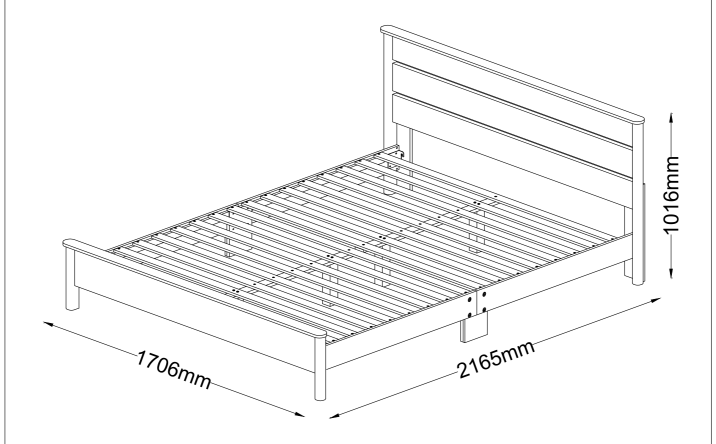
## **ASSEMBLY INSTRUCTION**

SELLERS QUEEN BED

Item Code 82909



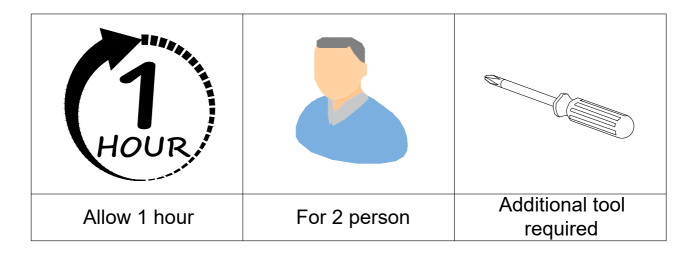


Imported by JWA Furniture Pty Ltd, Qld, Brisbane Australia. For any assistance with assembly or for missing parts please refer to your receipt

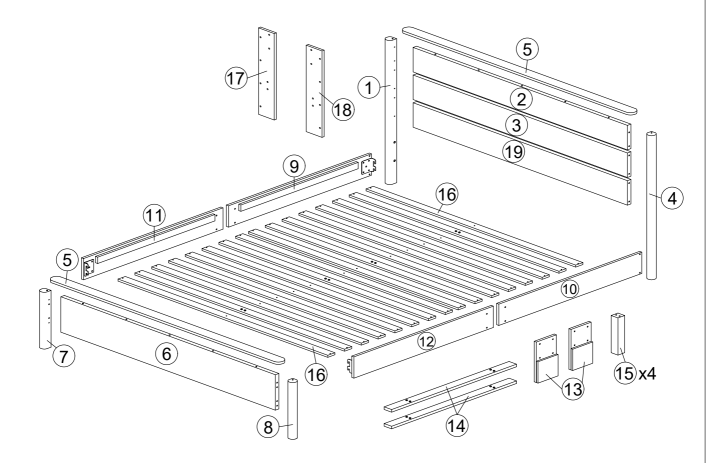
### PRE-ASSEMBLY PREPARATION

## 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.

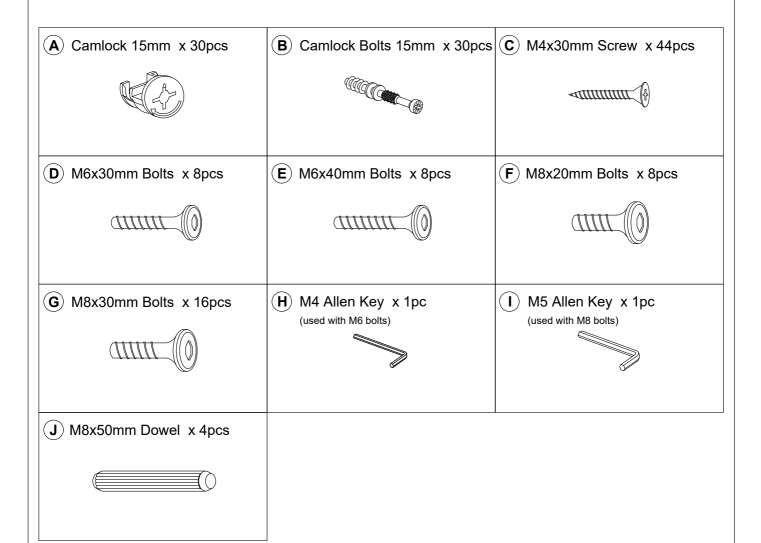


# **PART LIST**



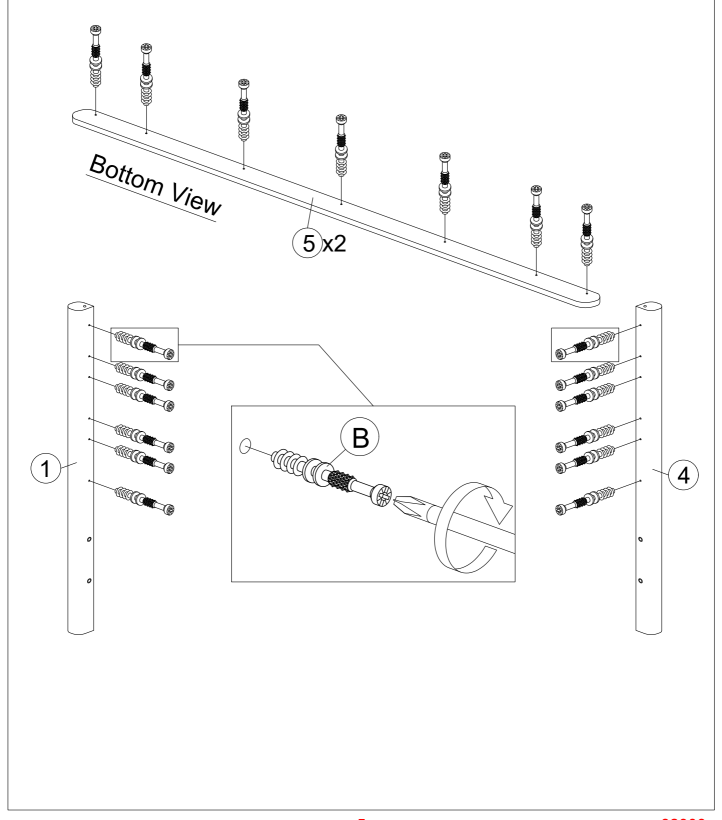
1	Bedhead Side Leg L x 1pc	11	Bed Side Rear L x 1pc
2	Bedhead Up Middle Panel x 1pc	12	Bed Side Rear R x 1pc
3	Bedhead Middle Panel x 1pc	13	Bed Side Legs x 2pcs
4	Bedhead Side Leg R x 1pc	14	Bed Slats Center x 2pcs
5	BedHead/End Top Support x 2pcs	15	Bed Slats Wooden Leg x 4pcs
6	BedEnd Middle Panel 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**



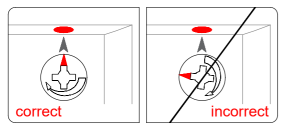
### Step 1:

- 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.



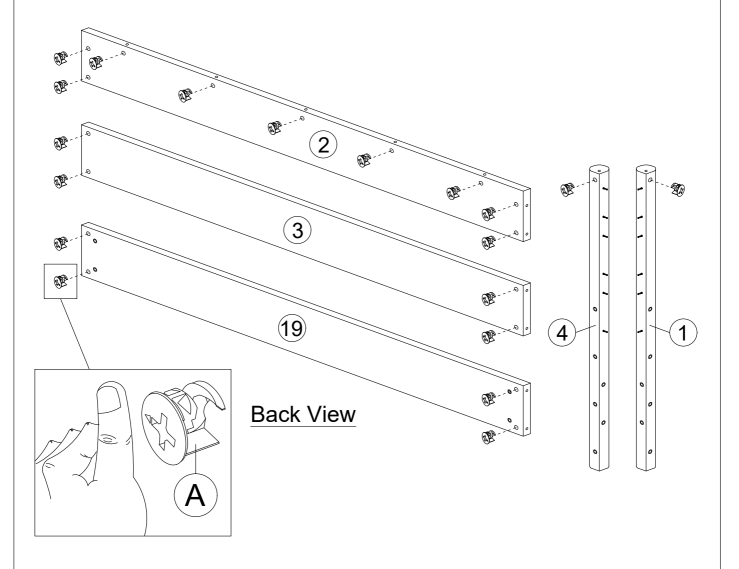
### Step 2:

- 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).



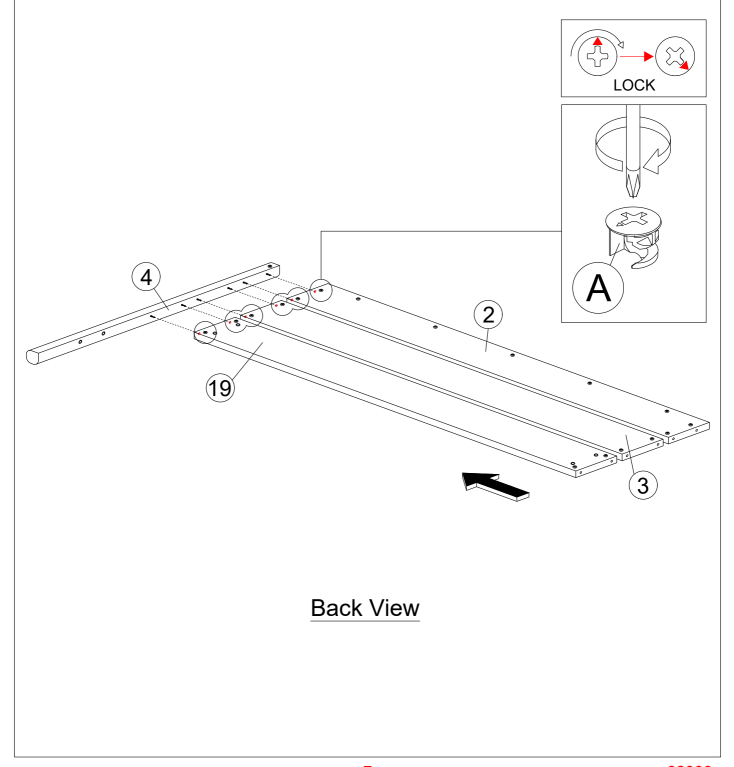
#### Note:

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



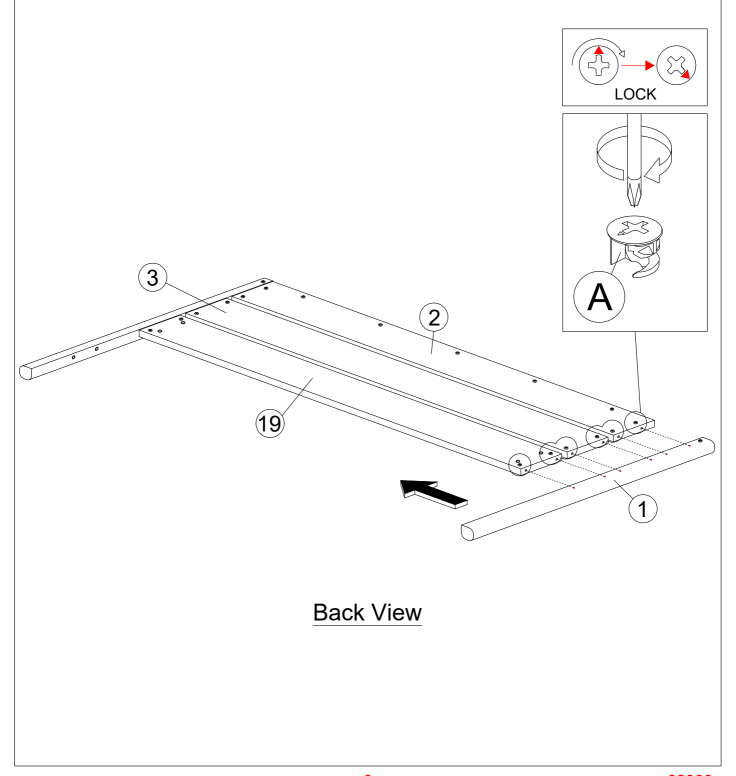
#### Step 3:

- 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.



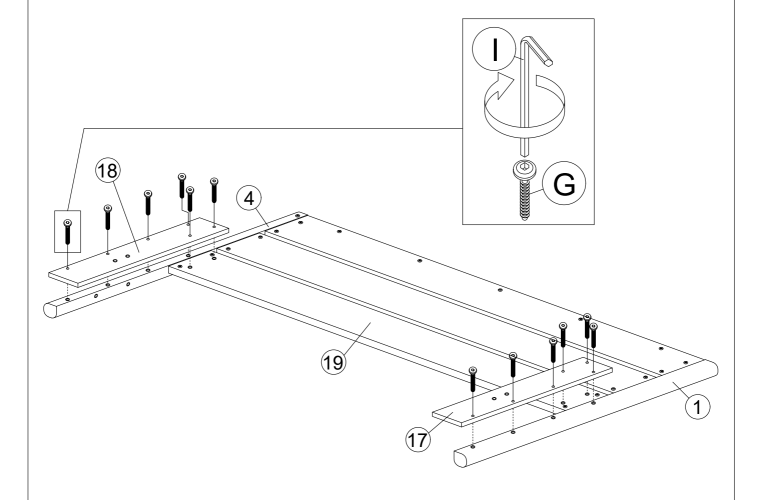
### Step 4:

- 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.



### Step 5:

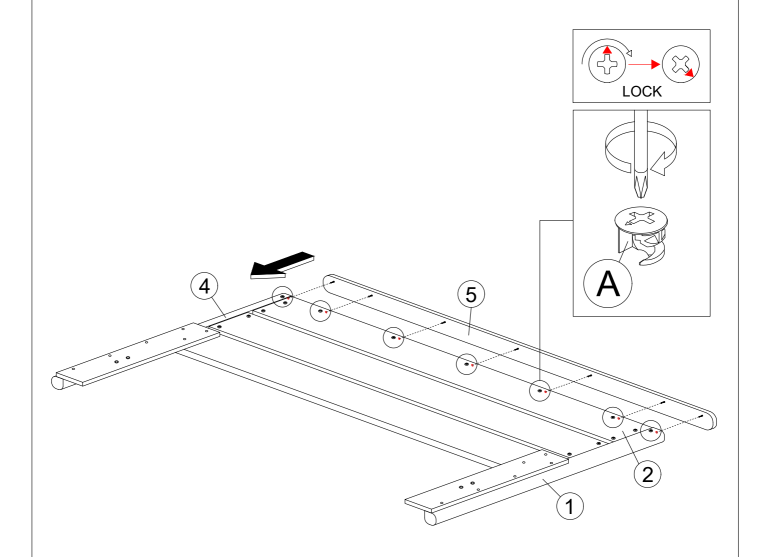
- Prepare bedhead parts, as shown bellow.
- Attach the Back Support L(17) to the down middle(19) and side leg L(1). Tighten with 6x bolts(G) by Allen Key(I).
- Repeat the step for the back support R(18). Same with 6x bolts(G) by Allen Key(I).



**Back View** 

### Step 6:

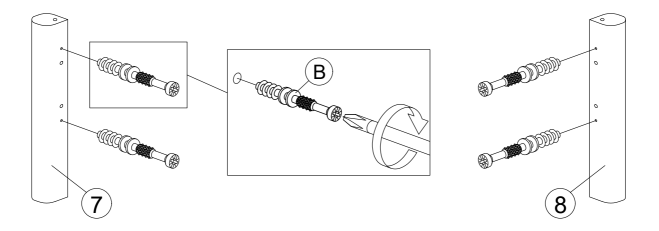
- Prepare bedhead parts, as shown bellow.
- Connect the top support(5) to up middle(2), side leg L(1) and side leg R(4). Thread 7x camlock(A) as shown bellow with the additional tool required.



**Back View** 

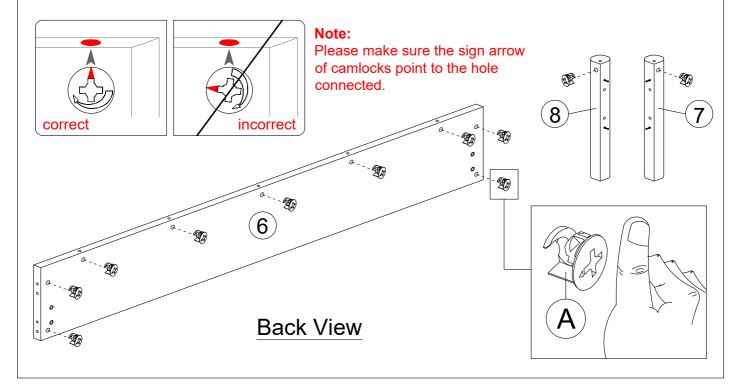
#### Step 7:

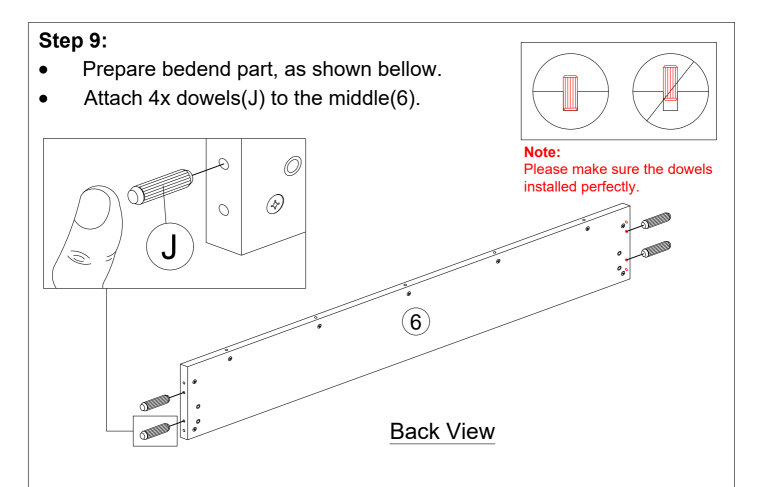
- Prepare bedend parts, as shown bellow.
- Thread 4x camlock bolts(B) to the side leg L(7) and side leg R(8).
   Fasten with the additional tool required.



#### Step 8:

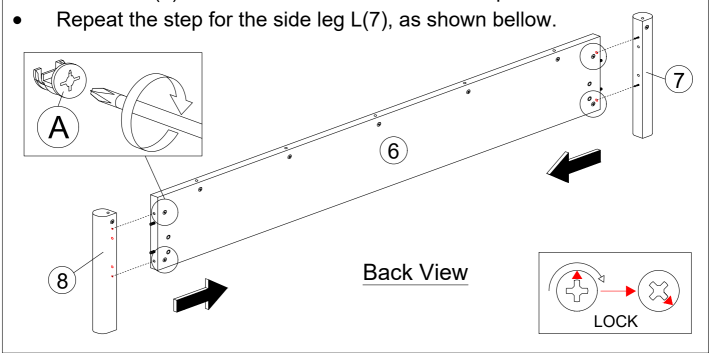
- Prepare bedend parts, as shown bellow.
- Attach 11x camlocks(A) to middle(6), side leg L(7) and side leg R(8).





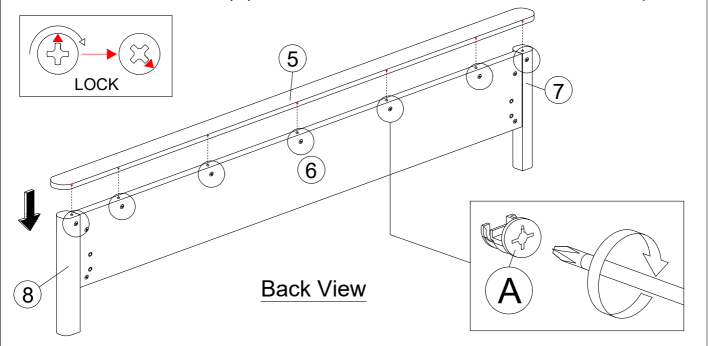
### **Step 10:**

- 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.



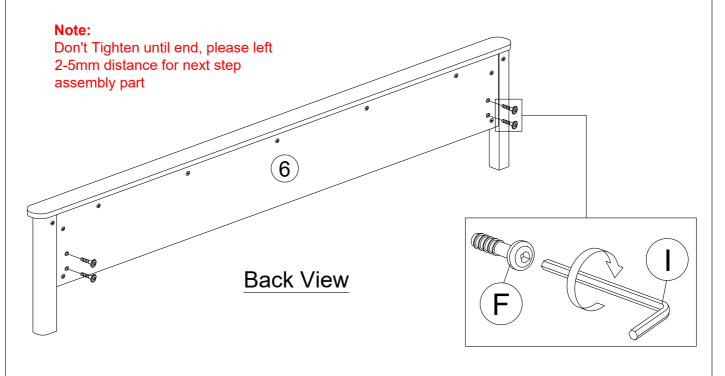
#### **Step 11:**

- 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.



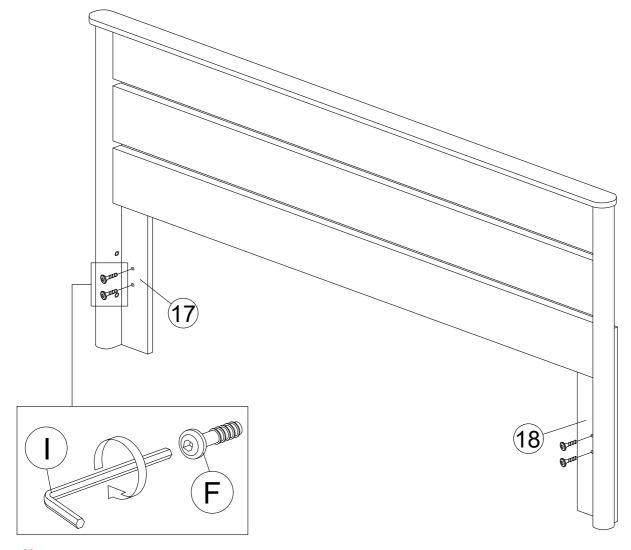
### **Step 12:**

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



### **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).

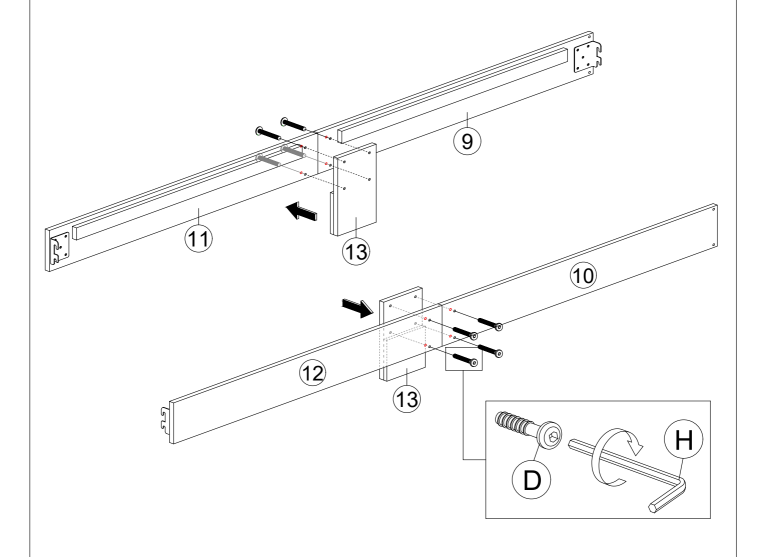


#### Note:

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

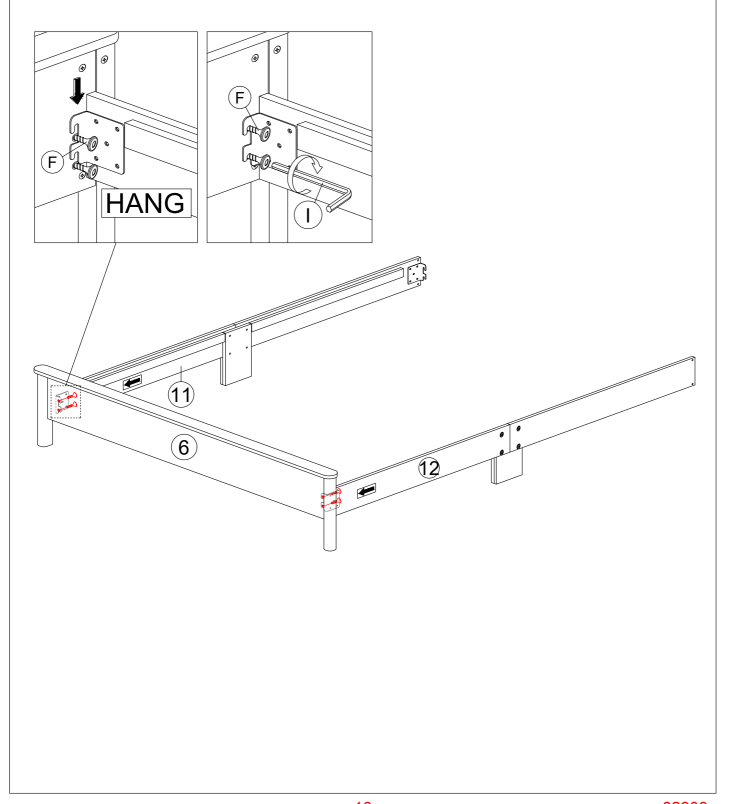
### **Step 14:**

- 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.



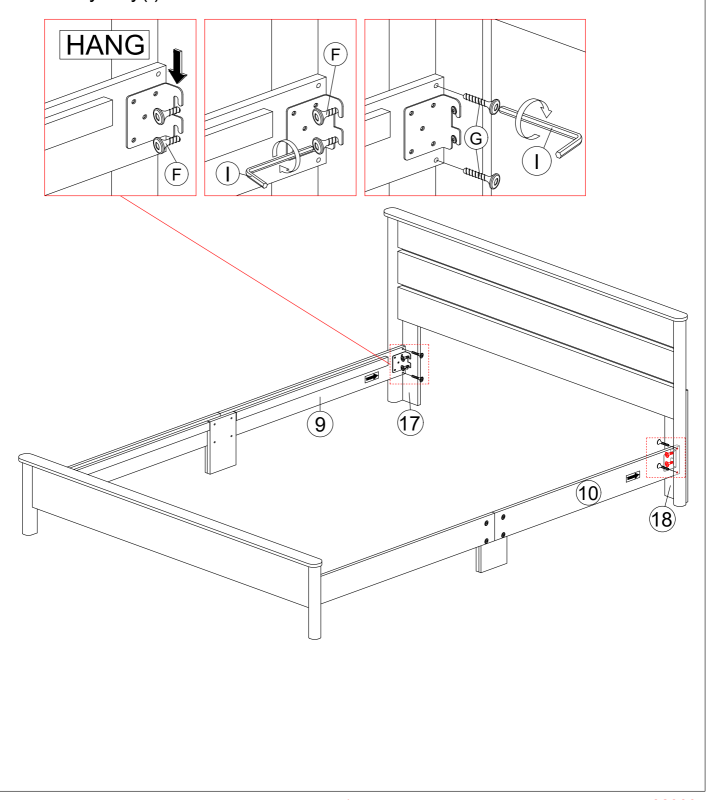
### **Step 15:**

- 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).



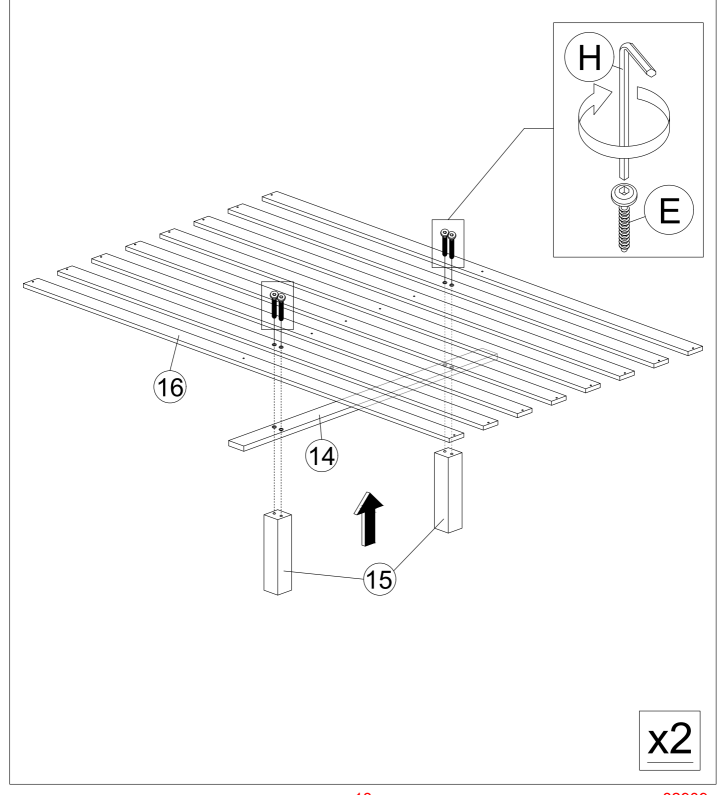
### **Step 16:**

- 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).



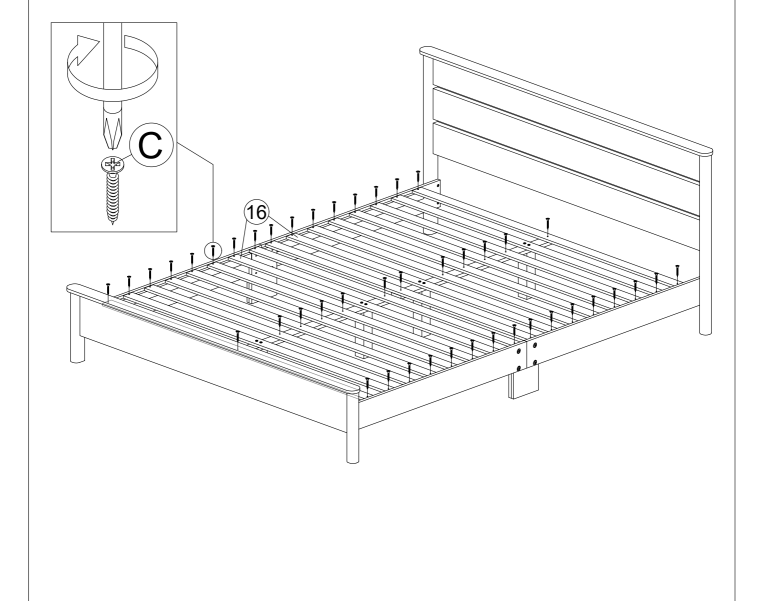
### **Step 17:**

- 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 bellow.

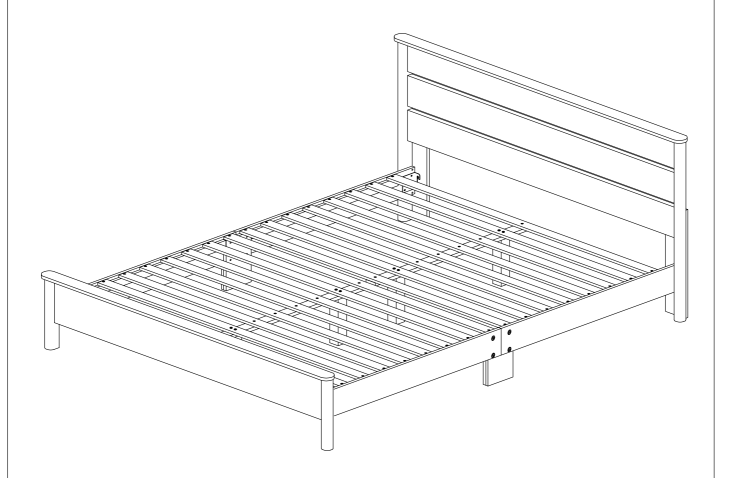


### **Step 18:**

- 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.