



BARHAR
CLIMBING EQUIPMENT

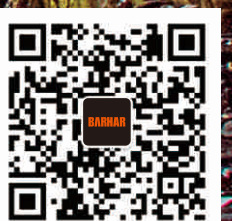
Dongguan Jianjie Sports Equipment Co., Ltd.

Phone: 0086-769-82222232

Address: Room 201, Building 1, Xinghua Road No.47, Shijing Community,
Dongcheng Street, Dongguan, Guangdong Province, China

Email: info@barhar.cn

Website: www.barhar.cn



WeChat public account



TITANIUM STRETCHER(SPLITTABLE BASKET)

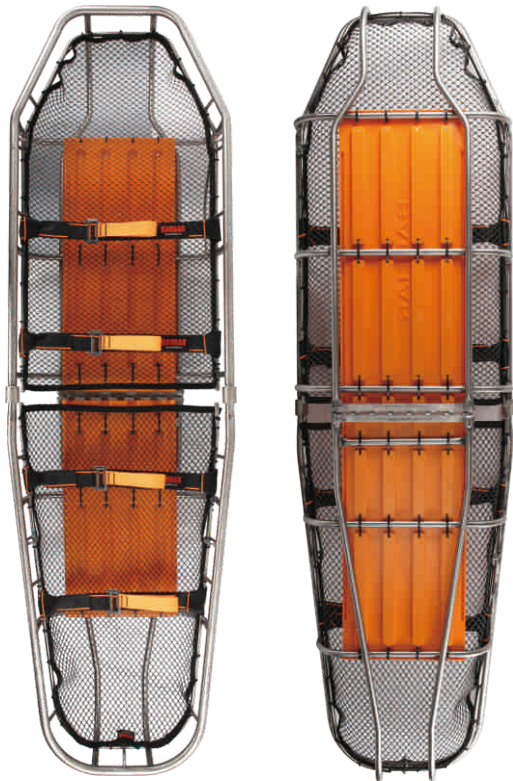
PRODUCT SPECIFICATIONS:

Style number: DJ200
Material: Titanium 2 (Accessories: Polyethylene, PE, Polyester)
Size: 208×58×18cm
Weight: about 7.5kg (excluding accessories), including accessories about 10.5 kg
Effective load-bearing: horizontal 300kg; vertical 300kg

PRODUCT DESCRIPTION:

Used in rescue operations for the transfer of the wounded Titanium is characterized by low density and high mechanical strength. It can be used on rescue stretchers to achieve light weight, which is conducive to the transfer of wounded in rescue operations. According to the body shape of East Asian species, it has a width of 58cm, a width of 208cm, and the characteristics of a round head. It is more flexible to operate in narrow spaces.

1. The pipe is formed into a elbow, the auxiliary pipe is fully welded, and the strength is high. There are 5 hanging points distributed on both sides and the middle of the tail. It is suitable for different suspension methods, four-point suspension, stable and comfortable stretcher, three-point suspension Hanging, stretcher can quickly adjust the posture.
2. Equipped with durable poly-thin backboard on the back to make the legs more comfortable, 13mm flame-retardant lining, and four fast-dismountable fixing straps.
3. The main pipe diameter is 24mm and it is easy to grasp. The frame connection adopts the main pipe thread connection and the bottom seven-character interlocking. The structure is strong and can be quickly assembled and disassembled.
4. This stretcher can be used in a variety of environments such as vertical, translation, and slope.
5. The stretcher adopts a split structure, and the two sections can be stacked together, which is more convenient for storage and transportation.



STAINLESS STEEL STRETCHER(SPLITTABLE BASKET)

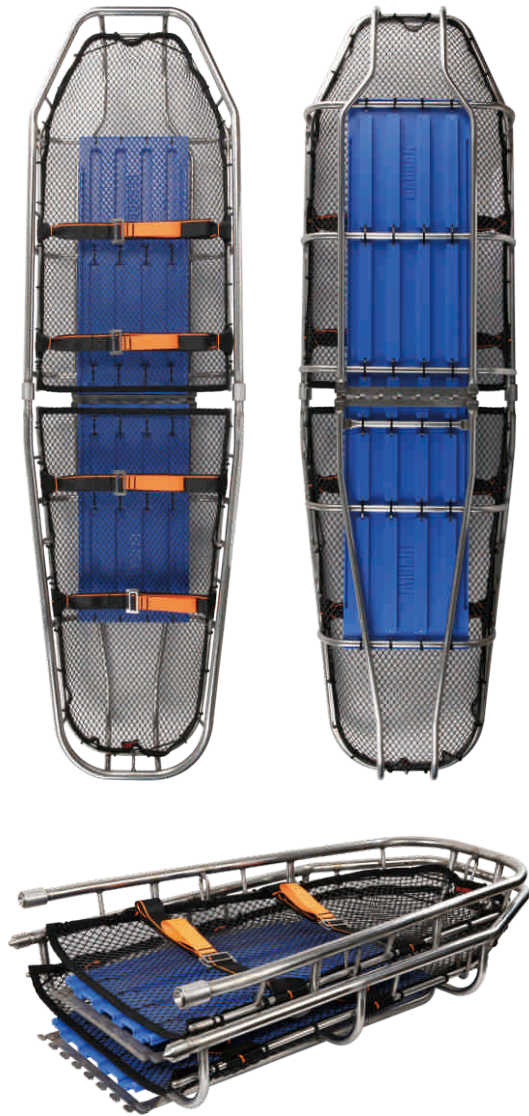
PRODUCT SPECIFICATIONS:

Model: DJ600
Material: stainless steel, polyethylene, PP, polyester
Size: 208×58×18cm
Weight: about 12.7kg (excluding accessories), including accessories about 15.6kg
Effective load-bearing: horizontal 300kg; vertical 300kg

PRODUCT DESCRIPTION:

It is conducive to the transfer of the wounded in rescue work. According to the body shape of the East Asian race, the width is 58cm, the length is 208cm and the round head features, making it more flexible to operate in narrow spaces.

1. The pipe is formed in one piece without splicing and has high strength. There are 5 hanging points distributed on both sides and the middle of the tail. It is suitable for different suspension methods. The 4-point suspension makes the stretcher stable and comfortable. The three-point suspension allows the stretcher to quickly adjust its posture. .
2. Equipped with back support and durable PE backboard that extends to the calf, which is more comfortable, 13mm grid flame-retardant mesh lining, and four fast-dismountable fixing straps.
3. The main pipe diameter is 24mm, which is convenient for grasping. The frame connection adopts the main pipe thread connection and the bottom seven-character interlocking. The connection speed is fast and the structure strength is high.
4. The stretcher adopts a split structure, and the two sections can be stacked together, which is more convenient for storage and transportation.



STAINLESS STEEL STRETCHER(SPLITTABLE BASKET)

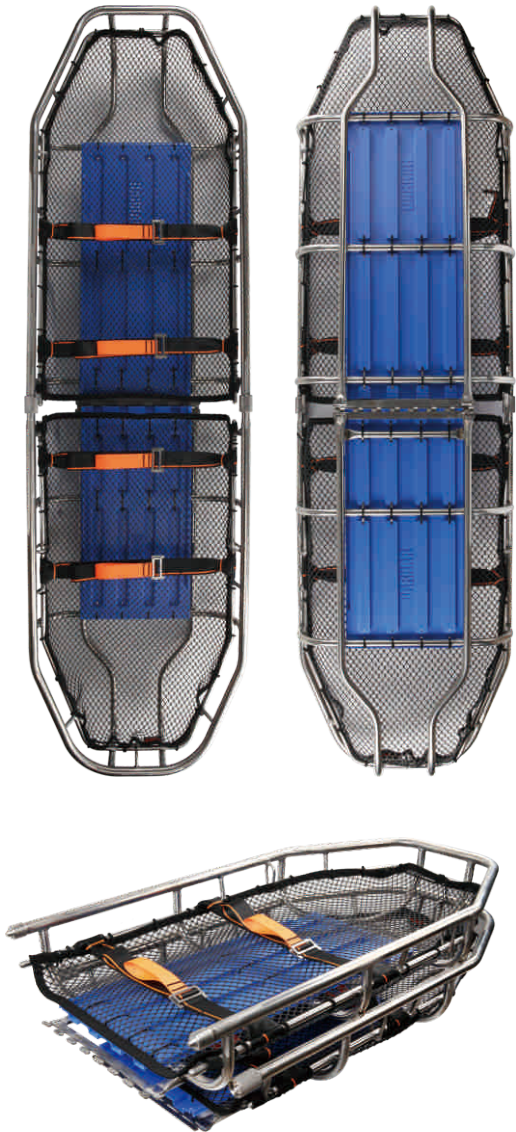
PRODUCT SPECIFICATIONS:

Style number: BH500
Material: 304 stainless steel (Accessories: Polyethylene, PE, Polyester)
Size: 212×60×18cm
Weight: about 14.7kg (excluding accessories), including accessories about 17kg
Effective load-bearing: horizontal 300kg; vertical 300kg

PRODUCT DESCRIPTION:

Used in rescue operations for the transfer of the wounded

1. The main pipe body is formed by elbow, the auxiliary pipe is fully welded, and the strength is high. There are 5 hanging points distributed on both sides and the middle of the tail. It is suitable for different suspension modes, four-point suspension, stable and comfortable stretcher, three-point suspension Hanging, stretcher can quickly adjust the posture.
2. Equipped with a durable polythin backplane on the back, a 13mm flame-retardant lining, and four fast-dismountable fixing straps.
3. Using 25mm upper tube, threaded connection, 8 sets of interlocking quick connection structure at the bottom, the structure is strong, and it can be quickly assembled and disassembled.
4. This stretcher can be used in a variety of environments such as vertical, translation, and slope.
5. The stretcher adopts a two-stage split structure to achieve more convenience for storage and transportation.
6. Implementation standards: refer to ASTM F2812-15 for testing.



STRETCHER PEDALS

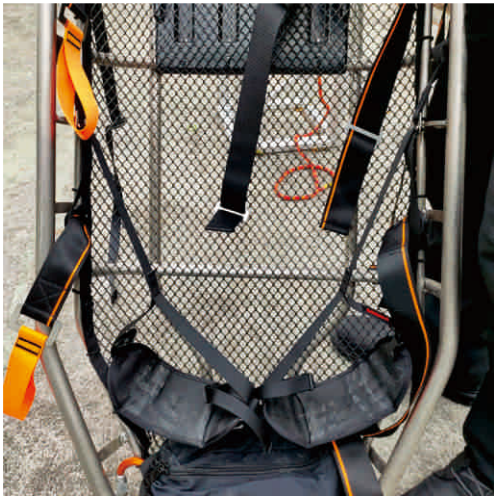
PRODUCT SPECIFICATIONS:

Style number: BH510
Material: PVC, EVA, polyester, steel
Weight: about 350g
Color: Orange Black

PRODUCT DESCRIPTION:

The footrests are arranged on the stretcher. When the rescue stretcher is in a vertical posture, it supports the feet of the wounded and reduces the discomfort of the wounded when hanging on the stretcher.

- 1. Simple installation, metal adjustable buckle, adjustable fast pedal use length, wide shoe sole and body shaping, no foot squeezing.
- 2. The product uses UTX buckles.



RESCUE TRIPOD

PRODUCT SPECIFICATIONS:

Style number: BMZJ320
Material: Aluminum alloy
Effective load: 200kg
Height adjustment range: 139-200cm
Pipe diameter: 60mm
Weight: about 23kg

PRODUCT DESCRIPTION:

Multifunctional rescue tripod, suitable for lifting heavy objects, fixing and rescue use.

- 1. The use of non-seamable aluminum tubes has high strength and is not easy to deform. The Baha tripod can be detached and used.
- 2. The monopod is light and flexible, and adapts to the environment.
- 3. Bipod erection, free and stable, suitable for the narrow environment of Shaanxi.
- 4. The tripod is strong and stable. One of the legs can be adjusted up and down.
- 5. The head has 8 anchor points for hanging.
- 6. Basic accessories: 3 pointed feet, 3 flat feet, 6 seamless pipes, 1 A head, 1 adjusting head, 12 high-strength bolts.



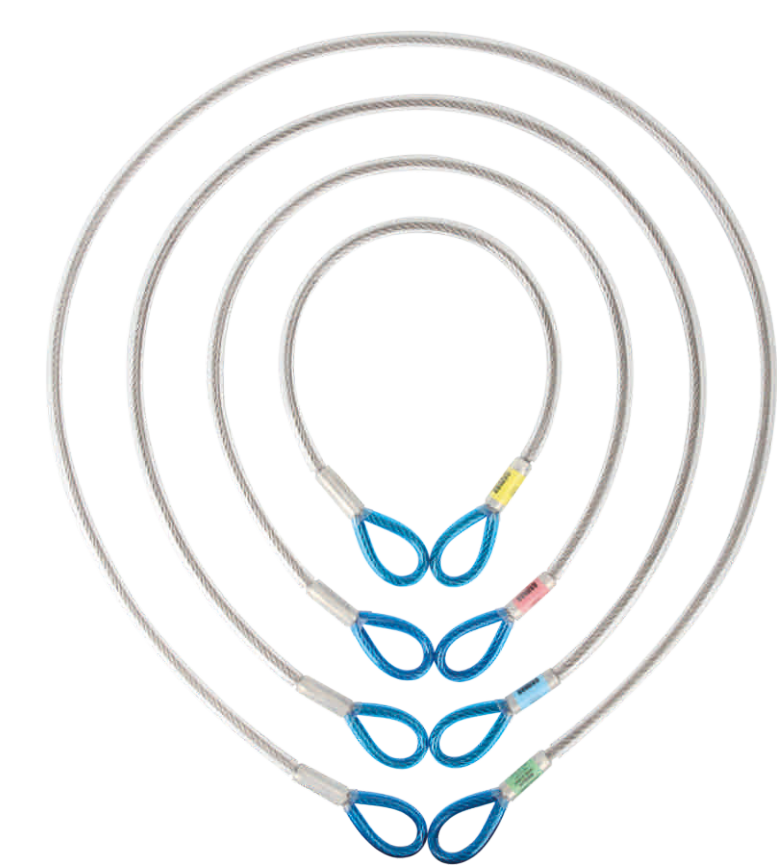
STAINLESS STEEL ANCHOR STRAP

PRODUCT SPECIFICATIONS:

Style number: BM-GLY
Material: stainless steel, aluminum, PVC
Specifications: 80, 120, 160, 200cm
Cable diameter: 7mm
Bearing capacity: 25kN
Weight: 80cm/300g, 120cm/420g, 160cm/520g, 200cm/640g
Implementation standard: GB30862-2014/B

PRODUCT DESCRIPTION:

The product structure is: stainless steel cable, polychlorene anti-wear pipe collar, transparent visible sleeve.
The cable anchor point is a personal protective equipment for high-level operations and fall protection. It is used as an anchor point (hanging point) device connected to the building/natural structure. The structure can be used with both arms, and the connecting rings at both ends can be used with each other (please refer to the instruction manual).



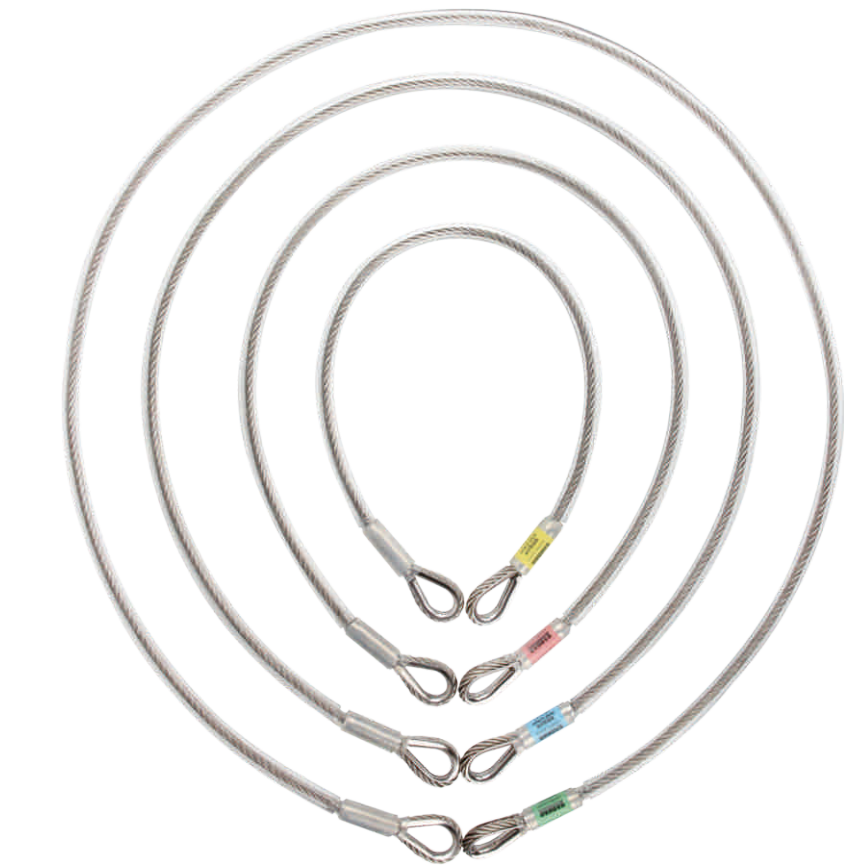
STAINLESS STEEL ANCHOR STRAP

PRODUCT SPECIFICATIONS:

Style number: BM-GLR
Material: stainless steel, aluminum, PVC
Specifications: 80, 120, 160, 200cm
Cable diameter: 7mm
Bearing capacity: 25kN
Weight: 80cm/320g, 120cm/430g, 160cm/530g, 200cm/650g
Implementation standard: GB30862-2014/B

PRODUCT DESCRIPTION:

The product structure is: stainless steel cable, aluminum collar, transparent anti-wear sleeve.
The cable anchor point is a personal protective equipment for high-level operations and fall protection. It is used as an anchor point (hanging point) device connected to the building/natural structure. Structure for use with both arms (please refer to the instruction manual).



MULTI-PURPOSE ANCHOR STRAP

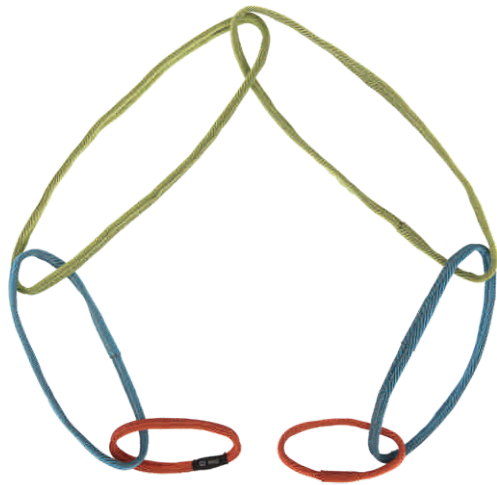
PRODUCT SPECIFICATIONS:

Model: BM-MA125
Material: polyester, ultra-high modulus polyethylene
Length: 125cm
Strength: 25kN
Maximum load: 2 people (according to the installation method, only suitable for 1 person when the installation strength is <24kN)
Weight: about 110g
Executive standard: GB 30862-2014 Type B hanging point

PRODUCT DESCRIPTION:

MAS is used as an anchor point wound on the support structure, and the multi-ring structure can be used for different fine structures.

1. The multi-purpose anchor belt uses 6 closed-loop interconnection structures of 11cm, 22cm, and 33cm, which can be used according to different length requirements, and single-loop and multiple-loop flexibly used.
2. Lightweight and short specification multi-ring structure of about 110 grams, it is very convenient to carry around during high-altitude operations.



FLEXIBLE ANCHOR POINT(AS)

PRODUCT SPECIFICATIONS:

Style number: BH9201
Material: 7075 aviation grade aluminum alloy
Size: 2.8×2.8×1cm
Weight: 12g
Color: Red



PRODUCT DESCRIPTION:

1. Using 7075 high-strength aviation aluminum, the surface is anodized.
2. The specification of the auxiliary rope used: 5mm 100% super high sub-weight polyene auxiliary rope, the specification of the bolt used: M8.
3. The minimum breaking strength: shear stress≥12kN, drawing stress≥12kN.

Warning: The ultimate strength of this lightweight SRT flexible anchor point depends on the type of auxiliary rope used. This lightweight flexible anchor point must use a 5mm diameter 100% super high-weight polyethylene auxiliary rope, using nylon or polyester The conventional boarding auxiliary rope of other materials may cause serious injury or even death. This product is not PPE, and the company is not responsible for any personal and property damage caused by incorrect use of this product.

CIRCLE

产品规格

Style number: GH5878
Material: Steel
Specifications: outer ring diameter 78mm, inner ring 58mm, wire thickness 10mm
MBL:23KN
Weight: about 120g
Color: Silver
Implementation standard: ANSIZ359.12-2009

产品介绍

The large inner diameter of the seamless circular ring is convenient for multi-directional receiving of the connector, which does not deflect when receiving, and saves more space and height than the sub-board. It can be used to connect multiple devices at the same time.





ROPE PROTECTOR

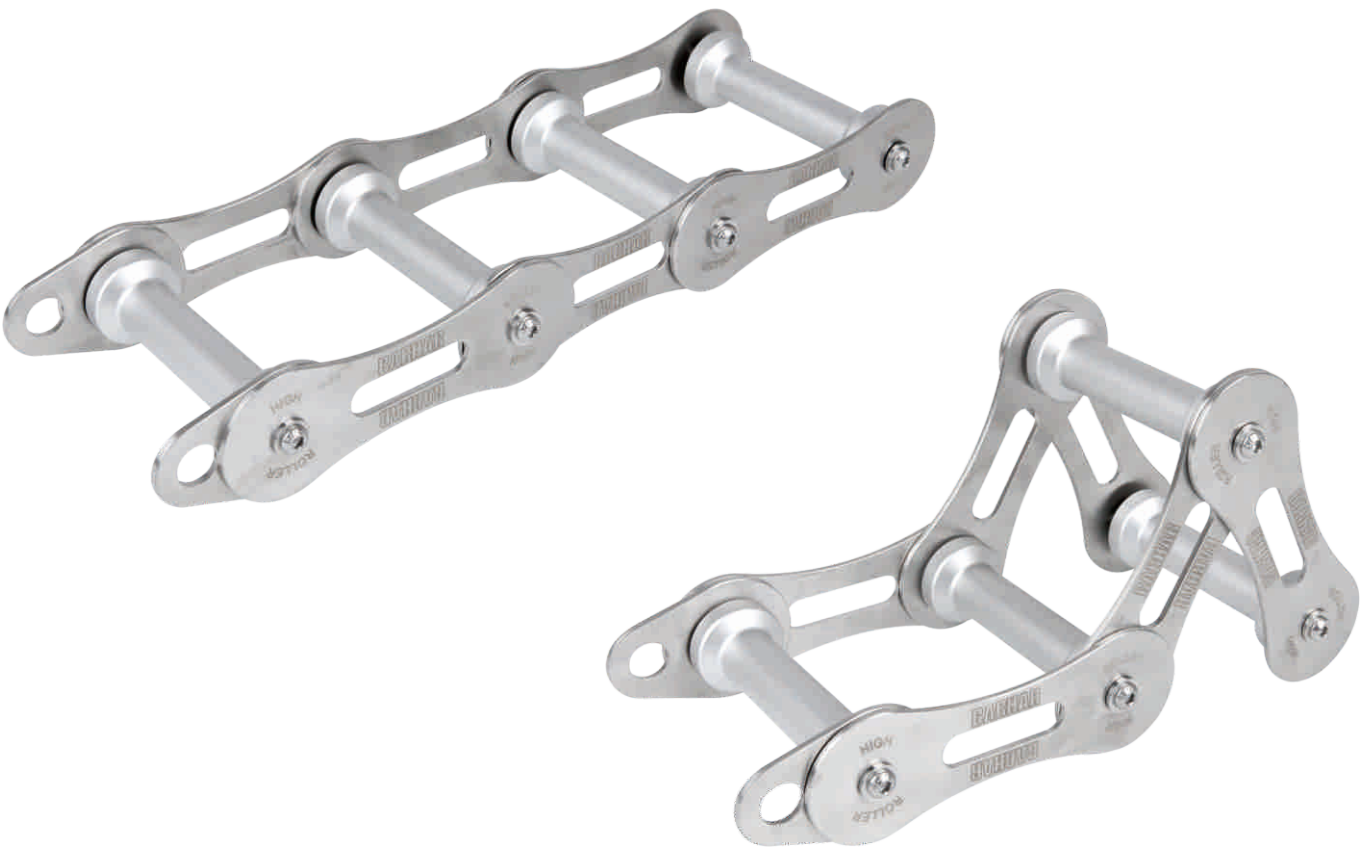
PRODUCT SPECIFICATIONS:

Style number: BS103
Material: 304 stainless steel, aluminum alloy
Size: 35×12.6×5cm (four axis)
Weight: 1550g (four axles)
(Can be customized and added)
Implementation standards: GB/T10125-2012, GB/T228.1-2010

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc., to prevent the rope from wearing.

1. 304 stainless steel frame, 7075 rollers, equipped with rolling bearings, reduce friction, and the stretcher drag operation is highly efficient and less efficient.
2. Chain-type design, small storage volume, large expansion protection area; different lengths can be combined to meet different requirements.
3. The effective load-bearing capacity is 350kg.



ROPE PROTECTOR

PRODUCT SPECIFICATIONS:

Style number: BS106
Material: aluminum alloy, 304 stainless steel
Size: 39.5×12.6×5cm (four axis)
Weight: about 935g (four axles)
(Can be cascaded)
Implementation standard: GB/T228.1-2010

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's corners, corners, rocks and so on to prevent the rope from wearing.

1. Roller/side plate frame 2024 aviation aluminum, equipped with 4 rolling bearings, reduces friction, and the stretcher drag operation is efficient and less efficient.
2. Chain design (can be cascaded), 4 feet are equipped with hanging points for fixing auxiliary ropes. The storage volume is small, the expansion protection surface is large; it can be combined with different lengths, and the surrounding pillars, verticals, slopes and other environments are all suitable for use.
3. The effective load-bearing capacity is 350kg.



ROPE PROTECTOR (16WHEELS)

PRODUCT SPECIFICATIONS:

Style number: BS109
Material: aluminum alloy, 304 stainless steel
Size: 39.5×11.4×5cm
Weight: about 1300g
(Can be cascaded)
Implementation standard: GB/T228.1-2010

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc., to prevent the rope from wearing.

1. It is equipped with a total of 16 individually rotatable ball bearing wheels with 4 tracks, which can be operated with multiple ropes at different speeds when towing, and can roll in opposite directions to improve rotation efficiency.
2. Chain design (can be cascaded), 4 feet are equipped with hanging points for fixing auxiliary ropes. The storage volume is small, the expansion protection surface is large; it can be combined with different lengths, and the surrounding pillars, verticals, slopes and other environments are all suitable for use.
3. The effective load-bearing capacity is 350kg.



ROPE PROTECTOR

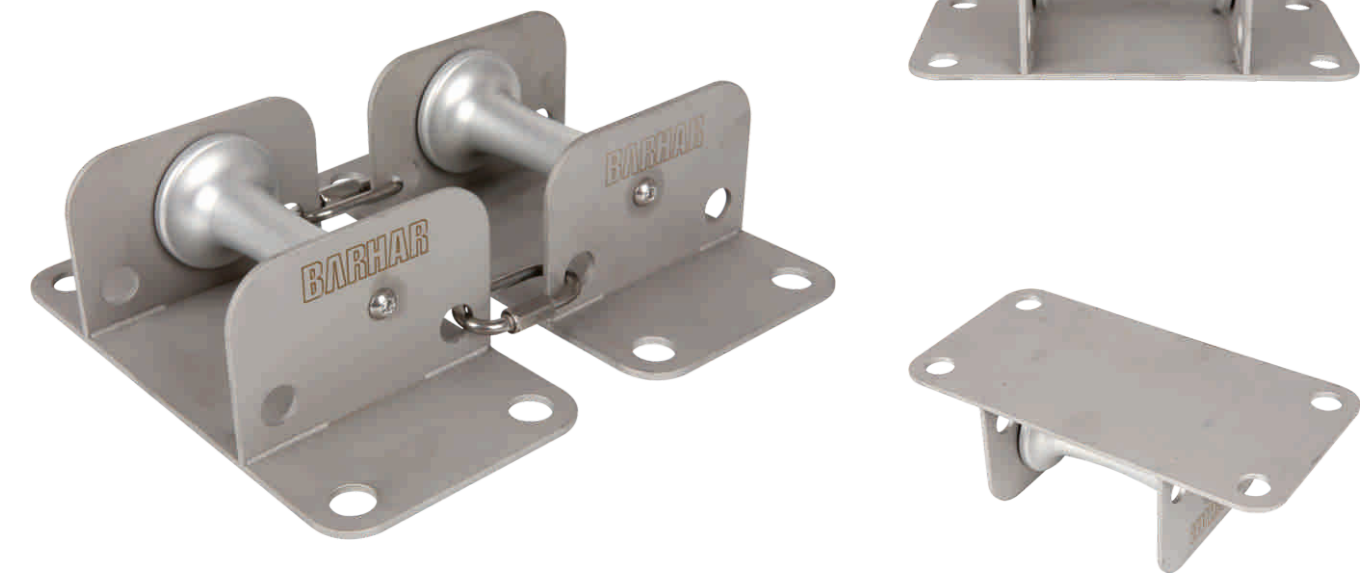
PRODUCT SPECIFICATIONS:

Style number: BS104
Material: 304 stainless steel, aluminum alloy
Size: 20×20×6.8cm
Weight: about 1910g (two sections)
Implementation standards: GB /T228.1-2010, GB/10125-2012

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc., to prevent the rope from being worn out.

1. 2 split 304 stainless steel frame, 7075 combined rollers, equipped with 2 rolling bearings, reduce friction, and the stretcher drag operation is efficient and save.
2. Two combinations, which can be used at different degrees; the base 4 has 14mm fixing holes; each side plate has two 14mm auxiliary rope fixing holes, which can be used to fix the rope according to the actual environment.
3. Effective load-bearing 350kg.



ROPE PROTECTOR (CORNER)

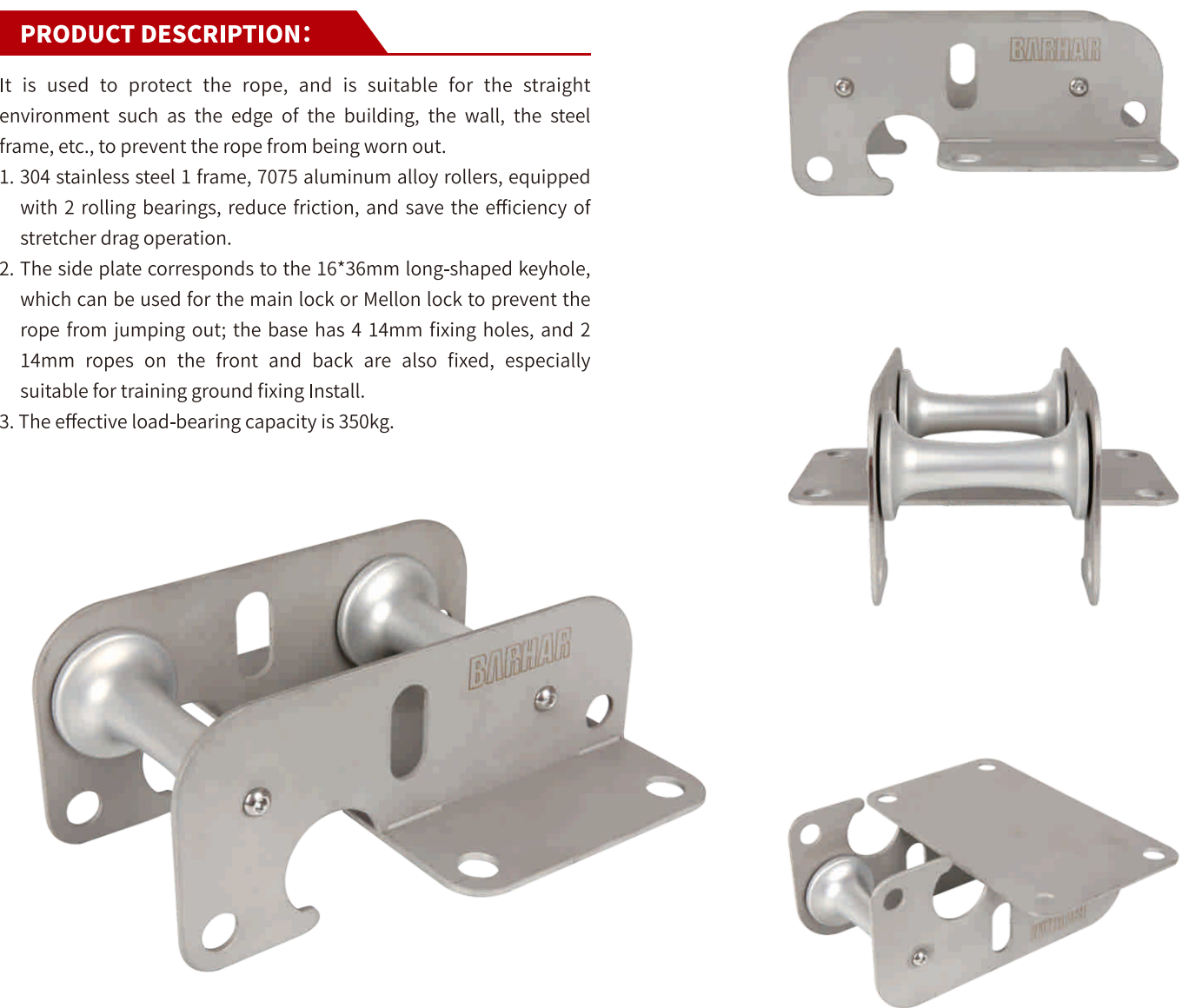
PRODUCT SPECIFICATIONS:

Style number: BS105
Material: 304 stainless steel, aluminum alloy
Size: 20×20×9.5cm
Weight: about 1520g
Implementation standards: GB /T228.1-2010, GB/10125-2012

PRODUCT DESCRIPTION:

It is used to protect the rope, and is suitable for the straight environment such as the edge of the building, the wall, the steel frame, etc., to prevent the rope from being worn out.

1. 304 stainless steel 1 frame, 7075 aluminum alloy rollers, equipped with 2 rolling bearings, reduce friction, and save the efficiency of stretcher drag operation.
2. The side plate corresponds to the 16*36mm long-shaped keyhole, which can be used for the main lock or Mellon lock to prevent the rope from jumping out; the base has 4 14mm fixing holes, and 2 14mm ropes on the front and back are also fixed, especially suitable for training ground fixing Install.
3. The effective load-bearing capacity is 350kg.



ROPE PROTECTOR(RIGHT ANGLE)

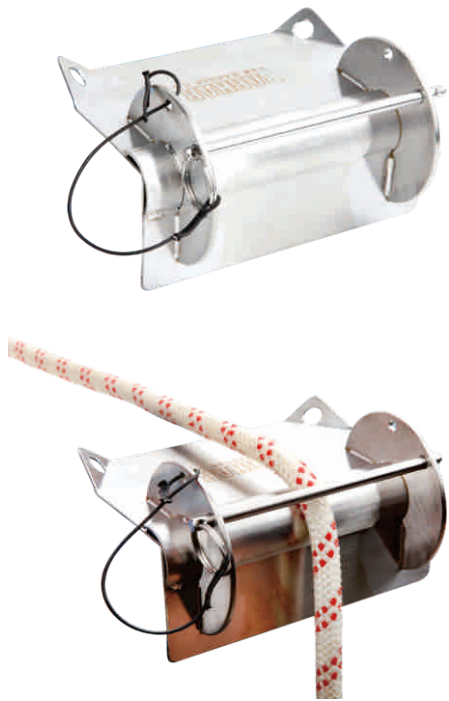
PRODUCT SPECIFICATIONS:

Style number: BS107
Material: 304 stainless steel
Size: 15×13×9cm
Weight: about 480g

PRODUCT DESCRIPTION:

It is used in the corners, corners,steel frames and other right-angle environments of buildings to prevent abrasion of ropes.

1. Large arc rotation design.
2. Rope limit rod, effectively preventing the rope from working as a niche.
3. Lightweight and portable.



ROPE PROTECTOR

PRODUCT SPECIFICATIONS:

Style number: BS101
Material: 304 stainless steel
Size: 35×11.2×2.8cm (5 sections)
Weight: about 680g (5 sections)
Can add unlimited links

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc., to prevent the rope from wearing.

1. Roll the casing to reduce friction; free combination, strong versatility.
2. Light weight and easy to carry.



ROPE PROTECTOR(RIGHT ANGLE)

PRODUCT SPECIFICATIONS:

Style number: BS110
Material: 304 stainless steel
Size: 10.5×7.5×10.5cm
Weight: about 200g

PRODUCT DESCRIPTION:

It is used in direct environments such as building walls and steel frames to prevent abrasion of ropes.

1. The size is small and unique, only easy to carry.
2. There are 3cm high anti-running rope limit rods on both sides, which can effectively prevent the rope from being used as a rope niche. There is an 8 cm fixed hole in the position.



ROPE PROTECTOR

PRODUCT SPECIFICATIONS:

Style number: BS102
Material: 304 stainless steel
Size: 32.3×9.6×4cm (3 sections)
Weight: about 870g (3 sections)
Can add unlimited links

PRODUCT DESCRIPTION:

It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc., to prevent the rope from wearing.

1. Roll the casing to reduce friction; free combination, strong versatility.
2. With specific size calculation, a variety of rope grinding sites provide effective protection.
3. Patented design, the side plate is turned outwards, anti-rollover.



ROPE PROTECTION BOARD

PRODUCT SPECIFICATIONS:

Style number: BS201
Material: PTFE (Polytetrafluoroethylene)
Size: 403×87×18mm
Weight: about 540g
Color: White

PRODUCT DESCRIPTION:

- 1. It is made of PTFE (polytetrafluoroethylene), which has excellent high temperature resistance and low temperature resistance, extremely low friction coefficient, wear resistance and strong steel toughness and chemical stability.
- 2. Ladder trough shape design coupled with strong steel strength and toughness, suitable for use in a variety of different environments.
- 3. Single slot, compact, lightweight, with fixing holes on both ends.
- 4. Suitable for single and double rope operation.
- 5. Equipped with a protective cover.



ROPE GUARD

PRODUCT SPECIFICATIONS:

Material: Polychloroethylene (pvc) mesh cloth
Single rope length: 50cm, 70cm, 95cm
Double rope length: 35cm, 50cm (35cm can be extended by velcro stitching)
Color: Black, Yellow

PRODUCT DESCRIPTION:

- It is used to protect the rope and avoid the rough and sharp protrusions of the building's edges, walls, rocks, etc. from wearing the rope.
- 1. PVC mesh material, double-layer structure is sturdy and wear-resistant, fully protect the rope to avoid abrasion, light weight, and easy to carry.
 - 2. The velcro design of the unpacking port makes the operation easy and fast.
 - 3. Equipped with stainless steel spring buckle, which can be stuck on the rope, and the position can be adjusted arbitrarily.
 - 4. Multiple specifications, suitable for use in different environments.



ROPE PROTECTION BOARD(4 slots)

PRODUCT SPECIFICATIONS:

Style number: BS203
Material: PTFE (Polytetrafluoroethylene)
Size: 403×142×18mm
Weight: about 780g
Color: White

PRODUCT DESCRIPTION:

- 1.It is made of PTFE (polytetrafluoroethylene), which has excellent high temperature resistance and low temperature resistance, extremely low friction coefficient, wear resistance and strong steel toughness and chemical stability.
- 2. Ladder trough shape design coupled with strong steel strength and toughness, suitable for use in a variety of different environments.
- 3. Four slots, compact, lightweight, with fixing holes on both ends.
- 4. It can protect multiple rope operations at the same time.



KNOT PROTECTOR

PRODUCT SPECIFICATIONS:

Style number: BH9120
Material: Polychloroethylene (pvc) quilted cloth (1000D)
Size: 21×6×6cm
Hole diameter: 14mm
Weight: 21g
Color: Orange

PRODUCT DESCRIPTION:

- Used to protect the rope, avoid direct friction between the knot part and the wall, and effectively prevent the rope from fraying.
- 1. Fully enclosed design, simple operation, anti-rope niche.
 - 2. Lightweight and portable.



WEARING PAD CLOTH

PRODUCT SPECIFICATIONS:

Style number: BS306
material: 100% cotton
Size: 69×83cm
Weight: about 540g
Color: Yellow Black
Implementation standards: GB/T 411-2017, GB 18401-2010

PRODUCT DESCRIPTION:

When used for rescue, it is laid on the ground to effectively protect the equipment from direct friction with the ground.

1. 100% pure cotton, high temperature resistance; double-layer material structure is strong and wear-resistant, fully protected.
2. Six 304 stainless steel 17mm eyes, which can be directly hung with the main lock to achieve rapid splicing of multiple pads.
3. The protective surface is large, especially suitable for use in irregular environments.



WEARING PAD CLOTH

PRODUCT SPECIFICATIONS:

Style number: BS307
material: 100% cotton
Size: 143×83cm
Weight: about 1080g
Color: Yellow Black
Implementation standards: GB/T 411-2017, GB 18401-2010

PRODUCT DESCRIPTION:

When used for rescue, it is laid on the ground to effectively isolate the direct friction between the equipment and the ground.

1. 100% high temperature resistant cotton sail; double-layer 16-A dense seam structure is strong and wear-resistant, fully protected.
2. Six 304 stainless steel 17mm aperture holes, which can be directly hung with the main lock to achieve rapid splicing of multiple pads.
3. The protective surface is large, especially suitable for use in irregular environments.



THROW BAG

产品规格

Model: BH9625
Material: steel, nylon, PE
Size: 11.5×4.5×4.5cm
Color: yellow
Quantity: 280g±5g

产品介绍

It is used for rope traction when arranging the system, garden tree operations, and training operations.

1. Use imported 66 nylon yarn seamless weaving process, which is resistant to falling and abrasion;
2. The built-in bouncy ball can cushion the landing and increase the accuracy of the landing point.



LARGE ROPE(Φ2mm)

PRODUCT SPECIFICATIONS:

Style number: BH9622
Material: UHMWPE fiber
Size: Φ2mm
Color: Yellow
Measured tensile force: 1947N
Implementation standard: GB/T30668-2014

PRODUCT DESCRIPTION:

It is used for traction ropes and casters in environments such as tree climbing, watershed, and ground.

1. Provide 50, 100, 200 degree options in combination with different use environments.



THROW BAG

产品规格

Model: BH9626
Material: lead, nylon, stainless steel, PE
Size: 11.5×4.5×4.5cm
Color: orange
Quantity: 350g±5g

产品介绍

It is used for rope traction when arranging the system, garden tree operations, and training operations.

1. Use imported 66 nylon yarn seamless weaving process, which is resistant to falling and abrasion;
2. The built-in bouncy ball can cushion the landing and increase the accuracy of the landing point.



LARGE ROPE(Φ1.6mm)

PRODUCT SPECIFICATIONS:

Style number: BH9623
Material: UHMWPE fiber
Size: Φ1.6mm
Color: Red
Actual test pull: 1925N
Implementation standard: GB/T30668-2014

PRODUCT DESCRIPTION:

It is used for traction ropes and casters in environments such as tree climbing, watershed, and ground.

1. Provide 50, 100, 200 degree options in combination with different use environments.





WATERPROOF BAG 45L

PRODUCT SPECIFICATIONS:

Style number: BH1011
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 34×24×67cm
Capacity: 45L (can hold 200m 10.5MM new rope)
Weight: 1600g
Color: Yellow
Implementation standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) clip cloth, high-frequency compression, strong and wear-resistant; 28×47cm low absorption with padded backpack, 19×8cm thick waist belt and 6.5cm curved adjustable shoulder strap Comfortable, suitable for long-distance carrying.
- 2. There is a vertical lift on the top of the backpack, and a horizontal lift on the side.
- 3. There is a small zipper pocket inside the bag and 5 hanging points.
- 4. The built-in ID card slot cover can reduce the direct impact of the water on the bag mouth, strengthen the water resistance performance, and reduce the hooking when crossing complex road sections; the product uses UTX buckles.



WATERPROOF BAG 45L

PRODUCT SPECIFICATIONS:

Style number: BH1013
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 34×24×67cm
Capacity: 45L (200m 10.5mm new rope can be inserted)
Weight: 1700g
Color: Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant; 28×47cm low-absorption water with padded backpack, 19×8cm thick waist belt and 6.5cm curved adjustable shoulder strap Comfortable, suitable for long-distance carrying.
- 2. There is a vertical handle on the top of the backpack, and a horizontal handle on the side.
- 3. There is a small zipper pocket inside the bag and 5 hanging points.
- 4. The built-in ID card slot cover can reduce the direct impact of the water on the bag mouth, strengthen the water resistance performance, and reduce the hooking when crossing complex road sections; the product uses UTX buckles.



WATERPROOF BAG 32L

PRODUCT SPECIFICATIONS:

Style number: BH1012
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 31×20×60cm
Capacity: 32L can enter 100m 10.5mm new rope)
Weight: 1480g
Color: Yellow
Implementation standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant; 28×47cm low-absorption water with padded backpack, 19×8cm thick waist belt and 6.5cm curved adjustable shoulder strap Comfortable, suitable for long-distance carrying.
- 2. There is a vertical handle on the top of the backpack, and a horizontal handle on the side.
- 3. There is a small zipper pocket inside the bag and 5 hanging points.
- 4. Built-in ID card slot cover to reduce the direct impact of water on the bag mouth, strengthen the waterproof performance, and reduce hooking when crossing complicated road sections; the product uses UTX fasteners.



WATERPROOF BAG 22L (CHILDREN)

PRODUCT SPECIFICATIONS:

Style number: BH1015
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 31×20×35cm
Capacity: 22L
Weight: 1200g
Color: Yellow
Implementation standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant; low water absorption with padded backpack, thickened waist belt and shoulder strap for comfort, suitable for long-distance carrying.
- 2. The built-in ID card slot cover can reduce the direct impact of running water on the bag mouth, strengthen the waterproof performance, and reduce the hooking when crossing complex road sections; the product uses UTX buckles.



ROPE BAG 35L

PRODUCT SPECIFICATIONS:

Style number: BH1032
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 34×24×58cm
Capacity: 35L (can hold 130米 10.5mm rope)
Weight: 920g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant; 6.5cm soft, comfortable and light water with padded adjustable shoulder straps.
- 2. The buckle at the mouth of the bag realizes the function of quick switch operation, which is strong and durable.
- 3. 35L barrel design, taking into account different purposes, the bag is equipped with two rope ends and one hanging point, which is convenient for lifting and transportation.
- 4. There is a leak-proof cover at the mouth of the bag to prevent leakage of small parts; the cover is equipped with a card slot for business cards; the product uses UTX buckles.



45L ROPE BAG(DRAINAGE) 45L

PRODUCT SPECIFICATIONS:

Style number: BH1021
Material: Polyvinyl chloride (pvc) mesh cloth, fabric
Size: 34×24×65cm
Capacity: 45L (200 meters 10.5mm new rope can be inserted)
Weight: 1180g
Color:Yellow, Orange
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant; 28×47cm low-absorption water with padded backpack, 19×8cm thick waist belt and 6.5cm curved adjustable shoulder strap Comfortable, suitable for long-distance carrying.
- 2. On the top of the backpack, there is a vertical lift, a sling webbing loop, and a lateral lift on the side.
- 3. There is a small zipper pocket inside the bag and 5 hanging points.
- 4. There is a leak-proof cover at the mouth of the bag to prevent leakage of small parts.
- 5. The buckle of the bag mouth realizes the function of quick switch operation, which is strong and durable.



ROPE BAG(DRAINAGE) 25L

PRODUCT SPECIFICATIONS:

Style number: BH1001
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 24×24×54cm
Capacity: 25L (80米 10.5mm rope can be inserted)
Weight: 980g
Color: Orange
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) mesh fabric, high-frequency compression, strong and wear-resistant; soft and comfortable, light water, adjustable shoulder strap; tower-style lock buckle, help to open and close the bag quickly.
- 2. Professional cave design, the bag is slender and standing, the bottom is empty and drained, and the strap is comfortably adjusted. The bag is equipped with hanging points and hanging ropes, which can be lifted and lifted.



ROPEBAG(UPSTREAM)DRAINAGE 35L

PRODUCT SPECIFICATIONS:

Style number: BH1073
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 35×24×58cm
Capacity: 35L (can hold 130m 10.5mm rope)
Weight: 880g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

1. Canyoning/canyoning bag, high-frequency compression, strong and wear-resistant; soft, comfortable, breathable, padded adjustable shoulder strap, tower pocket fasteners to help quickly open and close the pocket; the product uses UTX fasteners.
2. The front and bottom are designed with a hollow design to achieve rapid drainage function.



ROPE BAG TOP COVER (SUITABLE FOR BH1032 AND BH1073 ROPE BAG)

PRODUCT SPECIFICATIONS:

Style number: BH1075
Material: Polychloroethylene (pvc) mesh cloth
Weight: 160g
Color:Black

PRODUCT DESCRIPTION:

1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency compression, strong and wear-resistant.
2. Rolled bag mouth, effective waterproof.
3. Equipped with quick-release buckle, universally applicable to bags of similar design in barhar.



BAG (No.0)

PRODUCT SPECIFICATIONS:

Style number: BH300
Material: Nylon (can be lifted)
Size: 14.5×7×21.5cm
Capacity: 2L
Weight: about 80g
Color:Red,Black, Yellow
Executive standard: QB/T 1333-201

PRODUCT DESCRIPTION:

1. Pullable (500D) anti-wear material, PU water-proof coating.
2. Use elastic black tightrope at the mouth of the bag.
3. The package connection is hung on the seat belt.
4. Suitable for use with seat belts and small items.





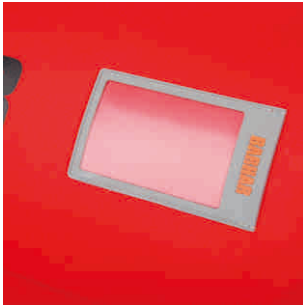
BAG (No.1)

PRODUCT SPECIFICATIONS:

Style number: BH301
Material: Nylon (can be lifted)
Size: 19×19×35cm
Capacity: 8L (can hold 30 meters of 11mm rope)
Weight: 90g
Color: Red
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- Used for rope packing management
1. Pullable (500D) anti-wear material with anti-water coating.
 2. The bag mouth uses a force-tightening rope buckle.
 3. It is equipped with a hanging loop, which can be hung on the seat belt.



BAG(No.3) BACKPACK

PRODUCT SPECIFICATIONS:

Style number: BH303
Material: Nylon (can be lifted)
Size: 25×25×57cm
Capacity: 25L (80 meters 11mm rope can be inserted))
Weight: 340g
Color: Blue, Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- Used for rope packing management
1. Pullable (1050D) anti-wear material with anti-water coating.
 2. Backpack, the bag mouth uses a force-tightening rope buckle.
 3. It is equipped with a hanging loop, which can be hung on the seat belt.



BAG (No.2)

PRODUCT SPECIFICATIONS:

Style number: BH302
Material: Nylon (can be lifted)
Size: 20×20×52cm
Capacity: 15L (can hold 50 meters of 11mm rope)
Weight: 170g
Color: Yellow, Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- Used for rope packing management
1. Pullable (1000D) anti-wear material, with waterproof coating.
 2. For carrying bags, use a force-tightening rope buckle at the mouth of the bag.
 3. It is equipped with a hanging loop, which can be hung on the seat belt.



BAG(No.4) BACKPACK

PRODUCT SPECIFICATIONS:

Style number: BH304
Material: Nylon (can be lifted)
Size: 29×29×59cm
Capacity: 35L (can hold 100 meters of 11mm rope)
Weight: 430g
Color: Red Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- Used for rope packing management
1. Pullable (1050D) anti-wear material with anti-water coating.
 2. Backpack, the bag mouth uses a force-tightening rope buckle.
 3. It is equipped with a hanging loop, which can be hung on the seat belt.



ROPE BAG 40L

PRODUCT SPECIFICATIONS:

Style number: BH1801
Material: polyurethane, nylon
Size: 38×26×45cm
Capacity: 40L
Weight: 1200g
Color: Orange
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

Used for storage and lifting of ropes and tools, wear-resistant, short and squat with large openings, suitable for high-altitude rope operations.

1. Built-in 1 zipper packaging bag, the bag is designed with a chrysanthemum ring main lock hanging point, double slings, drawstring closure to prevent falling object.
2. Low water absorption, padded shoulders, suitable for load-bearing, and ID card slot in the bag.
3. The product adopts YKK zippers and UTX fasteners.



ROPE BAG 30L

PRODUCT SPECIFICATIONS:

Style number: BH1802
Material: polyurethane, nylon
Size: 38×26×36cm
Capacity: 30L
Weight: 1060g
Color: Orange
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

Used for storage and lifting of ropes and tools, wear-resistant, short and squat with large openings, suitable for high-altitude rope operations.

1. There is a built-in zipper bag, the bag is designed with a chrysanthemum ring main lock hanging point, double slings, and drawstring closure to prevent objects from falling off.
2. Low water absorption, padded shoulders, suitable for load-bearing, and ID card slot in the bag.
3. The product adopts YKK zippers and UTX fasteners.



EQUIPMENT BAG 120L

PRODUCT SPECIFICATIONS:

Style number: BH1310
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 78×40×38cm
Capacity: 120L
Weight: 2290g
Color: Blue
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. The product uses YKK zippers, the main compartment with a large opening, and a zipper mesh bag inside the cover. There is an independent compartment on the right side. The two sides are lifted. Lifting; equipped with detachable backpack belt, variable backpack; with ID card window.
- 2. Huge capacity, water-proof, sturdy and wear-resistant, suitable for long-distance transportation equipment.



EQUIPMENT BAG 80L

PRODUCT SPECIFICATIONS:

Style number: BH1311
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 70×40×38cm
Capacity: 80L
Weight: 2000g
Color: Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. This product uses YKK zipper, large opening main compartment, zipper mesh bag inside the cover, handles on both sides, two people can carry it; the bottom double-layer structure and the outer nylon fabric is wear-resistant and can be detachable Backpack strap, variable backpack; ID card window.
- 2. Huge capacity, water-proof, strong and wear-resistant, suitable for long-distance transportation equipment.



ROPE BAG(LIGHTWEIGHT) 20L

PRODUCT SPECIFICATIONS:

Style number: BH1061
Material: Nylon TPU (420D)
Size: 23×23×50cm
Capacity: 20L
Weight: 320g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Abrasion-resistant nylon cloth with environmental protection TPU coating; high-frequency compression is strong and wear-resistant; tower lock fasteners help to quickly open and close the bag opening; the product uses UTX fasteners.
- 2. It is non-proof for dragging on the ground, simple backpack webbing, the bag is slender and can be kept firm, and it can be folded and carried at will.



ROPE BAG 20L

PRODUCT SPECIFICATIONS:

Style number: BH1062
Material: Nylon TPU
Size: 23×23×50cm
Capacity: 20L
Weight: 490g
Color: Gray
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Abrasion-resistant nylon cloth with environmental protection TPU coating; simple and durable; tower-style lock fasteners help to open and close the bag quickly.
- 2. Dragging on the ground is non-prevention, simple backpack webbing, the bag can be kept upright and can be folded and carried at will.



WATERPROOF BAG 20L

PRODUCT SPECIFICATIONS:

Style number: BH1051
Material: Nylon TPU (420D)
Size: 25×25×43cm
Capacity: 20L
Weight: 400g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Wear-resistant nylon fabric, environmentally friendly TPU backpack, high-frequency compression, sturdy and wear-resistant, bag crimping waterproof design, excellent air-tight and waterproof effect; waterproof zipper outer compartment, easy to use.
- 2. Lightweight and large-capacity, suitable for carrying luggage to the water's edge.



WATERPROOF BAG 20L

PRODUCT SPECIFICATIONS:

Style number: BH1120
Material: Polychloroethylene (pvc) mesh cloth
Size: 24×24×38cm
Capacity: 20L
Weight: 490g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Water-proof backpack, high-frequency compression is strong and wear-resistant, the bag mouth is curled and water-proof design, airtight and waterproof, and easy to use; the product uses UTX buckles.
- 2. Lightweight and large-capacity, suitable for carrying luggage to the water.



TOOLKIT

PRODUCT SPECIFICATIONS:

Style number: BH1201
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 17×10×26cm
Capacity: 5L
Weight: 160g
Color: Orange
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency bonding, strong and durable.
- 2. Equipped with a strap loop, which can be installed with a strap, which is small in size and easy to clean.
- 3. Small and medium-sized, taking into account different purposes, barrel-shaped design, thick and wear-resistant.
- 4. The tower shape helps to open and close the bag opening quickly.



SHORT ROPE BAG

PRODUCT SPECIFICATIONS:

Style number: BH1202
Material: Polyvinyl chloride (pvc) mesh cloth, fabric
Size: 17×9×24cm
Capacity: 4L (10 meters short rope, 15 short rope, suitable for a single set of silicon cage)
Weight: 185g
Color: Yellow
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh cloth, high-frequency bonding, sturdy and durable, small in size and easy to clean.
- 2. The bag is equipped with multiple hanging points, which can be hung or put on the seat belt; the elastic closing rope makes it easy to put and take things.



WATERPROOF BAG(MEDICAL)

PRODUCT SPECIFICATIONS:

Style number: BH1103
Material: Polychloroethylene (pvc) mesh cloth
Size: 22.5×8.5×23cm
Capacity: 4L
Weight: 270g
Color: Red
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

- 1. Polychloroethylene (pvc) sandwich mesh fabric, high-frequency bonding, strong and durable.
- 2. Roll-type wrapper with anti-water.
- 3. Detachable strap with various functions.
- 4. Small and medium, can be used alone or in conjunction with other bags.



WATERPROOF BAG 8L、12L

PRODUCT SPECIFICATIONS:

Style number: BH1112	Style number: BH1113
Material: Nylon TPU (70D)	Material: Nylon TPU (70D)
Size: 17×17×30cm	Size: 22×22×33cm
Capacity: 8L	Capacity: 12L
Weight: 85g	Weight: 90g
Color: Orange	Color: Orange

PRODUCT DESCRIPTION:

- 1. Thick nylon waterproof cloth, environmental protection TPU coated fabric.
- 2. High-frequency seamless welding process.
- 3. The mouth of the bag is rolled up, waterproof and pressure resistant.





BACKPACK

PRODUCT SPECIFICATIONS:

Style number: BH601
Material: Polychloroethylene (pvc) mesh cloth, fabric
Size: 76×31×24cm
Capacity: 55L
Weight: about 2900g
Color:Black
Executive standard: QB/T1333-2018

PRODUCT DESCRIPTION:

Used for rope rescue, storage of equipment or ropes, wear-resistant, large capacity, can be barreled, can be spread flat.

1. The product uses YKK zippers and UTX buckles. There are 9 zipper bags inside, 6 cut-through mesh bags, 9*2 main lock hanging points, 3 rope fixed buckle straps, light-colored lining to find equipment Clearer, the top bag has a helmet fixed link to achieve modularized sub-assembly.
2. Low-absorption with padded backpack, thickened waist belt and shoulder strap for comfort, suitable for long-distance load-bearing, with ID card slot and 12 practical hanging points on the bag surface.



STORAGE BAG

PRODUCT SPECIFICATIONS:

Style number: BH2021
Material: Nylon, PVC
Size: 37×15×18cm
Weight: 600g
Color: Black

PRODUCT DESCRIPTION:

Adopt wear-resistant nylon fabric; zipper lock leak-proof structure, with a set of small pulley system as the design standard, taking into account the orderly arrangement suitable for a set of caving equipment or a set of climbing equipment; the design has 12 velcro, which can fix each pulley or main lock separately; 5 large-capacity transparent bins for efficient and orderly use; ID card slots are available.



STORAGE BAG

PRODUCT SPECIFICATIONS:

Model: BH2002
Material: Nylon, PVC
Expanded size: 110×40.5cm
Folded size: 27×40.5cm (empty bag)
Weight: 860g
Color: Black

PRODUCT DESCRIPTION:

Use water-resistant and abrasion-resistant nylon fabric; use a set of SRT equipment or DRT equipment as the standard layout, quick-expanding structure, equipped with 4 zipper transparent pockets, 2 zipper mesh pockets, 20 special lock positions, irregular storage Equipped and used efficiently and orderly.



LEG BAG

PRODUCT SPECIFICATIONS:

Model: BH2022
Material: Nylon (can be lifted)
Size: 26*26*5cm
Capacity: 20 meters of 8mm static rope
Weight: about 325g
Color: Black
Executive standard: QB/T 1333-2018

PRODUCT DESCRIPTION:

For rope operation, it can be equipped with pulley system, short rope, and military and police leg bags.

1. The main bag can be used separately on the left and right sides, which can be penetrated into one body, and the light-colored lining is clear.
2. The plug-in point 3 and 6cm are standard, which can be combined with most military standard specifications.
3. Anti-skid leggings on the back of the bag effectively solve the problem of sliding in the niche, and can be adjusted in height and width.



STORAGE BAG

PRODUCT SPECIFICATIONS:

Style number: BH2001
Material: Nylon
Expanded size: 84×27cm
Weight: 410g
Color: Orange

PRODUCT DESCRIPTION:

It adopts waterproof and wear-resistant nylon fabric. It uses a set of SRT equipment or climbing equipment as the standard layout. It has a fast unfolding structure. It is equipped with 4 quick-hanging bins and 2 zipper mesh bags. Irregular equipment is stored in an efficient and orderly manner.



NET BAG

PRODUCT SPECIFICATIONS:

Item No.: BH2301
Material: Ribbon
Expanded size: 38×19cm
Weight: 50g
Color: Gray

PRODUCT DESCRIPTION:

1. Polyester mesh cloth, light weight and large capacity.
2. As a sorting package, it is placed in a large package after sorting, which is convenient for picking and putting.



GROUND CLOTH

PRODUCT SPECIFICATIONS:

Style number: BH2201
Material: polyester, PU coating
Expanded size: 130×130cm
Weight: 190g
Color: Gray
Executive standard: GB18401

PRODUCT DESCRIPTION:

- 1. PU coating to prevent groundwater from rising and wetting the ground cloth.
- 2. Gray maintains the beauty of the ground cloth.
- 3. There are webbing fixed rope ends on the four sides, which can quickly arrange the rope.
- 4. Thicker fabric, good windproof effect.
- 5. Small and medium size, single folding is more convenient.



GROUND CLOTH

PRODUCT SPECIFICATIONS:

Model: BH2202
Material: Nylon
Expanded size: 150×120cm
Weight: 500g (including bag)
Color: Gray
Executive standard: GB18401

PRODUCT DESCRIPTION:

- 1. Laying on the ground, effectively isolating the equipment from the ground and direct friction with the ground. When checking the equipment, the equipment is placed on the cloth, which is tidy and efficient.
- 2. There are rope straps on the sides, which can fix the rope head when arranging the rope, or fix the ground cloth when used for other purposes.
- 3. The material can be pulled up, strong and wear-resistant.



DISPLAY WALL COVERING

PRODUCT SPECIFICATIONS:

Style number: BH2011
Material: Nylon
Expanded size: 50×85cm
Weight: 350g
Color:Black

PRODUCT DESCRIPTION:

- 1. The size is moderate and can be installed behind the door or closet.
- 2. Sixteen hanging points, classified according to different equipment..
- 3. Four mesh bags, suitable for irregular equipment.





GLOVES

PRODUCT SPECIFICATIONS:

Style number: BH9113
Material: Goatskin, Polyester, Neoprene, Lycra
Size: S, M, L, XL
Weight: 95g (M size)
Executive standard: QB/T1616-2005

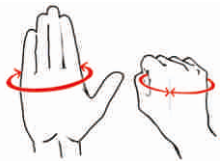
PRODUCT DESCRIPTION:

It is used for rope rescue and daily climbing training, divided into large and small yards.

1. The palm is made of goat head leather, which is soft and wear-resistant.
2. Double-layer anti-wear reinforcement for the palm, index finger, and mother finger working parts, and yellow wear-resistant aramid thread is used for the reinforcement seam.
3. The back of the hand is made of stretch polyester fabric, and the fingers can bend and work flexibly.
4. The wrist has a symmetrical 17mm keyhole, so it can be hung on the seat belt with a lock, and it can be taken and used at hand.

GLOVE SIZE CHART:

Measure around the knuckles of the dominant hand (finger closed) After measuring the result, select the measurement value and the following table Compare the grids to get a suitable size for your kit:



Size	S	M	L	XL
Palm width(cm)	18.5-20	19.5-21	20.5-22	21.5-23

Reminder: The above quantity is for reference only



BRIM

PRODUCT SPECIFICATIONS:

Style number: BH9130
Material: Nylon
Diameter: 41cm
Weight: 72g
Color: Gray/Black, wine red/Black

PRODUCT DESCRIPTION:

The sun protection brim is used in combination with the climbing helmet, which is directly placed on the outside of the helmet, suitable for helmets within 68cm of the outer periphery.

- 1. Lightweight nylon waterproof material.
- 2. Two-color design, good sun protection effect.



BRIM

PRODUCT SPECIFICATIONS:

Style number: BH9136
Material: cotton, nylon, neoprene, EVA
Diameter: 43cm
Weight: about 100g
Color: Black

PRODUCT DESCRIPTION:

The sun hat brim is used in combination with the climbing helmet. It is set on the outside of the helmet and is clamped by the buckle on the helmet. It is suitable for helmets within 75cm of the outer periphery.

- 1. Wide side waterproof and sunscreen.
- 2. Lightweight and foldable for storage in a bag.
- 3. There is a magic sticker on the cap, which can stick the famous brand freely.



KNEE PADS

PRODUCT SPECIFICATIONS:

Style number: BH9112
Material: nylon fabric, neoprene rubber, natural latex
Color: Black
Size: M size (knee circumference 36-50cm)
L size (knee circumference 36-50cm)
Weight: 260g±20g (1 pair)
Executive standard: FZ/T74001-2013

PRODUCT DESCRIPTION:

- 1. EVA shock-absorbing bottom cloth, anti-collision.
- 2. Rubber coating, good anti-wear effect.
- 3. High-elastic elastic bands can fix the knees without moving.
- 4. 3D modeling, comprehensive protection, excellent comfort.



HASS CLIMBING PEDAL ROPE

(THIS PRODUCT DOES NOT INCLUDE CHEST RIDE SALES)

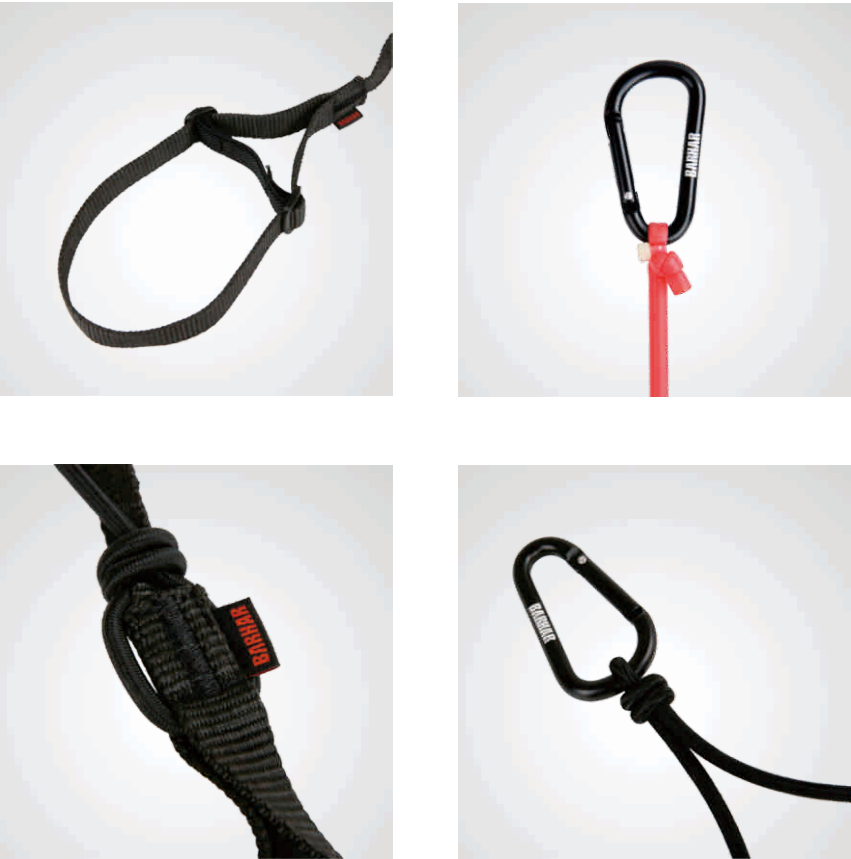
PRODUCT SPECIFICATIONS:

Style number: BH9607
Material: UHMWPE fiber, polyester, nylon, TPE, rubber, aluminum, stainless steel
Foot length: 55cm
Diameter: 12mm
Weight: 56g
Color: Black

PRODUCT DESCRIPTION:

- Husky climbing pedal ropes are used in long-distance rope climbing competitions to save energy and increase speed.
- 1. The high-horsepower (UHMWPE) flat belt is combined with the elastic band, which is light and portable.
 - 2. The stainless steel Japanese-shaped adjusting buckle can adjust the length according to the height of the individual; stitched together, strong and beautiful; the anti-falling elastic band on the pedal sling can tightly fix the shoes.

Warning: This product is not PPE, it can only bear weight, not fall.



PEDAL ROPE(3 HOLES)

PRODUCT SPECIFICATIONS:

Style number: BH9603
Material: UHMWPE fiber
Length: 85-130cm
Diameter: 6mm
Weight: 47g
Color: White

PRODUCT DESCRIPTION:

Adjustable pedal rope, used for SRT, rescue, mountaineering, rock climbing and other high-altitude activities.

1. The combination of high-horsepower (UHMWPE) rope and sling, with high tension and lightness.
2. Set stitching, the rope core does not slide.
3. The stainless steel three-hole adjusting buckle does not move under the force.

Warning: This product is not PPE, it can only bear weight, not fall.



PEDAL ROPE (DOUBLE HOLE)

PRODUCT SPECIFICATIONS:

Style number: BH9604
Material: UHMWPE fiber
Length: 155cm
Diameter: 5.3mm
Weight: 45g
Color: black

PRODUCT DESCRIPTION:

The foot rope is used in rope operation when climbing along the rope in conjunction with a hand-held ascender. The length can be adjusted to suit users of different heights.

1. Using the combination of (UHMWPE) fiber rope and flat belt, light weight, small size, good wear resistance and low ductility, the use of round rope structure can prevent the pedal rope from getting stuck in the chest position when rising along the rope. The ascender avoids interference with rope operations.
2. Through the stainless steel hole adjustment buckle, the rope length can be quickly adjusted to improve the annual movement efficiency of the rope operation.

Warning: This product is not PPE, it can only bear weight, not fall.



SHOULDER STRAP (Y TYPE)

PRODUCT SPECIFICATIONS:

Style number: BH9612
Ingredients: nylon, UTX buckles, stainless steel fasteners
Width: 20mm
Weight: 100g
Color:Black

PRODUCT DESCRIPTION:

Used to fix the chest ascender, suitable for the link of the SRT safety belt.

- 1. Thicker 20mm webbing, good comfort and sufficient strength;
- 2. 304 stainless steel adjusting buckle, fast adjustment, rust-proof and durable.
- 3. UTX buckle, quality assurance.

Warning: This product is not PPE, it can only bear weight, not fall.



SHOULDER STRAP (X TYPE)

PRODUCT SPECIFICATIONS:

Style number: BH9615
Ingredients: nylon, UTX buckles, stainless steel fasteners
Width: 38mm
Weight: 230g
Color: Black

PRODUCT DESCRIPTION:

Used to fix the chest ascender, suitable for the link of the SRT safety belt.

- 1. Thick 38mm webbing, good comfort and sufficient strength.
- 2. 304 stainless steel adjusting buckle, anti-rust and durable.
- 3. Four hanging loops meet your needs for carrying equipment.

Warning: This product is not PPE, it can only bear weight, not fall.



FART PAD

PRODUCT SPECIFICATIONS:

Style number: BH9111
Material: Polychloroethylene (pvc) mesh cloth
Expanded size: 71×51cm
Waist: 62-134cm
Leg circumference: 42-82cm
Weight: 205g
Color: Yellow

PRODUCT DESCRIPTION:

This is a wear-resistant hip pad suitable for all safety belts. It is used in complex environments such as canyoning and caverns. This product is wear-resistant, easy to clean, and has good flexibility. It can effectively isolate the friction between the pants and the ground.

1. Three buckles, easy to operate, no need to use with seat belts for external wear.



FART PAD (CHILDREN)

PRODUCT SPECIFICATIONS:

Style number: BH9115
Material: Polychloroethylene (pvc) mesh cloth, polyester
Expanded size: 64×51cm
Waist: 43-70cm
Leg circumference: 32-50cm
Weight: 110g
Color: Orange Green

PRODUCT DESCRIPTION:

This is a wear-resistant hip pad suitable for all safety belts. It is used in complex environments such as canyoning and caverns. This product is wear-resistant, easy to clean, and has good flexibility. It can effectively isolate the friction between the pants and the ground.

1. Three buckles, easy to operate, no need to use with seat belts for external wear.



SEAT BELT PAD

PRODUCT SPECIFICATIONS:

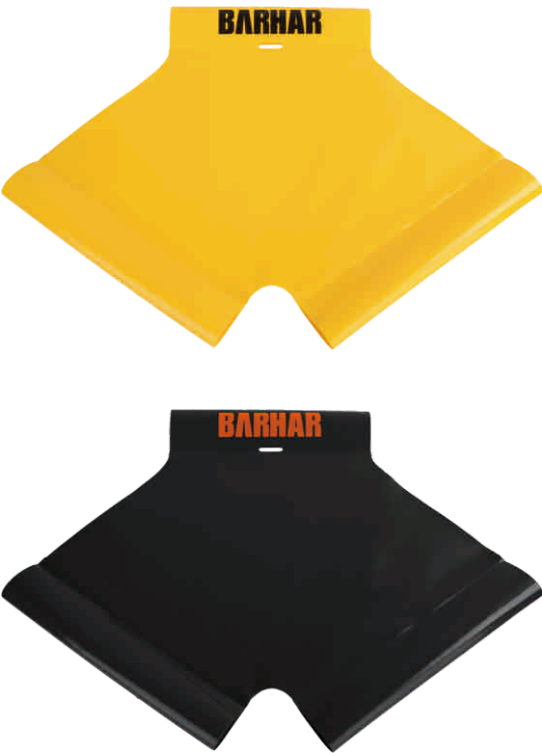
Style number: BH9110
Material: Polychloroethylene (pvc) mesh cloth
Size: 56×40cm
Weight: 145g
Color: Yellow, Black

PRODUCT DESCRIPTION:

Used in canyoning, caverns and other complex environments, this product is abrasion resistant, easy to clean, flexible, and effectively isolates the friction between the pants and the ground.

1. During SRT training, wearing a wear pad can effectively improve the comfort of the operator on the rope.

2. It needs to be used in combination with webbing (SRT) safety belts (applicable for webbing within 5cm).



INSTRUMENT RING

PRODUCT SPECIFICATIONS:

Style number: BH9605
Material: polyester, PVC
Size: 11.5×10.5×1cm
Weight: 30g
Color: Black

PRODUCT DESCRIPTION:

Application: seat belt width within 4.8cm (applicable for C12, C16)
1. Supplement the SRT webbing type safety belt with the equipment hanging loop.
Warning: This product is not PPE, with a load of 5kg.



EQUIPMENT FINISHING ROPE LOOP(52CM)

PRODUCT SPECIFICATIONS:

Style number: BH9601
Material: Nylon
Length: 52cm
Width: 2cm
Weight: 21g
Color: Black

PRODUCT DESCRIPTION:

Hang the lock on the rope loop and link it with the bag or belt to realize the management of holding and putting the lock.
Warning: This product is not PPE, with a load of 5kg.



EQUIPMENT FINISHING ROPE LOOP(25CM)

PRODUCT SPECIFICATIONS:

Style number: BH9602
Material: Nylon
Length: 25cm
Width: 1cm
Weight: 7g
Color: Orange

PRODUCT DESCRIPTION:

Hang the lock on the rope loop and link it with the bag or belt to realize the management of holding and putting the lock.
Warning: This product is not PPE, with a load of 5kg.



TELESCOPIC ROD

PRODUCT SPECIFICATIONS:

Style number: BH9132
Material: carbon fiber
Aperture: British standard 1/2-12
Length: 43-290cm
Number of knots: 9 knots, element diameter: 31mm, leading diameter: 12mm
Weight: 310g
Color: Black

PRODUCT DESCRIPTION:

- 1. Pioneer telescopic rod made of carbon fiber, 290cm in length is only 310g, the shortest can be received 43cm, can be carried in a bag.
- 2. Made of carbon fiber material, strong and durable, and can be used as a pioneer lanyard with the clip.



CLIP BRITISH STANDARD1/2-12

PRODUCT SPECIFICATIONS:

Style number: BH9133
Material: Stainless steel
Thread: British standard 1/2-12
Size: 43×27×80mm
Weight: 29g

PRODUCT DESCRIPTION:

Non-standard screws are only suitable for BH9132 telescopic poles.

