

## 蓝牙音箱说明书 Bluetooth speaker instructions

产品使用操作 Products using the operating.

(4.1)



键: **长按**开/关电源键 long press the on/off power button.

(4.2)



键: **短按**加音量, **长按**切换下一曲 Short press to add the volume, long press to switch to the next song.

(4.3)



键: **短按**减音量, **长按**切换上一曲 Short press to reduce the volume, long press to switch to a song.

(4.4)



键: **短按**暂停/播放; **双击**拨打电话 Short press pause/play; double click to call.

(4.5)



键: **短按**功能模式转换. 两台音箱, **双击**任意一台 TWS 互联 Short -press function mode conversion, Two speakers , double-click any one TWS interconnection.

### (4.6)LED 灯指示: LED indicate

蓝牙配对状态: 蓝灯快闪 Bluetooth pairing status; Blue light flash.

配对成功: 语音提示 **Successful pairing: a voice prompt**

充电状态: 充电指示灯, 红灯长亮 Electrical status: charging indicator, red light is on.

充电完成: 红灯熄灭 Charging completion: the red light is off.

### (4.7)蓝牙连接音频: Bluetooth connection radio

• 将音箱与具有蓝牙功能的平板电脑或智能手机连接 Connect the speaker to a Bluetooth enabled tablet or smartphone.

• A: 将音箱开机, 语音提示为蓝牙播放状态, 蓝灯快闪, 此时音箱等待配对 Turn on the speaker box, the voice prompt is Bluetooth play state, the blue light flash, then the speaker waits for pairing.

• B: 在您的设备上转到设置, 打开蓝牙功能并轻点搜索蓝牙设备, 找到“**SY-217**”并点击连接, 连接成功 后蓝灯慢闪并有提示音 Go to settings on your device, turn on the Bluetooth function and gently search the Bluetooth device, find “SY-127” and click the connection. After the connection, the blue lights flash slowly with a prompt sound.

• 注: 1.如有必要, 请输入“0000”, 并点击确定。

Note: if necessary, enter "0000" and click .

• 2. 蓝牙会自动回连关机前最后一个连接设备，所以重新开机后会自动回连上一个设备，无需重新配对

Bluetooth will automatically connect the last device before the shutdown, so after the restart, it will automatically connect to the previous device, without the need to match.

#### **(4.8) TF 卡播放 TF card play**

A: 开机状态插入 TF 语音提示 Insert the TF voice prompt in the machine status.

B: 将自动播放 TF 卡内的音乐文件 The music files in the TF card will play automatically.

C: 播放状态下均可控制播放\暂停，上\下曲，音量大\小 Under the play state can control the play/pause, up/down, high volume is low.

#### **(4.9) 低电状态 Low-power state**

当电池电量少于 3.1V, 便视为低电状态, 提示低电后自动关机, 此时不要重新开机, 请及时充电。 When the battery power is less than 3.1V, it is regarded as low power state, Turn down automatically after low power. Do not boot again at this time, please charge in time.

#### **(4.10) 产品充电 Product charging**

建议充电器电流规格选择 5V-1000mA, 充电过程红灯常亮, 充电完成红灯熄灭

It is suggested that the current specification of the charger is 5V/1000mA, and the red light is always on, and the red light is off after the charging.

#### **(4.11) 产品外设接口 Product peripherals interface**

TF 卡 TF Card : TF 存储卡插口 : TF Card interface.

充电接口 Charging interface: TYPE-C DC-5V 500mA-1000Ma

**FCC warning statements:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.