

VISOR INSTRUCTIONS FOR USE

PERSONAL EYE PROTECTION EN 166:2001

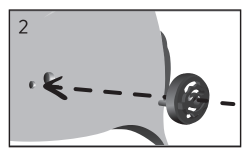




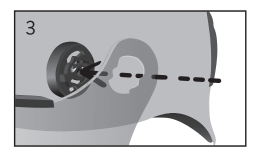
VISOR ASSEMBLY



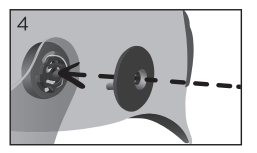
Remove the two side adhesive caps



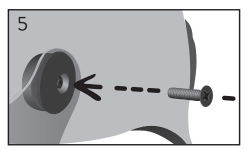
Insert the visor snap spacer on both sides.



Place the visor in the approriate seat



Position the washer



Insert the screw and screw it in until the end stop

6

For removal, remove the screw, washer and spacer.





Instuctions and limitations

- Before using the visor, read the instruction for user carefully and keep them. If you think that the insructions are not sufficiently clear, please contact an authorized LAS dealer. It is your responsibility to understand and follow the correct use of the visor. Not paying attention to these instructions could prejudice the protection given by the visor. In case of accidents caused by the incorrect use of the visor, the manufacturer and/or distributor do not accept any responsibility.
- Check the internal and external condition of the visor before and after the use. If you may find any abrasion or any damage, please contact immediately an authorized dealer or replace the visor.
- The lifetime of the visor depends on several factors, including temperature changes, contact with chemicals, misuse and the more or less intense use. The visor has an average life of approximately 5 years from the year of manufacture; frequent replacement is recommended if the visor is used intensely.
- Replace the visor if is scratched or damaged.
- The materials that get in contact with the skin of the users may trigger allergic reaction on sensitive subjects.
- A visor against high-velocity particle protection, worn over prescription glasses, may cause impacts that generate a danger to the user.

ATTENTION

- If is requested the protection against high-velocity particle on extreme temperatures, the eye protector chosen should be marked with the letter T immediately after the impact letter, as FT, BT or AT. If the impact letter is not followed by the letter T, the eyes protector must be use only highvelocity particle at room temperature.
- This product must not be used in differnet situations than the ones he is made for.

Scope of application and certification

- Protection of the eyes against different severity of impacts
- The visor has been certified according to the legislation EN 166:2001 for the use with safety helmets and sports activities and it is compatible with the helmets Pegaso Quota (W360) and Mito. The procedure of certification was carried out by the notified body n. 0497, CSI S.p.s Viale Lombardia 20-20021 Bollate (MI) Italia.

Visor Assembly

- Remove the two sides adhesive caps.
- Insert the snap spacer on both sides.
- Place the visor in the appropriate seat.
- Position the washer.
- Insert the screw and screw it until the end stop.

6. For removal, remove the screw, washer and spacer.

Maintenance, cleaning and transport of VISOR

When the visor is not being used it is advisable to protect it from sunlight; in any event do not leave the visor for a long period exposed to a source of light and/or heat (ex. the car window). The temperature limits within which the materials used retain their properties are as follows: - 5°C to + 55°C. Avoid contact with corrosive or abrasive substances. Wash the visor with only neutral soap and water and leave it to dry naturally; after use leave the visor to dry at room temperature in a dry and airy place. The use of solvents or petroleum can alter the properties of the visor and compromise safety. For this reason it is advisable to avoid the use of decorative stickers or paint. No special precautions need be taken for transporting the visor. To guarantee the good condition of the visor, care must be taken during transport not to bang it against obstacles and not to scrape or drag it over any surface. Repairs or alterations are forbidden as the safety features of the product could be compromised. The manufacturer and/or distributor will not accept responsibility for damage caused by modifications or repairs carried out by unauthorised people. These are no spare parts that can be replaced. Any replacement of parts must be carried out by the Manufacturer or by personnel authorised by him.

Disposal

No Special actions are required for disposal and the visor can be disposed of following the legal regulations in force for solid urban refuse

Warranty:

3 years warranty against any defect in material or manufacturing. Oxidation, normal wear and tear, modifictions, poor conservation, improper maintenance or uses other than those for which the product is intended are excluded from the warranty.

Marks WV01 WAVES 2 F K EN 166

MODEL: WV01

MANUFACTURER: WAVES ITALIA SRL

OPTICAL CLASS: 2

HIGH SPEED PARTICLES (LOW INPACT): F

RESISTANCE TO SURFACE DAMAGE CAUSED BY FINE

PARTICLES: K

EN 166 REFERENCE STANDARD