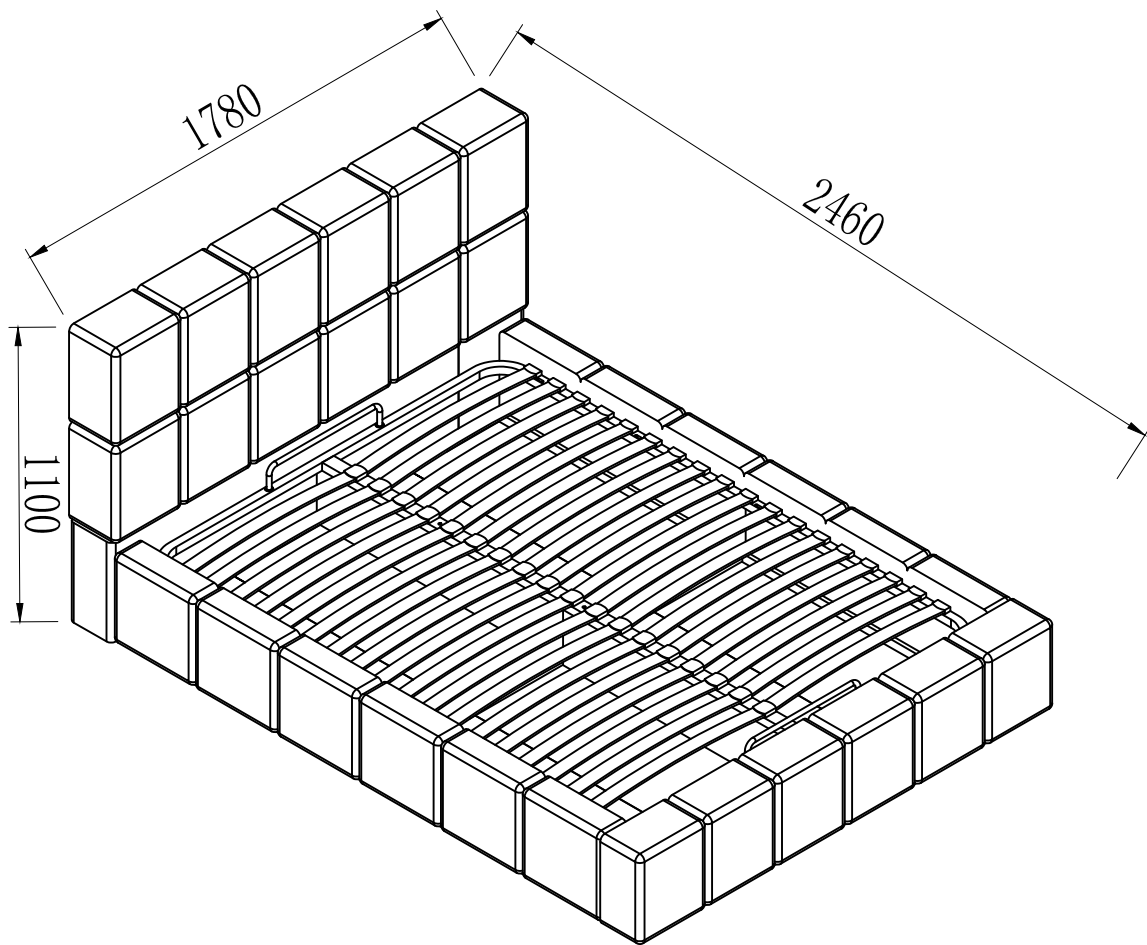




# ASSEMBLY INSTRUCTION

## LEVIA QUEEN BED

### ITEM CODE 85900



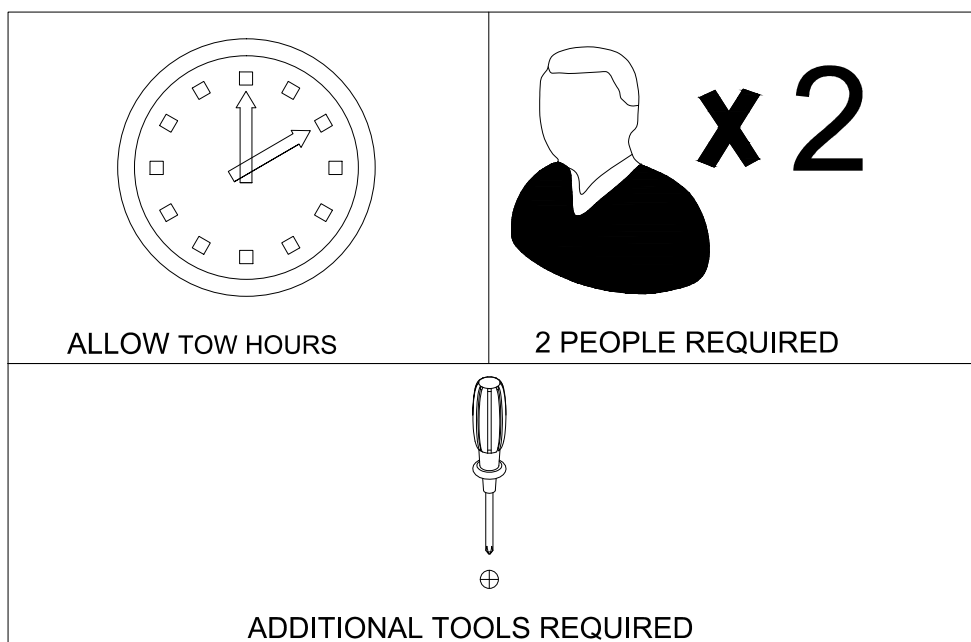
Imported by Amart Furniture Pty Ltd. Qld. Brisbane Australia.

For any assistance with assembly or for missing parts please phone Amart Furniture Customer Service Free call 1800 351 084

# 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



# WARNING



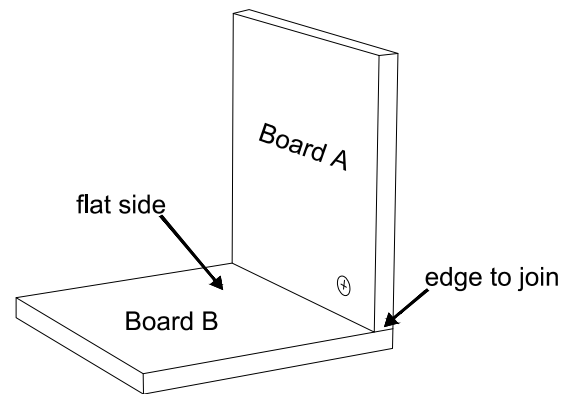
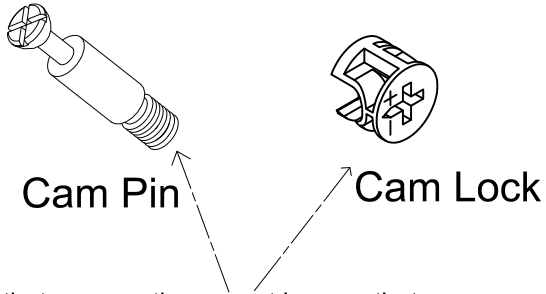
Do not allow children to play on this mechanised furniture or operate the mechanism. Ensure that the mattress and lift mechanism has been returned to the lowered position before lying or sitting on the mattress. Always ensure that your body is clear of the lift mechanism when lifting and lowering the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

# CAM Lock and Pins

## step 1

### HOW TO USE CAM LOCK FASTENERS

To assemble this product hardware called Cam Lock Fasteners are used. The below is information on how these work. Cam Locks are fasteners used to join two boards together, usually the edge of one board(A) to the flat side of another board(B)



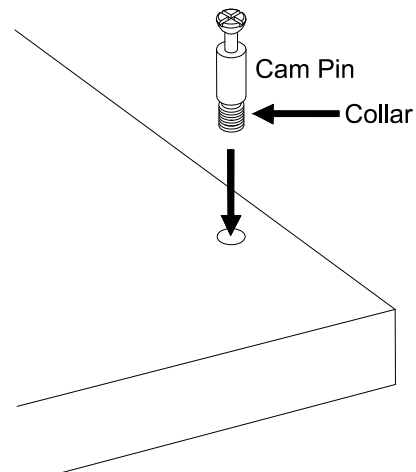
Ensure that you use the correct images that are representative of the hardware used in the product

## step 2

### To use Cam Lock Fasteners

The Cam Pin is inserted into the flat side of a board, it is important that:

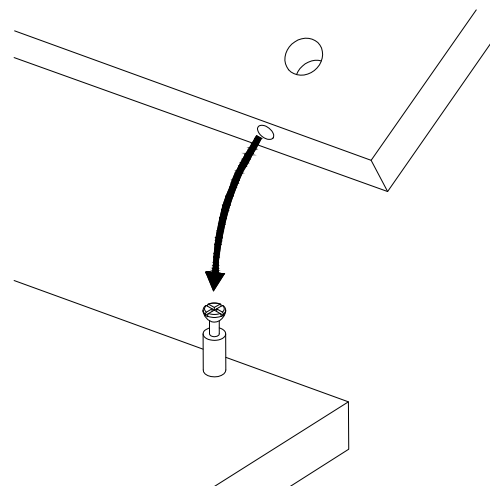
- \* The cam pin is kept vertical and is not put in on an angle
- \* Cam Pin is inserted up to the collar
  - \* Too far and it wont catch the Cam Lock (Do not Over Tighten)
  - \* Not enough and the resulting product wont be stable



## step 3

### To use Cam Lock Fasteners

Now fit the hole in the edge of the joining board over the Cam Pin

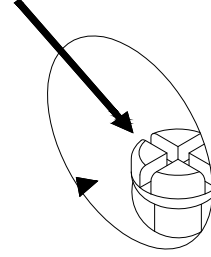


## step 4

### To use Cam Lock Fasteners

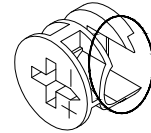
The Head of the Cam Pin will be visible in the large hole on the side of the joining board

head of the Cam Pin



### To use Cam Lock Fasteners

Notice the Cam Lock has a "C" Shaped back An Arrow or +/- signs on the front, indicated the open section on the back of the Cam Pin



Cam Lock

## step 5

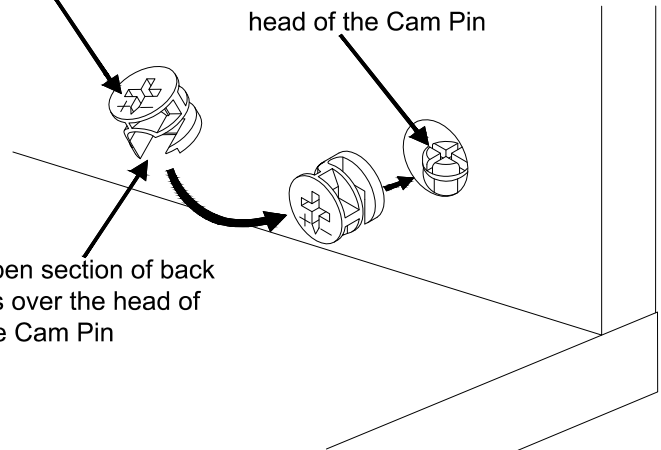
### To use Cam Lock Fasteners

In sert the Cam Lock into the large hole so the opening of the "C" fits over the head of the Cam Pin. You must ensure that the Cam Lock is pushed to the bottom of the hole to catch the top of the Cam Pin

Arrow or +/- signs

head of the Cam Pin

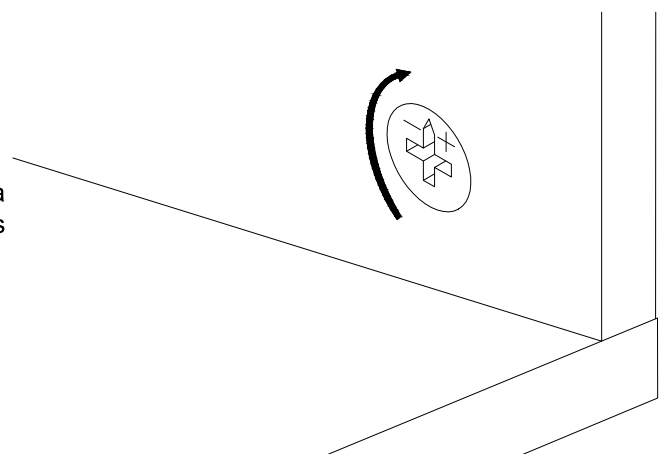
Open section of back fits over the head of the Cam Pin



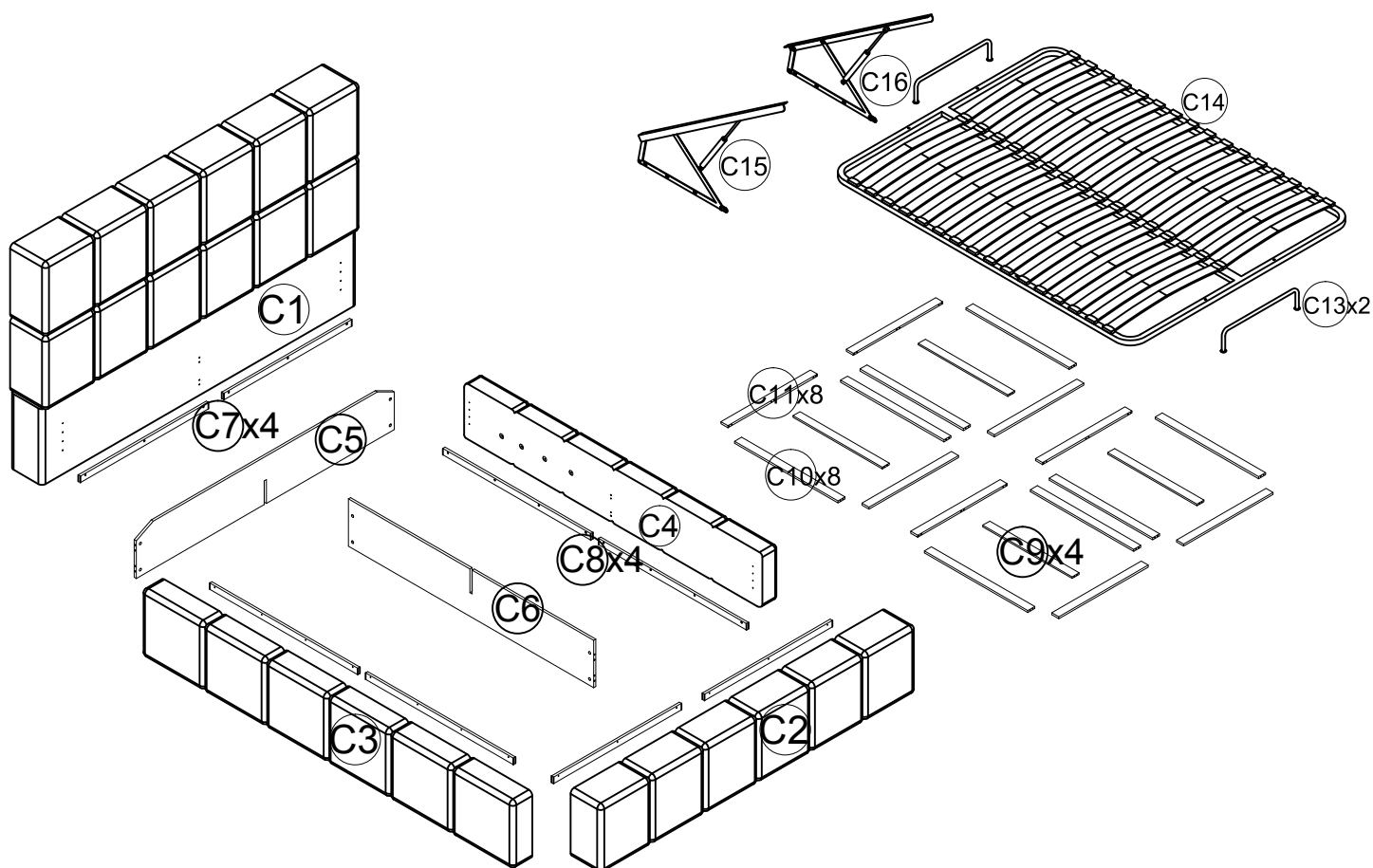
## step 6

### To use Cam Lock Fasteners

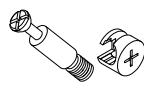
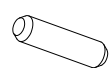




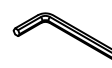




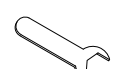
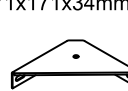

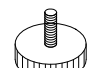
Use a flat screwdriver to turn the Cam Lock clockwise one half a turn so it Locks onto the head of the Cam Pin. Turn only until it is snug-over-tightening could cause the Cam to bend or break. If it will not turn the full amount, turn the Cam Pin out (counter-clockwise) one full turn, and try the Cam Lock again.



# PARTS LIST



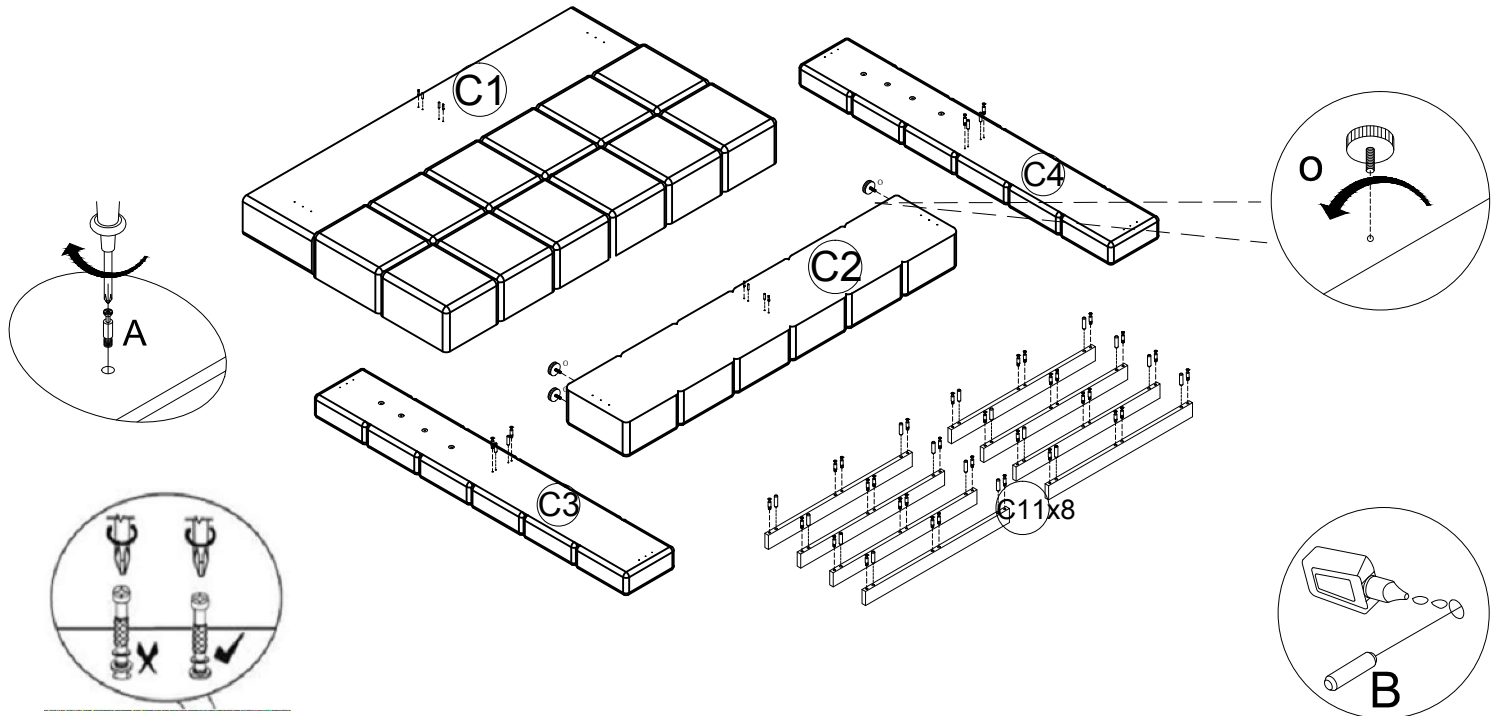
C1	Headboard	C9x4	Bottom Rail
C2	Footboard	C10x8	Bottom Rail
C3	Left side Panel	C11x8	Bottom Rail
C4	Right side Panel	C13X2	Lifting Handle
C5	Middle support Panel	C14	Slat
C6	Middle support Panel	C15	Gas Lift
C7x4	Support Rail	C16	Gas Lift
C8x4	Support Rail		

<input type="checkbox"/> A. Cam lock and Cam pin Ø15X35  32PCS	<input type="checkbox"/> B. Dowel Ø8X30  32PCS	<input type="checkbox"/> C. Bolt M6x14  8PCS	<input type="checkbox"/> D. Bolt M6x45  4PCS	<input type="checkbox"/> E. Bolt M8x20  40PCS	<input type="checkbox"/> F. Bolt M8x50  6PCS	<input type="checkbox"/> G. Hex Key 4MM  1PCE
<input type="checkbox"/> H. Hex Key 5MM  1PCE	<input type="checkbox"/> I. Screw Ø3.5X30  28PCS	<input type="checkbox"/> J. Hexagonal Nuts M8  6PCS	<input type="checkbox"/> K. GLUE  1PCE	<input type="checkbox"/> L. Wrench M14  1PCE	<input type="checkbox"/> M. Corner Support 171x171x34mm  2PCS	<input type="checkbox"/> N. Corner Plate 50x50x216mm  4PCS
<input type="checkbox"/> O. Adjust leg Ø50x20mm  4PCS						

**85900**

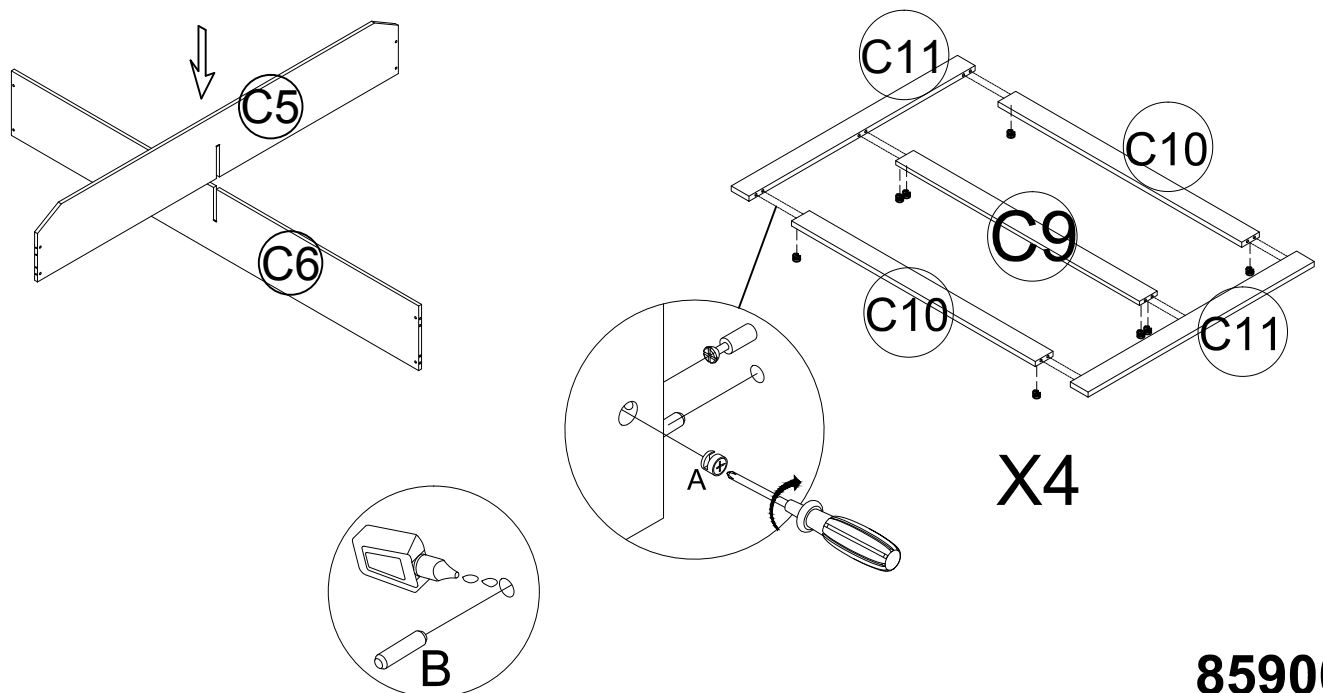
**STEP 1:**

Use a Phillips Head Screwdriver to attach Cam Pin(A) and Dowel(B)to the Headboard(C1),Footboard(C2) ,Side Rail(C3,C4),Bottom Rail(C11).Insert the Adjust Leg(O) to the Footboard(C2). Dowel with Glue(K).



**Step 2:**

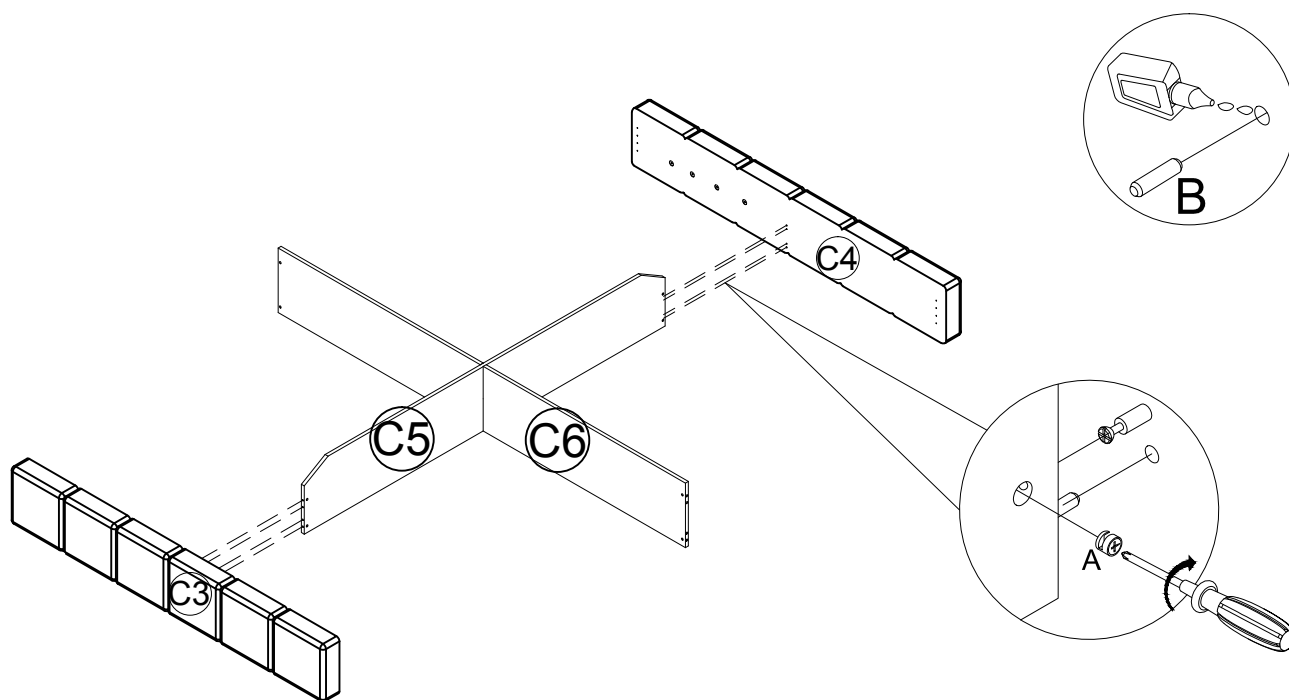
Use a Phillips Head Screwdriver to insert Cam Pin(A) to the Bottom Rail(C9,C10) Insert Dowel(B) to the Bottom Rail(C11) with Glue,assemble Bottom Rail(C10) to the Bottom Rail(C11) with Cam Lock(A). Assemble Support Panel(C6) to the Support Panel(C5).



**85900**

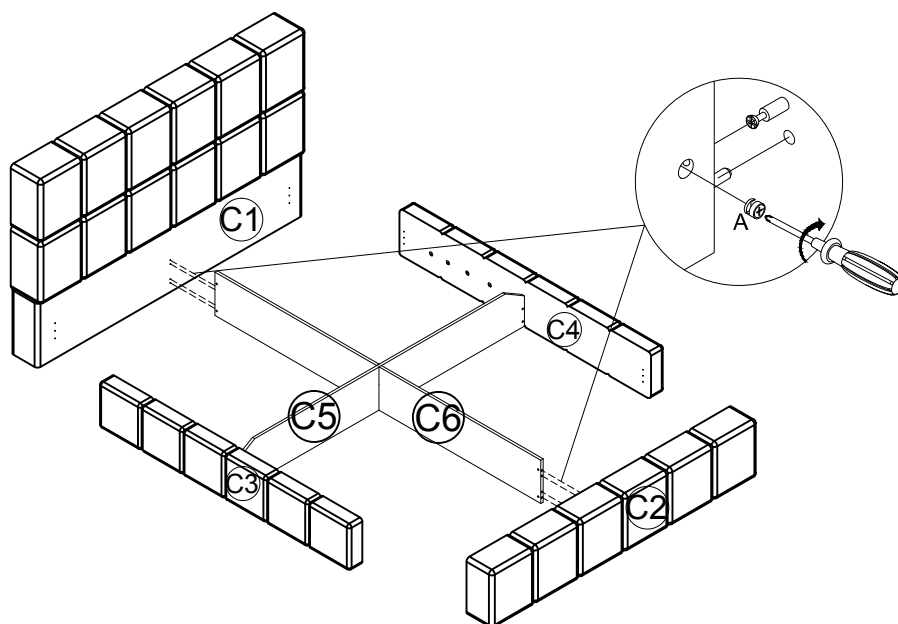
### Step 3:

Use a Phillips Head Screwdriver to attach Support Panel(C5) to the Side Rail(C3,C4) with Cam Lock(A).Dowel with Glue(K).



### Step 4:

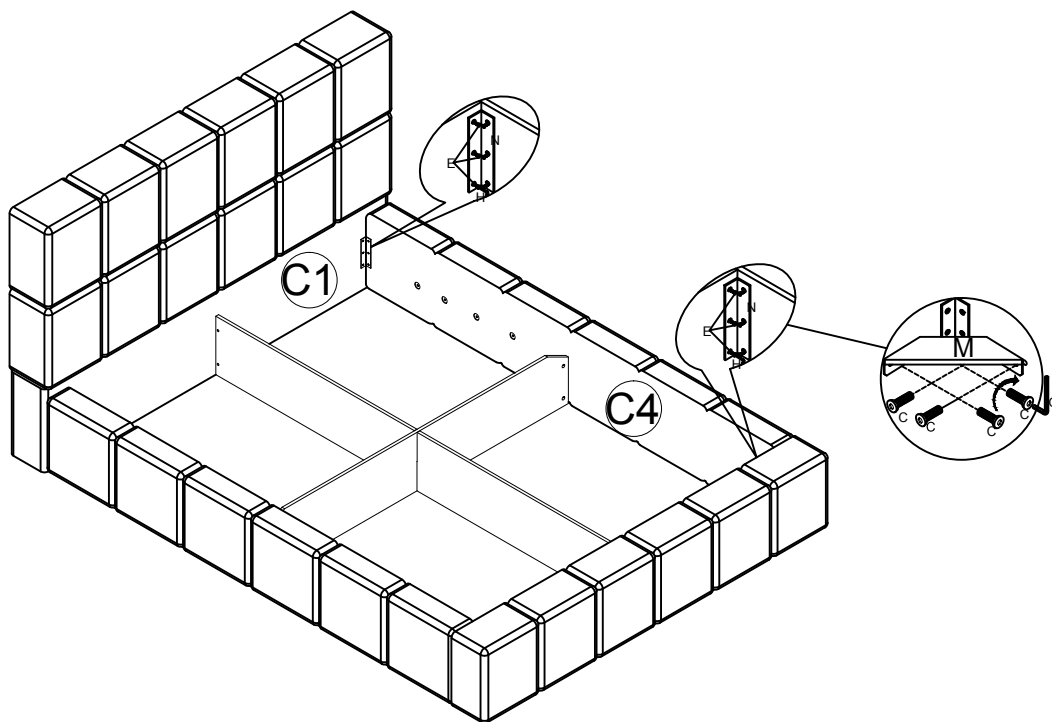
Use a Phillips Head Screwdriver to assemble Side Panel(C3,C4) and Support Panel(C6)to the Headboard(C1) and Footboard(C2) with Cam Lock(A).



**85900**

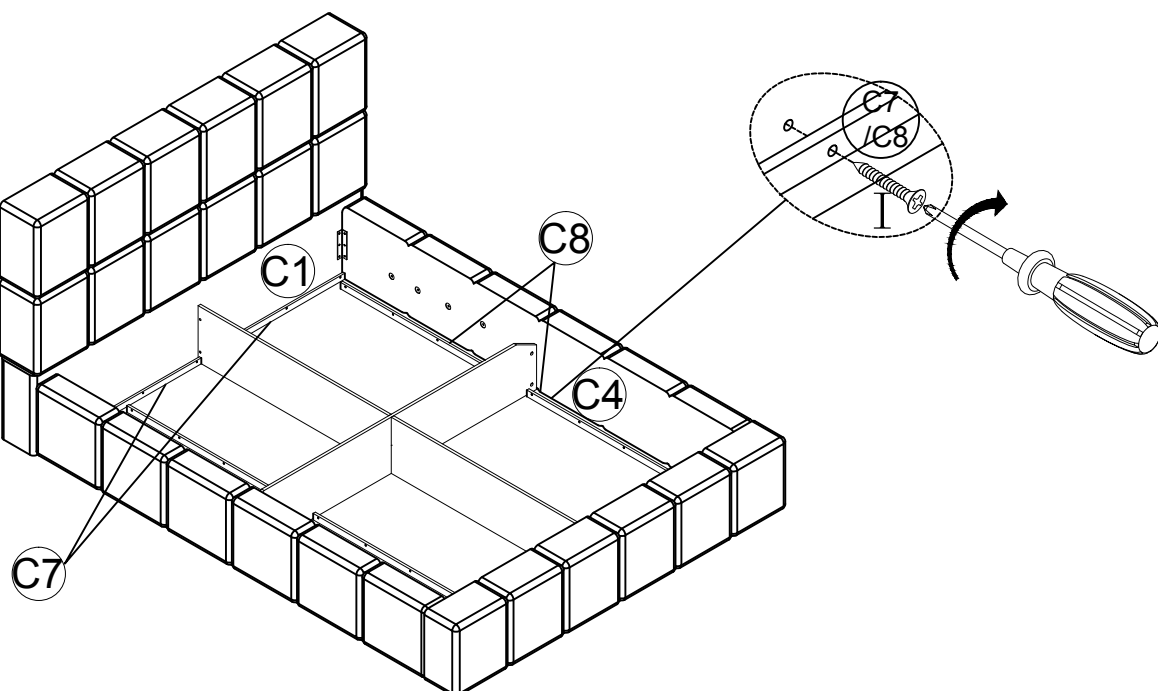
Step 5:

Use Hex Key(H) to assemble Corner Plate(N) to the Headboard(C1) and Footboard(C2) and Side Panel(C3,C4) with Bolt(E). Use Hex Key(G) to assemble Corner Support(M) to the Footboard(C2) and Side Panel(C3,C4) with Bolt(C)



Step 6:

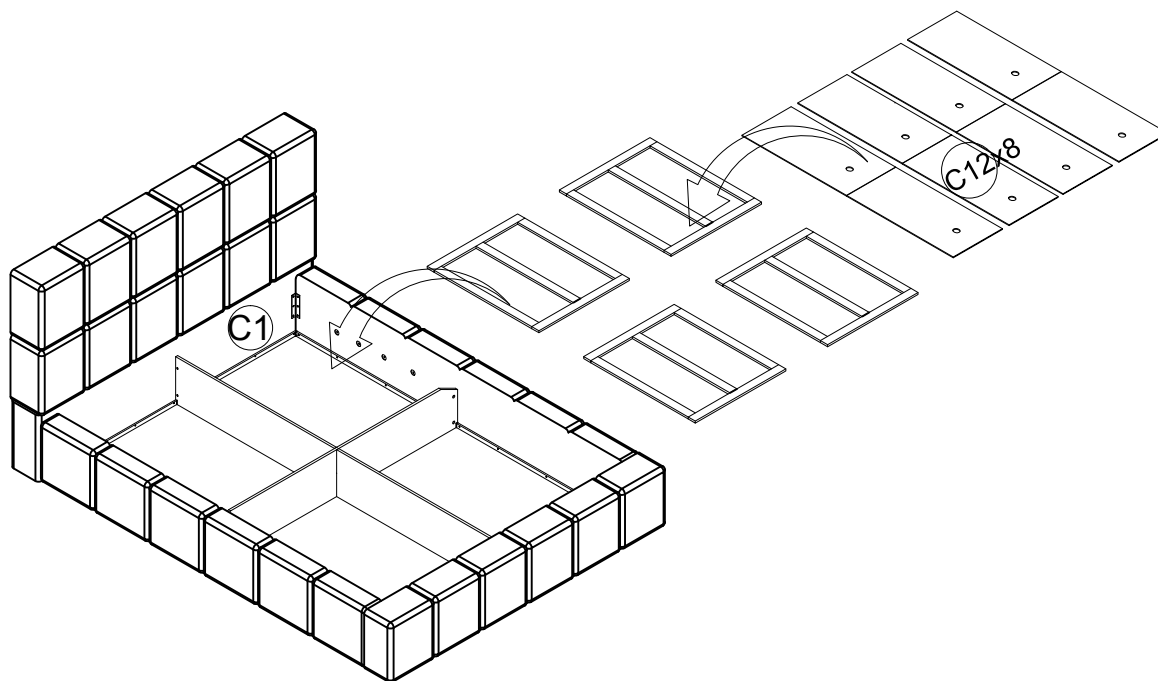
Use a Phillips Head Screwdriver to assemble Support Rail(C7) to Headboard(C1) and Footboard(C2) with Screw(I), attach Support Rail(C8) to the Side Panel (C3,C4) with Screw(I).



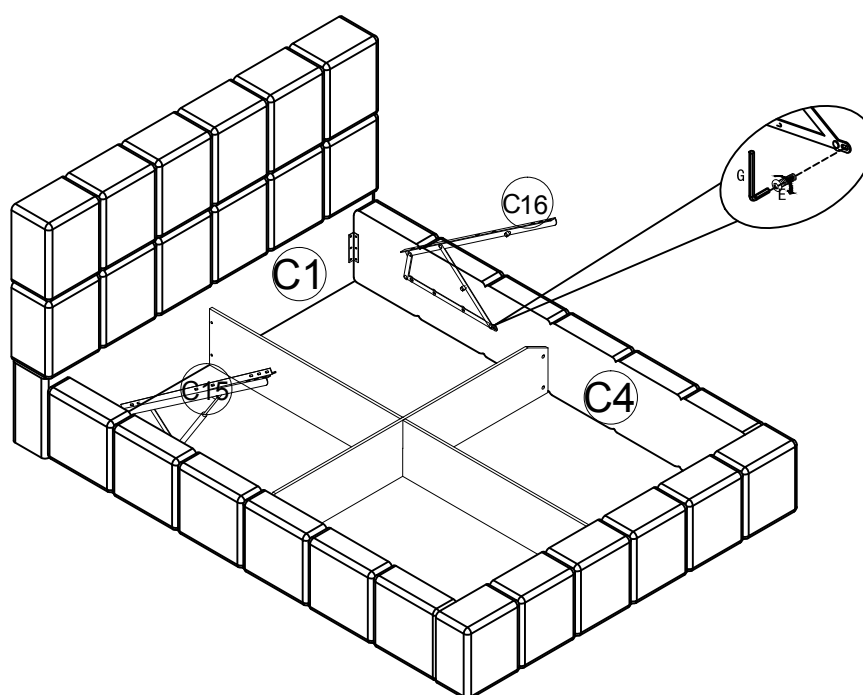
**85900**

Step 7:

Insert the Bottom Frame to the Bed. Insert the Bottom Panel(C12) on the Bottom Frame.

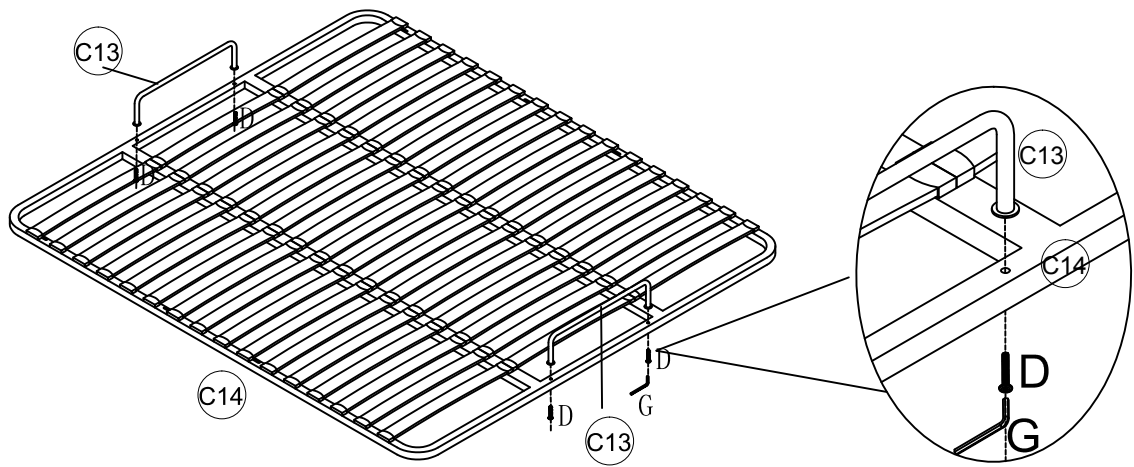


Step 8: Use Hex Key(G) to assemble the Gas(C15,C 16)to the Siderail(C3,C4)with Bolt(E).



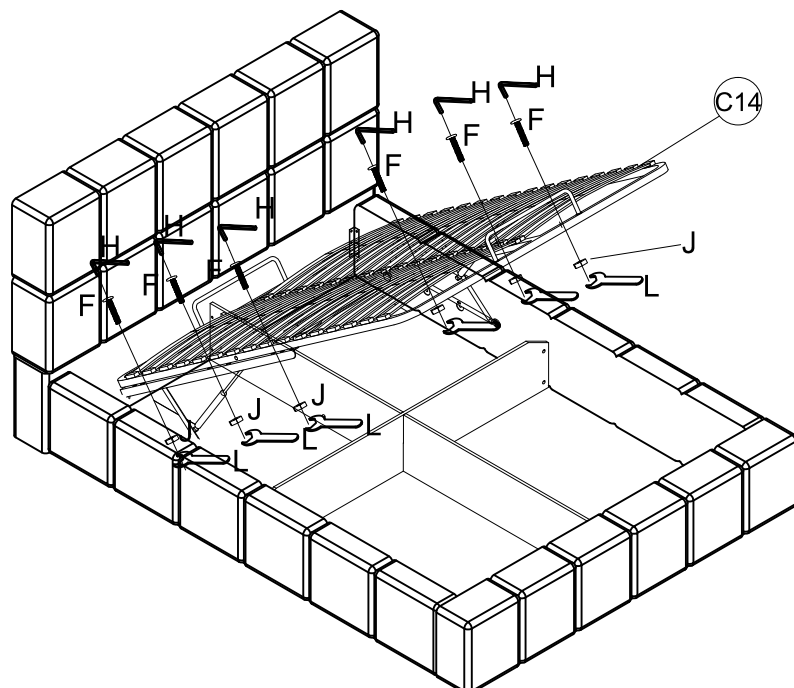
Step 9:

Use Hex Key(G)to assemble the Lifting Handle(C13)to the Slat Frame(C14) with Bolt (D)



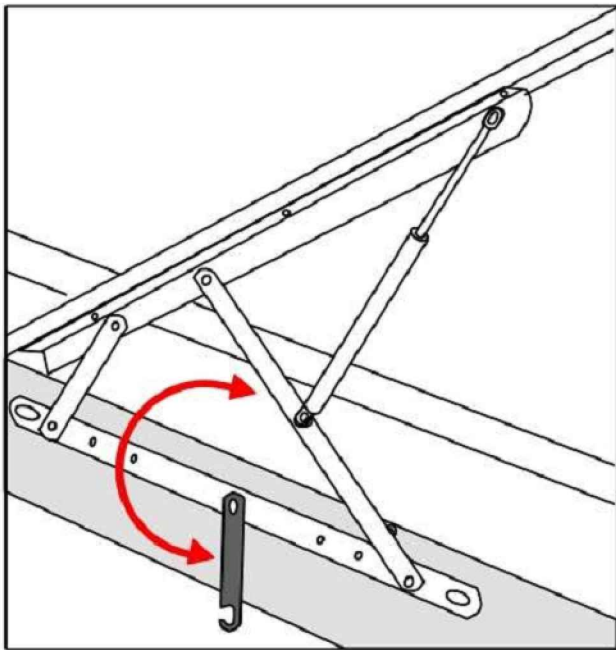
Step 10:

Use Hex Key(H)and Wrench(I)to assemble the Gas(C15,C16)to the Slat(C14) with Bolt (F)and Hexagonal Nuts(L).

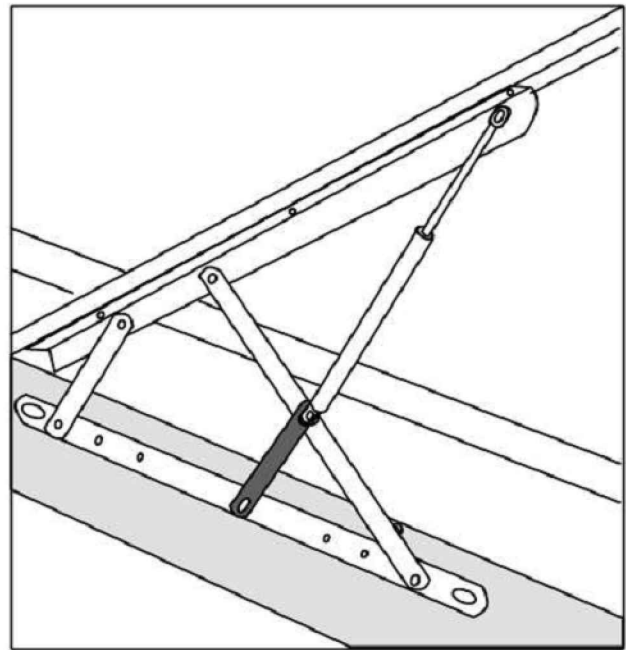


## **SAFETY CAUTION WARNING**

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.



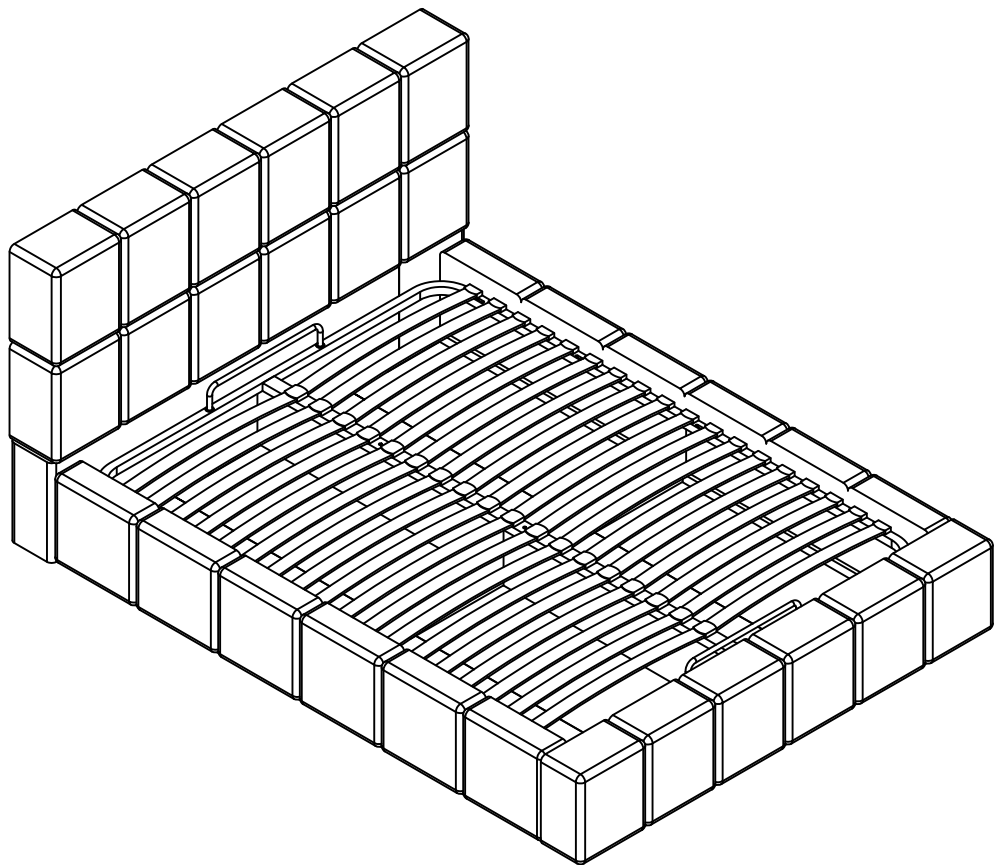
**UNLOCK POSITION**



**LOCK POSITION**

**Assembly is complete**

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



**IMPORTANT NOTE:**

Once the bed is positioned and the support legs are adjusted to touch floor , the slats can then be laid down and secured before putting on the mattress. **DO NOT** push or pull the bed if there is a need for re-positioning as this may result in broken support legs for the centre rail.

# Product Care for Fabric Items

## **REGULAR CARE:**

- Protect from direct sunlight
- Vacuum regularly using low suction
- Rotate reversible cushions regularly
- Avoid exposure to new clothing, cushions or throws as this may lead to dye transfer and permanent staining

## **CLEANING:**

- Do not remove cushion covers for separate cleaning even though they may have zippers
- Do not wash, Do not dry clean, Do not shampoo clean
- Clean only with hot water extraction machine. Professional cleaning recommended
- Do not use dishwashing liquid or laundry detergent. Use only upholstery detergents
- Do not wet filling
- Dry in shade away from direct heat and sunlight
- Allow to dry thoroughly before re-use

## **SPOT CLEANING:**

- Do not rub
- Do not spot clean with any solvent
- Treat spills and stains as soon as possible
- Gently scrape off any soil or blot any liquid from the surface of the fabric before applying cleaner
- Apply proprietary cleaning agents strictly according to instructions to remove the residue of the spill
- Do not saturate the fabric or interior with water or other cleaning liquids

## **WARNING:**

Apply only water-based soil resist (fabric protection) treatments. Do not use aerosol products

\* PILLING IS NOT A FABRIC DEFECT OR FAULT AND IS NOT COVERED BY WARRANTY

\* PILLING IS A NORMAL OCCURRENCE IN WOVEN FABRICS AND DOES NOT AFFECT THE DURABILITY OR FUNCTIONALITY OF THE FABRIC. IT IS EASILY REMOVED BY USE OF A BATTERY OPERATED DE-PILLING MACHINE AS THE NEED ARISES