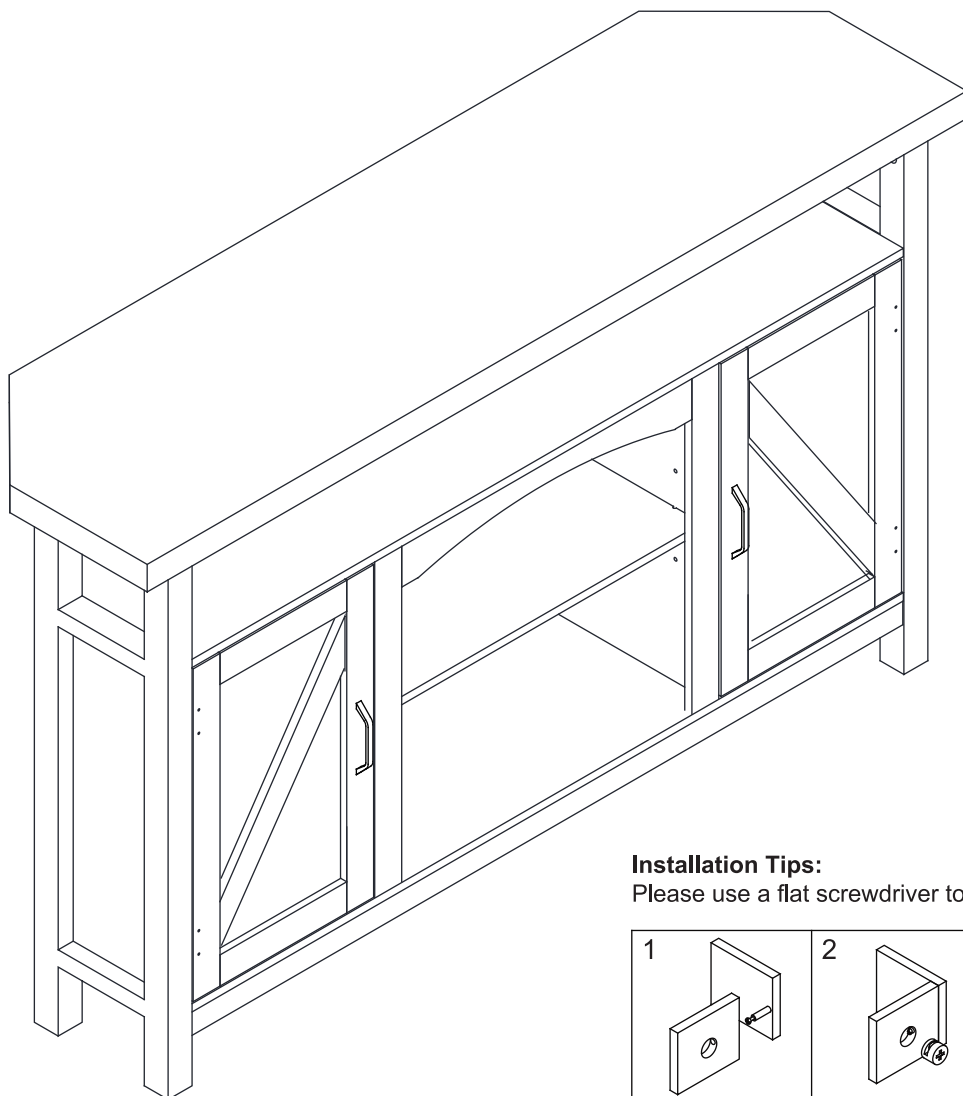
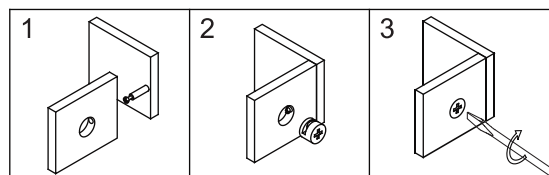


TV Stand With Socket


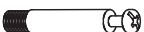


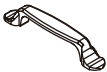
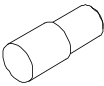



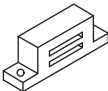
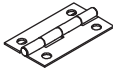
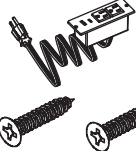


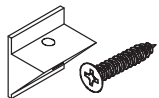
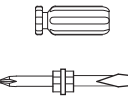


Installation Tips:

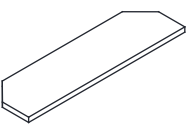


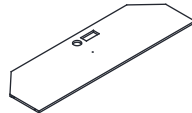
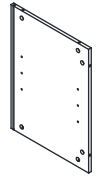
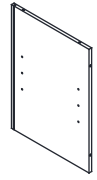

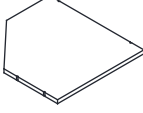
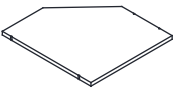
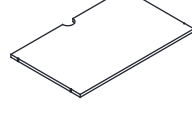



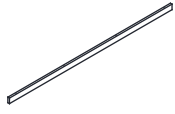

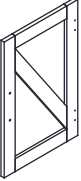

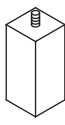
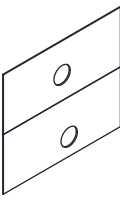


Please use a flat screwdriver to install the cam lock.

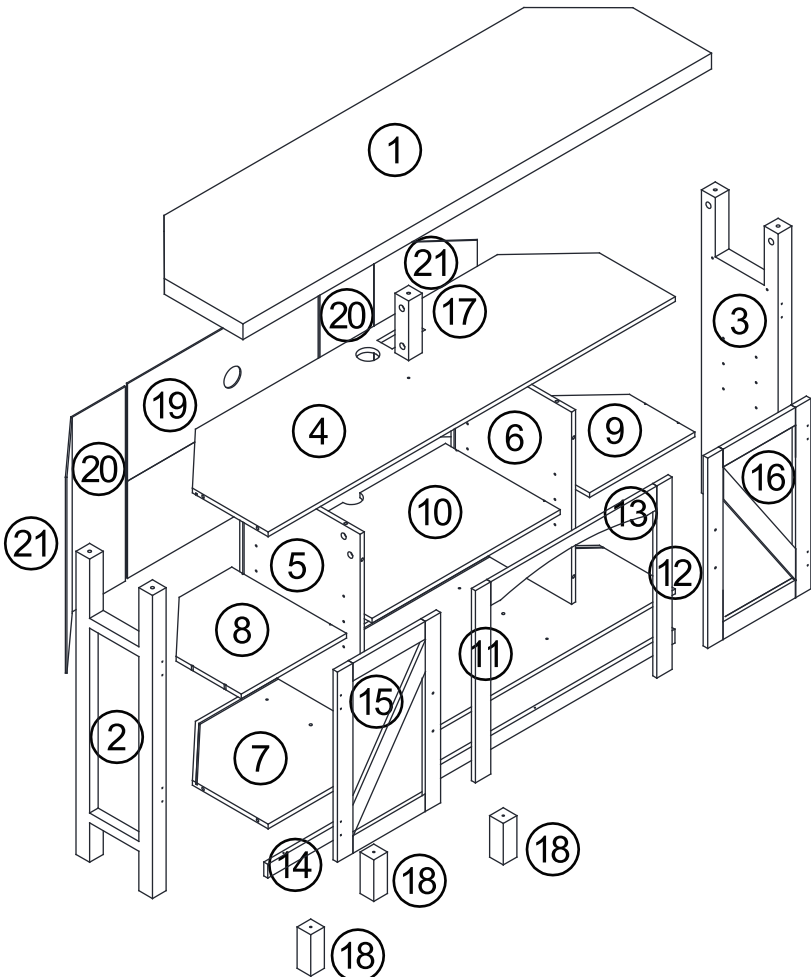


Package Contents: Hardware

A  ×26+2	B  ×26+2	C  Ø6x30mm ×4+1	D  M4x20mm ×4+1	E  ×2	F  ×12+1	G  Ø3.5x12mm Black ×16+2	H  Ø3x45mm ×4+1
I  ×2	J  ×2	K  ×4	L  ×1	M  Ø3x14mm ×8+1	N  ×11	O  ×4	

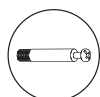
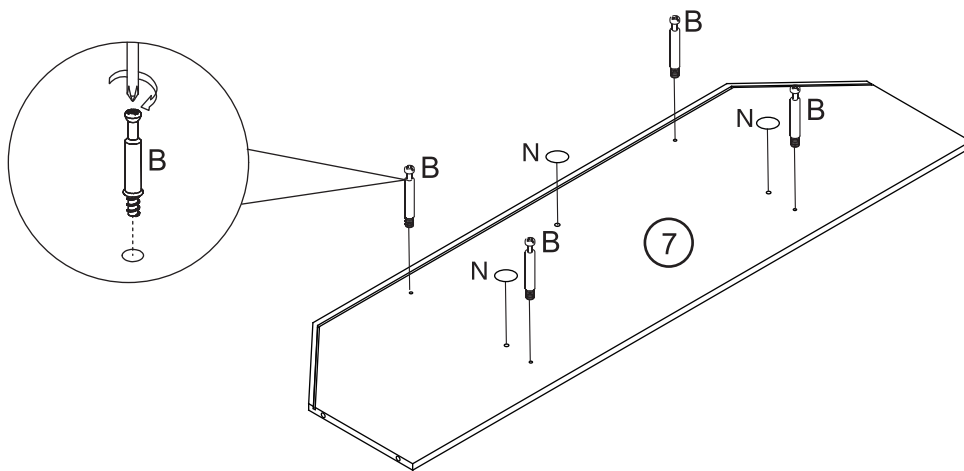
Package Contents: Parts

1  x1	2  x1	3  x1	4  x1	5  x1	6  x1
7  x1	8  x1	9  x1	10  x1	11  x1	12  x1
13  x1	14  x1	15  x1	16  x1	17  x1	18  x3
19  x1	20  x2	21  x2			



1

Screw (B) into the designated holes on (7) and attach (N) over the remaining holes on (7).



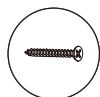
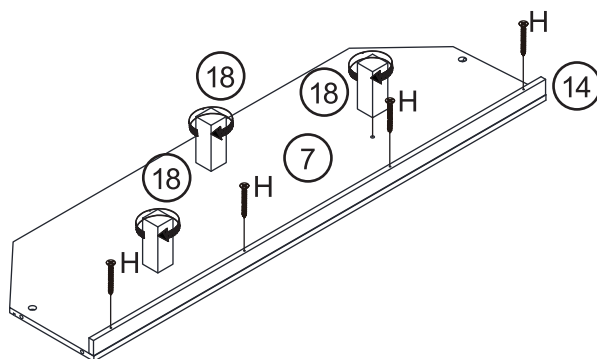
B×4



N×3

2

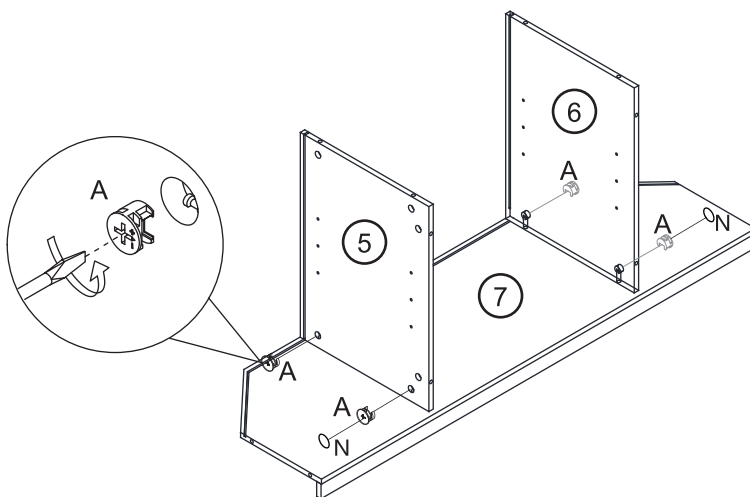
Screw (H) through (14) into (7), and twist (18) into the holes on (7).



H×4

3

Connect (5) and (6) to (7) by screwing (A) into their designated holes, and attach (N) over (A).



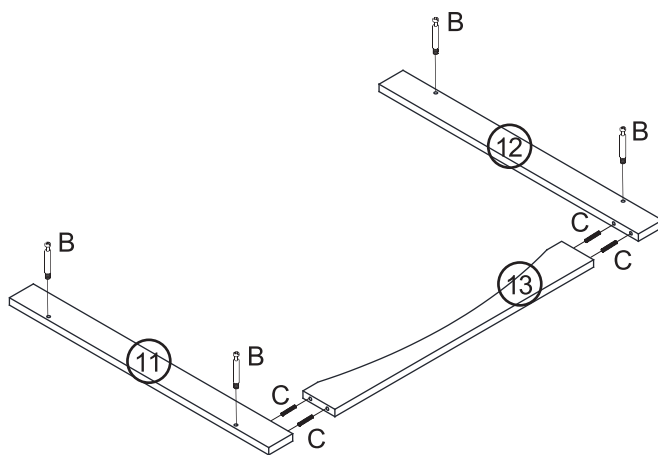
A×4



N×2

4

Screw (B) into the holes on (11) and (12), then connect (11) and (12) to (13) with (C).



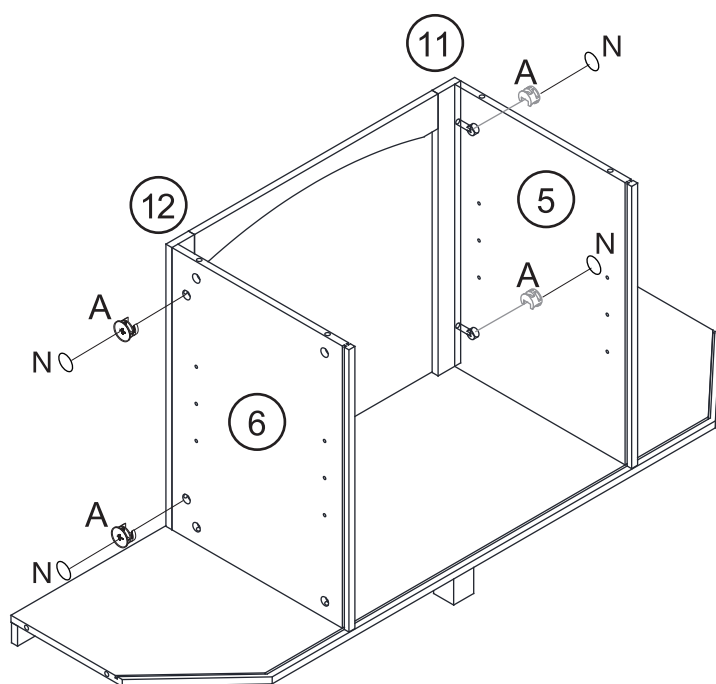
B×4



C×4

5

Connect (11) to (5) and (12) to (6) by screwing (A) into their designated holes, and attach (N) over (A).



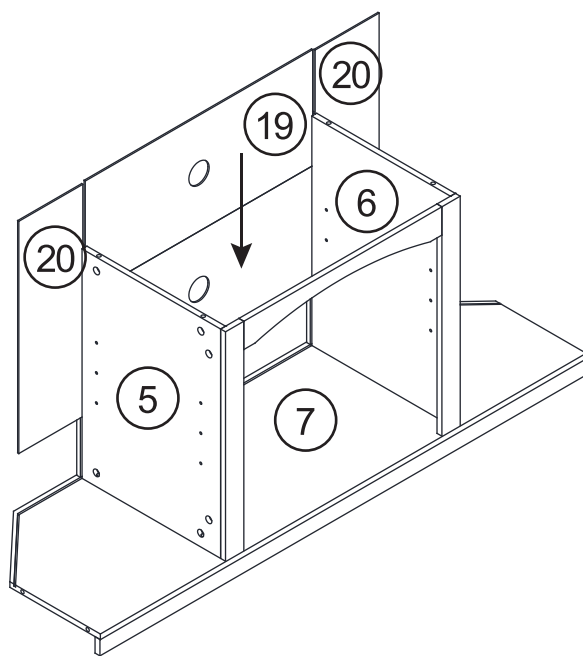
A×4



N×4

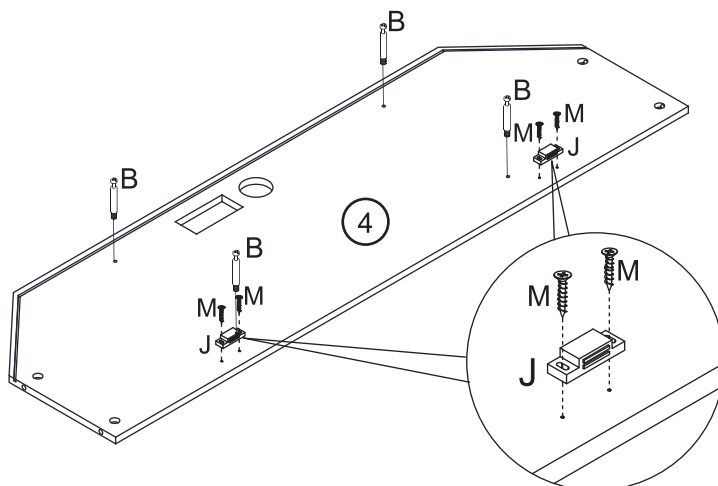
6

Slide (19) and (20) into the slots on (5), (6), and (7).



7

Screw (B) into the holes on (4), then screw (M) through (J) into (4).



B×4



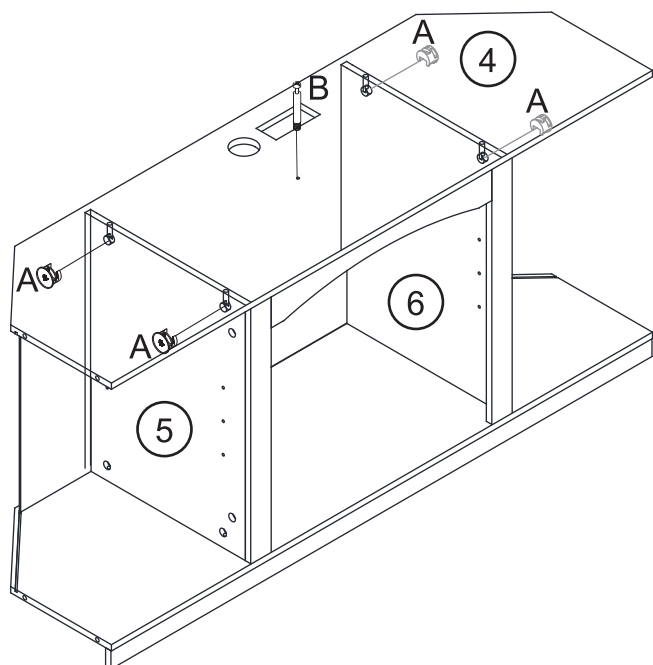
J×2



M×4

8

Screw (B) into the holes on (4), then connect (5) and (6) to (4) by screwing (A) into their designated holes.



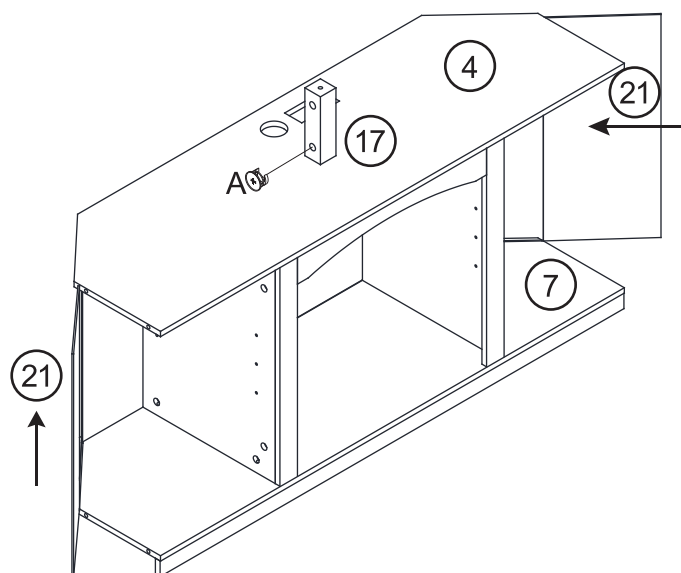
A×4



B×1

9

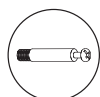
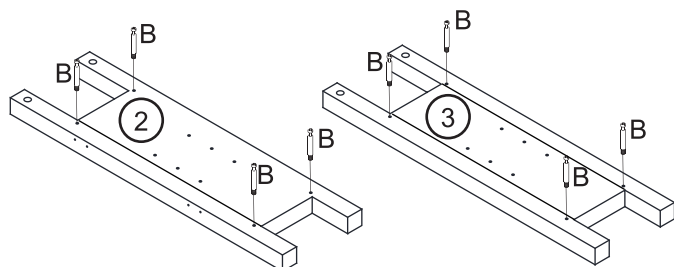
Connect (17) to (4) by screwing (A) into (17), then slide (21) into the slots on (4) and (7).



A×1

10

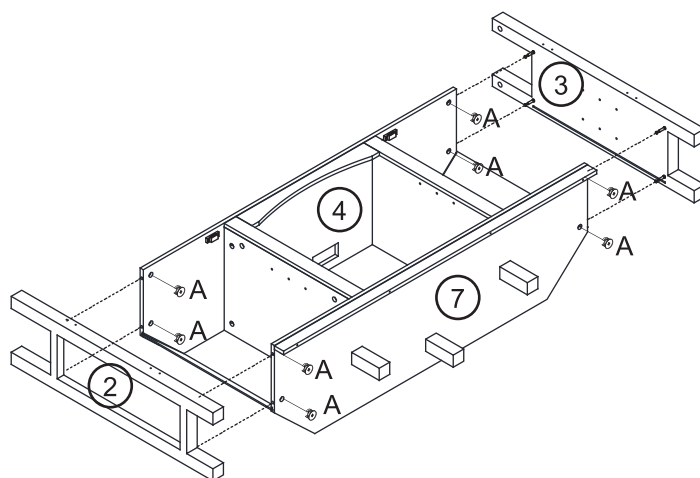
Screw (B) into the holes on (2) and (3) respectively.



B×8

11

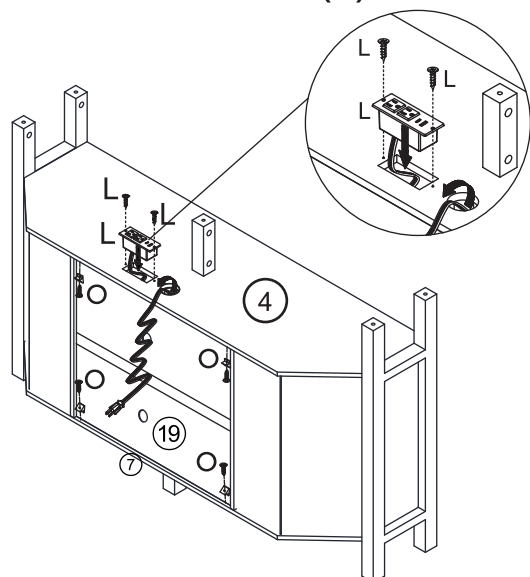
Connect (2) and (3) to (4) and (7) by screwing (A) into their designated holes.



A×8

12

Place (L) into the hole in (4) and secure the socket by screwing (L) through (L) into (4). Then, pull the cord out from the round hole next to the socket. Insert (O) into the gap between (19) and (4), as well as between (19) and (7), and secure with screws of (O).



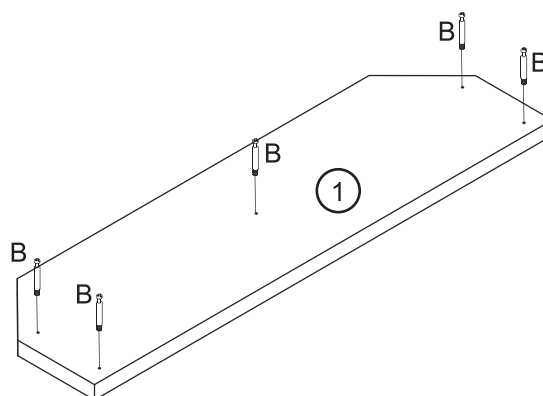
L×1



O×4

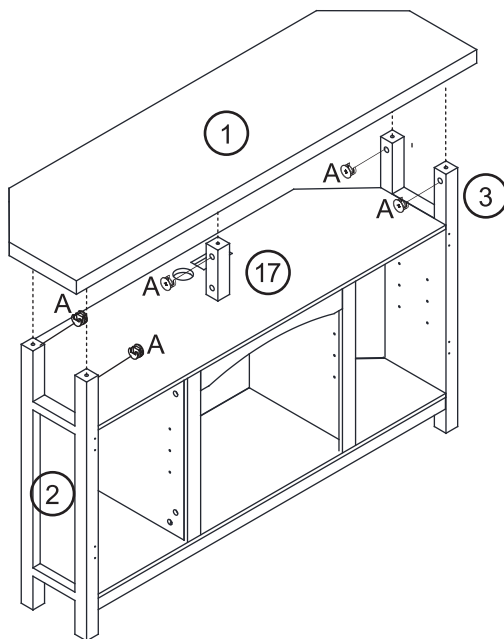
13

Screw (B) into the holes on (1).



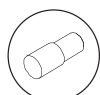
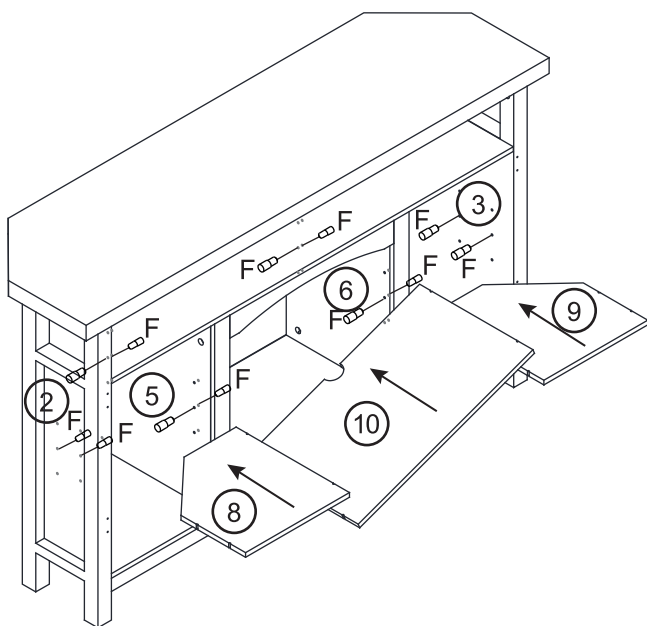
B×5

14 Connect (1) to (2), (3), and (17) by screwing (A) into their designated holes.



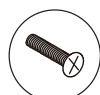
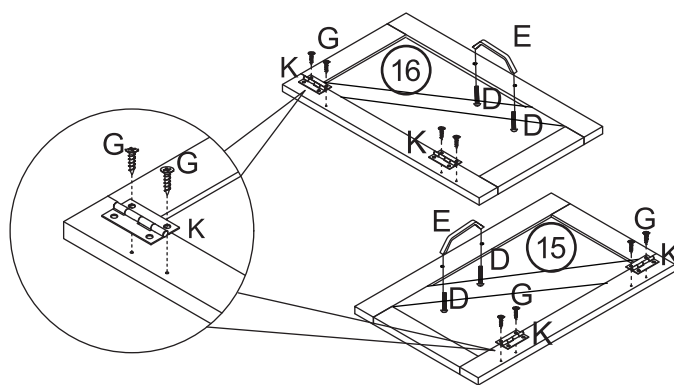
A×5

15 Insert (F) into their designated holes, then put (8), (9), and (10) into the cabinet on (F).



F×12

16 Screw (G) through (L) into (15) and (16). Then, screw (D) through (15) and (16) into (E).



D×4



E×2



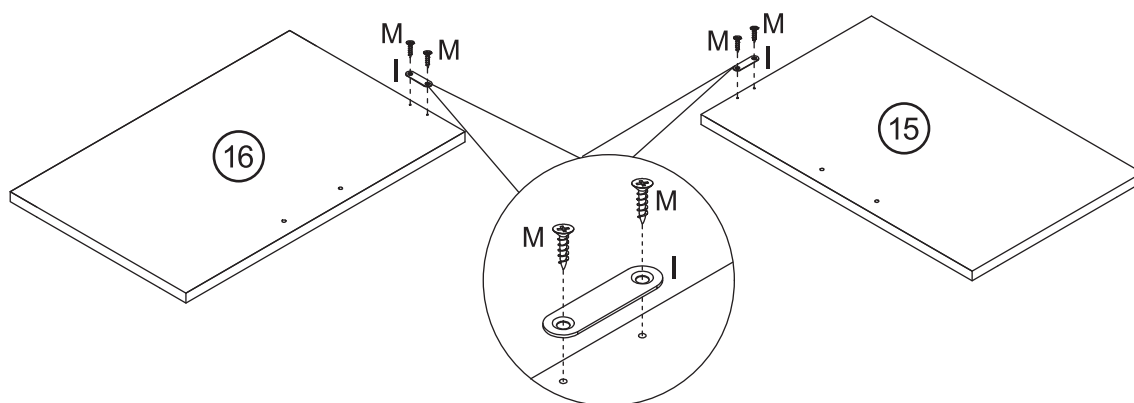
G×8



K×4

17

Screw (M) through (I) into (15) and (16).



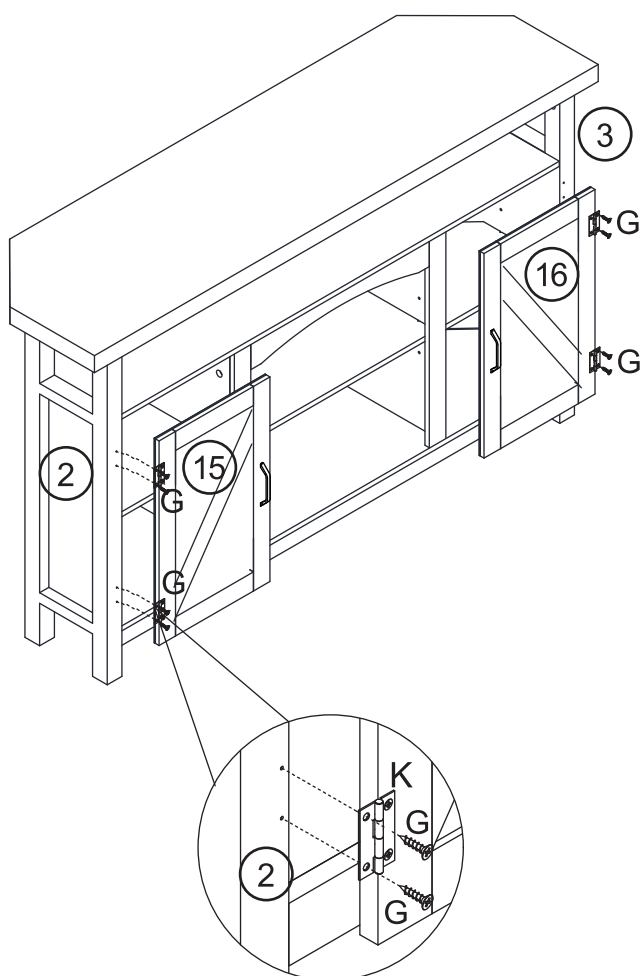
I×2



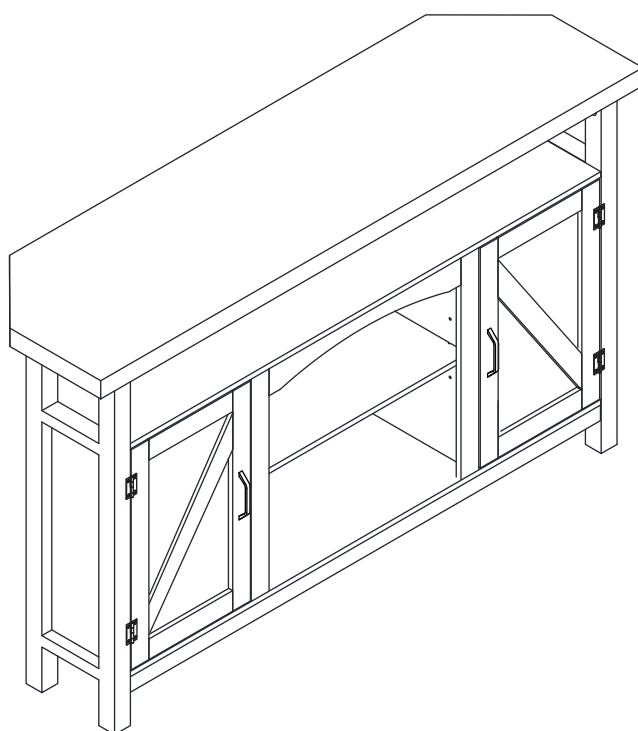
N×4

18

Connect (15) to (2) and (16) to (3) by screwing (G) through (K) into their designated holes.



19



G×8