

Giantex GT-10417-HU

Giantex Metal Twin Daybed with Trundle Instruction Manual

Brand: Giantex | **Model:** GT-10417-HU

[Introduction](#)[Safety](#)[Contents](#)[Assembly](#)[Operation](#)[Maintenance](#)[Troubleshooting](#)[Specifications](#)[S](#)

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Giantex Metal Twin Daybed with Trundle. Designed for versatility and space-saving, this daybed features a robust metal frame, steel slat support, and a convenient pull-out trundle with lockable casters. It is ideal for guest rooms, living rooms, or home offices, offering both a comfortable seating area and additional sleeping space.



Image 1.1: The Giantex Metal Twin Daybed with Trundle in its compact, sofa configuration.

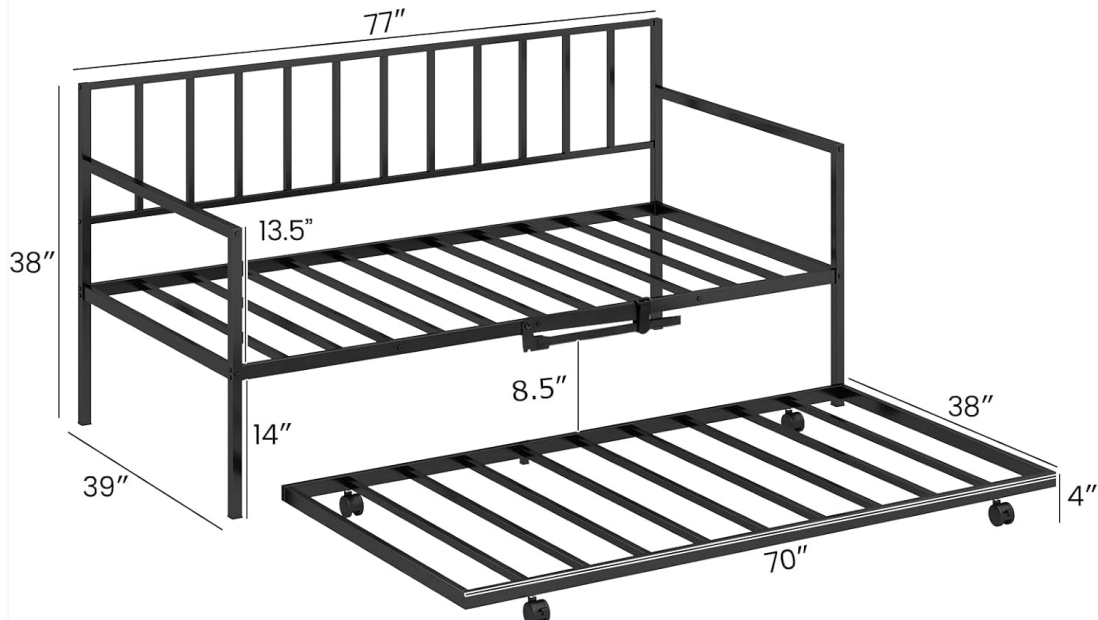
2. SAFETY GUIDELINES

- Do not exceed the specified weight capacity for the daybed (500 lbs) and trundle bed (400 lbs).
- Ensure all anti-slip foot pads are correctly installed to protect floors from scratches and prevent movement.
- Follow all assembly instructions carefully to ensure a reinforced and stable structure.
- Regularly check all bolts and connections to ensure they remain tight.
- Keep small parts away from children during assembly.

3. PACKAGE CONTENTS

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

Dimensions



Load Capacity of Sofa: 500 lbs

Load Capacity of Trundle: 400 lbs

Image 3.1: Overview of all parts included in the package.

- Daybed Frame Components (Headboard, Footboard, Side Rails)
- Trundle Bed Frame Components
- Steel Slats for both Daybed and Trundle
- 4 Lockable Casters for Trundle
- Hardware Pack (screws, nuts, Allen wrench, spanner)
- User Guide (this manual)

4. ASSEMBLY INSTRUCTIONS

Please refer to the following video and step-by-step guide for detailed assembly. It is recommended to not fully tighten all screws until the entire frame is assembled to allow for proper alignment.

Your browser does not support the video tag.

Video 4.1: Official installation video for a metal daybed frame. This video demonstrates the step-by-step process of assembling the daybed, including attaching the side rails, headboard, footboard, and slats.

Step-by-Step Guide:

1. Assemble the Daybed Base:

Begin by connecting the main side rails (parts 7) to the headboard and footboard sections (parts 1, 2, 4, 5, 6). Use the provided screws (type 'a' and 'b') and tools. Ensure all connections are loosely fitted at this stage.



Image 4.2: Dimensions of the daybed and trundle, illustrating the overall structure.

2. Install Daybed Slats:

Insert the steel slats (parts 9, 10) into the designated slots on the daybed frame. Secure them with the appropriate screws (type 'a') as indicated in the manual. Once all slats are in place, you can proceed to tighten the frame connections from step 1.



Image 4.3: Detail of the robust steel slats for mattress support.

3. Assemble the Trundle Frame:

Connect the trundle frame components (parts 4, 5, 6) using screws (type 'b'). Attach the middle support legs (part 8) to the trundle frame. Ensure these connections are also loosely fitted initially.

4. Attach Trundle Casters:

Secure the 4 lockable casters to the bottom of the trundle frame. Make sure they are firmly attached to allow for smooth movement and secure locking.



Image 4.4: Detail of the lockable casters for easy trundle movement.

5. Install Trundle Slats:

Place the remaining steel slats into the trundle frame. Once all slats are in position, fully tighten all screws on the trundle frame.

6. Final Tightening and Placement:

Once both the daybed and trundle frames are fully assembled and all slats are in place, go back and securely tighten all screws on both units. Place the trundle under the daybed. Ensure the anti-slip foot pads are on all legs of the daybed.



Image 4.5: The daybed with its trundle fully extended, ready for use.

5. OPERATING THE DAYBED AND TRUNDLE

The Giantex Metal Twin Daybed with Trundle offers flexible sleeping and seating arrangements:

- **Daybed Configuration:** Use the main bed as a comfortable sofa by adding pillows against the back and side rails.



Image 5.1: The daybed serving as a stylish and comfortable sofa.

- **Extending the Trundle:** To use the trundle bed, unlock the casters and gently pull the trundle frame out from underneath the main daybed.



Image 5.2: Visual guide for extending the trundle bed.

- **Locking the Trundle:** Once the trundle is in the desired position, engage the locks on all four casters to prevent unwanted movement and ensure stability.
- **Retracting the Trundle:** To store the trundle, unlock the casters, push the trundle back under the daybed, and then re-engage the caster locks to keep it securely in place.

Recommended mattress thickness for the upper bed is 6"-8", and for the trundle is 4"-6".

Cozy Resting Space

- ◆ Recommended Mattress Size for Top & Bottom Beds: Twin
- ◆ Recommended Mattress Thickness for Upper Bed: 6"-8"
- ◆ Recommended Mattress Thickness for Trundle: 4"-6"



Image 5.3: Recommended mattress dimensions for optimal comfort and fit.

6. CARE AND MAINTENANCE

- **Cleaning:** Wipe the metal frame with a damp cloth. Avoid harsh chemicals that may damage the powder-coated surface.
- **Inspection:** Periodically check all bolts and connections to ensure they are tight. Re-tighten if necessary to maintain stability and safety.
- **Protection:** The anti-slip foot pads are designed to protect your floors. Ensure they are always in place and in good condition.
- **Rust Prevention:** The powder-coated surface is rust-resistant, but avoid prolonged exposure to moisture to maintain its integrity.

7. TROUBLESHOOTING

- **Difficulty with Assembly/Alignment:** If you encounter issues with parts not aligning, ensure that all screws are only loosely fitted until the entire frame is assembled. This allows for minor adjustments before final tightening.
- **Squeaking Noises:** Check all connections and ensure they are securely tightened. Loose bolts can cause squeaking. Applying a small amount of lubricant to connection points may also help.
- **Trundle Not Rolling Smoothly:** Verify that the casters are clean and free of debris. Ensure the caster locks are disengaged when attempting to roll the trundle.

8. PRODUCT SPECIFICATIONS

Feature	Detail
---------	--------

Brand	Giantex
Model Number	GT-10417-HU
Size	Twin
Product Dimensions	77" L x 39" W x 38" H
Material	Metal
Color	Black
Finish Type	Steel
Weight Capacity (Daybed)	500 lbs
Weight Capacity (Trundle)	400 lbs
Special Feature	No Box Spring Needed
Assembly Required	Yes
Product Care Instructions	Wipe with Damp Cloth

9. WARRANTY AND CUSTOMER SUPPORT

Giantex is committed to providing high-quality products and excellent customer service.

- **Return Policy:** This product is eligible for 90-day easy returns.
- **Customer Service:** We provide 24-hour customer service. If you have any questions, concerns, or require assistance with your product, please do not hesitate to contact us.
- **Protection Plans:** Extended protection plans are available for purchase separately.

© 2026 Giantex. All rights reserved.