

[Manuals.plus](#) /

› [SANGMUCEN](#) /

› SANGMUCEN Queen Metal Bed Frame with Headboard and Footboard, Rustic Brown - Instruction Manual

SANGMUCEN HBF031H01

SANGMUCEN Queen Metal Bed Frame (Model HBF031H01)

Instruction Manual

1. INTRODUCTION

Thank you for purchasing the SANGMUCEN Queen Metal Bed Frame. This bed frame is designed for stability, durability, and ease of assembly, featuring an all-metal support system, a rustic brown headboard and footboard, and ample under-bed storage. This manual provides essential information for safe assembly, operation, and maintenance of your new bed frame.



Image 1.1: The SANGMUCEN Queen Metal Bed Frame, featuring a rustic brown headboard and footboard, integrated into a modern bedroom setup. The design includes space for under-bed storage.

2. SAFETY INFORMATION

- Read all instructions carefully before assembly and use.
- Keep all small parts and packaging materials away from children.
- Ensure all bolts and screws are securely tightened before use. Periodically check and re-tighten as necessary.
- Do not exceed the maximum weight capacity of **800 lbs (approximately 363 kg)**.
- Do not stand or jump on the bed frame.
- Use the bed frame on a flat, level surface to prevent instability.
- Plastic protective pads are equipped on the legs to prevent floor scratching. Do not remove them.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning assembly. Each part is marked with a serial number for easy identification during assembly.

QUEEN SIZE



Image 3.1: An exploded view diagram illustrating the various parts of the Queen bed frame, along with key dimensions and the maximum weight capacity of 800 lbs.

Refer to the included assembly guide for a detailed list of parts and hardware.

4. SETUP AND ASSEMBLY

Assembly of this bed frame is designed to be straightforward and typically takes less than 60 minutes. Follow the step-by-step instructions provided in the separate assembly manual included with your product. Ensure you have adequate space and a clean area for assembly.

Key Assembly Features:

- **Numbered Parts:** All components are clearly labeled with serial numbers to simplify the assembly process.
- **Noise-Free Design:** Foam padding is specially added to the central beam to prevent friction between metal parts, ensuring a quiet sleeping environment.
- **Protective Pads:** Plastic pads are pre-installed on the legs to protect your flooring from scratches.
- **Embedded Design:** The frame features an embedded design to securely hold your mattress in place, preventing

sliding.

NOISE-FREE DESIGN

The EVA sponge reduces friction between the slats and the frame



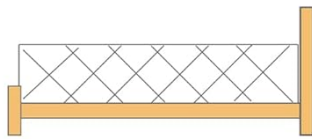
PROTECTIVE PAD

Plastic pads are equipped with legs to prevent the floor from scratching

Image 4.1: Details of the noise-free design, showing EVA sponge to reduce friction, and protective plastic pads on the bed frame legs.



Embedded Design



No Sliding



No-Embedded Design



Easy Sliding

Image 4.2: Illustration of the embedded design feature, which helps prevent the mattress from sliding off the frame.

5. OPERATING INSTRUCTIONS

- **Mattress Placement:** Place your Queen-size mattress directly onto the metal slats. A box spring is not required.
- **Recommended Mattress Height:** For optimal fit and appearance, a mattress height between **8 inches and 12 inches** is recommended.
- **Under-Bed Storage:** The frame provides approximately **12.2 inches (31 cm)** of clearance for convenient under-bed storage. Utilize this space for bins, boxes, or other items to keep your bedroom tidy.



Large Storage Space

Image 5.1: The bed frame demonstrating 12.2 inches of under-bed storage space, suitable for various storage containers.



MATTRESS RECOMMENDATION

Height: 8"-12"



Image 5.2: Visual guide for recommended mattress height (8"-12") and the headboard's height relative to the mattress.

6. MAINTENANCE

- **Cleaning:** Wipe the metal and wood surfaces with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners that could damage the finish.
- **Inspection:** Periodically inspect all connections and fasteners to ensure they remain tight. Re-tighten any loose bolts or screws to maintain stability.
- **Protection:** Ensure the plastic protective pads on the legs are intact to prevent floor damage.

7. TROUBLESHOOTING

- **Squeaking/Noise:** If the bed frame produces noise, check all bolts and screws for tightness. The integrated foam padding on the central beam is designed to prevent metal-on-metal friction; ensure it is properly positioned.
- **Instability:** If the frame feels unstable, verify that all connections are fully tightened and that the frame is on a level surface. Ensure all legs are making firm contact with the floor.

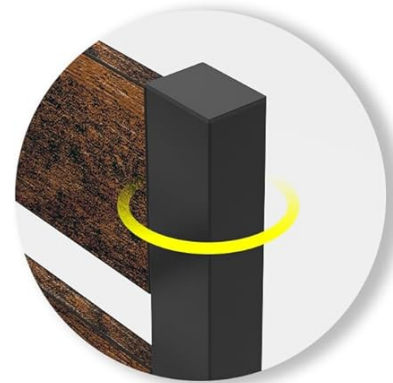
- **Mattress Sliding:** The embedded design should prevent mattress sliding. If your mattress still slides, ensure it is correctly positioned within the frame's edges.

8. SPECIFICATIONS

Feature	Detail
Brand	SANGMUCEN
Model Number	HBF031H01
Size	Queen (U.S. Standard)
Material	Metal, Wood (Rustic Brown finish for headboard/footboard)
Color	Black metal frame with Rustic Brown wood accents
Product Dimensions (L x W x H)	2.1 m x 1.54 m x 1 m (approx. 82.7" x 60.6" x 39.4")
Under-Bed Clearance	12.2 inches (approx. 31 cm)
Weight Capacity	800 lbs (approx. 363 kg)
Box Spring Required	No
Noise-Free Design	Yes, with foam padding on central beam
Assembly Time	Approximately 60 minutes



**CLASSICAL WOOD
RUSTIC BROWN**



**THICK METAL
FRAME**

Image 8.1: Details showcasing the classical rustic brown wood finish and the robust thick metal frame construction.

9. WARRANTY AND SUPPORT

SANGMUCEN is committed to providing excellent customer service and high-quality products. While specific warranty details are not provided in this manual, if you encounter any issues with your bed frame, please do not hesitate to contact our customer support team.

Our support team aims to resolve any problems within 24 hours. Please have your model number (HBF031H01) and purchase information ready when contacting us to expedite assistance.

Before contacting support, please ensure you have checked the troubleshooting section and verified that all assembly steps have been correctly followed.

