MINISO 015 (LED)

Bluetooth Headset User Manual



Dear Customer:

Thank you very much for choosing the MINISO 015 Bluetooth Headset. Please read this manual carefully before using it, use it correctly and use it better. This product design fashion gorgeous, compact and portable, pure sound quality, multi-functional integrated design, the whole series has a patent appearance, the system uses industry-leading electro-acoustic technology, so that you use at home, outdoor travel, business work anytime, anywhere to enjoy Excellent sound effects, for your Tablet PC, mobile phones, digital music players and other audio-visual products provide a perfect value for the perfect sound quality, Colorful Walkman Colorful Wizard amazing beauty!

-、Precautions

Please store and use this product in normal temperature environment;

Do not expose this product to rain or moisture.

Do not throw away, to avoid damage caused by falling products;

Do not disassemble, repair and modify this product yourself;

Product built-in lithium battery, do not arbitrarily discard or set the fire, so as to avoid danger!

- 1, in order to help extend the life of the headset and your physical and mental health, please do not listen to the environment in a large volume for a long time, so as not to damage your hearing.
- 2, in the event of failure, please immediately turn off the power switch, unplug the USB plug to prevent damage to the speaker and other components.
- 3, power shortage will affect the Bluetooth distance or Bluetooth easy to disconnect, please charge in time.
 - 4, support AUX input.

三、Appearance and function keys

- : Short press to select a song / long press the volume down.
- + : Short press to select the next song / long press volume increase.
- U: Play / pause; then / hang up; press and hold for 3 seconds

四、Product parameters

Product Type: MINISO 015

Product Type: Bluetooth Headset

Wear style: headset

Function Use: answer the phone, music appreciation headphones

Features: Support AUX input.

Bluetooth Specifications: Bluetooth V4.2 Bluetooth protocol: AVRCP, HSP, HFP, A2DP

Transmission distance: ≤ 10M (due to environmental factors and connected Bluetooth devices vary)

Charging Specifications: USB / DC5V-200mA Built-in battery: lithium battery 300mAh

Output power: 30mW

Frequency response: 20Hz-20KHz Sensitivity: 105db (AT 1KHZ + 3db)

Product Impedance: 32 ohms

Product Size: Length 169 * Width 85 * Height 187mm

五、System composition

1. Bluetooth Headset

2. USB power cord

3. Manual / warranty card

六、Common function description

Boot: Bluetooth headset in the shutdown state long press the power button for 3 seconds after the boot, red and blue lights alternately flashing, Bluetooth headset priority into the back, when there is no back to the Bluetooth headset automatically enter the Bluetooth search state; Bluetooth pairing connection is successful, Long; in the boot 5 minutes if you can not find any Bluetooth device, Bluetooth headset will automatically shut down.

Shutdown: Press the power button for 3 seconds to turn off during playback.

The unit has a loopback function, and the connected device will automatically connect when Bluetooth is turned on again.

Tips: If the connection fails, please restart or may be insufficient battery, please charge.

Bluetooth music playback:

Bluetooth connection is successful, open the Bluetooth device to play music.

Hands-free call: Bluetooth headset and mobile phone connection is successful, when there is a call, the Bluetooth headset will issue a "beep" beep.

AUX Sound source play: The audio cable into the Bluetooth headset AUX audio input interface and computer music player audio jack, support AUX plug and play. In the AUX state Bluetooth is off, all keys are disabled, the operation is done by the Bluetooth device.

Intelligent automatic fast charge: standby or shutdown state charge. Insert the USB power cord supplied with the accessory MICRO USB end into the USB headset USB power jack and the other end to the computer USB port or USB charger, start charging, fill the red light off.

七、Frequently Asked Questions

problem problem	Solution
Multiple connections are	1, check whether the Bluetooth headset is in search mode, or reboot. 2, peripheral Bluetooth devices too much, causing search difficulties, turn off other Bluetooth devices.
unsuccessful	
Sound is small or distorted	1, detect the Bluetooth device volume, adjust the volume to the appropriate location. 2, the battery voltage is low, please charge.
Music appears to sound	1, whether the Bluetooth headset is outside the effective connection distance, or Bluetooth
	headset and Bluetooth devices have obstacles.
The Bluetooth status indicator does	1, that the battery is low, please try again. 2, reboot
not light	

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

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