

Yaheetech YT-00117039-V01

Yaheetech Twin Bed Frame Instruction Manual

Model: YT-00117039-V01

Brand: Yaheetech

INTRODUCTION

This instruction manual provides detailed guidance for the assembly, operation, and maintenance of your Yaheetech Twin Bed Frame. Please read this manual thoroughly before beginning assembly to ensure proper setup and safe use of the product. Retain this manual for future reference.



Image: The Yaheetech Twin Bed Frame in Antique Gold, featuring a petal-accented headboard and footboard, set up in a bedroom with white walls and a patterned rug.

SAFETY INFORMATION

Adhering to the following safety guidelines is crucial for preventing injury and damage to the product:

- Exceeding the maximum weight capacity of 450 lbs may result in structural damage or injury.
- Be cautious of potential pinch points during assembly, use, and maintenance.
- Ensure proper assembly to prevent instability or collapse.
- Maintain stability by properly aligning components and using recommended mattress heights.

PACKAGE CONTENTS

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

Component	Quantity
Headboard	1
Footboard	1
Side Rails	2
Metal Slats	12
Support Legs	6
Hardware Pack (bolts, nuts, washers, L-shaped plates)	1 set
Assembly Tools (Allen wrench, etc.)	1 set
Installation Manual	1

SETUP AND ASSEMBLY

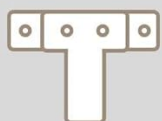
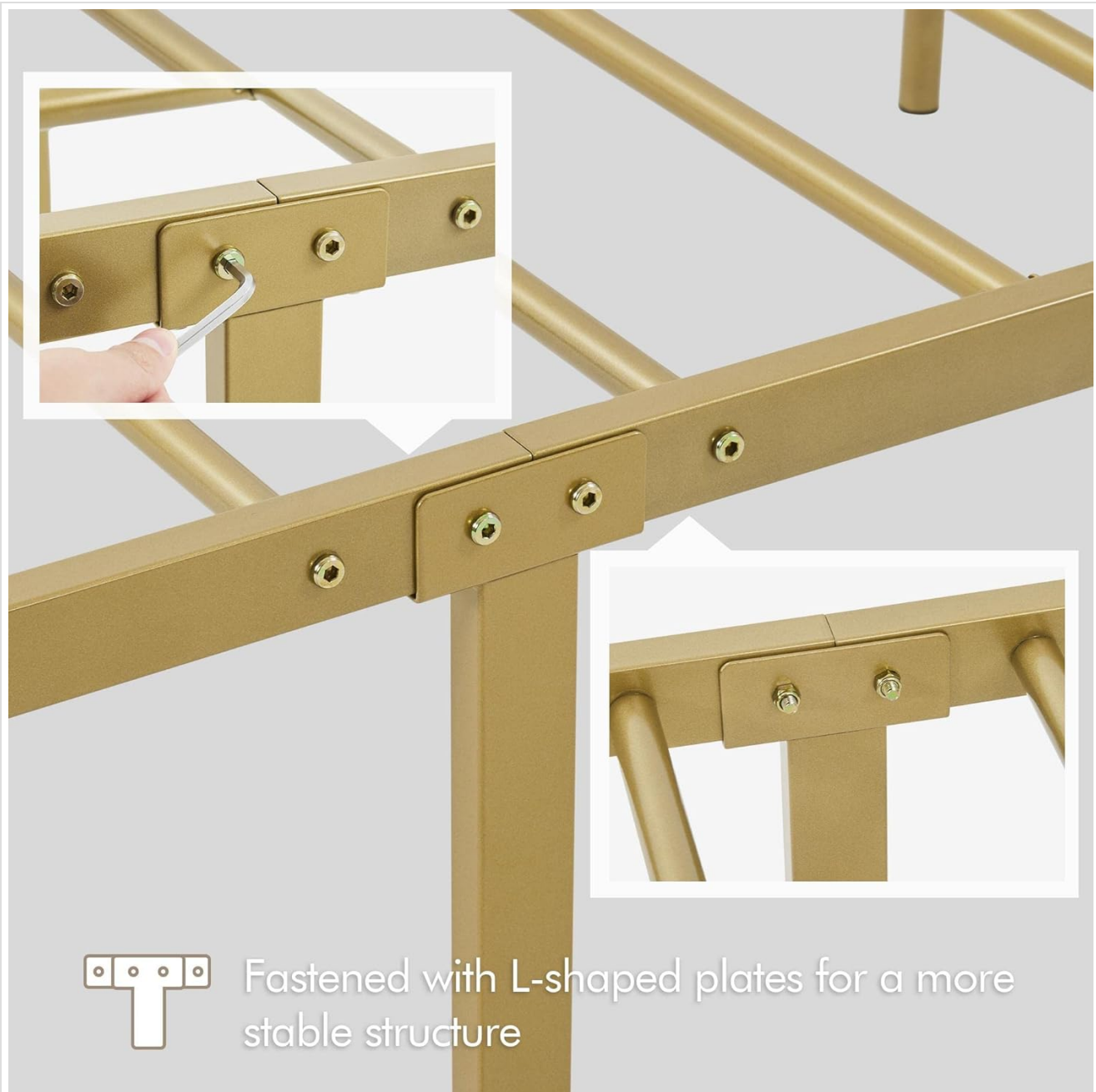
Assembly of the Yaheetech Twin Bed Frame is designed to be straightforward. It is recommended to assemble the bed frame in the room where it will be used. All necessary hardware and tools are included.

1. Unpack all components and lay them out on a clean, soft surface to prevent scratching. Refer to the package contents list to ensure all parts are present.
2. Begin by attaching the side rails to the headboard and footboard using the provided hardware. Ensure all connections are secure but do not fully tighten bolts until the frame is fully assembled.



Image: A close-up view of a hand using an Allen wrench to tighten a bolt on the bed frame connection point during assembly.

3. Install the L-shaped plates at the corner connections for enhanced structural stability. These plates help reinforce the frame's integrity.

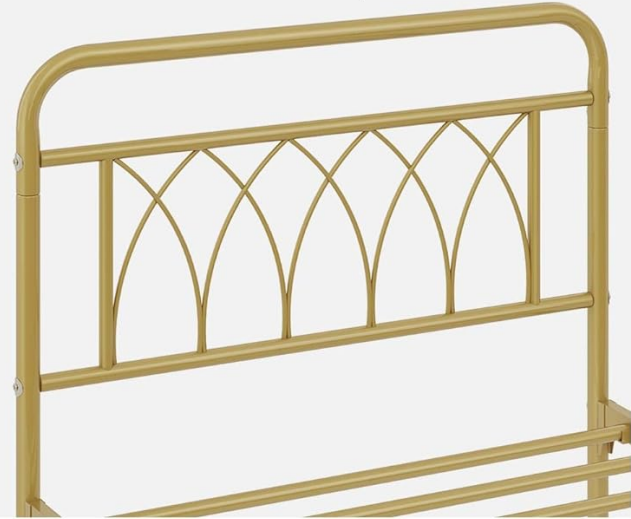


Fastened with L-shaped plates for a more stable structure

Image: Detailed view of the L-shaped plates used to fasten and stabilize the bed frame connections.

4. Attach the support legs to the designated points on the frame. Ensure they are firmly attached and provide stable support. The bottom of each leg is equipped with rubber caps to protect your flooring.

An extra-high statement headboard creates a luxurious atmosphere.



Superior metal tubes ensure extended years of use.



Ample under-bed room maximizes your storage space.



Bottom rubber caps keep your floor away from damage.



Image: A composite image highlighting the high headboard, ample under-bed storage (14.4 inches clearance), superior metal tubes, and protective rubber caps on the bed frame legs.

5. Insert the metal slats into their respective notches on the side rails. Aim the metal pipe at the notch and press firmly to fix it in place. These built-in slats prevent the mattress from sliding.



Aim the metal pipe at the notch



Press hard and fix



Image: A two-panel image demonstrating how to aim the metal pipe of the slat into the notch on the bed frame and then press hard to secure it.



U-shaped corner plates enhance structural stability



Built-in slats prevent the mattress from sliding

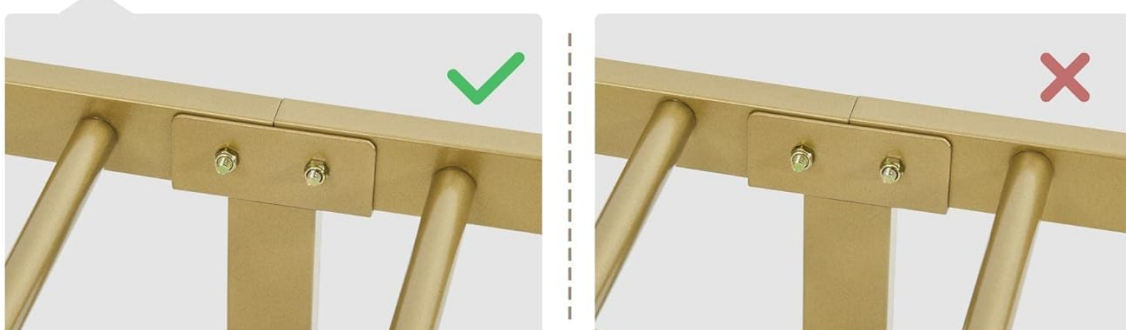


Image: A diagram illustrating the correct installation of U-shaped corner plates for stability and how built-in slats prevent mattress sliding, contrasting with incorrect methods.

- Once all components are in place, go back and fully tighten all bolts and screws to ensure the frame is rigid and stable.

For a visual guide, an assembly video may be available. Please refer to the product page or manufacturer's website for access to this resource.

OPERATING INSTRUCTIONS

The Yaheetech Twin Bed Frame is designed for straightforward use once assembled.

- Mattress Placement:** Place your twin-sized mattress (recommended size 75" L x 39" W) directly onto the metal slats. The built-in slats are designed to prevent the mattress from sliding and eliminate the need for a box spring.



Image: A diagram illustrating how the built-in metal slats securely hold the mattress in place, preventing it from sliding.

- **Under-Bed Storage:** The frame provides 14.4 inches of clearance underneath, offering ample space for storage. Utilize this area for bins, boxes, or other items to maximize your bedroom space.
- **Comfort and Support:** The high headboard with petal accents provides a comfortable backrest for reading or relaxing. The sturdy steel construction and multiple support legs ensure a stable and squeak-free sleeping experience.



Image: The Yaheetech Twin Bed Frame in Antique Gold, fully assembled with a mattress, bedding, and pillows, showcasing its design and functionality in a bedroom setting.

MAINTENANCE

Regular maintenance will help prolong the life and appearance of your bed frame.

- **Cleaning:** Wipe the metal frame with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the powder-coated finish.
- **Inspection:** Periodically check all bolts and connections to ensure they remain tight. Re-tighten any loose hardware to maintain stability and prevent squeaking.
- **Weight Distribution:** Ensure weight is distributed evenly across the bed frame to prevent undue stress on specific areas.

TROUBLESHOOTING

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

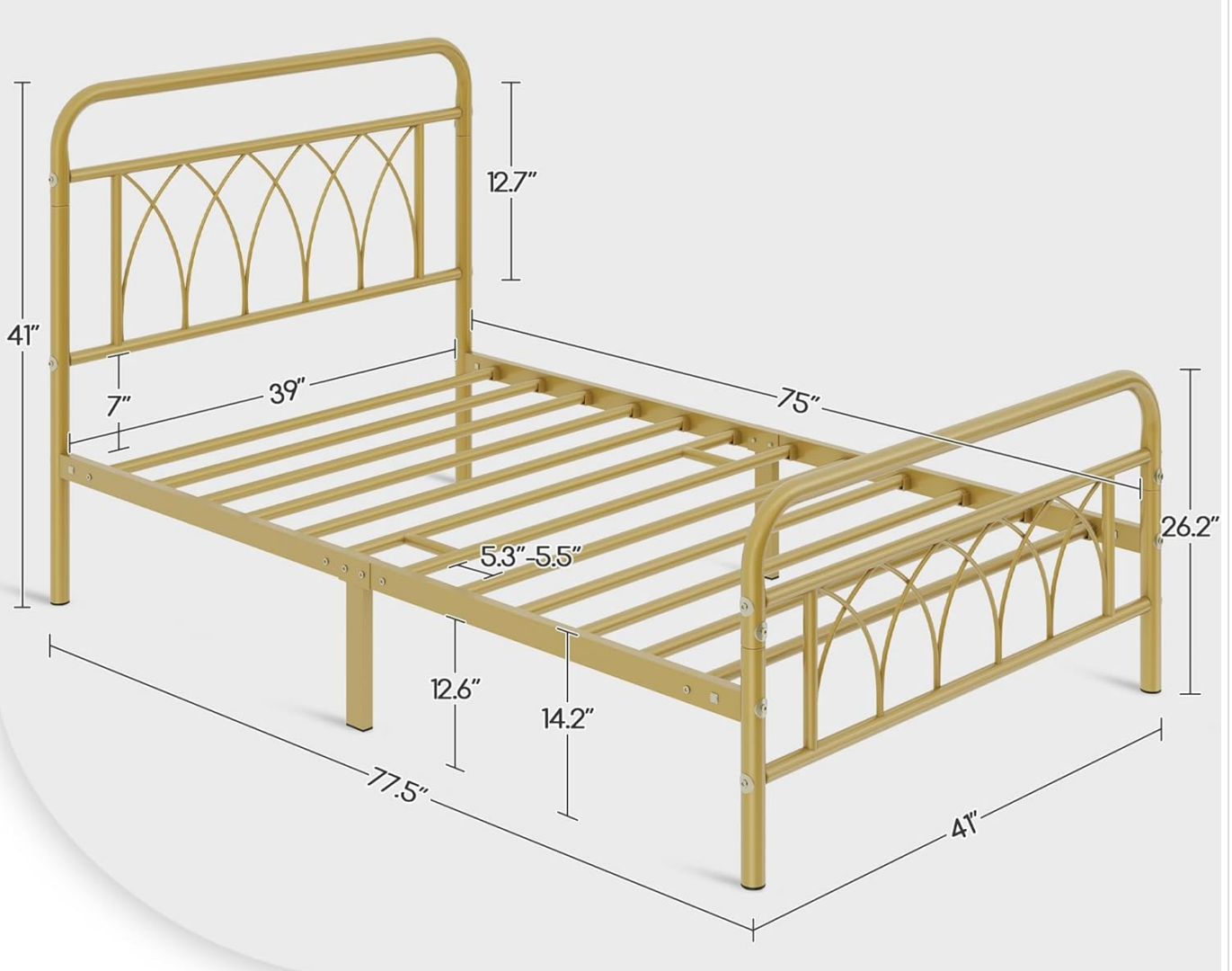
- **Squeaking Noises:** If the bed frame begins to squeak, check all assembly points. Loose bolts are a common cause

of noise. Tighten all connections securely. Ensure the mattress is properly seated on the slats.

- **Instability/Wobbling:** Verify that all support legs are firmly on the ground and that the frame is level. Re-check all connections for proper assembly and tightness. Ensure L-shaped plates are correctly installed.
- **Parts Not Fitting During Assembly:** Double-check the part numbers against the instruction manual. Sometimes, similar-looking parts may be used in different steps. If parts appear bent or damaged, do not force them. Contact customer support for replacements.
- **Mattress Sliding:** Ensure the mattress is correctly positioned within the frame. The built-in slats are designed to prevent sliding; verify they are properly installed and not damaged.

SPECIFICATIONS

Feature	Detail
Size	Twin
Product Dimensions (L x W x H)	77.5" L x 41" W x 41" H
Material	Powder-Coated Steel
Max. Weight Capacity	450 lbs
Color	Antique Gold
Under Bed Storage Clearance	14.4 Inches
Compatible Mattress Size	75" L x 39" W
Assembly Required	Yes
Item Weight	34.2 pounds
Model Number	YT-00117039-V01



**TWIN
SIZE**

- Max. Weight Capacity
- 450 lb

**Applicable
Mattress Size**

Image: A detailed diagram showing the dimensions of the twin bed frame, including height, length, width, under-bed clearance, and maximum weight capacity.

WARRANTY AND SUPPORT

For warranty information or technical support, please contact Yaheetech customer service directly. Details can typically be found on the manufacturer's official website or the product packaging.

Manufacturer: Yaheetech