

TACTIKKA® +RGB

Compact headlamp with white or red/green/blue lighting to preserve night vision and ensure stealth. 250 lumens

Designed for occasional use, the multi-beam TACTIKKA + RGB headlamp offers 250 lumens of power and versatile lighting: comfortable proximity lighting for close-range work, focused lighting for distance vision when moving around, and red, green or blue lighting to ensure stealth and preserve night vision. TACTIKKA +RGB is a HYBRID headlamp that is also compatible with the CORE rechargeable battery.





TACTIKKA® +

Compact headlamp with white or red lighting to preserve night vision and ensure stealth. 250 lumens

Designed for occasional use, the multi-beam TACTIKKA + headlamp offers 250 lumens of power and versatile lighting: comfortable proximity lighting for close-range work, focused lighting for distance vision when moving around, and red lighting to ensure stealth and preserve night vision. TACTIKKA + is a HYBRID headlamp that is also compatible with the CORE rechargeable battery.





TACTIKKA®

Compact headlamp with white or red lighting to preserve night vision and ensure stealth. 200 lumens

Designed for activities where stealth is key, the TACTIKKA headlamp features very long burn time and great lighting versatility: proximity or focused lighting for movement, red lighting accessible as the headlamp is turned on. With a powerful 200 lumens, the TACTIKKA is a HYBRID headlamp that is also compatible with the CORE rechargeable battery.



E+LITE®

Ultra-compact emergency headlamp. 50 lumens

Ultra-light and very compact, the e+LITE emergency headlamp should always be with you. Thanks to its carry case, it is always ready to use and can be stored with its batteries for ten years in a backpack, a vest, or an emergency kit, or used as a back-up headlamp. Its white or red, continuous 50-lumen lighting or strobe lighting helps you to be seen. The whistle integrated in the elastic headband allows the user to signal an emergency. Weighing only 26 grams, e+LITE is an ideal emergency headlamp.





TIKKA®

Compact headlamp for proximity lighting and some movement. 200 lumens

Simple and compact, the TIKKA headlamp offers 200 lumen brightness and a wide beam. With its long burn time, it is practical for outdoor activities like camping or trekking, or for traveling, and also for daily activities and projects around the house. The phosphorescent reflector helps you find it in the dark, and the red lighting prevents members of a group from blinding each other. TIKKA is a HYBRID headlamp that is also compatible with the CORE rechargeable battery.



CORDEX

Lightweight belay/rappel gloves

Lightweight belay/rappel gloves combine durability, precision and dexterity. Double-layered leather protects the palm and other high-wear areas. The back is made of abrasion resistant, breathable stretch nylon, ensuring comfort and fit. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



WILLIAM

Lightweight asymmetrical large-capacity carabiner

The lightweight WILLIAM large-capacity asymmetrical carabiner is made of aluminum. It has a pear shape that is practical for easily connecting multiple items. Its fluid interior design and Keylock system facilitate handling. The WILLIAM carabiner is available in two locking systems: manual SCREW-LOCK system or automatic TRIACT-LOCK system.



AM'D

Lightweight asymmetrical carabiner

The Am'D lightweight asymmetrical carabiner is made of aluminum. It has a D shape particularly suited for connection to equipment such as descenders or positioning lanyards. Its fluid interior design and Keylock system facilitate handling. It is available in three locking systems (SCREW-LOCK manual system or TWIST-LOCK and TRIACT-LOCK automatic systems).



ATTACHE

Ultra-light asymmetrical large-capacity carabiner

Thanks to its compact shape and SCREW-LOCK locking system, the ATTACHE carabiner is designed for multiple uses. It has an H cross-section to reduce weight, as well as the Keylock system to avoid the carabiner snagging during maneuvers.



SM'D

Ultra-light asymmetrical carabiner

The Sm'D is a compact asymmetrical aluminum carabiner recommended for tactical personnel looking for significant weight reduction. D shape makes it especially suitable for attaching devices. It is available with or without locking system: automatic TRIACT-LOCK or manual SCREW-LOCK.



MICRO TRAXION

Ultra-compact, high-efficiency progress capture pulley

MICRO TRAXION is an ultra-compact, extremely light progress capture pulley that is exceptionally efficient. The cam can be locked in open position so the device can be used as a simple pulley.



RIG

Compact self-braking descender

The RIG self-braking descender allows the user to easily position himself by using the handle to lock the device in place on the rope. Easy to grasp, this descender is intuitive and convenient to use. With its innovative and compact design, the RIG offers a simple, efficient alternative to traditional descenders.



ROLLCLIP A

Pulley-carabiner that facilitates installation of the rope when pulley is connected to the anchor

ROLLCLIP A is a pulley-carabiner with a gate opening on the pulley side that facilitates installation of the rope when the pulley is fixed to the anchor. It is available with an automatic TRIACT-LOCK locking system, or without a locking system.



RESCUCENDER

Openable cam-loaded rope clamp

Simple to use and ergonomic, the RESCUCENDER is an openable cam-loaded rope clamp designed for use in haul systems as a tractor or progress capture device.



Belay device with assisted braking, optimized for 9.4 to 10.3 mm ropes

Designed for experienced climbers, the GRIGRI 2 belay device with assisted braking is designed to facilitate belay maneuvers. Both compact and lightweight, it is used with dynamic single 9.4 to 10.3 mm diameter ropes (possible with 8.9 mm to 11 mm diameters). The assisted braking improves belay comfort when working a route and when arresting a fall.



I'DS

Self-braking descender with anti-panic function

Self-braking descender has a multi-function handle that allows control of the descent speed, positioning at a work station without the need to tie off the device, and fluid movement along inclined or horizontal terrain. The integrated anti-panic function and anti-error catch limit the risk of an accident due to user error. The safety clip reduces the risk of dropping the device and facilitates passing of intermediate anchors.









ASPIC

Compact, lightweight tactical seat harness for climbing and mountaineering

Designed for the military, the ASPIC is a lightweight, compact harness for climbing and mountaineering. The waistbelt and leg loops are lined with breathable perforated foam for maximum comfort when suspended. Waistbelt comfort foam is removable to prioritize lightweight or comfort, depending on the activity or the clothes worn. When combined with the CHEST'AIR chest harness, the ASPIC may be used for helicopter evacuations.