



RHO-Lens HPRO

Thank you for purchasing the RHO-Lens HPRO. The HPRO improves your vision in the FPV video goggle Headplay HD. Please take your time and read this instructions carefully before you begin.

Features

- Optimized focus point: 15.8 in (40 cm). (Compared to 7.9 in (20 cm) or 7.1 in (18 cm) of the Headplay HD.)
- Optimized field of view: 57° diagonal. (Compared to 72° or 68° of the Headplay HD.)
- High-quality lenses for maximum clarity and sharpness.
- Super Anti-Reflection coatings to minimize disturbing glare and light reflections.
- Replaceable lenses.
- Prescription lenses available for people with sight defects or different needs. The standard lenses are designed for a pupil distance of 25.2 in (64 mm). Please contact us if you need a different pupil distance, focus point or field of view.
- Dustproofed and robust design.
- Weight: 1.07 oz (30.3 g).

Installation

1. Put the video goggle upside down on a table. Remove the 4 screws with a screwdriver.



2. Lift off the bottom part of the casing. Display, control panel and lens remain in the top part.



3. Remove the preinstalled Fresnel lens. Clean the display.



4. Put the HPRO onto the nose bridge of the bottom part and align it perpendicular to the casing.



5. Turn around the bottom part and close the casing. Check that the HPRO is clamped in correct position and parallel to the display.



6. Close the casing with the 4 screws.



Warning: This product contains strong optical lenses. Do not look through the lenses into the sun or other strong light sources. Eyes may be injured. Do not expose the lenses to direct sun light. Concentrated light rays may damage the video goggle or ignite a fire. Keep away from children.

Contact

[www http://www.RHO-Lens.com](http://www.RHO-Lens.com)
[f http://www.facebook.com/RHO2Lens](http://www.facebook.com/RHO2Lens)
[@ info@RHO-Lens.com](mailto:info@RHO-Lens.com)
✉ **RHO-Lens**
Bredeheide 19
48161 Münster
Germany

©2016 RHO-Lens. All rights reserved.
Headplay HD is a trademark of Rangevideo, LLC.