

TJ531

# Generic Wood Twin XL Over Queen Bunk Bed with Ladder

MODEL: TJ531

## 1. Safety Information

Please read and understand all instructions before beginning assembly and use. Keep this manual for future reference.

- **Weight Capacity:** Do not exceed the recommended weight limits for each bed.
- **Guard Rails:** Ensure all guard rails are securely fastened. The top bunk is equipped with guard rails for safety.
- **Ladder Safety:** Always use the provided ladder for accessing the top bunk. Ensure the ladder is stable before climbing.
- **Mattress Size:** Use only mattresses of the specified size to prevent gaps that could lead to entrapment.
- **Children:** Children under 6 years of age should not use the top bunk.
- **Ventilation:** Ensure adequate ventilation around the bed.

## 2. Package Contents

Before assembly, verify that all parts and hardware are present. Refer to the included parts list in your packaging. If any parts are missing or damaged, contact customer support.

Typical components include:

- Bed frames (headboards, footboards, side rails)
- Ladder components
- Slats for mattress support
- Hardware pack (screws, bolts, nuts, Allen wrench)
- Assembly instruction guide

## 3. Setup and Assembly Instructions

This bunk bed is designed for easy assembly. It can be configured as a stacked bunk bed or as two separate platform beds (one Twin XL and one Queen).

### 3.1 Preparation

- Clear a spacious area for assembly.
- Unpack all components and lay them out on a soft, clean surface to prevent scratches.
- Identify all parts and hardware using the provided list.

### 3.2 Assembling as a Bunk Bed

1. **Assemble the Lower (Queen) Bed Frame:** Attach the side rails to the headboard and footboard using the provided hardware. Ensure all connections are secure.
2. **Install Slats for Lower Bed:** Place the wooden slats across the side rails and secure them according to the instructions. These slats provide mattress support and eliminate the need for a box spring.
3. **Assemble the Upper (Twin XL) Bed Frame:** Follow similar steps as the lower bed, attaching side rails to the headboard and footboard.
4. **Install Slats for Upper Bed:** Secure the wooden slats for the upper bed.
5. **Attach Guard Rails:** Securely attach the guard rails to the upper bunk frame.
6. **Stack the Beds:** Carefully lift the assembled upper bunk and place it onto the lower bunk, aligning the designated connection points. Secure the two beds together using the provided hardware.
7. **Attach Ladder:** Securely attach the ladder to the bunk bed frame in the desired position.



Figure 3.2.1: Assembled bunk bed with ladder, side view.



Figure 3.2.2: Assembled bunk bed, front view.

### 3.3 Assembling as Two Separate Beds

The detachable design allows for conversion into two independent platform beds.

1. **Disassemble Bunk Configuration:** If already assembled as a bunk bed, carefully detach the upper bunk from the lower bunk by removing the connecting hardware.
2. **Prepare Lower Bed:** The lower Queen bed is already a complete platform bed.
3. **Prepare Upper Bed:** The upper Twin XL bed can be used as a standalone platform bed. Ensure any remaining bunk bed connection hardware is removed or covered for safety and aesthetics.



Figure 3.3.1: Twin XL and Queen beds configured as separate units.

## 4. Usage and Operation

This bunk bed provides a versatile sleeping solution. The sturdy construction ensures stability and durability for long-term use.

- **Mattress Placement:** Place the appropriate size mattress directly onto the wooden slats. No box spring is required.
- **Ladder Use:** Always face the ladder when climbing up or down. Use both hands for support.
- **Detachable Feature:** The bed can be easily converted between a bunk bed and two separate beds to adapt to changing needs.

## 5. Maintenance

Regular maintenance will help prolong the life and safety 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 are tight. Re-tighten if necessary.
- **Slat Inspection:** Inspect the wooden slats for any signs of damage or weakness. Replace any damaged slats immediately.
- **Moving the Bed:** When moving the bed, lift it rather than dragging it to prevent damage to the frame and floor.

## 6. Troubleshooting

Problem	Possible Cause	Solution
Bed feels wobbly or unstable.	Loose hardware connections.	Check and tighten all bolts and screws. Ensure all parts are correctly assembled.
Squeaking noises.	Loose connections or friction between parts.	Re-tighten all hardware. Apply a small amount of lubricant (e.g., paraffin wax) to contact points if necessary.
Mattress sags.	Damaged or improperly installed slats.	Inspect slats for damage. Ensure all slats are correctly positioned and secured. Replace damaged slats.

## 7. Specifications

- **Product Dimensions:** 84"L x 65"W x 60.6"H
- **Material:** Engineered Wood, Wood (Solid Pine Wood and MDF)
- **Color:** Grey
- **Item Weight:** 160 pounds
- **Style:** Modern
- **Special Feature:** Strong, Detachable Design
- **Mattress Compatibility:** Twin XL (upper), Queen (lower) - No Box Spring Required

## 8. Warranty and Support

For any questions, missing parts, or concerns regarding your product, please contact the retailer or manufacturer's customer support. Refer to your purchase documentation for specific warranty details. A 90-day easy return policy may apply.