BT985 (英语) 说明书:26 X10CM

BT985: WIRE-FREE EARBUDS





BT985

1 Using your BT985 True Wireless Earphones

Before use: Charge both earbuds by placing it inside the charging case.

STEP 1 Turn off the Bluetooth function from you music device. Eg. Mobile phone or music device.

STEP 2 Take out the earbuds from the charging case after they have charged. The earphones will be automatically on and paring. When pairing successfully, the left earphone will flash red and blue alternately and the right earphone light will

STEP 3 When auto-pairing failed, or dual earphone disconnected. Press the power button on left and right earphone, to make the earbuds off and on again, the left and right earphone will be connected manually. * If putting the earbuds back to the charging case or pairing the earbuds by buttons neither way is ok to make the earbuds pairing, please long press the buttons for

about 10 seconds, to force the earbuds off and on again. (some kinds of bluetooth solutions support this kind of operation)

STEP 4 You can now turn on the Bluetooth function of your mobile phone. Search and select BT985.click it to connect

2 Button Function

On/Off Buttons Pairing dual earphones: Long press left and right earphone button for 3 seconds,

turn on or off the earphones. Pairing single earphone: Long press left or right earphone button for 3 seconds to turn on the earphones, enter single earphone pairing. Then long press for 3 seconds.

turn off the earphones (When power on, the earphone will flash red and blue alternately. When power off, the light is off.)

Answer / Hang Up When coming call, click the button on the left or right earphone to answer the phone. During the call, click the button on the left or right earphone to hang up the call.

Reject / Call Back

When coming call, long press left or right earphone to refuse the call. Three-click the right earphone button to resume back to the last call, three-click the left earphone button to open the voice assistant.

Play / Pause Music

English

While playing music, click the button of left or right earphone to play or pause the

If one of the earbuds have run out of battery, the other one will continue to work until it runs out of power also.

Last / Next Song Control

When playing, double-click the left earphone button to switch to the Last song: double-click

the right earphone button to switch to the next song.

3 Charging Function

Charge the Charging Box

There is an USB charging cable in the package, you can connect the power adapter for charging.

Charge for Earphones

refer to the manual.)

Please double check and confirm the charging compartment has sufficient power. then put the earphones into the correct position for charging.

If the earbuds are not placed securely into the case, it may not charge. Please take out the earbuds and re-insert them in the case. A red light will appear to confirm that charging has started.

4 Frequently asked questions

Why bluetooth earbuds can not turn on? 1) You can check if earbuds is with power or not ? if not, please fully charge it

before turning it on. 2) Please long press the power on /off button (the detailed operation please

Why bluetooth earbuds signal is unstable?

- 1) Restart the bluetooth earbuds 2) Please kindly check the compatibility and calling communication quality of the
- 3) Please confirm if the distance between earbuds and phone is too far or there are interference surrounded. If too far or there are interference ,the signal will be
- Please don't stay in the signal reflective environment.

Why the bluetooth earbuds can't hear voice is

- 1) Please kindly check if the bluetooth earbuds is on mute status.
- 2) Please kindly check if bluetooth earbuds and phone are connected well. 3) Then confirm if the distance between earbuds and phone is too far or there are interference surrounded

Specifications:

English

- Model: BT985
- *Bluetooth Version: 5.0
- Power Input: DC 5V
- *Earphone Working Time: About 6 HR @ 50% VOLUME
- *Earphone Charging Time: About 1 hours
- . Charge Time: About 3~4h *Farnhone hattery canacity: 60mAh
- Charging Case battery capacity: 400mAh
- Support Protocol: HSP/HFP/A2DP/AVRCP
- *Sensitivity: 103+/-3dB
- Frequency response: 20-20kHz
- •Impedance: 16 ohms
- *Driver unit: 6 mm

*Actual playback times may vary. Battery performance may be effected by multiple factors including but not limited to ambient temperature, listening volume, and/or distance from source audio device.

English

Limited 90-Day Warranty: Sentry warrants this product to be free from defects in materials and workmanship for 90 days from the date of original purchase. This warranty does not pertain to damage resulting from accident, abnormal use, misuse or neglect. Any defective product will be replaced if returned to an authorized Sentry dealer or to Sentry directly at: PO Box 885, One Bridge Street, Hillburn, NY 10931. Please enclose a \$5 check for return shipping.

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

https://sentryindustries.com/european-declaration-of-conformity/

89/336/EEC (Electromagnetic Compatibility), as amended.

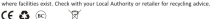
FCC ID:2ACP4LBT985 FCC ID:2ACP4LBT985R Model #BT985 • The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc.

Sentry Industries inc declares that radio equipment BT985 is in compliance with Directive 2014/53/EU. The EU declaration of confirmity is available at

Confirmity with Directives This product is CE marked to denote conformity with Directives 73/23/EEC (low voltage) and

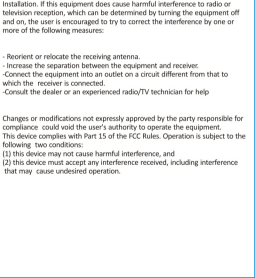
Environmental Protection Waste electrical products should not be disposed of with household waste. Please recycle











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

instructions, may cause harmful interference to radio communications.

radio frequency energy and, if not installed and used in accordance with the

However, there is no guarantee that interference will not occur in a particular

English



EARBUDS