

RESCUEHAULER Rope Controller

D36

Versatile descender optimised for rescue & hauling applications

Features:

- Simple and intuitive operation
- Double stop safety at its core
- Single cam design for ease of use
- Built for extended use in the toughest work environments
- High native load rating without the need for additional friction
- Multiple safety features to prevent misuse
- 10.5-11mm ropes

A simple and intuitive rope descender, optimised for rescue and lifting / lowering operations, with safety built in to its core, with 'Genuine' 2 person load rating of 200kg with no extra friction components required: Single user rating of 20kg - 150kg.

It has a default auto locking function when the handle is released and a progressive secondary brake if the handle is pulled sharply in panic. This mechanism is typically more intuitive for users than devices that trip out and require resetting.

The stainless steel cam design provides precision control when lowering, giving safe predictable descent and provides a high degree of corrosion and wear resistance. A wear indicator on the cam surface shows when device should be ultimately retired from use.

Choice of tail rope positions for different uses: In line (over stainless braking surface) reduces rope twist on long descents and increases device longevity on dirty rope, or over front plate similar to other commonly used devices.

The handle has specific indexing to ensure it can be perfectly positioned for feeding rope out and to allow locking of the handle for safe, efficient lifting and hauling operations. For hauling and lifting operations, the slide catch on the body locks the handle in the hauling position, eliminating accidental release.

Compatible with a wide range of systems to generate mechanical advantage including devices such as the Hurricane and Vantage Rescue Pulley.

Simple mechanism - fully accessible for inspection, cleaning and service. Less reliant on small moving parts than other similar devices. Allows ease of use in more aggressive work environments (slopes, dirty, grit and muddy ropes for example).

Enhanced mis-threading protection - cam locks if the device is threaded backwards in lowering/ descent mode.

Specifications:

NB: specifications and colour may change without notice.

Size:	10.5-11mm ropes
EN Test Mass:	200kg
Loading:	200kg SWL. 2kN WLL
Conformity:	EN 12841 type C
Materials:	Anodised Aluminium Alloy, Stainless Steel
Weight (kg):	0.60
Industries:	Fire, Construction, Utilities, Wind, O&G

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

