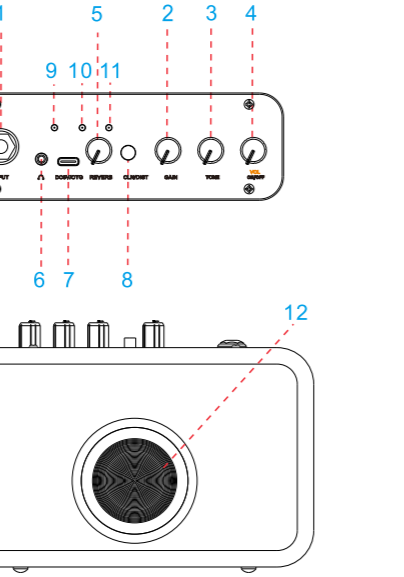
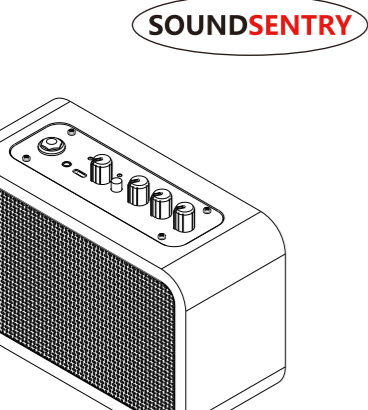
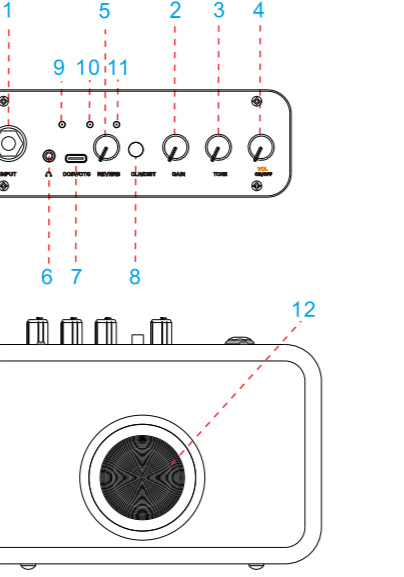
 <p>Small size and outstanding sound Guitar amplifier <b>BlackNote 10</b></p> <p><b>使用说明书</b> (若产品有更新,恕不另行通知!)</p>	<p><b>一、产品介绍</b></p> <p><b>音箱主机丝印图</b></p>  <p><b>二、功能介绍</b></p> <p>1. 乐器输入接口 (6.35mm 插口) 功能：支持电吉他等带音频输出的乐器接入，实现乐器声音输入。</p> <p>2. 乐器增益调节旋钮 操作：顺时针旋转：增益效果逐渐增强，提升乐器输入信号的强度。 逆时针旋转：增益效果逐渐减弱，降低输入信号强度，避免过载失真。</p> <p>3. 乐器音色控制旋钮 操作：顺时针旋转：音色效果（如高频提升或音色润色）逐渐增强，声音更鲜明。 逆时针旋转：音色效果逐渐减弱，声音趋向原始自然。</p> <p>4. 总音量调节旋钮 操作：顺时针旋转：整体输出音量逐渐增大（包括乐器、蓝牙音频等所有输入信号）。 逆时针旋转：整体输出音量逐渐减小。</p> <p>5. 混响效果旋钮 操作：顺时针旋转：混响效果（空间回响感）逐渐增强，声音更具环绕感。 逆时针旋转：混响效果逐渐减弱，声音更干涩、直接。</p> <p>6. 耳机输出孔 (3.5mm) 功能：插入 3.5mm 接口耳机后，设备自动切换至“耳返模式”，音箱外放关闭，仅耳机发声。 注意：耳机需单独购买，支持标准 3.5mm 音频插头。</p> <p>7. DC5V 充电 / OTG 内录二合一接口 充电功能：使用配套充电线连接手机等 DC5V 充电器（需符合国家 CCC 认证），红灯亮起表示充电中，红灯熄灭表示充满。 内录 / 直播功能：通过带数据传输的 OTG 内录线（需单独购买），可连接手机 / 电脑，实现音频内录或直播音频传输。</p> <p>8. 轻音 / 过载音色切换开关 状态：开关弹起（未锁定）：清音模式，音色干净、柔和，过载指示灯熄灭。 开关按下（锁定）：过载模式，音色失真、饱满，过载指示灯（红灯）亮起。</p>	<p><b>三、注意事项</b></p> <p>9. 充电指示灯（红灯） 状态： 红灯亮起：设备正在充电。 红灯熄灭：充电完成。</p> <p>10. 过载音色指示灯（红灯） 状态： 红灯亮起：当前为过载模式（开关按下锁定）。 红灯熄灭：当前为清音模式（开关弹起未锁定）。</p> <p>11. 蓝牙指示灯（蓝灯） 状态： 开机默认蓝牙开启，蓝灯慢闪：等待蓝牙连接。 蓝灯常亮：蓝牙已成功连接至设备（如手机、电脑）。</p> <p>12. 低音共振盘 功能：增强整体音色的低音效果，提升低频氛围感。 注意：请勿用力按压或碰撞，避免损坏部件。 重要提示 配件要求：耳机、OTG 内录线需单独购买，充电需使用符合 CCC 认证的充电器以确保安全。 模式切换：插入耳机时音箱外放自动关闭；切换过载模式时，指示灯同步显示状态。 如需进一步操作指导或故障排查，请参考设备说明书或联系售后支持。</p>	<p><b>换修政策</b></p> <p><b>一、包换政策：</b> 1. 消费者自购机之日起1个月内，在正常使用情况下出现非人为的产品性能故障、且产品外观及包装保持完好，可向所购机的经销商换机。</p> <p>2. 消费者在换机时，应出示由经销商开出的购机收据及保修卡，否则经销商可以不予更换。</p> <p><b>二、保修政策：</b> 1. 产品购买之日起1年内，可免费享有维修服务。</p> <p>2. 对于超过1年或人为及不可抗力因素造成损坏的产品，我司可提供有偿维修服务。</p> <p><b>产品保修卡</b></p> <p>产品型号：----- 购买日期：----- 代理 商：----- 电 话：----- 顾客姓名：----- 邮政编码：-----</p>
 <p>Small size and outstanding sound Guitar amplifier <b>BlackNote 10</b></p> <p><b>operation instructions</b></p>	<p><b>一、Product Introduction</b></p> <p><b>Product silk screen image</b></p>  <p><b>二、Function Introduction</b></p> <p>1. <b>Musical Instrument Input Interface (6.35mm Jack)</b> Function: Supports the connection of instruments with audio output, such as electric guitars, to achieve the input of instrument sounds.</p> <p>2. <b>Instrument Gain Adjustment Knob</b> Operation: Rotate clockwise: The gain effect gradually increases, enhancing the strength of the instrument input signal. Rotate counterclockwise: The gain effect gradually weakens, reducing the input signal strength to avoid overload distortion.</p> <p>3. <b>Instrument Tone Control Knob</b> Operation: Rotate clockwise: The tone effect (such as high-frequency enhancement or tone polishing) gradually increases, making the sound more distinct. Rotate counterclockwise: The tone effect gradually weakens, making the sound tend to be more natural and original.</p> <p>4. <b>Total Volume Adjustment Knob</b> Operation: Rotate clockwise: The overall output volume gradually increases (including all input signals such as instruments and Bluetooth audio). Rotate counterclockwise: The overall output volume gradually decreases.</p> <p>5. <b>Reverb Effect Knob</b> Operation: Rotate clockwise: The reverb effect (spatial echo feeling) gradually increases, making the sound more surround-like. Rotate counterclockwise: The reverb effect gradually weakens, making the sound drier and more direct.</p> <p>6. <b>Headphone Output Jack (3.5mm)</b> Function: After inserting a 3.5mm interface headphone, the device automatically switches to the "monitor mode", and the speaker's external playback is turned off, with only the headphone sounding. Note: The headphone needs to be purchased separately and supports a standard 3.5mm audio plug.</p> <p>7. <b>DC5V Charging / OTG Internal Recording Dual-purpose Interface</b> Charging Function: Use the matching charging cable to connect to a DC5V charger such as a mobile phone (which needs to comply with the national CCC certification). When the red light is on, it means it is charging, and when the red light is off, it means the charging is complete. Internal Recording / Live Streaming Function:</p>	<p><b>三. precautions</b></p> <p>Please do not place the machine in a high temperature or direct sunlight environment.</p> <p>* Please do not place the machine in a damp or high humidity environment.</p> <p>Please do not use any other methods to charge the machine besides the standard charging port.</p> <p>Please do not disassemble, modify or repair the machine at will.</p> <p>Please avoid height drops, impacts, etc. If any abnormalities such as heating or odors are found, please stop using.</p> <p><b>Kind Reminder</b></p> <p>1. Please use a DC5V 2A certified charger to charge the machine. Using a charger with high voltage may damage the machine.</p> <p>2. If the machine is not used for a long time, please recharge it every 3 months to ensure a longer battery life.</p> <p>3. Please charge the machine before using it for the first time.</p> <p><b>四. Technical Parameter</b></p> <p>Battery capacity : 1800MAH Charging time:3-4H Charging voltage and current : DC5V 2A Speaker parameters : 3-inch 10W*1 Continuous usage time : 5H Bluetooth version:5.3</p>	<p><b>Replacement and Repair Policy</b></p> <p><b>I. Replacement Policy:</b> Within one month from the date of purchase, if a product, under normal usage conditions, experiences a non-human-induced performance failure and the product's appearance and packaging remain intact, the consumer may request a replacement from the dealer from whom the product was purchased. When requesting a replacement, the consumer should present the purchase receipt issued by the dealer and the warranty card. Otherwise, the dealer may refuse to provide a replacement.</p> <p><b>II. Warranty Policy:</b> Within one year from the date of purchase, the product is entitled to free repair services. For products that are more than one year old or damaged due to human factors or force majeure, our company can provide paid repair services.</p> <p><b>Warranty Card</b></p> <p>MODEL :----- Date :----- Distributor:----- Telephone:----- Customer Name:----- contact information:-----</p>

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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.