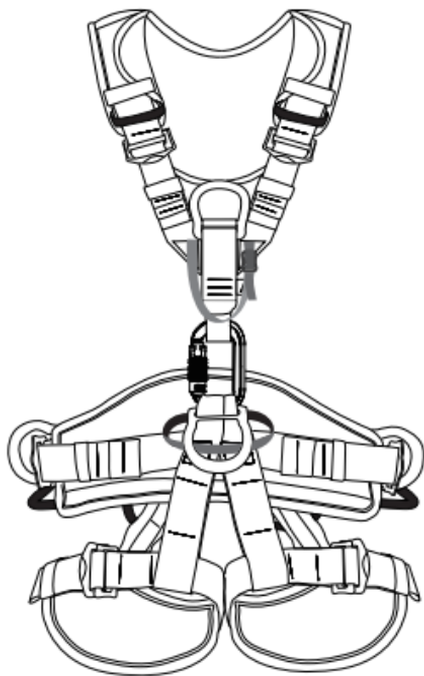




如果对产品有任何疑问可联系欣达公司
联系方式:400-8856993
浙江省金华市东阳市江北街道凤凰社区广福西街200号

 使用此产品前必须阅读并理解说明书内容



H-9550

安全带使用说明书

WORK HARNESS Manual

安全注意事项

These instructions explain how to correctly use your equipment. Only certain techniques and uses are described.

The warning symbols inform you of some potential dangers related to the use of your equipment, but it is impossible to describe them all.

You are responsible for heeding each warning and using your equipment correctly. Any misuse of this equipment will create additional dangers. Contact Xinda if you have any doubts or difficulty understanding these instructions.



表示有产生严重伤害或死亡的风险



表示有潜在意外或伤害风险

OK!

表示正确的使用方法



表示错误的使用方法

使用前事项

1. Field of application

Personal protective equipment (PPE). Sit for caving harness. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.

Responsibility

WARNING

Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions, decisions and safety.

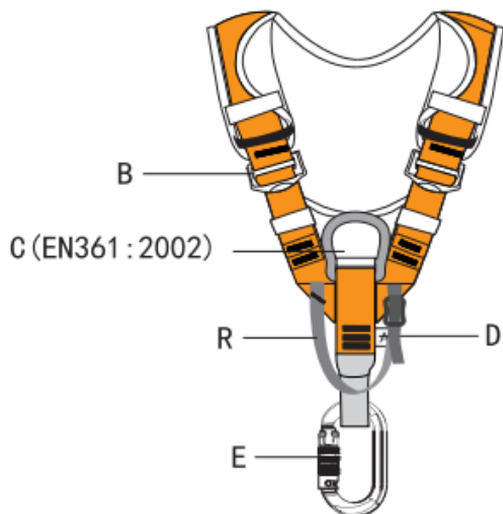
Before using this equipment, you must:

- Read and understand all Instructions for Use.
- Get specific training in its proper use.
- Become acquainted with its capabilities and limitations.
- Understand and accept the risks involved.

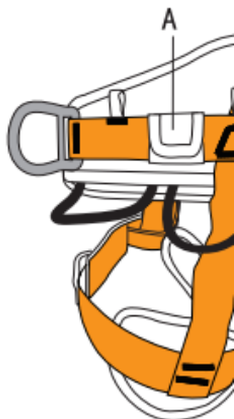
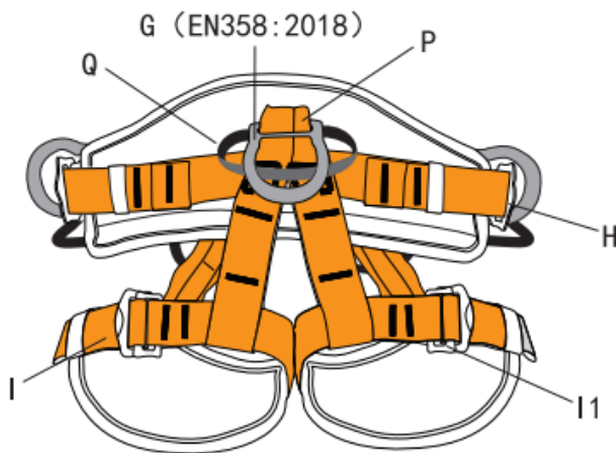
Failure to heed any of these warnings may result in severe injury or death. This product must only be used by competent and responsible persons, or those placed under the direct and visual of a competent and responsible person. You are responsible for your actions, your decisions and your safety and you assume the consequences of same. If you are not able, or not in a position to assume this responsibility, or if you do not fully understand the Instructions for use, do not use this equipment. It is up to the user to foresee situations requiring rescue in case of difficulties encountered while using this product.

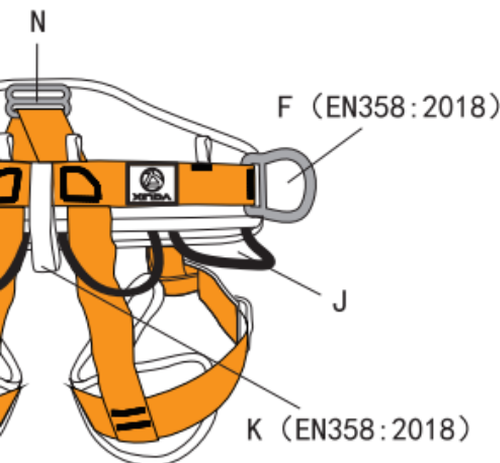
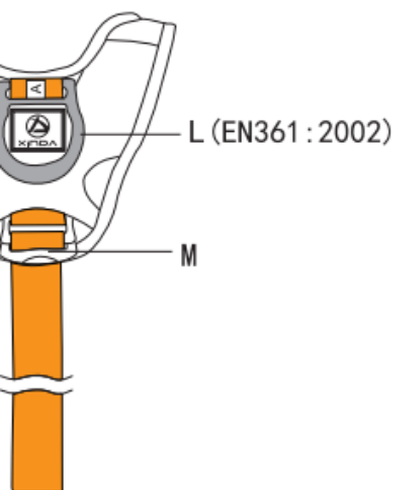
Nomenclature

FRONT



BACK

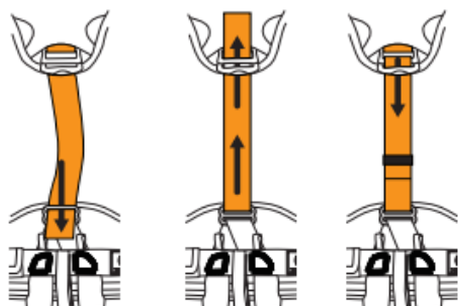




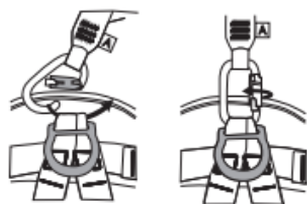
- A) Label with marking;
- B) Adjustment buckle front chest;
- C) Element for sternal connection EN361;
- D) Capital letter "A", indicating the element for sternal connection EN 361;
- E) Chestharness/belt connector:
- F) Element for side connection EN 358:
- G) Element for frontal connection EN 813;
- H) Belt buckles;
- I1) Self-ocking leg loop buckles;
- I2) Quick release legloop buckles:
- L)Element for dorsa connection EN 361:
- M)Adjustment buckle rear chestharness:
- N)Buckle for chest harness connection;
- J)Gear loops;
- P)Slot for chest harnessconnector/belt.
- Q) Seat attachment loop,
- R) Chest ascender attachment webbing.

Main materials. Refer to the legend in the general instructions

Harness donning and setup



(图1)



(图2)



(图3)



(图4)

Any work at height requires the use of Personal Protection Equipment (PPE) as a protection against the risk of a fall. Before accessing the work station, all the risk factors must be evaluated (environmental, concomitant, consequential).

Initial adjustment of the dorsal attachment point

Adjust the position of the dorsal attachment point to suit your body shape and size: position it at the level of the shoulder blades. Warning: adjustment of the leg loop-waistbelt linking straps is important if you use the dorsal point

Adjust the belt by the buckles (Fig. 3), so that it can perfectly adhere to the body, without being too tight. Adjust the leg loops by the buckles, so that a hand can pass between the leg loop and the leg of the user. Foldaway any excess webbing in the appropriate loops.

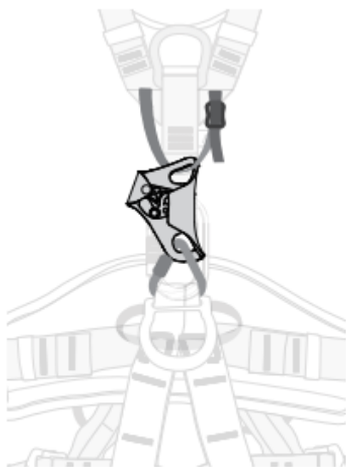
ISO9001 Standards Approved

Bar Code

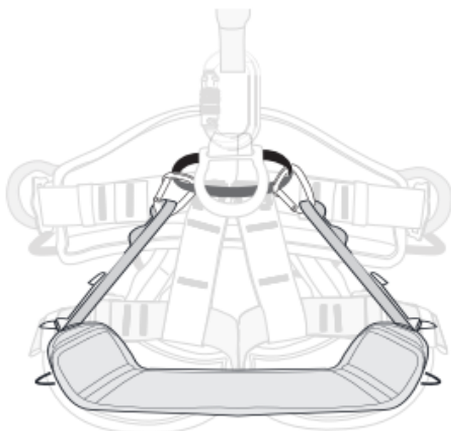
 **XINDA**®

PICC 

How to use

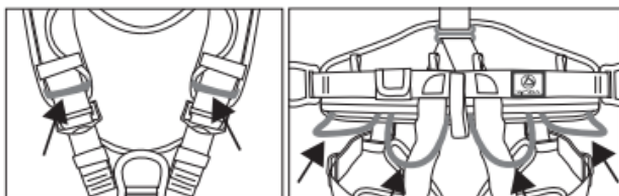


(图5)



(图6)

Warning



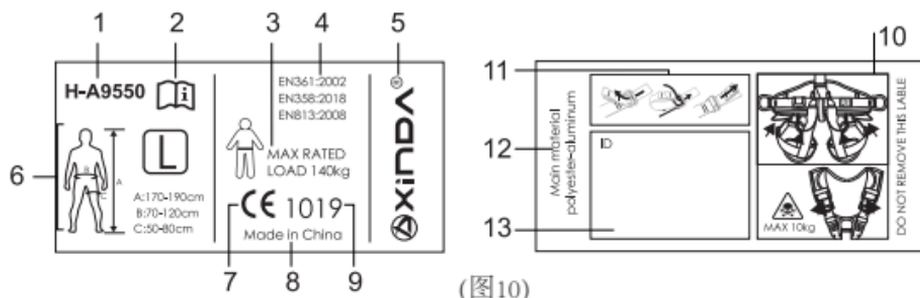
MAX: 10 kg

(图7)

-Additional! warnings. 1) Gear loops are to be used only to hang materials. Do not use for other purposes (fastening, letting down etc.).

-Attention! The gear loops located on the shoulder straps are designed to attach the carabiners of a fall arrest lanyard when it is not in use. The loops are designed to release the connector when they undergo a load greater than a few kilograms, in order not to interfere with the opening of the energy absorber in the case of a fall (Fig5) inert suspension in the harness can cause serious physiological injuries and, in extreme cases, fatality.

Lable making



(图10)

.General (Fig.10). 1; 2;3;4;5;6;7;8;9;)Indications; 10;)Pictogram showing how to close and fix the adjustment buckles; 11) Diagram showing incorrect attachment point (Equipment-carrying loop); 12;)Material; 13):Area to fill in for the identification of the device.

Size

尺码	认证标准	身高(cm)	腰围(cm)	腿围(cm)	重量 (g)
S	EN361:2002 EN358:2018	160-180cm	60-100cm	45-70cm	2000
L	EN813:2008	170-190cm	70-120cm	50-80cm	2200

(图6)

根据(图6)选择合适的尺码:A 使用者身高, B 腰围, C 腿围。使用前选择一个安全的地方试穿, 注意尺码合身和穿戴舒适。

CE Standard

-EN 361:2002. The device complies with EN 361 standard and the tests were carried out and passed using a 140 kg dummy. These connection elements, sternal (C) or dorsal (L), are indicated by the letter A, and they are intended to connect a fall arrester provided for the EN 363 (for example: energy absorber, guided type fall arrester, etc). A full body harness against falls from a height is a component of a fall arrester system, and it must be used in combination with anchorages EN 795, shock absorbers EN 355, connectors EN 362 etc. Attention! Please check the value of the clearance distance of the fall arrester in the instruction manual), Attention! Only anchor points that comply with the EN 795 standard can be used (minimum strength 12 kN or 18kN for non-metallic anchors) that do not have sharp edges.

-EN 358:2018. The belt is approved for use by a user of 140 kg, tools and equipment included. These side connection elements are intended to be used for the positioning of the user on the work place. Use them to connect a positioning lanyard. Make sure that it is possible to work in a comfortable way Adjust the positioning lanyard in such a way that it is in

tension; that the anchor point is at a height equal to or greater than the height of the waist belt. Attention ! Connection elements EN 358 are not suitable to arrest a fall. A work positioning belt should not be used where the foreseeable risk of the user being suspended from the belt or exposed to an involuntary tension through the belt itself exists. Attention! Using a work positioning system, the user is normally supported by the equipment. As a consequence, it is essential to consider using a backup system such as a fall protection system. Attention ! The two lateral attachment elements must always be used together, by linking them with a positioning lanyard.

-EN 813:2008. Maximum rated load: 140 kg. This element for ventral connection (G) is intended to be used for restraint, work positioning and rope access systems. Use it for connection with a restraint or positioning lanyard, descenders etc. Attention! The connection element EN 813 is not suitable to arrest a fall.

Additional information

This product meets the requirements of Regulation (EU) 2016/425 on personal protective equipment.

The melting point of high-modulus polyethylene (140° C) is lower than that of nylon and polyester.

- You must have a rescue plan and the means to rapidly implement it in case of difficulties encountered while using this equipment.

- In a fall arrest system, it is essential to check the required clearance below the user before each use, in order to avoid any impact with the ground or with an obstacle in case of a fall.

- Make sure that the anchor point is correctly positioned, in order to limit the risk and the length of a fall.

- A fall arrest harness is the only device allowable for supporting the body in a fall arrest system.

- When using multiple items of equipment, a dangerous situation can arise in which the safety function of an item of equipment can be affected by the safety function of another item of equipment.

- WARNING: ensure that your products do not rub against abrasive or sharp surfaces.

- Users must be medically fit for activities at height. WARNING: inert suspension in a harness can result in serious injury or death.

- The Instructions for Use for each item of equipment used in conjunction with this product must be followed.

- The Instructions for Use must be provided to the user of this equipment, in the language of the country where the equipment is used.

- Make sure the markings on the product are legible.

When to retire your equipment:

WARNING: an exceptional event can lead you to retire a product after only one use, depending on the type and intensity of usage and the environment of usage (harsh environments, marine environments, sharp edges, extreme temperatures, chemicals...).

A product must be retired when:

- It is over 10 years old and made of plastic or textiles.

- It has been subjected to a major fall (or load).

- It fails to pass inspection. You have any doubt as to its reliability.

- You do not know its full usage history.

- When it becomes obsolete due to changes in legislation, standards, technique or incompatibility with other equipment...

Destroy these products to prevent further use.

安全带周期性检查要求

部件组成	检查内容及可能存在的损伤
织带	是否存在断裂或撕裂； 可能与尖锐物体或坚硬物体接触部位的磨损情况； 是否存在过度的拉伸或变形； 因接触高温、腐蚀性物质、有机溶剂后的损坏； 因潮湿、汗液、紫外线等因素引起的霉变或老化； 坠落指示装置状态；
连接器	是否存在裂纹； 活门功能是否正常； 旋转机构是否正常； 可能与尖锐物体或坚硬物体接触部位的磨损情况； 是否存在过度的拉伸或变形； 因潮湿、腐蚀性物质、有机溶剂所引起的腐蚀；
金属环类零件	是否存在裂纹； 可能与尖锐物体或坚硬物体接触部位的磨损情况； 是否存在过度的拉伸或变形； 因潮湿、腐蚀性物质、有机溶剂所引起的腐蚀；
锁止机构	锁止机构运动的状态是否正常
缝线	是否存在断裂或撕裂； 可能与尖锐物体或坚硬物体接触部位的磨损情况；
标识	是否清晰可辨

安全带周期性检查记录表

制造商：浙江冰峰户外用品有限公司

服务热线：400-885-6993

地址：浙江省金华市东阳市江北街道凤凰社区广福西街200号

姓名：_____ 地址：_____

产品名称：_____ 型号：_____ 产品批次号：_____

生产日期：_____ 购买日期：_____ 首次使用日期：_____

周期性检查记录

检查项目	状态 (*状况良好 *需要观察 *需要维修 *报废 *无)				
织带					
连接器					
金属件					
锁止机构					
缝线					
标识					
检查人					
检查日期					