

# Assembly Instructions

**Caution: You must read this before you proceed**

## Care & Maintenance



- Furniture may scratch floors. We recommend using furniture pads to protect your floors.



- Not for commercial use. For residential use only.



- Do not put hot items directly on furniture surface.



- Do not clean furniture with harsh cleansers or polish.



- Do not place furniture under direct sunlight.



- Do not place furniture near heating or cooling vents.



- Do not write on furniture without a padded barrier to protect the surface.



- Do not place furniture outside . For indoor use only.



- Stains may be removed with mild soap solution and damp cloth.

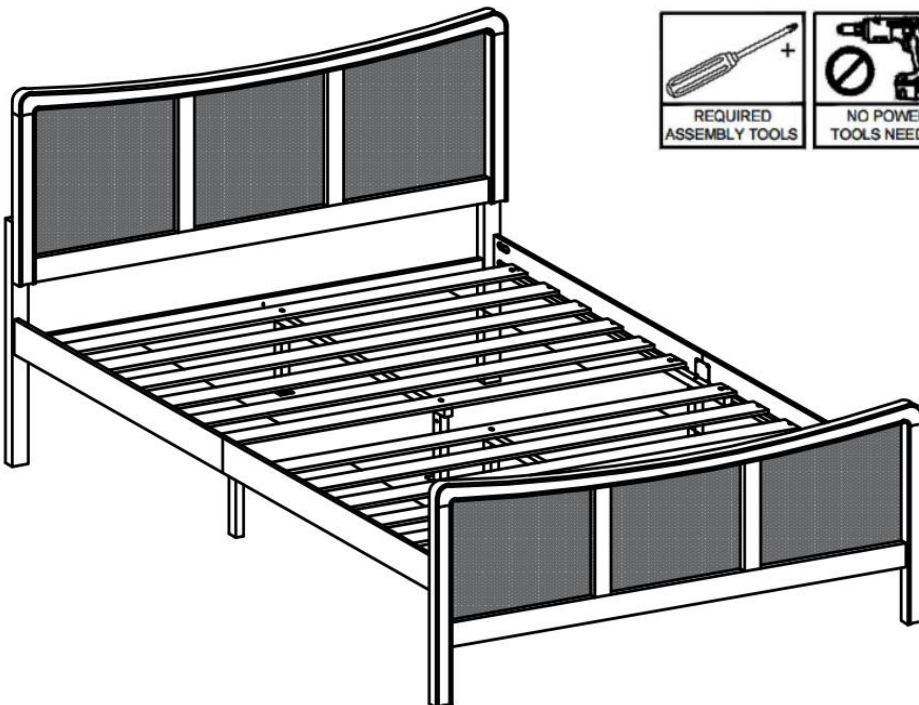


- Children should not climb or jump on the furniture.



- Dust and pick-up spills using a clean, non-colored, lint-free cloth.

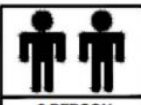
# Bed



REQUIRED  
ASSEMBLY TOOLS



NO POWER  
TOOLS NEEDED



2 PERSON  
ASSEMBLY



## WARNING

### STRANGULATION HAZARD.

NEVER place bed near windows where cords from blinds or drapes may strangle a child.

NEVER suspend strings over bed.

NEVER place items with a string, cord, or ribbon, such as hood strings or pacifier cords, around a child's neck. These items may catch on bed parts.

ALWAYS follow assembly instructions.



## WARNING!

Not intended for children under the age of six. INFANTS HAVE DIED FROM BECOMING ENTRAPPED IN BEDS. Openings in and between bed parts can entrap the neck and head of a small child. NEVER use bed for child under the age of six.

The mattress must be appropriately sized for the bed. If the mattress is undersized, dangerous gaps can exist and a person can become entrapped or entangled in the frame and suffocate.

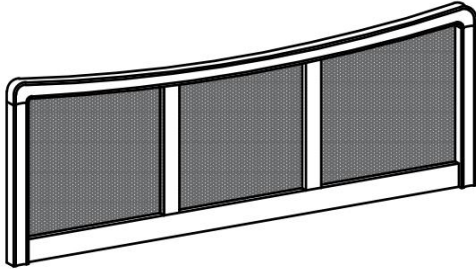
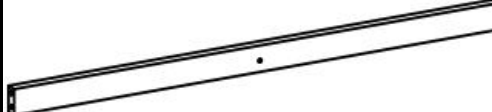
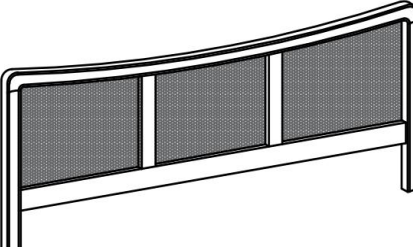
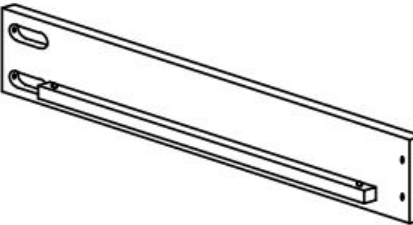
**Note: This Bed is NOT a TOY.**

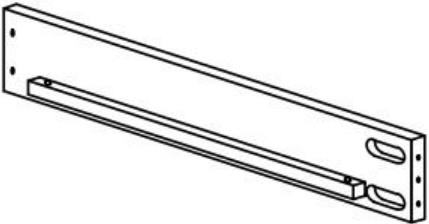
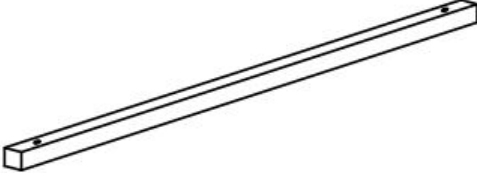
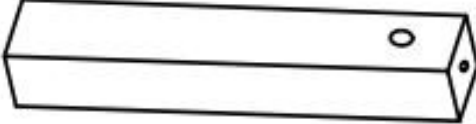
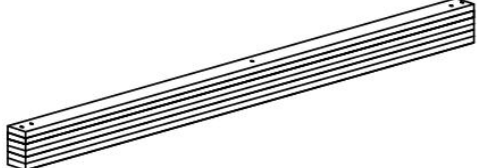
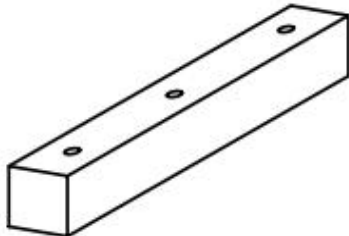
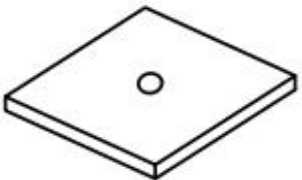
**Keep your child/children at bay during the assembly process.**

**The BED is HEAVY.**

**To prevent injury to yourself or damage to the product a minimum of two adults are required whenever moving or lifting it.**

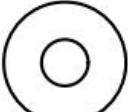
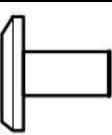
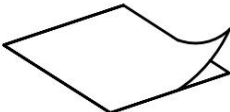
# Part List

Label	Picture	Description	QTY
A	 A curved headboard panel with a vertical slot in the center and a decorative border.	Headboard Panel	1
B	 A long, thin, horizontal rectangular support bar.	Headboard Support	1
C	 A vertical rectangular post with a small circular hole near the top.	Headboard Post Left	1
D	 A vertical rectangular post with a small circular hole near the top.	Headboard Post Right	1
E	 A curved footboard panel with a vertical slot in the center and a decorative border, matching the headboard panel.	Footboard Panel	1
F	 A long, thin, horizontal rectangular side panel with two circular holes near the top and a small rectangular cutout near the bottom.	Side Panel (F)	2

G		Side Panel (G)	2
H		Center Support	2
J		Support Post	6
K		Bed Slats	2
L		Support Bars	2
M		Support Post Pad	4

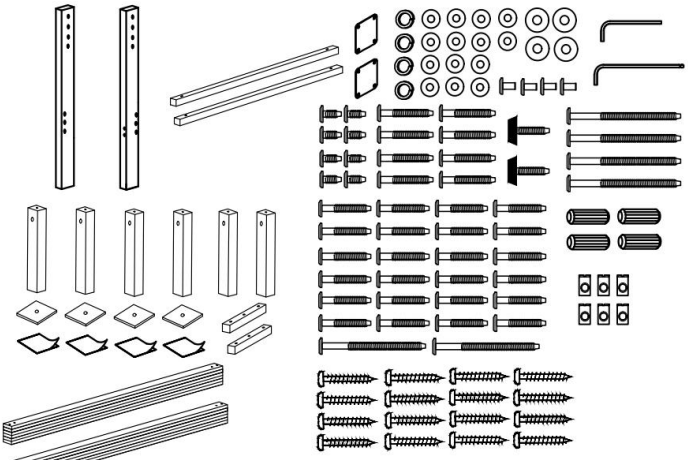
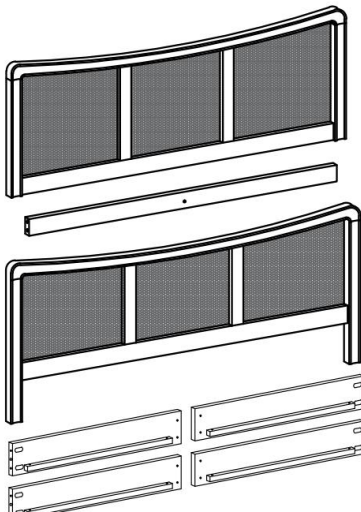
# Hardware

Label	Picture	Description	QTY
①	A standard hex head bolt with a coarse thread and a length of 15mm.	JCBC Bolt (M6x15mm)	8+1
②	A standard hex head bolt with a coarse thread and a length of 40mm.	JCBC Bolt (M6x40mm)	24+1
③	A standard hex head bolt with a coarse thread and a length of 50mm.	JCBC Bolt (M6x50mm)	8+1
④	A standard hex head bolt with a coarse thread and a length of 90mm.	JCBC Bolt (M6x90mm)	2+1
⑤	A standard hex head bolt with a coarse thread and a length of 100mm.	JCBC Bolt (M6x100mm)	4+1
⑥	A cylindrical wood dowel with a diameter of 10mm and a length of 40mm.	Wood Dowel (Φ10x40mm)	4+1
⑦	A lock nut with a hex head and a thickness of 13mm.	B/Nut (M6x13mm)	6+1
⑧	An adjustable foot with a threaded stem and a flat base.	Adjustable Foot	2+1
⑨	A countersunk head screw with a coarse thread and a length of 32mm.	CSK Screw (M4x32mm)	16+1
⑩	A rectangular metal bracket with four mounting holes.	Metal Bracket	2
⑪	A flat metal spring washer for M6 bolts.	Spring Washer (M6)	4+1
⑫	A flat metal washer for M6 bolts.	Washer (M6)	14+1

⑬		Washer (M8)	4+1
⑭		JCN Nut	4+1
⑮		Allen Wrench (M4)	1
⑯		Allen Wrench Long (M4)	1
⑰		Eva Pad	4

## Assembly Preparation

Before  
Beginning  
Assembly:



- Read instructions, cover to cover-



- Have 2 adults on hand for assembly-



- Do not assemble on flooring or carpet-



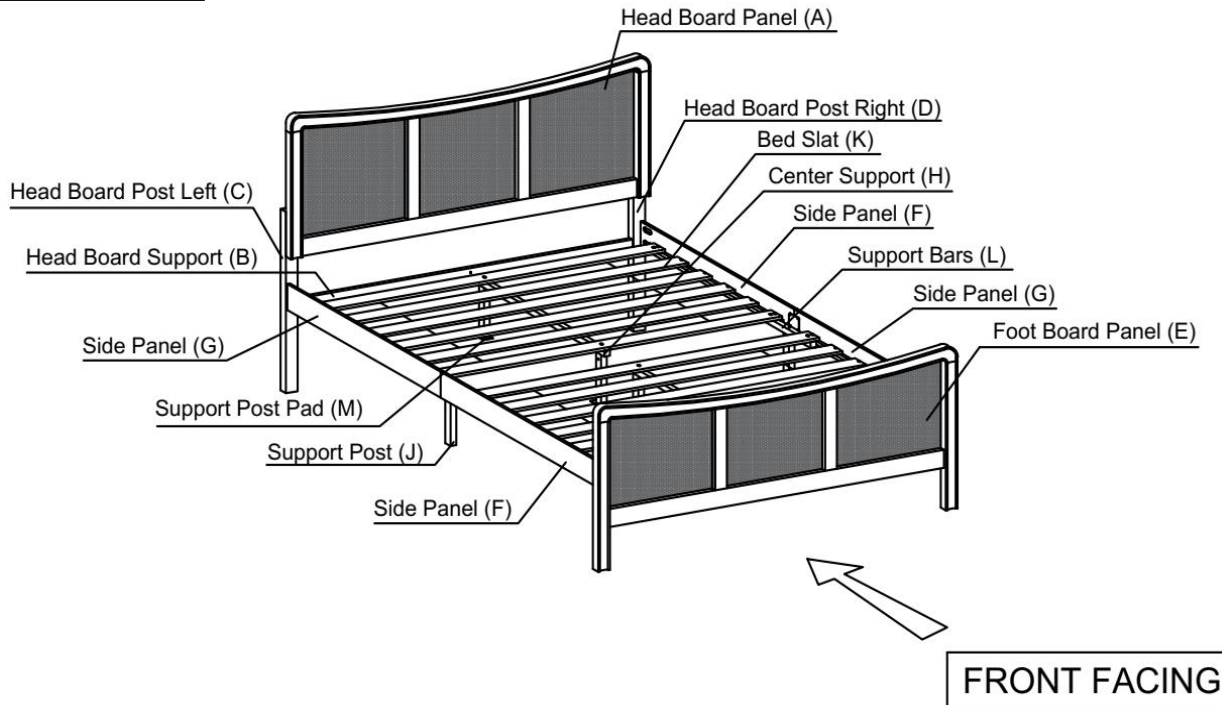
- Assemble on a clean non-marring surface (packing foam)-



- Save all packaging until finished-

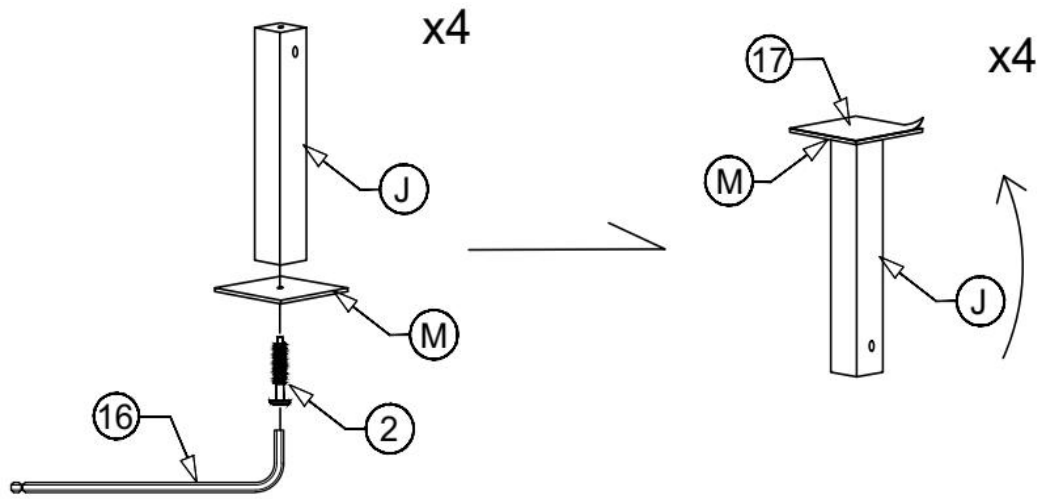
# Assembly Steps

## Overview



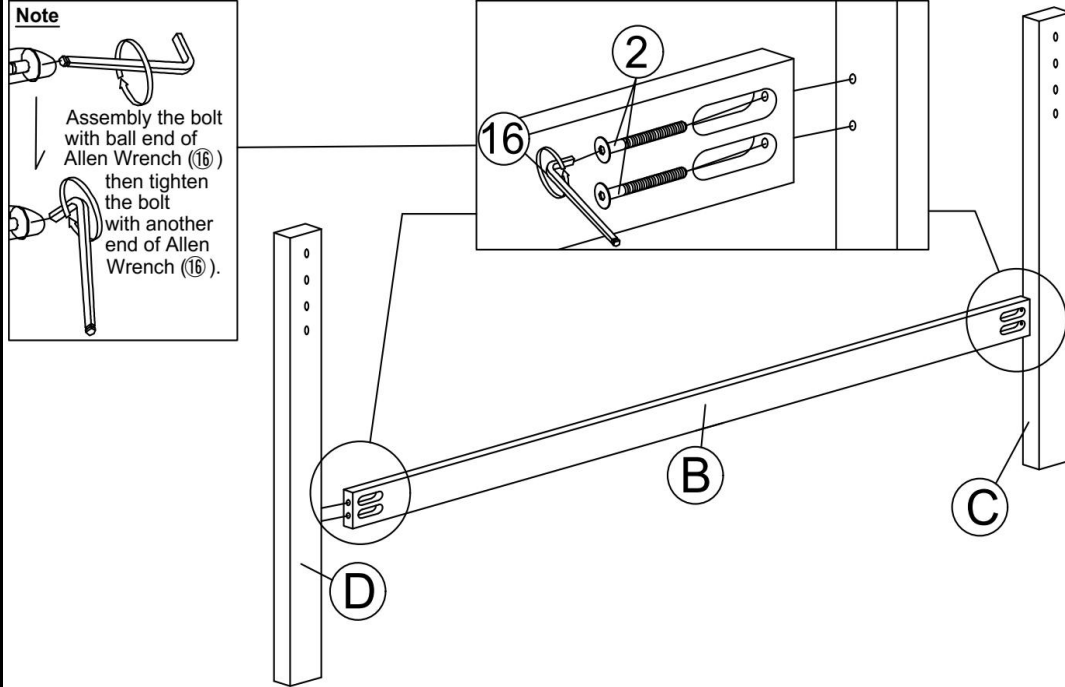
This Queen Bed has multiple parts and may require up to 60 minutes to assemble. To give you an overview of the Queen Bed parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

### Step 1



Attach Support Post Pad (M) to Support Posts (J) using JCBC Bolts (②) with Allen Wrench (⑯) as indicated on the diagram above. Using sticker Eva Pad (⑰) stick to Support Post Pad (M) as indicated on the diagram above.

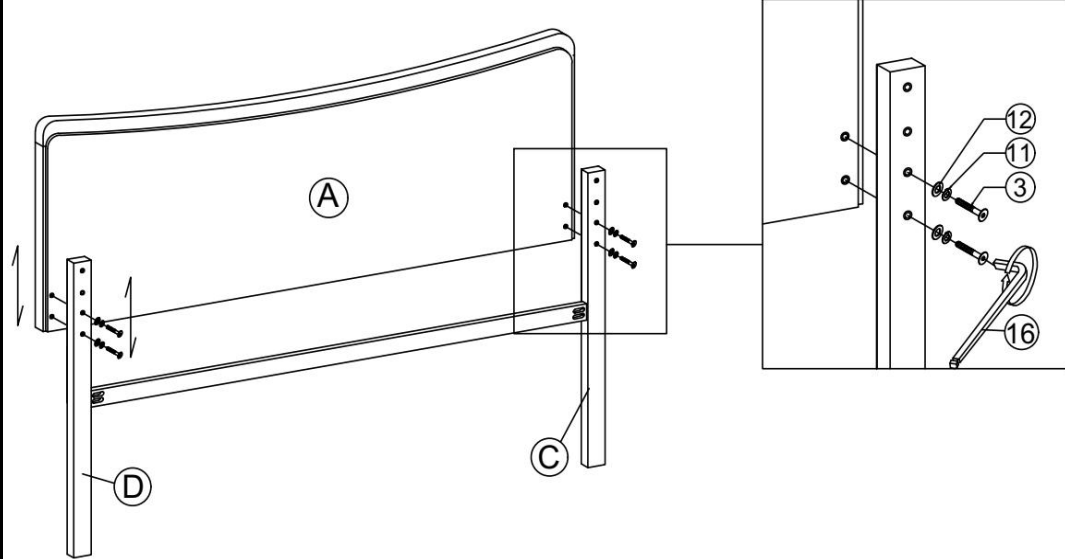
## Step 2



With the help of another adult, attach Headboard Post Left (C) and Headboard Post Right (D) to Headboard Support (B) using JCBC Bolts (②) with Allen Wrench (16) as indicated on the diagram above. Note: Assembly the bolt with ball end of Allen Wrench (16), then tighten the bolt with another end of Allen Wrench (16).

**DO NOT FULLY TIGHTHEN BOLTS.**

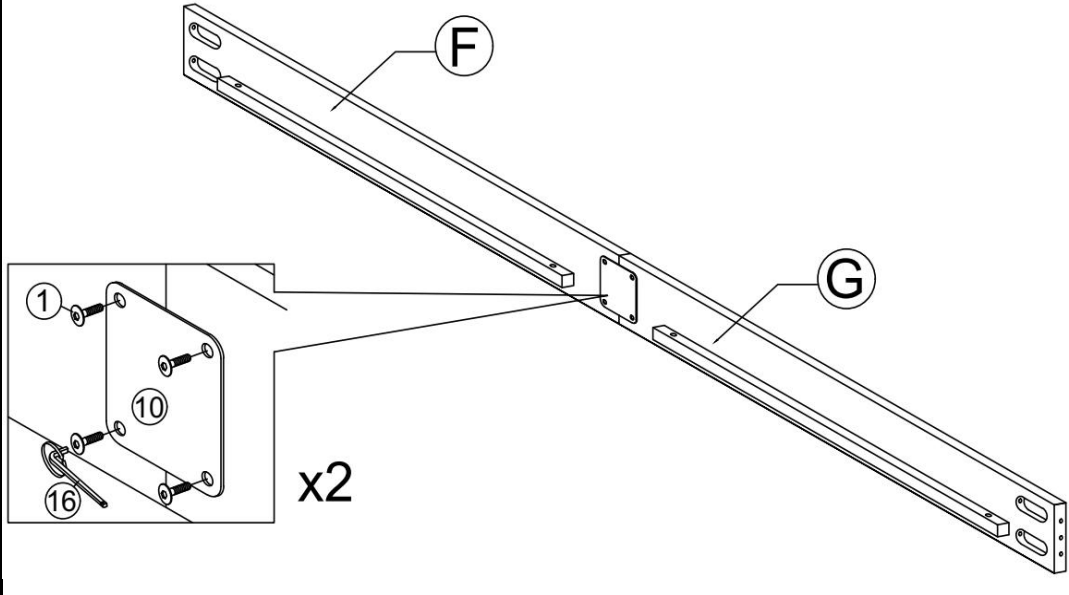
## Step 3



With the help of another adult, attach Headboard Panel (A) to Headbaord Post Left (C) and Headboard Post Right (D) using JCBC Bolts (③), Spring Washers (11) and Washers (12) with Allen Wrench (16) as indicated on the diagram above.

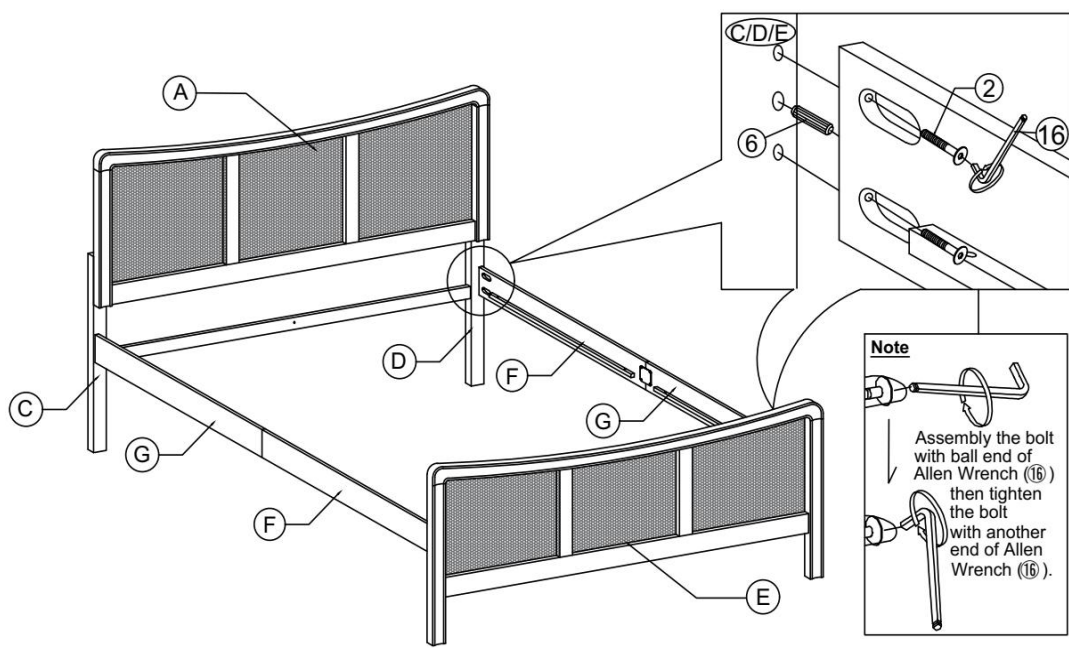
**DO NOT FULLY TIGHTHEN BOLTS.**

## Step 4



Attach Side Panel (F) to Side Panel (G) by using Metal Brackets (⑩) and JCBC Bolts (①) to with Allen Wrench (⑯) as indicated on the diagram above.

## Step 5

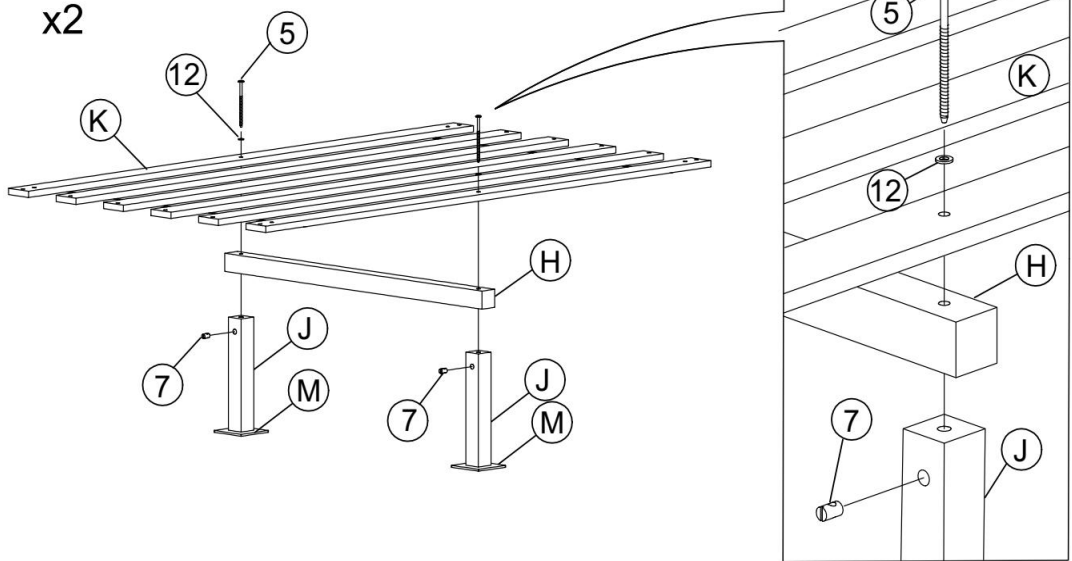


With the help of another adult ,attach Side Panels (F&G) to Headboard Post Left (C), Headboard Post Right (D), and Footboard Panel (E) using JCBC Bolts (②) and Wood Dowels (⑥) with Allen Wrench (⑯) as indicated on the diagram above.

**Note:** Assembly the bolt with ball end of Allen Wrench (⑯), then tighten the bolt with another end of Allen Wrench (⑯).

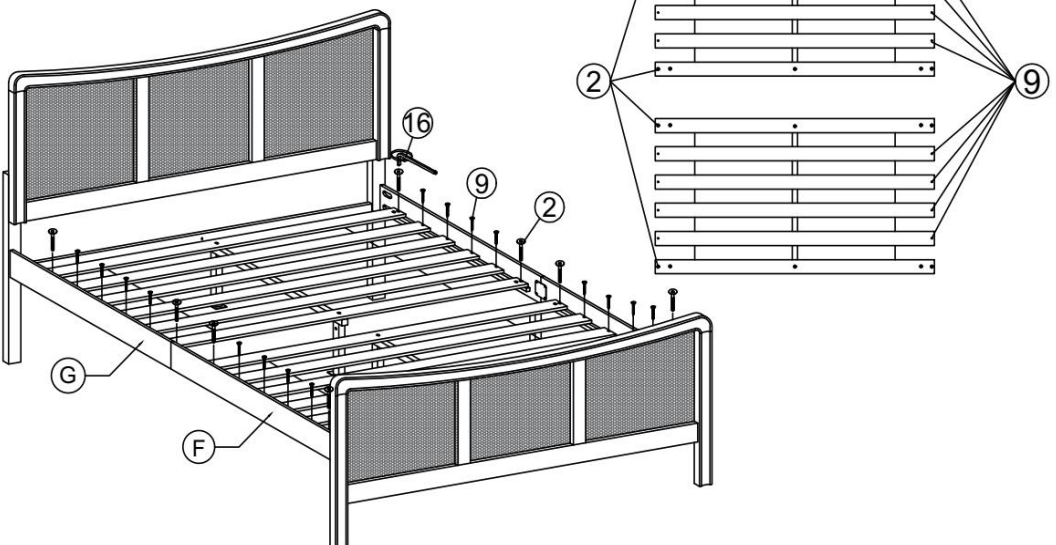
**DO NOT FULLY TIGHTHEN BOLTS.**

## Step 6



Attach Connection Bed Slats (K) to Center Support (H) and Support Posts (J) with Support Post Pads (M) using JCBC Bolts (5), Washers (12) and B/Nut (7) with Allen Wrench (16) as indicated on the diagram above.

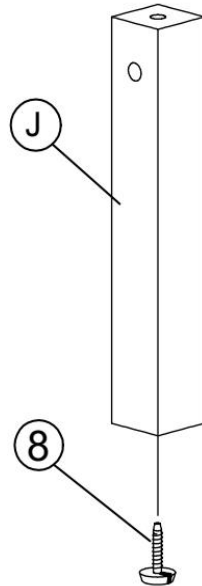
## Step 7



With the help of another adult, attach Bed Slats (K) to Side Panels (F&G) using JCBC Bolts (2) and CSK Screw (9) with Allen Wrench (16) as indicated on the diagram above.

## Step 8

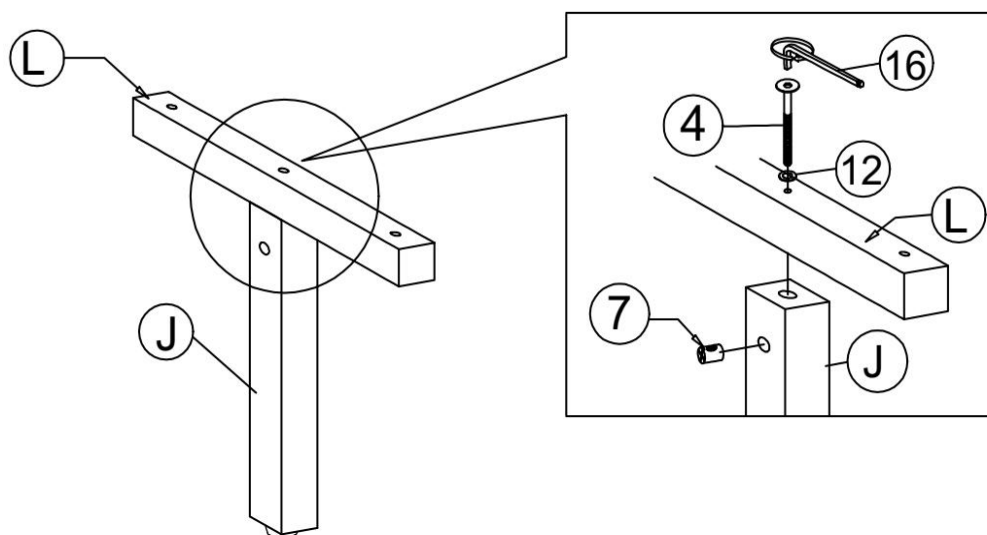
x2



Using Adjustable Foot (⑧) to Support Posts (J) as indicated on the diagram above.

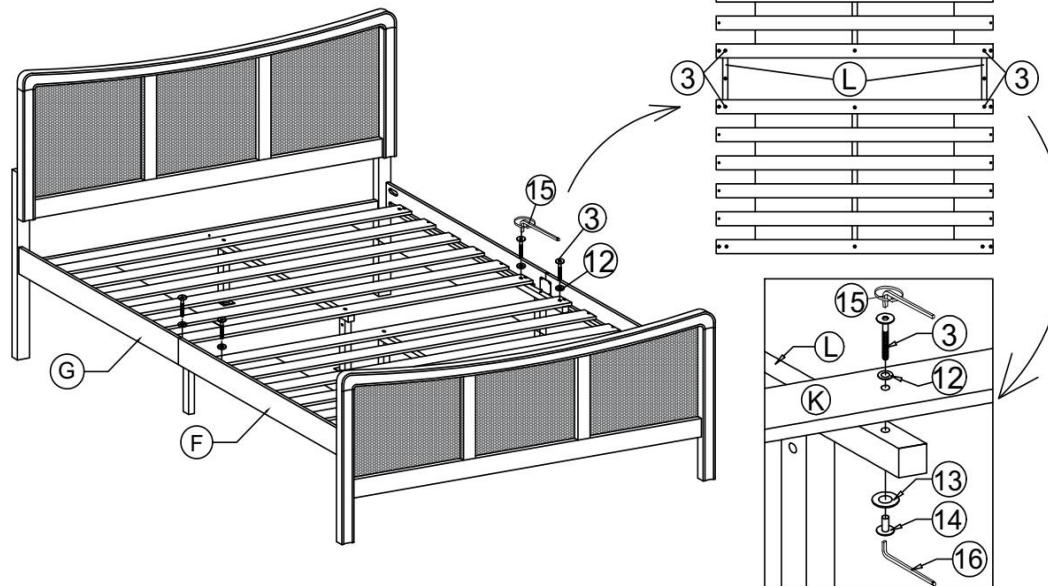
## Step 9

x2



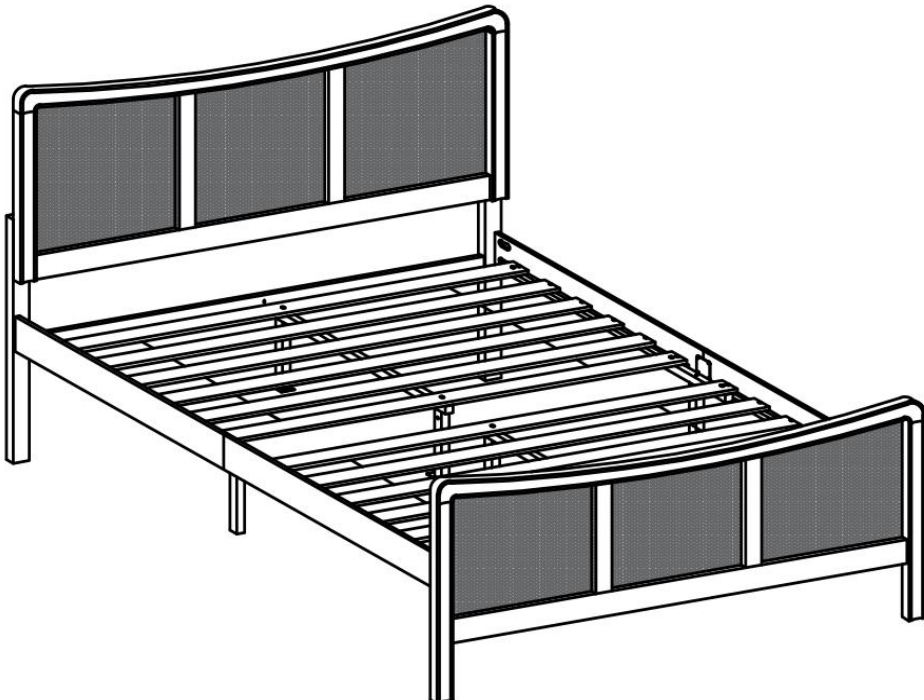
Attach Support Bars (L) to Support Posts (J) using JCBC Bolts (④), Washers (⑫) and B/Nuts (⑦) with Allen Wrench (⑯) as indicated on the diagram above.

## Step 10



Attach Support Bars (L) to Bed Slats (K) using JCBC Bolts (③), M6 Washers (⑫), M8 Washers (⑬) and JCN Nut (⑭) with Allen Wrench (⑮& ⑯) as indicated on the diagram above.

## Step 11



Place the Bed on a **LEVEL SURFACE**.

Inspect it and make sure all parts are adequately connected.

**CAUTION 1: When tightening these screws, tighten sequentially.**

**DO NOT tighten any screw fully and then towards the next one.**  
**This would cause the frame to warp.**

**If there is still wobbles, loosen the screws and execute this same process.**  
**DO NOT tighten any screw fully and then towards the next one.**

**WARNING!! IF BED IS NOT STABLE , IT COULD LEAD TO DAMAGING THE PRODUCT.**

Ensure all screws are fully locked into position.

The bed is ready to be used.

**Caution 2: This bed can only be used on a flat, level surface.**