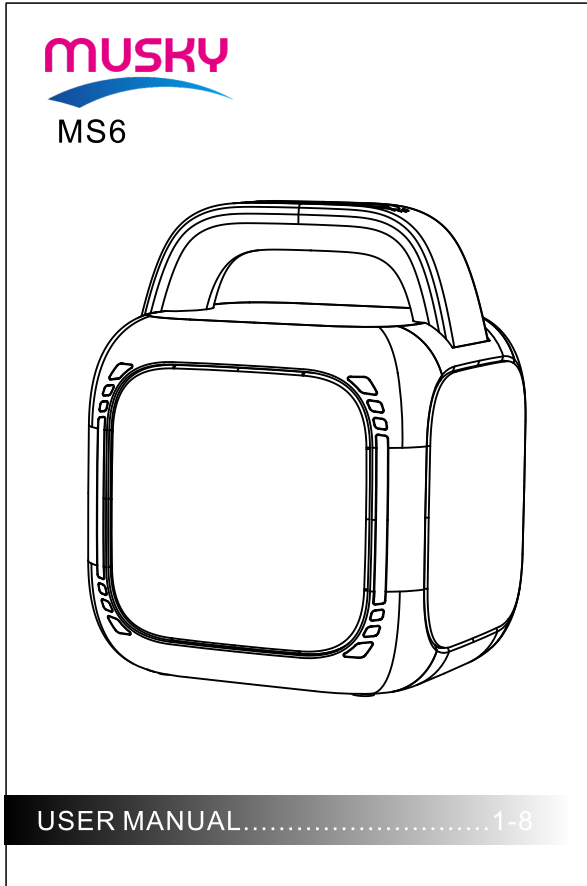
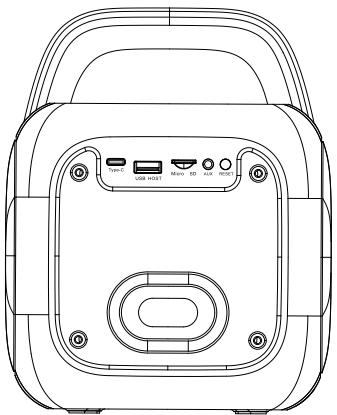
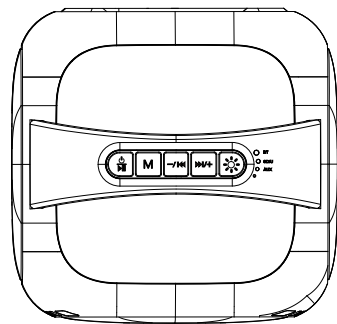


品名：MS6英文说明书
材质：105G双铜纸
印刷：单黑两面印刷
单页规格：80x117MM
折叠方式：风琴折

封面



USER MANUAL.....1-8



- 1 -

【 Key 】

- : Power Key: Press and hold to turn on/off , Press to play or pause the sound
- : Mode Key: Press to select the different mode. Press for twice to turn on/off the wireless microphone function..
* Press and hold to setup TWS function.
- : Forward Key: Press to increase volume of sound. Press and hold to play next sound.
- : Backward Key: Press to decrease volume of sound. Press and hold to play last sound.
- : Light Key: Press Light key to select light effects .Press and hold Light key turn or off the Atmosphere lamp.

【Device power supply and Charging instructions 】

1. (Type C USB 5V) power supply.
2. Built in Lithium Rechargeable Battery(Not removable) .
3. Charging Lithium Battery to connect USB cable with speaker, red LED indicator on.After about 5 hours, it reaches to full capacity green LED indicator on.
4. If unused the device for more than one month, please recharge it every month to keep the Lithium Battery be activity.
5. If the device doesn't use within two and three months in avoid of battery over discharge or battery leakage problems ,please check the Lithium Battery before using

【BT Mode】



Press and Hold Power key to turn on the speaker , enter BT mode with BT LED flashing , wireless microphone function with MIC LED flashing and atmosphere lamp on.
Firstly, turn on Bluetooth device in the cell phone/ MID/computer and select

- 2 -

the device name as "MS6" to connect. After connected and BT LED on , user hear the indicated sound. When return Bluetooth mode, Bluetooth speaker and Mobile phone will paired automatically.

Press " " key to play or pause the sound .

Press and hold " " key to play last sound.

Press " " key to play next sound.

Press " " key to Increase the volume of sound.

Press " " key to decrease the volume of sound.

Press " " key to enter MP3 player mode.

【MP3 Player Mode】



Insert Micro SD card or Udisk inside the speaker to enter MP3 Player Mode

Press " " key to play or pause the sound .

Press and hold " " key to play last sound.

Press " " key to play next sound.

Press " " key to Increase the volume of sound.

Press " " key to decrease the volume of sound.

Press " " key to enter AUX player mode.

【AUX Player Mode】



Insert 3.5mm Jack AUX cable inside the speaker to enter AUX mode.

Press " " key to Increase the volume of sound.

Press " " key to decrease the volume of sound.

- 3 -

【Atmophere Lamp】

Press " "key to select a variety of different lighting effects

Press and hold " " key turn off the Atmosphere lamp.

【Karaoke Mode】



When turn on the speaker , press power key to turn on RF microphone to connect the speaker .When connected successfully , MIC LED is on.

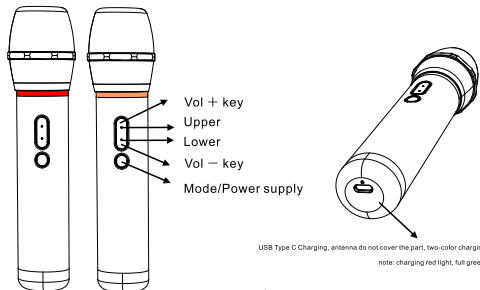
Press " "key for twice to turn off wireless microphones function and MIC LED is off.

Press " "key for twice to turn on wireless microphones function and MIC LED is flashing.

【How to use the RF microphone 】

The RF microphone with red O ring is the host

The RF Microphone with orange O ring is the guest



- 4 -

封底



MS6

****There are different versions of this machine configuration (with and without a microphone).**

Based on your model configuration, please refer to the relevant instructions for use.

1. Press Mode key on the speaker for twice to turn on the RF microphone function and show MIC LED flashing. Press and hold the Mode key on the RF microphone to turn on the RF microphone and upper Led is on .
2. Press Mode key on the speaker to enter Bluetooth mode ,turn on the microphone function and show MIC LED flashing . Press and hold the mode key on the microphone to turn on the RF microphone and show upper Led on.
3. The Functions of the RF Microphone List

Soundeffect	Operation	RED/Host Microphone	Orange/Guest Microphone
KTV	Press the Mode key to enter the outdoor sound effect	Available	N/A
	Press and hold the Mode key to power off.	Available	Available
	Press the Vol+key to increase the volume of the RF Microphone. Press the Vol-key to decrease the volume of the RF Microphone.	Available	Available
	Upper LED	On	On
	Lower LED	Off	Off
Outdoor	Press the Mode key to enter the original sound effect	Available	N/A
	Press and hold the Mode key to power off.	Available	Available
	Press the Vol+key to increase the volume of the RF Microphone. Press the Vol-key to decrease the volume of the RF Microphone.	Available	Available
	Upper LED	OFF	On
	Lower LED	On	Off

- 5 -

Original	Press the Mode key to enter the KTV sound effect.	Available	N/A
	Press and hold the Mode key to power off.	Available	Available
	Press the Vol+key to increase the volume of the RF Microphone. Press the Vol-key to decrease the volume of the RF Microphone.	Available	Available
	Upper LED	On	On
	Lower LED	On	Off

If the RF microphone doesn't work properly , you can follow the below instruction

How to connect the RF microphone and the speaker .

Under Power off mode of the two microphones . Press and hold the Vol+ key on the RF microphones and then press and hold the Mode key on the microphone until two green LED flashing . Press Mode key on the speaker to turn on the microphone function and show MIC icon flashing . After 3 secs, press Mode key on the microphone to finish the connection.

If you buy two speaker , you can follow the below instruction to pair two speakers as TWS function.

How to use the two RF microphone under TWS

1. Press Mode key to enter Bluetooth mode . Press and hold Mode key to make the connection with two speakers . When connected successfully , two speakers play the connecting sound effect . Press Mode key for twice on the two speakers to turn off the microphone function and MIC LED off .

2. Under power off mode of the two RF microphones . Press and hold the Backward key on the two RF microphones and then press and hold Mode key on the two RF microphones until two

LED flashing . Press and hold Mode key on the two speakers to turn on the RF microphone function show MIC LED flashing of two speakers . After 3 secs, press mode key on the two microphones to finish the connection.

- 6 -

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.

- 7 -

Microphone parameters

Frequency	2402-2480MHz
Frequency stability	10PPM
Modulation mode	DQPSK digital modulation
Frequency response	50HZ~15KHZ
SNR	≥ 80DB
THD	≤1%
Use distance	≤10M
Microphone TX Power	6dBm
Operating Current	50mA
Current Usage Time	10 hours
Battery	3.7V 1200mAh 18490 4.44wh 2023-12-28
Charging Port	USB TypeC Max. 5V 2A

*The appearance,function and specification of the product may change The company reserves the right of final interpretation.

FAQ

NoPower	Check Lithium Rechargeable Battery which has power or not Check DC5V Plug which is plugged properly
No sound or sound distortion	Check the level of volume which is not on zero status Check music file which is damaged or not. The damaged music file producesound distortion and cannot played. Please keep the good music files. Check Lithium Rechargeable Battery which is not enough power.
Device hang up	Use<1mm stick to press and hold reset key inside hole between time set key and alarm set key. Switch OFF the power then Switch ON the power again or After Charging. Switch ON the power once again.

Specification

Display	LED	
Built in lithium Rechargeable Battery	Play time : Max 4-5 Hours *According to the level of Volume	
MP3	Output power	50W
	MP3 Bit Rate	8K bps – 320K bps
	Signal noise Ratio(SNR)	85dB
	Signal Distortion	<0.55%
Music Format	MP3	
Operation temperature	-5 to 40 Celsius Degree	

- 8 -