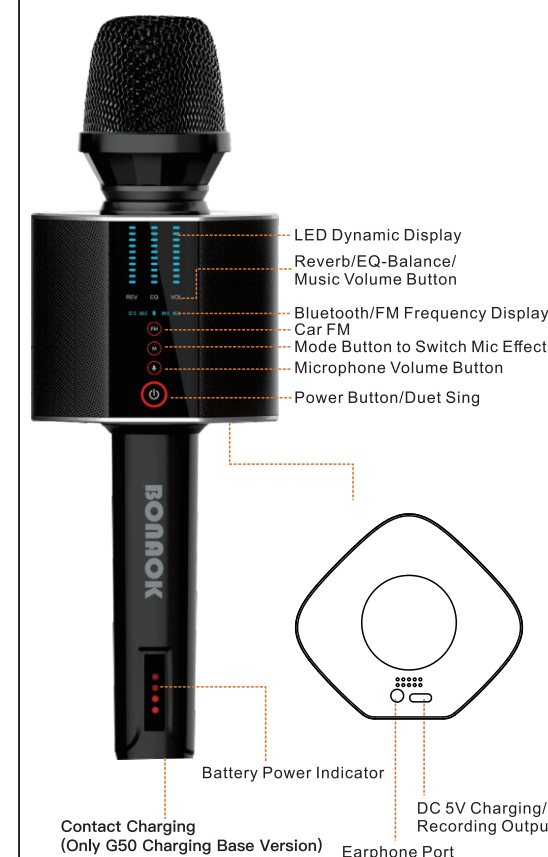


BONAOK**USER MANUAL**

BONAOK-G50 Wireless Microphone

**GETTING TO KNOW YOUR MICROPHONE 1****HOW TO USE 2****1. REV Button**

Single Click: click the REV button to adjust mic echo volume, starting from the lowest level 1 to the highest level 10, when it is adjusted to the maximum, click again to start the cycle adjustment from level 1. And the corresponding level indicator lights up.

Long press: restore factory settings, and there will be a prompt sound.

2. EQ-Balance Button

Single click the EQ button to adjust Bass and Treble volume, starting from the smallest level 1 to the highest level 10, when it is adjusted to the maximum, click again to start the cycle adjustment from level 1. And the corresponding level indicator lights up.

3. VOL-Music Volume Button

Single click the VOL button to adjust Music volume, starting from the smallest level 1 to the highest level 10, when it is adjusted to the maximum, click again to start the cycle adjustment from level 1. And the corresponding level indicator lights up.

4. FM(Only used for car karaoke)

To connect the mic to car through FM: Single click FM to turn on microphone FM transmission function. Frequencies 87.5MHz, 88.5MHz, 89.5MHz, 90.5MHz available. There will be a corresponding indicator for frequency when click.

How to pair mic with car: make sure the car FM is adjusted to the same frequency with microphone FM, then pair the microphone with your phone through Bluetooth. Sing and playing music, the voice will come out from the car speaker.

(Note: For better car karaoke effect, pls long press VOL key to turn off mic speaker)

5.M Button

Single-click: click M button to switch microphone sound effects. The default mode is professional mode when booting up, and then karaoke mode, master mode as per click. There will be a corresponding prompt sound for each mode.

HOW TO USE 3**6. Microphone Volume Button**

Single click: click to to adjust Microphone volume, the three columns of indicators are on.

Long press: long press to realize remove/restore music vocals.

7. Power/Pause/Duet Sing button

Long press: Long press for 2s to power on/off. **Single click:** single-click to pause Bluetooth Music, and then single-click again to play the song.

Double-click: Before the phone is connected with Bluetooth, double-click this button to pair one G50 microphone with the other G50 microphone. And then use the mobile phone to connect to the main microphone through Bluetooth, you can transmit the music of the main microphone to the second microphone to realize duet sing function.

8. Headphone jack

Plug in the earphones to listen music from the machine.

9. TYPE-C

a. Charging port

b. Recording

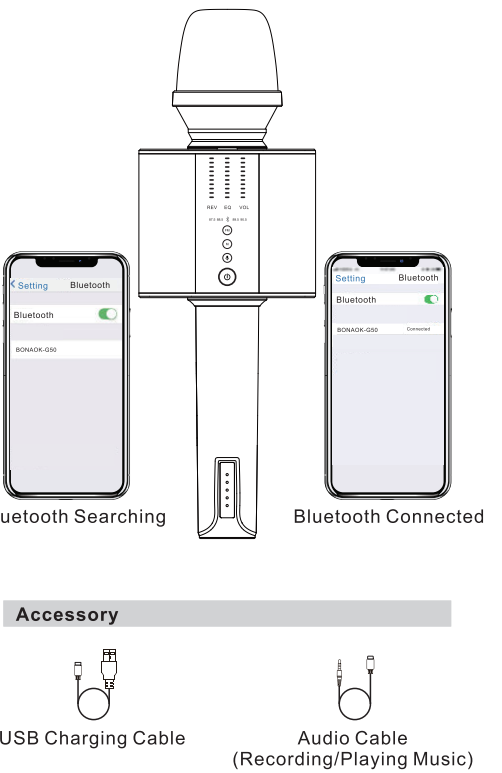
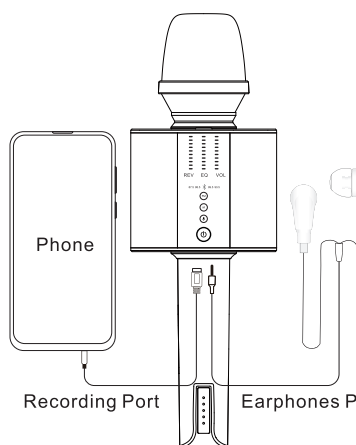
c. Playing music: plug 3.5mm end of audio cable in the phone, and plug TYPE-C end into the microphone, the music will come out from the microphone speakers. Part of iphone users need to use extra adaptor.

Plug the USB charging cable in a 5V adapter to start charging.

When the battery power indicator has only onebar left, it needs to be charged. When fullycharged, the indicator lights are all on.

WIRELESS BLUETOOTH CONNECTION 4**Tips:**

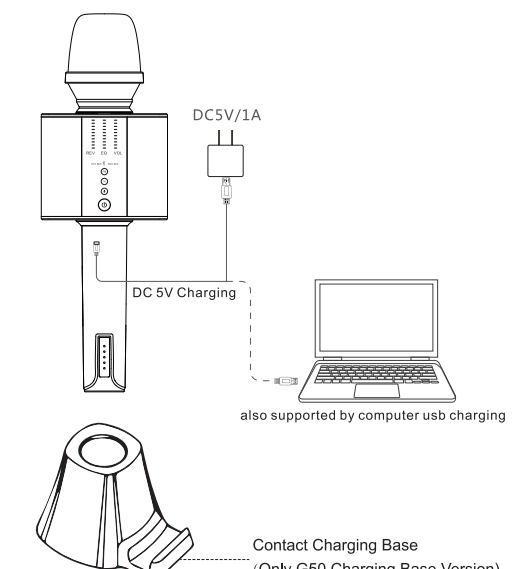
Turn on the Bluetooth of the mobile phone or other Bluetooth devices and search for the Bluetooth name "BONAOK-G50", then click to pair. When paired, the Bluetooth light is always on, and the voice prompts that Bluetooth connected.

**SING, LISTEN, RECORD 5****How To Record****Through Bluetooth Connection:**

Pair the mic to your phone through Bluetooth, and turn on the recording app in your phone, such as Smule or any other recording app. Just sing and your voice will be recorded in the phone.

Through audio cable:

Plug TYPE-C end into mic port and another 3.5mm audio end into your phone. Turn on the recording app in your phone and sing then your voice will be recorded in the phone. (For iPhone 7 or the newer version users: need an iPhone adapter to connect the audio cable to your phone first)

CHARGING 6**Charging Diagram****Contact Charging (Only G50 Charging Base Version)**

Connect the charging base to the power supply and then insert the G50 Karaoke Microphone into the charging base. Note: you can use either the type-C charging cable or the charging base for charging, but not both.

TIPS: Do not use fast charging, it will not charge or may cause damage.

TROUBLESHOOTING 7

Problem	Possible Solution
The battery indicator is not on.	There is low power. Charge the mic, and make sure charging cable is connected well.
Microphone has no sound.	Make sure the mic was already fully charged, then restart and turn up mic volume.
There is no reverberation.	Turn up reverb to suitable level, or long push reverb button to reset mic to factory setting.
There is noise when singing or recording.	Environmental noise / mobile phone signal interference / mobile phone not compatible. Re-plug the recording cable and test again. If it still does not work, please replace the recording cable.
Bluetooth playback interrupted.	Bluetooth distance is too far, please get close to the phone. There is an obstacle between the phone and the mic, please avoid any obstacles.
Bluetooth music sound is low or no sound.	The phone volume is not adjusted or the source music file volume is low, please adjust the phone media volume or download and use loud music.
Bluetooth cannot be connected.	Bluetooth distance is too far, please get close to the mobile phone. There are obstacles, please try to avoid obstacles. Already connected to another mobile phone, disconnect with the connected mobile phone.
Mic can't be charged.	Make sure the charging power or charging cable is connected correctly.
Car FM Transmit noise or no sound.	FM is not turned on or frequency are inconsistent with the car FM frequency. After turning on FM on mic, adjust to the same frequency on the car and test again.

SPECIFICATIONS 8

Pickup	Dynamic microphone
Power supply mode	3.7V battery
Sensitivity	-50±1dB
Charging power supply	DC 5V
Human voice frequency response	50Hz-13.5kHz
FM transmission distance	Within 15 meters
Music audio response	28Hz-20kHz
Peak Output	2*13W
Maximum sound pressure	130dB
Battery capacity	2600mAh
Transmitting frequency	87.5-88.5-89.5-90.5MHz

All of BONAOK items are guaranteed with **30** days Return or Refund with no condition, **1-year warranty** and **24hours** warm customer service.

We're Here to Help!

If you encounter any issues or have any questions regarding your new product, please contact our helpful Customer Support Team. Your satisfaction is our goal!

[supportus@bonaok.com\(US\)](mailto:supportus@bonaok.com(US))

Email:

[support-eu@bonaok.com\(EU\)](mailto:support-eu@bonaok.com(EU))

WARRANTY 9**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 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.

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.