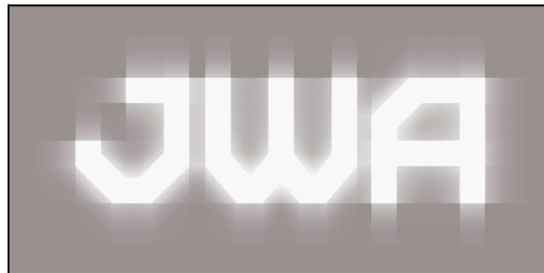
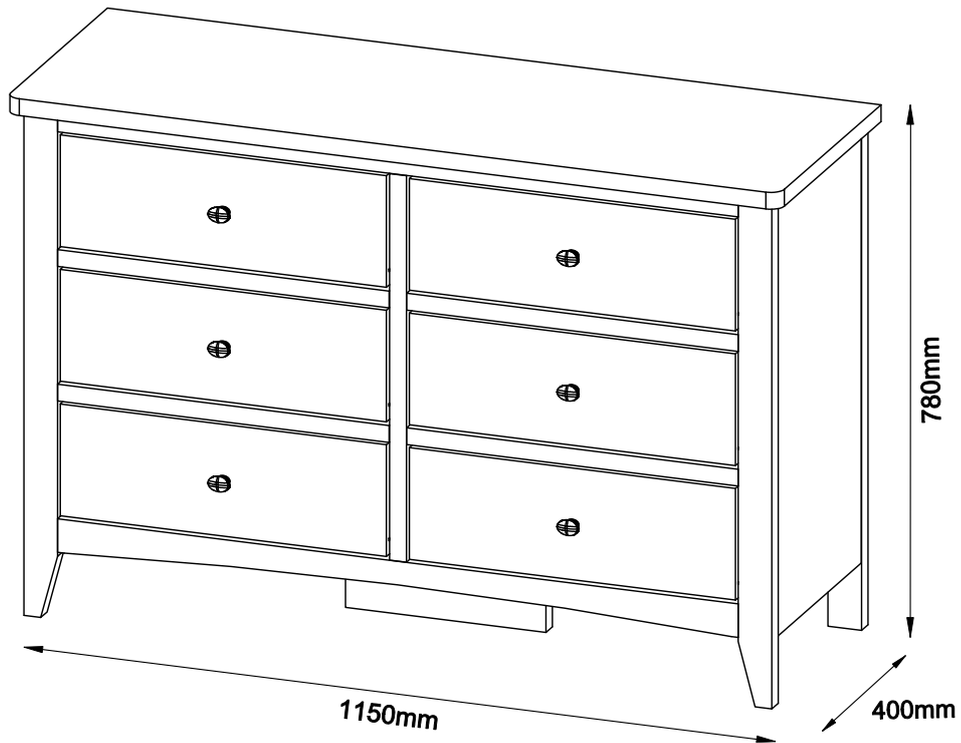


ASSEMBLY INSTRUCTION

MELVIN

6 DRAWER DRESSER

ITEM CODE 85505



Imported by JWA Furniture Pty Ltd, Qld, Brisbane Australia

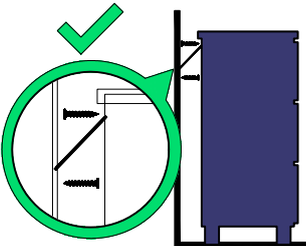
For any assistance with assembly or for missing parts please refer to your receipt

PRE-ASSEMBLY PREPARATION

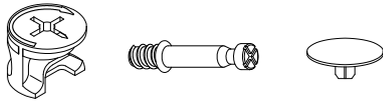
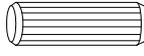
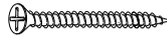
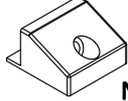
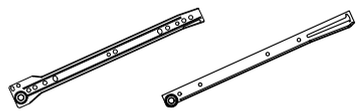
Before you start:

1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product.
2. Take care when lifting. Product should be assembled as near as possible to the point of use.
3. Ensure that you have all required contents for complete assembly.
4. Always read the assembly instructions carefully before beginning assembly.
5. Keep all hardware parts and packaging out of reach of small children.
6. Do not over tighten the screws and bolts as this may damage the threads.
7. Assembly is to be carried out by a competent adult(s) ONLY.
8. During assembly, children should be kept away from the product due to possible risk to injury.
9. Do not use this item if any components are missing or damaged.
10. Please keep the instructions for future reference.

	
ALLOW 60 MINUTES	PEOPLE REQUIRED
	
ADDITIONAL TOOL REQUIRED	

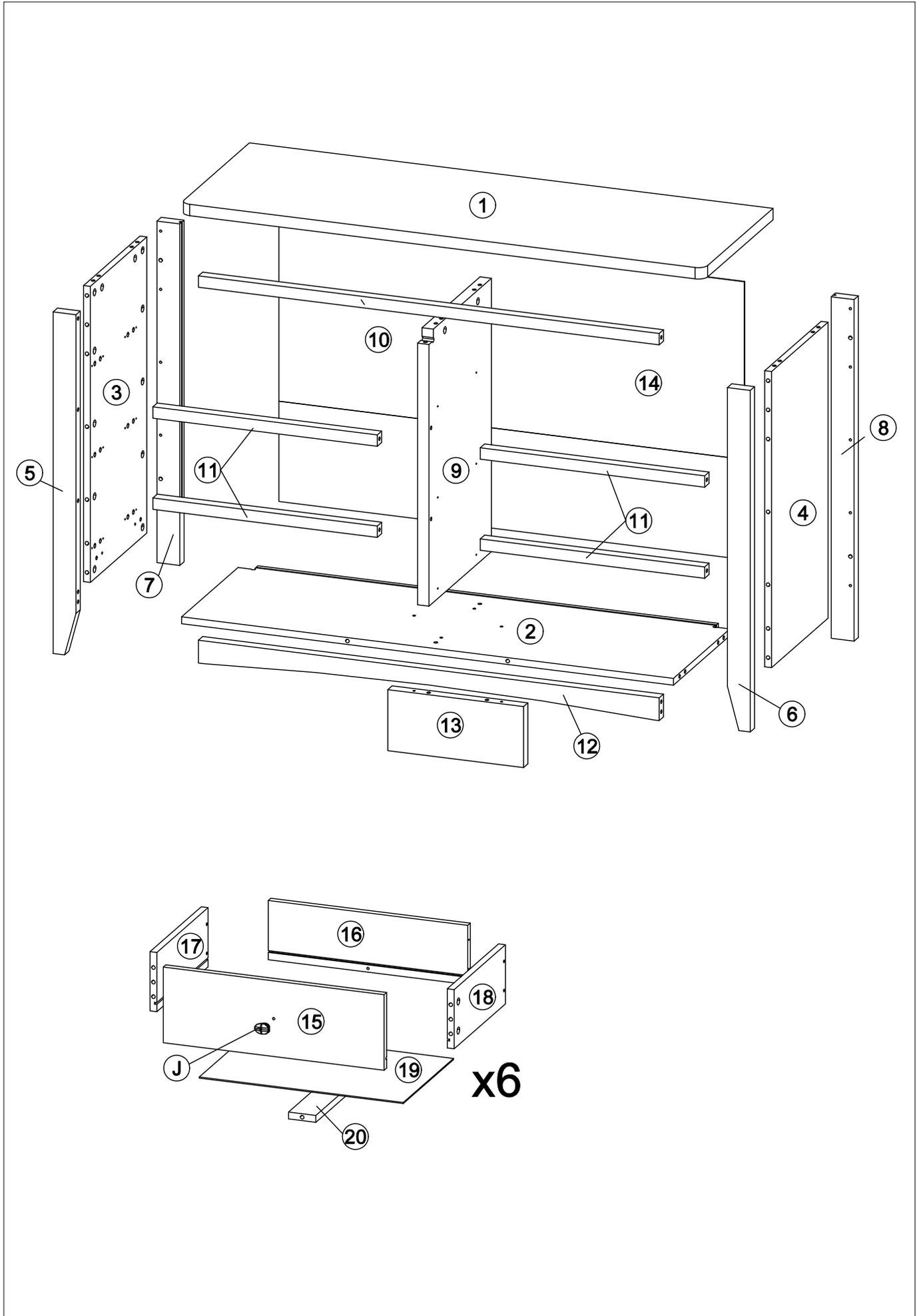
 WARNING		
		<p>Children have died from furniture tipover.</p> <ul style="list-style-type: none">• ALWAYS secure it with an anchor device.• NEVER allow children to stand, climb or hang on drawers, doors, or shelves.• NEVER open more than one drawer at a time.• Place heavy items down low <p>NEVER put a TV on this furniture </p> <p>This is a permanent label. Do not remove!</p>

PARTS LIST

(A) X 68 SETS  A1 A2 A3 MINIFIX		(B) X 49  WOOD DOWEL M8 X 30	(C) X 4  M6 X 50MM CSK CAP WOOD SCREW	(D) X 1  ALLEN KEY M4	(E) X 94  M3.5 X 16MM C.B SCREW
(F) X 24  M4 X 20MM C.B SCREW	(G) X 24  M4 X 38MM C.B SCREW	(H) X 6  5/8 PVC NAIL LEG	(I) X 6  M4 X 22MM HANDLE SCREW	(J) X 6  HANDLE KNOB 5166028 SS	(K) X 8  DOUBLE HOLE FITTING S125
(L) X 6  ONE HOLE L BRACKET (2MM)	(M) X 12  PVC BLOCK	(N) X 8 SETS  N1  N2 STUB 192 WITH SCREW		(O) X 6 SETS  O1 O2 DRAWER SLIDE 12"	

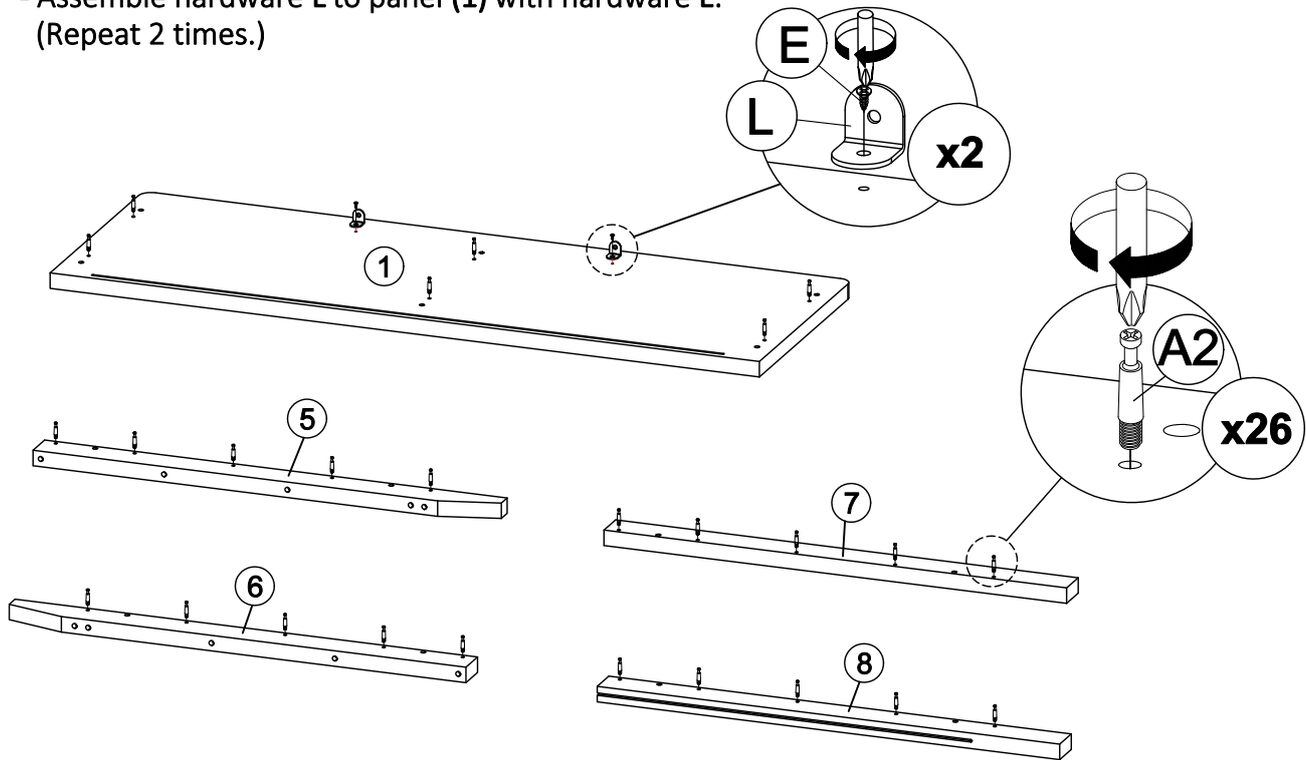
1	TOP PANEL	1 PC
2	BOTTOM PANEL	1 PC
3	SIDE PANEL (L)	1 PC
4	SIDE PANEL (R)	1 PC
5	FRONT LEG (L)	1 PC
6	FRONT LEG (R)	1 PC
7	BACK LEG (L)	1 PC
8	BACK LEG (R)	1 PC
9	CENTER PANEL	1 PC
10	FRONT BAR (1)	1 PC
11	FRONT BAR (2)	4 PCS

12	LEG PANEL	1 PC
13	CENTER LEG PANEL	1 PC
14	BACK PANEL	1 PC
15	DRAWER FRONT	6 PCS
16	DRAWER BACK	6 PCS
17	DRAWER SIDE (L)	6 PCS
18	DRAWER SIDE (R)	6 PCS
19	DRAWER BOTTOM	6 PCS
20	DRAWER BONE	6 PCS



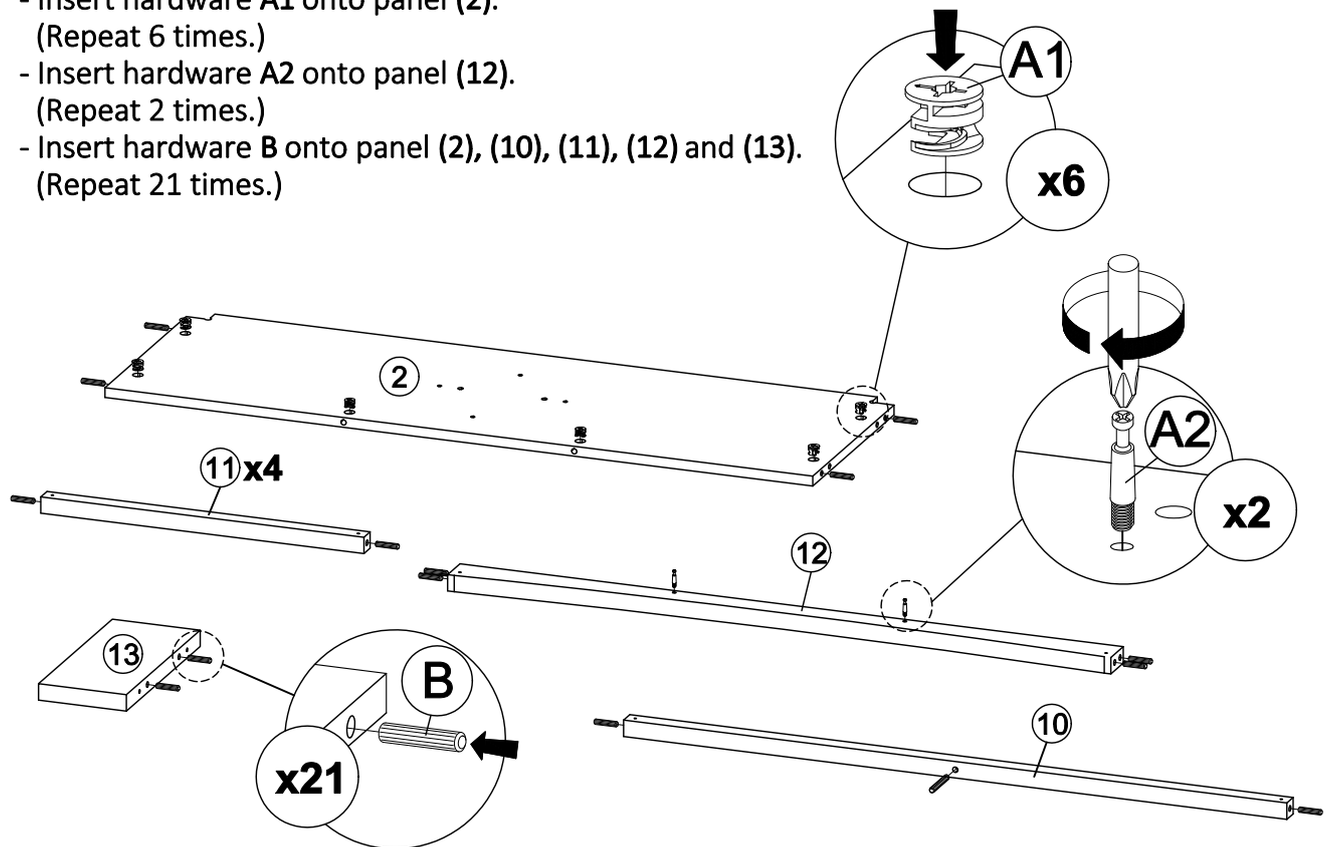
STEP 1:

- Insert hardware A2 onto panel (1), (5), (6), (7) and (8).
(Repeat 26 times.)
- Assemble hardware L to panel (1) with hardware E.
(Repeat 2 times.)



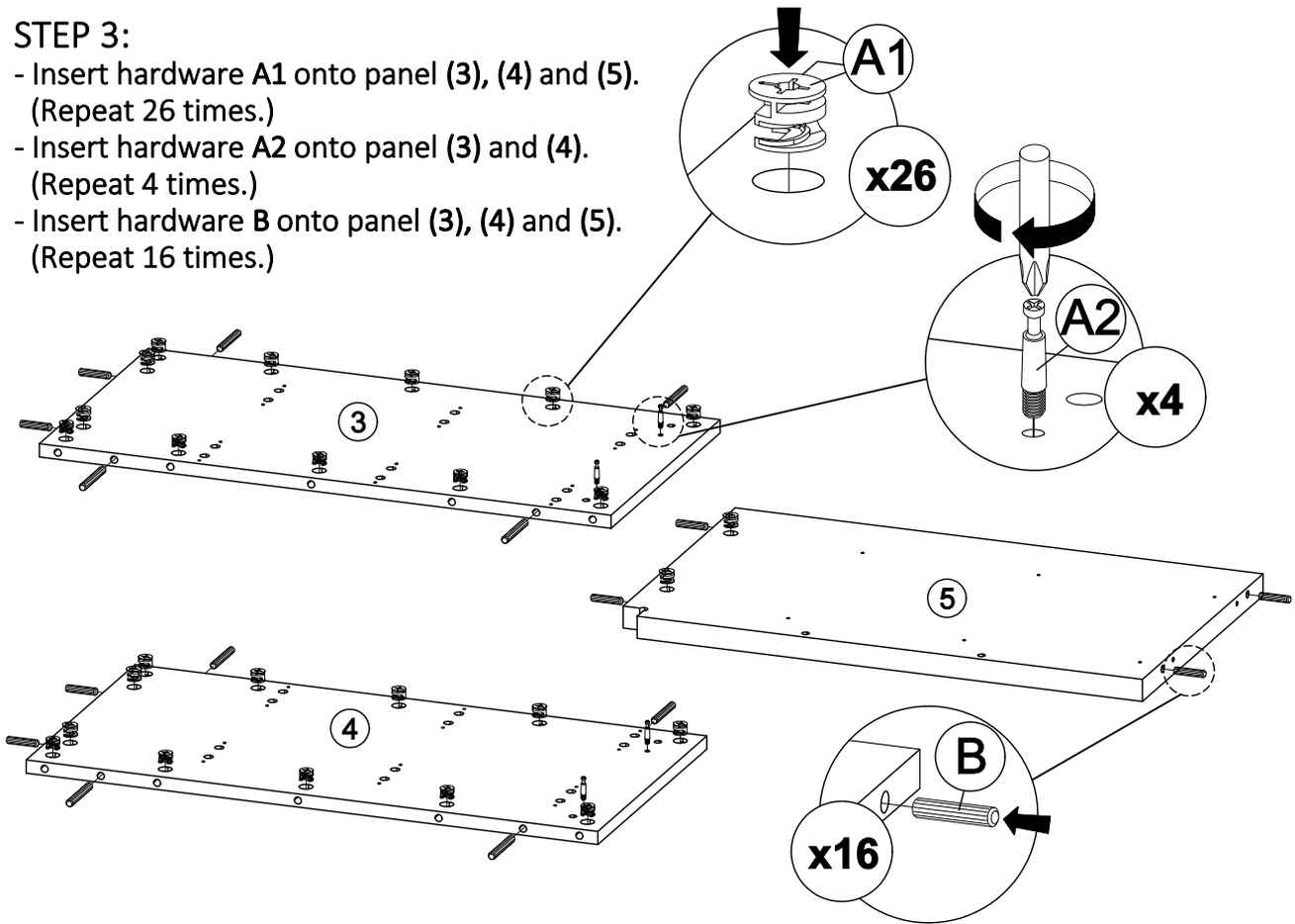
STEP 2:

- Insert hardware A1 onto panel (2).
(Repeat 6 times.)
- Insert hardware A2 onto panel (12).
(Repeat 2 times.)
- Insert hardware B onto panel (2), (10), (11), (12) and (13).
(Repeat 21 times.)



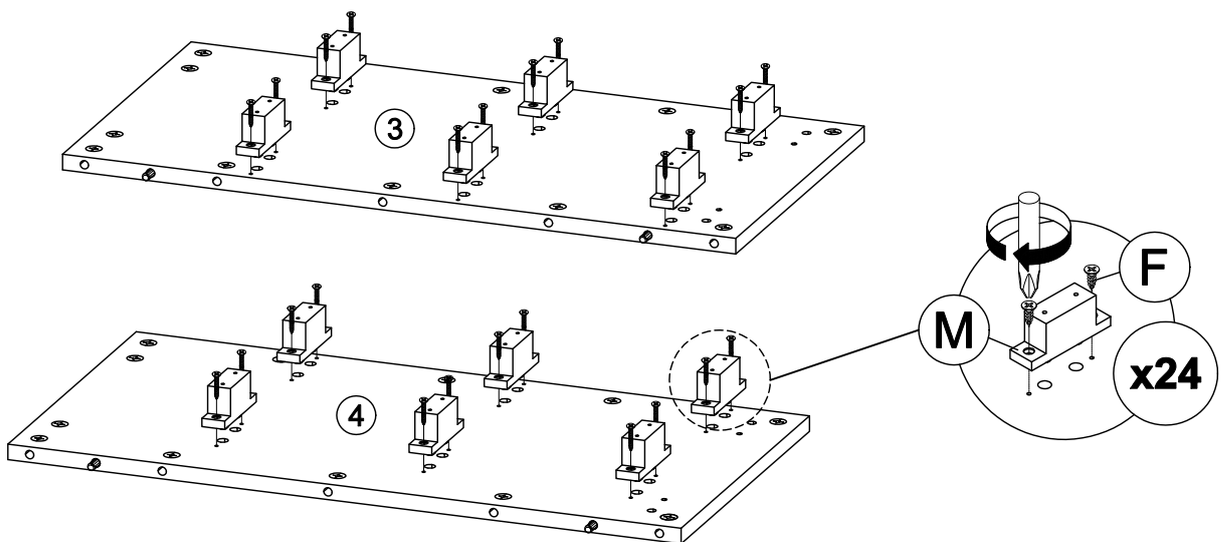
STEP 3:

- Insert hardware **A1** onto panel **(3)**, **(4)** and **(5)**.
(Repeat 26 times.)
- Insert hardware **A2** onto panel **(3)** and **(4)**.
(Repeat 4 times.)
- Insert hardware **B** onto panel **(3)**, **(4)** and **(5)**.
(Repeat 16 times.)



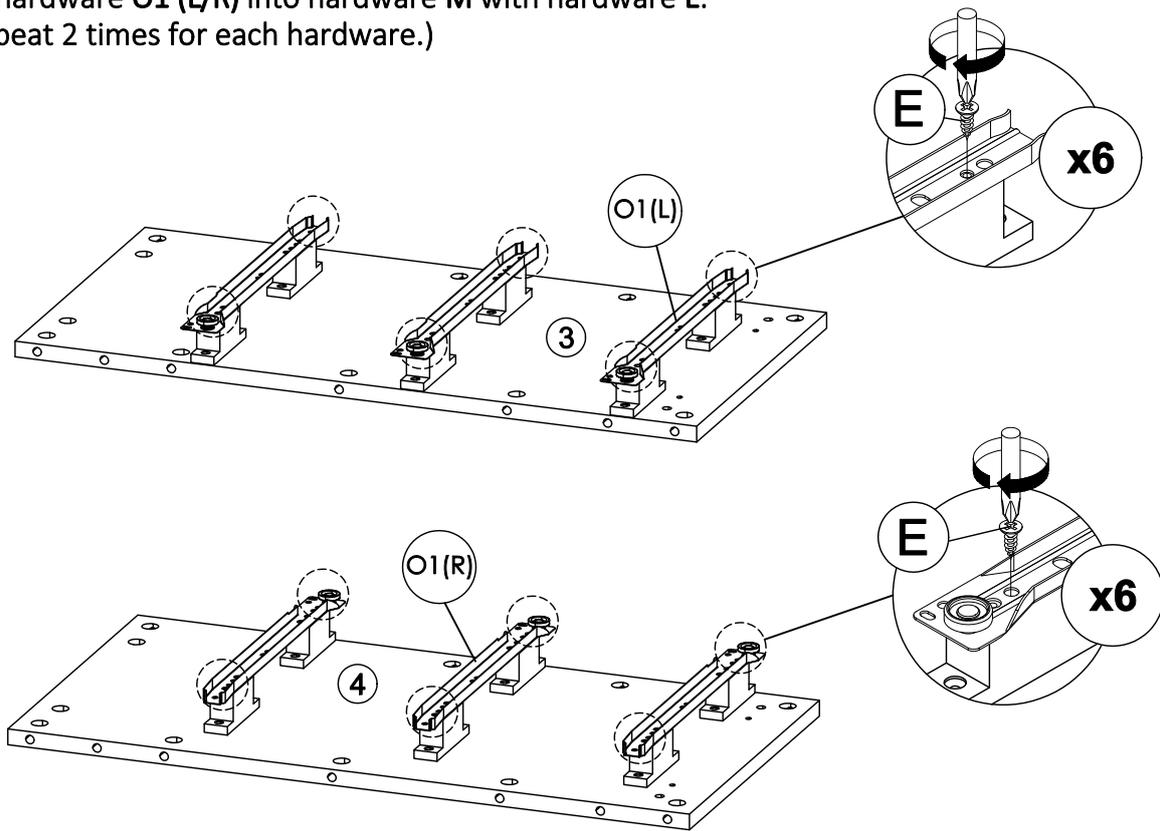
STEP 4:

- Assemble hardware **M** onto panel **(3)** and **(4)** by using hardware **F**.
(Repeat 2 times for each hardware.)



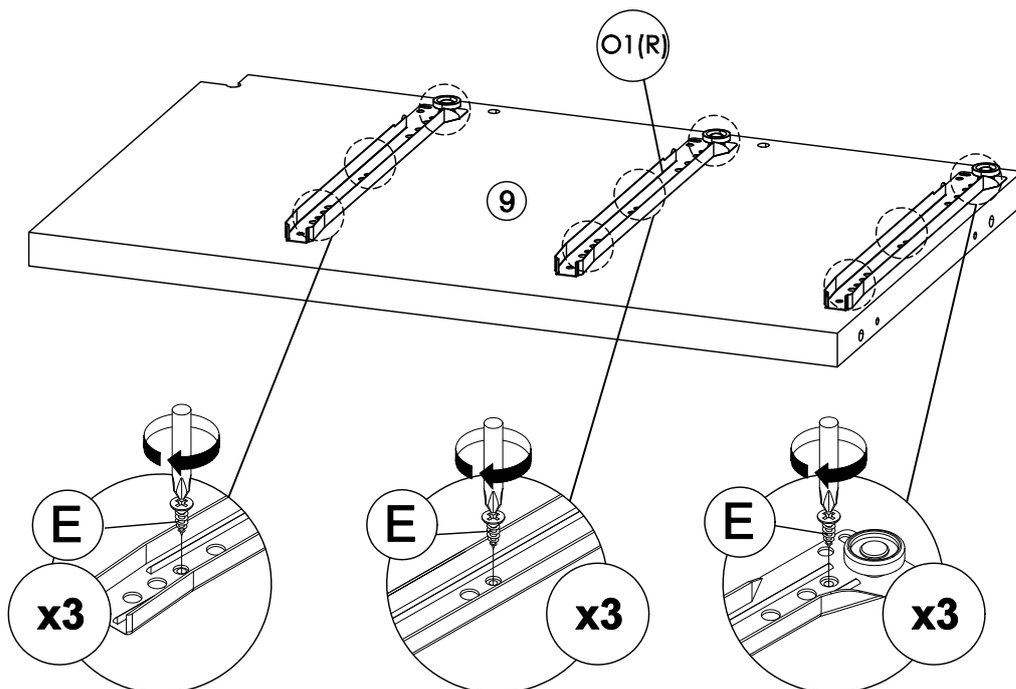
STEP 5:

- Fix hardware O1 (L/R) into hardware M with hardware E.
(Repeat 2 times for each hardware.)



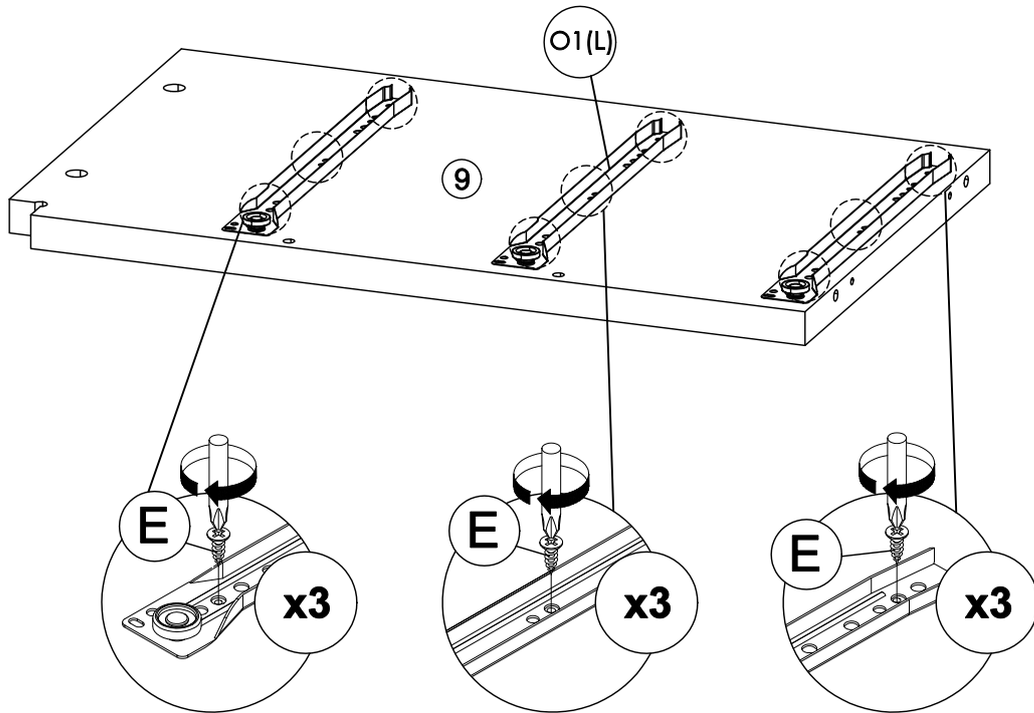
STEP 6:

- Fix hardware O1 (R) into panel (9) with hardware E.
(Repeat 3 times for each hardware.)



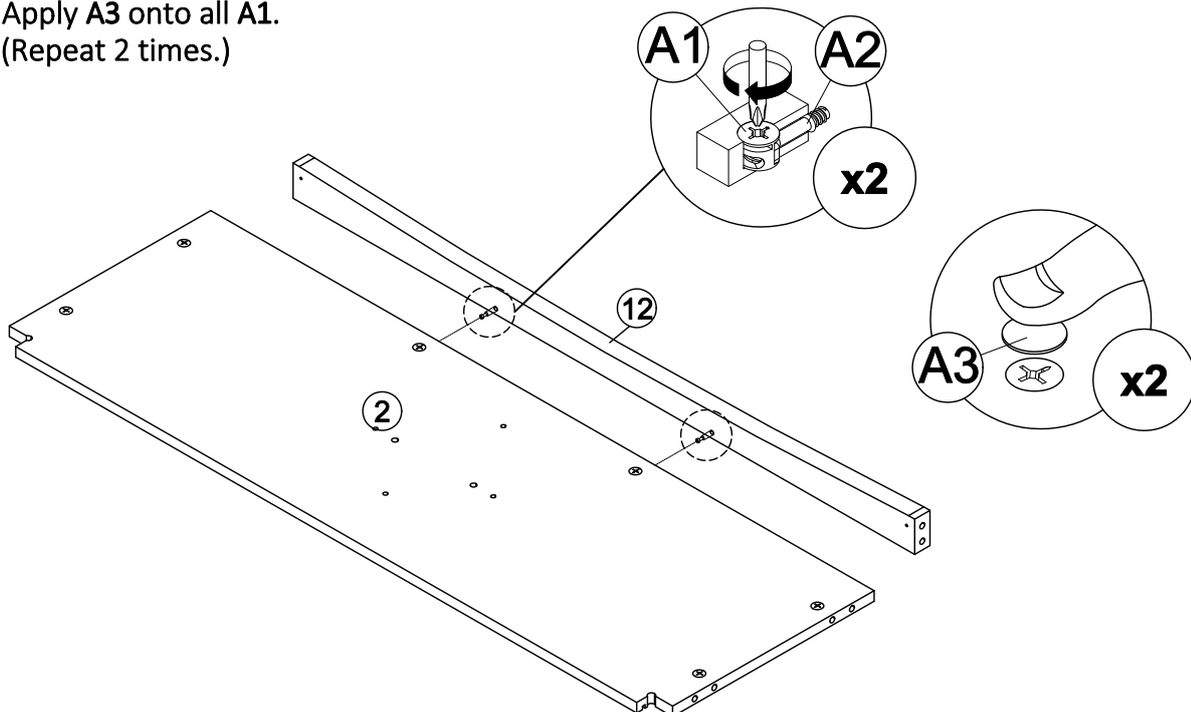
STEP 7:

- Fix hardware O1 (L) into panel (9) with hardware E.
- (Repeat 3 times for each hardware.)



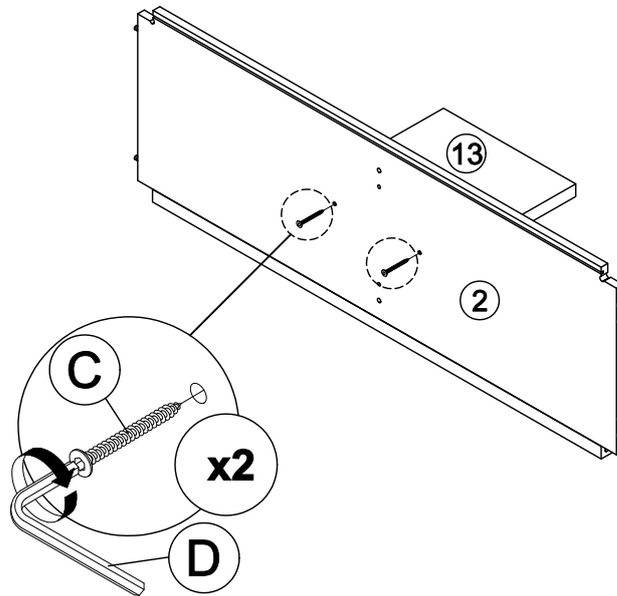
STEP 8:

- Attach panel (12) to panel (2).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
- (Repeat 2 times.)



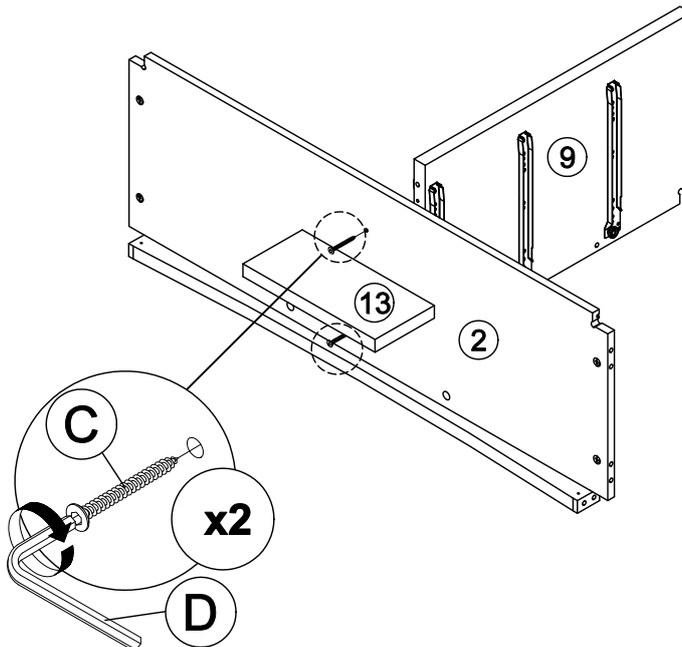
STEP 9:

- Connect panel (2) to panel (13) by using hardware C and D.
(Repeat 2 times.)



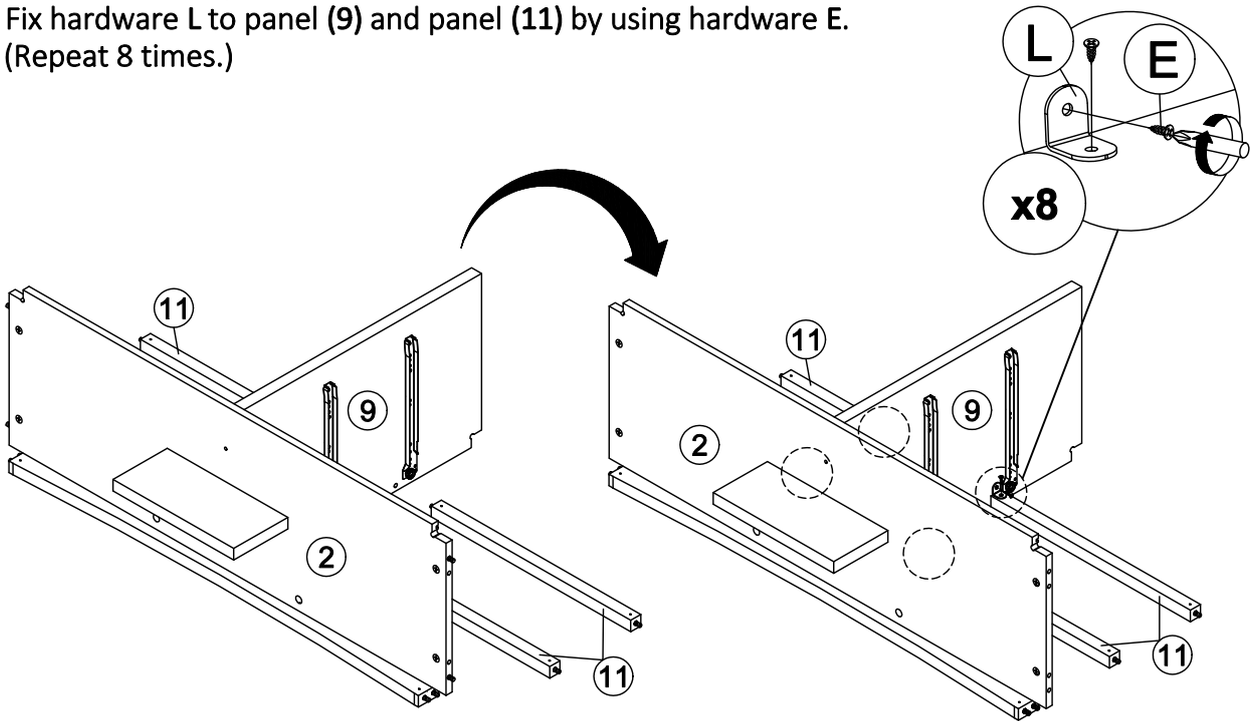
STEP 10:

- Connect panel (2) to panel (9) by using hardware C and D.
(Repeat 2 times.)



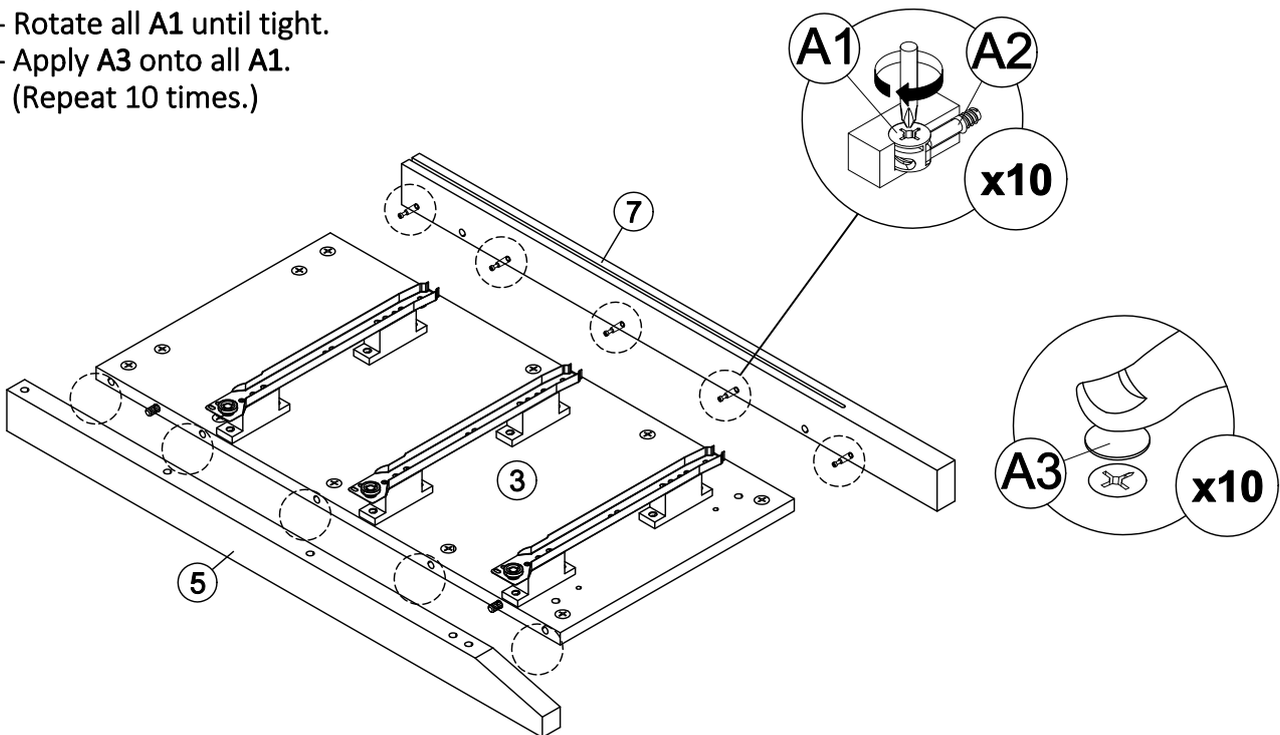
STEP 11:

- Attach panel (11) to panel (9).
(Repeat 4 times.)
- Fix hardware L to panel (9) and panel (11) by using hardware E.
(Repeat 8 times.)



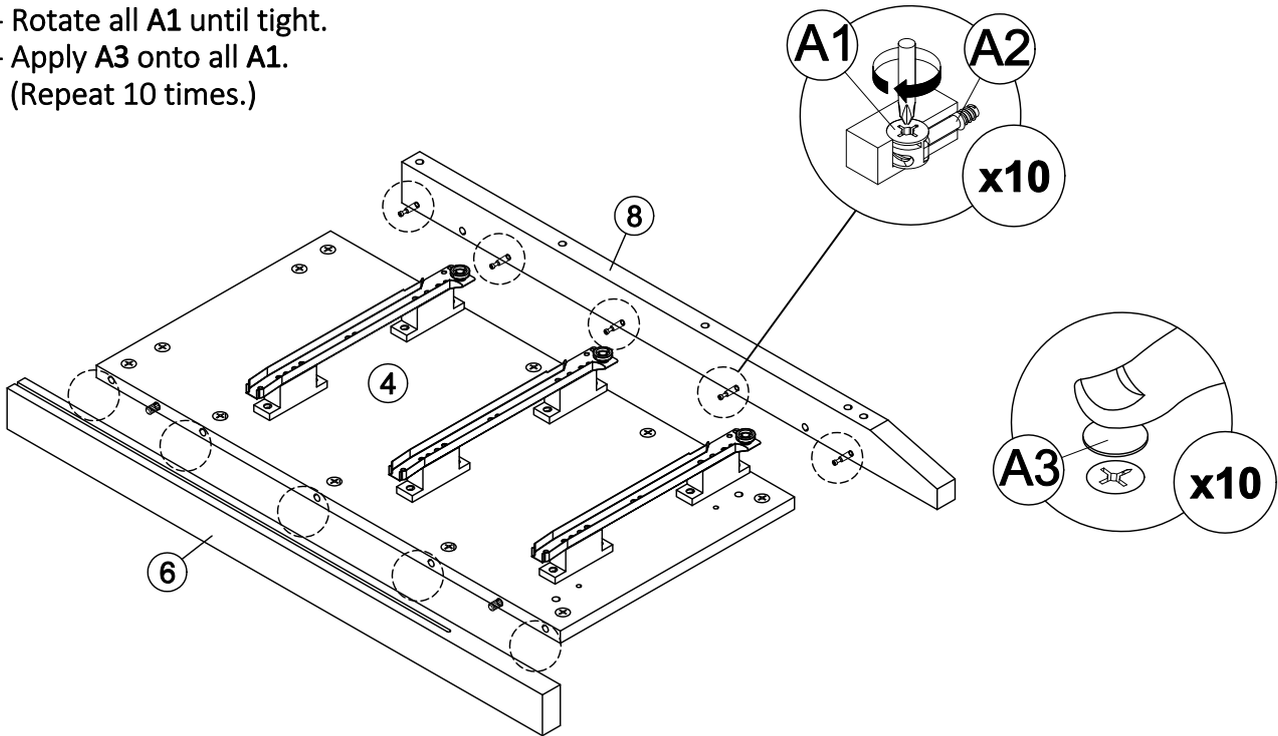
STEP 12:

- Attach panel (5) and panel (7) to panel (3).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
(Repeat 10 times.)



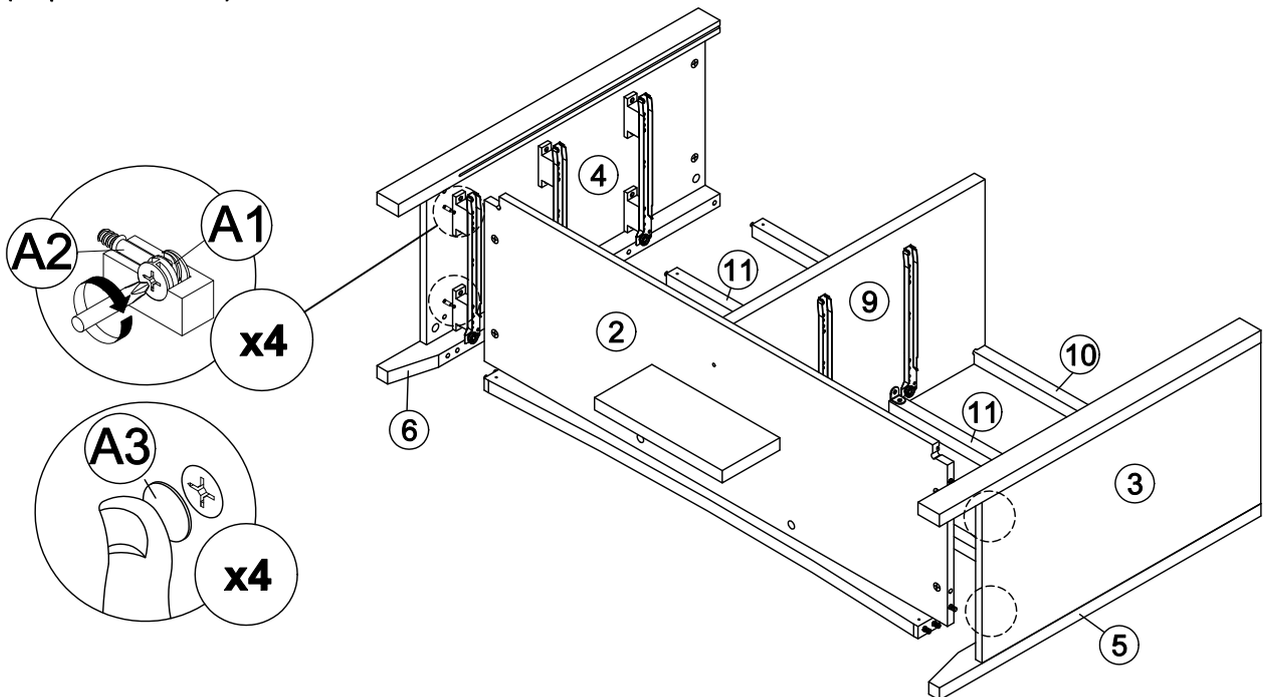
STEP 13:

- Attach panel (6) and panel (8) to panel (4).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
- (Repeat 10 times.)



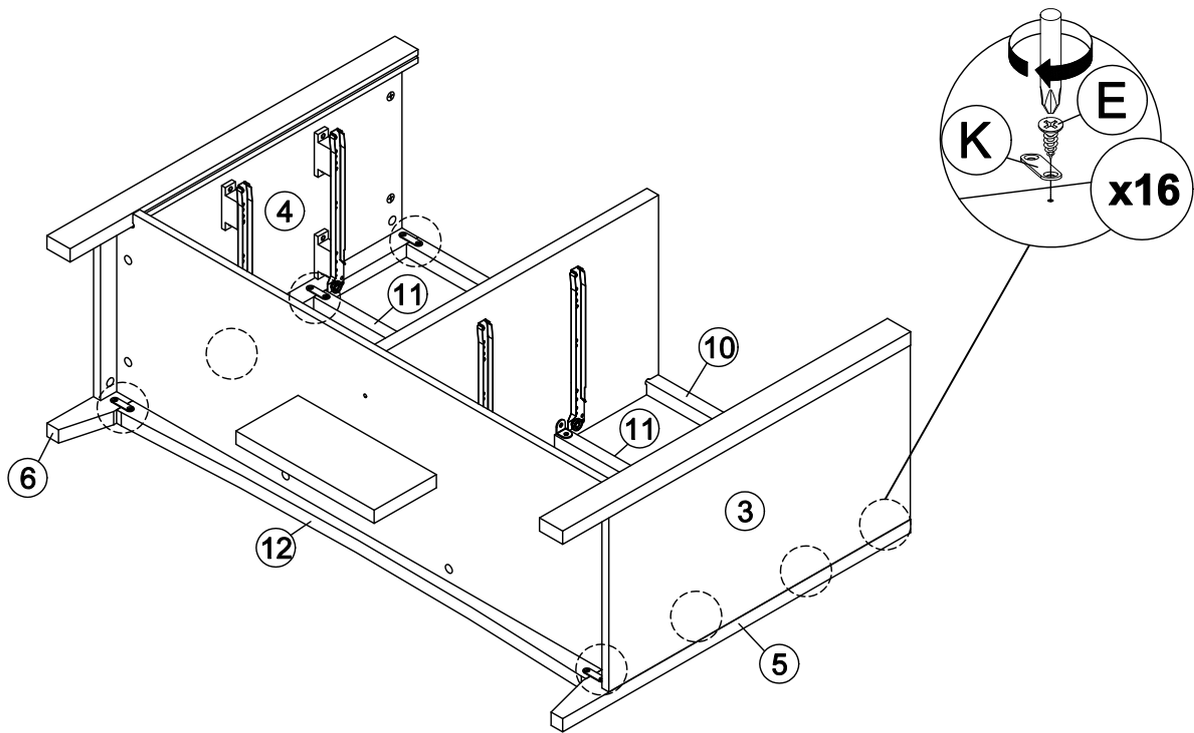
STEP 14:

- Attach panel (3), (4), (5) and (6) to panel (2), (10) and (11).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
- (Repeat 4 times.)



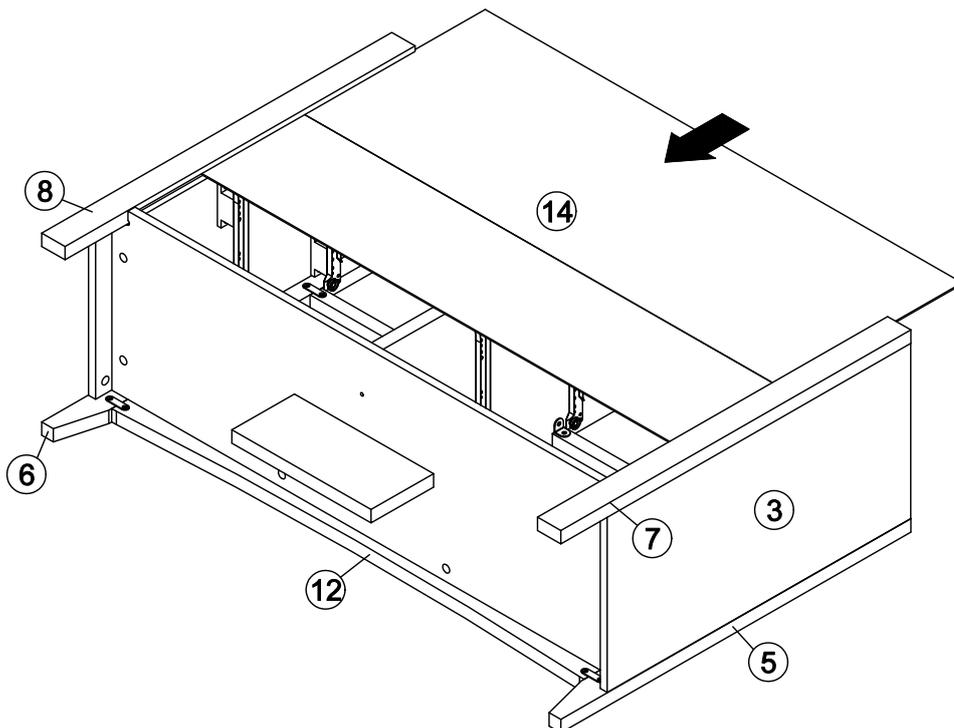
STEP 15:

- Attach panel (5) and (6) to panel (10), (11) and (12).
- Fix hardware K into panel (5), (6), (10), (11) and (12) with hardware E. (Repeat 2 times for each hardware.)



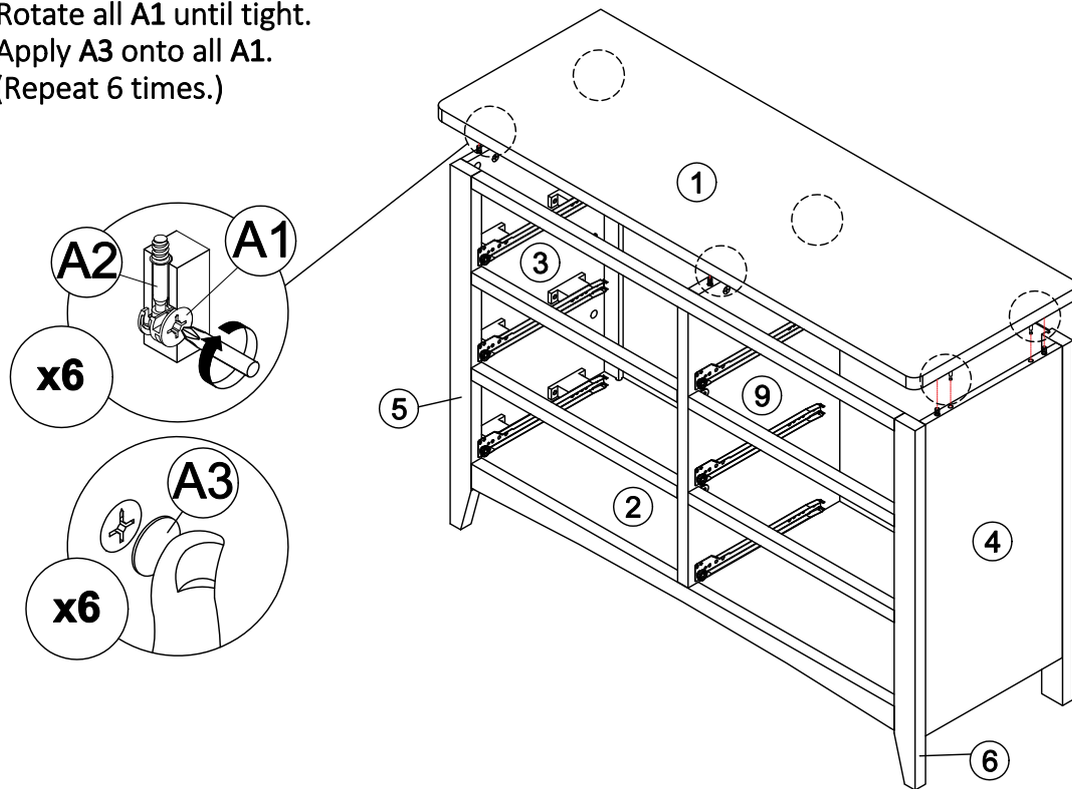
STEP 16:

- Insert panel (14) along the slot.
- (Repeat 1 times.)



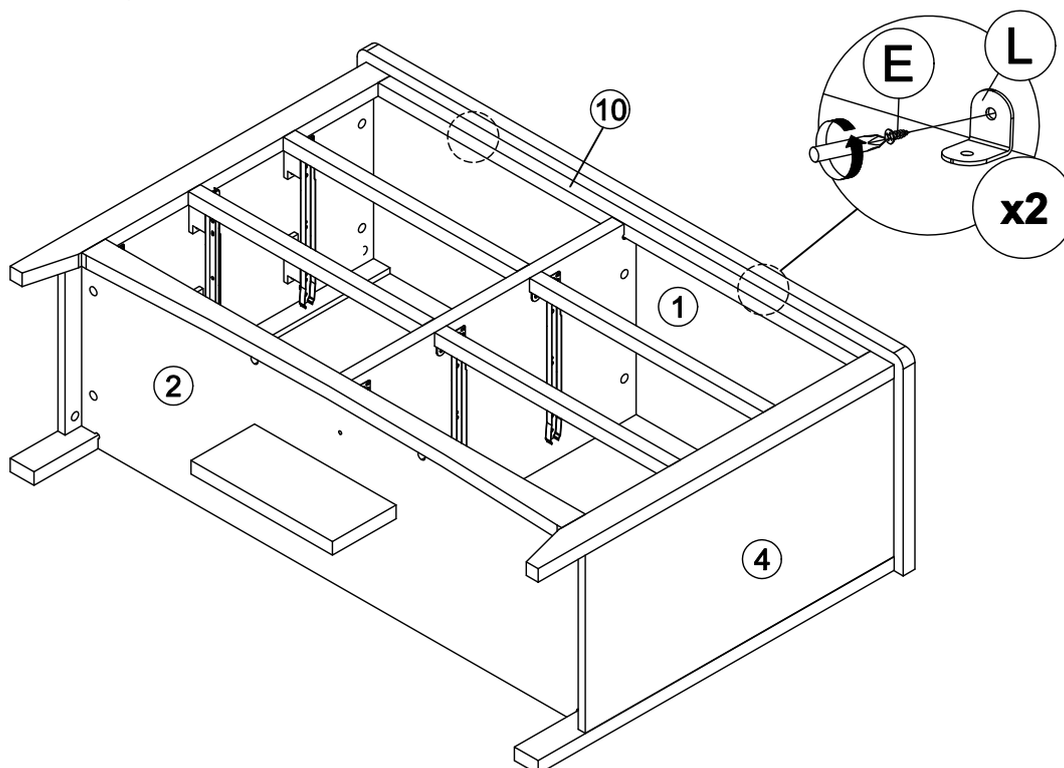
STEP 17:

- Attach panel (1) to panel (3), (4) and (9).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
- (Repeat 6 times.)



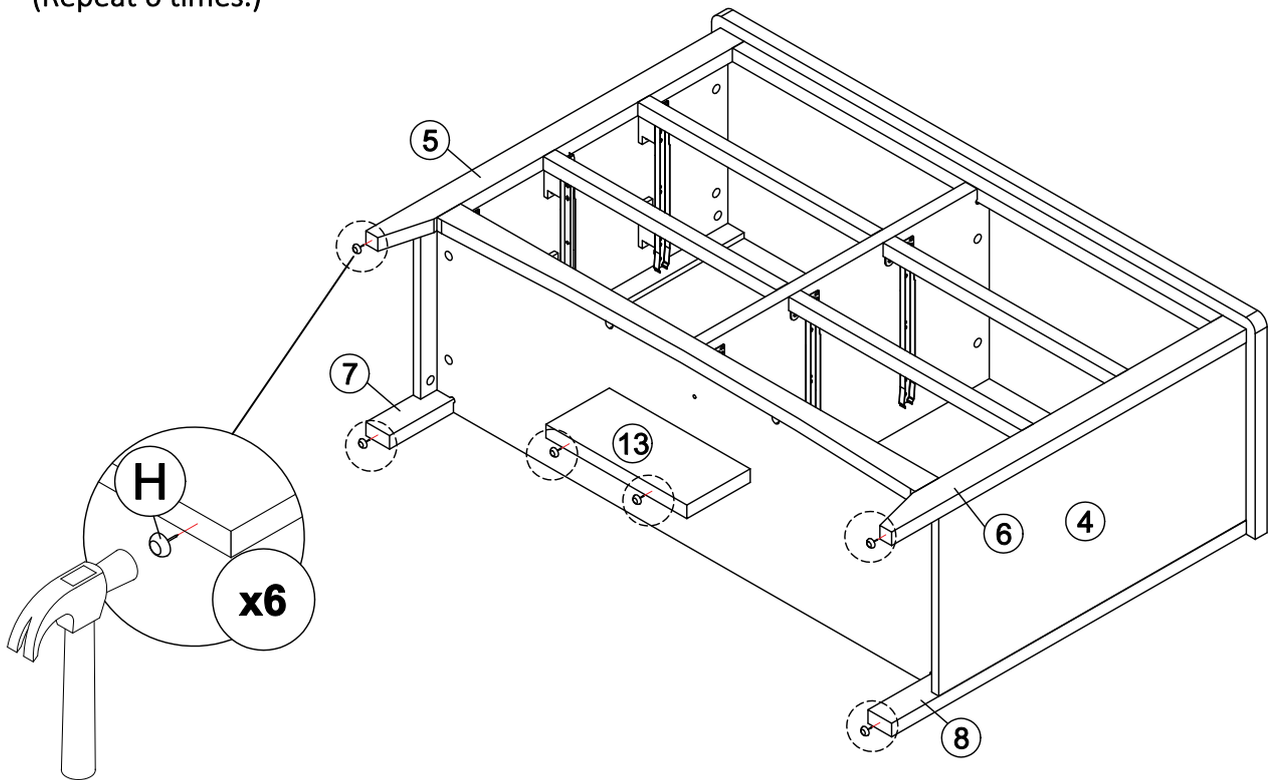
STEP 18:

- Fix hardware L to panel (10) by using hardware E.
- (Repeat 2 times.)



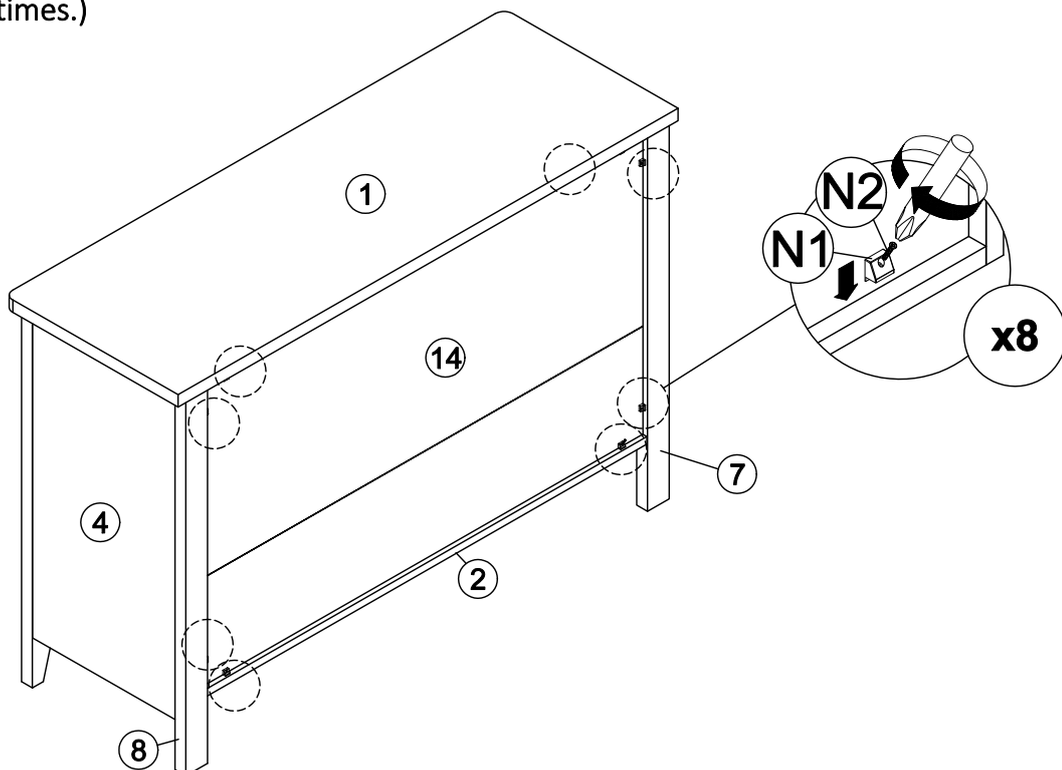
STEP 19:

- Hit hardware H into bottom of panel (5), (6), (7), (8) and (13).
- (Repeat 6 times.)



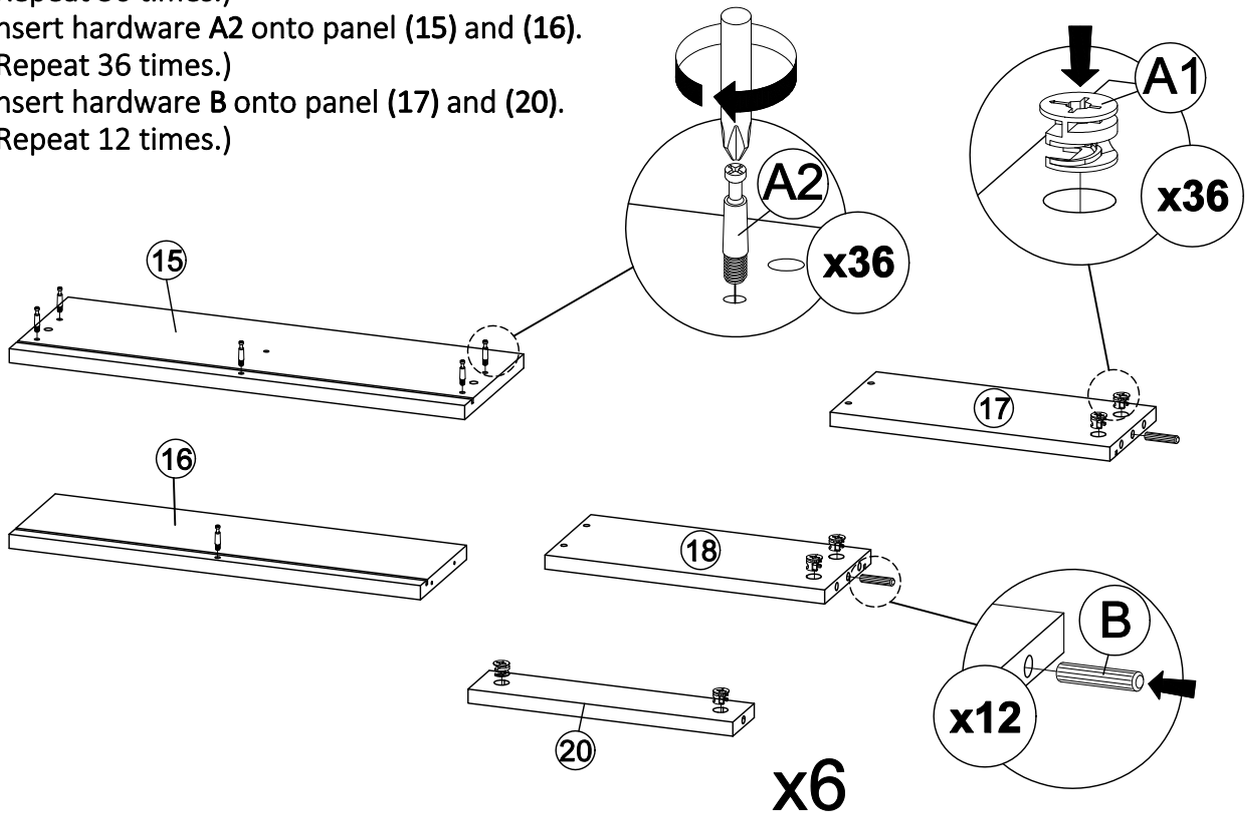
STEP 20:

- Insert hardware N1 into slot at panel (1), (2), (7) and (8).
- Assemble hardware N1 by using hardware N2.
- (Repeat 8 times.)



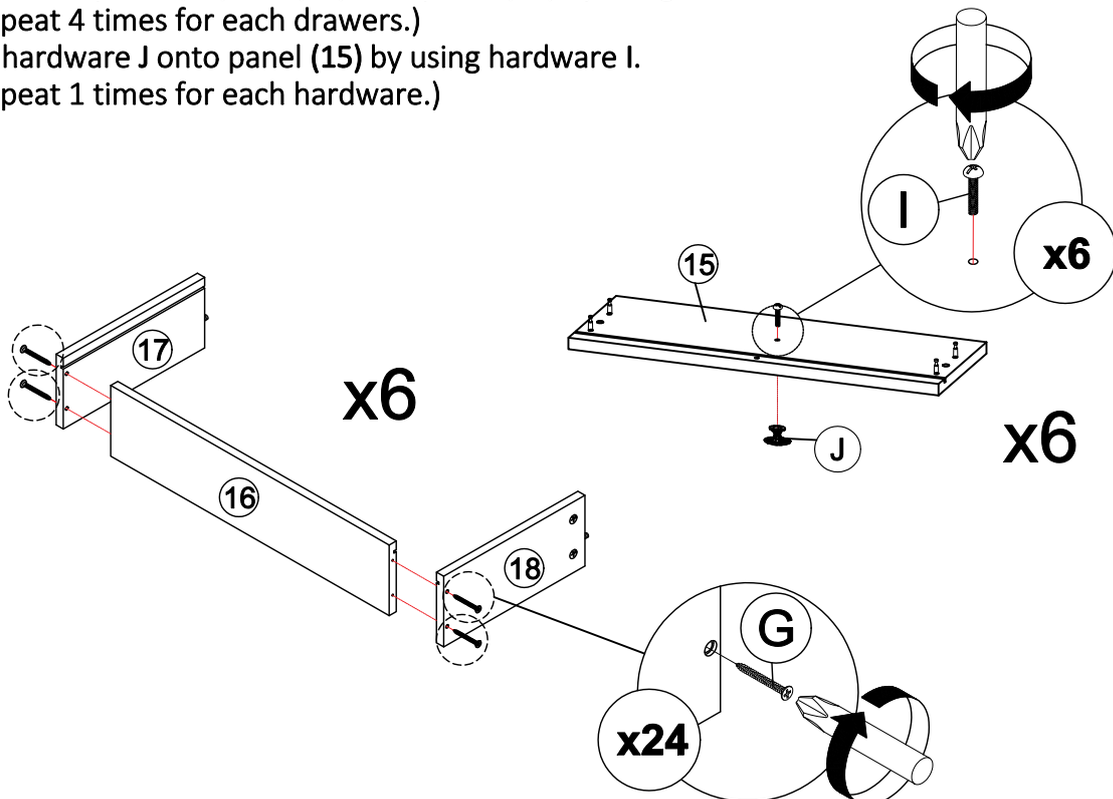
STEP 21:

- Insert hardware A1 onto panel (17), (18) and (20).
(Repeat 36 times.)
- Insert hardware A2 onto panel (15) and (16).
(Repeat 36 times.)
- Insert hardware B onto panel (17) and (20).
(Repeat 12 times.)



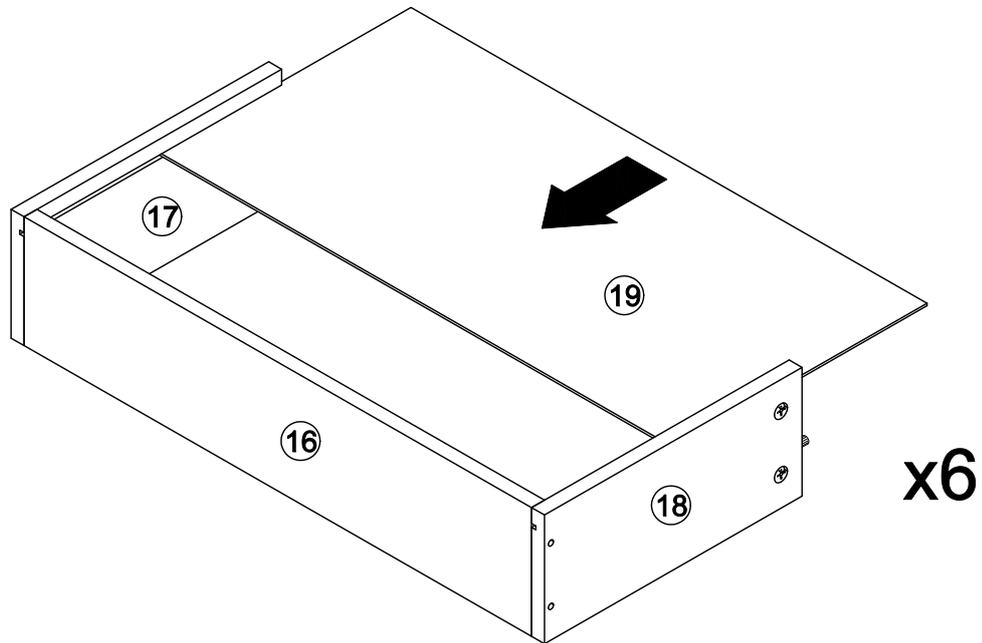
STEP 22:

- Assemble panel (17) and (18) with panel (16) by using hardware G.
(Repeat 4 times for each drawers.)
- Fix hardware J onto panel (15) by using hardware I.
(Repeat 1 times for each hardware.)



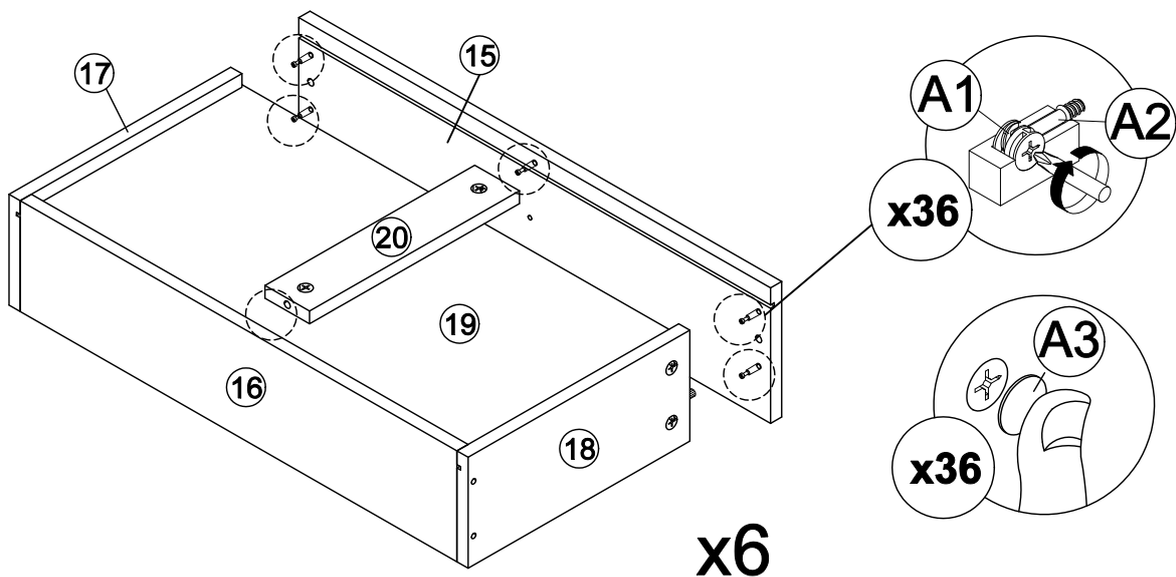
STEP 23:

- Insert panel (19) along the slot.
(Repeat 1 times for each drawers.)



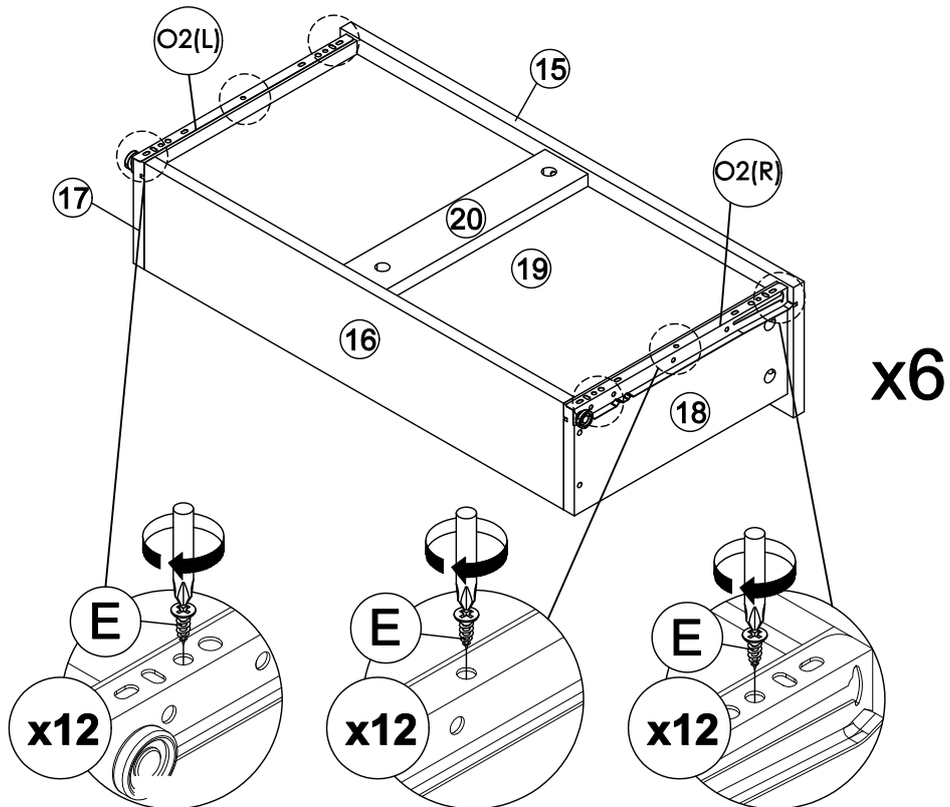
STEP 24:

- Attach panel (20) to panel (16).
- Attach panel (15) to panel (17), (18) and (20).
- Insert all hardware A2 into A1.
- Rotate all A1 until tight.
- Apply A3 onto all A1.
- (Repeat 4 times for each drawers.)



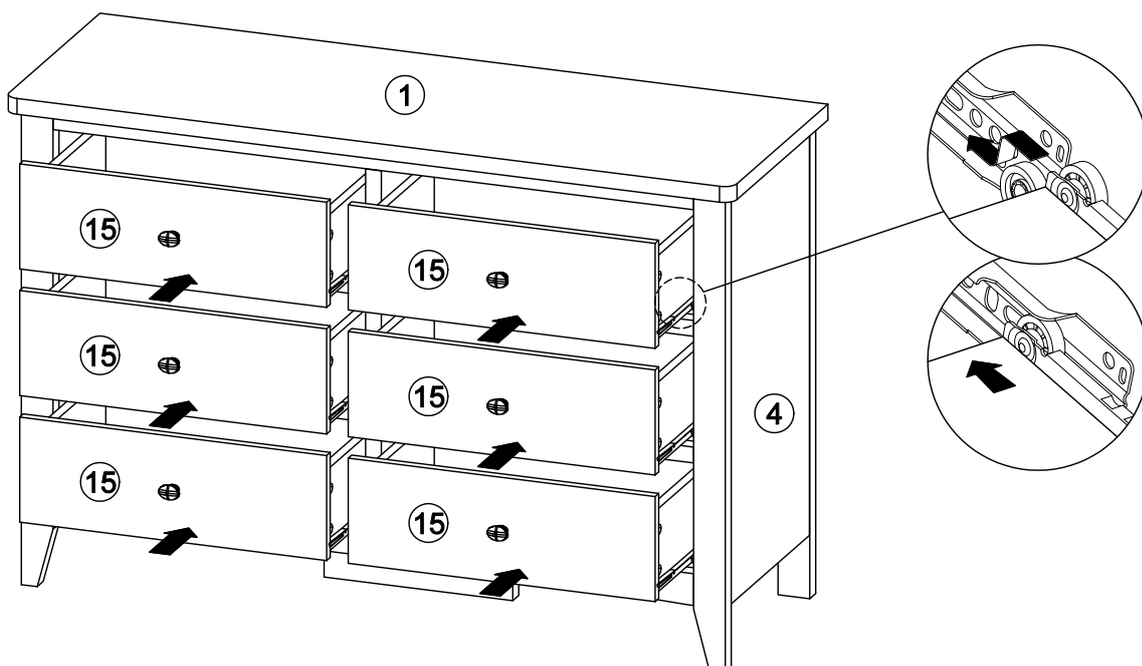
STEP 25:

- Assemble hardware O2 (L/R) to panel (17) and (18) by using hardware E.
(Repeat 3 times for each hardware.)

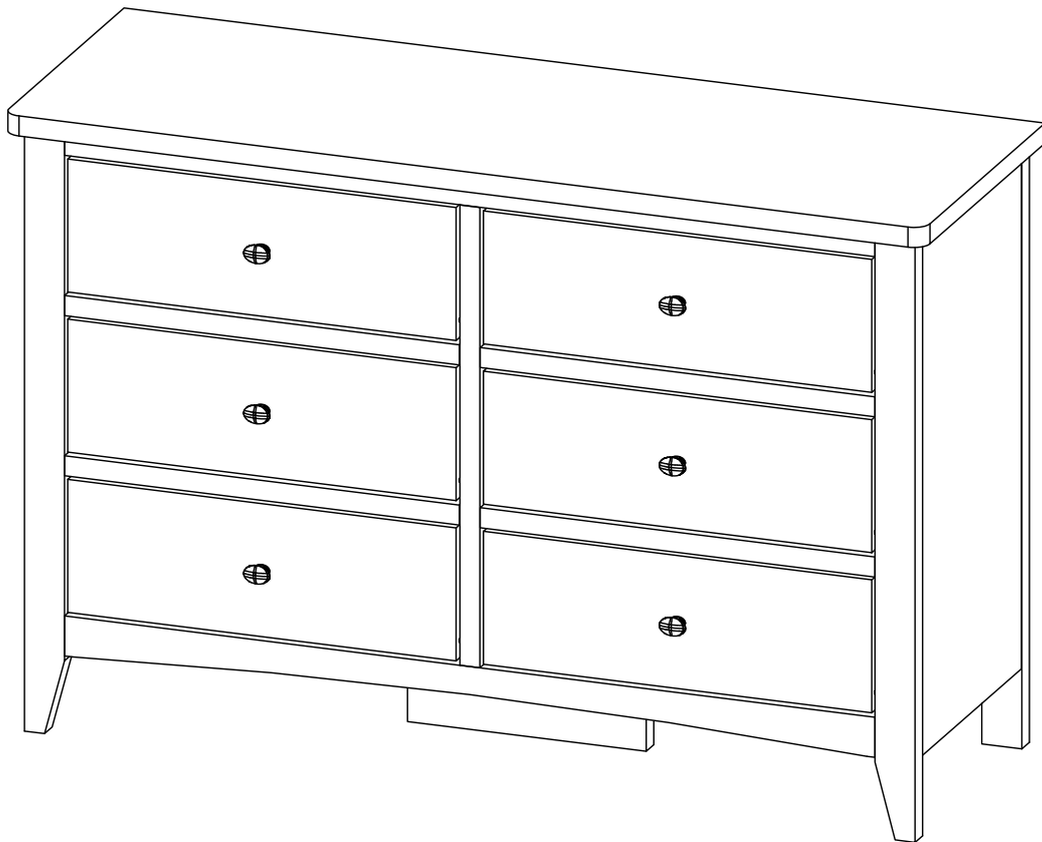


STEP 26:

- Put all the drawer in place along the drawer slides.



ASSEMBLY IS COMPLETE



SAFETY BRACKETS INSTRUCTIONS

1. Attach one Metal Bracket to the wall with the Wall Screw. Make sure to attach the Metal Bracket into a stud. If mounting into brick or masonry you will need to acquire wall anchors.
2. Attach the second Metal Bracket to the back of furniture frame with the Pan Head Screws.
3. Move the furniture to its final position. Thread a Cable Tie through the both Metal Bracket and tighten until snug. Do not over tighten.
4. Make sure that the Metal Bracket are firmly attached to the wall and furniture and that the Cable Tie is snug.

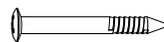
HARDWARE



Metal Bracket
X4



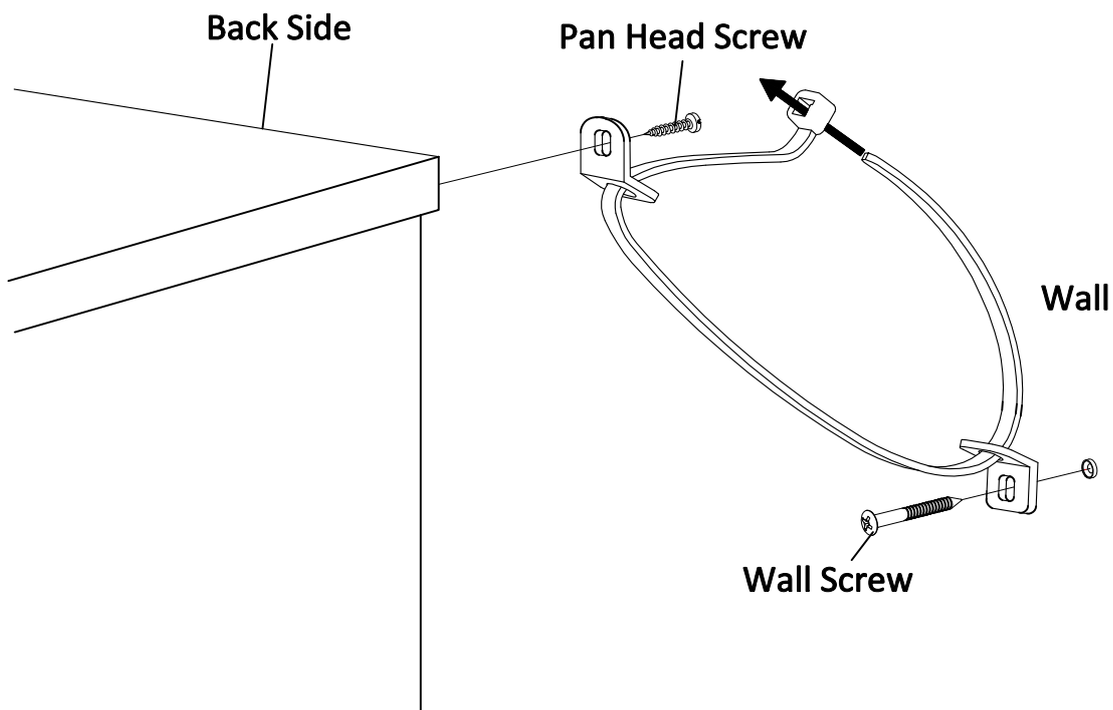
Cable Tie
X2



Wall Screw
X2



Pan Head Screw
X2



CARE AND MAINTENANCE

To protect your furniture, we suggest the following :

- Avoid placing your furniture in direct sunlight.
- Do not place furniture directly under window.
- Do not place sharp materials (knife, fork, etc.) directly onto your furniture as sharp material may scrape and damage the finish.
- Do not place material with high temperature directly onto the surface of your furniture.
- Clean up spills quickly. Water left over a prolonged period of time may cause damage. Alcohol, perfume, nail polishes, aftershave and some medication may cause server finish damage if not cleaned immediately.
- Use a clean, soft, dry, lint free absorbent cloth to clean your furniture. Do not use any detergent as they may contain ingredients that may react and damage the finish.

NOTE: If the above care advise is not adhered to your product warranty may become void.