

## Ceres Metal Bed Queen

# Generic Ceres Metal Bed Queen User Manual

Model: Ceres Metal Bed Queen

## INTRODUCTION

This manual provides detailed instructions for the assembly, usage, and maintenance of your Generic Ceres Metal Bed, Queen size. Please read all instructions carefully before beginning assembly and retain this manual for future reference. Proper assembly and care will ensure the longevity and safety of your bed frame.



Image: The fully assembled Ceres Metal Bed, Queen size, featuring a black metal frame and cinnamon wood headboard and footboard, integrated into a bedroom environment.

## SAFETY INFORMATION

- Always assemble the bed frame on a soft, clean surface to prevent damage to the product or your floor.
- Ensure all bolts and screws are securely tightened before use. Periodically check and re-tighten fasteners.

- Do not exceed the maximum weight capacity of 1000 lbs (453 kg).
- Keep small parts away from children during assembly to prevent choking hazards.
- Two adults are recommended for assembly to ensure safety and ease of installation.

## PACKAGE CONTENTS

---

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

- Headboard (Cinnamon Wood & Metal Frame)
- Footboard (Cinnamon Wood & Metal Frame)
- Side Rails (Metal)
- Support Slats (Metal)
- Center Support Legs
- Hardware Pack (Bolts, Washers, Allen Wrench)

## ASSEMBLY INSTRUCTIONS

---

Assembly typically requires two adults and takes approximately 30 minutes. Follow these steps carefully:

1. **Unpack and Identify Parts:** Carefully remove all components from the packaging. Lay them out on a soft, clean surface and compare them against the package contents list.
2. **Attach Side Rails to Headboard:** Connect the metal side rails to the headboard using the provided bolts and Allen wrench. Do not fully tighten bolts until all major components are connected.
3. **Attach Side Rails to Footboard:** Connect the other end of the metal side rails to the footboard. Ensure the headboard and footboard are facing the correct direction.
4. **Install Center Support Legs:** Attach any required center support legs to the bed frame structure as indicated in the detailed diagram (not provided in this general manual).
5. **Place Metal Slats:** Position the metal support slats across the bed frame. Ensure the EVA pads are correctly placed to prevent squeaking. The plastic plugs should hold the slats in place.
6. **Final Tightening:** Once all components are in place and aligned, securely tighten all bolts and screws. Do not overtighten.



Image: The Ceres Metal Bed frame, Queen size, without a mattress, illustrating the metal slat system and overall structure before final mattress placement.

## USAGE GUIDELINES

- **Mattress Support:** This bed frame features a robust metal slat system that provides total mattress support. A box spring is not required.
- **Weight Capacity:** The bed frame is designed to support a maximum weight of 1000 lbs (453 kg).
- **Squeak-Free Design:** Integrated EVA pads between slats and braces, along with plastic plugs, are designed to prevent squeaking. Plastic foot pads protect your floors.
- **Recommended Mattress Thickness:** For optimal comfort and aesthetic, a mattress thickness of approximately 6 inches is recommended.
- **Under-Bed Clearance:** The bed frame provides approximately 11 inches of clearance underneath, suitable for storage or robotic vacuum cleaners.



Image: A diagram detailing the Queen size bed's maximum capacity of 1000 lbs, recommended mattress thickness of 6 inches, and overall dimensions.



Image: An illustration demonstrating the 11-inch under-bed clearance, suitable for storage containers or robotic cleaning devices.

## MAINTENANCE

- **Cleaning:** Wipe metal surfaces with a soft, damp cloth. For the wood headboard and footboard, use a dry or slightly damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Fastener Check:** Periodically (e.g., every 3-6 months) check all bolts and screws to ensure they remain tight. Re-tighten as necessary to maintain stability and prevent squeaking.
- **Avoid Excessive Force:** Do not jump on the bed or apply excessive, concentrated force to any part of the frame.

## TROUBLESHOOTING

### Squeaking Noises

- **Cause:** Loose fasteners or friction between metal parts.
- **Solution:** Re-tighten all bolts and screws. Ensure EVA pads are correctly positioned between the slats and the frame.

### Instability or Wobbling

- **Cause:** Incomplete assembly or loose connections.
- **Solution:** Review assembly instructions to ensure all parts are correctly installed. Tighten all fasteners securely. Ensure the bed is on a level surface.

## SPECIFICATIONS

<b>Size</b>	Queen
<b>Product Dimensions (L x W x H)</b>	83.1" x 61.6" x 40.1"
<b>Color</b>	Black (Metal), Cinnamon (Wood)
<b>Material</b>	Metal, Artificial Board with Melamine Sheet
<b>Weight Capacity</b>	1000 lbs
<b>Item Weight</b>	60.3 lbs
<b>Assembly Required</b>	Yes
<b>Box Spring Required</b>	No



Size:	Queen
Color:	Black & Cinnamon
Material:	Metal, Artificial Board with Melamine Sheet
Product Dimensions:	83.1*61.6* 40.1 in
Box Spring Required:	No
Weight Capacity:	1000 lbs
Package Weight:	65.7 lbs
Package Content:	Bed frame, Headboard Footboard, Slats

Image: A visual representation of the bed's key specifications, including size, color, material, dimensions, and weight capacity.

## WARRANTY

This product comes with a standard manufacturer's warranty against defects in materials and workmanship. Please refer to the product packaging or contact the seller for specific warranty terms and conditions. Keep your proof of purchase for warranty claims.

## CUSTOMER SUPPORT

If you have any questions, require assistance with assembly, or need to report missing/damaged parts, please contact the seller or manufacturer directly. Contact information can typically be found on the product packaging or through your purchase platform.