

# User Instruction

## General Description

The goggle system consists of an interchangeable protective lens that locks into the goggle frame with an adjustable headband. The goggles protect against impact, dust, wind, providing 100% UV protection, functioned in all seasons and all seasonal range of temperature. Also an optional RX carrier for prescription is available.

### IMPORTANT

## Wear Over Helmet-Strap Adjustment

To tighten the elastic head strap, move the slider clip on the strap to the left, adjusting until the system fits comfortably your face.

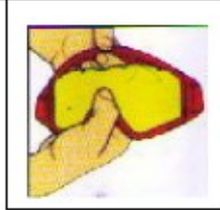
To loosen, move the slider clip to the right.

## Changing the Lens

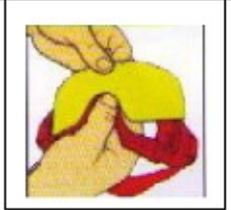
High-impact goggles require the lens to be held very securely within the goggle frame for best performance and for your Protection. Do not be afraid to apply force to the lens and put pressure on the flexible frame when removing or inserting the lens, the goggles are build tough, they can take it.

To remove the lens from the frame:

Step 1:(If using an RX Carrier, remove the RX Carrier and RX Connector prior to removing the lens.)Grasp the center of the top of the frame with your thumb and forefinger of one hand, and the center bottom of the frame with the other hand. Pull the frame from the top and bottom, peeling it away from the lens.

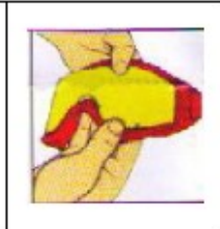


Step 2:Push the lens forward forcefully to release it form the gasket of the goggle.

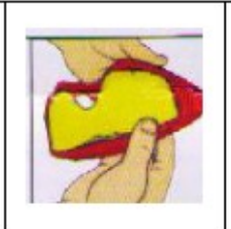


To install the lens into the frame:

Step 1:Working from the front of the goggle, first insert the right edge of the lens then the left edge into the corresponding areas in the frame. Continue to work the lens into the frame, working from the outer edges across the top, around the side and across the bottom, fitting the keyhole notches securely over the posts. The nose piece will be the final area which is secured.



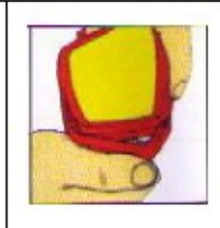
Step 2:When the lens is completely inserted, ensure there are no gaps showing between the lens and the frame., last clearing the lens to remove fingerprints and smudges.



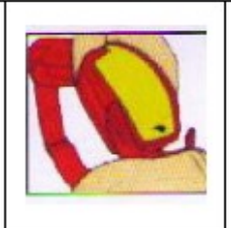
To remove/fasten the side-clip:

To remove the side-clide:  
First remove the lens from the frame. Next, grasp the goggle frame with your thumb and forefinger. Peel away the side clip from the top of the frame.

**Noted:** There is **no** reason to remove the side clip except to install or remove the anti-reflective sleeve.



To fasten the side-clip:  
Grasp the goggle frame with your thumb and forefinger. Align the grip warts on the bottom of the frame with the posts on the side clip and press into place.



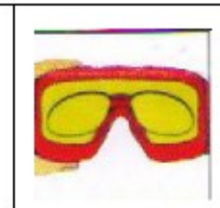
If you require corrective lenses a Prescription (Rx) Carrier System is an available option.

#### Inserting the Prescription (Rx) Connector & Carrier:

Once your optometrist has filled and inserted your prescriptive lenses into the lens carrier, it can be installed on the inside of your protective eyewear. First insert the Rx Connector into the frame by fitting the keyhole notches over the posts at the nose bridge. Be sure that the soft bumper pad faces toward the lens, away from the face.



Insert the Rx Carrier into the Rx Connector by aligning the oval post at the center of the Rx Carrier with the oval hole on the Rx Connector. Gently push the Rx Carrier down until it fits snugly into place.



#### Care, cleaning & Maintenance

The lenses in goggle system include abrasion and fog resistant coating. To extend the life of the lenses, clean and store them in the storage bag when not in use or during transport. The lenses can be cleaned and disinfected with water or eyewear cleaning spray.

To clean and disinfect the goggle frame and strap:

1. Remove the lens.
2. Hand wash the goggle frame and strap in a mild soapy solution, rinse and air-dry.

**CAUTION**  
**Avoid clearer spray contact with eyes**

#### WARNING!

READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS EYEWEAR. FAILURE TO FOLLOW THESE INSTRUCTIONS AND WARNINGS MAY RESULT IN SERIOUS PERSONAL INJURY.

1. Do not use this eyewear until a snug and secure fit have been obtained. Assure that this eyewear fits securely at all times.
2. Do not make any modification to this eyewear.
3. Do not use this goggle for protection against laser light unless using a laser specialty lens. Laser light can cause permanent damage to your eyes even if you are wearing this eyewear.
4. Do not use this goggle for chemical splash or chemical vapor exposure protection.
5. Do not use ammonia, alkaline cleaners, and abrasive cleaning compounds or solvents when cleaning eyewear lens. Use of certain solvents may lower the impact resistance of the eyewear.
6. Exposure to or contact with chemical vapors or liquids may cause surface cracks or other damage.
7. Materials that may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.
8. Examine this eyewear frequently and replace it immediately if there is any sign of lenses scratches or damage.
9. Eye protection (such as this) against high speed particles worn over standard ophthalmic spectacles may transmit impacts, creating a hazard to the wearer.