

Tool Belts Jumbo Anchor (Velcro)

The Velcro Jumbo Anchor has been specifically developed to offer a versatile rated anchorage solution for your tool lanyards. The design allows fitting to your harness strap, tool belt, handrails or tubing (Maximum 50mm diameter). The unique design features a secure double over-lock fastening system in conjunction with 50mm polyester webbing construction.

The anchor is fitted with either a single or double structurally rated anchorage “D” rings. When fitted correctly the Velcro Jumbo Anchor provides the user with a dedicated anchorage point for tool tethering systems. This is of benefit when working at height in mitigating the risk of entanglement or inadvertent release should a common point be used for both tools and individual fall protection systems.



FEATURES

Design features a double over- lock very secure rated Velcro fastening system

Ease of use and transfer between harness, belt or plant handrail (Maximum diameter 50mm) via the over lock fixing arrangement

Overall maximum safe working load of 5kgs (Dynamically tested - see ‘testing pages’ for more info). Rating using a 2:1 safety factor with either a single or double aluminium “D” rings

Lightweight, flexible with superior abrasion resistance and manufactured to withstand the rigors of extreme industry and marine environment

Made from high quality 50mm wide polyester webbing, industrial grade Velcro and aluminium D-rings

Individually serialised for clear easy inspection, full traceability and control

Issued with a ‘Declaration of Conformity’ product certificate and ‘Final Inspection’ sheet

Weight: 0.02kgs (without connectors)

Manufactured at our height safety product factory in the UK

Code	Style	Description
VETOBBLACKD	Single D Ring	(Plain) No Connectors
VETOBBLACKDK	Single D Ring	Supplied with Karabiner x1
VETOBBLACKDM	Single D Ring	Supplied with Mallion x1
VETOBBLACKDD	Double D Rings	(Plain) No Connectors
VETOBBLACKDDK	Double D Rings	Supplied with Karabiner x2
VETOBBLACKDDM	Double D Rings	Supplied with Mallion x2