FERNO ROCK CLIMBING

Our Australian manufacturing, design and development team together with our international supply partners enables Ferno to provide a complete range of safe, reliable and state of the art gear designed to meet the rigor of indoor and outdoor climbing. Our equipment has become the product of choice for most indoor gyms and outdoor educational recreational institutions across Australia.

As the leader in the supply of height safety and rope access harnesses, Ferno blends its industry knowledge with design flare to restyle and strengthen many of our stalwart products to ensure they remain an attractive and essential part of your kit.

The Vertical range continues to evolve and become part of a globally recognised emergency, rescue and height safety brand that helps you enjoy climbing with confidence whether you are starting out or a seasoned campaigner.

When it’s critical, climbers can rely on Ferno.
**Vertical Gym Harness** VHS GYM

A popular and proven performer. The Vertical Gym Harness has a simple and secure double buckle system so the webbing cannot be unthreaded. This feature provides gym owners, instructors or beginner climbers with peace of mind and offers a high level of certainty with large or inexperienced groups who may not be aware of the dangers of failing to double back. The robust, one size fits most design makes it ideal for high volume and large group use. A reinforced tie in point provides years of maintenance free service.

**Features**
- One size fits most - XS & XL available on request *
- Weight: 510 g
- Hard wearing reinforced tie in point
- Permanently secured waist and leg double buckle system
- Optional padded band for added comfort

**Vertical Redpoint Harness** VHS RED

The Redpoint Harness is our original group use harness with traditional thread back buckles on the waist and leg straps. Its lightweight, simple and robust design makes it popular for trekking, mountaineering and gym use. It features long waist and leg webbing which allows fitting to a vast array of body sizes. A reinforced tie in point provides years of maintenance free service.

**Features**
- One size fits most - XS & XL available on request *
- Weight: 410 g
- Hard wearing reinforced tie in point
- Traditional thread back buckles
- Optional padded band for added comfort

**Vertical Challenge Sit Harness** VHS CHALLENGE

The Vertical Challenge Sit Harness is designed to efficiently raise the user’s centre of gravity to avoid possible inversion. The tie-in point is raised and pronounced with a high visibility and hard wearing finish. The harness has contrast stitching for ease of inspection and for further security comes standard with a double buckle system so the webbing cannot be unthreaded.

**Features**
- Size: one size fits most – XS and XL available on request *
- Weight: 405 g
- Raised centre of gravity
- Pronounced, high visibility and hard wearing tie-in point
- Contrast stitching for easy inspection
- Permanently secured alloy waist and leg buckles
- Compliant with CE standard EN 12277–2007
- Optional padded band for added comfort

**Vertical AOK Sit Harness** VMP AOK (Single Buckle) VMP AOK DB (Double Buckle)

Like the Vertical Redpoint the AOK Harness features traditional thread back buckles with long waist and leg webbing for fitting to a vast array of body sizes. It also features a simple gear loop, hard wearing, high visibility tie-in point and a rear abseil loop. The harness has contrast stitching for ease of inspection and all alloy commentary for weight savings. Optional double buckle system is also available.

**Features**
- Size: one size fits most
- Weight: 465 g
- Single gear loop
- Rear abseil attachment point
- Hard wearing, high visibility tie-in point
- Contrast stitching for easy inspection
- Traditional thread back buckles
- Optional double buckle system
- Optional padded band for added comfort
**Vertical Edge Harness**  
**VHS EDGE DB (double buckle)** **VHS EDGE (single buckle)**

The Vertical Edge Harness is ideal for top-roping, lead climbing and abseiling providing a great option for climbing instructors or corporate clients where greater comfort is desired. A floating waistband with four gear loops provides freedom of movement and padded waist and leg straps provide comfort when suspended. A double buckle system is provided so the webbing cannot be unthreaded. Optional traditional thread back buckle version available.

**Features**
- One size fits most - XL available on request *
- Weight: 710 g
- Floating waistband with four gear loops
- Contrast stitching for easy inspection
- Permanently secured waist and leg restraint buckles
- Optional traditional thread back buckle version

---

**CT Ascent Sit Harness**  
**VCT 7H131**

A great looking sport harness that is lightweight, comfortable and strong. The CT Ascent Harness is equally at home on the long climb or for a quick trip to the gym.

**Features**
- Weight 410 g (M-L)
- Breathable quick-dry lining mesh
- Four lightweight buckles for correct fit
- Four large gear loops & loop for chalk bag
- Two slots for CT Truck Tool Holder VCT 6V519
- T-shaped leg loop design for enhanced comfort
- Size XS-S, M-L, L-XL

---

**CT Jungle Kids Harness**

Developed for adventure parks and sport climbing the Jungle is a completely adjustable full-body harness for children from 95 cm to 140 cm tall and weighing less than 40 kg.

**Features**
- New ergonomic structure provides complete freedom of movement
- Innovative front opening Magnetic Twist closure allows fast donning and stops accidental opening
- Shoulder and leg straps completely adjustable for perfect fit
- High visibility attachment loop
- Weight 260 g
- EN 12277:2007-B and CE 0333

---

**Vertical Chest Harness**

The Vertical Chest Harnesses connects to the harness belay loop and when used in conjunction with a sit harness provides additional support for people with a high centre of gravity or fixes ascending systems securely to the body. Available with double buckle system or optional traditional thread back buckle. One size fits all. Weight 390 g
**Vertical RC Challenge** VHS CHALLENGE FB

Purpose designed to fulfil the changing regulations and safety requirements in the Australian outdoor industry. The RC Challenge is perfect for confined space and high rope activities and is certified to AS/NZS 1891.1:2007 Industrial Fall-Arrest Systems. The RC Challenge features front and rear upper torso adjustment providing precise fitting for various body shapes including children. The RC Challenge also features all alloy componentry, quick connect buckles, padded leg straps and oil, grease and waterproof webbing complete with contrast stitching.

**Features**
- Size S-M, M-L. Conditions apply XS and XL
- Weight 1450 g
- Front and rear free fall arrest attachment points
- Confined space retrieval attachment points
- Exception fitting for various body shapes including children
- All alloy hardware, quick connect buckles
- Simplistic design and shape allows easy donning
- Oil, grease and water proof webbing with contrast stitching
- Padded leg straps
- Certified to AS/NZS 1891.1:2007

---

**Vertical Hightop Flying Fox/Swing Harness** VHS HIGH TOP

The Vertical Hightop was designed specifically for challenge rope courses, artificial climbing and abseiling walls, giant swings and flying fox (zipline) applications. It features multiple front D-rings for separate attachment or for use together. It has two colour coded body sections for hassle free donning, risk minimisation and provides instructors with a higher level of certainty especially with large groups.

**Features**
- One size fits most
- Lightweight: 1125 g
- Designed for industry regulation changes
- Two colour coded body sections
- Multiple D-ring attachment points
- Adjustable seat / leg risers

---

**Challenge Pro PFD** VHI CHG PRO PFD (with PFD)

The Challenge Pro with integral PFD is certified to AS/NZS 4758.1-2008 Personal Floatation Devices and AS/NZS 1891.1:2007 Industrial Fall-Arrest Systems. This provides great options for any water activities. A padded back and leg panel provides comfort and assists with easy donning and front and rear upper torso adjustment providing precise fitting for various body shapes including children. Other features include all alloy componentry, oil, grease and water proof webbing with reflective properties for night time visibility. Also available without PFD or flame retardant. (Supplied with CO2 cartridge. Deemed dangerous goods preventing delivery by airfreight)

**Features**
- Size S-M, M-L. Conditions apply XS and XL
- Front and rear free fall arrest attachment points
- Confined space retrieval attachment points
- All alloy hardware, quick connect buckles
- Simplistic design and shape allows easy donning
- Padded back pad and leg straps
- Reflective for exceptional night time visibility
- Oil, grease and water proof webbing with contrast stitching
- Certified to AS/NZS 4758.1:2008 and AS/NZS 1891.1:2007
CHALK & BAGS

Vertical Chalk Bags
VAS CH BAG
This professionally finished bag has an exquisite fleece lining with a simple draw string closure and mandatory attachment loop. Available in a variety of colours.

Ponderosa Bagpack
VBS POND
A great little bagpack that allows you to carry and sort your essential climbing gear. An integral ground sheet keeps your rope and gear clean and dry. A pull tight draw string and additional web strap secures and protects gear contents. Backpack straps allows hands free to carry other gear.

Expedition II Duffel Bag
VBS EXP 2 HD
The Expedition II Duffle Bag is a tough bag with a sizeable 75 L capacity that is made to carry all of your gear, plus some. This bag is made from 1680 denier nylon with integral shoulder and carry straps and is a favourite from our outdoor range. 750 mm x 350 mm x 250 mm.

Chalk Bag Belt
VAS CH BELT
A super light, nylon web belt that features a slimline adjustable snap buckle. A perfect addition when there is nowhere to hang your chalk bag.

Vertical Backpack
VBS VERT BACKPACK
An economical, no fuss back pack that features water resistant zip closures and three uncomplicated compartments offering great storage options for personal or essential gear. The large compartment area also includes an internal divider for maps, documents or water bladder storage.

Vertical Neat Seat
VAS NEAT S (small)
VAS NEAT L (large)
The Neat Seat is a padded, lightweight seat that is a fantastic adjunct to your climbing gear. Made from durable nylon with adjustable stays. Folds flat and inconspicuous for inclusion on any trip.

All Purpose Grab Bag
VBI DLX DB
This multi-purpose bag is a great size bag for storing your harness and gear. A handy daisy chain is located inside the zipper opening for instant access to your most essential gear.
**Ferno Snake Sling Rope Bag**
**VBI SLINGBAG**
Common industrial components have been merged to create the versatile Ferno Snake Sling Rope Bag. The backpack strap is a removable 30 kN, 1500 mm, Flat Snake Sling complete with 2 alloy, triplock, 23 kN karabiners that can be used to form a temporary anchor point or used directly to haul gear. Five gear loops are positioned on the front of the bag along with a PVC sleeve for maps or personal gear. Reinforced base for heavy lifts and pull tight throat closures provide added protection. Carries 100 m of rope.  
H 700 mm x D 240 mm.

**Ferno Rope Bags**
**VBS ROP  BAG 50** (50 m)
**VBS ROP  BAG 100** (100 m)
**VBS ROP  BAG 150** (150 m)
**VBS ROP  BAG 200** (200 m)
Vertical Rope Bags keep your rope and gear packed neat and ready for use. Each bag is made with 1000 denier cordura and features an over the shoulder carry strap, handle and pull tight throat closure to keep the weather and dust out. The large 200m size is supplied with backpack straps.
**WEBBING ACCESSORIES**

**Berry SR2 Lanyard**
*VAI EA BERRY SR2*
A twin tailed lanyard with integral energy shock absorber for specific use on high ropes courses. It is designed with two hook back loops for placement of unwanted double action hook. Suitable for instructor use only.

**Berry Lanyard**
*VAI EA BERRY SR*
A twin tailed lanyard with integral energy shock absorber for specific use on high ropes courses.

**Saint Lanyard**
*VAI LAN Y*
A simple twin tailed lanyard without energy shock absorber for specific use on high ropes courses where only a limited free fall can occur.

**CT Ypsilon Sling**
*VCT 7W12930060*
A simple asymmetric 16 mm sling that is ideal for mountaineering, caving and canyoning. A simple loop for connecting to harness and two varying length arms (30 and 60 cm) for manoeuvres such as: self-belaying at a stance, abseiling, ascending and moving between sections. kN 22. Weight 90 g. EN 354:2003, EN 566:2006 and CE 0333.

**Revolving K-Set**
Elasticated Y lanyard with a swiveling rope friction device that also acts as an energy absorber. Lightweight alloy double action hooks with innovative elastic arms, are less bulky and greatly facilitate the operations of coupling and release. The double action hooks are comfortable to use, it opens with just a movement of the hand. Supplied in a mesh bag for transport and storage. Weight 530 g.

**Flying Fox K Strop**
*VAI FKS V1 (standard)*
Purpose designed for flying fox applications. The Flying Fox K Strop is adjustable in length and compatible with sit and chest harness combinations as well as high top harnesses. It is easy to remove at dismount and the large soft grips aid user comfort.
- Twin fabricated reinforced lanyard eyes with wear indicators
- Guaranteed breaking strain greater than 15kn
- Colour coded strops to aid set up and inspection
- Conforms to AS/NZS1891.1
- Optional buckle cover

**Ferno Slings**
*VSL R32kN*
Every Ferno Sling is made from high grade, abrasion-resistant webbing and is available in a variety of colours and lengths. Slings are made as a versatile and handy adjunct for forming temporary anchor points. Manufactured in accordance to AS/NZS 1891.1:2007.

**CT Dyneema Slings**
CT Dyneema 11 mm extender and loop slings are lightweight and durable. Available in a variety of colours and sizes. Strength: 22 kN. EN 566:2006 and CE 0333
- Extender slings: 12 cm, 17 cm and 22 cm.
- Loop slings: 30 cm, 60 cm, 80 cm and 120 cm

**Vertical Floor Belay Station Sling**
*VAS BELAY SL*
Reinforced ends with a protective layer for long gym life. Adjustable to 1200 mm. Rated to 16kN.
Vertical Daisy Chain
VAS DAISY
This Daisy Chain features 22 mm nylon tube with 12 loops.
- Rated to 15 kN overall and each loop rated to 5 kN
- Weight 113 g
- Length: 1200 mm

CT Multi Chain
This innovative daisy chain made from Dyneema webbing and offers a range of unique features and abilities including:
- Each loop rated to 24 kN and can be individually loaded
- Equalising anchors reduce potential individual anchor load
- Self-belay on the anchor
- Can be used as a climbing ladder
- Weight 150 g
- EN 566:2006 and CE 0333.

Vertical Etrier and Aider
VAS ETRIER 4 & 5 and
VAS AIDER 4 & 5
The Vertical Etrier and Aiders are ideal for recreational aid climbing, rope access and rescue. 25 mm flat polyester webbing with vinyl stiffening ribs provide excellent rigidity and stability. The Etrier folds to a slightly smaller package.

Vertical Prusik Stirrups - Adjustable
VAS PRUSS ADJ
A great aid for rope climbing, the adjustable Prusik Stirrups minimise the effort expended when climbing or positioning while on rope.
**ROPE & ROPE ACCESSORIES**

**Ferno Industrial Rope Protection Mat** Code VAI ROP PROT MAT

Hard wearing PVC strips are concealed within full length hinged sections that allow conformity to most edge contours. Corner eyelets provide good tie off options. Low friction vinyl assists with rope glide while the underside is made with heavy duty nylon. 70 cm x 60 cm.

**Engel Hot Knife**

**Code VDPS G4480000 (knife), VDPS G4480001 (blade)**

A hot knife/rope cutter for rope and web. This electric handheld unit cuts and fuses the ends of polyester and nylon ropes and webbing. Blade sold separately.

**Bokat Rope Washer**

**CMC294060**

Cleans rope with a combination of water pressure and brushing action. Clamps over the rope and adjusts to rope size up to 19 mm. Lined with Astroturf which scrubs the rope as it is pulled through the washer. For optimum cleaning, pre-soak rope in Ferno Rope and Harness Wash.

**Ferno Rope and Harness Wash**

**Code VAS WASH (500 ml bottle) and VAS WASH 20 (20 L container)**

A highly concentrated, blue liquid that is recommended for use with recreational and industrial harnesses and ropes. Ferno Rope and Harness Wash is environmentally friendly, bio-degradable and does not contain any phosphates, bleaches or fragrances. It is low foaming, free rinsing with excellent soil removal properties. Available in a 500 ml bottle or 20 L bulk container.

**Rope Protectors**

Ferno provide various styles of rope protectors that prevent rope damage on sharp, abrasive or dirty edges and help prolong the life of your rope and slings. Available in heavy-duty, flat or in a lighter duty wraparound. For additional security a Kevlar lined version or internal leather version are available for aggressive edges or when repeated sideways movement is anticipated.

(1) VAS ROP PROT - Light duty
(2) VAI ROP PROT IND FLAT - Flat
(3) VAI ROP PROT IND WRAP - Wraparound
(4) VAI ROP PROT LEA - Leather Wraparound
(5) VAI ROP PROT KEVLAR - Kevlar Flat

**Rope Measurer**

**Code DONA-PRP9058M**

This rope measurer quickly and accurately measures cordage from 4 mm to 19 mm diameter. Counter reads up to 3050 m. Supplied with mounting bracket.
Arresta Static Kernmantle Rope

Arresta Static Kernmantle Rope is a fully imported, economical rope constructed with a braided polyester outer surrounding a nylon kernmantle core. Available in a variety of colour ways including high visibility with reflective fleck. 11 mm, 13 mm and 16 mm diameter. Meets AS 4142.3 and EN 1891:1998

CT Progrip Half Finger

**VCT 7X985**

Comfortable, hard-wearing and breathable leather gloves.

**Features**

- Double fabric thickness on palm and between the thumb and first finger
- Fabric insert on thumb for wiping away sweat
- Ergonomic neoprene wrist band with Velcro fastening
- Middle finger extension lugs for easy removal
- Wrist hole for attachment to harness

CT Progrip Full Finger

**VCT 7X984**

These light full finger leather gloves have a comfortable ergonomic cut freedom of movement for the fingers. Developed for belaying, abseiling and rope work in general.

**Features**

- Double thickness of natural leather on the palm and between thumb and first finger
- Reinforced leather back with elastic anti abrasion inserts
- Ergonomic neoprene wrist band with Velcro fastening
- Wrist hole for attachment to harness
- Wrist hole for attachment to harness

Abseil Gloves

**VAS GLOVE**

A rugged, no-frills glove that will meet any price point. One size only.

Rope Finishing

Ferno can manufacture rope components to individual specifications including splicing of both standard and double braid synthetic rope. Along with quality sewing of kernmantle rope with an array of plastic, stainless steel and galvanised steel thimble fittings to ensure a perfect custom solution.
Kask Helmets
Kask HP Plus and Super Plasma Helmets are high-tech, ultra-light and feature rich, specifically designed for professional rope applications. The HP Plus is certified to Australian Standards AS/NZS 1801:1997 Occupational Protective Helmets while the Super Plasma meets EN 12492: 2012 - Helmets for Mountaineers as well as ANSI/CSA 89.1-2009.

Features
- 10 air intake valves to keep you cool
- Air intake valves have one-way membrane to deflect debris, water and chemicals
- Advanced inner shell shape promotes natural air flow while
- Padded lining wicks moisture away and is removable and washable
- Made in Italy, stylish design and superior quality
- Exterior shell withstands significant impact
- Stowable internal head harness allows multiple helmets stacking
- Quick dial system enables fast, efficient size adjustment from 51 cm to 62 cm.
- Red helmet ring allows harness attachment
- Head lamp compatible
- Optional accessories include full and half face visors and ear muffs

Super Plasma – Certified EN 12492-2012 and ANSI/CSA 89.1-2009

Optional Accessories

X-Work Safety Helmet VCT 6X94407 (white) VCT 6X94401 (orange)
A comfortable and lightweight helmet with high impact absorption making it ideal for all day use. A simple one hand sizing adjustment and removable chin strap allows the helmet to be used on ground or at height. It has a reduced peak visor for superior visibility and vent holes.
- Head lamp clips and hearing protection slots
- Weight 370 g, Size range 54 cm to 62 cm
- EN 397 Industrial Helmet Standard Approved

CT Galaxy Helmet
The Galaxy Helmet is robust and durable while offering high levels of comfort with maximum protection and safety. It is an all-round mountaineering helmet with great ventilation making it ideal for Australian conditions. Its adjustable size allows fitting to most heads and the internal foam is very comfortable with a washable fabric. In addition the Galaxy has 4 headlamp clips.

Features
- Equipped with 4 headlamp clips
- Fully adjustable and suitable for men, women and children
- Comfortable foam with a quick-dry and washable fabric
- Compatible with the VISOR G (Ref. No. 6X9410A / 6X9411A)
- Weight 350 g, Size 50 cm to 61 cm
Vertical Sunbrero  VAS SUNBRERO
The Vertical Sunbrero extends beyond the helmet rim to block 100% of UV rays and minimises glare and sun from your face, ears and the back of your neck. An additional, detachable, legionnaire’s flap assists in keeping the back of your neck protected and cooler. The durable cordura nylon is water resistant for rainy days. The Sunbrero has an elastic band that grips to most helmets and secures to headlamp retainer clips.

Ferno Inflatable PFD
The Ferno Inflatable PFD stands out and is packed with features for extra comfort and safety and constructed to the highest standards. Available in manual or automatic inflation. Australian Standard AS4758 approved. Suitable for use all states of Australia.

Features
- Rated 150 newtons of buoyancy
- Heavy duty cover with velcro closure
- Three reflective tape patches
- Adjustable waistband with quick-release buckle
- Comfortable, neoprene lined collar
- Grab strap and whistle
- Suitable for body mass of 40 kg and over
Lime Express Set NY
Strong, multipurpose quickdraw, composed of a Lime straight gate karabiner and a Lime bent gate karabiner joined by a 12 cm or 17 cm polyester sling. Bottom karabiner equipped with a rubber fastener that allows the sling to tighten to the karabiner to prevent rotation during use and protect the sling from wear.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCT 2E661BM A0M</td>
<td>Lime Set NY Coloured</td>
<td>12 cm</td>
<td>94 g</td>
</tr>
<tr>
<td>VCT 2E661BK A0M</td>
<td>Lime Set NY Coloured</td>
<td>17 cm</td>
<td>98 g</td>
</tr>
</tbody>
</table>

Fly-Weight Express Set DY
Ultra-light quickdraw weighing only 54 grams (12cm). Composed of two Fly-Weight karabiners in contrasting colours joined by a 12 cm, 17 cm or 22 cm Dyneema sling. Bottom karabiner equipped with a rubber fastener that allows the sling to tighten to the karabiner to prevent rotation during use and protect the sling from wear.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCT 2E669BA B01</td>
<td>Fly-Weight Set DY</td>
<td>12 cm</td>
<td>54 g</td>
</tr>
<tr>
<td>VCT 2E669BD B01</td>
<td>Fly-Weight Set DY</td>
<td>17 cm</td>
<td>56 g</td>
</tr>
<tr>
<td>VCT 2E669BG B01</td>
<td>Fly-Weight Set DY</td>
<td>22 cm</td>
<td>58 g</td>
</tr>
</tbody>
</table>

Carved Chocks (Set Nuts) Size 1-11

The Climbing Technology Carved Chocks offer fantastic value for any type of traditional climbing or mountaineering. Made from light alloy and anodised in individual colours for easy identification these chocks are an ideal investment for beginner to professional climbers alike. The total weight of the full set is 326 g with each chock shaped for fast, easy placement.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Depth mm</th>
<th>Width mm</th>
<th>Break load kN</th>
<th>Weight g</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>3.9</td>
<td>9.8</td>
<td>2</td>
<td>5.5</td>
<td>pink</td>
</tr>
<tr>
<td>02</td>
<td>4.8</td>
<td>11.5</td>
<td>2</td>
<td>6</td>
<td>orange</td>
</tr>
<tr>
<td>03</td>
<td>5.9</td>
<td>12</td>
<td>4</td>
<td>15</td>
<td>bronze</td>
</tr>
<tr>
<td>04</td>
<td>8</td>
<td>13</td>
<td>6</td>
<td>16</td>
<td>red</td>
</tr>
<tr>
<td>05</td>
<td>10</td>
<td>14</td>
<td>8</td>
<td>27</td>
<td>yellow</td>
</tr>
<tr>
<td>06</td>
<td>11.8</td>
<td>16</td>
<td>12</td>
<td>29</td>
<td>light blue</td>
</tr>
<tr>
<td>07</td>
<td>13.8</td>
<td>19.8</td>
<td>12</td>
<td>33</td>
<td>titanium</td>
</tr>
<tr>
<td>08</td>
<td>16.4</td>
<td>21.5</td>
<td>12</td>
<td>35</td>
<td>green</td>
</tr>
<tr>
<td>09</td>
<td>20</td>
<td>26.5</td>
<td>12</td>
<td>43</td>
<td>blue</td>
</tr>
<tr>
<td>10</td>
<td>23</td>
<td>30.7</td>
<td>12</td>
<td>51</td>
<td>violet</td>
</tr>
<tr>
<td>11</td>
<td>26.5</td>
<td>35</td>
<td>12</td>
<td>65</td>
<td>gold</td>
</tr>
<tr>
<td>99</td>
<td>set</td>
<td></td>
<td></td>
<td></td>
<td>mixed colours</td>
</tr>
</tbody>
</table>

Climbing Technology Anchor Cams (Friends) Size 1-8

The Climbing Technology Anchor Cams are light, flexible and ideal for any type of traditional climbing or mountaineering. Hot forged with a lightweight dyneema sling, each cam is individually coloured for easy identification.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Min mm</th>
<th>Max mm</th>
<th>Break load kN</th>
<th>Weight g</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>17</td>
<td>25</td>
<td>5</td>
<td>95</td>
<td>green</td>
</tr>
<tr>
<td>02</td>
<td>21</td>
<td>30</td>
<td>10</td>
<td>109</td>
<td>grey</td>
</tr>
<tr>
<td>03</td>
<td>30</td>
<td>42</td>
<td>15</td>
<td>119</td>
<td>orange</td>
</tr>
<tr>
<td>04</td>
<td>38</td>
<td>56</td>
<td>15</td>
<td>130</td>
<td>violet</td>
</tr>
<tr>
<td>05</td>
<td>47</td>
<td>70</td>
<td>15</td>
<td>146</td>
<td>dark violet</td>
</tr>
<tr>
<td>06</td>
<td>58</td>
<td>84</td>
<td>15</td>
<td>191</td>
<td>lobster</td>
</tr>
<tr>
<td>07</td>
<td>68</td>
<td>100</td>
<td>15</td>
<td>207</td>
<td>titanium</td>
</tr>
<tr>
<td>08</td>
<td>90</td>
<td>130</td>
<td>12</td>
<td>283</td>
<td>red</td>
</tr>
<tr>
<td>99</td>
<td>set</td>
<td></td>
<td></td>
<td></td>
<td>mixed colours</td>
</tr>
</tbody>
</table>

Re-Sling Camming Device
The webbing from your sets and cams don’t last forever and will wear out, let it wear too long and it will be life threatening. When your webbing is tethered and stale but your nuts and krabs are fine then Ferno’s re-sling service will put some bling back into your old gear with a professional finish and a quick turn around.
**Passion Straight Gate**  
Code VCT2C31100  
Double T Beam Alloy. Wide opening and excellent weight/strength ratio. Catch-free nose.  
Break strength: 26 kN  
Weight: 41 g  
Size: 103 mm x 59 mm  
Gate opening: 21 mm

**Passion Bent Gate**  
Code VCT2C31200  
Double T Beam Alloy. Wide opening and excellent weight/strength ratio. Catch-free nose.  
Break strength: 26 kN  
Weight: 41 g  
Size: 103 mm x 59 mm  
Gate opening: 21 mm

**Passion Wire Gate**  
Code VCT2C31400  
Double T Beam Alloy. Wide opening and excellent weight/strength ratio. Catch-free nose.  
Break strength: 26 kN  
Weight: 37 g  
Size: 103 mm x 59 mm  
Gate opening: 21 mm

**Steel Screw Gate**  
Code VCT A455TBZO  
High strength, steel karabiner. Wide opening screw gate entry. Optional captive bar provided.  
Break strength: 50 kN  
Weight: 253 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Steel Screw Gate**  
Code VCT A443TBZO  
High strength, steel karabiner. Wide opening screw gate entry. Optional captive bar provided.  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Steel Screw Gate**  
Code VCT A442TBZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm

**Steel Screw Gate**  
Code VCT A428TOZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm

**Steel Screw Gate**  
Code VALUA TM11A VALUA TM11B (black)  
Classic D-shape. Screw gate steel. Also available in black.  
Break strength: 35 kN  
Weight: 230 g  
Size: 110 mm x 70 mm  
Gate opening: 24 mm

**Stainless Steel Screw Gate**  
Code VCT A475TBZO  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Stainless Steel Triplock**  
VCT I46500PO ASS S/S Gate.  
VCT I46500PO BSS Brass Gate  
Stainless steel or knurled brass gate. Suitable for hostile environments. Supplied with captive bar.  
Break strength: 35 kN  
Weight: 278 g  
Size: 119 mm x 78 mm  
Gate opening: 25 mm

**CT Truck Tool Holder**  
VCT 6V519  
Practically weightless at 20g. Two tiered shape allows gear to be added or unclipped in order required.  
Max weight capacity: 5 kg  
Weight: 20g

**Steel Triplock**  
Code VCT A455TBZO  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Alloy Triplock**  
VCT L4131201  
Lightweight, pear shaped profile, large gate opening, tripod gate.  
Break strength: 27 kN  
Weight: 98 g  
Size: 123 mm x 75 mm  
Gate opening: 29 mm

**Alloy Triplock**  
VCT L4600001  
Large, alloy, triplock karabiner with captive bar. Wide opening gate. Catch free locking. High break strength.  
Break strength: 30 kN  
Weight: 160 g  
Size: 106 mm x 57 mm  
Gate opening: 25 mm

**Alloy Triplock**  
VCT 2C42300  
Lightweight, C-shaped alloy triplock gate opening. Ideal for three way load situations.  
Break strength: 20 kN  
Weight: 133 g  
Size: 111 mm x 70 mm  
Gate opening: 23 mm

**Alloy Triplock**  
VCT 2C4650CXSACT001  
Large, alloy, triplock karabiner with captive bar. Wide opening gate. Catch free locking. High break strength.  
Break strength: 30 kN  
Weight: 160 g  
Size: 106 mm x 57 mm  
Gate opening: 25 mm

**Steel Triplock**  
Code VCT A443TBZO  
Break strength: 50 kN  
Weight: 195 g  
Size: 109 mm x 61 mm  
Gate opening: 19 mm

**Steel Triplock**  
Code VCT A428TOZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm

**Steel Triplock**  
Code VCT A455TBZO  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Steel Triplock**  
Code VCT A440TBZO  
Break strength: 50 kN  
Weight: 195 g  
Size: 109 mm x 61 mm  
Gate opening: 19 mm

**Steel Triplock**  
Code VCT A428TOZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm

**Steel Triplock**  
Code VCT A455TBZO  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Steel Triplock**  
Code VCT A440TBZO  
Break strength: 50 kN  
Weight: 195 g  
Size: 109 mm x 61 mm  
Gate opening: 19 mm

**Steel Triplock**  
Code VCT A428TOZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm

**Steel Triplock**  
Code VCT A455TBZO  
Break strength: 50 kN  
Weight: 267 g  
Size: 117 mm x 77 mm  
Gate opening: 26 mm

**Steel Triplock**  
Code VCT A440TBZO  
Break strength: 50 kN  
Weight: 195 g  
Size: 109 mm x 61 mm  
Gate opening: 19 mm

**Steel Triplock**  
Code VCT A428TOZO  
Classic screw gate karabiner with high break strength and optional captive bar. Individually tested.  
Break strength: 50 kN  
Weight: 178 g  
Size: 108 mm x 62 mm  
Gate opening: 21 mm
Maillon Rapide Standard
The Maillon Rapide Standard is extremely strong when loaded along the long axis. Suitable for anchor and rigging connections.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
<th>Gate</th>
<th>Work Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMR STS04</td>
<td>4</td>
<td>39.5</td>
<td>5.5</td>
<td>180</td>
</tr>
<tr>
<td>VMR STS06</td>
<td>6</td>
<td>57</td>
<td>7.5</td>
<td>400</td>
</tr>
<tr>
<td>VMR STS08</td>
<td>8</td>
<td>74</td>
<td>11</td>
<td>700</td>
</tr>
<tr>
<td>VMR STS10</td>
<td>10</td>
<td>89</td>
<td>12</td>
<td>1100</td>
</tr>
<tr>
<td>VMR STS12</td>
<td>12</td>
<td>104.5</td>
<td>15</td>
<td>1500</td>
</tr>
</tbody>
</table>

Maillon Rapide Large Opening
The wider mouth opening makes connecting easier. Suitable for anchor and rigging connections.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
<th>Gate</th>
<th>Work Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMR L0S07</td>
<td>7</td>
<td>79</td>
<td>16</td>
<td>500</td>
</tr>
<tr>
<td>VMR L0S08</td>
<td>8</td>
<td>88</td>
<td>17.5</td>
<td>650</td>
</tr>
<tr>
<td>VMR L0S10</td>
<td>10</td>
<td>105.5</td>
<td>20.5</td>
<td>1 000</td>
</tr>
<tr>
<td>VMR L0S12</td>
<td>12</td>
<td>124</td>
<td>23.5</td>
<td>1 250</td>
</tr>
<tr>
<td>VMR L0S16</td>
<td>16</td>
<td>161</td>
<td>29.5</td>
<td>2 500</td>
</tr>
</tbody>
</table>

Maillon Rapide C
Commonly used when connecting sit and chest harnesses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
<th>Gate</th>
<th>Working Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMR CS10</td>
<td>10</td>
<td>86</td>
<td>10</td>
<td>10 kN</td>
</tr>
<tr>
<td>VMR CA10</td>
<td>10</td>
<td>86</td>
<td>10</td>
<td>10 kN</td>
</tr>
</tbody>
</table>

Maillon Rapide Delta
Ideal in situations where a three-way load is exerted. Also used for climbing rope, anchors and harness-to-chest harness connectors.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
<th>Height</th>
<th>Gate</th>
<th>Work Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta - Zinc Plated Steel</td>
<td>4</td>
<td>35.5</td>
<td>5.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>VMR DS04</td>
<td>6</td>
<td>47</td>
<td>7.5</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>VMR DS06</td>
<td>8</td>
<td>56</td>
<td>10</td>
<td>550</td>
<td></td>
</tr>
<tr>
<td>VMR DS10</td>
<td>10</td>
<td>66</td>
<td>12</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>VMR DS12</td>
<td>12</td>
<td>75</td>
<td>15</td>
<td>1 100</td>
<td></td>
</tr>
</tbody>
</table>

Maillon Rapide Twist
Fitted with a 90 degree twist, the Maillon Rapide Twist is ideal for smoother PPE connections, rope access as well as in mountaineering and climbing.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Length</th>
<th>Gate</th>
<th>Working Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMR STSTW07 (Standard)</td>
<td>7</td>
<td>66</td>
<td>8.5</td>
<td>550</td>
</tr>
<tr>
<td>VMR LOSTW08 (Large Opening)</td>
<td>8</td>
<td>88</td>
<td>17.5</td>
<td>650</td>
</tr>
</tbody>
</table>
Zipspeed Tandem Trolleys Alloy
The fastest, strongest & most durable Zipline trolleys in their class, the Zipspeed Tandem Trolley will reach speeds in excess of 110 kph. Made from 7075 Aerospace Aluminium side plates the Zipspeeds are big but not heavy, durable and able to withstand extreme conditions. Top grade, deep grooved wheel bearings are capable of consistent, low decibel, low friction and high speed performance for thousands of zip miles.

50mm or 75mm Diameter wheels to suit lines of varying tension, gradient & speeds. Versions to suit 13 mm, 16 mm or 20 mm wires. Each trolley is fitted with a colour coded collar for quick and easy identification.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Axle Colour</th>
<th>Weight (g)</th>
<th>MBS (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISC RP075A</td>
<td>50 mm ø - 13 mm Wire Grey</td>
<td>876</td>
<td>4078</td>
<td></td>
</tr>
<tr>
<td>VISC RP075B</td>
<td>50 mm ø - 16 mm Wire Orange</td>
<td>874</td>
<td>4078</td>
<td></td>
</tr>
<tr>
<td>VISC RP075C</td>
<td>50 mm ø - 20 mm Wire Green</td>
<td>875</td>
<td>4078</td>
<td></td>
</tr>
<tr>
<td>VISC RP076A</td>
<td>75 mm ø - 13 mm Wire Grey</td>
<td>1796</td>
<td>4078</td>
<td></td>
</tr>
<tr>
<td>VISC RP076B</td>
<td>75 mm ø - 16 mm Wire Orange</td>
<td>1794</td>
<td>4078</td>
<td></td>
</tr>
<tr>
<td>VISC RP076C</td>
<td>75 mm ø - 20 mm Wire Green</td>
<td>1789</td>
<td>4078</td>
<td></td>
</tr>
</tbody>
</table>

CT Mobile Single Pulley Small
VCT L6220003
A light alloy pulley with oscillating side plates. The sheave is mounted on self lubricating bushings.

- Weight: 94 g
- Dim: L 74 mm, W 44 mm, D 33 mm
- Break load: 30 kN
- Rope: <13 mm

CT Mobile Double Pulley
VCT 2P62500
Large lightweight alloy pulley with oscillating side plates. Twin sheaves mounted on heavy duty ball bearings. Up to three connectors can be hooked into the large eyelet plus one connector in the smaller eyelet.

- Weight: 210 g
- Dimensions: L 147 mm, W 70 mm, D 48 mm
- Break load: 32 kN
- Rope: <13 mm

CT Mobile Single Pulley
VCT 2P62400
Large lightweight alloy pulley with oscillating side plates. Twin sheaves mounted on heavy duty ball bearings. Up to three connectors can be hooked into the large eyelet.

- Weight: 200 g
- Dimensions: L 124 mm, W 70 mm, D 28 mm
- Break load: 32 kN
- Rope: <13 mm

Duoetto Twin Pulley
VCT 2P63800
Light alloy twin pulley with fixed side plates. In-line sheaves mounted on ball bearings. Designed for a maximum of 13 mm ropes or 12 mm steel cable. Ideal for use on a Tyrolean traverse.

Break strength: 25 kN
Dimensions: L 100 mm, W 80 mm
Weight: 380 g

CT Twin Pulley
VCT 2P62600
Light alloy double pulley with oscillating side plates. Twin sheaves mounted on heavy duty ball bearings. Up to three connectors can be hooked into the large eyelet plus one connector in the smaller eyelet.

- Weight: 345 g
- Dimensions: L 152 mm, W 70 mm, D 48 mm
- Break load: 50 kN
- Rope: <13 mm

CT Twister Alloy Swivel
VCT 2D793
Hot forged light alloy swivel, small and compact, mounted on axial ball bearings. Designed for avoiding the rope twist when hauling a load.

- Weight 80 g
- Break Load 24 kN
- Dimensions 43 mm x 84 mm
- Eye ID 21 mm x 25 mm
Alloy Plate with Alloy Wheel

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>MBS</th>
<th>Rope</th>
<th>Sheave</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISC RP060A1</td>
<td>Small Single</td>
<td>40 kN</td>
<td>13 mm</td>
<td>50 mm</td>
<td>200 g</td>
</tr>
<tr>
<td>VISC RP061A1</td>
<td>Small Double</td>
<td>40 kN</td>
<td>13 mm</td>
<td>50 mm</td>
<td>340 g</td>
</tr>
<tr>
<td>VISC RP063A1</td>
<td>Medium Single</td>
<td>50 kN</td>
<td>13 mm</td>
<td>62 mm</td>
<td>280 g</td>
</tr>
<tr>
<td>VISC RP064A1</td>
<td>Medium Double</td>
<td>50 kN</td>
<td>13 mm</td>
<td>62 mm</td>
<td>500 g</td>
</tr>
<tr>
<td>VISC RP066A1</td>
<td>Large Single</td>
<td>70 kN</td>
<td>16 mm</td>
<td>75 mm</td>
<td>440 g</td>
</tr>
<tr>
<td>VISC RP067A1</td>
<td>Large Double</td>
<td>70 kN</td>
<td>16 mm</td>
<td>75 mm</td>
<td>760 g</td>
</tr>
</tbody>
</table>

Stainless Steel with Stainless Steel Wheel

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>MBS</th>
<th>Rope</th>
<th>Sheave</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISC RP060D1</td>
<td>Small Single</td>
<td>40 kN</td>
<td>13 mm</td>
<td>50 mm</td>
<td>398 g</td>
</tr>
<tr>
<td>VISC RP061D1</td>
<td>Small Double</td>
<td>40 kN</td>
<td>13 mm</td>
<td>50 mm</td>
<td>674 g</td>
</tr>
<tr>
<td>VISC RP063D1</td>
<td>Medium Single</td>
<td>50 kN</td>
<td>13 mm</td>
<td>62 mm</td>
<td>584 g</td>
</tr>
<tr>
<td>VISC RP064D1</td>
<td>Medium Double</td>
<td>50 kN</td>
<td>13 mm</td>
<td>62 mm</td>
<td>1036 g</td>
</tr>
<tr>
<td>VISC RP066D1</td>
<td>Large Single</td>
<td>70 kN</td>
<td>16 mm</td>
<td>75 mm</td>
<td>896 g</td>
</tr>
<tr>
<td>VISC RP067D1</td>
<td>Large Double</td>
<td>70 kN</td>
<td>16 mm</td>
<td>75 mm</td>
<td>1626 g</td>
</tr>
</tbody>
</table>

OnTop Klettern TopStop Rope Brake VOT TOP STOP

TopStop enhances the safety of the climber and reduces belayer fatigue by eliminating faulty or dangerous belay techniques. The rope runs across several pulleys within the TopStop reducing the load the belayer has to bear to approximately 10% of the climber’s body weight eg. 70 kg climber will generate a 7 kg load on the belay rope. Some of the other advantages of this patented belay system include:

- Easy to learn system for beginners and large groups
- Eliminates difficult belay practices or incorrect harness tie-in
- New climber–belayer combinations: adult-child, heavy climber-lightweight belayer, wheelchair users as belayer
- Reduced climber anxiety due to safer belay technique
- Reduced instructors at group events
- Reduced belay induction times
- Longer rope life and reduced rope twist.
**ALF™ Climb Assist Pulley**

The ALF Climb Assist Pulley was designed for the Challenge Course industry as a simple method of protecting users on their way around a high ropes/challenge course. The ALF Pulley is a two way locking device which can be rigged in a continuous loop system with attachment points at opposing ends of the system. At the end of each climb/descent there is always an attachment point present allowing the next user to immediately commence the next climb/descent. In the event of a fall the ALF Pulley locks on quickly to arrest the fall with fall distances being extremely small. The ALF™ Locking Pulley uses AS/NZS 4142.3 or EN 1891 compliant 11 mm static rope and can be easily and quickly rigged by a competent person.

**Alpine Up Belay / Rappel Device VCT 2K651**

The Alpine Up is the most complete and versatile belay / rappel device ever produced. Developed especially for mountaineering it can be used with half, twin ropes and single rope. Extremely advantageous, it allows self-locking abseiling and it can be used in three different belay modes, depending on the terrain. Alpine Up is easy to use, intuitive and safe, even in case of error. Supplied with anodised HMS Karabiner that prevents cross loading. UIAA – Patented.

**Click Up Mode** (Hand assisted braking):
Belaying a lead climber on multi-pitch sports climbing routes
Self-locking abseiling using the folding handle

**Dynamic Mode** (Manual braking):
Belaying a lead climber on traditional alpine route or ice climbing
Braking friction using “V” grooves
Abseiling using “V” grooves brake

**Guide Mode** (Belaying one or two secondary climbers)
Independent and simultaneous belaying of one or two secondary climbers. Gradual release and lowering of a second climber under tension, by placing a karabiner in the proper hole

**Weight** 175 g

**Dimensions** 47 mm x 129 mm

**Rope** (1/2 & twin) 7.7 mm to 9 mm

**Rope** (Single) 8.9 mm to 10.5 mm.
**CT Click Up**  
*VCT CLICKUP*

The Click Up is an innovative belay device developed for sport climbing. It’s simple and intuitive to use, extremely lightweight, compact with no levers or moving parts.

Features:
- Fluidly feed rope without jamming
- Arrest a fall simply by pulling down the free hand of the rope
- Operates without levers or moving parts
- Suitable for beginners
- If used incorrectly it allows you to safely break and lower your partner

These features make the Click Up the appropriate belay device for institutional and climbing gyms. Supplied standard with anodised HMS Karabiner that prevents cross loading, also available without HMS Karabiner.

Weight 190 g with HMS Karabiner  
Weight 115 g without HMS Karabiner  
Rope 8.9 mm to 10.5 mm

**CT Be Up Multiuse Belay**  
*VCT 2D657A5S1*

Multipurpose belay and abseil device within a compact and innovative design that is intuitive and easy to use. The Be Up is suitable for use with half, twin and single ropes during mountaineering, multi-pitch sport climbing and trad routes. The Be Up has an optimised modular braking system suitable for all types of rope and allows for the auto-locking and independent belaying of two persons.

1. Giving slack  
2. Arresting a fall  
3. Lowering the climber  
3. Safe even in case of error

**Groove Multi-Purpose Belay**  
*VCT 2D641*

The Groove is a hot forged alloy, multipurpose belay / rappel device suitable for single, half and twin ropes. It allows the self-locking and independent belaying of one or two secondary climbers. The two lower braking notches position the ropes to control the abseiling speed.

Weight 85 g, Rated 20 kN  
Dimensions 47 mm x 129 mm  
Rope (1/2 & twin) 7.7 mm to 9 mm  
Rope (Single) 8.9 mm to 10.5 mm

**Otto**  
*VCT L6020001*

Hot forged light alloy  
Rope: 9 mm - 12 mm  
Dimensions: L 131 mm, W 68 mm  
Weight: 108 g  
Rated: 30 kN
ASCENDERS AND DESCENDERS

Sparrow 200 Self Locking Descender
Code VCT 2D646
The Sparrow is the result of intensive technical research and development. The EBS (Extraordinary Braking System) offers superior braking and the multi-functional handle with automatic return provides superior descent control but limits involuntary action. It allows you to unblock the rope position without having to tie off and allows for short ascent and the assembly of a reversible haul system. The floating cam design forces users to load the rope correctly preventing accidental “reverse loading”. Rope adjustment device certified to EN 12841:2006-C. Rescue descender certified to EN 341:2011-2A. To be used only with static and semi static ropes certified to EN 1891 type A, 10.5 to 11 mm. The Sparrow was designed to be used in conjunction with the Easy Move backup device.

Anthrion Lory Descender
ANTH-LORY
The Anthrion Lory is a self-locking belay device that is also suitable for descending, ascending and mechanical advantage hauling systems. Unlike other units the Anthrion Lory automatically locks, both when the handle is released or pulled too far reducing the risk of panic pull.
- Weight: 365 g
- L 125 mm, W 70 mm, D 35 mm
- Rope: 9 mm - 11.4 mm

CT Ascender Simple
VCT 2D642DO
The Climbing Technology Ascender Simple is designed to be fastened to the harness with a karabiner or maillon rapide. For use with rope 8 mm to 13 mm. The design of the ascender ensures smooth and positive ascending as well as good jamming and a patented rope release device.
- Weight: 150 g
- Dimensions: L 110 mm, W 74 mm, D 30 mm
- Rope: 8 mm -13 mm

CT Handled Ascenders
VCT 2D639S5 (left) VCT 2D639D5 (right)
Each of the Climbing Technology Handled Ascenders has a large opening so they can be easily used with gloves. The handles are padded with a textured rubber compound which is comfortable but firm, providing a non-slip grip.
- Weight: 215 g
- L 190 mm, W 95 m, D 35 mm
- Rope: 8 mm - 13 mm

Roll N Lock
Roll-N-Lock Code VCT 2D625
A compact, ultra-light self jamming pulley with three operational modes: pulley, progress capture pulley and ascender. Ideal for rescue, self-rescue, hauling loads and work manoeuvres where a combination pulley / rope clamp is essential. Openable sheaves with spring operated catch for ascending or hauling. Suitable for 8 to 13 mm rope. Weight 88 g. 20 kN.
CT Bolt Hanger Stainless Steel
CT Bolt Hangers have a smooth edge allowing easy clip-ins that protect your karabiner. Suitable for multi-directional anchorage. Available in 8, 10 or 12 mm. Made from AISI304 stainless steel. Size: 66.5 mm x 33.5 mm EN 959:2007 and EN 795:1996-A1 Compliant

CT Glue-In Ring Anchors
The Glue-In Ring Anchors are made from AISI 304 stainless steel. These anchors make excellent top anchors on multipitch routes, the high strength and double ring design offers multiple attachment points helping organise belays. They should be fitted in pairs and placed on the same horizontal plane, at least 20 cm apart.

CT Glue-in Anchor Stainless Steel
These CT Glue In Anchors are made from high quality stainless steel. Available in 14 mm drilling hole or 16 mm drilling hole.

14 mm drill hole
• Weight: 98 g • 30 kN
• Dimensions: 113.5 mm x 41.5 mm with 71 mm thread length

16 mm drill hole
• Weight: 192 g • 50 kN
• Dimensions: 149.5 mm x 59 mm with 95 mm thread length

CT Anchor Bolts Stainless Steel
The CT Screw Anchor Bolts are made from AISI304 stainless steel with two expanding elements and are designed specifically for concrete or limestone rock. 10 mm and 12 mm bolts in combination with 10 mm & 12 mm Bolt Hanger forms an EN 795:1996-A1 and EN959:2007 compliant anchor point.
8 mm: 78 mm 33 g
10 mm: 87 mm 62 g
12 mm: 105 mm 100 g

Glue-In Belay Stations
The Glue-In Belay Stations are made from AISI 304 stainless steel. Composed of two glue-in 14 mm anchors, quick link, chain and either a steel karabiner or stainless steel ring. These belays are ideal for use in sport climbing, multi-pitch routes, abseil purposes, canyoning and difficult descent walls.

Bolt-In Belay Stations
The Bolt-In Belay Station are made from AISI 304 stainless steel. Composed of two bolt 10 mm bolt hangers, chain and either a steel karabiner or stainless steel ring. These belays are ideal for use in sport climbing, multi-pitch routes, abseil purposes, canyoning and difficult descent walls.

CT Glue-In Ring Anchors
The Glue-In Ring Anchors are made from AISI 304 stainless steel. These anchors make excellent top anchors on multipitch routes, the high strength and double ring design offers multiple attachment points helping organise belays. They should be fitted in pairs and placed on the same horizontal plane, at least 20 cm apart.
Go Anywhere Toilet System
MIR-PETT
The easy to use Go Anywhere Toilet System provides privacy and a sanitary and odourless method of packing out and disposing of liquid and solid waste. It is ideal for remote locations, disasters and emergencies. All items fit into a backpack, which contains additional bags to transport used waste bags. The pack weighs 8 kg with contents included.
Contents
• 1 x Go Anywhere Toilet
• 1 x Clean Waste Privacy Shelter
• 1 x Clean Waste Backpack
• 15 x Go Anywhere Toilet Kit

Go Anywhere Toilet
MIR-D119PET
The Go Anywhere Toilet structure is available separately and sets up in seconds with no assembling required. Designed to keep the outside of the waste bag clean, assisting with the hygienic transportation and removal of filled bags. The Go Anywhere Toilet is lightweight and conveniently folds into a briefcase. Comes supplied with 3 x Go Anywhere Toilet Kits. Weight: 3 kg
Dimensions: L 480 mm, H 35 mm, D 130 mm

Anywhere Toilet Kit
MIR D019W
The most sanitary, safe, environmentally-friendly, portable toilet solution. Prevents spread of disease with no spills, splash backs or waste contact. Our toilet kit is the ONLY biodegradable solution that traps, encapsulates, deodorises and breaks down waste with a NASA-developed gelling agent.
Commonly used by emergency services, defence, remote outdoor programs, expedition adventure racing and ultra-marathon events. The Go Anywhere Toilet Kit can be used with the Go Anywhere Toilet System, non working toilets or by itself. Each waste kit includes a zip close disposal/transport bag, a waste collection bag preloaded with poo powder gelling agent, toilet paper and a hand sanitiser.

Poo Powder Waste Treatment
MIR-D105POW
The Poo Powder Waste Treatment container has 120 scoops of Poo Powder. Each scoop contains enough powder to treat up to 600 g of liquid and solid waste. Poo Powder can be used by itself or used to extend the Go Anywhere Toilet Kit, simply sprinkle a scoop over the waste. Weight 1.9 kg.

Pee-Wee Personal Unisex Urine Bag
GC-D449PW3 Pkt 3
GC-D455PW12 Pkt 12
Pee Wee Personal Unisex Urine Bags can provide freedom from planning lives around the proximity to the toilet. Each bag contains NASA developed proprietary gelling agent that converts up to 710 ml of fluid into non-toxic 100% biodegradable and deodorised solid waste instantly. Snap close bag prevents spills, splash-backs and waste contact.
Care of this equipment

Failure to take care of this equipment could cause serious injury or death. Always inspect your equipment before use for any signs of wear and tear. If in doubt, retire the item. These products are susceptible to abrasion, corrosive chemicals and UV degradation. When stitching becomes frayed or damaged the product should be evaluated and inspected by a competent person. Wash periodically in luke warm water and mild detergent such as Ferno Rope and Harness Wash.

Air dry away from direct sunlight. Store your equipment out of direct sunlight and dust. Do not store equipment wet. Do not tumble dry or dry clean. If any of this equipment is subjected to a fall or impact it should be immediately retired.

Use of this equipment

If you use Ferno equipment, you are responsible for learning and utilising safe techniques. We disclaim all liability for any injury or loss arising from the use of this equipment. It is the user’s responsibility for maintaining this equipment in correct working condition. The products in this catalogue are designed for specific purposes and must not be used in any manner other than for which they are designed. Do not use any equipment in this catalogue until you receive proper training in the use of that equipment.

© Ferno Australia Pty Ltd 2015

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without the prior written consent of Ferno Australia. Whilst every care has been taken to prevent printing errors, colours and reproduction is subject to the usual tolerances of the printing process. Specifications may be changed in line with current legislations and standards E&OE.

Designer: Choice Digital