

Intex 64757CA

Intex Dura-Beam Standard Downy Air Mattress (Model 64757CA) - Twin Size Instruction Manual

Model: 64757CA

1. INTRODUCTION

Thank you for purchasing the Intex Dura-Beam Standard Downy Air Mattress. This twin-sized air mattress is designed for versatility, suitable for both in-home use and outdoor camping. It features Fiber-Tech construction for enhanced support and a plush top for comfort. This manual provides essential information for safe setup, operation, and maintenance of your air mattress.



Figure 1: Intex Dura-Beam Standard Downy Twin Air Mattress

2. SAFETY INFORMATION

- Do not overinflate the air mattress. Overinflation can cause damage to the product.
- Keep away from sharp objects, heat sources, and open flames.
- Ensure the valve cap is securely closed after inflation to prevent air leakage.
- This air mattress is not a flotation device. Do not use in water.
- Keep children supervised when near the air mattress.
- Maximum weight capacity for the Twin size is 300 pounds (136 kg). Do not exceed this limit.

3. SETUP

3.1 Unpacking

1. Remove the air mattress from its packaging.
2. Unroll the mattress and lay it flat on a clean, level surface free of sharp objects.

3.2 Inflation

An air pump is required for inflation and is sold separately. The mattress features a 2-in-1 valve with extra-wide openings for fast inflation and deflation.

1. Locate the 2-in-1 valve on the side of the air mattress.
2. Open the outer cap of the valve.
3. Insert the nozzle of your external air pump (sold separately) into the valve opening.
4. Inflate the mattress to your desired firmness. Do not overinflate.
5. Once inflated, quickly remove the pump nozzle and securely close the inner and outer valve caps to prevent air leakage.



Figure 2: 2-in-1 Valve for Inflation (Pump not included)

3.3 Initial Stretch

The vinyl material of the air mattress may stretch during the first few uses. This is normal and not a sign of a leak. The mattress may feel softer after the first night. Simply add more air to achieve your desired firmness. This process is known as 'breaking in' the mattress.



Figure 3: Dura-Beam Advantage - Enhanced Stability

4. OPERATING THE AIR MATTRESS

4.1 Comfort Adjustment

The firmness of the air mattress can be adjusted by adding or releasing air. For a firmer feel, add more air. For a softer feel, release a small amount of air by gently opening the valve cap until the desired comfort level is reached, then reseal the cap.

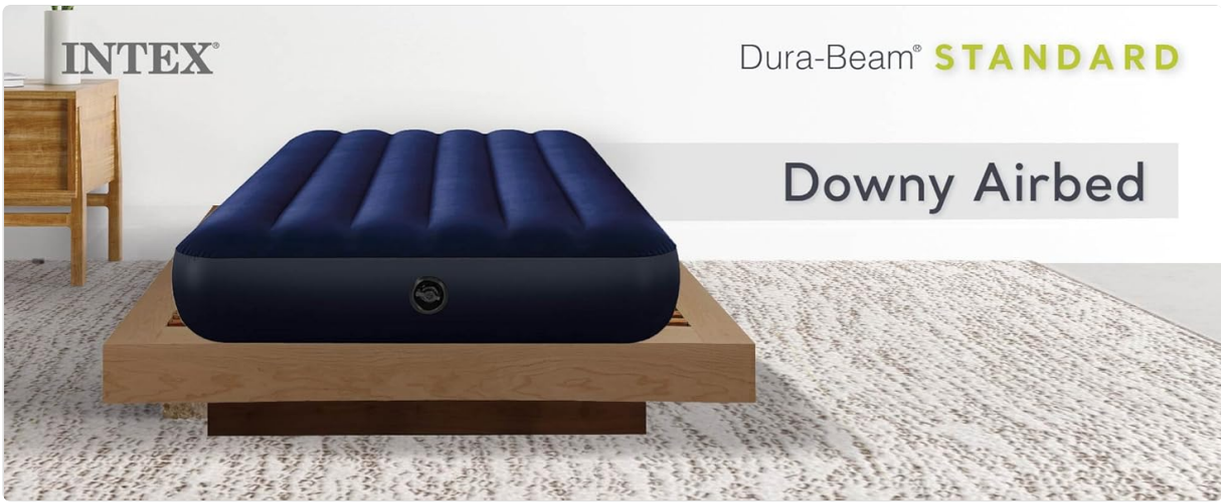


Figure 4: Comfort Level Options

4.2 Plush Top Surface

The air mattress features a velvety sleeping surface that is soft and comfortable. This plush top also helps to prevent sheets from slipping and is easy to clean.

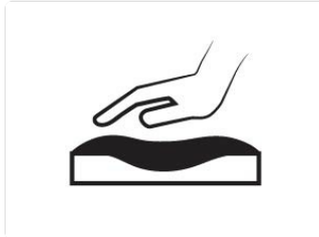


Figure 5: Plush Top Feature

4.3 Fiber-Tech Construction

The internal Fiber-Tech construction consists of thousands of high-strength polyester fibers. These fibers provide enhanced support and stability, preventing the mattress from sagging and ensuring a comfortable sleeping experience.



Figure 6: Fiber-Tech Internal Structure

5. MAINTENANCE

5.1 Cleaning

To clean the air mattress, wipe the flocked surface with a damp cloth and mild soap. Do not use harsh chemicals or abrasive cleaners, as these can damage the material. Ensure the mattress is completely dry before storing.

5.2 Storage

1. Open the 2-in-1 valve and allow the air to escape. For faster deflation, use an air pump in reverse mode (if available).
2. Once deflated, fold or roll the mattress neatly.
3. Store the mattress in a cool, dry place, away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

6.1 Mattress Losing Air

If the mattress appears to be losing air, first check that the 2-in-1 valve caps are securely closed. Initial stretching of the vinyl material is common during the first few uses; simply add more air to restore firmness. If air loss persists, inspect the mattress for small punctures. Repair kits are available separately for minor damages.

7. SPECIFICATIONS

Feature	Detail
Model Name	Dura-Beam Standard Downy
Model Number	64757CA
Size	Twin
Dimensions (L x W x H)	75" x 39" x 10" (191 cm x 99 cm x 25 cm)
Weight Capacity	300 lbs (136 kg)
Material	Vinyl with Plush Top
Construction	Fiber-Tech Technology
Valve Type	2-in-1 Valve
Pump	Not Included



Figure 7: Key Specifications

8. WARRANTY AND SUPPORT

For warranty information or product 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.