Assembly Instruction SAFETY WARNING!

A)

WARNING: TOP BUNKS AND ELEVATED BEDS

ARE DANGEROUS AND ARE NOT RECOMMENDED

FOR CHILDREN UNDER THE AGE OF 9

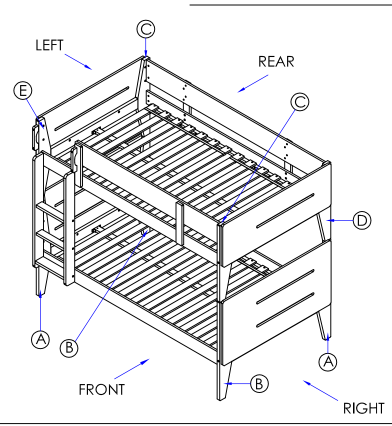
Falls from elevated beds can be fatal and deaths have occurred where children have fallen from elevated beds. This is relevant for all ages. The risk is greater for younger children.

The risk of injury or death from a fall from an elevated bed compared to a non-elevated bed is:

10 x greater for 7-8 year olds 7 x greater for 9-10 year olds 3 x greater for 11-12 year olds

- B) Children should be discouraged from playing on the bunk bed.
- C) The bunk bed should be checked periodically to ensure that the guardrail, access device and other components are maintained in the correct position and state of repair and that all connectors are tight.
- D) **WARNING**: The upper bunk must be more than 2m from any ceiling fan.

ASSEMBLY INSTRUCTIONS



ASSEMBLY TIPS

- 1. Remove hardware from box and sort by size.
- 2. Please check to see that all hardware and parts are present prior start of assembly.
- Please follow attached instructions in the same sequence as numbered to assure fast and easy assembly.



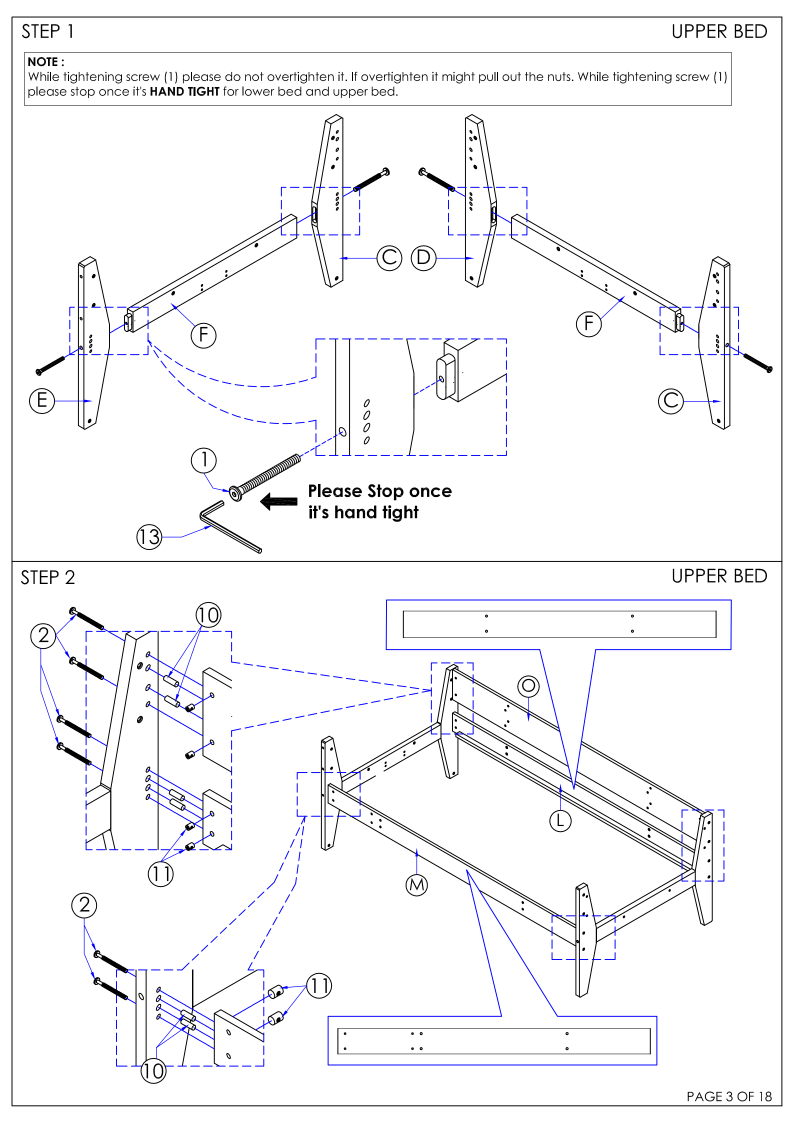
Warning!

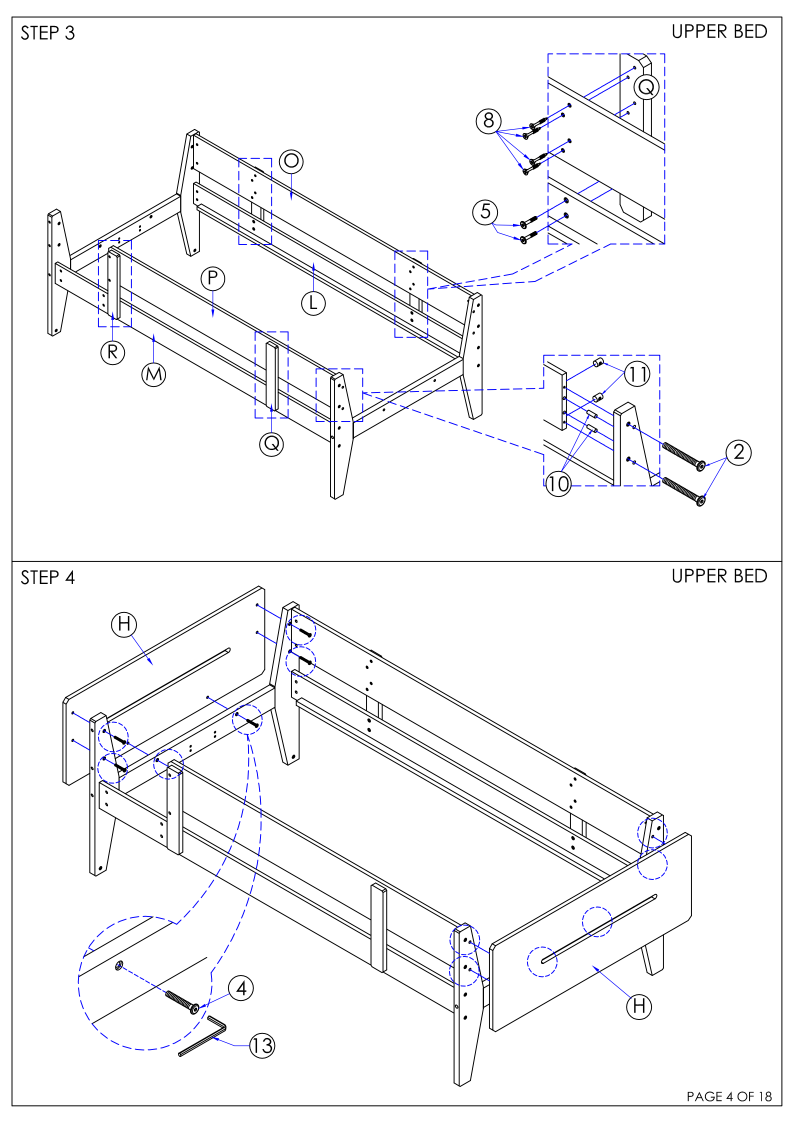
- Don't attempt to repair or modify parts that are broken or defective. Please contact the store immediately.
- This product is for home use only and not intended for commercial establishments.

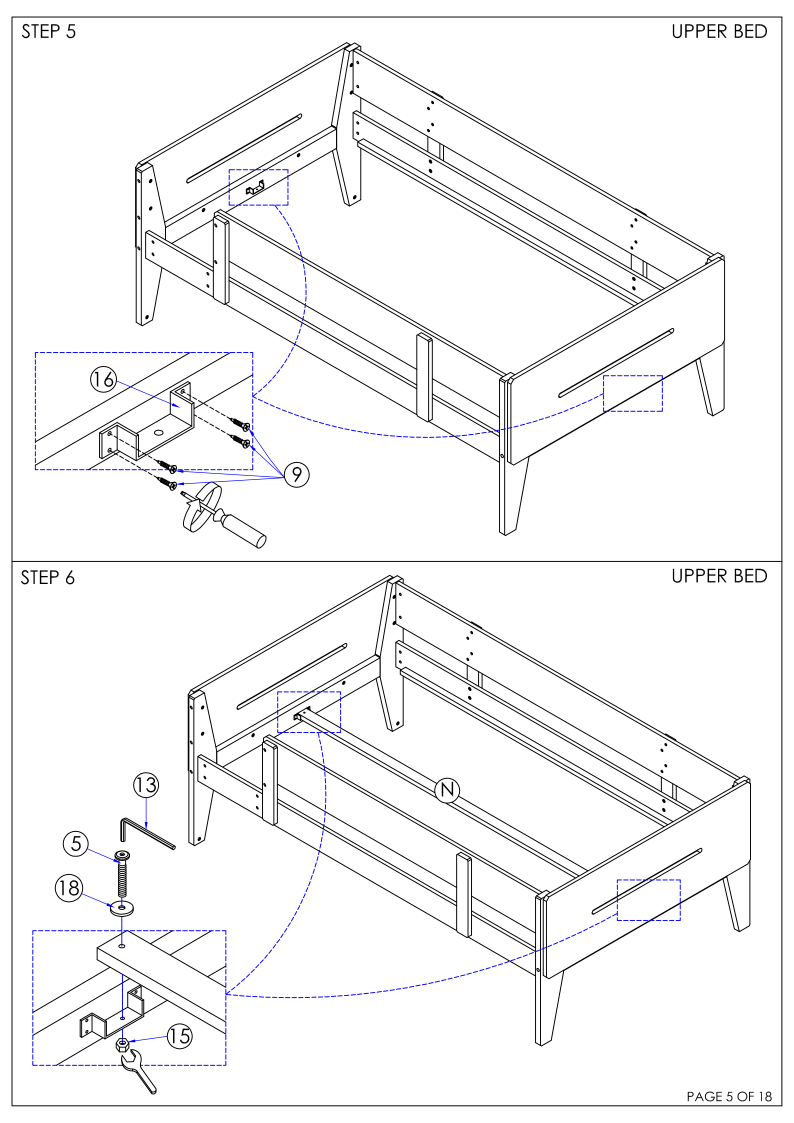
"Slat base is using the timber wood material which is LVL (Laminated Veneer Lumber). Laminated veneer lumber (LVL) is an engineered wood product that uses multiple layers of thin wood assembled with adhesives, and it is comparable in strength to solid timber slat. Some of the slat you might find the timber wood joiner which is not a crack or defect which is still strong and solid".

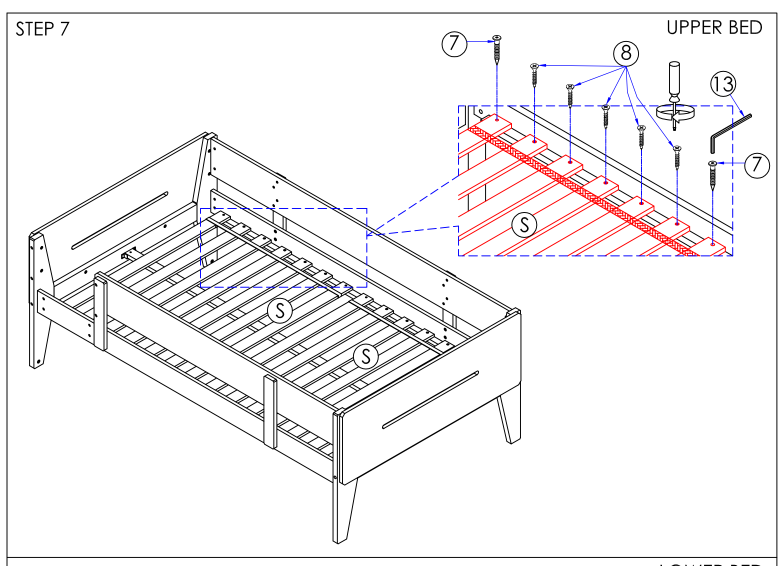
HARDWARE LIST							
		8 PCS	11		28 PCS		
1	JCBC M6 x 120mm			BARREL NUT M6 x 16mm			
2		22 PCS	12	O D D	4 PCS		
	JCBC M6 x 70mm			METAL HOLLOW PIN WITH HOLE Ø10 x 100mm			
3		10 PCS	13		1 PC		
	JCBC M6 x 60mm	32 PCS		ALLEN KEY M4	8 PCS		
4		32.00	14		3 . 33		
	JCBC M6 x 40mm	12 PCS		WOODEN CAP Ø13.8mm	4 PCS		
5		12 PC3	15		4 PC3		
	JCBC M6 x 30mm	8 PCS		HEX NUT M6	4 PCS		
6		o r Cs	16		4 FC3		
	JCBC M6 x 16mm	16 PCS		U - BRACKET	2 PCS		
7		10 PC3	17		2103		
	JCBC - W M6 x 30mm	56 PCS		HANDLE	4 PCS		
8	<	06 F C 3	18		47 C3		
	WOOD SCREW 4.0 x 30mm	A DOC		FLAT WASHER	4.000		
9	< COULT (X)	24 PCS	19		4 PCS		
-	WOOD SCREW 3.5 x 16mm	32 PCS		L - BRACKET			
10		DZ F C3					
	WOOD DOWEL Ø10 x 30mm						
					PAGE 1 OF		

		СОМ	PC	NENT LIST	
Α		2 PCS	L		1 PC
	•••••			:]
	LOWER LEG (LEFT FRONT-RIGHT REAR)			SIDE RAIL (UPPER-REAR)	•
В	,	2 PCS	M		1 PC
	••••]
	LOWER LEG (LEFT REAR-RIGHT FRONT)			SIDE RAIL (UPPER-FRONT)	
C	(0-)	2 PCS	N		2 PCS
				•]
	UPPER LEG (LEFT REAR-RIGHT FRONT)	1.00		CENTER RAIL	1.00
		1 PC	0	• • •	1 PC
					<u>.</u>
E	UPPER LEG (RIGHT-REAR)	1 PC	Р	REAR GUARD PANEL	1 PC
-	• ••••		ı	• • • • • • • • • • • • • • • • • • • •	
F	UPPER LEG (LEFT-FRONT)	2 PCS	Q	FRONT GUARD PANEL	3 PCS
'	•			•••••	
	ч	и			
G	UPPER HEADBOARD/FOOTBOARD RAIL	2 PCS	R	GUARD RAIL SUPPORT	1 PC
	• •	h		• •	
		U			
	LOWER HEADBOARD/FOOTBOARD RAIL			GUARD RAIL SUPPORT (WITH HANDLE HOLE)	4.0570
Н		2 PCS	S		4 SETS
<u> </u>	UPPER PANEL HEADBOARD/FOOTBOARD	2 PCS	T	SLAT LILILIE LI	1 PC
'			l		170
				• • •	
				RIGHT LADDER RAIL	1 PC
			U		
	LOWER PANEL HEADBOARD/FOOTBOARD			• • •	
J	EST ENTITIES HENDOUND/TOOIDOAND	1 PC		LEFT LADDER RAIL	
	0 0		\ \		2 PCS
	SIDE RAIL (LOWER-FRONT)			UPPER LADDER STRETCHER	
K		1 PC	W		1 PC
				o o	
	SIDE RAIL (LOWER-REAR)			LOWER LADDER STRETCHER	





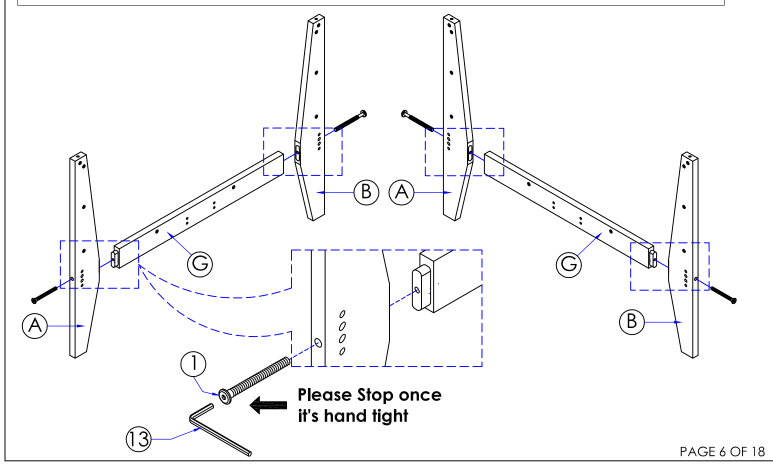


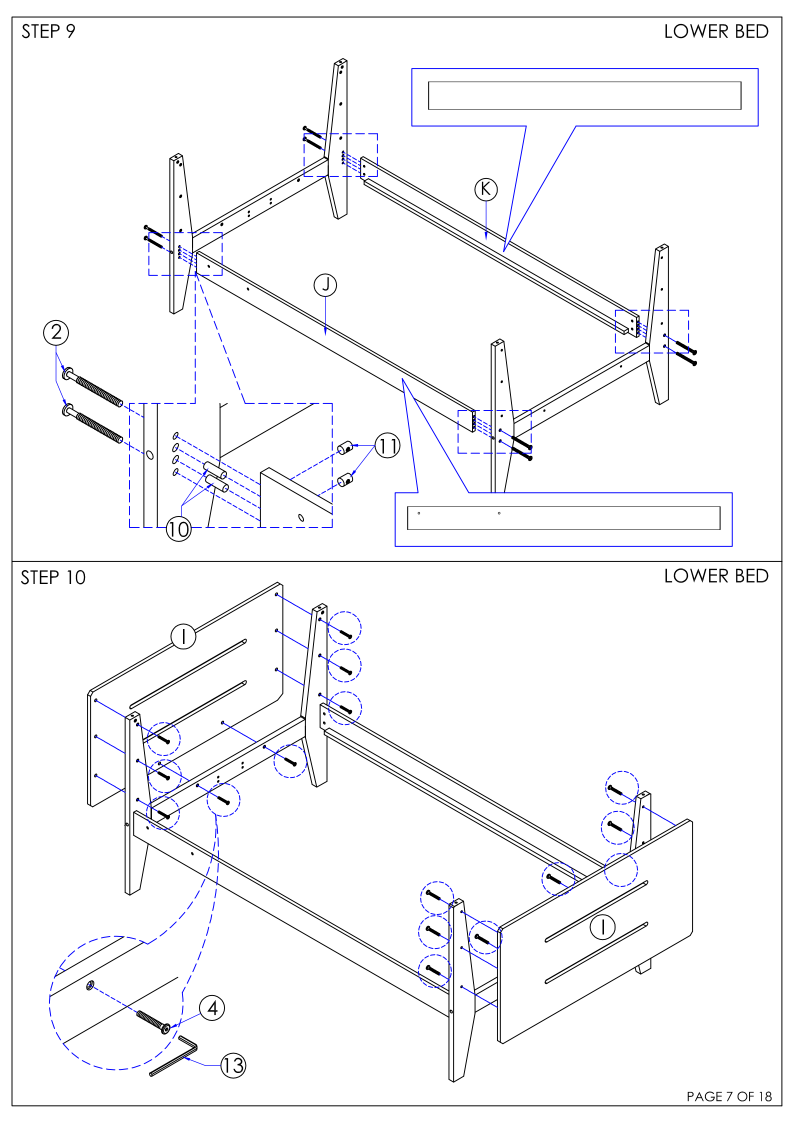


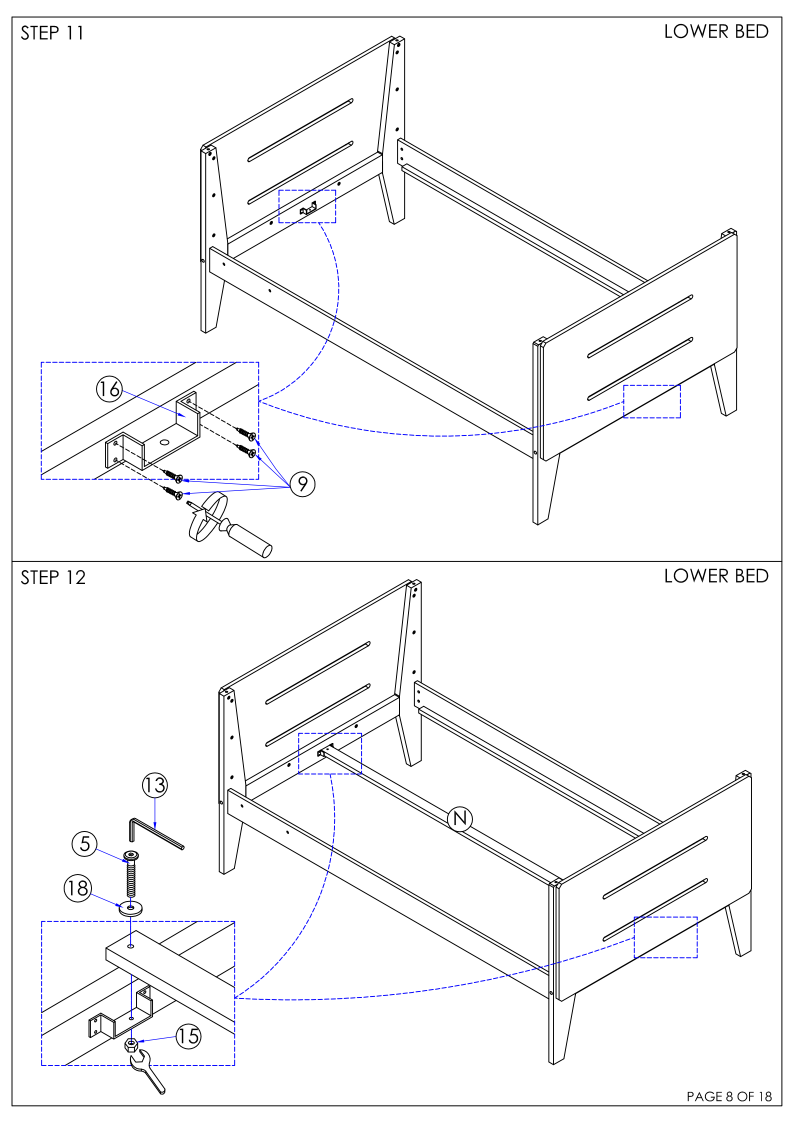
STEP 8 LOWER BED

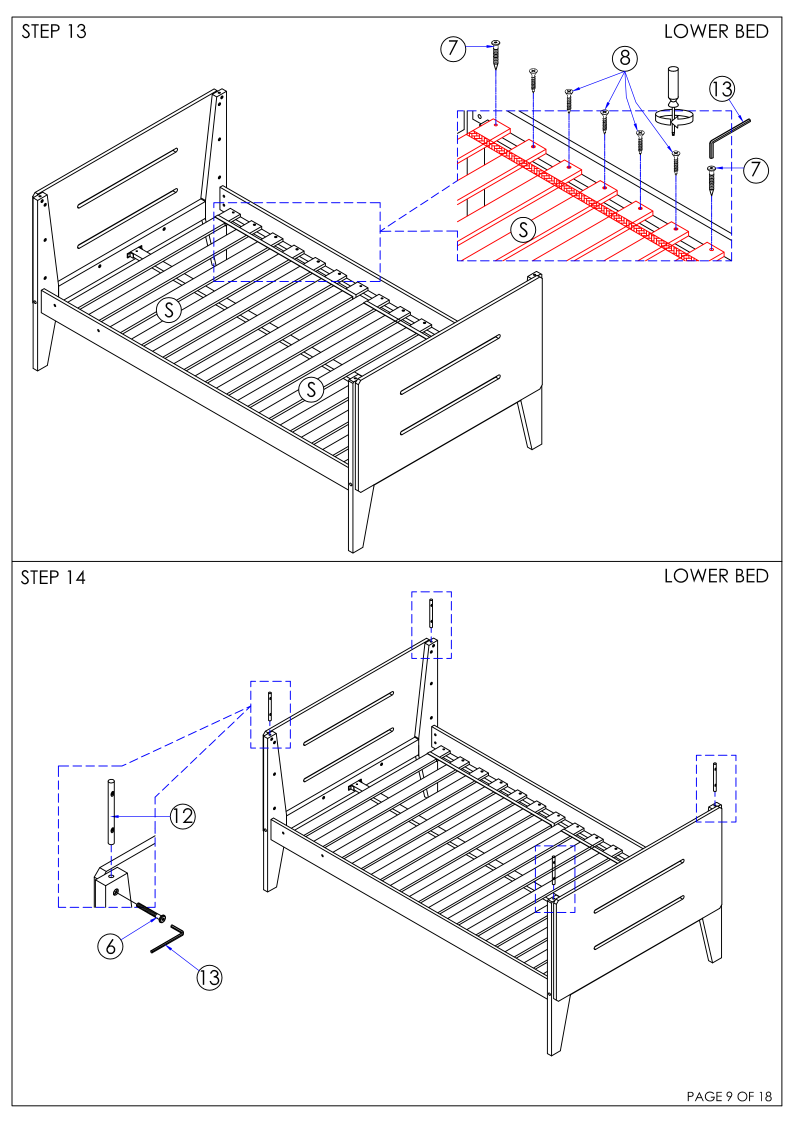
NOTE:

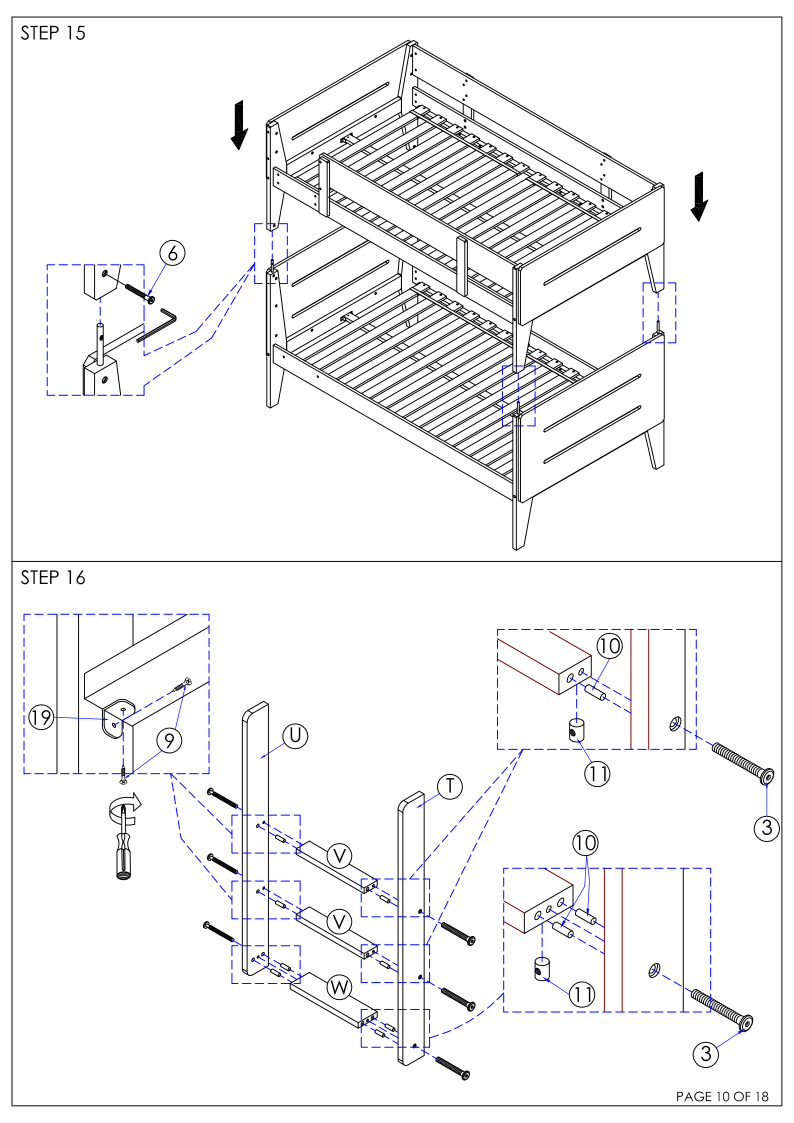
While tightening screw (1) please do not overtighten it. If overtighten it might pull out the nuts. While tightening screw (1) please stop once it's **HAND TIGHT** for lower bed and upper bed.

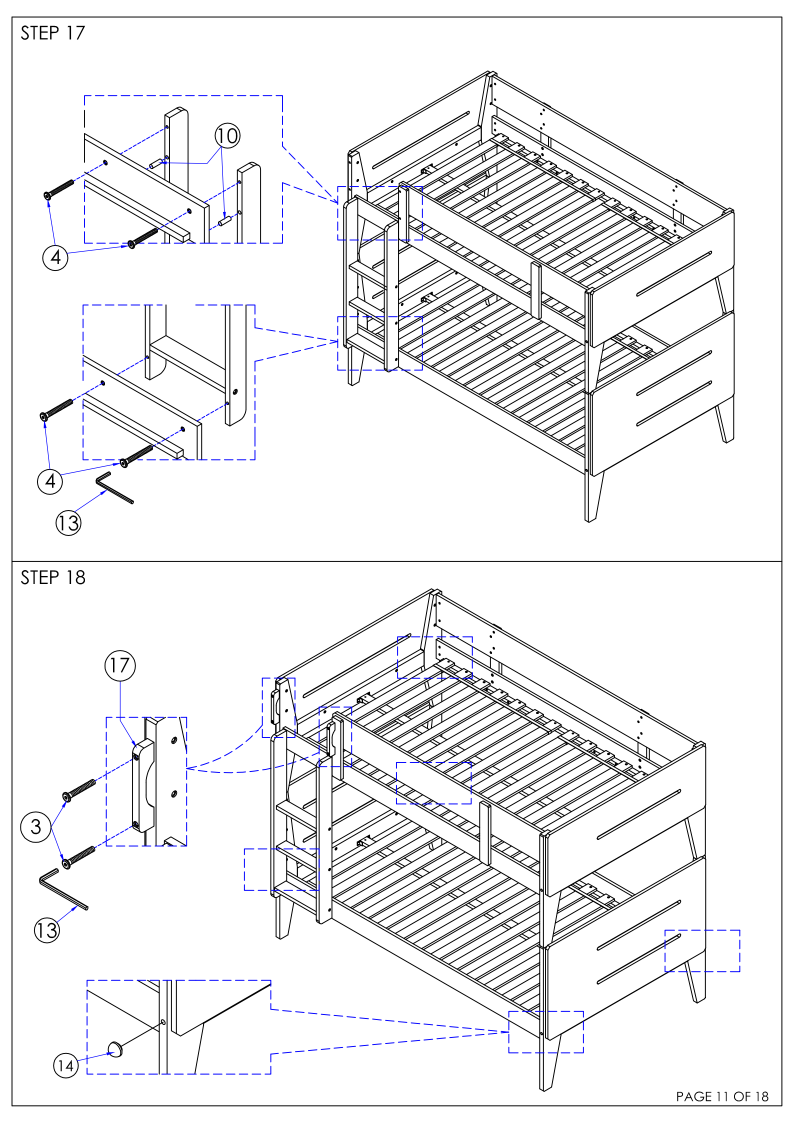


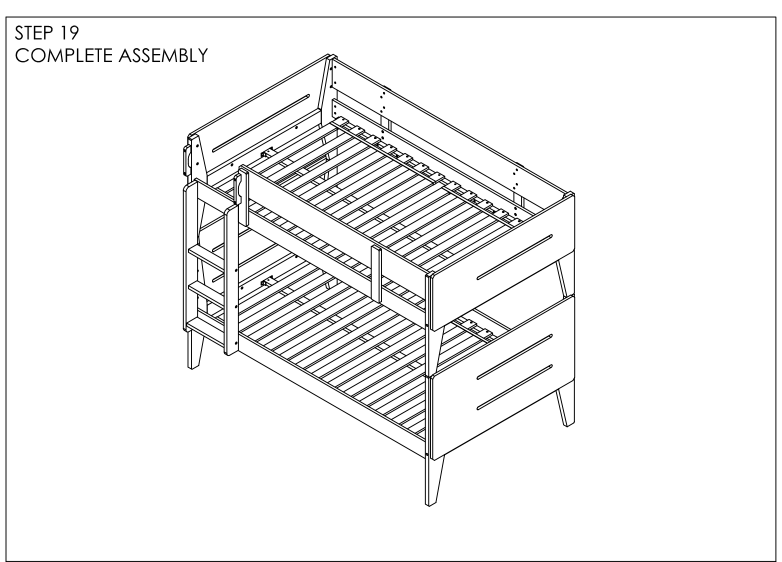


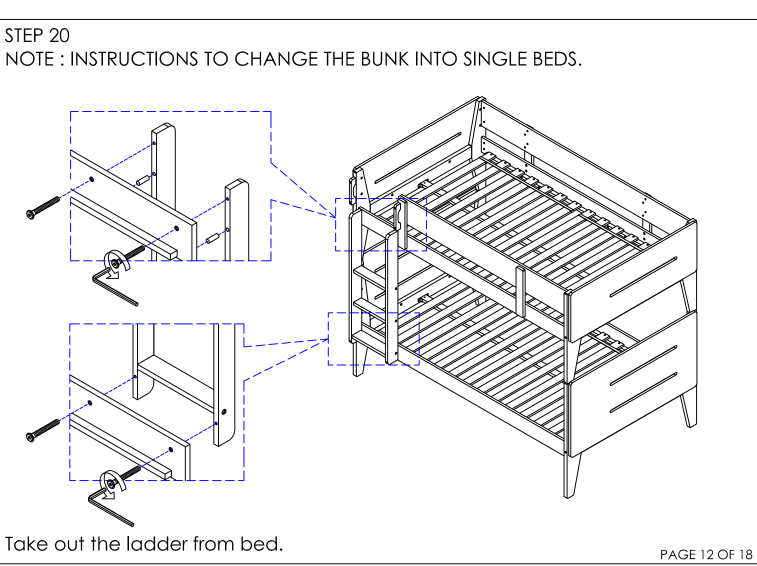


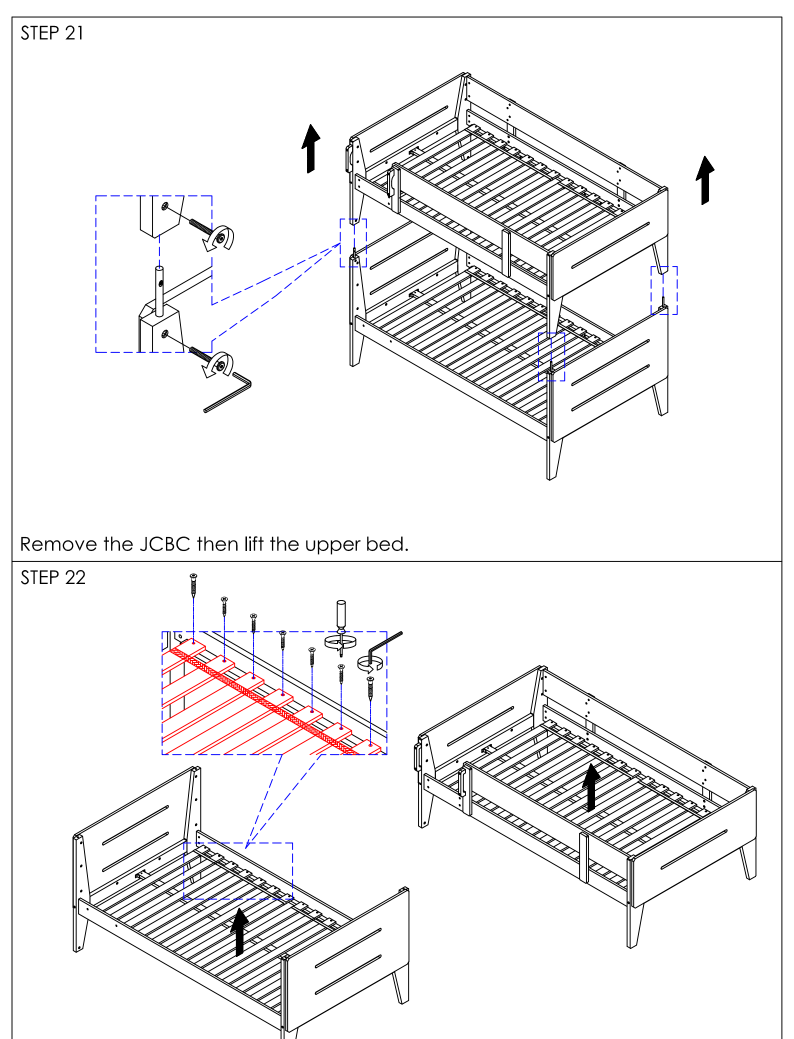






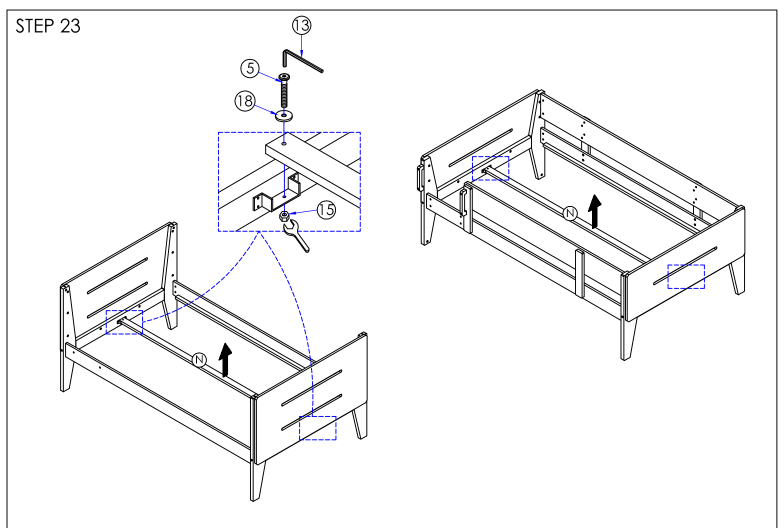




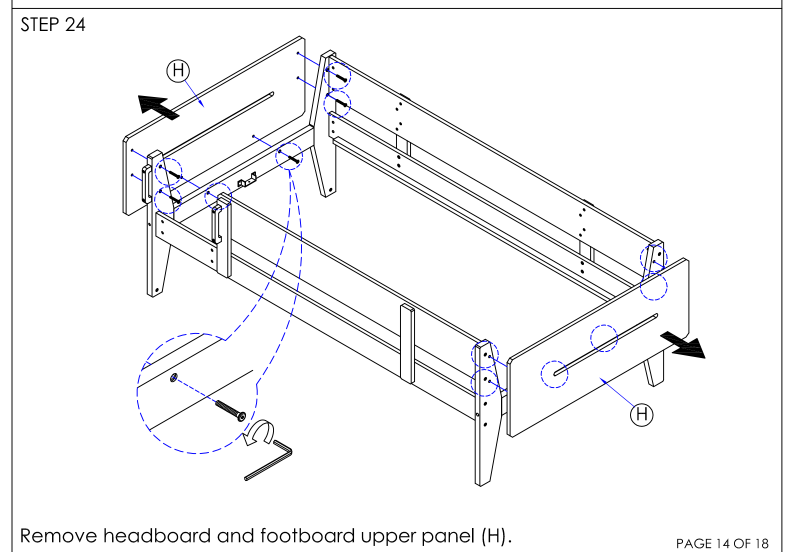


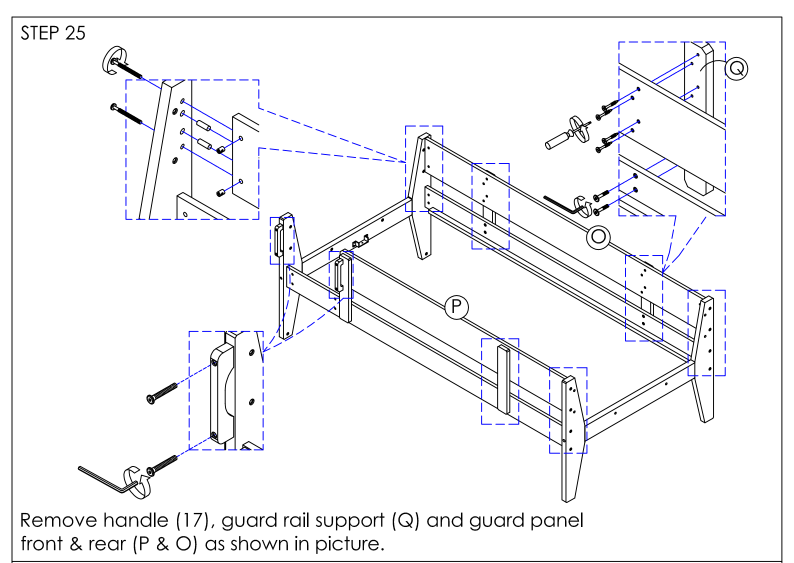
Unscrew the JCBC-W and WOOD SCREW . Then lift the slat.

PAGE 13 OF 18

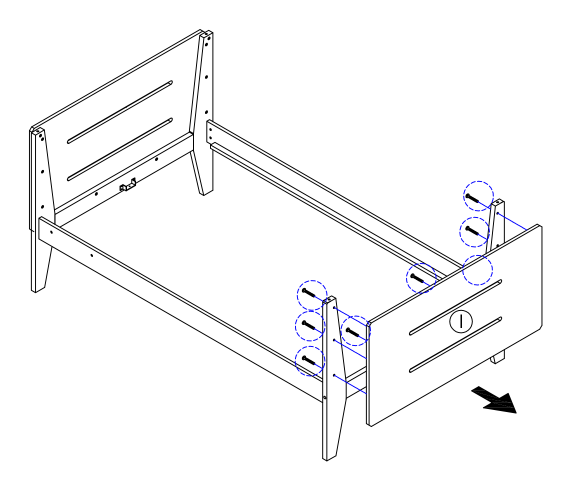


Remove the JCBC, FLAT WASHER and HEX NUT then lift the center rail.

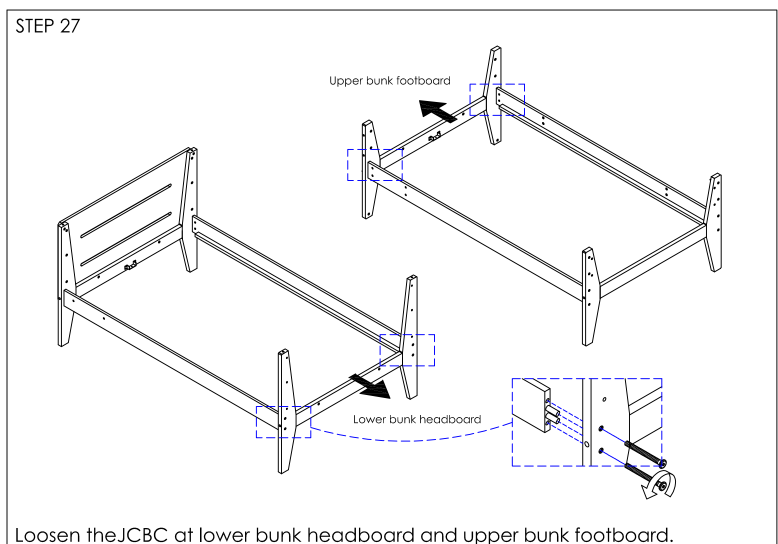




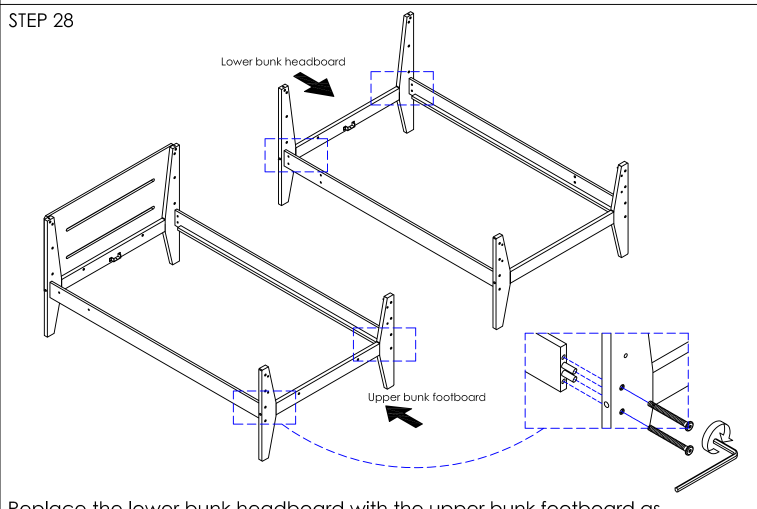
STEP 26



Remove headboard lower panel (I).

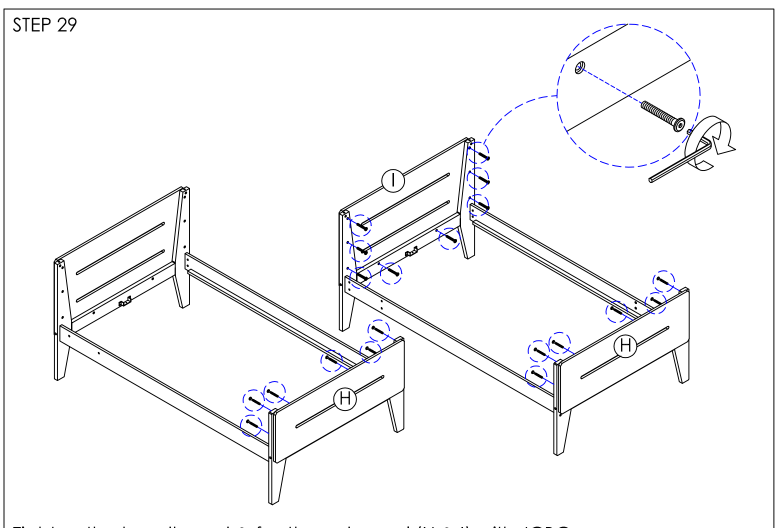


Loosen the JCBC at lower bunk headboard and upper bunk footboard.

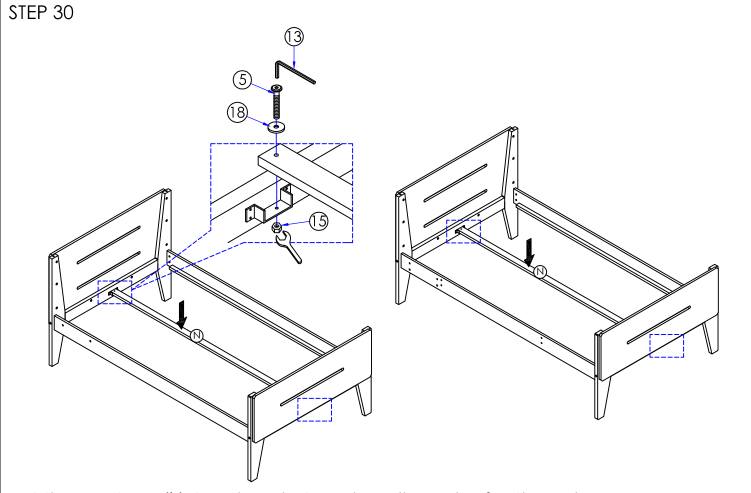


Replace the lower bunk headboard with the upper bunk footboard as shown in picture. Fasten the JCBC.

PAGE 16 OF 18



Tighten the headboard & footboard panel (H & I) with JCBC.



Put the center rail into u-brackets on headboard & footboard. Then tighten jcbc with flat washer & hex nut.

PAGE 17 OF 18

