



Stage SingFree X

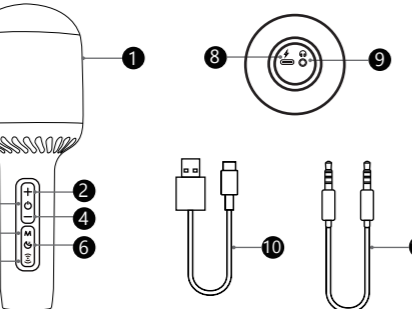
Karaoke Microphone System

18-MONTH
EXTENDED WARRANTY
ACTIVATE WITHIN 14 DAYS
www.coome-tech.com
service@coome-tech.com

Scan QR Code For
Extended Warranty

User Manual

DIAGRAM [EN]

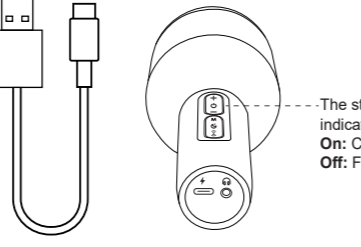


1. RGB Lights
2. VOL+ Button
3. Power ON/OFF; Music / Mic Volume Swith Button
4. VOL- Button
5. Sound Modes / Voice Cancelling Button
6. Lighting Swith Button
7. Bluetooth / TWS Button
8. USB Type-C Charging Port
9. 3.5mm Headphone Port
10. USB Type-C Charging Cable
11. 3.5mm Aux Cable

MAIN FUNCTION

1. Bluetooth speaker for audio output.
2. Karaoke singing.
3. Bedside lamp for sleeping atmosphere.

CHARGING



The status of the red indicator on power button:
On: Charging
Off: Fully charged

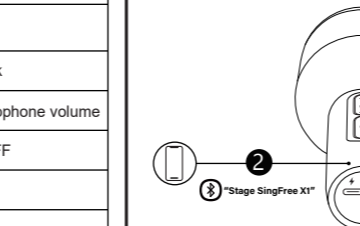
NOTE:
1. The microphone will prompt "battery low" every 5 minutes once the battery is under 10%. The lighting will be flashed in red at the same time.
2. Do not charge in a sub-zero environment, charging below zero may cause damage to the battery.
3. Do not use the microphone while charging, the output power is lower than normal working status.
4. When the battery is under 30%, the power of microphone will be automatically reduced to protect the battery, and avoid voice distortion.

OPERATING INSTRUCTION

Button	Operation	Function
+	Short press	Volume up
+	Long press for 2s	Previous track
Power	Short press	Switch music volume / microphone volume
Power	Long press for 2s	Power ON / OFF
-	Short press	Volume down
-	Long press for 2s	Next track
M	Short press	Switch sound effects
M	Long press for 3s	Suppress / Restore the vocal in music
LED	Short press	Switch LED lighting
LED	Long press for 3s	Turn ON / OFF sleep light mode
Bluetooth	press twice	Disconnect the paired Bluetooth device
Bluetooth	Long press for 3s	Get into TWS mode, search another Stage SingFree X1 to connect

NOTE:
1. Please short press the power button to select music volume or microphone volume, then press the +/- button to adjust the volume.
2. There are 6 sound effects on microphone: Karaoke, Professional, Speech, Chipmunk, Alien, Original Sound.
3. There are 5 LED lighting modes can be switched.

BLUETOOTH MODE



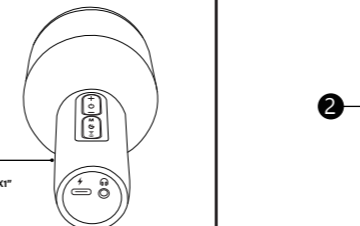
How it works:
1. Power on the microphone.
2. Search "Stage SingFree X1" from your device and click to connect.
3. Turn on the karaoke / music applications on your device and start your singing.

NOTE:
1. How to use duet function between two Stage SingFree X1:
1. Connect the first Stage SingFree as above, then power on the second Stage SingFree X1.
2. Long press the Bluetooth button of two microphones for 3s simultaneously to get into the TWS/duet mode. Release your finger after hearing the prompt.
3. Two microphones are connected with each other now. (The microphone connected with your device is the master one.)

2. In TWS mode, turn off one microphone, the other one will shut down automatically. Two microphones connected before will connect together again after turning them on.

3. If there is no signal input for 20 minutes, the microphone will shut down automatically.

HEADPHONE MODE



How it works:
1. Power on the microphone and connect it with your device via Bluetooth.
2. Insert the 3.5mm headphones to the headphones port.
3. Turn on the karaoke / music applications on your device and start your singing.

NOTE:
1. The Headphone Mode only supports original sound effect.
2. The audio and your singing will play through the headphones instead of microphone in this mode. Enjoy your private singing time.

SPECIFICATION

Model	Stage SingFree X
Connection	N/A
Output Wattage	RMS: 7.5W MAX: 10W
Power Supply	5V / 1A
Frequency Response	50Hz - 20kHz
Driver Diameter	52mm
Microphone Capsule	9.7mm Condenser Mic
USB Interface	Type-C
Charging Time	3.5 Hours
Battery Life	5 Hours (Max Volume) 10 Hours (Half Volume)
Dimension	8x2.7x2.7inch / 20.5x6.8*6.8cm
Weight	0.62lb / 282g

CE FCC RoHS Made in China
202407161.0

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.

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

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