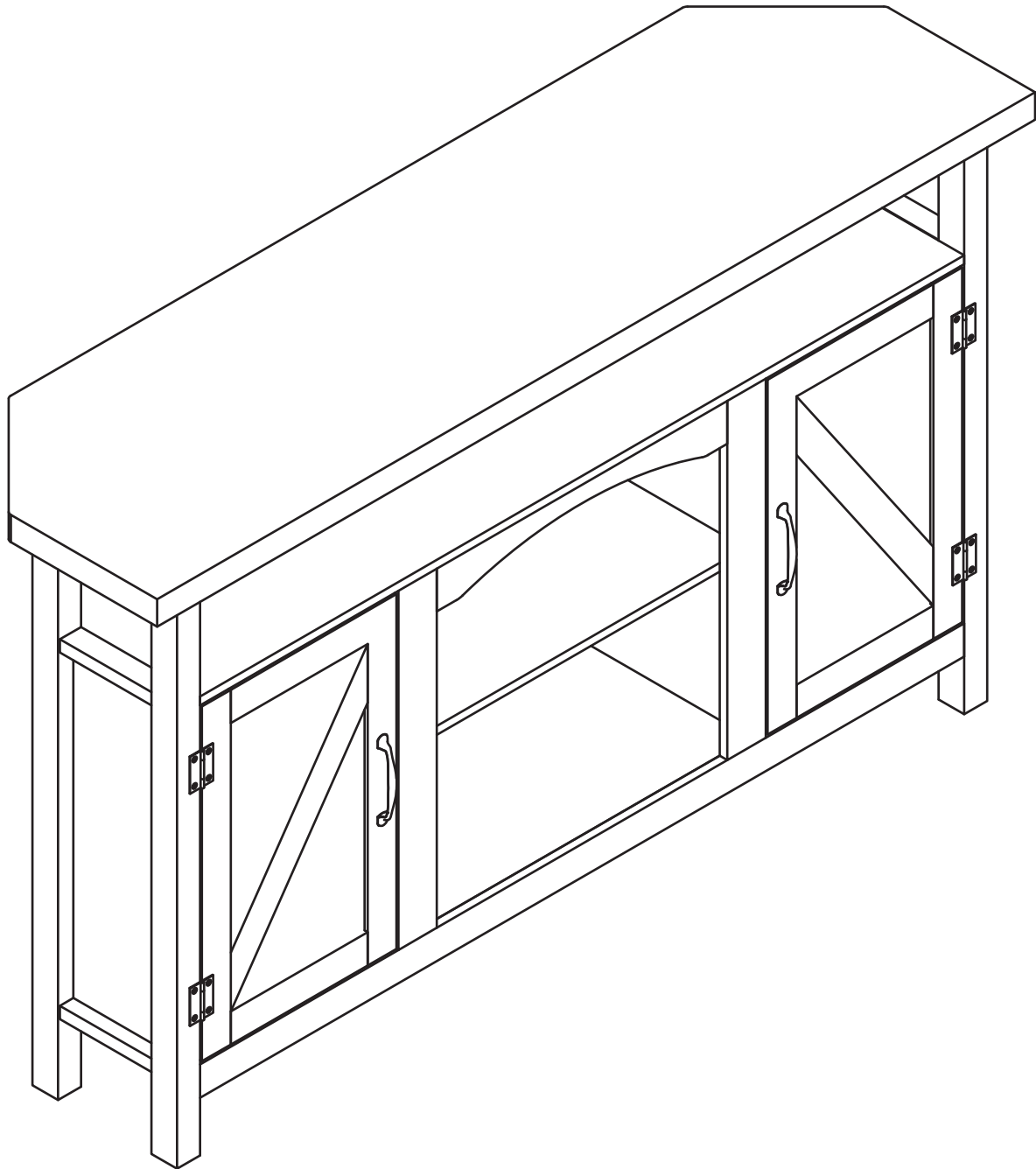
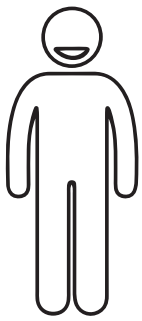


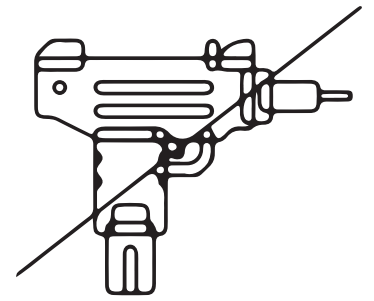
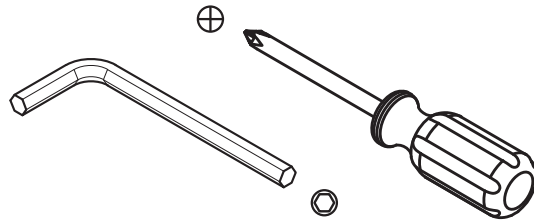
ASSEMBLY INSTRUCTION



If you need any help during assembly, please contact us
Sharing a video and a brief description of where you're stuck will help us assist you better.



× 2



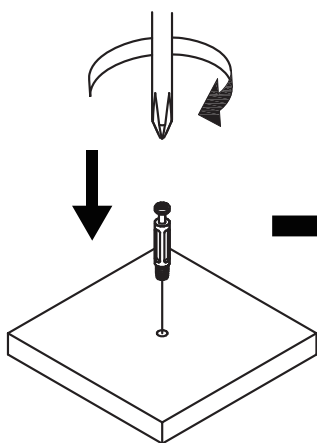
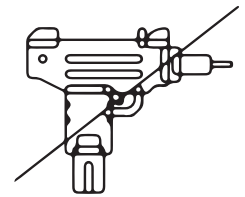
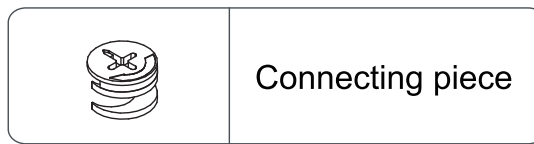
Before You Begin

Two people are recommended for the assembly.

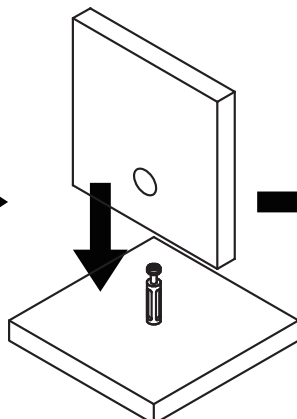
Use the included tools.

If using a power tool, use low power and torque.

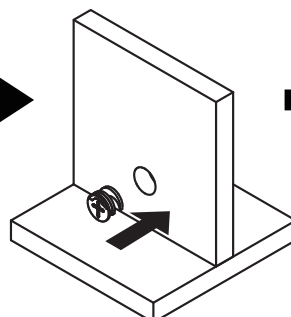
Installation of Eccentric Unit



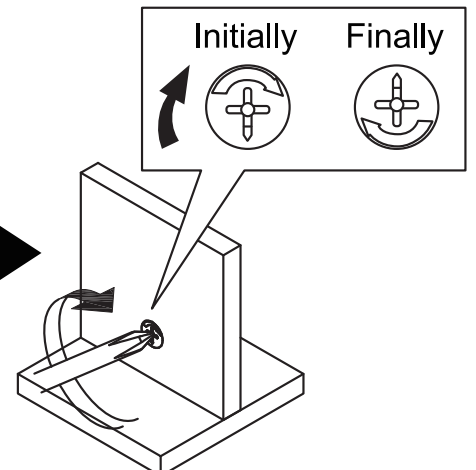
1



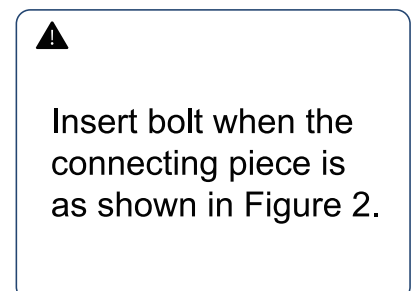
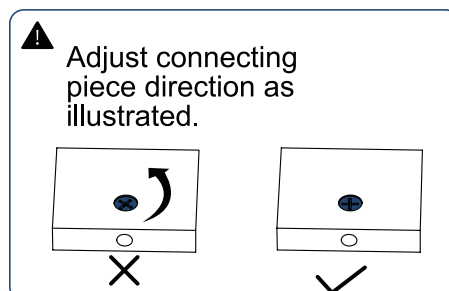
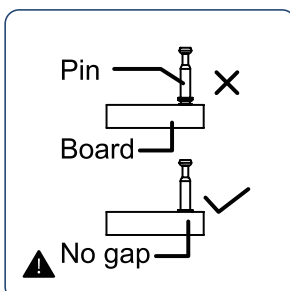
2

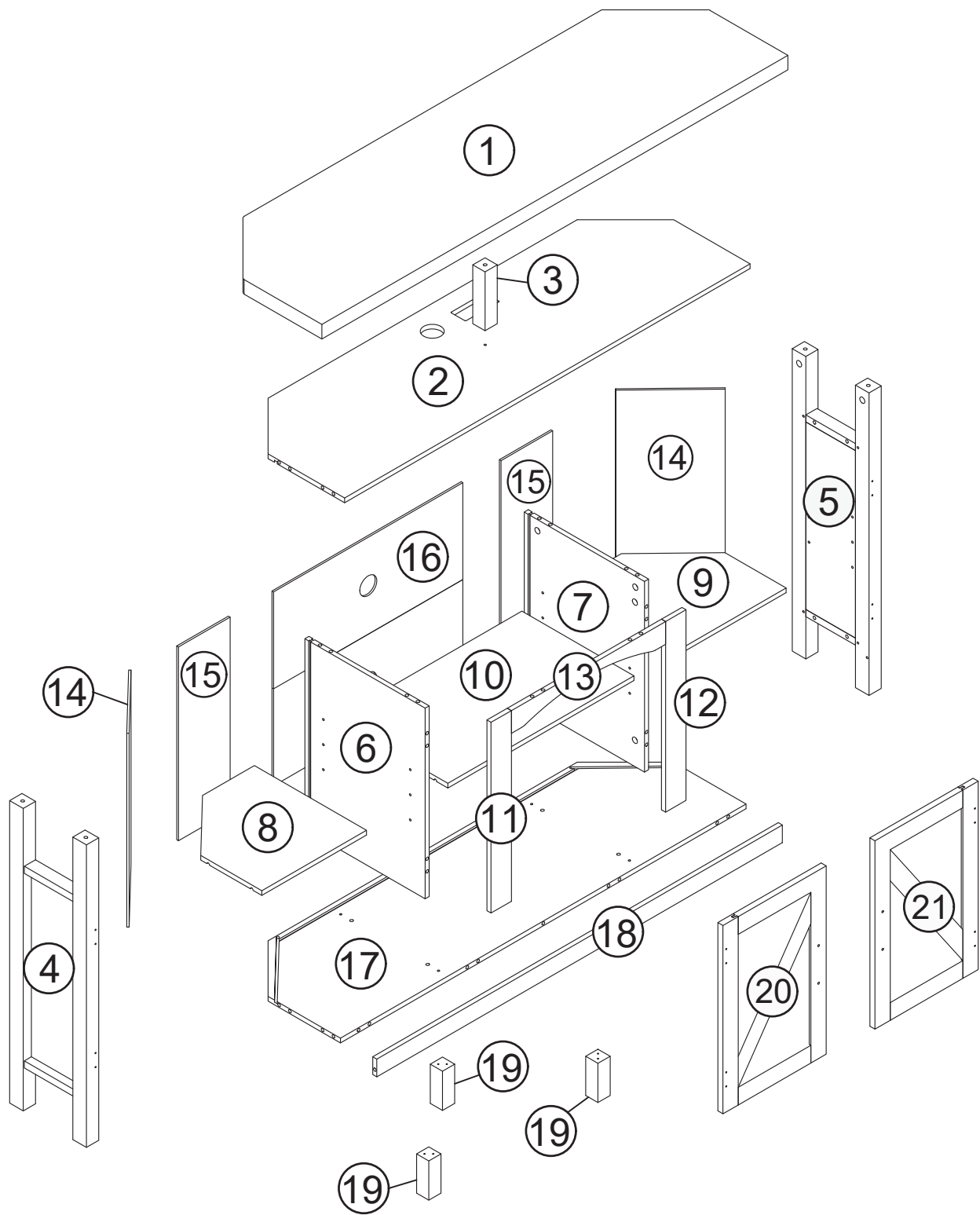


3



4



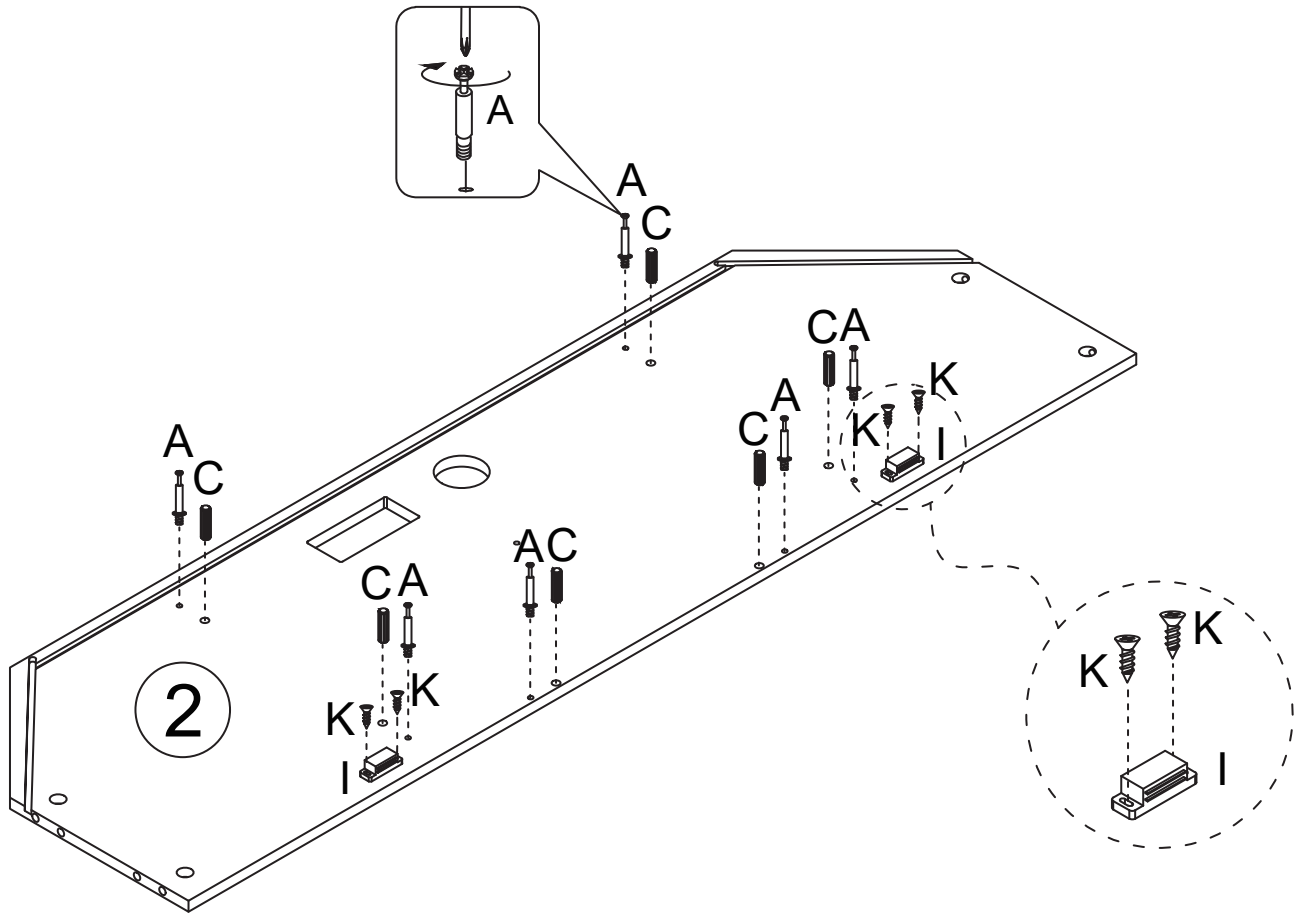






Package Contents: Hardware

Please count and verify all parts before assembly.

A × 32+3	B × 32+3	C × 26+3	D × 4	E × 28+3	F × 3	G × 6+1	H × 5+1	I × 2
M6x35mm	Φ15x10mm	Φ8x30mm	50*34mm	M3x12mm	60*60*2.5mm	M4x30mm	M4x40mm	
J × 2	K × 32+3	L × 2	M × 4+1	N × 24+2	O × 2	P × 2	Q × 2	R × 2
S × 1	T × 2+1	U × 12	V × 7	W × 5+1			M4x18mm	M4x35mm
	M3x12mm		M6x18mm					

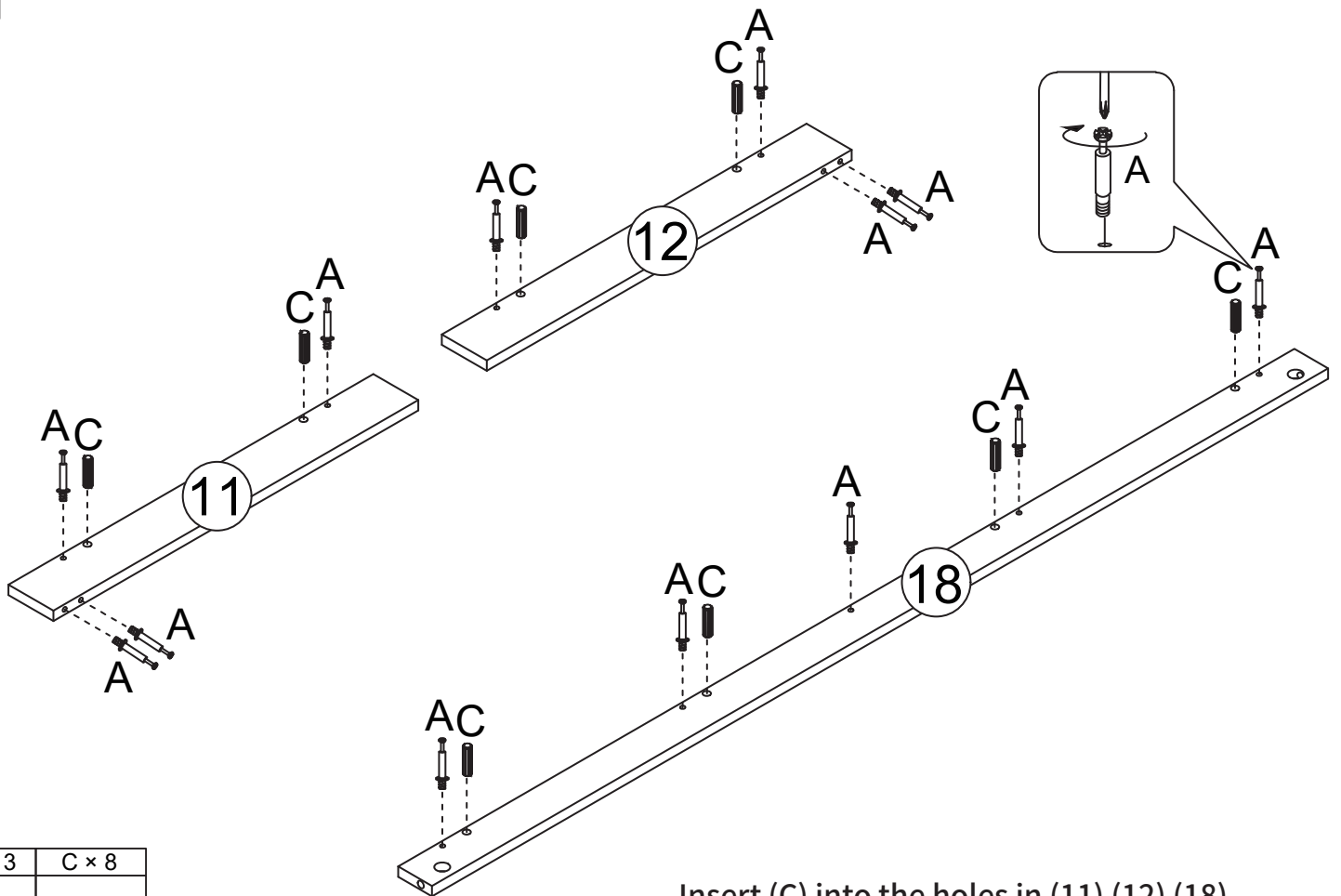
1





A × 6	C × 6	I × 2	K × 4
			

Insert (C) into the holes in (2).
 Screw (A) into the holes in (2).
 Insert (K) through the hole in (I) and screw it into (2).

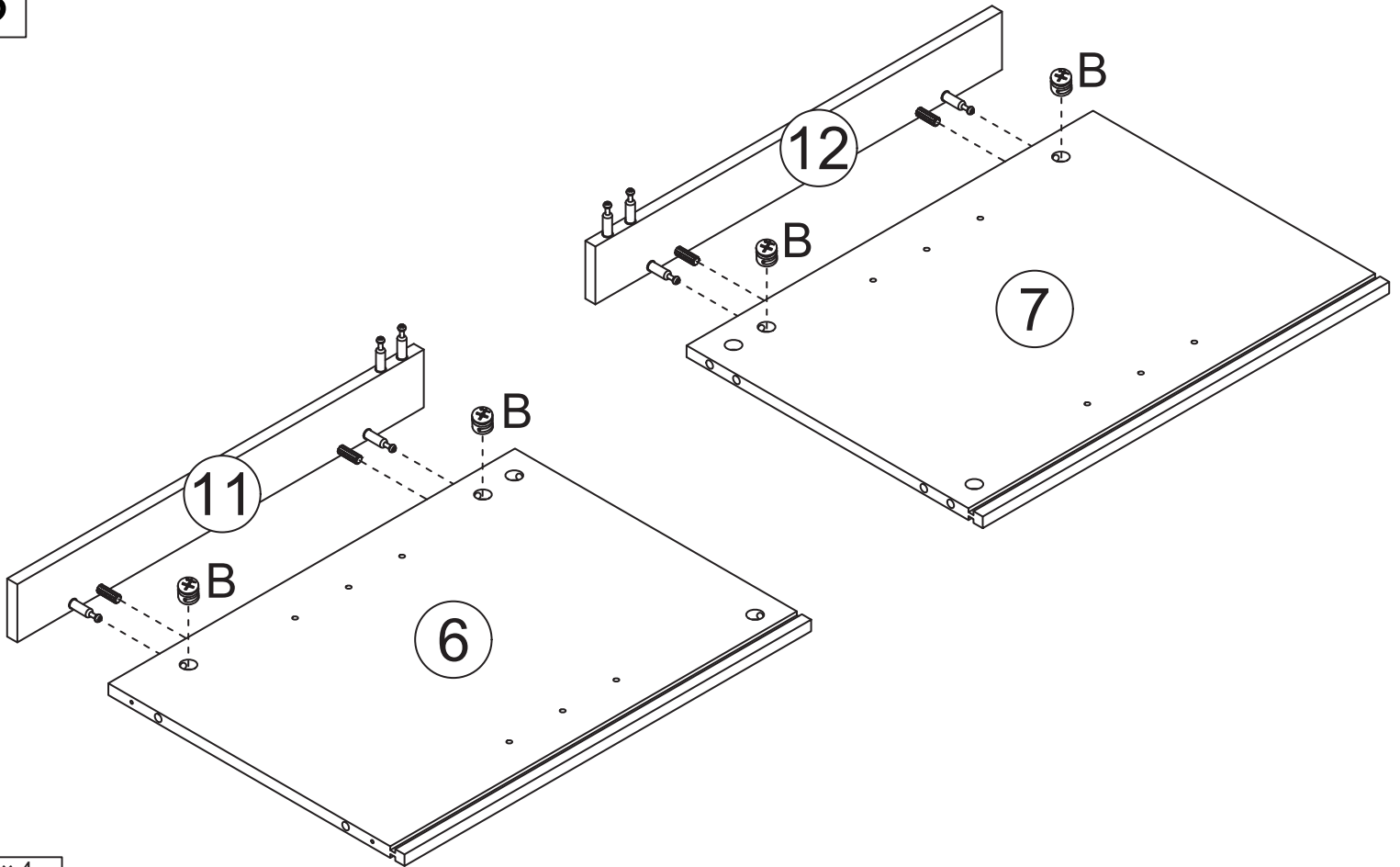
2



A × 13	C × 8
	

Insert (C) into the holes in (11) (12) (18).
 Screw (A) into the holes in (11) (12) (18).

3

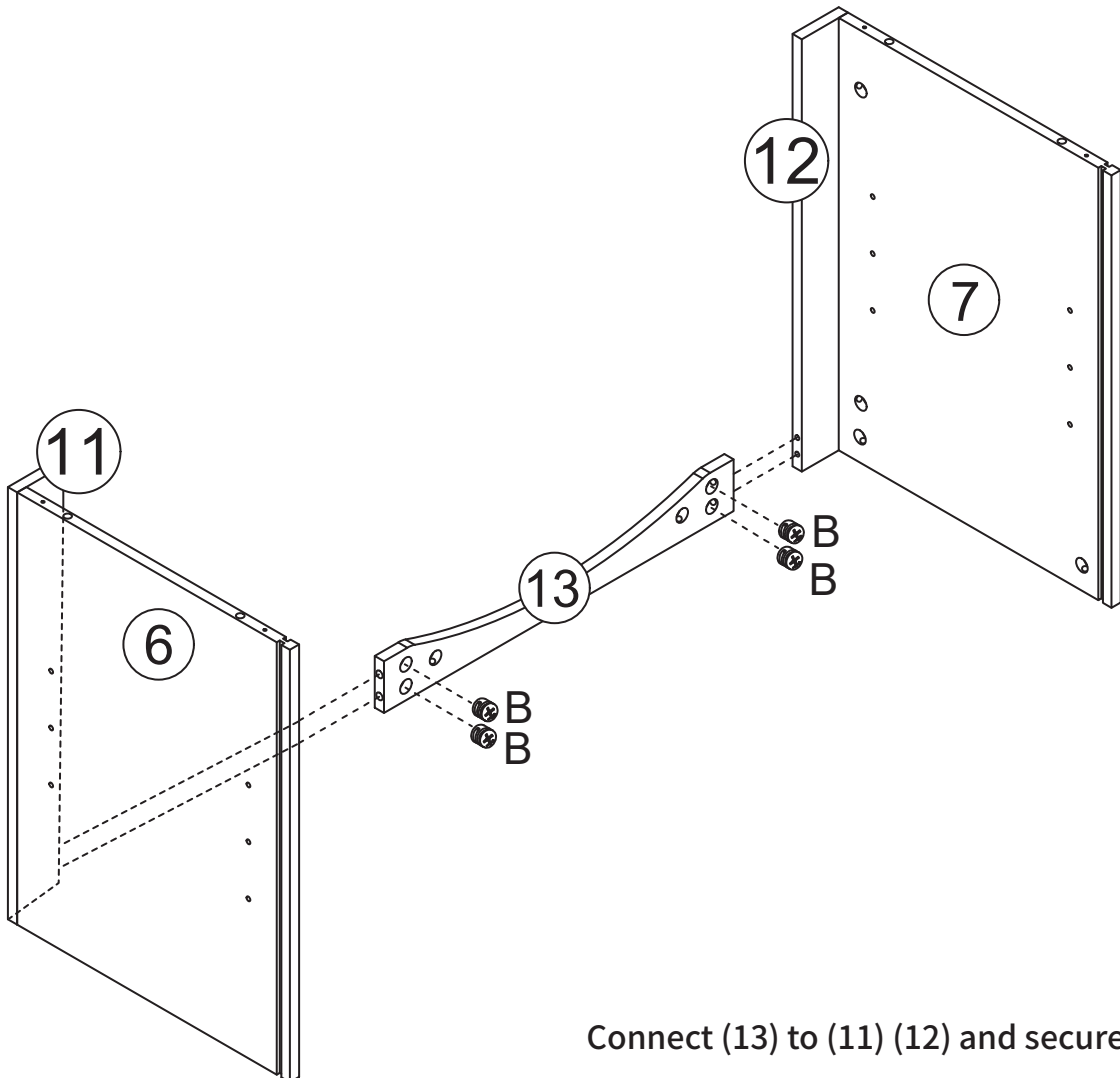


B × 4



Connect (11) to (6) and secure with (B).
Connect (12) to (7) and secure with (B).

4

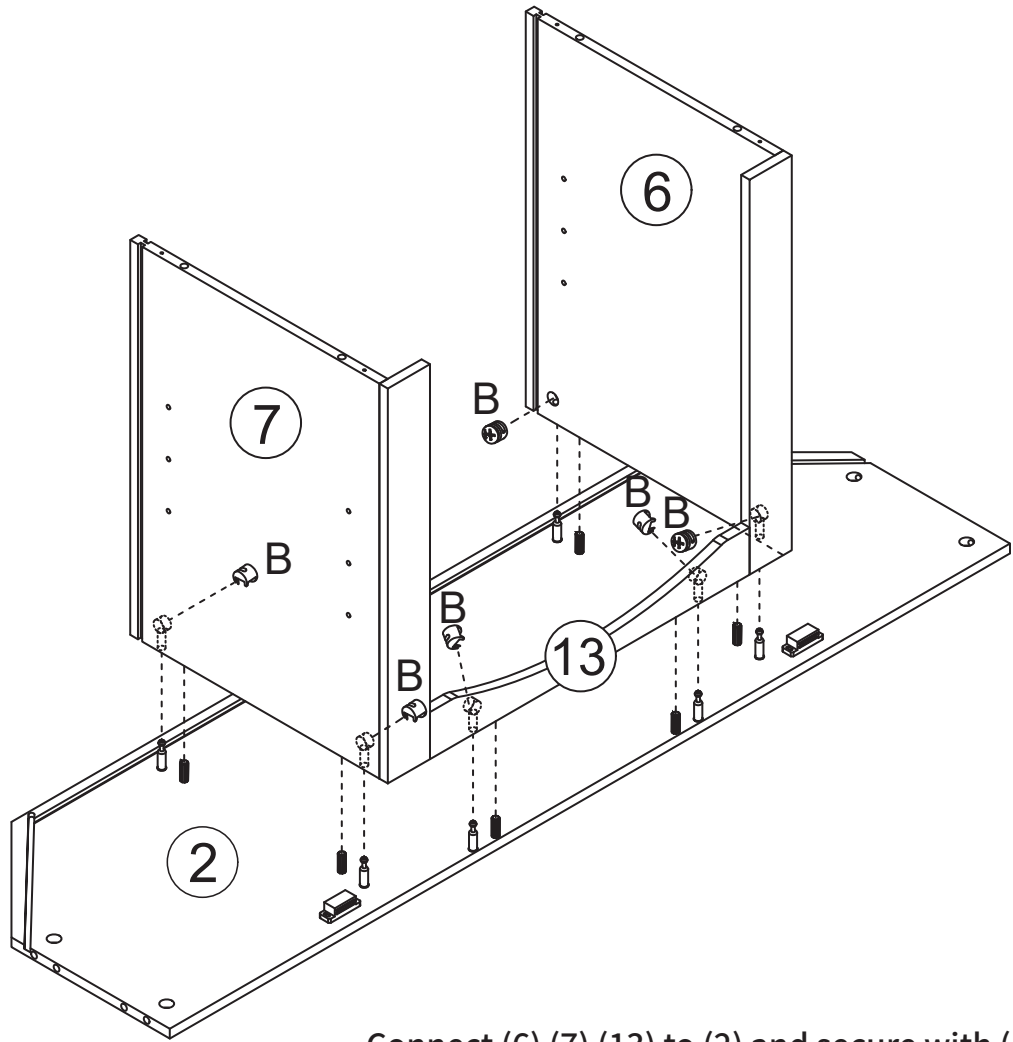


B × 4



Connect (13) to (11) (12) and secure with (B).

5

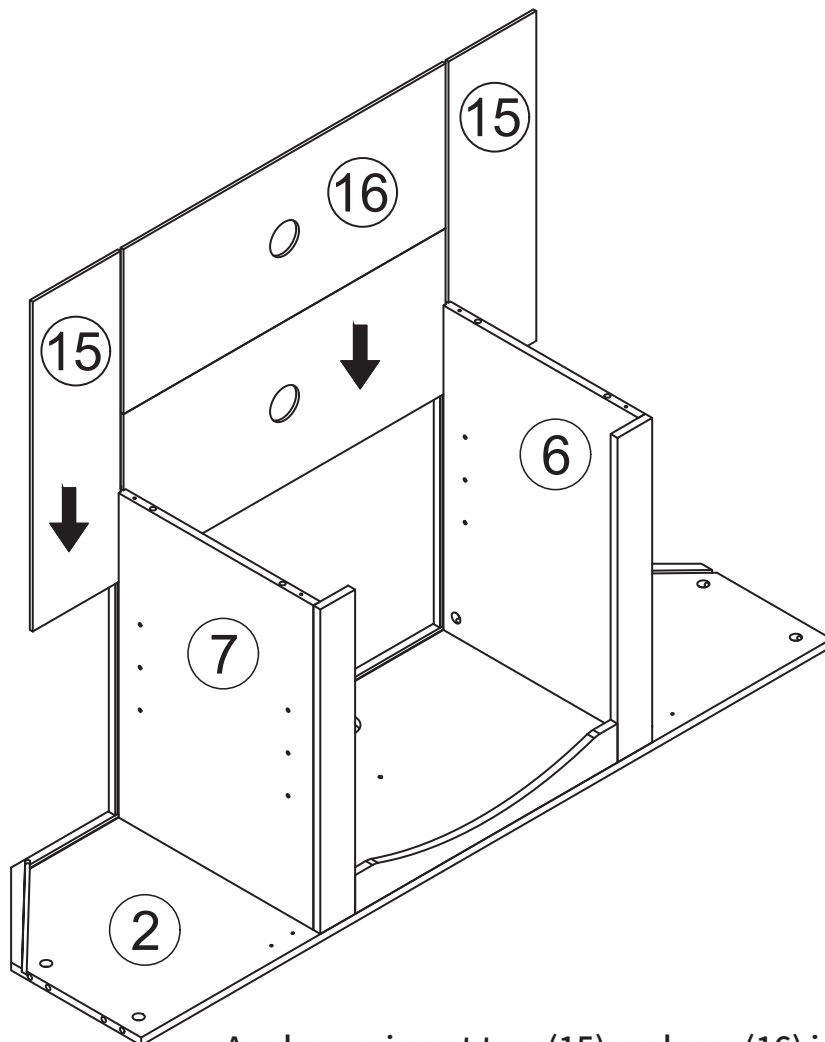


B × 6



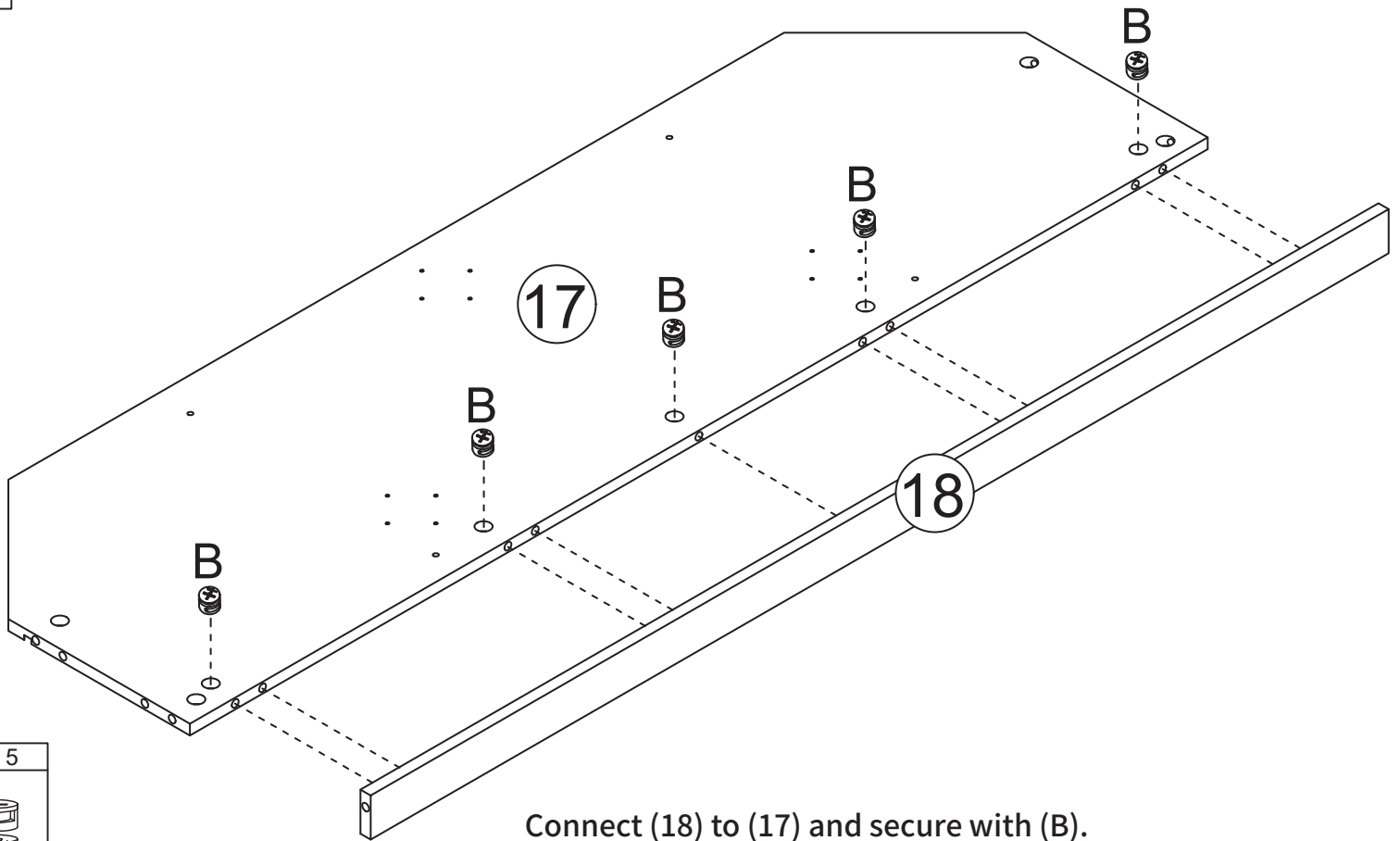
Connect (6) (7) (13) to (2) and secure with (B).

6



As shown, insert two (15) and one (16) into the grooves in (6) (7) (2).

7

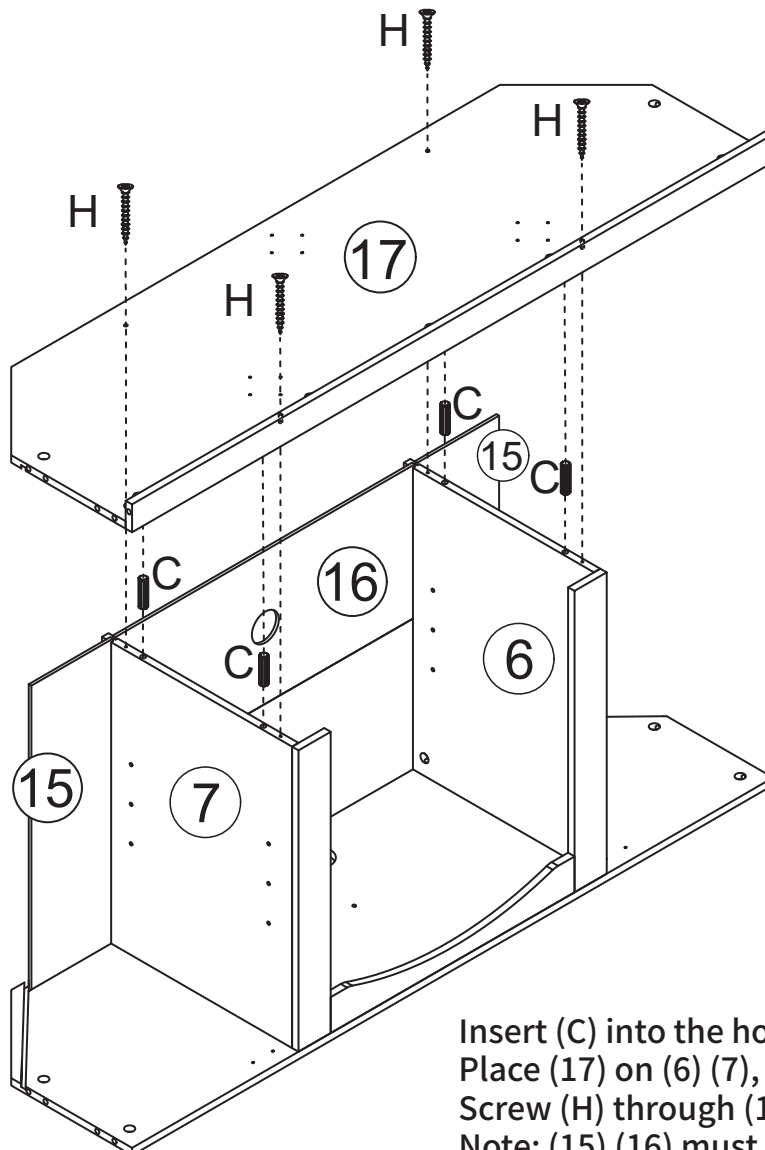


B × 5



Connect (18) to (17) and secure with (B).

8



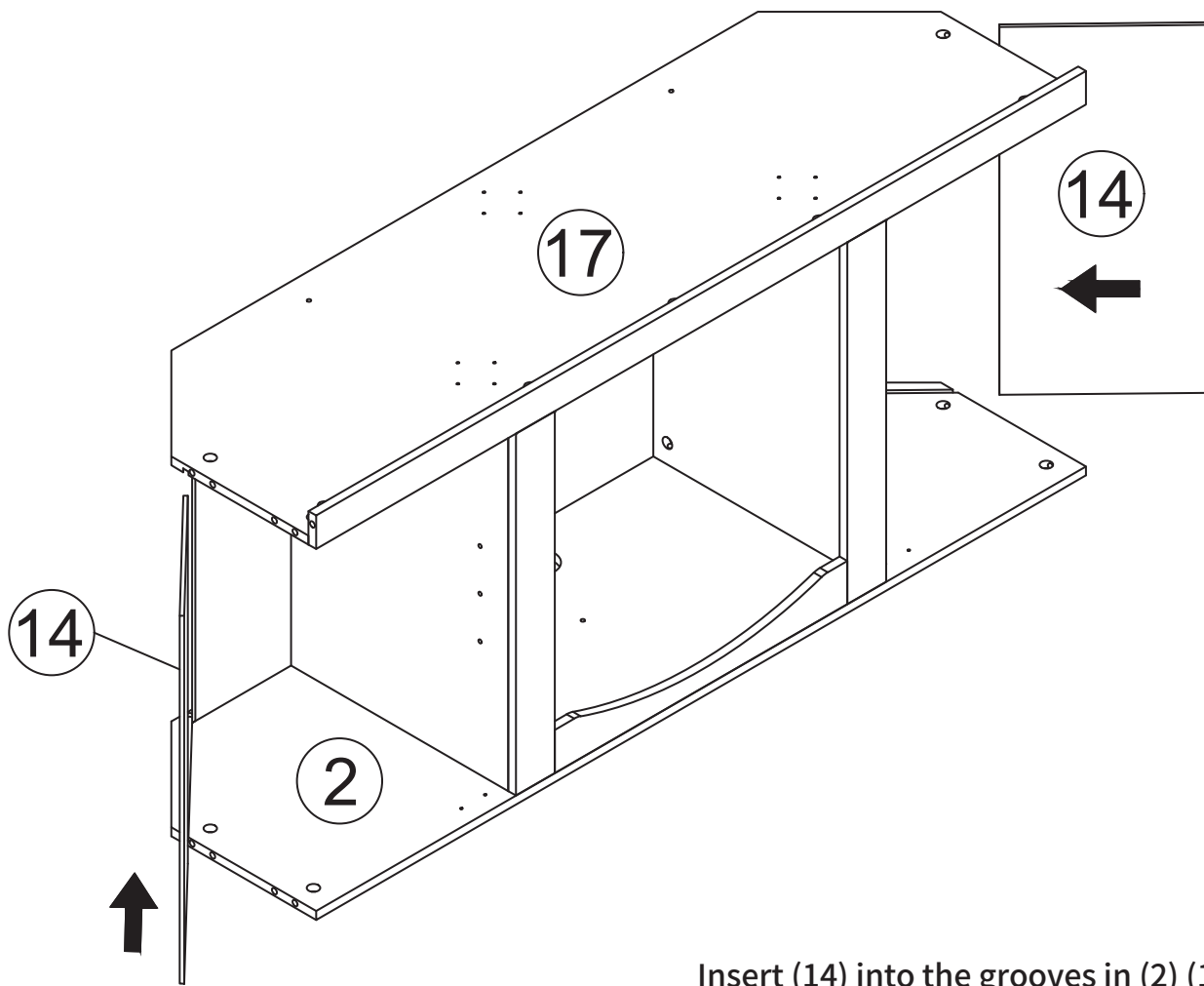
C × 4

H × 4



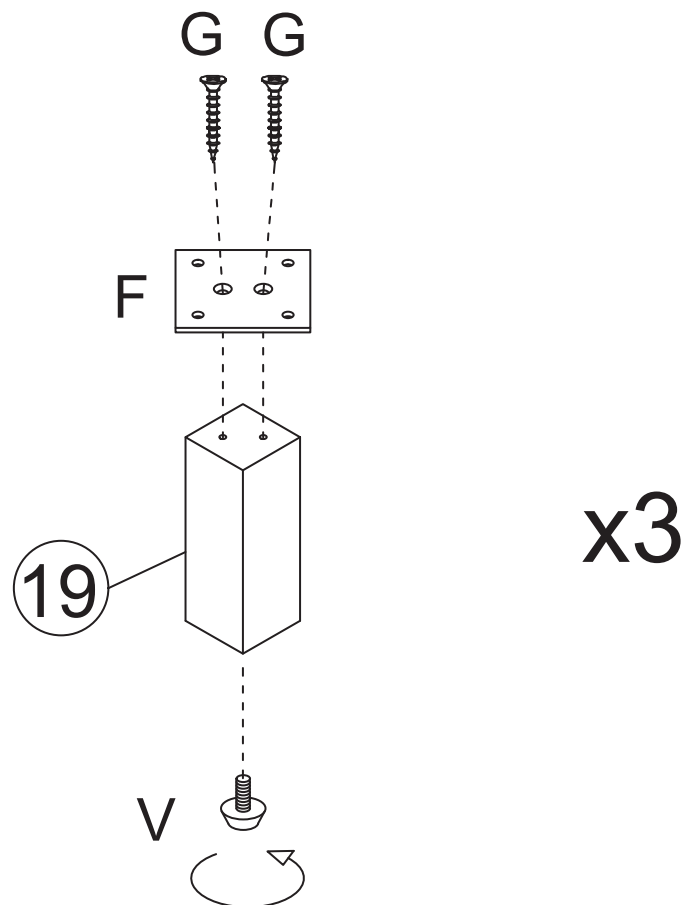
Insert (C) into the holes in (6) (7).
Place (17) on (6) (7), using (C) to align it.
Screw (H) through (17) into (6) (7) to secure.
Note: (15) (16) must fit into the grooves in (17).

9



Insert (14) into the grooves in (2) (17).

10

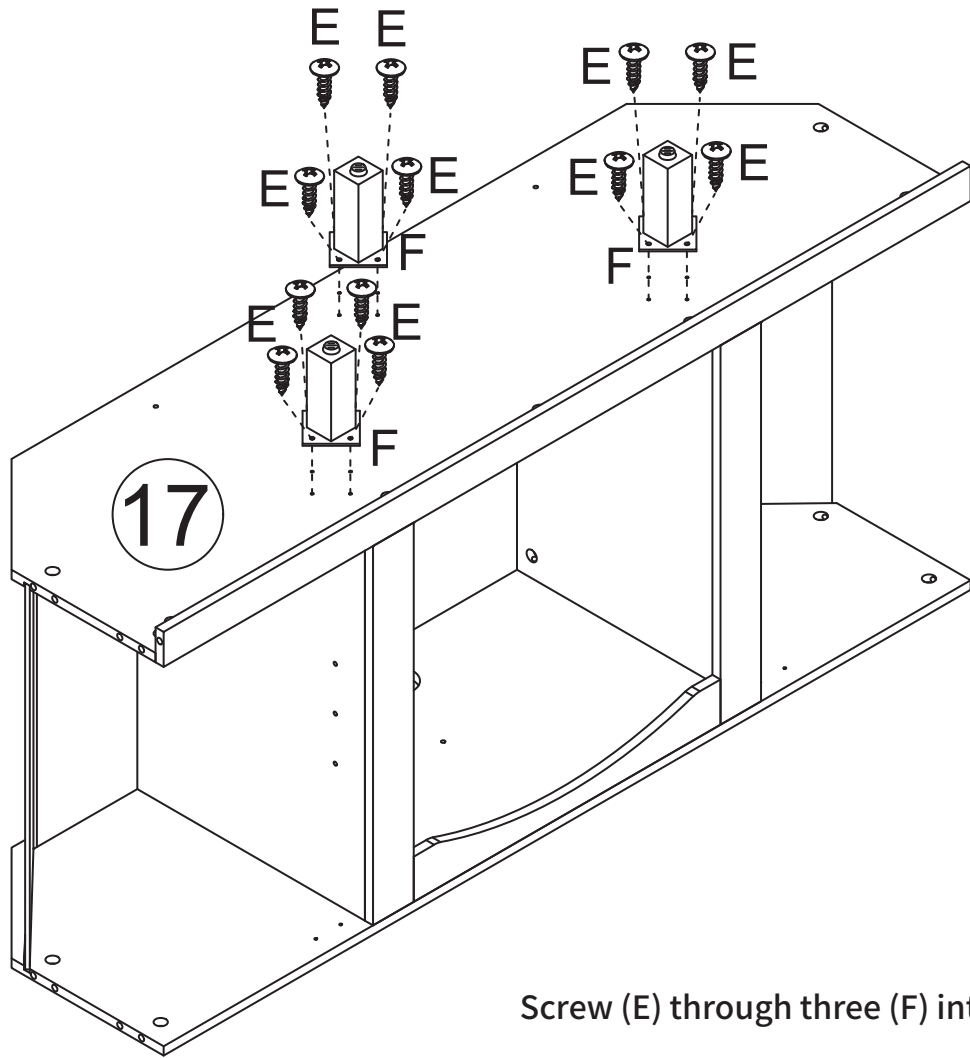


x3

F × 3	G × 6	V × 3

Screw (G) through (F) into (19) to secure.
Rotate (V) into (19).

11

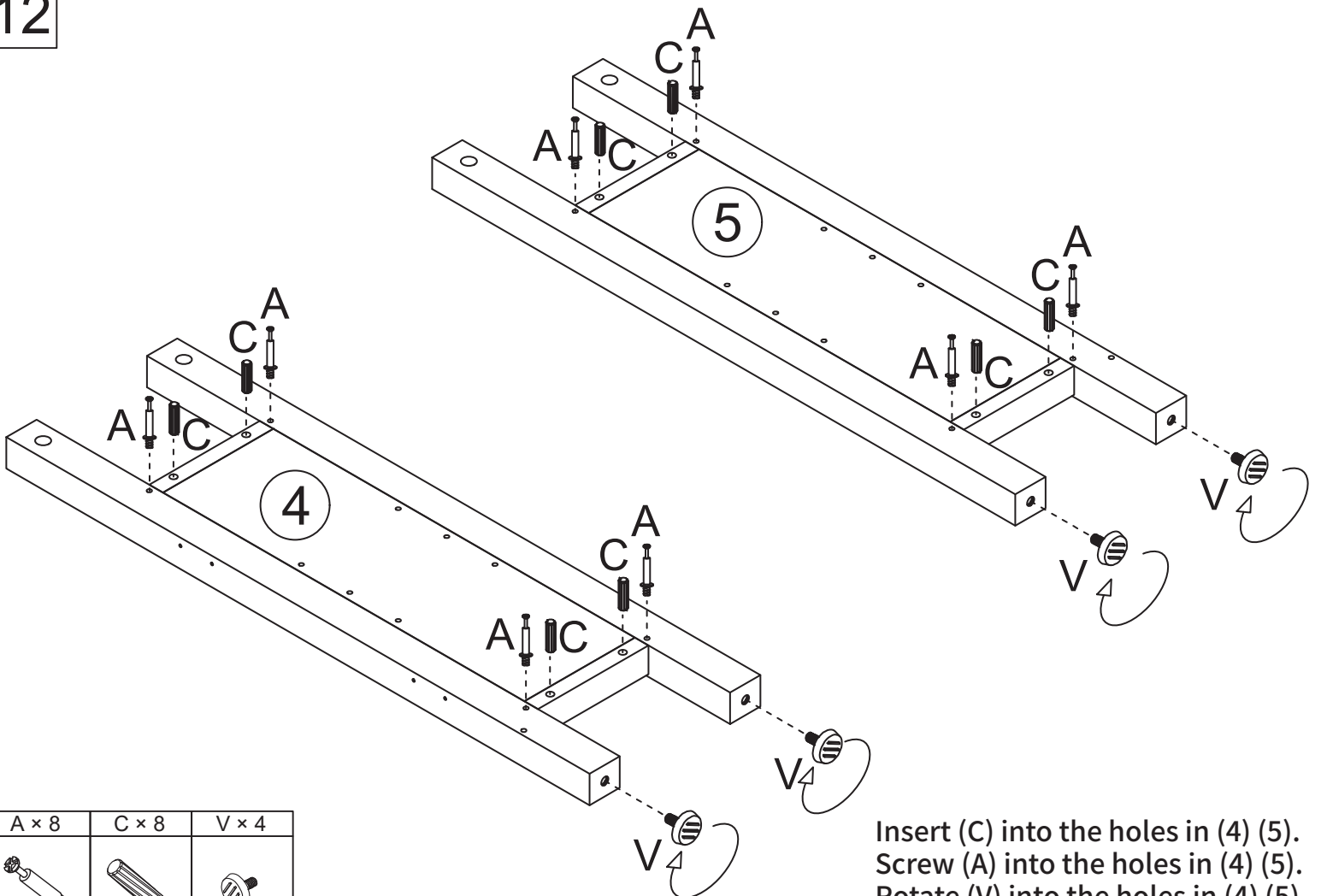


E x 12



Screw (E) through three (F) into (17) to secure.

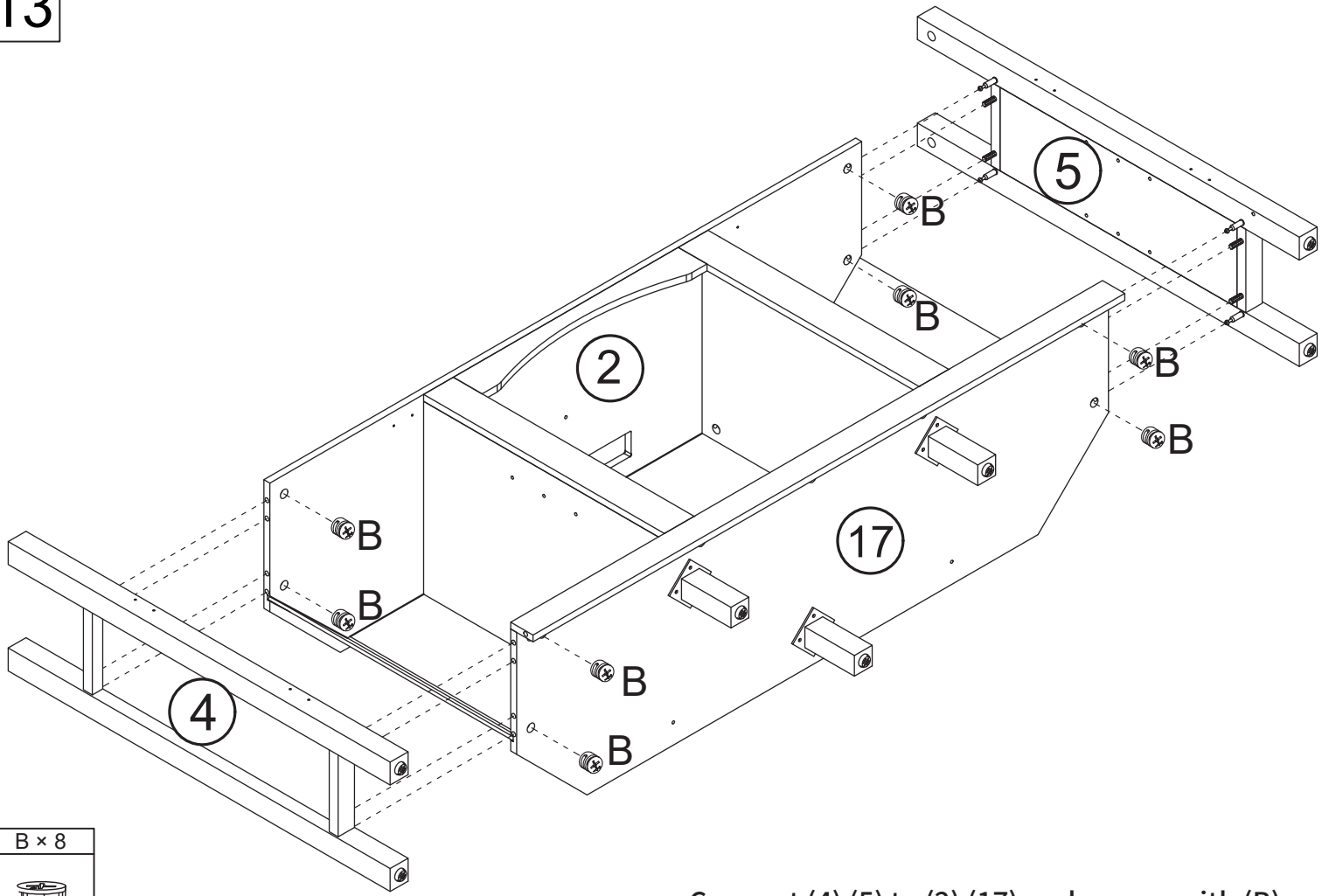
12



A x 8	C x 8	V x 4

Insert (C) into the holes in (4) (5).
Screw (A) into the holes in (4) (5).
Rotate (V) into the holes in (4) (5).

13

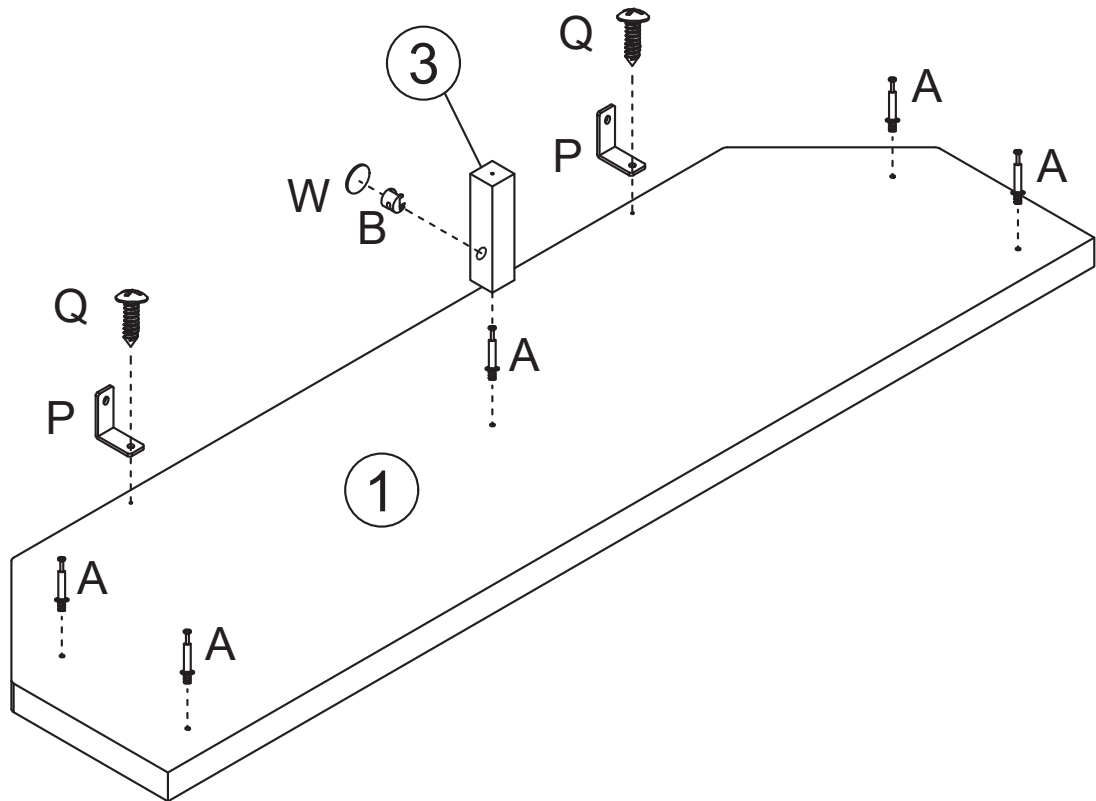


B × 8



Connect (4) (5) to (2) (17) and secure with (B).

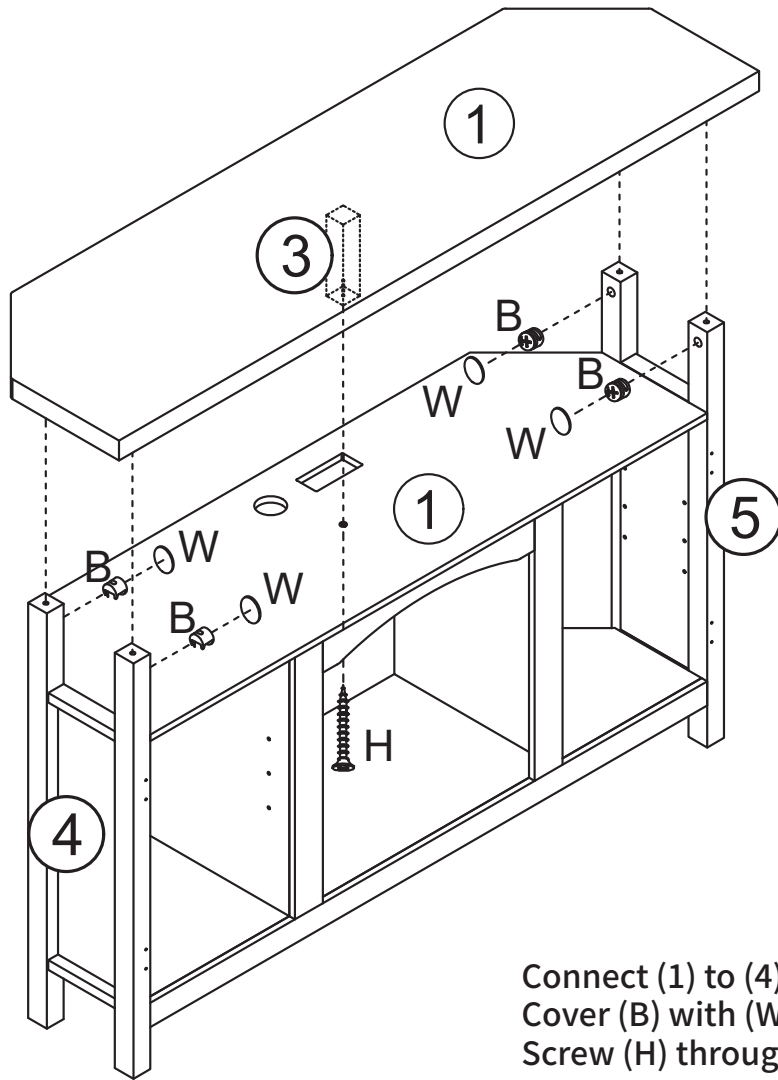
14



A × 5	P × 2	Q × 2	B × 1	W × 1

Screw (A) into the holes in (1).
 Connect (3) to (1) and secure with (B), then cover (B) with (W).
 Insert (Q) through (P) and screw it into (1).

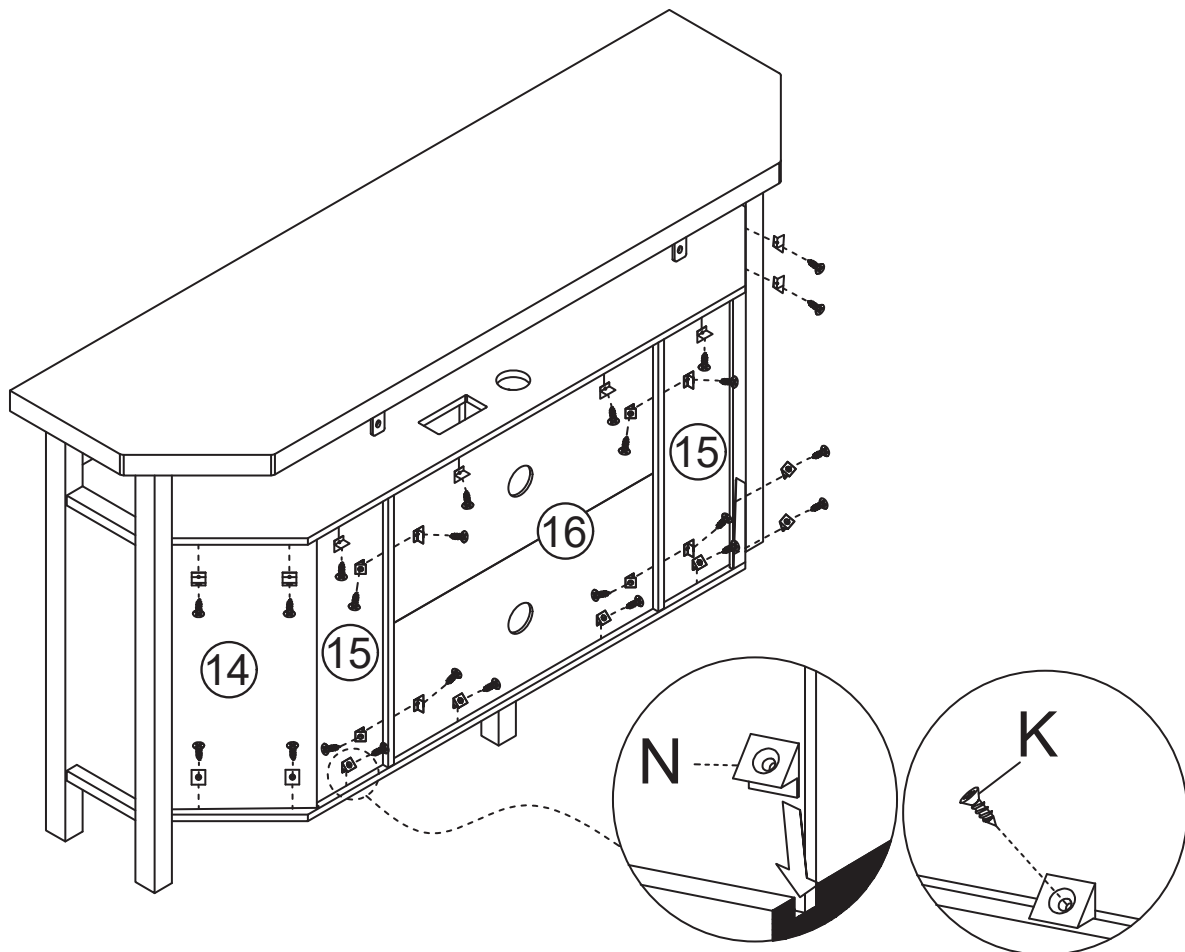
15



B × 4	W × 4	H × 1

Connect (1) to (4) (5) and secure with (B).
Cover (B) with (W).
Screw (H) through (2) into (3) to secure.

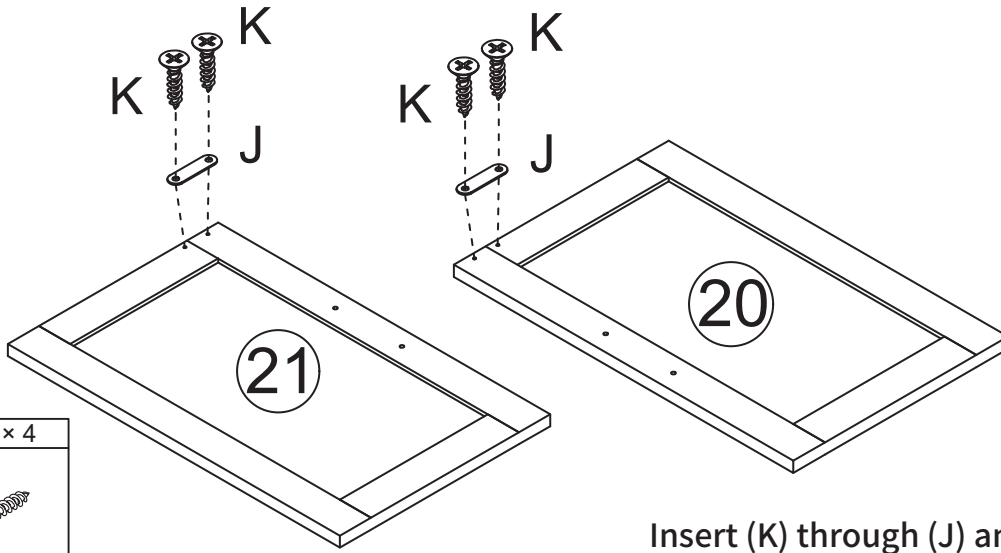
16





N × 24	K × 24

Insert (N) into the gaps formed by (14) (15) (16) (2) (17) and secure with (K).

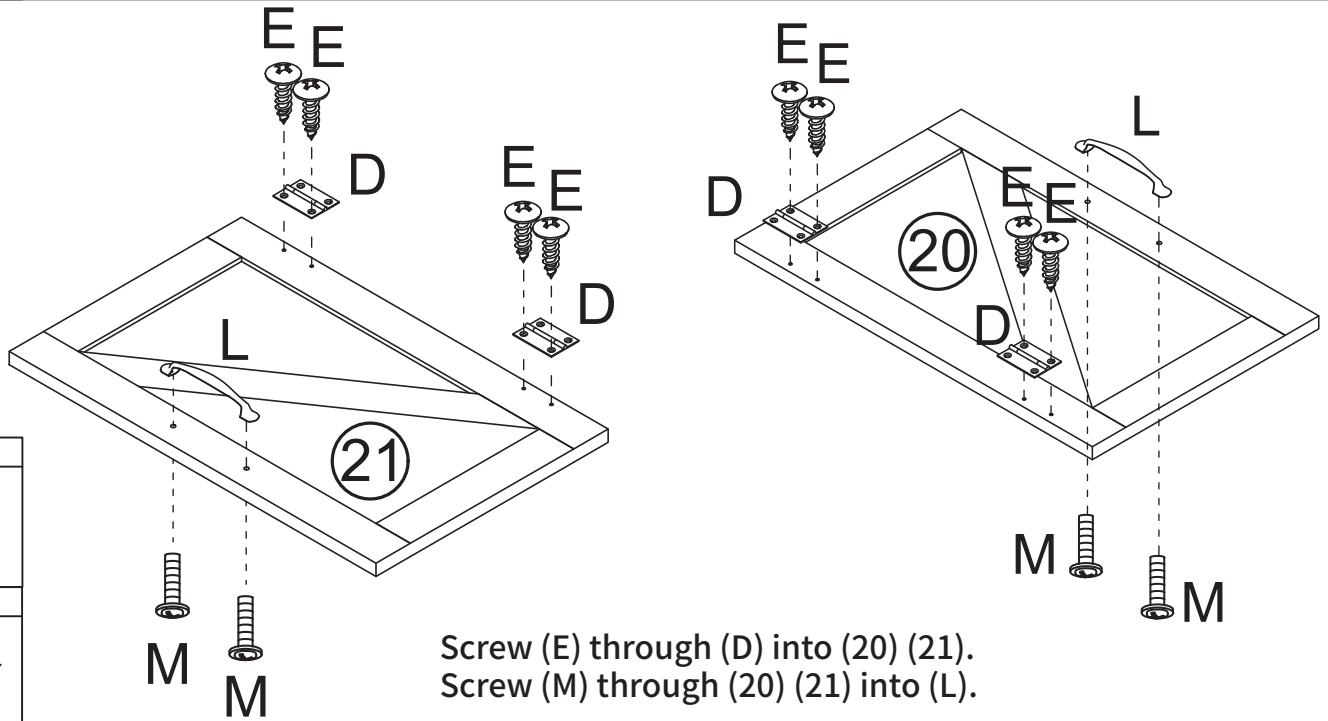
17







J × 2	K × 4
	

Insert (K) through (J) and screw into (20) (21).

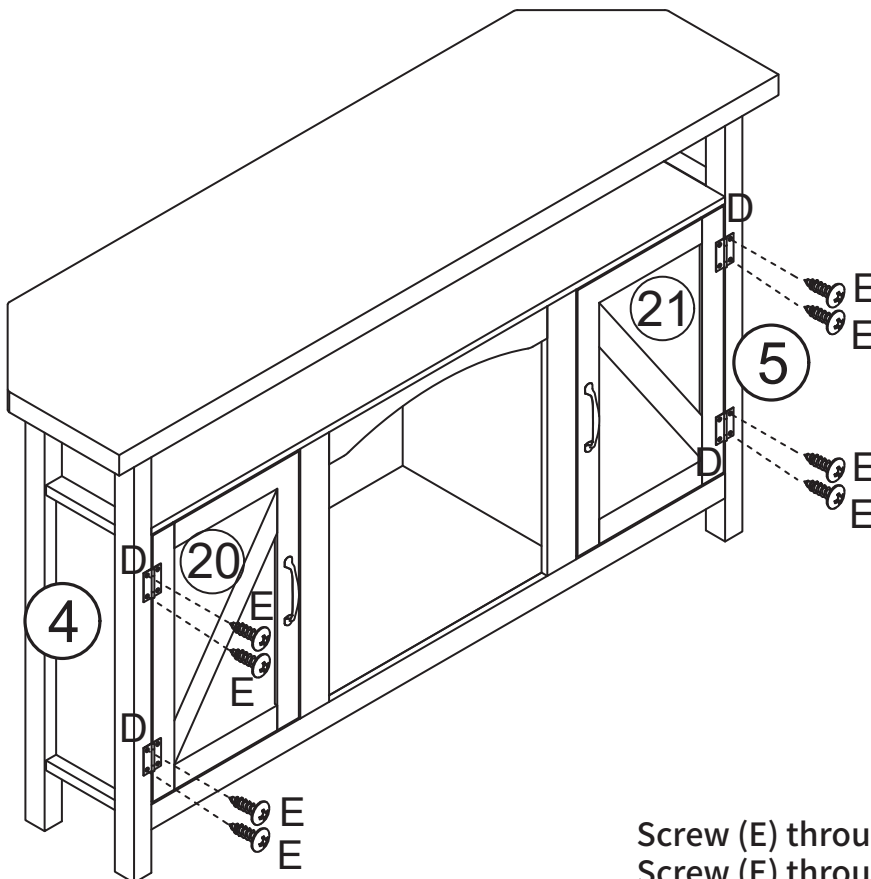
18




L × 2	M × 4
	
D × 4	E × 8
	

Screw (E) through (D) into (20) (21).
Screw (M) through (20) (21) into (L).

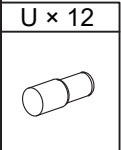
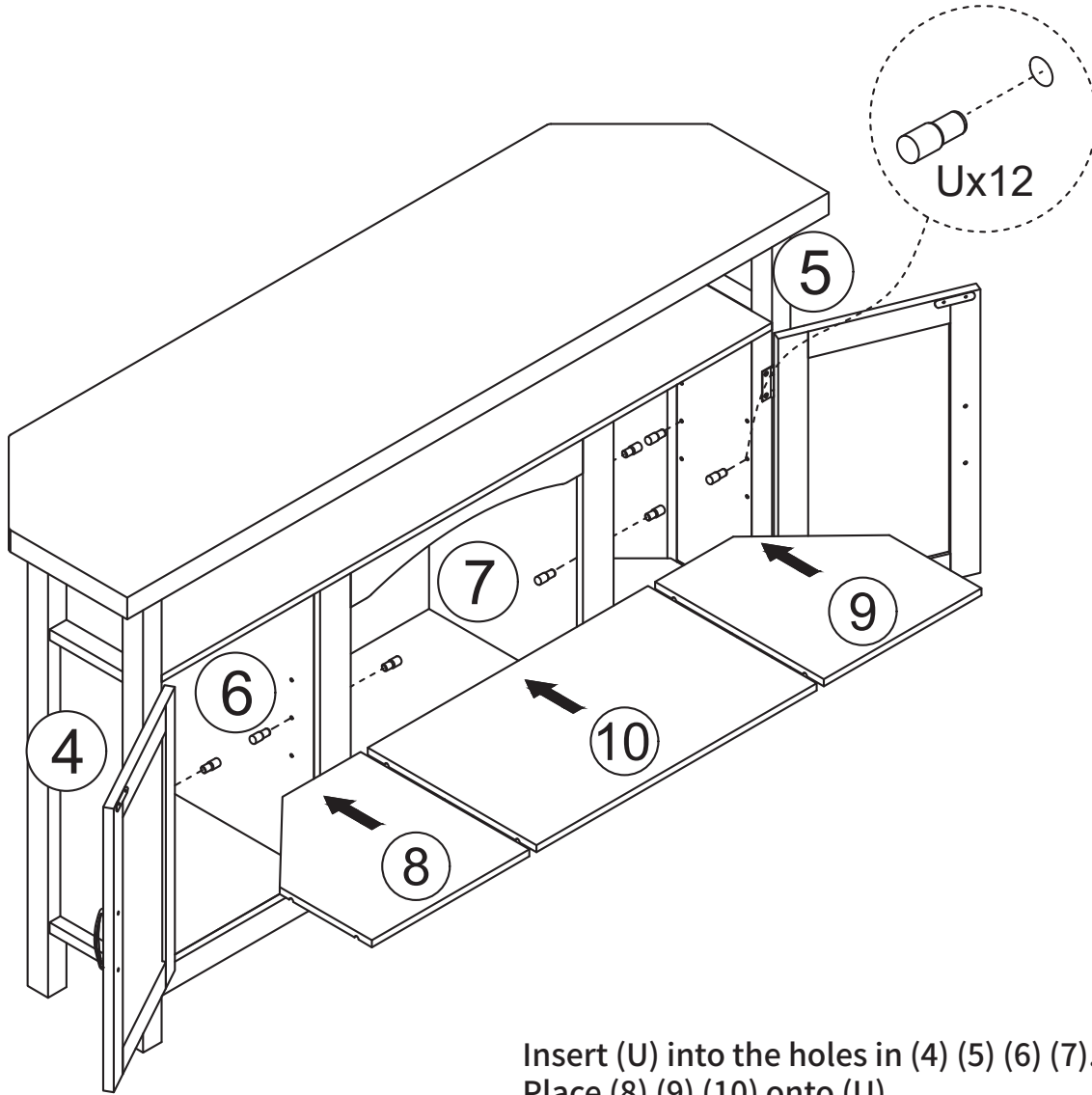
19



E × 8


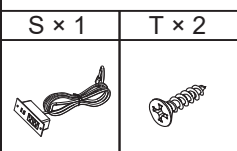
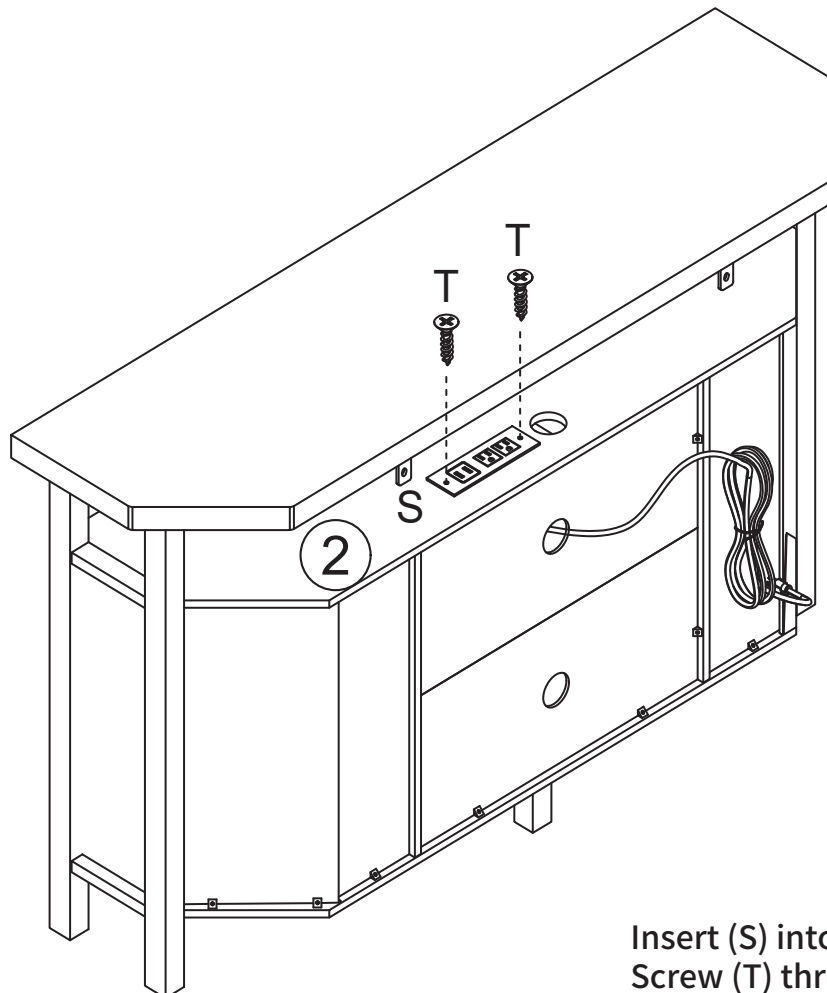
Screw (E) through (D) on (20) into (4).
Screw (E) through (D) on (21) into (5).

19

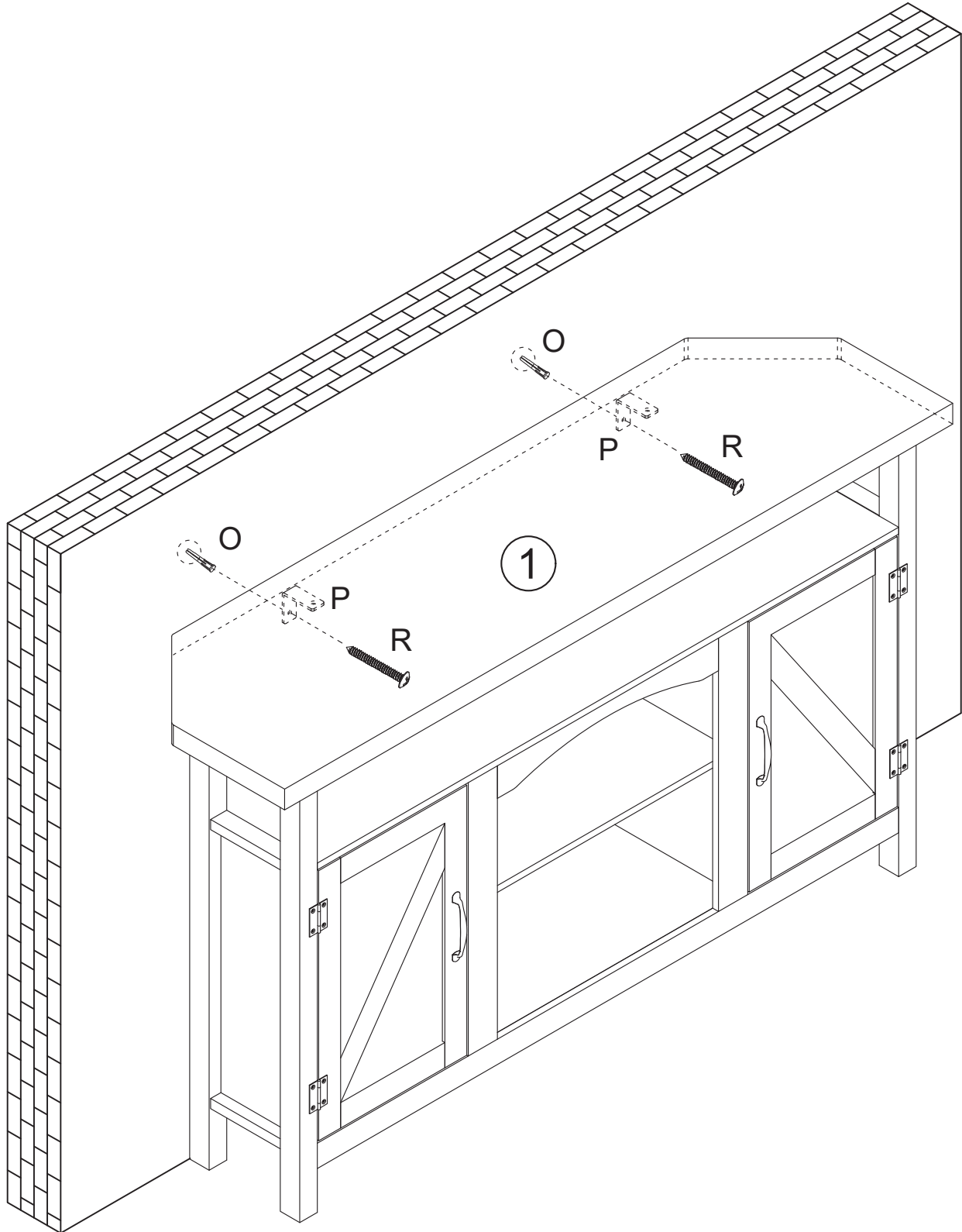
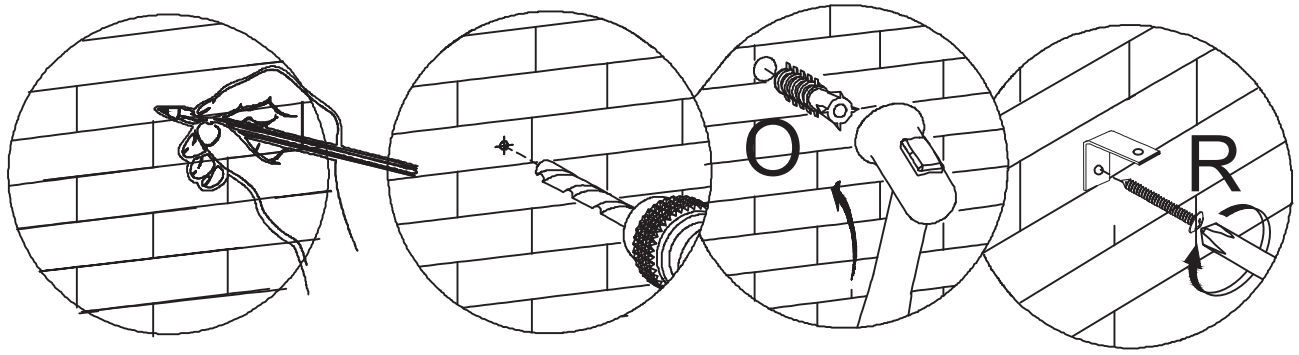


Insert (U) into the holes in (4) (5) (6) (7).
Place (8) (9) (10) onto (U).

20

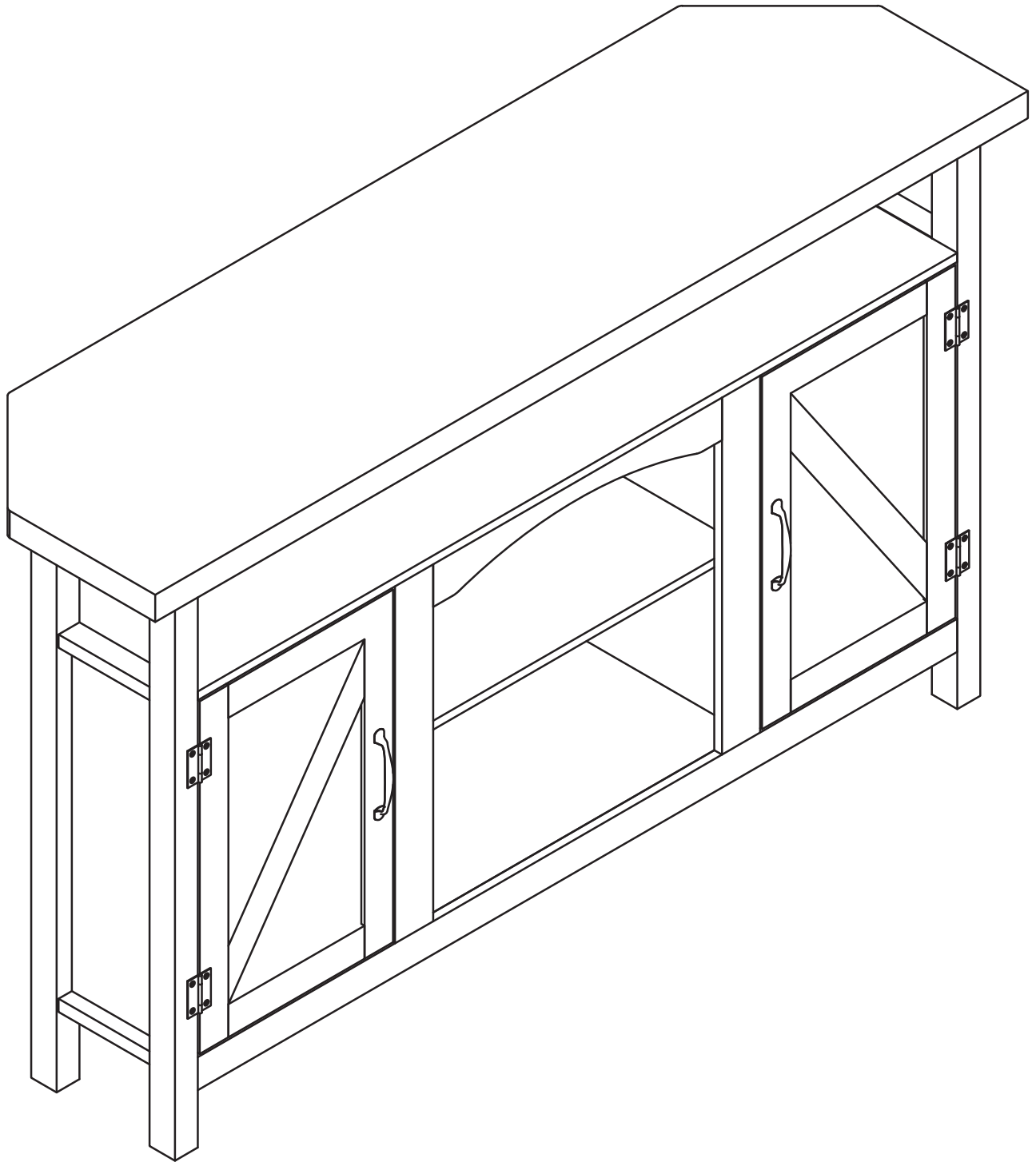


Insert (S) into the square hole in (2).
Screw (T) through (S) into (2).



O × 2	R × 2

Mark the drilling position on the wall, drill a hole, and insert (O).
Insert (R) through (P) fixed on (1), then screw it into (O).



Assembly complete!