

LANYARDS & ANCHORS / MOBILE FALL ARREST

Ergodyne Squids® Dual Clip Grabber

Grabbers keep your gloves, keys and whatever else always seems to mysteriously disappear close at hand. This versatile dual clip version can be used as one unit or detached, clipped to D-rings and used as two separate pieces.



code	price
ERG19112	£2.84

SMALL TOOL ATTACHMENTS

Ergodyne Squids® Elastic Tool Tails

As well as being used as an anchor point on a belt, harness or separate structure, these tool tails can provide retrofit O-Ring attachment points to tools and equipment up to 6.8 kg. They can be attached to tools with Tape Trap or Shrink Trap.

Length: 280 mm [extended: 460 mm]



code	description	price
ERG19767	pack of 3	£9.50

Ergodyne Squids® Tool Lanyard Karabiner Accessory Pack

Attach the male buckle end to a lanyard with a female buckle attachment and attach the stainless steel manual locking karabiner to a tool with an attachment.

Max load: 0.46 kg.



code	description	price
ERG19325	Pack of 3	£22.37

Ergodyne Squids® Tool Connectors Web Tool Tails

These ultra strength nylon web tool tails can provide retrofit D-Ring attachment points to a variety of tools. They can be attached with the Tape Trap or Cold Shrink Trap.

Max load: 0.9 kg.



code	description	size	price
ERG19703	6 pack	90mm	£7.43
ERG19705	6 pack	140mm	£7.43
ERG19708	6 pack	215mm	£6.55

Ergodyne Squids® Tool Lanyard Detachable Loops

As an alternative to using both the Tool Tails and Karabiner Buckle attachment above, you can attach these to your tools with the Tape Trap or Cold Shrink Trap for easily changeable tools.

Max load: 2.26 kg.



code	price
ERG19068	£5.99

Ergodyne Squids® Tool Connector Self-adhering Tape Trap

This fibreglass reinforced Self-Adhering Tape Trap secures attachments onto your tools and adds extra grip. Uses no adhesive so tools are left perfectly clean when removed.

Length: 3.7 m [per roll], width: 25 mm wide. Max load: 4.5 kg.



code	price
ERG19755	£25.79

Ergodyne Squids® Cold Shrink Trap

A more permanent alternative to the Tape Trap. Simply place the tube over the handle of your tool with the connector in position. Pull the far end of the perforated tube through itself and gradually unwind. The EPDM rubber will slowly form to the handle trapping the connector point in place. No heat necessary.

Max load: 2.26 kg.



code	description	length	fits tool diameter	price
ERG19723	S	76mm	19-38mm	£8.42
ERG19724	M	101mm	125-175mm	£10.04
ERG19726	L	152mm	44-63mm	£14.63

MOBILE FALL ARREST

There are many simple lever rope grabs on the market which are designed to drag along a safety rope and lock in the case of a fall. The standard for these devices involves testing the product with a 100 kg weight being dropped via the lever and the braking distance must be within a certain distance. Usually they will pass this simple test. However, the reality is that if you were to fall off a ladder, the drop is often not a neat vertical descent but there is a tendency to fall outwards away from the safety line. In this case, the lever action will not be activated and the "safety" device will run down the safety line as the casualty falls to the ground. The casualty will be injured or worse but the device still meets the standard. The Petzl ASAP Lock overcomes this potential hazard by not using the simple lever cam employed in most devices but a system that will stop any descent which is too fast.

Petzl ASAP Lock

The ASAP Lock is a reference product in fall protection for a single worker at height. In normal use, the device moves freely along the rope without any manual intervention and accompanies the user in all their movements. In case of shock or sudden acceleration, the ASAP Lock locks on the rope and stops the user. The integrated locking function allows the user to immobilize the device in order to reduce the length of a fall. The ASAP Lock may also be combined with an energy absorbing lanyard to work at a distance from the rope. For use on safety lines of semistatic rope [EN 1891 type A] from 10 mm to 13 mm diameter [page 222].



- ✓ Stops a descent that is too fast or a slide on an inclined surface
 - ✓ Works on vertical and inclined rope
 - ✓ Locks onto the rope even if grabbed reflexively by the user
 - ✓ Moves up and down the rope without manual intervention
 - ✓ Easy to put on and remove at any point on the rope
 - ✓ The device does not have to be removed from the connection to the harness in order to remove the fall arrest from the rope
- Individually tested. Conformity: CE EN 353-2, CE EN 12841 type A, EAC.

code	price
PETB071BA00	£190.00

Petzl ASAP'sorber & ASAP'sorber Axess

When using the ASAP Lock mobile fall arrester it is best to attach it directly to your harness. However, this may restrict the user's movement to carry out certain tasks. Using this energy absorber with the ASAP Lock enables the user to keep a distance from the safety rope whilst limiting the impact force. The ASAP'sorber Axess can be used in two-person rescue situations for a load of up to 250 kg. NB: Be aware that using an ASAP'sorber will increase the amount of clear free-fall space needed.

Conformity: ASAP'sorber: CE EN 355 ANSI Z359.13 6 feet, EAC. ASAP'sorber Axess: CE EN 355, ANSI Z359.13 6 feet.



ASAP'sorber 200mm

ASAP'sorber 400mm



ASAP'sorber Axess

ASAP'sorber	length	price
PETL071AA00	200mm	£29.00
PETL071AA01	400mm	£34.00
ASAP'sorber Axess	length	price
PETL071CB00	400mm	£40.00

CLIMB ASSIST PULLEY

ALF – Auto Locking Fall Arrest Pulley

We saw a demonstration of this system and were impressed. The ALF is designed for climbing vertical structures. At low speeds the rope runs freely around the pulley, in the event of a fall the rope speed ensures an inertia brake will kick in. The fall distance is extremely short. In the unlikely event that a rescue is needed it can be carried out from ground level. By using a continuous rope loop, when one person reaches the top, the return line provides an attachment point for the next climber. Use low stretch 11 mm rope to EN 1891 [page 222]. The Large Prussik Pulley is the ideal return pulley.



code	description	MBS	max rope Ø	price
SAFRP066	Large Prussik Pulley	70kN	16mm	£44.96

ASCENDERS & ROPE GRABS

Petzl TIBLOC Compact Emergency Ascender

In a bind, this ultra-lightweight ascender can be used to build hauling systems or as a Prusik replacement in self-rescue situations. Use with the ULTRALEGERE sheave [page 238] for an ideal lightweight, compact emergency hauling kit. Chrome-plated steel cam with angled teeth and self-cleaning slot securely grips the rope, even in muddy or icy conditions. Can be used as a progress capture device in a hauling system. A small hole at the top of the TIBLOC allows a keeper cord to be attached. This new version has plastic housing to aid the release of the rope in poor conditions Chrome-plated steel. For use on single 8 - 11 mm ropes with a locking karabiner having a 10 to 12 mm round or oval cross section. Conformity: CE EN 567, EAC.

- ✓ A work of sheer genius ✓ So simple and so light
- ✓ A personal favourite ✓ New version has plastic housing



code	price
PETB01BN	£34.00

Petzl Ascension

A rope clamp/grab for ascending fixed ropes from 8 – 13 mm Ø. Ergonomic grip and spring catch allows one-handed removal and installation on the rope. 2 upper holes allow a karabiner to be clipped around the rope and 2 lower holes for foot loop [see below] and lanyard. Individually tested. CE EN 567, NFPA L. Weight: 195 g.



Left Hand

Right Hand

code	description	Colour	price
PETB17ARA	Right hand	Yellow with black	£53.00
PETB17ARN	Right hand	Black	£55.00
PETB17ALA	Left hand	Yellow with black	£53.00
PETB17ALN	Left hand	Black	£55.00

Petzl Footape C47A

Adjustable webbing foot loop for rope ascents designed for use with handled rope grabs such as the Ascension listed above. Can be attached using a Maillon Rapide such as WIR250B listed on page 204..



code	weight	price
PETC47A	65g	£16.00

Petzl Basic Compact Versatile Rope Clamp

Use it to ascend a fixed rope, or as progress capture in a hauling system. Toothed cam with self-cleaning slot optimises performance under any conditions [mud, ice etc.]. The stainless steel cam resists corrosion. Wide lower hole allows lanyard and foot loop karabiners to be easily connected. Upper hole for clipping a karabiner around the rope. Conformity: CE EN 567, CE EN 12 841 type B.

Rope Ø: 8 – 11 mm.



code	price
PETB18BAA	£48.00

Petzl Pantin® Foot Ascender

Designed to make rope ascents faster and less tiring. Used to complement the Croll, or Ascension rope clamps.

A cam facilitates passage of the rope through the device, even on the first few metres. The mechanism is totally integrated into the body of the rope clamp to help prevent snagging. Releases from the rope with a simple backwards movement of the foot.

Lower strap is 100% Dyneema to resist abrasion. Easy adjustment with DoubleBack buckle. Warning: the Pantin is not PPE. Rope Ø: 8 - 13 mm. Weight: 85 g.



Right foot version

code	description	Colour	price
PETB02CLA	Left foot	Yellow	£50.00
PETB02CRA	Right foot	Yellow	£50.00

MOBILE FALL ARREST

Petzl Croll

Chest mounted rope grab for use with the Ascension when ascending ropes. Ergonomic spring catch allows one-handed removal and installation on the rope. Angled attachment hole allows the Croll to lay flat against the stomach. Rectangular upper hole takes Secure shoulder straps to position the Croll correctly. Slides up the rope easily as the user ascends. Conformity: CE EN 567 and CE EN 12841 Type B. Individually tested.

Rope Ø: Croll 8 - 11 mm, Croll L: 8 - 13 mm.



Croll



Croll L



Secure Shoulder Straps



code	description	price
PETB16BAA	Croll	£48.00
PETB016AA00	Croll L	£48.00
PETC74A	Secure shoulder straps	£22.00

Petzl Stop

Self-braking descender for single 8.5 - 11 mm diameter rope. Brakes when the handle is released. The rate of descent is controlled by varying the grip on the free end of the rope. Training is essential before using descenders. Conformity: CE EN 341 class A.



code	price
PETD009AA00	£105.00

Petzl Huit D02

Figure-of-eight descender for single or double rope. Smaller hole may be used for smaller diameter rope for an additional braking option. Individually tested.



code	price
PETD02	£16.00

Petzl I'D L

Self-braking descender with anti-panic function. The I'D L is suitable for larger ropes [12.5 - 13 mm], loads up to 280 kg [150 kg for 1 person], and includes an antipanic function. Further details of this product can be seen on our website.



code	Colour	rope diameter	price
PETD20R	Red	12.5-13mm	£195.00

Petzl RIG

A compact self-braking descender for experienced rope access workers.

This has replaced the heavier and bulky I'D S. The ergonomic handle allows convenient and comfortable control of the descent. There are two possible descent modes: on the side plate or in the V-shaped friction channel. The new stainless steel wear plate improves durability by reinforcing the rope friction zone often worn down quickly by those who make many quick descents. The AUTO-LOCK system allows users to easily position themselves at the work station 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 allowing for easy short ascents, for example (by adding a FOOTAPE or FOOTCORD foot loop and an ASCENSION handled rope clamp). It is also easy to install a rope, thanks to the rope guide and markings.



Safety gate on the moving side plate allows the rope to be installed while the device remains connected to the harness. Handle automatically switches to storage position when the rope is removed from the device.

SPECIFICATION: Maximum working load: 200 kg. Conformity: CE EN 341 type 2 class A, CE EN 12841 type C, CE EN 15151-1, NFPA 1983 Technical Use.

code	Colour	rope diameter	price
PETD021AA01	Black	10-11.5mm	£160.00

RIGGING HUBS

Petzl Paws

For organising the work station and creating multianchor systems. Made of aluminium. 3-year guarantee. Conformity: CE, NFPA 1983 General Use. Breaking Strength: 45 kN.



Small



Medium



code	description	Colour	price
PETG063AA00	Small	Black	£25.00
PETG063AABA	Medium	Black	£46.00