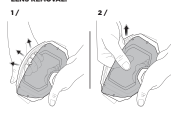
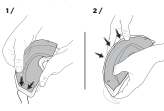
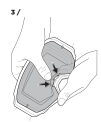
- Replacement parts and accessories can be purchased at Locatelli S.p.a. by mail: info@ airoh.com or visiting the website: www.airoh. com or contacting the official distributor (CE or GB market).
- Do not expose these lenses to extremely high or low temperatures like those found in a closed car or outdoor storage for long periods.
- Clean with cool water and a neutral soap.
   Do not use solvents or other toxic substances.
   Do not use hair dryers or other heaters to dry the goggles after cleaning.

## GOGGLE LENS CHANGING INSTRUCTIONS: LENS REMOVAL:



### LENS APPLICATION:





#### LENS REMOVAL:

- **1.** Starting at the top of the goggles, gently pull the frame away from the lens disengaging the lens notches from the frame posts.
- 2. Remove the lens from the nose frame part

### LENS APPLICATION:

Before inserting the lens, peel the protective film off the lens:

- **1.** From the outside insert the lens into the first side of the frame than on the other one.
- **2.** Engage the lens notches into the corresponding upper frame posts.
- 3. Finally close the goggles on the nose part

**Note:** CE and UKCA marks on the lens have to face outward.

#### APPROVALS:

CE PRODUCT CERTIFIED BY: CERTOTTICA Z.I. Villanova 7, 32013 Longarone (BI) ITALY - (EU Notified Body nr.0530).

UK Type Certificate (UKCA approval certificate): Certdolomiti Ltd, 17 Grosvenor Street, Mayfair, London – WIK 4QG United Kingdom (Approved body no. 8503).

## **AIROH**



### **GOGGLE**

# **BLAST XR1**

Lenses comply with European Regulation 2016/425 on PERSONAL PROTECTIVE EQUIPMENT REGULATION (CE) and Regulation (2016/425) on personal protective equipment as brought into GB (England, Scotland and Wales) law and amended (UKCA).

Category Risk Protective Equipment II PPE

Harmonized and Designated technical Standard FN 1938:2010

### SPARE LENSES FOR MODEL BLAST XR 1

These Spare Lenses are suitable and assembled on goggle for motorcycle and moped user Model Blast XRI that is considered a Personal Protective Equipment (PPE), as defined by European Regulation 2016/425 on PERSONAL PROTECTIVE EQUIPMENT REGULATION (CE) and Regulation (2016/425) on personal protective equipment as brought into GB (England, Scotland and Wales) law and amended (UKCA).

This Lens complies to the optical and protection requirements according to harmonized (EU) / designated (GB market) technical standard ENI938:2010 "Personal eye-protection - Goggle for motorcycle and moped users.

This Lens have been tested to confirm protection against flying sand, dirt very small debris at a speed no more than 60 m/s.

### **INTENDED USE**

This Lenses are not for safety use. They shall be used only assembled on motorcycle goggle model Model Blast XR1 that is intended for motorsports use only except official races and competitions. This lens provides protection from wind, solar radiation, and impacts from water and mud.

### PRODUCT TRACEABILITY

Scratched lenses and or damaged products should be replaced immediately or disposed. Due to normal ageing of materials used to manufacture the lens, we suggest to replace it three to five years after the date of purchase. To verify the lifespan of your product, understanding when it has to be replaced, you can check the manufacturing date printed (Month and Year of production) on the packaging sticker or the marking pad printed on the elastic headband buckle.

# Filter Category of lenses for Motorcycle goggle model Blast XR 1

Filter category	Colour	Transmission	Use	Warning	Resistance to fogging (suggested info not mandatory)
0	Clear	80% - 100%	Night or twilight use		Yes
1	Red Mirror	43% - 80%	Use in medium to bright light conditions	Lenses with a light transmission of less than 75% are not suitable for night or twilight use	Yes
2	Blue Mirror	18% - 43%	Use in bright light conditions	Lenses not suitable for night or twilight use	Yes
2	Silver Mirror	18% - 43%	Use in bright light conditions	Lenses not suitable for night or twilight use	Yes
2	Dark smoke Mirror	18% - 43%	Use in bright light conditions	Lenses not suitable for night or twilight use	Yes

### EU and UK DECLARATION OF CONFORMITY of the Goggle model Blast XR 1:

to access and download the EU and UK Declaration of Conformity of this model, please check: www.airoh.com.

### MARKING MEANING

The marking present on the lens or on a sticky label is the following:

Marking on the lens (if any)	MEANING OF THE MARKING
C€	Conformity marking to European Regulation (2016/425) on personal protective equipment (pad-printed or laser marked on lens and spare part lenses)
UK CA	Conformity marking to UK Regulation (2016/425) on personal protective equipment as brought into GB law and amended (pad-printed or laser marked on lens and spare part lenses)

### MARKINGS:

CE and UKCA Conformity marking is present on the lens or on the frame or on the label stitched on the elastic headband.

For all the other markings and meanings please refer to the goggle model Blast XR1 user' manual.

### **WARNINGS AFTER ANY USE:**

- Check always after any use that the lenses are not scratched and do not impair vision. Check the lenses to make sure they are securely mounted in the gogales frame.
- If the protective goggles, lenses, or any parts

of them become worn, or scratched in such a way that they impair vision replace the goggles or lenses immediately.

• Goggles lenses shall be replaced immediately if found scratched or damaged.