

Manuals+

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

manuals.plus /

› [VINGLI](#) /

› [VINGLI 12 Inch Twin Bed Frame Instruction Manual](#)

VINGLI Twin 12 inch

VINGLI 12 Inch Twin Bed Frame Instruction Manual

Model: Twin 12 inch

1. PRODUCT OVERVIEW

The VINGLI 12 Inch Twin Bed Frame is a heavy-duty metal platform designed for durability and ease of use. It features sturdy steel slat support, eliminating the need for a box spring, and offers ample under-bed storage. The frame is engineered for noise-free operation and includes an anti-slip design to keep your mattress secure.



Image: The VINGLI 12 Inch Twin Bed Frame, showcasing its minimalist design and sturdy construction.

2. SAFETY INFORMATION

Please read and understand all safety information before assembly and use. Failure to follow these instructions may result in injury or damage to the product.

- **Weight Limit:** Do not exceed the maximum weight capacity of 800 lbs for the Twin size frame.
- **Sharp Edges:** Be cautious of sharp edges during assembly to prevent cuts or injuries.
- **Assembly:** Follow all assembly instructions carefully. Incorrect assembly can lead to instability and potential hazards.
- **Placement:** Ensure the bed frame is placed on a flat, level surface to prevent wobbling and ensure stability.
- **Maintenance:** Regularly check all bolts and connections to ensure they remain tight.

3. PACKAGE CONTENTS

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

Your browser does not support the video tag.

Video: An overview of the VINGLI Twin Platform Bed components and assembly process. This video demonstrates the various parts included in the package and how they fit together during assembly.

The package typically includes:

- Side Rails (Left and Right)
- Headboard and Footboard Support Beams
- Center Support Legs
- Steel Slats
- Hardware Pack (bolts, nuts, washers, Allen key, wrench)
- Instruction Manual

4. ASSEMBLY INSTRUCTIONS

Assembly is designed to be quick and easy, with some models taking less than 30 minutes. No additional tools are typically required beyond what is provided.

Step 1: Assemble the Frame Sides

Connect the side rails to the headboard and footboard support beams using the provided bolts and nuts. Ensure all connections are secure but do not fully tighten until all parts are in place.

Easy Assembly

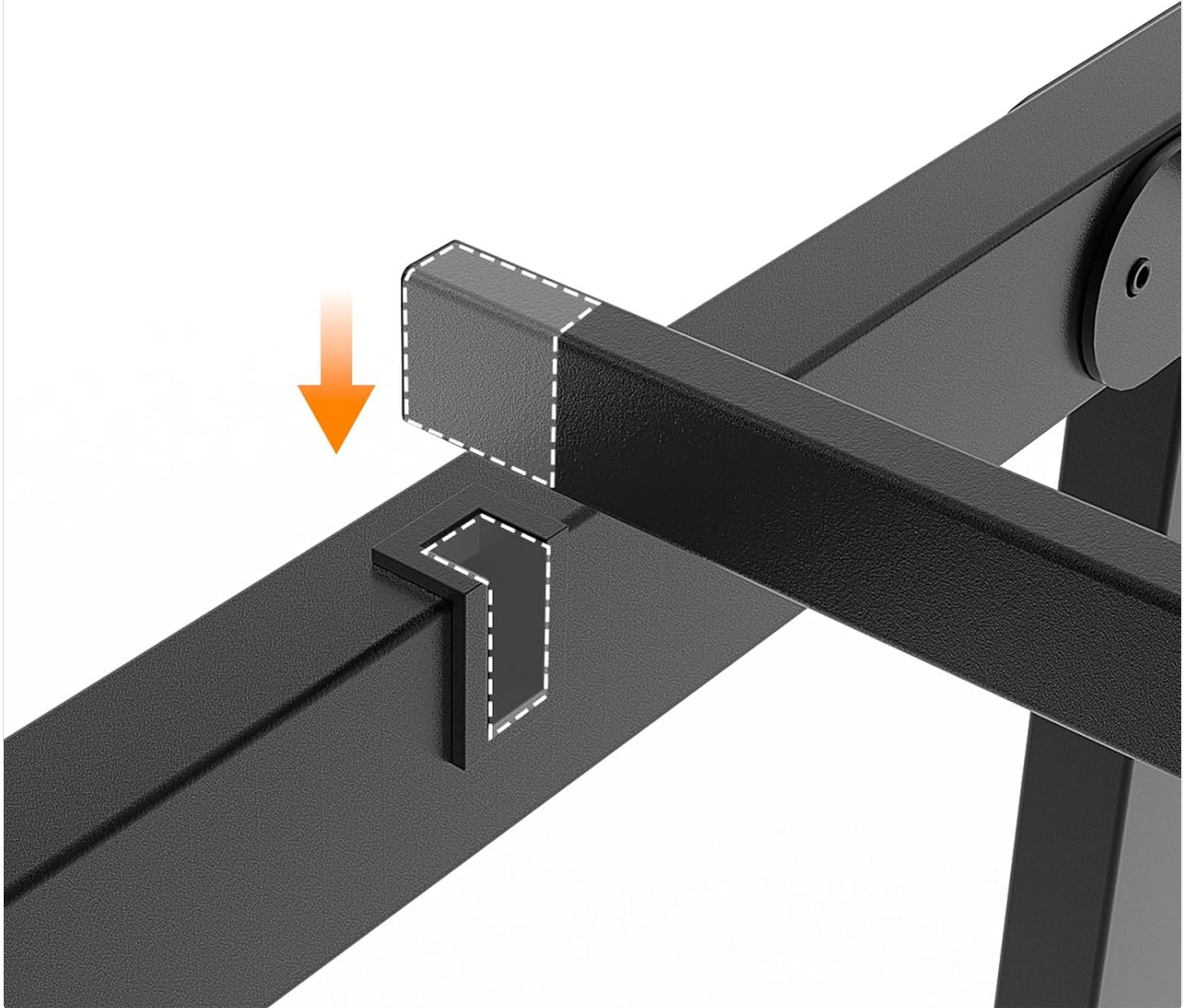


Image: A visual representation of the easy assembly process, showing how frame components slide and connect.

Step 2: Install Center Support Legs

Attach the center support legs to the designated points on the frame. These legs provide additional stability and weight distribution.

Step 3: Secure Anti-Loosening Screws

The anti-loosening nuts have a rubber gasket inside to prevent loosening. Use both the provided wrench and Allen key simultaneously to ensure the nuts are fully tightened. This step is crucial for the frame's stability and noise-free performance.

Your browser does not support the video tag.

Video: Demonstration of how to assemble and tighten the anti-loosening screws using a wrench and Allen key. This ensures a secure and stable connection.

Assemble Method of Anti-loosening Screw:

You will need a wrench and Allen key to help at the same time to make sure the nut being fully tight in place

Tips: The anti-loosening nut has a rubber gasket inside to make sure it will not loosen once being tight, so it seems smaller, but in fact it is correct size

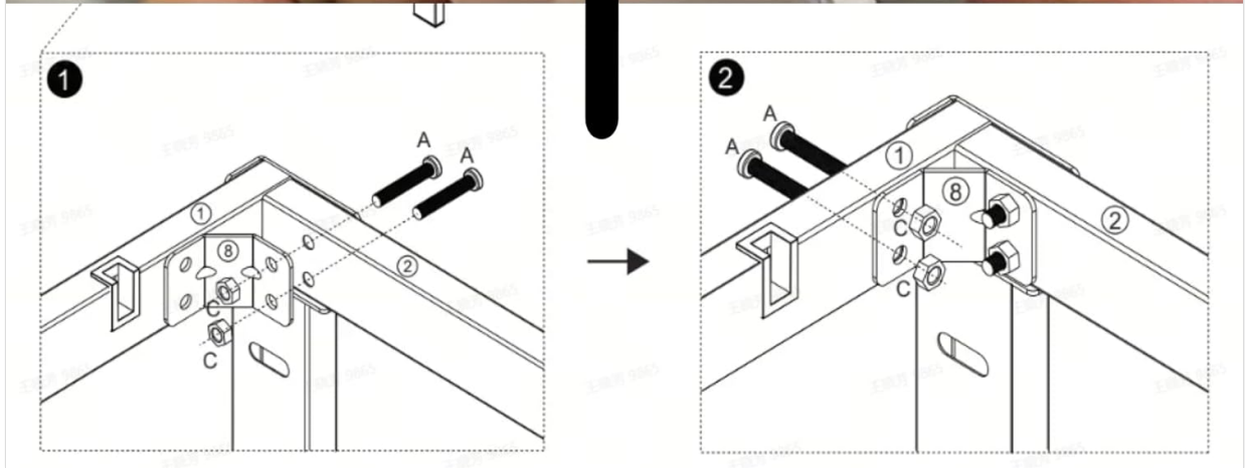
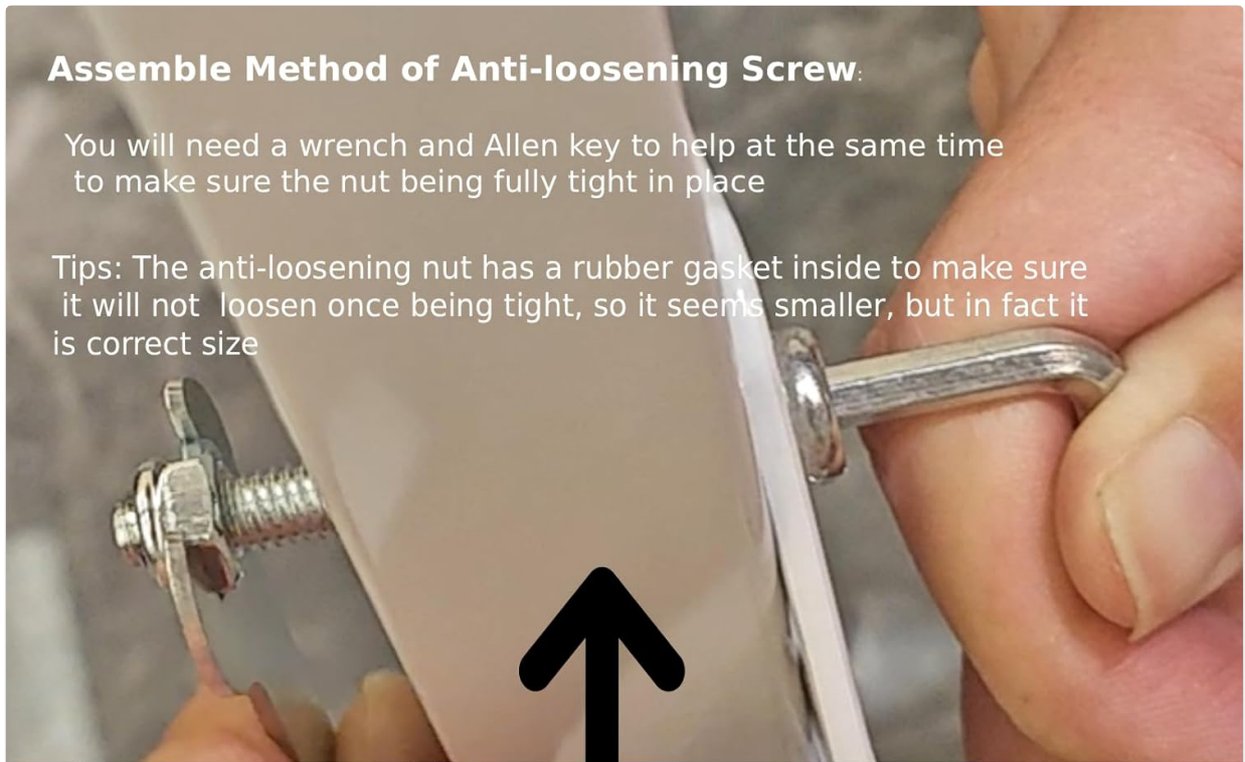


Image: Detailed diagram illustrating the correct method for assembling and tightening the anti-loosening screws.

Step 4: Install Steel Slats

Place the steel slats across the frame. Ensure they are evenly spaced and securely seated in their designated positions. The slats provide direct support for your mattress, eliminating the need for a box spring.

Your browser does not support the video tag.

Video: Step-by-step instructions for assembling the platform bed, including slat installation. This video provides a visual guide to the entire assembly process.

Step 5: Final Tightening

Once all components are in place, go back and fully tighten all bolts and nuts. This ensures maximum stability and prevents any wobbling or squeaking.

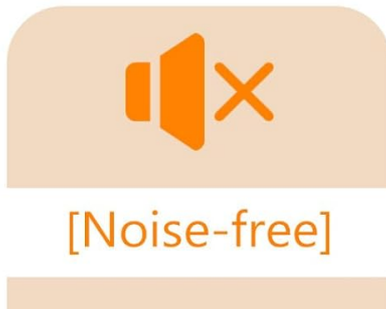


Image: The assembled bed frame highlighting its stable, noise-free, and wobble-free design.

5. USAGE

The VINGLI 12 Inch Twin Bed Frame is designed to support a Twin-sized mattress directly on its steel slats. No box spring is required.

- **Mattress Compatibility:** Compatible with memory foam, latex, or spring mattresses.
- **Under-Bed Storage:** The 10.5-inch clearance provides ample space for storage bins, shoes, or seasonal items.
- **Headboard Attachment:** The frame includes pre-drilled holes for attaching a headboard if desired (headboard not included).

Ample Storage Space

Meet Your
Storage Needs



Image: The bed frame illustrating the 10.5-inch under-bed clearance, ideal for storage.

Flexible Design

Choose Your Preferred Headboard



Note: Our bed frame does not include headboard

Image: The bed frame showing pre-drilled holes for attaching a headboard, allowing for customization.

6. MAINTENANCE

To ensure the longevity and continued performance of your VINGLI bed frame, follow these maintenance tips:

- **Regular Inspection:** Periodically check all bolts, nuts, and connections to ensure they are tight. Retighten as necessary.
- **Cleaning:** Wipe down the metal frame with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Avoid Overloading:** Do not place excessive weight on the frame beyond its specified capacity.

7. TROUBLESHOOTING

If you encounter any issues with your bed frame, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Squeaking or Noise	Loose bolts or connections.	Tighten all bolts and nuts, especially those with anti-loosening gaskets. Ensure slats are properly seated.
Wobbling Frame	Uneven floor surface or loose connections.	Ensure the frame is on a level surface. Re-tighten all connections. Check if all support legs are making contact with the floor.
Slats Falling Out	Improper slat placement or excessive movement.	Ensure each slat is fully inserted into its designated slot. Avoid jumping on the bed.

8. SPECIFICATIONS

- **Model:** Twin 12 inch
- **Material:** Heavy-Duty Metal (Steel)
- **Color:** Black
- **Product Dimensions:** 74.6"L x 37.8"W x 12"H
- **Ground to Item Distance:** 10.5 Inches (Under-bed clearance)
- **Weight Capacity:** 800 lbs
- **Assembly Required:** Yes
- **Special Feature:** Squeak Resistant, Anti-Slip Design, Under-bed Storage



Weight Capacity:
800LBS



Twin Size

74.6" x 37.8" x 12"

Image: Diagram showing the dimensions (74.6"L x 37.8"W x 12"H) and weight capacity (800 lbs) of the Twin size bed frame.

9. WARRANTY & SUPPORT

For warranty information or customer support, please refer to the contact details provided with your purchase or visit the official VINGLI website. Keep your purchase receipt for warranty claims.

Manufacturer: VINGLI

ASIN: B0FF4LMSJZ