



FEATURES

Elasticated design reduces tripping, snagging hazards and lowers impact force from dropped tool loading

Lanyard lengths available: 30cm / 60cm

Lanyard stretch: 30cm expands to 40cm, 60cm to 90cm

Supplied with aluminium D-ring (c/w reinforced eye) and adjustable wrist strap

D-Ring allows direct tool attachment via a connector

Safety release feature using a expansion link (prevents de-gloving in an accident)

Configured to allow fitting and adjustment with only one hand operation

Designed to be suitable for all-day intensive wearing (comfortable and lightweight)

Rated for hand tools up to 5kgs (Dynamically tested - see 'testing pages' for more info).

Rating using a 2:1 safety factor

Individually serialised for clear easy inspection, full traceability and control

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

Lanyard weight: 0.04kgs (without connectors)

Electrical Conductivity and Resistivity Test*: Dry >200 Giga-ohms / Wet >10 Mega-ohms

*Wiring regulations (BS7671). Live working hand tools (EN 60900)

Wrist lanyard made from premium tubular polyester webbing, industrial grade elastic tape, aluminium D-ring, marine grade buckle, finished to a high standard

Twin elastic tapes are used inside every lanyard for improved operational performance and durability

Manufactured at our height safety product factory in the UK

Wrist Tool Lanyard (D Ring & Elastic) Buckle Fastening

The (D Ring & Elastic) buckle fastening wrist tool lanyard is made by Leading Edge in the UK. Uniquely developed to combine the benefits of a wrist lanyard (permits easy tool pick-up, ideally suited for single tool repetitive use) and advantages of an elasticated lanyard (reduces tripping, snagging hazards and lowers impact force from dropped tool loading) without the need for additional belts, belt loops, holsters and lanyards etc. The design incorporates a special feature in only requiring the use of one hand to self-fit and adjust. All Leading Edge wrist lanyards have a unique safety release expansion joint, preventing de-gloving in an accident. The design makes it possible for the wrist strap to come free in an emergency releasing the hand from becoming drawn into potential hazards should their tool/lanyard become caught up, as an example in rotating machinery. The expansion joint is available in two options i.e. full expansion and a half expansion joint.



Code	Length	Expansion Joint	Description
WTLDEBFULLK3	Small (300mm)	Full Expansion	Supplied with Karabiner
WTLDEBFULLK6	Medium (600mm)	Full Expansion	Supplied with Karabiner
WTLDEBFULLM3	Small (300mm)	Full Expansion	Supplied with Mallion
WTLDEBFULLM6	Medium (600mm)	Full Expansion	Supplied with Mallion
WTLDEBFULLP3	Small (300mm)	Full Expansion	Supplied with (Plain) No Connector
WTLDEBFULLP6	Medium (600mm)	Full Expansion	Supplied with (Plain) No Connector
WTLDEBHALFK3	Small (300mm)	Half Expansion	Supplied with Karabiner
WTLDEBHALFK6	Medium (600mm)	Half Expansion	Supplied with Karabiner
WTLDEBHALFM3	Small (300mm)	Half Expansion	Supplied with Mallion
WTLDEBHALFM6	Medium (600mm)	Half Expansion	Supplied with Mallion
WTLDEBHALFP3	Small (300mm)	Half Expansion	Supplied with (Plain) No Connector
WTLDEBHALFP6	Medium (600mm)	Half Expansion	Supplied with (Plain) No Connector