

# Quick Guide

## VR Glasses-VB2b

### Quick Start

Guide you to understand how to operate this product quickly

#### Start APP

Search a VR app from appstore/googlestore, you will find many APPs for VR. Download and install the APP you like.



The screen must be centered

Put in smart phone

Put the smart phone into the product per below graph and adjust its position correctly. Adjust the phone shelf to stabilize the phone. Take out the built-in retractable earbud.



Pay attention to the centerline

Adjust the headband

Adjust the tightness of three headbands to the most comfortable position (please note that the magic tape of three headbands should be pasted outward, which is convenient to adjust).



### Adjust focal distance

If myopic users find the screen unclear, please rotate two lens dial till the screen is clear. (Users with more than 600 degrees of myopia can wear spectacles.)



#### Adjust pupil distance

If there is double image, please move the adjust button to adjust pupil distance from side to side till the image is clear and double image disappears. (Pupil distance is suitable for people of all ages).

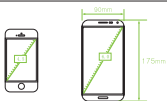


The lens should be moved to two sides for adults and to center for children

### Product Specification

#### Quick view of suitable smart phone

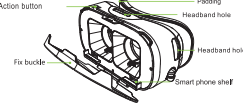
Parameter specification of suitable smart phone	
Suitable smart phone	4.7-6.0 inch smart Phone Max support 175*90mm
Adaptive myopia degree	Watch with naked eye (below 600° support glasses)



### Product Summary

Understand product mix quickly

#### Action button



#### Left pupil and focal distance adjust button



#### Left lens cone



#### Headband hole

Smart phone shelf

#### Headband hole

Smart phone shelf

#### Right pupil and focal distance adjust button

Smart phone shelf

#### Right lens cone

Smart phone shelf

### Enhanced Function

Understand product features quickly



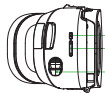
With front hole smart phone can take 3D photo or video through some APP



Side hole: can insert earphone for audio and USB cable for charge phone easily



With up/down & left/right adjustor, can fit all the smart phones from 4.7"-6" with android, iOS and windows OS.



### Action button

Press action button, can touch the phone display indirectly, can shoot/confirm/ go to next page (It depends the app definition), support android, iOS, WP OS.  
Use method: Head choose the goal, press action button, confirm to enter

### Mult. Function Key

Operations	Multimedia Playing	Menu	When a Call come in
Press in 0.5s	Play/Pause	Answer/Forward	Answer/Forward
Press in 3s		BT Connecting	Reject
Press in 6s	Power On/Off	Power On/Off	Power On/Off

NOTE: In different apps that the function maybe has incompatibility

### Volume Button

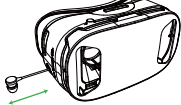
Operation	Volume
+ Press(0.5s)	Volume++
- Press(0.5s)	Volume--
+ Press and hold(3s)	Move Previous
- Press and hold(3s)	Move Next

### LED Indicator

LED Indications	
Blue/Red Both Lighting	Power On
Blue/Red Both Flashing	BT Connecting
Red Lighting	Power Charging
Red Flashing (3s)	Low Battery in 10%
Blue Lighting	Charge finished
Blue Flashing (6s)	BT connected
Blue Flashing (0.5s)	Call come in
No light	Power was off

### Earphone use

The headset will be stretched out directly to use, the machine will automatically fix the length of the headphone line. In a fixed length, and then stretch a small distance to recover the headphone line



### NOTE:

Power will be off automatically when your device connect to the charger

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: ZALBUVBXX