

LEADING AUSTRALIA TO A SAFER TOMORROW

T**R3** TRIPOD KIT

The TR3 tripod is for fall protection in confined spaces.

It is made from durable alloy (lightweight and tough).

Provides:

- Anchorage for suspended work.
- Fall arrest point for accessing with a ladder.
- Anchorage for one winch operative/supervisor.





LEADING AUSTRALIA TO A SAFER TOMORROW



Position A - Max extension with bracket fitted **Position B** - Min extension with bracket fitted

Position C - Min extension - no bracket (connect to eyebolt only)

Position	нт	HE	D
Α	2388	2210	1422
В	1803	1600	991
С	1803	1600	991

All measurements in mm

HT - Height to top of crown

HE - Height to bearing point of eyebolt

D - Diameter to inside of feet

STANDARDS

EN795:2012

• ISO9001

MADE IN THE UK

T**R3** TIH OO HIT



Crown Detail
As standard, the TR3
comes with 2 x spring
loaded pulleys and 1 x
eyebolt.



FABXR and FABXR-DB
The TR3 can be fitted
with FABXLR and FABXRDB/FABXLR-DB for
emergency rescue with
the user descender via a
ladder.



Auto Locking Leg

open position

folding.

Legs are locked in the

automatically during use

and easily disengage for

WG-01 Hand Winch The TR3 tripod can be fitted with a 20mt worm gear winch, in conjunction with FABXR for suspended work.



Captive Pins
Legs are height
adjustable using detent
pins, which are secured
to the tripod using PVC
coated keeper wires.



Robust Pivoting Spiked Feet The TR3 is fitted with pivoting feet with hot bonded rubber soles for soft or hard surfaces. Includes slot for anti-splay webbing strap.

Features

- Height Adjustable
 See table
- Footprint Diameter
 See table
- Folded Length
 1.5m (excluding bag)
- Anti-splay Webbing
 Anti-splay webbing prevents the tripod legs from splaying under load

Materials

Legs- Aluminum alloy Crown - powder coated cast Aluminum Pins & fixings - steel or stainless steel

User Weight

Fall Arrest: Single user max 141kg.
If used in assisted rescue, maximum combined worker capacity: 281kg
Goods carrying: 250kg

