

DEAD WEIGHT DAVIT

KStrong Extreme Davit systems have been designed for confined space entry / retrieval applications. Its modular interchangeable design allows the system to be mounted on multiple bases for all applications.



Parts o	f Dead Weigh	t Davit
	#	Ħ
	Trolley	
	ΔFT751095	



Dead Weight(26 Nos.) AFT751025 650.0 kgs ± 0.20 kgs

Arm adjustment

AFT751090	Upper	Middle	Lower
Distance from Column	0.675 m	0.845 m	0.920 m
Height of arm	2.220 m	1.950 m	1.630 m

Product Code Picture Bracket used for Mounting Universal Mounting Bracket for mounting Retrieval Blocks *to be purchase separately

FEATURES

- The Dead Weight Davit is a portable fall arrest system designed to provide a safe and secure means of accessing confined spaces where traditional overhead support structures and base grouting are not feasible.
- The system consists of a dead weight trolley with 650kgs dead weight plates (excluding trolley weight), providing stability during operation. This ensures that the system remains secure and steady during use.
- The Dead Weight Davit is designed to be compatible with specific KStrong Winches, including AFT730020, AFT730040, AFTZ30042, AFT730120 and AFT730135. It also works with Retrieval Blocks AFS510020R and AFS510030R. Each of these components can be mounted using their respective mounting bracket AFT710007UR.
- The system is equipped with wheels on the trolley, making it easy to move from one location to another. This allows for flexibility and convenience when working in different areas.
- The upper mast offset (boom) of the Dead Weight Davit comes with three adjustable positions, enabling the user to set the height
 according to the specific requirements of the task or confined space being accessed.
- The trolley is equipped with a height adjuster, which ensures proper stability of the anchor post during operation. This feature enhances safety and security while working at heights.
- Certified to EN 795:2012 Type B.

How To Use



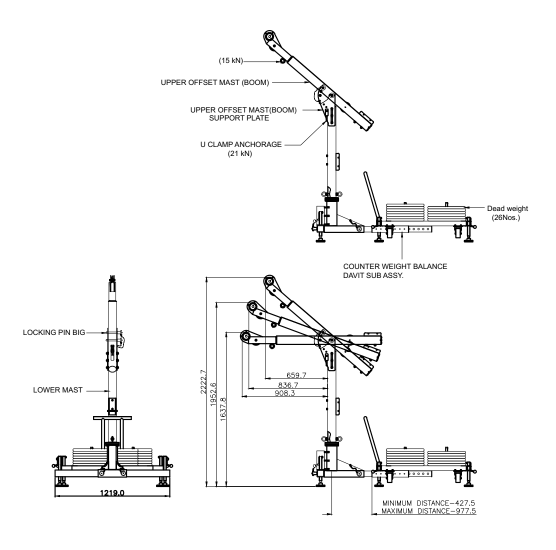












TECHNICAL SNAPSHOT

Material	High Strength and Durable Aluminium Alloy
Maximum Load Capacity	500 kg (for Confined Space Rescue) 250 kg (for Material Lifting as per Machine Directive)
Finish	Powder Coated
System Strength	21kN
Certification	EN 795:2012 Type B
Weight	750kgs ± 0.20kgs including 650kgs dead weight





DAVIT MAST

Features

- Lower mast assembly is designed to be fixed on different davit system with H-Base davit, Wall/floor mounted, Hitch mounting davit/Concrete flush mounted davit.
- Comes with pre installed mounting bracket which is Compatible with Retrieval blocks by using universal mounting bracket.
- Upper offset mast (BOOM) support plate is designed to attach the Upper offset mast with the help of locking pins & can be adjusted at 3 defined positions.
- Additional eye nut is provide to use as an anchorage point in case of rescue.
- Cap is provided on top of assembly to prevent from ingress of water and dust particle.

Components

Lower mast : Aluminium alloy, Powder Coated Black

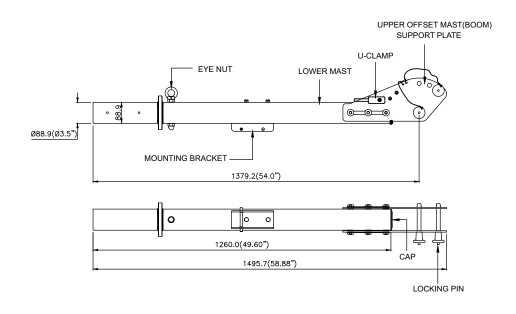
Eye nut : Stainless steel, electropolished / E Coated

Mounting bracket : Alloy steel, ED coated black

Weight

18.089 kgs ± 0.20 kgs











DAVIT BOOM CANTILEVER ARM ASSEMBLY

Features

- Offset mast (BOOM) is designed to be fixed upon Lower mast assembly to make complete Davit system for confined space entry.
- Upper Offset Mast can be used with Lower mast of all models of davit system (i.e. H-Base mounting, Wall/floor mounted, Hitch mounting davit/Concrete flush mounted davits).
- Comes with pre-installed mounting bracket which is compatible to mount STRONG winches-AFT730020, AFT730040, AFT730042, AFT730042SS, AFT730120, AFT730135
- Comes with pulleys, which are used for smooth movement of rope / wire used for lowering / lifting or rescue.
- Additional eye nut is provide to use as an anchorage point in case of rescue.

Components

Mast arm & Big pulley : Aluminium alloy, ED coated grey

Small pulley & Eye nut : Stainless steel, electropolished / E Coated

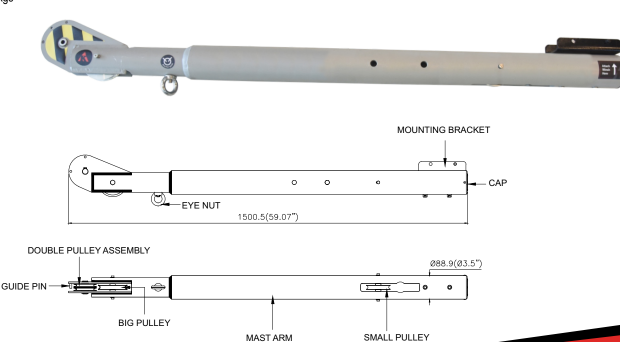
Mounting bracket : Alloy steel, ED coated black

System Strength

15kN

Weight

12.47 kgs ± 0.20 kgs





COUNTERWEIGHT TROLLEY ONLY

Features

- Trolley provides a safe and secure system for easy access to Confined space where overhead support structures & base grouting is not possible.
- Trolley comes with a dead weight having 650kgs dead weight plates(Excluding Trolley weight) to make it stable.
- Trolley can be easily moved from one place to another by help of wheels on trolley.



Components

Trolley : Alloy Steel, Powder Coated Black

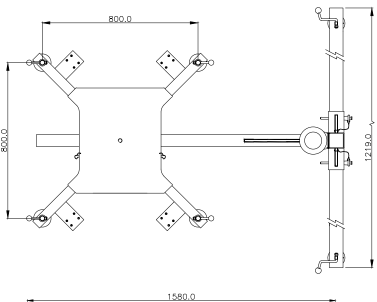
System Strength : 15 kN

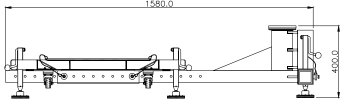
Load Capacity

500 KG

Weight

45.00 kgs ± 0.20 kgs









COUNTER WEIGHTS 650KG (26 PLATES - 25KG EACH)

Features

- Dead weight designed to provide extra load on trolley to make it more stable while moving.
- It reduces the possibility of pendulum motion occurring in the event of a fall.

Material

Alloy Steel

Finish

ED Coated / Powder Coated

Weight

Dead Weight(26 Nos.): 650.0 kgs ± 0.20 kgs

