

KASK PLASMA FS Face Shield Instruction Manual

Home » KASK » KASK PLASMA FS Face Shield Instruction Manual





USE AND CARE BOOKLET PLASMA FS PRODUCT OF ITALY

Contents

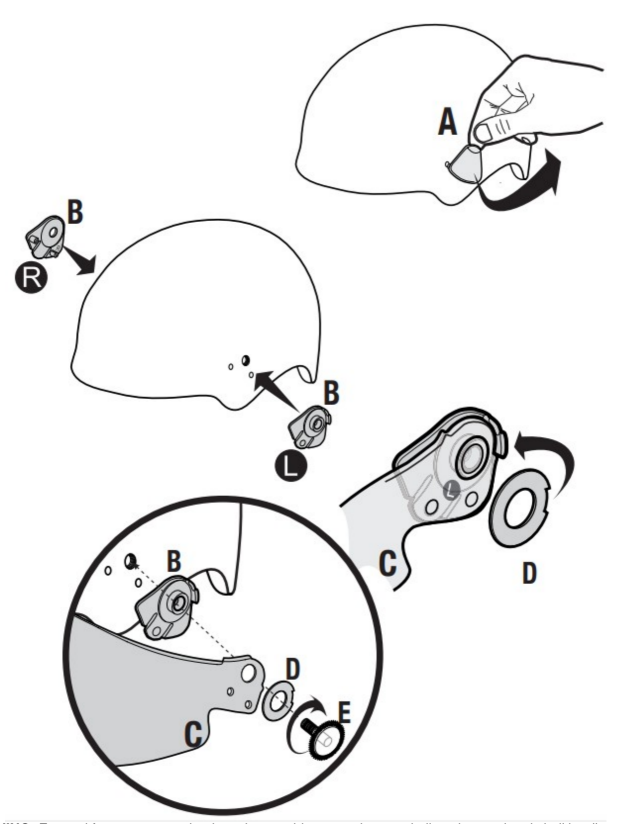
- 1 PLASMA FS Face Shield
- **2 GENERAL INFORMATION**
- 3 RISK AGAINST WHICH THE PPE IS INTENDED TO

PROTECT

- **4 INSTRUCTIONS FOR USE**
- **5 CLEANING**
- **6 STORAGE**
- **7 TRANSPORT**
- **8 WARRANTY**
- **9 SPARE PARTS AND ACCESSORIES**
- 10 Documents / Resources
 - 10.1 References

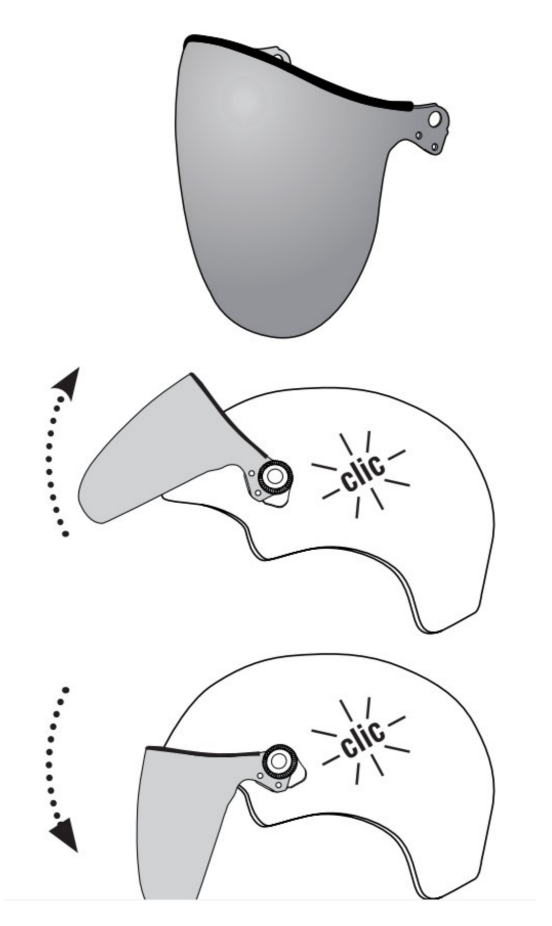
PLASMA FS Face Shield

WARNING: Protectors which exhibit broken parts, distortion, or excessive scratches on the lens are unsuitable for use and shall not be worn.



WARNING: Eye and face protectors that have been subject to an impact shall not be used and shall be discarded and replaced.

WARNING: if you wear the face shield over prescription eyeglasses with temples, impacts against the face shield (for example from high speed particles) can be dangerous to the wearer.



FACE PROTECTION SYSTEMS INSTRUCTIONS FOR USE "PLASMA FS"

GENERAL INFORMATION

Read the instructions carefully before using the visor; the failure to observe the above could reduce the safety offered by the visor. In the event of an accident with injuries or even death due to improper use of the visor, the manufacturer and/or distributor are not liable. This visor must be used only and exclusively for the activities for

which it was certified. This visor has been CE certified for general use with safety helmets for work at heights, woodland and industrial work in accordance with EN 166:2001.

The visor meets the requirements of ANSI Z87.1. The visor cannot be used individually unless in combination with PLASMA WORK, SUPERPLASMA 2, SUPERPLASMA HD, HP helmet models. This product is not intended for use in situations other than those for which it was designed (e.g. electrical hazards).

The visor covered by this manual is a type II category Personal Protective Equipment and as such has undergone an EU-type examination procedure with application of the requirements set out in Annexes V and VI of EU Regulation 2016/425.

The EU certification procedure was carried out by the notified body Certottica Scrl NB 0530 – Z.I. Villanova, 7 – 32013 Longarone (BL).

RISK AGAINST WHICH THE PPE IS INTENDED TO PROTECT

For the risks the device is intended to protect against, please refer to the appropriate marking.

Warning: protection devices against high-speed particles worn over reference ophthalmic spectacles, can transmit potentially dangerous impact for the user.

Warning: If the symbols F, B and A are not common to both the visor and the structure, the lower level must be assigned to the complete eye protector.

Warning: if protection against high-speed particles at extreme temperatures is required, the selected eye protector should be marked with the letter T immediately after the impact letter, i.e. FT, BT or AT. If the impact letter is not followed by the letter T, the eye protector should only be used against high-speed particles at room temperature.

INSTRUCTIONS FOR USE

As a preventive measure, it is imperative to use the visor throughout the course of the work or sports activities. For adequate protection, the visor must be securely mounted on the helmet in order to offer maximum safety. The visor must be adjusted to fit the wearer; it should be positioned in such a way as to minimize the intrusion of any external agents that could damage the eyes.

The protective material covered by this manual consist of hypoallergenic materials. However, some particularly sensitive users could have allergic reactions. In this case, it is recommended to discontinue use and, where appropriate, consult your doctor.

CLEANING

Remove the visor from the helmet and clean it using only water and neutral soap. Leave to dry naturally at room temperature.

Absolutely avoid the use of chemical detergents, solvents, petrol or abrasive powders as they are aggressive materials that could cause a reduction in the structural strength of the visor. Never rub the lens when it is dry.

STORAGE

Store in a dry and warm place away from UV rays. When not in use and during transport, it is best to keep the visor protected from direct sunlight and away from heat sources. We recommend storing the visor in the original package. Do not apply adhesives, solvents, stickers and paint if not in compliance with the manufacturer's specifications. Any unplanned repair or modification may adversely affect the protective function of the visor.

TRANSPORT

There are no special precautions for transporting the device.

LIFESPAN

The KASK articles and accessories made of plastic may have a maximum duration of 10 years starting from the year of manufacture stated on the product.

The lifespan of the visor depends on several degenerative factors, including changes in temperature, the amount

of exposure to direct sunlight and the more or less intense use. Regularly check the visor for the presence of any damage. Vision alteration, scrapes, and scratches are detectors of deterioration of the visor, and we recommend replacing it.

Dispose of and replace the product in the following cases:

- Product with a production date older than 10 years
- Product subject to a strong impact, fall or mechanical deformation.
- Product that does not meet the control requirements.
- Product of questionable origin and history of use.

WARRANTY

KASK guarantees against any material or manufacturing defect for 3 years. The warranty does not cover defects caused by normal wear and tear, modifications, incorrect storage, improper maintenance or uses other than those for which the device has been certified.

SPARE PARTS AND ACCESSORIES

Not applicable

PERFORMANCE INDICES EN 166:2001

- · Optical Class 1
- Mechanical strength: F Low Energy Impact
- Protection against splashing liquids: 3

CE Marking

C€	marking of compliance with Essential Health and Safety Requirements under Regul ation 2016/425
EN166	reference technical standard
KASK	manufacturer
PLASMA FS	model
20/04	year and month of manufacture
1	optical class
3	protection against splashing liquids
F	mechanical strength: low energy impact

ANSI Marking

ANSI Z87.1	reference technical standard
D3	protection against splashes

DECLARATION OF CONFORMITY: To obtain a copy of the EU Declaration of Conformity, visit the website www.kask.com.



24060 Chiuduno, BG Via Firenze, 5 – Italy t. +39 035 4427497

> info@kask.com www.kask.com





Documents / Resources



KASK PLASMA FS Face Shield [pdf] Instruction Manual PLASMA FS Face Shield, PLASMA FS, Face Shield, Shield

References

- K Kask Sport
- . K Kask Sport

Manuals+,