

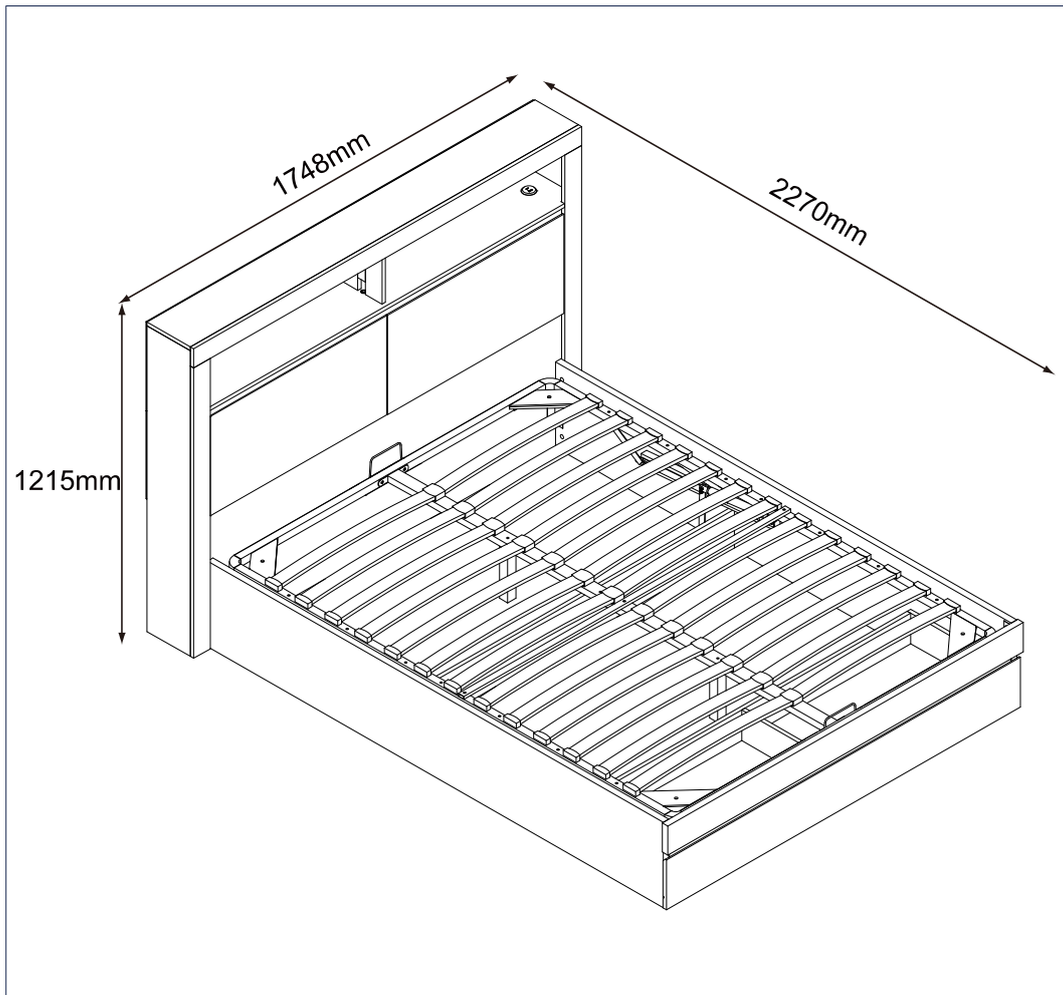


ASSEMBLY INSTRUCTION

KINCAID QUEEN BED

ITEM CODE 84736

Imported by Amart Furniture Pty Ltd, Qld, Brisbane Australia.
For any assistance with assembly or for missing parts please phone
Amart Furniture Road, Customer Service Free call 1800 351 084

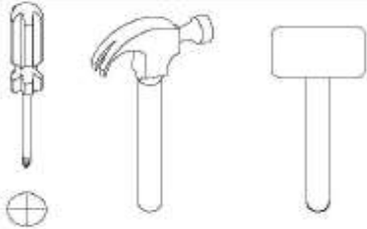


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PRE-ASSEMBLY PREPARATION

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.

	
ALLOW 180 MINUTES	PEOPLE REQUIRED
	
ADDITIONAL TOOLS REQUIRED	

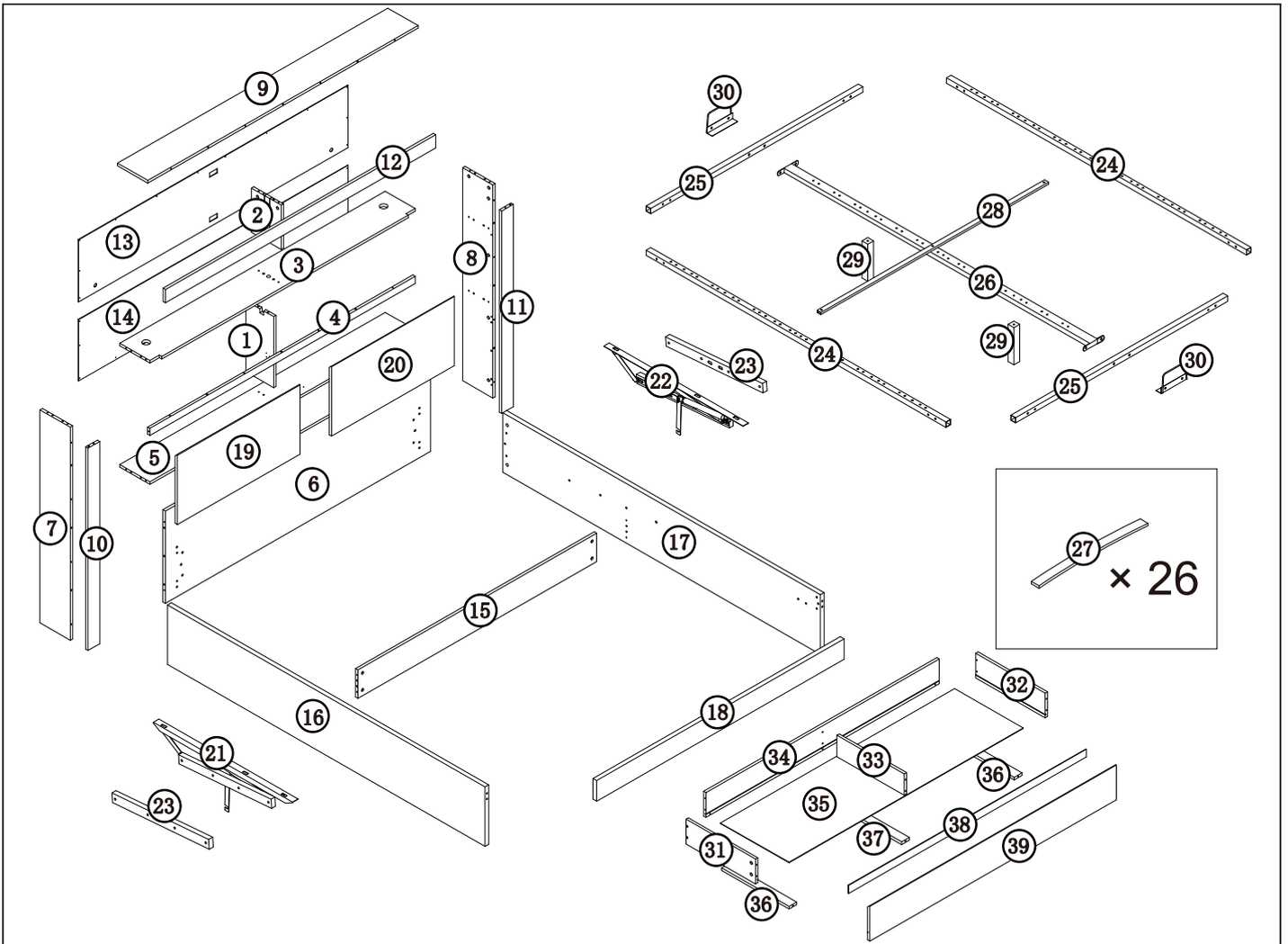


WARNING



Do not allow children to play on this mechanised furniture or operate the mechanism. Ensure that the mattress and lift mechanism has been returned to the lowered position before lying or sitting on the mattress. Always ensure that your body is clear of the lift mechanism when lifting and lowering the mechanism

PARTS LIST



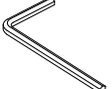
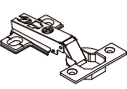
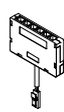
1	Support Panel
2	Support Panel
3	Shelf
4	Rail
5	Bottom Panel
6	Back Panel
7	Side Panel
8	Side Panel
9	Top Panel
10	Rail
11	Rail
12	Rail
13	Back Panel

14	Back Panel
15	Connect Panel
16	Side Panel
17	Side Panel
18	Back Panel
19	Back Panel
20	Back Panel
21	Metal Parts
22	Metal Parts
23	Support Panel
24	Metal Parts
25	Metal Parts
26	Metal Parts

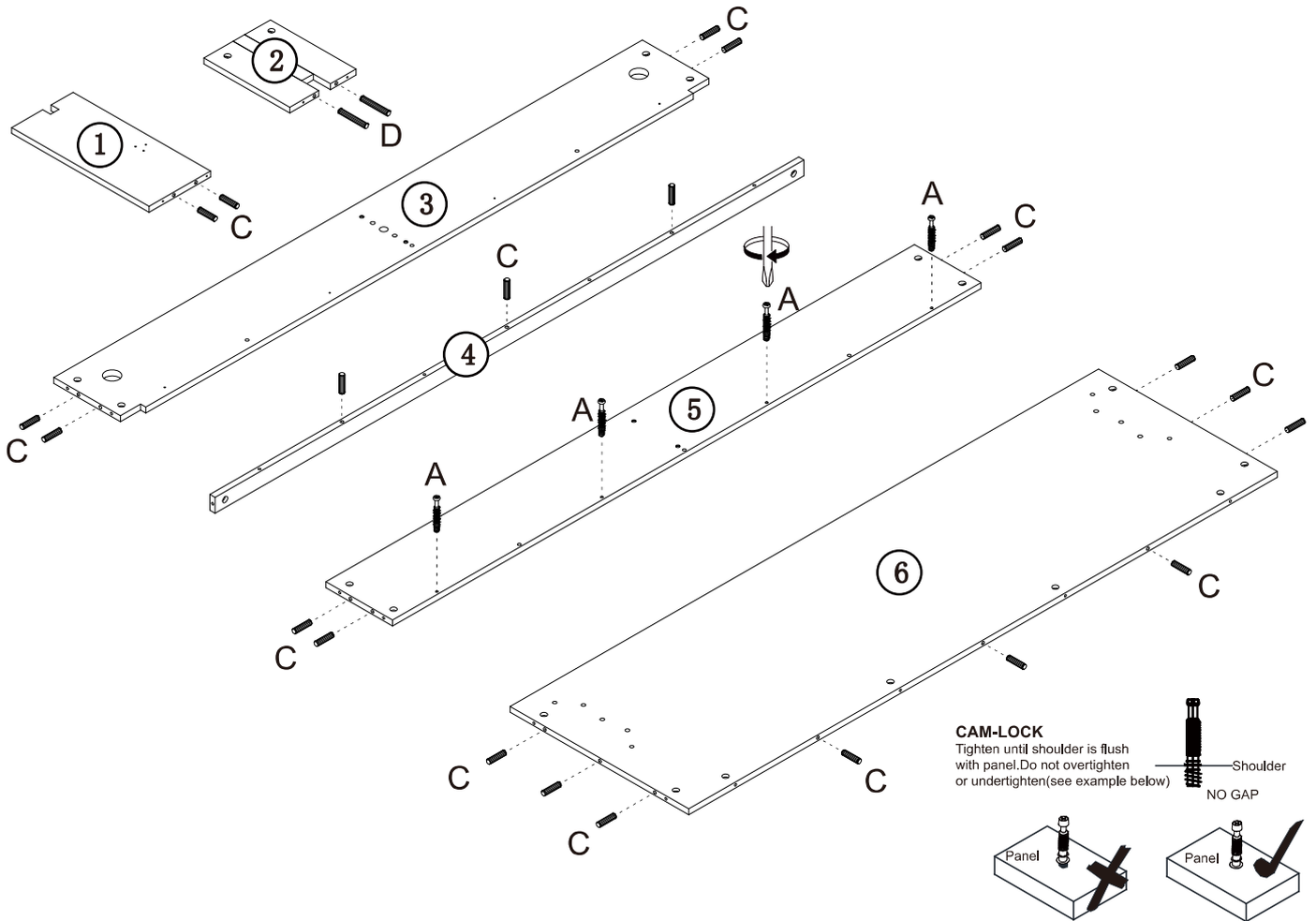
PARTS LIST

27	Slat
28	Metal Parts
29	Leg
30	Handle
31	Drawer Side Panel
32	Drawer Side Panel
33	Support Panel

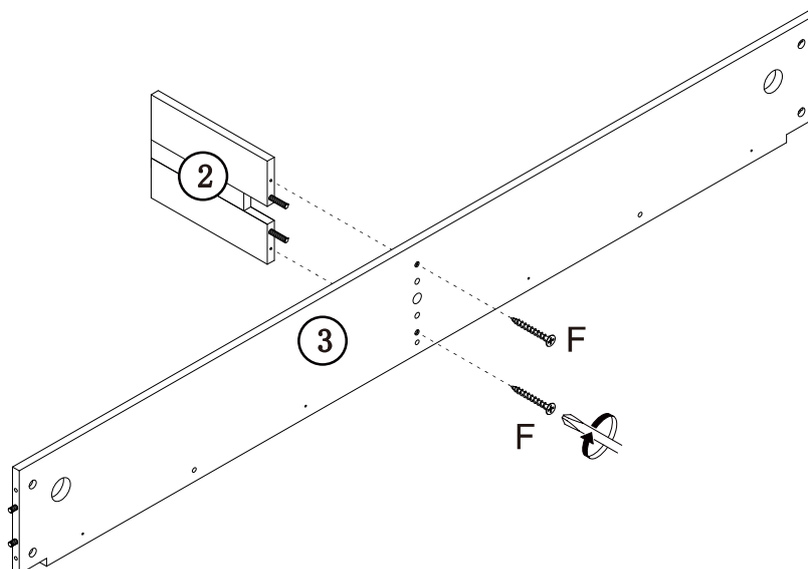
34	Drawer Back Panel
35	Drawer Base
36	Support Panel
37	Support Panel
38	Rail
39	Drawer Front

A cam pin  M7×39mm 51×A	B cam lock  51×B	C dowel  M8×30mm 43×C	D dowel  M8×50mm 10×D	E screw  M3.5×14mm 34×E	F screw  M5×40mm 13×F
G screw  M5×50mm 4×G	H screw  M3×16mm 29×H	I Washer  M6mm 32×I	J Washer  M6mm 32×J	K Washer  M8mm 43×K	L Washer  M8mm 43×L
M bolt  M6×16mm 32×M	N bolt  M8×45mm 36×N	O filler  1×O	P bolt  M8×60mm 3×P	Q bolt  M8×65mm 4×Q	R nut  M12×20mm 4×R
S allen key  4mm 1×S	T allen key  5mm 1×T	U angle iron  2×U	V angle iron  2×V	W angle iron  6×W	X hinge  4×X
Y lift  2×Y	Z hexagonal nuts  33×Z	AA lift  2×AA	BB wrench  1×BB	CC connector  4×CC	DD connector  26×DD
EE connector  13×EE	FF wheel  4×FF	GG foot nail  5×GG	HH foot nail  2×HH	II cable box  1×II	JJ USB  2×JJ
KK connecting wire  1×KK	LL control switch  1×LL				

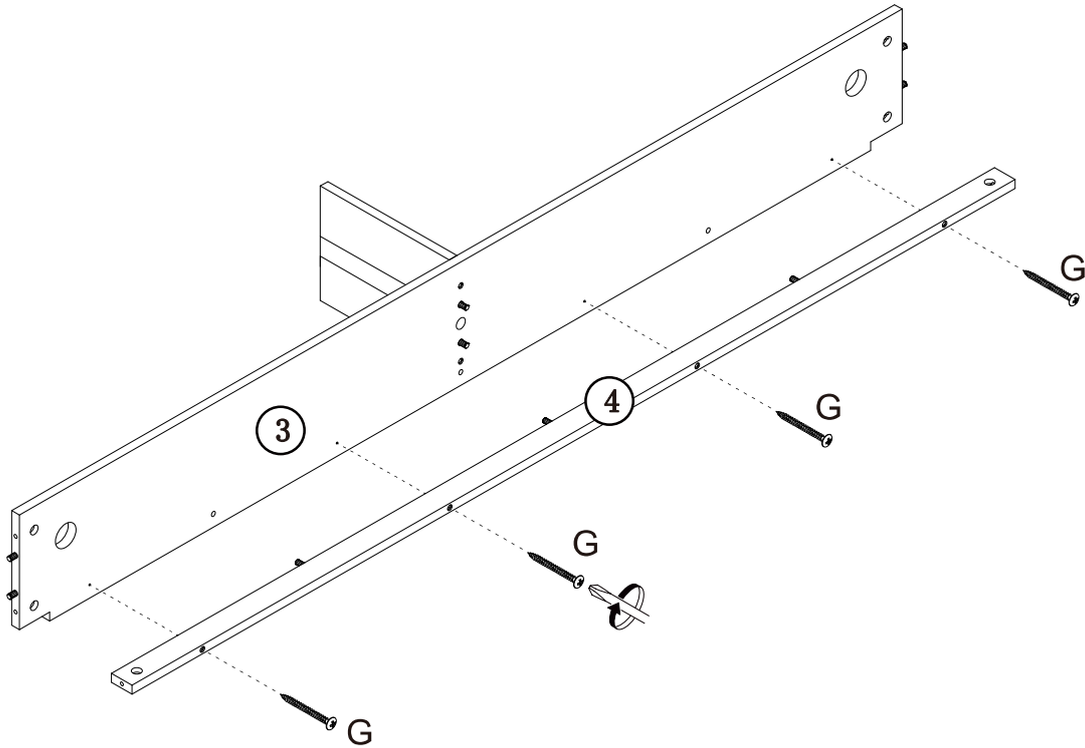
STEP1: Insert dowel (C) to panel (1&3&4&5&6).
 Insert dowel (D) to panel (2).
 Fix cam pin (A) to panel (5).



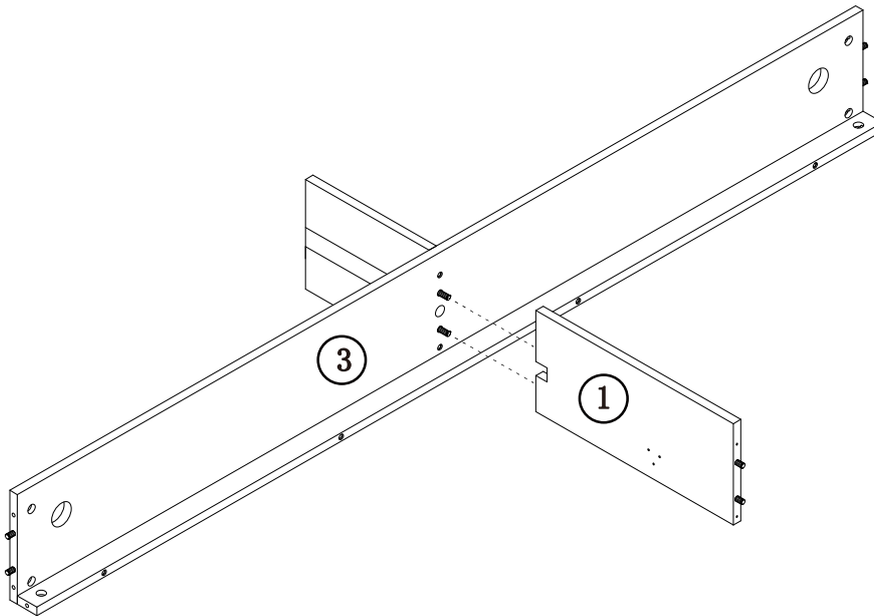
STEP2: Attach panel (2) to panel (3) with screws (F).



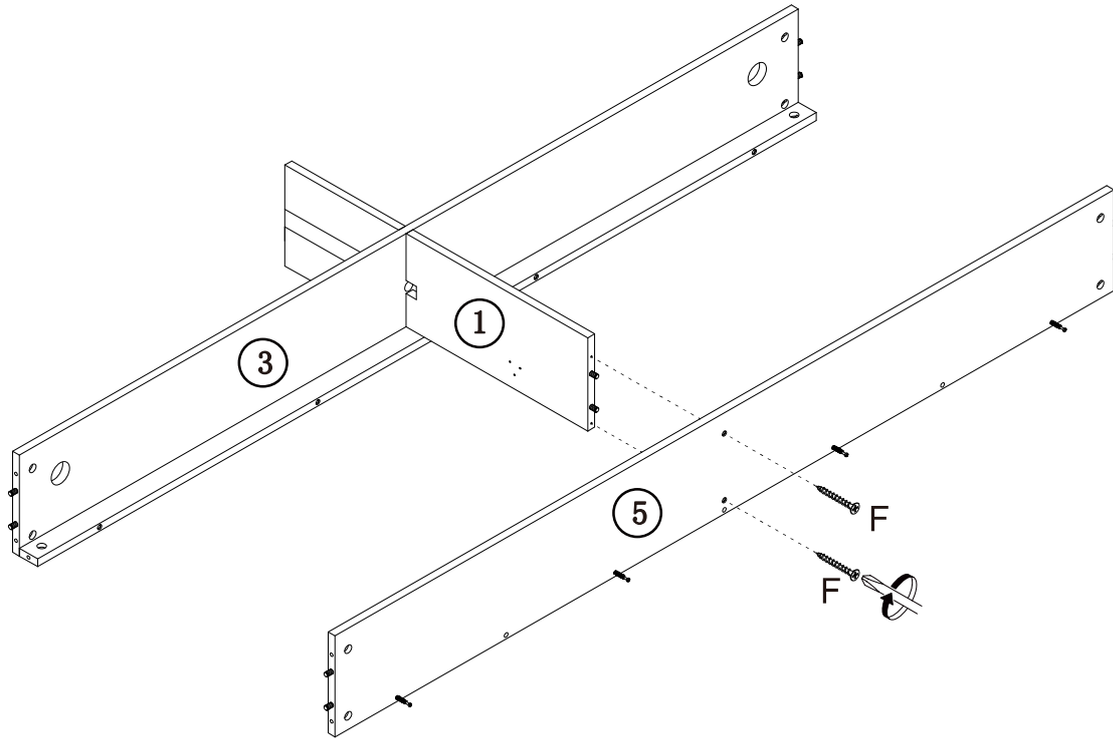
STEP3: Attach panel (4) to panel (3) with screws (G).



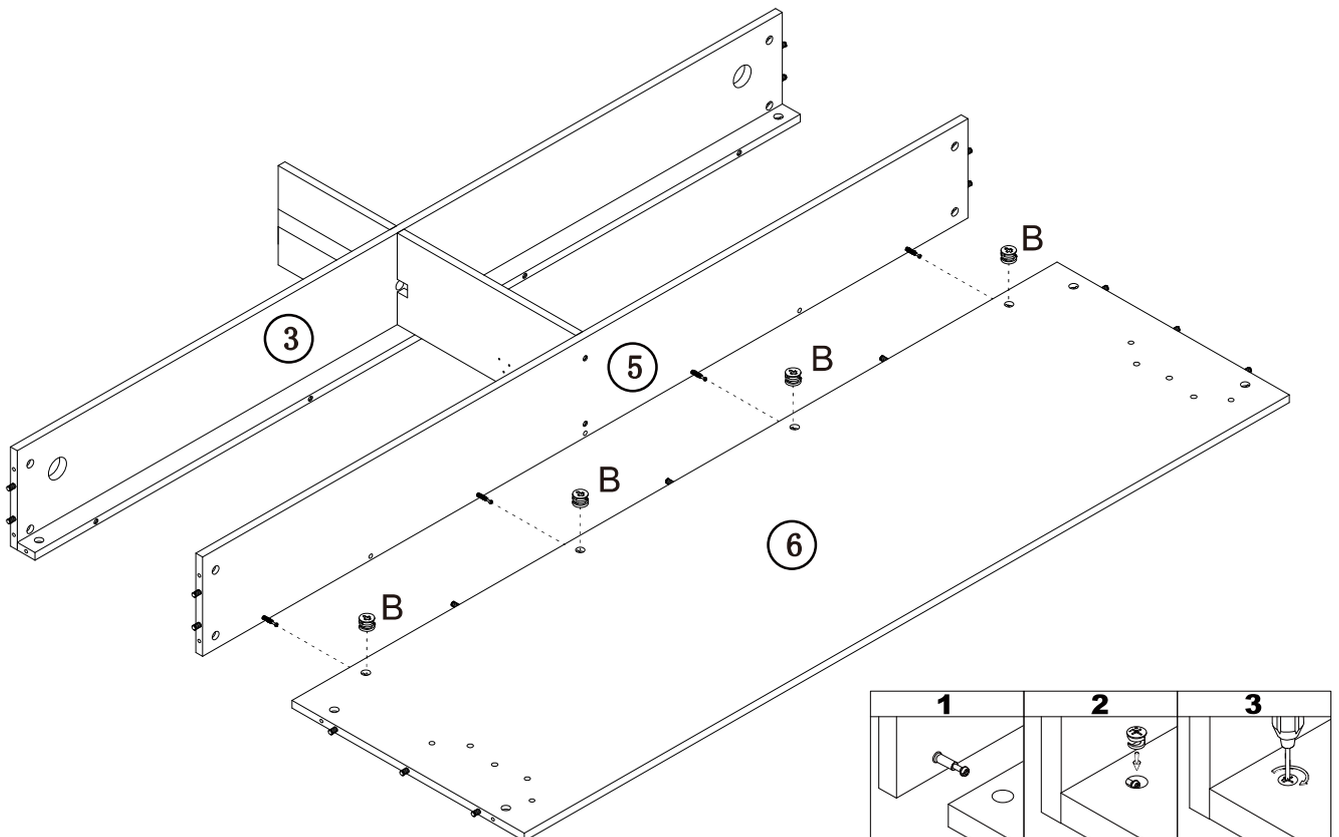
STEP4: Attach panel (1) to panel (3).



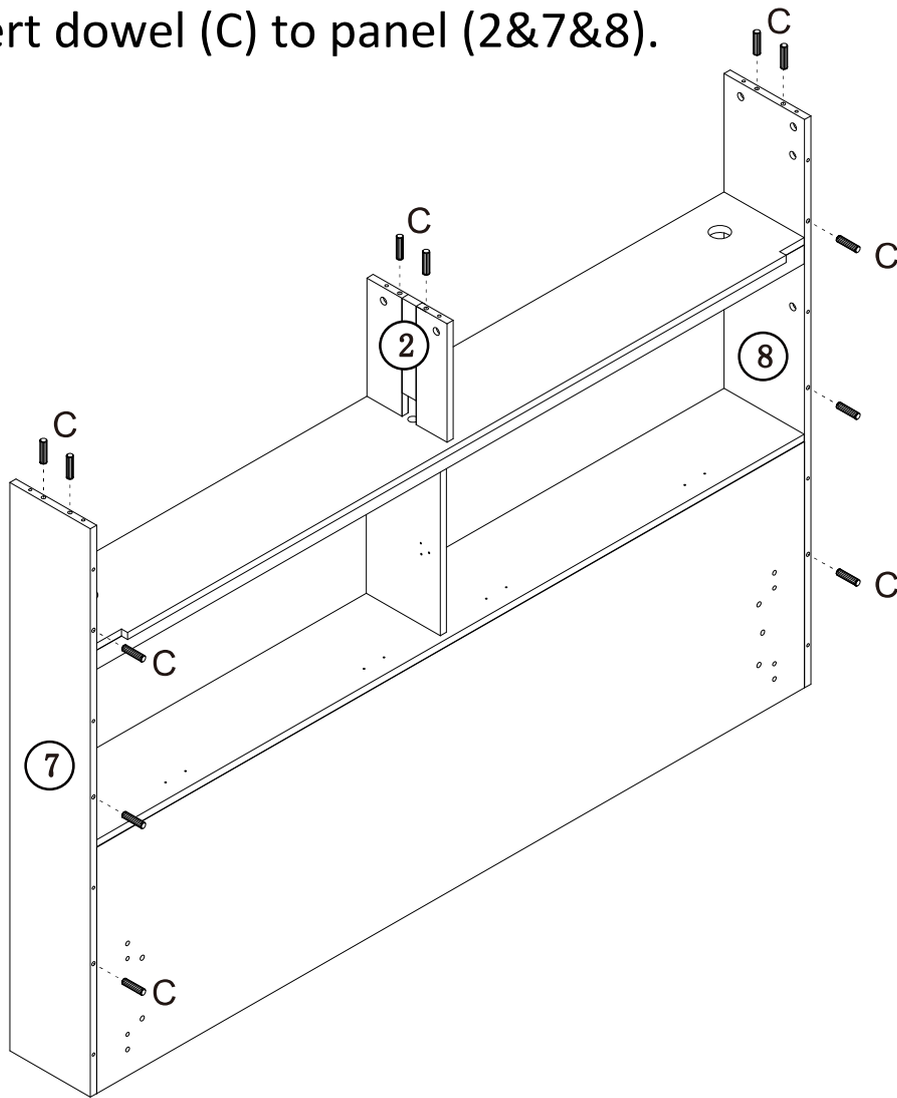
STEP5: Attach panel (5) to panel (1) with screws (F).



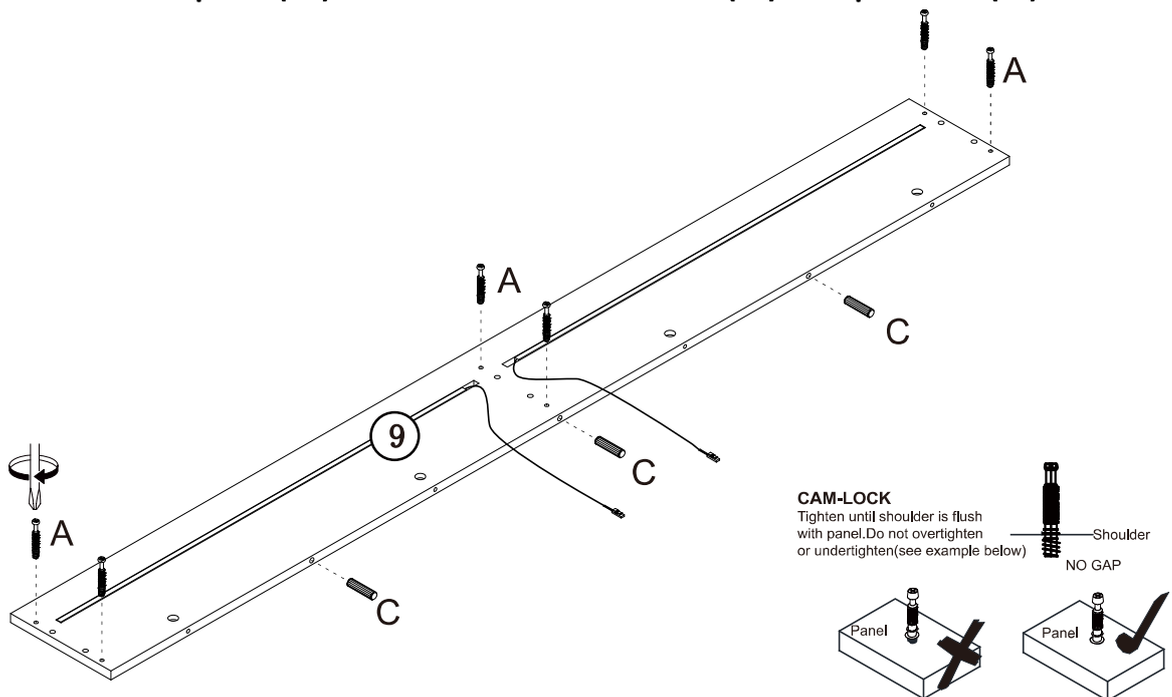
STEP6: Attach panel (5) to panel (6) with cam lock (B).



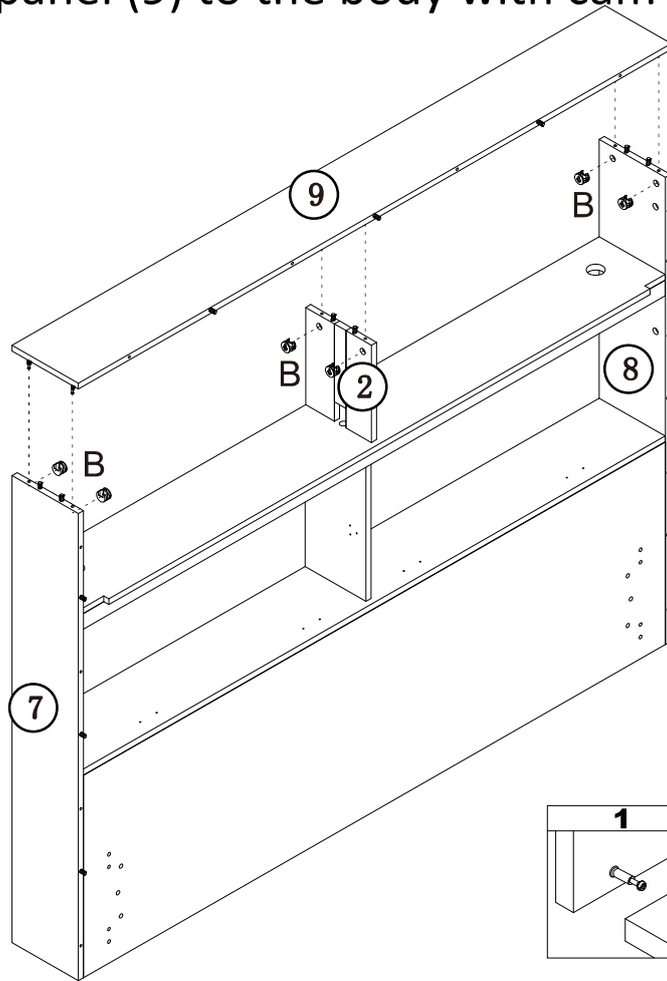
STEP9: Insert dowel (C) to panel (2&7&8).



STEP10: Fix cam pin (A) and insert dowel (C) to panel (9).

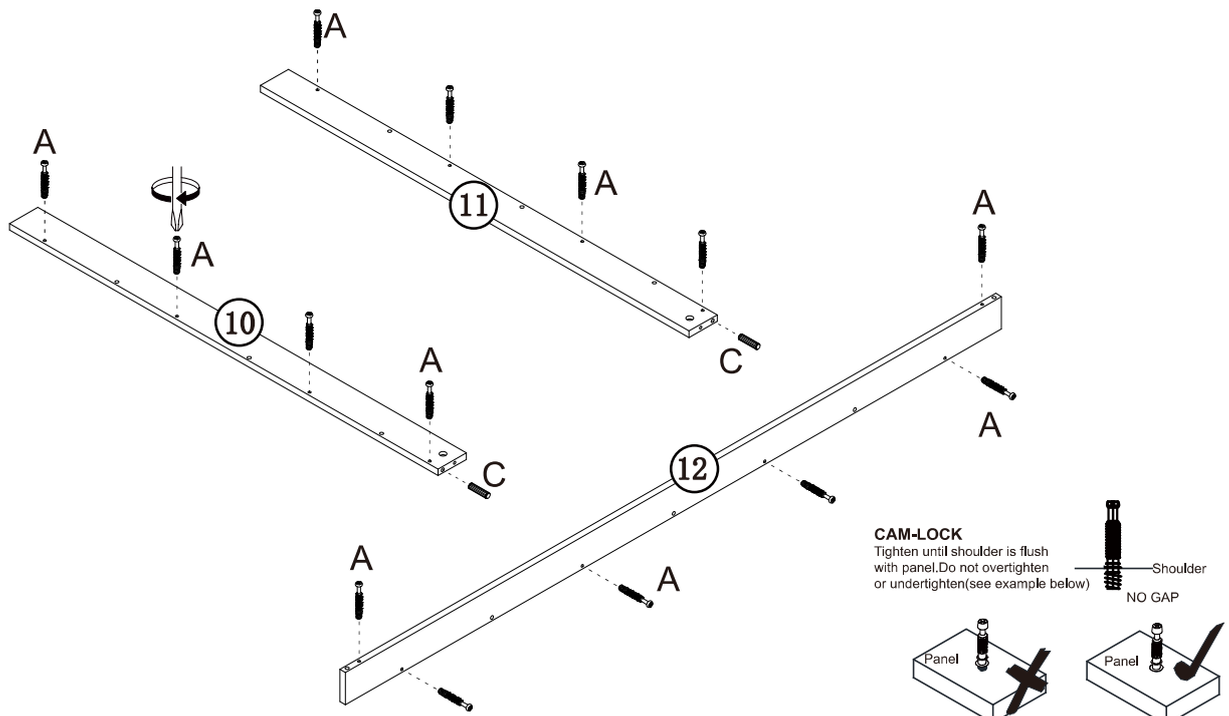


STEP11: Attach panel (9) to the body with cam lock (B).



STEP12: Fix cam pin (A) to panel (10&11&12).

Insert dowel (C) to panel (10&11).

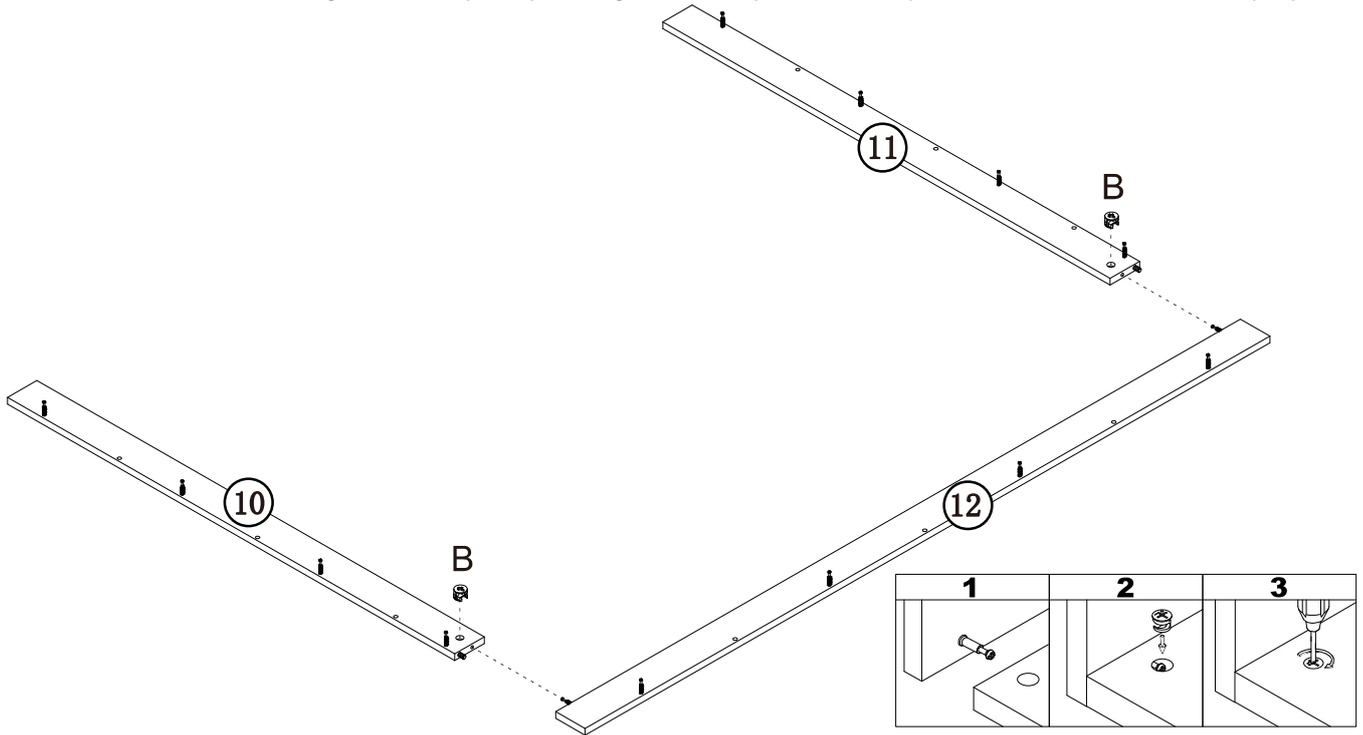


CAM-LOCK
Tighten until shoulder is flush with panel. Do not overtighten or undertighten (see example below)

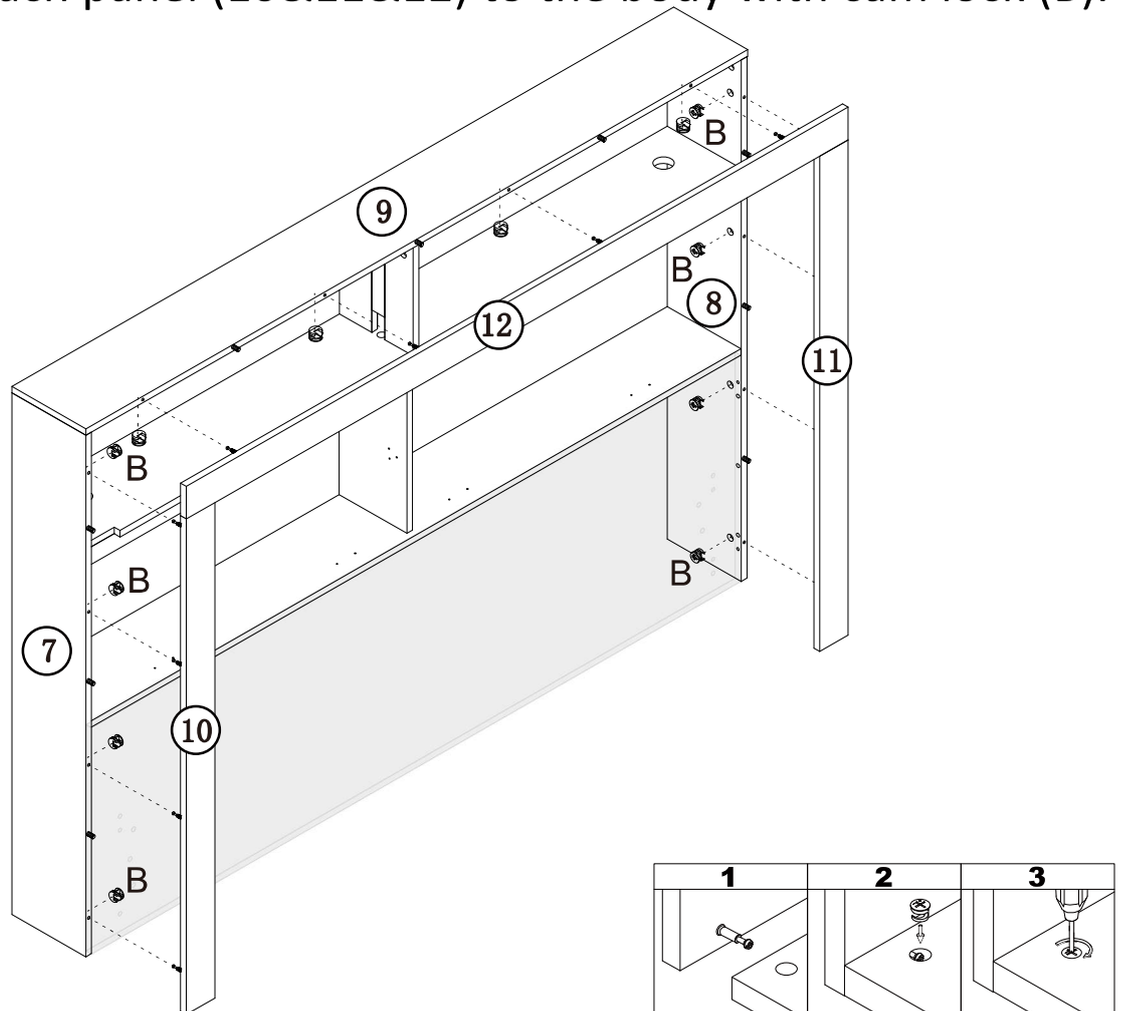
Shoulder
NO GAP

Panel

STEP13: Attach panel (12) to panel (10&11) with cam lock (B).

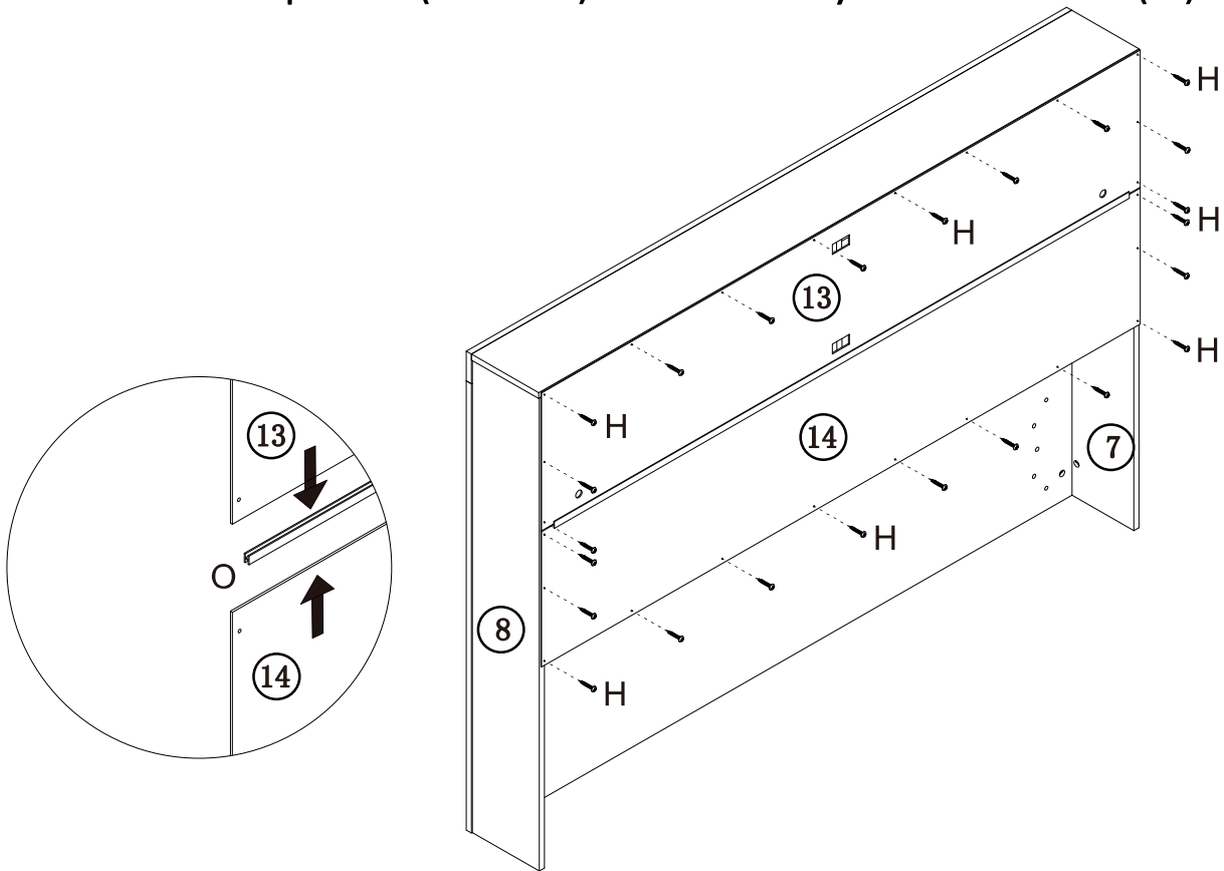


STEP14: Attach panel (10&11&12) to the body with cam lock (B).



STEP15: Join panel (13&14) with filler (O).

Attach panel (13&14) to the body with screws (H).

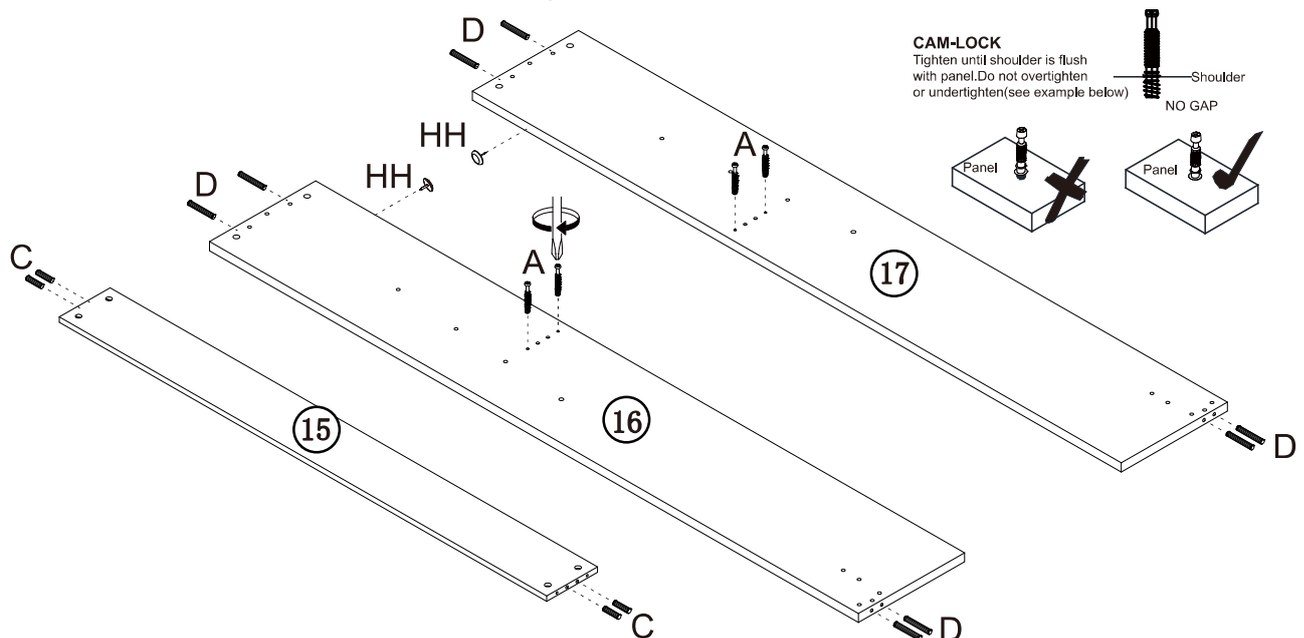


STEP16: Insert dowel (C) to panel (15).

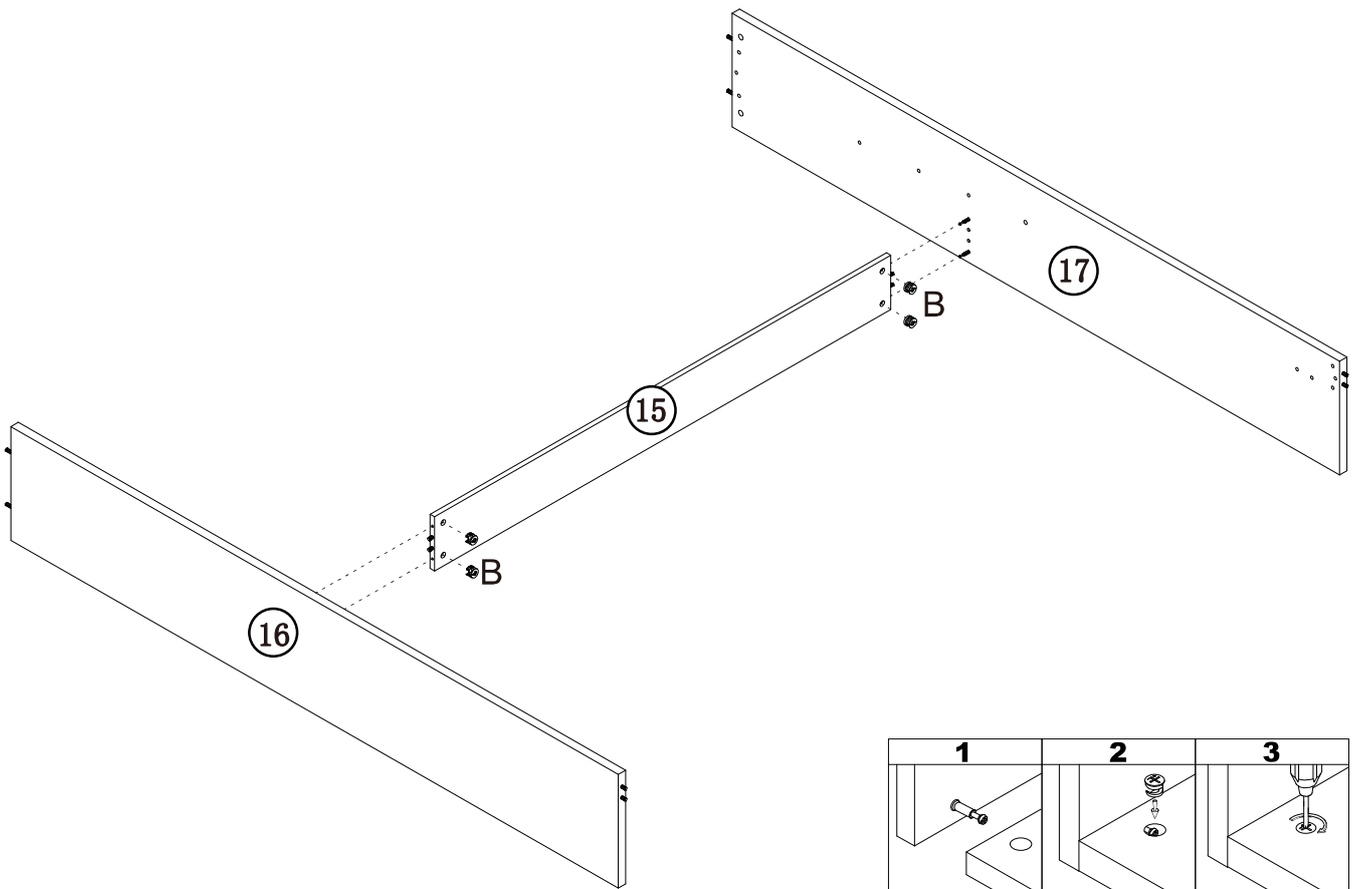
Insert dowel (D) to panel (16&17).

Fix cam pin (A) to panel (16&17).

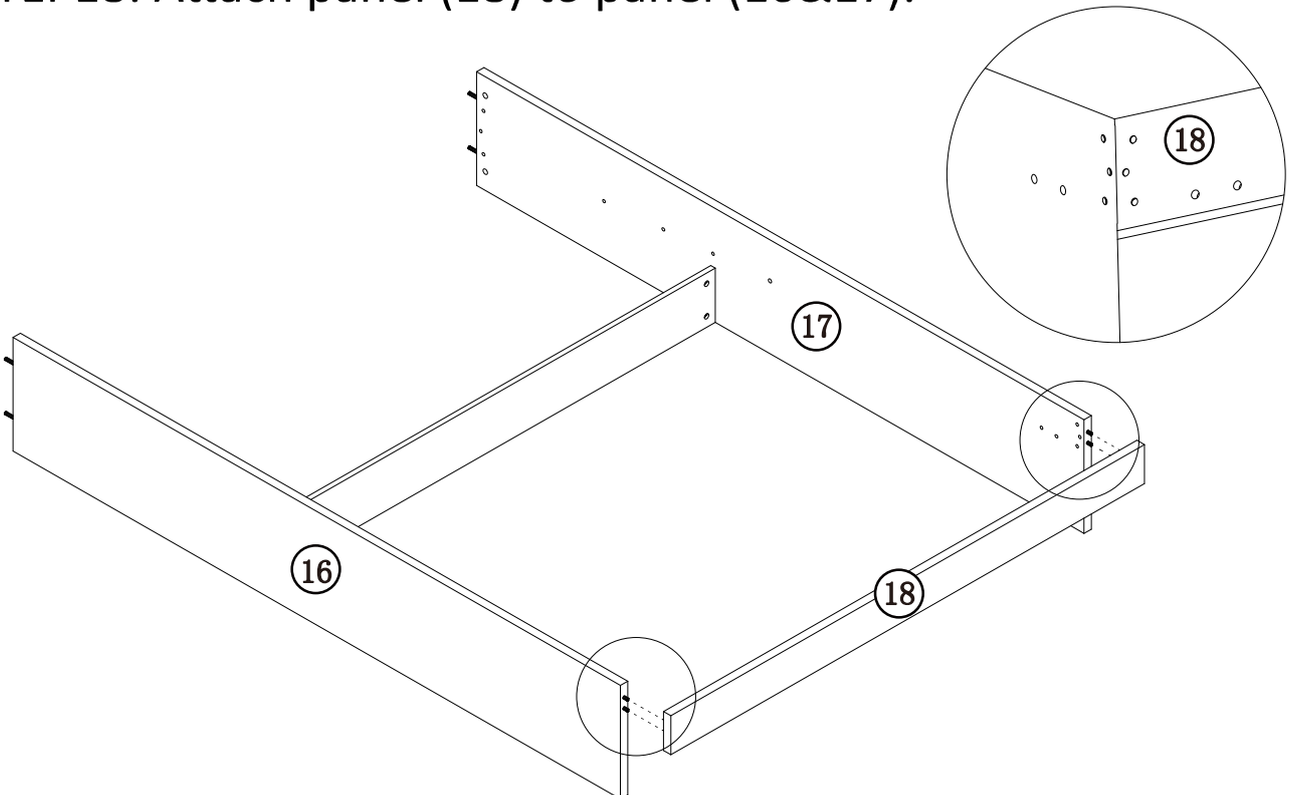
Fix foot nail (HH) to panel (16&17).



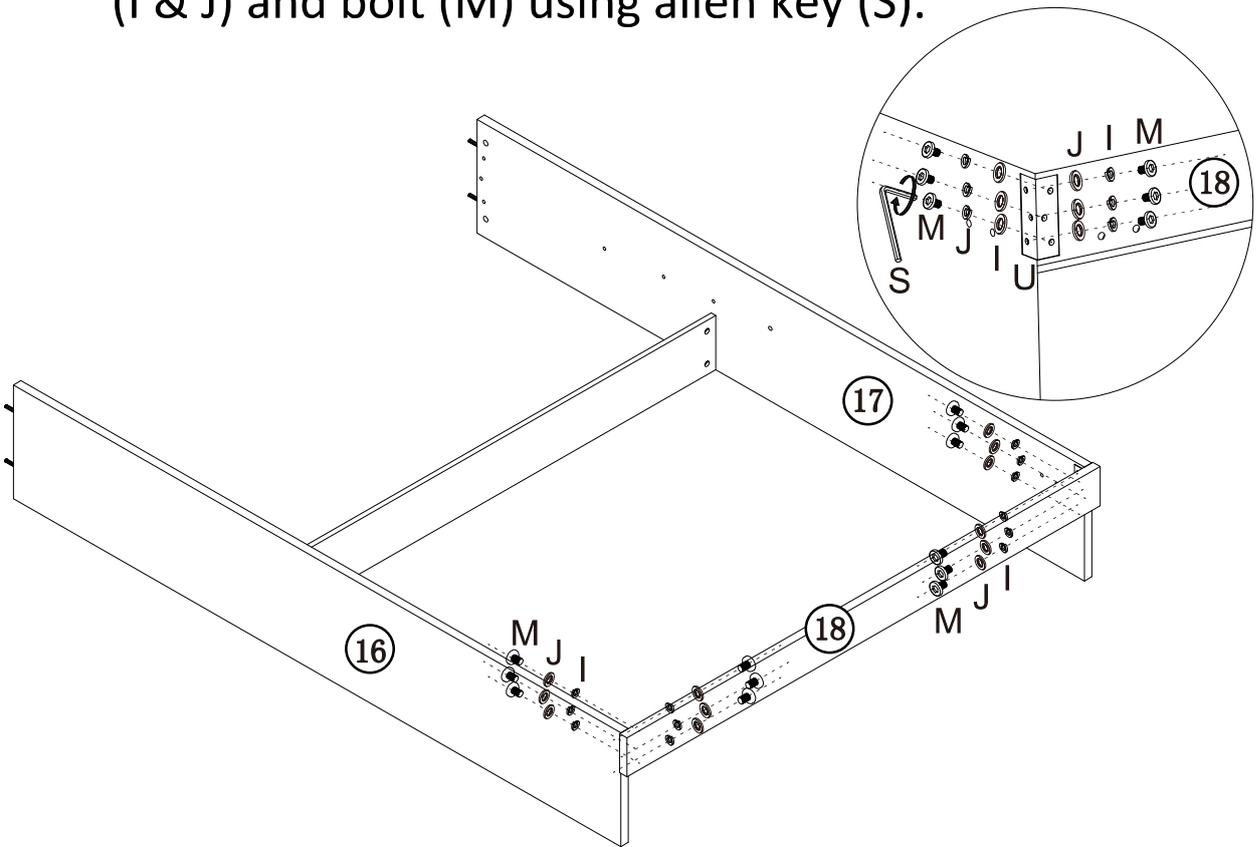
STEP17: Attach panel (15) to panel (16&17) with cam lock (B).



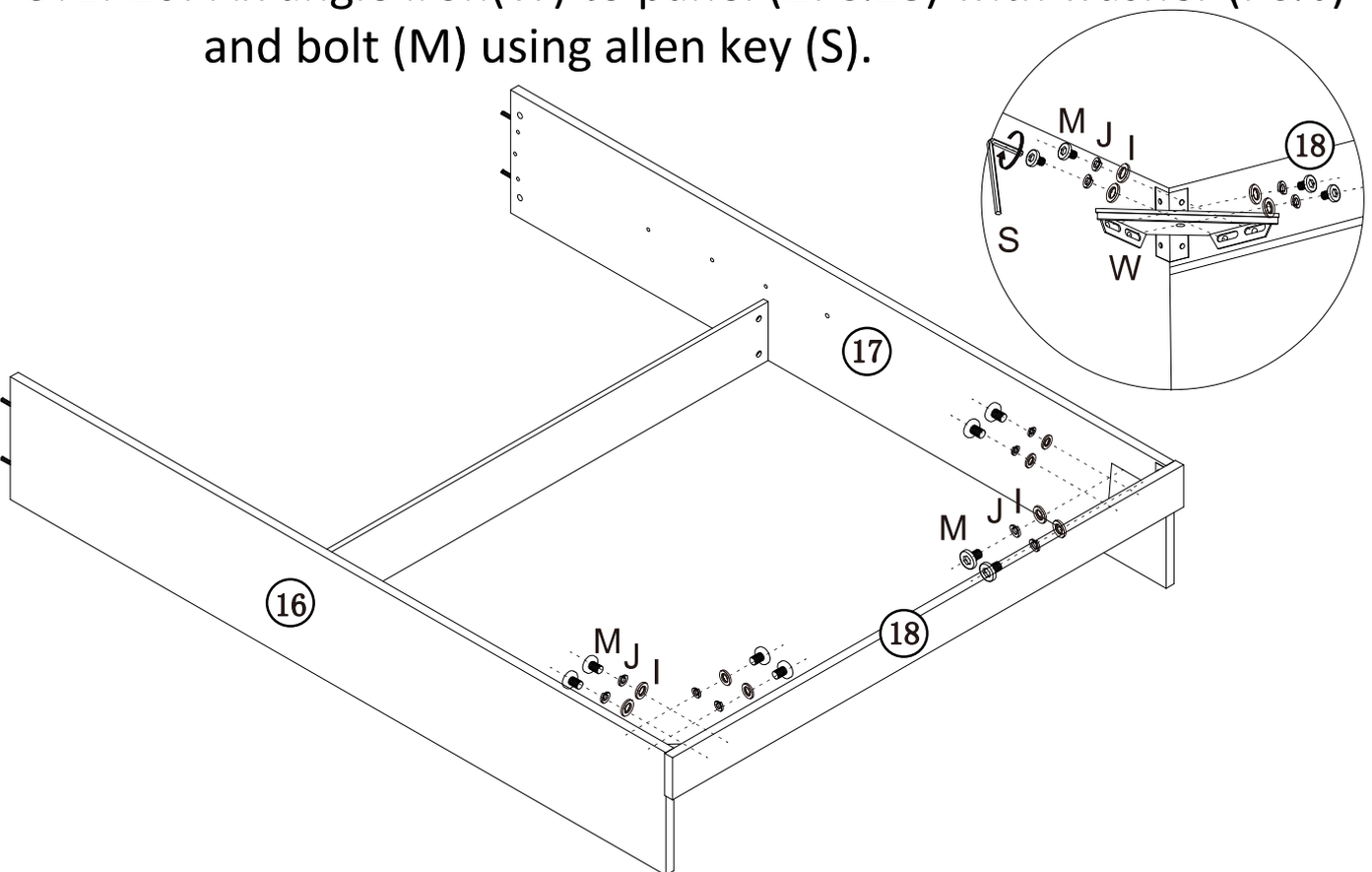
STEP18: Attach panel (18) to panel (16&17).



STEP19 : Fix angle iron(U) to panel (16&17&18) with washer (I & J) and bolt (M) using allen key (S).

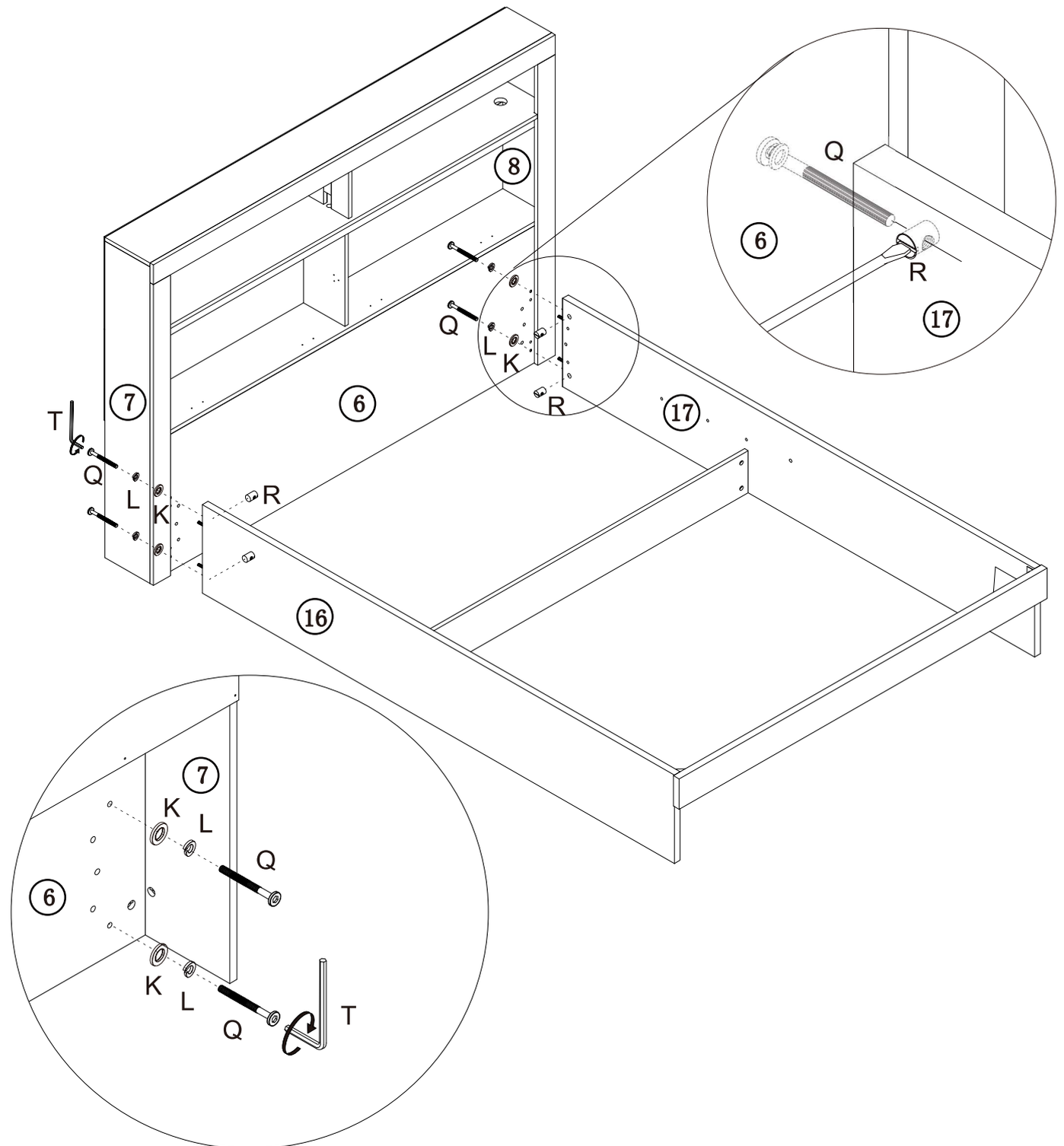


STEP20: Fix angle iron(W) to panel (17&18) with washer (I & J) and bolt (M) using allen key (S).

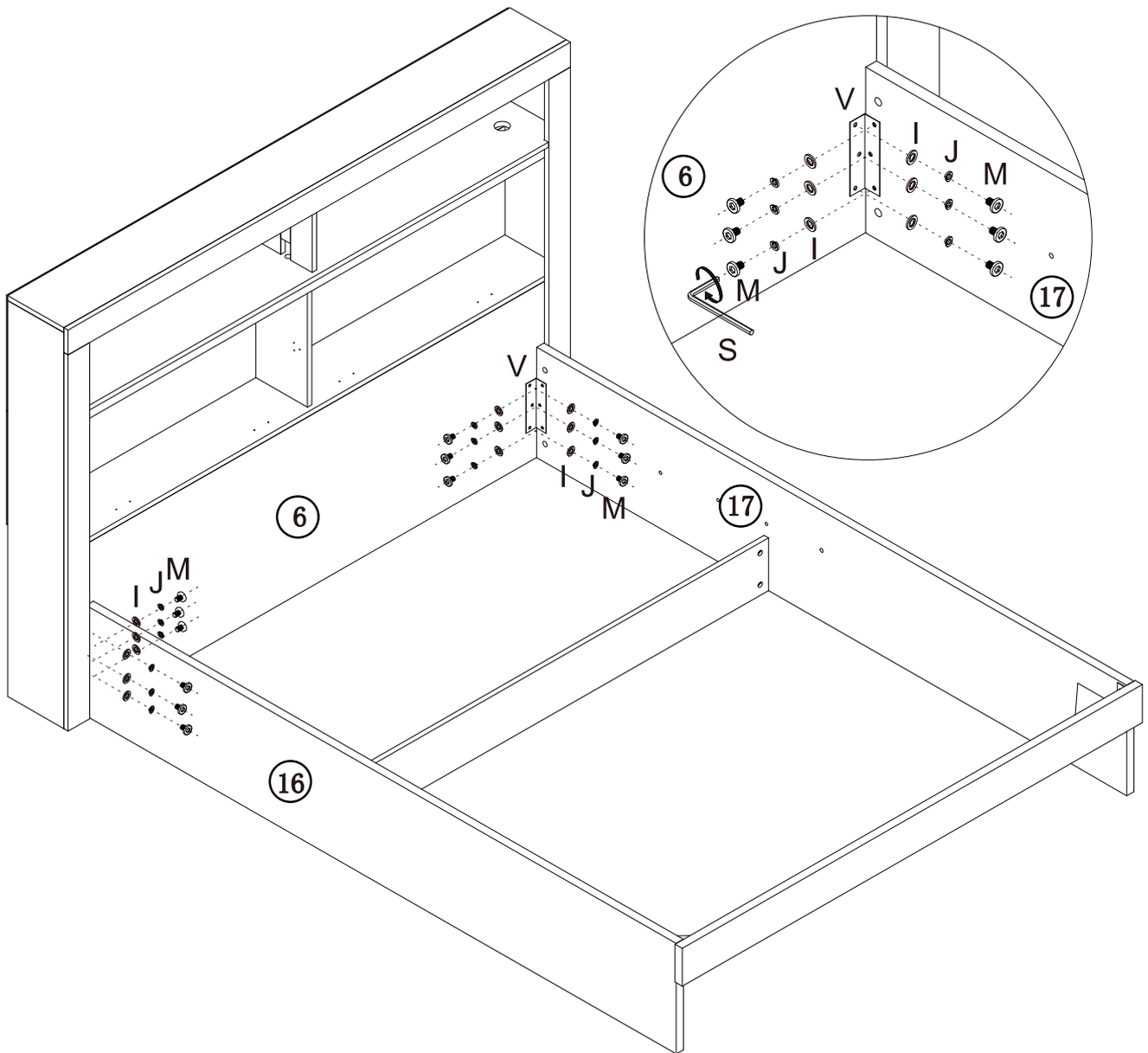


STEP21: Insert nut (R) to panel (16&17).

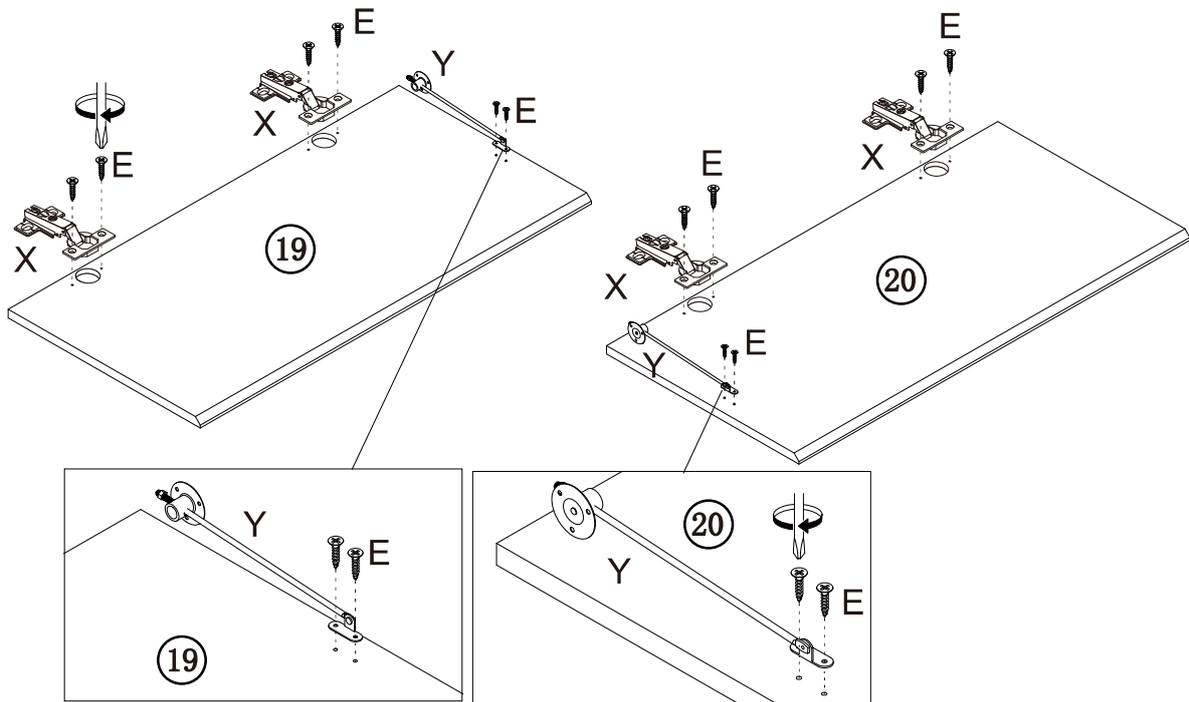
Attach headboard to panel (16&17) with washer (L& K) and bolt (Q) using allen key (T).



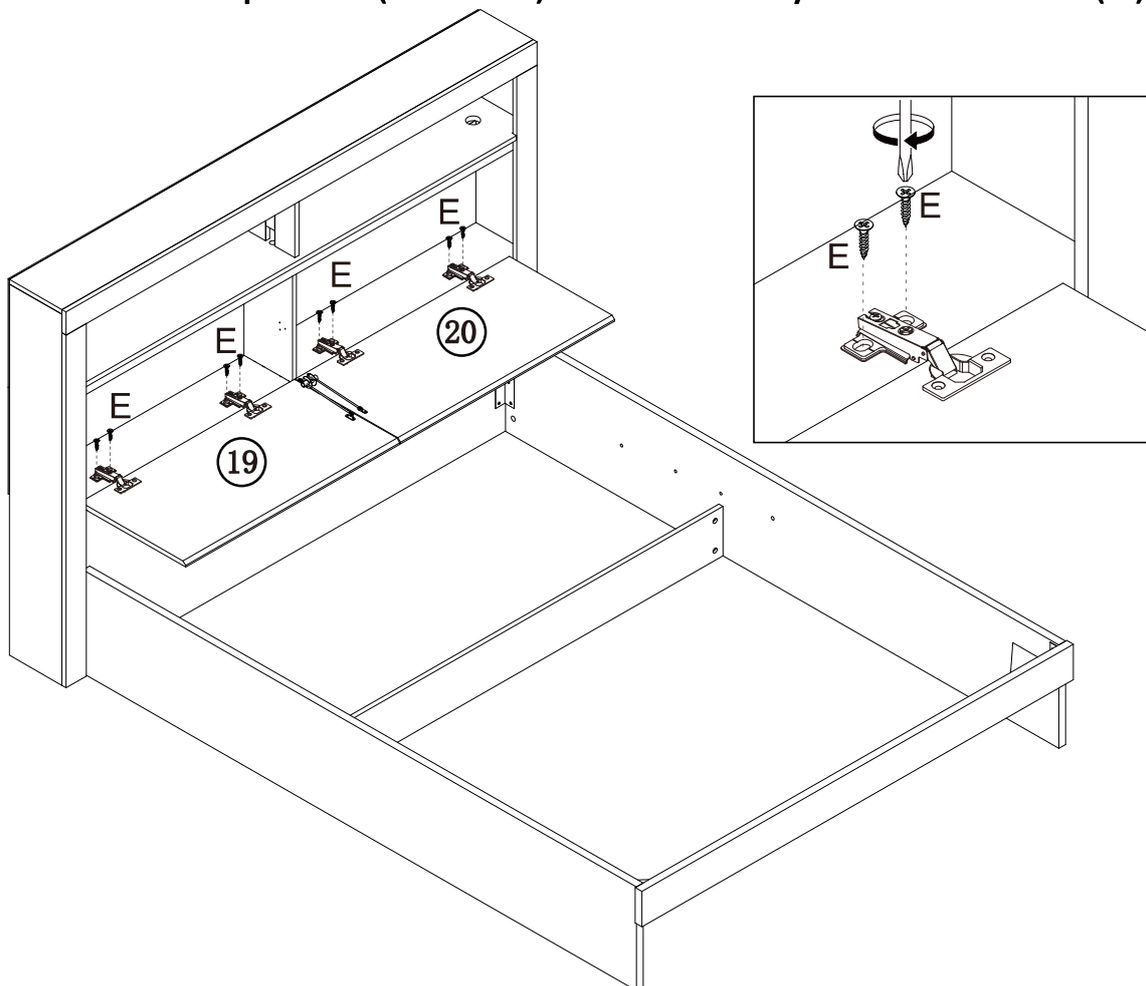
STEP22: Fix angle iron(V) to panel (6&16&17) with washer (I & J) and bolt (M) using allen key (S).



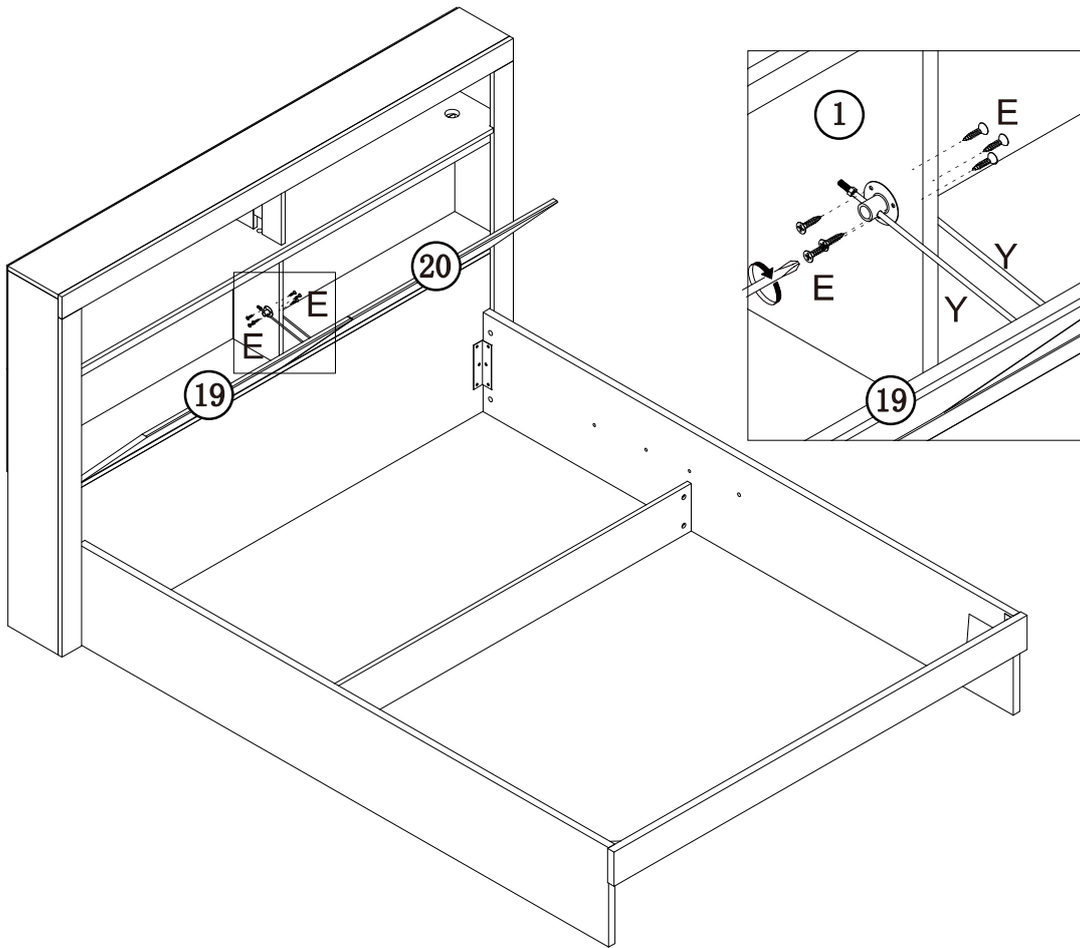
STEP23: Fix hinge (X) to panel (19&20) with screws (E).
Fix lift (Y) to panel (19&20) screws (E).



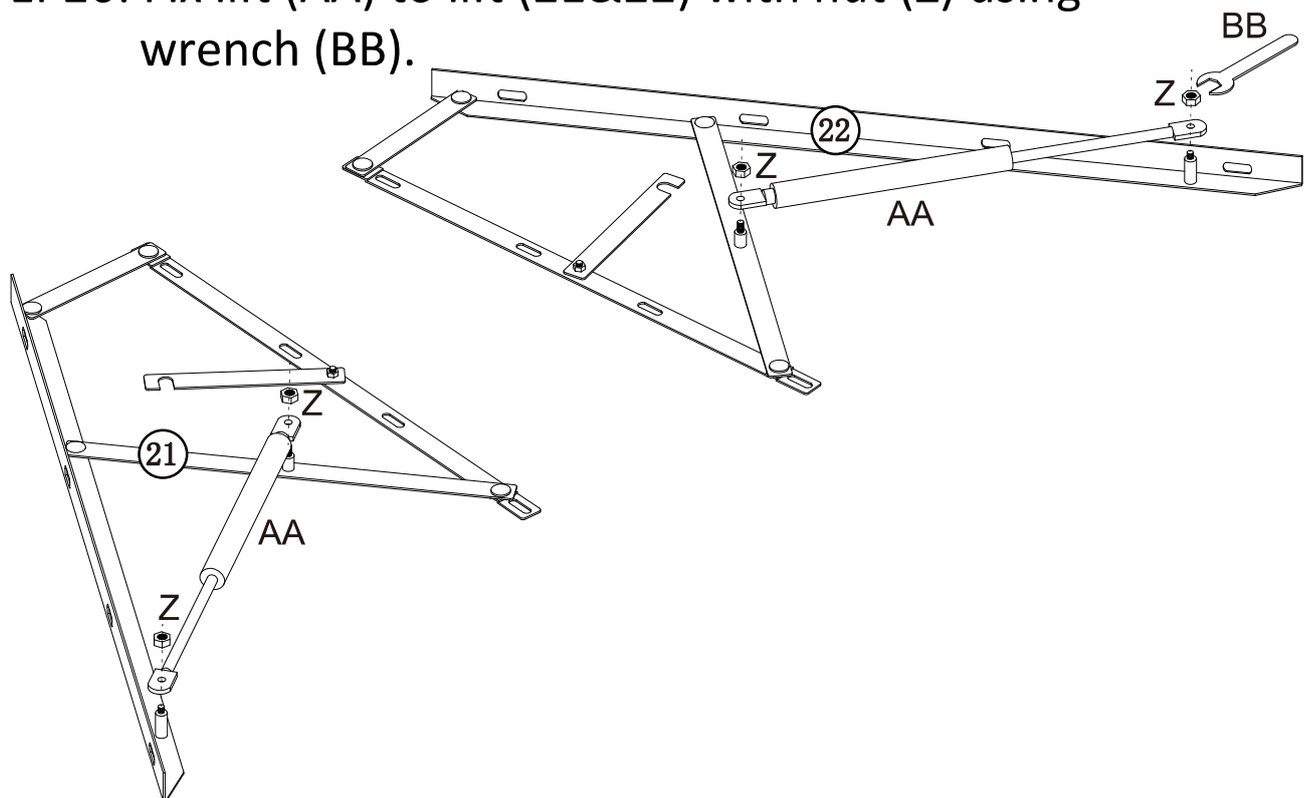
STEP24: Attach panel (19&20) to the body with screws (E).



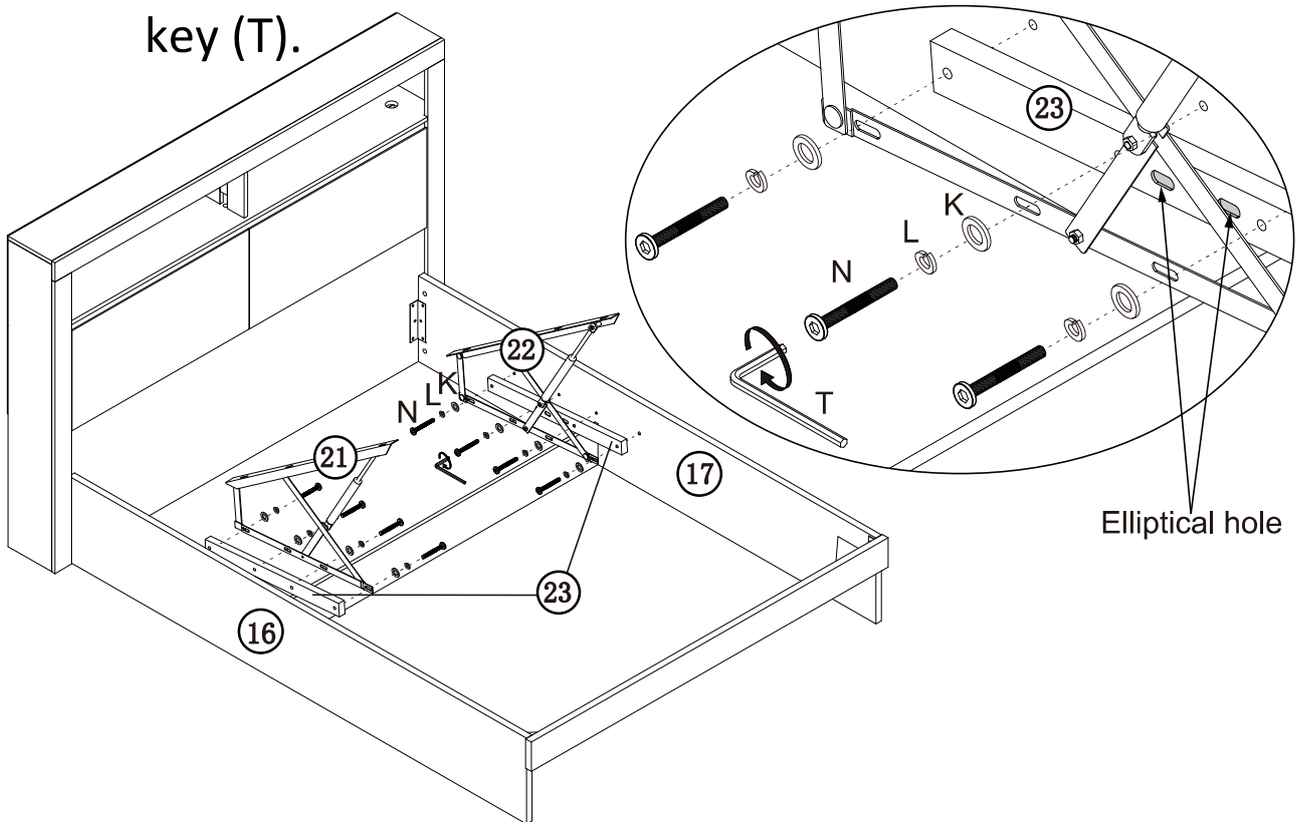
STEP25: Fix lift (Y) to panel (1) with screws (E).



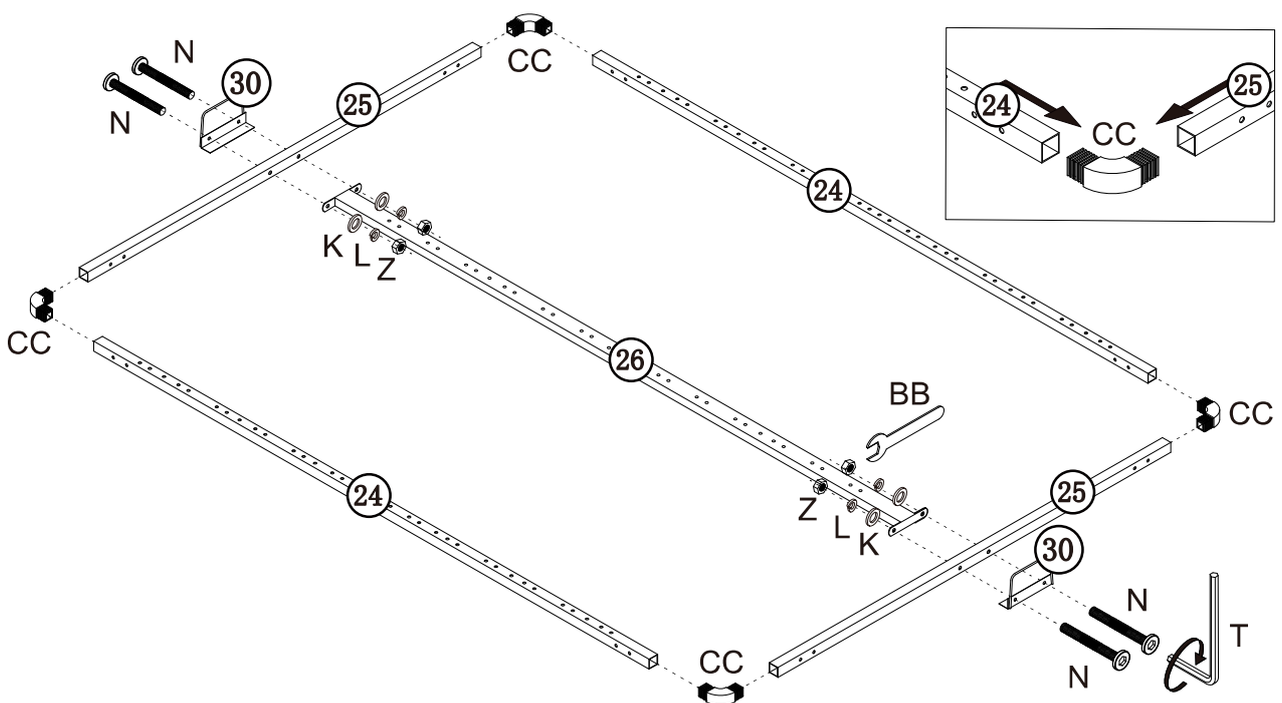
STEP26: Fix lift (AA) to lift (21&22) with nut (Z) using wrench (BB).



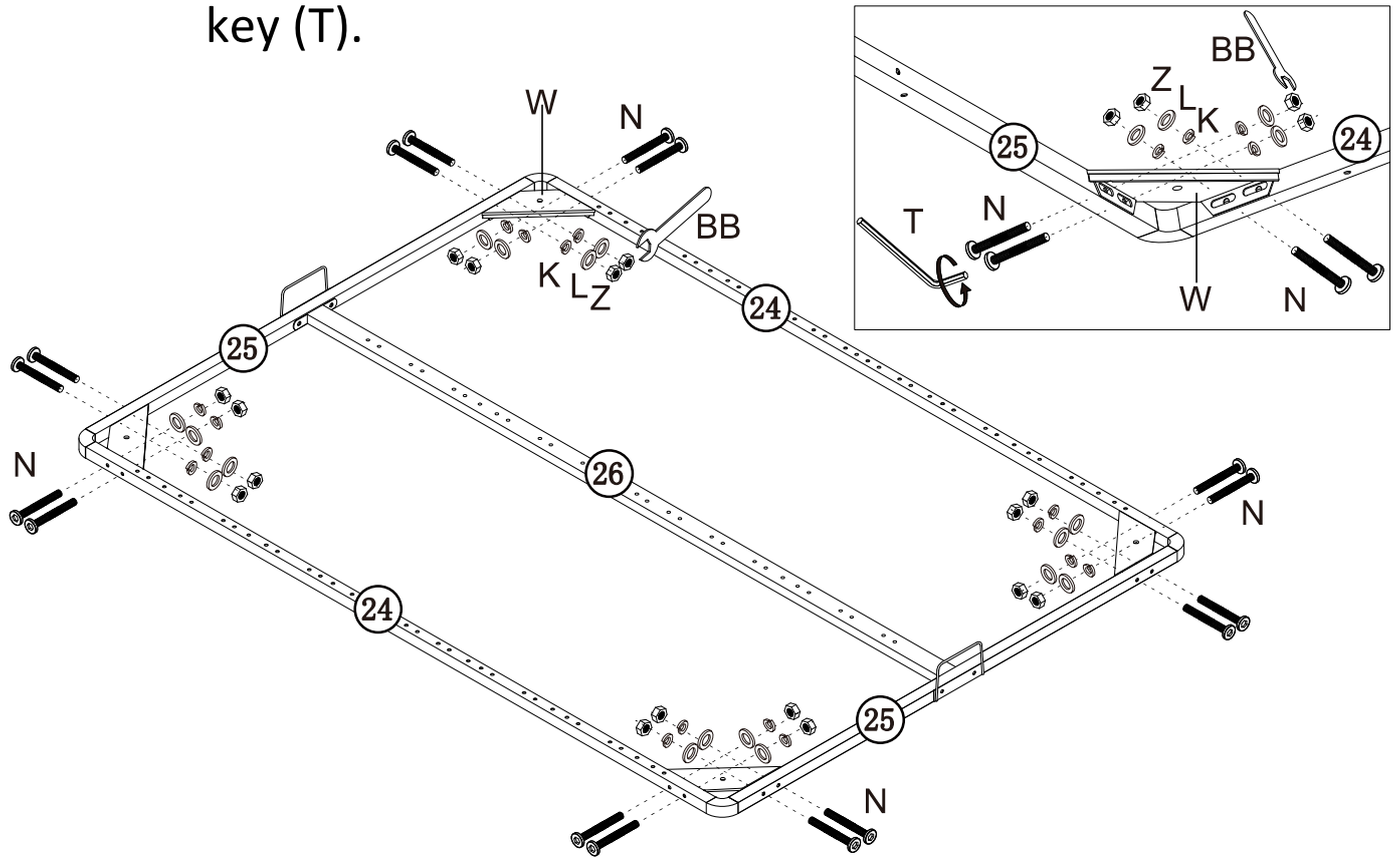
STEP27: Fix lift (21&22) to support panel (23) and side panel (16&17) with washer (L& K) and bolt (N) using allen key (T).



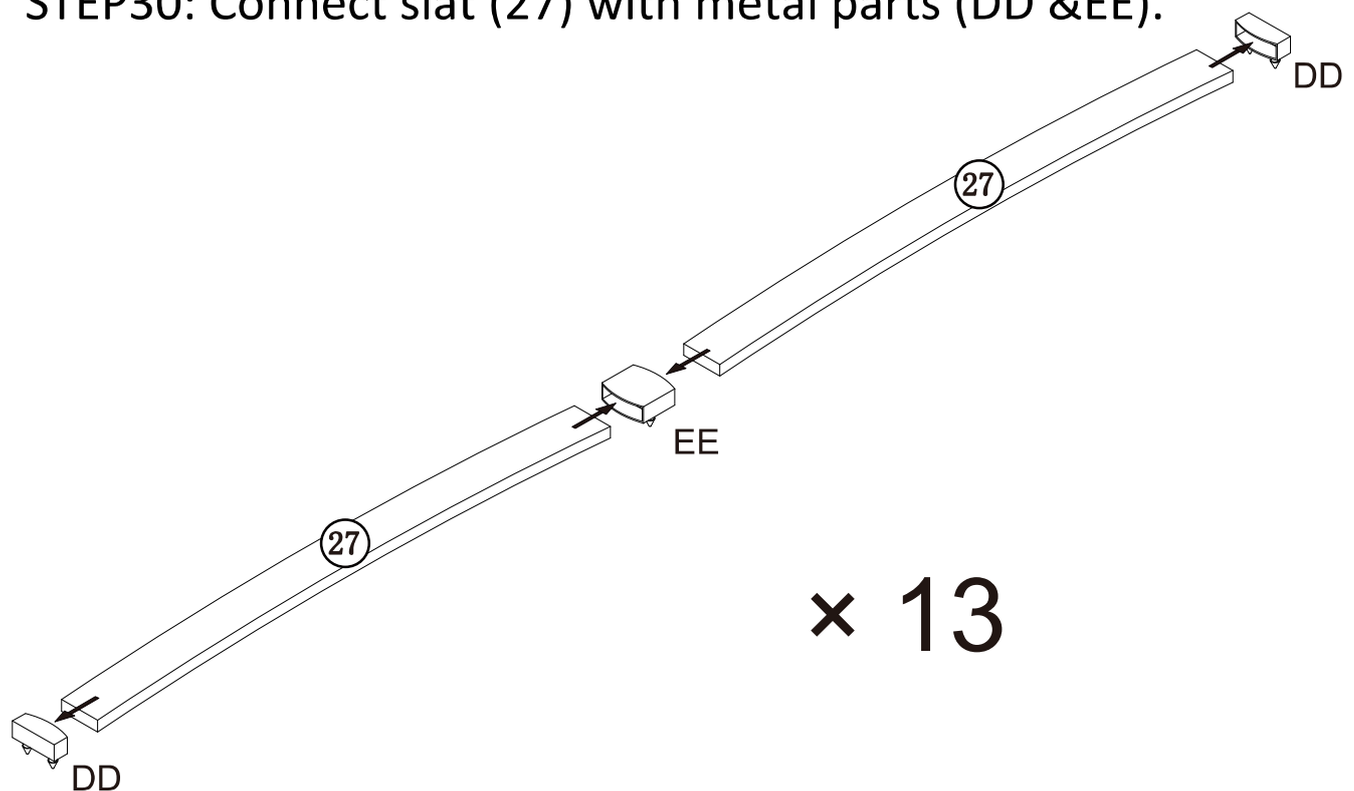
**STEP28: Locate handle(30) to metal part (25&26) with bolt (N).
Fix connector (CC) to metal parts (24), then to metal parts (25).
Fix metal parts (26) to (25&30) with washer (L& K),nut (Z) and bolt (N) using allen key (T).**



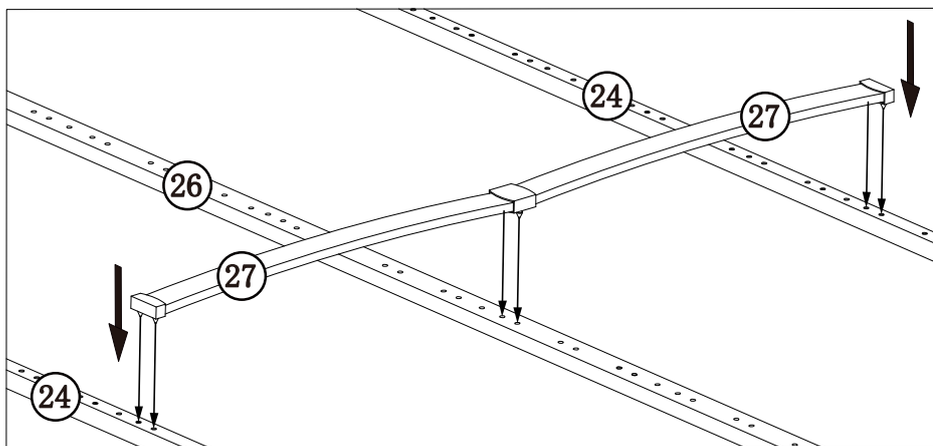
STEP29: Fix angle iron(W) to metal parts (24&25) with washer (L& K), nut (Z) and bolt (N) using wrench(BB) and allen key (T).



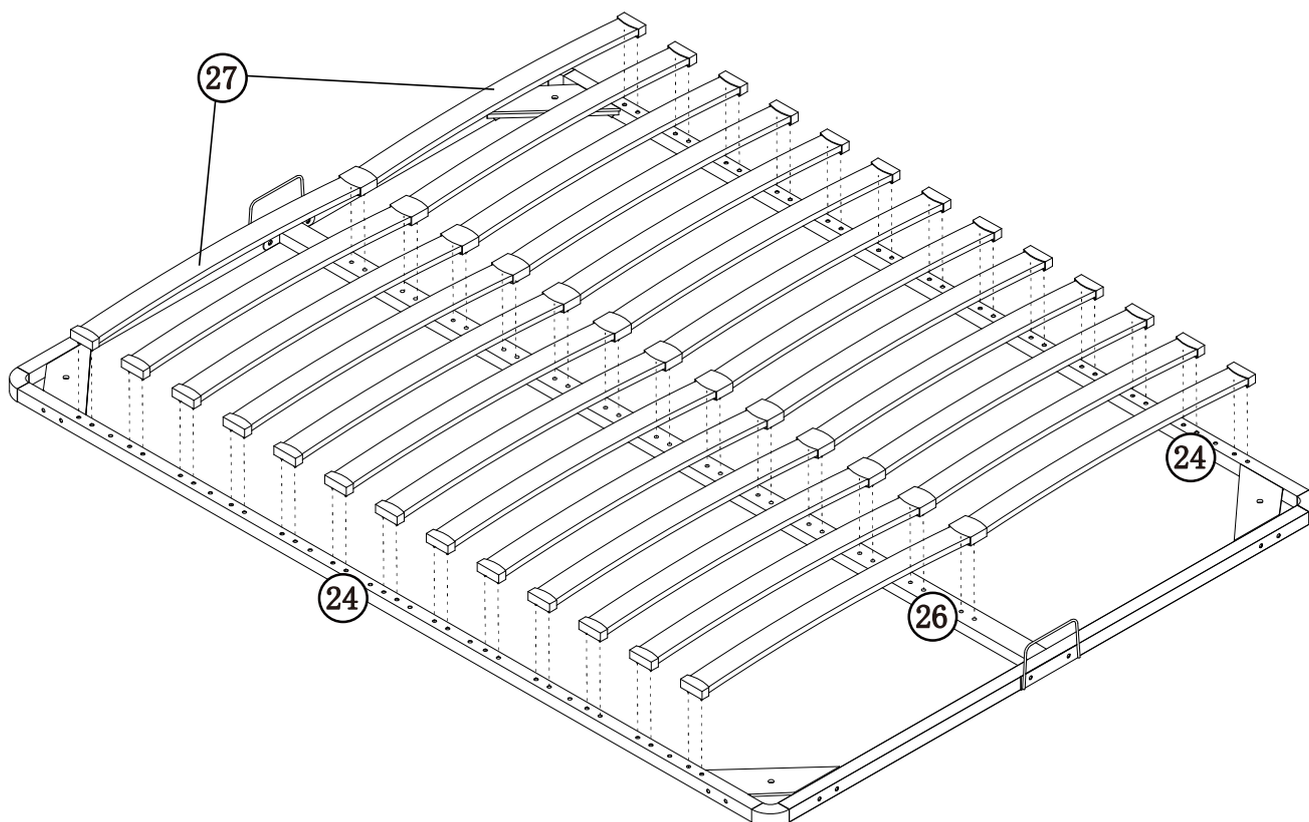
STEP30: Connect slat (27) with metal parts (DD & EE).



STEP31: Fix slat to metal frame.

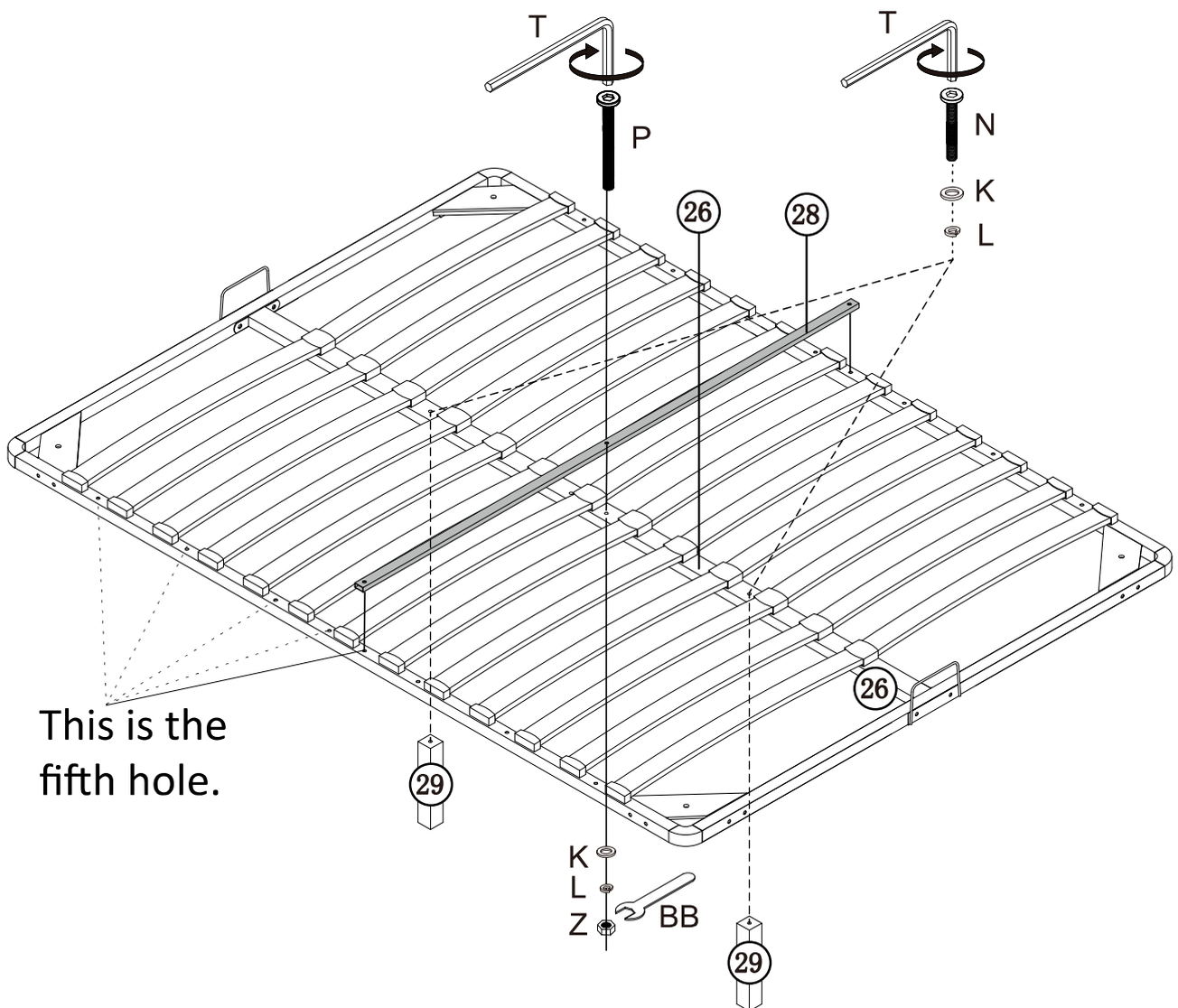


× 13

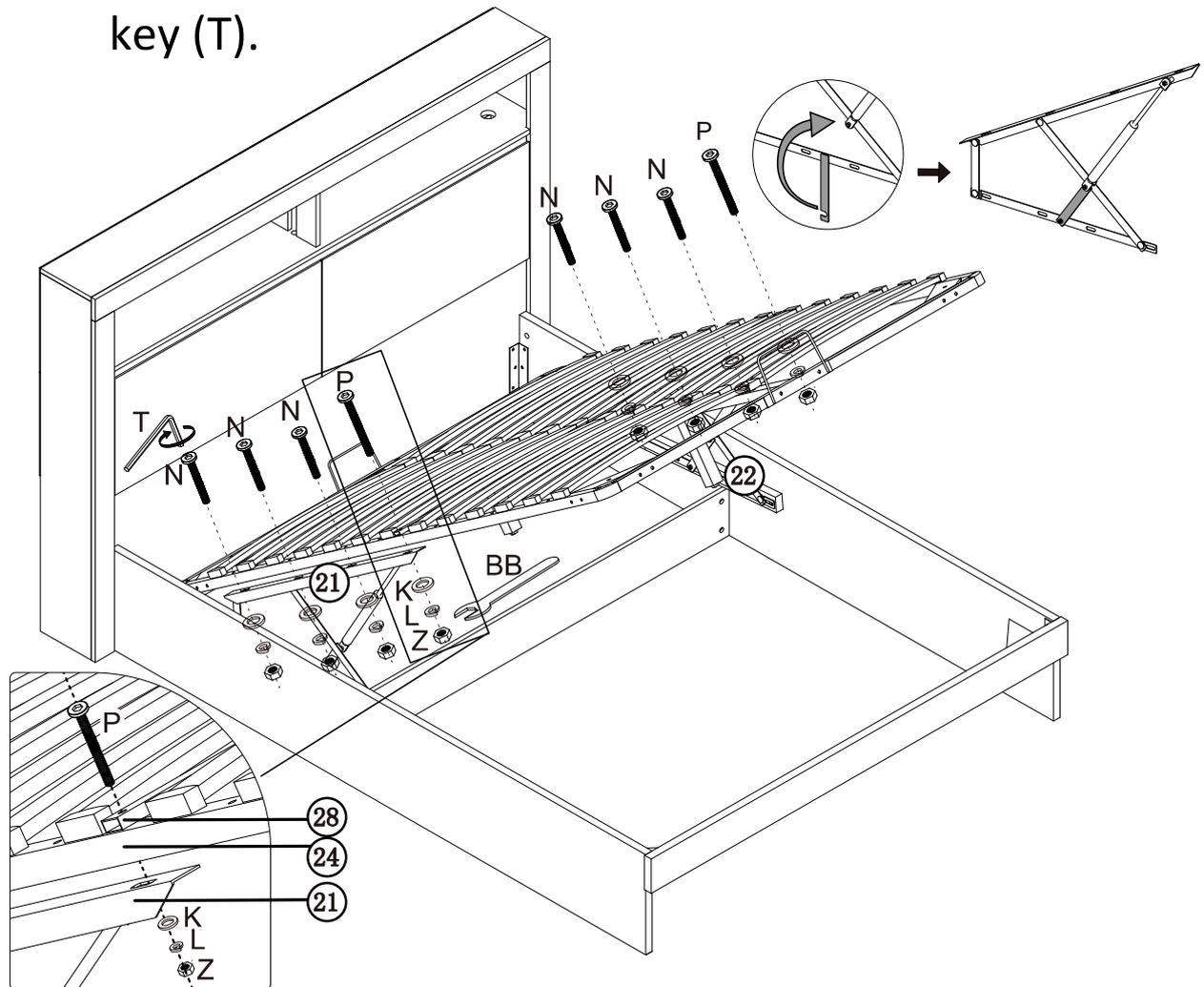


STEP32: Fix leg (29) to metal parts (26) with washer (L& K) and bolt (N) using allen key (T).

Fix metal parts (28) to metal frame with washer (L& K), nut (Z) and bolt (P) using wrench(BB) and allen key (T).

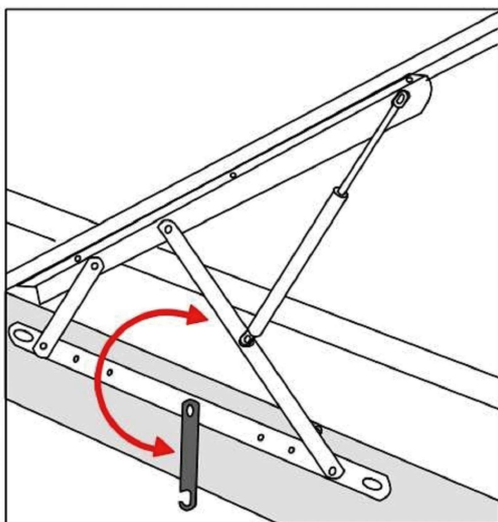


STEP33: Fix metal frame to lift (21&22) with washer (L& K), nut (Z) and bolt (N&P) using wrench(BB) and allen key (T).

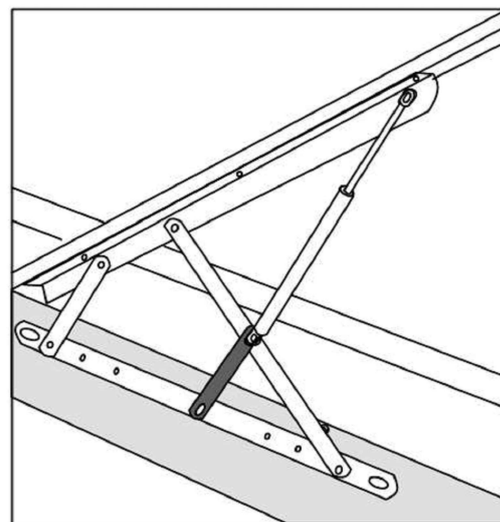


SAFETY CAUTION WARNING

Please always lock the safety lock mechanism while the bed base is in lifting position. Unlock it before you want to put the bed base back into normal position.

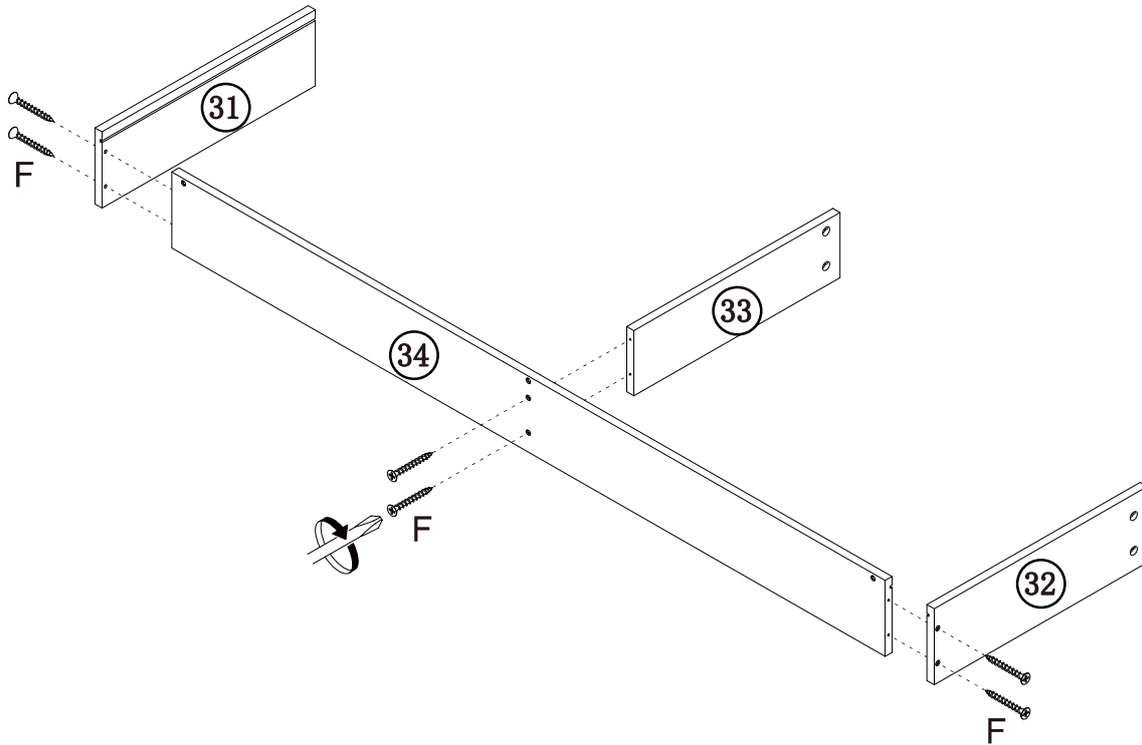


UNLOCK POSITION

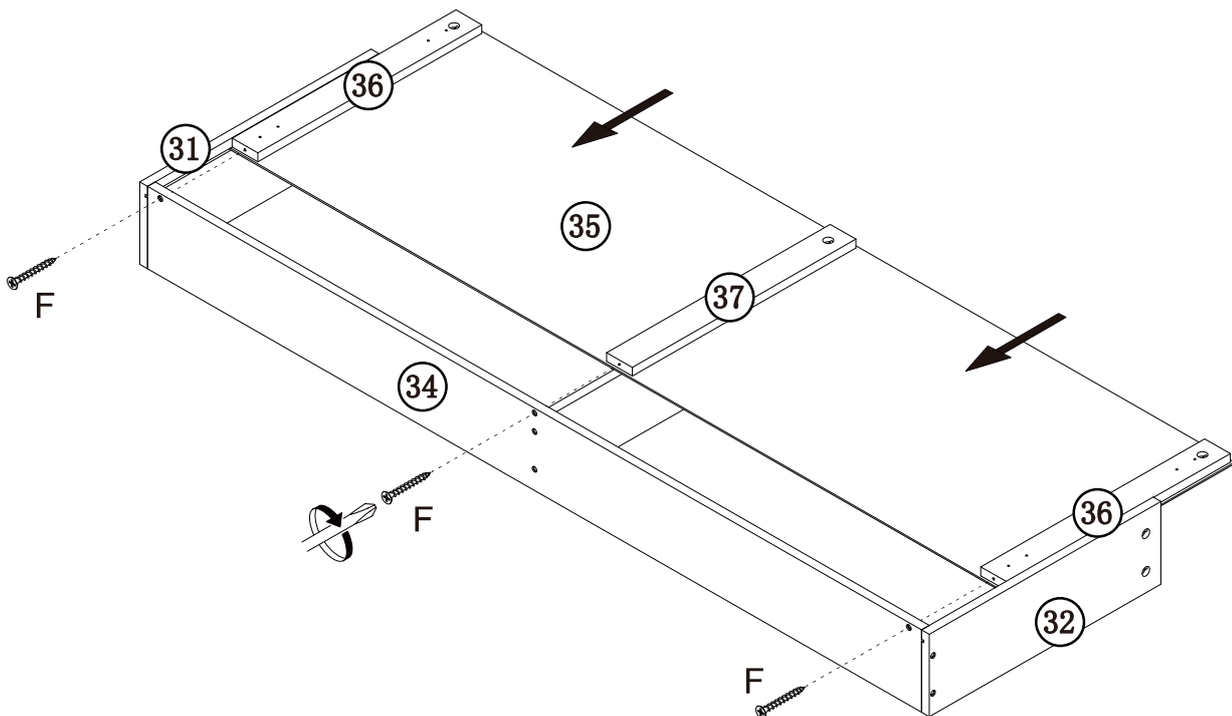


LOCK POSITION

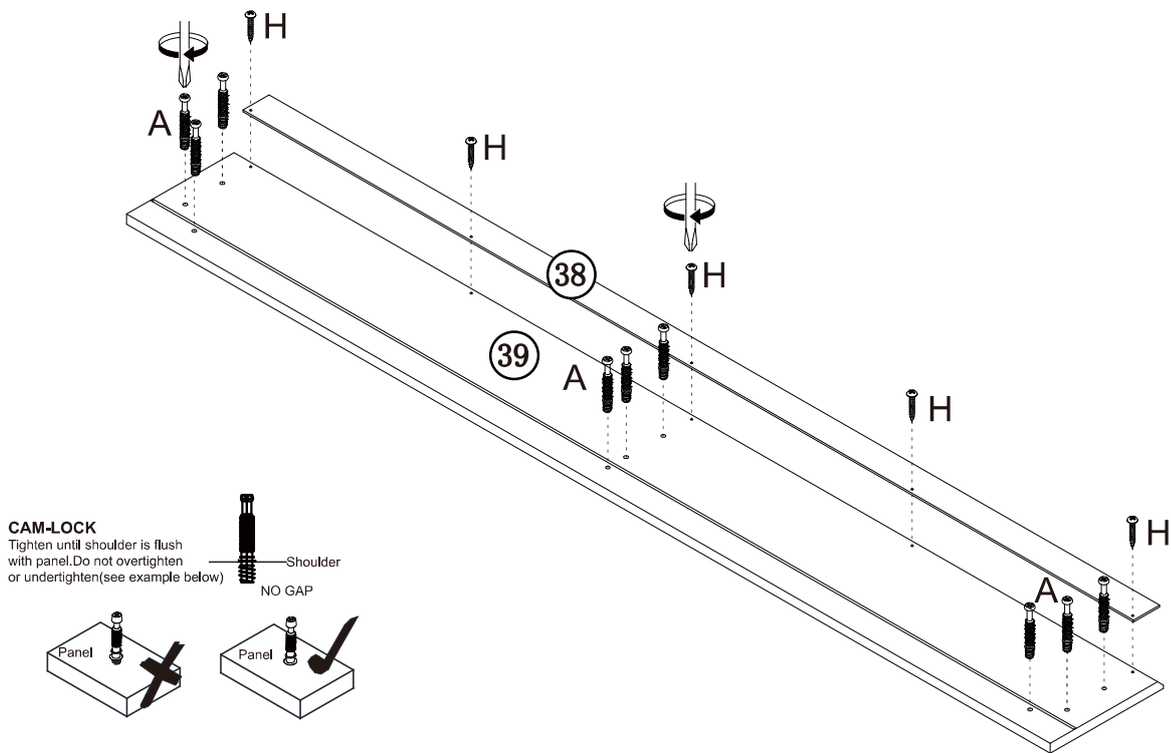
STEP34: Attach panel (31&32&33) to panel (34) with screws (F).



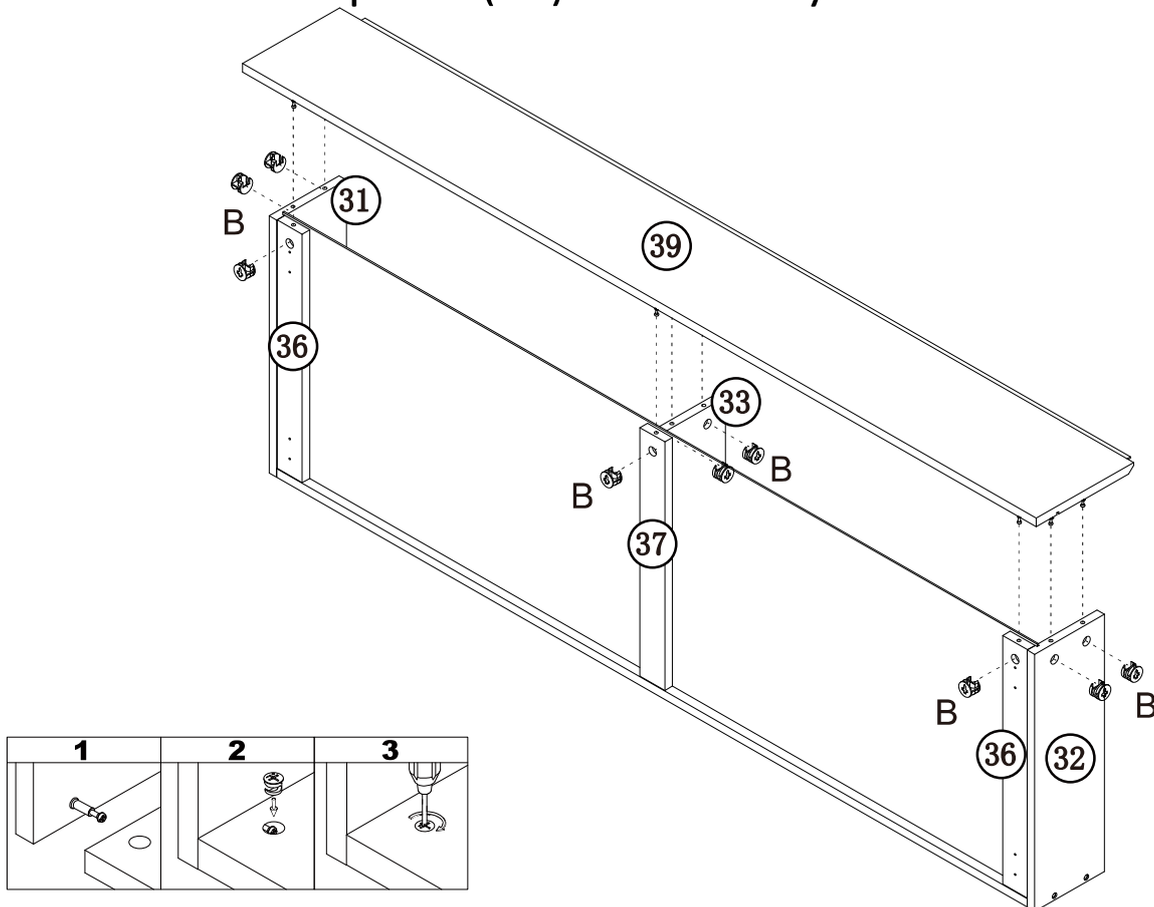
STEP35: Insert drawer base (35) to drawer body.
Attach panel (36&37) to back panel with screws (F).



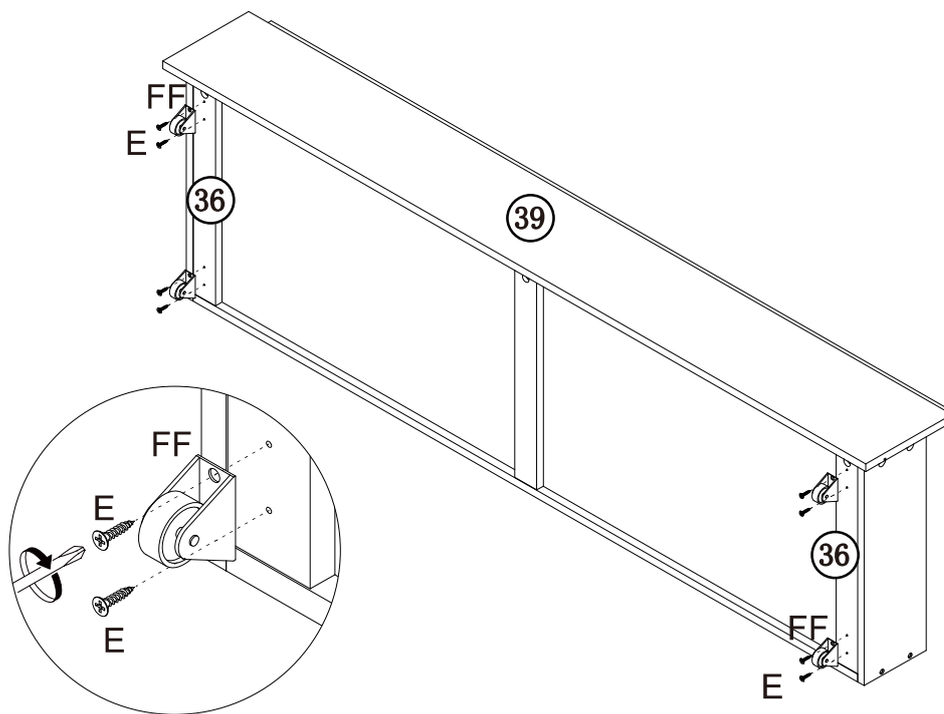
STEP36: Fix cam pin (A) to panel (39).
Attach panel (38) to panel (39) with screws (H).



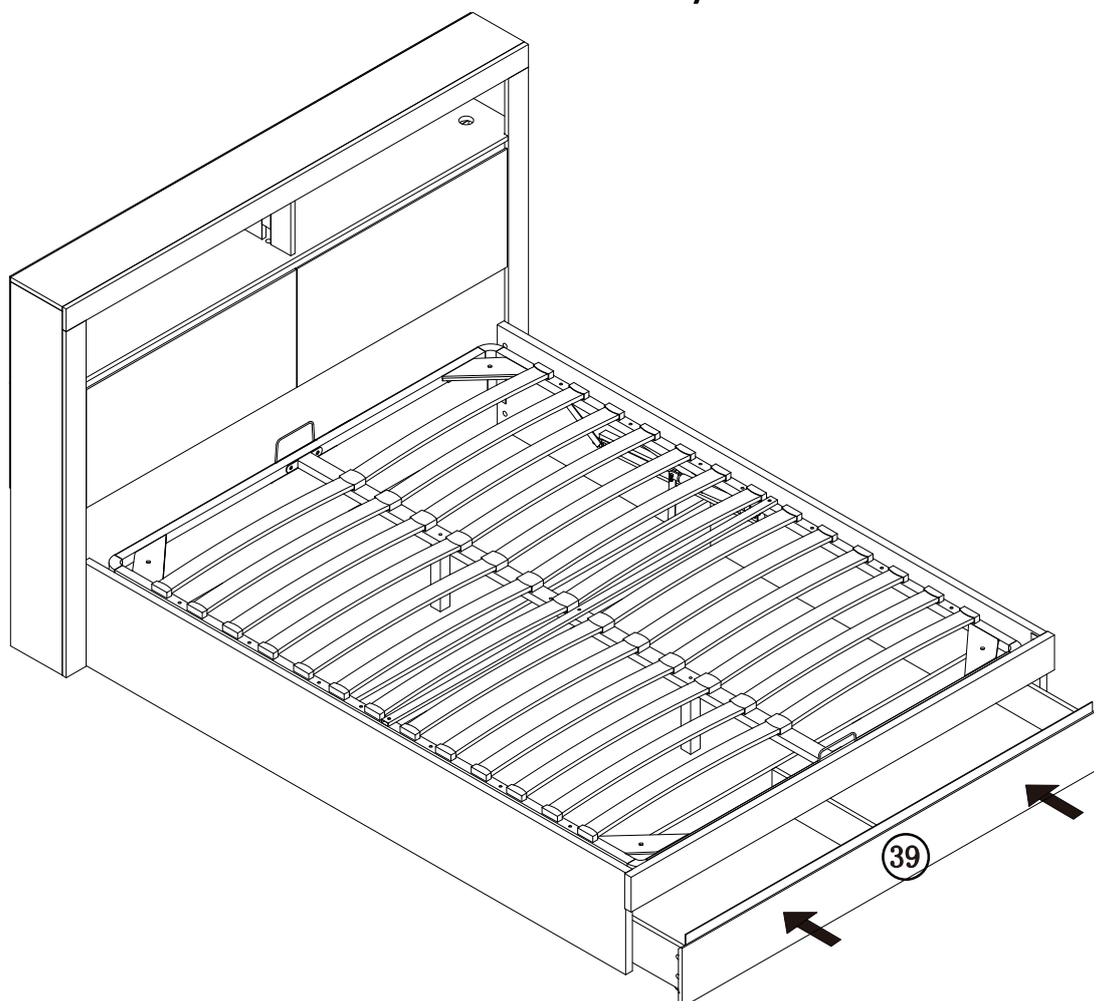
STEP37: Attach panel (39) to the body with cam lock (B).



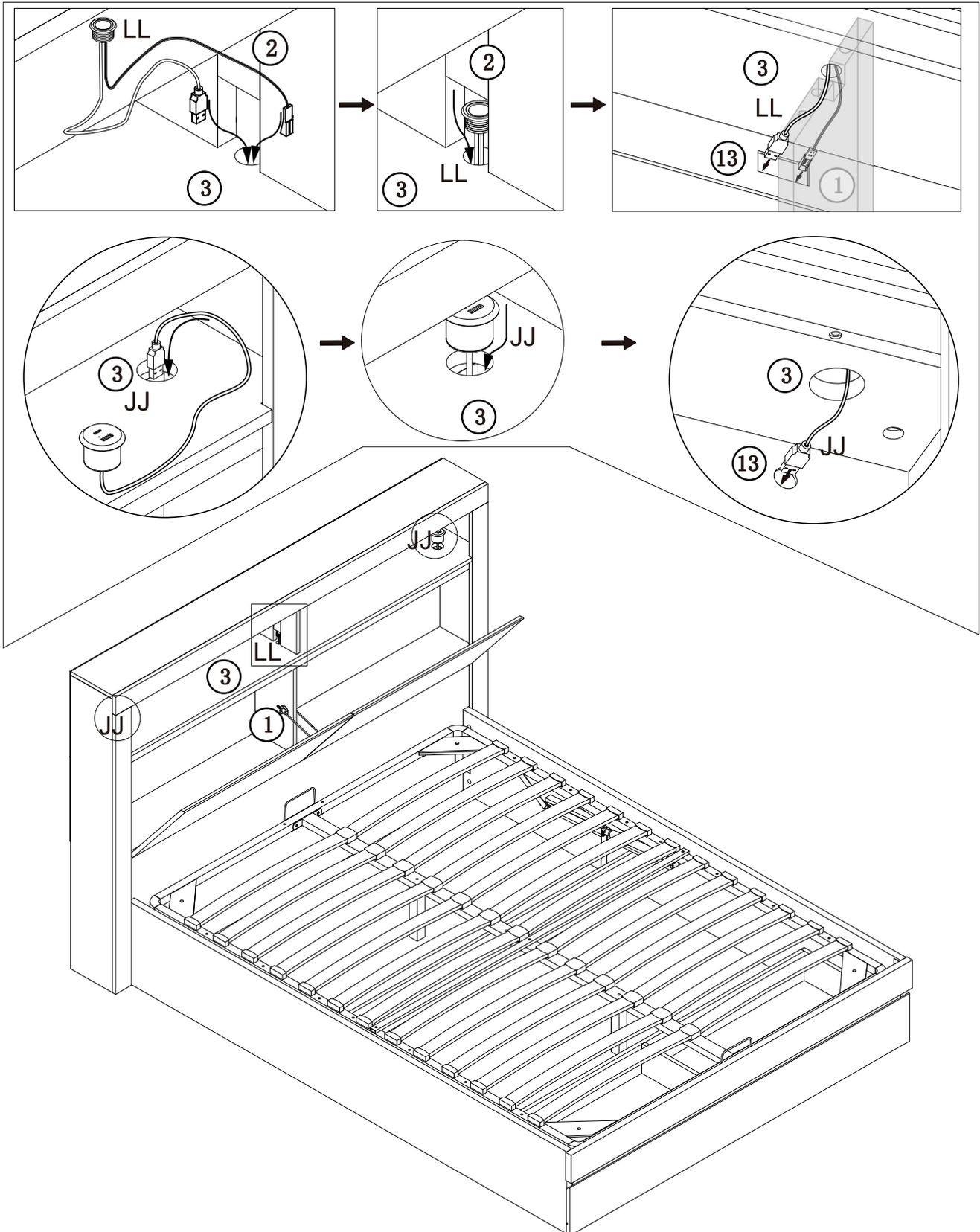
STEP38: Fix wheel (FF) to drawer bottom with screws (E).



STEP39: Assemble drawer to the body.



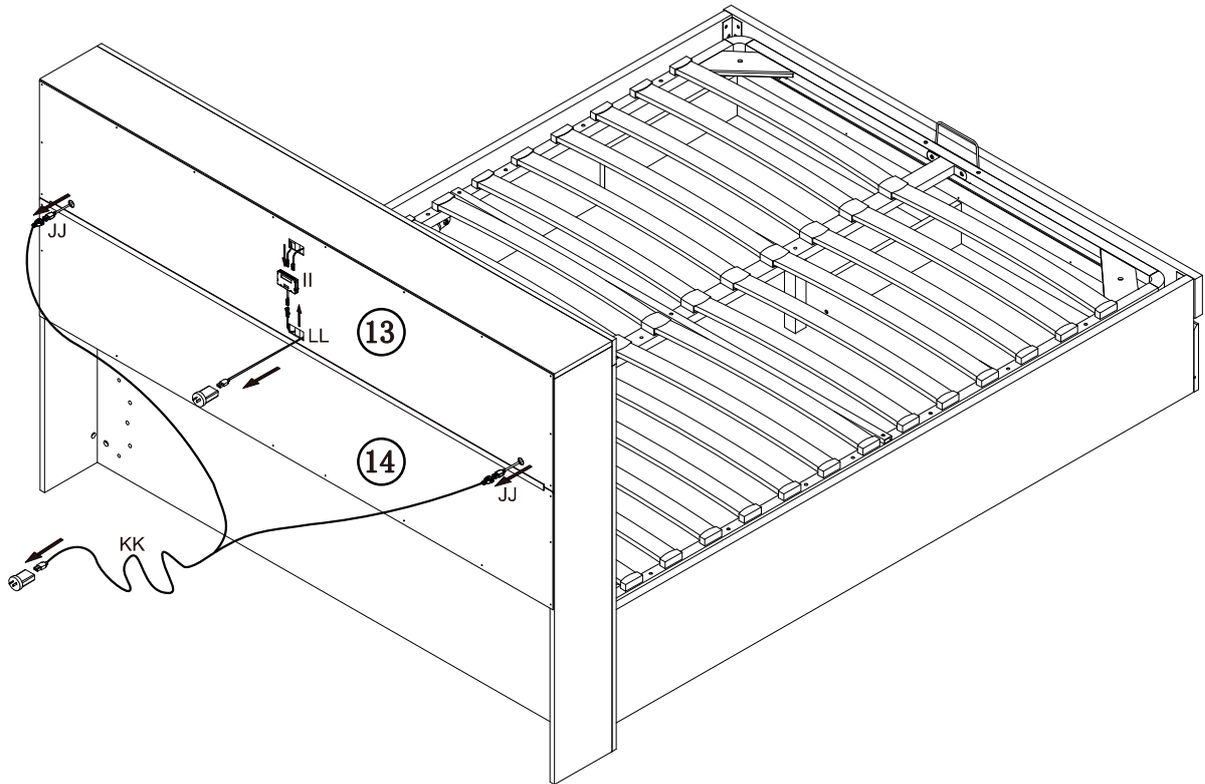
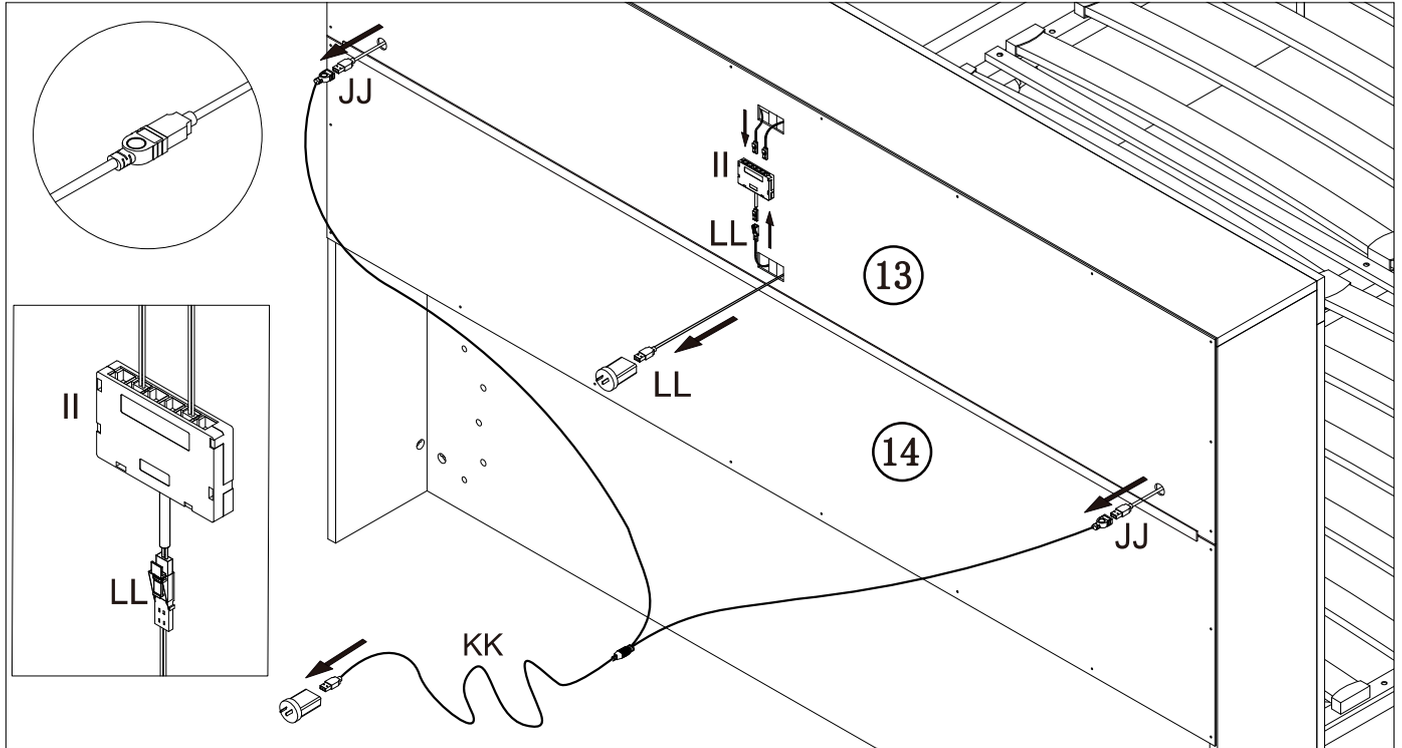
STEP40: Locate USB (JJ) to side holes of headboard and cross shelf panel (3) and back panel (13).
Fix control switch (LL) to middle hole of headboard, then locate wire cross back panel (13).



STEP41: Locate led wire cross back panel (13).

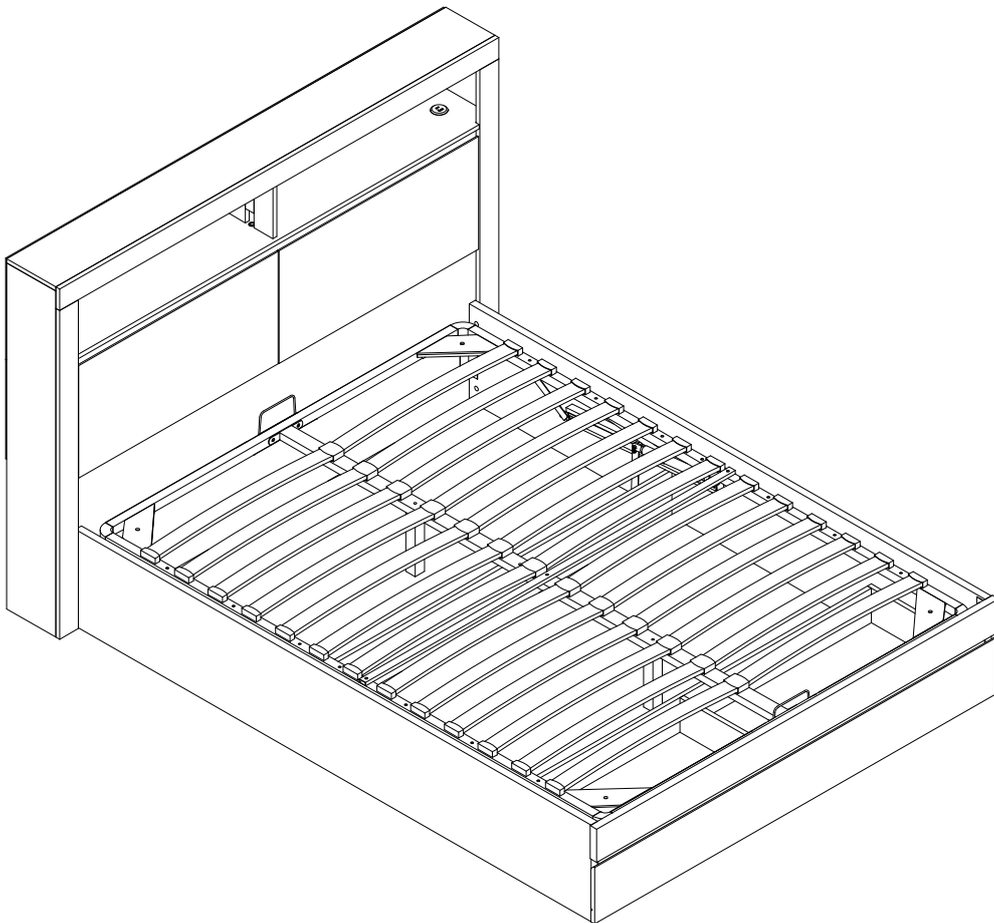
Connect wire of USB with (KK).

Connect wire of led and control switch with cable box (II).



Assembly is complete

WARNING
PINCH HAZARD: BEWARE OF YOUR FINGERS WHEN LIFTING
AND LOWERING THE MECHANISM



CAUTION:
ALWAYS LIFT YOUR BED WHEN MOVING/RELOCATING - Do
NOT DRAG. DRAGGING CAN CAUSE THE CENTRE SUPPORT
LEGS TO BEND/BREAK

General Product Care

To protect your furniture, we suggest the following:

- Avoid placing your furniture in direct sunlight.
- Do not place furniture directly under windows.
- 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 severe 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.