

KStrong® Megadavit™ 3 ft. Cantilever Boom Arm with Winch Bracket (High Strength Aluminum Alloy)

Model: UFT556001

DESIGN

- Upper 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 KStrong® Megadavit™ 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 KStrong winches
- 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

MATERIAL

Mast arm & big pulley: Aluminum alloy
Small pulley & eye nut: Stainless steel
Mounting bracket: Alloy steel

FINISH

Mast arm & big pulley: ED coated grey
Small pulley & eye nut: Polished
Mounting bracket: ED coated black

SYSTEM STRENGTH

15 kN (3300 lbs.)

WEIGHT

27.51 lbs. ± 0.44 lbs. (12.47kgs ± 0.20kgs)

RELEVANT STANDARDS

Conforms to EN 795:2012 Type A

