Bluetooth Headset R9010 FCC ID:YGKR9010































Introduction

Thank you for using Roman Series 9 bluetooth stereo headset, fashionable style, powerful and excellent compatibility. It makes you achieve the wonderful experience of using wireless which is your best choice while in office, driving and outdoor activities.

Bluetooth wireless technology

Bluetooth wireless technology allows you to connect compatible communication device without cables. The bluetooth connection does not need the phone and the headset to be in line of sight, but both devices should be within 10 meters(30 feet) from each other. Connections can be subjected to interference from obstructions, such as walls or other electronic devices.

The headset supports bluetooth

V4.0 version and also supports below bluetooth mode: HSPV1.2 mode and HFP V1.6 hands-free mode, and it complies with A2DP V1.2/AVRCP V1.0 agreement. Voice dialing, multi points, three-party services, echo & noise cancelling and

IOS battery display function are also available. Consult to other devices' manufacturer to make sure if their devices are compatible with the headset.

There may be restrictions on using bluetooth technology in some locations, check with your local authorites or service providers.

Turn on: When in the off working mode, keep pressing MFB key (phone mark) until blue indicator light flashes and you will hear "turn on" tone.

Turn off: when in any mode, keep pressing MFB until red indicator turns on for 2 seconds and you will hear "turn off" tone.

Pairing: Keep pressing MFB for 3 seconds until the red and blue indicator lights turn on alternately and you will hear "pairing" tone. Pairing time will last for 3 minutes, when paired, you will hear "connected" tone and if failed the red indicator lights flashes three times with a buzzer tone.

Standby in no connection: Blue lights keep flashing and it will turn off automatically in 5 minutes if no connection.

Connected: Blue lights flashe once per 8 seconds.

Coming calls: Blue lights flash quickly, broadcast the incoming number by voice intelligently.

Mute: While talking, double-click MFB then you hear "mute on", repeat it then you will hear " mute off" voice alert.

Talking: Blue lights flash once per 8 seconds

Music: Blue lights flash once per 8 seconds

Disconnect: Every 12 seconds purple lights flash for three times and it have " away from" tone.

Answering: Press MFB once when there is a call and you will hear a buzzer tone.

Hang up: Press MFB once when talking and you will hear a buzzer tone.

Reject Calls: Keep pressing MFB for one second and you will hear a buzzer tone.

Volume " +": Short press volume key" +" once then volume turns up a level. When turns up to the most you will hear a buzzer tone.

Volume "-" : Short press volume "-" once then the volume turns down a level. When turns down to the lowest you will hear a buzzer tone.

Redial the Last Call: Double-click the MFB key and you will hear a buzzer tone.

Voice Control: Press MFB key for one second and you will hear a buzzer tone.

Cancel the Voice Control: Keep pressing MFB for one second to cancel the voice control in the control mode.

Transfer Calls: Press MFB for one second in talking mode and you will hear a long buzzer mode.

Play Music: Short press MFB key once.

Pause Playing Music: Short press MFB key once.



second.



PREV: Press volume key "--" for one

Next Song: Press volume key "+" for













indicator lights flash alternately it gets into pairing mode. Use phone A to connect the headset, when connected turn off the headset; Turn on the headset again to get into pairing mode and use phone B to connect headset, once paired turn off the headset again. Turn on the headset power and when blue light flashes for three time then let go, no need to get into pairing mode this time, headset will connect to phone AB automaticly. Then you can use headset to get the incoming calls or play music from both A and B.

Charge the battery: The battery power is low and red light flashes, you need to charge with the original charger/USB cable, insert the charger/USB cable, red light turns up. When fully charged, red lights turn to blue lights.

Restore factory settings: In charging mode, keep pressing MFB key for around 6 seconds, red indicator lights flash for three times and it is restored.



Drobloms















one second.

Three-Party Services:

While talking, if you have a new incoming call, short press MFB once, hang up your current call (A party) and connect call from B party; Keep pressing MFB for three seconds you can reject B call and continue with A.

When talking, if you have new incoming calls, double-click MFB again and switch to talk with A/B.

In three-party talking, short press MFB once, hang up the current talking and continue to the kept call.

Reconnection: Reconnect the paired phone once when turns on.

Multi-point Function Operating: In the off working mode, long press MFB to turn on the headset. When red and blue

Often problems and solutions

Problems description	Cause	solution
Can not start	The power used up	Charge the battery fully before use
Can not charge	Press MFB button too short	Press the MFB button for 3 seconds to re-start the headset
	Plug is not placed well	Check the Plug well
Can not close	Operate a wrongly made of the headset/ softwar e error	Plug to charger to reset
Can not find the headset when searching paring devices	The headset is not in searching status	Set the headsetin a searching status
	Mobile phone Bluetooth software error	Close the mobile phones and re-start.



Our company provides the guarantees in strict accordance with state regulations: the warranty period of Series9 products are two years.

Our company do not provide unsalable goods refund, replaement services above the warranty perion. When met problems when using, please contact localsales agent to deal with it, for the followingcircumstances we can not guaranteed free of charge.

1.Fragile label altered, tore; 2.Touched by liquid, damaged by water 3.Deformed seriously by outside force 4. Damage caused by Accident or carelessness 5. Damage caused by commercial purpose and with non normal using conditions





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.

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