



HH-9371

快挂连接扁带使用说明书

QUICKDRAW MANUAL

Safety precautions

Warning

This manual explains how to use the equipment and only appropriate techniques and uses are described. Warning signs tell the potential risks but they don't cover everything. Please read every each warning carefully and use your equipment properly. Any misuse might lead to danger. If you are in doubt, please contact XINDA.



Risk of severe injury or death



Risk of accident or harm

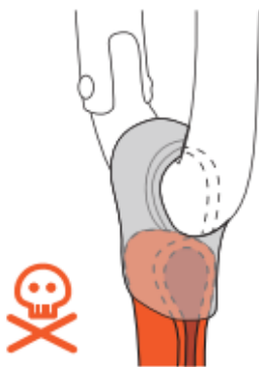
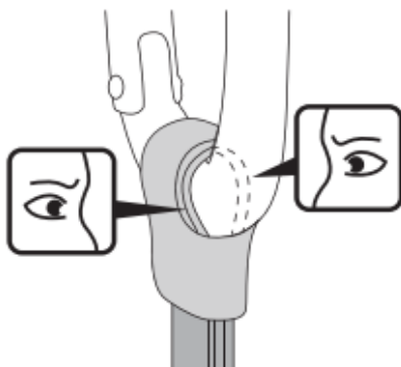
OK!

Appropriate way of use



Incorrect way of use

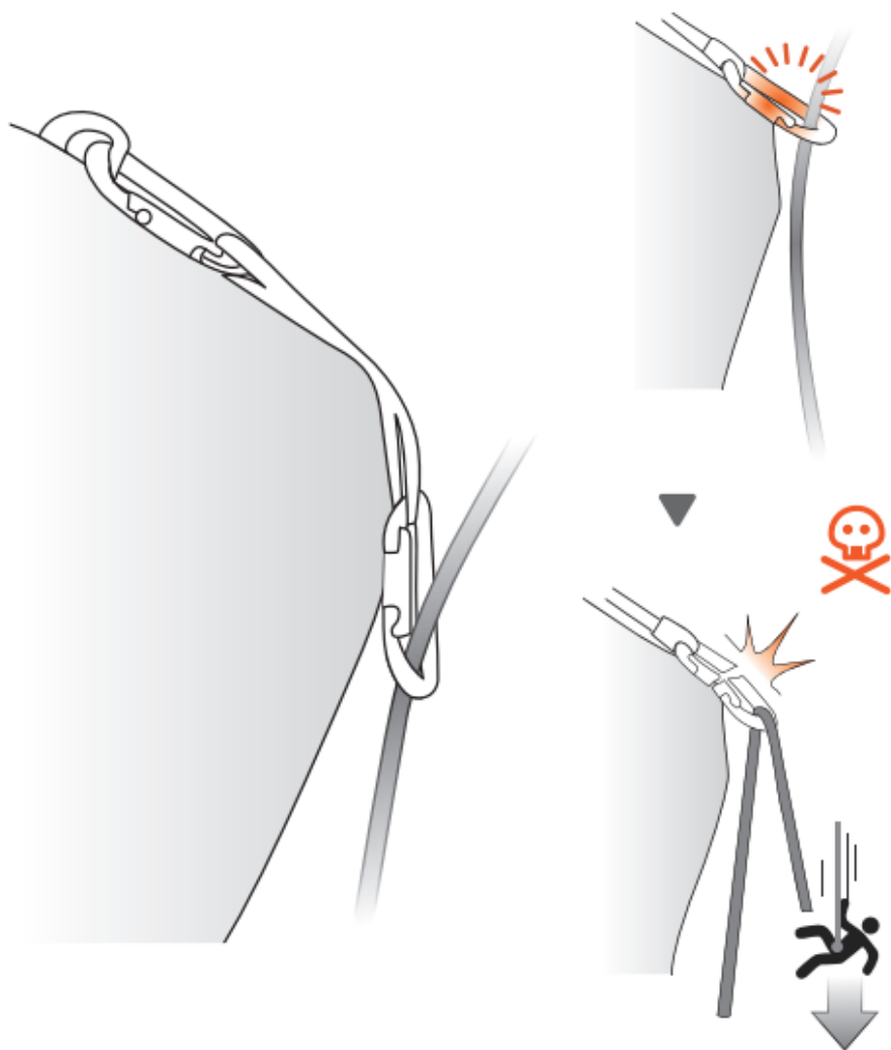
Inspection, points to verify



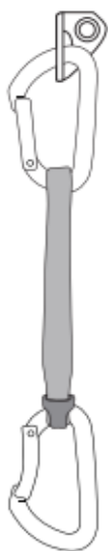
ISO9001 Standards Complied



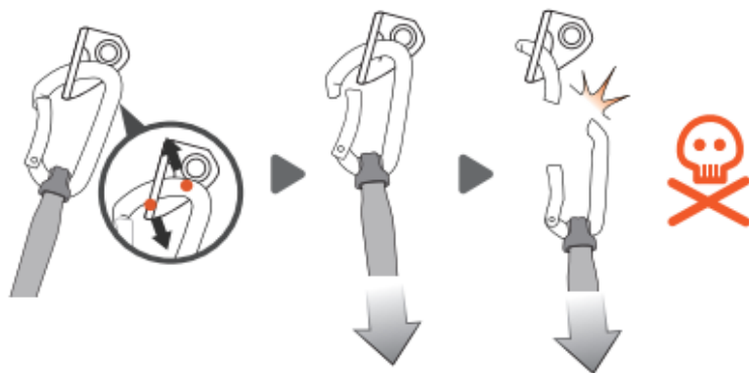
Carabiner positioning

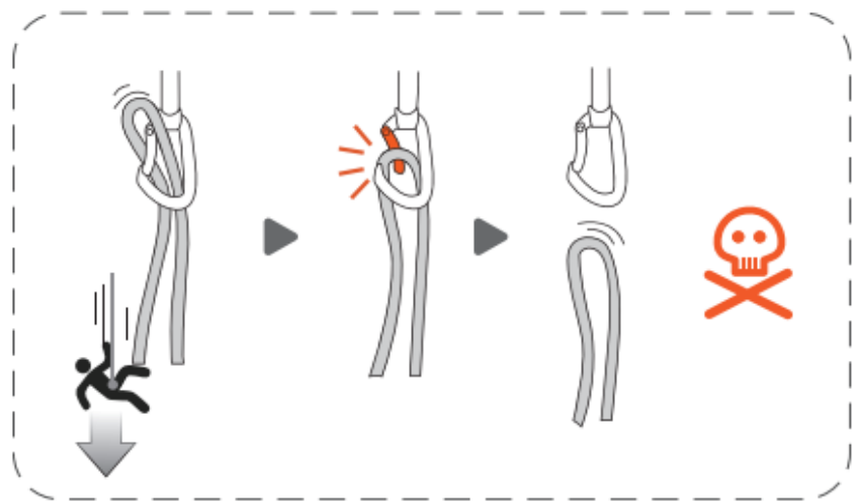
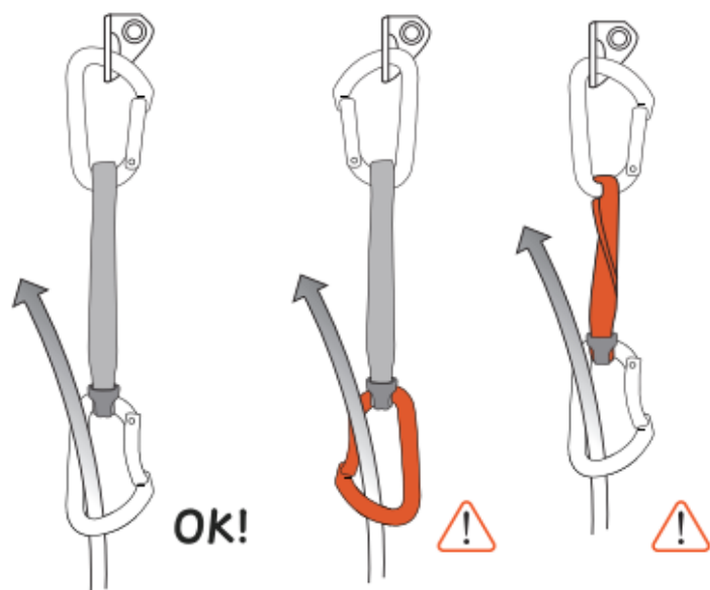


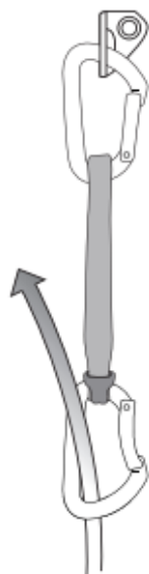
Quickdraw positioning



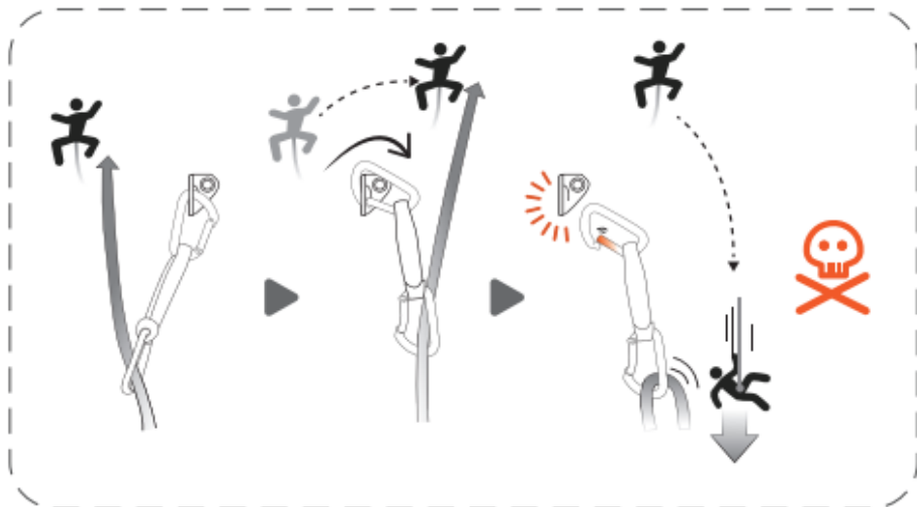
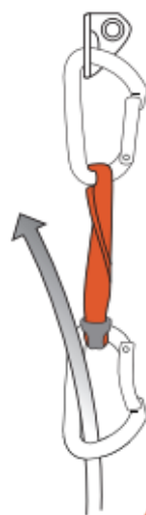
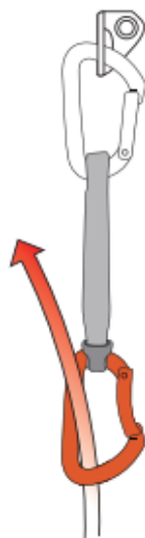
OK!



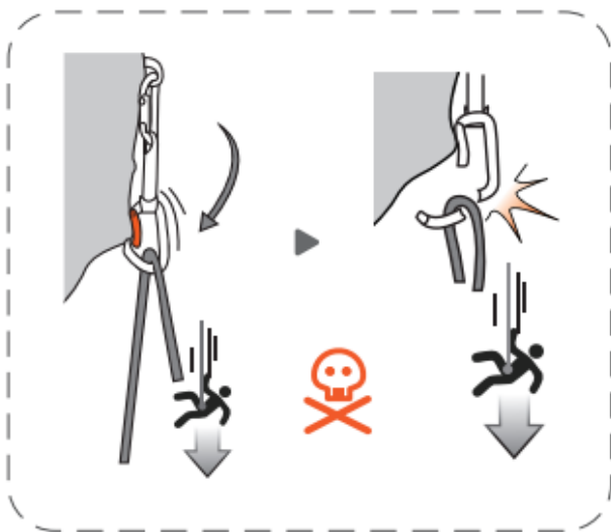
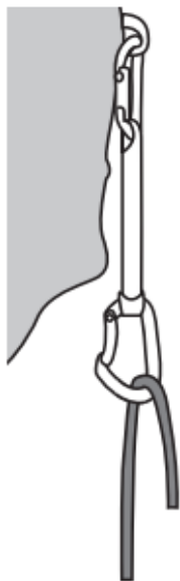
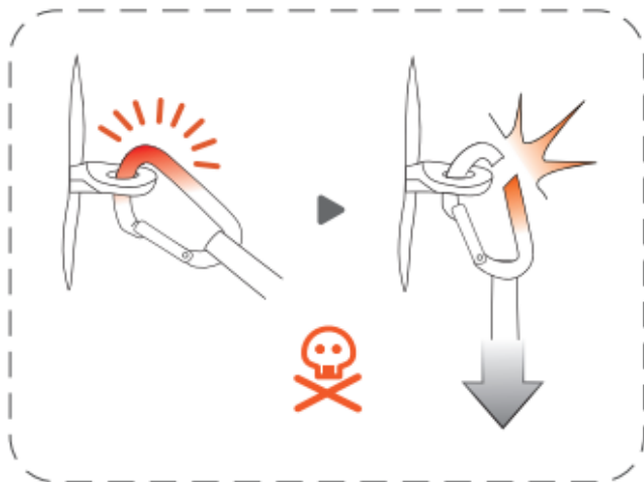




OK!



Quickdraw positioning



Nomenclature & Marking

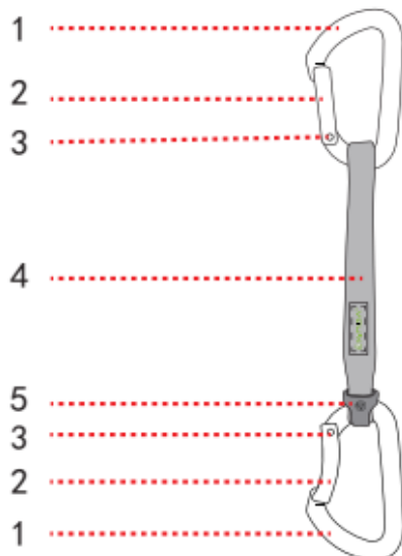
(1)Body

(2)Gate

(3)Locking axle

(4)Quickdraw

(5)Positioning sleeve



Opposite side of the label

CE 1019 UIAA
EN 566:2017
22kN

 XINDA®
HH-9371 

a

b

c

d

e

a. Used standards

b. Breaking strength

c. Opposite side of the label

d. Brand name

e. Diagram to remind users to read instructions

1. FIELD OF APPLICATION

Personal protective equipment (PPE) used for fall protection from height.

Carabiners and quickdraws designed for mountaineering, climbing, and for vertical activities using similar techniques.

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 control 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.

2. INSPECTION, POINTS TO VERIFY

Your safety depends upon the integrity of your equipment.

XINDA recommends a detailed inspection at least once every 12 months. **WARNING:** your intensity of use may cause you to inspect your PPE more frequently.

BEFORE EACH USE:

Carabiners: verify there are no cracks, deformation or corrosion (on the frame, rivet and gate). Open the gate and verify that it closes itself automatically and completely when released. The Keylock hole must not be blocked or plugged.

Quickdraw sling: check the condition of the safety stitching (no cut, loose, or worn threads). Look for cuts, wear and damage due to use. Check the condition of the STRING. Verify that the connector/sling assembly is correct in the STRING.

DURING USE:

Verify that the carabiner is always loaded on the major axis.

Make sure the rope is completely clipped into the carabiner, with the gate closed.

Protect the quickdraw sling from sharp edges.

It is important to regularly monitor the condition of the product and its connections to the other equipment in the system. Make sure that all items of equipment are correctly positioned with respect to each other.

3. NOMENCLATURE

((1) Frame, (2) Gate, (3) Rivet, (4) Keylock, (5) Quickdraw sling, (6) STRING.

Principal materials: aluminum and nylon.

4. COMPATIBILITY

Verify that this product is compatible with the other elements of the system in your application (compatible = good functional interaction).

5. CARABINER POSITIONING

A CARABINER IS NOT INDESTRUCTIBLE.

A carabiner is strongest when loaded on the major axis, with the gate closed.

Loading a carabiner in any other way is dangerous.

6. QUICKDRAW POSITIONING

A POORLY POSITIONED QUICKDRAW, STRING, OR ROPE CAN CAUSE UNCLIPPING.

Always use the same carabiners for the rope end and the anchor end: a carabiner

notched by an anchor can damage your rope.

A knot in a sling reduces its strength. Wet or frozen slings are more difficult to handle.

7. 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. High-modulus polyethylene has a low coefficient of friction.

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.

3-YEAR GUARANTEE

Against any material or manufacturing defect.

Exclusions: normal wear and tear, oxidation, modifications or alterations, incorrect storage, poor maintenance, negligence, uses for which this product is not designed.