

Intex 64411ED

Intex Twin Size Dura Beam Deluxe Comfort Plush Air Mattress

MODEL: 64411ED

1. Introduction and Overview

This manual provides essential instructions for the safe and effective use of your Intex Twin Size Dura Beam Deluxe Comfort Plush Air Mattress. This air mattress is designed for temporary sleeping arrangements, offering comfort and stability through its advanced construction.

Key features include:

- **Dura-Beam Technology:** Provides enhanced support and stability.
- **Fiber-Tech Construction:** Thousands of high-strength polyester fibers ensure durability and comfort.
- **Built-in AC Electric Pump:** For convenient inflation and deflation.
- **Plush Velvety Top:** Offers a soft sleeping surface.
- **Elevated Height:** Facilitates easier entry and exit.



Image: Two Intex Twin Dura-Beam Deluxe Comfort Plush Air Mattresses, gray in color, with built-in pumps visible on the side.

Dura-Beam® Deluxe **Comfort-Plush**

ELEVATED AIR MATTRESS



Image: Diagram illustrating the comfort levels of Dura-Beam air mattresses, showing 'Standard', 'Plus', and 'Deluxe' with a person lying on a cutaway mattress to demonstrate internal structure.



Horizontal Beams

Settle in on comfortable, reinforced interior beams that contour to your body in all the right places.

Image: A diagram comparing the support of a Dura-Beam air mattress, which maintains a flat sleeping surface, versus a traditional air mattress, which sags in the middle.

FIBER-TECH®

Construction



Made of thousands of high-strength polyester fibers for enhanced support and comfort.

Image: A woman sleeping on the Intex air mattress, with a cutaway view revealing the internal Fiber-Tech construction, composed of thousands of high-strength polyester fibers.

2. Safety Information

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

- **Adult Supervision:** Children should be supervised at all times when near the air mattress.
- **Not a Flotation Device:** This air mattress is not intended for use in water.
- **Avoid Sharp Objects:** Keep the air mattress away from sharp objects, heat sources, and open flames.
- **Weight Limit:** Do not exceed the maximum weight capacity of 300 lbs (136 kg) for the Twin size.
- **Overinflation:** Do not overinflate the air mattress. Overinflation can cause damage.
- **Electrical Safety:** Ensure the built-in pump's power cord is not damaged and is plugged into a suitable electrical outlet (110-120V). Do not operate the pump in wet conditions.
- **Clear Area:** Ensure the area around the air mattress is clear of obstructions to prevent falls.

3. Package Contents

Verify that all items are present in the package:

- Intex Twin Size Dura Beam Deluxe Comfort Plush Air Mattress with Built-in Pump
- Portable Storage Carrying Case
- Instruction Manual (this document)

4. Setup (Inflation)

Follow these steps to inflate your air mattress:

1. Unroll the air mattress on a clean, level surface, free from sharp objects.
2. Locate the built-in electric pump on the side of the mattress.
3. Plug the pump's power cord into a standard 110-120V AC electrical outlet.
4. Turn the pump dial to the 'Inflate' position. The pump will begin to inflate the mattress.
5. Allow the mattress to inflate to your desired firmness. For the Twin size, approximate inflation time is 2.25 minutes. Do not overinflate.
6. Once inflated, turn the pump dial to the 'Off' position and unplug the power cord.

Note on Initial Stretching: During the first few uses, the material of the air mattress may stretch, causing a perceived loss of air pressure. This is normal. Simply re-inflate the mattress to your desired firmness. The material will fully settle within 2-3 nights of use.



Image: Close-up of the built-in electric pump dial, showing 'Inflate' and 'Deflate' settings.

Your browser does not support the video tag.

Video: Demonstrates the features, inflation, and deflation process of the Intex Dura-Beam air mattress.

5. Operating (Usage)

Once inflated, the air mattress is ready for use. The plush top and internal structure are designed to provide a comfortable sleeping surface.

- **Comfort Adjustment:** If the mattress feels too firm, you can slightly deflate it by briefly turning the pump dial to 'Deflate' until the desired softness is achieved.
- **Bedding:** Standard twin-size sheets and bedding can be used with this air mattress.

PILLOW TOP

Construction

A two-layer design of air pockets reduces pressure points for a great night's rest.

Image: A woman comfortably resting on the inflated Intex air mattress, demonstrating its elevated height and plush surface.

Top and bottom edge **SUPPORT**



Raised top and bottom edges maximize the sleeping surface and provide a solid foundation.

Image: A close-up view of the air mattress edge, highlighting the reinforced top and bottom edge support for stability.

6. Deflation and Storage

To deflate and store your air mattress:

1. Ensure the mattress is clear of any items or bedding.
2. Plug the pump's power cord into a standard 110-120V AC electrical outlet.
3. Turn the pump dial to the 'Deflate' position. The pump will actively remove air from the mattress.
4. Once most of the air has been removed, turn the pump dial to the 'Off' position and unplug the power cord.
5. Fold the mattress neatly to remove any remaining air and to prepare it for storage.
6. Place the folded mattress into the provided portable storage carrying case.



Image: A person carrying the Intex air mattress in its black portable storage bag, demonstrating its portability.

7. Maintenance

Proper maintenance will extend the life of your air mattress:

- **Cleaning:** Clean the mattress surface with a damp cloth and mild soap. Do not use harsh chemicals or abrasive cleaners. Ensure the mattress is completely dry before storing.
- **Puncture Repair:** In case of a small puncture, a repair patch kit (often sold separately) can be used. Follow the instructions provided with the repair kit. Ensure the mattress is fully deflated and dry before applying a patch.
- **Storage:** Store the deflated mattress in its carrying case in a cool, dry place, away from extreme temperatures and direct sunlight.

8. Troubleshooting

If you encounter issues with your air mattress, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Mattress loses air quickly.	<ul style="list-style-type: none">• Initial material stretching.• Small puncture or leak.• Valve not fully closed.	<ul style="list-style-type: none">• Re-inflate the mattress; material will stabilize after a few uses.• Inspect for punctures; use a repair kit if found.• Ensure the pump dial is in the 'Off' position and the cap is securely closed.
Pump is not working.	<ul style="list-style-type: none">• Not plugged in.• Power outage.• Damaged cord/pump.	<ul style="list-style-type: none">• Ensure the pump is securely plugged into a working outlet.• Check household circuit breaker.• Contact customer support if the pump or cord is damaged.

Problem	Possible Cause	Solution
Mattress is too firm/soft.	Incorrect inflation level.	Adjust firmness using the built-in pump by briefly inflating or deflating.

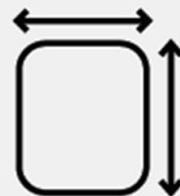
9. Specifications

Product specifications for the Intex Twin Size Dura Beam Deluxe Comfort Plush Air Mattress:

- **Size:** Twin
- **Dimensions (L x W x H):** 75 inches x 39 inches x 18 inches (191 cm x 99 cm x 46 cm)
- **Maximum Weight Capacity:** 300 lbs (136 kg)
- **Approximate Inflation Time:** 2.25 minutes
- **Built-in Pump:** AC Electric (110-120V)
- **Construction:** Fiber-Tech Interior
- **Model Number:** 64411ED
- **UPC:** 193802367126

Dura-Beam® Deluxe **Comfort-Plush**

ELEVATED AIR MATTRESS



Mattress Size

Twin: 39" x 75" x 18"

Queen: 60" x 80" x 18"



Inflating Time*

Twin: 2 ¼ mins.

Queen: 4 mins.



Max Weight Capacity

Twin: 300 lbs., 136 kg.

Queen: 600 lbs., 272 kg.

*Inflating time varies by mattress size and desired firmness.

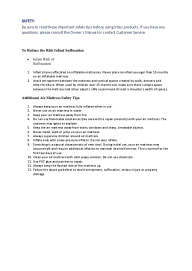

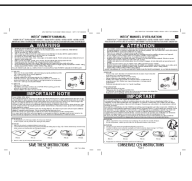
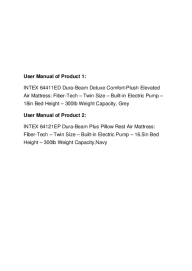


Image: Infographic detailing mattress sizes (Twin, Queen), inflation times, and maximum weight capacities for each size.

10. Warranty and Support

For warranty information or customer support, please refer to the documentation included with your purchase or visit the official Intex website. Keep your proof of purchase for any warranty claims.

For further assistance, you may contact Intex customer service directly.

Related Documents - 64411ED

	<p>Intex Air Mattress Safety Guide</p> <p>Essential safety tips for Intex air mattresses, covering infant suffocation risks and general usage guidelines to prevent injury and damage.</p>
	<p>Intex Fiber-Tech Dura-Beam Airbed Owner's Manual and Safety Guide</p> <p>Comprehensive guide for Intex Fiber-Tech Dura-Beam airbeds, covering safety instructions, inflation, deflation, maintenance, and storage. Includes model numbers and usage tips.</p>
	<p>Intex Fiber-Tech Dura-Beam Airbed Owner's Manual</p> <p>Comprehensive guide for Intex Fiber-Tech Dura-Beam Airbeds, covering safety instructions, inflation, deflation, maintenance, and storage. Includes model numbers 64701, 64702, 64703, 64707, 64708, 64709.</p>
	<p>INTEX Quickfill Plus Internal Pump Air Mattress User Manual</p> <p>Comprehensive user manual for the INTEX Quickfill Plus Internal Pump air mattress (Models AP619D, AP619DP). Includes safety instructions, operating procedures, inflation/deflation guides, maintenance, and troubleshooting tips.</p>
	<p>INTEX Air Mattress FAQ: Leaks, Patches, Warranties, and Valves</p> <p>Find answers to common questions about INTEX air mattresses, including how to find and patch leaks, warranty information, and how to identify different valve types.</p>
	<p>INTEX Owner's Manual: Built-in Fast-Fill™ Electric Pump Model AP619A</p> <p>Comprehensive owner's manual for the INTEX Built-in Fast-Fill™ Electric Pump Model AP619A, providing essential safety instructions, operating procedures for inflation and deflation, important notes on airbed care, and storage guidelines. Learn how to properly use and maintain your INTEX airbed pump.</p>

