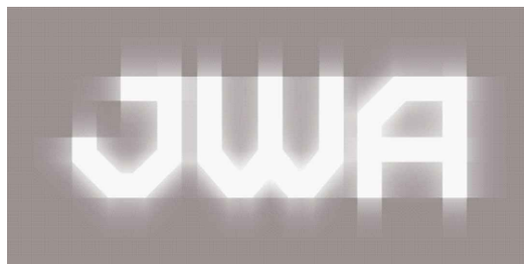
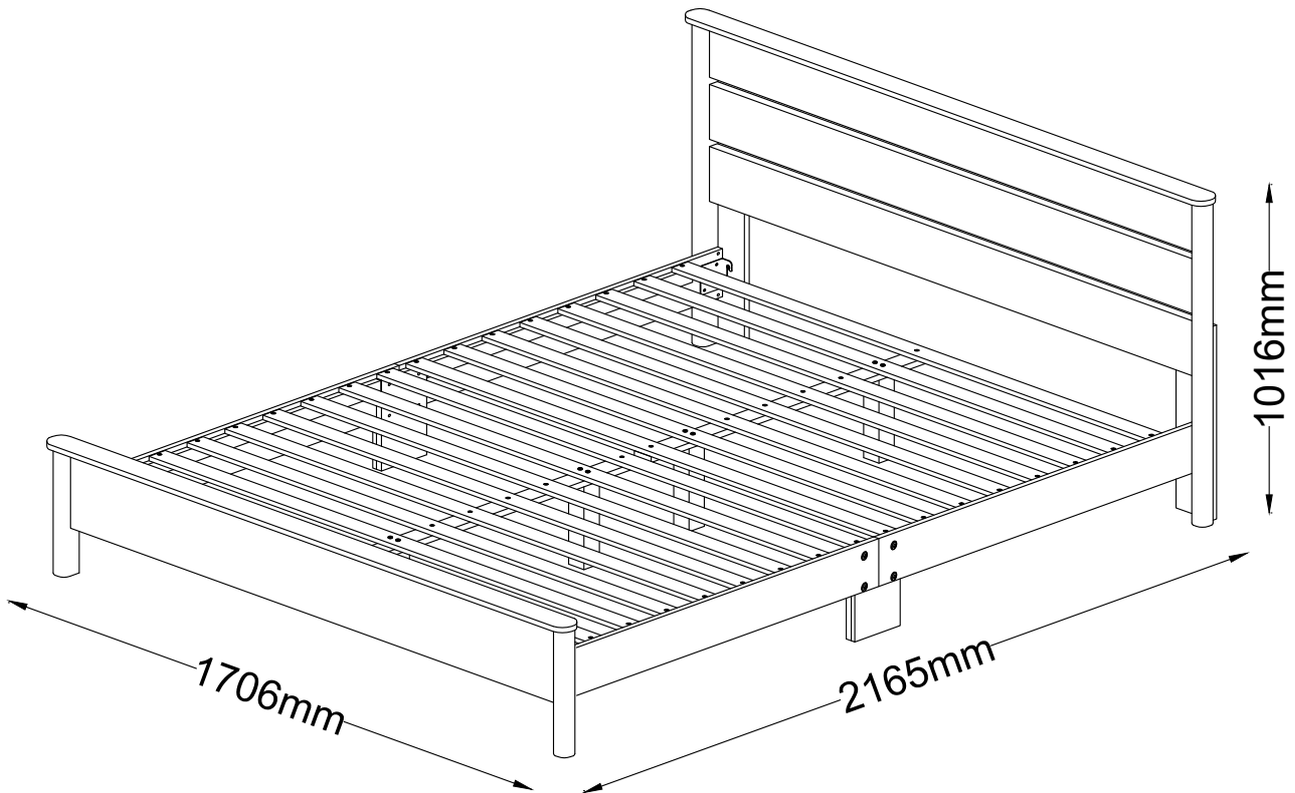


ASSEMBLY INSTRUCTION

SELLERS QUEEN BED

Item Code **82909**

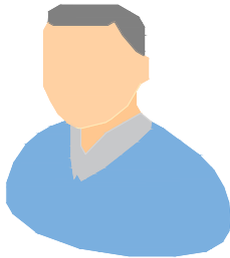
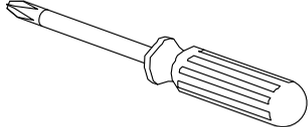


Imported by JWA Furniture Pty Ltd, Qld, Brisbane Australia.
For any assistance with assembly or for missing parts please refer to your receipt

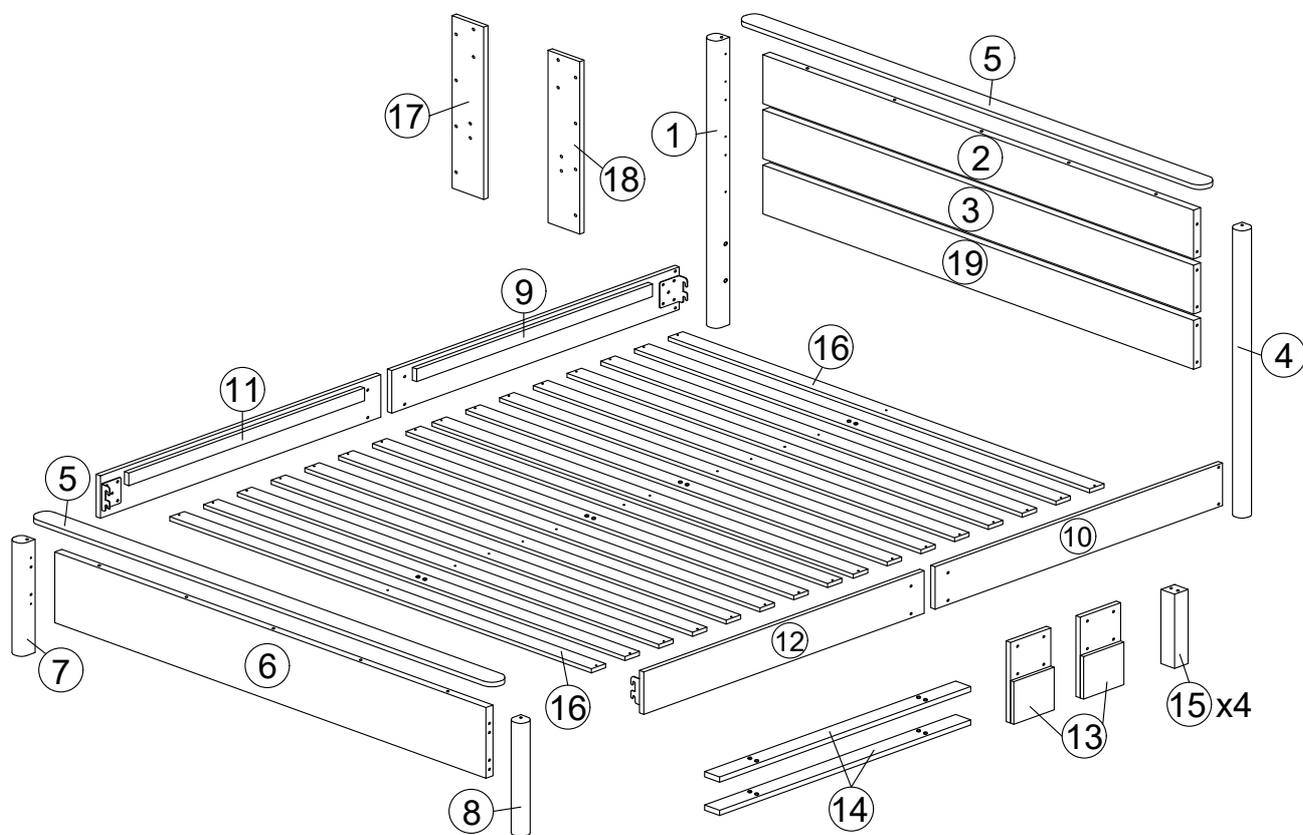
PRE-ASSEMBLY PREPARATION

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.

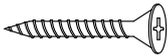
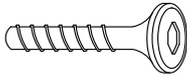
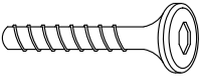
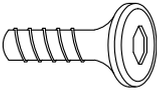
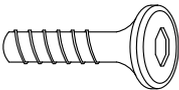
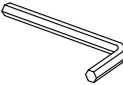
		
Allow 1 hour	For 2 person	Additional tool required

PART LIST



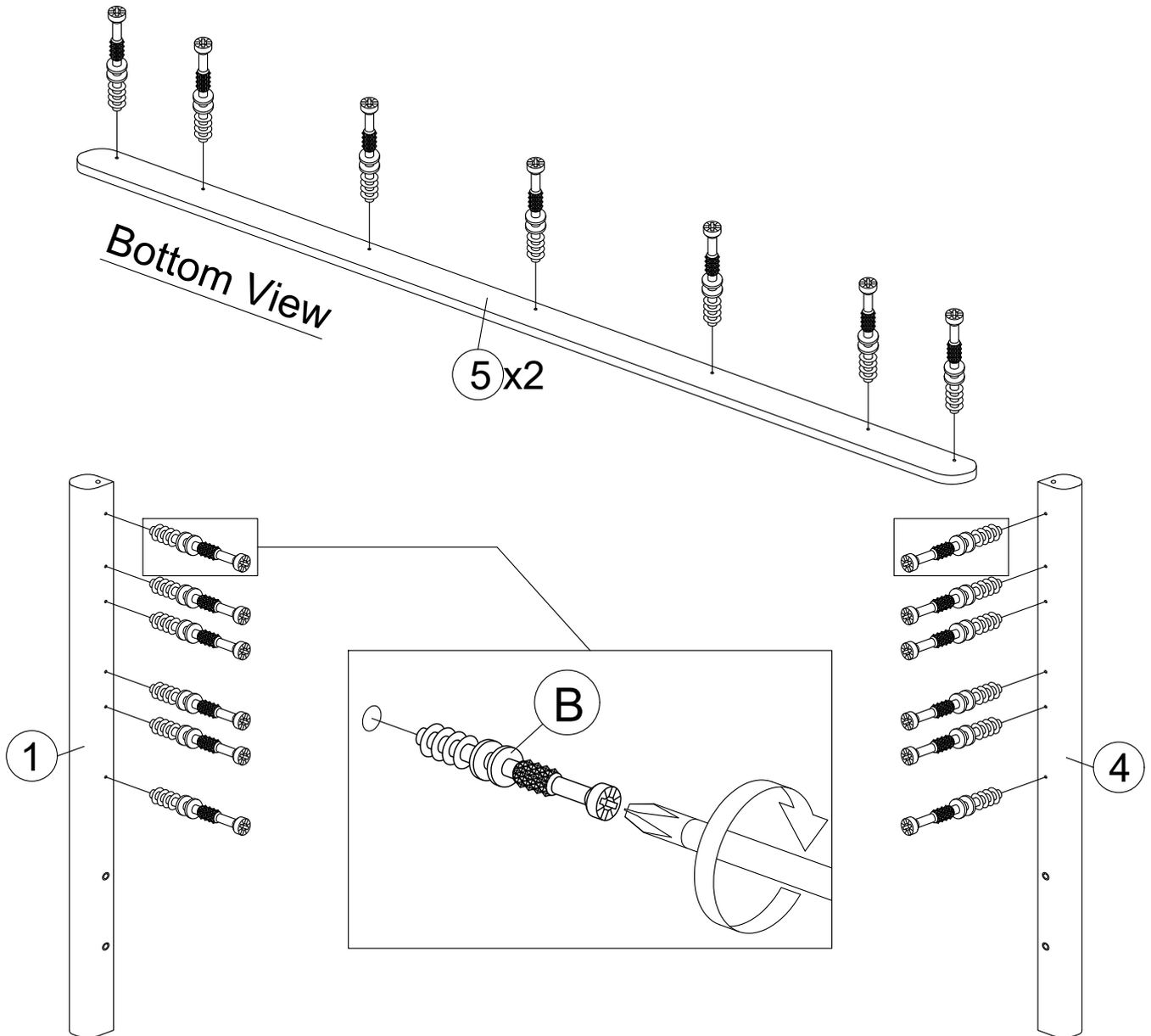
1	Bedhead Side Leg L x 1pc	11	Bed Side Rear L x 1pc
2	Bedhead Up Middle Panel x 1pc	12	Bed Side Rear R x 1pc
3	Bedhead Middle Panel x 1pc	13	Bed Side Legs x 2pcs
4	Bedhead Side Leg R x 1pc	14	Bed Slats Center x 2pcs
5	BedHead/End Top Support x 2pcs	15	Bed Slats Wooden Leg x 4pcs
6	BedEnd Middle Panel x 1pc	16	Bed Slats x 2pcs
7	BedEnd Side Leg L x 1pc	17	Bedhead Back Support L x 1pc
8	BedEnd Side Leg R x 1pc	18	Bedhead Back Support R x 1pc
9	Bed Side Front L x 1pc	19	Bedhead Down Middle Panel x 1pc
10	Bed Side Front R x 1pc		

PART LIST

<p>A Camlock 15mm x 30pcs</p> 	<p>B Camlock Bolts 15mm x 30pcs</p> 	<p>C M4x30mm Screw x 44pcs</p> 
<p>D M6x30mm Bolts x 8pcs</p> 	<p>E M6x40mm Bolts x 8pcs</p> 	<p>F M8x20mm Bolts x 8pcs</p> 
<p>G M8x30mm Bolts x 16pcs</p> 	<p>H M4 Allen Key x 1pc (used with M6 bolts)</p> 	<p>I M5 Allen Key x 1pc (used with M8 bolts)</p> 
<p>J M8x50mm Dowel x 4pcs</p> 		

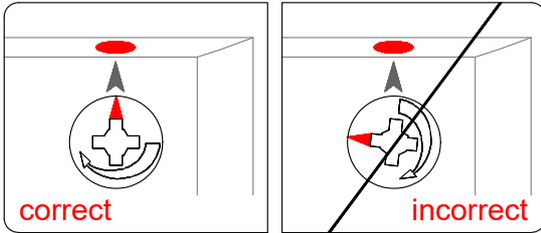
Step 1:

- Prepare bedhead and bedend parts, as shown bellow.
- Thread 26x camlock bolts(B) to the 2x top supports(5), side leg L(1) and side leg R(4). Fasten with the additional tool required.



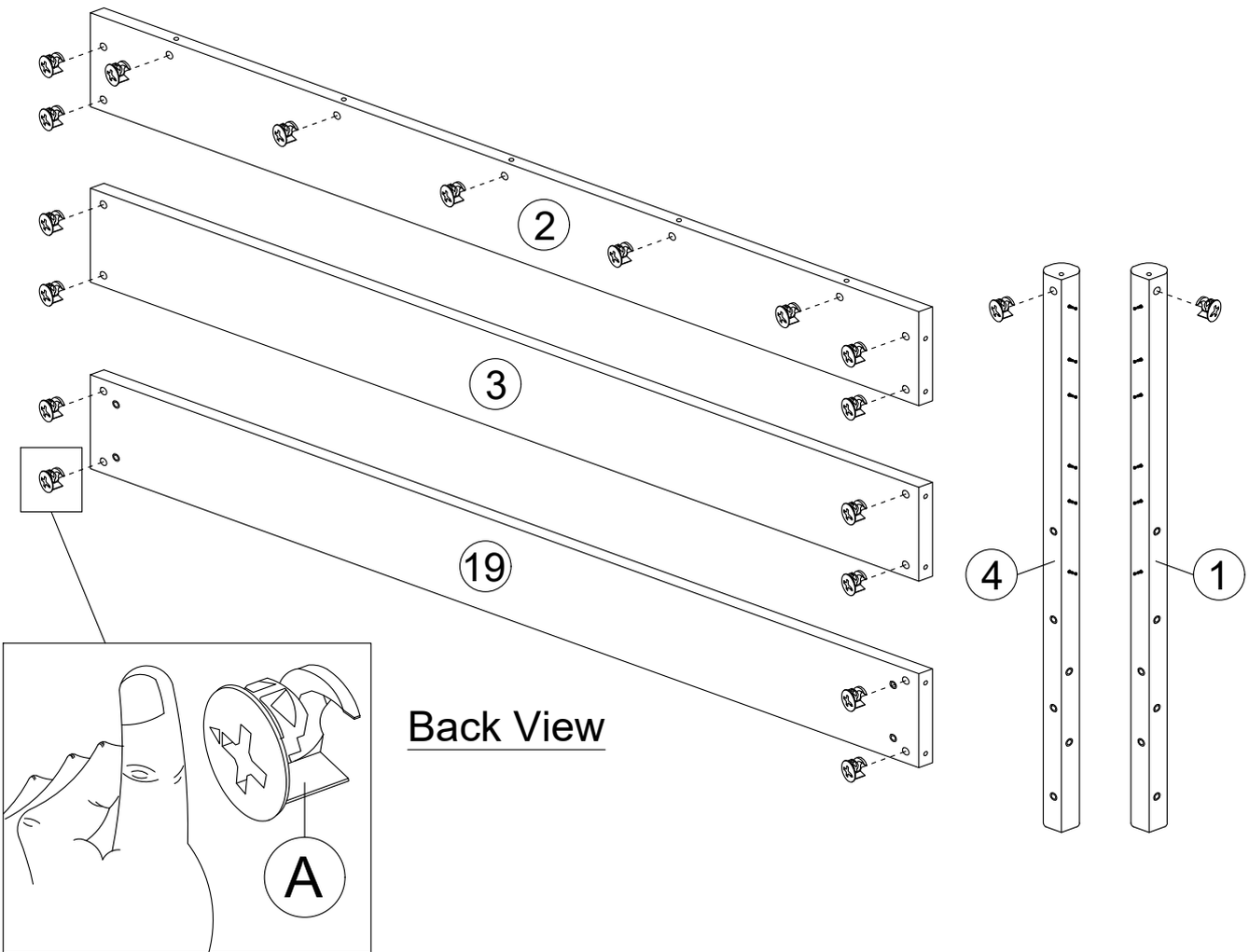
Step 2:

- Prepare bedhead parts, as shown bellow.
- Attach 19x camlocks(A) to the up middle(2), middle(3), down middle (19), side leg L(1) and side leg R(4).



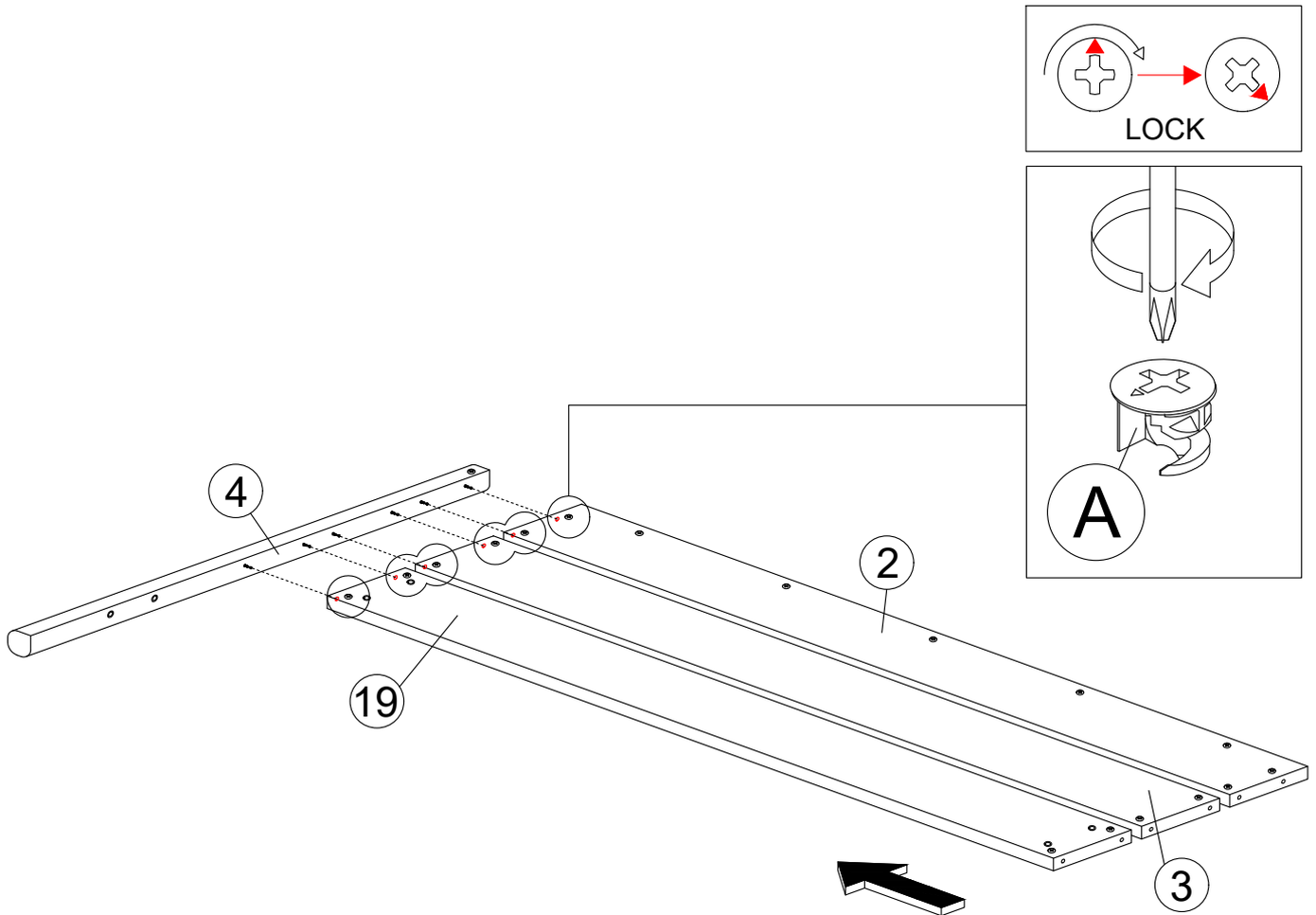
Note:

Please make sure the sign arrow of camlocks point to the hole connected.



Step 3:

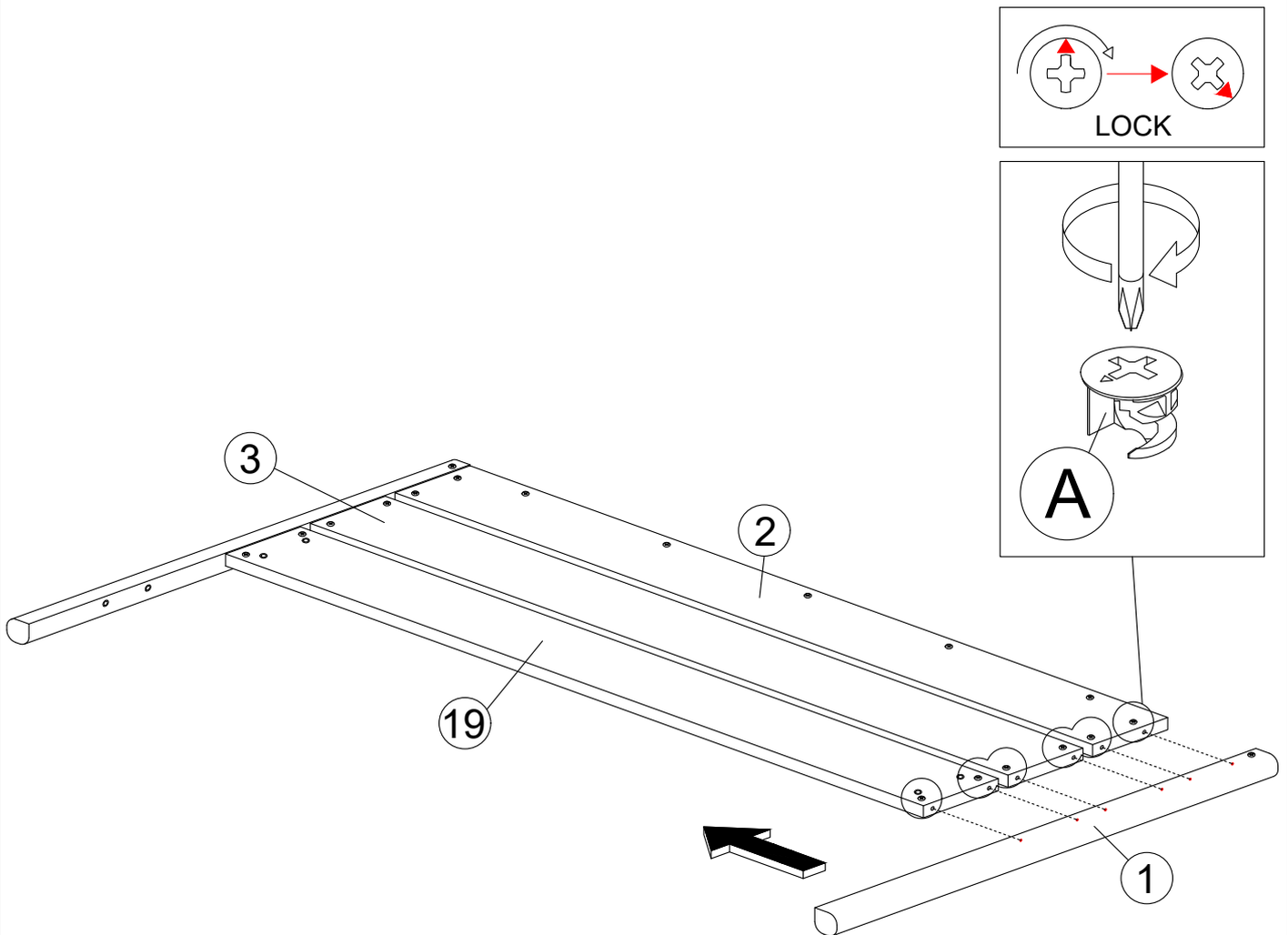
- Prepare bedhead parts, as shown bellow.
- Connect the up middle(2) to side leg R(4). Thread 2x camlocks(A) from the up middle(2). Fasten with the additional tool required.
- Repeat the step for the middle(3) and down middle(19), as shown bellow.



Back View

Step 4:

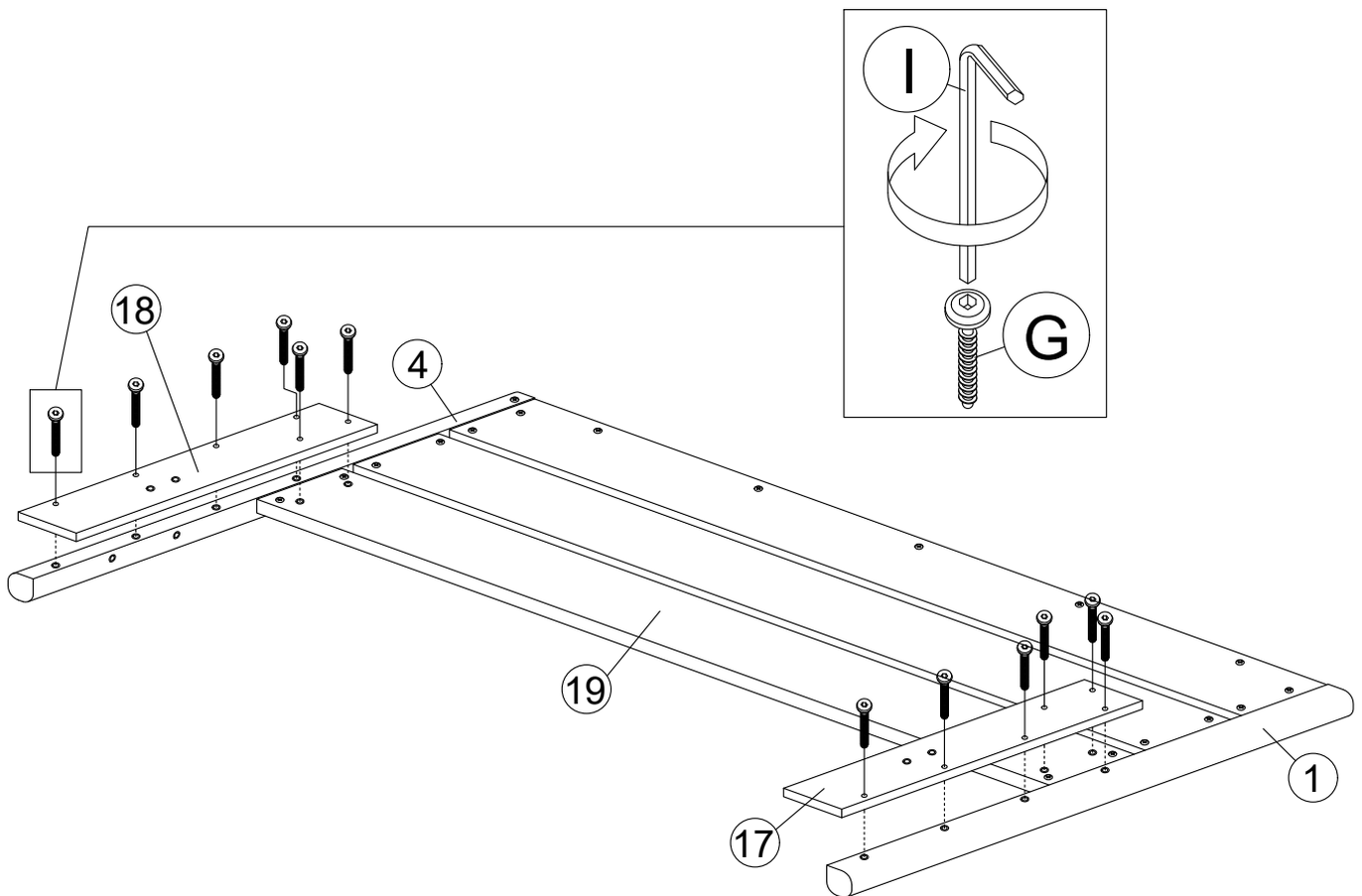
- Prepare bedhead parts, as shown bellow.
- Connect the side leg L(1) to up middle(2), middle(3) and down middle (19). Thread 2x camlocks(A) from each panel. Fasten with the additional tool required.



Back View

Step 5:

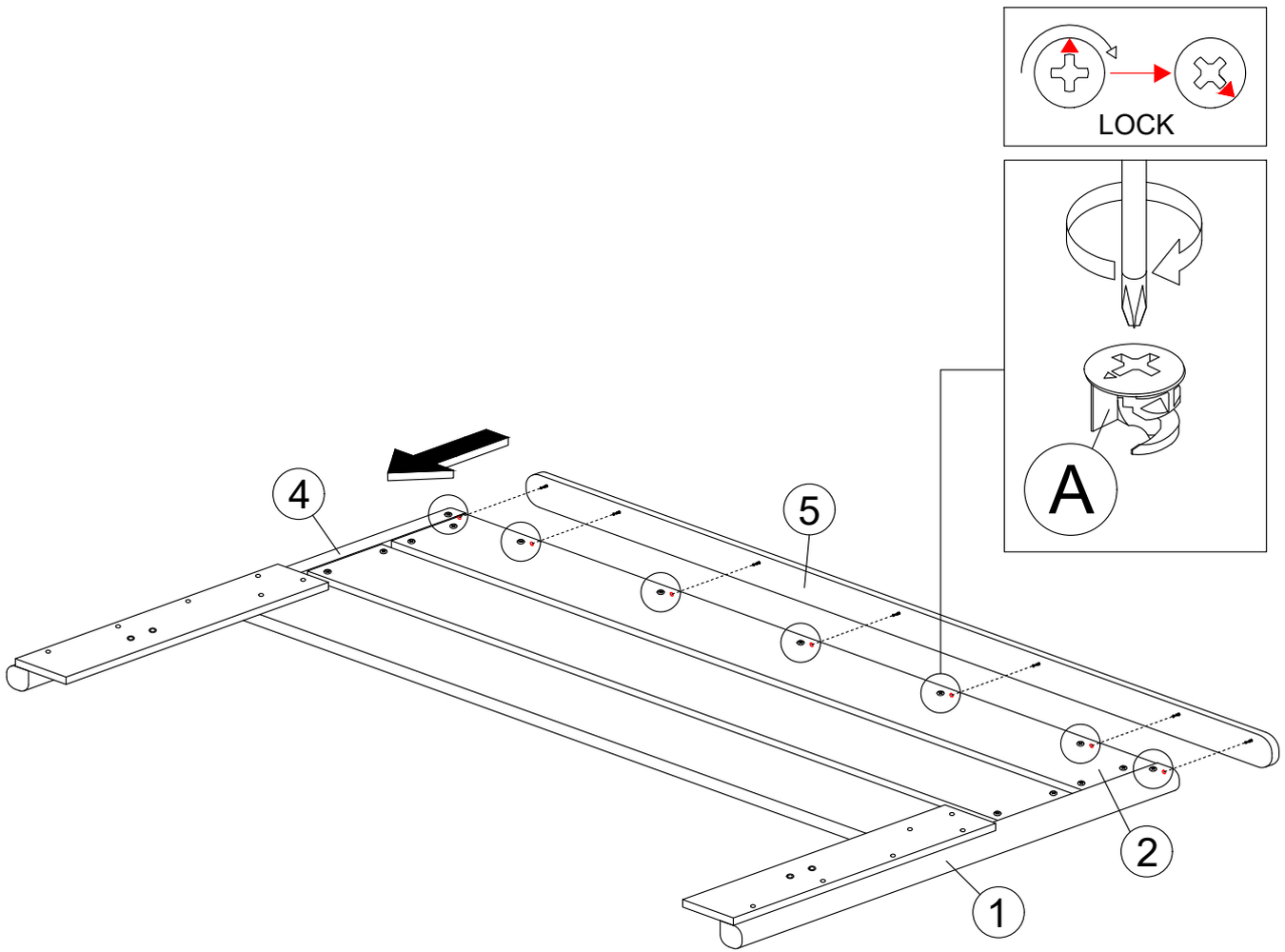
- Prepare bedhead parts, as shown bellow.
- Attach the Back Support L(17) to the down middle(19) and side leg L(1). Tighten with 6x bolts(G) by Allen Key(I).
- Repeat the step for the back support R(18). Same with 6x bolts(G) by Allen Key(I).



Back View

Step 6:

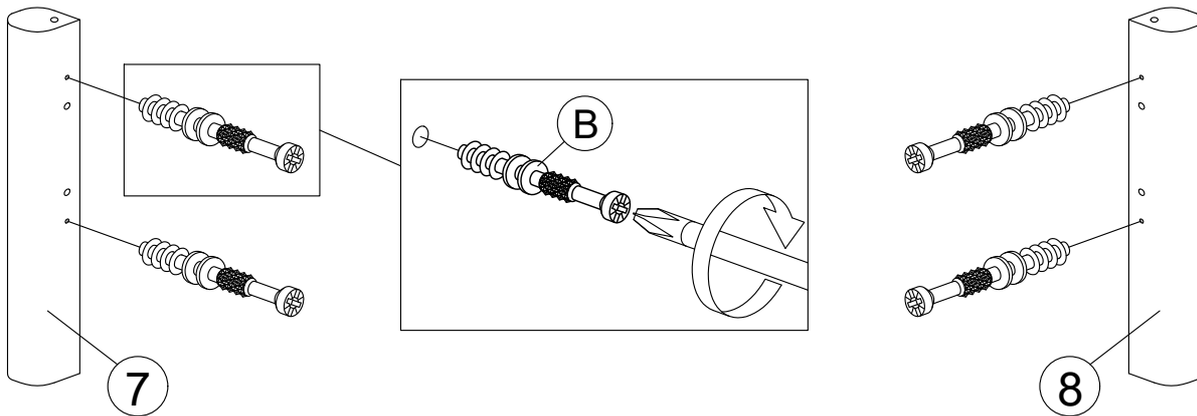
- Prepare bedhead parts, as shown bellow.
- Connect the top support(5) to up middle(2), side leg L(1) and side leg R(4). Thread 7x camlock(A) as shown bellow with the additional tool required.



Back View

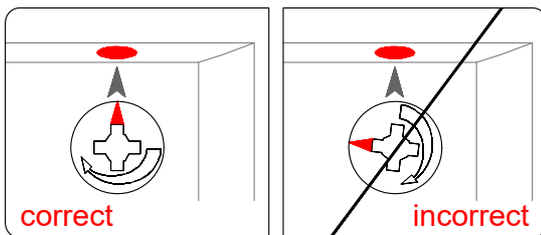
Step 7:

- Prepare bedend parts, as shown bellow.
- Thread 4x camlock bolts(B) to the side leg L(7) and side leg R(8). Fasten with the additional tool required.

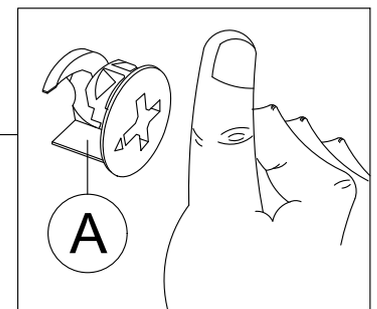
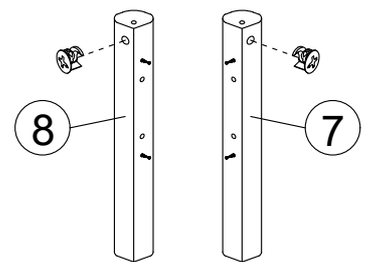


Step 8:

- Prepare bedend parts, as shown bellow.
- Attach 11x camlocks(A) to middle(6), side leg L(7) and side leg R(8).



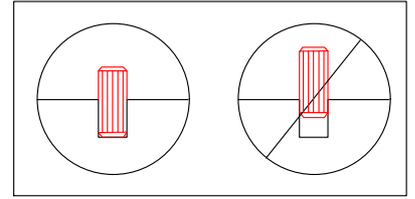
Note:
Please make sure the sign arrow of camlocks point to the hole connected.



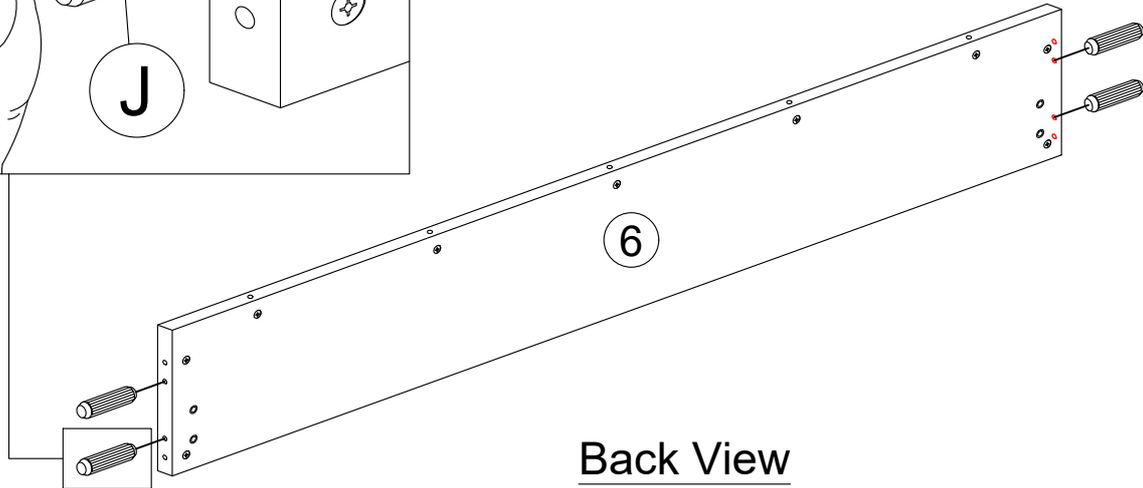
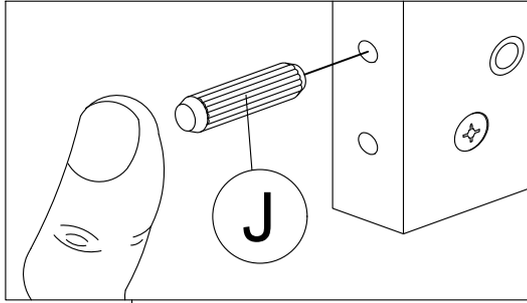
Back View

Step 9:

- Prepare bedend part, as shown bellow.
- Attach 4x dowels(J) to the middle(6).



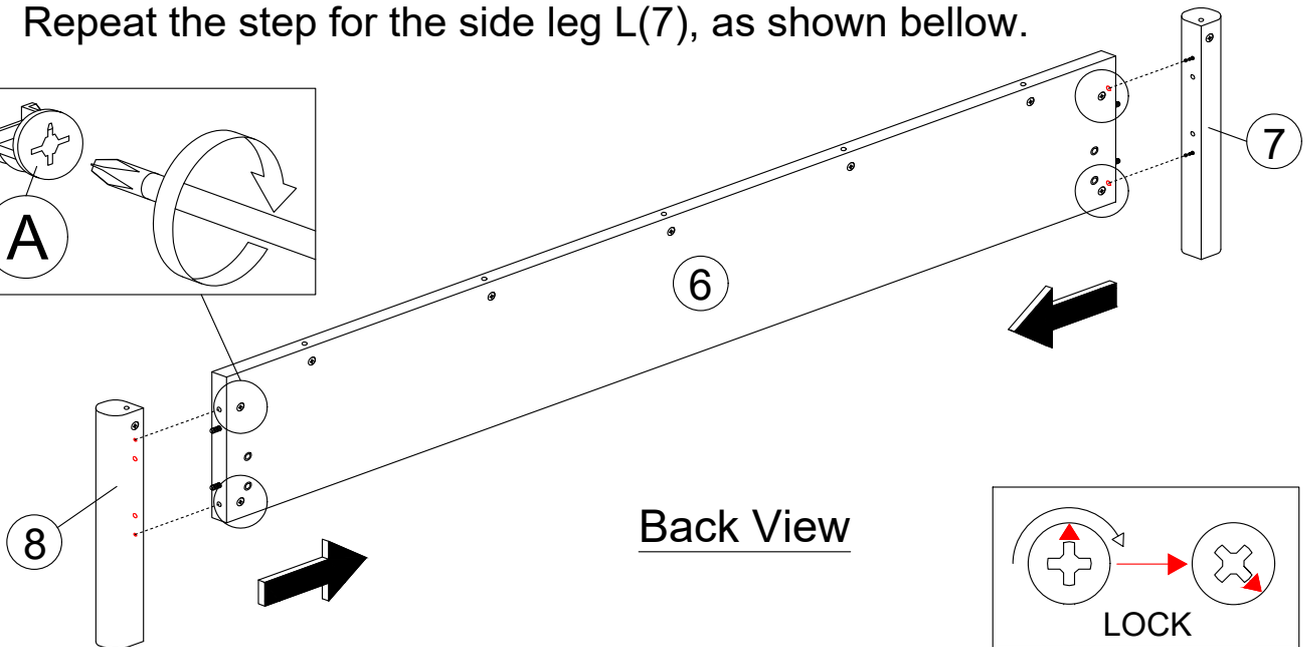
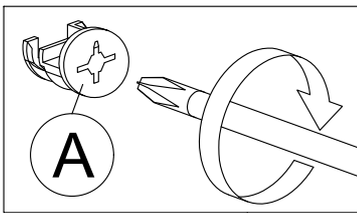
Note:
Please make sure the dowels
installed perfectly.



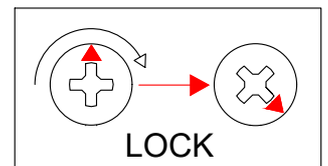
Back View

Step 10:

- Prepare bedends parts, as shown bellow.
- Connect the side leg R(8) to middle(6). Thread 2x camlocks(A) from the middle(6). Fasten with the additional tool required.
- Repeat the step for the side leg L(7), as shown bellow.

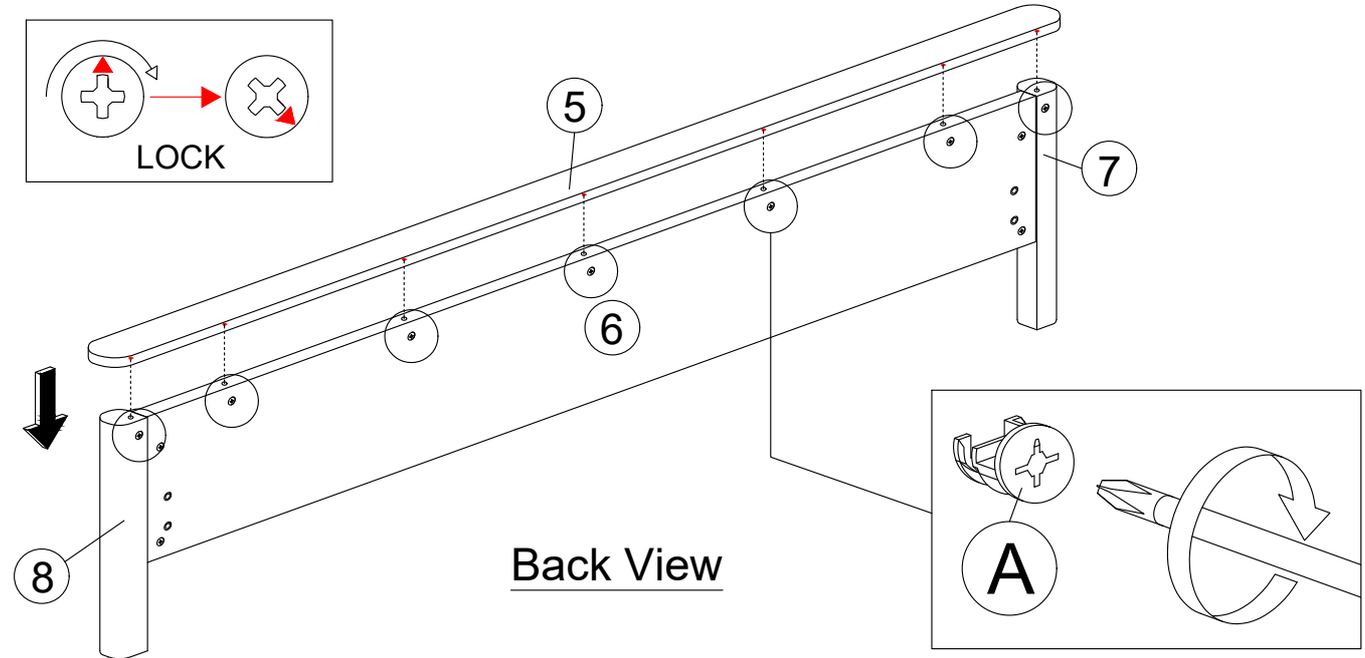


Back View



Step 11:

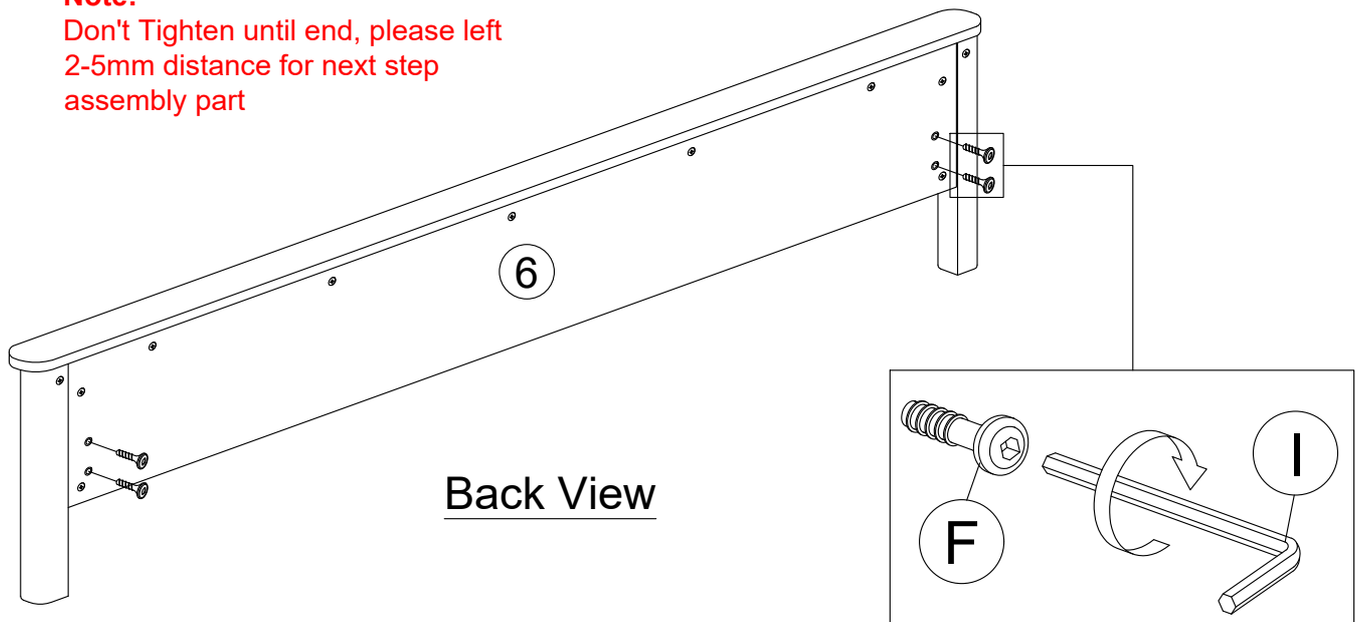
- Prepare bedend parts, as shown bellow.
- Connect the top support(5) to middle(6), side leg L(7) and side leg R(8). Thread 7x camlock(A) as shown bellow with the additional tool required.



Step 12:

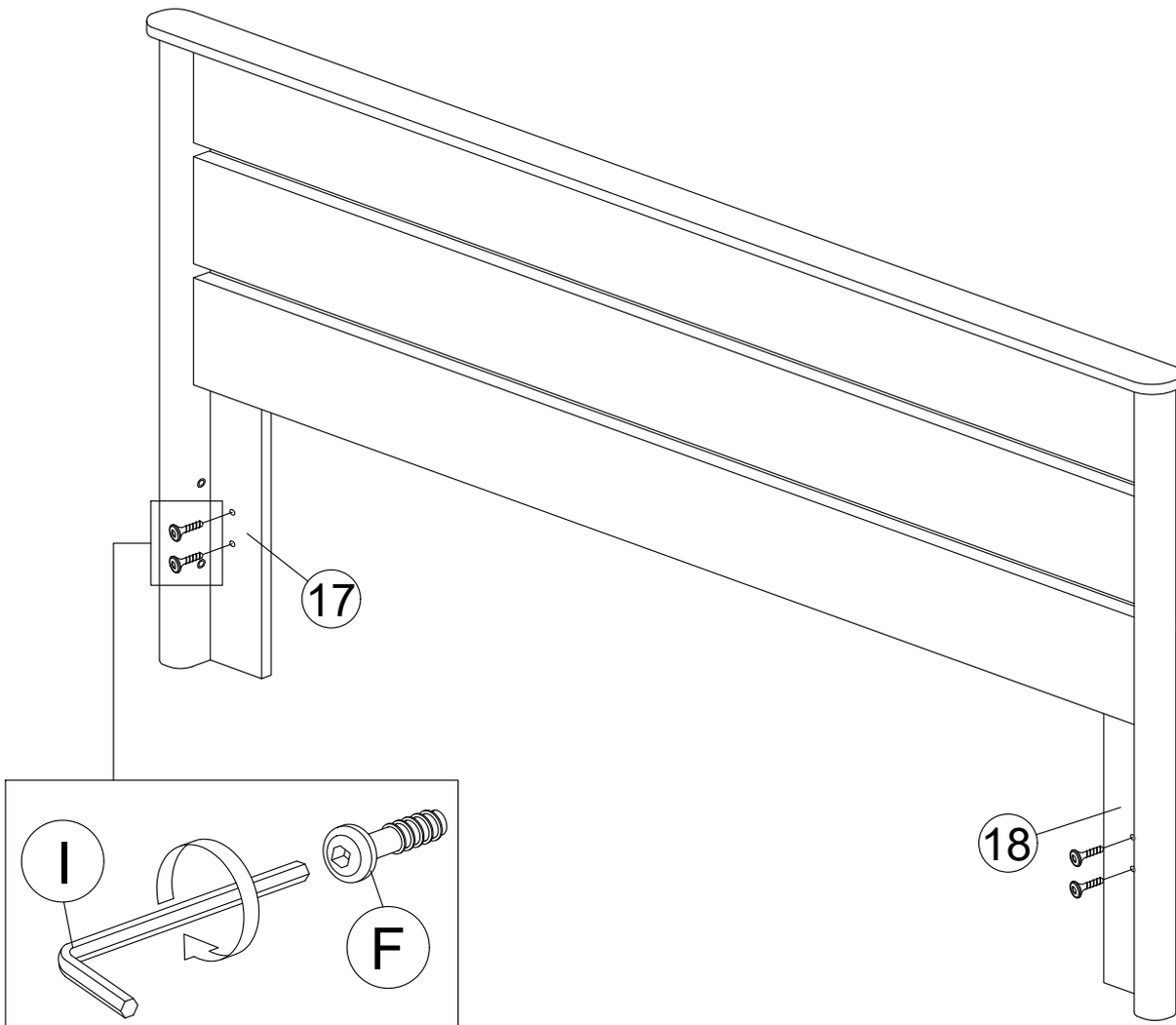
- Prepare bedend part, as shown bellow.
- Tighten 4x bolts(F) from the middle(6). Fasten with Alley Key(I).

Note:
Don't Tighten until end, please left
2-5mm distance for next step
assembly part



Step 13:

- Prepare bedhead part, as shown bellow.
- Tighten 4x bolts(F) to the back support L(17) and back support R(18). Fasten with Alley Key(I).

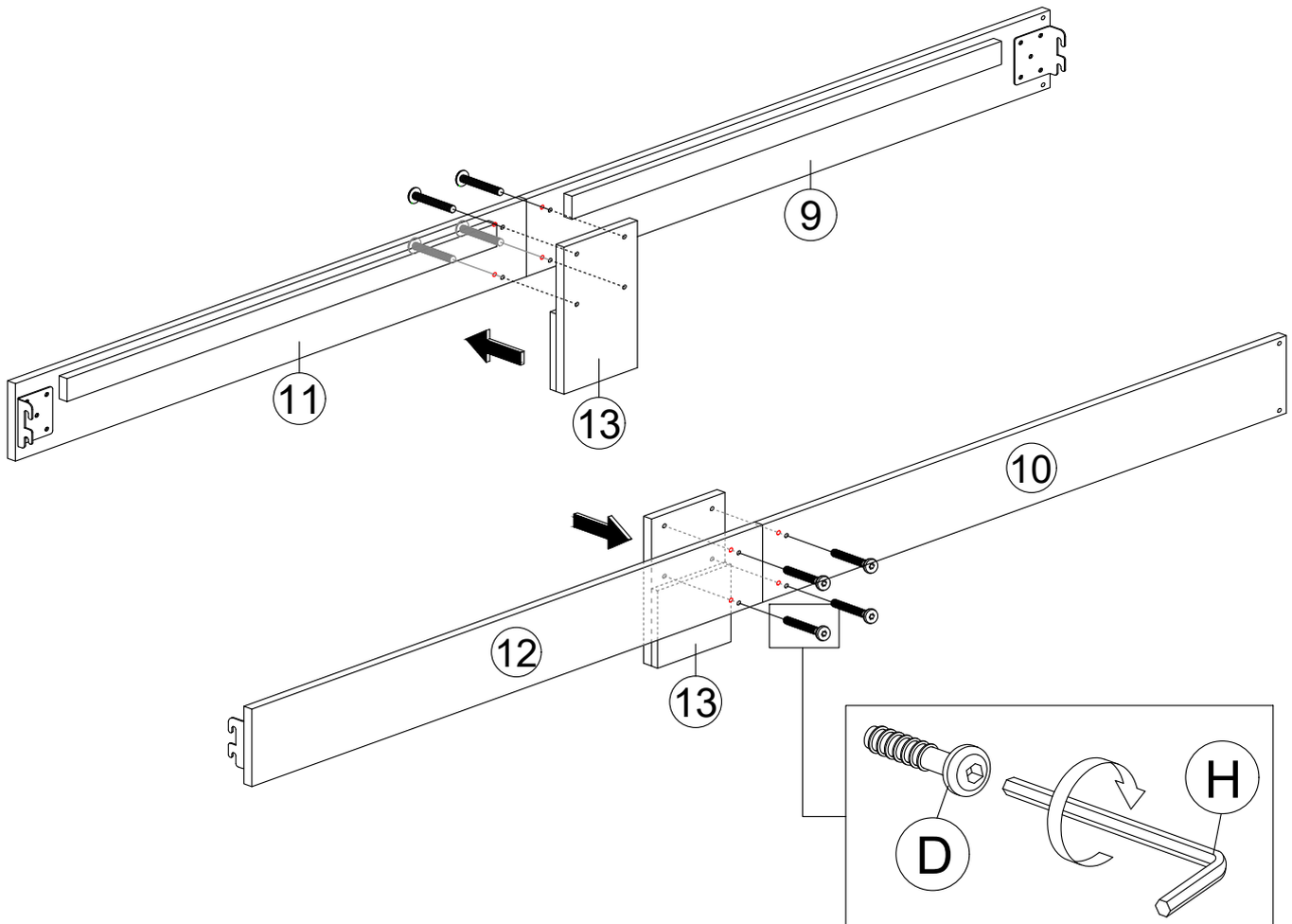


Note:

Don't Tighten until end, please left 2-5mm distance for next step assembly part

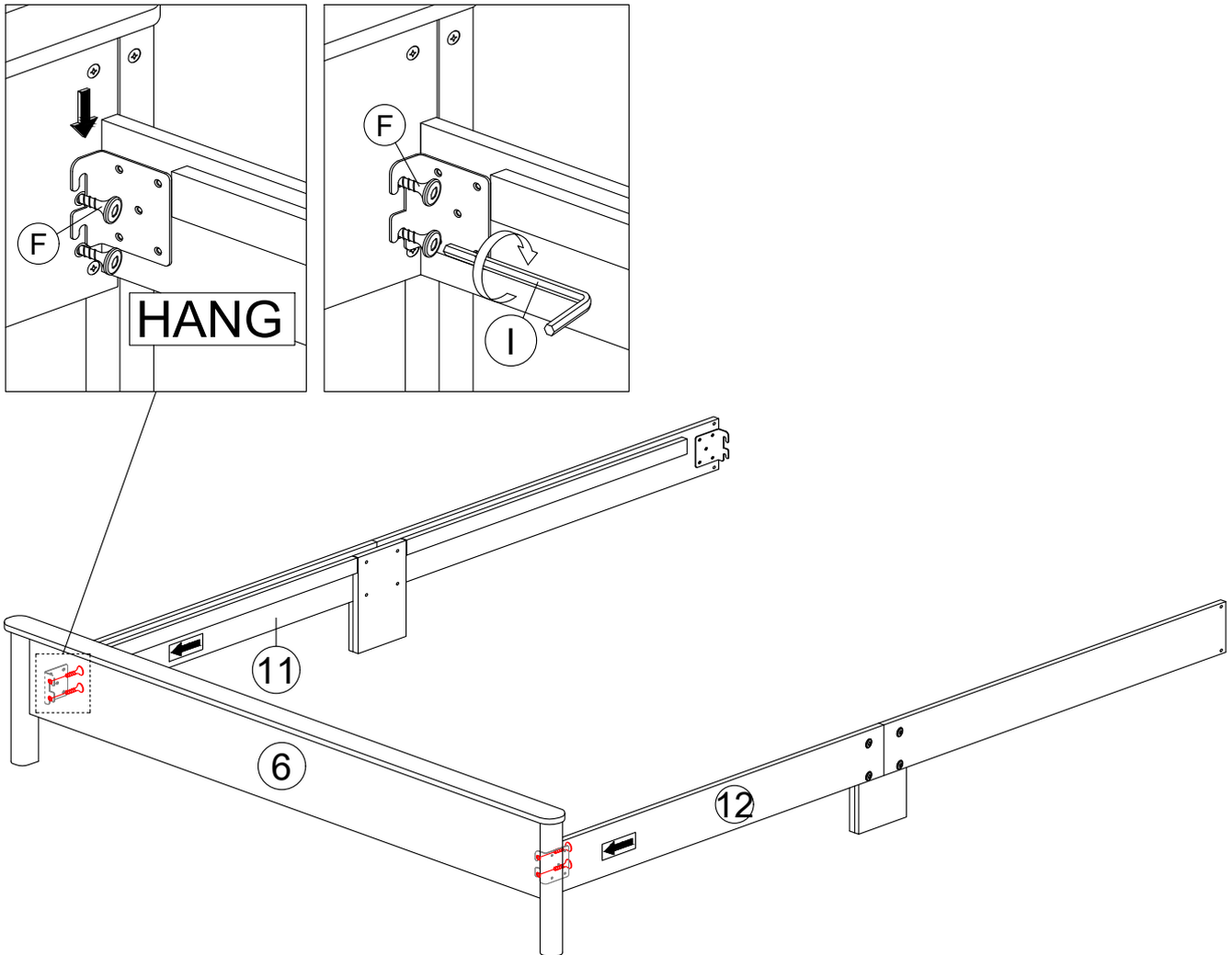
Step 14:

- Combine side leg(13) to side front L(9) and side rear L(11) by using 4x bolts(D). Fasten with Alley Key(H).
- Repeat step for the side front R(10) and side rear R(12) as shown bellow.



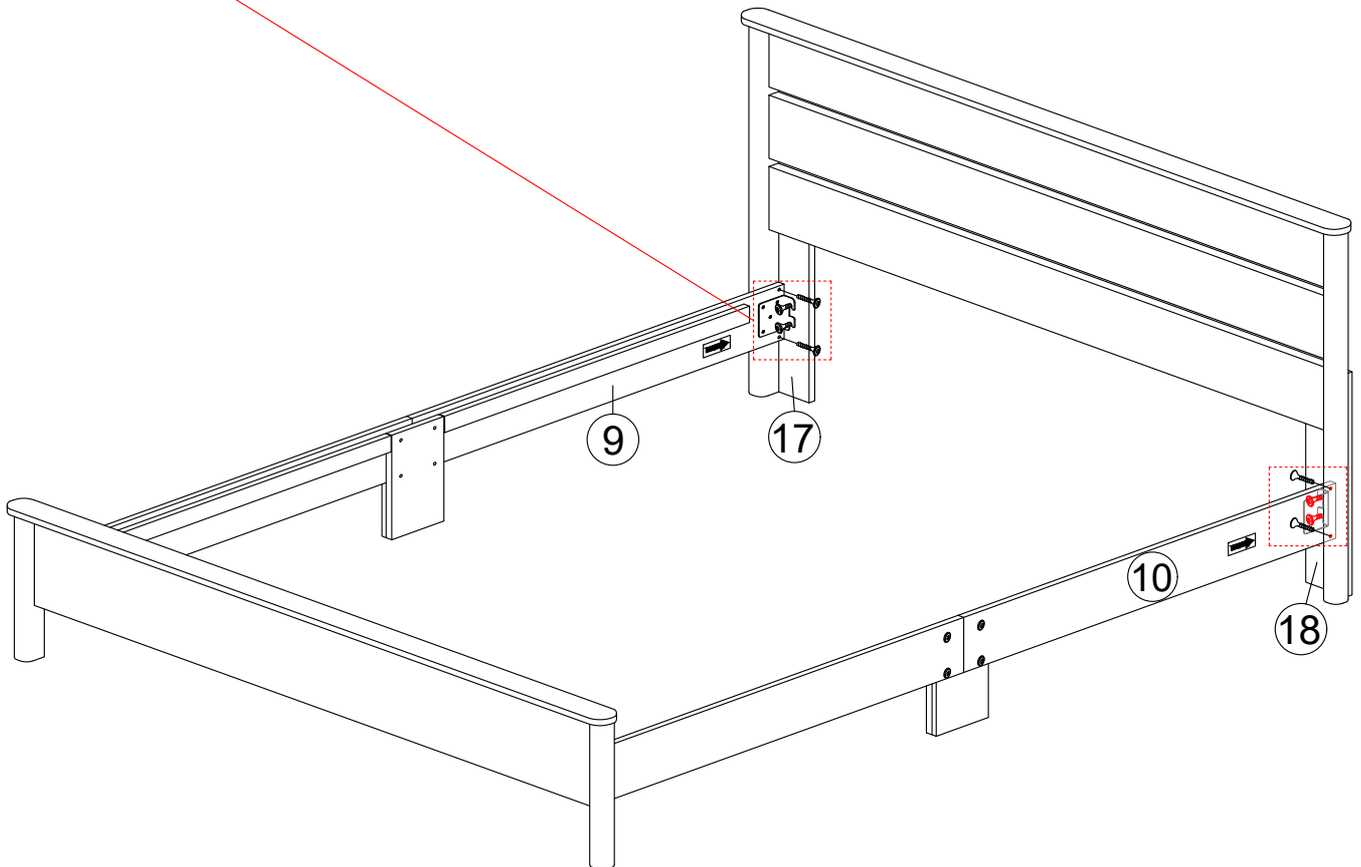
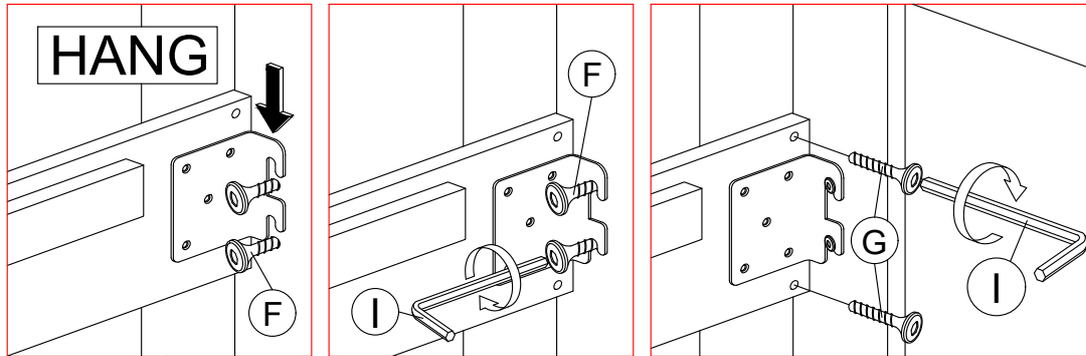
Step 15:

- Take side rear L(11) hang to the bolts(F) of bedend middle(6) that already attached. Fasten with Alley Key(I) tightly.
- Repeat the step for another side rear(12).



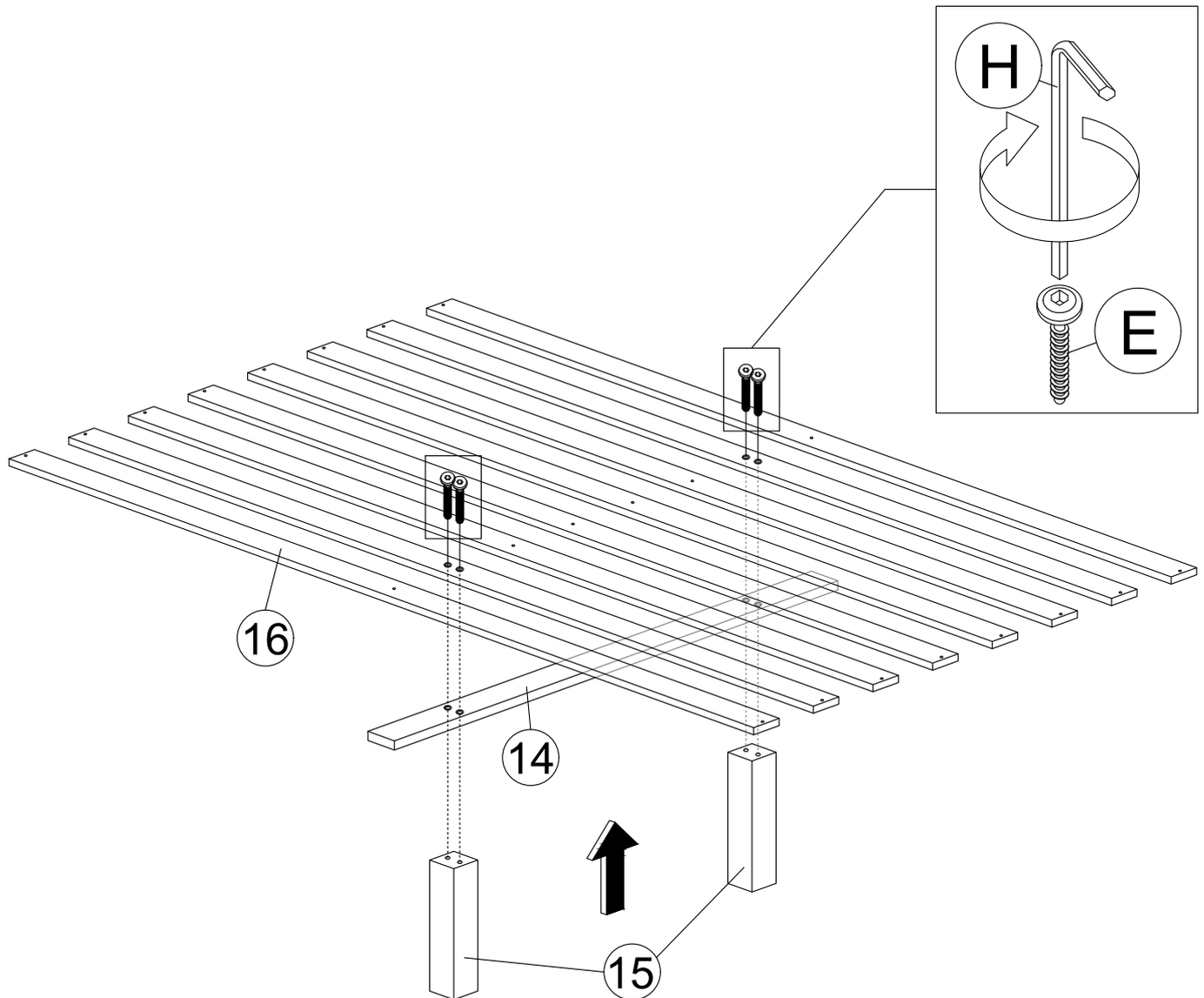
Step 16:

- Take both side front (9)(10) hang to the bolts(F) of 2x back supports (17)(18) that already attached. Fasten with Alley Key(I) tightly.
- Tighten 4x bolts(G) to side front L(9) and side front R(10). Fasten with Alley Key(I).



Step 17:

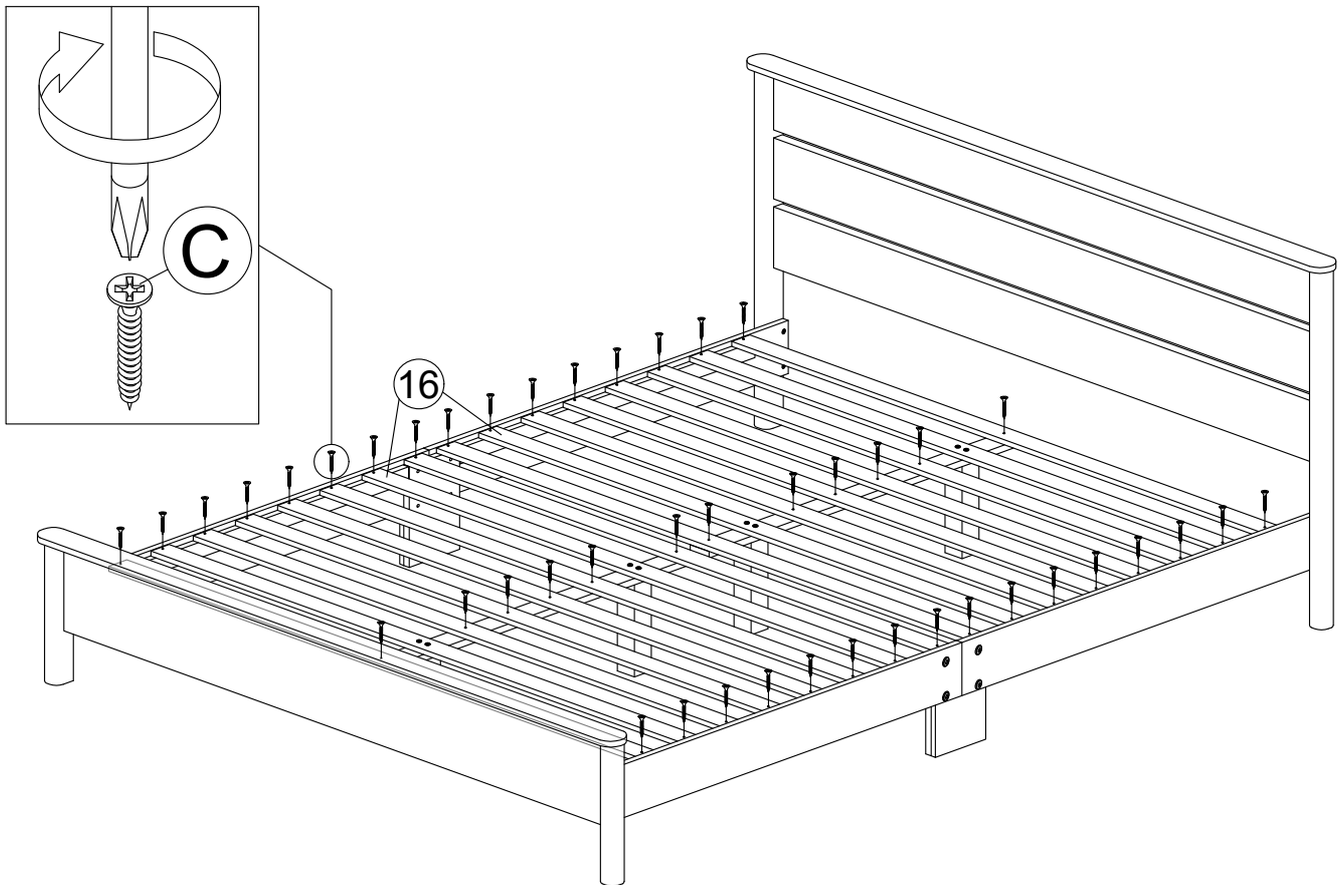
- Combine 2x slat legs(15), slat center(14) and bed slat(16) with 4x bolts(E). Fasten with Alley Key(H).
- Repeat step for the other slat pairs as shown below.



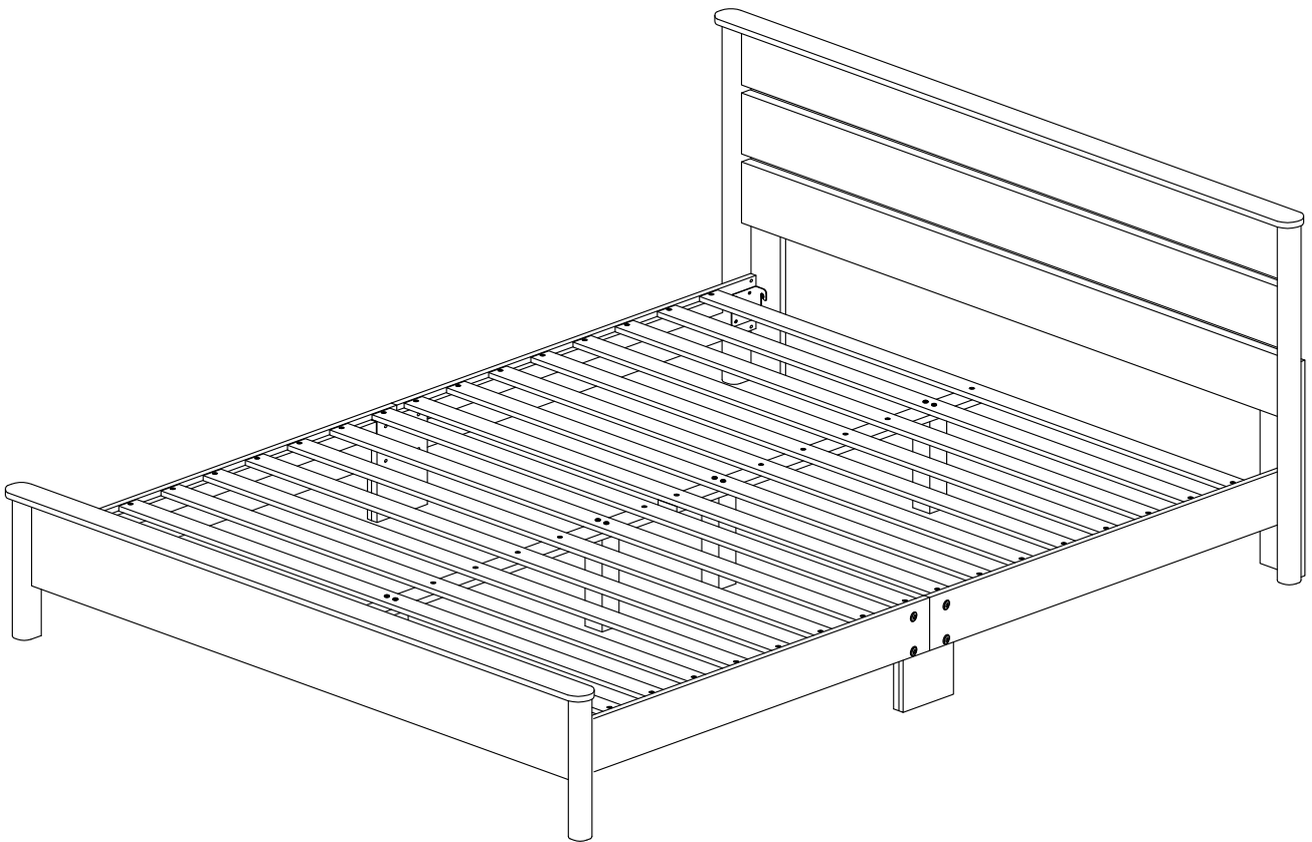
x2

Step 18:

- Attach 2x bed slats(16) to the bed as shown bellow.
- Tighten 44x screws(C) to the side and center of the slat pairs(16). Fasten with the additional tool required.



Assembly Is Completed



CAUTION

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

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.