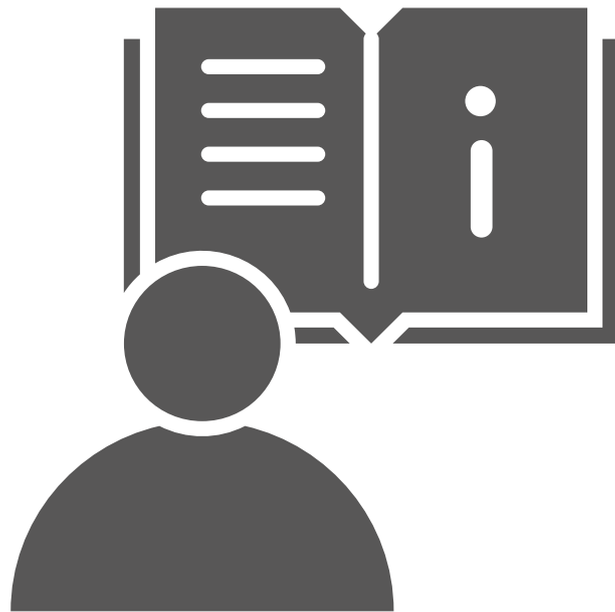


ANTIGRAVITY VISION

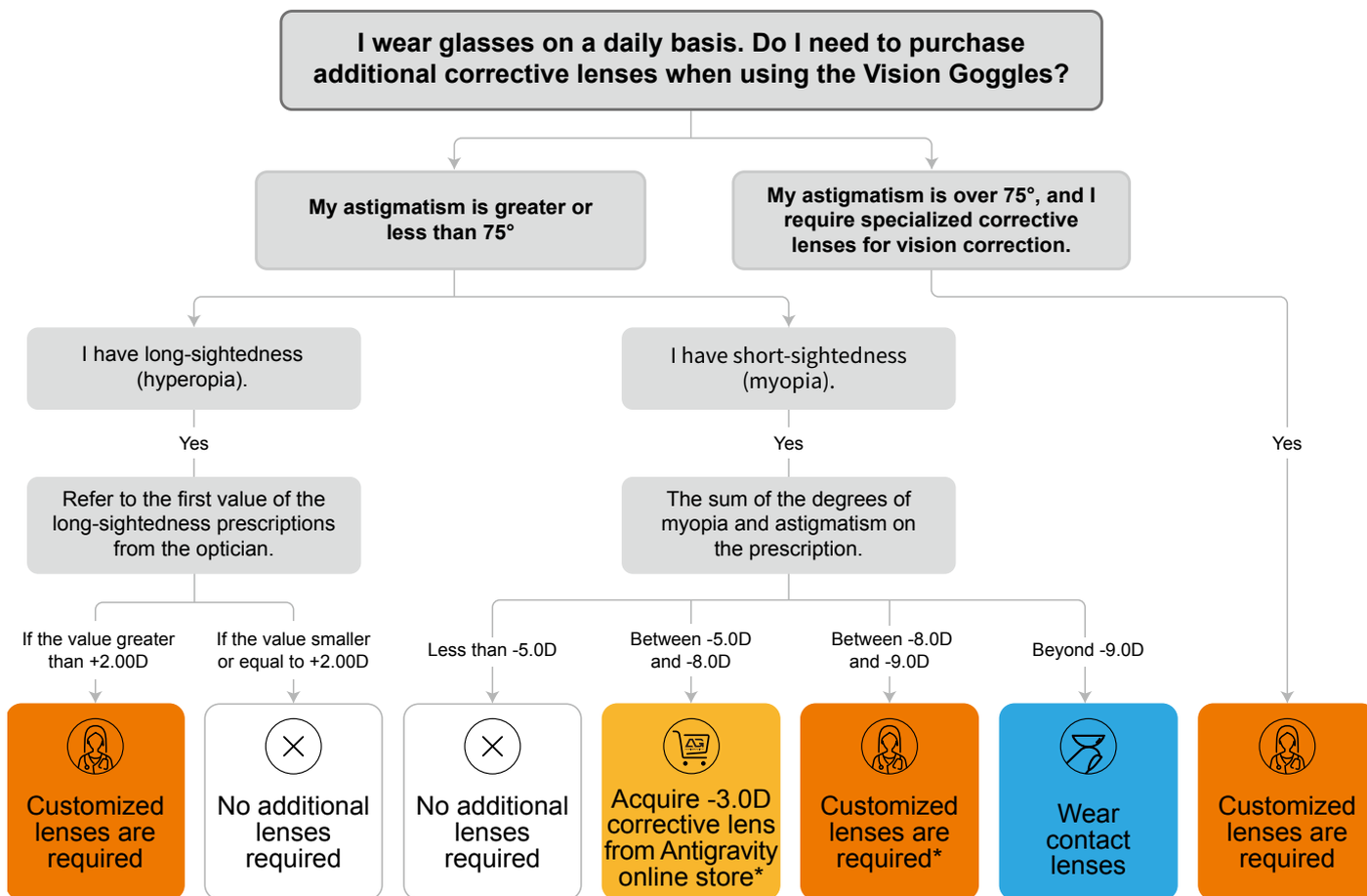


Vision Goggles Customized Lenses
Information

Vision Goggles Customized Lenses Information

Do I need customized lenses for Vision Goggles

Please refer to the chart below to find out whether you need to customize glasses lenses, wear contact lenses, or purchase the Antigravity Vision -3.0D vision corrective lenses when using the Vision Goggles.



Answer the questions from the chart above and reach the endpoint to find out if you need a customized lenses.

1. If you reach the endpoint of “**No additional lenses required**”, proceed to use your Vision Goggles by default.
2. If you reach the endpoint of “**Acquire -3.0D corrective lens from Antigravity online store**”, visit www.antigravity.tech or contact your local reseller to purchase the Antigravity Vision -3.0D vision corrective lenses first, then proceed to use the Vision Goggles.
3. If you reach the end point of “**Wear contact lenses**”, it is recommended to wear contact lenses before using the Vision Goggles.
4. If you reach the end point of “**Customized lenses are required**”, it is recommended to consult the qualified optician with document to customize your own corrective lenses. Refer to “**To Customize Your Lenses**” for more information about how to customize the lenses.



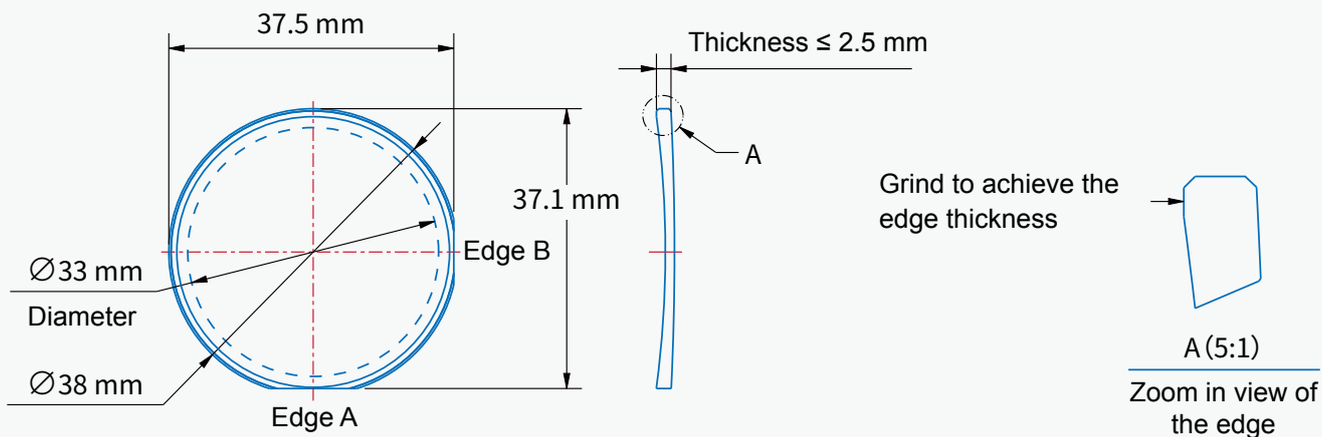
If you are unsure about the power of the lenses in your current glasses, visit a qualified optician and consult with them using the latest prescription you have to determine which type of corrective lenses suit you.

* If there is a significant difference in the power of lenses between the left and right eyes, customized lenses may also be needed. In addition, users can also customize contact lenses.

To Customize Your Lenses

1. Lens thickness tolerance is 2.5 mm. Any measurement beyond 2.5 mm may result in the glass frame and temple tips unable to hook together properly.
2. Select lenses with a refractive index of 1.60 or higher to achieve thinner and lighter lenses that meet edge thickness requirements more easily.
3. Custom lens total power, that is, the sum of “sphere power + cylinder (astigmatism) power”, should not exceed 400 diopters, as higher power lenses may not be able to achieve the required edge thickness.
4. Consider only myopia exceeding 500 diopters when customizing lenses for Vision Goggles, as the total refractive power can be cumulative. For instance, myopia 400 diopters + astigmatism 150 diopters converts to a prescription of sphere 0 diopters + cylinder 150 diopters; myopia 600 diopters + astigmatism 150 diopters converts to a prescription of sphere 100 diopters + cylinder 150 diopters.
5. Position the concaves (the side with the printed “L” and “R” should be correctly positioned) of the lenses facing towards your eyes.
6. Disregard the pupillary distance from your prescription as the center of the customized lens is identical to the center of the goggles lenses. The pupillary distance can be adjusted by the toggles.

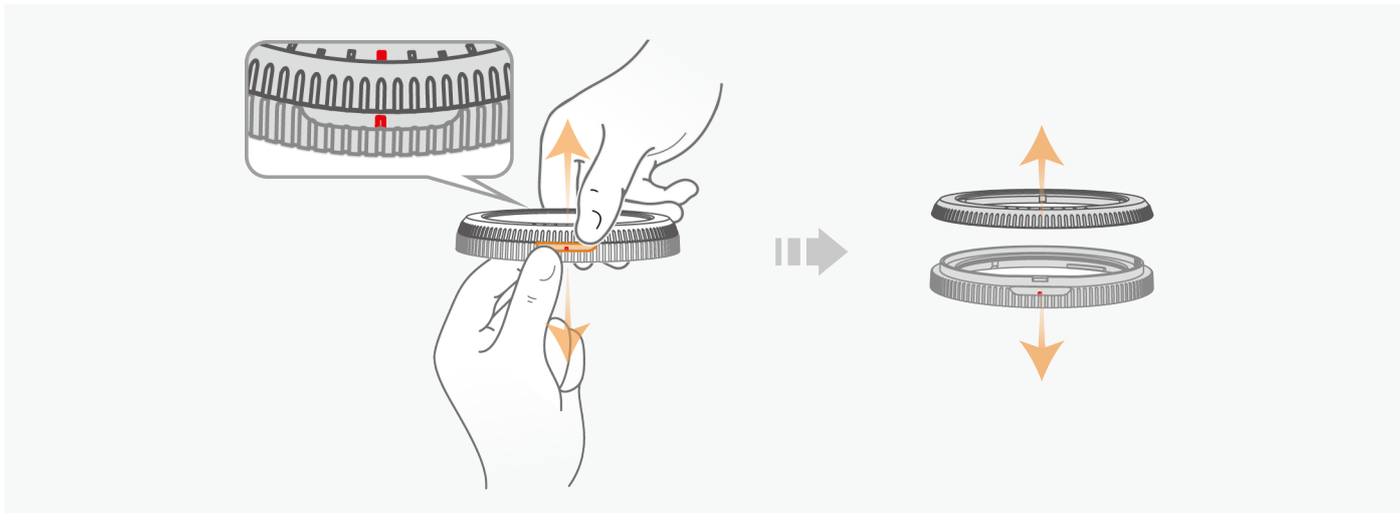
Dimension of the Lenses



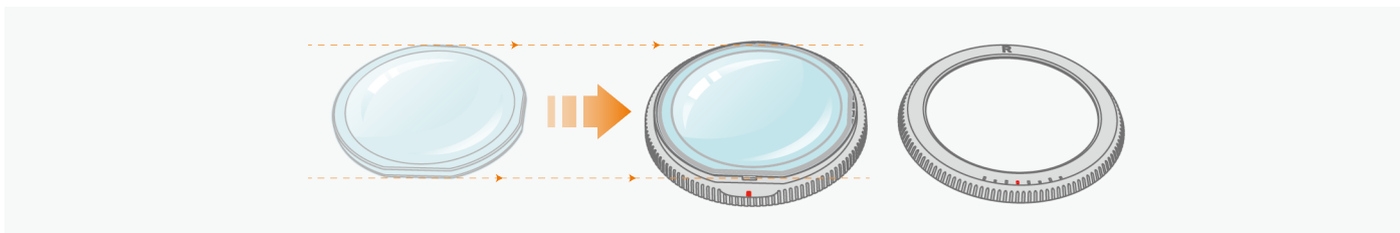
- Do not process the area within $\varnothing 33$ mm, when grinding.
- Grinding the edge to a thickness of 2.5 mm to achieve the desirable thickness if the edge of the lenses is too thick.

Installations of the Lens

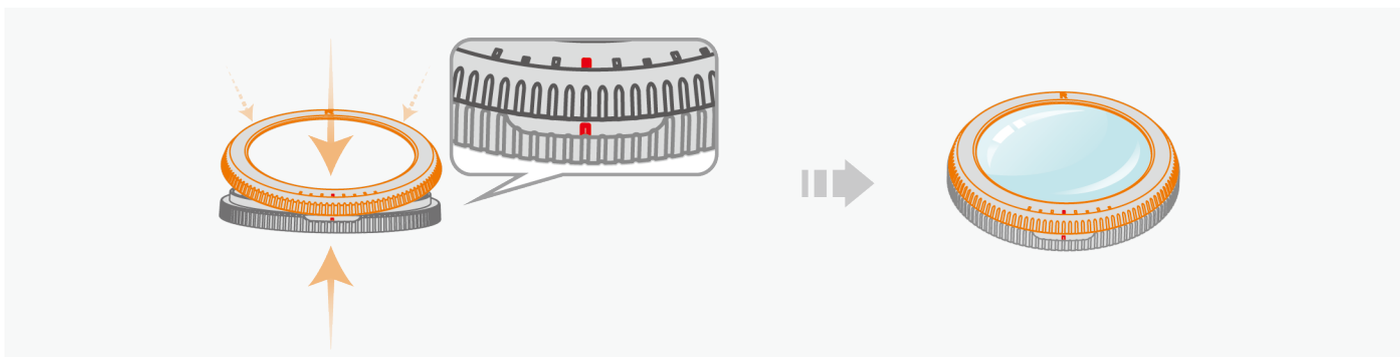
1. Locate the red mark between two lens frames and separate them from each other.



2. Mount the new lens onto the base of the lens frame.



3. After mounting the lens on the base, adjust the position of the lens and apply pressure to ensure alignment with the red dot on the base. Press down on the two components until you hear a “click”. Ensure there are no gaps between two lens frames.



4. Attach the lens frame onto the Vision Goggles with the concave side facing you (the side with the lens frame logo).
For detailed installation instructions, please refer to the Antigravity A1 User Manual on the official website.

