



Manuals.plus /

› KOMFOTT /

› KOMFOTT Wood Twin Over Queen House Bunk Bed Instruction Manual

KOMFOTT 10345-HY-KT

KOMFOTT Wood Twin Over Queen House Bunk Bed Instruction Manual

Model: 10345-HY-KT

Brand: KOMFOTT

1. INTRODUCTION

This instruction manual provides essential information for the assembly, operation, maintenance, and troubleshooting of your KOMFOTT Wood Twin Over Queen House Bunk Bed. Please read this manual thoroughly before assembly and use to ensure safe and proper operation. This bunk bed is designed to provide a fun, functional, and secure sleeping environment for children, featuring a unique house-shaped design with integrated climbing nets and a ramp.



Figure 1: KOMFOTT Wood Twin Over Queen House Bunk Bed (Natural)

2. SAFETY INFORMATION

Your safety and the safety of your children are paramount. Adhere to all safety guidelines to prevent injury and ensure the longevity of the product.

- **Guardrails:** Always use the safety guardrails on the upper bunk to prevent falls. Ensure they are securely installed before use.
- **Low-to-Ground Bed:** Be cautious when navigating around the low-to-ground queen bed to avoid tripping.
- **Climbing Features:** Use the climbing nets and ramp carefully. Supervise children during play to minimize the risk of injury.
- **Assembly:** Assemble the bed frame strictly according to the provided instructions to ensure structural stability and prevent collapse.
- **Weight Capacity:** Do not exceed the specified weight capacities:

- Upper Bunk: 440 lbs (200 kg)
 - Lower Bunk: 440 lbs (200 kg)
 - Climbing Net: 110 lbs (50 kg)
 - Climbing Rope: 154 lbs (70 kg)
- **Mattress Size:** Ensure mattresses used are compatible with the bunk bed dimensions (Twin for upper, Queen for lower).
 - **Ventilation:** Ensure adequate ventilation around the bed, especially if curtains or other decorations are added to the roof structure.

Interactive Climbing Nets and Ramp

Promote active play and enhance motor skills



Figure 2: Safety Features and Low-to-Ground Design

3. PACKAGE CONTENTS

Before beginning assembly, verify that all components are present and undamaged. If any parts are missing or damaged, contact KOMFOTT customer support immediately.

- 1 x Twin Over Queen Bunk Bed Frame (disassembled components)
- 1 x User Manual (this document)
- All necessary hardware (screws, bolts, nuts, etc.)
- Assembly tools (typically an Allen wrench, screwdriver may be needed)

Note: Mattresses, bedding, and decorative items are not included.

4. SETUP AND ASSEMBLY

Assembly of the KOMFOTT Wood Twin Over Queen House Bunk Bed requires careful attention to detail. It is recommended that two adults perform the assembly. Please follow the step-by-step instructions provided in the separate assembly guide included in your package.

1. **Preparation:** Clear a spacious area for assembly. Lay out all components and hardware, comparing them against the parts list in the assembly guide.
2. **Frame Assembly:** Begin by assembling the main frame components, ensuring all connections are secure but not overtightened until the entire frame is aligned.
3. **Slat Installation:** Install the plywood slats for both the upper and lower bunks. Ensure they are evenly spaced and firmly attached to provide proper mattress support.
4. **Guardrails and Ladder/Ramp:** Attach the safety guardrails to the upper bunk. Securely install the climbing nets and ramp as per the instructions.
5. **Final Tightening:** Once the entire bed is assembled and aligned, systematically tighten all bolts and screws. Do not overtighten to avoid stripping.
6. **Inspection:** Before first use, thoroughly inspect the assembled bed for stability, ensuring all parts are correctly installed and tightened.

Note: Some users have reported that assembly can be time-consuming. Patience and adherence to the instructions are key.



Figure 3: Sturdy Wooden Frame Construction

5. OPERATING INSTRUCTIONS

The KOMFOTT Wood Twin Over Queen House Bunk Bed is designed for sleeping and recreational play within its safety limits.

- **Sleeping:** Place a twin-sized mattress on the upper bunk and a queen-sized mattress on the lower floor bed. Ensure mattresses fit snugly within the frame.
- **Climbing Nets and Ramp:** Children can use the integrated climbing nets and ramp for active play. Always supervise children during these activities. Ensure the climbing features are clean and free of obstructions.
- **Customizable Roof:** The house-shaped roof can be adorned with lightweight decorations such as curtains, light strips, or flags. Ensure any added decorations are securely fastened and do not pose a strangulation or fire hazard.

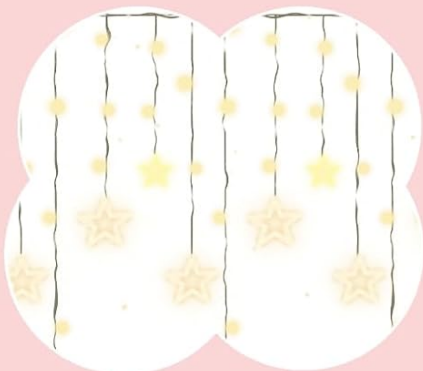


Playhouse Design

Hang the decorations
on the roof to make
the bed fun and adorable



Curtains



Light Strips



Flags

Figure 4: Interactive Climbing Features



Figure 5: Playhouse Design and Customization Options

6. MAINTENANCE

Regular maintenance will help preserve the appearance and structural integrity of your bunk bed.

- **Cleaning:** Wipe down the wood surfaces with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners that could damage the finish.
- **Hardware Check:** Periodically check all bolts, screws, and connections to ensure they remain tight. Retighten as necessary to maintain stability.
- **Wood Care:** Protect the wood from extreme temperature changes and direct sunlight to prevent warping or cracking.
- **Damage Inspection:** Regularly inspect the bed for any signs of wear, damage, or sharp edges, especially on the climbing features. Address any issues promptly.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your bunk bed.

Problem	Possible Cause	Solution
Bed feels wobbly or unstable.	Loose hardware; incorrect assembly.	Ensure all bolts and screws are fully tightened. Review the assembly manual to confirm all parts are correctly installed.
Sharp edges or splinters on wood.	Manufacturing defect; minor damage during shipping/assembly.	Carefully sand down any rough or sharp edges. If significant, contact customer support for replacement parts.
Hardware (screws/bolts) stripped during assembly.	Overtightening; poor quality hardware (rare).	Avoid overtightening. If a bolt is stripped, contact customer support for replacement hardware.
Climbing net/ramp components break easily.	Excessive force; material weakness.	Ensure children use these features within specified weight limits and without excessive force. Contact customer support for replacement parts if breakage occurs under normal use.

8. SPECIFICATIONS

Detailed specifications for the KOMFOTT Wood Twin Over Queen House Bunk Bed.

Model: 10345-HY-KT

Brand: KOMFOTT

Color: Natural (also available in White/Grey)

Material: Pine Wood, MDF, Plywood

Overall Dimensions (L x W x H): 82" x 67" x 82.5" (208.3 cm x 170.2 cm x 209.6 cm)

Dimensions of Upper Bunk (L x W): 75" x 39.5" (190.5 cm x 100.3 cm)

Upper Bunk to Roof Height: 35" (88.9 cm)

Width of Ladder Entrance: 15" (38.1 cm)

Guardrail Height: 11.5" (29.2 cm)

Dimensions of Lower Bunk (L x W): 80.5" x 61" (204.5 cm x 154.9 cm)

Dimensions of Climbing Ramp (L x W): 50" x 13" (127 cm x 33 cm)

Weight Capacity of Upper Bunk: 440 lbs (200 kg)

Weight Capacity of Lower Bunk: 440 lbs (200 kg)

Weight Capacity of Climbing Net: 110 lbs (50 kg)

Weight Capacity of Climbing Rope: 154 lbs (70 kg)

Net Weight: 129 lbs (58.5 kg)

Assembly Required: Yes

Box Spring Required: No

Sturdy Wooden Frame

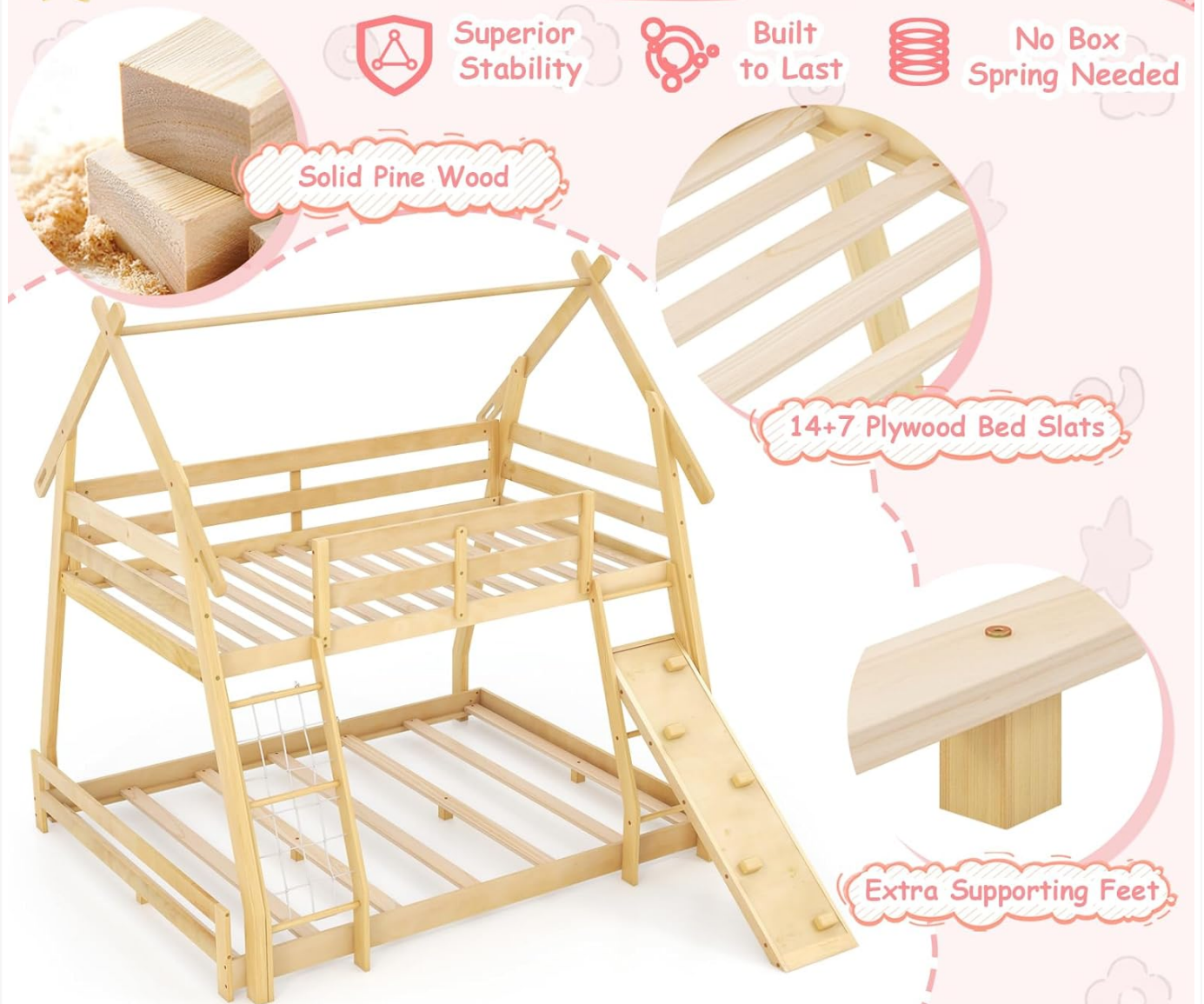


Figure 6: Product Dimensions

9. WARRANTY AND SUPPORT

KOMFOTT is committed to providing high-quality products. For any questions, concerns, or assistance with your product, please contact KOMFOTT customer support.

- **Customer Service:** Refer to the contact information provided on the product packaging or the KOMFOTT official website for the most up-to-date support channels.
- **Returns/Replacements:** For issues related to missing parts, damaged components, or manufacturing defects, please retain your proof of purchase and contact customer service for assistance with returns or replacements.

Note: Specific warranty terms and conditions may vary. Please consult your purchase documentation or the manufacturer's website for detailed warranty information.

