



RQ3 Rescue Q-Eight

UL Classified to NFPA 1983 General Use



- Descender designed for rescue and tactical operations teams
- Performs exceptionally well in high-wear situations
- Designed for 12mm rope
- The unique design allows you to tie off easier and safer than any other eight plate yet it works the same as traditional eights
- Weight: 8.64 oz.
- Material: 6061T 6511 Aluminum Stock
- Strength: 4,946 lbf (22kN)
- Dimensions: 7" x 5" x 0.5"



Price: Regular Price \$55.50



RQ3 Stretcher Rigging System 4-Point Adjustable Litter Bridle

The RQ3 Stretcher Rigging System is ready to go! Simply connect the 4 large locking D carabiners with webbing keepers (keepers stop the webbing from side loading carabiners) to the litter, which are sewn onto the straps. The other end has adjustable buckles which are pre-attached to the rigging plate with screw links so you can attach to the main line and go. The adjustable buckles also make it easy to change the litter angle for vertical transit or patient comfort. The rigging plate has plenty of attachment points for





additional line without the mess or hardware of an O-ring. In addition it can be easily be converted for low angle use allowing you to use one harness for many situations. Comes with a durable and convenient storage bag.

Contents:

- Size: 10" x 3.75"
- Weight of system: 6.86 lbs.
- Carabiner strength: 12,590 lbf. (56kN)
- Webbing strength: 6,500 lbf. (29kN)
- Plate strength: 12,200 lbf. (54kN)

Price: Regular Price \$299.00





Rock Exotica Omni Block Pulley

CE Certified to UIAA127/EN12278

The Omni Block pulley makes some very basic but effective changes to the rescue pulley. First, by adding a swivel to the top of the body, the Omni allows the pulley to rotate with the rope, reducing friction and equipment failures brought on by torque in a system. The swivel also acts as the pulley's attachment point to the system, allowing rescuers to rig and re-rig pulleys at will without needing to manipulate carabiners.

- **Single** 8,093 lbf. (36kN) | 9.2 ozs
- **Double w/Becket** 8,093 lbf. (36kN) | 14.5 ozs

Price: Regular Price \$92.00 – \$135.00





SMC 2" Swiftwater Pulley

CE Certified to UIAA127/EN12278

The Swiftwater Rescue pulley is designed for that unique environment. The anodized aluminum side plates feature a series of holes which help to minimize the hydroplaning effect that might otherwise occur with a typical pulley. This pulley can work as a prusik minding pulley. Sealed ball bearings provide optimal efficiency. Recommended for ropes up to 1/2" (13mm).

Weight: 6 oz.

Dimensions: 4" x 3" x 1.25"

Sheave: 2"

Strength: 7,644 lbf. – 34kN (1 kN = 225 lbs.)

Price: Regular Price \$44.00



CMC Anchor Plate

UL Classified to NFPA 1983 General Use

- Keeps the carabiners holding the different parts of your rescue system from jamming together
- Can also keep you from clipping a carabiner into the wrong loop of the anchor webbing
- Weight: 9.8 oz.
- Material: Stainless Steel
- Strength: 9,666 lbf. (43kN)

Price: Regular Price \$79.75





CMC MPD™

UL Classified to NFPA 1983 General Use

- A high-efficiency pulley with an integral rope-locking mechanism (ratchet) for a haul system
- Built-in becket allows cleaner rigging and efficient pulley systems
- Allows main line and belay line rigging to be mirrored or twin-tensioned
- Functions as a lowering brake device and as a ratcheting pulley for raising
- Ideal for confined space operations because it converts rapidly to a retrieval line
- Rope compatibility: 12.5 – 13 mm (*11 mm design available by special order; UL rated "T" Technical Use*)
- MBS: 11,015 lbf. (49kN)
- Weight: 2.6 lbs.

Price: Regular Price \$788.00



Petzl Ascension

NFPA 1983 Technical Use, CE EN 567, CE EN 12841 Type B, EAC

- Designed for self-belaying on fixed ropes, as a handle when you need to pull on a rope, as well as for climbing ropes
- Has an upper connection hole for pulley/rope clamp system assembly, lower holes for connecting a lanyard and installing a foot loop with a quick link and wide, ergonomic molded handles that allow a comfortable yet powerful grip
- Rope compatibility: 8 to 13 mm
- Weight: 6.88 oz

Price: Regular Price \$87.95



Petzl I'D Descender

UL Classified to NFPA 1983 General Use

CE EN 241 Class A, CE EN 12841 type C, ANSI Z359.4, EAC

- With anti-panic function, the I'D self-braking descender is primarily designed for technical rescue
- It has an ergonomic handle that allows convenient descent control
- The integrated anti-panic function and anti-error catch limit the risk of an accident due to user error
- The auto-lock system allows users to position themselves without having to manipulate the handle or tie off the device
- Once locked, the rope can be taken up without having to manipulate the handle
- The safety gate allows the rope to be installed with the device remaining connected to the harness
- Weight: 1.16 lbs.
- WWL (working load limit): 600 lbs.

Price: Regular Price \$284.95



Petzl Rescucender™

NFPA 1983 Technical Use

CE EN 567, CE EN 12841 type B, EAC

- Openable cam-loaded rope clamp allows installation or removal of the rope clamp at any point on the rope
- Independent safety catches on each side of the device allowing easy opening while reducing the risk of accidental opening. These safety catches are equipped with an unlocked indicator
- Cam integrated into frame of device to facilitate handling

- Large attachment hole to facilitate carabiner rotation
- Integrated cam spring helps avoid accidental snagging and increases durability
- Rope compatibility: 9-13 mm
- Weight: .57 lbs.

Price: Regular Price \$89.95



RA/SMC Figure 8

UL Classified to NFPA 1983 General and Technical Use

- Used by professionals as a descender
- Machined from $\frac{1}{2}$ inch heat-treated aluminum alloy plate for high strength, and given a hard coat anodized finish
- The carabiner hole is oval for use as a belay plate
- **Weight:** 6.5 oz.
- **Material:** Aluminum
- **Strength:** 7,194 lbf (32kN)



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- **Dimensions:** 6" x 5.25" x 0.5" (at ears)

Price: Regular Price \$57.00



SMC CRx Pulley

CE Certified to UIAA127 / EN12278

This diminutive, featherweight belies its solid strength and efficiency when used in 2 to 1 systems. It also has prusik minding capability. A smooth running 1.25" Delrin sheave runs on a zinc-coated axle, and the color-contrasting aluminum side plates rotate for easy rope insertion and removal. Accepts ropes up to 1/2" (13 mm).

- **PU8490 Single 1/4" | 2.7" x 1.75" x 1.07" | 4,946 lbf.(22kN) | 1.8 oz**

Price: Regular Price \$15.95



SMC Kootenay HX Pulley

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The Kootenay HX is the most advanced knot passing pulley on the market. Aluminum side plates are used in conjunction with a high-strength aluminum sheave. Sealed ball bearings provide optimal efficiency and help to reduce the performance robbing resistance that is inherent in most multiple component systems. The primary carabiner hole accepts numerous rescue carabiners. Secondary carabiner holes are provided for use with tag or belay lines. Two quick-release pins may be used in order to “lock off” the sheave when a high strength tie-off is required.

Max rope size: 16mm

Strength: 8,542 lbf. (38kN)



Weight: 26.4 oz

Price: Regular Price \$221.00