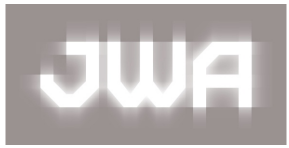
ASSEMBLY INSTRUCTION

KRIK LIFT BED-QUEEN

Item Code 78672/78680/78676



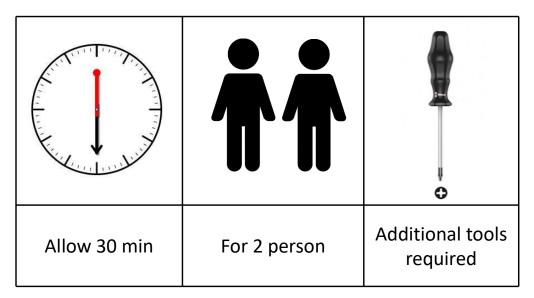


Imported by JWA Furniture Pty Ltd, Qld, Brisbane Australia. For any assistance with assembly or for missing parts please refer to your receipt

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.





WARNING



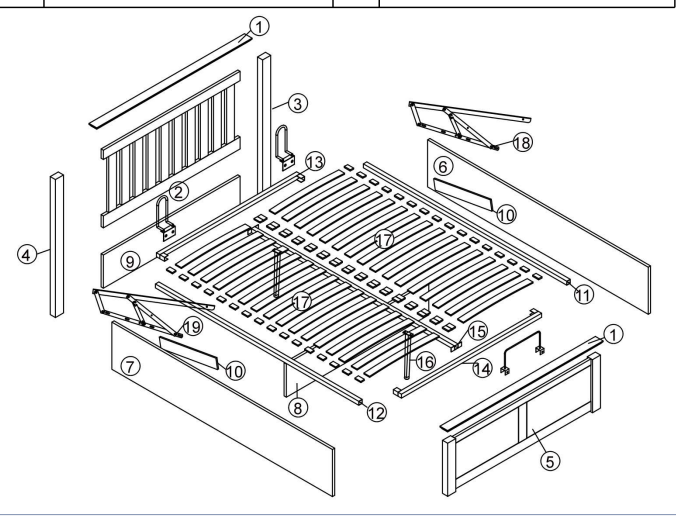
Do not allow children to play on this mechanised furniture or operate the mechanism. This lift bed base raises at the rear - do not place objects under it and make sure area is clear of obstructions including pets and small children. Ensure that the mattress and lift mechanism has been returned to the 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

A Mini fix x 14pcs	B Wooden Dowel Φ8x30mm x 12pcs	C Metal Corner Block x 2pcs	D Barrel Nut M6x110mm x 4pcs
E JCBC Bolt M6x16mm x 22pcs	F JCBC Bolt M8x20mm x 16pcs	G JCBC Bolt M8x15mm x 8pcs	H JCBC Bolt M8x45mm x 10pcs
Bracket 20x58mm x 4pcs	J Headboard stopper x 2pcs	K Piston Nut M8 x 4pcs	L Nut M8 x 10pcs
M Single Slat Cap x 32pcs	N Double Slat Cap x 16pcs	O Footboard Handle x 1pcs	P Flat Washer x 42pcs
Q JCBC Bolt M8x25mm x 8pcs	R M6 Allen Key x 1pcs	S M8 Allen Key x 1pcs	T M12.8 Spanner x 1pcs
U Plastic block x 2pcs	V Screw M4x25mm x 4pcs		

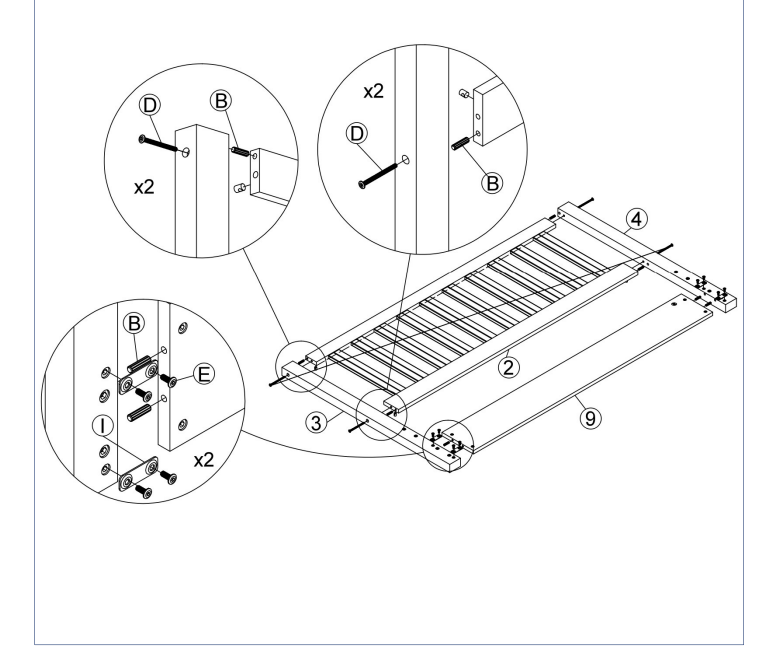
PARTS LIST

IANIS LIST				
1	Top Bar x 2pcs	2	Headboard Frame x 1pcs	
3	Left Wooden Post x 1pcs	4	Right Wooden post x 1pcs	
5	Footboard x 1pcs		Life Siderail x 1pcs	
7	Right siderail x 1pcs	8	Centre Storage panel x 1pcs	
9	Back Storage Panel x 1pcs	10	Hydraulic Arm Spacer x 2pcs	
11	Left Side Metal Bar x 1pcs	12	Right Side Metal Bar x 1pcs	
13	Headboard End Metal Bar x 1pcs	14	Footboard End Metal Bar x 1pcs	
15	Center Metal Bar x 1pcs	16	Support Leg x 2pcs	
17	Slat x 32pcs	18	Left Hydraulic Base x1pcs	
19	Right Hydraulic Base x1pcs	20	Gas Piston x 2pcs	



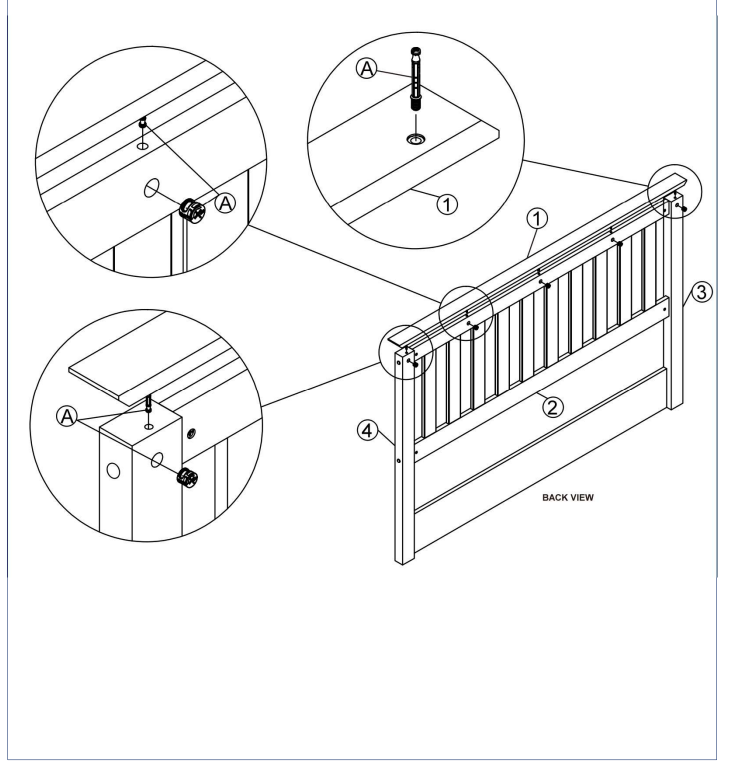
STEP 1:

- Prepare a protected surface with a blanket or cardboard.
- Connect headboard frame(2) and back storage panel(9) to the left&right wooden post(3)&(4) with 8x wooden dowel(B).
- Secure the headboard frame(2) and the left&right wooden(3)&(4) post with 4x barrel nut(D).
- Secure the back storage panel(9) with left&right wooden(3)&(4) with 4x bracket(I) and 8x JCBC bolt(E).



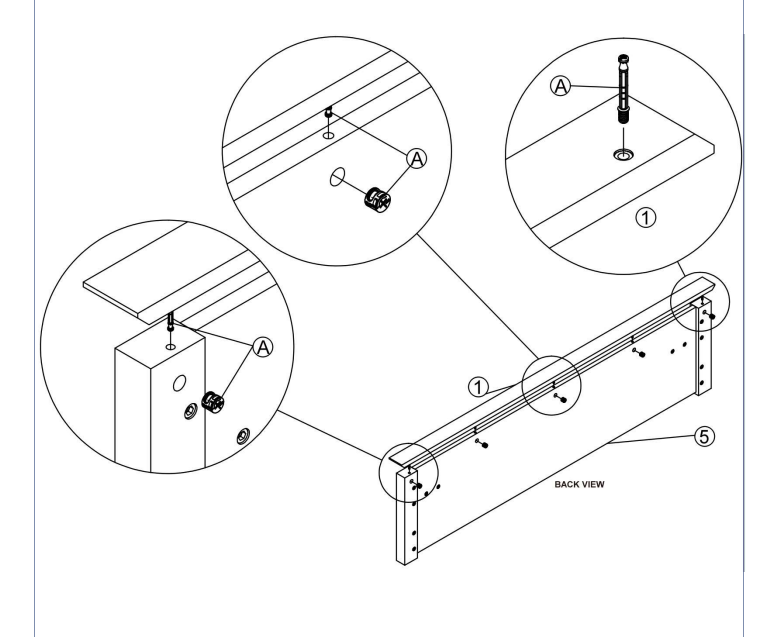
STEP 2:

- Screw 5x mini fit(A) with top bar(1) as shown.
- And then fix the top bar(1) to headboard frame(2) and left&right wooden post(3)&(4).
- Lock 5x mini fit(A).



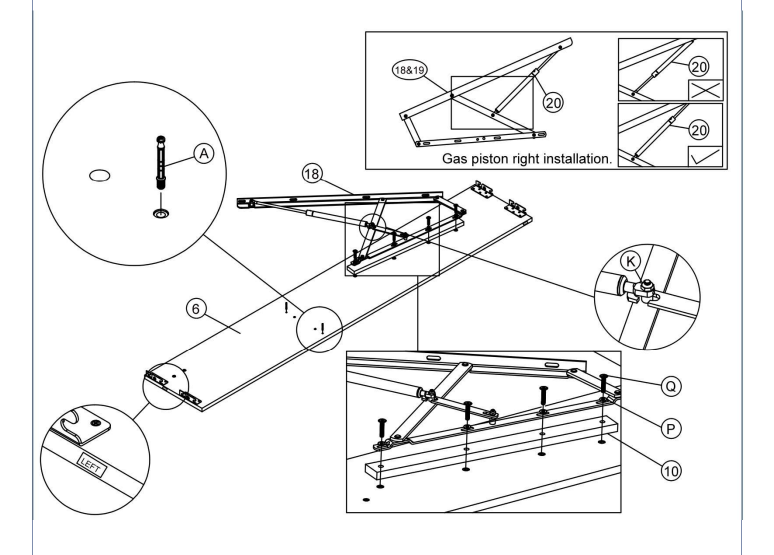
STEP 3:

- Screw 5x mini fit(A) with top bar(1) as shown.
- And then fix the top bar(1) to footboard frame(5).
- Lock 5x mini fit(A).



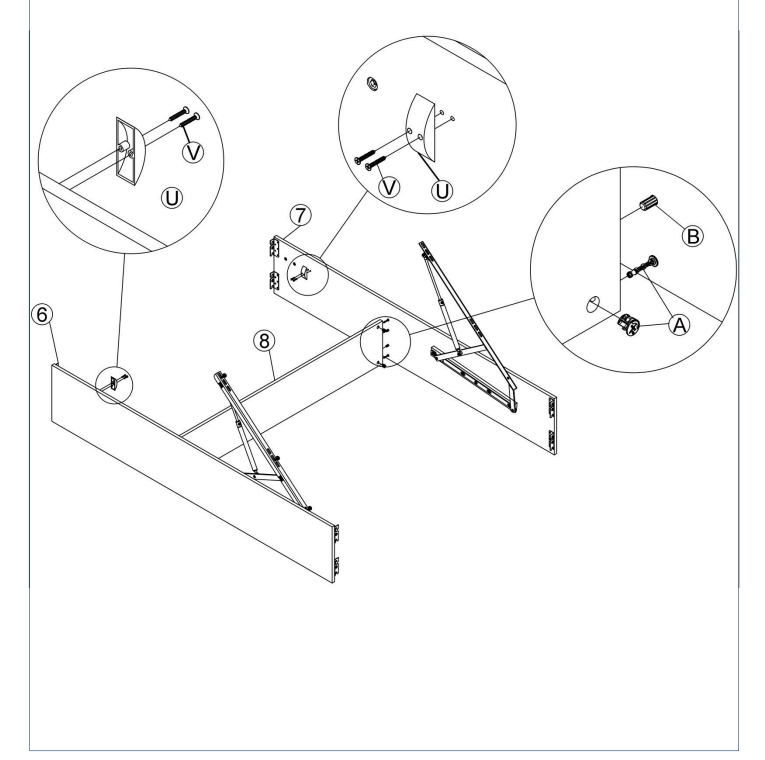
STEP 4:

- Fix the 2x gas piston(20) to each hydraulic base(18)&(19) as shown.
- Fix the spacer(10) together with left hydraulic base support on left siderail(6) by 4 sets JCBC bolt(Q) and flat washer(P).
- Repeat for the right siderail.



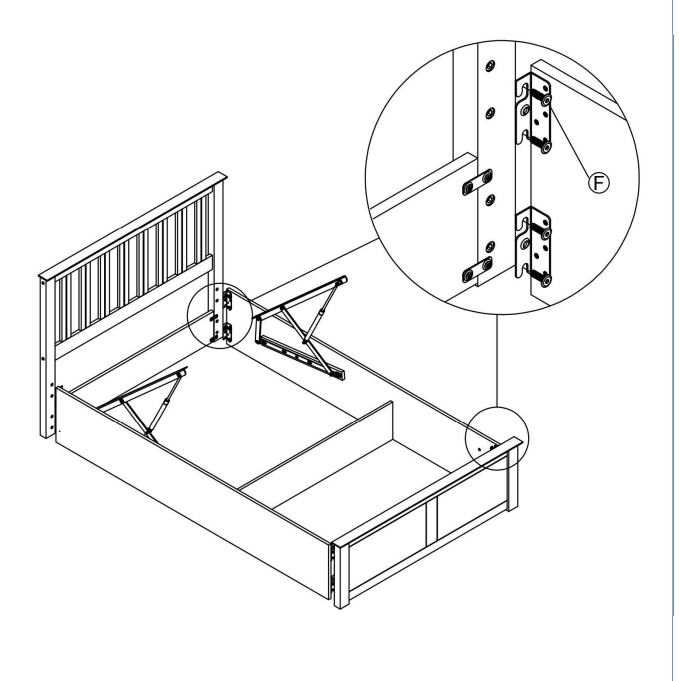
STEP 5:

- Join the left siderail(6) and right siderail(7) with centre storage panel(8) by 4pcs wooden dowel(B) and 4 sets mini fix(A).
- Fix the 2pcs plastic block(U) on each siderails by 4pcs M4x25mm screw(V).



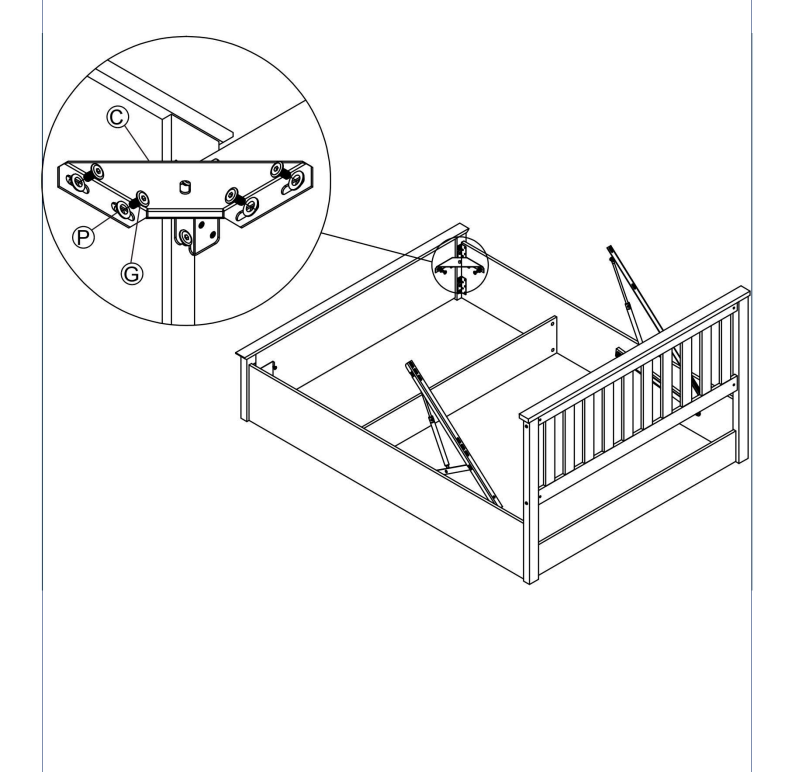
STEP 6:

Fix the bed wooden frame by 16pcs JCBC bolt(F)



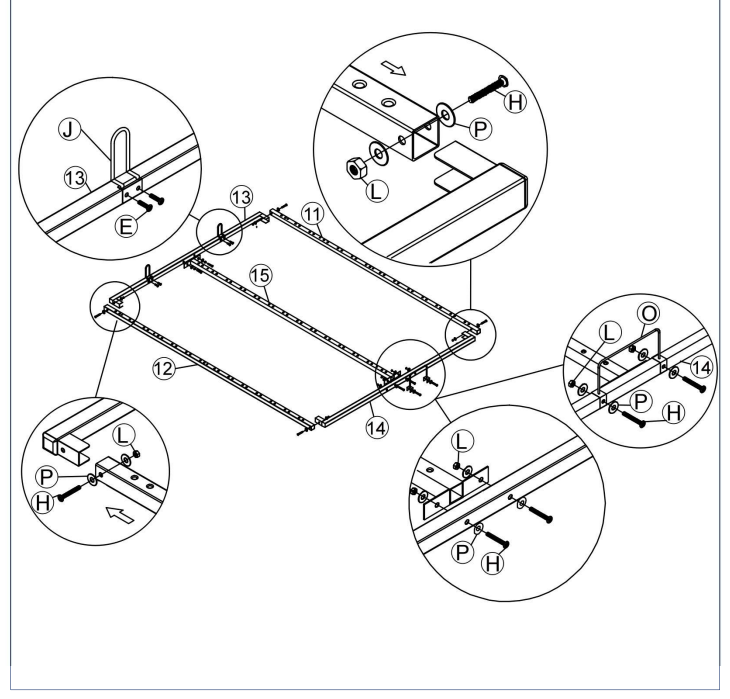
STEP 7:

• Fix metal 2x corner block(C) with 8pcs JCBC bolt(G) and 8pcs flat washer(P).



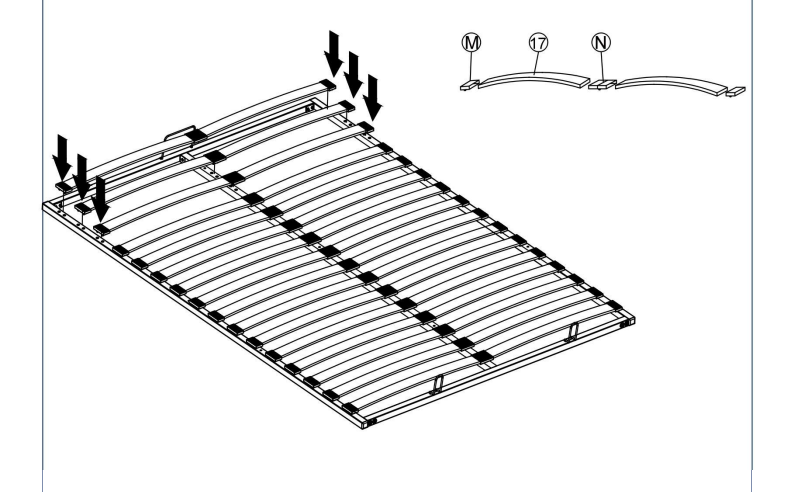
STEP 8:

- Fix 2x base handle(J) with headboard end metal bar(13) by 4pcs JCBC bolt(E) and 8pcs flat washer(P).
- Fix 1x footboard handle(O) with footboard end metal bar(14) by 2pcs JCBS bolt(H),4pcs flat washer(P) and 2pcs nut(L)
- Assemble the metal frame(11),(12),(13)&(14) by 8pcs JCBS bolt(H),16PCS flat washer(P)&8pcs nut(L).



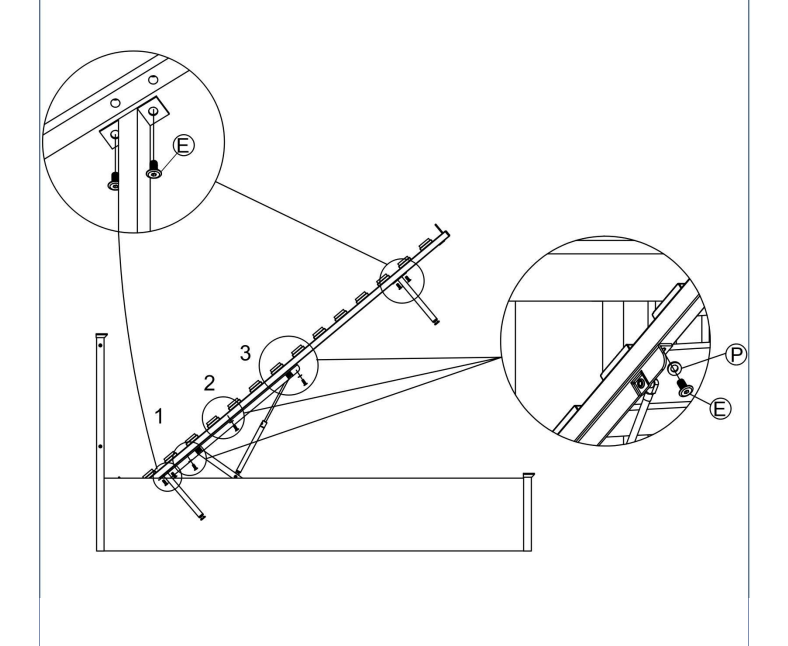
STEP 9:

- Assemble 32x slats(17) with 32x single slat cap(M) & 16pcs Double slat cap(M).
- Attach 16 sets salts on metal frame.



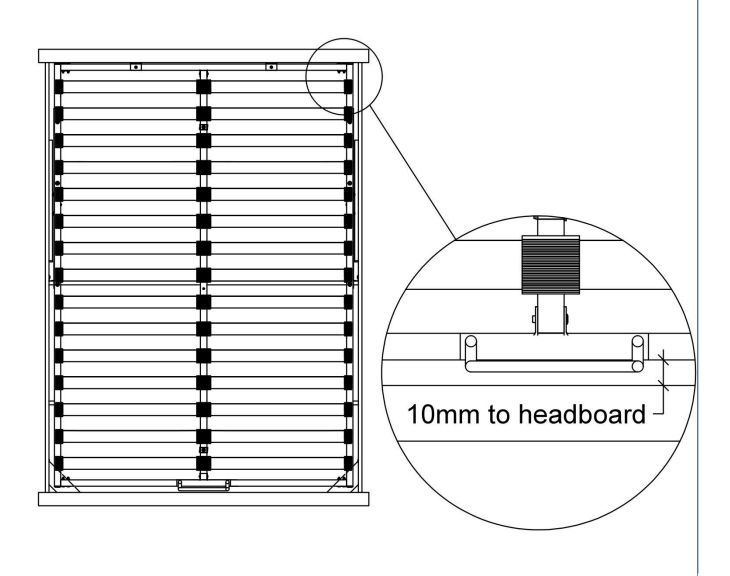
STEP 10:

- Attach the bed platform with hydraulic base by 6x JCBC bolt(E)& 6x flat washer(P).Do not fully tighten the bolts at this stage.
- Fix 2x support leg(16) by 4x JCBC bolt(E).



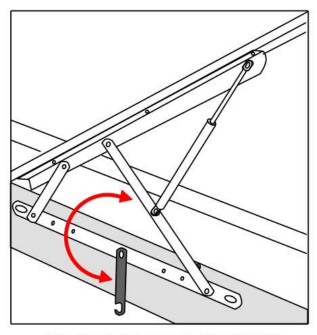
STEP 11:

- Adjust the bed platform make sure that the distance to headboard is no more than 10mm.
- Tighten all bolts and screws.

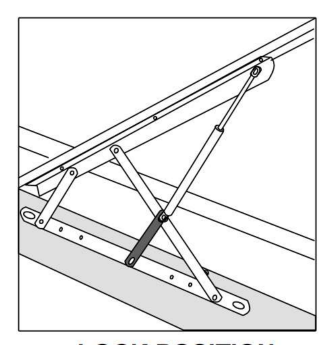


SAFETY CAUTION WARNING

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.



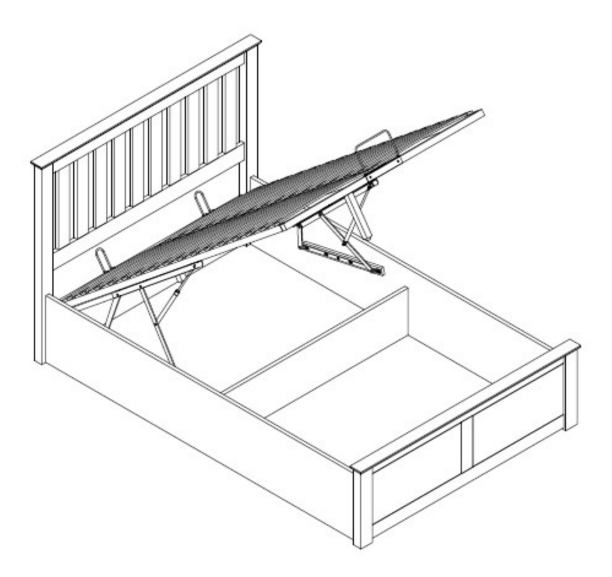
UNLOCK POSITION



LOCK POSITION

Assembly Is Complete

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



CAUTION

Always Lift Your Bed When Moving /Relocating - Do Not Drag. Dragging Can Cause The Centre Support Legs To Bend/Break.

PRODUCT CARE:

FURNITURE / BED

- 1. When assembling your furniture / bed please ensure that you have checked the contents for all relevant parts.
- 2. When tightening bolts make sure that they are fully tightened but not forced.
- 3. When moving your fully assembled bed you must first remove the mattress and lift the frame into position, take care when lifting and always have two people handling the bed. PLEASE DO NOT DRAG THE BED as this will cause damage to the rail.
- 4. It is advisable to use approved cleaning products when cleaning the furniture and bed frame as certain chemical based cleaners could have an adverse effect on the bed finish.