Bluetooth Headset

Quick Guide

SX-888

For user's safety, please read this manual before using the headset.

The following matters should be paid attention to when using headset:

Please avoid long-term use of high volume mode, because it will lead to hearing loss caused by noise.

- If you are in bad condition of potential danger, please stop using headset, in order to ensure safety.
- Users should reasonably control the volume and time when listening to the headset.
- The volume should not be too high, otherwise you can't hear the voice around. If volume is too high that may appear tinnitus, please lower down the volume.
- Don't listen to the music while driving.
- Use dry soft cloth to clean the headset! Should avoid the headset into the water, that will cause headset damage.
- If you feel obvious discomfort, stimulation, or other adverse reaction when using the headset, stop using it immediately.
- The headset should not be stored or used in temperature below 15°c(5°F) or higher than 55°c(131°F), otherwise will reduce the battery life.

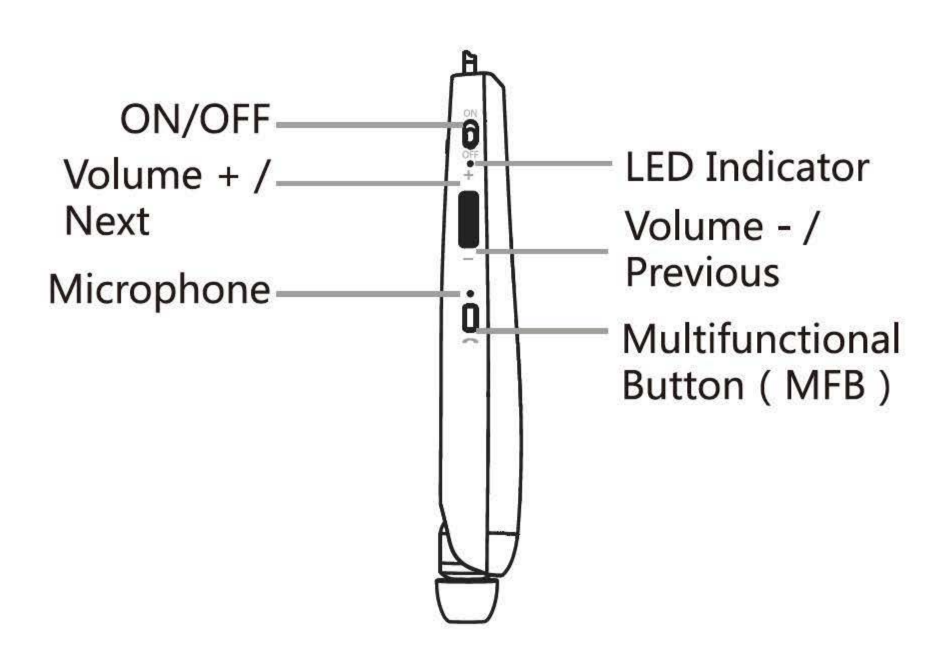
Charging and Battery:

Before charge this headset with charging cable, please check whether the charge cable is original.

Warning:

Please charge the headsets with original charging cable, it may damage the battery or the headset if you are using improper charging cable. This headset has built-in rechargeable battery, so do not attempt to remove the battery from the headset to avoid damaging it.

- 1. Before charging, it's better to turn off the headset.
- 2. Insert the USB charging cable to earpiece jack, the other end of the USB port into the USB charger or any other devices to start charging. The red light flashing means it is charging.



3. The headset needs about 4 hours for fully charging, the red light goes off when fully charged.

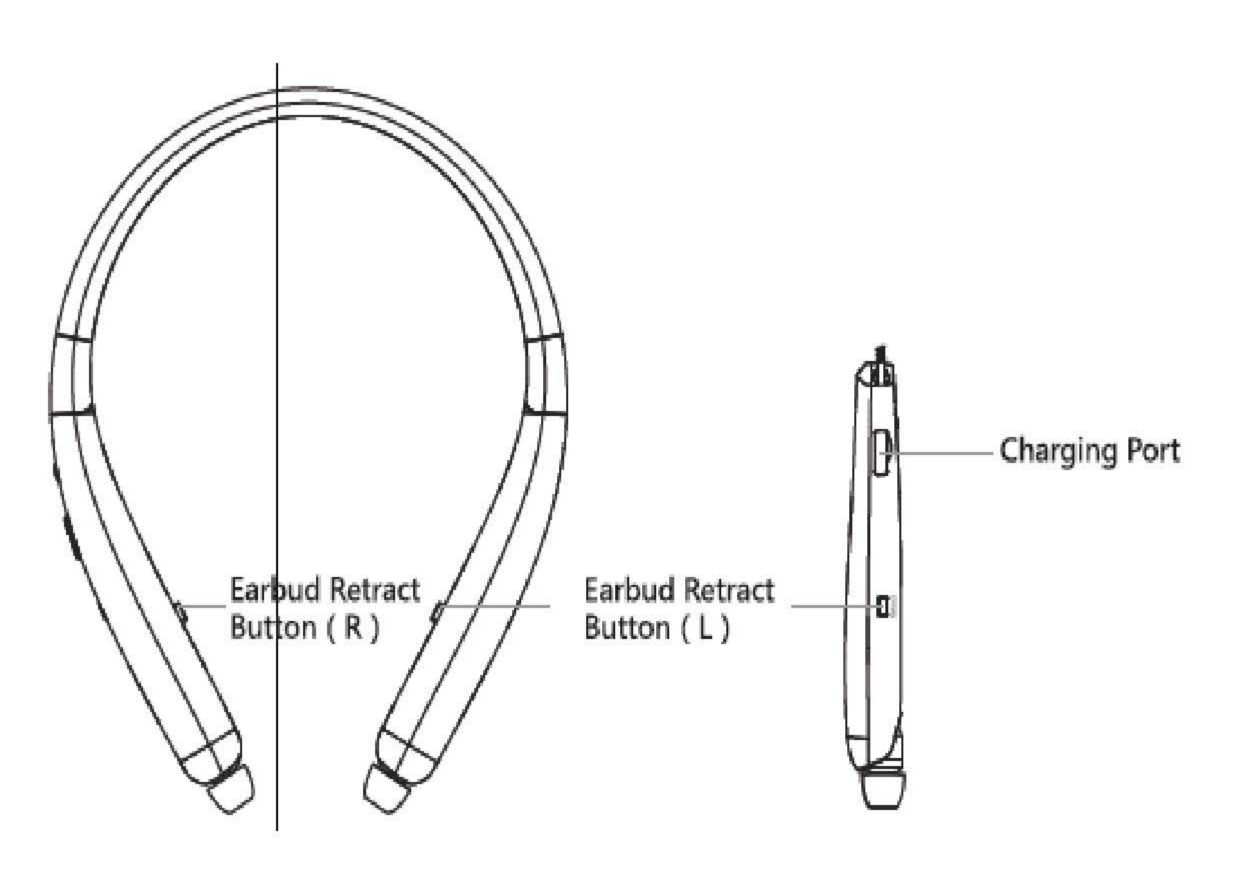
■ Package content:

- Headset 1pcs
- USB charging cable 1pcs

- Earbud 2pcs
- User Manual 1pcs

ON/OFF

- 1. When the headsets is off, push the power button to "ON" the blue light flashes one time; the headset prompts "power on" with vibration.
- 2. Push the power button to "OFF", the headset prompts "power off" and the red light flashes one time.



Bluetooth connection steps:

- 1. Please keep your headset and mobile phone as close as you can, within 1 meter.
- 2. Push the power button to "ON", LED flashes blue one time and the headset prompts "power on". In 5 seconds the headset enters pairing mode and it prompts "Pairing". LED flashes red and blue alternately.
- 3.Turn on "Bluetooth" in setting(your device) and find headset name SX-888.
- 4. Click SX-888 Bluetooth headset gets connected with your mobile phone automatically. Some may require pass code which is 0000.

Pairing the headset with 2 mobile phones

- 1. After successfully pairing with the first mobile phone, turn off the Bluetooth function on the mobile phone. Push the power button to "OFF" to turn off the headset
- 2. Same procedure to get the 2nd mobile phone paired with the Bluetooth headset.
- 3. Turn on the Bluetooth function of the 1st mobile phone; choose "SX-888" to finish the pairing status with the 2nd mobile phones.

Note:

1. With you perviously paired device's Bluetooth turned on and in range, turn on SX-888. The headset will automatically reconnect to the same Bluetooth device that connected last time. If you have a previously paired device that does not auto-reconnect, navigate to the Bluetooth settings menu on your device, turn on the Bluetooth feature, and select "SX-888" from your list of paired Bluetooth devices.

- 2. Pairing time exceeds 3 minutes, SX-888 will automatically shut down; in 3 minutes back to the effective distance can automatically return to the last connected device.
- 3. If connected with two mobile phones, only one mobile phone supports wireless music and you can start conversation for both mobile phones. Battery check up through iPhone.

Answer & End call / Incoming call vibration remind

Answer phone call:

When there is an incoming call, the headset will prompt: Incoming call" with vibration. Phone number 134...... will be broadcasted. Click MFB to answer or just operate on your mobile phone.

End Call:

Press the MFB button to hang up calls, or directly hang up on your mobile phone, it will prompt" Call ended".

Reject call:

When there is an incoming call, headphone will broadcast the phone number with vibration. Double click the "MFB" to reject, or just reject it on your mobile phone.

Last number redial:

Double click "MFB" button.

Call Transfer:

Switch toggle the volume "—" two times to transfer incoming call between phone and headset.

Voice Dial:

Switch toggle "+" two times and say "call XXX", mobile phone will automatically dial this number (the number XXX should be saved in the mobile phone). Some mobile phones may not support this function.

Hang up the phone call and answer other incoming call

If there is an incoming call when you are answering a phone call, double click the MFB and you can hang up the phone call and answer the incoming call.

EQ Shift:

Switch toggle the volume "—" two times when playing music to have different sound effect (high bass boost, normal, low pitch boost). Default setting is high bass boost. Choose your favorite sound effect base on your habit and music style.

Chinese/English Shift:

Long press "MFB" and switch toggle " — " to change between Chinese and English.

Power prompt:

Each time turning on SX-888, it will report headset battery power remaining, such as "battery full", "battery level high", "battery level headset".

Play/Pause

During music playing, Short press "MFB" to pause music, and click again MFB back to play.

During music playing, switch toggle " +/-" one times to change songs.

During the call or listening to music, user can long switch toggle "# " or "—" button to adjust the volume.

Mobile phone anti-lost indicator

When the headphone connected with smart phone, if the distance between device and headphone out of 10 m, headset will prompt "Beyond the range of connections". If coming back to the working distance within 3 min or after, the headset will reconnect Automatically with smart phone. If not coming back to the working distance in 10 min, headphone will be power off, please switch the button to the OFF then switch to ON ,headset will reconnect with smart phone.

Restore Factory Settings

Turn off the headset and in charge state, long press "MFB" button for three seconds, the blue light flashes three times, it will back to Factory setting.

Technical Index

- Correspond With: V4.1
- Support: HSP. HFP. A2DP. AVRCP
- Transmitting Power: Class 2
- Working Distance : ≤10m
- Frequency Range: 2.402GHz-2.480GHz
- Charging time: ≤3.5 Hours
- Standby Time :≥180 Hours
- Talk Time: ≥12 Hours
- Music Time : ≥10 Hours
- USB power supply : ≤5V/1A



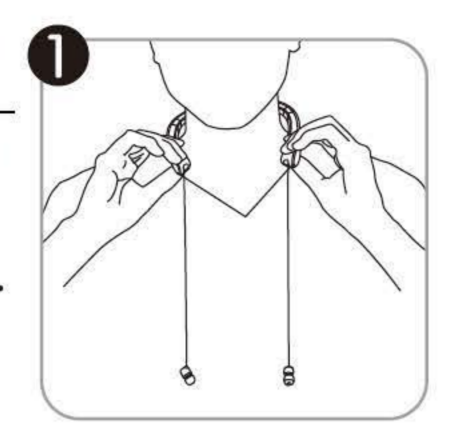
Warning

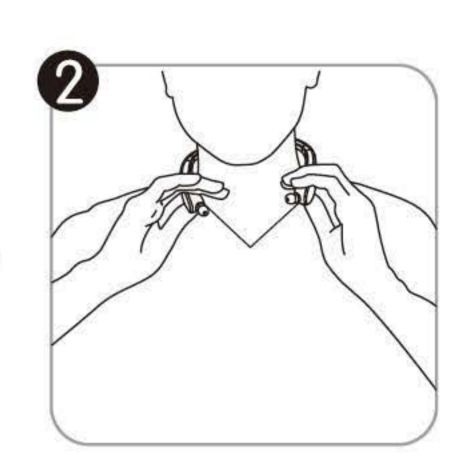
The power adapter for charging the product is 5V/1A, if use high voltage power adapter for charging the machine, there is the risk of burning machine!

Tips:

Wrong way of setting back the wire

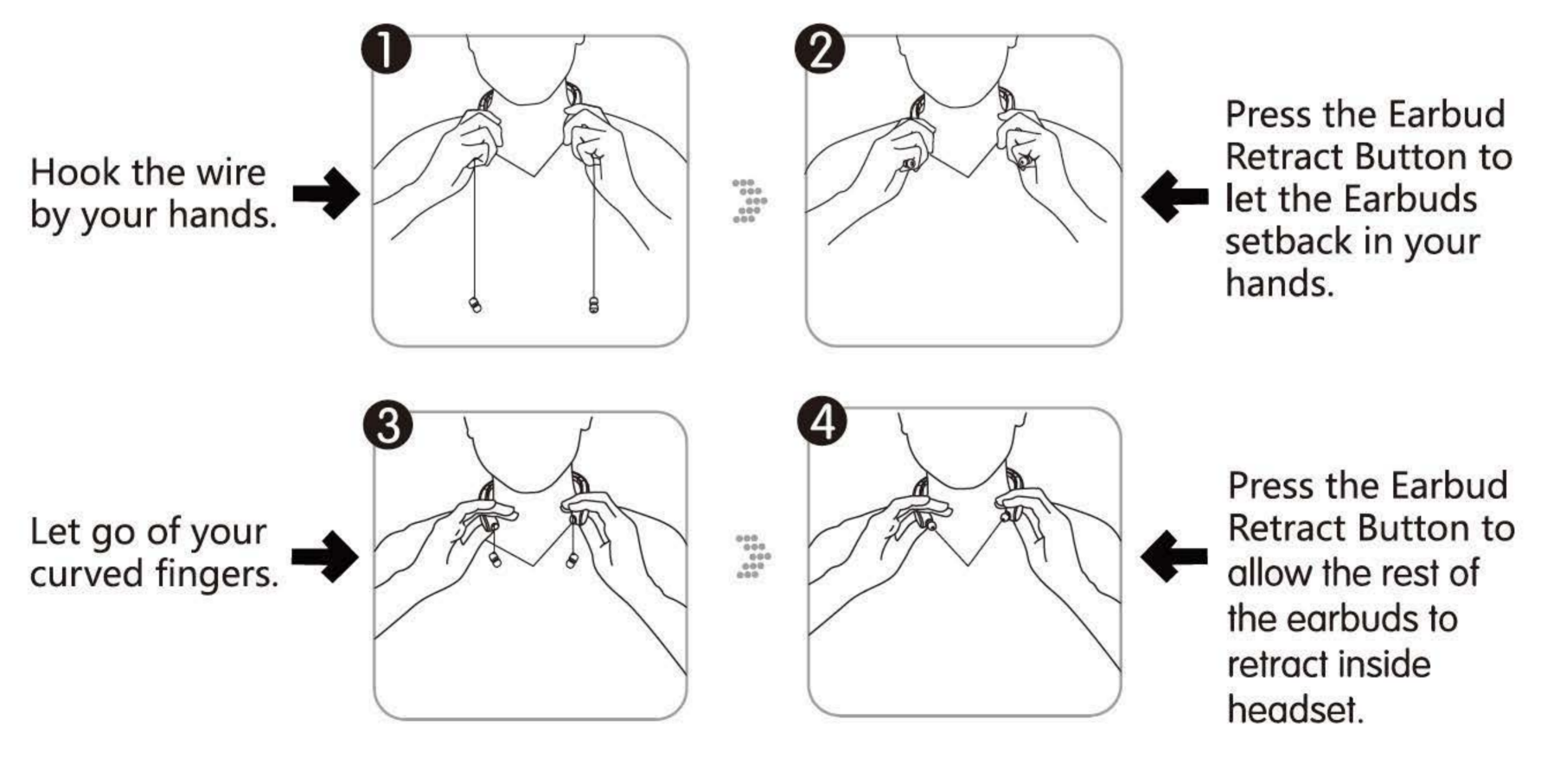
Press the Earbud Retract Button directly. In this way, the earbuds will hit the headset aggressively.





Correct way of setting back the wire

In order to prolong the working life of the headset, please setback the wire slowly, and follow the steps shown below.



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. 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 it 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, 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,

- —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.

FCC RF Radiation Exposure Statement

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