

正

JH-S20

多功能蓝牙 K歌音箱

使 用 指 南

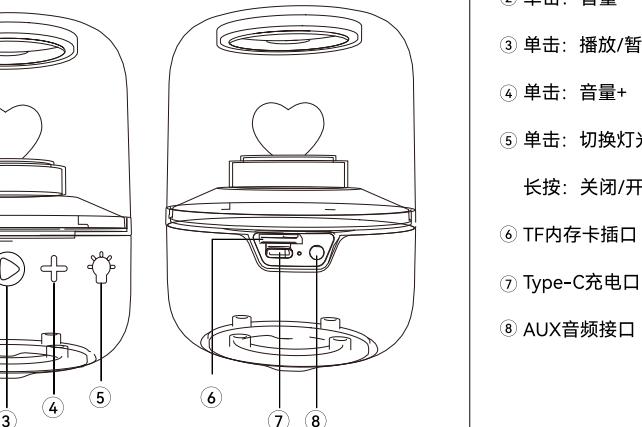
多功能蓝牙 K歌音箱

使 用 指 南

S20

欢迎使用S20 蓝牙音箱。

为了更好地使用该设备, 我们建议您仔细阅读本使用手册, 并将其妥善保存以便进一步查看。

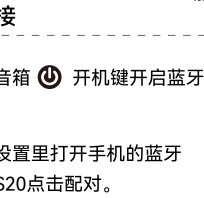


蓝牙音箱按键功能说明

- ① 长按: 开/关机 单击: 切换蓝牙模式/TF卡模式/AUX模式
 ② 单击: 音量- 长按: 上一曲
 ③ 单击: 播放/暂停 长按: 蓝牙模式下强制断连蓝牙
 ④ 单击: 音量+ 长按: 下一曲
 ⑤ 单击: 切换灯光颜色 双击: 切换灯光模式
 长按: 关闭/开启灯光
 ⑥ TF内存卡插口
 ⑦ Type-C充电口
 ⑧ AUX音频接口 (3.5mm音频接口)

麦克风按键功能说明

- 开关键: 长按开/关机
 +键: 短按话筒加音量
 -键: 短按话筒减音量
 话筒键
 短按: 魔音1-6循环切换
 长按: 依次为伴奏调节/话筒调节/混响调节
1.伴奏调节
 伴奏调节模式下“+”“-”键调节手机音量
2.话筒调节
 话筒调节模式下“+”“-”键调节话筒音量
3.混响调节
 混响调节模式下“+”“-”键调节混响深度



蓝牙连接

- 1、长按音箱 ① 开机键开启蓝牙音箱
 2、手机设置里打开手机的蓝牙
 找到S20点击配对。

蓝牙音箱技术规格

蓝牙版本	Bluetooth V5.1+EDR
配对名称	S20
传输频率	2402MHz-2480MHz
蓝牙传输距离	10m无障碍
输出功率	30 7W
电池容量	1800mAh
充电接口	Type-C
使用时长	7小时
充电时长	2-3小时
灯光模式	单色常亮/单色呼吸/七色闪烁/七色呼吸

麦克风技术规格

连接方式	开机后自动连接音箱
频率范围	50Hz-10KHz
蓝牙传输距离	10m无障碍
电池容量	500mAh
充电接口	Type-C
充电时长	2-3小时

使用注意事项

- 1、如蓝牙音箱在使用过程中因信号干扰导致出现死机现象, 可长按开关键八至十秒复位重启。
 2、避免变形: 尽量不要放在阳光直射的地方, 更不要在音箱音箱上部放置重物, 以免外壳变形。
 3、无线蓝牙音箱应远离磁场使用, 因为音箱在工作中会有大量的信号与磁信号的转换, 如果附件存在有强大的磁场, 影响音箱播放的声音, 让音箱产生电磁噪音与交流声。
 4、本产品不带电源适配器销售, 说明书中有消费者若用电源适配器供电, 则应购买配套使用, 获得CCC认证并满足要求的电源适配器”的相关规定。

▲ 警告!

- 电池禁止拆解、撞击、挤压或投入火中。请勿使电池暴露在导电材料、液体、火或高温中。
 ● 电池更换不当会有爆炸危险, 请勿私自更换。
 ● 不要让金属物体接触电池的两极。如果电池出现鼓胀、泄漏、变色、异味或出现其它任何异常, 请勿继续使用。
 ● 请勿将产品放置在温度过低的地方。请不要跌落、强烈振动、用硬物撞击产品, 以免损坏。电池浸水后禁止使用。
 ● 如果电池使用不当, 就有可能爆炸或泄漏, 从而造成伤亡或其他人身伤害; 如果电池漏液, 应小心并根据当地的电池处理相关法律及规定要求立即弃置电池。

反

JH-S20

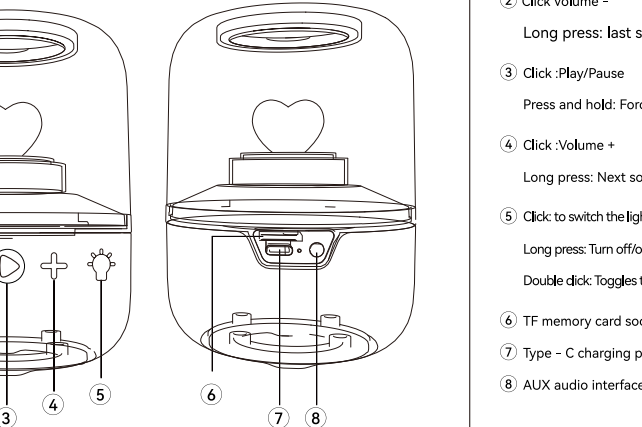
多功能蓝牙 K歌音箱

使 用 指 南

S20

Welcome to the S20 Bluetooth stereo.

In order to better use the device, we recommend that you read this manual carefully and keep it securely for further viewing.



Bluetooth Speaker Key Function Description

- ① Press and hold: On/off
 Click: Switch Bluetooth mode/TF card model/AUX mode
 ② Click Volume -
 Long press: last song
 ③ Click :Play/Pause
 Press and hold: Force Bluetooth disconnection in Bluetooth mode
 ④ Click :Volume +
 Long press: Next song
 ⑤ Click: to switch the light color
 Long press: Turn off/on the light
 Double click: Toggles the light mode
 ⑥ TF memory card socket
 ⑦ Type - C charging port
 ⑧ AUX audio interface (3.5mm audio port)

Microphone Key Function Description

- ON/OFF key: Long press ON/OFF
 +key: Short press the microphone to increase the volume
 -key: Short press the microphone to reduce the volume
 Microphone buttons
 Short press: Magic Sound 1-6 cycle switching
 Long press: adjust the accompaniment, microphone and reverb in sequence
1. Accompaniment adjustment
 Adjust the phone volume with the “+” and “-” keys in accompaniment adjustment mode
2. Microphone adjustment
 In microphone adjustment mode, use the “+” and “-” keys to adjust the microphone volume
3. Reverberation adjustment
 Adjust the reverberation depth with the “+” and “-” keys in reverberation adjustment mode

Bluetooth connection

1. Long press the speaker box ①
 Power button starts the Bluetooth speaker
 2. Turn on Bluetooth in mobile phone Settings
 Find S20 and click Match.

Bluetooth Speaker Technical specifications

Bluetooth version	Bluetooth V5.1+EDR
Matching name	S20
The transmission frequency	2402MHz-2480MHz
Bluetooth transmission range	10m (No obstruction)
The output power	30 7W
Battery capacity	1800mAh
The charging interface	Type-C
Using the length	7 hours
The charging time	2-3hours
The light pattern	Monochrome steady on/monochrome breathing/seven-color blinking/seven-color breathing

Microphone Technical specifications

Connection method	Automatically connect the speaker after startup
Frequency range	50Hz-10KHz
Bluetooth transmission range	10m (No obstruction)
Battery capacity	500mAh
The charging interface	Type-C
The charging time	2-3hours

Precautions for Use

1. If the Bluetooth speaker crashes due to signal interference during use, it can be restarted by pressing the key for eight seconds.
 2, avoid deformation: do not to place directly sunlight, to place heavy objects on the upper part of the Bluetooth stereo, so as to avoid deformation of the shell.
 3, wireless Bluetooth audio should be away from the use of strong magnetic field, because there will be a lot of electrical and magnetic signal conversion in the work of audio, if there is a strong magnetic field in the attachment, it will affect the sound quality of the audio playback, so that the audio produces electromagnetic noise and AC sound.

4. This product is sold without a power adapter. In the instructions, "If consumers use a power adapter for power supply, they should purchase a power adapter that has obtained the CCC certification and meets the standard requirements".

▲ Warning!

- Do not disassemble, hit, push or throw the battery into fire. Do not expose batteries to conductive materials, liquids, fire, or high temperatures.
 ● Improper battery replacement may cause explosion. Do not replace the battery without authorization.
 ● Do not allow metal objects to touch the poles of the battery. Do not use the battery if it is swollen, leaking, discolored, smelly, or otherwise abnormal.
 ● Please do not place the product in the place with the too low temperature. Please do not fall, strong vibration, and hit the product with hard objects to avoid damage. Do not use the battery if it is soaked.
 ● If the battery is not used properly, it may explode or leak, causing burns and other injuries. If the battery leaks, be careful and dispose of the battery immediately in accordance with local battery disposal regulations.

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.

Any 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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.