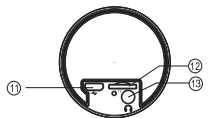
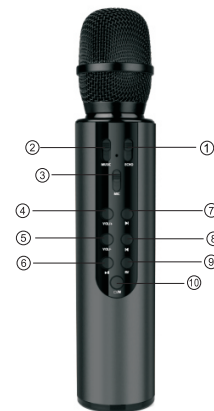


Karaoke microphone

Operation instructions



In order to better play the product performance, please carefully read the instructions before using the product. Please keep full charge when using the product for the first time.



- 1 ECHO +/-
- 2 MUSIC +/-
- 3 Microphone volume +/-
- 4 Volume +
- 5 Volume -
- 6 Play / pause
- 7 Next song
- 8 Previous song
- 9 Reduce vocals
- 10 ON/OFF, mode
- 11 Micro USB charging port/ Recording port
- 12 TF card slot
- 13 Earphone output

Function diagram

Operation description

Switch on / off mode

Power off state :Long press 3 seconds----Power on  
Power on state Long press 3 seconds----Power off

Play / pause

Music playing:Short press---Pause  
Music Pausing:Short press---Play

● In the Bluetooth mode (there is a TF Card in the card socket and the LINE IN audio cable is inserted), double-click the key in turn to change the mode, - card reading -LINE IN - Bluetooth, and cycling in turn

Volume +

In the music playing , short press "volume+" to increase the volume, beep for maximum volume

Volume -

In the music playing, short press "volume-" to reduce the volume

Next song

Press "next song " in the process of karaoke to switch the next song

Previous song

Press "previous " in the process of karaoke to switch the previous song

Reduce vocals

Press the " reduce vocals " in the process of Karaok to switch the original singing accompaniment

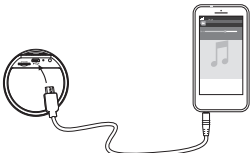
Note :

- 1.Please hold the middle part of the karaoke when using. Do not hold the sounding position of the loudspeaker, so as to avoid low sound or high pitched scream.
- 2.Do not put this product in high temperature or humid environment.
- 3.When the product emit a "tick" prompt sound, it means that the power of the product is too low. Please shut down the product and charge it in time. Do not use the product during the charging process, so as to avoid the current sound.
- 4.If you can't find the bluetooth ,please make sure the loudspeaker and mobile phone in the valid connection range and the loudspeaker in Bluetooth search mode,as well as check that whether the Bluetooth loudspeakers are paired with other phones.
- 5.If you can't connect the Bluetooth, please check if there are any other loudspeakers connected the mobile phone. Please clear the unnecessary connecting devices in time. If the above steps fail to solve the problem, please shut down the product for charging or shut down your phone and restart it.

Operation description

The operation of turning on and off

Press the on / off key for 3 seconds to turn on the Bluetooth loudspeaker, the blue indicator light will flash, and send out the start up indicate voice, that means device has turned on.  
After using the product, press the on / off key for 3 seconds to close the Bluetooth loudspeaker, and the shutdown prompt tone will be send out.



Charging

Insert the USB cable into the standard USB power adapter (5V1A), and the micro plug of the charging cable into the charging interface of the loudspeaker. If the red indicator light on the left side of the USB lighting indicates, the product starts to charge, and the red indicator light off indicates the charge is full, you can break the connection between the charger and the loudspeaker.

Bluetooth music function

After the loudspeaker is turned on, the blue indicator light flashes quickly, and the loudspeaker enters the search matching status. At this point, turn on the Bluetooth function of the mobile phone, search for the Bluetooth device... When the name K3 appears, click to enter matching. After the matching is succeeded, there will be a prompt tone, and then turn on the mobile phone player to play the song. If you want to sing without the original, just press "reduce vocals" to switch the singing accompaniment.

TF Card music function

In the state of power-on, insert TF memory card into the TF card slot of the Bluetooth loudspeaker (pay attention to the direction), which will send out a "beep" prompt sound, indicating that it has entered the TF card playing mode, and the loudspeaker will play the songs in the TF card at this time.

Tip: when listening to songs in any mode of Bluetooth microphone, in order to avoid reverberation of microphone when playing songs, please adjust MIC volume to the minimum, and songs can be played normally after opening the mobile phone music player.

External loudspeaker and headphones

This microphone can be connected with earphones and loudspeaker through 3.5mm port. Easy to operate, just need connect to the microphone 3.5mm output port.

Product specifications

Pickup: Capacitive type  
Reverb mode: reverb effect reverb  
TF card playback format: MP3, wma, wav  
Transmission distance: < 10 m (barrier free distance)  
Operating frequency: 2.402g-2.480ghz  
Transmitting power: 4dB  
Receiving sensitivity: - 85dB  
Signal to noise ratio: ≥80dB  
Distortion : ≤1%-2%  
Output power : 5W+5W  
Loudspeaker specification: 40mm 4Ω / 5W  
Frequency Response: 30Hz-20Hz  
Charging power supply: 5V/1A  
Charging time: about 4 hours  
Playback time: 5-6 hours  
Battery capacity: 2000mAh  
Product size: 245 \* 50mm  
product net weight: 350g  
Audio input: Bluetooth / TF / aux connection

Packaging accessories:

3.5mm recording cable \* 1  
USB charging cable \* 1  
Instructions \* 1



**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.

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