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Giantex GT68925BK-HW

Giantex Twin Loft Bed with Desk and Bookcase Instruction Manual

Model: GT68925BK-HW

INTRODUCTION

Thank you for choosing the Giantex Twin Loft Bed with Desk and Bookcase. This manual provides essential information for the safe assembly, operation, and maintenance of your new loft bed. Please read all instructions carefully before beginning assembly and retain this manual for future reference.

This multifunctional loft bed is designed to optimize space, featuring a twin bed, a full-length computer desk, a keyboard tray, and two integrated shelves. Its sturdy metal construction ensures durability and safety.



Image: The Giantex Twin Loft Bed with Desk and Bookcase, showcasing its integrated design within a room.

SAFETY INFORMATION

WARNING: Failure to follow these warnings and instructions could result in serious injury or death.

- Always follow the manufacturer's recommended mattress size: 75.5" L x 38.5" W.
- Ensure the mattress thickness does not exceed 6 inches to maintain adequate guardrail height.
- The upper bunk is designed to support a maximum weight of 310 lbs. The tabletop supports 44 lbs, and each shelf/keyboard tray supports 22 lbs. Do not exceed these weight limits.
- Always use the anti-toppling device to secure the bed frame to the wall, minimizing the risk of tipping over.
- Periodically check and ensure that all connectors are tight.
- Do not allow children under 6 years of age on the upper bunk.
- Prohibit more than one person on the upper bunk.
- Always use the ladder for entering and exiting the upper bunk. Do not use other means.
- Do not attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts, and jump ropes.



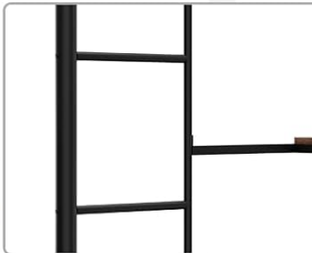
Metal Frame Loft Bed



Full-length
Guardrails



12 Heavy-duty
Metal Slats



2 Integrated
Ladders



Floor-friendly
Foot Pads

Image: Key safety features including full-length guardrails, sturdy metal slats, and integrated ladders.

PARTS LIST

Before assembly, please ensure all parts are present and undamaged. If any parts are missing or damaged, do not proceed with assembly. Contact customer support for assistance.

Note: A detailed diagram with labeled parts is typically included in the physical instruction manual. Please refer to that for specific part identification.

- Metal Bed Frame Components (various beams, posts, and crossbars)
- Metal Slats (for mattress support)
- Desk Panel
- Keyboard Tray
- Shelf Panels (2 tiers)
- Ladders (integrated into the frame)
- Guardrails (full-length)
- Anti-toppling Device (wall anchor kit)

- Hardware Pack (bolts, nuts, washers, Allen wrench, etc.)
- Plastic Gaskets (for leg protection)

SETUP AND ASSEMBLY

Assembly requires at least two adults. Clear a large area for assembly. Do not fully tighten bolts until instructed to do so.

1. **Unpack and Identify Parts:** Carefully unpack all components and lay them out. Compare them with the parts list to ensure everything is present.
2. **Assemble Base Frame:** Begin by connecting the main vertical posts and horizontal support beams for the lower desk area. Ensure all connections are loose enough for adjustment.
3. **Install Desk and Shelves:** Attach the full-length desk panel to the designated frame supports. Install the keyboard tray and the two-tier shelves according to the diagrams in your physical manual.
4. **Construct Upper Bed Frame:** Assemble the upper bed frame, including the side rails and end panels. Ensure the guardrails are correctly oriented.
5. **Attach Upper Bed to Base:** Carefully lift and secure the assembled upper bed frame onto the lower frame structure. This step requires at least two people for safety and alignment.
6. **Install Metal Slats:** Place and secure the heavy-duty metal slats onto the upper bed frame. These provide mattress support and eliminate the need for a box spring.
7. **Tighten All Hardware:** Once the entire structure is assembled and aligned, systematically tighten all bolts and screws using the provided Allen wrench. Do not overtighten.
8. **Attach Anti-Toppling Device:** Secure the anti-toppling device to the top rear of the bed frame and then to a wall stud using appropriate hardware. This is a critical safety step.



Image: The loft bed structure, emphasizing its design for easy assembly and durable construction.



Anti-toppling Device

Mount the bed frame to the wall

Image: Illustration of the anti-toppling device, showing how it secures the bed frame to the wall.

OPERATING INSTRUCTIONS

Using the Loft Bed

- Access the upper bunk using the integrated ladders located on either side of the bed.
- Ensure the mattress is properly seated within the guardrails.
- Do not jump on the bed or engage in rough play on the upper bunk.

Using the Desk and Shelves

- The full-length desk provides ample space for a computer, study materials, or other items.
- Utilize the pull-out keyboard tray for ergonomic keyboard and mouse placement.
- The two open shelves can store books, decorative items, or small electronics.
- Do not place excessively heavy items on the desk, keyboard tray, or shelves, adhering to the weight limits specified in the Safety Information section.

Multifunctional Loft Bed Frame



Twin Bed

2-Tier Shelves



Full-length Computer Desk with Keyboard Tray

Image: The integrated desk and shelving unit, demonstrating its functionality for study or work.

MAINTENANCE

- **Cleaning:** Wipe down the metal frame and wooden surfaces with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners that could damage the finish.
- **Hardware Check:** Periodically (e.g., every 3-6 months) inspect all bolts, screws, and connections to ensure they remain tight. Retighten as necessary to maintain stability and safety.
- **Rust Prevention:** The metal frame is coated with rustproof stoving varnish. To maintain this, avoid prolonged exposure to moisture.
- **Floor Protection:** The legs are fitted with plastic gaskets. Ensure these remain in place to protect your flooring.

TROUBLESHOOTING

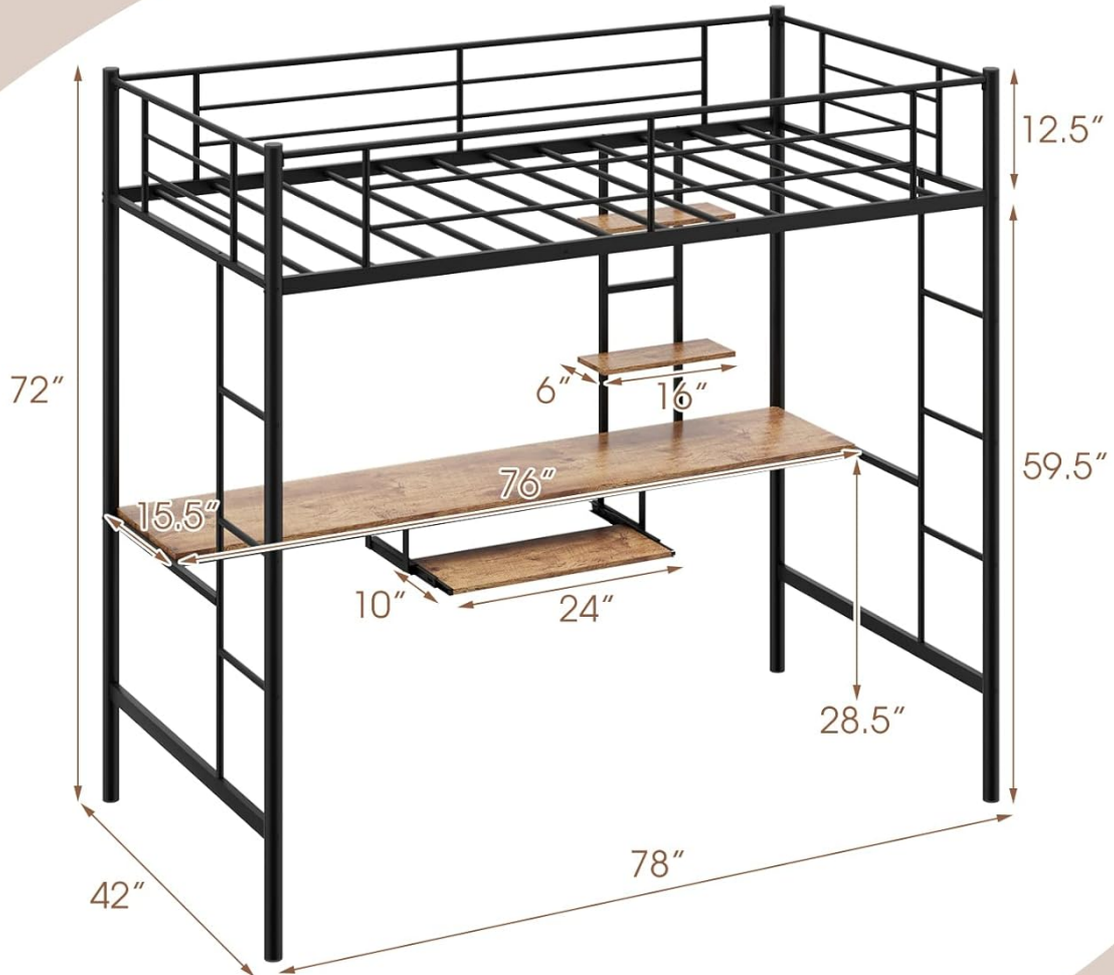
Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Bed feels wobbly or unstable.	Loose hardware; improper assembly; anti-toppling device not secured.	Ensure all bolts and screws are fully tightened. Review assembly steps. Secure the anti-toppling device to a wall stud.
Parts do not align during assembly.	Incorrect orientation of parts; bolts overtightened prematurely.	Loosen all hardware, re-check part orientation against the manual's diagrams, and then retighten once aligned.
Missing or damaged parts.	Shipping damage; packaging error.	Do not proceed with assembly. Contact Giantex customer support for replacement parts.

SPECIFICATIONS

Feature	Detail
Model Number	GT68925BK-HW
Color	Black
Material	Metal (frame), Wood (desk/shelves)
Overall Dimensions (L x W x H)	78" x 42" x 72"
Bed Height (from floor)	59.5"
Tabletop Size (L x W)	76" x 15.5"
Recommended Mattress Size (L x W)	75.5" x 38.5" (Twin)
Weight Capacity (Bed)	310 lbs
Weight Capacity (Tabletop)	44 lbs
Weight Capacity (Each Shelf/Keyboard Tray)	22 lbs
Net Weight	88 lbs
Assembly Required	Yes

Product Dimensions



Weight Capacity

Bed: 310 lbs

Shelf: 22 lbs

Tabletop: 44 lbs

Keyboard Tray: 22 lbs

Image: Diagram illustrating the overall dimensions and weight capacities of the loft bed components.

WARRANTY AND SUPPORT

For warranty information, missing parts, or any questions regarding your Giantex Twin Loft Bed, please contact Giantex customer support directly. Refer to your purchase documentation or the official Giantex website for contact details.

You can visit the official Giantex Store for more information: [Giantex Store on Amazon](#)