AFT710007HD

KStrong Megapod Tripod has been designed for confined space entry / retrieval applications. Its simplistic design allows for 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 23kN eye bolts as attachment points.
- Consists of Steel support-shoes provided with rubber sole to increase friction and impart more stability.
- Every Tripod is provided with pre-installed universal mounting attachments to easily mount the Winch and Retrieval Blocks.
- Adjustable height from 1.25m to 2.24m
- · Steel Chain to secure the legs
- · Comes with Tripod bag
- · Suitable for 2 Users

How To Use

Refer User Instructions





Load Capacity

Maximum Load Capacity:

- · Personal use 200kg
- Materials Handling 650 kg

Material

Tripod Legs : Material - Prime Quality Aluminum Alloy

Finish- Anodized.

Cast Head : Material - Prime Quality Aluminum Alloy

Finish- ED Coated Black.

Eye Bolt : Material - Aluminum Alloy eye bolt, Rated 25kN

Locking Pins : Material - Stainless Steel locking pin
Chain : Material - Alloy Steel Galvanized

Weight

19.01 kg ± 0.10 Kgs

System Strength

23kN MBS

Relevant Standards

Conforms to EN 795:2012Type B & AS/NZS 5532:2013

, of the second		
Product Code	Picture	Bracket used for Mounting
AFT710007UW		Winch AFT73020, AFT730040, AFT730042
AFT710007UR		Retrieval Blocks AFS510020R AFS510030R
AFT7100059	41	Tripod mounting bracket

