Optical Finishing
Laboratory Instructions

2. Once the screws have been removed it is easy to insert a properly edged lens by following these guidelines:

3. Use only the following approved lens materials and surface treatments:
   - Lens Materials: Polycarbonate, Trivex®, Bluloc™ Trivex®
   - Surface Treatments: Super Hydrophobic Anti-Glare coating

4. Ensure a minimum center lens thickness of 1.50mm and a minimum edge thickness of 2.55mm

5. The Rx range for this frame is:
   -5 ≤ SPH ≤ +2, -4 ≤ CYL ≤ +4,
   -5 ≤ combination power ≤ +2
   * All three must be satisfied.

6. Bevel Design: V Bevel

7. Edge cutting technique: Secondary edge

Help Center

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Talk to Us

Zenni Customer Service
- Chat with us: www.zennioptical.com/help
- Call: (800) 211-2105

We’re available every day from 5 a.m. to 9 p.m. PST.

We accept returns within 30 days of purchase.

Please contact customer service to receive a Return Authorization number.
Product Overview

Our Sports Protective Goggles are designed to protect the eyes while playing certain sports. The goggles have been tested and are compliant with specification F803-19 for basketball, soccer, badminton, and handball. Made of flexible TR90 plastic, the goggles feature non-slip rubber cushioning on the bridge and temples for added comfort. They also come with a removable, adjustable strap and storage case.

Sizing

- **MODEL #7435**
  - Large (size 60)
  - Adult Large
- **MODEL #7434**
  - Medium (size 55)
  - Adult Medium
  - Kids Large
- **MODEL #7433**
  - Small (size 50)
  - Adult Small
  - Kids Medium

User Advisories & Warnings

The type and design of appropriate eye protection varies based upon the sport for which they will be used. Zenni's Sports Protective Goggles are engineered to provide optimum protection when worn properly and used for the specified sports for which they are designed and tested. Please be advised, however, even when properly wearing protective eyewear there is always a risk the wearer may still sustain eye, face, head or bodily injury due to the nature of the sport or activity the wearer is engaging. Zenni Optical and the manufacturer of the Sports Protective Goggles do not claim that the Sports Protective Goggles will protect against or eliminate the possibility of eye or facial injury or that they are unbreakable.

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USING:

- Clean your lenses only with products that are labeled or recommended as safe for polycarbonate or Trivex® lenses by an eye care professional. The following Zenni products are safe to use: pre-moistened lens wipes, lens spray kit, and defog wipes.
- Over time, the lenses will acquire scratches due to wear. When these scratches become troublesome, or if cracks appear at the edges, the lenses should be replaced or a new pair obtained.
- If a lens pops out due to impact during play, the wearer should stop playing and have the Sports Protective Goggles replaced. Do not attempt to replace the lens and re-wear, or try to install new lenses in the frame, as the structural integrity and level of protection may be compromised.
- If the Sports Protective Goggles are severely impacted, they must be replaced. Failure to do so may result in permanent injuries to the eye.
- Avoid storing your Sports Protective Goggles in extreme cold or hot temperatures. When not in use, we recommend storing them at room temperature. If the goggles are stored in cold conditions, please allow them to return to room temperature before use. Remember to remove them from your car to avoid heat damage to lenses (this is recommended for all eyewear to preserve the lens coatings and lengthen the life of your glasses).
- If worn frequently, we recommend replacing the goggles and lenses every 1-2 years (depending on frequency and intensity of use).

Optical Finishing Laboratory Instructions

Due to the unique and highly specified requirements for lens installation in sports goggles, it is recommended you purchase both the frame and lens from Zenni directly. If you elect to have prescription or non-prescription lenses installed by a provider other than Zenni Optical, the below 'Optical Finishing Lab Instructions' should be given to them and followed.

Zenni F803 Tested Sports Protective Goggles - Lens Installation & Finishing Instructions

To ensure the performance of this product meets or exceeds ASTM F803 testing standards, please follow the instructions listed below when installing lenses:

1. Slide plastic protector pieces down the temple arm to expose the two screws located on the bottom of the frame on the endpiece and temple. Use an optical Philips head screwdriver to loosen and remove the screws beginning with both temples then moving to the endpieces - as the screws begin to loosen you can use a screw-holding tool to finish removing it.

Note: the temple screws which secure the temple to the eye wire are the longer ones at 13mm, while the endpiece screws, which secure the eye wire, are the shorter ones at 11mm.