

QUADPOD MULTIFUNCTION RESCUE SYSTEM

AFT710037

The Quadpod has been designed for vertical rescue in extreme environments making it more versatile than tripods. Its simplistic design allows for easy set up providing the user a means of controlled ascent and descent in minimal time.

Features

- The quadpod configuration gives better load distribution when used in hostile environments.
- The fourth leg of the quadpod allows it to straddle trenches and pits.
- 3 ancillary 23kn attachment points enables multiple users to attach separate suspension and backup systems.
- Guying attachments points provides additional stability
- Double head mounted pulleys provides independent passing over of cable from a Winch and a Retrieval Block.
- Can be used with universal mounting attachments to easily mount all KStrong Retrieval Blocks and Extreme Winches.
- Adjustable height from 1.45m to 2.08m
- Steel Chain to secure the legs
- Comes with Tripod bag
- Suitable for 2 Users

How To Use

Refer User Instructions



Load Capacity

Personal use 200kg
Materials Handling 650 kg

Material

Tripod Legs	:	Material - 6065 T5 Aluminum Alloy Finish - Powder Coated & Anodized
Head	:	Material - Steel Alloy Finish - ED Coated Black
Anchor Points	:	Material - Steel Alloy, Rated 23kN
Locking Pins	:	Material - Stainless Steel locking pin
Chain	:	Material - Alloy Steel Galvanized

Weight

32.01 kg ± 0.10 Kgs

System Strength

25kN MBS

Relevant Standards

Conforms to EN 795:2012 TYPE B, ANSI Z 359.18-2017 TYPE A & AS/NZS 5532.2013



Product Code	Picture	Bracket used for Mounting
Winch Bracket AFT710007UW		Winch AFT730020, AFT730040, AFT730120 & AFT730135
Retrieval Bracket AFT710007UR		Retrieval Blocks AFS510020R AFS510030R

Height in open condition

