Manuals+

Q & A | Deep Search | Upload

MAF MT02-JD-AMZ01-18T

MAF Twin Bed Frame Instruction Manual

Model: MT02-JD-AMZ01-18T

1. PRODUCT OVERVIEW

The MAF Twin Bed Frame is a heavy-duty metal platform bed frame designed for durability and convenience. It features an 18-inch height, providing ample under-bed storage space, and is engineered to support a significant weight capacity without the need for a box spring. Its design incorporates anti-collision round legs and wood slat support for stability and comfort.

This bed frame is ideal for those seeking a sturdy, noise-free, and easy-to-assemble bedding solution with integrated storage capabilities.



Image 1.1: The MAF Twin Bed Frame, showcasing its robust metal structure and integrated wooden slats for mattress support.

2. SAFETY INFORMATION

- Ensure all components are securely fastened before use. Loose connections can lead to instability and injury.
- Do not exceed the maximum weight capacity of 3500 lbs. Overloading can compromise the frame's integrity.
- Keep small parts away from children during assembly to prevent choking hazards.
- Avoid climbing or jumping on the bed frame, as this can cause damage or injury.
- · Periodically check all bolts and connections to ensure they remain tight.
- Place the bed frame on a flat, level surface to ensure stability.

3. Parts List

Before beginning assembly, verify that all parts and hardware are present and accounted for. Refer to the packing list included in your product box for a complete inventory. Typically, the package includes:

- Metal frame components (side rails, end rails, support beams)
- Wooden slats
- Anti-collision round legs
- · Assembly hardware (bolts, washers, nuts)
- Assembly tools (e.g., Allen wrench)

If any parts are missing or damaged, please contact customer support immediately.

4. ASSEMBLY INSTRUCTIONS (SETUP)

The MAF Twin Bed Frame is designed for easy and straightforward assembly. It is recommended that two adults assemble the frame. Please follow these steps carefully:

- 1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out on a clean, soft surface to prevent scratching. Identify each component using the provided parts list.
- 2. **Assemble Frame Sides:** Connect the side rails to the head and foot rails using the provided bolts and Allen wrench. Do not fully tighten bolts until all frame components are loosely assembled.
- 3. **Attach Legs:** Securely attach the anti-collision round legs to the designated corners of the assembled frame. Ensure they are oriented correctly for stability.
- 4. **Insert Support Beams (if applicable):** If your model includes central support beams, install them now according to the diagrams in your specific manual.
- 5. **Install Wooden Slats:** Place the wooden slats across the frame. The slats are designed to fit snugly into the frame's supports. Some slats may have "magic tape" or adhesive strips to prevent movement; ensure these are properly aligned and secured.
- 6. **Tighten All Bolts:** Once the entire frame is assembled and all slats are in place, systematically tighten all bolts using the Allen wrench. Ensure all connections are firm and secure.
- 7. **Final Check:** Gently shake the assembled frame to ensure it is stable and does not wobble. If any instability is detected, re-check all connections.



Image 4.1: Detailed view of bed frame features, including the round corner design, slat attachment with magic tape, plastic leg plugs, and the heavy-duty frame construction.

5. FEATURES AND BENEFITS

- **Sturdy and Durable:** Constructed from heavy-duty metal, this frame is designed for long-lasting use and can support up to 3500 lbs, ensuring stability and safety.
- **Noise-Free Design:** Engineered to minimize squeaks and noise, providing a quiet and comfortable sleep environment.
- **No Box Spring Needed:** The robust wooden slat support system eliminates the need for a traditional box spring, directly supporting your mattress (spring, memory foam, or latex).
- Ample Under-Bed Storage: With a 15.5-inch vertical clearance, the frame offers significant space for storing boxes, luggage, or other items, maximizing room utility.
- Easy Assembly: Features a simple composition structure with all necessary hardware and tools included, making setup quick and hassle-free.
- . Anti-Collision Round Legs: Designed with safety in mind, the rounded corners of the legs help prevent accidental

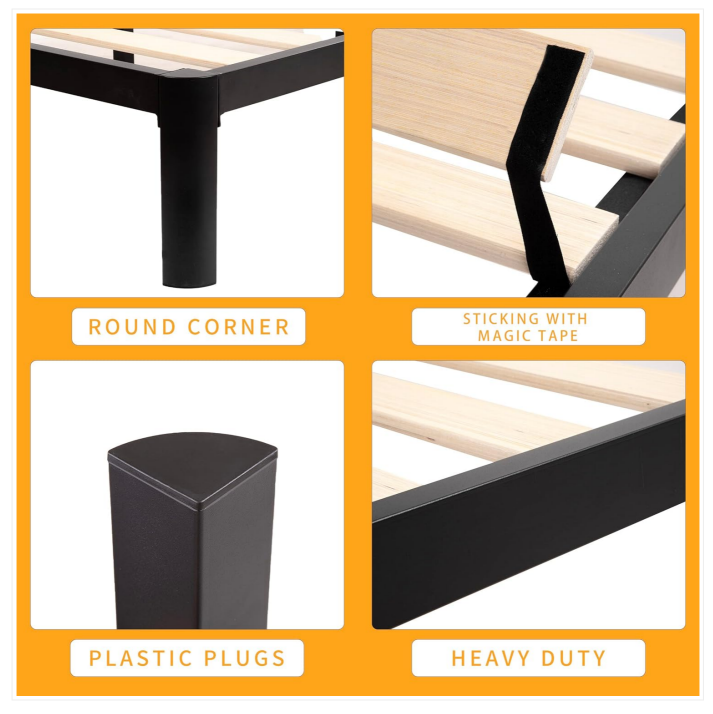


Image 5.1: Illustration of the reinforced heavy-duty steel frame foundation, highlighting its impressive 3500 lbs weight capacity and sturdy slat design.



Image 5.2: Visual representation of the generous 15.5-inch under-bed storage space, demonstrating its capacity for various items and the absence of a T-shaped structure for maximum utility.

6. USAGE (OPERATING)

Once assembled, the MAF Twin Bed Frame is ready for use. Follow these guidelines for optimal performance:

- Mattress Placement: Carefully place your twin-sized mattress directly onto the wooden slats. Ensure the mattress is centered and fully supported by the frame.
- **Utilizing Storage:** The 15.5-inch clearance beneath the frame provides ample space for storage bins, luggage, or other items. Organize your belongings neatly to maintain accessibility.
- **Movement:** If you need to move the bed frame, it is recommended to lift it rather than drag it to prevent damage to the legs or floor.



Image 6.1: The MAF Twin Bed Frame integrated into a bedroom, illustrating how the under-bed space can be utilized for storage with a basket.

7. CARE AND MAINTENANCE

To ensure the longevity and continued performance of your MAF Twin Bed Frame, follow these simple care and maintenance tips:

- Cleaning: Wipe down the metal frame with a soft, damp cloth. For stubborn marks, a mild soap solution can be used, followed by drying thoroughly. Avoid abrasive cleaners or harsh chemicals.
- Slat Care: Periodically inspect the wooden slats for any signs of wear or damage. Ensure they remain securely in place.
- **Bolt Check:** Every few months, re-tighten all assembly bolts to maintain the frame's stability and prevent any potential squeaking.
- Avoid Moisture: Keep the bed frame in a dry environment to prevent rust or damage to the wooden slats.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Bed frame squeaks or wobbles	Loose bolts or uneven surface.	Tighten all assembly bolts. Ensure the frame is on a flat, level floor.
Slats shift or fall out	Slats not properly seated or adhesive tape not applied.	Re-seat slats firmly into their supports. If applicable, ensure "magic tape" is adhering properly.
Difficulty assembling parts	Misalignment or incorrect part orientation.	Refer to the assembly diagrams in your specific manual. Ensure parts are oriented correctly before tightening. Do not force components.

9. SPECIFICATIONS

Attribute	Detail
Brand	MAF
Model Number	MT02-JD-AMZ01-18T
Colour	Black
Material	Metal
Product Dimensions (L x W x H)	189.23 x 96.52 x 45.72 cm (74.5 x 38 x 18 inches)
Under-Bed Clearance	15.5 inches
Item Weight	18.1 kg (40 lbs)
Maximum Weight Capacity	3500 lbs
Compatible Mattress Size	Twin (39 x 75 inches)
Special Features	Squeak Resistant, Anti-Collision Round Legs, Wood Slat Support

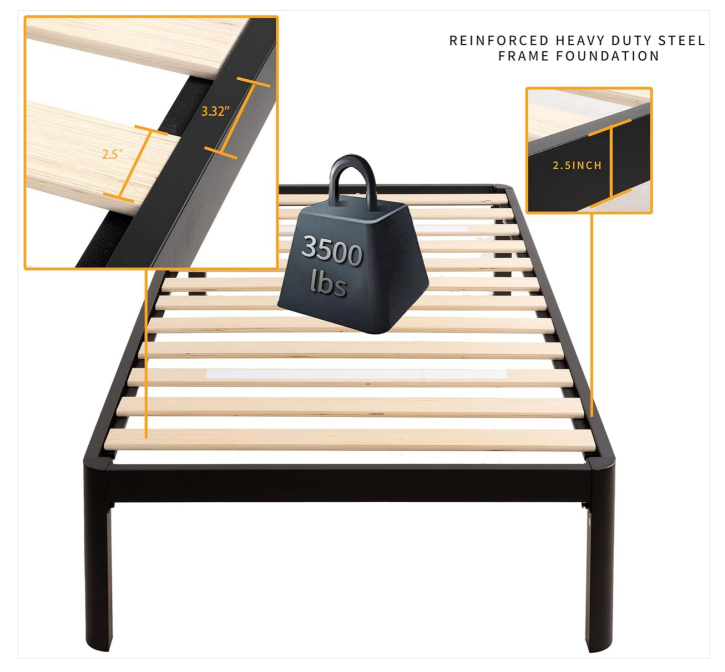


Image 9.1: Dimensional diagram of the MAF Twin Bed Frame, indicating its height, length, width, and under-bed clearance.

10. WARRANTY AND SUPPORT

MAF provides a **5-year product warranty** for this bed frame, covering manufacturing defects and material issues under normal use.

For any questions regarding product assembly, missing parts, or warranty claims, please contact our customer service team. We offer **24-hour online service** to ensure your satisfaction.

Please retain your purchase receipt as proof of purchase for warranty purposes.

 $For \ support, \ visit \ the \ official \ MAF \ website \ or \ contact \ the \ retailer \ from \ whom \ you \ purchased \ the \ product.$