

6. Lifetime

6. 1 Lifetime= storage time before first use+ actual using time.

6.2 Lifetime depends on using frequency, intensity and storage environment.

6.3 Mechanical load and abrasion would reduce the properties. UV exposure and humidity etc gradually degrade the life time of this product.

6.4 Lifetime of the product WARNING: In exceptional cases, the product life may be confined to a one-time use, for example, if exposed to: chemicals, extreme temperatures, UV shining, sharp edges, high falls or load, etc. The lifetime of the helmet is 5 years, or when the product as part of a system becomes obsolete for use. Actual life is influenced by different factors, such as: intensity and frequency of use, the environment, user experience, dark and dry storage conditions, maintenance, etc. Once you have any doubts about the state of helmet, discard it. In addition, there are many other reasons to consider the product as outdated. Fort example, changes in the laws and regulations, development of new technologies, incompatibility with other equipment components. etc.

6.5 These are nominal lifetime indicated; this product could be destroyed during the first use. Proper storage between uses is essential.
6.6 Any doubt about the product safety please seek advice from the seller and manufacturer.

7. Maintenance

7.1 If there are dirt on it after used, pleaseclean it with water and make it dry with cloth, then put it in a ventilate place.

7.2 Don't wash it with over pressure water. 7.3 Don't dry it with dryer or hot-air drying equipment over 30 \degree ; but can be dried with fan.

8. Storage

8.1 Please keep away this product from children and minors, must kept and inspected by professional persons.

8.2 Please keep drying; liquid with wet and damp would rust the metal products.

8.3 Don't disassemble or repair the product by yourself, it may cause damage.

8.4 Don't daub or lubricate the parts by paint, it may cause irreversible damage.

8.5 Don't put something heavy on it.

8.6 Avoid unnecessary exposure to UV, store it in a cool, shaded place, away from dampness and direct heat.

8.7 Storage temperature must not exceed 35 C

8.8 Theoretical storage time is unlimited.

9. 3 year guarantee. Exclusions from the

guarantee: wear and tear of high-intensive uses, modifications or alterations,incorrect storage, poor maintenance, damage due to accidents, to negligence, or to improper or incorrect usage.

10. Warning

10. 1 The various cases of wrong use shown in this notice are not exhaustive.

10.2 Outdoor sports are dangerous activities which maylead to serious injury or even death.

10.3 Professional knowledge and specific training are essentia1 before using this product.

10.4 This product must only be used by capable persons, or those placed under the direct control of professional person.

10.5 Failure to follow these warnings increases the risk of injury or death.

10.6 The use of "second_hand" equipment is strongly discouraged.

10.7 You are responsible for your own actions and decisions.

10.8 No liability is accepted for direct, indirect or incidental consequences or any other kind of damage caused by improper operation of its products.

10.9 This product should be used corresponding with other equipment.

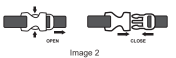
10.10 Before using it, please confirm the applicability, operability and limited using conditions of this product.

10.11 This product is prohibited to use on cable.

10.12 Before using it, please make sure yourhair and c1othes are keep away from the equipment.

5. Using guide

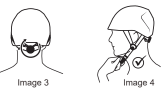
5. 1 Wearing method: Put on the helmet, fasten snap chin buckle(Image2),adjust chin webbing.



5.2 ADJUSTMENT:

Put on the helmet and adjust the dial (clockwise to tighten, anticlockwise to loosen) until you obtain the desired fit.(Image 3)

Please adjust the webbing tightness correctly, the strap dividers should not cover your ears, and leave a finger's space between the chin pad and chin.(Image 4)



5.3 Fit system: The helmet should dial in your fit and comfort. (Image 5) It cannot rock after you wearing the helmet. If not wearing a helmet well (Image 6 and Image 7), it cannot play an effective protection for head.

10.13 Please wear gloves while using this equipment.

10.14 Avoid contacting with chemicals, both acids and alkalinity would destroy this product. 10.15 Please avoid slitting or rubbing on sharp edges during use. Don't trample on it. 10.16 When using, it cannot work exceed Working load or other usage which are not designed for.

11. Declaration

11.1 If the description does not assort with the product, the actual item is the standard.

11.2 Within the law, the ultimate interpretation rights of the description belongs to manufacturer.

11.3 Manufacturer reserves the right to amend the technical regulations without advanced notification. 11.4 Manufacturer reserves the right to amend the description without advanced notification. 11.5 Manufacturer reserves the right to amend the specifications of the technica1 products without advanced notification.

This helmet is designed to protect impact cause by collision of head with an obstacle while doing mountaineering, it has passed EN 12492:2012 to show conformity to the EHSR of Regulation (EU)2016/425.

EU type examination conducted by: SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland. Notified Body No. 0598

Declaration of conformity can be found at: https://www.rockempire.cz/en/katalog-produktu/ sport/helmy-ferrata/helmets