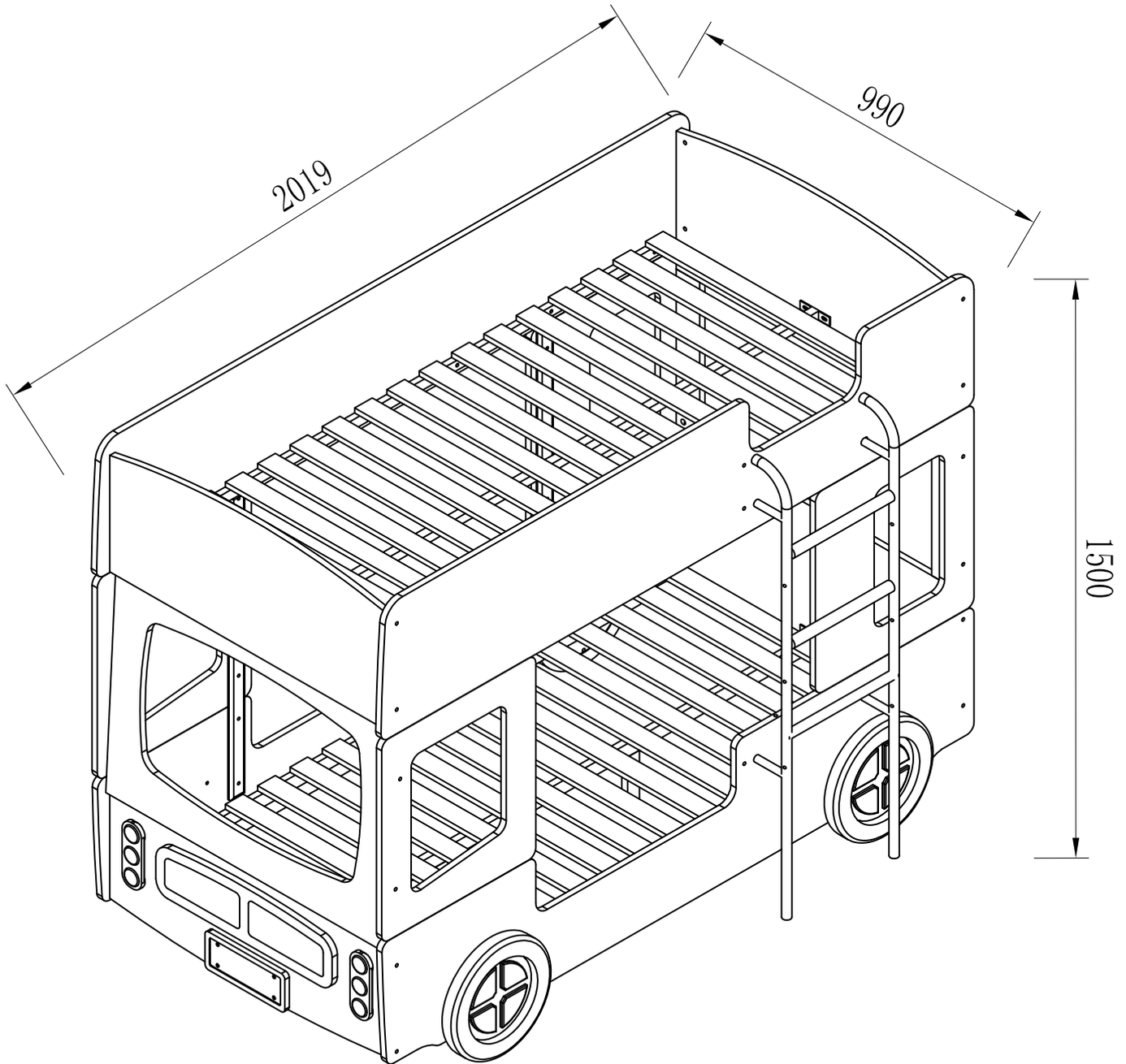




**ASSEMBLY INSTRUCTION
LONDON BUS BUNK BED
ITEM CODE 66973**

Imported by Amart Furniture Pty Ltd.Qld.Brisbane Australia.

For any assistance with assembly or for missing parts please phone
Amart Furniture, Customer Service Free call 1800 351 084



Imported by Amart Furniture Pty Ltd.Qld.Brisbane Australia.

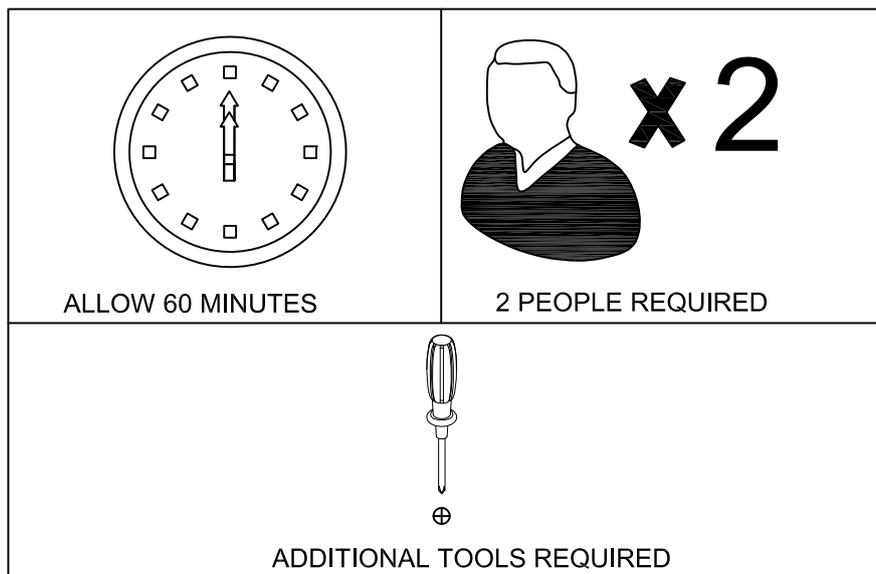
For any assistance with assembly or for missing parts please phone Amart Furniture
Customer Service Free call 1800 351 084

66973

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



WARNING

To help prevent serious or fatal injuries from entanglement or falls:

- Use the correct size mattress as specified
- Upper surface of mattress must be at least 160mm below upper edge of guard rails
- Follow all written instructions included with this bed
- Use guardrails on both sides of upper bunk
- Check the bunk bed periodically to ensure that the guardrails, access device and other components are maintained in the correct position and state of repair and that all connectors are tight with nothing protruding more than 8mm
- Ensure the upper bunk is more than 2m from any ceiling fan
- Prohibit horseplay on or under bed
- Prohibit more than one person on the upper bunk

TOP BUNKS AND ELEVATED BEDS ARE DANGEROUS AND ARE NOT RECOMMENDED FOR CHILDREN UNDER THE AGE OF 9.

DO NOT REMOVE THIS LABEL

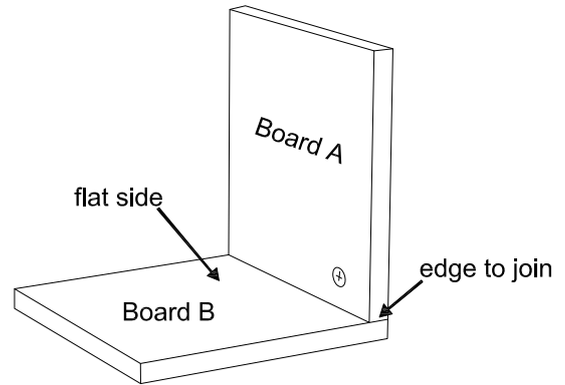
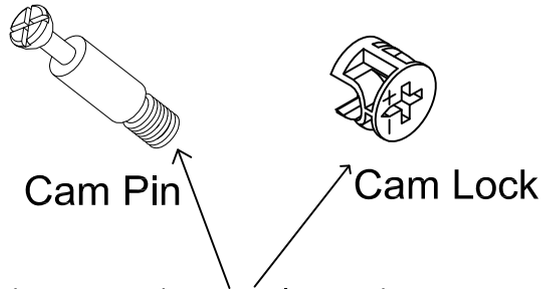
CAM Lock and Pins

step 1

HOW TO USE CAM LOCK FASTENERS

To assemble this product hardware called Cam Lock Fasteners are used. The below is information on how these work.

Cam Locks are fasteners used to join two boards together, usually the edge of one board(A) to the flat side of another board(B)



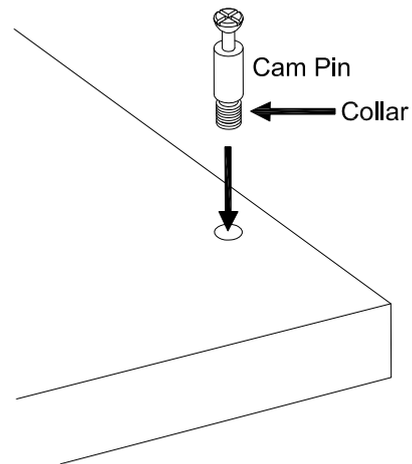
Ensure that you use the correct images that are representative of the hardware used in the product

step 2

To use Cam Lock Fasteners

The Cam Pin is inserted into the flat side of a board, it is important that:

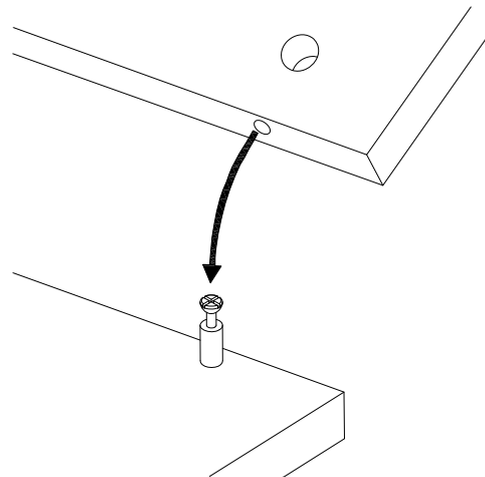
- * The cam pin is kept vertical and is not put in on an angle
- * Cam Pin is inserted up to the collar
 - * Too far and it wont catch the Cam Lock (Do not Over Tighten)
 - * Not enough and the resulting product wont be stable



step 3

To use Cam Lock Fasteners

Now fit the hole in the edge of the joining board over the Cam Pin

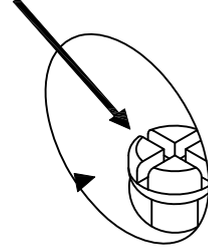


step 4

To use Cam Lock Fasteners

The Head of the Cam Pin will be visible in the large hole on the side of the joining board

head of the Cam Pin



To use Cam Lock Fasteners

Notice the Cam Lock has a "C" Shaped back An Arrow or +/- signs on the front, indicated the open section on the back of the Cam Pin



Cam Lock

step 5

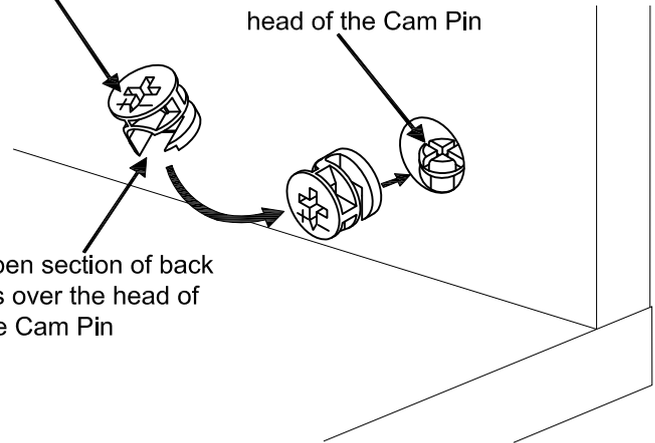
To use Cam Lock Fasteners

In sert the Cam Lock into the large hole so the opening of the "C" fits over the head of the Cam Pin. You must ensure that the Cam Lock is pushed to the bottom of the hole to catch the top of the Cam Pin

Arrow or +/- signs

head of the Cam Pin

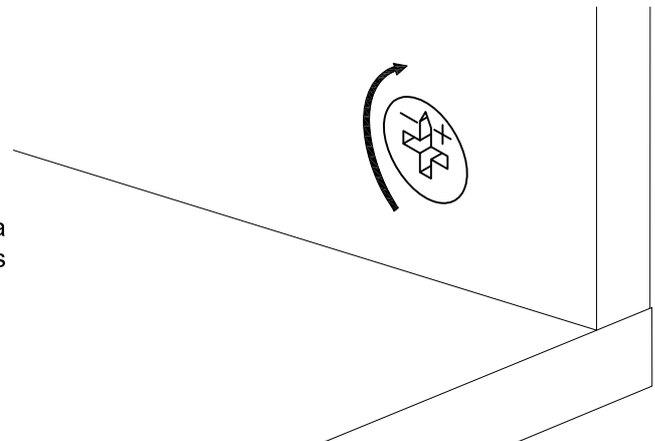
Open section of back fits over the head of the Cam Pin



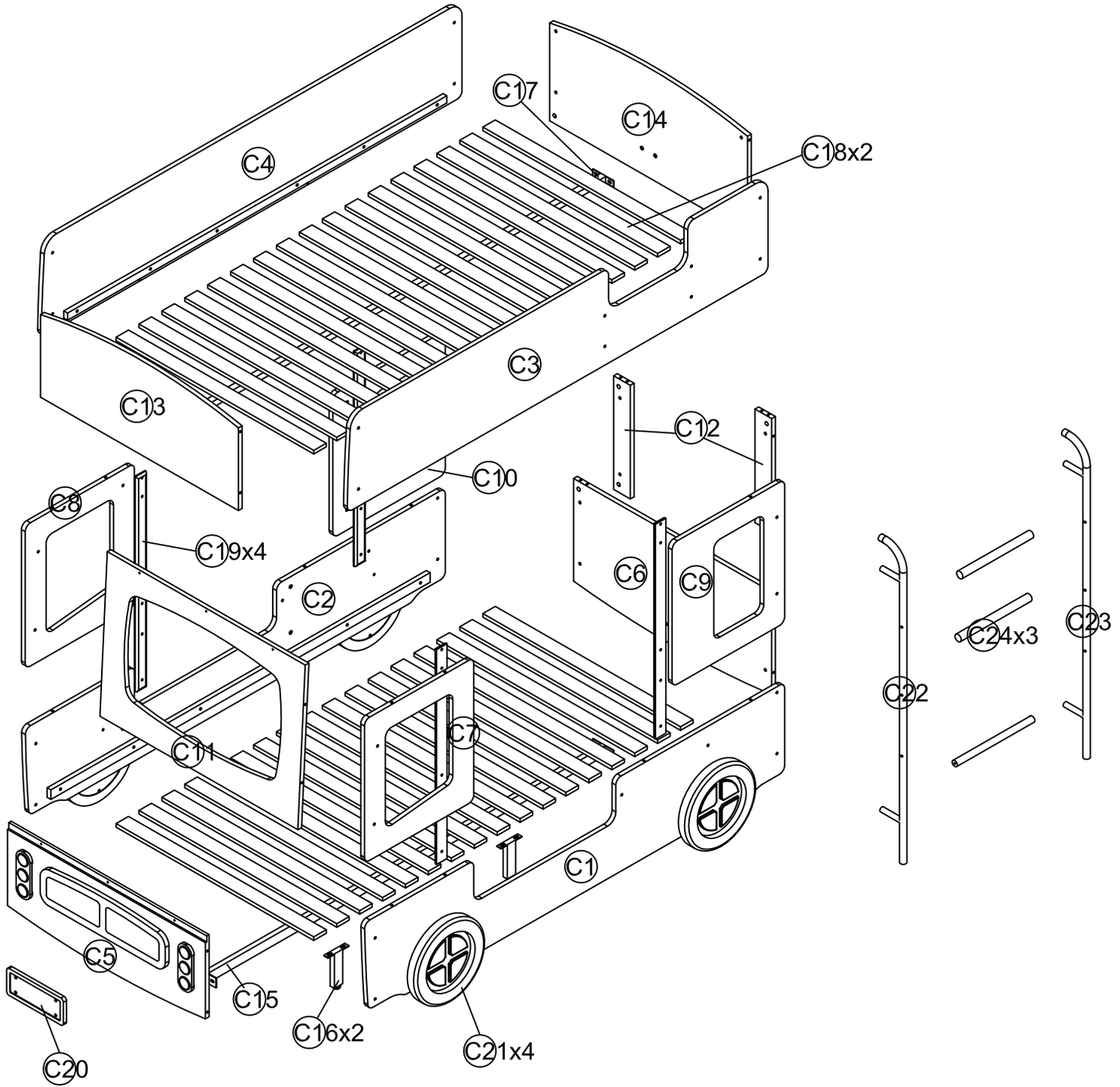
step 6

To use Cam Lock Fasteners

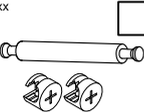
Use a flat screwdriver to turn the Cam Lock clockwise one half a turn so it Locks onto the head of the Cam Pin. Turn only until it is snug-over-tightening could cause the Cam to bend or break. If it will not turn the full amount, turn the Cam Pin out (counter-clockwise) one full turn, and try the Cam Lock again.



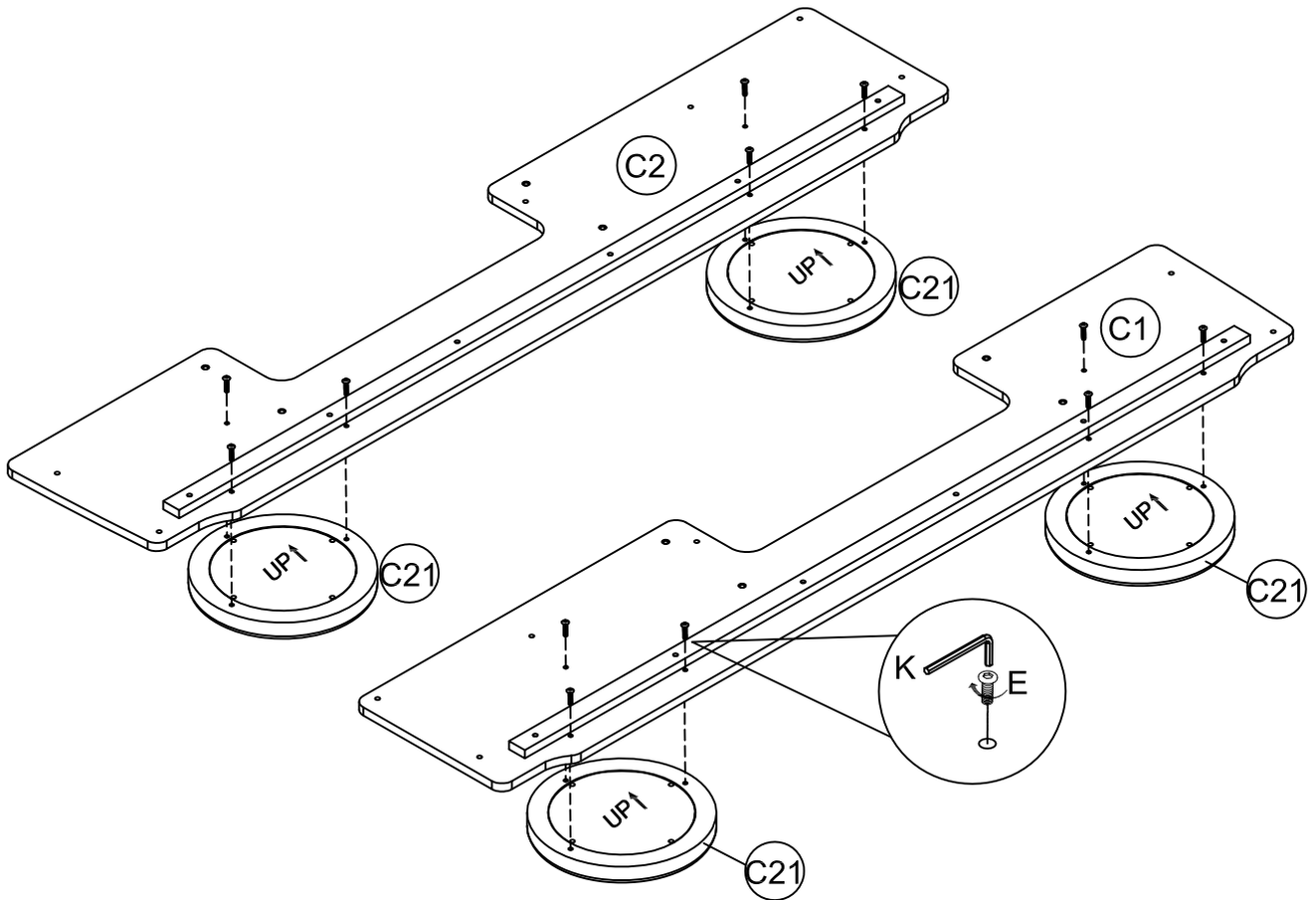
PARTS LIST



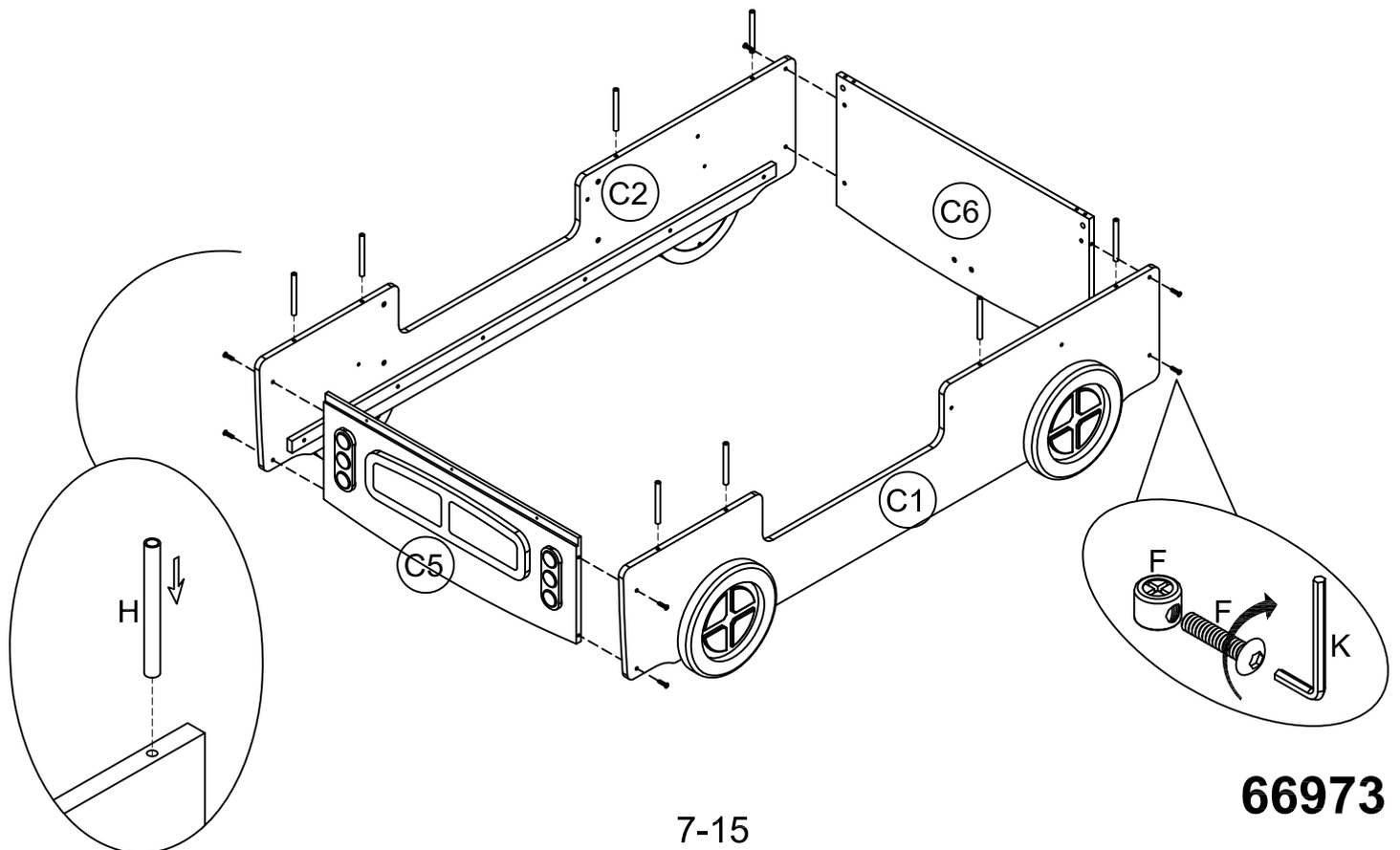
C1	Right Side Rail	C13	Top Headboard Panel
C2	Left Side Rail	C14	Top Footboard Panel
C3	Top Right Side Rail	C15	Bottom Centre Support Rail
C4	Top Left Side Rail	C16	Centre Support Leg
C5	Bottom Headboard Front Panel	C17	Top Centre Support Rail
C6	Bottom Footboard Panel	C18	Slats 949x60x15mm
C7	Right Side Connect Panel	C19	Connect Tube
C8	Left Side Connect Panel	C20	License Panel
C9	Right Side Connect Panel	C21	Wheel
C10	Left Side Connect Panel	C22	Ladder Left Side Tube
C11	Bottom Headboard Window Panel	C23	Ladder Right Side Tube
C12	Bottom Footboard Support Panel	C24	Ladder Connect Bar

A.xxx  4PCS	B.Dowel Ø8X30  4PCS	C.Bolt M6x15  12PCS	D.Bolt M6x25  20PCS	E.Bolt M6x35  18PCS	F.Bolt M6x60  24PCS	G.Bolt M6x33  6PCS
H.Tubing Ø8X80  16PCS	I.Screw Ø3.5X30  68PCS	J.Screw Ø4X25  8PCS	K.Hex Key 4MM  1PCE			

Step 1. Use Hex Key(K) to tighten Wheel(C21) to the Right Side Rail(C1) and Left Side Rail(C2) with Bolt E.

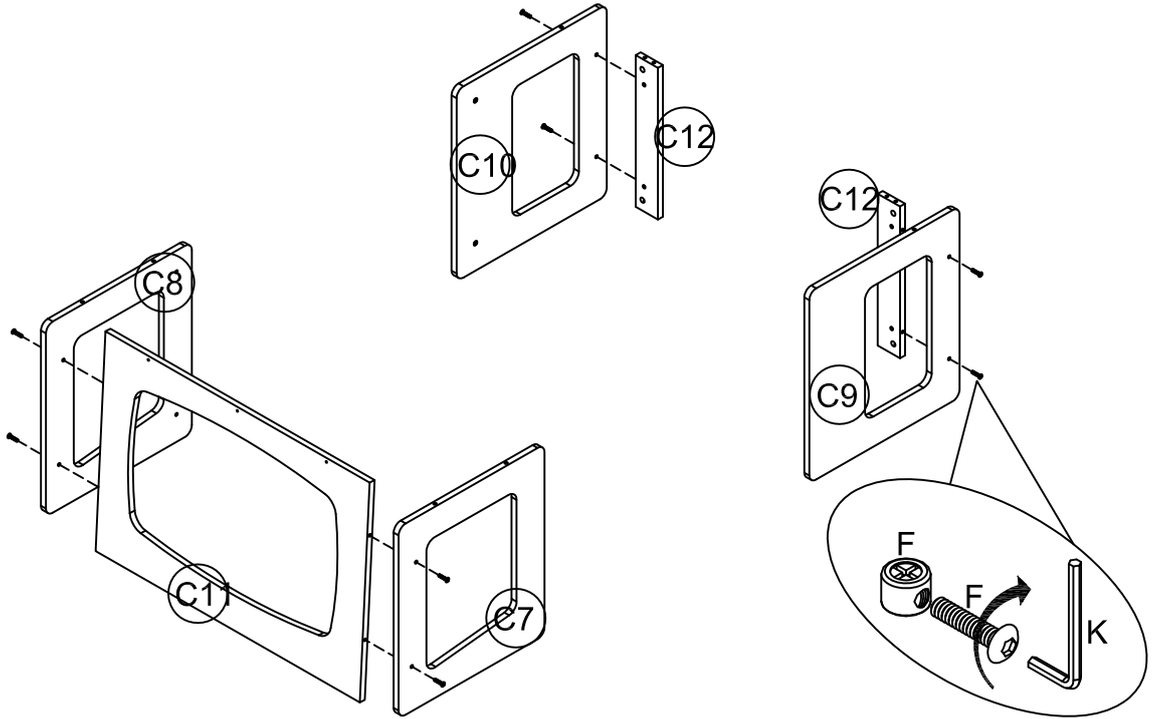


Step 2. Insert the Tubing(H) to the Right Side Rail(C1) and Left Side Rail(C2), Insert the Nut(F) to the Bottom Headboard Front Panel(C5) and Bottom Footboard Panel(C6), Use Hex Key(K) to tighten the Right Side Rail(C1) and Left Side Rail(C2) to the Bottom Headboard Front Panel(C5) and Bottom Footboard Panel(C6) with Bolt(F).

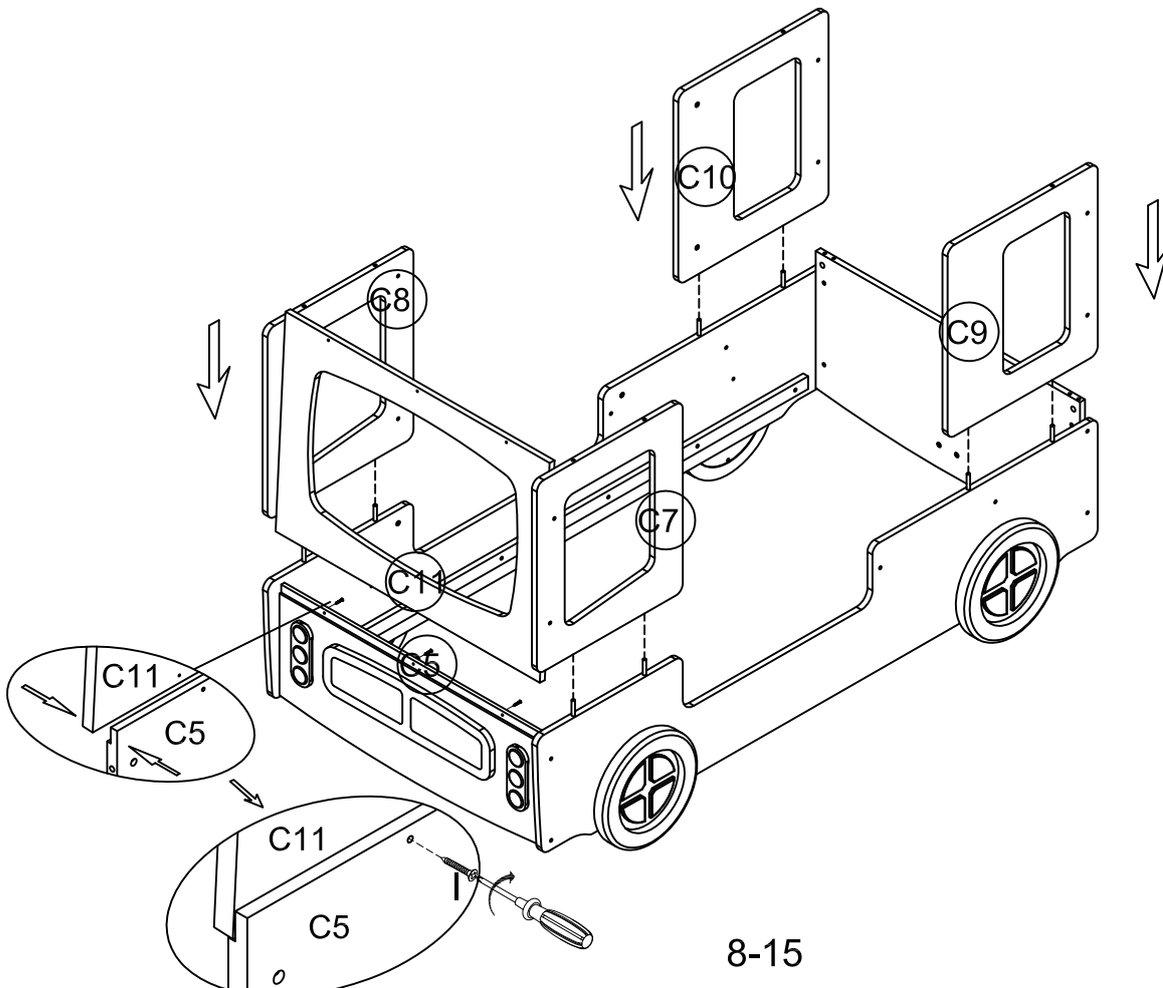


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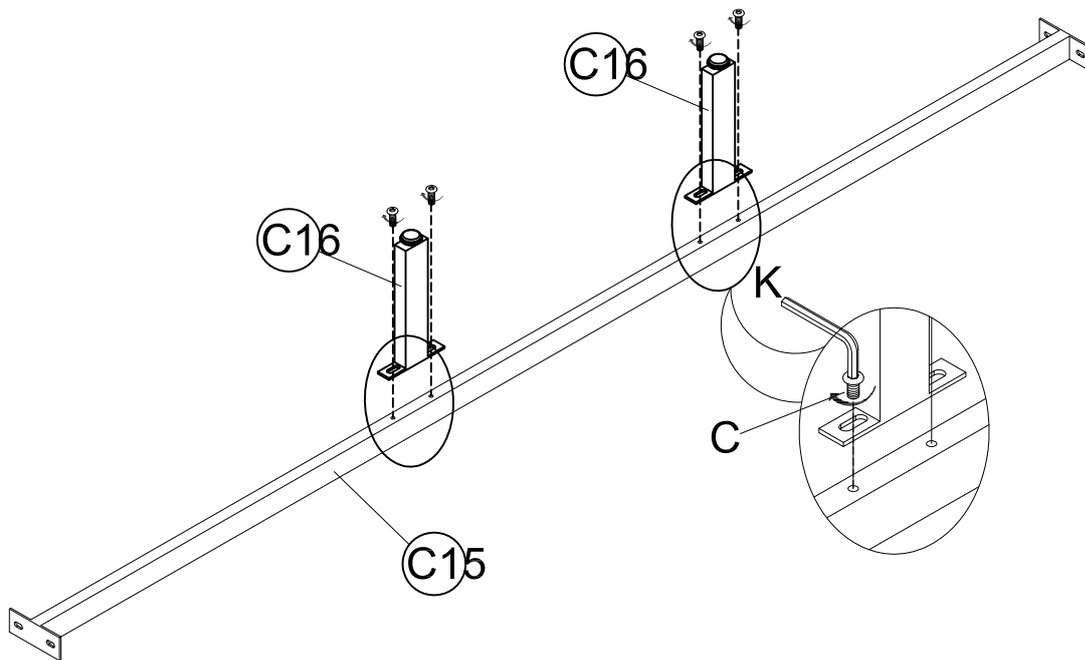
Step 3. Insert the Nut(F)to the Bottom Headboard Window Panel(C11)and Bottom Footboard Support Panel(C12),Use Hex Key(K)to tighten the Right Side Connect Panel(C7,C9)and Left Side Connect Panel(C8,C10) to the Bottom Headboard Window Panel(C11)and Bottom Footboard Support Panel(C12)with Bolt(F).



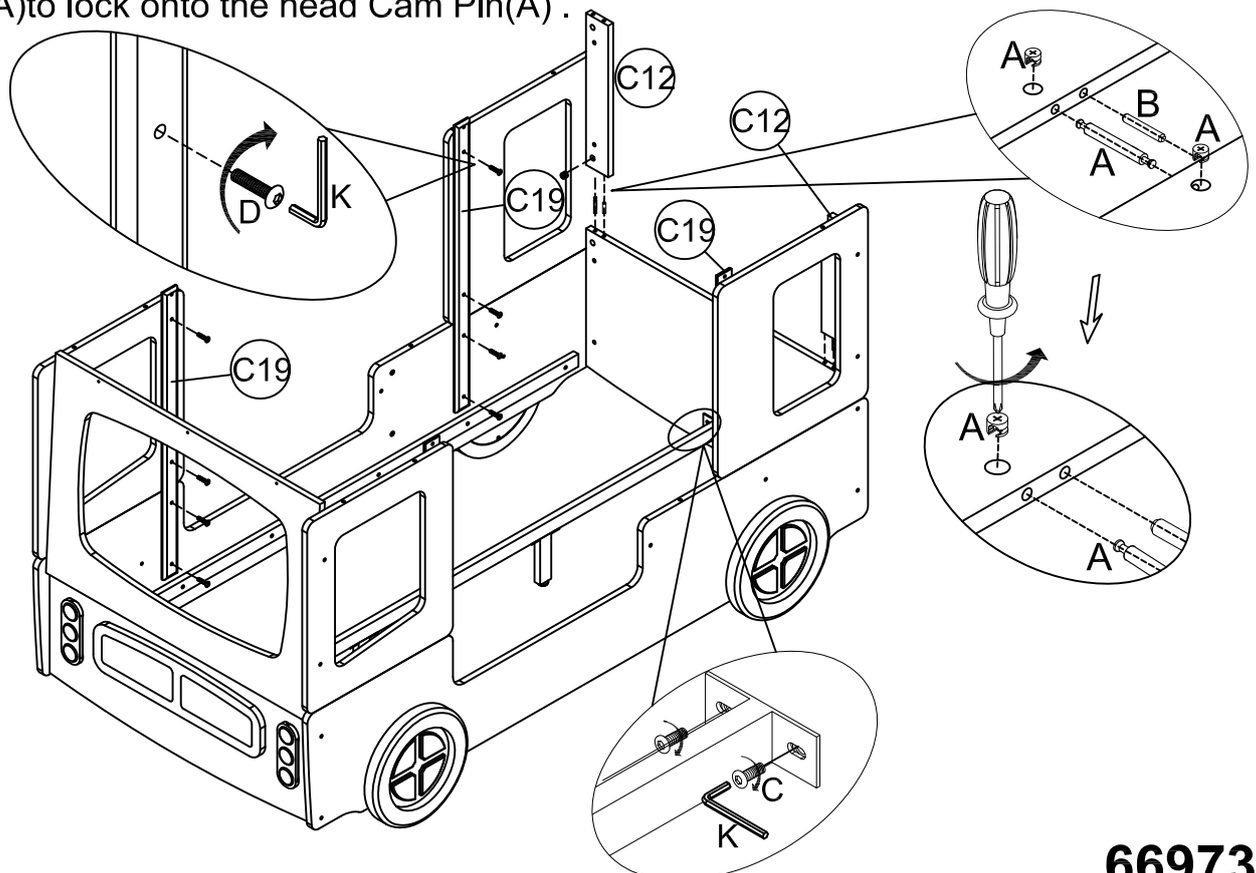
Step 4, Assemble the Bottom Headboard Window Panel(C11)and Right Side Connect Panel(C7,C9)and Left Side Connect Panel(C8,C10)to the Right Side Rail(C1)and Left Side Rail(C2), Use a Phillips Head Screw driver to assemble the Bottom Headboard Front Panel(C5) to the Bottom Headboard Window Panel(C11)with Bolt(I).



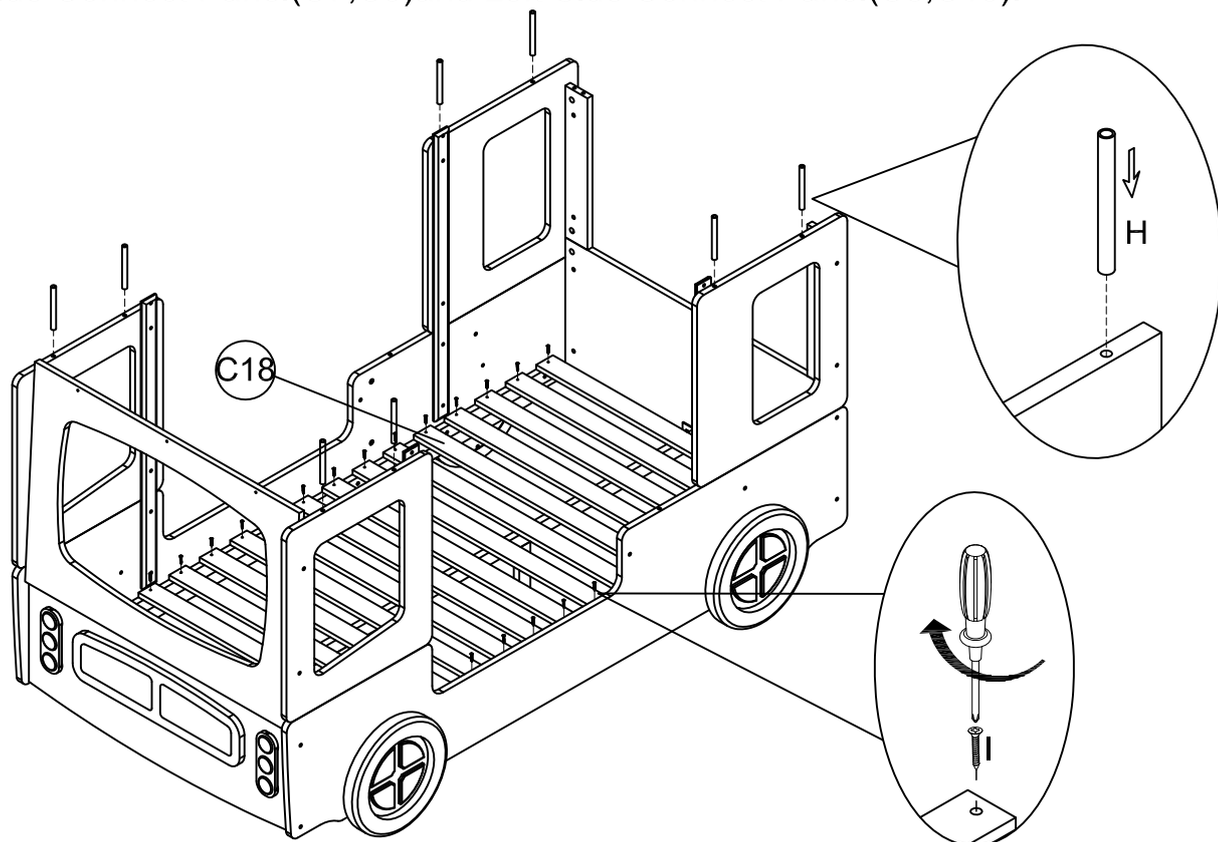
Step 5. Use Hex Key(K) to tighten the Centre Support Leg(C16) to the Bottom Centre Support Rail(C15) with Bolt(C).



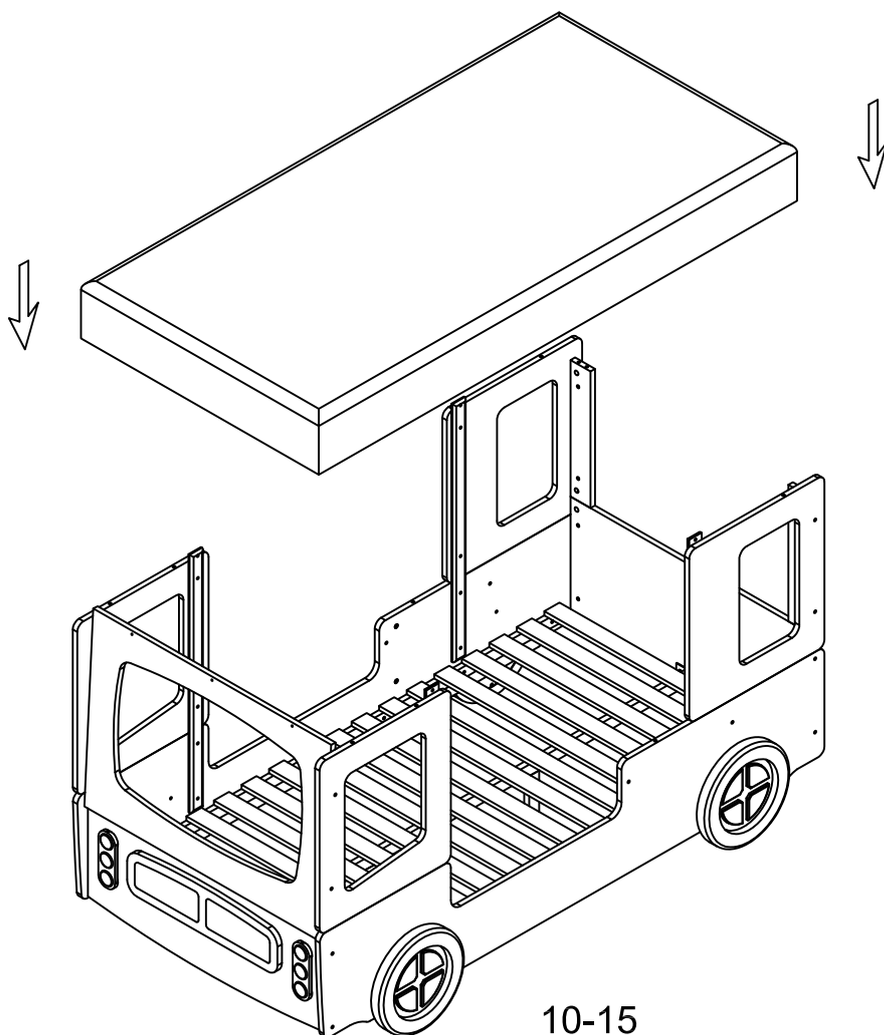
Step 6. Use Hex Key(K) to tighten the Bottom Centre Support Rail(C15) to the Bottom Headboard Front Panel(C5) and Bottom Footboard Panel(C6) with Bolt(C); Use Hex Key(K) to tighten the Connect Tube(C19) to the Left Side Connect Panel(C8, C10) and Right Side Connect Panel(C7, C9) and Left Side Rail(C2) and Right Side Rail(C1) with Bolt(D), Insert the Dower(B) and Cam Pin(A) to the Bottom Footboard Panel(C6), Assemble the Bottom Footboard Support Panel(C12) to the Bottom Footboard Panel(C6), Use a Phillips Head Screwdriver to turn the Cam Lock (A) to lock onto the head Cam Pin(A).



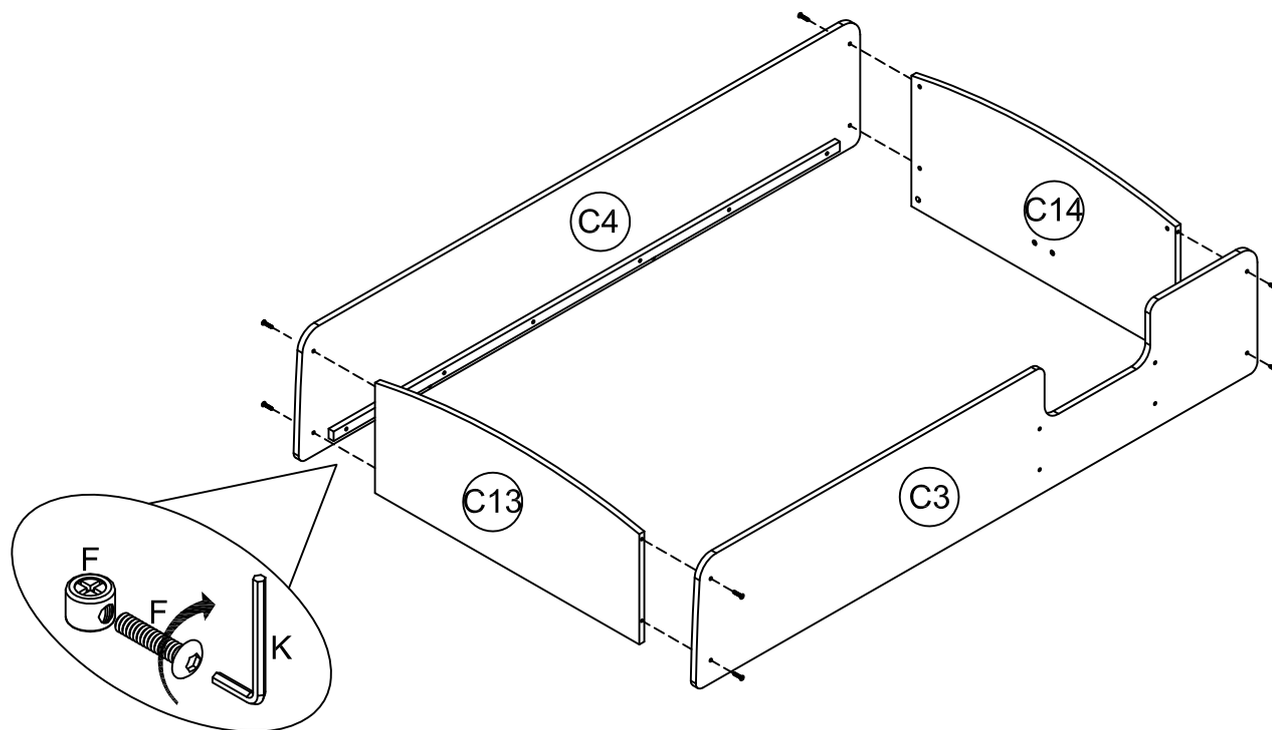
Step 7. Use a Phillips Head Screw driver to tighten the Slats(C18) to the Right Side Rail(C1) and Left Side Rail(C2) with Bolt(I). Insert the Tubing(H) to the Right Side Connect Panel(C7,C9) and Left Side Connect Panel(C8,C10).



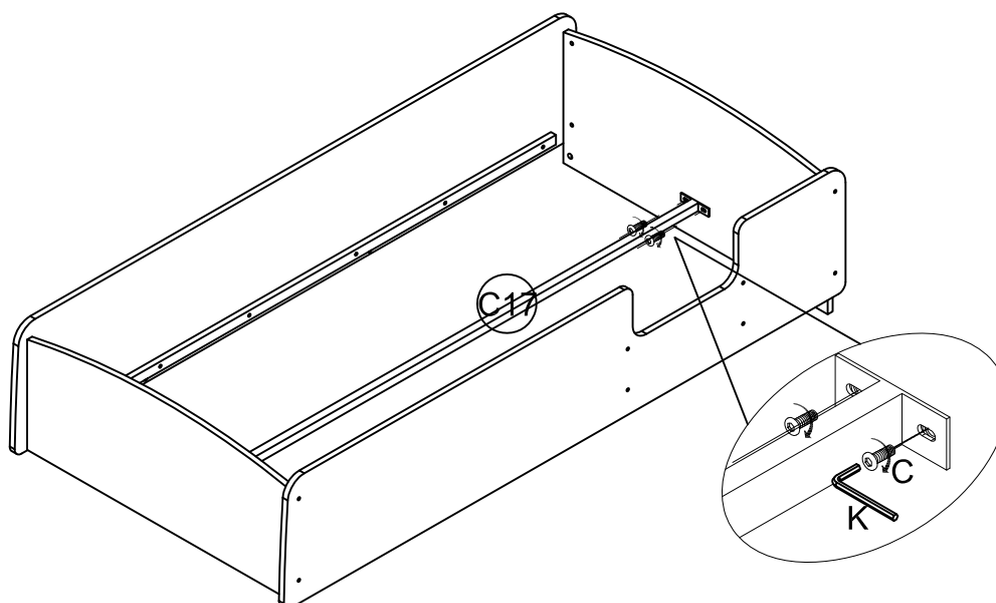
Step 8. Insert the Mattress then assemble the Top Bed.



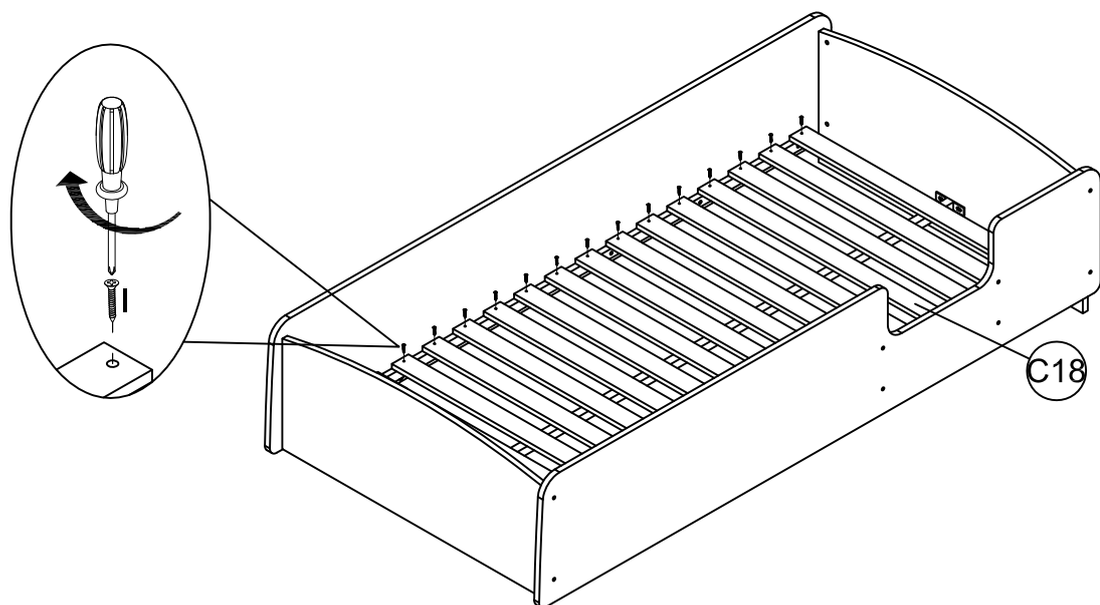
Step 9. Insert the Nut(F) to the Top Headboard Panel(C13) and Top Footboard Panel(C14); Use Hex Key(K) to tighten the Top Right Side Rail(C3) and Top Left Side Rail(C4) to the Top Headboard Panel(C13) and Top Footboard Panel(C14) with Bolt(F).



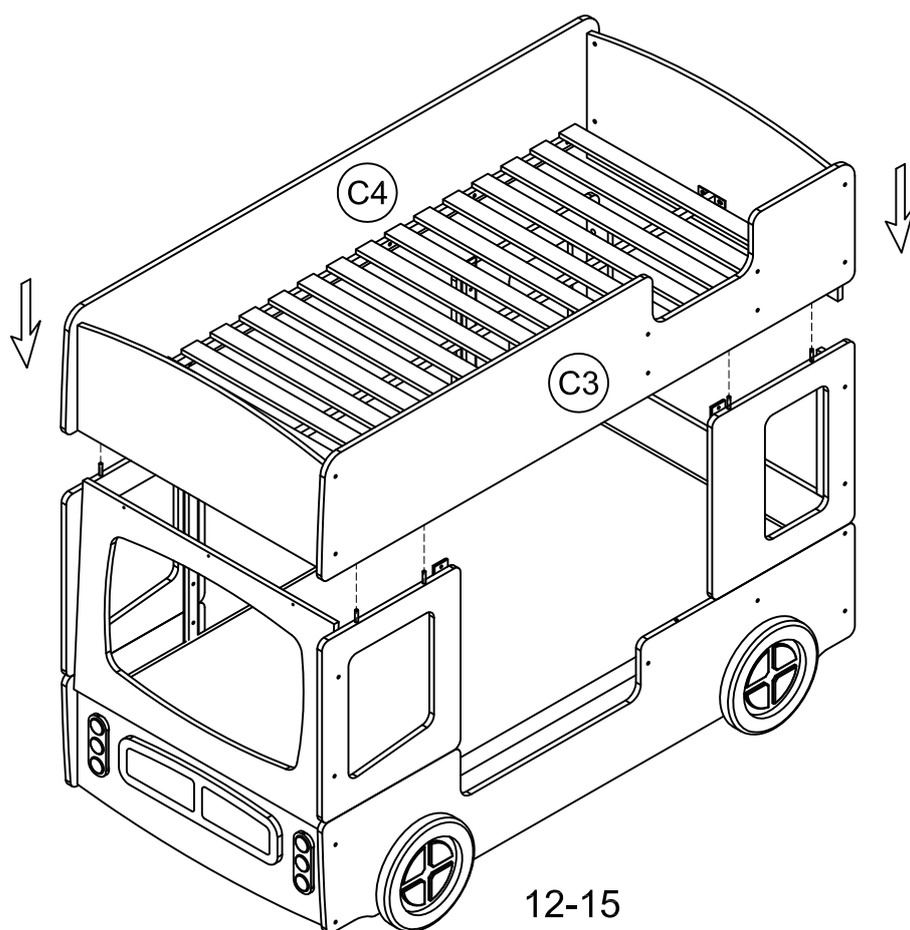
Step 10. Use Hex Key(K) to tighten the Top Centre Support Rail(C17) to the Top Headboard Panel(C13) and Top Footboard Panel(C14) with Bolt(C).



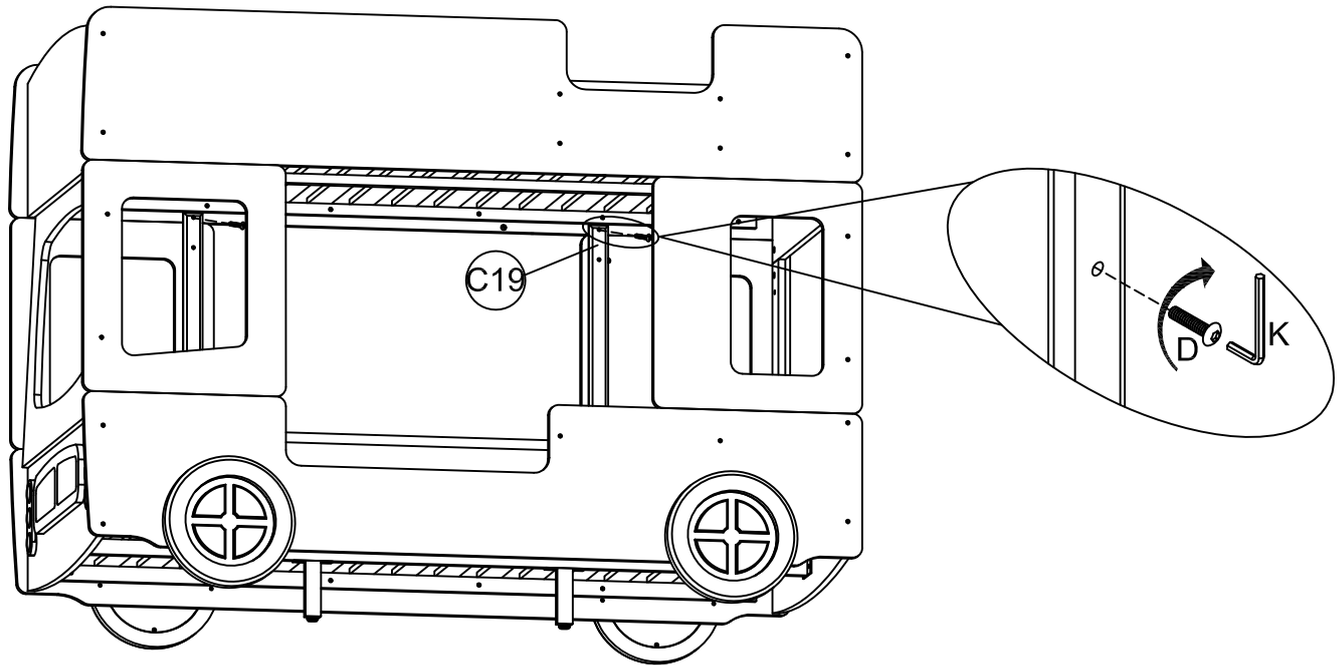
Step 11. Use a Phillips Head Screw driver to tighten the Slats(C18) to the Top Right Side Rail(C3) and Top Left Side Rail(C4) with Bolt(I).



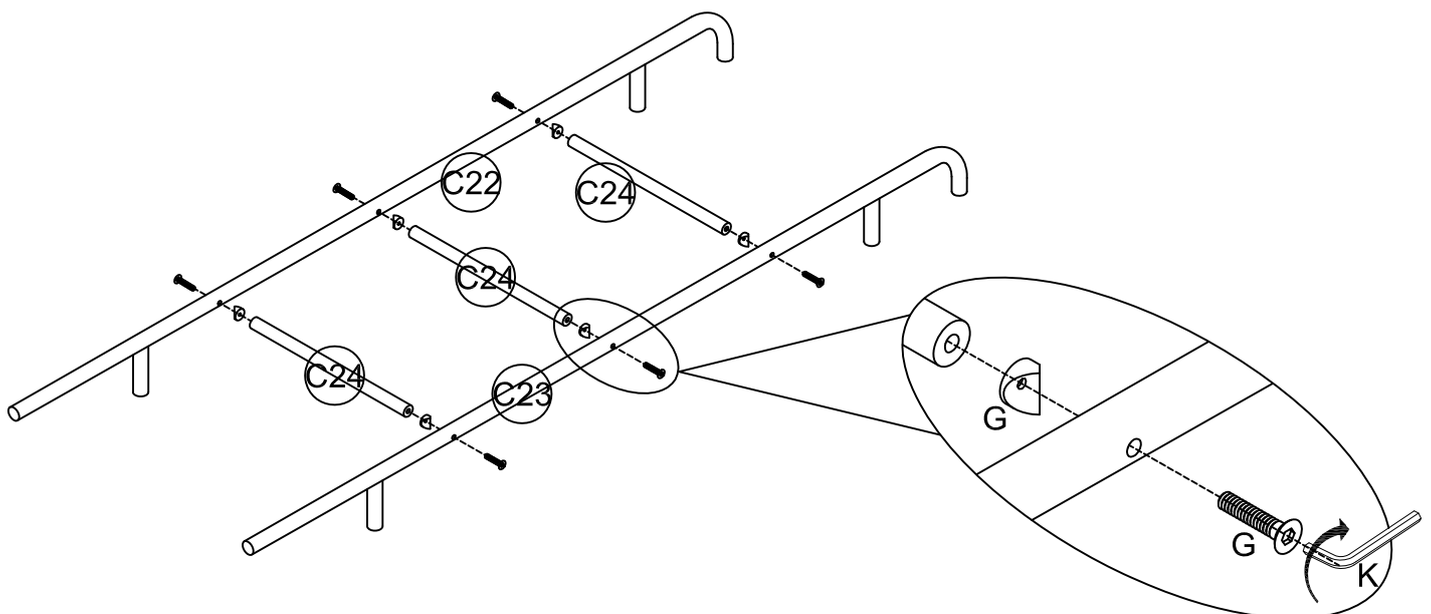
Step 12. Insert the Top Right Side Rail(C3) and Top Left Side Rail(C4) to the Right Side Connect Panel(C7,C9) and Left Side Connect Panel(C8,C10).



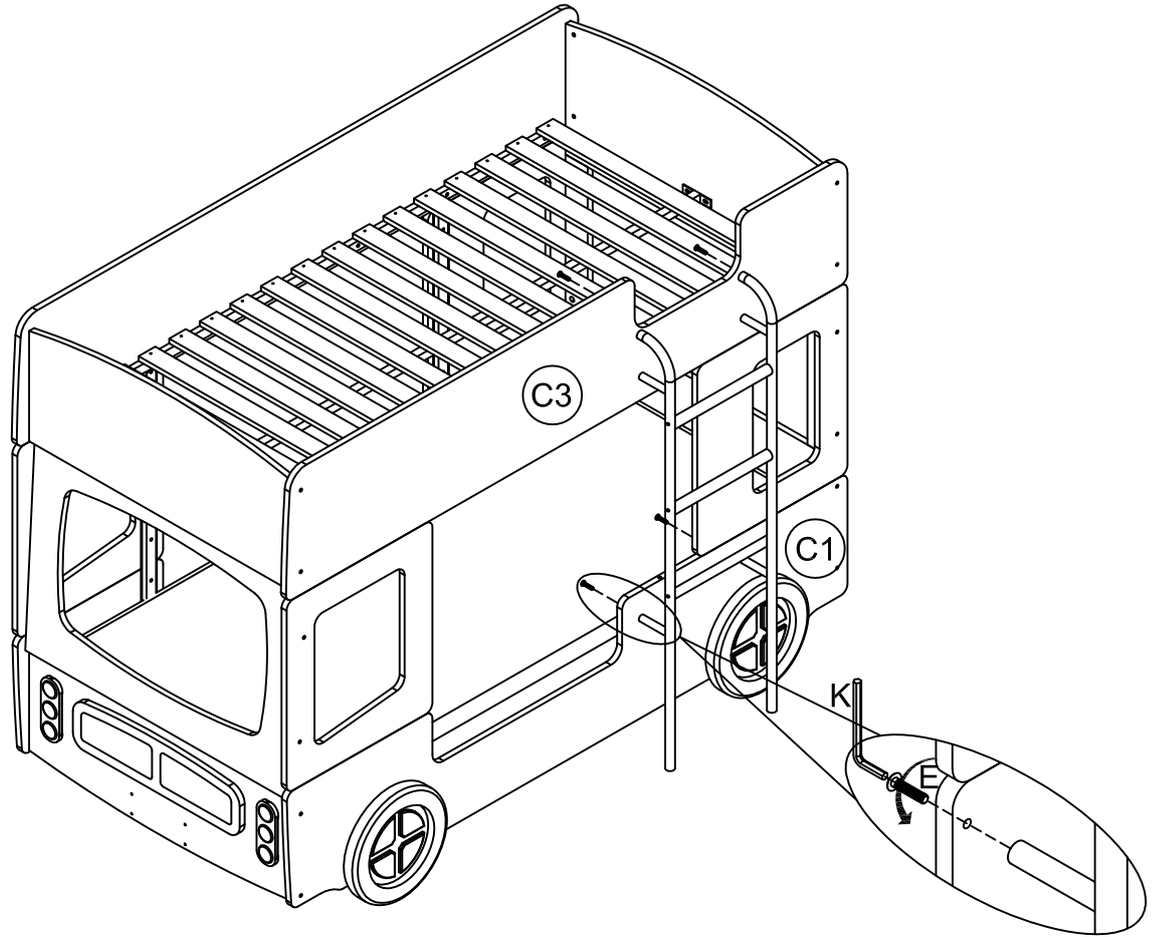
Step 13. Use Hex Key (K) to tighten the Top Right Side Rail (C3) and Top Left Side Rail (C4) to the Connect Tube (C19) with Bolt (D).



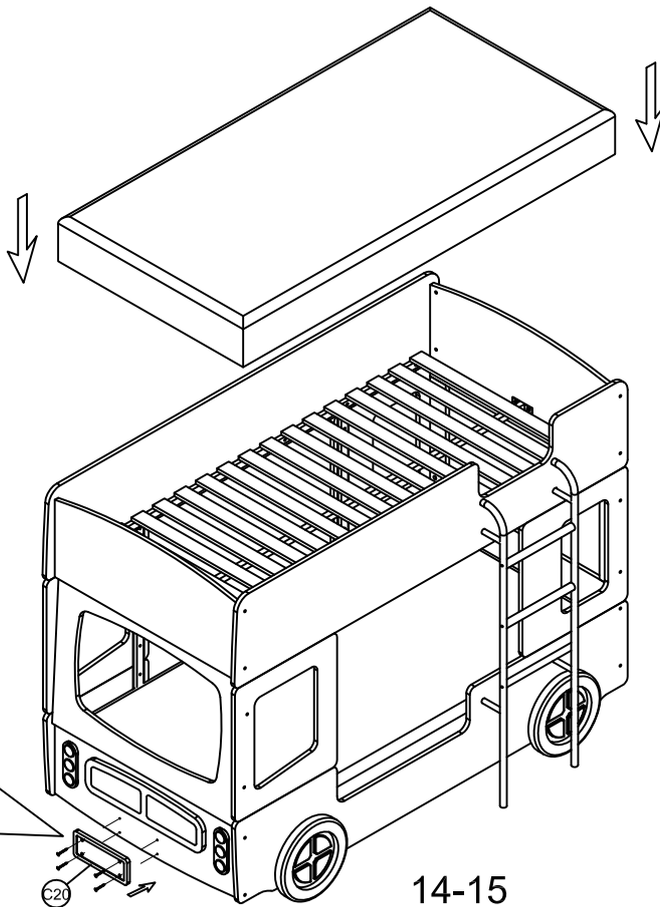
Step 14. Use Hex Key (K) to tighten the Ladder Connect Bar (C24) to the Ladder Left Side Tube (C22) and Ladder Right Side Tube (C23) with Bolt (G).



Step 15. Use Hex Key(K) to tighten the Ladder to the Right Side Rail(C1) and Top Right Side Rail(C3) with Bolt(E).

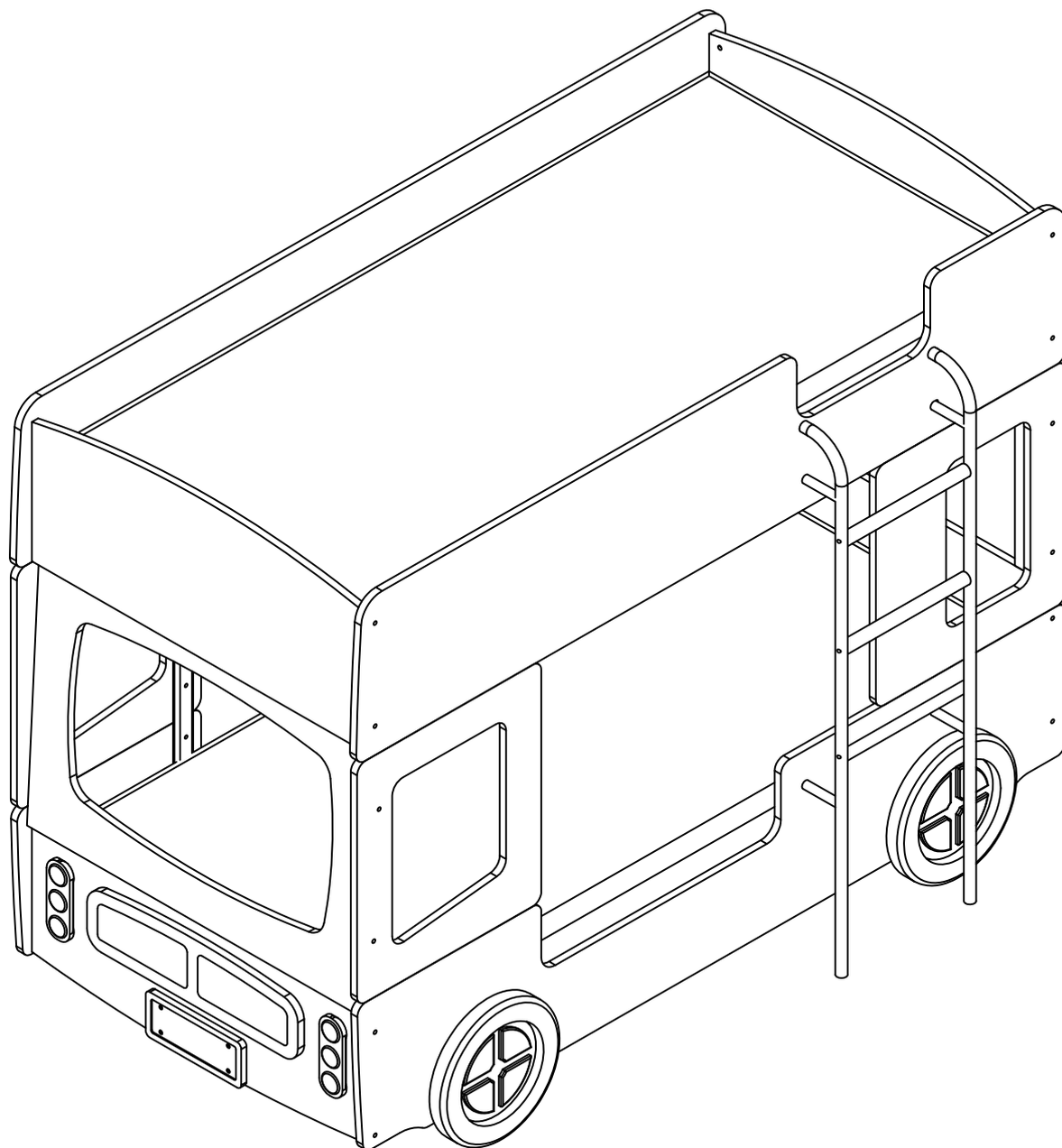


Step 16. Use a Phillips Screwdriver to assemble the Licence Panel to the Bottom Headboard Front Panel with Screw(J), Insert the Mattress.



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Assembly is complete



IMPORTANT: CARE GUIDE FOR YOUR HI-GLOSS FURNITURE

Congratulations! You have just purchased a quality product from Amart Furniture, Australia's largest discount furniture retail store. Please read on for important information regarding your purchase...

Hi-gloss lacquered furniture is more sensitive to marks and scratching than some other furniture products. It is important to exercise caution and care to maximise the life and beauty of this product.

Following the below simple guidelines when using your hi-gloss product will protect your investment for years to come:

- Dust frequently with a clean damp, lint-free cloth. This will help remove abrasive build up which can damage a finish over time.
- Avoid using chemicals or solvents when cleaning the product.
- Do not place hot objects on any furniture surface. Always use a hot plate or placemat. Lacquer finishes provide added scratch and heat resistance to our furniture, but they can still be damaged without proper care.
- Avoid exposing your furniture to strong sunlight. Prolonged exposure to direct sunlight can fade the finish of your furniture.
- Do not expose your furniture to any liquids. Avoid allowing water to sit on your furniture. Alcohol, nail polish and perfume are particularly harmful as they will dissolve the lacquer finish on contact.
- Do not allow plastic to come in direct contact with your furniture. Chemicals in the plastic of some placemats etc may soften and mark the finish if left in contact with the furniture for a period of time.
- Avoid placing sharp or rough objects on the surface of your furniture. These may scratch the surface of the product.
- When moving your furniture, do not drag it across the floor. This may damage the product. Instead use two people to lift carefully with caution from either end.