

**GENERAL INFORMATION :**

This visor can be used for industrial work and work at height to protect eyes against projection.

This visor, which is the subject of this manual, is Category II Personal

Protective Equipment, and as such has been subjected to an EC type inspection procedure with the application of the requirements set out in Annexes V and VI of EU Regulation 2016/425. The EU type approval procedure was carried out by the notified body n° 2754, ALIENOR Certification, ZA Du Sanital 21 Rue Albert Einstein, 86100 Châtelleraut, France.

This visor complies with the following standards:

CE EN 166 (optical class 1)

CE EN 172 (code number 5 : sun filter without infrared specification) : protection class 2.5 (sun filter type : dark).

The KA1 S3 visor protects against high speed particle projections at extreme temperatures (temperatures -5°C/+55°C - low energy impact F = 45 m/s).

It is intended for use on the Apex X2 safety helmet.

This product must not be used outside the intended area or in any situation other than that for which it has been certified (for protection against molten metal or electric arc).

Please note that the materials, which come into contact with the skin of the wearer, may cause allergies in sensitive individuals.

Warning: A protective visor against high-speed particle projectiles - worn over conventional eyeglasses - can cause shocks that can be dangerous for the user.

**MOUNTING THE VISOR :**

Insert the clips provided into the corresponding slots (Image 1) on the Apex X2 helmet and then clip the visor to each side of the helmet by inserting the pins into the clips. (Image 2). To remove, press the button on the clips (Fig. 3), and carefully remove the pin from the clip. The visor can be positioned in the lower or upper position. This corresponds to the working position or the storage position. (Image 4).

**MAINTENANCE :**

Rinse your visor with water (temperature not exceeding 30°C) and soap. Be careful, cleaning the visor with water may damage the anti-scratch and anti-fog surface treatment. Leave to dry in an environment not exceeding +30°C, away from the sun. Do not use abrasive cleaning products or cloths.

**TRANSPORT / STORAGE :**

Place your visor in the storage position on your helmet. Use the visor protection accessory provided for, or store your helmet with your visor in the Apex X2 helmet bag.

Store away from the sun and weather and do not crush the visor.

Any modification or repair is forbidden (except those made by the manufacturer).

Only spare parts supplied by the manufacturer may be used.

**LIFETIME :**

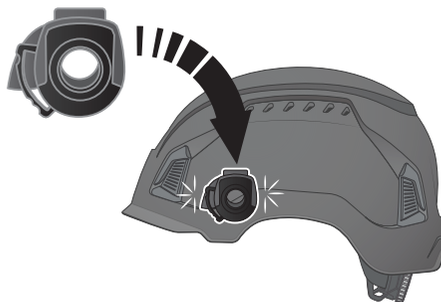
This visor has a limited lifetime and should be replaced at the first sign of wear, impact, scratches or damage.

Please check your visor for visible damage at regular intervals. We recommend that you replace your visor after 5 years from the date of production on the visor. The manufacturer cannot be held responsible for any direct or indirect damage. The warranty does not cover damage caused by accident, negligence, abuse or use other than that intended by the manufacturer. Any modification made by the user will void the warranty.

**DECLARATION OF CONFORMITY :**

The declaration of conformity for this product can be found in the original packaging in addition to these operating instructions.

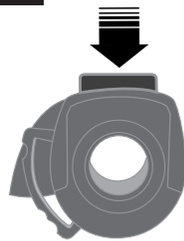
Picture 1



Picture 2



Picture 3



Picture 4

**TRACEABILITY AND MARKING :**

## ● CE label



## ● Date of manufacture (month/year)



## ● Marking

5-2.5 KJ 1 FT EN166

## ● Marking details

5 : solar filter without specification in the infrared

2.5 : Protection class

Sunscreen type : dark

KJ : Manufacturer (KUJI)

1 : Optical class

F : Resistance to high speed particle projection (low energy impact F = 45 m/s).

T : Temperatures extremes (-5°C/+55°C).

APEX  
X2

# SAFETY VISOR INSTRUCTION MANUAL

ZX2V01 CLEAR HALF FACE VISOR



CE EN 166:2001  
EN 172:2001

**ZERO HEIGHT SAFETY LIMITED**

10 Holt Place, Harewood  
Christchurch 8053  
New Zealand,

Phone (+64) 3 357 0093  
Email: sales.nz@ZEROheightsafety.com  
zeroheightsafety.com

ZERO