Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bestway /
- Sealy Tritech Airbed Queen with Built-in AC Pump and Headboard Instruction Manual

Bestway 94063E

Sealy Tritech Airbed Queen with Built-in AC Pump and Headboard

Model: 94063E

Manufactured by Bestway

INTRODUCTION

The Sealy Tritech Airbed Queen with Built-in AC Pump and Headboard is designed to provide comfort and convenience. This 18-inch tall, Queen-sized airbed features durable construction with Tritech™ material for strength and shape retention. The integrated headboard offers additional support, and the built-in AC air pump allows for quick inflation and deflation.

SAFETY INFORMATION

Please read and understand all safety instructions before operating this product. Failure to follow these instructions may result in injury or product damage.

- · Do not overinflate the airbed.
- · Keep the airbed away from sharp objects, heat sources, and open flames.
- This airbed is not a flotation device and should not be used in water.
- · Supervise children when they are near the airbed.
- Ensure the power cord is placed to avoid tripping hazards.
- Do not use the pump continuously for more than 5 minutes. Allow it to cool down between uses.

PACKAGE CONTENTS

Verify that all components are present in the package:

- Sealy Tritech Queen Airbed with Built-in AC Pump and Headboard
- · Carry Bag
- Repair Patches

SETUP INSTRUCTIONS

Follow these steps to set up your Sealy Tritech Airbed:

- 1. Unpack the Airbed: Remove the airbed from its carry bag and unroll it on a clean, flat surface.
- 2. **Locate the Built-in Pump:** The built-in AC pump is located on the side of the airbed. Open the cover to access the power cord and control dial.
- 3. Connect to Power: Plug the power cord into a standard 110-120V~ electrical outlet.
- 4. **Inflate the Airbed:** Turn the control dial to the 'Inflate' position. The pump will begin to inflate the airbed. The airbed inflates in approximately 5 minutes.
- 5. **Adjust Firmness:** Once fully inflated, you can adjust the firmness by slightly turning the dial towards 'Deflate' to release a small amount of air, or by briefly turning it back to 'Inflate' for more air. The pump will automatically stop when optimal pressure is reached.
- 6. Secure the Pump Cover: Close the pump cover securely after inflation.



Figure 1: Accessing the built-in AC pump and power cord.



Figure 2: Turning the dial to inflate the airbed.

Your browser does not support the video tag.

Video 1: A user demonstrates the inflation process of the Sealy Airbed, highlighting the built-in pump and adjustable firmness.

OPERATING INSTRUCTIONS

The Sealy Tritech Airbed is designed for ease of use:

- Inflation: As described in the setup section, use the built-in AC pump to inflate the airbed to your desired firmness. The pump is designed to inflate the mattress quickly and efficiently.
- **Deflation:** To deflate the airbed, turn the control dial to the 'Deflate' position. The pump will actively remove air from the mattress, making it easy to fold and store.
- **Headboard Functionality:** The integrated 31-inch headboard provides comfortable back support for reading or relaxing in bed.



Figure 3: Fully inflated Sealy Tritech Airbed with headboard.

Your browser does not support the video tag.

Video 2: A user demonstrates the quick inflation of the airbed, highlighting its convenience for guests.

MAINTENANCE

Proper maintenance will extend the life of your airbed:

- **Cleaning:** The comfortable flocked sleeping surface can be cleaned with a damp cloth and mild soap. The top quilted layer is machine washable.
- **Storage:** After deflation, ensure the airbed is completely dry before folding and placing it back into the included carry bag. Store in a cool, dry place.
- **Puncture Repair:** In case of a small puncture, use the provided repair patches. Clean the area around the puncture, apply the patch firmly, and allow it to cure completely before reinflating.
- **Ultra-Fresh Treatment:** The airbed features an Ultra-Fresh treatment to protect the sleep surface from the growth of odor-causing bacteria, mold, and mildew.

Your browser does not support the video tag.

Video 3: A user demonstrates the removable, machine-washable top layer of the airbed.

TROUBLESHOOTING

If you encounter issues with your airbed, refer to the following common solutions:

- **Airbed losing air:** Ensure the inflation/deflation valve is fully closed. Check for any punctures and repair using the provided patches. Airbeds may stretch slightly after initial inflation, requiring a small top-up.
- **Pump not working:** Verify that the power cord is securely plugged into a working electrical outlet. Check the control dial is set correctly to 'Inflate' or 'Deflate'.

• **Uneven inflation:** Ensure the airbed is laid out flat on an even surface during inflation.

SPECIFICATIONS

| Feature | Detail | | | |
|----------------------|---|--|--|--|
| Overall Size | 90 in. x 60 in. x 31 in. (2.29 m x 1.52 m x 79 cm) | | | |
| Bed Surface Size | 80 in. x 60 in. x 18 in. (2.03 m x 1.52 m x 46 cm) | | | |
| Bed Height | 18 inches | | | |
| User Capacity | 2 people | | | |
| Weight Capacity | 661 lbs (300 kg) | | | |
| Internal Structure | Tritech™ internal beams (polyester mesh encased in durable PVC) | | | |
| Pump Type | Built-in 110-120V~ Electric AC Pump | | | |
| Inflation Time | Approximately 5 minutes | | | |
| Special Features | Integrated 31" Headboard, Ultra-Fresh treatment, Wave beam design, Surrounding frame design | | | |
| Material | Nylon | | | |
| Item Model Number | 94063E | | | |

WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please contact Bestway customer service. Keep your purchase receipt as proof of purchase.

Contact information can typically be found on the product packaging or the manufacturer's official website.

© 2024 Bestway. All rights reserved.

Related Documents - 94063E



Bestway Airbed User Guide: Stretching and Air Pressure Stabilization

This guide explains that airbeds may stretch and lose air pressure after initial uses, which is normal. It advises users to simply re-inflate the airbed to their desired firmness, and the pressure will stabilize over time. Covers multiple languages.



Bestway Airbed Usage and Care Guide

This guide provides important information on the proper use and care of Bestway airbeds, including initial stretching and air pressure stabilization.



Bestway Airbed User Guide: Stretching and Air Pressure Stabilization

This guide explains that airbeds may stretch and lose air pressure after initial uses, which is normal. It advises users to simply add more air to reach the desired firmness, and the pressure will stabilize over time. Covers multiple languages.



Bestway Airbed Usage and Care Guide

Essential information for using and maintaining your Bestway airbed, including details on initial stretching and air pressure stabilization.



Bestway Built-in AC Pump Airbed Owner's Manual

Owner's manual for the Bestway built-in AC pump airbed, providing instructions for inflation, deflation, use, cleaning, storage, and safety precautions. Includes model numbers and specifications.



Bestway Air Mattress Owner's Manual with Built-in AC Pump

Comprehensive owner's manual for Bestway air mattresses featuring a built-in AC pump. Includes important safety instructions, usage guidelines, cleaning and storage tips, and repair instructions for models like 67401, 67403, 67614, 67628, 67630, 67723, 67725, 67923, 67925, 67556, 67462, 67464, 67690, 67692, 6713G, 6713I, 67836, 69050.