

The **Kendrick Extrication Device (K.E.D.)** and K.E.D. Pro immobilize the torso, head, and neck, enabling prompt extrication of patients from confined spaces while minimizing risks of further injury.

The two-part, wrap-around design of the K.E.D and K.E.D Pro provides horizontal flexibility for easy application and vertical rigidity for maximum support of the spine, neck, and head during extrication.

- Ideal for immobilizing and extricating patients from confined spaces
- Accommodates patients of multiple sizes, including children and pregnant women
- Built-in handles enable rescuers to get a firm grip on the patient and K.E.D. or K.E.D Pro as one unit



**Wrap-around design** for easy application and maximum support



**Color-coded, sewn-in securing straps** and snaplock buckles for quick and easy application

## K.E.D. Kendrick Extrication Device

# Specifications





	K.E.D.	<b>K.E.D.</b> Pro
LENGTH (MAX)	35 in   900 mm	33 in   830 mm
LENGTH (MIN)	33 in   830 mm	33 in   830 mm
WIDTH (MAX)	32 in   800 mm	32 in   800 mm
WIDTH (MIN)	11 in   270 mm	10 in   245 mm
WEIGHT	8 lb   3 kg	10 lb   4.5 kg
LOAD LIMIT	500 lb   227 kg	550 lb   250 kg

## Accessories

#### Wizloc<sup>™</sup> Cervical Collar

No. 0822074

## Features

#### K.E.D.

- X-rays and advanced life support procedures can be performed with the K.E.D. in place
- Sewn-in securing straps and snaplock buckles enable quick, easy application
- Adapts to a hip and pelvic splint by simple inversion
- Adjustable, fold-back sides permit easy access to the patient's chest
- Does not interfere with application of anti-shock trousers
- Comes with wrap-around vest, Adjusta-Pad™ neck roll, two head straps, and a carrying case

#### K.E.D. Pro

- Designed for extrication from confined spaces using rope-rescue techniques
- Similar design to the original K.E.D. with a variety of new features
- Increased ease of application with wider head support flaps and more compact head and neck support pads
- One-piece leg strap runs through the spine and forms a continuous loop for connection to ropes and carabiners
- Wider, rigid spinal panel reduces rotation and flexion
- Metal leg and chest strap buckles increase durability and security
- Deceleration shoulder strap assists in proper positioning and prevents patient movement in the event of vehicle deceleration
- Two lower and one upper rear carrying handle facilitate rescue