

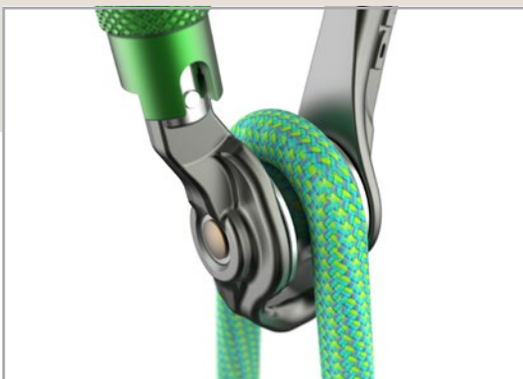
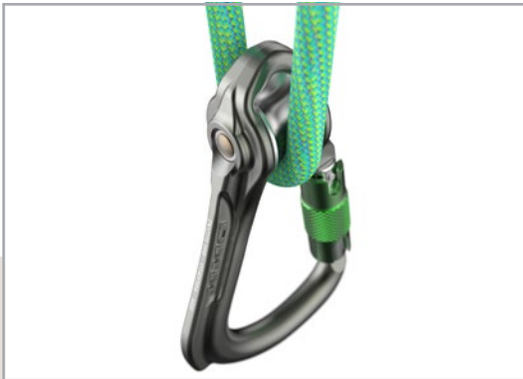


REVOLVER RIG

The Revolver Rig brings industrial strength and performance to our innovative pulley wheel-connector combo to give an incredibly versatile connector that can be used in any running rope system to increase efficiency.

The Revolver Rig comes into its own when flexibility and efficiency are paramount, and will excel in improvised rescues, compact mechanical advantage systems and reducing friction in rigging featuring running ropes.

Integrating a highly efficient pulley wheel into a connector that resists cross loading creates a secure, adaptable device that increases options when improvising or creating complex rigging set ups, while reducing the number of devices the user needs to carry to construct such configurations.



Features

- > Single body design with integrated pulley and attachment becket
- > Full cross-section top bar for excellent wear resistance
- > Spine design minimises the chances of connected devices moving into cross-loading orientations
- > Clean, taperlock nose increases gate strength in side-loading scenarios
- > Tapered shape that ensures ropes seat correctly and consistently on the sheave



Availability

Sheave Options:

- > Quadruple high efficiency roller bearings
- > Twin resilient pre-lubricated Oilite bushings

Gate Options:

- > Screwgate
- > Locksafe
- > Durolock



Technical Specifications

- > Strength - 25kN \leftrightarrow
9kN \updownarrow
7kN \curvearrowright
- > Sheave WLL - 5kN
- > Dimensions - Length - 133mm
Width - 80mm
Depth - 30mm
- > Sheave Diameter - 22mm
- > Maximum Rope Diameter - 14mm
- > Becket Clip-in Size - 8mm
- > Weight - (with bearings) 189g
(with bushings) 187g

Conformity

- > EN12275:2013 B
- > EN362:2004 B and T
- > EN12278:2007
- > NFPA 1983 (12 ED) Type T pulley standard

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