

## OasisSpace B08FSXX3RN

# OasisSpace Rollator Walker with Pneumatic Tires

Model: B08FSXX3RN | Brand: OasisSpace

## 1. INTRODUCTION

This manual provides essential information for the safe and effective use, assembly, operation, and maintenance of your OasisSpace Rollator Walker with Pneumatic Tires. Please read this manual thoroughly before first use and retain it for future reference.

The OasisSpace Rollator Walker is designed to provide mobility assistance for individuals requiring support while walking. Its pneumatic tires are specifically engineered for enhanced comfort and stability across various terrains, including outdoor surfaces.

## 2. SAFETY INFORMATION

Your safety is paramount. Adhere to all warnings and instructions to prevent injury or damage to the product.

### General Safety Precautions:

- Always ensure all locking mechanisms are engaged before using the walker or sitting on the seat.
- Do not exceed the maximum weight capacity of 300 lbs (136 kg).
- Regularly inspect the walker for loose parts, worn tires, or damaged components. Do not use if any part is damaged.
- Ensure the hand brakes are functioning correctly before each use.
- Use caution when navigating uneven surfaces, inclines, or declines.
- Do not use the walker as a wheelchair or for transporting others.
- Keep hands and fingers clear of moving parts, especially during folding and unfolding.

### Legal Disclaimer:

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.

For detailed safety guidelines and assembly instructions, refer to the official user manual PDF [Download User Manual \(PDF\)](#)

### 3. PRODUCT OVERVIEW

The OasisSpace Rollator Walker is designed for versatility and comfort, featuring robust construction and pneumatic tires for superior outdoor performance.



Figure 3.1: The OasisSpace Rollator Walker, showcasing its sturdy frame, comfortable seat, and large pneumatic tires.

#### Key Features:

- **Pneumatic Rubber Tires:** 12-inch front and 10-inch rear tires provide excellent shock absorption and traction on diverse terrains.
- **Adjustable Height:** Handles can be adjusted from 33.4 inches to 37.4 inches to suit user height.

- **Locking Hand Brakes:** Ergonomic hand brakes allow for speed control and secure parking.
- **Comfortable Seat & Backrest:** Integrated seat and backrest offer a convenient resting spot during excursions.
- **Compact Folding Design:** Easily folds for transport and storage, ideal for travel.
- **Storage Bag:** Includes a spacious storage bag for personal items.

## 4. ASSEMBLY & SETUP

---

The OasisSpace Rollator Walker is designed for straightforward assembly. Follow these steps to prepare your walker for use.

### Initial Assembly:

1. **Unfold the Frame:** Gently pull the sides of the walker apart until the frame locks into its open position. Ensure the folding mechanism is fully extended and secure.
2. **Attach Wheels:** The wheels are designed to click into place. Align each wheel assembly with its corresponding slot on the walker frame (often marked A to A, B to B, etc.) and push firmly until it locks securely.
3. **Install Storage Bag:** Attach the storage bag to the designated hooks or frame points beneath the seat.
4. **Check Brakes:** Verify that the hand brakes are pre-installed and functioning correctly. Adjust if necessary (refer to Maintenance section).



Figure 4.1: Demonstrating the folding action of the walker for compact storage or transport.

## OasisSpace Pneumatic Rollator Walker

<b>Handle Height:</b>	33.4" - 37.4"
<b>Seat Height:</b>	23.6"
<b>Seat Area:</b>	17" x 9"
<b>Front Wheel Size:</b>	12"
<b>Back Wheel Size:</b>	10"
<b>The Widest Distance:</b>	25.7"
<b>Item Weight:</b>	23 lb
<b>Weight Capacity:</b>	300 lb

**Package included:** 1 X Rollator Walker 1 X Storage Bag  
1 X User Manual 1 X Cane Holder



Figure 4.2: The walker's ability to pass through narrow spaces when folded.

## 5. OPERATION

Proper operation ensures safety and maximizes the benefits of your rollator walker.

### Adjusting Handle Height:

The handles should be set at a height that allows your elbows to be slightly bent (approximately 15-20 degrees) when holding the grips, ensuring comfortable and stable posture.

1. Locate the height adjustment knobs or pins on the handle tubes.
2. Press or unscrew the mechanism to release the handle.
3. Slide the handle up or down to the desired height.
4. Securely fasten the adjustment mechanism. Ensure both handles are at the same height.





Figure 5.1: Handle height adjustment range for optimal user comfort.

### Using Hand Brakes:

- **To Slow Down or Stop:** Gently squeeze the hand brake levers towards the handles. The harder you squeeze, the more braking force is applied.
- **To Lock for Parking/Sitting:** Push the hand brake levers down until they click into the locked position. This prevents the walker from moving.
- **To Release Brakes:** Pull the hand brake levers back up until they release from the locked position.

### Using the Seat:

The integrated seat provides a convenient resting place. Always engage the parking brakes before sitting on the seat to ensure stability.



Figure 5.2: The walker's seat provides a stable resting option during outdoor activities.

### **Folding for Transport and Storage:**

The walker can be easily folded for compact storage or transport in a vehicle.

1. Ensure the storage bag is empty.
2. Locate the folding strap or handle, typically found on the seat.
3. Pull the strap upwards firmly. The walker frame will begin to collapse inward.
4. Continue pulling until the walker is fully folded and secured.





Figure 5.3: The walker folds compactly for easy storage and transport.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your rollator walker.

### Tire Care:

The pneumatic tires require occasional inflation to maintain optimal performance and ride comfort. The tires use standardized Schrader/American valves.

- Check tire pressure regularly. The recommended pressure is typically indicated on the tire sidewall (e.g., 35 PSI).
- Inflate tires using a standard bicycle pump or air compressor with a Schrader valve attachment.
- Inspect tires for wear, punctures, or damage. Replace severely worn or damaged tires promptly.





Figure 6.1: Detail of the pneumatic tire, highlighting its robust design for all-terrain use.

### **Brake Adjustment:**

If the brakes feel loose or do not engage effectively, they may need adjustment. Consult a qualified technician or refer to the detailed user manual for specific instructions on brake cable tensioning.

### **Cleaning:**

Clean the walker frame with a damp cloth and mild detergent. Avoid abrasive cleaners. The storage bag can typically be removed and hand-washed.

## **7. TROUBLESHOOTING**

This section addresses common issues you might encounter with your rollator walker.

### **Common Issues and Solutions:**

- **Walker feels unstable or wobbly:**
  - Ensure all assembly points are securely locked.
  - Check that the handle heights are set equally.
  - Verify tire pressure is adequate and even on all tires.
- **Brakes are not engaging or are too loose:**
  - Inspect brake cables for kinks or damage.
  - Adjust brake cable tension (refer to Maintenance or consult a professional).
- **Difficulty folding the walker:**
  - Ensure the storage bag is empty and not obstructing the folding mechanism.
  - Verify that no debris is caught in the folding joints.
  - Apply firm, even pressure when pulling the folding strap.
- **Squeaking noises during use:**
  - Lubricate moving joints with a silicone-based lubricant.
  - Check for loose fasteners and tighten if necessary.

If you encounter issues not listed here or if problems persist, please contact OasisSpace customer support.

## 8. SPECIFICATIONS

Detailed specifications for the OasisSpace Rollator Walker.



Figure 8.1: Key dimensions and features of the OasisSpace Rollator Walker.

Feature	Specification
Handle Height	33.4" - 37.4"
Seat Height	23.6"
Seat Area	17" x 9"
Front Wheel Size	12"
Back Wheel Size	10"
Item Weight	27.2 Pounds (12.34 Kilograms)

Weight Capacity	300 lbs
Material	Aluminum
Color	Red

## 9. WARRANTY & SUPPORT

OasisSpace is committed to providing quality products and customer satisfaction.

### Warranty Information:


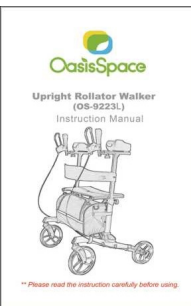
All OasisSpace rolling walkers come with a standard one-year warranty from the date of purchase. This warranty covers manufacturing defects and ensures the product meets our quality standards.





### Customer Support:

For any questions, concerns, or assistance with replacement parts, OasisSpace offers 24/7 support. Visit the official OasisSpace Store for more information and support resources:[OasisSpace Store on Amazon](#)

© 2024 OasisSpace. All rights reserved.

### Related Documents - B08FSXX3RN

	<p><a href="#">OasisSpace Pneumatic Tires Rollator Walker OS-28KLD-FW-9212-R User Manual</a></p> <p>Comprehensive user manual for the OasisSpace Pneumatic Tires Rollator Walker (Model OS-28KLD-FW-9212-R). Includes setup instructions, operating guidelines, safety precautions, cleaning, storage, and warranty information.</p>
	<p><a href="#">OasisSpace Upright Rollator Walker (OS-9223L) Instruction Manual</a></p> <p>Instruction manual for the OasisSpace Upright Rollator Walker, model OS-9223L. Includes product overview, package contents, assembly instructions, safety precautions, cleaning and storage guidelines, product specifications, and limited warranty information.</p>

 The image shows the cover of the OasisSpace 9125A Knee Walker Instruction Manual. It features the OasisSpace logo at the top left, followed by the product name '9125A Knee Walker' and 'Instruction Manual'. Below the text is a photograph of the knee walker, which is a blue and black device with two large wheels and a basket on the back.	<p><a href="#">OasisSpace 9125A Knee Walker Instruction Manual</a></p> <p>Instruction manual for the OasisSpace 9125A Knee Walker with Basket, detailing product introduction, components, specifications, installation, usage, safety considerations, and warranty information.</p>
 The image shows the cover of the OasisSpace OS-9150 All Terrain Knee Walker: User Manual and Specifications. It features the OasisSpace logo at the top left, followed by the product name 'OS-9150 All Terrain Knee Walker' and 'User Manual and Specifications'. Below the text is a photograph of the knee walker, which is a blue and black device with two large wheels and a basket on the back.	<p><a href="#">OasisSpace OS-9150 All Terrain Knee Walker: User Manual and Specifications</a></p> <p>Comprehensive guide for the OasisSpace OS-9150 All Terrain Knee Walker, including setup instructions, safety guidelines, care, maintenance, product specifications, and warranty information.</p>
 The image shows the cover of the OasisSpace OS-28LBM-TR-8002-W Toilet Seat Riser Installation and Care Guide. It features the OasisSpace logo at the top left, followed by the product name 'OS-28LBM-TR-8002-W Toilet Seat Riser' and 'Installation and Care Guide'. Below the text is a photograph of the toilet seat riser, which is a white plastic device designed to be placed over a toilet seat.	<p><a href="#">OasisSpace OS-28LBM-TR-8002-W Toilet Seat Riser Installation and Care Guide</a></p> <p>Comprehensive guide for the OasisSpace OS-28LBM-TR-8002-W Toilet Seat Riser, including part lists, assembly instructions, usage tips, precautions, and warranty information. Learn how to safely install and maintain your OasisSpace toilet seat riser for optimal comfort and support.</p>
 The image shows the cover of the OasisSpace OS-CTS-001 User Manual. It features the OasisSpace logo at the top left, followed by the product name 'OS-CTS-001 Cold Therapy Machine' and 'User Manual'. Below the text is a photograph of the cold therapy machine, which is a black and white device with a control panel and a cooling pad.	<p><a href="#">OasisSpace OS-CTS-001 User Manual</a></p> <p>Comprehensive user manual for the OasisSpace OS-CTS-001 Cold Therapy Machine, covering parts list, installation, operation, maintenance, and warranty information.</p>