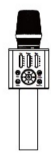
Gigastone



KM-8500

Bluetooth Karaoke Microphone Warranty Manual

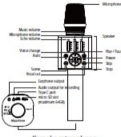
Features

- Stable and low-latency Bluetooth connection.
- TWS function, two karaoke microphones can be connected at the same time, capable of duet singing.
- Different scene function (outdoor mode, studio room mode, karaoke room mode, original).
- Voice change function (man, woman, kid)
 Vocal cut function
- Auto mode will automatically reduce the accompaniment voice and your voice more clear.
- Equipped with recording function. Able to hear singingm more clear when plug an earphone through the audio Jack.
- Support micro SD card.(maximum 64GB)
 Five levels for singing volume, echo effect and
- Five levels for singing volume, echo effect and music volume.
- -Friendly LED display.

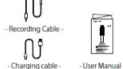
Package Contents

araoke Microphone	x 1	
narging Cable	x 1	
udio Cable	x 1	
ser Manual	x 1	

Structure Diagram



Karaoke microphone -



Instruction

Charging

- Use the standard USB cable and adapter to charge when you are charging, a red light appears.
- The charging time lasts 3~4 hours.
 When it is fully charged, a red light becomes a green light.
- *When the battery is fully charged, you can use microphone for 9~11 hours.
- *When the battery is low, the device shuts down automatically.

Power on / off

When power turns on, a blue light appears.

Bluetooth connection

Select "KM-8500" from the device's Bluetooth settings. If Bluetooth connection is successful, you will hear " Bluetooth connected".

micro SD

Please Insert the micro SD into the micro SD slot, the MP3 music of the micro SD card will be played.

Auto mode

Auto mode will automatically reduce the accompaniment voice and your voice more clear.

Voice change function

- Voice change function can change your voice to man's, woman's or kid's voice.
- Press and hold for 3 seconds to hear the clapping sound.

Scene

- Different scene function (outdoor mode, studio room mode, karaoke room mode, original).
- Press and hold for 3 seconds to hear a cheering sound

Vocal cut

Cut the vocal part of the sound source.

Two microphones can be connected

- Turn on the power of the two microphones and keep them close to each other.
- Lightly press the power button on the main body of one microphone.

Trouble Shooting

4.		<u>, 4</u>		connected	on another phone
Power light doesn't work	Reason Low battery or bad connection with charging cable	Charge correctly , check the connection part or charging cable	Music volume is too small or even no sound	The voice volume of mobile phone is low or the music file has low sound volume	Adjust the voice volume of mobile phone or music player tool, download music files with clear sound Adjust the music to proper location
No voice from microphone	Didn't turn on or adjust the voice volume	Turn on the device and adjust the voice volume	Surreal sound effect under the bluetooth connection	Voice volume is too high or battery power is	
No echo effect	Didn't adjust the echo volume	Adjust the echo volume		too low	battery
Recording falled	Mobile phone does not support, audio processing chip	Change phone	Bluetooth connetion cannot record	Mobile phone Bluetooth protocol does not support	Use recording cable or APP
	performance is weak	(d)	Vocal cut on, the	Not high quality sound	Download high quality songs
Noise when singing	Enviromental noise or bad mobile phone	Move to quite place and keep the distance with mobile	music doesn't work well		
	signal				Vocal cut on
Music Interruption under the Bluetooth connection	Bluetooth distance is too far or another phone has connected	Move close to mobile phone and avoid the obstacle	Bluetooth accompa- niment sound is small or no sound	Phone volume Is low or the source sound volume Is too low	Adjust the phone volume or the media player volume. Re-download volume large audio source files.

connect

The Bluetooth Get close to the

mobile phone.

avoid the obstacle or

stop the connection

distance is too

far or another

Bluetooth phone has

Specification

Specification Bluetooth Karaoke Microphone

Model name	GJKM-8500MB(Mint blue) GJKM-8500PG(Gold pink) GJKM-8500BK(Black) GJKM-8500SL(Silver)		
Bluetooth version	5.0		
Speaker output	10W		
Charging Input	5.0W 1A		
Battery capacity	2500mAh		
Using time	9~11 hours		
Charging time	3~4 hours		
Battery type	Lithium battery		
Material	Aluminum alloy		
Dimension	250 × 72 × 77 mm		
Weight	390 g		

Warning

- 1. Read user manual carefully before using KM-8500.
- 2. Please do not dispose the product in fire or liquid. And do not disassemble or modify KM-8500.
- 3. Do not knock or crash the product. Keep KM-8500 dry and away from damp and erosive goods.

Warranty Information

- 1. For any defect, in the judgement of our technician, caused under normal use, we are responsible for repairing for free of charges 12 months commencing from the date of purchase at the discretion of our company.
- 2. A valid warranty voucher or any original purchase invoice must be presented upon request for warranty
- 3. During warranty period, this warranty shall not apply to the product if (a) it has explicitly modified or repaired in any way by any person other than technicians of our company, or (b) it has been damaged through misuse, malicious acts, negligence, and flow in any liquid, accident or natural calamities.
- 4. All conditions refer to the English version. 5. If any damage causes to your product due to wrong usage, our company will not take any responsibilities.

Limited Warranty

Thank you for purchasing Glasstone KM-8500.

Gigastone warrants that the product is free of defects in workmanship and material at the time of its original purchase. This Limited Warranty for the product shall last for 12 months from the date of original purchase. This original warranty card and original invoice must be presented at the time you require warranty service or such warranty will be voided.

This limited warranty is valid only if the products is used for the purpose for which it was designed. It does not apply to damage or loss caused by negligence, physical abuse, misuse, accident, exposure to moisture. dampness, extreme thermal, unauthorized modifications, unauthorized opening or repair, forces of nature, or other actions beyond the reasonable control of Gigastone. In case of when the warranty does not apply, a repair of replacement charge will be incurred. The customer shall be responsible for sending the defective product to the service center and get back the repaired or replaced product from the service center. Note: Gigastone reserves the right to interpret the terms and conditions contained herein, and the right for any charges without prior notice.

Taipei | Los Angeles | Shenzhen | Tokyo

知口意/秦製商:立理國際電子級份有限公司 製造元:Geastons Corporation 地址:114台北市内湖高新海二路166號4樓 原務保証: 4884_0_2701_4808 福爾休斯: service用closetore.com

館入元:Gigastone Japan株式会社 サポート第日: Gloustone Japan株式会社 学書時間: 10:00~18:00. 十日紀日を除く TEL: 03-5341-6207 E-mail: service@glgastone.com

Los Annoles Tel: +1-949-450-2900 Address: 17520 Von Karmen Ave, Irvine, CA 92614 E-mail: service@glgastons.com

602021 Gigastone Corporation

Website: https://pigastene.ip All rights reserved. All registered logics and trademarks are the property of their respective owners.

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.

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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.