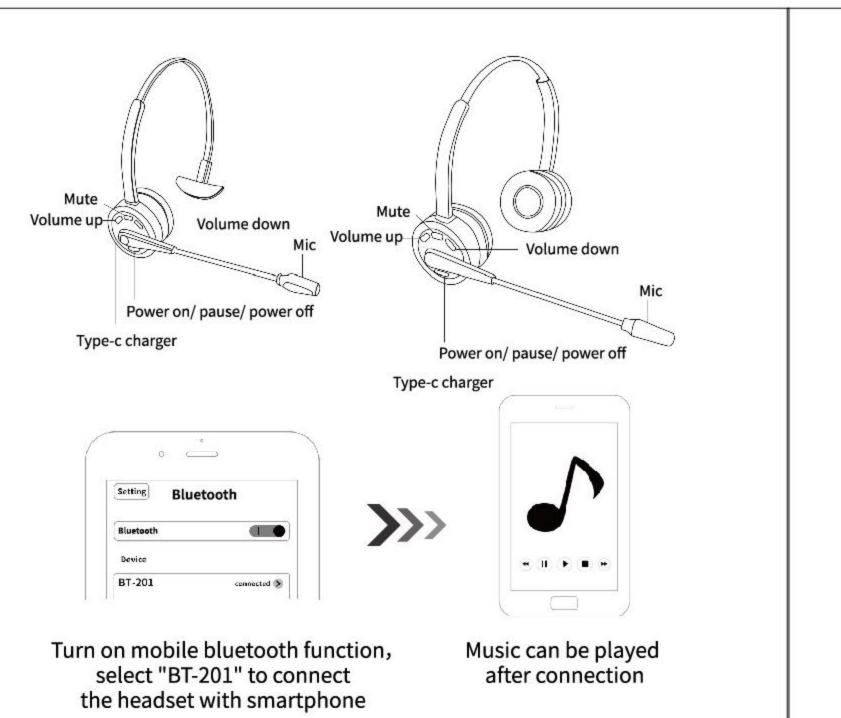
WIRELESS HEADSET

User manual

INSTRUCTIONS



Specification

Bluetooth Version: 5.2	Transmission Distance: 15m
Impedance: $32 \Omega \pm 15\%$	Horn Size: 27mm
Frequency: 2402~2480MHz	Bluetooth Working Time: 20h
Standby Time: 220h	Working Voltage: 3.3~4.2V
Charging Voltage: 5v	Charging Time: <2h
Charger Power: 110~240V	

Instructions

- O1 . Power on/ off key: enter into matching model/ power off
- A. When the first time turn on, the red and green lights flash alternately for 5 minutes. If the matching is not success within 5 minutes, it will automatically switch off, if the matching success, the light will go blue and lights every 5 seconds.
- B. Press "power on" button for 2 seconds to turn on (headset which already connected), the headset enters back to connection.
- C. Press "power on" button for 4 seconds, to cancel the original matching.
- D. Light become red for switch off.
- ○2、Play/ pause/ call
- A. Under bluetooth music mode, short press for play/ pause.
- B. Under incoming call mode, short press for answer, long press for 2s to refuse answer.
- C. Under talking mode, short press for stop call.
- D. Two fast press, to call the last phone number which smartphone called out.
- ○3 、Back connection way: automatically connect back.
- ○4 、V+ (Volume up):
- A. Under music paly mode, long press for next song (same as 2~3).
- B. Under talking mode, press "mute" key to get mic mute, press again to cancel.
- ○5、V- (Volume down):
- A. Short press to reduce 1, and remind by "Du..." sound.
- B. Under music play mode, long press for last song.
- ○6. Voice reminding function: add voice files (power on, power off, success matching, etc).
- ○7 Power display: with power display.
- O8. Power not enough: red light flashing fast rapidly, reminding sound appears every 5 minutes.

Charging instructions

- ○1、Charging status: red light on all time.
- ○2、Fully charged: blue light on all time.
- 3. Charging Method: use the dedicated/recommended charger to charge under recommending envoironment.

/ Warning!

- ○4. Take care to avoid battery leakage to contact the skin or cloth. If contacted, please wash with clean water to avoid skin discomfort.
- 5. Avoid children to touch the battery, put the battery somewhere which is hard for children to get. Prevent children from taking out the battery for playing from charger or smartphone.







CERTIFICATE OF QUALITY

Product Name: wireless bluetooth headset

Execution Standard:

Inspection Date:

Inspection QC: 01

Inspection Result: pass

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:

This equipment has been tested and found to comply with the limits for a

- -- 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.