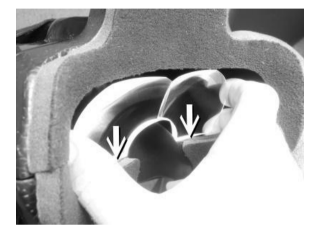
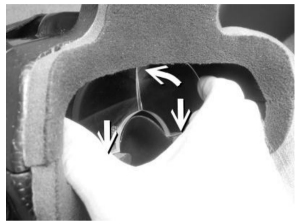
RHO-Lens The perfect lens for the Headplay HD

Installation

- 1. Unscrew the 4 screws of the casing of the Headplay HD. Open the casing and remove the fresnel lens.
- 2. Close the casing with the 4 screws.
- 3. Place the RHO-Lens over the nose chamber, press it down and rotate it forward until it is parallel to the screen. Ensure that it is tightly clamped between both casing halves and cannot fall out.





Some tips:

- If it is too hard to rotate the RHO-Lens forward then you can unscrew the 4 screws a bit. If there is still too much resistance then you can lift the upper casing halve a bit with the left hand. Be careful. Do not forget to tighten all screws at the end!
- Do not install the RHO-Lens with the Headplay HD facing down. The lens may fall in and damage the screen. Better lay the Headplay HD on a table.
- The RHO-Lens is designed to be close to your eyes. Start with the closest possible position and if you have problems to focus the image then increase the distance step by step. This will increase the focus distance and decrease the field of view (FOV). There is a wide range of moving the lens, but if it is too far away from your eyes then the lens corners may cut off the image corners. Put a test picture on HDMI and find your favorite lens position.
- Do not try to move the RHO-Lens to any position when it is clamped in upright position. It may break or damage the casing. Better rotate it backward and then place it in the new position.
- If you are used to wear glasses then you will most probably get the best results by using both the RHO-Lens and your glasses.

Features

- Super High-Tech lens with highest optical imaging quality.
- Super Anti-Reflection coating to minimize glare and reflections.
- Scratch-resistant coating.
- Lipophobic cleaning coating.
- Pleasant focal distance of up to 16.5 inch (42 cm). Suitable for people up to 55 years.
- Easy installation within 3 minutes.
- Can be removed without leaving residue.
- Adjustable field of view (FOV). The distance to the eye can be varied over a wide range.
- Also suitable for eyeglass wearers. The distance can be adapted to suit all goggle sizes, head shapes and foam thicknesses.
- Weights only 1.0 oz (28.3 g).

Contact

You can find further information on:

In case of any problems or questions please contact:

You have 14 days money back guarantee – without any ask. If you are not completely happy with the product then please send it back to:

http://www.RHO-Lens.com http://www.facebook.com/RHO2Lens

info@RHO-Lens.com

Ralf Homering Bredeheide 19 48161 Münster Germany