



FULL BODY HARNESS

FALL ARREST FULL BODY HARNESS

- The NEWTON fall arrest harness is comfortable for work and easy to use. It is certified to European and Russian standards.
- Comfortable throughout the work day:
 - anatomical design is close-fitting, while giving optimal freedom of movement
 - slots on the shoulder straps allow installation of a LIFT spreader for descending in an upright position
- Easy to use:
 - color coded straps (yellow/black) provide rapid identification of the upper and lower parts of the harness before donning
 - sternal FAST automatic buckle allows the harness to be opened and closed simply and quickly
 - shoulder straps and leg loops equipped with self-locking DoubleBack buckles for quick & easy adjustment. With two equipment loops.

Specifications

- Sternal attachment point: fall arrest system attachment
- Dorsal attachment point: fall arrest system attachment
- Certification(s): CE EN 361, EAC
- Material(s): nylon, polyester, aluminum, steel



Brand: Petzl, made in France

Model: Newton

RESCUE FULL BODY HARNESS

- Body Harness Adela HKW 4503 is a body protective device at high altitude, this Harness is used to hold body when someone is at altitude like doing rock climbing activities.
- It is used to anticipate someone falling off altitude.
- Adela HKW 4503 is made of soft material that provides comfort to users and does not interfere when doing activities.
- Adela HKW 4503 is very good quality and is not easy to break and has been standardized, so it does not add to the worries by users.
- Suitable for General use, building industry, steel construction, scaffolding, sport and rescue.

Specifications

- Belt: 45mm wide
- 5 point anchor
- Comfortable back support bearings
- Soft and let the waist cushion pad
- Strap strap adjusted with soft pad
- Additional attachment with PVC tube beside two hips
- Size: Adjustable



Brand: Adela, made in Taiwan

Model: HKW-4503



FULL BODY HARNESS FOR CHILD LESS THAN 40KG

- Because small children do not have well-defined hips for a waistbelt to latch onto, the full body design is necessary for safety.
- For children from 5 to 10 years old weighing under 40 kg
- Fully adjustable shoulder straps and leg loops for precise fit
- Bicolor webbing (black inside, colored outside) facilitates donning
- Four DoubleBack adjustment buckles

Specifications

- Material(s): high-strength nylon and polyester webbing
- Certification(s): CE, EN 12 277 type B, UIAA 105
- Weight: 390 g
- Leg loop max.: 51 cm
- Torso length: 35-60 cm



Brand: Petzl, made in France

Model: Simba

RESCUE FULL BODY HARNESS

- Designed for comfort in any situation:
 - X-shaped dorsal construction wraps to reduce pressure points during prolonged suspension
 - semi-rigid, wide waistbelt and leg loops for excellent support; sculpted and lined with breathable perforated foam for comfort during suspension
 - foam shoulder straps are widely spaced to reduce neck chafing; when the waistbelt is loaded, they help distribute this load over the shoulders
- Practical adjustment:
 - waistbelt and shoulder straps equipped with self-locking DoubleBack buckles for quick and easy adjustment
 - leg loops equipped with self-locking DoubleBack buckles for quick and easy adjustment
 - fold-away side attachment points prevent accidental snagging
- Facilitates carrying and organization of tools:
 - six pre-shaped equipment loops with protective sheath
 - our CARITool tool holder retainers
 - two slots for TOOLBAG tool pouch
- Less traumatizing post-fall position:
 - in case of a fall on the dorsal attachment point, the load is distributed over the leg loops, allowing the user to remain suspended longer while awaiting rescue
 - The AVAO BOD harness has a specific architecture that allows the user to hang from the dorsal attachment point for a longer time in case of a fall.



Brand: Petzl, made in France

Model: Avao Bod

Specifications

- Ventral attachment point use in single mode
- Lateral attachment points for double mode
- Sternal attachment point: fall arrest system
- Dorsal attachment point: fall arrest system
- Rear attachment point on the waistbelt: restraint lanyard attachment
- Certification(s): CE EN 361, CE EN 358, CE EN 813, EAC
- Material(s): nylon, polyester, aluminum, steel



RESCUE FULL BODY HARNESS WITH CHEST ASCENDER

- Integrated CROLL ventral rope clamp for ascending ropes
- Built for comfort:
 - X-shaped dorsal construction wraps to reduce pressure points during prolonged suspension
 - semi-rigid, wide waistbelt and leg loops for excellent support; sculpted and lined with breathable perforated foam for comfort during suspension
 - foam shoulder straps are widely spaced to reduce neck chafing; when the waistbelt is loaded, they help distribute this load over the shoulders
 - hooking points for installing a PODIUM seat for use in prolonged suspension
- Practical adjustment:
 - waistbelt and shoulder straps equipped with self-locking DoubleBack buckles for quick and easy adjustment
 - leg loops equipped with FAST buckles for quick and easy opening and fastening without the need to readjust them, even while wearing gloves
 - fold-away side attachment points prevent accidental snagging
- Facilitates carrying and organization of tools:
 - six pre-shaped equipment loops with protective sheath
 - four CARITool tool holder retainers
 - two slots for TOOLBAG tool pouch
- Less traumatizing post-fall position:
 - in case of a fall on the dorsal attachment point, the load is distributed over the leg loops, allowing the user to remain suspended longer while awaiting rescue
- The AVAO BOD CROLL FAST harness has a specific construction that allows the user to hang from the dorsal attachment point for a longer time in case of a fall. It is certified to European and Russian standards.



Brand: Petzl, made in France

Model: Avao Bod Croll Fast

Specifications

- Ventral attachment point use in single mode
- Lateral attachment points for double mode
- Sternal attachment point: fall arrest system
- Dorsal attachment point: fall arrest system
- Rear attachment point on the waistbelt: restraint lanyard attachment
- Certification(s): CE EN 361, CE EN 358, CE EN 813, CE EN 12841 type B, EAC
- Material(s): nylon, polyester, aluminum, steel