



## Marts Spectator Plus Universal Virtual Reality Glasses

## **User Manual**

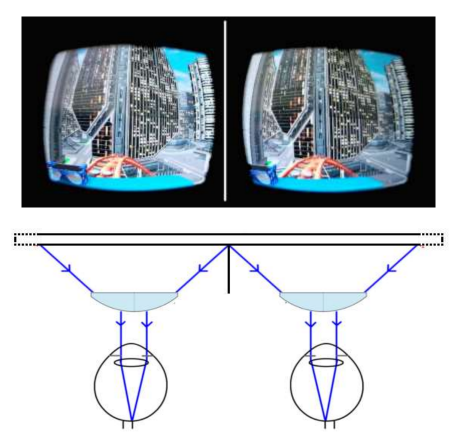
## **How VR Glasses work:**

Virtual reality or 3D glasses use two feeds form one display. You than receive a 3D image trough aspheric lenses positioned in between your eyes and the display itself.

The Lenses focus and reshape the picture for each eye and create a stereoscopic 3D image by angling the two 2D images to mimic how each of our two eyes views the world.

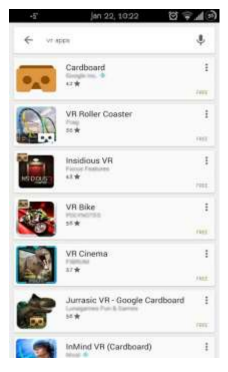
One important way VR headsets can increase immersion is to increase the field of view i.e. how wide the picture is. Typically, a field of view around 100 degrees is wide enough.

*Important:* You have to download VR or augmented reality applications, games or 3D videos to your smartphone.



## **Instructions:**

1. Download and install a 3D app on your smartphone. You can find it on Google Play store or Apple App store.



2. Slide open Virtual reality or 3D glasses and place your smartphone in the holder. Please make sure that the smartphone center line is aligned with center mark on the glasses, then slide the device in.



3. Put the VR glasses on you head and make further adjustments, so you get the best fit.



- 4. Adjust the pupilar distance of the lenses to suite your eye distance.
- 5. Adjust the focal distance to get the best image sharpness and quality that suits tour vision.



6. Part of the front cover can be removed so you can enjoy the VR apps that use the camera functionality to enhance the virtual reality experience...



