



**HEIGHT
SAFETY**

CONFINED SPACE ENTRY TRIPOD

PART CODE: **HSTP29**

PRODUCT INFORMATION >

The LINQ Confined Space Tripod is lightweight and portable. Made from aluminium, LINQ tripods can move easily from one job to another and can be setup by one person. Adjustable legs come with pins and a safety chain to ensure secure placement when in position. The LINQ tripod head provides dual anchorage points to allow for backup systems to be used. Locking pins provide a further safety feature by ensuring the winch wire rope sits securely in the pulley and to also secure the tripod frame in place once setup and ready for work.

PRODUCT FEATURES >

- ◆ Lightweight and Portable for ease of setup by one person.
- ◆ Telescopic legs allow height adjustment for increased versatility, comes with locking pins attached by cable.
- ◆ Comes with mounting bracket for LINQ rescue winch.
- ◆ Dual anchorage points rated at 12Kn.
- ◆ Comes with safety chain for secure placement of legs.
- ◆ Twin mounted pulleys in the tripod head for prolonged guiding of the winch cable through the main leg.
- ◆ Steel supported feet with rubber sole increases friction assisting in slippery environments and provides stability.

PRODUCT DETAILS >

- ◆ Weight 16.8Kg +/- 10gms
- ◆ Adjustable height between 1.9m – 2.9m
- ◆ At minimum height distance between legs (feet points): 1.2m
- ◆ At maximum height distance between legs (feet points): 1.8m
- ◆ Lifting load capacity of 500Kg

TECHNICAL INFORMATION >

- ◆ Static Strength: Both Eye Anchorages tested at 12Kn for 3 minutes
- ◆ Dynamic Strength & Integrity Test: When tested dynamically with a rigid mass of 100 Kg, the test mass shall be arrested, and anchor hold an increased mass of 300 Kg for 3 minutes
- ◆ Corrosion Protection: Corrosion test in accordance with ISO 9227:2012-: 24 hours neutral salt spray, followed by a further 24 hours salt spray. No visual evidence of any rust damage present

APPLICATIONS >

All environments involving confined space work and the use of Tripod Rescue.

STANDARDS >

Certified to EN375:2012



TRIPOD HEAD

*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.*

AUSTRALIA - 1300 LINQ HS (5467 47)

NEW ZEALAND - 0800 LINQ HS (5467 47)



**HEIGHT
SAFETY**

CONFINED SPACE ENTRY TRIPOD

PART CODE: **HSTP29**

LINQ TRIPODS ARE AVAILABLE WITH A RANGE OF ACCESSORIES TO SUIT >



RESCUE WINCH: HSTW25 >

- ◆ Maximum lifting length: 25m
- ◆ 5.6 x mechanical advantage
- ◆ Rescue load : 300Kg combined weight of rescuer and rescued
- ◆ Galvanised Steel Cable, 4.5mm diameter



BRACKETS: TRBM20, TRBM >

- ◆ Steel construction
- ◆ Easy fit design
- ◆ TRBM20 fits LINQ 20m Type 3 SRL
- ◆ TRBM fits LINQ 30m Type 3 SRL

TYPE 3 SRL - 20M: IRSR20R >

- ◆ High impact polymer outer casing
- ◆ Equipped with locking pin that enables SRL to have "Dual Mode"
- ◆ "Block Mode" allows SRL to be used as an independent fall arrestor
- ◆ "Winch Mode" enable easy retrieval/rescue of worker
- ◆ Comes with load indicator snap hook and swivel anchorage eye
- ◆ Retractable wire rope maximum length: 20m



TYPE 3 SRL - 30M: IRSR30R >

- ◆ High impact polymer outer casing
- ◆ Equipped with locking pin that enables SRL to have "Dual Mode"
- ◆ "Block Mode" allows SRL to be used as an independent fall arrestor
- ◆ "Winch Mode" enable easy retrieval/rescue of worker
- ◆ Comes with load indicator snap hook and swivel anchorage eye
- ◆ Retractable wire rope maximum length: 30m



TRIPOD LEG PINS: TLP >

- ◆ Steel Construction
- ◆ Easy to fit



TRIPOD BAG: TPB >

- ◆ Replacement of your existing bag when required
- ◆ Carry straps for better mobility in-between jobs

