

## Dyneema Webbing Tool Tethers

These tethers are made from high strength Dyneema webbing with a loop at both ends. Easily retrofits to tools providing a secure fixing solution for tools with captive or shaped handles, a captive hole, a large handle or body or any other means by which a loop can be formed by pulling one end through the other.

The design provides a secure rated anchorage point. Dyneema is a high tech material benefiting from very high abrasion resistance properties, combined with low stretch static strength. Rated for hand tools up to 5kg. Rating using a 2:1 safety factor.



## Dyneema Triple-Lock Tool Tether

Provides a versatile 10kg tool rated retrofit low profile tethering solution, suitable for shaped and captive tool handles, or can be used as an anchorage point suitable for retrofitting onto hand rails etc. The Pro-Anchor Velcro fastening system provides maximum anchorage flexibility and directional load security. The design allows the strap to be easily repositioned and, combined with the unique unidirectional geometry, provides high shear performance.

The system consists of three Velcro and Dyneema straps, which overlap each other in opposing directions increasing the tensile strength of the fastening. The webbing profile is smaller, being only 14mm, and reduces the space taken up on the tool handle. This is especially important if the tool has a restrictive grip surface contact area, ie the limited space between the battery and trigger on a power drill.

## Tool Chuck

Has been uniquely developed to provide a retrofit tethering solution for small tool items. The tool chuck overcomes difficulty in securing small diameter tools. The design allows simple and quick self-fitting - the shaft of the tool is located within the barrel of the chuck and held in place with a retaining grub screw. Ideal solution for small diameter items ie screwdrivers, allen keys, punches, pen torches, files and many more hand tools and objects. Swivelling tether point prevents lanyard twist and snagging. A choice of 7 models to suit most shank arrangements between 3 to 26mm diameters. Dynamic drop test ratings between 1kg and 3kg (model dependent).



## Tool Tether Connectors

Used for connecting the tether to the tool, a selection of stainless steel screw gate karabiners, mallion and hex key 'D' shackle connectors are available.

