Mobile virtual reality headset

DR55Q-37

User Manual

Warranty Information: Warranty Period: 6 Months

After-Sales Service: (86)0755-86535858-2501

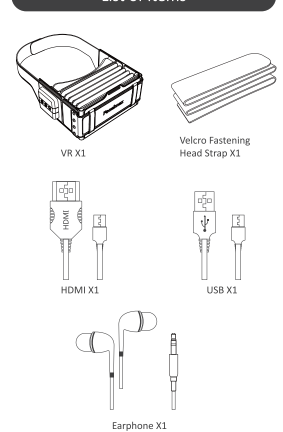
Address: 23F, Unit 2, Block B, Wisdom Plaza, Qiaoxiang Road 4068,

Nanshan, Shenzhen, China

Affix product serial number here

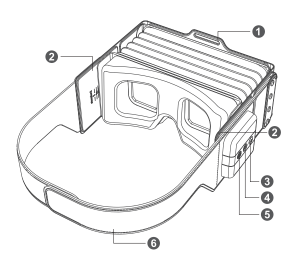
Focalmax retains all rights to patents, trademarks, copyrights and other intellectual properties. Product features are subject to change without notice. The actual product may appear different from the images.

List of Items



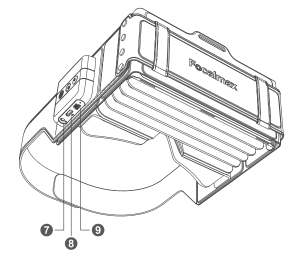
Product Description

Product Description



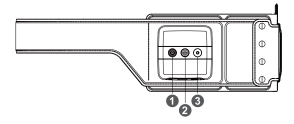
- 1 Head strap fastening loop
- Object distance adjustment scale on both sides
- 3 Return

- 4 On/Off
- **5** Home
- 6 Strap



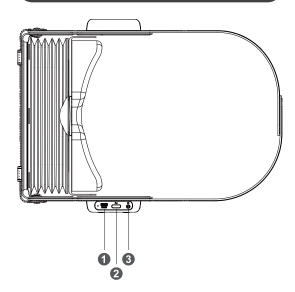
- **7** Earphone Jack
- 8 USB
- 9 HDMI

Operation Instruction



- Home
 Long Press: Enter to the home page
 Short Press: Go into standby mode/wake up mode
- Power On/Off
 Long Press: Power On/Off
 Short Press: Enter
- **3** Return Short Press: Return to the previous menu

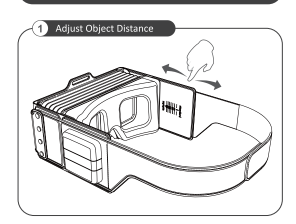
Operation Instruction

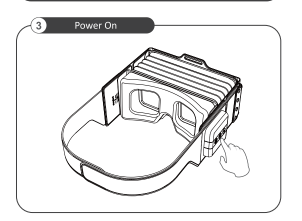


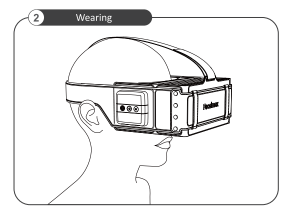
- 1 HDMI: Input video through HDMI
- 2 USB Tap-C: Charging; Transfer Files
- 3 Audio Out: Audio Output; Earphone Jack

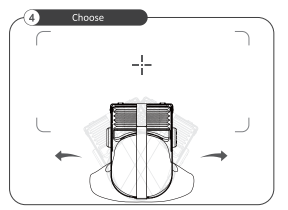
How to Use

How to Use





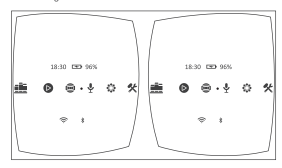




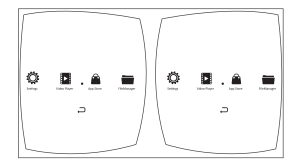
Software Instruction

Software Instruction

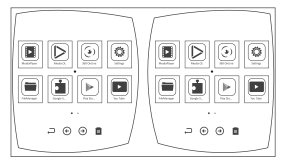
1. Home Page



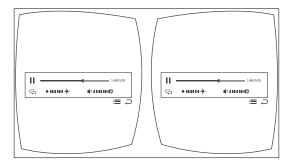
3. Tool Page



2. Local Application



4. Local Player



Remote Control



Connect the remote control via Bluetooth

Product Parameters

Chipset	MSM8937		
Internal Storage	16GB ROM +2 GB RAM		
Bluetooth	Bluetooth 2402-2480MHz		
WIFI	Supported WIFI 2412-2462MHz Compatible with 802.11 b/g/n		
Acceleration	Supported		
Geomagnetic Sensor	Supported		
Pressure Sensor	Supported		
External Ports	Earphone Out	3.5mm*1	
	HDMI In	*1	
	Type-C Port	*1 (For Charging)	
Battery	3000mA Lithium Battery		
Optical Engine Specifications	FOV		110°
	Pupillary Distance		55-75mm (Adaptive)
	Focusing Method		Independent Adjustment for Each Eye
	Glasses-free Viewing		Supported (From 2.00 to -6.00 Diopters)
	Lens		Self-developed Aspheric Lens Design,φ50mm
Dimensions	<175mm*94mm*77.5mm		
	Connect to mobile phone by Bluetooth		

Certification

C€ ⋘ F© RoHS ⑩

You can access our professional service and support via the following methods



Customer Service: (86) 0755-86535858-2502 After-Sales Service:

(86) 0755-86535858-2501



WeChat Customer Service



www.focalmax.net (Website)

Warranty Card

Dear valued customer:

Thank you for choosing Focalmax!

In order to ensure your legal rights, please pay attention to the following information:

If this product malfunctions or exhibits abnormal behavior during use, please contact the point of purchase for repair or replacement. There can be various reasons for malfunction, and sometimes these problems are not related to product quality. Please read the User Manual carefully before returning the product to the point of purchase.

We hereby declare that this product has passed inspection standards. A User Manual is attached. Please operate this product according to the User Manual.

The warranty does not cover the product in the following situations

A.The purchase has already exceeded the warranty period;

B.Product damage is caused by not using, maintaining or taking care of the product according to the User Manual;

C.Product damage is caused by the dismantling, assembling or repair carried out by the user;

D.No valid warranty card or receipt;

E.The product model or the serial number on the warranty card does not match with that of the product;

F.Malfunction is caused by a force majeure event.

For more details, please visit the official website of Focalmax at www.focalmax.net



FCC NOTE

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

This device complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment, and it must not be collocated or operated in conjunction with any other antenna or transmitter