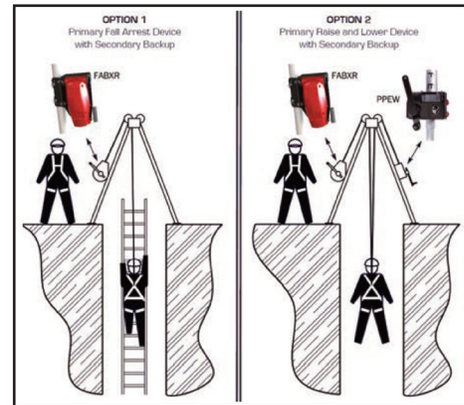
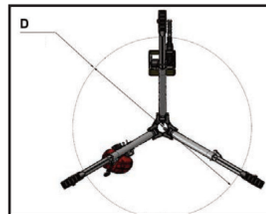


Confined Space Rescue Systems | 550 Lbs. | TR3 | Fall Arrest Load Bearing Tripod



Checkmate TR3 - Fall Arrest / Load Bearing Tripod

Ultra lightweight, tough, and with a durable alloy construction, the TR3 tripod is primarily to be used as Personal Protective Equipment, to provide access for suspended work (Option2), or a secure Fall Arrest point if accessing via alternate means, for example a ladder (Option 1). The TR3 also provides anchorage for one winch operative/supervisor standing next to the tripod. It may alternatively (with different equipment) be used for goods carrying. An optional protective storage/carry bag can be supplied.



TR3 Dimensions			
Position	HT	HE	D
A	7.87'	7.22'	4.69'
B	5.90'	5.25'	3.28'
C	4.59'	3.94'	2.46'

Heights & Hole Size

Position A = Max extension with bracket fitted
 Position B = Min extension with bracket fitted
 Position C = Min extension - no bracket (connect to eyebolt only)
 Several positions available between position A & B

Measurements

HT = Height to top of TR3 crown
 HE = Height to bearing point of eyebolt
 D = Diameter to inside of feet

Product Features

Load Capacity

Fall Arrest: Single user max 330 lbs. (+1 operator)
 Goods Carrying: Max 550 lbs.

Height Adjustable

See table

Footprint Diameter

See table

• Folded Length

4.9' (excluding bag)

• TR3 Weight

37.48 lbs.

Crown Detail

As standard, the TR3 comes with 2x spring loaded pulleys, and 1x eyebolt. Up to 3 of each can be fitted on request.

Auto Locking Leg

Legs are locked in the open position automatically during use and easily disengaged for folding.

Captive Pins

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

Robust Pivoting Spiked Feet

Tripod fitted with pivoting feet with hot bonded rubber soles for soft or hard surfaces. Includes slot for anti-splay webbing strap.

WG-01 Hand Winch

The TR3 tripod can be fitted with a 65' or 110' worm gear winch, in conjunction with FABXR, for suspended work.

FABXR and FABXR-DB

TR3 can be fitted with FABXR and FABXR-DB for emergency rescue with the user descending via a ladder.

