

H9

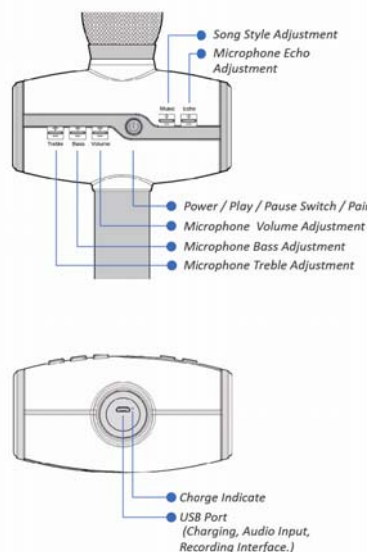
Wireless Karaoke Microphone

Catalog

Product Overview	01
Instructions	02
Common Problems and Solutions	03
Charge Management	04
Product Specifications	05
Warning	06
After-sales Service Instructions	07
FCC Statement	08

01. Product Overview

1. Structure Diagram



2. Accessories

USB charging cable / Audio cable / User manual.



02. Instructions

1. Singing / Listening to Music

1. Press the power switch button, the blue light, until you hear the tone after the release, the device began to work properly.
2. Wireless BT connection: open the phone Wireless BT and scan, search the device name "H9", the paired connection, connect the device can be heard after the issue of 'Di' is heard.
3. Play music: open the music player on the phone, such as "KuGou Music", download your favorite songs or accompaniment, start playing.
4. Adjust the volume of the microphone: adjust the volume and Echo buttons on the panel to achieve satisfactory strength.
5. Start Karaoke to sing song.

Note: Once connected with the phone, wireless BT has a memory function, boot can be automatically back to the connection, for disconnection, you can set off through the phone wireless BT.

2. Recorded Songs

1. Connect the recording cable: Take out the recording cable of the accessory, insert the USB plug into the phone's microphone recording jack.
2. Connect the phone: the other end of the recording cable 3.5MM interface into the phone headset hole, as shown:



3. open the phone software: "KuGou Music" or other recording songs APP, select your favorite songs, according to the above singing method, start recording songs.
4. Debug and save songs, according to the relevant mobile phone software instructions.

3. The Microphone Pair

In the power-on state, double-click the power button on the one of any two devices to match any two devices. Note: If your phone can not use this feature properly, please check the phone's operating system and APP of player, to see if the software is the latest version. And use this feature, the first, two devices to be paired, and then one of the devices connected to the phone wireless BT. Do not first connect to wireless BT, then pair the device.

03. Common Problems and Solutions

Failure phenome-	Cause of issue	Solution
The power button does not light	The battery is too low or the charging cable is not plugged in properly	Check the charging connector or the charging cable
The microphone does not sound	The power is not turned on or the volume keys are not adjusted	Turn on the power or adjust the volume keys
The microphone has no Echo effect	The Echo switch is not adjusted	Adjust the Echo switch to the appropriate position
Noise when Singing or recording	Environmental noise interferes with cell phone signals	To a quiet place to use, closer to the distance with the phone
Bad recording for Some brand phone	Phone does not match, cell phone audio processing is not good	Restart the phone or replace the phone
Wireless BT playback sound	Wireless BT is too far away, there is obstacles between the phone and the machine	Close to the phone to avoid obstacles
Wireless BT accompaniment tone is small or no sound	The volume of the phone is small or the volume of the source music file is small	Download songs with high quality audio file is small
Wireless BT can not connect	Wireless BT is too far away, there are obstacles, has been connected to another phone	Avoid the obstacle Disconnect the connected phone to another phone
Wireless BT playback music	The battery is low and volume is too high	Adjust the volume of the mobile phone media to charge the battery
Wireless BT can not connect some of the phone music APP	The system does not support wireless BT output	Replace other music app software
Press the button do not work	The machine stopped working	Long press the reset power button 10S above or Remove the battery to install and try it again

04. Charge Management

1. When the battery voltage is too low, the product will play distorted
2. Use the USB charging cable to connect to the USB port of the standard mobile phone charger, and the red light at the bottom of the power switch will light to indicate that it is charging.
3. Normal charge 2 hours, charging is completed, the red light automatically extinguished
4. normal continuous use of time for 3-5 hours.

05. Product Technical Parameters

Pickup: Capacitive
Output power: 5W x 2
Frequency range: 100HZ-10KHZ
SNR: 80db
Distortion: 1%
Maximum sound pressure level: > 115DB 1KHZ THD < 1%
Reverb mode: Echo sound reverb
Power supply: External 18650 battery, removable
Battery capacity: 2000MA
Charging power: DC5V
Charging current: 660mA
Coloured Lantern: RGB Colorful Cycle Transform

06. Warning

1. Avoid moisture and high temperature.
2. Keep away from fire and high heat source.
3. Avoid physical mishandling of the product.
4. Keep proper distance between H9 and mobile /pc / tablet to avoid signal interference.

07. After-sales Service

Dear customers, Thank you for using our products, in order to effectively protect your interests, The distribution of agents and companies should bear the product repair / replacement / Returns / (hereinafter referred to: Three Guarantees) responsibilities and obligations:

1. {product warranty card} is our company to provide the product warranty within the free after-sales service of the necessary evidence.
2. The product if there is quality problems with «product warranty card», contact with the dealer, the dealer to provide services to customers, our company is to provide service support dealers.
3. The company promises: Since the date of sale (date to valid notes date, the same below) within seven days from the quality problems, customers can choose to return, replacement or repair, from 8 to 15 days after date of purchase, Quality problems arise, the customer can choose to replace and repair; one year since the date, customers can repair free of charge; product warranty than the quality of life to enjoy life-long maintenance (after-sales service points only charge components materials); Customers at the time of purchase and dealers carefully fill out the «product warranty card»;
4. The following circumstances do not including in the services;
 - (a) failure to use the product without following the instructions required about use / maintenance / custody and cause damage.
 - (b) damage caused by the disassemble repaired.
 - (c) No «product warranty card».
 - (d) «product warranty card» on the content and product physical identification does not match or altered.
 - (e) damage caused by force majeure.
5. The final interpretation of the above matters belong to the Company.

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:

- (a) Reorient or relocate the receiving antenna.
- (b) Increase the separation between the equipment and receiver.
- (c) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (d) Consult the dealer or an experienced radio/TV technician for help.

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.