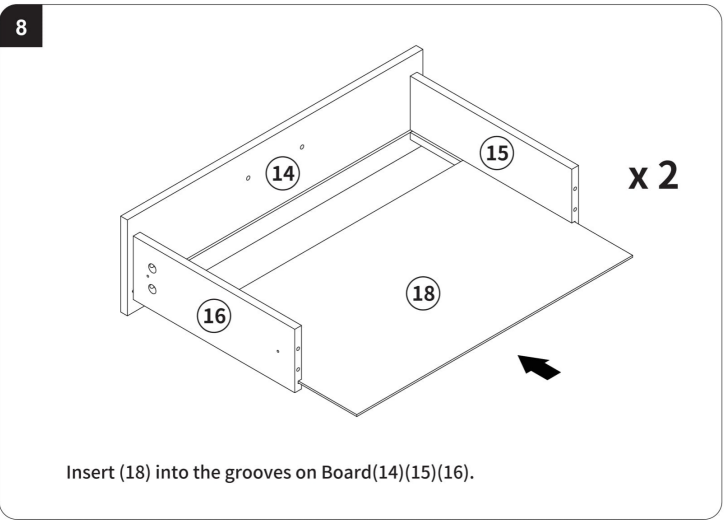
A×4

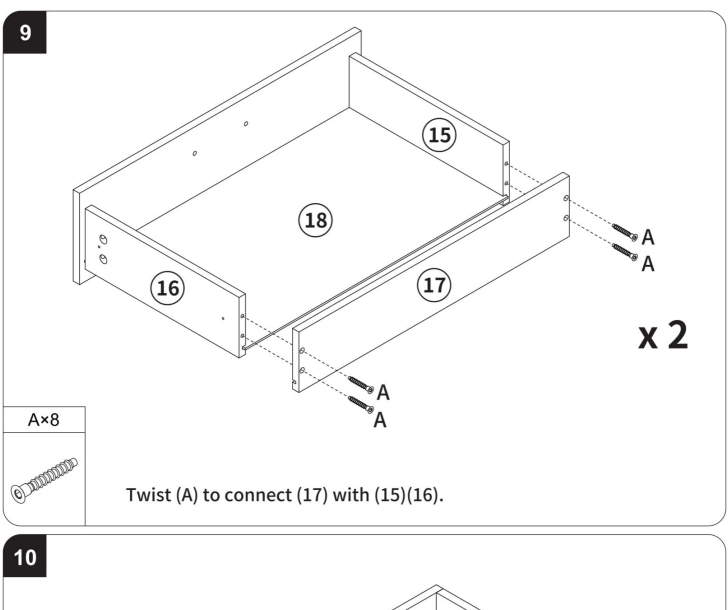


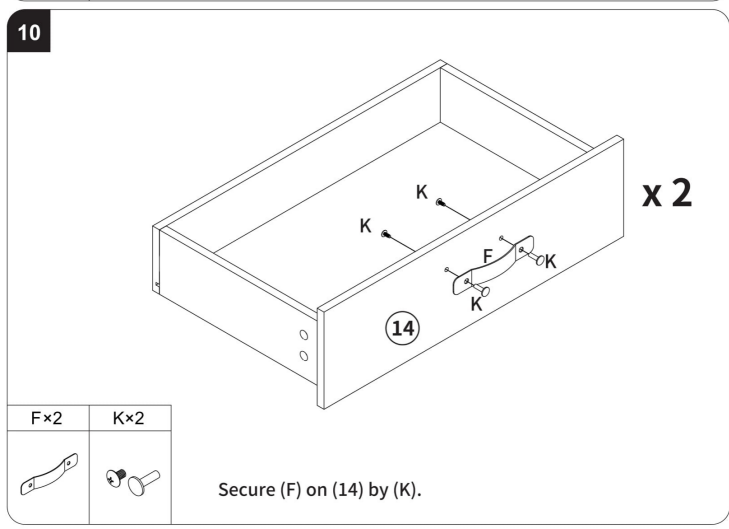


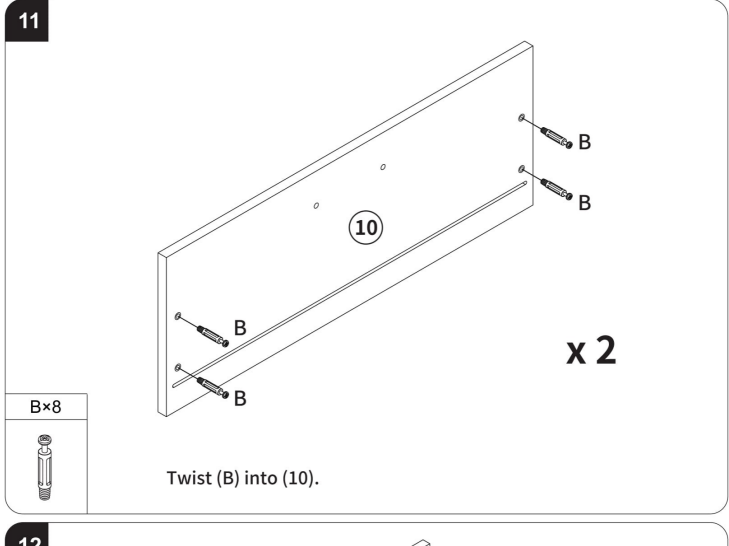


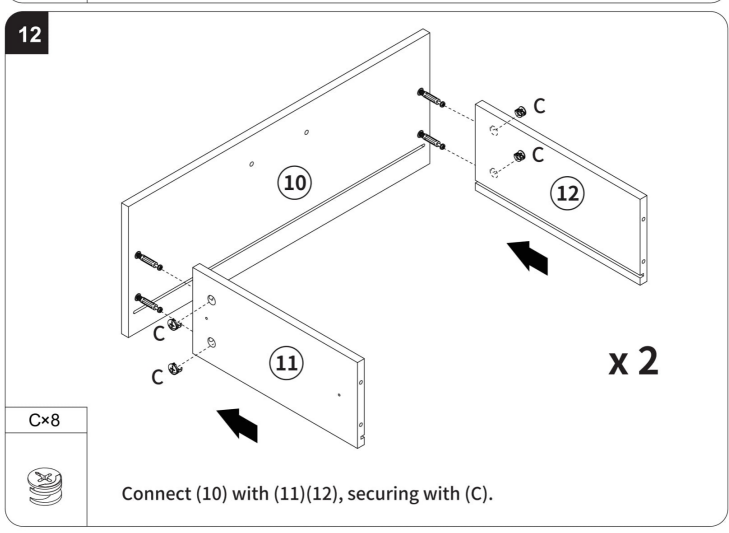




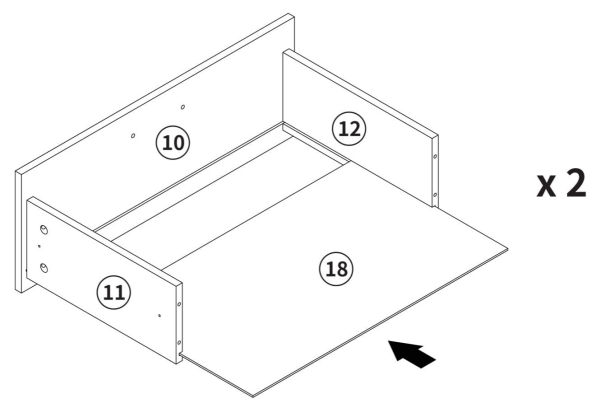


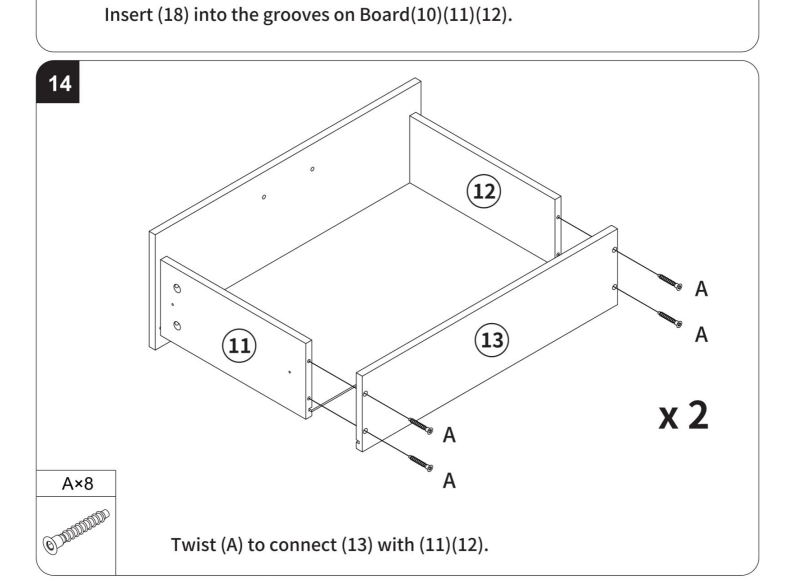


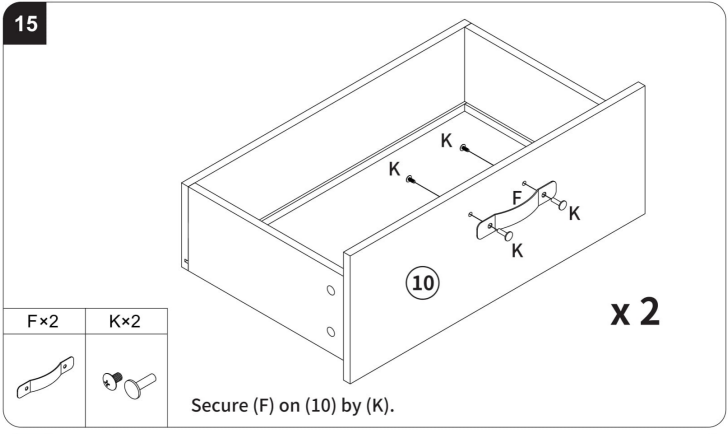


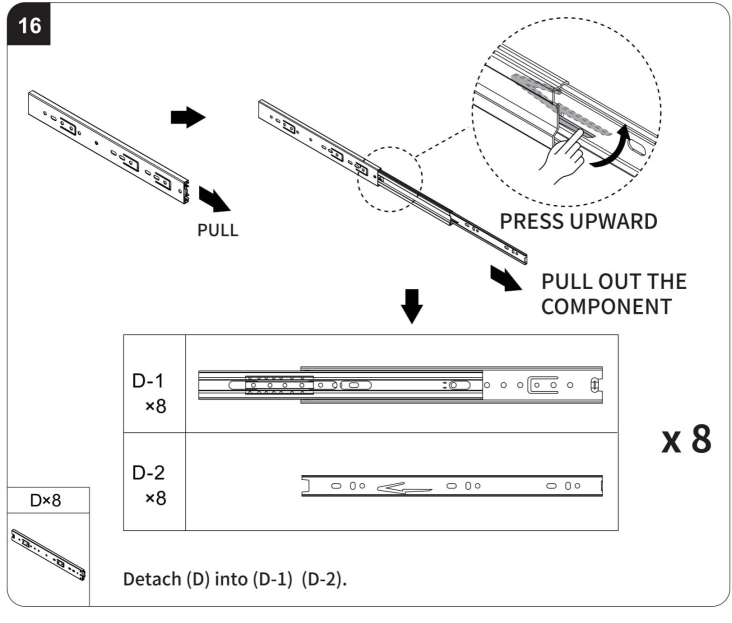


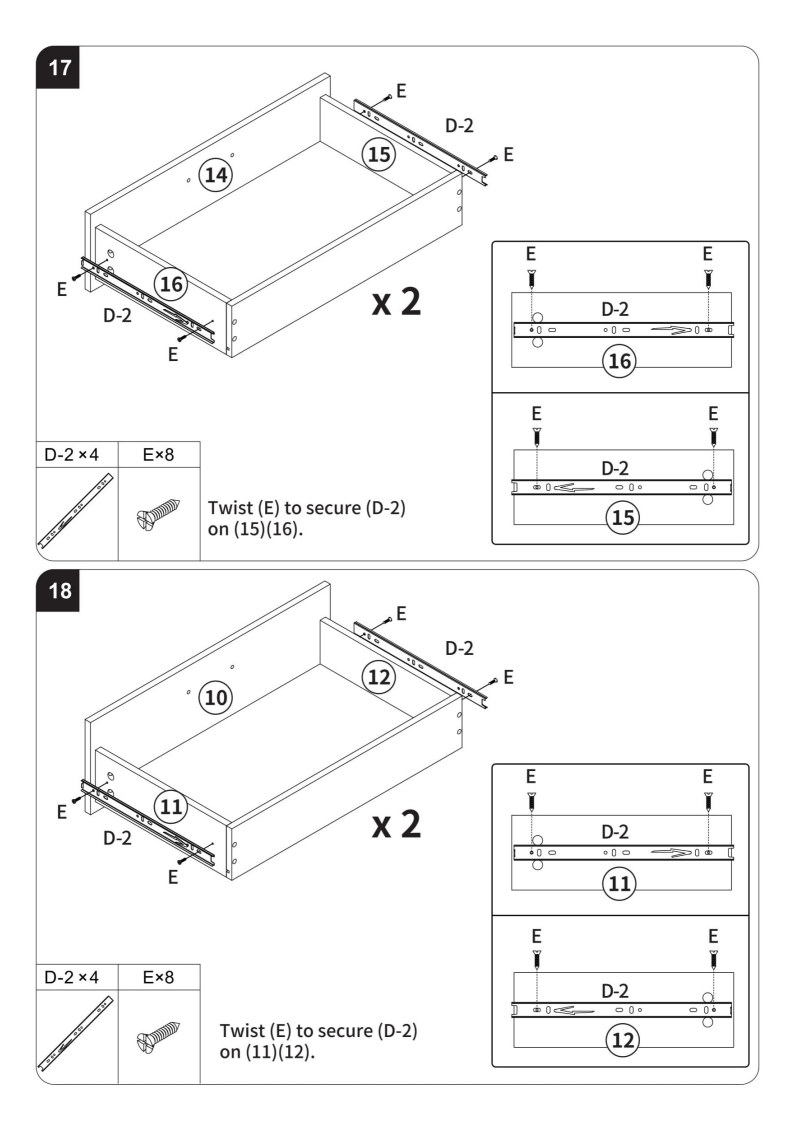


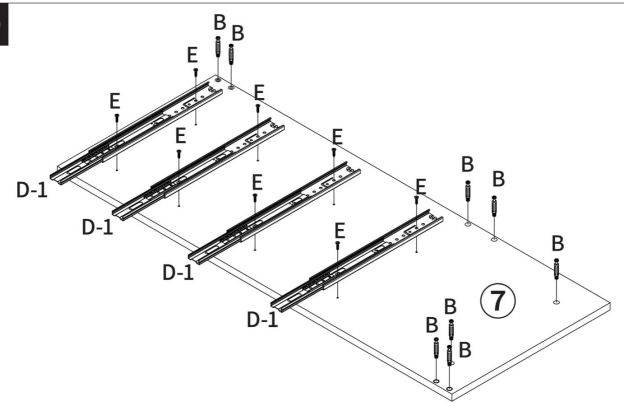


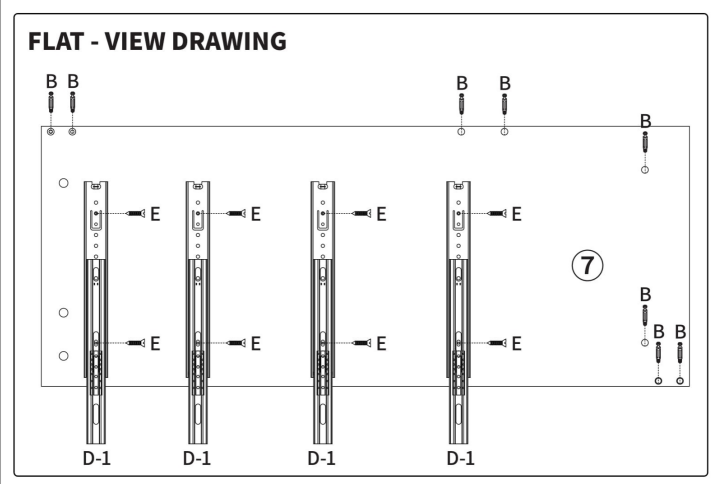






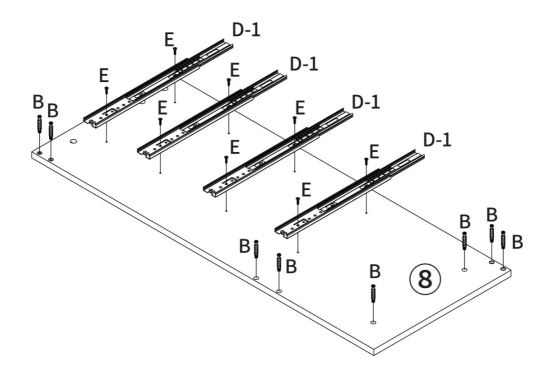


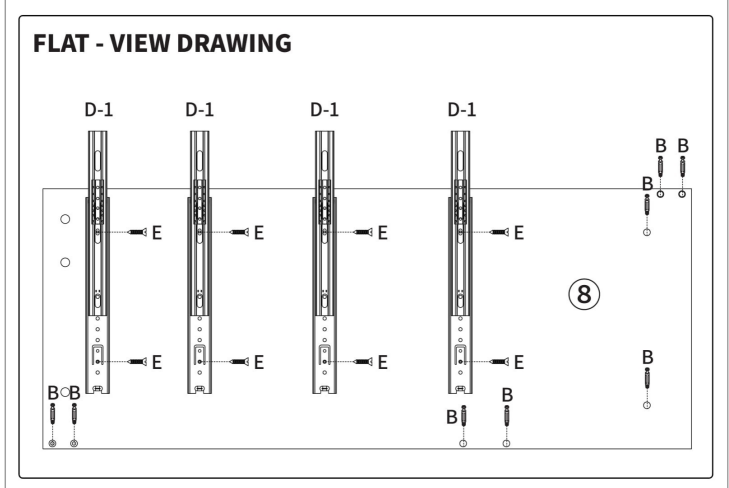




D-1×4	B×8	E×8
		Dimin

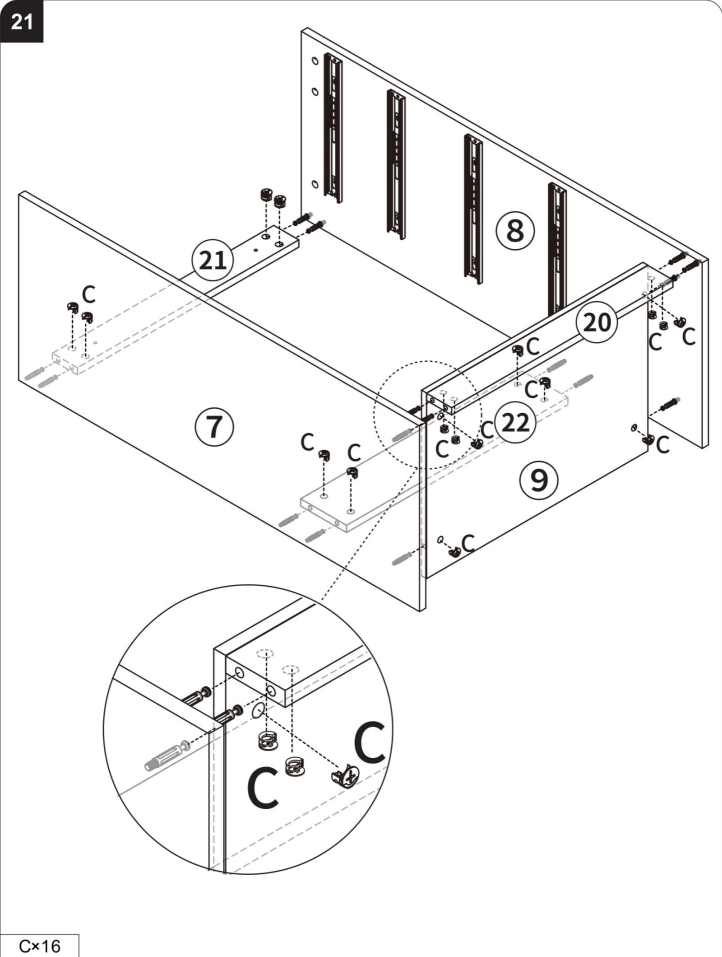
Twist (B) into the holes on (7), then twist (E) to secure (D-1) on (7) as displayed.





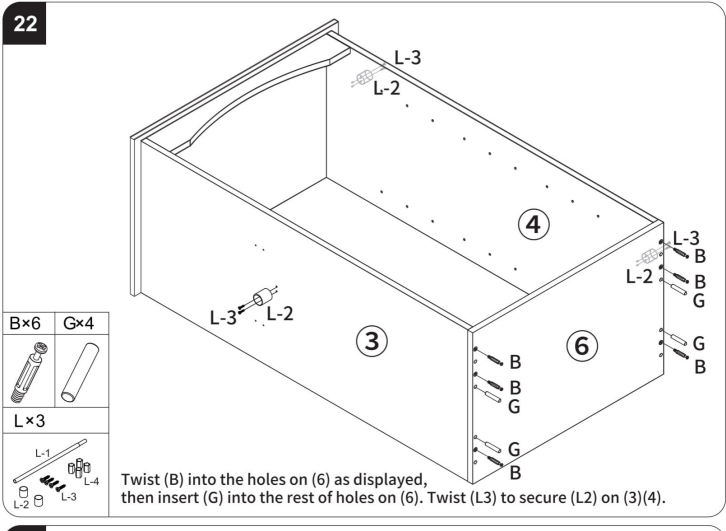
D-1×4	B×8	E×8
		Dimin

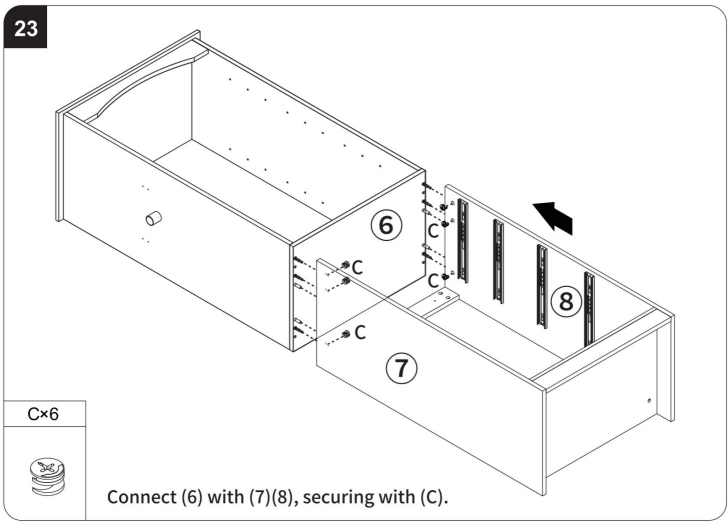
Twist (B) into the holes on (8), then twist (E) to secure (D-1) on (8) as displayed.

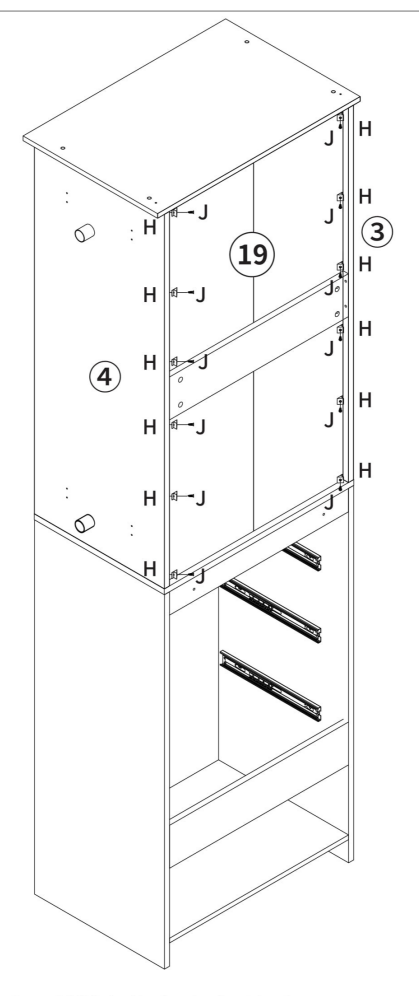




Connect (7)(8) with (9)(20)(21)(22), securing with (C).

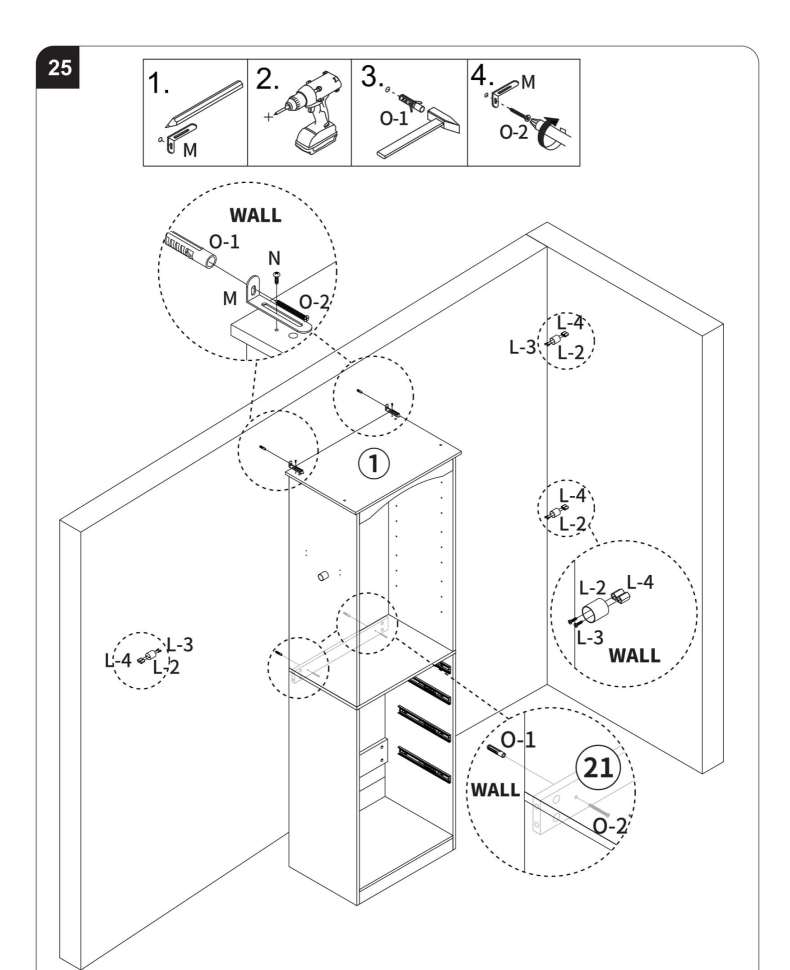






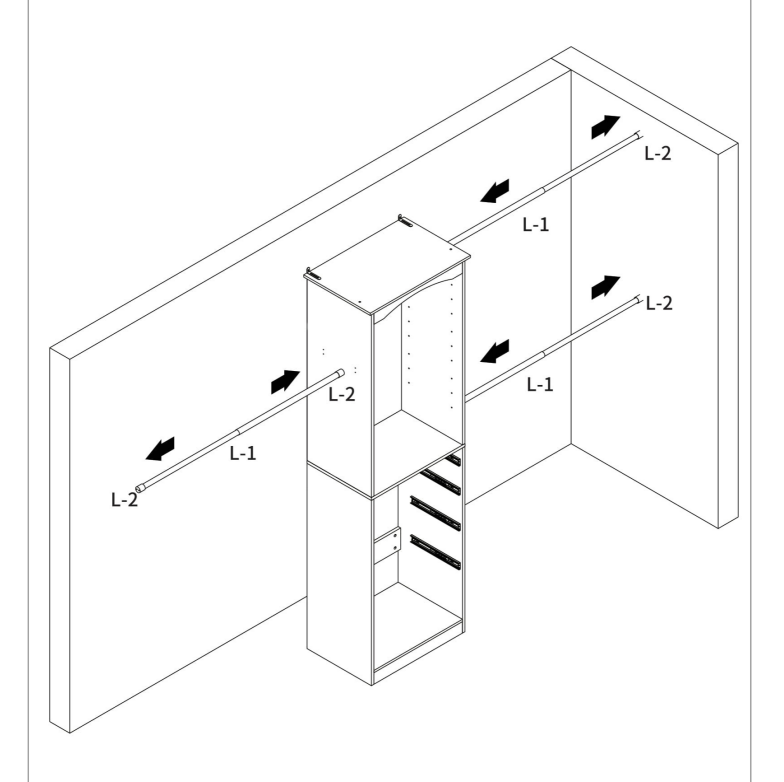
H×12	J×12

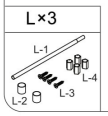
Insert (J) into the back of cabinet, then use (H) to secure (J) on the board.



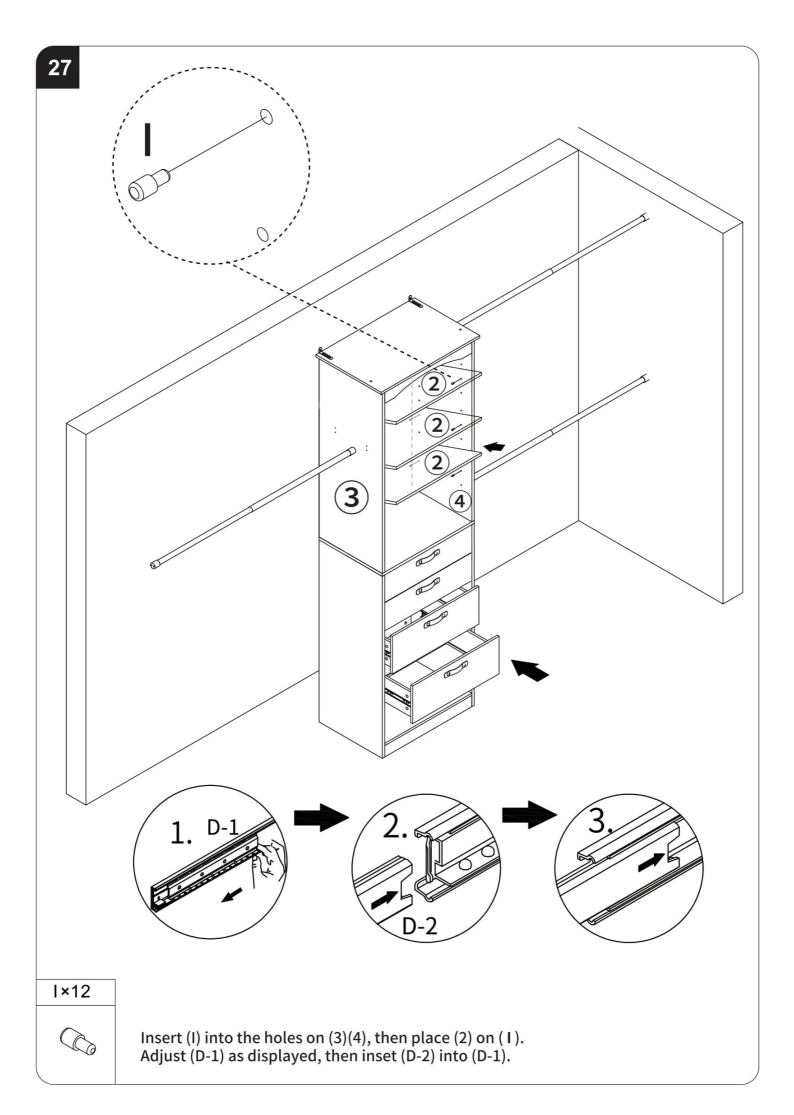
M×2	N×2	O×4	L×3
	Emm.	O-2 O-1	L-1

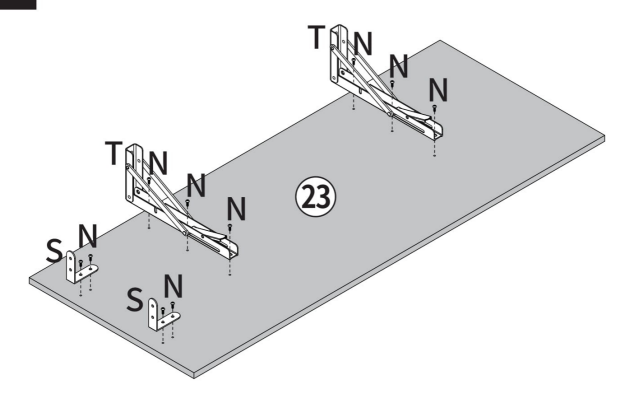
Twist (N) to secure (M) on (1).
Install (O-1) on the wall, then twist (O-2) into (O-1)to secure (M) on the wall, and then twist o-2 into (O-1) to secure (21)on the wall.
Install (L-4) on the wall, then twist (L-3) to secure (L-2) on (L-4).

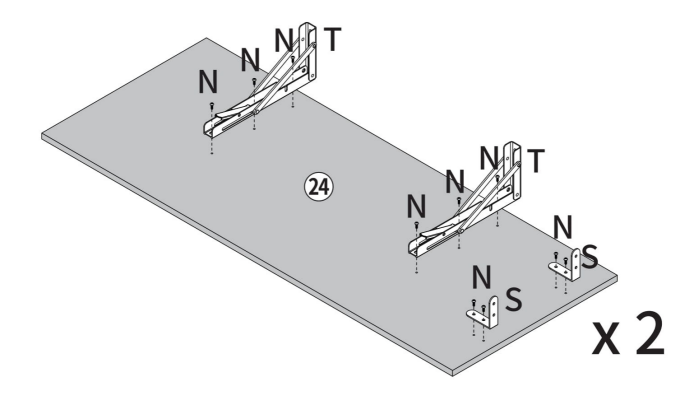


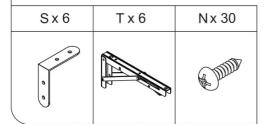


Insert (L-1) into (L-2). The length of (L-1) is adjustable by pushing and pulling the rod.

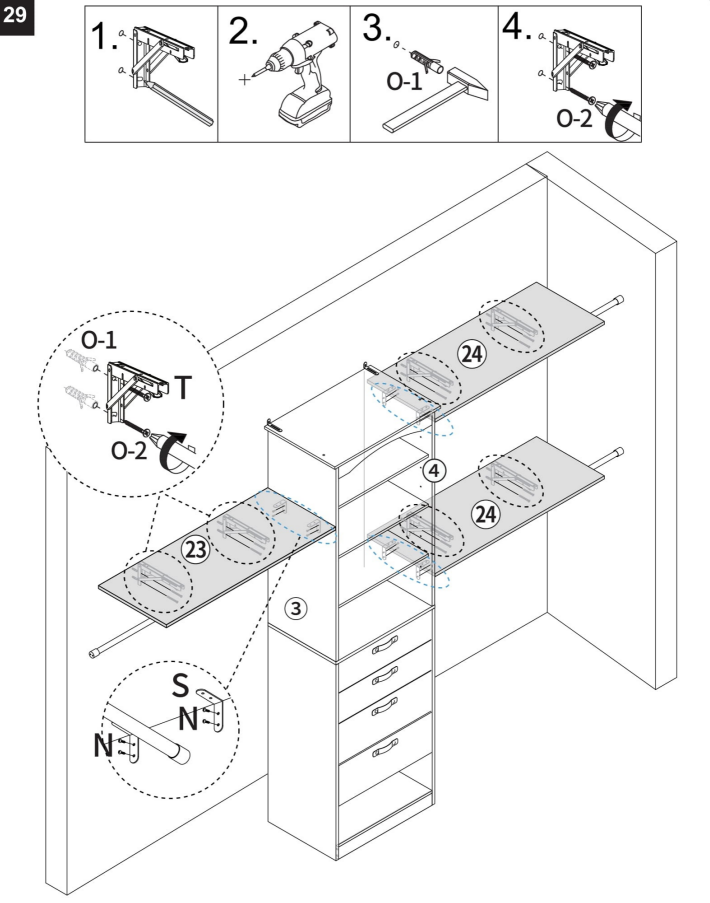








Twist (N) to fix (T) and (S) onto Boards (23) and (24).



O×12	N×12
0-2	E MININ

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.

