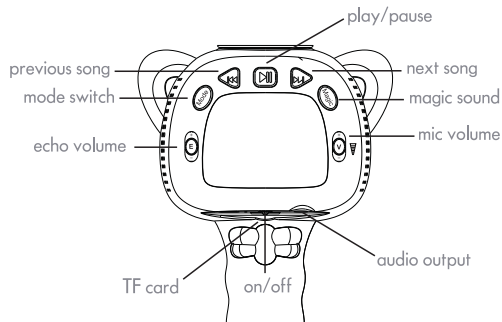
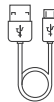


Quick Guide

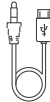
About the Microphone



Standard Accessories



USB cable



Audio cable

Instructions

How to Use

On/Off	Left push to start, right push to shut down, blue light is on/off.
Bluetooth Connection	Turn on the mobile bluetooth, search for the bluetooth name 'Mic-K17', then click it.
Play Music	Open music apps like Smule, select the songs you want to play, and then the volume can be adjusted via the phone.
Mic Volume	Push the switch upward to + for maximum, and push to - for silent.
Echo Volume	Push the switch upward to + for the maximum echo reverberation, and push to - to close the reverberation.
Magic Sound	Long press the Magi key for 3 seconds, and you can switch to 4 sound modes as you like.
Short press the button for last/next song and stop/play function.	

How to Record

For audio cable	Plug the micro USB port into mic and 3.5mm audio port into cellphone.
Open recording app like Apple Music, follow the using process, and start recording.	
PS: bluetooth will be automatically disconnected when plugging an audio cable.	

Support

30 days No reason money back guarantee, 1 year warranty , and 24 hours friendly customer service.
If you are disappointed and even angry Please don't hesitate to contact us at:

support@rebatecamp.com

Specification

Microphone: Capacitance
Output power: 4Ω 3W (Speaker Output)
Frequency Range: 100Hz 10KHz
Reverb Mode: Echo sound reverberation
Power Supply: Builtin LHion Battery
Battery Capacity: 1200mah
Charging Voltage: DC 5V

How to Charge

- 1.Plug the micro usb port into mic, another port into a charger.
- 2.Normally charge the mic in 3 hours. When finishing charge,the red light turns off.
- 3.The mic works 5 hours in standard condition.
(NOTE: The mic automatically turns off when its in a low power.)

FAQ

Status	Reasons	Solutions
No LED Light	Low power or charging cable not plugged in	Charging or check the charging cable
Microphone not Working	Can't be turned on or the vice volume can't be adjusted	Long press power button or restart the mic
No Reverberation	Echo key not adjusted	Charge or restart the mic
Presence of Noise	Environmental noise mobile phone signal interference	Adjust the distance between microphone and cellphone

When playing music, staccato appears	Distant bluetooth connection or obstructions between phone and device.	Close to mobile phone or keep away from obstructions.
Weak accompaniment sound	Low phone volume or bad-quality music.	Turn up phone volume or download high-quality music.
Bluetooth can't be paired	Distant bluetooth connection or already paired with other phone.	Get closer to phone or disconnect with other phone.
Sound distortion when playing music	Volume too high or battery power is too low.	Lower Phone volume or charge device.
Phone can not use Bluetooth Recording	The mic does not react quickly	Restart the mic and change another phone to pair them
Poor Recording	Phone does not match. Phone chip processing ability that is weak	Restart the phone to try again or replace the phone

FCC Statement

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.

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.