

EXTREME TRIPOD 7FT

KStrong Extreme Tripod has been designed for confined space entry / retrieval applications. Its simplistic design allows the easy set up providing the user a means of controlled ascent and descent in minimal time.

Features

- Double integral head mounted pulleys which is permanently incorporated in the cast aluminum head of the Tripod and provides independent passing over of cable from a Winch and a Retrieval Block.
- Two auxiliary 15kN eye bolts as attachment points.
- Every Tripod is provided with pre-installed universal mounting attachments to easily mount the Winch and Retrieval Blocks.
- Can be used with Winches AFT730020, AFT730040, when used with AFT710007UW Winch Bracket and Retrieval Blocks AFS510020R and AFS510030R when used with AFT710007UR Retrieval Bracket.
- Adjustable height from 1.19m to 2.38m

How To Use

Refer User Instructions



Load Capacity

Maximum Load Capacity:

- Personal use 140kg
- Materials Handling 500 kg

Material

Tripod Legs : Material - Prime Quality Aluminum Alloy

Finish- Anodized.

Cast Head : Material - Prime Quality Aluminum Alloy

Finish- Powder Coated.

Eye Bolt & Locking Pins : Material - Prime Quality Aluminum Alloy bolt

& Stainless Steel

Finish- Deburred & Polished.
Shoe : Material - Alloy Steel

Finish- ED Coated Black

Weight

17.150 kg ± 0.100 Kgs

System Strength

15kN MBS

Relevant Standards

Tested As Per EN 795:2012Type B & AS/NZS 5532:2013





