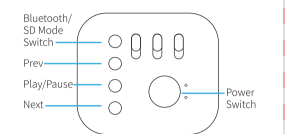


## USER MANUAL Q37 Karaoke Microphone

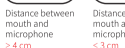


## STRUCTURE



### HOW TO ACHIEVE THE BEST KARAOKE EFFECT







mouth and microphone

and echo to the top

Turn up mic volume

## INSTRUCTIONS

## **HOW TO USE**

### Switch on/off

Press the power button for 2-3 seconds, and the blue light will be

### Connect Bluetooth

Turn on Bluetooth on your phone, and search the Bluetooth name "O37", click and pair. The microphone will tick sound.

## Plav music

Turn on any music app on your phone, and play songs you like. Music volume could be adjusted by cellphone or on the microphone side.

### Control Volume

Adjust voice volume and echo volume sliders to a suitable place. Start listening and singing.

### HOW TO RECORD

To record to your phone with the included audio cable. follow steps 1-3.

- 1 Plug the USB cable end into the microphone USB port and the 3.5mm audio end into your phone.
- 2) Open a recording app like Apple music and follow the user
- 3 Start recording.
- \*Bluetooth will automatically disconnect when the audio cable plugs in.
- \* For IOS system users, connect your phone to the microphone via Bluetooth, and then turn on the Music App to record.

	FAQS			music is low or no sound	your source music files low	or download music files with a high volume
Trouble	Reason	Solution		Bluetooth can't be connected	Bluetooth device is too far away	Get closer to the phone
The power light is not	Low battery power, or the charging cable is not plugged properly	Go to charge, and check if the power connector & charging cable connects			There is an obstacle	Avoid obstacles
on	when charging  The machine is not	well			With Bluetooth memory , already	Disconnect the Bluetooth with
Microphone no or low sound	powered on or the mic and echo volume are not turned up	Restart the mic first and turn up both mic and echo volume		Bluetooth music is distorted	paired to other phones	previous phones  Turn down the volume
					The volume is too large	of media music
No	The echo volume is	Adjust the echo volume			Battery power in low	Go to charge
There is noise when singing or recording	not turned up	slider Use in a quiet place		Mic Bluetooth can't connect	The IOS system doesn't support	
	Environmental noise			to some		
	Phone signal interference	Put more distance between the mic and your phone	iPhone Music apps, or can' t record through a	Bluetooth output. Or the phone's Bluetooth protocol does not support recording	To use other APP to sing and record	
	Music software setup problem	Lower the mic volume		Bluetooth connection	support recording	
Some phones don't record well	The phone model doesn't match, or the voice processing chips in mobile phones are weak	Restart or replace other apps/phones to try again			HOW TO CH	
Sound	The Bluetooth device			automaticall	y shut down;	

Stay close to the phone

and avoid obstacles

FAQS

is too far away from

the mic, or there is an

obstacle between the

phone and the mic

music

### nemory, already Bluetooth with ed to other phones previous phones Turn down the volume volume is too large of media music Go to charge tery power in low The IOS system device. oesn' t support etooth output. Or use other APP to sing ohone's Bluetooth Radiation Exposure: This equipment complies with Canada and record rotocol does not

- ower is too low, the microphone will
- 2 Use the included Type-C cable to connect with your phone's standard charger, the red light shows charging;

Bluetooth | Phone volume low or | Turn up phone volume

3 Normal charging 2 hours, charging is completed, the red light is automatically extinguished

### SED CANADA STATEMEN

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada 's licence exempt RSS(s), Operation is subject to the following two conditions:

- 1. this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the

radiation Exposure limits set forth for an uncontrolled environment to maintain compliance with IC's RF Exposure guidelines. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

## DÉCLARATION DU CANADA

Ce dispositif contient un (S) émetteur (S)/ récepteur (S) exempté (S) de licence qui respecte l'innovation. Science et développement économique Canada a exempté le ou les RSS de licence. L'exploitation est soumise aux deux conditions suivantes:

- 1) cet appareil ne doit pas causer d'interférences et
- 2. ce dispositif doit accepter toute interférence, y compris toute interférence pouvant entraîner un fonctionnement indésirable du dispositif.

Exposition au ravonnement: cet équipement est conforme au rayonnement Canada

contrôlé afin de maintenir la conformité avec les lignes directrices d'exposition aux RF d'IC. Ce dispositif et ses antennes ne doivent pas être co-localisés ni fonctionner en conionction avec une autre antenne ou un autre émetteur.

## FCC WARNING STATEMENT

energy and, if not installed and used in accordance with the

television reception, which can be determined by turning the

instructions, may cause harmful interference to radio

equipment off and on, the user is encouraged to try to

correct the interference by one or more of the following

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been

measures:

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

communications. However, there is no guarantee that interference will not occur in a particular installation. If this Les limites d'exposition fixées pour un environnement non equipment does cause harmful interference to radio or

### Regrient or relocate the receiving antenna. Increase the separation between the equipment and

- 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.

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.

# SPECIFICATIONS

crophone:	Capacitance		
ıtput power:	5W		
equency Range:	100Hz-10KHz		
aximum sound pressure level:	>115dB 1KHz THD<1%		
verb Mode:	Echo sound reverberation		
arging Voltage:	DC 5V, 1A		

## CUSTOMER SERVICE

**30 days** No Reason money-back guarantee, 1-year warranty, and 24 hours of friendly customer service.

If you are disappointed and even angry, please don't hesitate to contact us at:

# support@bonaok.com

Thank you for your support!