



Tool Bags (Drill Holster)

The Drill Holster is made in the UK by Leading Edge. Ergonomically designed in having a specially angled designed to neutralise tool loading (weight balance) allowing the drill to holster positively and stay self-located using the drills own weight. A securing strap is fitted as an extra safety feature when climbing or abseiling etc.



FEATURES

- Designed to accommodate standard existing (50mm) width universal tool belts
- A choice of four securing arrangements method: Belt Loop / Eyelets / Triple Action Velcro Straps / Triple Action Safety Buckle (see 'Tool Bag & Holster Fixing Options' page)
- Features a structural safety tool lanyard anchorage point rated to 5kgs (Dynamically tested - see 'testing pages' for more info). Rating using a 2:1 safety factor
- Ergonomically optimised for user comfort and performance for all-day use
- Made in the UK and available in right and left handed designs
- Built to withstand the rigors of extreme military, utility and construction environments
- Reinforced open end to allow large or hot drill bits to be left in the drill when holstered
- The holster back is padded for comfort and protection being worn against the leg
- 9x multi sized pockets are sewn onto the outside of the holster for drill bit storage
- Defence high grade polyester (UV stabilised and mildew resistance) shell, premium industrial components, soft 'edged' for wear and reinforcement, dyneema webbing, heavy duty 3mm synthetic tubing, aluminium D-ring, dual layer foam core pad
- Individually serialised for clear easy inspection, full traceability and control
- Issued with a 'Declaration of Conformity' product certificate and 'Final Inspection' sheet

Code	Position	Size	Description
TOOLDHRL	Right Hand	Loop Fastening	Slides onto standard belts up to 50mm wide
TOOLDHLL	Left Hand	Loop Fastening	Slides onto standard belts up to 50mm wide
TOOLDHRE	Right Hand	2x Eyelet Fastening	Hung from belt / gear loops using a connector
TOOLDHLE	Left Hand	2x Eyelet Fastening	Hung from belt / gear loops using a connector
TOOLDHRV	Right Hand	1x Velcro Fastening	Wraps around fixing point with triple lock action
TOOLDHLV	Left Hand	1x Velcro Fastening	Wraps around fixing point with triple lock action
TOOLDHRB	Right Hand	1x Buckle Fastening	Secures around fixing point with triple lock action
TOOLDHLB	Left Hand	1x Buckle Fastening	Secures around fixing point with triple lock action