

KY463 BUNK BED

Thank you for your purchase. The following care instructions will allow you to make the most of your bed; helping to prolong the look and life of it by preventing wear and damage.

IMPORTANT INFORMATION

PLEASE ENSURE YOU READ THIS LEAFLET BEFORE USING YOUR BED. DO NOT DISCARD OF ANY PACKAGING UNTIL YOU HAVE CHECKED THE PRODUCT THOROUGHLY.

CARING FOR YOUR BED

- Pre-brush any fabric with a soft brush and then gently vacuum.
- Use a microfibre cloth to remove dust from wooden surfaces.
- In the event of a spill or stain, use specialist cleaning services.

SUNLIGHT AND HEAT DAMAGE

- Avoid contact with direct sunlight. If needed, move items or change their position to avoid the same area being exposed to repeated sunlight/heat.
- Do not place your bed close to fire places and/or radiators.
- Hot objects such as mugs/plates can permanently mark fabric and wood, avoid placing these on the bed.
- Do not allow children or pets to climb or jump on the bed.
- Avoid contact with sharp objects such as buckles, toys and jewellery as these can easily snag, tear, pull and/or scratch the fabric/wood.

SAFETY ADVICE

ASSEMBLY

Current UK legislation requires that a Bunk Bed must be fitted with four Safety Rails and a Ladder or platform for the Upper Bunk Bed. This bunk bed meets the European BS EN 747-1:2012+A1:2015 & BS EN 747-2 2012+A1 2015 standards for security and durability.

MATTRESS

This bed is designed for a mattress size of 190cm long and 90cm wide. The mattress top must not pass the marking on the label on the Safety Rail.

WARNING

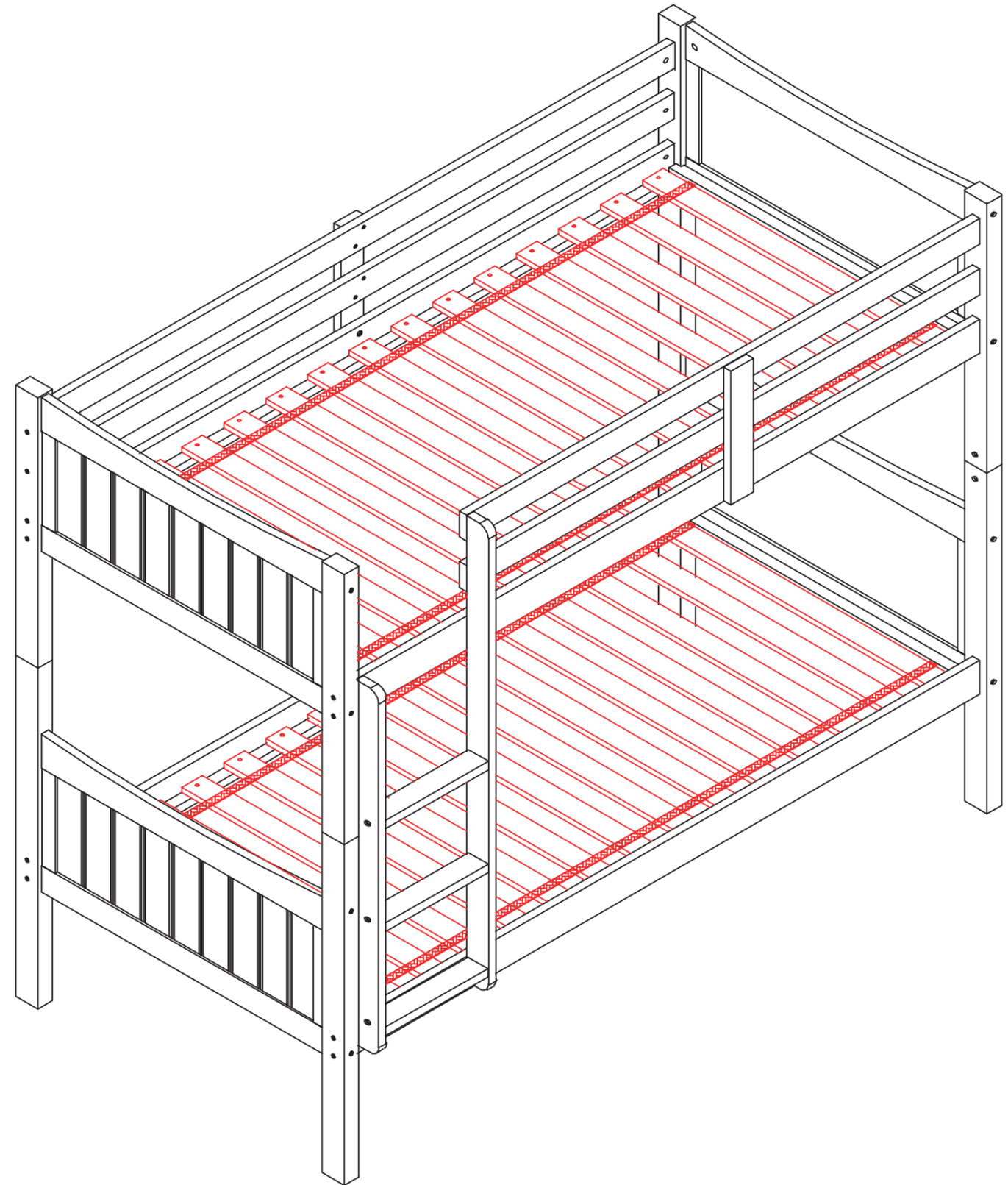
- High Beds and the Upper Bed of Bunk Beds are not suitable for children under the age of six years due to the risk of injury from falls.
- The Bottom Bunk is not suitable for children under the age of four years.
- Do not use the bed if any structural part is broken or missing.
- Be aware that children can injure themselves with items such as ropes, strings, cords, harnesses and belts attached to or hung on a bunk bed/high bed.
- Children can become trapped between the bed and the wall. To avoid risk of serious injury, the distance between the top safety barrier and the wall shall not exceed 75mm or shall be more than 230mm.

MAINTENANCE INSTRUCTIONS

All fastenings must always be tightened properly and care should be taken that no fittings are loose.

STEP 15

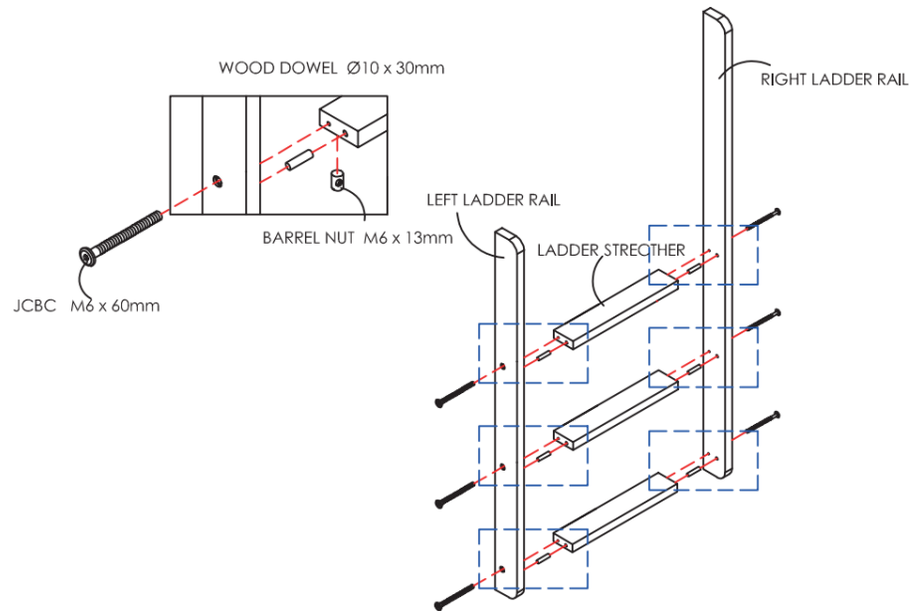
Ensure all Bolts are fully tightened. Once completed, your Bunk Bed is ready for use.



STEP 13

Attach the Short Ladder Rail to the Ladder Steps using the Bolts and Barrel Nuts, tightening with the Allen Key.

Attach the Long Ladder Rail to the Ladder Steps with the Bolts and Barrel Nuts using the Allen Key.

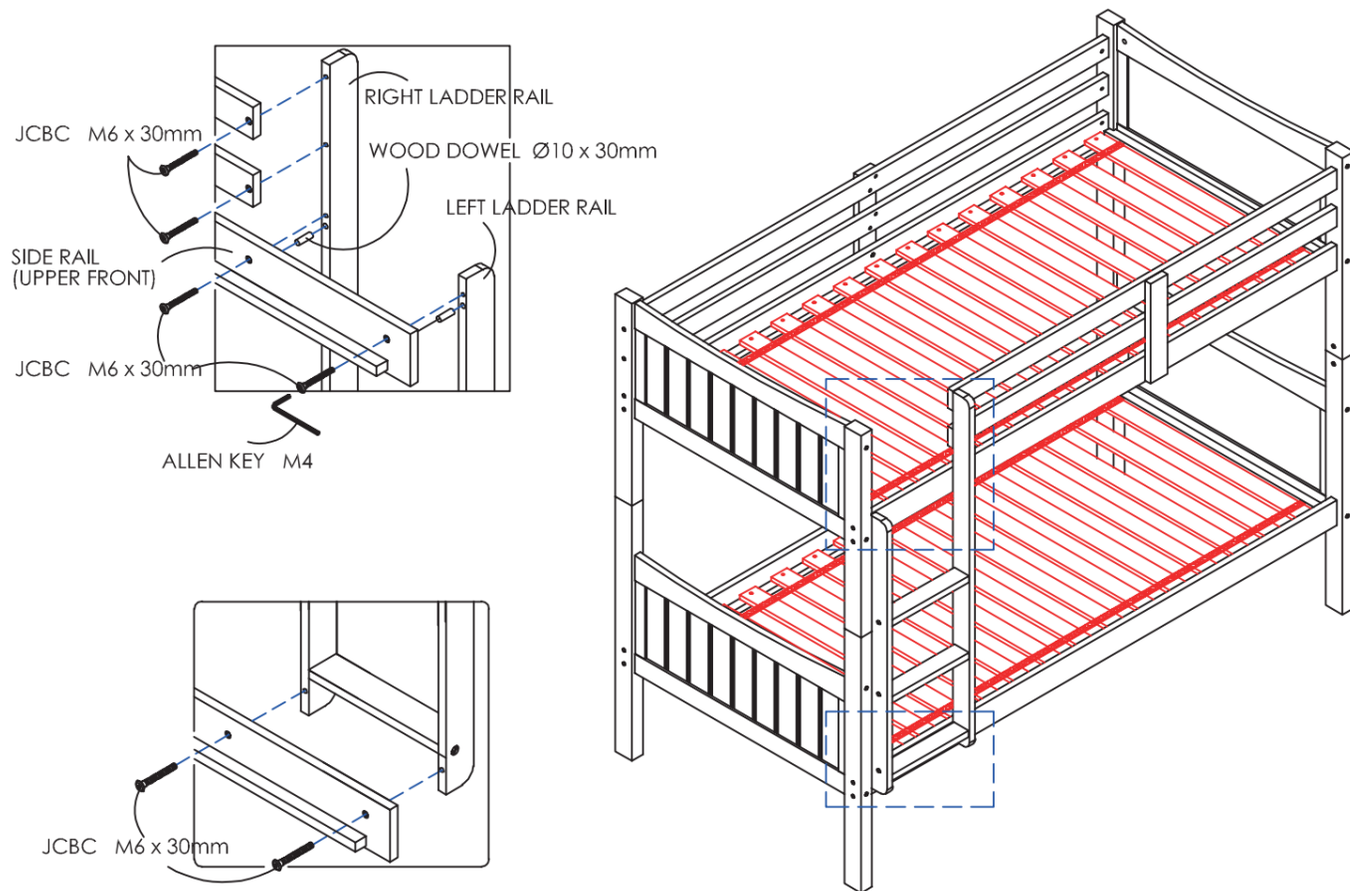


STEP 14

Attach the Short Ladder Rail to the Upper Front Side Rail with Bolts using the Allen Key, from the inside of the bed.

Then, attach the Long Ladder Rail to the Upper Front Side Rail and Upper Front Guard Rail with Bolts using the Allen Key.

Finally, attach the Short and Long Ladder Rails to the Lower Front Side Rail with Bolts using the Allen Key.



PARTS LIST

BOX 1		
IMAGE	DESCRIPTION	QTY
	Lower Leg (Left Front & Right Rear)	2
	Lower Leg (Left Rear & Right Front)	2
	Upper Leg (Left Rear & Right Front)	2
	Upper Leg (Right Rear)	1
	Upper Leg (Left Front)	1
	Headboard/Footboard Frame	1

BOX 2					
IMAGE	DESCRIPTION	QTY	IMAGE	DESCRIPTION	QTY
	Side Rail (Lower Front)	1		Side Rail (Lower Rear)	1
	Side Rail (Upper Front)	1		Side Rail (Upper Rear)	1
	Rear Guard Rail	2		Front Guard Rail	2
	Guard Rail Support	2		Slat	2 SETS
	Left Ladder Rail	1		Right Ladder Rail	1
	Ladder Stretcher	3		Headboard/Footboard Support Rail	4

HARDWARE LIST

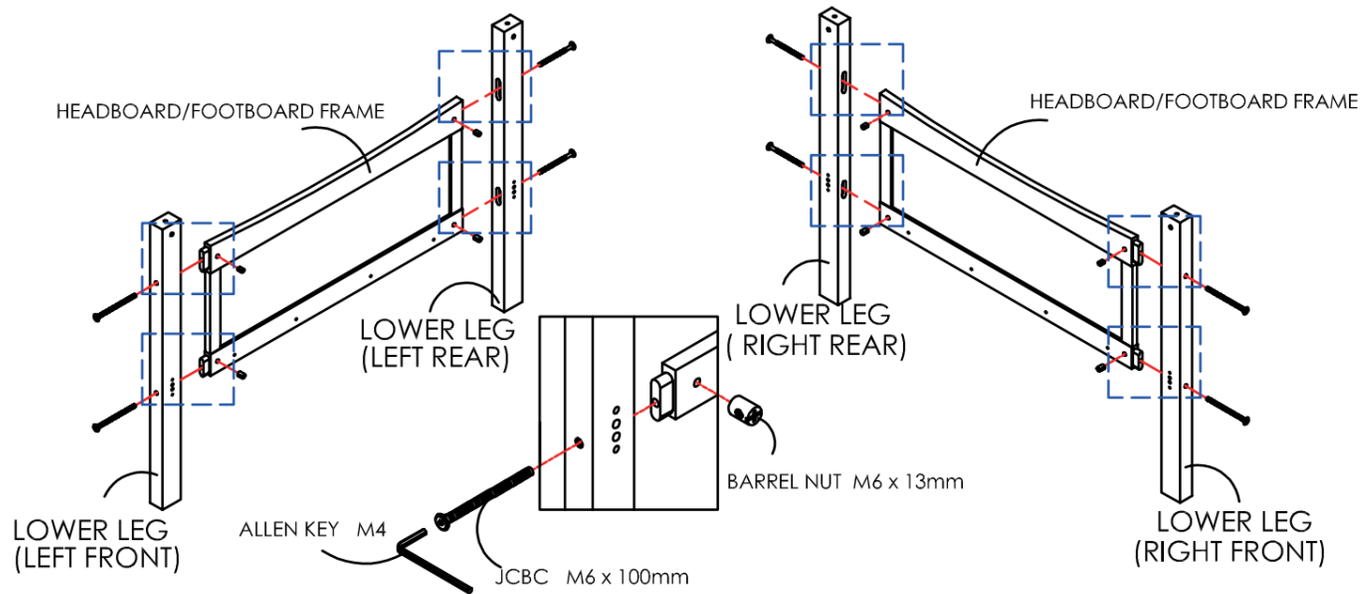
IMAGE	DESCRIPTION	QTY	IMAGE	DESCRIPTION	QTY
	JCBC M6 x 100mm	16		Wood Screw 4.0 x 30mm	52
	JCBC M6 x 80mm	22		Barrel Nut M6 x 13mm	44
	JCBC M6 x 60mm	6		Wooden Dowel 10 x 30mm	36
	JCBC M6 x 30mm	18		Metal Pin with Hole	4
	JCBC-W M6 x 30mm	32		Allen Key M4	1

ASSEMBLY INSTRUCTIONS

Unpack your bed and check that all the items on the Parts and Hardware Lists are present. If any are missing, please contact the retailer from whom you purchased the product. We would advise two people to assemble this product. You will require a Phillips (Cross-Head) Screwdriver. Avoid using power tools for assembly as this can cause bolts to be overtightened and/or frame damage.

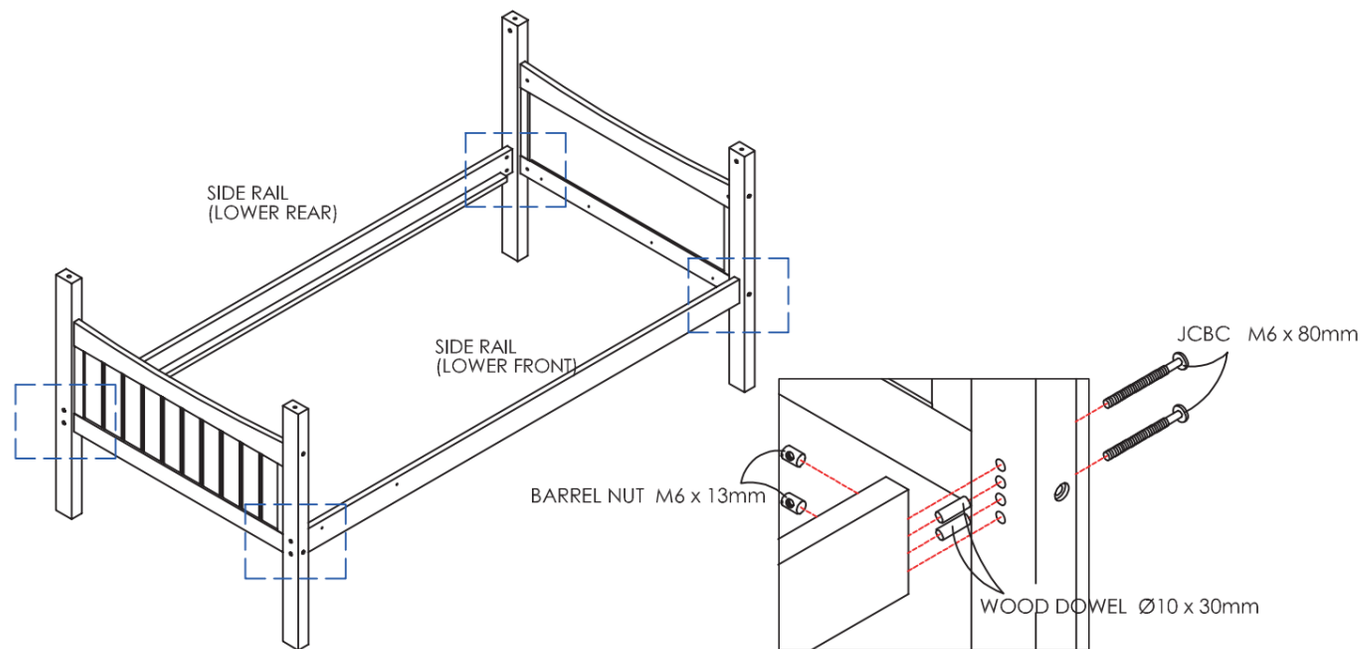
STEP 1

Attach the Lower Leg to the Headboard and Footboard panel using the Bolts and Barrel Nuts with the Allen Key. Repeat this process on the other side.



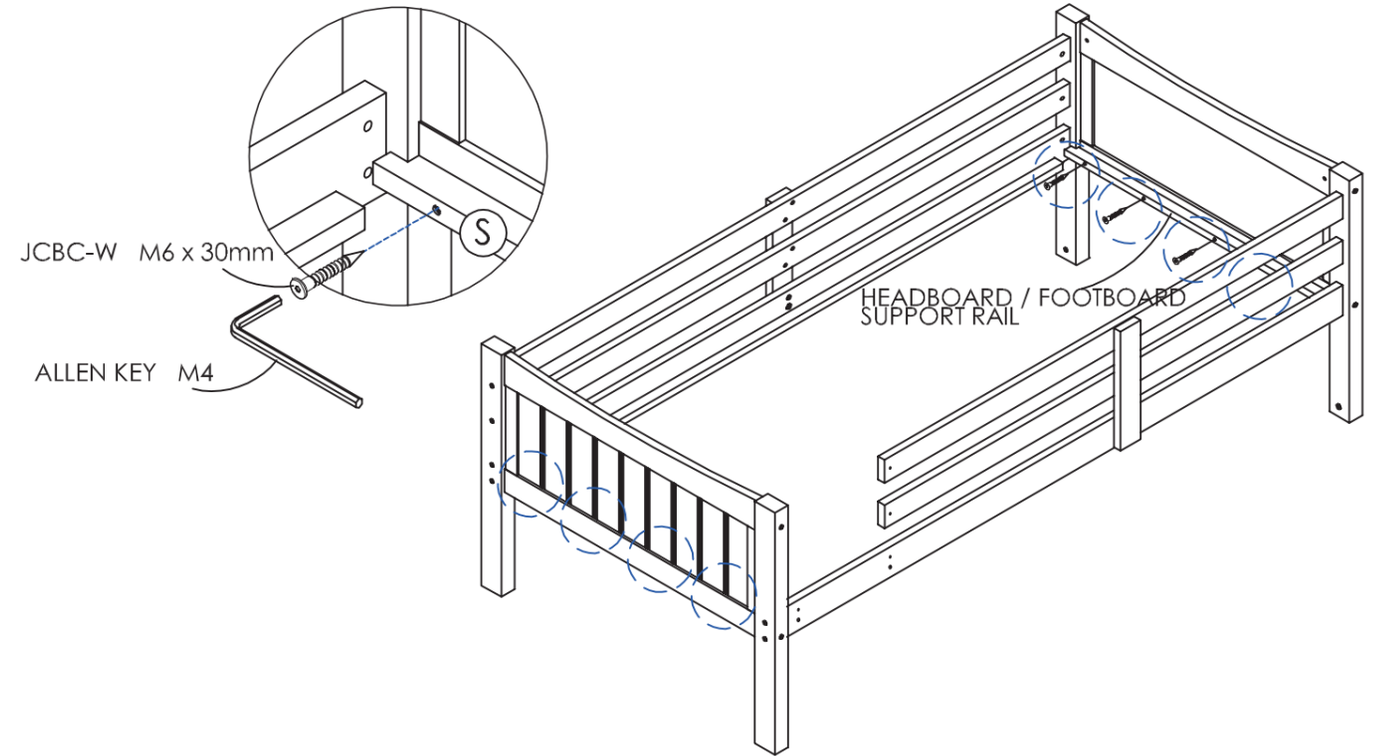
STEP 2

Attach the Lower Leg to the Lower Front Side Rail and Lower Rear Side Rail using the Bolts and Barrel Nuts with the Allen Key. Do not fully tighten the bolts yet.



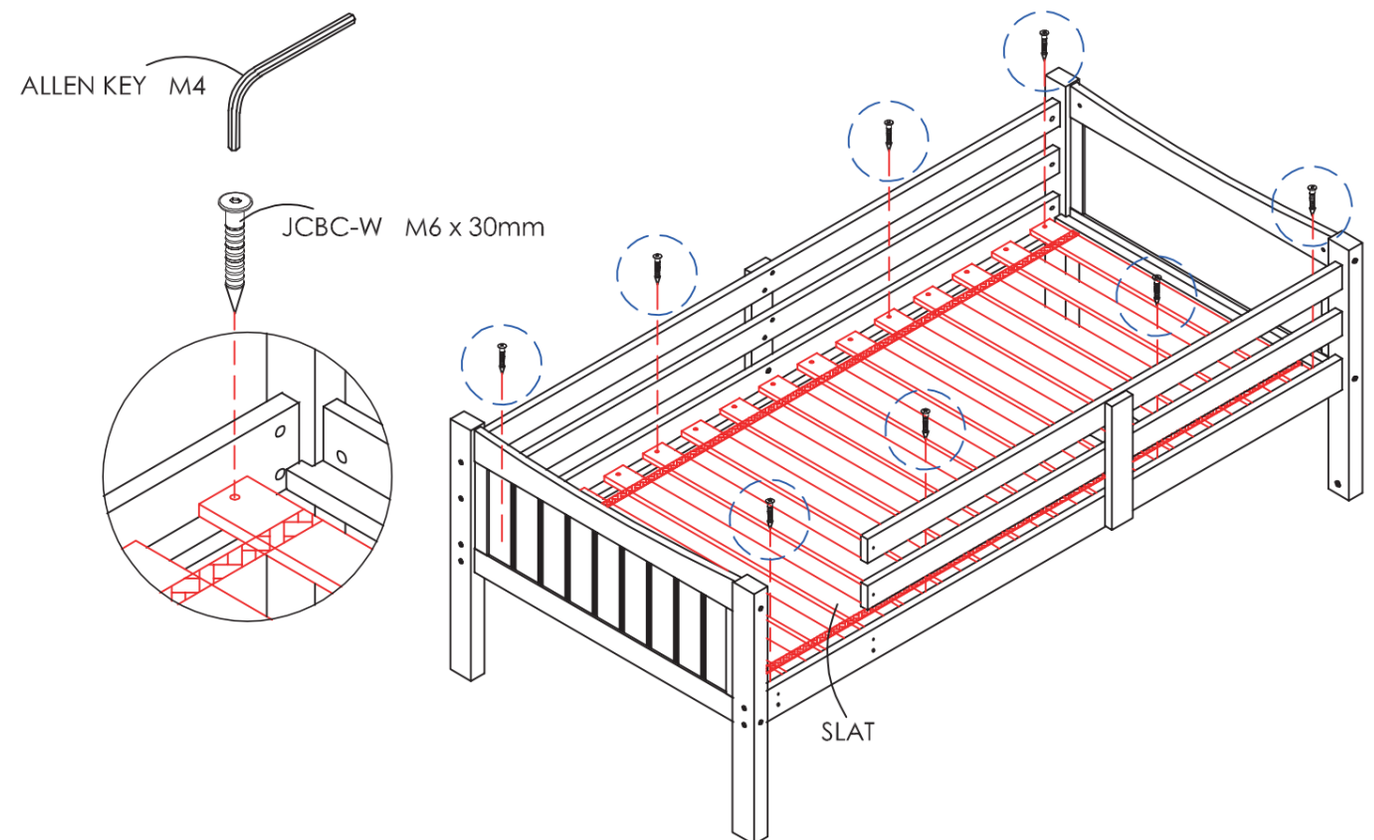
STEP 9

Attach the Support Rail to the Headboard and Footboard by using Bolts with the Allen Key.



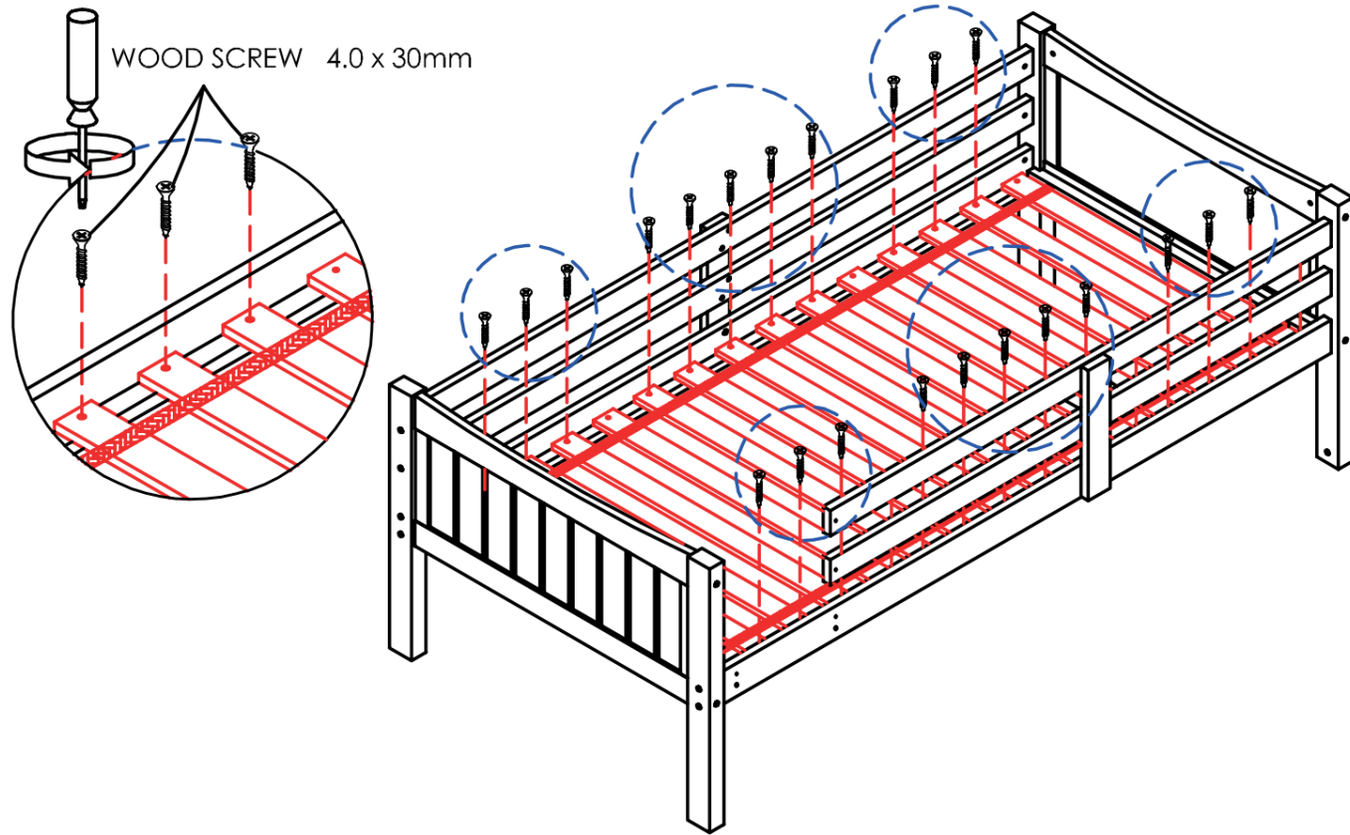
STEP 10

Lay the Slats, then using the JCBC-W M6 X 30mm Bolts, attach these to the Side Rail.



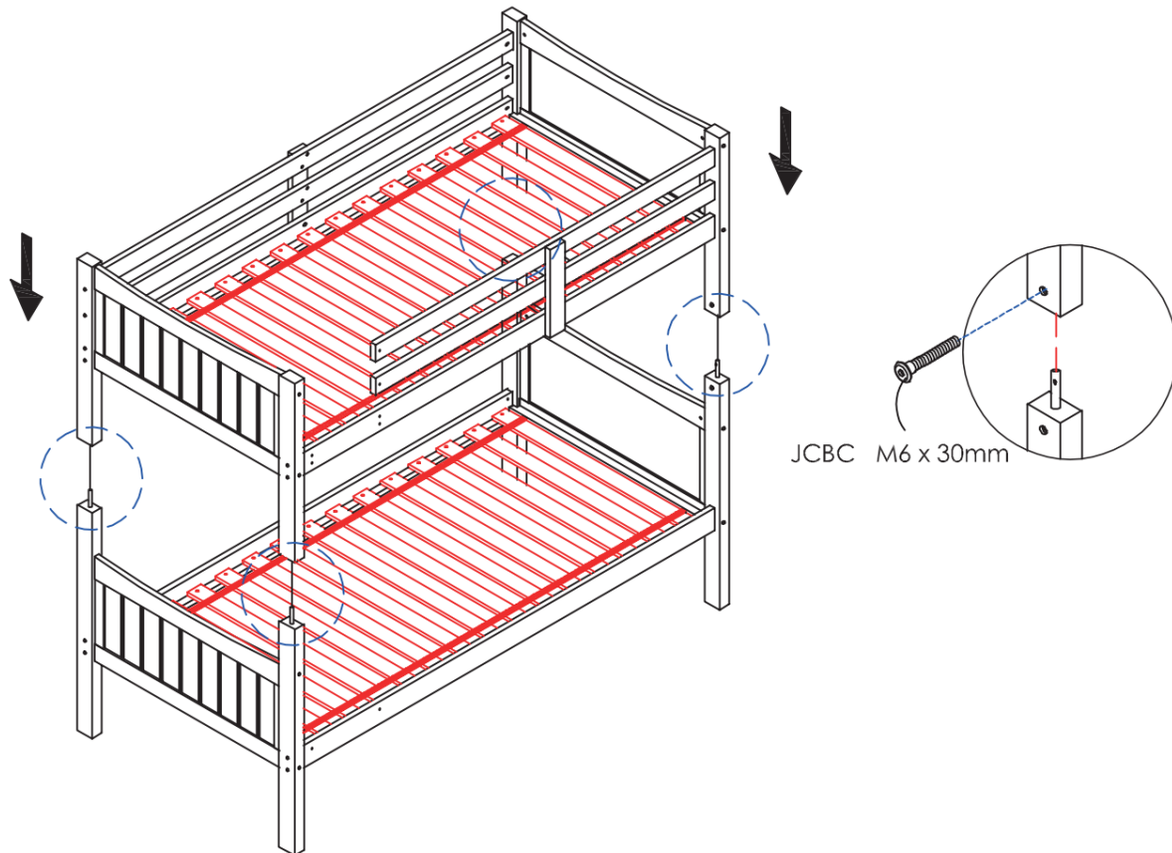
STEP 11

Use the Wood Screws 4.0 X 30mm to attach the remaining Slats to the Side Rail.



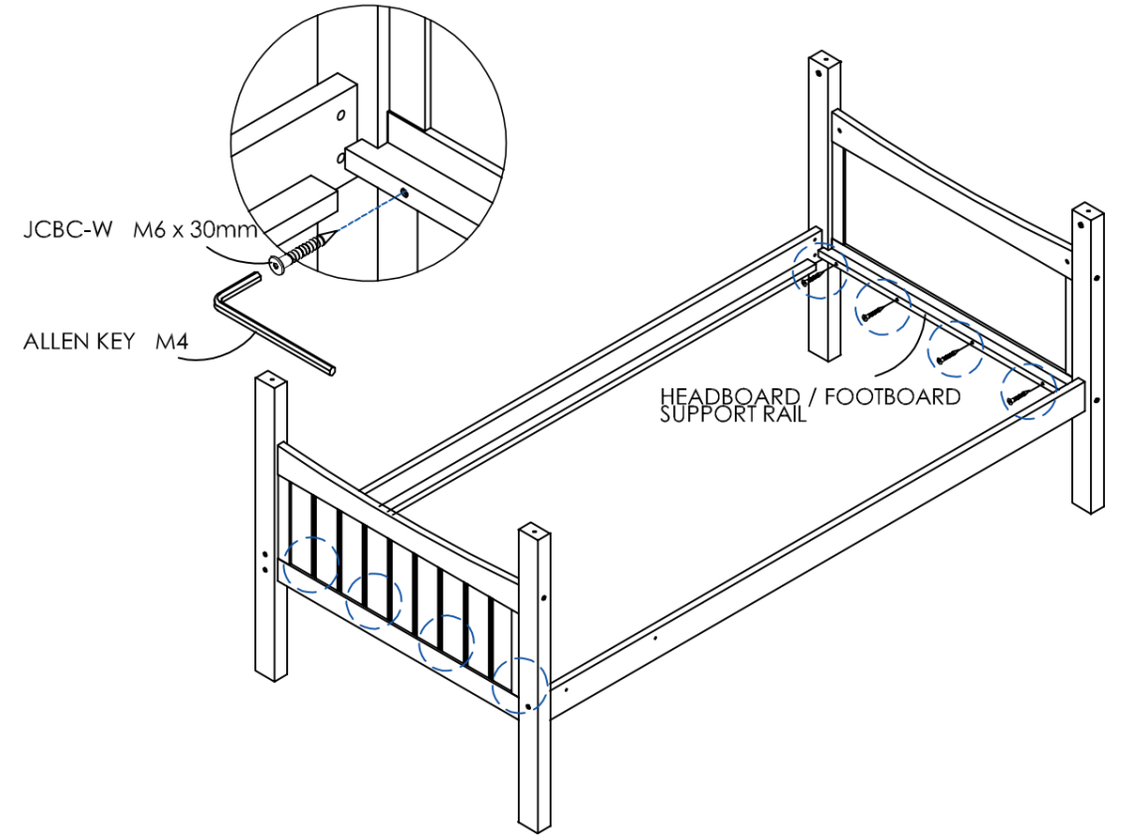
STEP 12

Carefully position the Upper Bed above the Lower Bed and place onto the Metal Pins. Attach the Upper Leg to the Lower Leg using the Bolts.



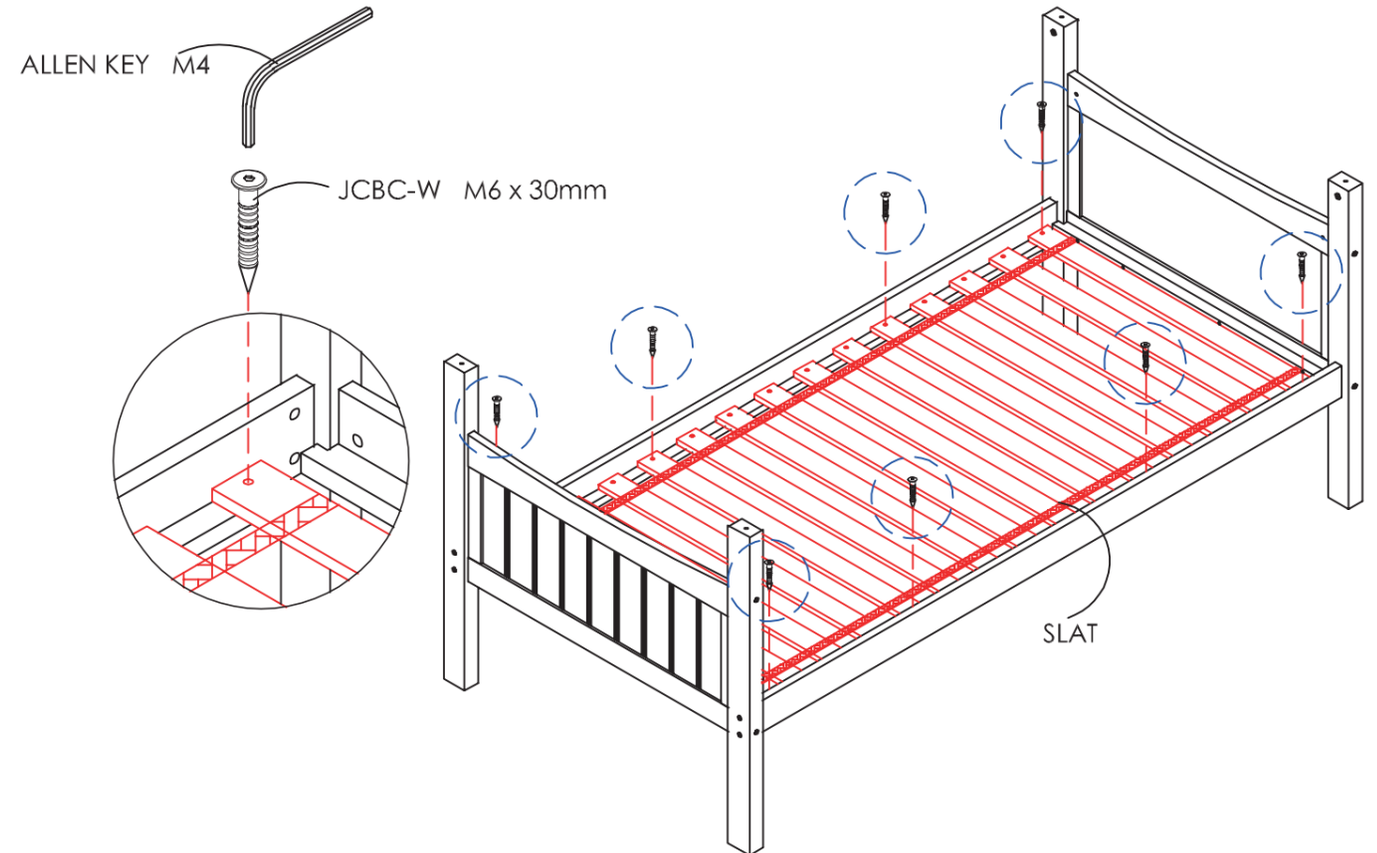
STEP 3

Attach the Support Rail to the Headboard and Footboard using the Bolts and Barrel Nuts with the Allen Key.



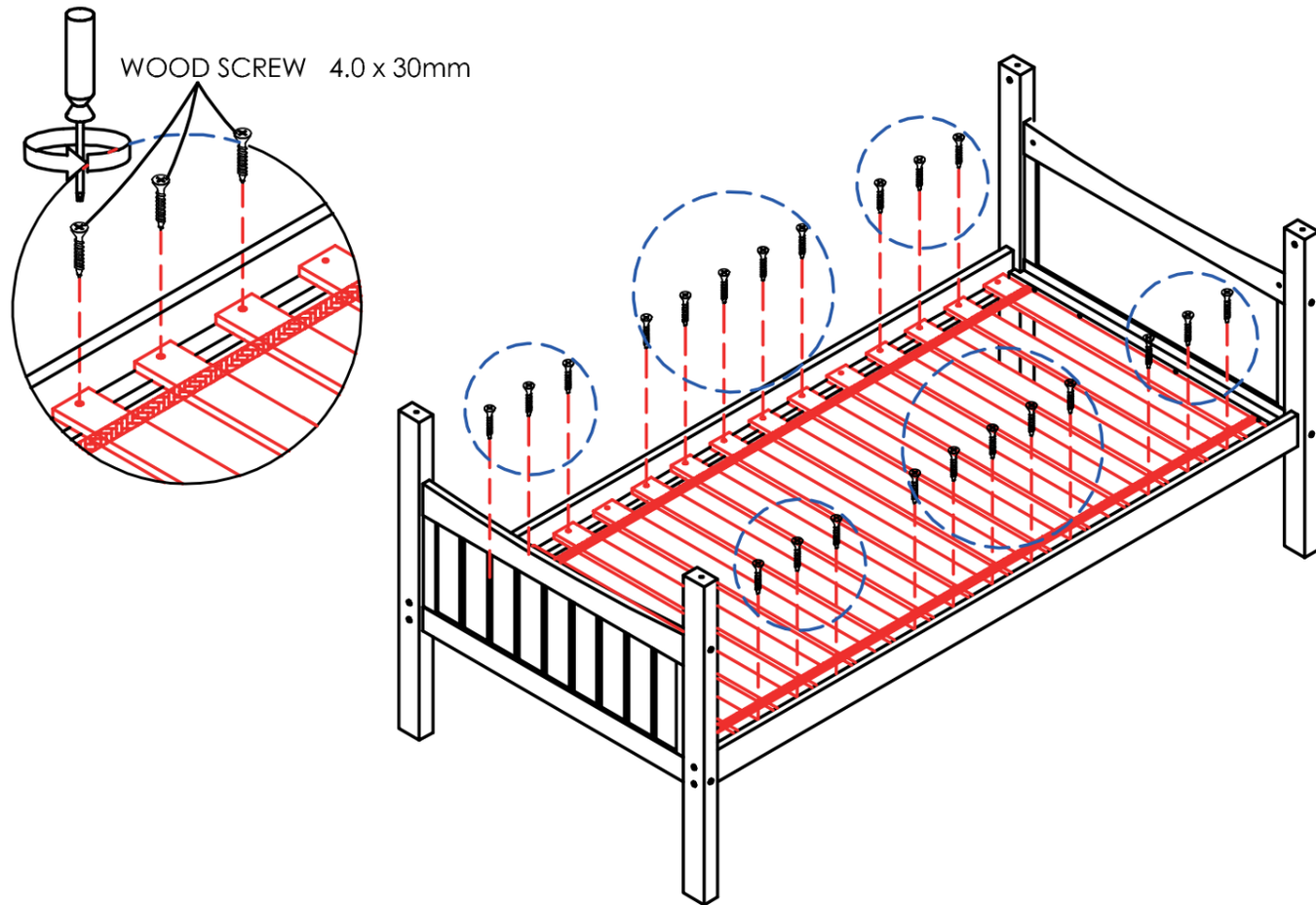
STEP 4

Lay the Slats, then using the JCBC-W M6 X 30mm Bolts, attach these to the Side Rail.



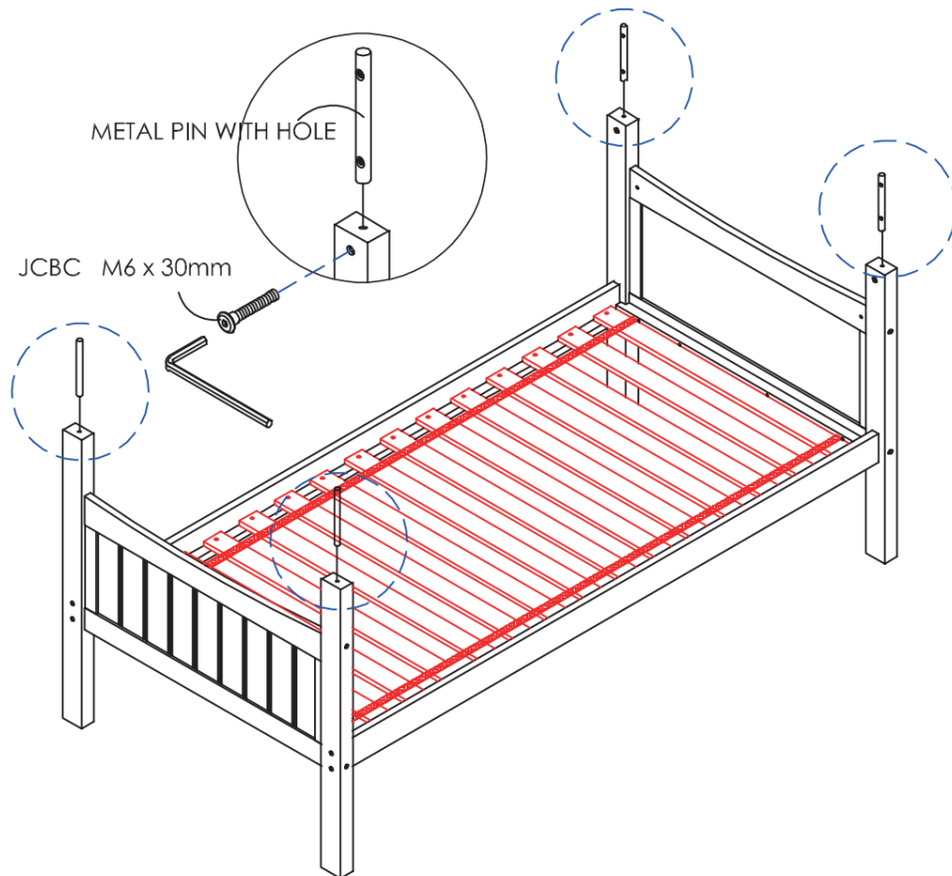
STEP 5

Use the Wood Screws 4.0 X 30mm to attach the remaining Slats to the Side Rail.



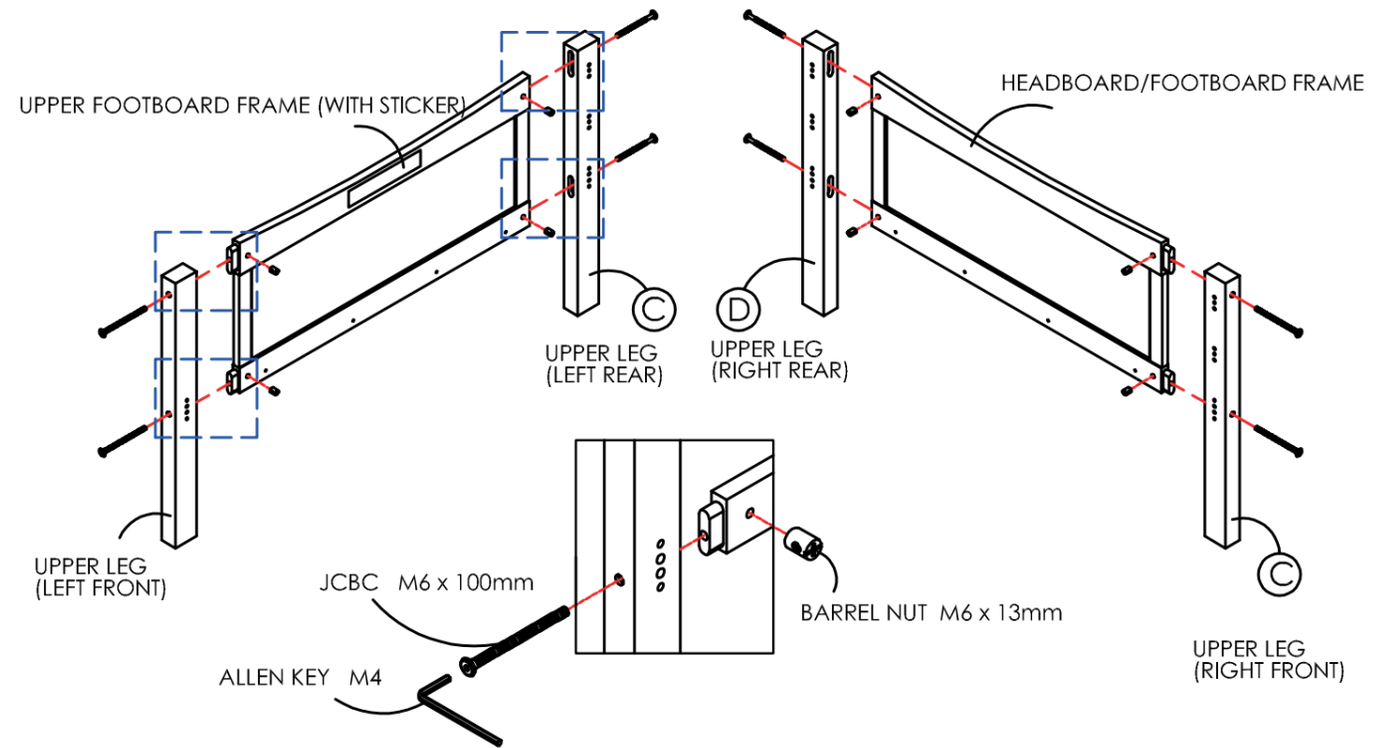
STEP 6

Insert the Metal Pins in to the holes of the Lower Bed Leg.



STEP 7

Attach the Upper Leg to the Headboard and Footboard panel using the Bolts and Barrel Nuts with the Allen Key. Repeat this process on the other side.



STEP 8

Attach the Guard Rail Support to the Upper Rear Side Rail with Bolts using the Allen Key. Do not fully tighten these yet.

Repeat this process to attach the other Guard Rail Support to the Upper Front Side Rail. Then, tighten Rear Guard Rails with Wooden Screws by aligning the pre-drilled holes on the Guard Rail Support. Connect the Front Guard Rails to the upper posts with Bolts and Barrel Nuts using the Allen Key. Tighten Front Guard Rail Support to Front Guard Rails with with Wooden Screws by aligning the pre-drilled holes on the Guard Rail Support.

