





Eagle Lifting Cushion

The Eagle lifting cushion will both sit up and lift a fallen person. It has a small footprint and can be used in small spaces such as a bathroom.

Easy to fit

• Lifting cushion is inflated using an Airflo Compressor with a simple hand control

- Simple to use, requiring very little training
- •Suitable for indoor and outdoor use

• Can be used independently or assisted

Simple to maintain

• Clean using a proprietary nonabrasive mild liquid cleaner

• Easy to deflate, fold away and store in the carry bag provided

• The material is designed to exceptionally high standards with extraordinary durability, strength & performance in the toughest of environments

Safe to use

• Lifts the frailest person up to 485lbs from the floor

• Exceptionally rigid and supportive to back, neck and head

 Ideal for use in supported living apartments and home care

Improves well-being

• Provides a safe, dignified lift for a fallen person

• Reduces the risk of musculoskeletal injury for the care giver

• The backrest gives additional support to raise the person from lying to sitting

• Small footprint is ideal for use in a home environment

Technical Specifications

Max user weight	485 lbs
Max seat height	22"
Min height	Flat
Seat depth	22 2/5"
Total length	44"
Width	25 1/5"
Total product weight	9 9/10 lbs
Back/headrest length	20 1/2"
Airflo Compressor	24
Lifting performance per charge	up to 6 lifts





Lifting





Features

- **1. Easy to setup -** connect the four hoses from the hand control to the corresponding numbers and coloured connectors on the Eagle.
- **2. The backrest** provides support to the back and head.
- **3. Made from very strong polyurethane** coated nylon material.
- **4. Each layer inflates individually** ideal for single-handed care.
- 5. Sides of the Eagle can be folded up to allow manouveuring into tight spaces.

Product code: HXA0100

Accessories

- Slidesheet
- Eagle Carry Bag



For more information visit

www.mangarhealth.com Email: sales@mangarhealth.com Phone: 0800 2800 485





ML1105 Issue 1