

[Manuals.plus](#) /

> [GOFLAME](#) /

> GOFLAME Twin Size Wood Bed Frame (Model 10842BSTHU-GLCA) Instruction Manual

## GOFLAME 10842BSTHU-GLCA

# GOFLAME Twin Size Wood Bed Frame Instruction Manual

Model: 10842BSTHU-GLCA

### PRODUCT OVERVIEW

The GOFLAME Twin Size Wood Bed Frame is designed for durability and ease of use. It features a solid pine wood frame, a slatted mattress foundation, and a mid-century modern aesthetic. This platform bed eliminates the need for a box spring and includes an embedded design to keep your mattress securely in place.



Image: Assembled GOFLAME Twin Size Wood Bed Frame in a bedroom setting.

## SAFETY INFORMATION

- Always follow the assembly instructions carefully to prevent instability or collapse.
- Do not use a mattress thicker than 8 inches.
- Do not exceed the weight capacity of 440 lbs.
- Ensure all bolts and screws are tightened securely before use. Periodically check and re-tighten hardware as needed.
- Keep small parts away from children during assembly.

## PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- Bed Frame Components (Headboard, Footboard, Side Rails, Support Legs)
- 12 Wooden Slats
- Hardware Pack (screws, bolts, Allen wrench)
- Installation Manual

## SPECIFICATIONS

<b>Size Type</b>	Twin
<b>Material</b>	Pine Wood, Engineered Wood
<b>Overall Product Dimensions (L x W x H)</b>	79.5" x 42" x 33.5"
<b>Bed Platform Dimensions (L x W)</b>	76" x 39"
<b>Bottom Clearance</b>	12"
<b>Footboard Height</b>	16"
<b>Recommended Mattress Thickness</b>	≤8"
<b>Weight Capacity</b>	440 lbs
<b>Assembly Required</b>	Yes

# Product Dimensions

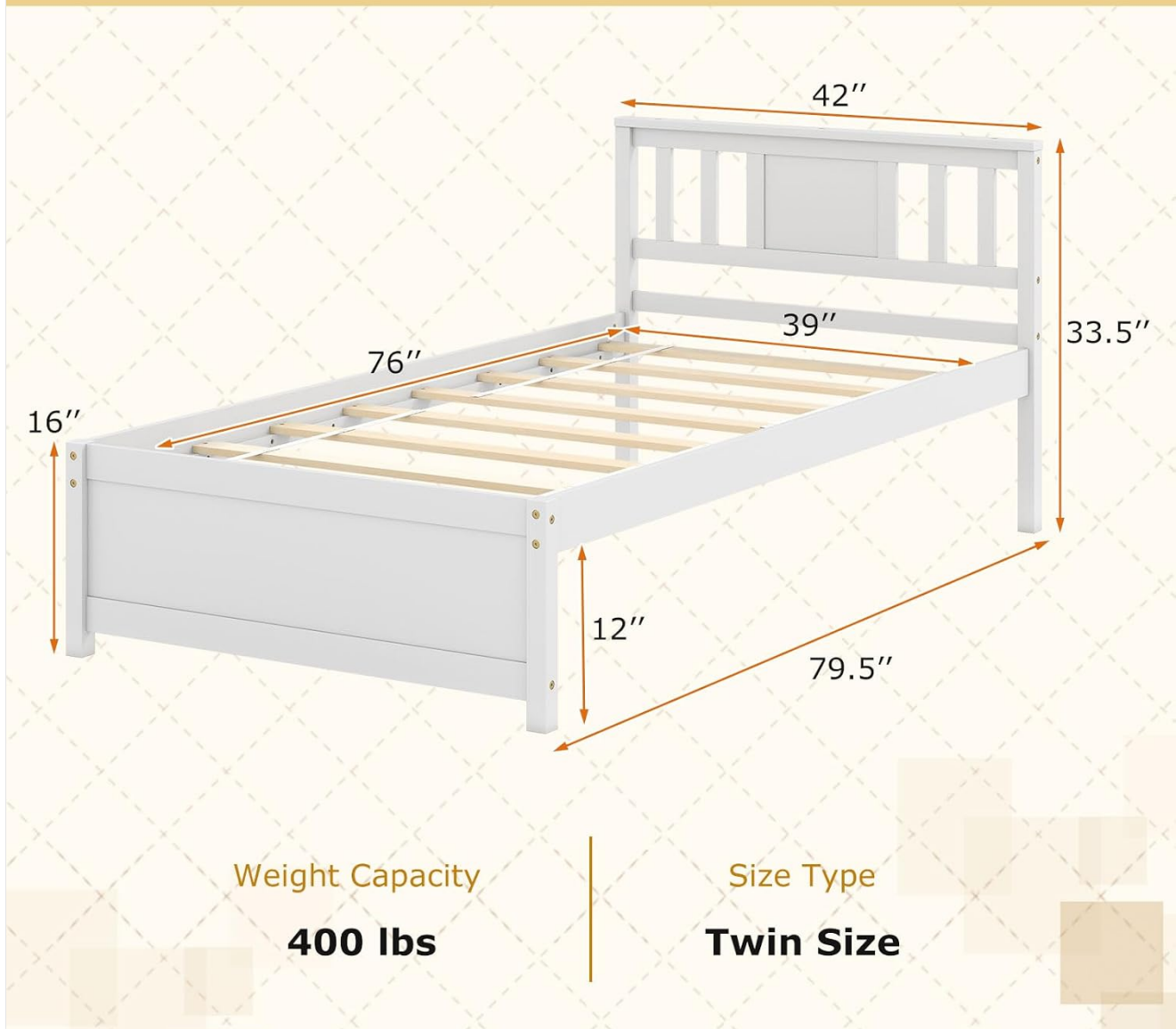


Image: Detailed product dimensions for the Twin Size Wood Bed Frame.

## SETUP: ASSEMBLY INSTRUCTIONS

Please read all instructions carefully before beginning assembly. It is recommended to assemble the bed frame with two people.

1. **Unpack and Identify Parts:** Lay out all components on a clean, soft surface to prevent scratches. Refer to the included parts list in your installation manual to identify each piece and hardware.
2. **Assemble the Frame:** Attach the side rails to the headboard and footboard using the provided bolts and Allen wrench. Ensure all connections are snug but do not overtighten until the frame is fully assembled.
3. **Install Support Legs:** Secure any central support legs to the frame as indicated in the manual.
4. **Place Wooden Slats:** Position the wooden slats evenly across the bed frame. Secure them to the side rails using the provided screws. The solid pine wood construction ensures a sturdy foundation.



# Solid Pine Wood Frame



Natural



Sturdy



Built to Last

Image: Illustration of the solid pine wood frame construction.

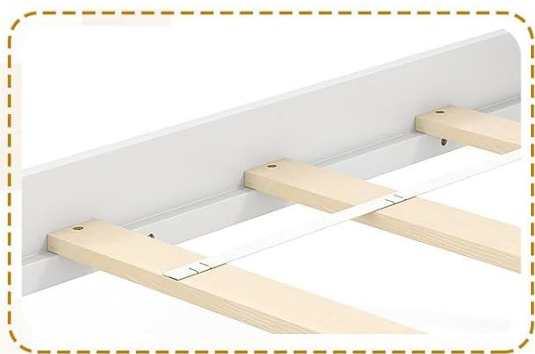
# Strong Support System



Weight Capacity



No Box Spring Needed



8 Firm Plywood Slats



Robust Legs

Image: The bed frame's strong support system, featuring firm plywood slats and robust legs.

Once assembly is complete, double-check all connections to ensure they are tight and secure. The bed frame is now ready for mattress placement.

## OPERATING: USAGE GUIDELINES

### Mattress Placement

Place your twin-size mattress directly onto the wooden slats. The bed frame features an embedded design that helps to keep the mattress securely in position, preventing it from slipping. Ensure your mattress thickness does not exceed 8 inches for optimal fit and safety.

# Thoughtful Embedded Design

Keep your mattress in position

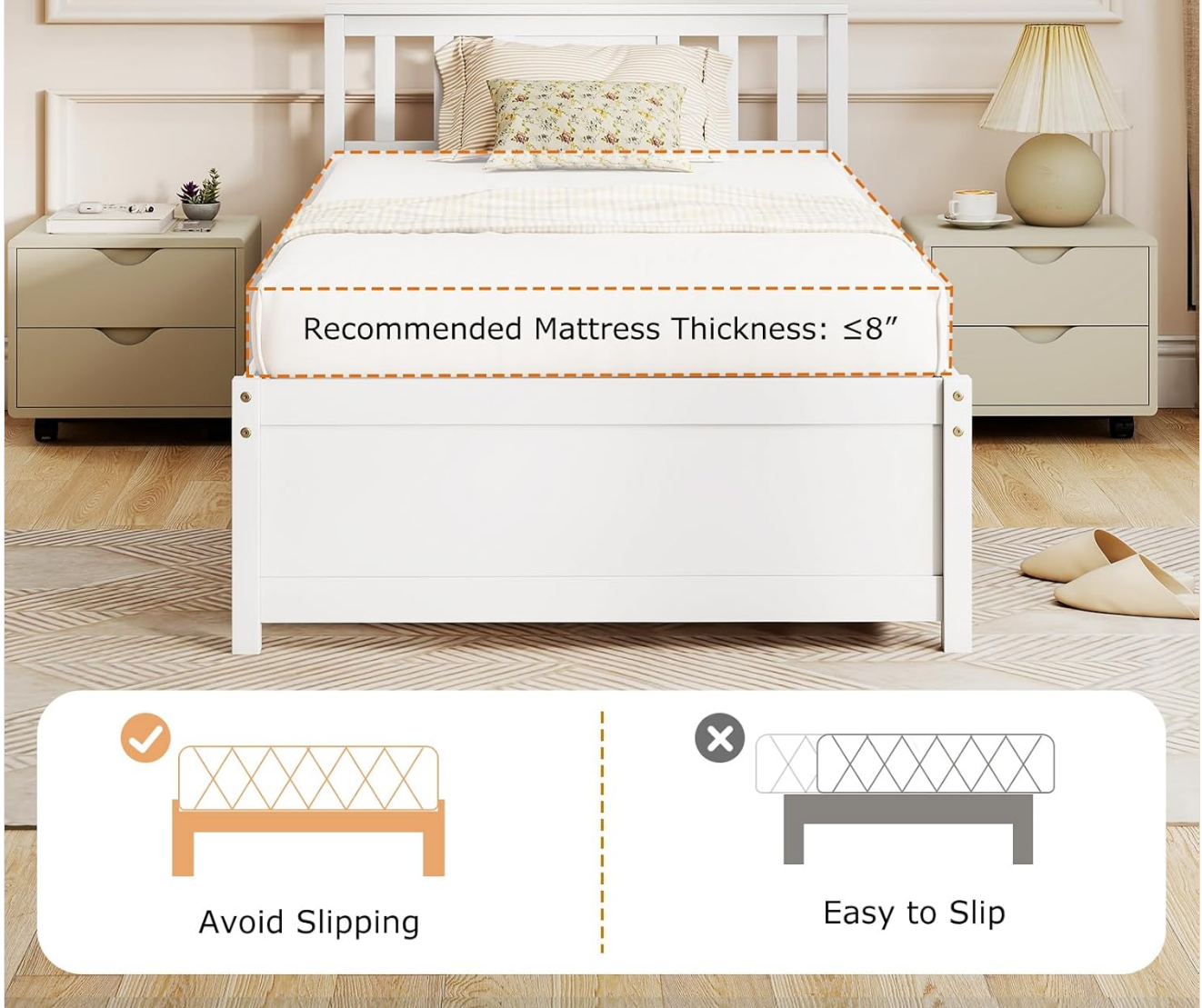


Image: The thoughtful embedded design keeps the mattress in position.

## Under-Bed Area

The bed frame provides a 12-inch clearance from the floor, offering ample space for under-bed storage. This clearance also allows for easy access for cleaning robots, simplifying your cleaning routine.

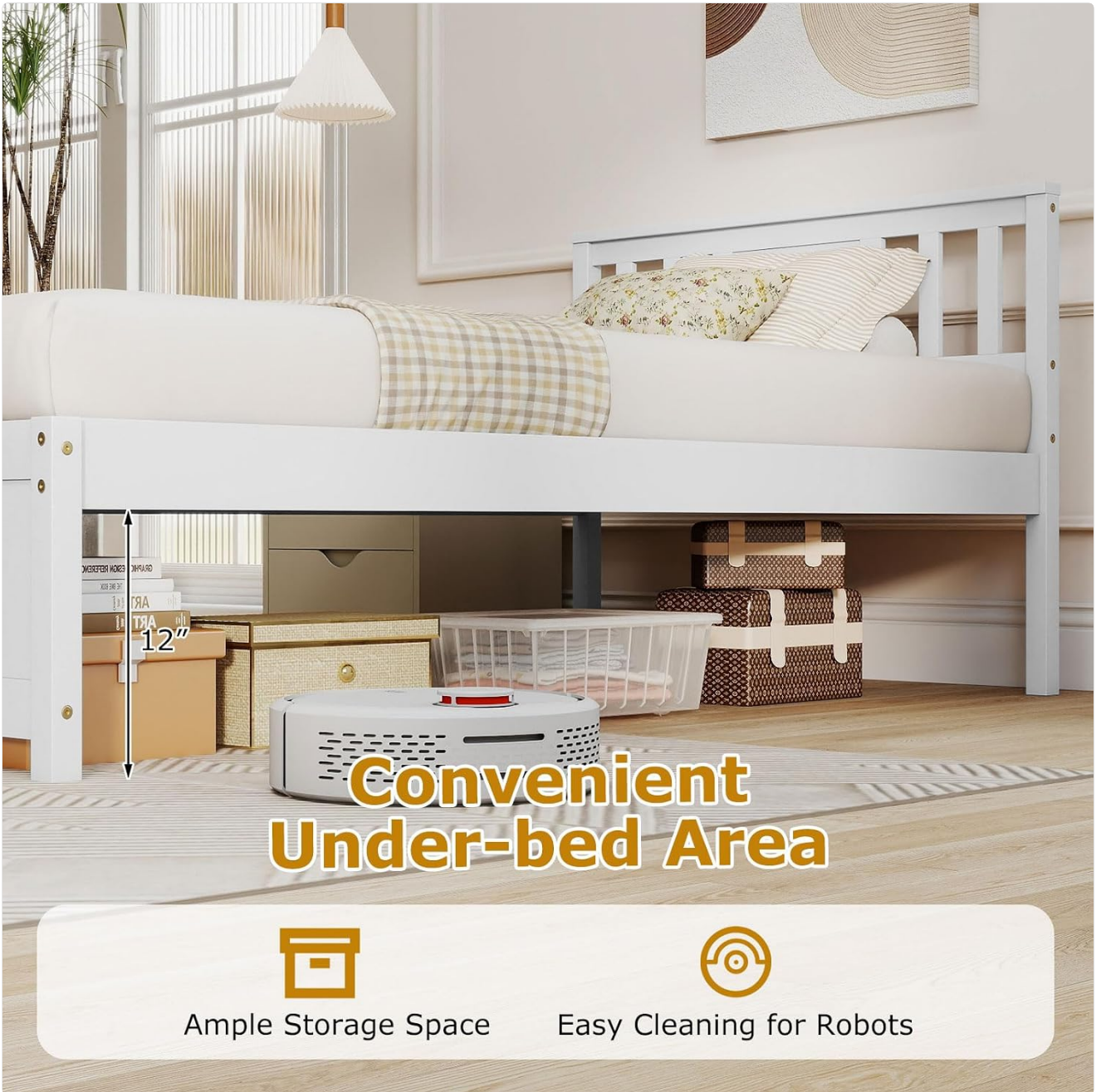


Image: Convenient under-bed area for storage and robot cleaning access.



Image: The bed frame's clearance allows for easy cleaning by robotic vacuums.

## MAINTENANCE

- **Cleaning:** Wipe the bed frame with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the wood finish.
- **Hardware Check:** Periodically inspect all bolts and screws to ensure they remain tight. Re-tighten any loose hardware to maintain stability and prevent squeaking.
- **Avoid Excessive Moisture:** Protect the wood from prolonged exposure to moisture or direct sunlight to prevent warping or fading.

## TROUBLESHOOTING

- **Squeaking Noises:** If the bed frame develops squeaking noises, check all assembly points. Loosen and then re-tighten all bolts and screws. Ensure slats are properly seated and secured.
- **Instability:** If the bed frame feels unstable, verify that all connections are fully tightened. Ensure the bed is placed on a level surface.
- **Mattress Slippage:** The embedded design is intended to prevent mattress slippage. If your mattress still moves, ensure it is correctly centered within the frame and that its dimensions are appropriate for a twin-size bed.

## WARRANTY AND SUPPORT

For any questions, concerns, or assistance with your GOFLAME Twin Size Wood Bed Frame, please contact GOFLAME customer support. Refer to your purchase documentation or the GOFLAME official website for specific warranty details and contact information.

Please retain your proof of purchase for warranty claims.