

Instructions:

The lens is best when cut out of Mylar or PETG sheet that is 0.010" thick. The best option would be to use a laser cutter, or plotter if available. In that case, you would be better off with the DXF file which can be downloaded from the GitHub repo: <https://github.com/schenkzoola/WalaGoggles/>

If laser cutter or plotter is not available, you can use the below image as a template to cut out the lens. Print this page on 11"x17" paper scaled 1:1. Once printed, ensure that the annotated dimension below is 11". The holes should be as close as possible to 0.200" diameter. If you can find a hole punch in that size that would be great. Otherwise, you can cut a small X where each hole is and press the frame hook through it.

