

FERNO® KEDPro



When it's critical

FERNO® **KED Pro**

The original Ferno K.E.D.®, developed in the late 1970s, was at the fore-front of extrication equipment and remains a stable tool required for use in confined space rescue and vehicle extrication situations today.

Through Ferno's commitment to providing users with innovative products designed to simplify tasks usually undertaken in extreme pressure, the original Ferno K.E.D.® has evolved and Ferno now additionally offer the Ferno K.E.D.® Pro which boasts a number of new and upgraded features to its original predecessor making it the new must-have extrication device for rescue situations.



Features

- UPGRADED** 1 The head pad/neck rolls are designed smaller to make application easier and to help maintain the neutral position of the patient's spine.
- UPGRADED** 2 The All outer loop velcro (soft side) avoids the device catching on seats, carpets and picking up dirt or grit.
- NEW** 3 The rear padded spinal panel is now wider to further reduce spinal rotation and longitudinal flexion.
- 4 Head and chin straps.
- UPGRADED** 5 Head support flaps are now wider and can be tailored to suit the patient with excess material able to be stowed out of the way.
- NEW** 6 Deceleration shoulder strap used during transportation, preventing movement of the patient within the device in the event of the vehicle slowing down.
- NEW** 7 Take down straps used during transition of standing patient with KED Pro in situ onto a backboard.
- UPGRADED** 8 Rear carry handles: two lower and one upper/head. The handles are rated for vertical and confined space rescue. When used for this application the Ked Pro Lifting Bridle (BRB-KED) should be used. All three carry handles should be used in conjunction with each other. The handles are designed to reduce strain on the operator while removing the patient from a vehicle.
- NEW** 9 The chest flap has a split which allows the top strap to be easily released and exposes the patient's chest for examination or treatment.
- NEW** 10 These three velcro straps assist when packing the device away as they wrap around the unit making it easier for the operator to slide the system back into the storage bag.
- NEW** 11 The buckles of the leg and chest straps are metal as the extra strength ensures a patient will remain secure in the device when being lifted from a confined space situation.
- NEW** 12 The leg straps have removable padding which can be applied to provide the patient with additional comfort.
- 13 The leg straps include a velcro storage system which is useful when applying the device in rescue extrication operations, as the straps can be positioned out of the way.
- 14 Three colour-coded chest/abdomen straps with elasticised web-keepers makes wrapping the patient in the device much easier as the operator can easily match the corresponding web on opposite sides to fasten the buckles.
- NEW** 15 Underarm openings are now larger to suit the needs of any sized patient.

Storage Bag Features

- NEW** A Large zipped pocket for neck rolls and optional cervical collar or other equipment as desired.
- NEW** B Smaller zipped pocket for take down, shoulder, head and chin straps.
- NEW** C All compartments include mesh which allows the device to ventilate when stored away.
- UPGRADED** D The mouth of the bag is opened using a simple loop system. The wide design makes packing and removing the device easy for the operator.
- UPGRADED** E The side rubber carry handle is designed to make carrying the system more comfortable for the operator.
- NEW** F If not being carried by the handle the operator is able to easily convert the bag into a back pack. The back pack straps are able to be simply stored out of the way while not required.



Emergency
Rescue
Height Safety
Rock Climbing
Home Care
Mortuary

Available from
Gekko Systems
Ph: +61 3 5339 5859
Email: spares@gekkos.com
www.gekkos.com

 **FERNO**
Australia