





ENGLISH

Uses

Rebound Air Walker: Grade 2 and 3 Ankle Sprains, Stable Fractures, Post-Operative Use, Trauma, and Rehabilitation as directed by your doctor or healthcare provider.

Rebound Air Walker Low Top: Acute care of foot injuries such as those involving soft tissue, tendon or ligaments/sprains. Postoperative care such as bunionectomy or osteotomy.

Cautions/Warnings

READ THE FOLLOWING INSTRUCTIONS CAREFULLY BEFORE USING THE DEVICE.

- Federal law requires this device to be sold by a physician or by the order of a physician.
- Ensure not to over inflate air chamber.
- Caution should be used if prescribed for patients with diabetes, vascular deficiency, and neuropathy:
 - The skin should be checked regularly
 - Over inflation of air chamber may cause skin compromise in patients with diabetic neuropathy. Deflate air chamber to reduce compression with patients reporting discomfort or showing skin discoloration.
- Ensure patient performs circulation checks. If a loss of circulation is felt, or if the walker feels too tight, deflate air chamber to reduce compression to a comfortable level. If discomfort continues, the patient should contact their medical professional immediately.
- This device should not be applied on patients who are not able to communicate discomfort.
- In high altitude conditions, the air chamber will expand past their optimal level. Deflate air chamber to reduce compression to a comfortable level.
- User should use caution when walking on slippery or wet surfaces to avoid injury.
- User maximum weight limit 300 lbs (200 lbs for the XS version).

Preparation

1. Open liner by first unfastening straps and removing front shell.
Note: Do not remove air bulb from liner.

Application

2. While seated, place leg in brace.
Note: Toe Guard can be trimmed off if so desired. (Fig. a & b).
Note: Walker circumference (around calf) can be widened by cutting Flex Edge® (Fig. c & d)
3. Wrap liner securely around foot then leg (Fig. 1).
4. Place front shell over ankle making sure that the air bulb is aligned with the opening (Fig. 2).
5. Fasten ankle (Only applies to the high top version), foot, and calf strap in this order. Tighten straps until snug and comfortable.

Inflation/Deflation

6. Inflate air chambers by pressing "+" on the air bulb, and deflate by pressing "-". Inflate or deflate until snug. (Fig. 3)

CAUTION: DO NOT OVER INFLATE!

7. Before removing brace, deflate air chambers by pressing "-".

Washing Instructions

- Remove liner from walker before washing
- The liner should be washed by hand using a mild detergent and 30°C (86°F) cold water. Do not use bleach or strong detergent. Do not wash in washing machine or place in dryer.
- Line dry in shade.
- Walker plastic can be washed with a damp cloth and mild soap.

List of materials:

Liner: Polyester, Nylon, Polyurethane, PVC (no bpa), ABS

Shell: Polypropylene, EVA, TPO, Steel, Nylon, Cyanoacrylate

Limited Warranty

Össur warrants, to the original purchaser, that this product is free from defects in materials and workmanship for six (6) months from initial purchase. This warranty does not apply if

this product (1) was not purchased from Össur or its authorized dealer, (2) has been altered in any way, or (3) has not been used in accordance with Össur's Instructions For Use (IFU). This Limited Warranty does not cover damage due to accidents, neglect, misuse, or operation beyond capacity, parts damaged by improper installation, substitution of parts not approved by Össur, or any other alteration or repair by others that, in Össur's judgment, materially or adversely affects the product or part. For complete warranty guidelines please visit www.ossur.com

SAVE THESE INSTRUCTIONS