




size:55*70MM
2 SIDES PRINTING





USER GUIDE
TRUE WIRELESS EARPHONES
Model: H9


Product Overview



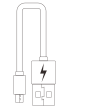
Charging dock X1



Ear buds X2




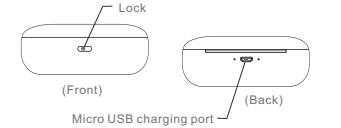
L-main unit Bluetooth earphone X1



Micro-USB charging cable X1

Package content:
1.H9 earphone *1 pair
2.USB cable *1pc
3.S & M earbud *2pair
4. Charging Dock*1pc

Brief introduction

Micro USB charging port (Front) (Back)

How to pair ?

Mono mode:
The earphones can be used separately as independent mono Bluetooth headsets. Each earphone can be paired separately to different mobile devices.

- 1) Press and hold the power button on one of the earphones for 4-5 Seconds to turn on (the blue lights flash).

- 2) After turning on, click the power button to enter pairing mode (blue indicator flash).
- 3) Turn on the Bluetooth search function on your mobile and search for "H9" to pair.
- 4) When successfully connected, the blue light will flash intermittently.

Stereo mode:
1) Turn on the Left and right earphones at the same time By pressing and holding the power buttons for 4-5 seconds (the blue indicator lights will flash), enter into pairing mode, the two units will then connect with each other automatically.

- 2) Turn off one earphone by holding either of the power buttons for 5-6 seconds (red lights will flash) both earpieces will then switch off.
- 3) Turn on just the left earphone again and put into pairing mode by double clicking the power button (the blue and red indicator lights flash alternately).
- 4) Turn on your mobile phone's Bluetooth and search for the name "H9" and connect to it, the earphones will pair with each other within 20 seconds automatically.

Please Note:
When you have paired the earphones successfully for the first time with your mobile device, you will only need to turn on both units to re-connect with your mobile device.

Charging the earphones

The red indicator lights on the earphones will flash if the battery is low (and blue lights indicates they are fully charged)
Put the Earphones into the charging dock (the charging contacts should be set properly).
Note: The red lights will illuminate when the earphones are inserted into the dock, which means the connection is correct. The red light will switch off when charging is complete.

Charging the dock

You can charge the dock and then carry it with you as a portable charging device and storage case for your earphones. A green indicator light illuminates on the charge dock whilst charging the earphones when they are in the dock.
Charge the dock by using the supplied USB cable a red indicator light will be flashing when the dock is charging. The red indicator light will be on when the dock is full charged.

Calls

1. All calls are made using both earphones.
2. When the earphones are turned on and connected to a mobile, they can be used to make and answer calls.
3. When re-dialing, the call can be made on both earphones and will have sound during a call.
4. When answering a call, both earphones will hear a call music prompt.
5. Double click the units, enter into next music.

Basic operation

1. Answering a phone call--press the power button on left or right earphone and press it again to end the call.
2. Reject phone call--hold power button for 2 second on each earphone to reject an incoming call.
3. Press Left or Right earphone 3 seconds to turn on or turn off Siri function for Apple phones.
4. The earphones will on and paired automatically, when it has been taking from charge box. you can search and connected it.

Power-on
Hold the power button for 4-5 seconds on both earphones (the blue lights will be on).
When you take out the both units from charging dock at the same time, the units will turn on automatically (paired mode) and will turn off when you put them back.


Power-off
Please find the two units are in series connection while the main unit (Left) is connected with the mobile device, hold the power button on of either of them for 5-6 seconds, they will switch off at the same time (the red lights will flash).

Parameters

Model No.	H9
Bluetooth version	V5.0
Battery capacity	3.7V 50mAh*2
Earphone Weight	4.3G*2pcs
Charge dock weight	39G
Backup battery	350mAh
Working range	10m
Talk time	>=3.5 hours
Standby time	120 hours
Charging dock size	9.3*3.6*3cm

Battery Removal / Disposal
Your product contains batteries which cannot be disposed of with normal household waste. Doing so may harm the environment. From your local authority about separate collections for batteries because correct disposal helps to prevent damage to the environment and health. Should your product develop a fault and your battery needs replacing.

Environment Protection
Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.
Check with your Local Authority or retailer for recycling advice.



FCC Statement

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.

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.