

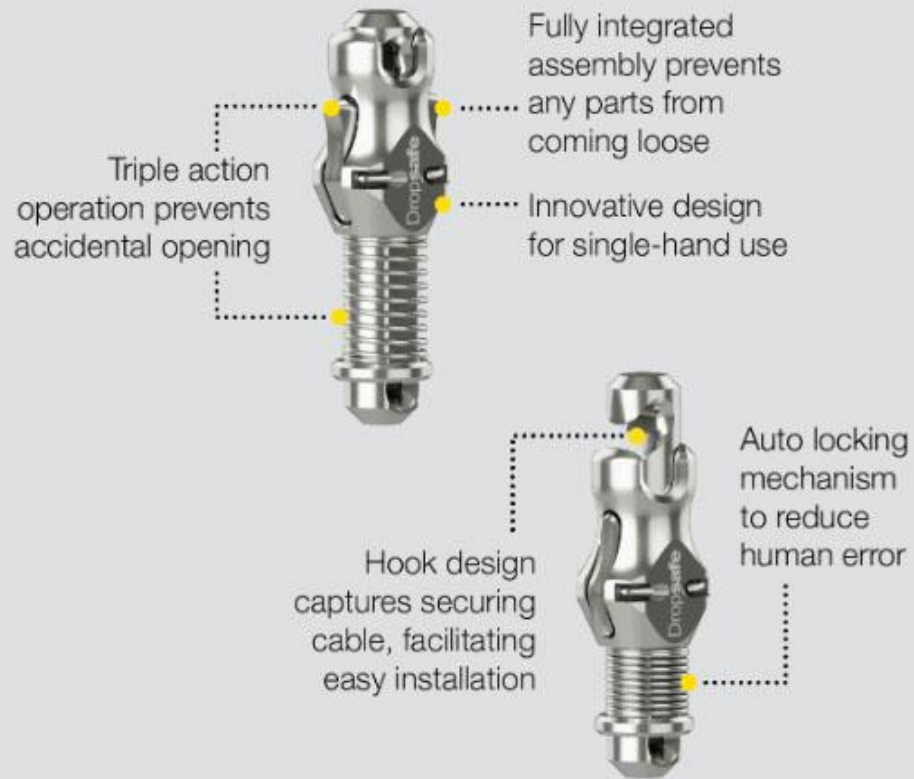


*Green Pin Catch
Shackle*



Enhanced Safety Features

The Trisafe™ Carabiner is a revolutionary design that significantly reduces human error and eliminates the shortcomings of traditional carabiners. Advancing best practice, the Trisafe™ triple action opening, auto locking mechanism is easy to use with one hand, making the Net installation safer, faster, and more intuitive.



Availability of suitably flexible 'multi-use' safety device that could be operated with one gloved hand?

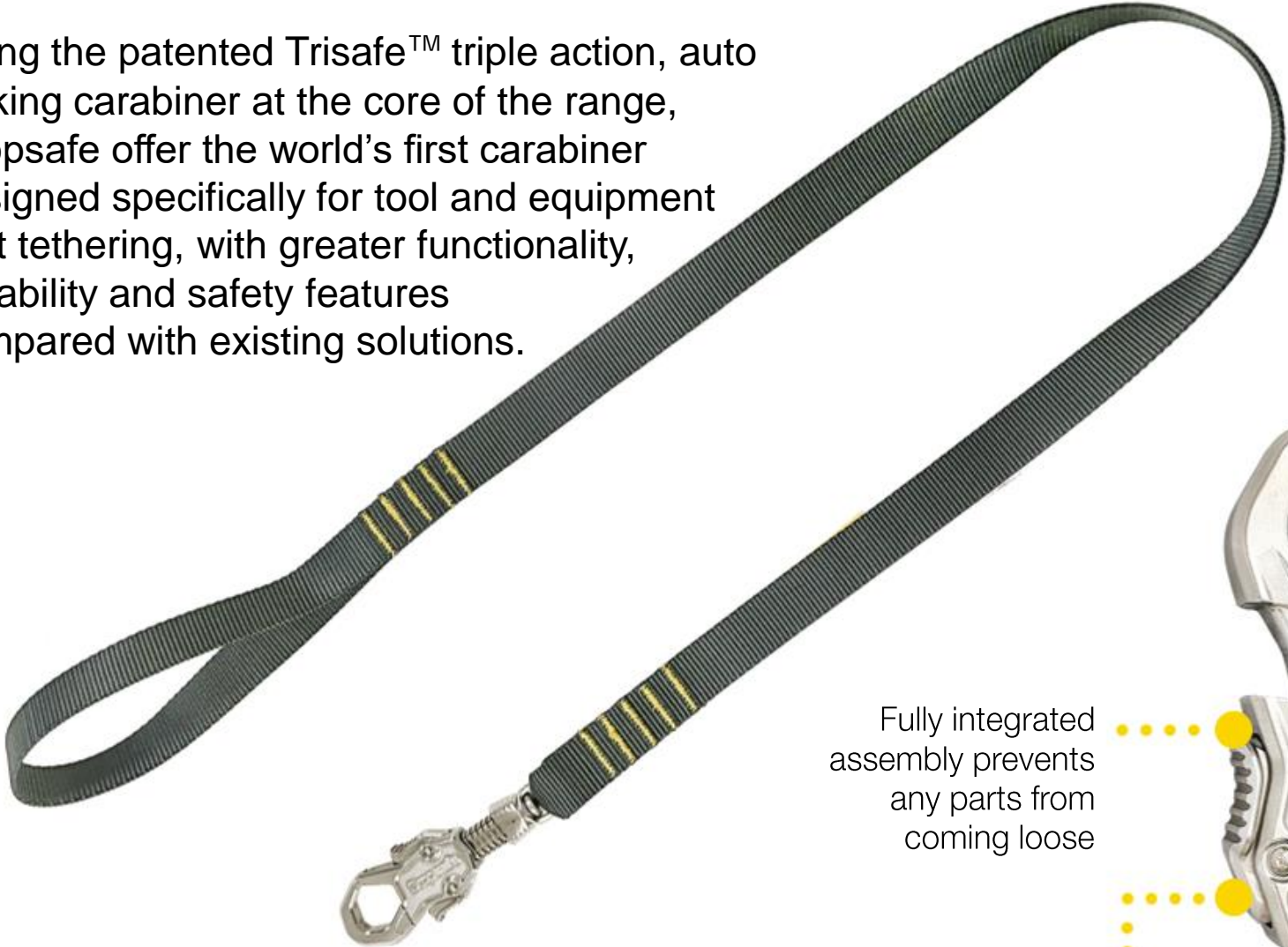
Existing Dropsafe product is a key component on the safety net device.

The single action to open allowed easy one-handed operation and the auto locking feature is robust.

What if this could be further developed as a multi-purpose 'equipment lanyard' and used as a securing device for shackle components with pre-formed attachment points?



Using the patented Trisafe™ triple action, auto locking carabiner at the core of the range, Dropsafe offer the world's first carabiner designed specifically for tool and equipment part tethering, with greater functionality, durability and safety features compared with existing solutions.



Triple action operation prevents accidental opening

Auto locking mechanism to reduce human error

Fully integrated assembly prevents any parts from coming loose

Innovative design for single-hand use





Wire coil lanyard

ideal for use in confined work spaces or where mobility is more restricted.



Webbing lanyard

a superior tensile strength and higher melting point makes for a versatile, user-friendly solution.



Stainless steel wire lanyard

ideally suited for hot works, sharp tools, sparks and high abrasion environments.

Bungee Lanyard

highest level of shock absorption in the event of a drop incident, ideal for use throughout any facility.

