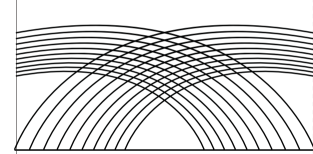


Brand name:SUICEN

SX-987

FCC ID:UHB-SX987



SAFETY PRECAUTIONS

- . Please read, follow and keep these instructions 2. Heed all warnings on the product and in the operation instructions.
- 3. Stop using this product immediately if it causes discomfort or pain. When using this product, it is recommended that you limit volume to help avoid harm to your ears and danger resulting
- from being unable to hear what is going on around you. 4. Keep the device out of extreme heat and humidity.
- Do not use the device near water, such as sinks, bathtubs, swimming pools, washing machines, tubs of water, etc.
- 6. Using a headphones while driving can distract you and increase the likelihood of an accident
- 7. Power time may differ depending on personal habits. WARNINGS!
- To prevent possible hearing damage, do not listen at high volume levels for long periods.
- 9. Prolonged listening at high volume could lead to hearing

PACKAGE CONTENTS

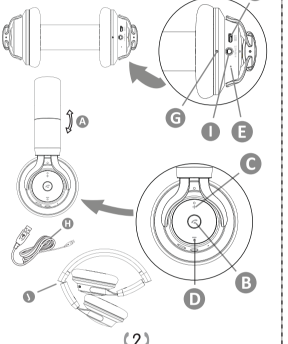
Bluetooth Stereo Headphones SX-987. - USB charging cable. Instruction manual. - 3.5MM Audio cable.

<u>Features</u>

Bluetooth 4.0. - Earphone battery display on iphone Supports two mobile phones. Voice prompt

(1)

OVERVIEW OF SX-987



- A Adjustable headhand
- B. Multi-function button (power on/off, pairing, play/pause, answer/end calls/reject call/last number redial.).
- C. Volume up (Next track). D. Volume down (Last track)
- E. LED indicator

- F. Micro USB Charging port
- G. Microphone. H. USB charging cable.
- J. Folding mode.

Charging SX-987



- To charge SX-987, plug the included USB charging cable into SX-987 and computer (or an optional USB charger). When SX-987 battery is very low, the red LED will continually flash and a full charge can take up to two hours with solid red LED light. The red LED will turn off when charging has been

(3)

CHARGING LI-POLYMER BATTERY SAFELY

- ❖ The headphones has a non-removable lithium-polymer battery.
- ❖ Do not try to remove the battery Do not dispose of the headphones in a fire, the battery may explode.
- Dispose of the headphones in accordance with the applicable laws and regulations in your area for the disposal of lithium-polymer batteries.
- Non-compliance with the conditions of use of the lithium-polymer battery may cause a fire, explosion or chemical burn.
- Do not allow battery leakage to come into contact with eyes or skin.In case of contact, flush eyes or skin with plenty of water and seek medical advice
- Do not expose the lithium-polymer battery to a temperature higher than 60°C
- Do not disassemble, crush, short-circuit or incinerate your battery as it may cause fire, injury, burns, or other hazards.
- Before your first time use, please recharge your headphones. Do not overcharge your player, or it may shorten the battery's life
- ❖ The times of charge/discharge are no less than 300 cycles.

Connecting SX-987 (Supports two mobile phones



Product picture in this manual is for demonstration purpose.

This device complies with Part 15 of the FCC Rules. Operation is

 Take SX-987 out of package, adjust the length of headband for your comfort.

Have 1st mobile phone paired with SX-987.

a: Long press 'MFB' button for 7 seconds till red/blue indicator lights blink alternately

b: Turn on Bluetooth in 1st mobile phone, search headset "SX-987"

Have the 2nd mobile phone connected with SX-987 again.

- a: Long press 'MFB' button till indicator light is off ("SX-987"is off) and turn off Bluetooth of 1st mobile phon
- b:Turn on Bluetooth headset "SX-987" again
- c: Turn on 'Bluetooth' in the 2nd mobile phone and it will search
- d : Meantime, turn on 'Bluetooth' in your 1st mobile phone. Click previous pairing record and connect

Using SX-987

Listen to music or make a call. Play/ Pause.

- 1. Select an audio track or video clip.
- 2. Tap (press less than one second) the Multi-function button to play / pause the audio track or video clip.

(5)

- 3. Short press the volume up / down button to have " >>> <
- 4. Long press the volume " + / = " button to adjust volume to vour favourite. 5. Power off the headphones, and plug the provided audio cable for

portable music player Answer an incoming call

Connect the headphones to a smart phone. Short press (less than one second) the Multi-function button to answer an incoming call.

End a call.

Short press(less than one second) the Multi-function button to end the call.

Reject an incoming call. Press the Multi-function button for two seconds.

NFC function

Turn on the NFC function on your device.

Put your device NFC induction zone close to SX-987 NFC induction zone when SX-987 is OFF. It will turn on the SX-987. Your device may ask "Do you want to connect SX-987" (Different brands phone prompt slightly different.) Press"YES", your device will automatically connect to SX-987. SX-987 will be disconnected when your device close to the induction area again.

Put your device NFC induction zone close to SX-987 NFC induction zone when SX-987 is ON, but no connecting. It will turn on the SX-987. Your device may ask "Do you want to connect SX-987?" (Different brands phone prompt slightly different.) Press"YES". your device will automatically connect to SX-987. SX-987 will be disconnected when your device close to the induction area again

(6)

Remark: NFC can be connect as long as enable NFC function on device, even if the Bluetooth function of the device is turn off.

"Power On", "Pairing", "Your headset is connected", "Battery low". "Power Off "

- A. Long press Multifunctional button until the blue and red LED indicator light flash, SX-987 will prompt "Power On" when turn it on, and prompt "Pairing" under the pairing mode.
- B. SX-987 will prompt "Your headset is connected" when successfully connected with Bluetooth device.
- C SX-987 will prompt "battery low" When it is low battery D. Long press Multifunctional Button will turn off SX-987, it will prompt "Power Off".

LED indications

Bluetooth: A connection is made; your headphones is ready to use.
The battery is in low power; Headset disconnected.
When you turn off the headphones successfully, the red LED will short flash and go off.
Charging, and the red LED will turn off if charging finished.
Your headphones is power off.

TECHNICAL SPECIFICATION

Correspond With: V4.0 Support: HSP、HFP、A2DP、AVRCP Transmitting Power: Class 2
Working Distance Range: ≤ 10m Frequency Range: 2.4026GHz-2.480GHz
Talk Time: ≥ 18 Hours Music Time : ≥ 16Hours Standby Time : ≥ 300 Hours

TROUBLE SHOOTING

Charge Time : ≤ 3 Hours

See below for solutions to common problems.

Symptom	Solution
LEDs are not light	Use the provided USB charging cable to charge the battery by referring to the "charging the wireless headphones" in this guide.
	Check if the headphones is receiving power from your computer's USB port; If the headset is not in charge, please check whether charging connection is connected and make sure the power supply to the headphones is working.
	Try re-pressing the multi-function button.

Try powering off the headphones, and then power it back on by pressing the Multi-function button. Bluetooth not connecting?

If failed to pair within 3 minutes, re-establish pairing between the headphones and your Bluetooth device by referring to "connecting the wireless headphones" in this guide.

Try using the headphones with a different Bluetooth device Make sure the Bluetooth feature is

activated of your device. The light of state will flash slowly when Bluetooth headset connected to your bluetooth device. Bluetooth

at all? Microphone not working?

(9)

headset connection standard stance is within 10m. Distorted sound? No sound Make sure the headphones is selected as the active output audio device on your Bluetooth device. Adjust the volume settings to an audible level on both your headphones and Bluetooth devices. Please turn off the headset and charge it when red light flashing

and prompt with blare.

(10)

(8)

1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Actual product may be different.

Compliance statement

subject to the following two conditions:

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 nterference 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.

(7)