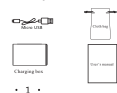
Thank you for purchasing JH-9106 wireless earbuds. It is a high quality earbuds system.

JH-9106 gathering newest technology, supports all functions control by touch lightly and keep hifi music replay. Focus on improving and enhancing user experience.comfortable wearing. ergonomic in-ear design fit the auricle perfectly.free from pressure and distending pain for long time wearing.

For best experience of using JH-9106, please read this manual carefully before your initial using earbuds.

Safety Rules

- 1. To be safe comply with all rules mentioned in the manual.
- 2. Away from the sharp edge, uneven surface, metal parts accessories and package.
- 3. Do not open .dismantle or repair the earbuds, which will cause accident happened, fire, electronic board breakdown or damage the earbuds completely all these excluded in warranty.
- 4.Do not wipe or clean the earbuds with old or any volatile
- 5.Do not use the earbuds in places where potential personal safety existing in risk and danger.



1.Pair Earbuds

2.Battery Charge Case

3. Charging Cable 4.Carry Bag 6.Ear Tips L And S * Pair

5.User Manual Ouick Guide

1.Connecting Phone

A.Press the "R"earbud panel, LED light on , and hearing :Power On

B.Press the "L"earbud panel, LED light on, and hearing :Power On

C."L" and "R" will connect each other for TWS mode and hearing:left channel from "L" and right channel from "R".

D. "L" shows light blue and red blinking alternatively, and reminding: paring

E. Turn on the bluetooth Function of the phone, searching bluetooth device "JH-9106-RTL-L"

F.Select "JH-9106-RTL-L", and connect it, hearing: connected successful. Enter 0000 if password needed

ATTENTION:

The Left earbud will blinking red/blue if connecting phone failed.

2.Battery Cabinet

A.put the earbuds into the case, will charge the earbuds directly until fully.

B.Click the ON/OFF button of the case, to display the battery charging percentage, and charge the earbuds manually.

C.During charging, Double Click the ON/OFF button, LED light in the case will be off and stop

• 2 •

charging to earbuds

3. Touch Function definition

Left Earbud:

A.Plav music/Pause: one click

B.Skip to Next:double click

C.Connect Siri:long press 1s

D.Redial last number:triple click

E.Answer calling: one click

F.Hung up:one click

Right Earbud

A.Prev :double click

B. Volume up:long press 1s.

C. Volume Down: one click

D.Redial last number: triple click

E.Answer calling:one click

F. Hung up: one click

4. Engineering Mode

A.R Earbuds can be the mono earbud to connect with phone ATTENTION: No recommended- R earbud connect with phone as mono communicator as it causing the Stereo mode can't work normally.

SOLUTION: 1. Enter the bluetooth device connection list, clean up the connection of two earbuds (same device name list on the phone)

2.reset the step that 'connecting Phone'

B. Earbuds have been paired before packed. User no need to try pair them when start initial using

• 3 •

Product Parameter

1.Earbud parameters

Earbud battery: Polymer lithium battery Bluetooth Version: 5.0

Peration Voltage: 3.2V-4.2V

Earbud frequency:2.4-2.48GHZ

Compatible protocol: A2DP/HFP/HSP/AVRCP

Earbud working range:10M

Single earbud calling or music time:4h

Single earbud standby time: 3 months

2. Charging case Parameter

Charging case battery: Polymer Lithium battery 450mAh DC Charging Voltage:DC5V DC charge Current:250mA

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.

Warning: 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:

99

Packing details

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

RF warning statement:

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

• 5 •

This product only supports BDR+EDR. We have blocked the BLE function on the Bluetooth chip through software so this product does not support BLE function!

Warranty Card

	Product name:	Model:
	Sale Date:	
Contact Number:		
	Address:	
Defect:		

Terms of Warranty

- 1. We provide 180 days warranty for the function defect of main body, the main body and package should be keep integrity, no man-made surface break. The accessories are not including in the
- 2. The warranty service is expired base on ordinary using of product, all malfunction and damaged caused by man-made broken, unauthorized repairs and alteration, incorrect use are not included in the warranty.
- 3. The warranty card should be provided for each warranty claim. If it can not be provided or unilateral amendment, our company will have rights to regard it as no warranty.





User's manual

• 6 •

• 7 •