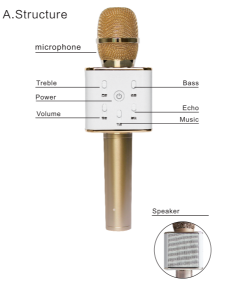


# Catalog

Structure&Accessories
OperationsII
ChargingIII
WarningIV
Common Problems and SolutionsV
Technical SpecificationsVI
Warranty and ServiceVII



# **B.**Accessories



### A:Bluetooth Mode ( sing with bluetooth microphone)

- 1. Turn on microphone, a blue light will come on and a sound will indicate that bluetooth function is ready for use...
- 2. Search bluetooth ID "TUXUN-Q7" on mobile phone/tablet/pc and connect. Note: it may promote for a password which by default is 0000. On connecting sucessfully there will be a sound alert.
- 3. Open any Karaoke APP or select music file from your device music player, and adjust your device accordingly.
- 4.Adjust Q7's volume, echo, treble and bass.
- 5.Sing along

Note: If you want O7 as a bluetooth speaker, turn off O7's echo and volume. Bluetooth have memory function, when mobile phone is restarted, it can be connect automatically.

Under bluetooth mode, K068 does not support some Karaoke APP/ software on apple ISO device

### B:Wired Mode( singing recording same time function)

- 1. Download any karaoke APP/ software on your mobile phone 2.Turn on O7
- 3. Connect Q7 and mobile phone as following



4.open karaoke APP to choose songs and sing. 5. Record the song as per the instructions on the karaoke APP.

Note:Blutooth function must be disconnected.

Charging by Q7's USB charging cable

Note: Red light indicates that it is under charging.

In normal condition, 2 hours charging required.

When it finished, the red light will turn off.

Audio Monitoring:capacitor Output: 3W (speaker output) Frequency Range: 100Hz-10KHz SPL:>115dB 1KHz THD<1% Reverberation: Echo Battery:Built-in Lithium Battery Battery Capacity: 2600 mAh Charging Supply: DC5V Battery Working Time: 6-7 Hours

Warranty Card

Model

Date of purchase

Dealer/Agent's Location

Buyer's Name and Tel

Dealer/Agent

Invoice Date



&SpeakerUser Guide





Products Designed by Teana http://www.uteana.com Product Name: Wireless Speaker microphone Model No:Q7

Manufacturer: SHENZHEN TEANA TECHNOLOGY CO.,LTD TEL:400-0771-722 Website: Http://www.uteana.com Address: 2F 6th Buliding, East Asia Industrial Park, No.6 Nanling north Road, Nanling Village, Nanwan street. Longgang District, Shenzhen China

Problem	Reason	Solution
Power indicator is not on	Battery run out Charging cable is not plugged in properly Charging cable is faulty	Charge microphone Plug in charging cable properly Replace the charging cable
Q7 without sound	Q7 is not powered on Volume is turned off	Power on Q7 Turn on volume
Without echo	Echo is turn off	Turn on echo effect
Noise when singing or recording	Environment noise Mobile phone signal interface	Choose a quiet place Make microphone and mobile phone at a proper distance
Recording is not good	Not compatible with certain mobile phone Mobile phone's sound handling chip is not good	Re-power mobile phone Change another mobile phone
Under bluetooth mode, music is not played continuously	The distance between Q7 and mobile phone is too long. Obstacle between microphone and mobile phone.	Reduce the distance Avoid obstacle
Music volume is low	Values of every file in law	Turn up mobile phone volume Choose another music file with high volume
Bluetooth not getting connected	The distance between microphone and mobile phone is very long Obstacle between microphone and mobile phone Be connect by another mobile phone/pc/tablet	Reduce the distance Avoid obstacle Disconnect the devices
Music playback distortion under bluetooth mode	Volume is too high Microphone with low power	Turn down mobile phone volume Charge microphone
App karaoke software on Apple ISO system does not work with microphone	ISO system does not support	Choose music player APP

- 1. Avoid moisture and high temperature
- 2. Keep way from fire and high heat source.
- 3. Avoid physical mishandling of the product.
- 4. Keep a proper distance between Q7 and
- mobile/pc/tablet to avoid signal interference.

1.Tuxun one-year warrant is from the date of original retail purchase. If there is quality problem within the following period, consumer can get return&refund, exchange and repair service. Within 7 days, return&refund, exchange or repair. Within 90 days, exchange or repair. Within one year, repair

Over one year, repair(but component material

is charged)

- 2.Keep "Warranty Card" well. It is essential evidence for warrant.
- 3. To obtain warrant service, call Tuxun, or visit Tuxun authorized dealers where this product was sold. The dealer will offer all service for stand of Tuxun, or pass on feedback to it.
- 4. The following condition without one year warrant Abusing use

Change or modifications to this product not authorized by Tuxun Warranty Card is modified

The final explanation is belong to Tuxun

# **FCC Warnning:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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