

User Manual

Product Name: wireless earphone

Model: SH05, SH04,SH06,SH722,SH07,
SH08,SH09,SH10,SH11,SH12,
SH15,SH16,SH04C,SH09B, SH04B,SH17,
SH18,SH19,SH20,SH21,SH22,SH23,SH24,
SH25,SH26,SH80,SH88,SH90,SH71,SH105.

Manufacture: Kingtime Technology Co.,Ltd.

Dear Customer

Thank you for choosing ring sport wireless earphone. Please read the user manual carefully for proper instruction to maximize the advantage of our product. Our wireless earphone is well designed fashionably, smart and portable, pure acoustic and multi functional. We have patents for the whole series of our wireless earphones. Our wireless earphones are applied with the top advanced electro acoustic technology, providing you the best enjoyment of music any time at home, outdoor or business situation, and provide the perfect acoustic with your notebook and any digital audiovisual devices. Leading you to wonderful music!

Please choose the right size of earbuds For the best experience of audio and comfort, please choose the earbuds in right size to wear.

Pair the wireless earphone for the first time:

1. With the headset power off, hold and press the “MFB” until the headset is in pairing mode, red indicator light and blue indicator light flash alternately.
2. Active the Wireless function on your phone and search Wireless devices
3. Select “X.XX” for paring, input pairing code”0000” if needed

Connect Automatically

1. With the headset power off, short press the “MFB” to power on
2. The phone will search and connect with the last connected device.

How to connect with 2 devices 1. After paired the first mobile phone, please turn off the Wireless function of the first mobile phone.

2. Pair the headset with the second mobile phone.

3. Active the Wireless function of the first mobile phone, manual connection with the first mobile phone.

Headset overview



Product Description

Item: Sport Wireless Headset

Version: V4.1+EDR

Charging method: Power supply with output of DC5V 80mAh

Battery type: Rechargeable lithium-ion polymer battery

Wireless Operation: class 2

Profiles Supported: HSP/HFP/A2DP/AVRCP/APT-X

Talk time: up to 6 hours

Playing time: up to 8 hours

Stand by time: up to 240 hours

Charging time: about 1.5 hours

Pairing steps

Under power-off status, press and hold the MFB until the indicator light flashes red and blue alternatively then the headset enters the pairing mode;



Turn on bluetooth on your mobile, find the model X.XX. of the headset, and connect. Turn off Bluetooth of the first mobile, and repeat the step above to connect with the second mobile.



Important features

Power on\off

Power on: Press and hold the "MFB" button for one second, blue light will flash;

Power off: Press and hold the "MFB" button for 3 seconds, the light goes out;

Call end-Short press the "MFB" button when it is in the call status;

Last number redial-When the mobile phone is in the standby mode or playing music, double click the MFB button

Track control-Press and hold the "Volume+" button for 2s to skip to the previous song; Press and hold the "Volume-" button for 2s to skip to the next song;

Call answer-Click "MFB" button when there is an incoming call

Play music-Press the "MFB" button to play/pause music under music playing status;

Call reject-Reject by your phone or press and hold the "MFB" button when there is an incoming call

Volume adjust-Press the "Volume+" or "Volume-" button to increase or decrease the volume.

FCC Caution.

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.

Any 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.

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