4. Helmet wearing: Adjust the strap to find a comfortable feeling, 0-800 °no need to wear glasses.



5. Earphone location adjustment: Please adjust earphone to most comfortable feeling





6.Pupil Distance Adjustment: After wearing glasses, please adjust the focal distance to clear place, then adjust pupil distance button to a place without double image, then eyes feels comfortable





PD distance button

focal distance button

7. Earphone function button : press function button left and right to adjust voice. Single press to answer phones. play and stop. Double press to next song.



Earphone function button



(use method : Press touch screen button=ENTER)

IV.Remote control experience (remote control handle not included)

- 1.Remote experience works together with remote controller, the controller supplied by us no need any drive.
- 2.1.Use remote controller according to user menual.



(remote control handle is not included, please buy seperately)

V.Note

- 1. Please don't watch for more than 2 hours, please rest when you feel sleepy to release tire,
- 2. Suggest backward to 45-60°, best feeling.



Warm tips

1.Android user scan QRcode directly



2. Iphone user search the keyword "vr" at App Store



After-sale service

- 1.0-7 days after purchase can change to same model product or ask for refund due to 3D glasses quality problems.
- 2.0-15 days after purchase, can change to same model product due to 3D glasses quality problems.
- 3.Warranty: 3 months
- 4.Remote control is optional device, please contact us if remote control can not connect to cellphone.



A Important notice:

The following situation is not included in warranty

- 1. Without invoice or not in warranty time.
- 2.Do not use & protect product according to user menual.
- 3. Fire, flood. Thunderbolt and other external factors.
- 4. Human factors.
- 5. Due to cell phone and internet problems.

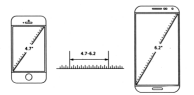
3D VR glasses

I.Specification

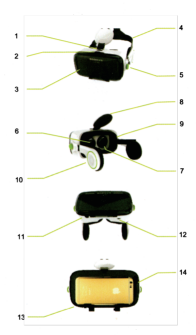
This is a kind of immersive glasses with stereoscopic vision and hearing function. It fits 4.7-6.2 inch phones perfectly (according to the actual size of phone), when put in general intelligence screen mobile phones, you can feel the panoramic game and 3D movies, etc.

Configuration	Specification
3D VR glasses	Size : 215*195*120mm FOV : 120° Net Weight : 410g
Bluetooth remote control (optional)	Size: 110 * 40 * 43mm Working Distance: 8-10m Battery: AAA Battery
Anti-fog lens	Material : Super soft fiber
User Menual	

Suitable phones	
Size	4.7-6.2 inch, max 165*83 (mm)
System	Android , iOS
Vision	myopia 0-800°, hyperopia 0-400°



II.Product schematic diagram



- 1.PD(Pupil Distance) button:
- 2.Uper cover button
- 3.Uper Cover
- 4.Head strap
- 5.Focal Length rotary knob
- 6.Left lens cone
- 7.Right lens cone

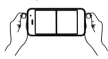
- 8.Head strap decompression device
- 9.Trim subject
- 10.Earphone
- 11.Touch screen button
- 12.Earphone function button
- 13.Phone simcard slot 14.Earphone port

III.Mathod

1.Open upper cover : Press slightly and it opens.



2.Launch APP: Launch App client-side (please connect bluetooth controller first if you have), enter double screen interface.



3.Insert phone correctly according to the following picture: Use card slot to locate the phone, no need to locate when second use.

