



[Manuals.plus](#) /

› [VOCIC](#) /

› VOCIC Lightweight Rollator Walker User Manual

VOCIC Z23

VOCIC Lightweight Rollator Walker with Seat and Brakes

Model: Z23 - User Instruction Manual

INTRODUCTION

Thank you for choosing the VOCIC Lightweight Rollator Walker. This manual provides essential information for the safe and effective use, assembly, maintenance, and troubleshooting of your new rollator walker. Please read this manual thoroughly before initial use and retain it for future reference.



Image: The VOCiC Lightweight Rollator Walker in Fashion Blue, showcasing its design with seat, brakes, and storage bag.

SAFETY INFORMATION

Your safety is paramount. Adhere to all safety guidelines to prevent injury or damage to the product.

- **Always lock the brakes before seating:** Ensure the rollator is stable and will not move when you sit down or stand up.
- **Ensure full deployment before use:** Make sure the rollator walker is fully opened and all locking mechanisms are engaged before placing any weight on it.
- Do not exceed the maximum weight capacity of 136 kg (300 lbs).
- Regularly inspect all parts for wear, damage, or loose components. Do not use if any part is damaged.
- Consult a healthcare professional to ensure this device is appropriate for your specific mobility needs.

SETUP AND ASSEMBLY

The VOCIC Rollator Walker is designed for easy setup. Follow these steps for initial assembly and preparation for use.

1. Unfolding the Rollator:

Carefully remove the rollator from its packaging. Stand the rollator upright and gently pull the handlebars outwards until the frame fully extends and locks into place. Ensure the seat is flat and secure.

2. Adjusting Handlebar Height:

The handlebars are height-adjustable with six levels, ranging from 33.27 inches (84.5 cm) to 38.58 inches (98 cm). Locate the adjustment pins or buttons on the handlebar tubes. Press the pins/buttons and slide the handlebars up or down to your desired height. Ensure the pins fully engage in the adjustment holes on both sides for secure locking. The ideal height is when your elbows are slightly bent while holding the handles and standing upright.

Foldable & Adjustable

Six height levels, customize for your needs



Load Bearing
136kg



Suitable For Height
150-190cm



Weight
7.8kg

Image: Diagram illustrating the six height adjustment levels of the handlebars, with minimum and maximum heights indicated, along with overall dimensions and weight capacity.

3. Attaching the Storage Bag:

The rollator comes with a convenient storage bag. Attach it securely to the frame beneath the seat using the provided fasteners or clips. Ensure it is firmly attached to prevent it from swinging or detaching during use.

OPERATING INSTRUCTIONS

Using the Brakes

The VOCIC Rollator Walker features a dual brake system for enhanced safety and control.

- **Handle Brakes (Walking Brake):** To slow down or stop while walking, gently squeeze the brake levers located on the handlebars. This applies friction to the wheels, allowing for controlled deceleration.
- **Parking Brakes (Lock-Down Function):** To lock the wheels in place for sitting or standing, push the brake levers downwards until they click into the locked position. This prevents the rollator from moving. To release, pull the levers upwards.

Dual Brake System

With dual brakes, control and safety in one touch



Image: A user operating the VOCiC Rollator Walker, with insets demonstrating how to engage the handle brake (squeeze) and the parking brake (push down).

Using the Seat

The rollator is equipped with a wide 18-inch seat and an extended backrest for comfortable resting.

- Before sitting, ensure the rollator is on a flat, stable surface.
- **Engage the parking brakes** by pushing the brake levers down until they lock.
- Carefully turn around and sit on the seat, using the handlebars for support if needed. The extended backrest provides lumbar support.
- To stand up, lean forward, push off the handlebars, and slowly rise. Release the parking brakes before resuming

walking.

Optimized for Comfort

45cm wide seat can support up to 136kg



Extended Backrest



Image: A user standing with the VOCIC Rollator Walker, and an inset showing a user seated, highlighting the extended backrest for comfort.

Navigating Different Terrains

The VOCIC Rollator Walker features 8-inch TPR shock-absorbing wheels designed for various surfaces.

- The large wheels provide excellent rolling efficiency and minimize impact from uneven surfaces.
- Exercise caution when navigating inclines, declines, or rough terrain. Always maintain a firm grip on the handlebars.
- For obstacles like curbs or small steps, use the handy foot pedal located near the rear wheels to slightly lift the front wheels for easier traversal.

Navigate Through All Terrain

20cm shock-absorbing wheels, master all terrains



Grass



Mud



Gravel



Marble



Wood

Image: A user navigating the VOCIC Rollator Walker on a gravel path, with icons indicating suitability for grass, mud, gravel, marble, and wood surfaces.

Folding and Transporting

The rollator features an ultra-lightweight aluminum alloy frame and a compact fold-up design for easy storage and transport.

- To fold, ensure the storage bag is empty. Pull the strap or lever located on the seat upwards. The rollator will collapse inwards.
- Once folded, the rollator is slim (approximately 24 cm wide) and can be easily lifted into a car trunk or stored in narrow spaces.

Compact Fold-up Design

Folded to a slim 24cm, master narrow spaces



Image: A user sitting in a chair with the VOCIC Rollator Walker folded compactly beside them, demonstrating its space-saving design.

Easy to Transport

Fits in most trunks, goes through most doorways



Image: A user easily lifting and placing the folded VOCIC Rollator Walker into the trunk of a car, highlighting its portability.

MAINTENANCE AND CARE

Proper maintenance ensures the longevity and safe operation of your VOCIC Rollator Walker.

- **Cleaning:** Wipe down the frame and seat with a damp cloth and mild detergent. Avoid abrasive cleaners. Dry thoroughly.
- **Wheel Maintenance:** Keep wheels free of debris (hair, lint, dirt) that can impede smooth rolling. Check for proper rotation regularly.
- **Brake Inspection:** Periodically test the brakes to ensure they engage and disengage effectively. If brakes feel loose

or do not hold securely, consult a qualified technician for adjustment or repair.

- **Fasteners:** Check all screws, bolts, and other fasteners regularly to ensure they are tight. Do not overtighten.
- **Storage:** Store the rollator in a dry place, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Brakes not holding or too loose.	Brake cable needs adjustment; worn brake pads.	Inspect brake cables for tension. If loose, adjust according to manufacturer guidelines (usually a small screw near the brake lever or wheel). If pads are worn, contact customer support for replacement.
Wheels not rolling smoothly.	Debris in wheels; damaged wheel bearing.	Remove any hair, lint, or dirt from around the wheel axles. If the issue persists, the wheel bearing may be damaged and require professional service.
Rollator does not fold or unfold easily.	Mechanism obstructed; frame not aligned.	Ensure no items are obstructing the folding mechanism. Check that the frame is properly aligned before attempting to fold/unfold. Apply a small amount of silicone lubricant to moving parts if stiff.
Handlebars feel wobbly after adjustment.	Adjustment pins not fully engaged.	Ensure both adjustment pins on the handlebars are fully extended and locked into the corresponding holes. Wiggle the handlebars to confirm stability.

If you encounter a problem not listed here or if the suggested solutions do not resolve the issue, please contact VOCIC customer support.

SPECIFICATIONS

Feature	Detail
Brand	VOCIC
Model Number	Z23
Color	Pashion Blue
Material	Aluminum
Product Dimensions (D x W x H)	27.1" x 24.8" x 37.8" (68.8 cm x 63 cm x 96 cm)
Item Weight	17 Pounds (7.7 kg)
Maximum User Weight Capacity	136 kg (300 lbs)
Seat Width	18 inches (45 cm)
Wheel Size	8 inches (20 cm) TPR Shock-Absorbing Wheels
Handlebar Height Adjustment	6 levels, 33.27" to 38.58" (84.5 cm to 98 cm)

WARRANTY AND SUPPORT

VOCIC stands behind the quality of its products. For warranty information, product support, or to purchase replacement parts, please contact VOCIC customer service through the retailer where you purchased the product or visit the official VOCIC website.

Customer Service Contact: Please refer to your purchase documentation or the VOCIC brand store on Amazon for the most current contact information.

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. This product is a mobility aid and not a medical device for diagnosis or treatment.