

WIRE TOOL SOCK

PART CODE: **WTS-20** | **WTS-30** | **WTS-40**



PRODUCT INFORMATION >

20cm Wire tool sock - WTS-20

30cm Wire tool sock - WTS-30

40cm Wire tool sock - WTS-40

PRODUCT FEATURES >

- Ultra convenient, expandable, flexible mesh grip sock for holding heavy duty tools, reduce grip abrasion with Silicone Tape
- Similar to a “Chinese finger trap”, these socks easily slide onto tools yet provide a super strong grip on the tool when pulled with tension
- Each Tool sock has a swivel connection to avoid tangles

PRODUCT DETAILS >

- **Mesh Material:** Stainless steel
- **Weight:** 15 grams
- **Diameter:** 20mm
- **Length:** 20cm - WTS-20 | 30cm - WTS-30 | 40cm - WTS-40

TOOL LANYARD INSTRUCTIONS >

- **Tether Point:** Begin with a tether point on the tool itself. As many tools don't have an attachment point for a tool lanyard, LINQ have developed tether points that can be retrofitted to any tool without causing damage or limiting its use.
- **Tool Lanyard:** There are different types of tool lanyards for different equipment, tasks and environments. Its important to assess both your tools and where they'll be used to decide which kind of lanyard is most suitable. You may want to have several types and lengths of lanyards to allow you to use your tools in various scenarios without any difficulty.
- **Anchor Point:** The anchor point needs to be just as robust as the rest of the system. For lighter tools, they can be secured to a wristband, a workbelt or to a harness worn by the worker. Heavier items should be tethered to a strong, fixed point such as a load rated rail or beam.

SUITABLE WITH >



ST



Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice. If in doubt please contact the LINQ helpline.

AUS: 1300 546 747

NZ: 0800 546 747

INTERNATIONAL: +61 1300 546 747

WWW.LINQHS.COM