



FEATURES

- This lanyard is fitted with a premium adjustable buckle configuration which provides ease of adjustment for both tightening and releasing. The design is compact, hard wearing and has a long life in arduous environments
- The wrist tool lanyards are available in a choice of two safety release expansion joint configurations to suit both application and risk of exposure to de-gloving in an accident
- The expansion joint also provides additional user wearing comfort and flexibility
- The (Full) expansion joint option is an 8cm link that expands to 17cms (112% stretch) suitable for tools up to 2kgs and where this is a risk of lanyard being caught in rotating machinery. The full expansion joint allows the hand to be pulled free very quickly
- The (Half) expansion joint option is a 5cm link that expands to 9cms (80% stretch) suitable for tools up to 5kgs allows hand to be pulled free should the lanyard become trapped (not for use with rotating machinery which may require a faster release). The half expansion joint has better wear characteristics
- Configured to allow fitting and adjustment with only one hand operation
- Designed to be suitable for all-day intensive wearing (comfortable and lightweight)
- Individually serialised for clear easy inspection, full traceability and control
- Issued with a 'Declaration of Conformity' product certificate and 'Final Inspection' sheet
- Lanyard weight: 0.02kgs (without connectors)
- Rated for hand tools up to 5kgs (Dynamically tested - see 'testing pages' for more info)
- Rating using a 2:1 safety factor
- Electrical Conductivity and Resistivity Test*: Dry >200 Giga-ohms / Wet >4 Mega-ohms
- *Wiring regulations (BS7671). Live working hand tools (EN 60900)
- Wrist lanyard made from premium polyester webbing, industrial grade elastic tape, aluminium D-ring, and marine grade premium adjustable buckle, finished to a high standard
- Manufactured at our height safety product factory in the UK

Wrist Tool Lanyard (D Ring) Buckle Fastening

The (D Ring) premium buckle fastening wrist tool lanyard made by Leading Edge in the UK, features a captive D ring for simple direct tool attachment when used with a connector. Wearing a wrist tool lanyard allows for quick tool pick-up, ideally suited to applications like scaffolding and those trades working at height where it helps to have the tool at hand for speed and efficiency. All Leading Edge wrist lanyards feature a unique safety release expansion joint, preventing de-gloving in an accident. The design allows the strap to come free in an emergency releasing the hand from being drawn into potential hazards should their tool/lanyard become caught up, for example in rotating machinery. The expansion joint is available in two configuration options i.e. full expansion and a half expansion joint.



Code	Expansion Joint	Description
WTLDBFULLK	Full Expansion	Supplied with Karabiner
WTLDBFULLM	Full Expansion	Supplied with Mallion
WTLDBFULLP	Full Expansion	Supplied with (Plain) No Connectors
WTLDBHALFK	Half Expansion	Supplied with Karabiner
WTLDBHALFM	Half Expansion	Supplied with Mallion
WTLDBHALFP	Half Expansion	Supplied with (Plain) No Connectors