

Shenzhen Yongchuangcheng Technology TG905 Wireless Bluetooth Headset User Manual

Home » Shenzhen Yongchuangcheng Technology » Shenzhen Yongchuangcheng Technology TG905 Wireless Bluetooth Headset User Manual

Contents

- 1 Shenzhen Yongchuangcheng Technology TG905 Wireless Bluetooth Headset
- **2 OVERVIEW**
- 3 Guide manual
- **4 SAFETY INSTRUCTION for use**
- **5 FCC STATEMENT**
- 6 Documents / Resources
- **7 Related Posts**

SHENZHEN

Shenzhen Yongchuangcheng Technology TG905 Wireless Bluetooth Headset



OVERVIEW



Guide manual

power on/off Power on when picking out the BT earphone from the charging case. Power off and start charging when put the BT earphone back to the case. -Wireless Pairing Earbuds will tum on automatically and be connected with another one, the device will be pairing mode when "DU'prompt tone with the LED indicator flashes blue. Note: You have 3mins to paired with your device. orthe devices will close Iha pairing mode. I>ut them in the case to wake them back up. Tum on the Wireless on your device, go to Wimlass menu,select for[TG905],peir end

connect. You will hear 'Connected" when the pairing is complete. Note: The left and right earbud may also be used as a mono earbud. .ae fit & Beat around Try all the ear tips to find the best fit and the best sound. The fit is right when you get a complete sealthe ear tips are reel is comfortable. and you get the best quality and loudest sound. .f'unction keys 1. Long press the key for 5 seconds to power on or power off. 2. No connection status: double-dick to pairing the left and right devices. 3. The connection status: short press the key to play / pause, double-click the 1811 one will switch to the previous music, double-click the right one will switch 4. ha~free call: shorl press lha key to answer/ hand-up cells, long-press the key 2 seconds to eject the coming cell. -Charge the altitude Put the earbuds into the case. The earbud Indicator light Is when It Is charging, and when it is charged full, the light will tum off. -Charge the caseInsert lha charging line. when it is charging, lha light flashing. when it is complete, the light will tum aff.-T.c;hnl4.al P11ramete111 Wireless version: VS.O RF transmit:class 2

Transmission Range(HZ):2.402GHZ·2.480GHZ Transmission distance:10M Working Voltage:3.0V-4.2VMIC sensitivity:-42dB Frequency(HZ):20HZ-20KHZ Support profile:HFl',A2DP,AVRCP Standby time:about 120 hours playing time:5-o hours Talking time:5 hours Charing base(full) provide power to earphone:4 times SNR, >95dB Size: 57.5'48'28mm Weight:about 42gBattery capacity: the earphone[50mAh], the charging case

SAFETY INSTRUCTION for use

To avoid hearing damage, keep the volume at a modemte level. Avoid listening to music et loud volume levels for prolonged periods of time as this may cause permanent hearing damage or hearing loss. Do one use TG905 when It Is unsafe to do so. For example, while operating a vehicle, cycling, crossing a road,or any activity which mquims your attention and ability to hear. Note: if you are watching video while using your earbuds, your audio may be slightly out of sync with your device. Please disconnect the Iha USB cable altar charging finish,to avoid the device being charged for a long time. Please UsE Iha stander adaptor 11nd charging cable with ou1put voltage/ current(max) 5V/1.5A for charging. If the output voltage/ current of the adaptor exceeds the requirement, it will cause savem damage to the product, and the product warranty will be invalid

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, 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:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. The device can be u sed in portable exposure conditions without restriction

Documents / Resources



<u>Shenzhen Yongchuangcheng Technology TG905 Wireless Bluetooth Headset</u> [pdf] User Manual

B1, 2A5EN-B1, 2A5ENB1, YCC-SW4005, YCCSW4005, 2A5DUYCC-SW4005, 2A5DUYCCSW 4005, TG905 Wireless Bluetooth Headset, TG905, Wireless Bluetooth Headset

Manuals+,