FULL LOWER BED / TWIN LOFT BED

△ SAFETY WARNINGS

- Follow the information on the warnings appearing on the upper bunk end structure and on the carton. Do not remove warning label from bed.
- Always use the recommended size mattress or mattress support, or both, to help prevent entrapment or falls.
- Surface of mattress must be at least 5 inches (127 mm) below the upper edge of guardrails.
- 4. Do not allow children under 6 years of age to use the upper bunk.
- 5. Prohibit more than one person on the upper bunk.
- Periodically, check and ensure that the guardrail, ladder, and other components are in their proper position, free from damage, and that all connectors are tight.
- 7. Do not allow horseplay on or under the bed and prohibit jumping on the bed.
- 8. Always use the ladder for entering and leaving the upper bunk.
- 9. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
- 10. Use of a nightlight may provide added safety precaution for a child using the upper bunk.
- 11. Always use guardrails on both long sides of the upper bunk. If bunk bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.
- 12. The use of water or sleep flotation mattresses is prohibited.
- 13. Keep these instructions for future reference.
- 14. Use only mattress which is 74-75 inches long and 37 ½-38 ½ inches wide on twin upper bunk or 53-54 inches wide on full upper bunk

Λ

STRANGULATION HAZARD

Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; including, but not limited to, hooks, belts and jump ropes

SIZE OF MATTRESS AND FOUNDATION

Use only mattress, foundation and deck combined which is 74-75 inches long and 37 $\frac{1}{2}$ -38 $\frac{1}{2}$ inches wide on twin upper bunk or 53-54 inches wide on full upper bunk. Ensure thickness of mattress and foundation combined does not exceed 8 inches and the mattress is at least 5 inches below upper edge of guardrails.

SAFETY FIRST!

All of Our Bunkbeds were designed and manufactured with your child's safety as our top priority.

Their unparalleled strength is a bi-product of the safety design.

Our bunks meef all compliance with ASTM F 1427-07 "Standard Consumer Safety Specification for Bunk Beds" and Code of Federal Regulations (CFR) 1213 "Safety Standards for Entrapment Hazards in Bunk Beds" and (CFR) 1513 "Requirements for Bunk Beds".

Safety is a cooperative effort between us as the manufacturer, and you as a guardian. Please read and consider the warnings listed on this page when choosing a mattress and discussing rules of use with your child

REPLACEMENT PARTS

Replacement parts, including additional guardrails, may be obtained from any of Our dealers.

FULL LOWER BED / TWIN LOFT BED

INTRODUCTION

Enclosed please find simple step-by-step instructions to help you quickly assemble your product. Before you begin we recommend that you follow the steps below:

- **1.** Please read the instructions thoroughly
- 2. Identify all parts and hardware
- 3. Gather the tool(s) necessary
- **4.** 2 adults required for assembly

To protect your parts during assembly please place themon asoft surfaceTo clean surface use only water on a damp cloth. Do not use window cleaners or cleaning abrasives as it will scratch the surface and could damage the protective coating.

CUSTOMER SUPPORT

If you are missing parts or need assistance with your product, please contact the retailer from whom you purchased the product. When you call or email, please include the Productem Number and PO Number which is located on the ProductionTracking Sticke This sticker can be found on the bottom, inside or back of your product.

REPLACEMENTRTS

Replacement parts, including additional guardrails, may be obtained from any of our dealers



Twin Loft Bed

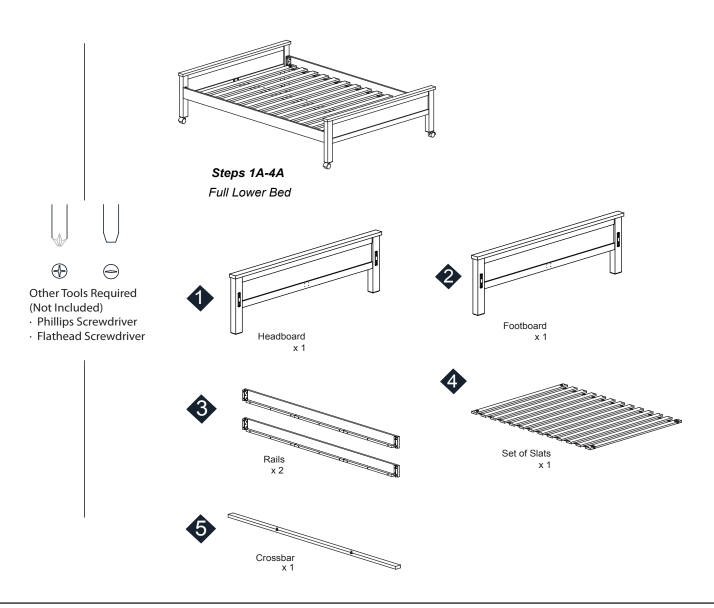


Steps 1-11
Fully Assembled
Twin Loft Bed

PARTS LIST

HARDWARE FOR FULL LOWER BED

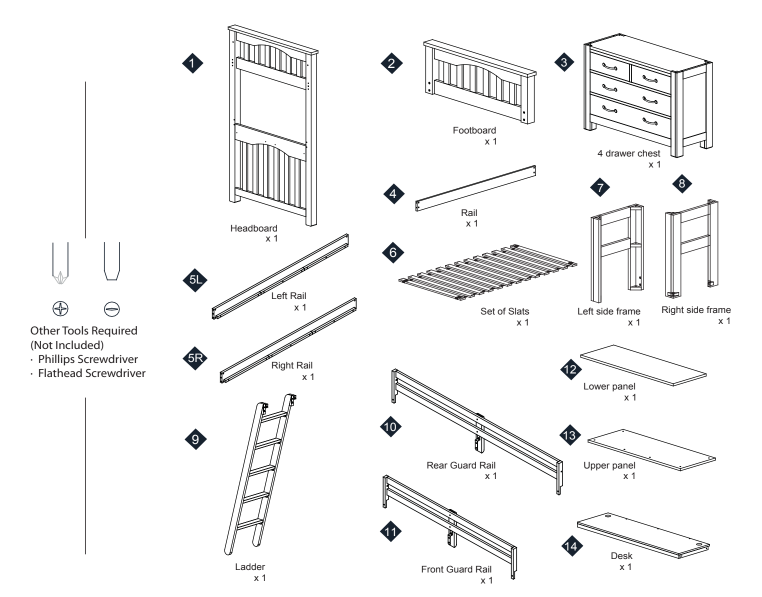
A (I)	Ø6x20mm Bolts x 8
B ()	Ø6x30mm Bolts x 2
()	Ø4x30mm Wood Screws x 26
	Ø4x20mm Wood Screws x 8
0	Allen Wrench x 1
•	Bed Fitting Center x 2
® d	Plastic wheel x 2
6	Plastic wheel lock x 2



PARTS LIST

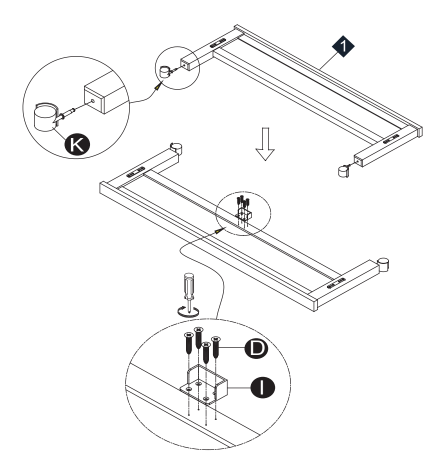
HARDWARE FOR TWIN LOFT BED

A	0	Ø6x100mm Bolts x10
₿		Ø6 Barrel Nuts x 12
•	0	Ø6x50mm Bolts x 6
•	9	Ø6x30mm Bolts x 20
9	()	Ø4x30mm Wood Screws x 26
•	•	Ø4x25mm Wood Screws x 4
e	+	Ø3.5x15mm Wood Screws x 6
		Allen Wrench X 1
K		Ø10x40mm Wood Dowels x 4

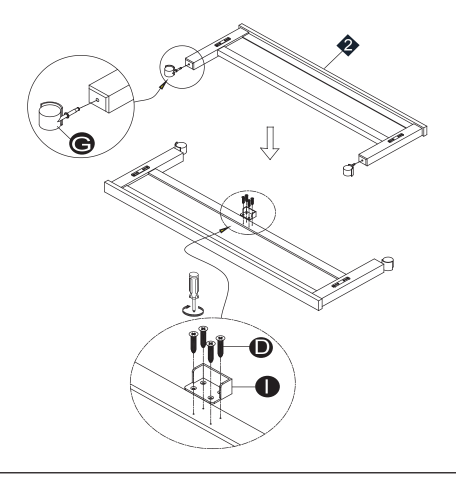


STEP 1A

Attach Plastic wheel (K) to Headboard (1). Then attach Bed fitting center (I) to Headboard (1) by using Ø4x20mm Wood Screws (D).

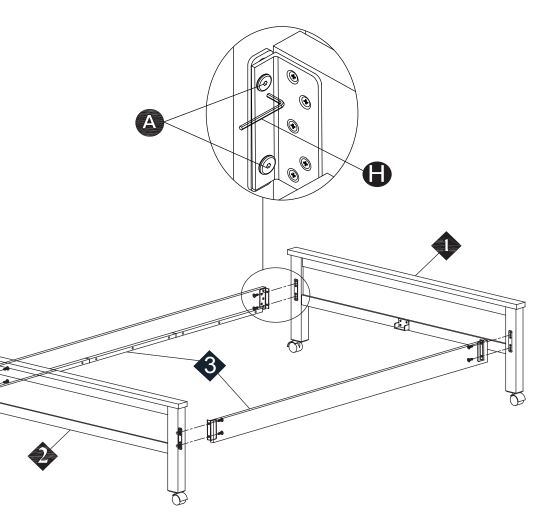


Attach Plastic wheel lock (G) to Footboard (2). Then attach Bed fitting center (I) to Footboard (2) by using Ø4x20mm Wood Screws (D).



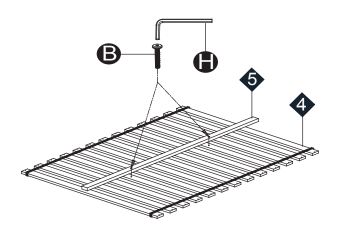


Attach bed rails (3) to Headboard (1) and Footboard (2) by using Ø6x20mm bolts(A), then tighten fully by using Allen Wrench(H).



STEP 3A

Attach Crossbar (5) to Set of slats (4). Using Ø6x30 mm Bolts (B) then tighten fully using Allen Wrench (H).



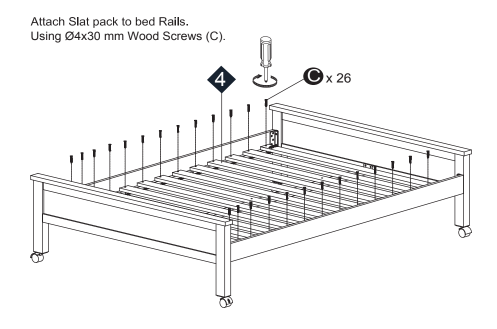


WARNING

To help prevent serious or fatal injuries SCREW BOTH SIDES OF EACH SLAT TO THE SLAT ROLL SUPPORT. Failure to do so could result in the collapse of the entire slat roll, and will void your warranty.

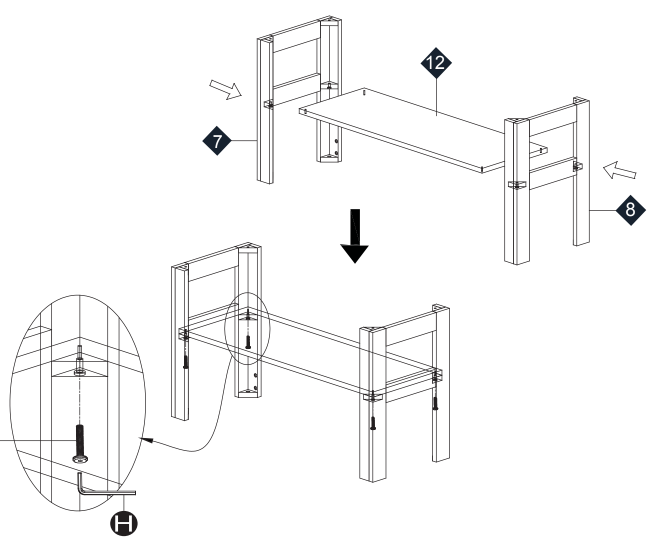
Lay slat roll between side rails and screw in slats to slat support bar as indicated. Make sure rails are pulled into slats prior to screwing in place.

STEP 4A



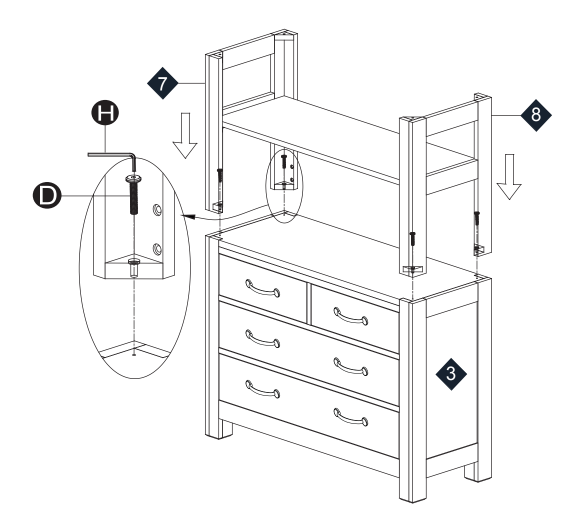
STEP 1

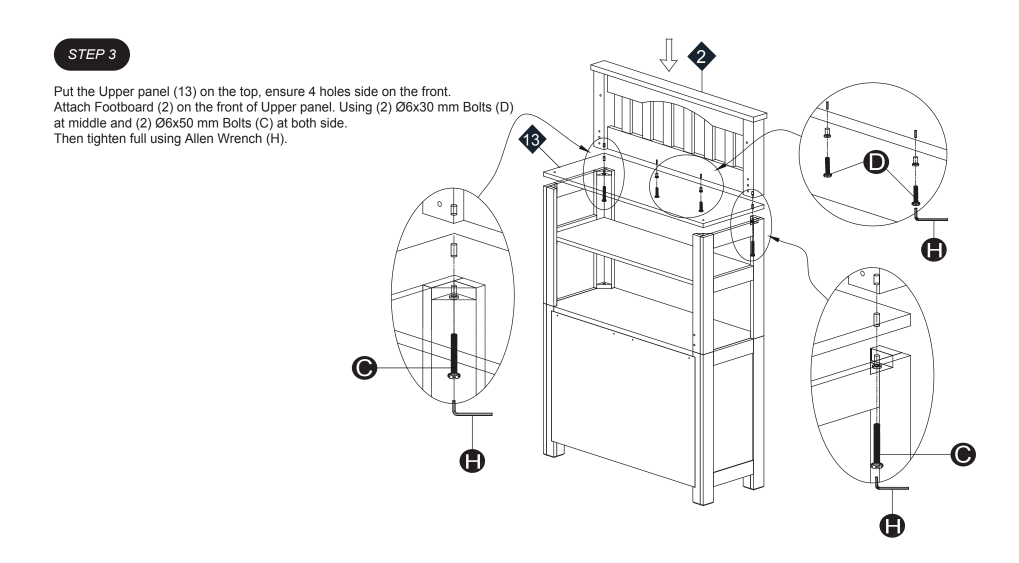
Assemble Lower panel (12) into Left side frame (7) and Right side frame (8). Using Ø6x30 mm Bolts (D). Then tighten full using Allen Wrench (H).



STEP 2

Assemble Left side frame (7) and Right side frame (8) into 4 drawer chest (3). Using Ø6x30 mm Bolts (D). Then tighten full using Allen Wrench (H).

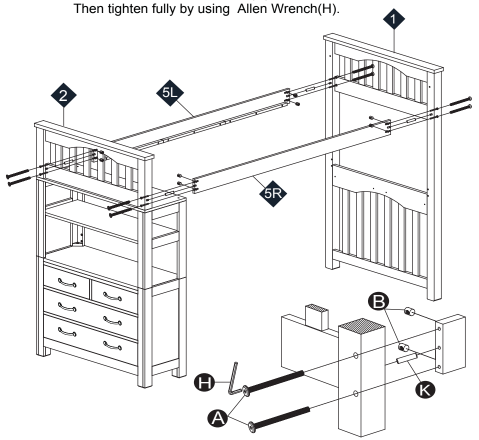






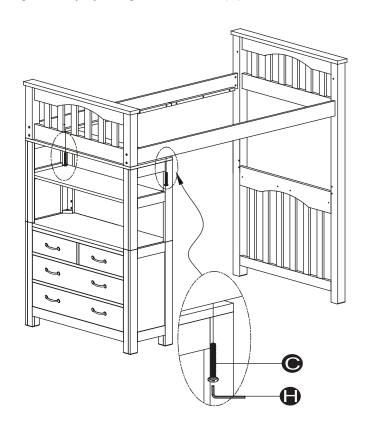
Now choose which side you want the chest end on and continue with assembly.

Assemble bed left rail (5L) and bed right rail (5L) to Headboard (1) and Footboard (2) by using Ø6x100mm bolts(A), Ø6 Barrel Nuts and Ø10x40mm Wood Dowels (K).



STEP 5

Assemble Bed left rail (5L) and Bed right rail (5R) to Upper panel (13), Left side frame (7) and Right side frame (8) by using Ø6x50mm bolts (C). Then tighten fully by using Allen Wrench (H).



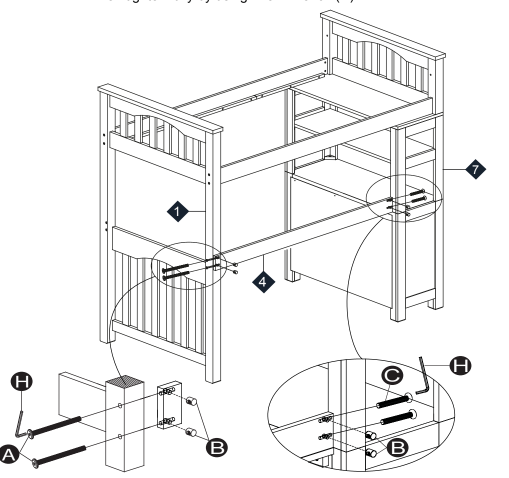
STEP 6

Assemble Bed rails (4) to Headboard (1) by using \emptyset 6x100mm bolts (A) and \emptyset 6 Barrel Nuts (B) .

Assemble Bed rails (4) to Left side frame (7)

by using Ø6x50mm bolts (C) and Ø6 Barrel Nuts (B).

Then tighten fully by using Allen Wrench (H).

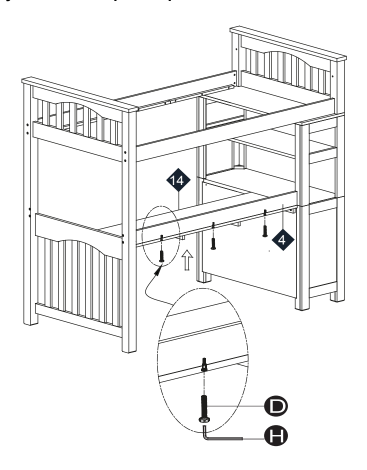


STEP 7

Assemble Shelf bracket (14) to Bed rail (4) by using Ø6x30mm bolts (D).

Then tighten fully by using Allen Wrench (H).

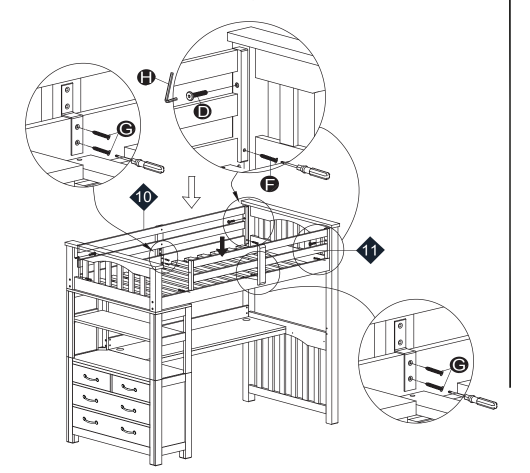
Follow these additional steps if you purchased a desk if you did not skip to step 8.





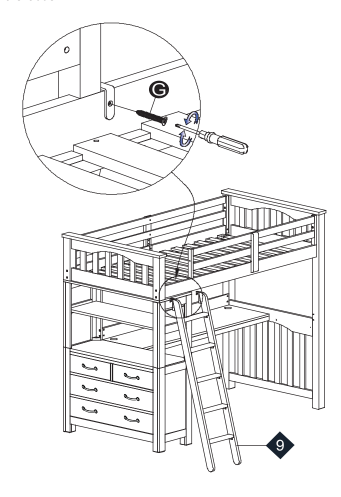
Atach Guard Rails to Upper Bed

* Note: Before attaching front guard rail, decide which side of the bunk you would like the ladder on.





Attach the ladder.



CARE INSTRUCTIONS



Dresser/chest can tip (fall over) when not used as intended. This could potentially result in serious injury or death. Keep your children and others safe by following these simple rules:

- 1. Do not allow climbing on any dresser/chest.
- 2. Do not leave drawers open when not in use.
- 3. Do not allow standing in drawers.
- 4. Do not allow hanging from drawers.
- Do not allow standing on top of dresser/ chest.
- 6. Do not place heavy objects in drawers.
- 7. Do not place heavy objects on top of the Dresser/chest which can be pulled down on top of your child.
- 8. To avoid head injury, do not allow your child to play underneath open drawers.
- Hutches, mirror, etc. Must be securely fastened to the dresser according to the instructions enclosed with those items.
- 10. Always monitor your child's activity when in the nursery.



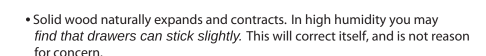
• A lacquer finish is used on this furniture to protect the wood. It is not waterproof, clean spills immediately. Dust using a slightly damp cloth, making sure no standing water is left on the furniture. DO NOT use any household cleaners, citrus-based polishes, wood soaps, or oils; they can break down the natural lacquer finish.



• Do not place furniture in direct sunlight. Natural solid wood furniture will naturally color as it ages, however, direct sunlight dramatically speeds up the process.



• In natural wood furniture, the variations in texture and grain will affect the *finish*, making it impossible to guarantee an exact match between two *pieces of wood even though identical finishing processes are used.* These differences in character are not defects, but variations that make each piece of furniture unique and beautiful.





• Do not place furniture over heating or cooling vents. Dramatic changes in temperature can cause the wood to split.



If you place objects such as lamps or plants on your case pieces
make sure to move them from time to time. There may be a slight
discoloration where the object was. However, by exposing it to light the
color will catch up to the rest of the case.



• Plastic or foam footed items such as phones or clocks can damage this *finish*, use trivets under such items.