

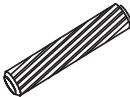


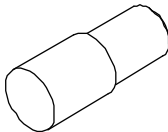


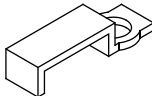
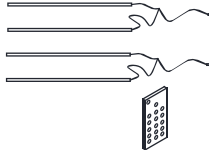
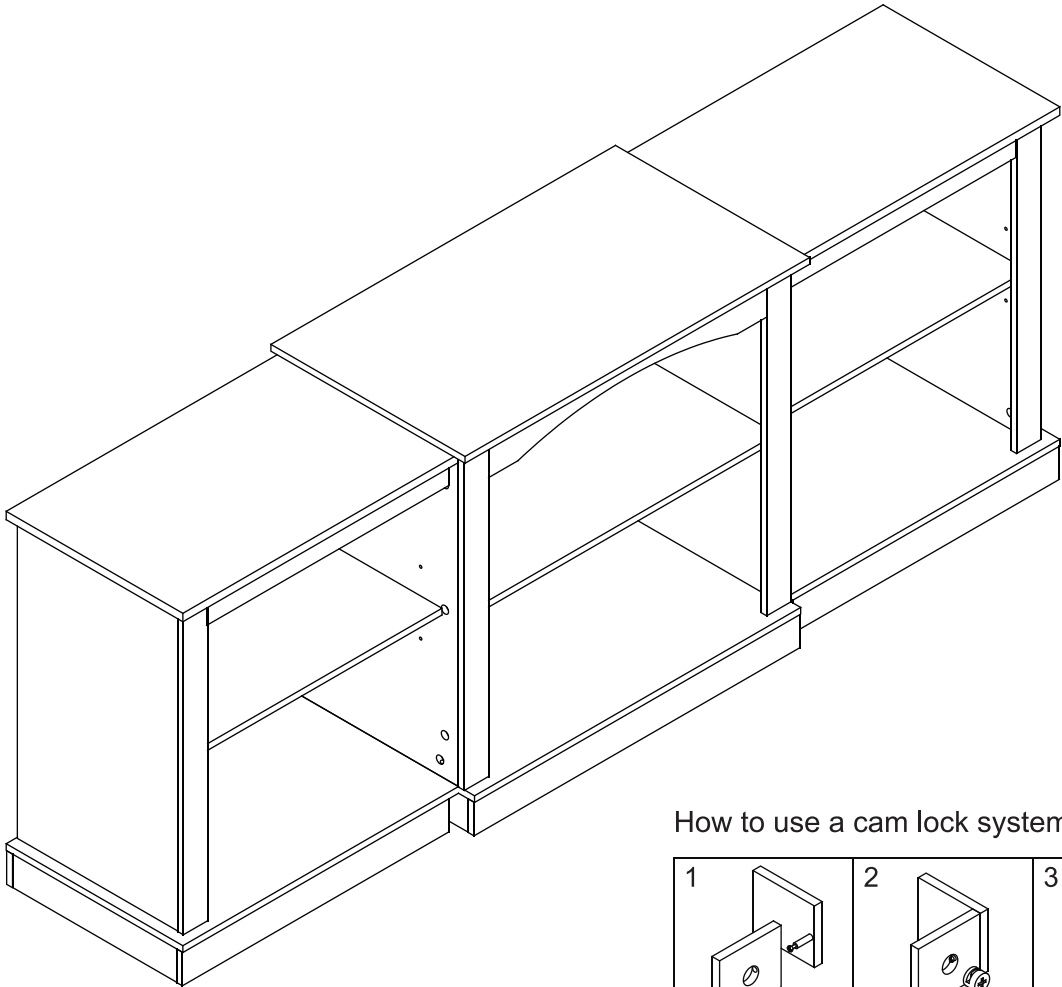
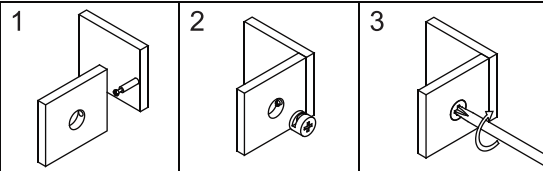


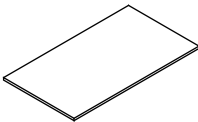
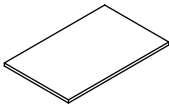
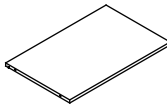
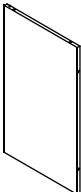
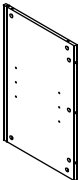

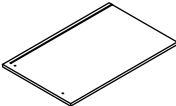
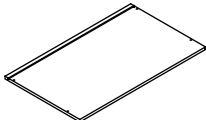
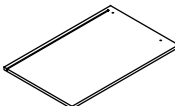
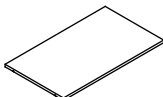
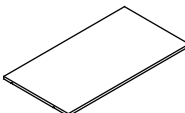
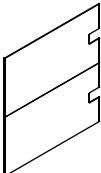
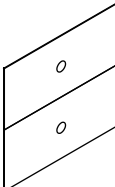

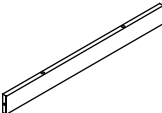
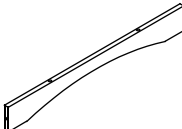

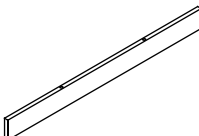
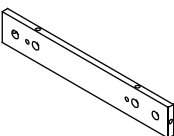
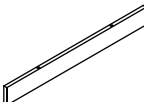
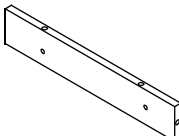
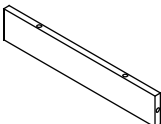

Package Contents Hardware	A (Cam Lock Nut)  ×72+2	B (Cam Pin)  ×72+2	C (Wood Dowel)  M6x30 ×2+1	D (Screw)  M6x15 ×4+1	E (Screw Holder)  ×4+1
	F (Shelf Support Peg)  ×12+2	G (Cam Lock Cover)  ×18+2	H (Screw)  Ø3x10mm ×8+1	I (Cable Clip)  ×8+1	J (LED Strip Light)  ×2

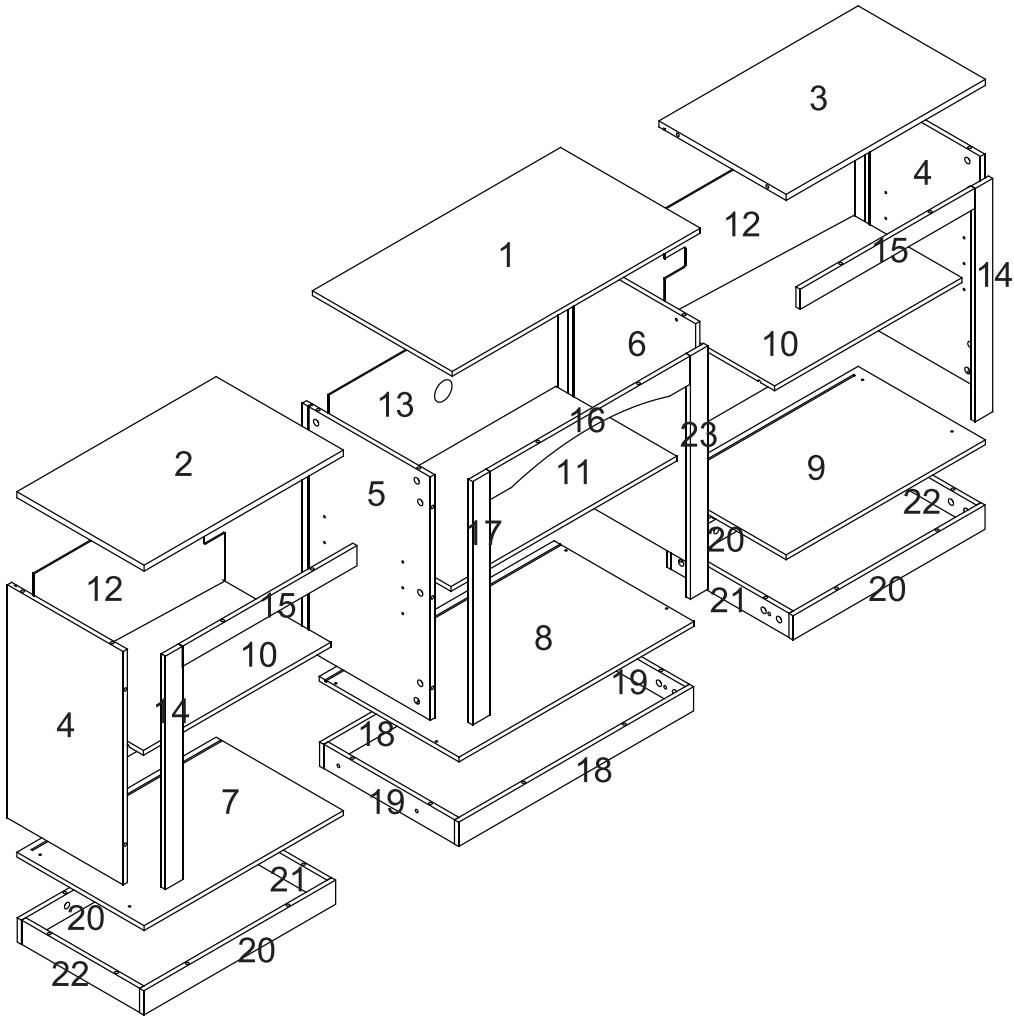
# TV Stand with LED Lighting



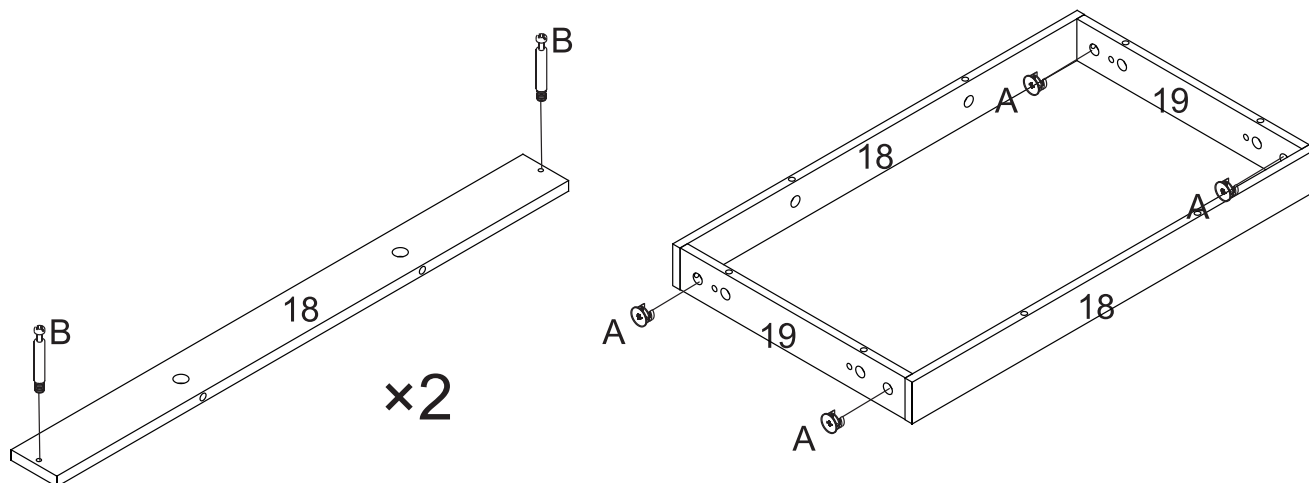
How to use a cam lock system:





Package Contents Parts	1 (Top Panel)  ×1	2 (Top Panel)  ×1	3 (Top Panel)  ×1	4 (Side Panel)  ×2	5 (Partition Panel)  ×1	
	6 (Partition Panel)  ×1	7 (Bottom Panel)  ×1	8 (Bottom Panel)  ×1	9 (Bottom Panel)  ×1	10 (Adjustable Shelf)  ×2	11 (Adjustable Shelf)  ×1
	12 (Back Panel)  ×2	13 (Back Panel)  ×1	14 (Front Baseboard)  ×2	15 (Front Baseboard)  ×2	16 (Front Baseboard)  ×1	17 (Front Baseboard)  ×1
	18 (Bottom Baseboard)  ×2	19 (Bottom Baseboard)  ×2	20 (Bottom Baseboard)  ×4	21 (Bottom Baseboard)  ×2	22 (Bottom Baseboard)  ×2	23 (Front Baseboard)  ×1



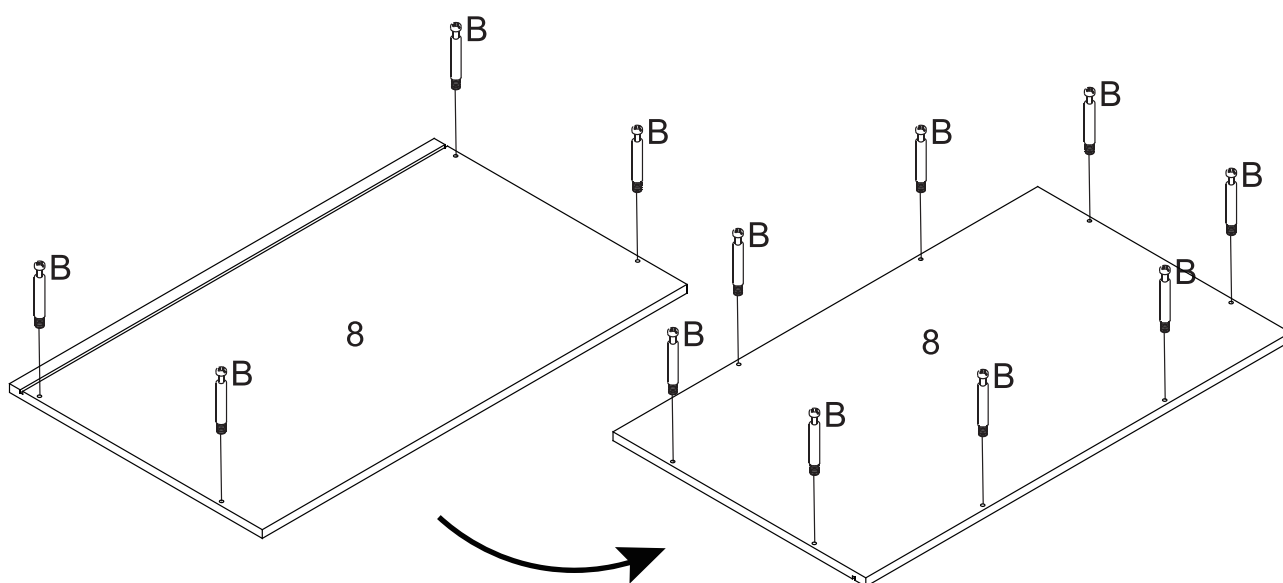
1



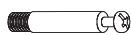
Screw (B) into the designated small holes on (18).  
Connect (18) to (19) and secure them using (A).

A×4	B×4
	

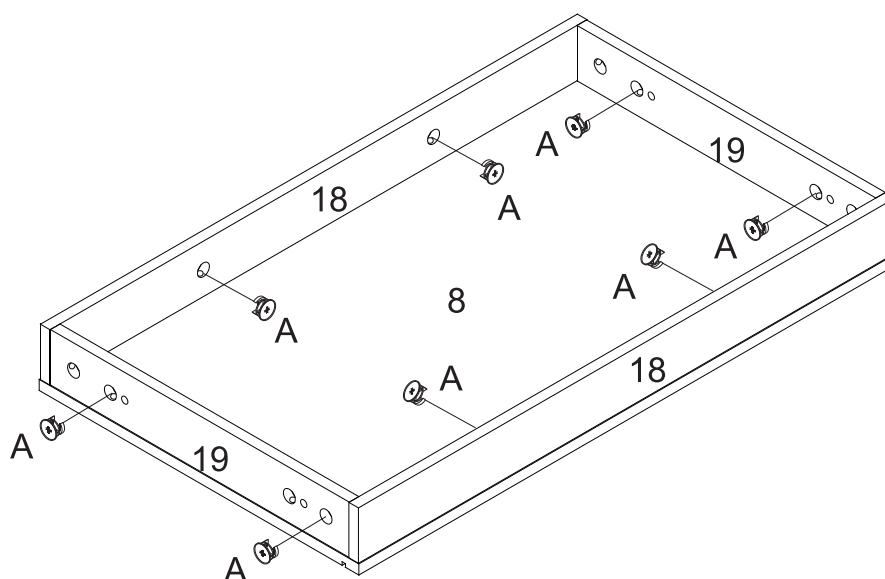
2




Screw (B) into the designated small holes on (8).  
Then, flip over (8) and screw (B) into the designated small holes on the back of (8).

B×12


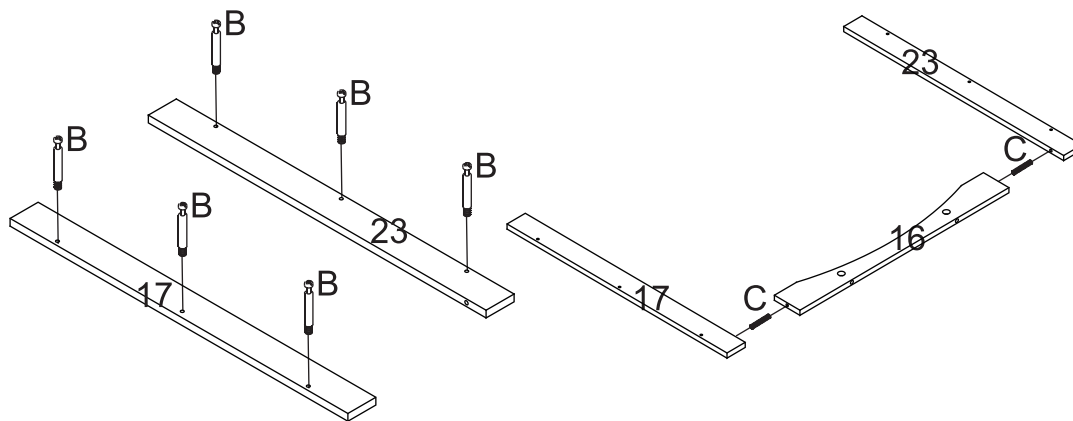
3



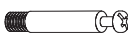

Assemble (8) onto the frame formed by (18) and (19), and secure them using (A).

A×8


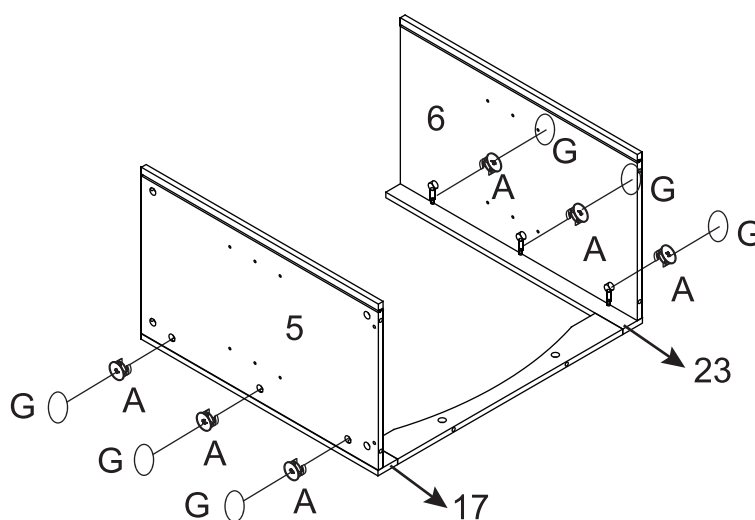
4





Screw (B) into the designated small holes on (17) and (23).  
Connect (16) to (17) and (23), respectively, using (C).

B×6	C×2
	

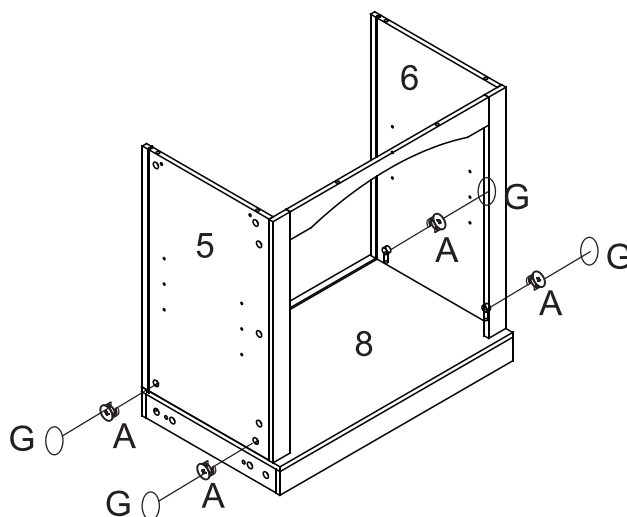
5





Connect (5) to (17) and (6) to (23) using (A) for secure fastening.  
Then, attach (G) over the holes of (A).

A×6	G×6
	

6

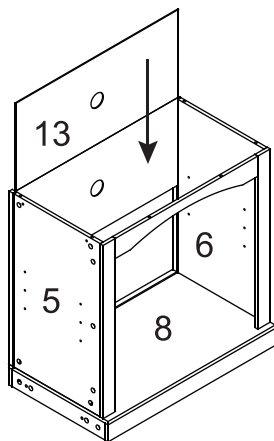


Assemble (5) and (6) onto (8), secure them using (A), and attach (G) over the holes of (A).

A×4	G×4
	

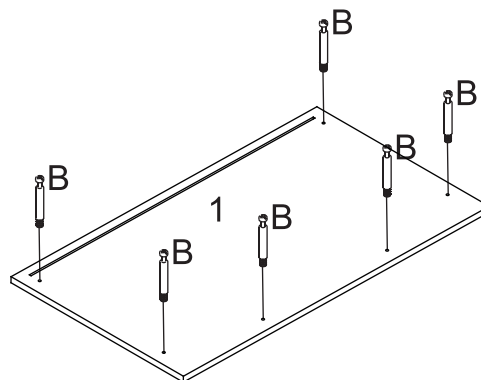


7



Slide (13) into the slots on (5), (6), and (8).

8

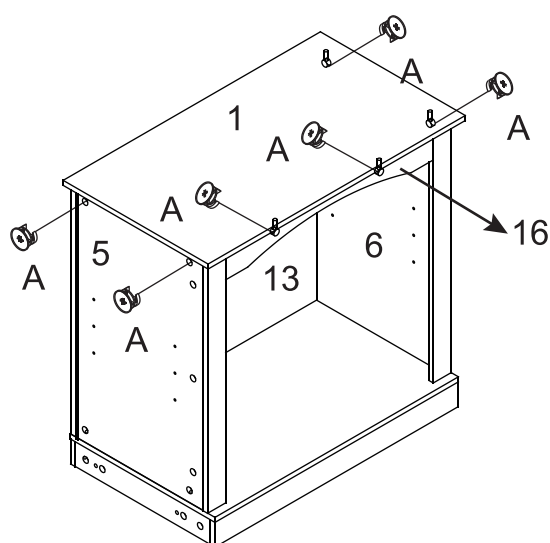


Screw (B) into the designated small holes on (1).

B×6



9

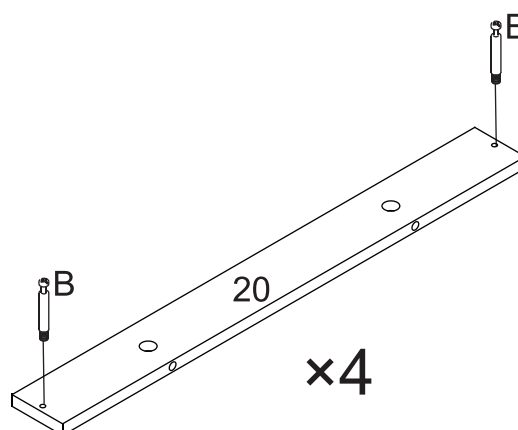


Assemble (1) onto the frame formed by (5), (6), (13), and (16), and secure them using (A).

A×6



10

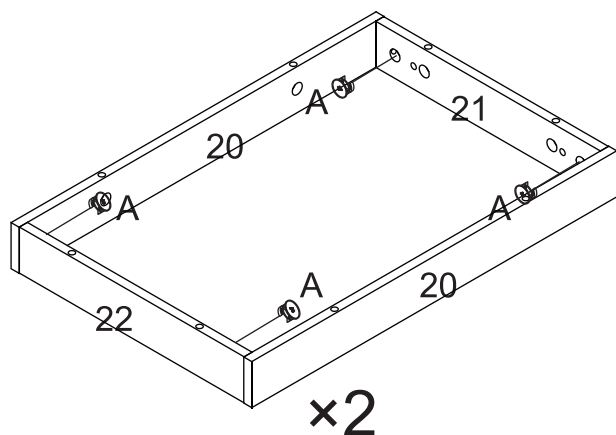


Screw (B) into the designated small holes on the four pieces of (20).

B×8



11

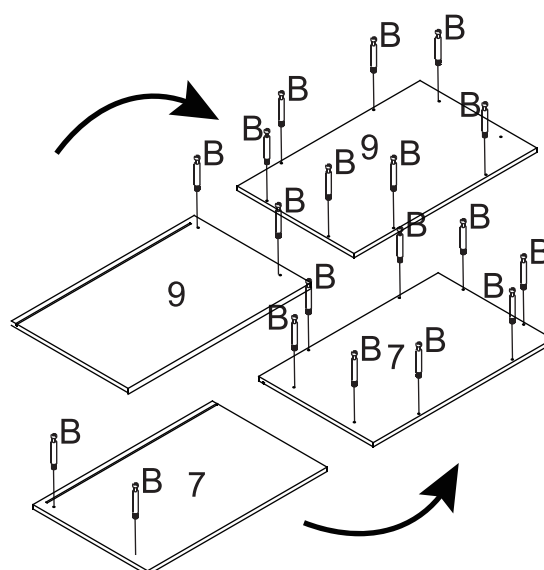


Assemble the two pieces of (20) with (21) and (22), and secure them using (A). Repeat the same steps to create a second frame.

A×8



12

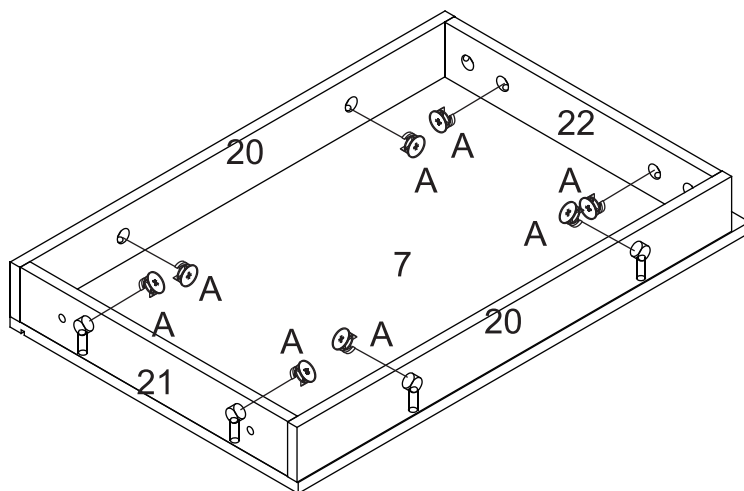


Screw (B) into the designated small holes on (7) and (9). Then, flip over (7) and (9), and screw (B) into the designated small holes on the back of (7) and (9).

B×20



13

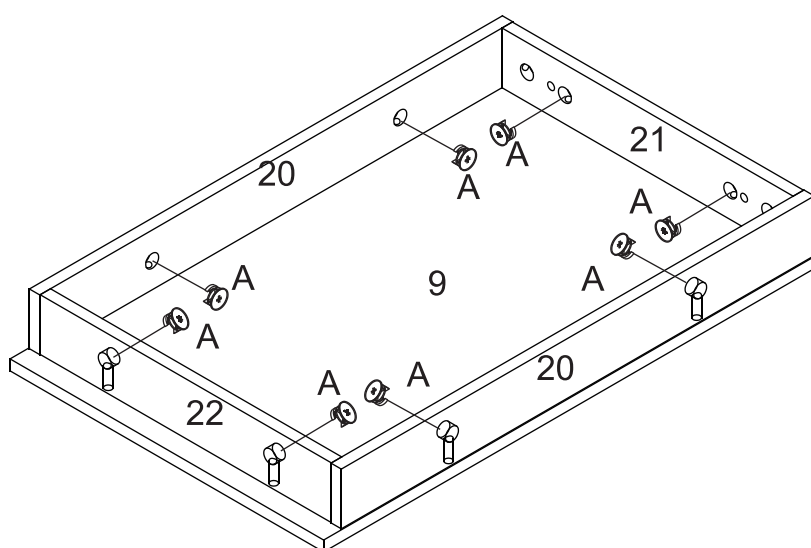


Assemble (7) onto the frame formed by (20), (21), and (22), and secure them using (A).

A×8



14

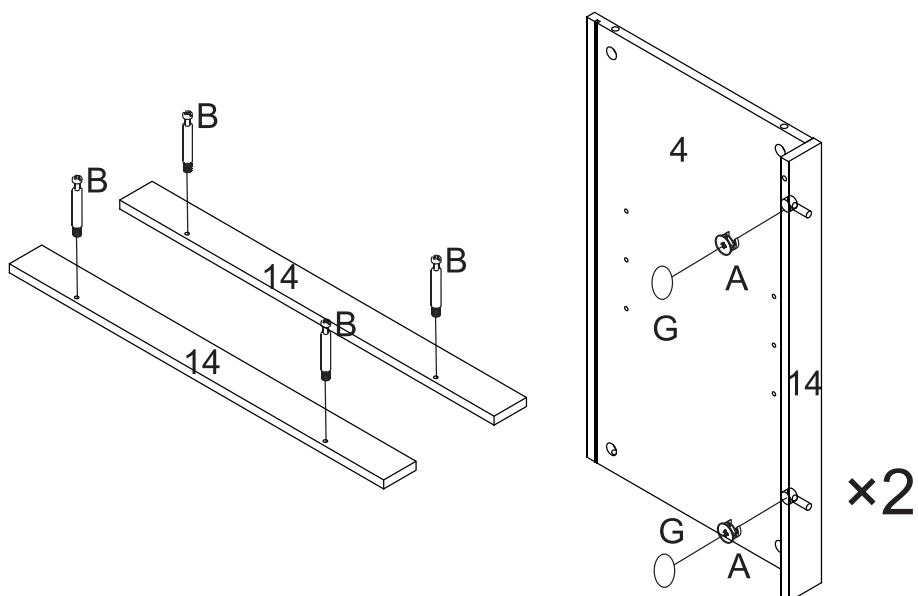


Assemble (9) onto the frame formed by (20), (21), and (22), and secure them using (A).

A×8



15

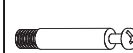


Screw (B) into the designated small holes on (14).  
Connect (4) to (14) and secure them using (A).  
Then, attach (G) over the holes of (A).

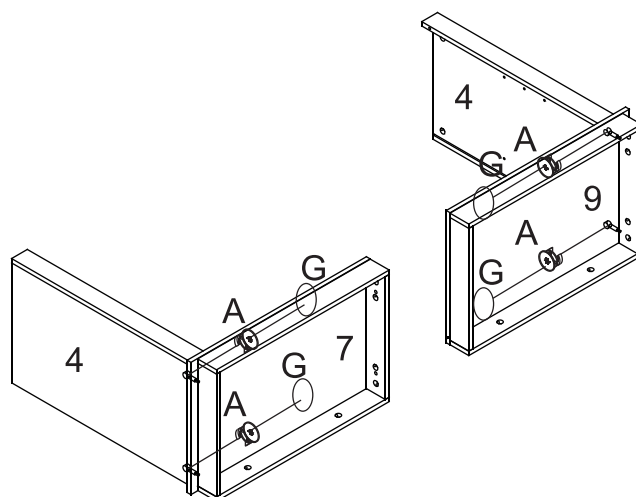
A×4

B×4

G×4



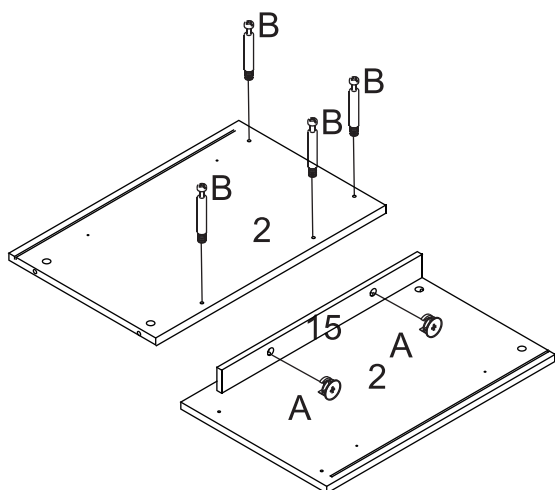
16



Connect (4) to (9) and (7), respectively, using (A) for secure fastening.  
Then, attach (G) over the holes of (A).

A×4	G×4

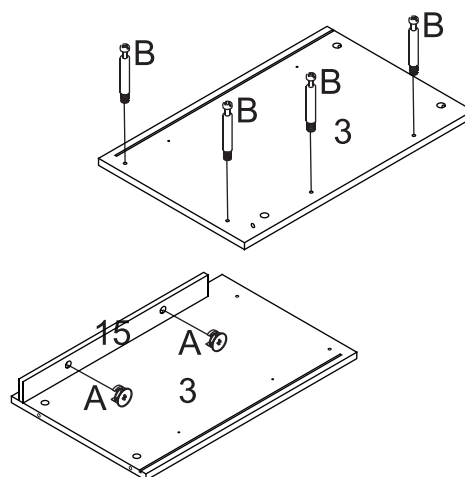
17



Screw (B) into the designated small holes on (2).  
Connect (2) to (15) and secure them using (A).

A×2	B×4

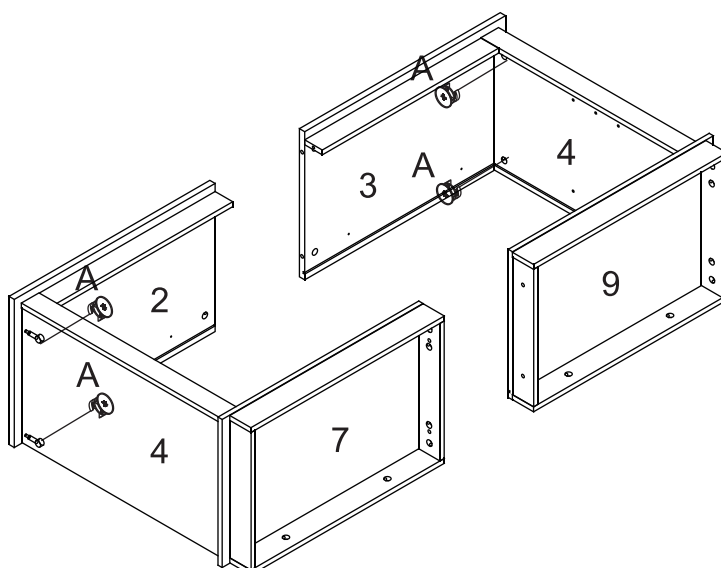
18



Screw (B) into the designated small holes on (3).  
Connect (3) to (15) and secure them using (A).

A×2	B×4

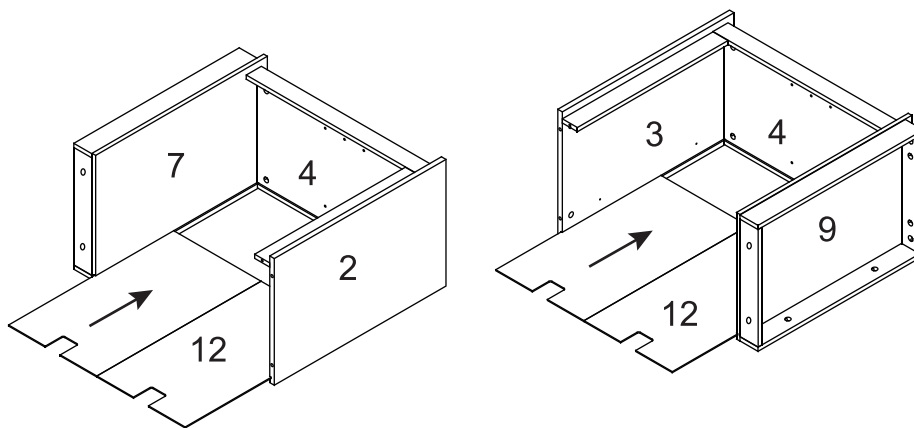
19



Connect (2) to (4) and secure them using (A).  
Connect (3) to (4) and secure them using (A).

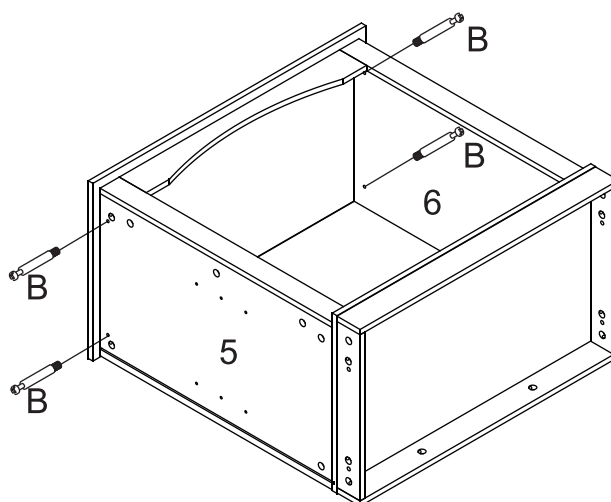
A×4

20



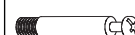
Slide (12) into the slots on (2), (4), and (7).  
Slide (12) into the slots on (3), (4), and (9).

21

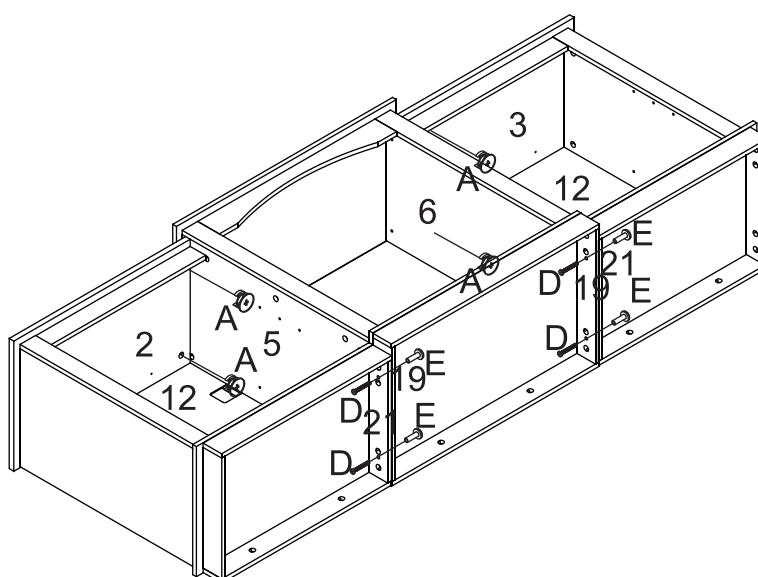


Screw (B) into the designated small holes on (5) and (6).

B×4



22



Assemble the three cabinet sections together. Secure (2) and (5) using (A).  
Secure (3) and (6) using (A). Twist Screws (D) into (E) to secure (19) and (21).

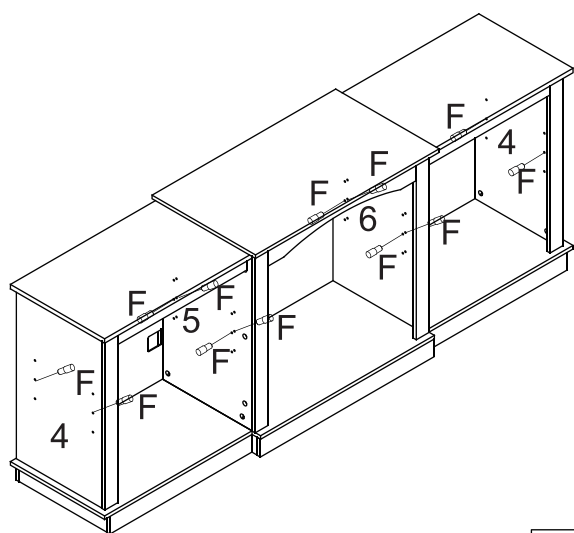
A×4

D×4

E×4



23

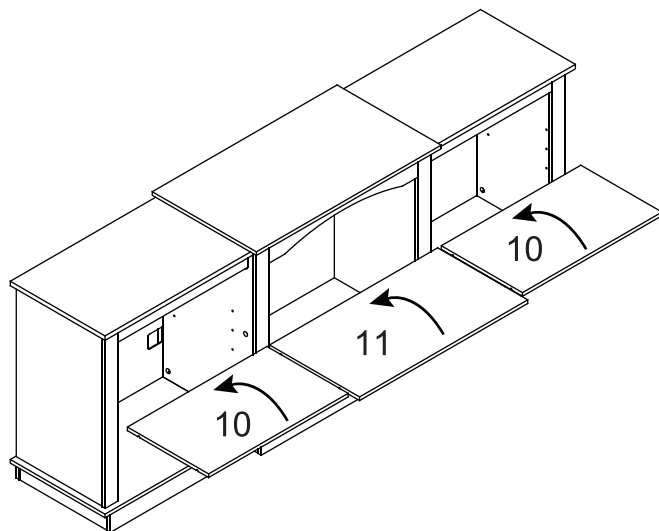


Insert (F) into (4), (5), and (6).

F×12

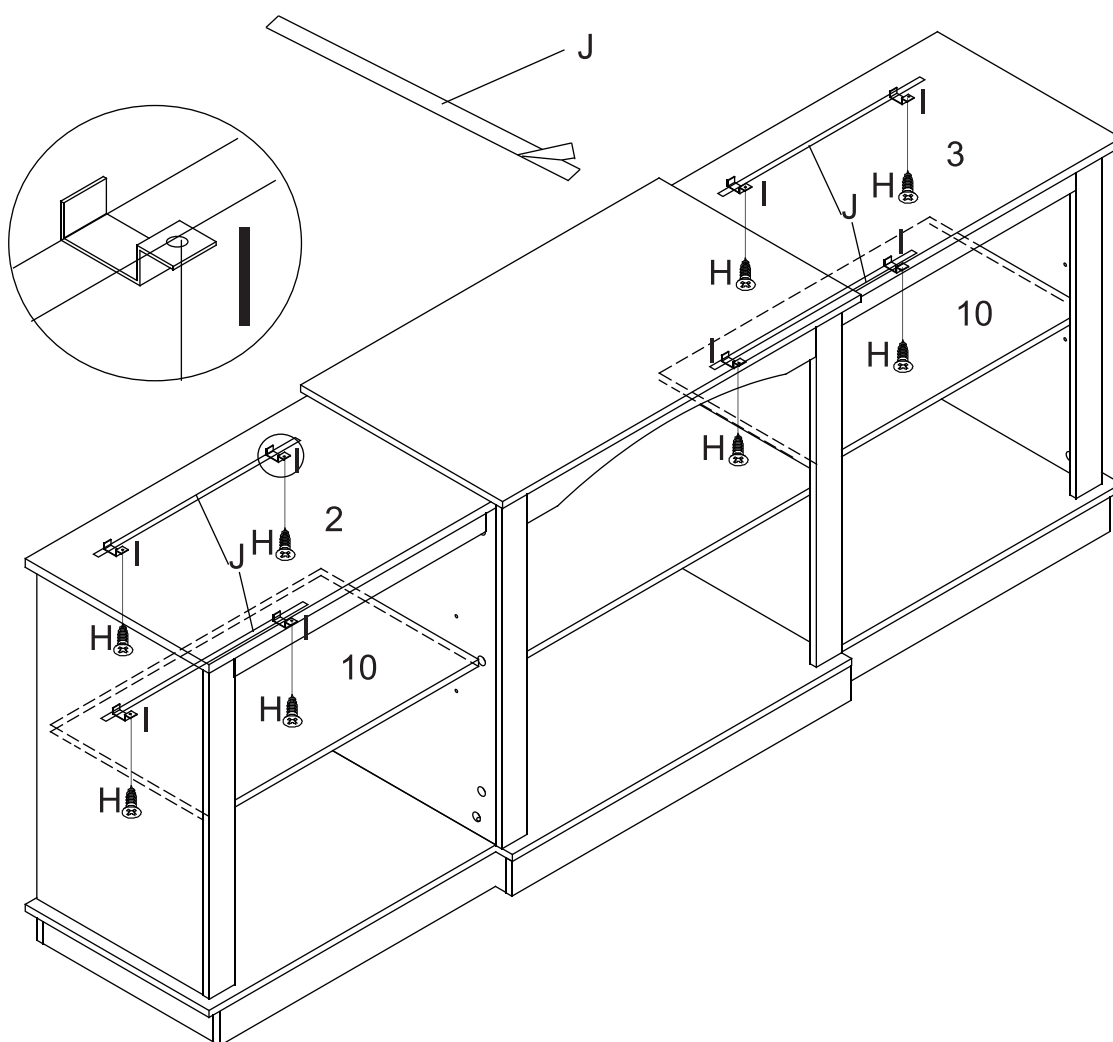


24



Fit (10) and (11) into the middle of the cabinet body, respectively.

25



Remove the backing from the double-sided tape on the back of the (J) and attach the (J) onto (2), (3), and the two pieces of (10). Next, use (I) to secure the (J) and fasten them to the boards using Screws (H).

H×8	I×8	J×2
<p>Ø3×10mm</p>		