BONAOK

Q78 Karaoke Microphone



Please read the instruction carefully before you use the microphone

STRUCTURE

Music Volume

Bluetooth&SD

Card Switch

Indicator Light

Echo Volume

INSTRUCTION:

HOW TO USE

Press the power button for 2-3s, the blue light will be on/off.

click and pair. The microphone will tick sound.

Turn on Bluetooth on your phone, and search the bluetooth name "Q78",

volume input. The louder the sound, the faster the light flickers

*Note that the microphone's light flash frenguency depends on the music's

Power Liaht —

Pre Switch

Switch on/off

Connect Bluetooth

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

Control Volume

	Trouble	Reason	Solution		connected	With Bluetooth	Disconnect the		
ı	The power light is not on	Low battery power, or the charging cable is not plugged properly when charging	Go to charge, and check if the power connector & charging cable connects well	h		memory , already paired to other phones	Bluetooth with previous phones		
١				Bluetooth music is distorted		The volume is too large	Turn down the volume of media music		
ī	Microphone	The machine is not powered on or the mic	Restart the mic first and		Battery power in low	Go to charge			
١	no or low sound	and echo volume are not turned up	turn up both mic and echo volume	ľ			<u> </u>		
	No reverberation	The echo volume is not turned up	Adjust the echo volume slider	1	HOW TO CHARGE				
١	There is noise when singing or recording	Environmental noise	Use in a quiet place	٦.	When the battery power is too low, the microphone will automatically shut down; Use the included USB cable to connect with your phone's				
		Phone signal interference	Put more distance between the mic and your phone						
Ī		Music software setup problem	Lower the mic volume		standard charger 5V, the red light shows charging; the red light is off when charging completed.				
1	Some phones don't record well	The phone model doesn't match, or the voice processing chips in mobile phones are	Restart or replace other apps/phones to try again	I	ŭ				

weak

Bluetooth Adjust Voice volume and echo volume sliders to a suitable place. Start listening and music music is low

				iai array			
			Bluetooth can't be	There is an obstacle	Avoid obstacles		
Trouble The power	Reason Low battery power, or the charging cable is not plugged properly when charging	Solution Go to charge, and check if the power connector & charging cable connects well	connected	With Bluetooth memory , already paired to other phones	Disconnect the Bluetooth with previous phones		
light is not on			Bluetooth music is	The volume is too large	Turn down the volume of media music		
Microphone	The machine is not powered on or the mic and echo volume are not turned up	Restart the mic first and turn up both mic and echo volume	distorted	Battery power in low	Go to charge		
no or low sound							
No reverberation	The echo volume is not turned up	Adjust the echo volume slider		HOW TO CHARGE			
	Environmental noise	Use in a quiet place	1. When the battery power is too low, the microphone will				
There is noise when singing or	Phone signal interference	Put more distance between the mic and your phone	I	automatically shut down;2. Use the included USB cable to connect with your phone			

ISED CANADA STATEMENT

This device contains licence-exempt trasnsmitter(s)/receiver(s) that comply with Innovation, Science and Economic

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: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment

RF Exposure Statement

To maintain compliance with IC's RF Exposure guidelines. The installation and operation of the device should meet the requirements for portable devices. 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 des transmetteurs/récepteurs trasnsmitters exemptés de licence qui sont conformes à l'innovation, à la Science et au développement économiqu Les flux RSS du Canada exempts de licences. L'exploitation est soumise aux deux conditions suivantes:

- 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 rayonnement: cet équipement est conforme aux limites d'exposition au rayonnement établies par le Canada pour un environnement non contrôlé Déclaration d'exposition aux RF

Pour rester en conformité avec les lignes directrices . d'exposition RF d'IC, Cet équipement doit être installé et actionné conformément aux exigences de l'équipement portable. Ce dispositif et ses antennes ne doivent pas être co-localisés ni fonctionner en conjonction avec une autre antenne ou un autre émetteur

FCC WARNING STATEMENT

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 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

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

particular installation. If this equipment does cause

one or more of the following measures:

Reorient 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:

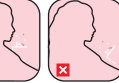
- (1) This device may not cause harmful interference, and (2) this device must accept any interference received.
- including interference that may cause undesired

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

SPECIFICATION

Microphone	Capacitance		
Output power	5W		
Frequency Range	100Hz-10KHz		
Maximum sound pressure level	>115dB 1KHz THD<1%		
Reverb Mode	Echo sound reverberation		
Charging Voltage	DC 5V, 1A	1	

HOW TO USE





GUARANTEE

BONHOK

www.bonaok.com

HAVE AN ISSUE? LET US HELP!

BONAOK Official Customer Service:

NORTH AMERICA

support@bonaok.com

EUROPE

support-eu@bonaok.con

ASIA PACIFIC

support-jp@bonaok.com

30 days NO REASON money back guarantee. 1 year warranty and 24 hours friendly customer service.

Stay close to the phone

urn up phone volume

or download music files

with a high volume

iet closer to the phone

and avoid obstacles

The Bluetooth device

is too far away from

the mic, or there is an

obstacle between the

phone and the mic

Phone volume low or

Bluetooth device is too

far away

or no sound