# **USER MANUAL**

WS-858 Wireless Karaoke Microphone



## 1.PHOTOGRAPH



### 2.INSTRUCTIONS

#### **HOW TO USE**

- 1. Switch on/off: Press the power button, the blue light will be on/off
- 2. Bluetooth connection: Turn on bluetooth on your mobile phone, and search the bluetooth name 'WS-858', click and pair.
- Playing music: Tum on mobile phone music app,
  download your favorite songs or accompaniment songs,
  volume could be adjusted by cellphone.
- 4. Adjusting sound: Adjust voice volume or echo in suitable place.
- 5. Start singing and have fun!

### **HOW TO RECORD**

- 1. Connect the audio cable, plug the micro USB port into pocket and 3.5mm audio port into cellphone.
- 2. Open recording app like Apple Music and follow the using process, Start recording.
- PS: Bluetooth will automatically disconnect when audio cable plug in.

## 3.FAQS

Status	Reasons	Solutions
LED does not light	Low power or charging	Charge or check the
	cable not plugged in	charging cable
Microphone not working	Can't be turned on or the	Switch on or adjust
	voice volume can't be	voice volume
	adjusted	
No Reverberation	Echo key not adjusted	Adjust Echo to a
		suitable place
Presence of noise	Environmental noise	Adjust the distance
	Mobile phone signal	between microphone
	Interference	and cellphone
Poor Recording	Phone does not match,	Restart the phone to
	Phone chip processing	try again or replace
	ability that is weak	the phone
When playing music,	Distant Bluetooth	Close to mobile phone,
Staccato appears	connection or	keep away from
	Obstructions between	obstructions
	Phone and device	
Accompaniment	Mobile phone volume	Higher phone volume
Sounds weak or no	low or music file	download high quality
Sound	quality bad	music
Bluetooth can't be	Distant bluetooth	Get closer to phone or
Paired	connection or already	disconnect with previous
	paired with another phone	phone
Sound distortion when	Volume too high, battery	Lower phone volume
playing music	power is too low	charge device

## **4.HOW TO CHARGE**

- When the battery voltage is too low, the product will automatically turn off;
- 2. Using USB cable to connect with mobile phone standard jack, then the red light will be on;
- 3. Normal charging 4 hours, charging is completed, the red light is automatically extinguished
- 4. Normal conditions work 4 hours.

## **5.SPECIFICATIONS**

**Microphone: Capacitance** 

Output power:5W/6W (Speaker Output)

Frequency Range:100Hz-10Hz

Maximum sound pressure level:>115dB 1KHz THD<1%

**Reverb Mode: Echo sound reverberation** 

**Power Supply: Build-in-Li-ion Battery** 

**Battery Capacity:1800mAh** 

Charging Voltage: DC 5V=1A

### 6. SERVICE DESCRIPTION

If you have any problems with the microphone, please don't hesitate to contact us, we have 24-hour friendly customer service for you at: cs@steepo-tronicmaster.com

#### **FCC Requirement**

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.