MINISO

Instruction manual

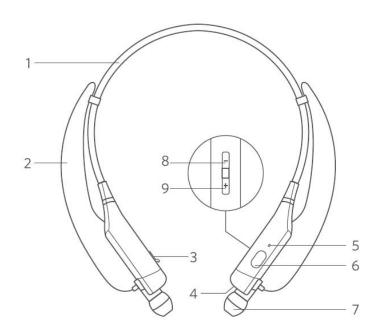


Bluetooth stereo headsets for neck - mounted sports

Model: BT – 551

Page 1

Product description



- 1. Connect line
- 2. Receiver line
- 3. USB charging port
- 4.MIC
- 5.Indicator light

- 6. Multifunction button
- 7. Ear tip
- 8. Volume / up
- 9. Volume + / next

Page 2

Specifications and parameters

Bluetooth version: Bluetooth 4.2

Size: about 30CM

Main material: ABS

Bluetooth effective distance: about 10m

Use time: 4 ~ 5 hours

Standby time: 250 hours

Charging time: about 2 hours

Charging current: 80mA

Battery capacity: 100mA

Basic operation

Boot

Long press multifunction key 3S to blue light, blue lamp flicker 3 times, then achieve boot function (vibration once), red and blue light alternate flicker, realize automatic enter bluetooth pair pattern

To turn it off

Long press the multi-function key 3S, shutdown (vibration once), red light flashing 3 times

Pairing

①When the power is turned off, the long press is a 3S, the blue light is switched to the red light and the blue light is flashing into the matching mode, the red and blue light is flashing ②Press MFB button for 6 seconds to enter the matching mode when the machine is off. (do not have the back function in the matching mode)

Connection

The headset is in pairing mode, the blue light flashes in 10 seconds, turns on the bluetooth on the phone, searches for the corresponding bluetooth pairing name (BT - 551), and clicks the connection

Page 4

Disconnect

In the connection state, the blue light is 10 seconds brighter and the headset is outside the receiver or the bluetooth is turned off, causing the connection to disconnect and enter the reconnect mode

Back to the

- ①When connecting, turn off the headset and reboot (the Iphone is not turned off) to initiate a reconnect
- ②When the earphone and the phone are at a valid distance, the headphone is disconnected from the phone, and the headset enters the connected mode, and within 5min (before shutdown), the headset can return to the effective range and initiate the reconnect
- 3 The headphone can only go back to the last device

Low electricity

When the battery voltage is 3.3 V, start the low power reminder, 1min to the voice "low battery please charge", the battery voltage in 5min is no less than the power off voltage (3.0v), the headset automatically shuts down, the red light flashes 1 times in 5 second

Automatic shutdown

In the boot state, if there is no device connection, the bluetooth headset will be automatically closed after 5 minutes and the red light will be flashing 3 times

Drag and drop function

The headset turns on A bluetooth connection and turns off the bluetooth. The headset restarts to connect to the phone B, then opens the connection record of phone A, clicks the connection, realizes the function of one and two, and the blue light flashes in 10 secondss

The volume adjustment

In the connection state, press the V + key to trigger the add sound action, the sound is added to the voice, the apple phone will synchronize the volume, and at the maximum volume there is a hint, the maximum volume is a hint "drip".

In the connection state, press the v-button briefly to trigger the sound reduction, and the voice is reduced to one, and the iphone is in sync

Music operation

The last song: in the connection state, the long press V - button 2 seconds to trigger the last action, play a song

Next: in connection state, the long press V + button 2 seconds to trigger the next action, play the next song

Page 6

Call

The motor vibrates, similar to cell phone calls

Answer the phone

In the caller state, press MFB button one time to trigger the phone call

Hang up the phone

When answering the phone, press the MFB button once to trigger the hang up

Phone redial

Double - click the MFB key to repress the last phone number in any mode

Refuse to answer the phone

In the caller state, the long press MFB button 2 seconds, triggering the refuse to listen to the phone movements

Call transfer

In the call, the long press MFB button for 2 seconds to achieve the call transfer (switching between the phone and the headset)Phone mute

In the call, press MFB button twice to trigger Mute on/Mute off.

Page 7

Charger and current

Before using any of the charger for this earphone, please check the specifications of the charger label is in accordance with the requirements, recommend the charger output voltage is: 5 v, output current is 80 ma, it is very likely charging voltage is too high to damage the bluetooth headset, charging, normally on a red light

Precautions and warnings

- 1. Fire prevention, moisture-proof and anti-fall.
- 2. Use the distribution data line to charge the bluetooth headset, and use other data lines to cause damage to the bluetooth headset.
- 3. The dental headset is equipped with the function of the absorbent stone, such as metal plate or electronic equipment in the body, please consult with the doctor to purchase or try out the bluetooth headset.

FCC STATEMENT:

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.

Warning: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.