



For Best Browsing Experience, Save To Your Desktop

Tree Care Equipment



Discover the SEQUOIA.

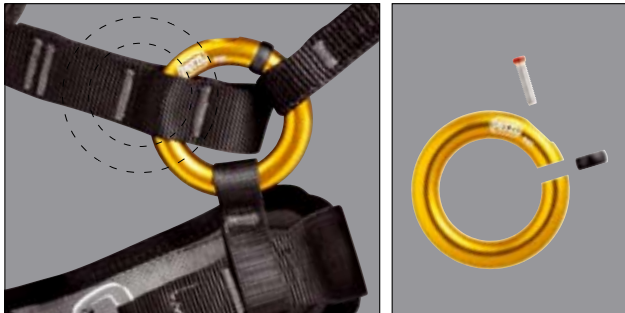
The SEQUOIA is the most comfortable and advanced Arborist harness Petzl has ever made.

It excels for positioning and progression in all situations. The FAST quick-connect leg loop buckles make it very easy to slip on and off.



Twin belt

Very comfortable waistbelt with exceptional ventilation. The waistbelt is equipped with "D" lateral attachment points for work positioning with a GRILLON-style lanyard.



Gated rings

- Facilitates changing out and adjusting the height of attachment bridges according to your specific usage, techniques or body morphology: 3 positions possible. This adjustment allows good distribution of pressure between the leg loops and waist-belt.

- Can also be used to connect a GRILLON-style work positioning lanyard.



Equipment loops and saw holder

Allow saws or other equipment to be attached.



CARITool tool holder

With the CARITool, tools may be accessed and organized with one hand. A small hole is handy for attaching a keeper cord, to prevent dropping critical gear.

They are available in two sizes for 5 to 15kg maximum loads.

The SEQUOIA waistbelt has multiple slots where the CARITool tool holder can be fastened.



Helmets

Harnesses

Gloves

Which SEQUOIA is for you?

— Traditional climbing technique



SEQUOIA C690F0

Comfortable and ventilated arborist saddle designed for double rope progression techniques.

- The wide waist belt and leg loops of the new SEQUOIA arborist saddles are designed to provide comfort, support and ventilation for long days and extended periods hanging in trees. The twin webbing construction of the waist belt includes stiffeners, perforated padding and mesh fabric that offers an impressive balance between excellent support and breathability. Its narrowing side design reduces rib constraint. The waist belt contoured lateral attachment points are positioned for easy access.
- Rugged yet lightweight materials and construction provide excellent durability at 1.46Kg in weight.
- Gated positioning rings can be opened to allow for easy replacement of suspension bridges, insertion of swivels and triangulation adjustment of these rings.
- Waist belt comes with a multitude of tool attachment points: 5 gear loops, two side plastic rings to attach hand saws, 7 webbing slots to accept 4 small and 3 large CARITool tool holders.

Specifications

- 3-year guarantee
- EN rated
- Available in two sizes: 1 & 2

Accessories

- CARITool tool holder; reg (P42) & large (P42 L)
- RING S C04620
- Replacement Bridges:
C69200 25 (25cm)
C69200 30 (30cm)
C69200 35 (35cm)
- SWIVEL S & L (P58 S & L)
- Rugged yet lightweight materials and construction provide excellent durability at 1.46Kg in weight
- Gated positioning rings can be opened to allow for easy replacement of suspension bridges, insertion of swivels and triangulation adjustment of these rings
- Waist belt comes with a multitude of tool attachment points: 5 gear loops, two side plastic rings to attach hand saws, 7 webbing slots to accept 4 small and 3 large CARITool tool holders

Accessories

SWIVEL P58

Swivel

Mounted on ball-bearings; helps avoid twisted ropes when working on doubled lines.

Available in two sizes

- SWIVEL S P58 S: designed for one-person loads
- SWIVEL L P58 L: designed for two-person loads



SWIVEL S



SWIVEL L



P42

P42 L

CARITool P42 - P42 L

Tool holder

Attaches to the slots in the SEQUOIA waist-belt or directly onto the webbing of other harnesses.

Available in two sizes:

- CARITool P42
5 kg maximum load (weight: 25 g)
- CARITool L P42 L
15 kg maximum load (weight: 60 g)



— Traditional and single rope climbing technique



- Attachment for Secur chest ascender strap
- Twin-webbing construction technology
- Suspension bridges available in 25, 30 & 35cm
- Waist attachment for chest ascender & descender
- 7 CARITOOL slots
- Height-adjustment strap for gated rings
- Rings can open for quick bridge alterations
- FAST quick connect buckles on leg straps
- Wide leg loops

SEQUOIA SRT C69AF0

Comfortable and ventilated arborist saddle designed for single rope progression techniques.

The SEQUOIA SRT saddle is designed to be used for both traditional as well as for single rope climbing techniques. This saddle includes a waist connection point at the front of the saddle as well as a shoulder strap connection point at the rear of the saddle to accommodate a CROLL + SECUR + SCREW LINK chest ascender assembly. The waist connection point can also be used to connect a descent control device.

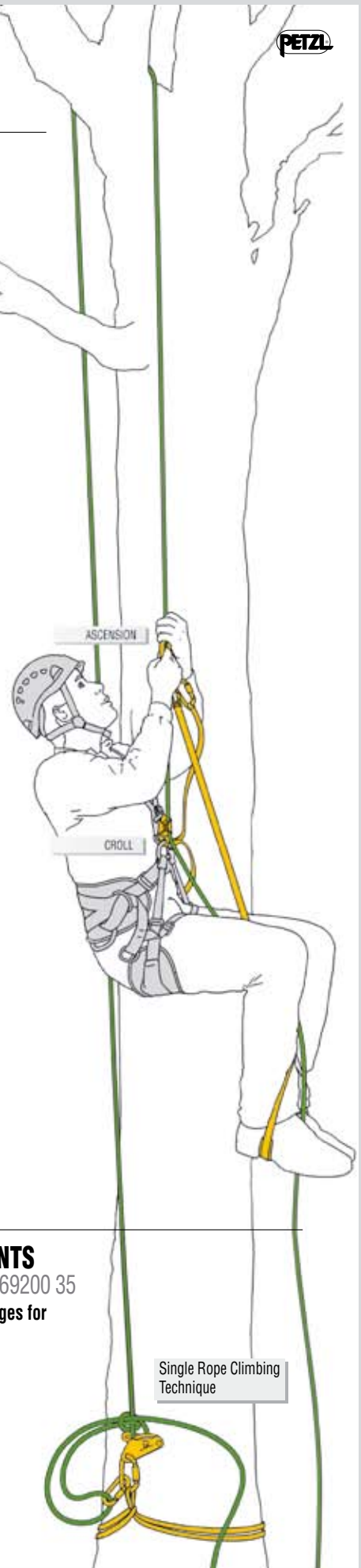
- The wide waist belt and leg loops of the new SEQUOIA SRT arborist saddles are designed to provide comfort, support and ventilation during long days and extended periods hanging in trees. The twin webbing construction of the waist belt includes stiffeners, perforated padding and mesh fabric that offers an impressive balance between excellent support and breathability. Its narrowing side design reduces rib constraint. The waist belt contoured lateral attachment points are positioned for easy access.
- Rugged yet lightweight materials and construction provide excellent durability at 1.32Kg in weight
- Gated positioning rings can be opened to allow for easy replacement of suspension bridges, insertion of swivels and triangulation adjustment of these rings
- Waist belt comes with a multitude of tool attachment points: 5 gear loops, two side plastic rings to attach hand saws, 7 webbing slots to accept 4 small and 3 large CARITOOL tool holders
- Waist attachment point for chest ascender and descent control device

Specifications

- 3-year guarantee
- EN rated
- Available in two sizes: 1 & 2

Accessories

- CARITOOL tool holder; reg (P42) & large (P42 L)
- RING S C04620
- Replacement Bridges: C69200 25 (25cm) C69200 30 (30cm) C69200 35 (35cm)
- SWIVEL S & L (P58 S & L)
- CROLL (B16), SECUR (C74) & DELTA (P11) screw link w/Bar (chest ascender assembly)



RING S C04620

For installation on the suspension bridge to facilitate maneuvers and equalize harness loading.



RING S

BRIDGE REPLACEMENTS

C69200 25, C69200 30, C69200 35

Replacement suspension bridges for SEQUOIA.



REPLACEMENT BRIDGE

Single Rope Climbing Technique

For tree care, Petzl has also designed:

Helmets

Two helmet models:
VERTEX BEST and VERTEX VENT

- Headband adjustment wheel is easy to use, even while wearing gloves
- Adjustable headband height
- Shell has side slots that can be used for mounting hearing and/or face protection
- Four clips for mounting a headlamp



VERTEX® BEST A16

• Protection from electrical risks, but without ventilation

Available in five colors:

- VERTEX BEST A16 Y1 : yellow
- VERTEX BEST A16 W1 : white
- VERTEX BEST A16 R1 : red
- VERTEX BEST A16 O1 : orange
- VERTEX BEST A16 N1 : black

VERTEX® VENT A11

• Provides ventilation, but not guaranteed to protect against electrical risks

Available in five colors:

- VERTEX VENT A11 Y1 : yellow
- VERTEX VENT A11 W1 : white
- VERTEX VENT A11 R1 : red
- VERTEX VENT A11 O1 : orange
- VERTEX VENT A11 N1 : black

VERTEX BEST and VERTEX VENT helmets are designed to accept hearing and face protection.



Compatible with most ear / face protection systems

Pulleys

Tools for access and rigging.

For hauling equipment or to rig pulley systems, they also facilitate access on rope.



FIXE



TANDEM



TWIN



PRO TRAXION

FIXE P05

Pulley with fixed side-plates

- Ideal for pushing a friction hitch
- Fixed side plates allow quick installation
- Compact, lightweight
- Rope $\varnothing \leq 13\text{mm}$
- 21mm sheave mounted on self-lubricating bushings

TANDEM P21

Double pulley for Tyrolean traverses

- Ideal for clearing branches
- Rope $\varnothing \leq 13\text{mm}$
- 21mm sheave mounted on self-lubricating bushings

TWIN P65

Highly efficient double Prusik pulley

- Allows for easy set-up of a pulley system to tension a branch
- Rope $\varnothing \leq 13\text{mm}$
- 51mm sheave mounted on ball bearings

PRO TRAXION P51

Highly-efficient progress capture pulley



Rope Grabs

For progression on ropes and hauling systems.



PANTIN



ASCENSION

Asc.
Left

Asc.
Right



CROLL

PANTIN B02

Right foot ascender

- Used to complement the CROLL and ASCENSION in ascending systems
- Makes ascent faster and less tiring
- Easy adjustment with DoubleBack buckle
- Rope 8 to 13mm

ASCENSION B17 R - B17 L

Handled ascenders - right- and left-handed versions

- Designed for ascending rope and for hauling
- Rope 8 to 13mm

CROLL B16

Chest ascender

- Used with the ASCENSION for ascending rope
- Rope 8 to 13mm



MICROGRAB



RESCUCENDER

MICROGRAB B53

Cam-loaded rope grab with bolted axle for a more secure attachment to the rope

RESCUCENDER B50

Cam-loaded rope grab

Connectors



WILLIAM SCREW-LOCK

WILLIAM BALL-LOCK



WILLIAM TRIACT-LOCK

A'mD SCREW-LOCK

A'mD BALL-LOCK

A'mD TRIACT-LOCK



OK SCREW-LOCK

OK TRIACT-LOCK



KADOR



DELTA

WILLIAM

M36 SL - M36 TL - M36 BL

Large size locking carabiner

- The ideal carabiner to combine with a FIXE pulley to make a split tail self-blocking hitch
- There are several models:
 - WILLIAM M36 SL: SCREW-LOCK
 - WILLIAM M36 TL: TRIACT-LOCK
 - WILLIAM M36 BL: BALL-LOCK

Am'D

M34 SL - M34 TL - M34 BL

Asymmetrical locking carabiner

- For use at the end of a lanyard
- D-shaped for an excellent strength-to-weight ratio
- There are several models:
 - Am'D M34 SL: SCREW-LOCK
 - Am'D M34 TL: TRIACT-LOCK
 - Am'D M34 BL: BALL-LOCK

OK M33 TL

Symmetrical automatic locking carabiner

- Versatile oval shape for optimal positioning of equipment (pulleys, rope grabs, etc.)

KADOR M73

Large capacity steel carabiner with automatic locking.

- Large size to allow anchoring of several ropes and slings
- High strength

DELTA P11 - P11-8

Triangular steel quick link

DELTA BAR P11 8B

Triangular steel quick link with capture bar

Descenders



I'D D20S - D20L

Self-braking descender/belay device with anti-panic function

- Multi-functional handle allows the user to:
 - Easily control a descent
 - Install a releaseable anchor at the tree base to facilitate rescue
 - Make reversible pulley systems
 - Position himself on the rope without tying-off the device (locking position on handle)
 - Engage the anti-panic function (if the user pulls too hard on the handle, the pivoting cam will be released and will automatically brake and stop the descent)
- Available in two versions:
 - I'D S D20 S: for working on fixed ropes (with safety catch on the swinging plate and for rope diameters from 10 to 11.5mm)
 - I'D L D20 L: for rescue (without safety catch and for rope diameters from 11.5 to 13mm)

GRIGRI D14

Self-braking descender / belay device

- For belaying using rock climbing techniques
- Pivoting cam makes it easier to take up the slack in the rope. Also can be used to make a reversible haul system and for short ascents (in conjunction with a footloop and a handled rope grab)
- For ropes between 10 and 11mm in diameter

Grillons



GRILLON

Compact adjustable lanyard

- Mechanical adjustment system with pivoting cam for adjusting the work position

Available in:

- **GRILLON L52**
 - Adjustable GRILLON lanyard without connectors.
 - Available in five lengths: 2, 3, 5, 10 and 20 meters.
- **GRILLON HOOK L52 2H 3H**
 - Adjustable GRILLON lanyard with HOOK connector.
 - Available in two lengths: 2 and 3 meters.
- **GRILLON MGO L52 3MG**
 - Adjustable GRILLON lanyard with MGO connector.
 - Length: 3 meters.

The adjustable 5, 10 and 20 meter GRILLON and the 3 meter GRILLON MGO are equipped with a handle allowing the user to release the braking system more easily when the system is bearing weight.

Anchors



PAW P63

Rigging plate

- Available in three sizes:
 - PAW S P63 S: small (weight 55g)
 - PAW M P63 M: medium (weight 210g)
 - PAW L P63 L: large (weight 350g)

TREESBEE C04

False crotch

- Recoverable anchor strap
- Length: 110cm
- Weight: 325g

Accessories



TRANSPORT C02

Large capacity backpack

TIKKA® PLUS E47 PBV

Lightweight and compact headlamp with 4 LEDs and 3 lighting levels

