01 Instructions

Product Name: True Wireless Stereo headset Charging Input: 5.0 ± 0.25 V/1A

Model: T9S Headset capacity: 30mAH Support protocol: a2dp\avctp\avdtp\avrcp Headset charging time: 60min \hfp\spp\smp\att\gap\gatt\rfcomm\sdp\l2cap BOX capacity: 380mAH

Bluetooth Version: 5.0 charging time: 2hours

Call time: 3 to 4hours (full power)

Play time: 3 to 4hours (full power)

Working temperature: -10° C to 40° C

FCC ID: 2AUDJ-T9S

02. Operating methods:

Power ON /matching automatic: At the first use, headset will power on after take out the left and right earphone from the charging box. The left earphone indicator will be flashing alternately and the right earphone indicator will be off. That means the earphones have been matched successfully and wait for the mobile phone connect. If the headset has been connected to the mobile phone, it will connect back to the mobile phone automatically.

Pair with Mobile phone: Turn on the Bluetooth of mobile phone, the model name "T9S" appears in the list of available devices, click on the connection, and your mobile phone shows that it has been connected, that is, the device connection is successful.

Previous /Next Song: Press Left key twice to play the previous music. Press Right key twice to play the next music.

Answer/Hang up: press the left/right headphone button once to answer the phone, and then press the button again to hang up.

Reject call: Hold the left/right headphone button 2 seconds to reject call.

Redial the last call: Press left/right headphone button 3 times to redial the last dialed telephone number automatically.

Turn on Siri or Android Voice Assistant: Hold the left/right headphone button for 2-3 seconds, then release the button, start the voice control. Press the headphone button once to turn off the Siri and android voice Assistant.

Auto Shutdown: Put the earphones into the charging box.

Manual shutdown: Hold the left/right headphone button for 4-5 seconds, prompt voice "Power OFF", The red light will be on about 1 second, then turn off the headphone.

Single-ear mode/dual era mode switching: The factory default to dual ear working mode. In the dual ear working mode (not connected to the mobile phone), quickly press the left ear button four times to enter into the single ear mode. Both the red and green lights of earphones flicker alternately, the headphones can be used alone.

In the standby state of the single ear mode (not connected to the mobile phone), press the left

ear button four times to enter the dual ear working mode, the left ear indicator lights flicker alternately, the right ear indicator lights is off, and enter into the dual ear working mode.

Automatically connect back: Take out the headphones from the charging box, it will pare and connect back to the mobile phone.

Charging Instruction:

Put the headphones in the charging box. The red LED of earphone will be on when they are charging. After the battery power is full the LED will be off.

Be careful:

- 1. Don't fall, collide, scrub, twist, slap, grind or throw into the water.
- 2. Don't put headphones in extremely high temperatures.
- 3. Don't expose headphones to damp conditions.

Thank you for buying our products!

Best wish you like the new true wireless stereo headset.

If you have a good experience with our headphones, we would appreciate it if you could share it with others.

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.

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:

- 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.

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