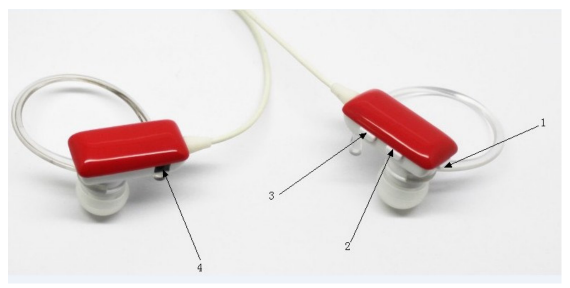
ROMAN S301 Bluetooth Wireless Stereo Earphone

User's Manual

Overview



Multifunction Button

- 1. Volume up/Next Song
- 2. Volume down/Previous Song
- 3. Charger port

Basic Operation

Turn the headset on or off

Press and hold the multifunction button for 2 seconds, and the blue indicator light blinking. The Bluetooth headset will connect the phone automatically if you paired the phone successfully before. If you first time to pair, please refer to the section of how to pair.

How to pair the headset with a compatible phone

- Switch on your phone and the headset.
- Press the multifunction button for 5 seconds until blue and red LED light flashes alternating.
- Activate the Bluetooth feature on the phone, and set the phone to search for Bluetooth devices. See the user guide of your phone for instructions.
- Select the ROMAN S301 headset from the list of found devices
- Enter the pass code 0000 to pair and connect the headset to your phone. And the blue Indicator light flashes fast. It indicates that they are paired successfully. And now you can dial the call and enjoy the music freely.

Charging the battery

When the ROMAN S301 red indicator light flashes, showing low power, then connect the charger to the 2.0 mm headset jack to charge the battery. The charging time is about 3 hours. When the battery is fully charged, the red indicator light turns off, then there is no need to pair the phone and the headset again when opening the phone, they will connect automatically(the phone and ROMAN S301 have connected before).

Notice: Must used our charger and earphone(将删掉)

Other functions

- After connect the phone, press multifunction button twice quickly, you will hear the "DU" sound, then you can re-dial the last call.
- When on the incoming call status, just press multifunction button, you can receive the call. Press it again; you can also hang up the call.
- When on the incoming call status, press volume down key or volume up key for 1 seconds, the headset beeps, then release it, you can reject the call.
- When listening the music, just press multifunction button, the music can be paused, repeat pressing multifunction button, the music can continue playing. Press Volume up/down can adjust the volume.

LED Indication

LLD Indication	
Headset status	LED Indication
Switch on	The purple indicator turns on and keeps
	on for 3 seconds
Paring state	The red and blue indicator flashes
	alternatively
In idle state after paired	The blue indicator flashes 1 time every 5
	seconds
Incoming call	The purple indicator flashes
During call	The blue indicator flashes once every 8
	seconds
Switch off	The red indicator flashes 3 times
Low battery	The red Led flashes
Charging	The red indicator keeps on
Charging finished	The blue indicator on

SPECIFICATION

Bluetooth Wireless Stereo Earphone

CSR chipset

Bluetooth Version: V2.1+EDR

Support: headset, hands-free, A2DP, AVRCP, CVC

Rechargeable 60mAh Li-Polymer Battery

Talking & Music Time: 3H Standby Time: 120H

Frequency: 2.4G Range: 10M

Operating Temperature: $0 \, ^{\circ} \text{C} \sim 60 \, ^{\circ} \text{C}$ Storage Temperature: $-20 \, ^{\circ} \text{C} \sim 60 \, ^{\circ} \text{C}$

Battery information

Your device is powered by a rechargeable battery. The full performance of a new battery is achieved only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times, but it will eventually wear out.

Unplug the charger from the electrical plug and the device when not in use. Do not leave a fully charged battery connected to a charger, since overcharging may shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

Leaving the device in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15° C and 25° C(59° F and 77° F). A device with a hot or cold battery may not work temporarily, even when the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing.

Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as household waste.

Care and maintenance

- · Keep all accessories and enhancements out of the reach of small children.
- · Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, allow it to dry completely.
- · Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- \cdot Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- · Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- · Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- · Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- · Do not paint the device. Paint can clog the moving parts and prevent proper operation.

All of the above suggestions apply equally to your device, battery, charger, or any

enhancement. If any device is not working properly, take it to the nearest authorized service facility.

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 not expressly approved by the party responsible for compliance 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

Shenzhen Roman Technology CO.,LTD

 ${\sf Floor4,buildingC,Fengmenao}\ Industrial\ {\sf Park,Gangtou}\ \ ,\ \ {\sf Bantian.}\ {\sf Longgang}\ {\sf district.Shenzhen}$