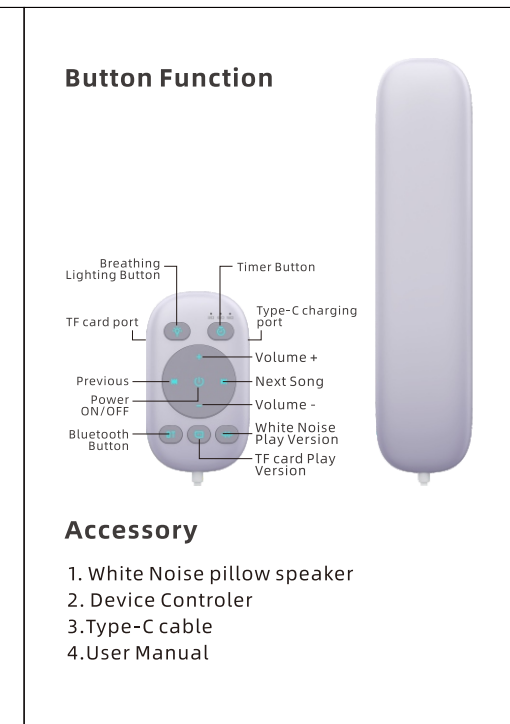


用户手册

<h2>示意图及配件</h2>  <h3>配件清单</h3> <ol style="list-style-type: none">1. 白噪音蓝牙睡眠音箱2. 产品控制器3. Type-C充电线4. 产品说明书	<h2>使用说明</h2> <h3>开/关机键</h3> <ol style="list-style-type: none">1.长按2秒开机/关机；2.单击播放/暂停。 <h3>蓝牙连接</h3> <p>正常开机产品后单击BT键进入蓝牙模式，产品有语音提示蓝牙模式，并按键闪烁此时为待连接状态，手机蓝牙设置里可搜索到BLD08，连接成功后语音提示“连接成功”按键停止闪烁。</p> <h3>+键/-键</h3> <ol style="list-style-type: none">1.单击“+”键音量加；2.单击“-”键音量减。 <h3>上一曲/下一曲</h3> <ol style="list-style-type: none">1.单击上一曲；2.单击下一曲。 <h3>TF卡键</h3> <p>切换TF卡模式</p> <h3>白噪音键</h3> <p>切换播放白噪音</p> <h3>呼吸灯光开关键</h3> <p>单击打开蓝色呼吸灯</p> <h3>定时开关键</h3> <p>单击打开和切换定时关机时间</p> <h3>充电</h3> <p>插入随机配送的Type-C充电线及任意5V/2A手机充电头即可充电。充电过程中红色指示灯常亮，充满电后指示灯变为绿色。</p>	<h2>产品参数</h2> <ul style="list-style-type: none">* 产品名称: 蓝牙骨传导白噪音枕下助眠音箱* 产品型号: BLD08* 输入电流: 5V/1A* 工作电压: 3.7/4.2V* 电池容量: 650mAh* 蓝牙版本: 5.4* 蓝牙距离: 10m* 充电接口: Type-C* 充电时间: 2h* 播放时长: 70%音量12-15小时* 产品重量: 72g* 产品尺寸: 15.7*3.6*1.2cm(骨传导盒子) 6.8*3.9*1.4cm(控制器)* 内置26首自然声，5首白噪音及5首风扇声	<h2>故障及排除</h2> <h3>无法开机</h3> <p>确定蓝牙音响是否充满电量，同时开关键是否长按3秒以上。</p> <h3>无法蓝牙连接</h3> <p>蓝牙音响指示灯是否处于红蓝交替闪阶段，如果指示灯熄灭，表示产品与其他设备已经连接，需要断开当前连接设备。</p> <h3>蓝牙天线距离较短</h3> <p>确定前端设备如手机是否蓝牙4.0以上版本，较早版本可能造成蓝牙天线距离较短。</p>	<h2>感谢您的购买与支持</h2>
--	---	---	---	--------------------

User Manual

<h2>Button Function</h2>  <h3>Accessory</h3> <ol style="list-style-type: none">1. White Noise pillow speaker2. Device Controller3. Type-C cable4. User Manual	<h2>User Manual</h2> <h3>Power ON/OFF button</h3> <ol style="list-style-type: none">1.Keep press 2-3 seconds to power ON and OFF device;2.Short press Play and Pause. <h3>Bluetooth Connect</h3> <p>After switch on device, click the BT key to enter the Bluetooth mode. The product will have a voice prompt indicating the Bluetooth mode and the key will flash. At this time, it is in the standby connection state. You can search for BLD08 in the phone's Bluetooth Settings. After a successful connection, the voice prompt "Connection successful" will be given and the key will stop flashing.</p> <h3>Button +/-</h3> <ol style="list-style-type: none">1. Short Press Volume +2. Short Press Volume - <h3>Previous and Next song button</h3> <ol style="list-style-type: none">1. Short Press Previous song2. Short Press Next Song <h3>TF Card Button</h3> <p>Short Press enter TF card play version</p> <h3>White Noise Button</h3> <p>Short Press enter White Noise play version</p> <h3>Breathing Lighting button</h3> <p>Short Press switch the Breathing lamp</p> <h3>Timer Button</h3> <p>Short Press open and switch the scheduled shutdown time</p> <h3>Charging</h3> <p>Insert the Type-C charging cable randomly provided and any 5V/2A mobile phone charger to charge. During the charging process, the red indicator light remains on constantly. Once the battery is fully charged, The LED change to green</p>	<h2>Specification</h2> <ul style="list-style-type: none">* Product Name : White Noise Bone Conduction Bluetooth Pillow Speaker* Item No. BLD08* Input : 5V/1A* Work Voltage: 4.2V* Battery Capacity : 650mAh* Bluetooth Version : 5.4* Bluetooth Distance : 10M* Charging port : Type-C* Charging time: 2h* Working time : 70% Volume 12-15 Hours* Product weight: 72g* Product Size: 15.7*3.6*1.2cm(Speaker part) 6.8*3.9*1.4cm(Controler part)* Installed 26 nature sounds ,5 white noise sounds and 5 fan sounds	<h2>Faults and Troubleshooting</h2> <h3>Can not power on</h3> <p>Sure the Bluetooth speaker is fully charged and hold down the power button for more than 3 seconds</p> <h3>Bluetooth Unconnect</h3> <p>Check if the Bluetooth speaker indicator light is in the alternating red and blue flashing stage. If the indicator light goes out, it indicates that the product has been connected to other devices and the currently connected device needs to be disconnected</p> <h3>Bluetooth Range</h3> <p>Make sure that the front-end device such as the mobile phone is of Bluetooth 4.0 or above version. An earlier version may result in a shorter distance of the Bluetooth antenna.</p>	<h2>Thank you for your purchase and support</h2>
---	---	---	---	--

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.

FCC Radiation Exposure statement

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