I Solutions in Metal

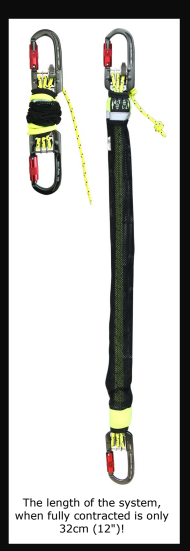




NEW

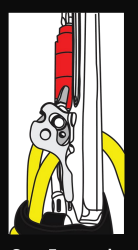
HaulerBiner Compact Rescue Kit

Extensive market research over the last few years led us to believe that most of the compact pulley systems on the market had failings. After a long development and consultation period, we believe that the HaulerBinertm addresses all of those failings. Prototype samples have been extensively trialled throughout the Rope Access, Tower Climbing and Industrial Rescue sectors and feedback incorporated into the design. It was essential that the HaulerBinertm be lightweight, compact, efficient, simple to use/deploy, be fully rated for lifting people and of course be competitive with other systems.

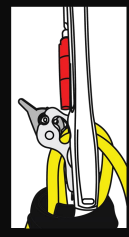




Cam on/off switch



Cam Engaged
Pogress Capture
during lifting



Cam Disengaged
For lowering

The HaulerBinertm is a mechanical advantage system, which has three pulley wheels incorporated into each Karabiner, creating a compact and lightweight 6:1 or 7:1 Mechanical Advantage system. The HaulerBinertm has a purpose designed progress capture cam, with an 'on/off' position.

The HaulerBinertm utilises purpose-developed 6mm (1/4") diameter rope, for strength and easy handling/best grip.







Applications

The HaulerBinertm can be used in a number of ways:

- As part of a pick-off system
- On a structure, pull down on the system and achieve a 6:1 (theoretical) Mechanical Advantage
- When suspended in a harness, the user can pull up on the system and achieve a 7:1(theoretical)

 Mechanical Advantage
 - With a D4/D2 Descender, as part of a short-haul/long-lower system
 - As a tensioning system for short/low load lines
 - As a stretcher management device, using two or more HaulerBiners to easily change or adjust the orientation of the stretcher

Technical Information



The HaulerBiner is supplied in a double pocket pouch, for easy deployment and storage on the user's harness



View the HaulerBiner video:

visit www.youtube.com and search: G9xfR1zy2QI

For further information, please contact us:

+44 (0) 1248 363 110

sales@iscwales.com www.iscwales.com climb work rescue