

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Feonase](#) /
- › [Feonase Queen Size Lift Up Storage Bed Frame Instruction Manual](#)

Feonase FE484C3

Feonase Queen Size Lift Up Storage Bed Frame Instruction Manual

Model: FE484C3

1. PRODUCT OVERVIEW

The Feonase Queen Size Lift Up Storage Bed Frame is designed to provide both comfort and practical storage solutions. It features a hydraulic lift system for easy access to a spacious under-bed compartment, a linen upholstered wingback headboard, and a robust construction that eliminates the need for a box spring.



Image: Feonase Queen Size Lift Up Storage Bed Frame with the mattress platform lifted, showcasing the ample storage space beneath.

2. SETUP AND ASSEMBLY

This bed frame is designed for simplified assembly. Please ensure all components are present before beginning. No additional tools are typically required beyond what is provided in the assembly kit.

2.1 Included Components

- Assembly Kit (hardware and tools)
- Hydraulic Lift System
- Instructions Manual (this document)
- Slats and Slat Holders
- Upholstered Headboard
- Bed Frame Side Rails and Footboard

Thicken Wood Board Foundation

Enhanced stability.



Anti-Bending Side Panels

Hidden Reinforcement.



Image: Key features for easy installation and stability, including anti-frictional noise design and a robust base structure.

2.2 Assembly Steps

1. Unpack all components and verify against the parts list.
2. Attach the side rails to the headboard and footboard using the provided hardware.
3. Install the hydraulic lift mechanism according to the detailed diagrams in the assembly kit. Ensure all connections are secure.
4. Place the wooden slats into their designated holders on the bed frame. Ensure they are evenly spaced and securely fitted.
5. No box spring is needed for this bed frame. Place your mattress directly onto the slats.

SUFFICIENT STORAGE SPACE



4+

Luggage Cases



10+

Storage Boxes



10+

Quilts



20+

Shoes



Image: An illustrative diagram highlighting the bed frame's dimensions and the slat support system, crucial for proper assembly.

3. OPERATING INSTRUCTIONS

The Feonase bed frame features an adaptive hydraulic lift system for convenient access to under-bed storage.

3.1 Lifting the Mattress Platform

- Ensure the mattress is properly seated on the bed frame. Optimal lift performance requires the mattress to be in place.
- Locate the handle strap positioned at the foot of the bed frame.
- Using the handle strap, gently pull upwards. The hydraulic system will assist in lifting the mattress platform smoothly and effortlessly.
- The platform will remain in the raised position, allowing full access to the storage compartment.



Hydraulic Assist

Effortless Operation,
minimizing noise
during adjustments.

Handle Strap Lifting

Positioned at optimal
height for natural pulling
motion.



Image: Illustration of the hydraulic lift system, emphasizing that a mattress must be on the frame for the hydraulics to function optimally.



Image: Detailed views of the hydraulic assist for effortless operation and the handle strap designed for natural pulling motion.

3.2 Lowering the Mattress Platform

- To lower the platform, gently push downwards on the mattress. The hydraulic damping ensures a slow, safe descent, preventing sudden slamming and reducing noise.
- Ensure no objects are obstructing the lowering path of the platform.

3.3 Utilizing Under-Bed Storage

The cavernous under-bed vault maximizes space, ideal for storing seasonal items, luggage, linens, or other belongings. The hydraulic lift system allows for full, unobstructed access to the entire compartment.

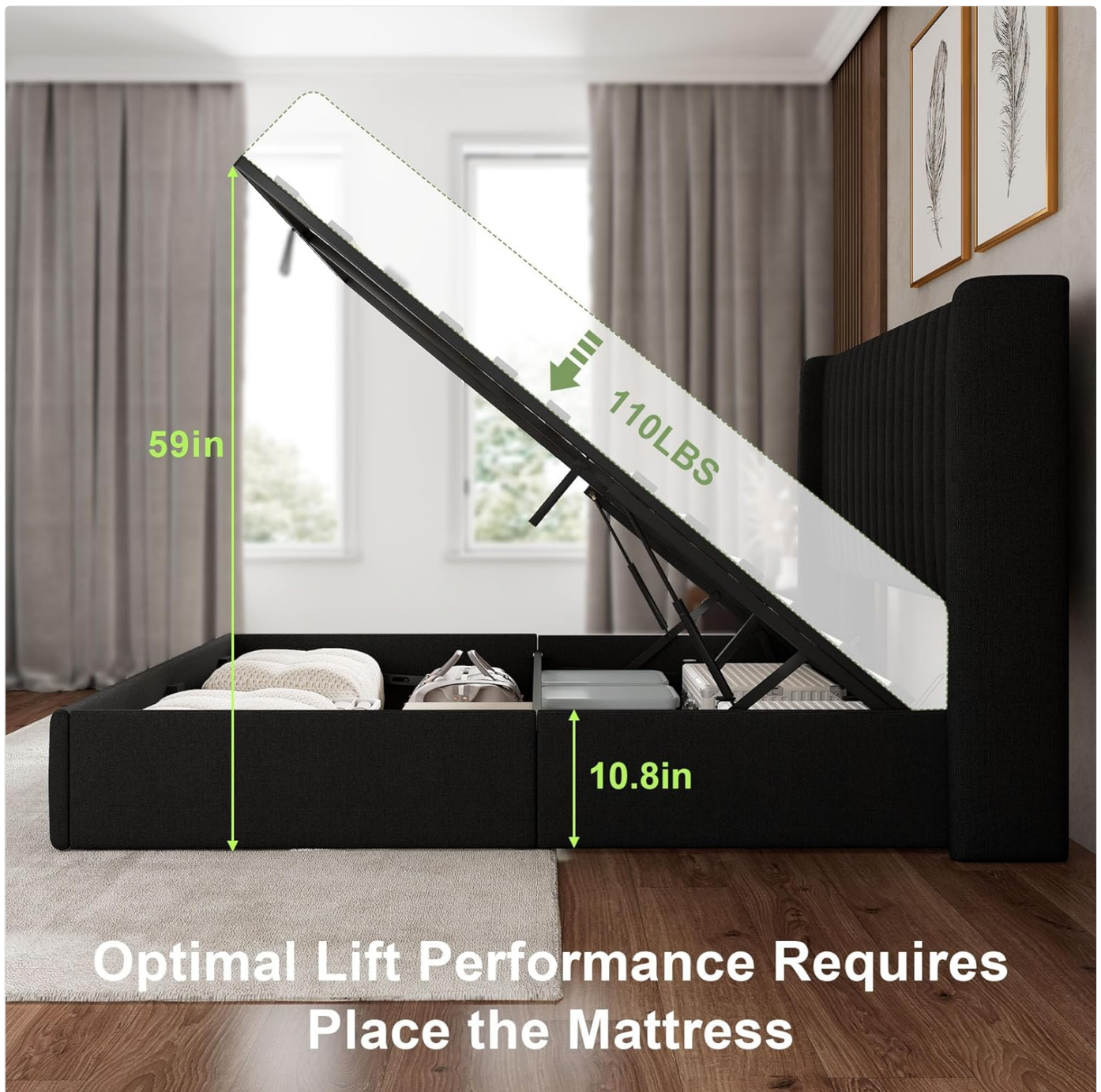


Image: The spacious under-bed storage area, demonstrating its capacity for multiple luggage cases, storage boxes, quilts, and shoes.

4. MAINTENANCE AND CARE

Proper care will ensure the longevity and continued performance of your Feonase bed frame.

4.1 General Cleaning

- For the linen upholstered headboard and frame, gently vacuum with an upholstery attachment to remove dust and debris.
- For spills, blot immediately with a clean, dry cloth. For stubborn stains, consult a professional upholstery cleaner or use a mild fabric cleaner designed for linen, testing on an inconspicuous area first.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the fabric.

4.2 Structural Integrity

- The bed frame features reinforced construction, including thickened wood board foundation and anti-bending side panels, contributing to its rock-solid stability and 1000lbs static load capacity.

- Periodically check all bolts and connections to ensure they remain tight. Re-tighten if necessary to maintain stability and prevent squeaking.
- The design includes anti-frictional noise elements, contributing to quiet operation.



Image: Visual representation of the reinforced structural integrity, designed to minimize side-to-side movement and extend the bed frame's lifespan.

5. TROUBLESHOOTING

If you encounter any issues with your Feonase bed frame, refer to the following common problems and solutions:

5.1 Squeaking or Noise

- **Cause:** Loose connections or friction between components.
- **Solution:** Re-tighten all assembly bolts and screws. Ensure slats are properly seated and not rubbing against the frame. The bed is designed to be squeak-resistant, so persistent noise indicates a need for inspection.

5.2 Hydraulic Lift Issues

- **Cause:** Mattress not placed on the frame, or obstruction.
- **Solution:** Ensure your mattress is on the bed frame, as the hydraulic system requires the weight of the mattress to operate correctly for lowering. Check for any objects obstructing the lift mechanism or storage area. If the issue persists, contact customer support.

5.3 Mattress Shifting

- **Cause:** Improper mattress placement or movement during sleep.
- **Solution:** The bed frame is designed to prevent mattress shifting. Ensure the mattress is centered on the slats. If shifting occurs, verify that the anti-slip features (if any) are correctly engaged.

6. SPECIFICATIONS

Feature	Detail
Brand	Feonase
Model Number	FE484C3

Size	Queen
Color	Black
Material	Fabric & Wood & Iron
Product Dimensions (L x W x H)	83.5"L x 62"W x 42.5"H
Weight Capacity (Static Load)	1000 lbs
Recommended Mattress Thickness	8-12 inches
Underneath Height	10.8 inches
Capacity for Lifting (Hydraulic)	Up to 110 lbs
Assembly Required	Yes
Box Spring Required	No
Special Features	Hydraulic Support, Lift Up Storage, No Box Spring Needed, Squeak Resistant

QUEEN SIZE

L x W x H : 83.5" * 63.6" * 42.5"

Max Capacity: 1000 lbs

Recommend Mattress Thickness: 8-12 in.

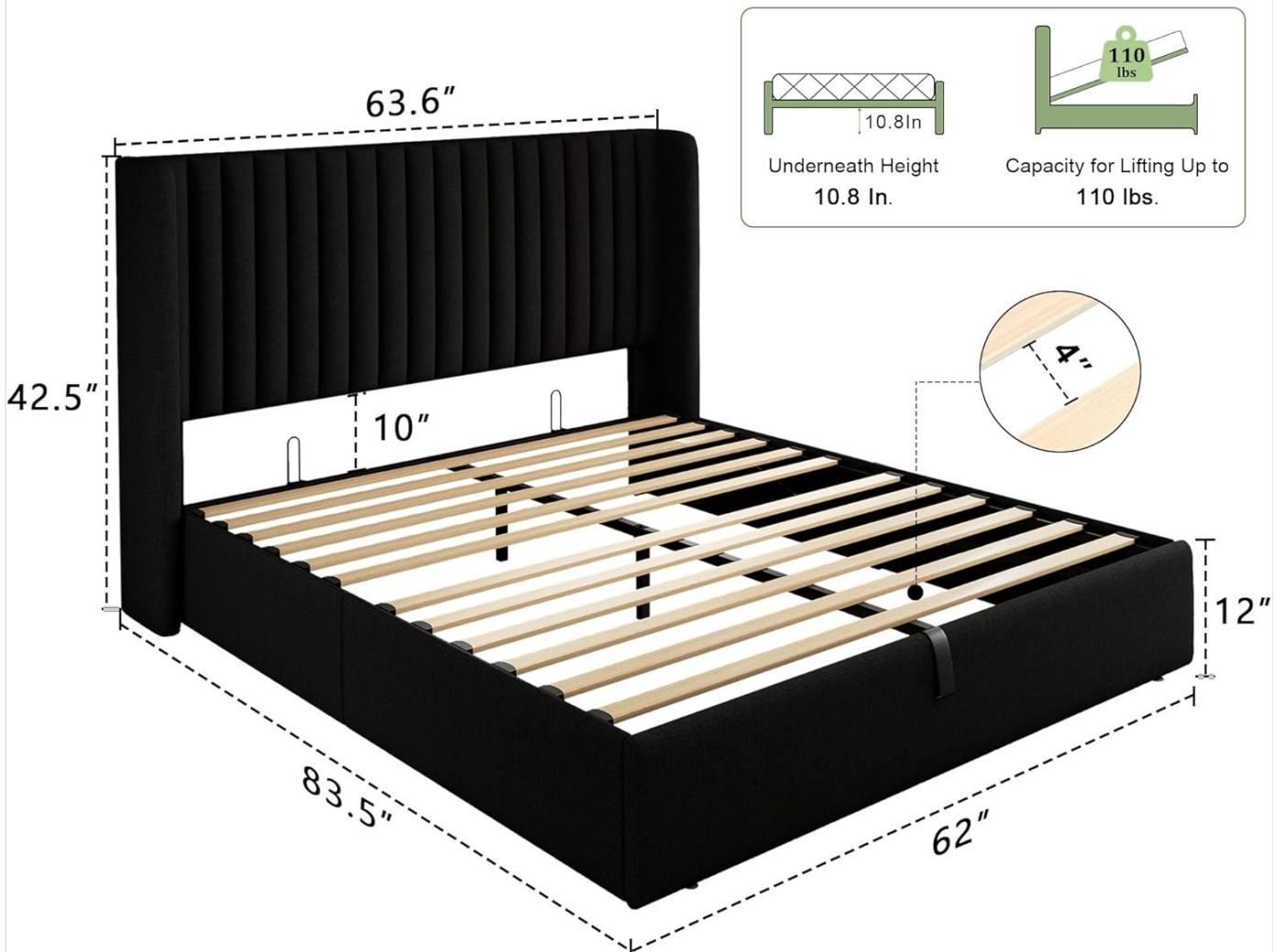


Image: Detailed dimensions of the Queen size bed frame, including length, width, height, and maximum weight capacity.



Image: A summary table of the bed frame's key specifications, including size, color, material, and dimensions.

7. WARRANTY AND SUPPORT

7.1 Warranty Information

Specific warranty details for your Feonase bed frame should be obtained directly from the manufacturer or your point of purchase. Please refer to any warranty cards or documentation included with your product for terms and conditions.

7.2 Customer Support

Feonase is committed to providing high-quality products and services. For any pre-sale or after-sale inquiries, assembly assistance, or troubleshooting not covered in this manual, please contact Feonase customer service. They offer 24/7 support. You can visit the official Feonase store for more information and support: [Feonase Store on Amazon](#)

