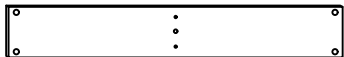
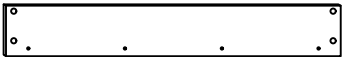
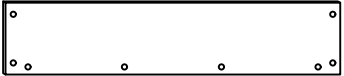
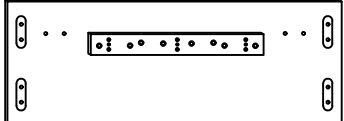

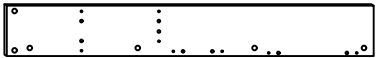
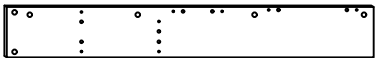

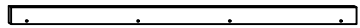
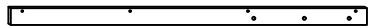
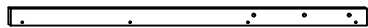
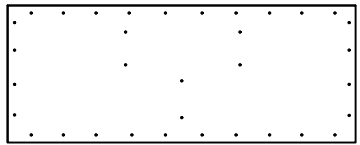


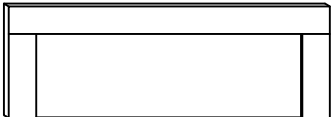


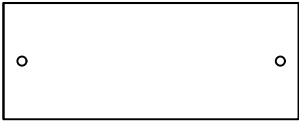
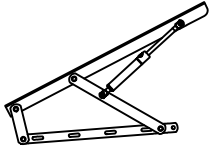
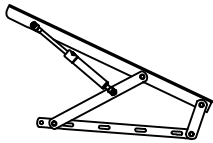
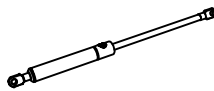
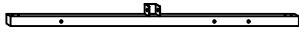
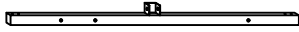
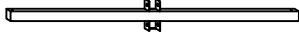

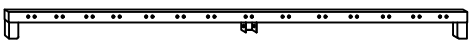

Dimension:

(A,B,C) L352 x H235 x W165

(D,E) L538 x H235 x W165






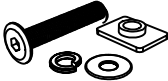












Parts List

Part	Description		Box	Qty
1	HEADBOARD SHELF PANEL (UPPER)		1	1pcs
2	HEADBOARD SHELF PANEL (LOWER)		1	1pcs
3	HEADBOARD FRONT PANEL		1	1pcs
4	HEADBOARD BOTTOM STORAGE PANEL		2	1pcs
5	HEADBOARD DIVIDER SHELF PANEL		1	3pcs
6	HEADBOARD SIDE PANEL LEFT		1	1pcs
7	HEADBOARD SIDE PANEL RIGHT		1	1pcs
8	HEADBOARD TOP PANEL		1	1pcs
9	HEADBOARD TOP LINING		1	1pcs
10	HEADBOARD SIDE LINING (L)		1	1pcs
	HEADBOARD SIDE LINING (R)		1	1pcs
11	HEADBOARD BACK COVER		1	1pcs
12	SIDE RAIL (LEFT & RIGHT)		3	2pcs
13	CENTER STORAGE PANEL		2	1pcs
14	FOOTBOARD		2	1pcs

Parts List				
Part	Description		Box	Qty
15	BASE PANEL		1	4pcs
16	HYDRAULIC BASE SUPPORT (L)		3	1pcs
17	HYDRAULIC BASE SUPPORT (R)		3	1pcs
18	HYDRAULIC PUMP		3	2pcs
19	BED BASE FRONT BAR		4	1pcs
20	BED BASE BACK BAR		4	1pcs
21	BED BASE CENTER BAR		4	1pcs
22	BED BASE MIDDLE BAR		4	2pcs
23	BED BASE SIDE BAR		4	2pcs
24	WOOD SLATS		4	14pcs

***All parts are numbered accordingly**

Hardware List

NO	HARDWARE DESCRIPTION		QTY	Box
A.	Minifix Screw		45pcs	4
B.	Wood Dowel M8 x 30mm		36pcs	4
C.	Pan Head Screw M3.5 X 12mm		46pcs	4
D.	JCBB Bolt M8 X 16mm		34pcs	4
E.	Hydraulic Metal Corner Support		2pcs	4
F.	JCBB Bolt M8 X 45mm c/w NUT BRACKET, Spring & Flat Washer		6pcs	4
G.	JCBC Bolt M6 X 30mm		10pcs	4
H.	JCBC Bolt M6 X 35mm		2pcs	4
I.	JCBC Bolt M6 X 40mm		14pcs	4
J.	M6 Flat Washer		6pcs	4
K.	Nut Bracket (2hole)		4pcs	4
L.	Single End Plastic Cap		28pcs	4
M.	Handle		3pcs	4
N.	Allen Key M8		1pcs	4
O.	Allen Key M6		1pcs	4
P.	Spanner M12.8		1pcs	4
Q.	L Bracket (2 holes)		3pcs	4
R.	Round White Stickers		1pcs	4

**You will also need a screwdriver and small mallet (not provided).



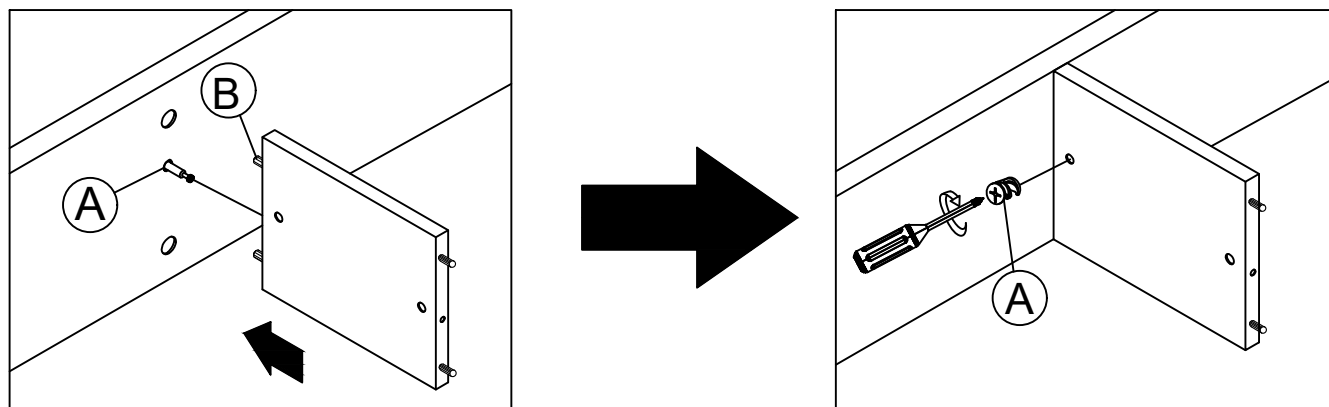
NOT METAL



DO NOT use any power tools as this may damage the frame.

IMPORTANT NOTE

Please join all of the minifix screw to the plastic holes first and then joint together the panel and install the minifix lock nut in the holes and lock it, follow the example below.



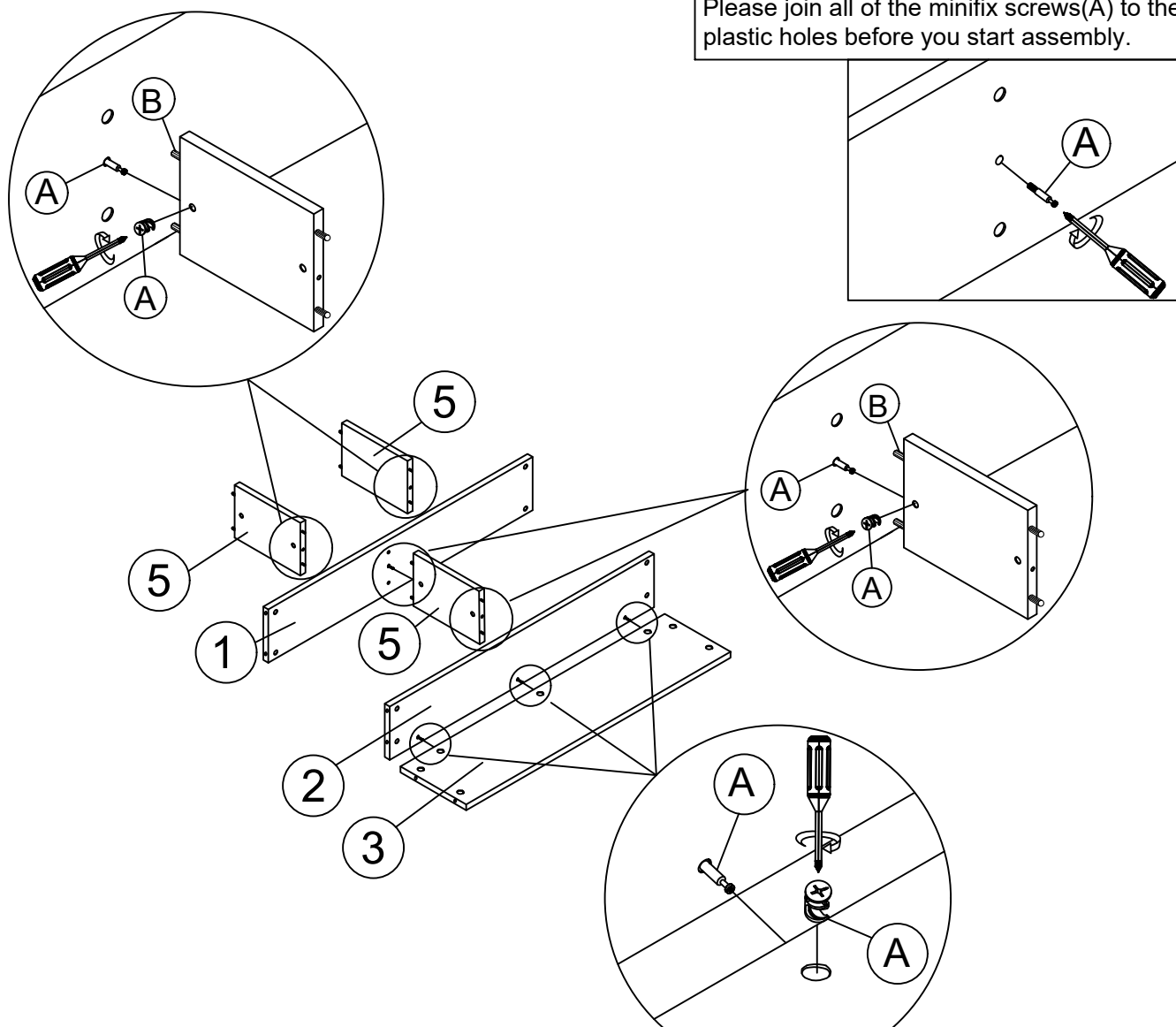
STEP 1: Join together the divider shelf panel (5) with the upper shelf panel (1) and lower shelf panel (2) by using hardware part (A & B). Then, join the headboard front panel (3) to the bottom of lower shelf panel by using hardware parts (A & B).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

BACK VIEW:

IMPORTANT NOTE

Please join all of the minifix screws(A) to the plastic holes before you start assembly.

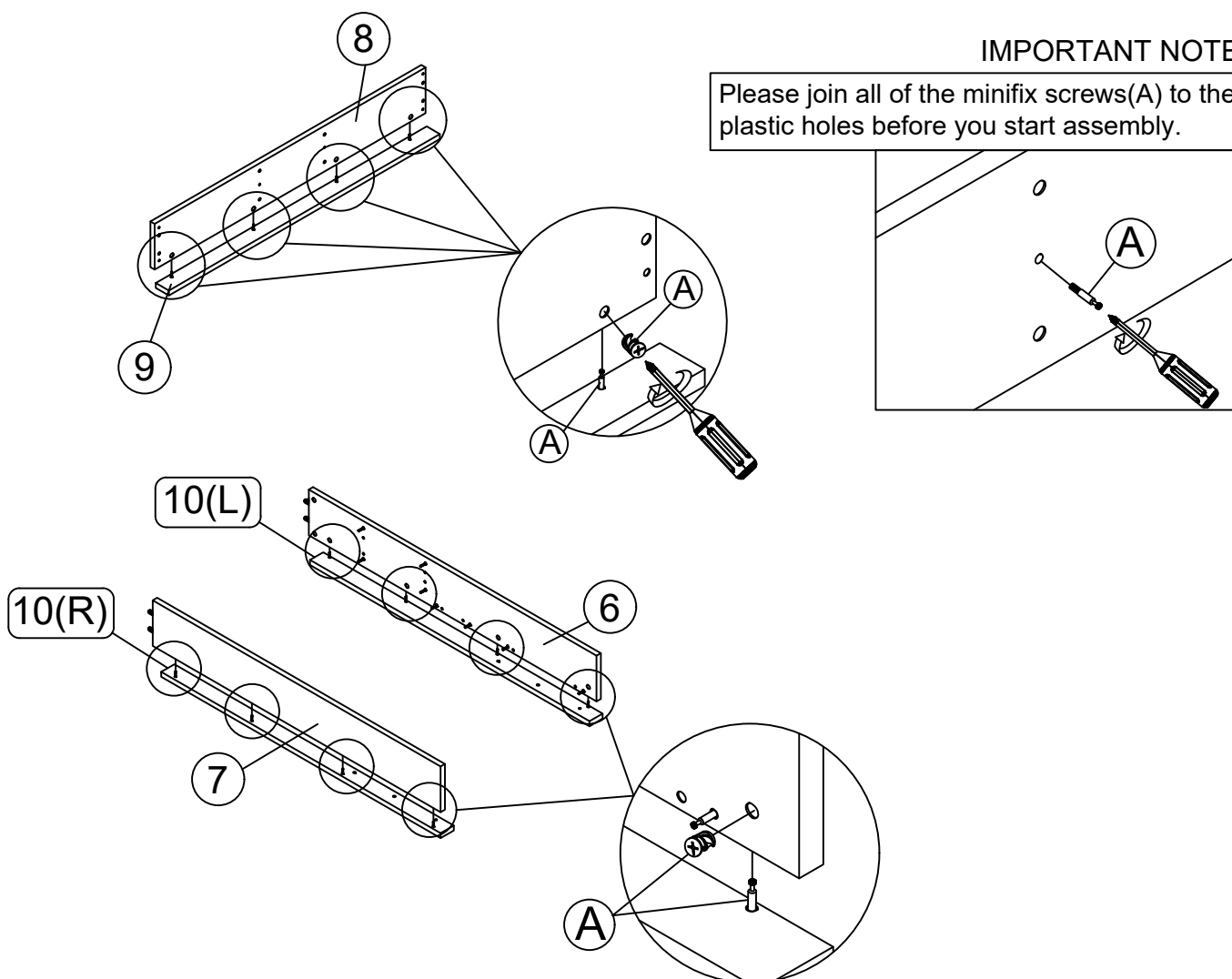


STEP 2: Attach the headboard top lining(9) to the headboard top panel(8) and the headboard side lining (10) to the headboard side panel (6 & 7) by using hardware part (A).

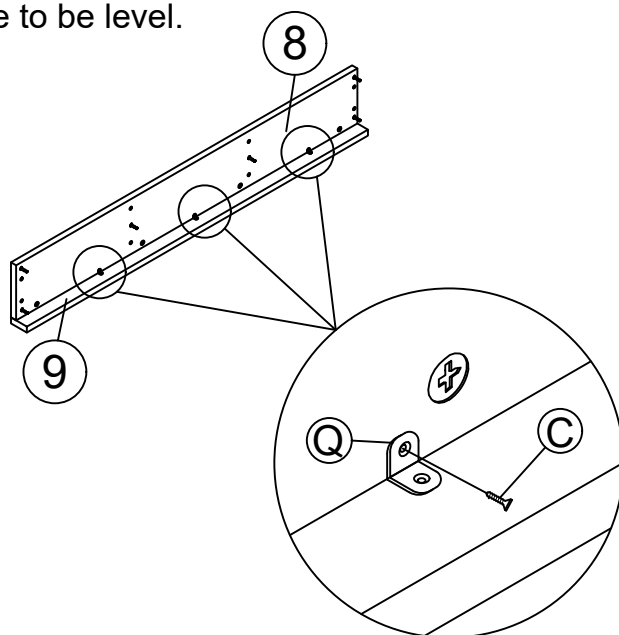
DO NOT use any power tools as this may damage the frame and will invalidate any claim.

IMPORTANT NOTE

Please join all of the minifix screws(A) to the plastic holes before you start assembly.

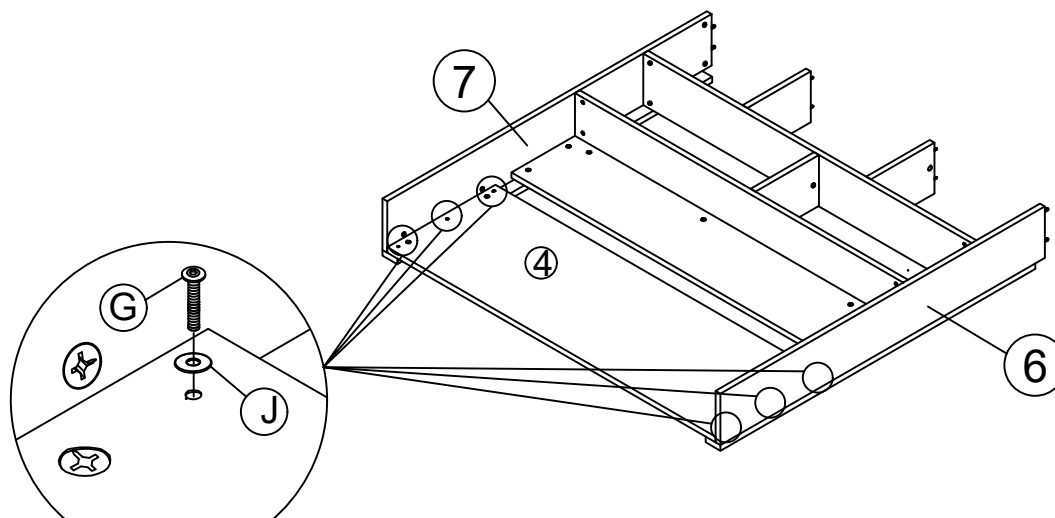
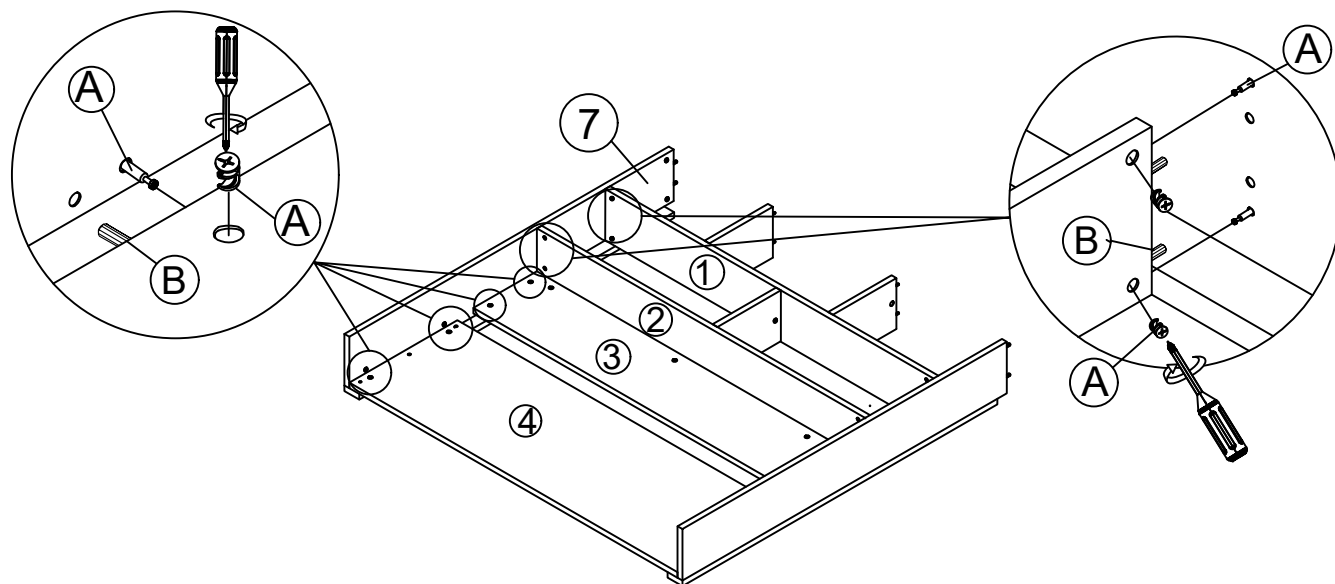
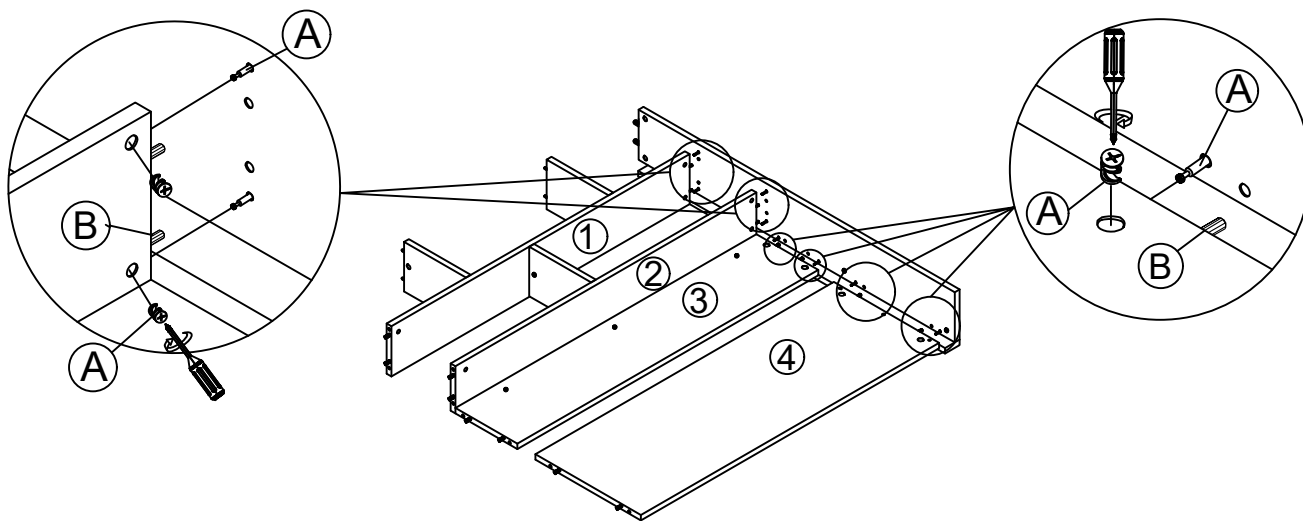


STEP 3: Please use the hardware parts (C&Q) to fix the headboard top panel(8) and headboard top lining(9) to make sure to be level.

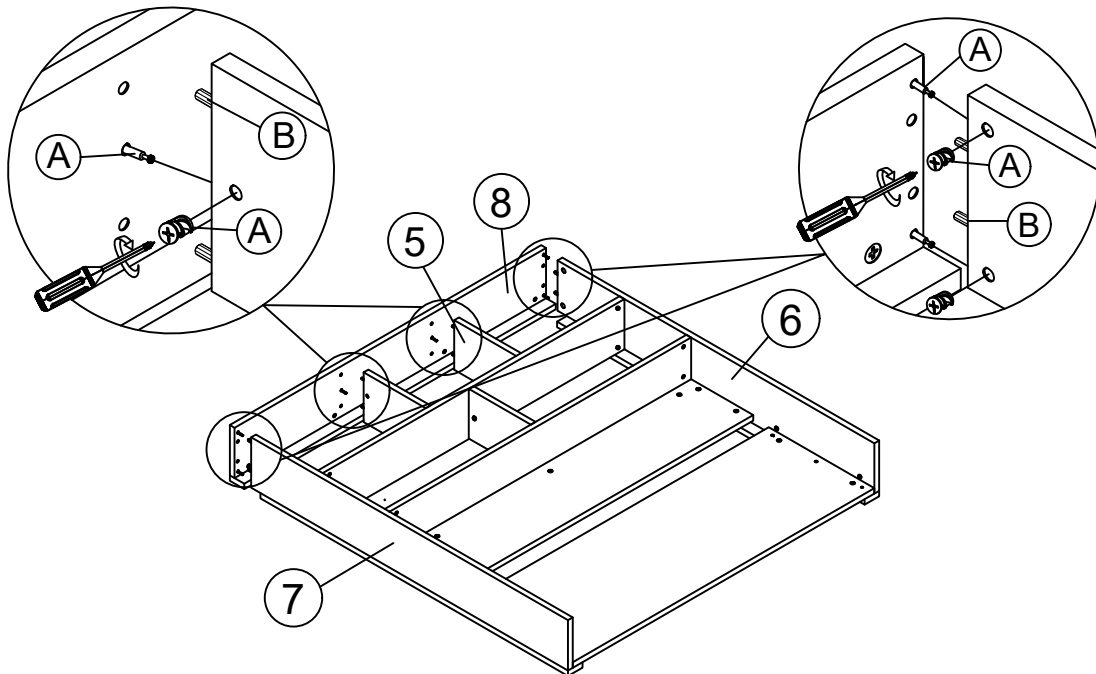


NOTE : If the top lining and top panel are level, it is NOT necessary to assembly the L Bracket.

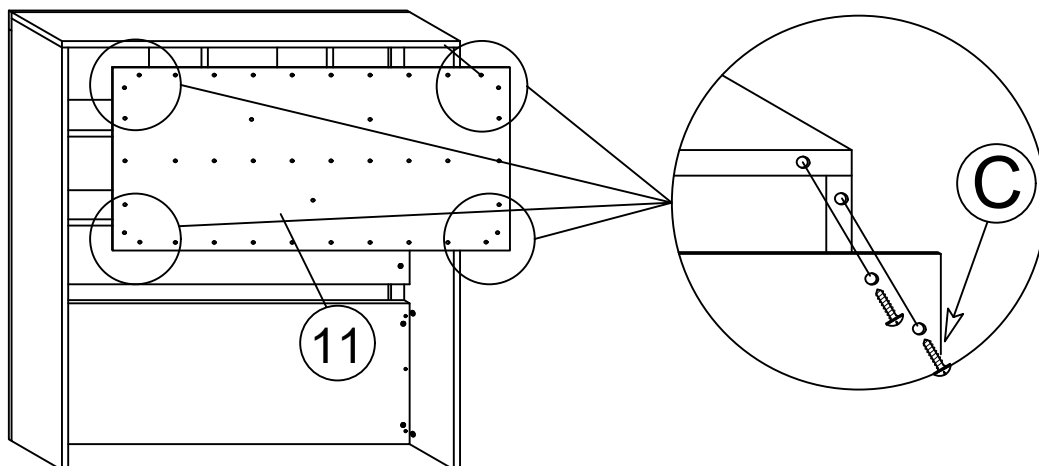
STEP 4: Attach the both headboard side panel Left (6) & Right (7) to the headboard panel (1, 2, 3 & 4) by using hardware parts (A & B). Then, join the headboard bottom storage panel (4) with hardware part (G & J) to make the headboard more stable. DO NOT use any power tools as this may damage the frame and will invalidate any claim.



STEP 5: Join the headboard top panel (8) to the top of divider shelf panel (5) and headboard side panel Left (6) & Right (7) by using hardware parts (A & B).
DO NOT use any power tools as this may damage the frame and will invalidate any claim.

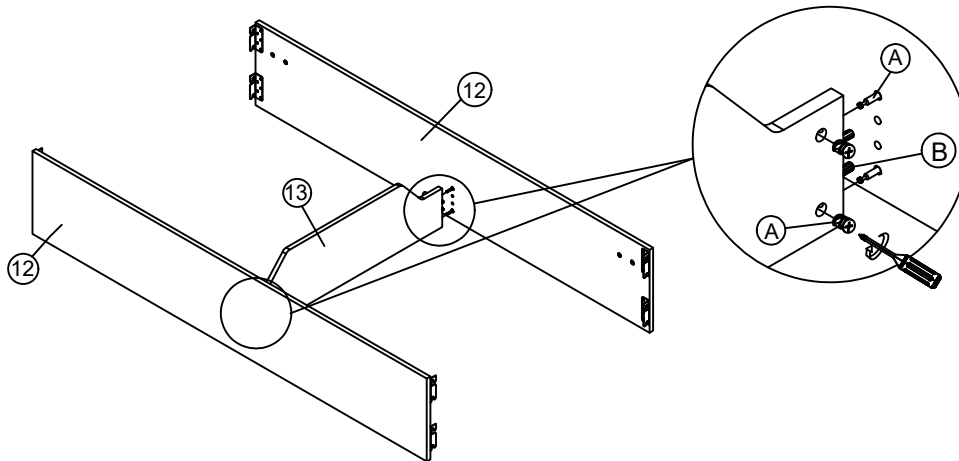


STEP 6: Attach the headboard back cover (11) to the back of the completed headboard by using hardware part (C). First, join the pan head screw to the holes on the 4 corners had been prepared on headboard back cover and finally join all the others screws to the following mark.



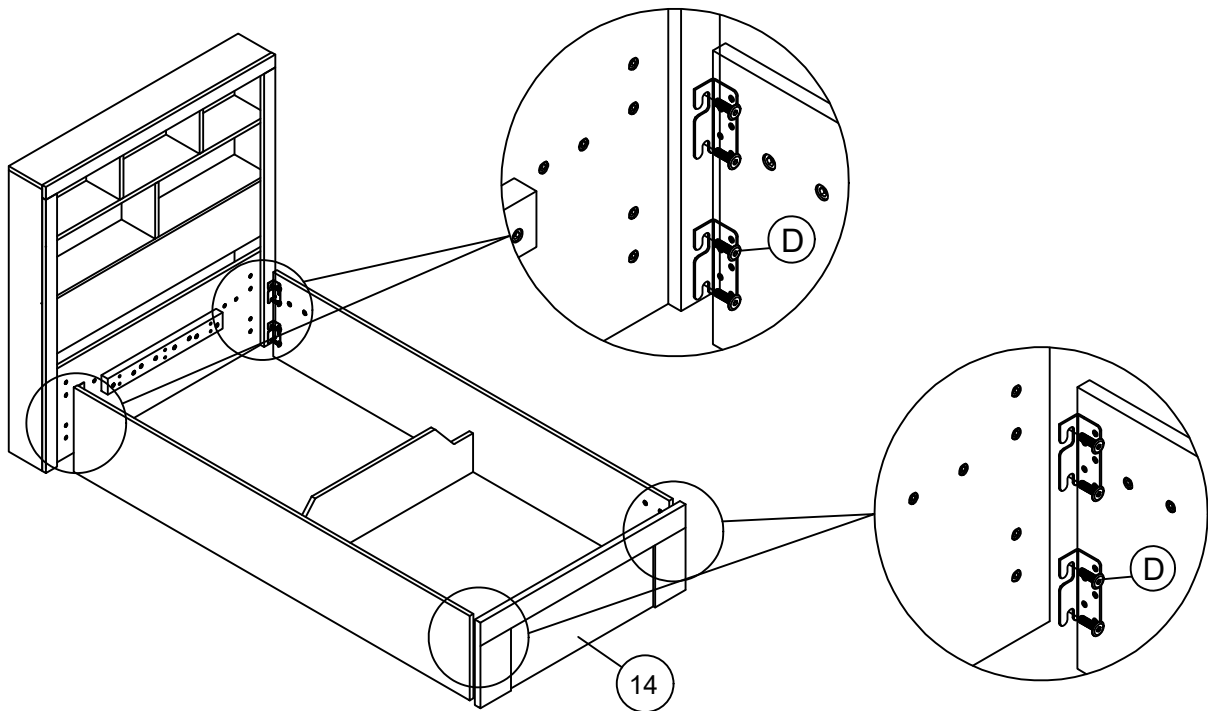
STEP 7: Join together the left side rail and right side rail (12) with the centre storage panel (13) using hardware parts (A & B).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

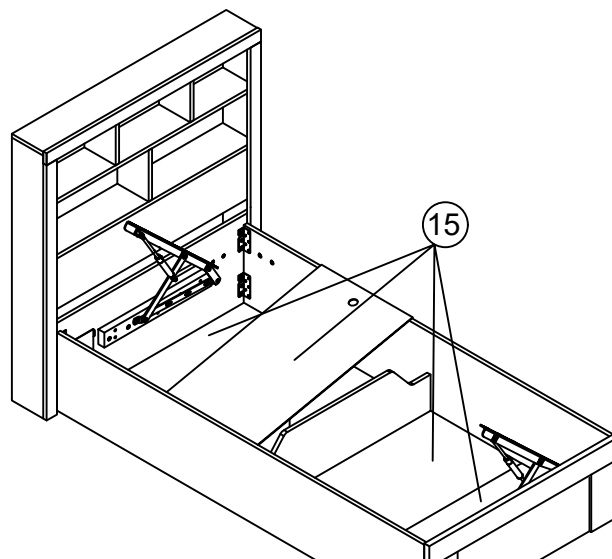


STEP 8: Attach the headboard frame and footboard (14) to the side rails using hardware part (D).

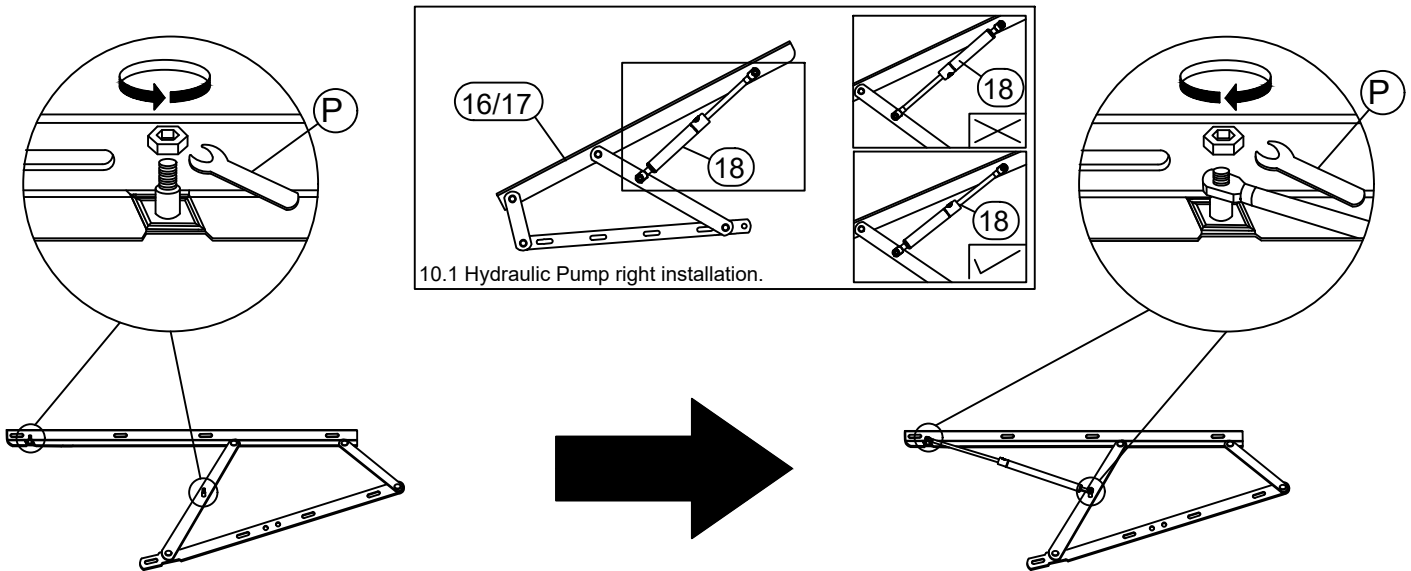
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



STEP 9: Insert the bed base panel (15) to the position.

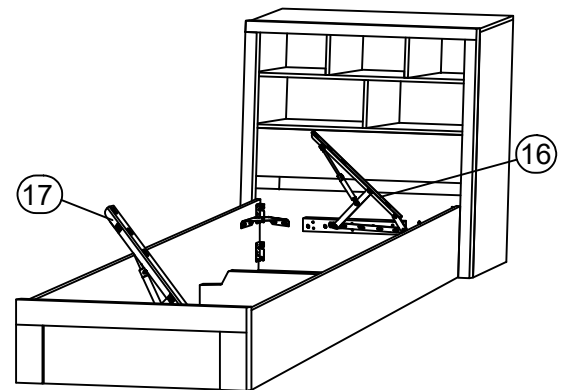
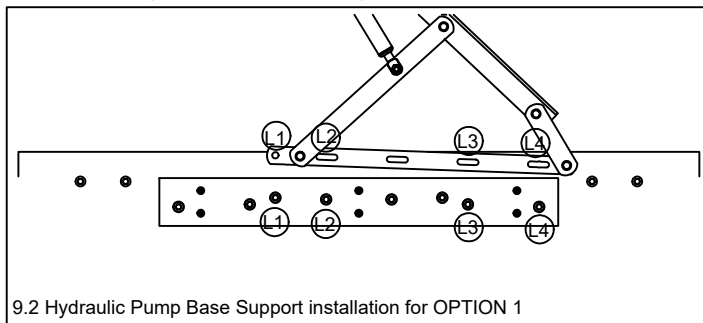


STEP 10: Firstly, Loosen the Hex Nut from the Left & Right Hydraulic Base Support ,then fix the hydraulic pump to each hydraulic base using the same Hex Nut & P. (shown in diagram 7.1)
Next, fix the left & right hydraulic spacer together with hydraulic base supporter to both side rails using bolt D and then screw the minifix part A to the both side rails as (shown in diagram 7.2).

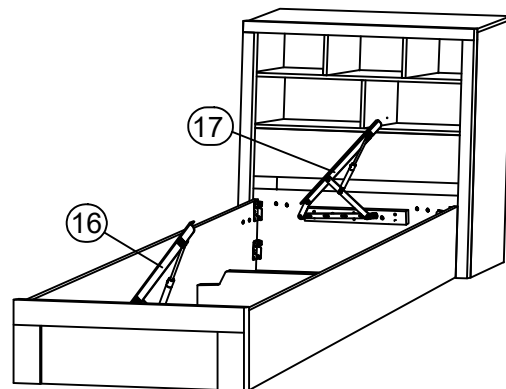
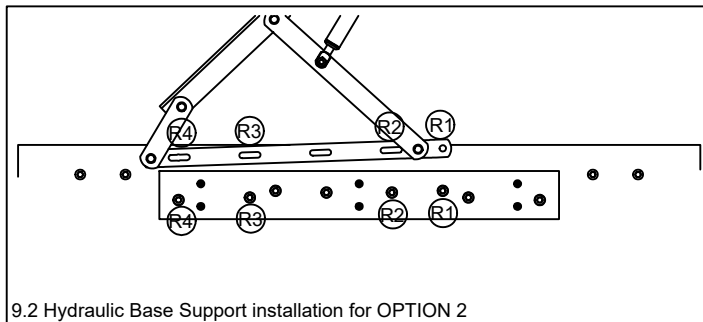


- Next, ansure your hydraulic opening side. Locate your hydraulic base support through the JCBC holes L1,L2, L3 &L4 or R1, R2, R3 & R4 at headboard and footboard as shown in Fig 9.2.

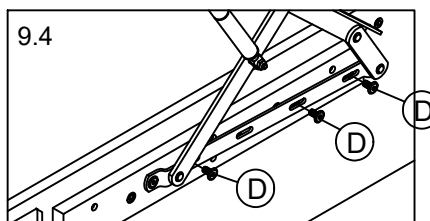
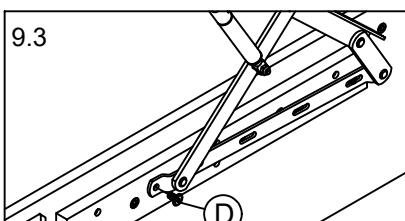
OPTION 1 (LEFT OPENING)



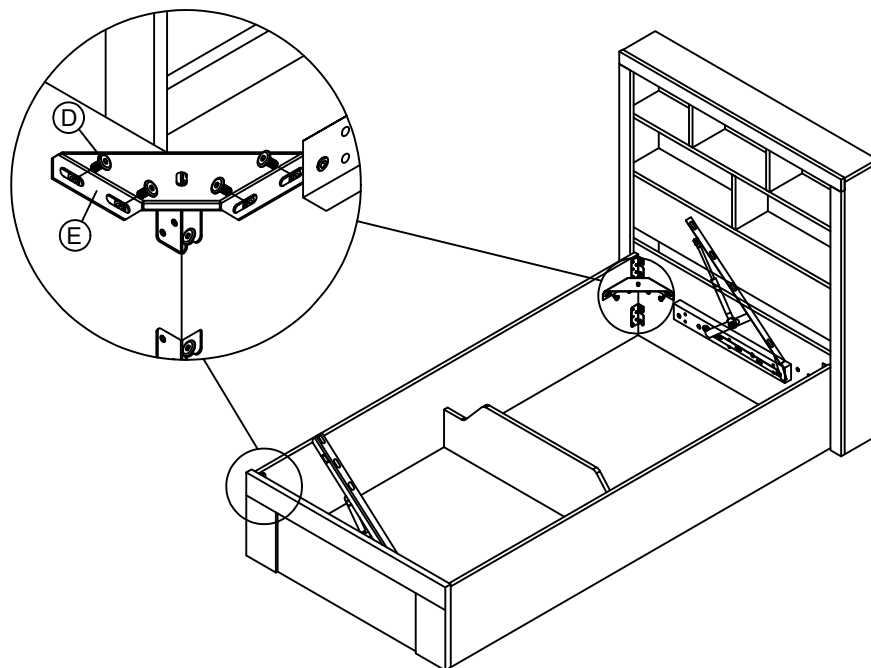
OPTION 2 (RIGHT OPENING)



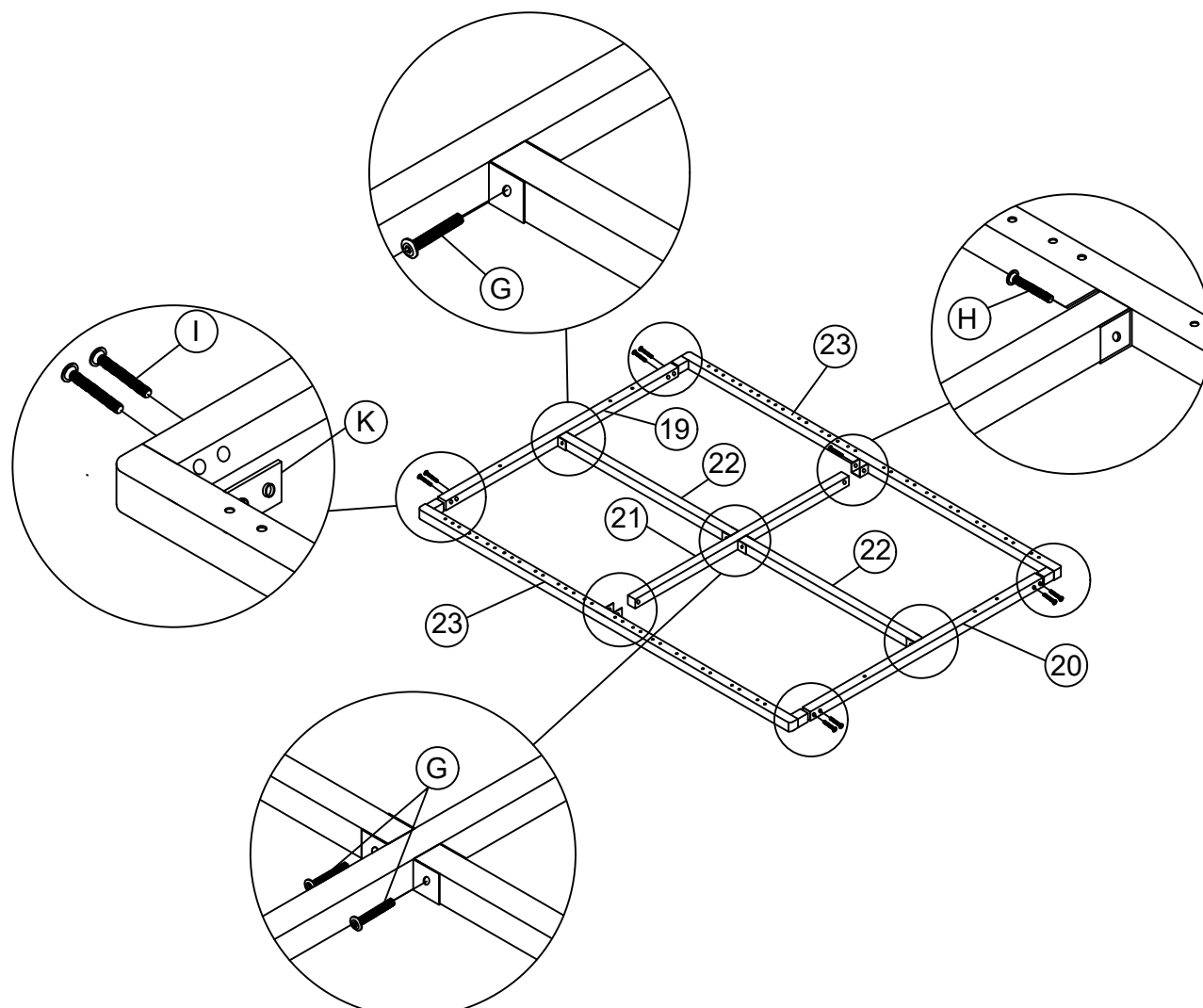
- Make sure fix hardware (D) at round end hole first (L1/R1) as shown in Fig 9.3 and do not tighten yet.
Finally, fix all hardware (D) and tighten all bolts as shown in Fig 9.4.



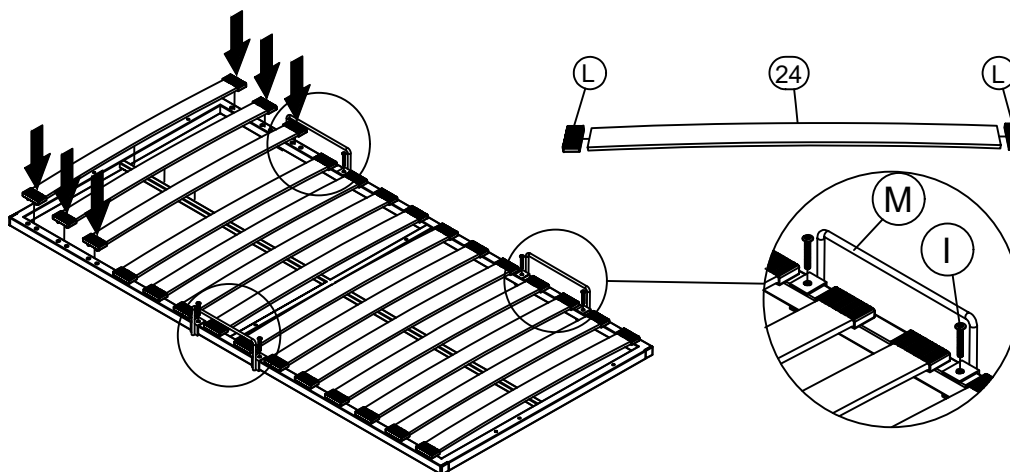
STEP 11: Attach hardware part (E) using hardware part (D).
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



STEP 12: Join together the front bed base (19), back bed base (20) and end bar left & right (23) using hardware parts I and K. Attach parts (21) and (22) using hardware part (G & H).
DO NOT use any power tools as this may damage the frame and will invalidate any claim.

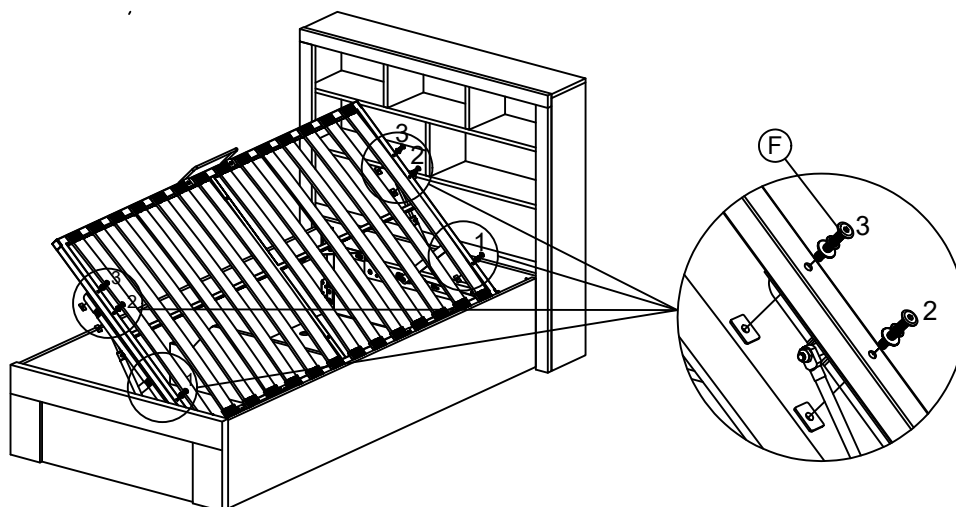


STEP 13: Fit the slat cap (L) onto the spring slat (24) and insert into the pre-drilled holes. Please note you may need to press firmly into place. After that fix base handle (M) to the bed base with bolt (I) as shown.

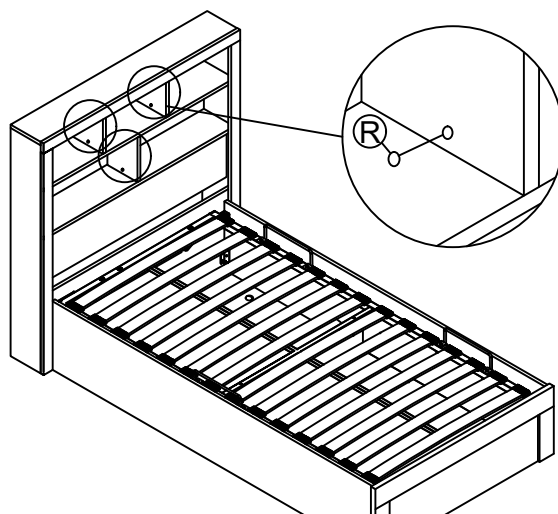


STEP 14: Assemble the bed base on the left & right hydraulic frame and fix bolts (F) starting from '1' to '3' as shown.

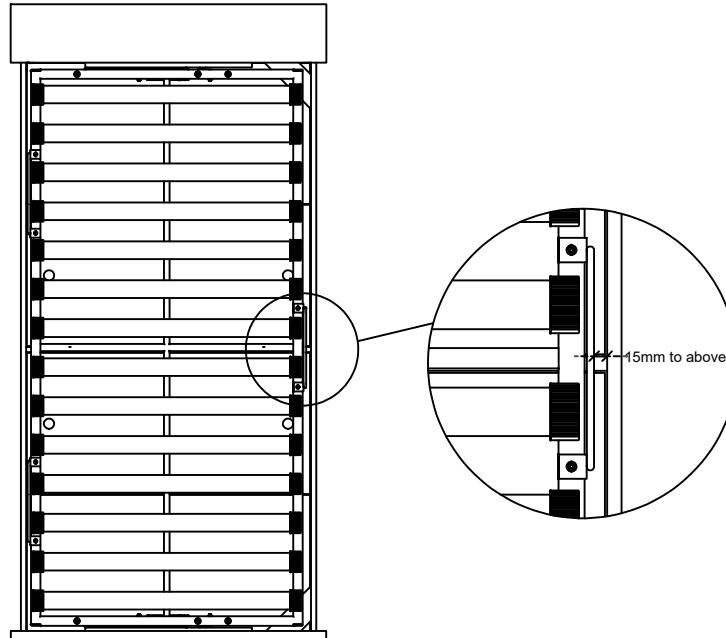
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



STEP 15: Stick the round white stickers (R) to the minifix bolt to make the holes colour look same.

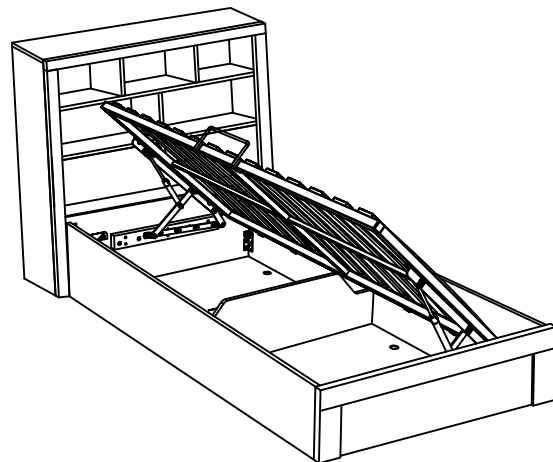
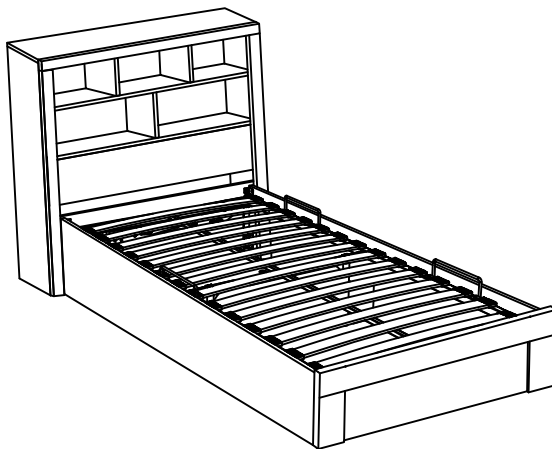


STEP 16: Adjust the bed base, make sure that the distance with the side rail approximately 15mm to above. Tighten all bolts and screws



THE BED HAS BEEN FULLY ASSEMBLED

Option 1 (LEFT OPENING)



Option 2 (RIGHT OPENING)

