



Spiral Tool Lanyard (Swivel)

The new rugged (Spiral) tool lanyard is a premium tool tethering solution specifically required for demanding and intensive applications. The lanyard provides superior user flexibility, combining (non-memory) expansion properties with swivelling end terminations for improved performance, making this ideally suited to heavy usage (daily) work applications. Optimised reach and coil retraction minimises the likelihood of snagging and tripping associated hazards. The unique reinforced coil design dampens any impact force potentially generated from a dropped tool.

FEATURES

- Lanyard length 44cm long and expands to 1.95M (without connectors)
- Lanyard cable is 7mm in diameter (2.5mm coated steel wire core, encapsulated within a protective rubberised synthetic sheath)
- Body consists of 20 'non-memory' coils, reducing expansion fade due to over stretching
- Both ends of the lanyard benefit from a swivel end termination, thus preventing twisting and connector failure with intense usage.
- Supplied with 2x 37mm diameter stainless steel rings (4mm bar) allowing direct tool attachment via the use of connectors. (Rings provide maximum connector selection/configuration options and suitability)
- Designed, tested and 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 >200 Giga-ohms
- \*Wiring regulations (BS7671). Live working hand tools (EN 60900)
- Rugged construction developed for extreme harsh environments and demanding usage
- Each Lanyard has unique (sealed) serial number label for your control and inspection
- Lanyard weight 0.14kgs (without connectors)
- Issued with a 'Declaration of Conformity' product certificate and 'Final Inspection' sheet



Code	Length	Description
TSP3	44cm (440mm)	Supplied with 2x Karabiners
TSP2	44cm (440mm)	Supplied with 2x Mallions
TSP1	44cm (440mm)	Supplied with Karabiner & Mallion
TSP0	44cm (440mm)	Supplied (Plain) without connectors