



[Manuals.plus](#) /

› [Bellemave](#) /

› Bellemave Twin Size Montessori Floor House Bed Instruction Manual

Bellemave Twin Size Montessori Floor House Bed

Bellemave Twin Size Montessori Floor House Bed Instruction Manual

Model: Twin Size Montessori Floor House Bed

1. INTRODUCTION

This manual provides comprehensive instructions for the assembly, safe use, and maintenance of your Bellemave Twin Size Montessori Floor House Bed. Please read all instructions carefully before beginning assembly and retain this manual for future reference. This bed frame is designed to provide a safe and engaging sleeping and play environment for children, featuring a low-to-the-ground design and a distinctive house-shaped frame.



Figure 1: Assembled Bellemave Twin Size Montessori Floor House Bed.

2. IMPORTANT SAFETY INFORMATION

WARNING: Failure to follow these warnings could result in serious injury.

- Supervise young children when using this low height bed.
- Be cautious of sharp edges during assembly and ensure all components are properly secured to prevent instability.
- Regularly check all bolts and connections to ensure they remain tight. Retighten as necessary.
- Do not allow children to jump on the bed or use it as a trampoline.
- Ensure the mattress used is of the appropriate size (Twin) and thickness (6 inches or less recommended) to maintain the low-floor design benefits and safety.
- Keep small parts and plastic bags away from children during assembly to prevent choking hazards.
- This bed is designed for sleeping and light play. Excessive force or weight may compromise its structural integrity.

Prioritize Child Safety



Low height design, children can get in and out of bed independently, will not fall or bruise because of the height of the bed

All sharp out have been rounded to avoid the risk of scratching during use. Guardrail style headboards are installed on the front and back. The open design also ensures ventilation.



Figure 2: Child safety features, including low height design and rounded edges.

3. PACKAGE CONTENTS

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

The package includes:

- All necessary wooden components for the bed frame and house structure.
- A complete set of hardware (screws, bolts, nuts, Allen wrench).
- Assembly instructions manual.

Each piece of hardware is numbered for easy identification during assembly.

4. ASSEMBLY INSTRUCTIONS

Assembly typically requires two adults. Please ensure you have ample space to lay out all components before starting.

4.1. Required Tools (Not Included)

- Phillips head screwdriver (for some screws, if applicable)

- Rubber mallet (optional, for gentle tapping)

4.2. Step-by-Step Assembly

1. **Unpack and Identify Parts:** Carefully unpack all components and lay them out on a soft, clean surface to prevent scratches. Refer to the parts list in the included manual to identify each piece.
2. **Assemble the Base Frame:** Connect the side rails and end panels using the provided hardware. Ensure all connections are snug but do not overtighten until the frame is fully aligned.
3. **Install Bed Slats:** Place the wooden slats across the bed frame. Secure them using the designated screws. Ensure even spacing for optimal mattress support.
4. **Attach House Frame Posts:** Secure the vertical posts for the house structure to the corners of the bed frame.
5. **Construct the Roof Frame:** Connect the roof beams to the top of the vertical posts. This step may require assistance from a second person to hold pieces in place.
6. **Final Tightening:** Once all components are assembled, go back and securely tighten all bolts and screws. Do not overtighten to avoid stripping the wood.



Figure 3: Assembled bed frame with slats and house structure posts.



Figure 4: Detail of bed slats providing mattress support.

5. USAGE AND OPERATING INSTRUCTIONS

5.1. Placing the Mattress

Place a standard Twin size mattress directly onto the bed slats. For optimal safety and to maintain the low-floor design, a mattress thickness of 6 inches or less is recommended.

5.2. Child Independence and Play

The low-floor design allows children to easily get in and out of bed independently, fostering self-reliance. The house-shaped frame can be used as a creative play space. Children can decorate it with lightweight fabrics, battery-operated lights, or banners to personalize their area.



Figure 5: Example of decorating the house bed for play and personalization.

6. MAINTENANCE

6.1. Cleaning

Wipe the bed frame with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the finish. Dry immediately with a clean cloth.

6.2. Regular Checks

Periodically inspect all connections, bolts, and screws to ensure they are tight. Retighten any loose hardware to maintain the bed's stability and safety. Check for any signs of wear or damage to the wood components.

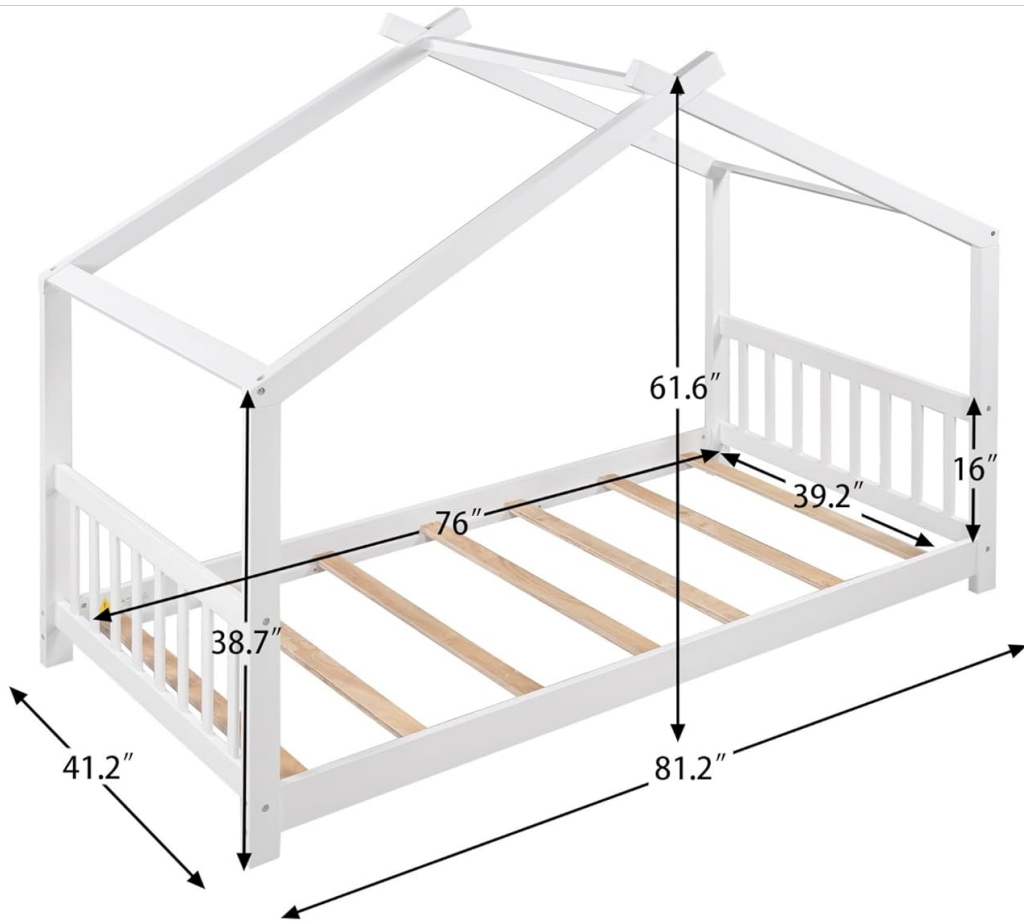
7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Bed feels wobbly or unstable.	Loose hardware connections.	Check and tighten all bolts and screws. Ensure all components are correctly aligned.
Squeaking noises from the bed.	Loose connections or friction between wood parts.	Tighten all hardware. If squeaking persists, apply a small amount of wax or lubricant to contact points between slats and frame.
Difficulty during assembly (e.g., holes not aligning).	Parts are not oriented correctly or minor manufacturing variance.	Double-check part orientation against the manual diagrams. Loosen adjacent connections slightly to allow for adjustment, then retighten. If a hole is shallow, carefully deepen it with a screwdriver if safe to do so, or contact support.

8. PRODUCT SPECIFICATIONS

- **Brand:** Bellemave
- **Model:** Twin Size Montessori Floor House Bed
- **Color:** Bright White
- **Material:** Pine Wood
- **Product Dimensions (L x W x H):** 81.2" x 41.2" x 61.6"
- **Compatible Mattress Size:** Twin
- **Recommended Mattress Thickness:** 6 inches or less
- **Assembly Required:** Yes



Material:

Pine Wood+MDF

Size:

Twin

Weight:

48.5 lbs

Recommend Mattress

Thickness: 6 " or less

Figure 6: Detailed dimensions of the bed frame.



Sturdy & Stable Structure

Thicker and wider support slats

Solid wooden legs



Figure 7: Illustration of the bed's sturdy construction with thick slats and solid wooden legs.

9. WARRANTY AND CUSTOMER SUPPORT

For any questions regarding assembly, missing parts, or product issues, please contact Bellemave customer support. While specific warranty details are not provided in this manual, please refer to your purchase documentation or contact the retailer for warranty information.

For assistance, please visit the [Bellemave Store on Amazon](#) or contact your point of purchase.