

**Manuals+**

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

**Manuals.plus /**

› **iPormis /**

› iPormis Queen Size Lift up Storage Bed Frame User Manual

**iPormis IPO484C4FBM**

# **iPormis Queen Size Lift-Up Storage Bed Frame User Manual**

Model: IPO484C4FBM

---

## **1. INTRODUCTION**

---

Thank you for choosing the iPormis Queen Size Lift-Up Storage Bed Frame. This modern and functional bed frame is designed to provide both comfort and ample storage space, featuring a hydraulic lifting system and a stylish wingback headboard. This manual provides detailed instructions for assembly, operation, maintenance, and troubleshooting to ensure a safe and enjoyable experience with your new bed frame.

Please read this manual thoroughly before beginning assembly or operation. Keep it for future reference.



Figure 1.1: The iPormis Queen Size Lift-Up Storage Bed Frame.

## 2. SAFETY INFORMATION

---

Your safety is paramount. Please adhere to the following safety guidelines:

- **Two-Person Assembly:** Assembly of this bed frame requires at least two adults. Do not attempt to assemble alone.
- **Weight Capacity:** Do not exceed the maximum weight capacity of 1000 lbs (including mattress and occupants). Overloading can cause damage and injury.
- **Hydraulic System:** The hydraulic lifting mechanism is powerful. Keep hands and fingers clear of moving parts when lifting or lowering the bed. Ensure the mattress is in place for optimal and safe operation of the hydraulic system.
- **Stable Surface:** Assemble the bed frame on a flat, stable, and clean surface to prevent scratching components or the floor.
- **Component Check:** Before assembly, verify all parts are present and undamaged. Do not use damaged components.
- **Tighten Fasteners:** Ensure all bolts and screws are securely tightened during assembly. Periodically check and re-tighten all fasteners to maintain stability.
- **Children and Pets:** Keep children and pets away from the assembly area. Do not allow them to play on or under the bed frame, especially when the storage mechanism is in use.
- **Mattress Requirement:** This bed frame is designed for use without a box spring. A mattress thickness of 8" to 12" is recommended for optimal performance of the hydraulic lift.

## 3. PACKAGE CONTENTS

Please check the package to ensure all components are included:

- 1 x Upholstered Lift-Up Bed Frame (main sections)
- 1 x Wingback Headboard
- 12 x Wooden Slats
- 1 x Installation Manual
- Installation Tools & Accessories (bolts, screws, Allen wrench, etc.)



Figure 3.1: All components included in the package.

## 4. SETUP AND ASSEMBLY INSTRUCTIONS

Follow these steps carefully for proper assembly. It is highly recommended to have two people for assembly.

1. **Unpack and Identify Parts:** Lay out all components on a soft, clean surface. Refer to the included parts list in your installation manual to identify each piece.
2. **Assemble the Frame:** Connect the side rails and footboard to the headboard using the provided bolts and tools. Ensure all connections are secure but do not fully tighten until the frame is fully assembled.
3. **Install Center Support:** Attach the center support beam(s) to the frame. This provides crucial stability for the slats and mattress.
4. **Attach Hydraulic Mechanism:** Securely attach the hydraulic lifting mechanisms to the frame according to the diagrams in your specific installation manual. Ensure they are correctly oriented.
5. **Place Wooden Slats:** Insert the wooden slats into their designated slots or attach them to the frame. Ensure the foam padding (if present) is correctly positioned to prevent noise. The slats are designed for easy assembly and mute operation.
6. **Final Tightening:** Once the entire frame is assembled and all components are in place, go back and fully tighten all bolts and screws.



Hydraulic Lift  
Mechanism

... Easy-Access Hidden Storage ...

Easy Lifting



Figure 4.1: Key assembly features including easy slat installation and noise reduction.



1

Easy Assembly

2

Upgraded Mute  
Strip Design



3

Stopping and  
Anti-Falling Design



Figure 4.2: Detail of the stable frame structure with metal and wood components.

## 5. OPERATING INSTRUCTIONS

### 5.1. Hydraulic Lift System

The iPormis bed frame features an effortless hydraulic lifting system for easy access to under-bed storage. For optimal performance, ensure your mattress is placed on the bed frame before operating the lift mechanism.

- **To Lift:** Grasp the handle strap located at the foot of the bed. Gently pull upwards. The hydraulic system will assist in lifting the bed platform and mattress smoothly.
- **To Lower:** Gently push the bed platform downwards. The hydraulic mechanism will control the descent, allowing it to close quietly and safely. Ensure no objects or body parts are in the way before lowering.



Figure 5.1: Bed frame with mattress platform lifted, showcasing the under-bed storage.



Figure 5.2: Using the handle strap for easy lifting.



Figure 5.3: Detail of the hydraulic lift mechanism.

## 5.2. Under-Bed Storage

The bed frame offers a massive 12-inch under-bed storage space, ideal for seasonal items, extra bedding, luggage, or storage boxes. Organize your items efficiently to maximize space.



Figure 5.4: Maximizing space with out-of-sight storage.

## 6. MAINTENANCE

Proper maintenance will extend the life of your iPormis bed frame:

- **Fabric Care:** The upholstered parts of the bed frame should be dry cleaned only. Do not use liquid cleaners or abrasive materials.
- **Frame Cleaning:** Wipe metal and wood surfaces with a soft, damp cloth. Avoid harsh chemicals.
- **Fastener Check:** Periodically (every 3-6 months) check all bolts and screws and re-tighten them if necessary to ensure the frame remains stable and noise-free.
- **Hydraulic System:** The hydraulic system is designed for long-term use and generally requires no maintenance. If you notice any issues with lifting or lowering, refer to the troubleshooting section.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Bed frame squeaks	Loose fasteners; slats rubbing against frame; uneven floor.	Tighten all bolts and screws. Ensure slats are properly seated and the foam padding is in place. Move bed to a level surface or use shims.

Problem	Possible Cause	Solution
Hydraulic lift difficult to operate (too stiff or too loose)	Mattress not on the frame (too stiff); hydraulic mechanism not fully engaged or damaged.	Ensure mattress is on the frame when operating the lift. If the issue persists, check the hydraulic mechanism for any visible damage or misalignment. Contact customer support if damaged.
Mattress slides on the frame	No anti-slip measures; incorrect mattress size.	The wingback headboard and side wings are designed to help prevent mattress sliding. Ensure the mattress is correctly sized for a Queen bed frame. Consider using a non-slip mat between the mattress and slats if sliding persists.

## 8. SPECIFICATIONS

Feature	Detail
Size	Queen
Color	Beige
Material	Fabric, Wood, & Iron
Product Dimensions (L x W x H)	83.5" x 62" x 42.5"
Under-bed Storage Height	12 inches
Weight Capacity	1000 lbs
Box Spring Required	No
Assembly Required	Yes
Model Number	IPO484C4FBM



Figure 8.1: Recommended Mattress Thickness.

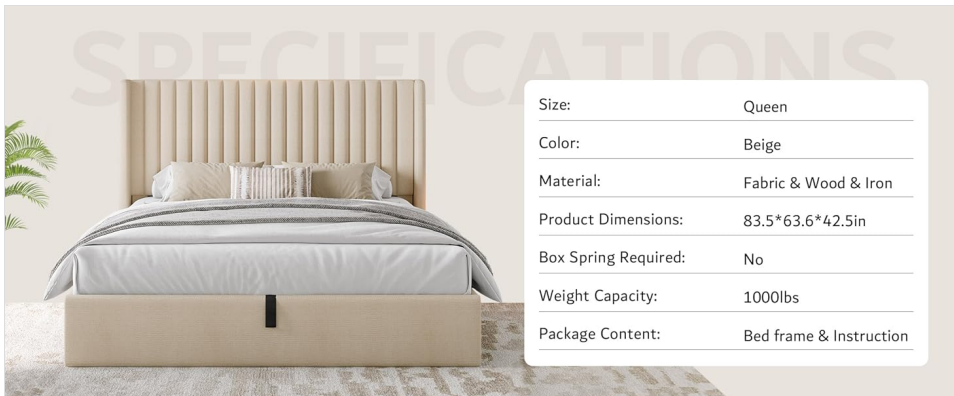


Figure 8.2: Product Specifications Overview.

## 9. WARRANTY AND SUPPORT

For any questions, concerns, or assistance with your iPormis bed frame, please refer to the contact information provided in your original purchase documentation or contact iPormis customer support directly. Please have your model number (IPO484C4FBM) and purchase date ready when contacting support.

iPormis is committed to providing quality products and customer satisfaction. We appreciate your business.

