

<h2>蓝牙睡眠音响</h2> <p>使用说明书</p>  <p><b>操作说明</b></p> <p>1.长按开机 <math>\text{U}</math> 键 (开机后LED灯快闪), 打开手机蓝牙功能, 搜索以“Sleep S1”为开头的蓝牙设备和手机配对蓝牙。 2.关机: 播放过程中长按关机 <math>\text{U}</math> 键位置3-5秒关机 3.播放音乐时, 短按 <math>\text{U}</math> 键播放/暂停 4.长按 <math>+</math> 增加音量, 单击 <math>+</math> 切换上一曲, 双击 <math>+</math> 延长60分钟关机 5.长按 <math>-</math> 减少音量, 单击 <math>-</math> 切换下一曲, 双击 <math>-</math> 延长30分钟关机</p>	<p><b>产品参数信息</b></p> <p>产品名称: 蓝牙睡眠音响 产品材质: SLEEP S1 电池容量: 200mAh 使用时长: 约5-10H 额定功率: 5W 充电接口: Type-c 产品功能: 蓝牙播放、定时关机</p> <p><b>安全注意事项</b></p> <p>遵循下面的警告以防止伤人或损坏设备:</p> <ol style="list-style-type: none"> <li>1.请遵守所在国家或地区的规定, 切勿任何理由拆卸或改装产品, 否则可能导致产品发生故障或烧毁。</li> <li>2.请勿将设备置于温度过低或过高 (0°C以下或45°C以上) 的环境。</li> <li>3.极端的温度会导致设备变形, 降低设备的充电容量并缩短设备的使用寿命。</li> <li>4.请勿将设备弄湿, 避免造成设备严重损坏。</li> </ol>
<h2>Sleep Speaker</h2> <p>Instruction Manual</p>  <p><b>Operating Instructions</b></p> <p>1. Long press the power button <math>\text{U}</math> (the LED light flashes rapidly after startup), turn on the Bluetooth function of the mobile phone, search for Bluetooth devices starting with “Sleep S1” and pair Bluetooth with the mobile phone. 2. Power off: During playback, hold down the power off <math>\text{U}</math> key for 3 to 5 seconds to turn off the device 3. When playing music, briefly press the <math>\text{U}</math> key to play/pause 4. Long press <math>+</math> to increase the volume, click <math>+</math> to switch to the previous song, and double-click <math>+</math> to extend for 60 minutes before turning off 5. Long press <math>-</math> to reduce the volume, click <math>-</math> to switch to the next track, and double-click <math>-</math> to extend for 30 minutes before turning off the device</p>	<p><b>Product parameters</b></p> <p>Product Name: Sleep Speaker Product material: SLEEP S1 Battery capacity: 200mAh Usage duration: Approximately 5 to 10 hours Rated power: 5W Charging interface: Type-c Product functions: Bluetooth playback, scheduled shutdown</p> <p><b>Safety Precautions</b></p> <p>Follow the warnings below to prevent injury or damage to the equipment:</p> <ol style="list-style-type: none"> <li>1. Please abide by the regulations of your country or region. Do not disassemble or modify the product for any reason, otherwise it may cause the product to malfunction or burn out.</li> <li>2. Do not place the device in an environment with excessively low or high temperatures (below 0°C or above 45°C).</li> <li>3. Extreme temperatures can cause the equipment to deform, reduce its charging capacity and shorten its service life.</li> <li>4. Please do not get the equipment wet to avoid serious damage.</li> </ol>

## FCC Warning

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.

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