

Step 1. Order 37 mm diameter lenses, 45 mm focal length . (Amazon: <http://amzn.to/1NPN559>)

Step 2. Print this on 65 lb paper or heavy photo paper.

Step 3. Cut out each lens band (2) and the lens holder (1) pieces carefully

Step 4. Cut out eye holes (6) and the end slots (4) based on the thickness of your phone

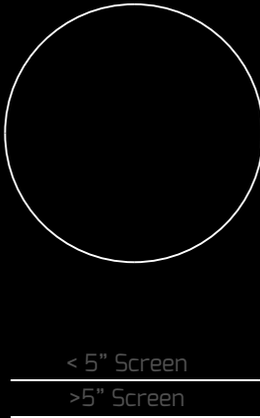
Step 5. Glue lens bands together back to back, black side out. (For best results use spray adhesive Amazon: <http://amzn.to/1jkiKaR>)

Step 6. Place lenses carefully in the eye holes with roundest side facing out (towards the screen when in use).



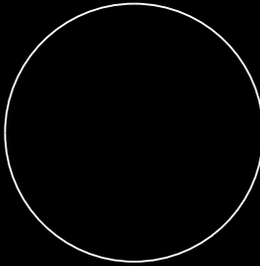
**NEODiVR™**  
**"Paper Edition"**  
<http://neodivr.com>

< 5" Screen  
>5" Screen



**NEODiVR™**  
**PE**

Lens Band



>5" Screen  
< 5" Screen



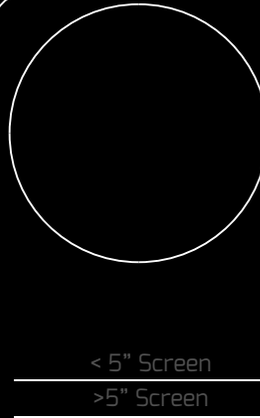
**NEODiVR™**  
**"Paper Edition"**  
<http://neodivr.com>

Alternate Lens Holder Wrapper:  
[http://neodivr.com/Paper\\_Edition/NEODiVR%20PaperEdition-LensCover.pdf](http://neodivr.com/Paper_Edition/NEODiVR%20PaperEdition-LensCover.pdf)



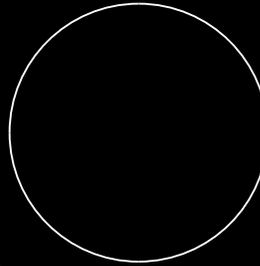
**NEODiVR™**  
**"Paper Edition"**  
<http://neodivr.com>

< 5" Screen  
>5" Screen



**NEODiVR™**  
**PE**

Lens Band



>5" Screen  
< 5" Screen



**NEODiVR™**  
**"Paper Edition"**  
<http://neodivr.com>

- Step 7. Glue the "Lens holder" cutout on top of the lenses (towards you) & fold over overlap to other side.
- Step 8. Fold at the lines near the lens on each end (45 mm, adjust a little each way for best focus). Reinforce with tape if necessary.
- Step 9. Download Google Cardboard for either Android or iOS and use the default or scan the QR code. (<http://bit.ly/1jkkXmz>)
- Step 10. Slide each end of the NEODiVR PE over the ends or your phone folding the end edges underneath the phone.
- Step 11. Align the center of your NEODiVR PE to the center line of the split screen and parallel to the bottom of your screen.
- Step 12. Have fun and don't forget to check out our Kickstarter: <http://kck.st/1LAFc6c> "NEODiVR" - The Magic of VR for Kids Only!