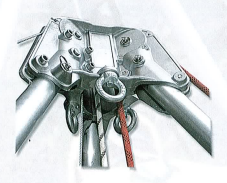


## **Tripod**











## **ABT3 Two Person Tripod**

The Tripod is designed to give a strong, stable and portable anchorage point for fall arrest and recovery systems. Used with a fall arrest device and or a winch, the tripod is the basis of a confined space entry and rescue system. One worker can set up the sturdy, but lightweight aluminium tripod. Leg clamps can be supplied to fit any configuration of equipment.

The T3 has 6 Anchor points all tested to EN795. The 3 overhead pulleys can all accommodate rope up to 11mm diameter. This allows one pulley for the user and two pulleys for the rescuer allowing the rescuer to be double roped whilst recovering the user.

Optional: three eyebolt can attached below the head and used for fall arrest and or recovery. These extra anchor points may be used with pulleys for airlines, communication lines, medical kits, tool kits etc. Mechanical Prusik and automatic belay devices may be attached to the eyebolts. The eyebolts may also be used to anchor the tripod with anchor ropes.

Designed for 2 persons, SWL 250Kg 6:1 safety ratio

Maximum Height: 2.4 metres
Height Closed 1.4 metres
Maximum Base 1.7 metres
Minimum Base 1.1 metres
Weight 20kg
Available with padded carry bag.



## **Tripod**



## **T001 TRIPOD**

The Tripod is designed to give a strong, stable and portable anchorage point for fall arrest and recovery systems. Used with a fall arrest device and or a winch, the tripod is the basis of a confined space entry system. The sturdy, but lightweight aluminium tripod can be set up by one worker. Leg clamps can be supplied to fit any configuration of equipment. Applications include manholes, trenches, vats, tanks and hatches used by councils water / river authorities and construction personnel



PM100 Man Riding Winch



AB15R Fall Arrest and Recovery Device