



Tracpode™

Confined Space Rescue Tripod

The Tracpode™ is a fully adjustable rescue tripod especially suited to confined space access. The Tracpode™ is made of light alloy making it rigid but lightweight. The legs can be adjusted to 6 positions and the feet are non-slip.

Multi - use, Tirak™, Minifor™ and more

Common usage



caRol™ & console

Winch for lifting materials up to 250kg. BS EN1496 - rescue only but man - riding when used with Blocfor™.

Blocfor™ 20R & 30R

Automatic fall protection device for ascent and decent. EN360 for fall arrest & EN1496 for rescue lifting devices.





Harness with
evacuation strap for
vertical recovery. Rated
to EN 1497 for rescue







Especially equipped for recovery.







Tracpode™ Confined Space Rescue Tripod

Why the Tracpode™?

- **Extremely versatile the only system with connections for fall arrest, lifting and rescue
- ᄎ Easy to set up
- Maximum security adjustment pins are secured by cables to prevent the leg collapsing
- 🏂 Twin top pulleys supplied as standard
- Light aluminium construction, without heavy cast head
- Multiple use with most accessories for materials and man-riding
- 20m & 30m versions available for both Blocfor™ and caRol winch
- 500kg Tralift™ available with chain from 3m- 24m
- Palarmatic available with working load limit 250kg 630kg and 3m or 7m

How do I use it correctly?

<u>caRol</u>™

- Can be used for lifting materials or man riding but if used for man riding it must be used in conjunction with a Blocfor™ as a secondary safety device.
- Can be used in conjunction with a Blocfor™ for man- riding in both an upwards and downwards motion, not just recovery.

Blocfor™

- To be used only for recovery in the event of an emergency as a fall arrest device.
- Not to be used alone to lower an individual.
- ★ Secondary safety device for man riding to be used with the caRol winch.



Tracpode™

Confined Space Rescue Tripod

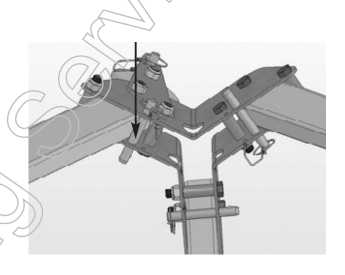
How do I assemble it?

Step 1 – Spread the 3 legs of the Tracpode™ apart, check that they are properly aligned against the spacers.

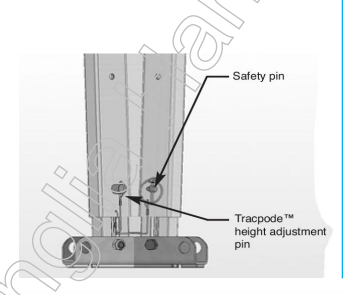




Step 2 – Fit the locking ball pins.



Step 3 – Adjust the height of the legs then lock the legs with the safety pin. There are 6 adjustment positions possible.



Step 4 – If necessary install the strap to lock the Tracpode™ legs. Slightly tension the strap so that the legs are in contact with the spacers at the Tracpode™ head.





Tracpode™ Confined Space Rescue Tripod

How do I inspect the Tracpode™?

- General inspection should be carried out in accordance with Tractel recommendations:
 - PPE equipment Every 12 Months (Blocfor™ 20 & 30, Derope™)
 - Load lifting equipment Every 6
 Months
 (caRol™, Tralift™, Palanmatic)

Equipment that has arrested a fall must be removed from use and returned to Tractel or a Tractel authorized company.

Before use:

- Check that the rubber pads under the feet are in contact with the ground in order to ensure a stable position. Do not use if the feet are worn.
- ✓ Use the Tracpode™ with the securing strap when lifting up to 500kg. Visually inspect the strap for signs of abrasion or fraying. Replace if the product is in this condition.
- The Tracpode™ must be used on a horizontal surface.
- Check that the 3 extending legs adjusted to the same length and are not bent or deformed.
- Check that the leg locking pins are not bent or corroded.
- ★ Ensure that all equipment used with the Tracpode™ is in good condition.
- Check that the fall arrest system is in place on the Tracpode™.

Codes and Pricing

Code	Description (//)	List Price
108789	Tracpode™	
018062	Blocfor™ 30R	
18042	Blocfor™ 20R	
029968	Bracket for blocfor™	
194199	Derope™ (excludes rope)	
044962	*HT22 R Rescue Harness	
058199	20m caRol winch & bracket	
51042	20rn cable for caRol	
058209	30m caRol winch & bracket	
51052	30m cable for caRol	
245309	*Tralift™ 500kg 3m	
80039	*Palanmatic 250kg 3m	
031572	Tripod bag	

*Tralift™ and Palanmatic available with extra heights of lift and capacity. HT22 R available in 3 size options.

Tracpode™ Specification

Height: 1.78m - 2.73m Width: 1.30m - 1.87m

Weight: 17kg

WLL: 500kg with Tralift hanging from the

anchor point and with strap fitted.

Accessories

