

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CUANBOZAM](#) /

› [CUANBOZAM Twin Metal Platform Bed Frame Instruction Manual](#)

## CUANBOZAM BF-3611-TWIN

# CUANBOZAM Twin Metal Platform Bed Frame Instruction Manual

Model: BF-3611-TWIN

Brand: CUANBOZAM

## 1. PRODUCT OVERVIEW

The CUANBOZAM Twin Metal Platform Bed Frame (Model BF-3611-TWIN) is a heavy-duty, sturdy steel bed frame designed for comfort and durability. It features a slatted support system that eliminates the need for a box spring and offers generous under-bed storage space. Its versatile design complements various room styles, making it suitable for bedrooms, guest rooms, or rental spaces.

This bed frame is constructed from high-strength steel, supporting up to 700 pounds, ensuring secure and stable sleep. The slatted design promotes optimal air circulation for your mattress.

## 2. SPECIFICATIONS

Feature	Detail
Size	Twin
Product Dimensions	75"L x 38"W x 14"H
Color	Black
Material	Metal
Weight Capacity	700 pounds
Under-Frame Clearance	12 inches
Assembly Required	Yes
Compatible Mattress Size	Twin

Item Weight	25.9 pounds
-------------	-------------

## 3. SETUP AND ASSEMBLY

Assembly of the CUANBOZAM Twin Metal Platform Bed Frame is designed to be quick and convenient, typically taking around 30 minutes. All necessary tools and user-friendly instructions are included. The frame features a simple, tool-free assembly process with clicks and locks for secure connections.

### Assembly Steps:

1. Unpack all components and verify against the parts list in your included installation manual.
2. Lay out the main frame sections on a clean, flat surface.
3. Connect the frame sections using the integrated locking mechanisms. Ensure all connections are secure.
4. Insert the metal slats into the designated slots on the frame. These slats are designed to provide stable, noise-free support for your mattress without the need for a box spring.
5. If attaching a headboard (not included with this model but compatible), utilize the pre-drilled holes on the frame.
6. Place your Twin-sized mattress directly onto the assembled frame.

### Visual Assembly Guides:

Video: Easy to Install Bed Frame. This video demonstrates the straightforward assembly process of a similar bed frame, highlighting the ease of connecting components without complex tools.

Video: SHLAND 14 Inch Metal Bed Frame Assembly Instruction. A detailed assembly guide for a 14-inch metal bed frame, showcasing step-by-step installation.

Video: How to Install Our Bed Frame. This video provides a comprehensive walkthrough of the bed frame installation process.

Video: How to Install Your Bed Frame? A quick guide demonstrating the installation of a bed frame.

Video: NEWBULIG Bed Frame. This video shows the assembly and features of a NEWBULIG bed frame, which shares similar construction principles.

Video: 16 Inch Metal Bed Frame. A short video illustrating the assembly of a 16-inch metal bed frame, useful for understanding the general assembly process.

## 4. USAGE AND FEATURES

The CUANBOZAM Twin Metal Platform Bed Frame is designed for optimal mattress support and efficient space utilization. Its robust construction ensures a stable and noise-free sleeping environment.

### Key Features:

- **No Box Spring Needed:** The sturdy steel slat support system provides ample support for your mattress, eliminating the need for a traditional box spring.
- **Generous Under-Bed Storage:** With 12 inches of clearance, the frame offers significant space for storing extra bedding, pillows, seasonal items, or other personal belongings, helping to keep your room organized.
- **Durable Steel Construction:** Made from high-strength steel, this frame is built for longevity and can support up to 700 pounds.

- **Noise-Free Design:** The slatted design and secure connections are engineered to prevent squeaks and shifting, ensuring a quiet sleep.

## Product Visuals:

### Twin

**No Box Spring Needed**

**350 LBS**

**Load-bearing capacity: 350 LBS**

Image: The CUANBOZAM Twin Bed Frame, illustrating its dimensions (75" L x 38" W x 14" H) and highlighting that no box spring is needed. The image also indicates a load-bearing capacity of 350 lbs, though the product description states 700 lbs for overall strength.



## High quality Steel Construction



Quick Installation



Robust and noise free

Image: Close-up views of the bed frame's high-quality steel construction, emphasizing quick installation and robust, noise-free connections.



Image: A visual representation of the under-bed storage space, showing a 12-inch clearance for various items.



Image: The bed frame with a storage box placed underneath, demonstrating the practical use of the 12-inch under-frame height.

# No Boxspring Need



Image: The bed frame in a bedroom setting, showcasing its minimalist design and the utility of the under-bed storage without a box spring.

## 5. MAINTENANCE

To ensure the longevity and appearance of your CUANBOZAM Twin Metal Platform Bed Frame, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the metal frame with a dry cloth to remove dust and debris. Avoid using harsh chemicals or abrasive cleaners, which can damage the finish.
- **Regular Inspection:** Periodically check all connections and bolts to ensure they remain tight and secure. Tighten any loose components as needed.
- **Avoid Excessive Weight:** While the frame is heavy-duty and supports up to 700 pounds, avoid placing excessive or uneven weight on the frame to prevent damage.
- **Protect Floors:** The frame is designed with protective foot caps to prevent scratching. Ensure these caps are intact and in place, especially when moving the bed.

## 6. TROUBLESHOOTING

If you encounter any issues with your bed frame, consider the following common solutions:

- **Squeaking Noises:** Ensure all frame connections and slats are properly seated and tightened. Loose connections are the most common cause of squeaking. The design includes features to minimize noise, but re-tightening can resolve any issues.
- **Unstable Frame:** Verify that all legs are evenly placed on the floor and that the frame is assembled on a level surface. Recheck all connections for tightness.
- **Mattress Slippage:** The frame is designed to hold the mattress in place. Ensure your mattress is correctly centered on the frame. If slippage persists, consider using a non-slip mattress pad.

If problems persist after following these steps, please contact CUANBOZAM customer support for further assistance.

## 7. WARRANTY AND SUPPORT

---

For warranty information, product support, or to inquire about replacement parts, please refer to the contact details provided in your purchase documentation or visit the official CUANBOZAM brand store. Keep your proof of purchase for any warranty claims.

For additional information and products, visit the [CUANBOZAM Store on Amazon](#).