

A tool tether is attached at the end of the tool lanyard for connecting to the tool. They are as important as the tool lanyard in terms of safety.



Without the tool tether it would be impossible to secure some tools to the lanyard. A range of tethers are available and they should be chosen based on the appropriateness of their use for a specific tool.



Mini Omni Anchor Wire Tool Tether

Developed to provide a secure fixing by passing through the captive hole within the tool handle, providing a rated anchorage/fixing point for your existing range of tools. Wire Omni is ideally suited to harsh environments, where there is exposure to heat, sharp edges or chemical contaminants. They can be fitted with a karabiner or mallion. Perfect for wrenches, files, and anything else with a small captive hole. Rated for hand tools up to 5kg.

Wire Anchor Tool Tether

Provides a robust fixing method around shaped or through captive tool handles on your existing tools. Wire is the right choice for work within harsh environments, with exposure to heat, sharp edges and chemical contaminants. Can be fitted with a karabiner or mallion. Rated for hand tools up to 5kg.



Velcro Anchored Tether

This type of tool tethering system is for hand tools without a captive hole or other means of attachment, it consists of a Velcro strap which can be attached securely around the handle of the tool and attaches to a lanyard through a hook on the other end. Candidates for the Velcro anchored tether would include battery operated drills and crimping tools. Rated for hand tools up to 5kg.

Tool Tether Universal Anchor

Some tools, like hammers and screwdrivers, present a specific tethering problem because they have no captive holes, recessed sections or shaped handles where a tether can usually be attached. For these tools we offer a sleeved tool tether which utilises the tool's handle as the anchor point. It consists of two webbing straps with a 'D' ring at one end and an adhesive sleeve to keep them in place. To install, simply hold in place with one hand while slipping the sleeve over the handle with the other. Heat is then applied to the tether sleeve and the adhesive holds the straps in place and adheres to the tool handle. This is a highly adaptable system which can be used for a wide variety of hand tools, including fixing the tether along the shaft of the tool. Suitable for use on rubber, wood, steel, aluminium or composite tool handles. Once fitted, the encapsulated 'D' ring allows for direct tool attachment via a connector.

Tool Tether Universal Anchors come in packs of 5 and are available in small, medium and large tool handle sizes. Small: tool handle diameter (min 10mm / max 35mm), Medium: tool handle diameter (min 13mm / max 45mm), Large: tool handle diameter (min 19mm / max 55mm) Rated for hand tools up to 5kg.

