



## Connecting Bluetooth of Mobile Phone I. Turn on the device: Press and hold the power button for 2 seconds to turn it on, and press the mode button to switch to Bluetooth mode. There will be a Bluetooth mode prompt tone. 2. Bluetooth connection: Open the Bluetooth setting on the phone, choose the Bluetooth named "U1" for pairing , You can hear the prompt sound after connecting successfully. Open the Karaoke APP to play music. Note: Once your mobile phone has connected with the Bluetooth, it will be connected automatically next time because it has memory function. If you want disconnect the Bluetooth, please cancel pairing in your phone setting. Mic operating Instruction 1.Turn on the microphone: Long press the power button for 2 seconds to turn on the microphone. 2. The microphone will connected with speaker automatically, the blue indicator flashes mean the Bluetooth connected successfully. 3.Open your karaoke App or musical player and choose songs to sing. Keep the microphone and speaker with in 15 meters, it will give better sound effects. 4.If you only want to use the speaker to listen music, please shutdown the nicrophone to avoid making noise. 5.If the sound of the microphone is not good or the mic cannot be turned on, please charge the battery in time. Charging Description

Bluetooth connection

Problem	Reason	Solution
No sound with speaker	The volume on the phone is off	A.Increase the volume on the phone B.Increase the volume on the speaker
The speaker doesn't turn on	The battery is out of power	A. Charging the battery
The Bluetooth can not be connected	It has connected with other phone	A.Disconnected the Bluetooth with other phone
Distortion of sound	The sound is too loud Battery is too low	A.Decrease the volume B. Charging the battery
No sound in TF card mode	Don't support special format Don't read the card	A. Change the format of musics B. Insert the TF card again
The speaker can not be charged	The charging cable has poor contact with port The charging cable is broken	A. Inserting the cable in the port tightly B.Change a new charging cable
No sound with mic	The volume of mic is to low The volume of the mic in power off states	A.Increase the volume of mic B. Turn on the volume of mic
The mic doesn't turned on	The battery is too low	A. Charging the battery
The sound of mic is stuck	The battery is too low	A. Charging the battery
The mic cannot be charged	The charging cable has poor contact with port The charging cable is broken	A. Inserting the cable in the port tightly B.Change a new charging cable
Screaming	The mic toward speaker too closely The mic is covered by other objects	A. Adjust the distance of mic and speaker B.Avoid the interference of obstacles

Common Malfunction and Resolve Method

## Specification

Problem	Reason	Solution	Mic: Capacitive Speaker:4Ω 6W	
and with speaker	The volume on the phone is off	A.Increase the volume on the phone B.Increase the volume on the speaker	Charging voltage: DC 5v Bluetooth Version :5.3	
eaker doesn't turn on	The battery is out of power	A. Charging the battery	Material: ABS Frequency Response Range:100Hz~10KHz Maximum Sound Pressure Level: >115dB 1khz THD <1% Sound Mode: Reverb Mode Rechargeable Battery: 1000 mah polymer lithium battery  Warning: 1 If the machine appears smoke or other abnormal phenome contact our after-sales service for help. 2 If the inside of the machine is affected by rain or damp, ple	
uetooth can not be cted	It has connected with other phone	A.Disconnected the Bluetooth with other phone		
tion of sound	The sound is too loud Battery is too low	A.Decrease the volume B. Charging the battery		
and in TF card mode	Don't support special format Don't read the card	A. Change the format of musics B. Insert the TF card again		
eaker can not be d	The charging cable has poor contact with port The charging cable is broken	A. Inserting the cable in the port tightly B.Change a new charging cable		
	The volume of mic is to low		machine in a ventilated place to dry	

Model No: U1

- mena, please
- please put the machine in a ventilated place to dry. 3. Do not bake the machine at high temperature, otherwise it may cause the
- risk to burn the machine or destroy the internal components of the machine.
- 4. This product should not be exposed to overheating environment, such as sunlight, fire or inflammation.
- 5. Do not throw the machine, so as to avoid fall damage
- 6. If consumers use a power adapter for power supply, please use the qualified power adapter with standard certification.



CEF© ROHS T↑△●▼

## FCC Caution.

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.

Any 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.

\*RF warning for Portable device:

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