



[Manuals.plus](#) /

› [Intex](#) /

› Intex 64757E Dura-Beam Standard Downy Air Mattress User Manual

Intex 64757E

Intex 64757E Dura-Beam Standard Downy Air Mattress User Manual

INTRODUCTION

This manual provides comprehensive instructions for the Intex 64757E Dura-Beam Standard Downy Air Mattress. Designed with Fiber-Tech interior construction, this airbed offers enhanced comfort, stability, and durability for both in-home and camping use. Please read all instructions carefully before setup and operation to ensure proper use and longevity of your air mattress.



Image: The Intex Dura-Beam Standard Downy Air Mattress in Twin size, showcasing its design and velvety surface.

KEY FEATURES

- **Fiber-Tech Beam Construction:** Thousands of high-strength polyester fibers provide enhanced comfort, stability, and support, resisting sagging.
- **Durability:** Engineered to maintain shape and firmness over time, unlike traditional air beds.

- **2-in-1 Valve:** Features an extra-wide opening for quick and easy inflation and deflation. (Air pump sold separately)
- **Velvety Sleeping Surface:** Soft, comfortable, and easy to clean, suitable for various uses.
- **Twin Size:** Dimensions of 75"L x 39"W x 10"Th, with a 300 lb weight capacity.



Image: A woman sleeping comfortably on the Intex Dura-Beam air mattress, with a cutaway illustration showing the internal Fiber-Tech beam construction for enhanced support.



VELVETY SURFACE

Image: A close-up view highlighting the soft, velvety sleeping surface of the Intex air mattress, designed for comfort.

SETUP

Inflation

1. Unfold the air mattress on a clean, level surface, free from sharp objects.

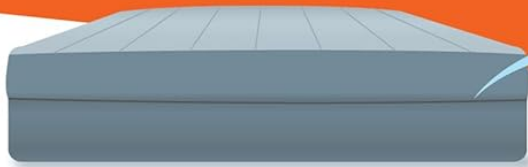
2. Locate the 2-in-1 valve on the side of the mattress.
3. Open the outer cap of the valve.
4. Insert the nozzle of an external air pump (sold separately) into the valve opening. Ensure a snug fit.
5. Inflate the mattress until it is firm to the touch. Do not overinflate.
6. Remove the pump and securely close the valve cap.

Initial Stretch

Upon first inflation, the material of the airbed will naturally stretch. This may cause a perceived loss of air pressure, which is normal and not a leak. Simply re-inflate the bed as needed. The mattress will fully settle and stabilize within 2-3 nights of use.

INTEX®

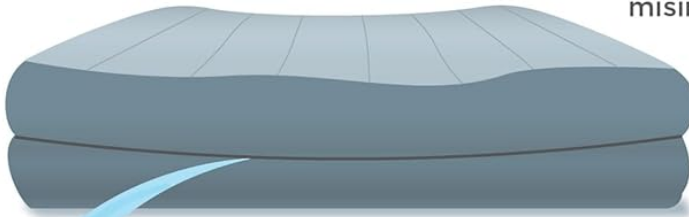
Relax. It's not leaking.



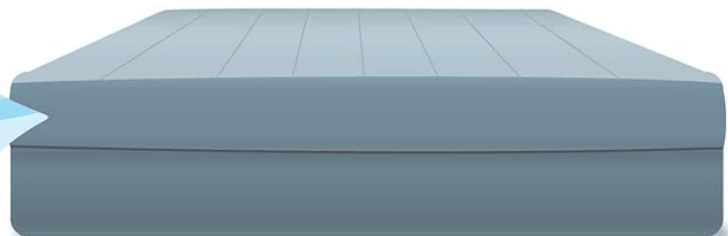
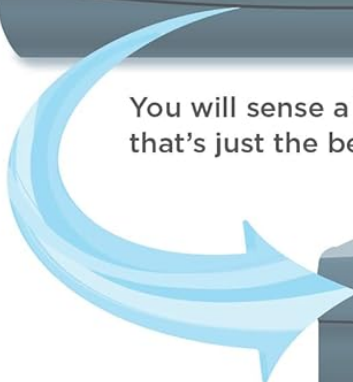
When you first inflate your airbed,
the material will

STRETCH

which is sometimes
misinterpreted as leaking.



You will sense a loss of pressure,
that's just the bed stretching.



Simply re-inflate the bed again.

Do so as needed until the bed fully settles,
usually in 2-3 nights.



BEFORE RETURNING TO STORE PLEASE READ THE FOLLOWING

Image: A diagram illustrating how the airbed material stretches upon initial inflation, which can be mistaken for a leak. Re-inflation is recommended until the material settles.

Inflation Videos

Your browser does not support the video tag.

Video: Instructions on how to inflate an Intex Classic Downy Twin Portable Mattress using an external pump. This video demonstrates the step-by-step process for proper inflation.

Your browser does not support the video tag.

Video: A guide on how to use an Intex Mattress Electric Air Pump for efficient inflation and deflation of your air mattress.

OPERATING

Once inflated, the Intex Dura-Beam Standard Downy Air Mattress is ready for use. Ensure the valve cap is securely closed to prevent air leakage. The Fiber-Tech construction provides a stable and comfortable sleeping surface. Avoid placing heavy or sharp objects on the mattress to prevent damage. The mattress is designed for temporary use as a guest bed, for camping, or for relaxing.

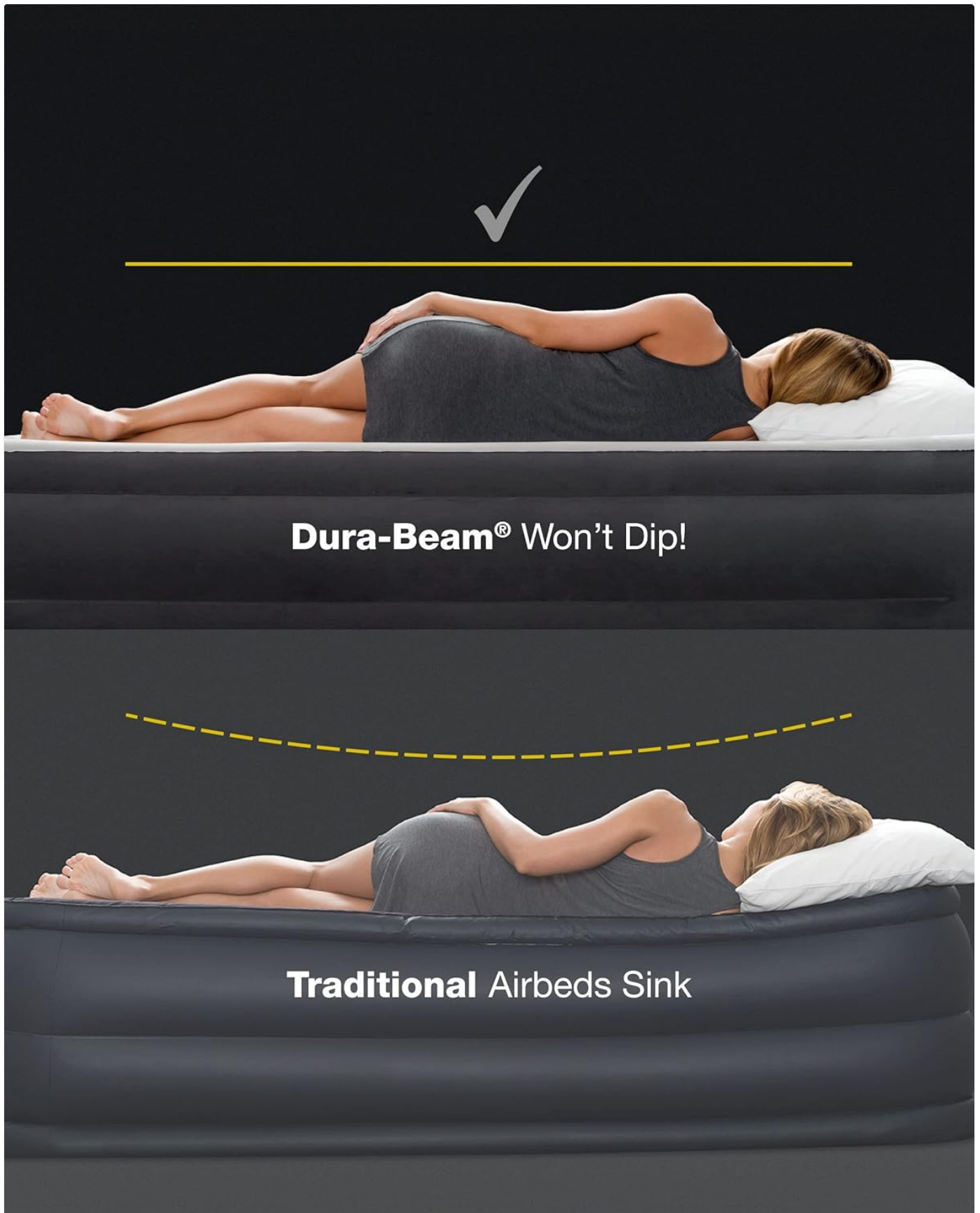
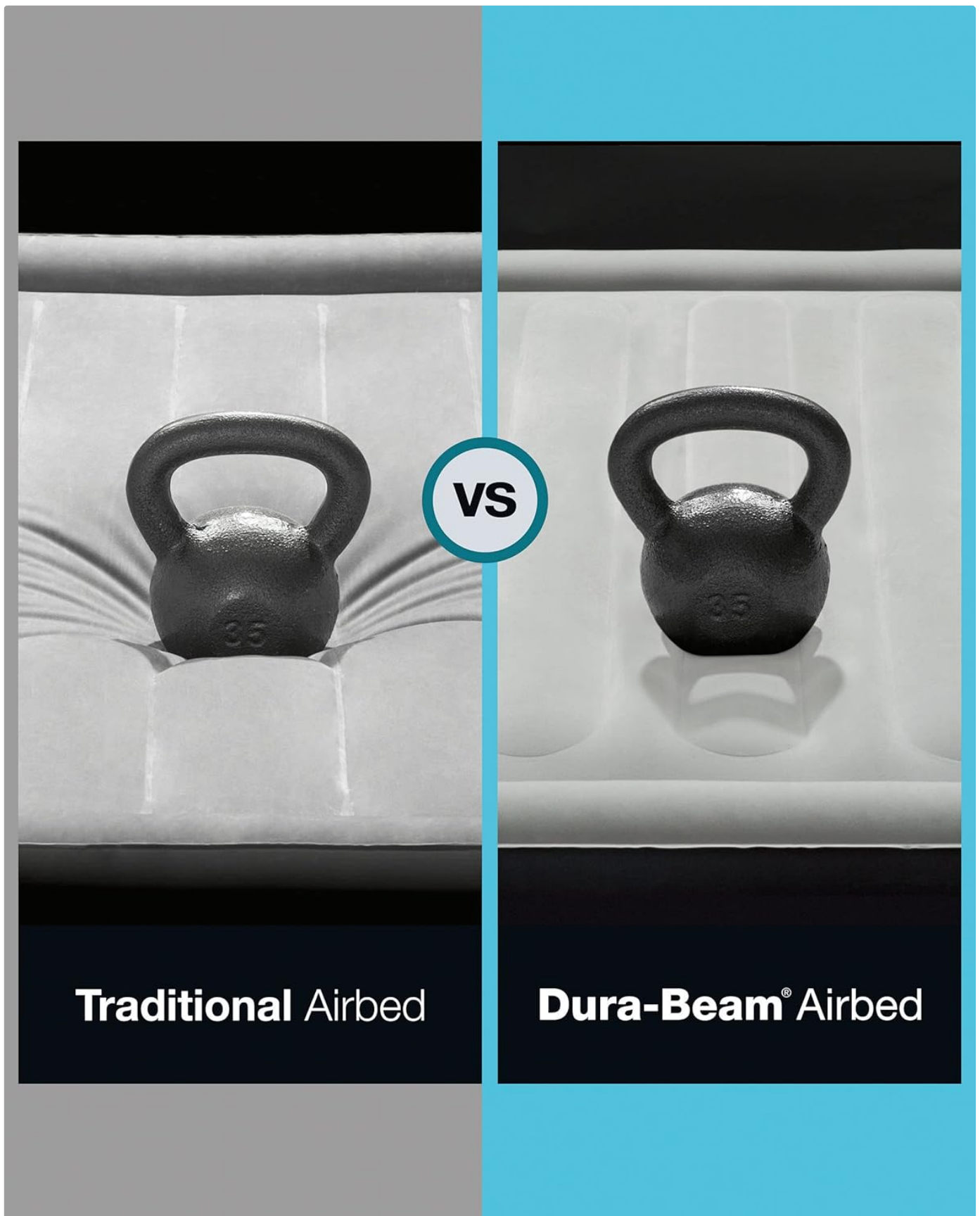


Image: A visual comparison demonstrating how the Dura-Beam construction prevents dipping, maintaining a flat sleeping surface, unlike traditional airbeds that may sink.



Traditional Airbed

Dura-Beam® Airbed

Image: A side-by-side comparison showing how a kettlebell weight causes a traditional airbed to deform significantly, while the Dura-Beam airbed maintains its shape and support.

MAINTENANCE

Cleaning

To clean your air mattress, simply wipe the surface with a damp cloth. Avoid using harsh chemicals or abrasive cleaners,

as these can damage the material. Ensure the mattress is completely dry before storing.

Storage

To deflate the mattress, open the 2-in-1 valve and allow the air to escape. You can gently press on the mattress to expedite deflation. Once fully deflated, fold the mattress neatly and store it in a cool, dry place away from direct sunlight and extreme temperatures. Keep it away from sharp objects.

TROUBLESHOOTING

Perceived Air Loss

If the mattress seems to lose air shortly after inflation, it is most likely due to the material stretching, especially during the first few uses. This is a normal characteristic of new PVC materials. Simply add more air to achieve the desired firmness. The material will stabilize after 2-3 nights of use.

Punctures

In the event of a small puncture, use the included repair patch. Clean and dry the affected area, apply the patch firmly, and allow it to cure for several hours before re-inflating the mattress.

SPECIFICATIONS

Model Number	64757E
Size	Twin
Product Dimensions (L x W x Th)	75" x 39" x 10"
Bed Height	10 inches
Weight Capacity	300 pounds
Material	PVC
Construction Type	Fiber-Tech Hybrid
Included Components	Air Mattress, Repair Patch
Item Weight	5.3 Pounds
Water Resistance Level	Water Resistant



Image: The Intex Dura-Beam air mattress with its key dimensions (length, width, and height) clearly labeled.

WARRANTY AND SUPPORT

This Intex Dura-Beam Standard Downy Air Mattress comes with a **90-day limited warranty** from the manufacturer. For warranty claims or further support, please refer to the contact information provided on the product packaging or visit the official Intex website.

