



On-Site Services

(1 Day - Service) 40 Tools Tetherd, Certified & Logged (Based On Typical Tool Complexity)

No Need to Replace Your Expensive Tools

By choosing to have you existing tools modified making them suitable for working at height saves costs associated with replacing your current tools. Combined with the difficulties in finding (if available) suitable alternative tools that are specifically rated to work with tool lanyard rating and system compatibility.

Want Your Tools Tethered and Certified?

Do you want your tethering carried out professionally by the tool safety manufacture?

Leading Edge will come to your site and identify appropriate tool tether solutions which are the most suitable for your specific hand tools based on the following criteria:

- Handle configuration
- The tools application
- Your work environment
- Scope of work
- Frequency of use
- Any limitations and restrictions

Tool Example (A) Podger - Based on application suitability, holstering requirement and harsh environment, we would specify and fit a Hex Lock Shackle. Type, size and configuration would be specific to the tool. This would allow lanyard fitting whilst facilitate the podger being able to be holstered i.e. the shackle will freely slide up the shaft to the head, thus accommodating the podger being placed downwards into the tool frog without tether obstruction.

Tool Example (B) Engineers Pliers - Based on handle arrangement and integrity, application etc., we would specify and fit a Universal Tether. Type, size and configuration would be specific to the tool. This would provide suitable tethering anchorage, providing optimal configuration for the handle profile, tool weight and ergonomic usage.

Fitting and Certification

Your tools will be fitted by a fully competent and certified Leading Edge employee. By having our engineer apply the correct tool tether solution ensures the tools integrity when connected to your choice of lanyard, this eliminates the need for you to have your company personnel trained, or have them potentially make inappropriate selections and fitting (if not trained and competent).

Why Use Leading Edge to Provide This Tethering Service

The benefit to you of having Leading Edge perform this service as an external third party body is no unnecessary and inappropriate tethering purchase, i.e. only charged for what is used and fitted (Type /quantity). At the end of the site visit our engineers will raise a certificate and tool log register. This will detail what tools have been tethered, by tool type and tool serial number, along with quantity and type of tethering fitted, across all tools used throughout the site visit. Your elected site contact will verify and sign to show validation.

You will have “Peace of Mind” that the manufacturer has fitted the tethers i.e. modified the tools to be suitable and fit for purpose for working at height through:

- Correct tethering selection
- Professional installation and fitting
- Competent inspection
- Issued certification and log register

What Tools Are Covered By This Service

The type of tools covered by this service includes all powered and non-powered hand tools, this includes but is not limited to the following scope of tools:

- Wrenches
- Sockets
- Torque wrenches and multipliers
- Screwdrivers, male-end wrenches
- Pliers and nippers
- Hammers and chisels
- Drilling
- Pullers
- Measuring and marking
- Cutting and general maintenance
- Spark proof
- Plumbing Electronics and micromechanics
- Electrotechnics
- Vehicle Repair
- Power
- Pneumatic
- Air Supply
- Conductivity and high voltage
- OEM

Custom Design - OEM Tailor-made Service

If you have non-standard items that require tethering or holstering, we can accommodate custom solutions, example: Radios / Meters etc. We strive to go the extra mile by providing our customers with a tailored solution. By having a very large range of tool safety products, we can offer the perfect tool configuration. Because Leading Edge is the manufacturer, if we don't have something that's compatible, we will endeavour to design and make it, providing a specific tool solution.

Location

This tool tethering is carried out at your site or chosen location to minimise disruption and possible downtime, helping you to maintain productivity. Or if preferable you can ship your tool items to our factory in Gosport.

Recertification

A recertification service is available for tools tethered after 12 months from date of tethering. Please see 'Inspection Site Service' for details of this Leading Edge service.

Service: 1 Day On-Site Tool Tether Fitting Service
(Approx. 40 x tools tethered, certified and logged based on typical tool complexity)

Duration: 1 Day (7hrs)

Location You're Site* or if preferable you can ship your tool items to our factory in Gosport

Price: £795.00 + VAT*

***Subsistence:** Site locations geographically above Birmingham will be charged with an additional £150.00 travel cost and subsistence

Tether Costs:

Tethers will be charged at RRP (less your trade discount if applicable), invoiced retrospectively post site service visit based on quantity / types fitted against tool log and certification documentation. This is completed by us at site and signed off by an elected representative of your company, as specified in your booking form administration.

*Certification and tool log register will be released and issued following payment of invoice for consumables used.

