Thank you for purchasing JH~S9100 wireless stereo Bluetooth earphone, JH=S9100 was designed based on user's experience, it can support touch-sensitive operation and focus on sports scenes. This manual will help you to use your JH+S9100 well. Please make sure you know well about the Bluetooth function on your phone, and it can support JH-S9100 to start your enjoyable journey with your earphones.

Why to use the touch function as an interactive method? Our design team found that most of the sports in-ear Bluetooth earphones on the market are operated by physical button, the inside of the ear is also endured white pressing, then it will cause uncomfortable experience. This is why we have to use touch instead, to make you feel more comfortable and have good experience.

Safty regulations 1. Please follow the safety rules mentioned in this manual.

User Manual

- Before using the Bluetooth earphones, we strongly recommend to read it.
- 2. Please pay attention to the sharp edges, uneven
- surfaces, metal parts and packaging.
- 3. Please do not dismantle and repair this earphone, it may
- cause electron breakdown or even damage the earphones completely, which are not within the scope of warranty.

silicone ear-hook, each pair of eartips(S, M, L), USB cable.

- 4. Do not wipe the product with oil and other volatile liquids
- 5. Please do not use this product in places where there are

potential risks for personal safety. Contents: A pair of earphones, charging box, A pair of







Product icon

### Use Guide

## 1. Connect mobile phone

- A. Take left and right earphones out from the charging box. Left and Right earphones turn on and match automatically.
  - B. Turn on the Bluetooth in the phone(in the settings menu of the phone) and click "Find a paired Bluetooth device"
  - C. After searching Bluetooth "JHS-9100", select and connect it You can enter a pairing password "0000" if needed.

- 2. Charging Box
- A. When the left and right earphones are properly placed in the charging box, charging begins automatically until full. B. Press the ON/OFF button of the charging box to light up the power display lights and it starts charging the earphones placed in the box at
- C. During charging, press ON/OFF button for 2 seconds, the power display lights will be turned off, and charging stopped at the same time. D. When the earphone is placed in the charging box, the earphone will

switch off automatically and disconnect from the phone.

## 3. Touch panel

- A Answer the call: click the left earnhoe touch panel to
- answer a call. B. End the call: During the call, click the left earphone touch
- panel to end the call.
- C. Reject the call: When the call comes in, click the left earphone touch panel twice to hang up the call.
- D. Redial the last outgoing number: In standby mode. click the left earphone touch panel twice to call out the last
- number F. Play music: Click the left or right earnhone, touch, panel to play music, while music APP works on mobile phone. F. Pause music: During music playback, click the left or right earphone touch panel to pause the music
- G. Previous song: Click the left earphone touch panel three times to enter the previous song. H. Next song: Click the right touch panel three times to enter
- the next song I. On/Off: Long press the left or right touch panel

4. Engineering mode The left and right earphones can be used as mono call

earphones.

Connection method: Left or right earphone to enter pairing mode separately, and then connect with the phone. Important Notice: It is not recommended to use the right or left earphone independently, because when the two earphones are switched to stereo mode, the phone will connect to two earphones, and the stereo function will not

work property. Solution: In the Bluetooth list of the phone, clear the pairing record of right earphone. If you are not sure, you can clear both of the same Bluetooth pairing names that appeared in the Bluetooth connection list, and then reconnect to your phone using the left earphone. Important notice: This mode of operation is used only as

a way to handle stereo anomalies

## Product parameters

Earphone battery: Polymer lithium battery Bluetooth version: 50 Working voltage: 3.2V-4.2V Bluetooth frequency: 2.4-2.48GHz Bluetooth distance: 10M Audio transmission format: A2DP / HEP / HSP / AVRCP Farnhone communication distance: 10M Earphone talk time: 2 hours / battery life 8 hours Music time: 2 hours / battery life 8 hours Standby time for earphones: 12 hours / battery life 240 hours Charging box parameters

Battery box: polymer lithium battery 400mAh

DC charging current: 250ma

DC charging voltage: DC 5V

# FCC ID: 2ATRA-JHS9100

## 1 This device complies with Part 15 of the ECC Rules

Operation is subject to the following two conditions:

FCC STATEMENT

(1)This device may not cause harmful interference, and (2) This device must accept any interference received including interference that may cause undesired operation. 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## FCC Radiation Exposure Statement:

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or 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 casue harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If the 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 --- Reorient or relocate the receiving antenna. -- Increase the separation between the equipment and receiver.

--- Consult the dealer or an experienced radio/ TV technician for help;

- --- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.