

CONFINED SPACE RESCUE KIT

PART CODE: **CONFKIT1**



PRODUCT INFORMATION >

The LINQ Confined Space Rescue Kit has been designed specifically for rescue from confined spaces. It can easily be set up by one person and easy to transport. The 25m wire rope winch is ideally suited to rescue applications and confined space work. Must be manually wound to raise or lower - can raise or lower 25m down. Supplied with bracket for tripod. Complies to Australian standards AS/NZS 1891 and AS 2865 -2009.

KIT INCLUDES >



HSKB710: Kit Bag

- Heavy duty waterproof duffel kit bag.
- Secures and protects parts until next use.
- Dimensions: 720mm x 320mm x 135mm



HSTP29: Confined Space Tripod

- For confined space access, adjustable height 1.9m-2.9m, lifting load capacity 500kg, certified to EN795:2012.
- Footprint: 1.8m diameter.
- Weight: 15kg
- Anchorage rated to 15kN
- Steel support shoes with rubber sole for increased stability, comes with tripod bag.



KSGA18: 2 x Screw Gate Karabiner

- Opening: 18mm
- Weight: 165gm
- Rating: 25kN
- Width: 58mm
- Length: 110mm



H201: Tactician Riggers Harness

- Pebble Weave webbing
- Slotted Buckles
- Integrated Suspension Trauma Strap
- Shoulder Confined Space/ Rescue Loops
- Tangle-free back mesh
- Large Dorsal Dee Ring
- Front Belay Loops



HSTW25: Tripod Rescue Winch

- For use with LINQ Tripod (HSTP29).
- Tested Load: 1350kg
- Rated Load: 135kg
- Maximum lifting: 25m
- Conforms to EN1496:2006



HSCSSB: Confined Space Spreader Bar

The LINQ Confined Space Spreader Bar is designed for use with harnesses incorporating confined space loops or D-rings and is ideal for coned space entry/exit and rescue and retrieval applications. Comes with Snap Hook attachments to secure the worker.



Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice. If in doubt please contact the LINQ helpline.