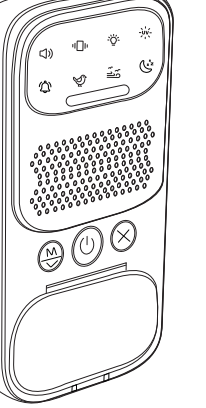
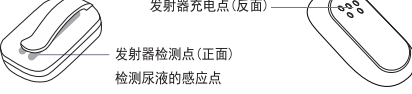
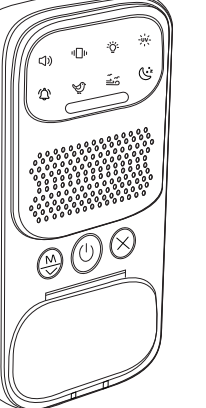
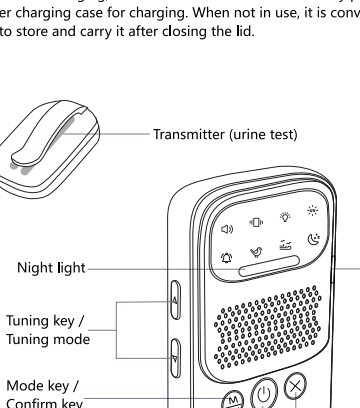
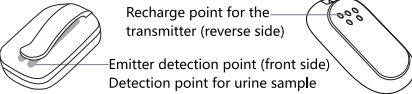


<h3>尿液报警器</h3> <p>使用说明</p>  <p>感谢您购买我们的产品。 使用前请务必仔细阅读此说明书并妥善保管，以备将来使用参考。</p>	<p>产品组成</p> <p>尿液报警器由两个部分构成： 发射器(尿液检测)：接收器通过无线方式发送报警信息给接收器 接收器充电盒(收纳盒)：接收器用于接收发射器报警信息，通过震动或者声音方式通知用户，充电时需把发射器正确放入接收器充电盒内充电，不使用时盖上盖子后方便用户收纳、携带。</p> 	<p>发射器介绍 (佩戴的正确方式)</p>  <p>报警器正确使用说明</p> <p>功能使用说明：</p> <p>1. 长按开关键开机/关机。 2. 开机默认声音开启，声音灯常亮表示使用此功能。 3. 切换功能：按$\text{模式} \downarrow \text{模式} \uparrow$确认键，模式灯闪烁。左侧按$\text{模式} \downarrow \text{模式} \uparrow$两个按键切换模式/调控声大小功能，调到需要使用的功能图标，再次按$\text{模式} \downarrow \text{模式} \uparrow$确认键。确认使用此模式，需要使用的模式灯亮表示此功能开启，按下$\text{取消} \times$取消键，模式灯熄灭。 4. 单击任意一个按键取消震动声。 5. 白噪音每一种模式默认10分钟停止。 6. 消毒模式默认10分钟停止。 7. 开启震动后，报警和白噪音不同时工作。 8. 报警/白噪音/小夜灯/消毒灯可以同时开启。 9. 充电电源输入为5V/2A，接收器充电灯亮时充满长亮红灯。 10. 发射器充电为红色闪烁，接收器灭灯，接收器给发射器充电时显示蓝灯。 11. 关机后不保存之前模式。 12. 进入报警和白噪音功能左侧$\text{模式} \downarrow \text{模式} \uparrow$按键为调节大小功能。</p> <p>显示屏图标功能介绍</p> <table border="1"> <tr> <td>图标: </td> <td>功能: 声音提示</td> </tr> <tr> <td>图标: </td> <td>功能: 震动提示</td> </tr> <tr> <td>图标: </td> <td>功能: 夜灯模式</td> </tr> <tr> <td>图标: </td> <td>功能: 消毒模式</td> </tr> </table> <p>充电显示</p> <table border="1"> <tr> <td>图标: </td> <td>功能: 白噪音 (1)</td> </tr> <tr> <td>图标: </td> <td>功能: 白噪音 (2)</td> </tr> <tr> <td>图标: </td> <td>功能: 白噪音 (3)</td> </tr> <tr> <td>图标: </td> <td>功能: 白噪音 (4)</td> </tr> </table>	图标:	功能: 声音提示	图标:	功能: 震动提示	图标:	功能: 夜灯模式	图标:	功能: 消毒模式	图标:	功能: 白噪音 (1)	图标:	功能: 白噪音 (2)	图标:	功能: 白噪音 (3)	图标:	功能: 白噪音 (4)	<p>产品介绍</p> <p>重要作用</p> <p>尿湿报警器是一种用于监测尿液泄漏的电子设备，主要服务于婴幼儿、老年人或残障患者。</p> <ol style="list-style-type: none"> 1. 提醒护理人员：当使用者（如婴儿、卧床患者）排尿时，报警器通过湿度传感器检测到尿液，立即触发报警，震动或灯光报警，提醒看护人员及时更换尿布或床单，避免长时间潮湿引起皮肤湿疹。 2. 预防尿布疹：减少尿液或粪便与皮肤长时间接触，降低红疹、湿疹、尿路感染等风险，尤其对婴幼儿行动不便的老人，尤为重要。 3. 改善睡眠质量：对于夜间护理，报警器可避免频繁手动检查尿布，让看护者和使用者（如父母或老人）获得更好的睡眠。 4. 辅助如厕训练：在训练婴幼儿自主如厕时，报警器可帮助孩子建立排尿与如厕的关联，通过提醒逐步养成习惯。 5. 减轻护理负担：对长期照护失能患者的家庭或机构，报警器能减少人工监控压力，提升护理效率。 6. 保护隐私与尊严：部分成人用报警器可 discreet (隐私) 提醒，避免尴尬，尤其适合敏感人群。 <p>产品信息</p> <p>尿湿报警器型号: BJQ-8001 电池容量: 接收器电池容量500mAh, 发射器电池容量50mAh。 电源要求: 单色充电器采用标准5V/2A供电 ■定期清洁传感器，避免误报。</p>	<p>保养/清洁</p> <p>在每次使用后尿湿的位置，记住要清洁传感器夹子。如果有需要的话可一并擦干净报警器。不要把报警器本体浸在水里，容易损坏内部零件。传感器夹子可在水里冲洗。一定要经常检查电池，以确保报警器仍在工作。这可通过在夹子中间插入一块湿布来检查。当很长时间不使用报警器时，请取出电池。</p> <p>本公司报警器是为单个用户设计的，如果你想另一个孩子使用报警器，请联系购买另外一个报警器。</p>  <p>警告：使用中报警后，请将发射端夹子打开并用干爽的纸巾擦干净，方可使用。</p>				
图标:	功能: 声音提示																							
图标:	功能: 震动提示																							
图标:	功能: 夜灯模式																							
图标:	功能: 消毒模式																							
图标:	功能: 白噪音 (1)																							
图标:	功能: 白噪音 (2)																							
图标:	功能: 白噪音 (3)																							
图标:	功能: 白噪音 (4)																							
<p>User Manual for Urine Alarm</p>  <p>感谢您购买我们的产品。 请务必仔细阅读此说明书并妥善保管，以备将来使用。</p>	<p>Product composition:</p> <p>The urine alarm consists of two parts: Transmitter (urine test): The transmitter detects urine and sends alarm information wirelessly to the receiver. Receiver charging case (storage case): The receiver is used to receive alarm information from the transmitter and notify the user through vibration or sound. When charging, the transmitter needs to be correctly placed in the receiver charging case for charging. When not in use, it is convenient for users to store and carry it after closing the lid.</p> 	<p>Transmitter Introduction (Correct Wearing Method)</p>  <p>Special reminder: When attaching the urine test transmitter, make sure to fasten it along the bottom edge of the diaper at the correct position. The metal part of the detection point of the transmitter must be placed at a position where it can come into contact with urine in order to detect it. Otherwise, it will affect the usage effect.</p> <p>Introduction to the display screen icon function</p> <table border="1"> <tr> <td>Icons: </td> <td>functions: Sound prompt</td> </tr> <tr> <td>Icons: </td> <td>functions: Vibration alert</td> </tr> <tr> <td>Icons: </td> <td>functions: Night light mode</td> </tr> <tr> <td>Icons: </td> <td>functions: Disinfection mode</td> </tr> </table> <table border="1"> <tr> <td>Icons: </td> <td>functions: White Noise (1)</td> </tr> <tr> <td>Icons: </td> <td>functions: White Noise (2)</td> </tr> <tr> <td>Icons: </td> <td>functions: White Noise (3)</td> </tr> <tr> <td>Icons: </td> <td>functions: White Noise (4)</td> </tr> </table>	Icons:	functions: Sound prompt	Icons:	functions: Vibration alert	Icons:	functions: Night light mode	Icons:	functions: Disinfection mode	Icons:	functions: White Noise (1)	Icons:	functions: White Noise (2)	Icons:	functions: White Noise (3)	Icons:	functions: White Noise (4)	<p>Urine Alarm Instruction Manual</p> <p>Function Usage Instructions:</p> <ol style="list-style-type: none"> 1. Press and hold the power button to turn on/off the device. 2. The device will automatically enter the vibration state. The light of the sound indicator remains on to indicate the state of the function. <p>Switching Function: Press the $\text{模式} \downarrow \text{模式} \uparrow$ mode/confirm key, the mode indicator light will flash. Press the $\text{模式} \downarrow \text{模式} \uparrow$ mode/confirm key on the left to switch the mode / adjust the volume of the sound. Select the function icon you need to use, then press the $\text{模式} \downarrow \text{模式} \uparrow$ mode/confirm key again to confirm the use of this mode. The mode indicator light will flash and constantly change to indicate that the function is enabled. Press the $\text{取消} \times$ cancel key to cancel the function, the mode indicator light will flash, press the $\text{取消} \times$ cancel key again and the function will be cancelled, and the mode indicator light will go out.</p> <ol style="list-style-type: none"> 3. Click any key to turn off the alarm sound. 4. Click any button to turn off the vibration sound. 5. Each mode/confirm key needs to stop working after 5 minutes. 6. The disinfection mode defaults to stopping after 10 minutes. 7. After enabling vibration, the alarm and white noise cannot function. 8. Alarm/white noise/night light/disinfection light can be turned on simultaneously. 9. The charging power input is 5V/2A. The receiver's charging indicator light will turn on when the device is charging. 10. The transmitter's charging indicator flashes red and turns off when fully charged. When the receiver charges the transmitter, a blue light is displayed. 11. The previous mode will not be saved after turning off the device. 12. On the left side of the alarm and white noise functions, the $\text{模式} \downarrow \text{模式} \uparrow$ button is for adjusting the volume. <p>Product information</p> <p>Urine wet alarm model: BJQ-8001 Battery capacity: Receiver battery capacity is 500mAh, and the transmitter battery capacity is 50mAh. Power supply requirements: Standard 5V/2A power supply. ■The sensor should be cleaned regularly to avoid false alarms.</p>	<p>Product Introduction</p> <p>Important role</p> <p>The urine wet alarm is an electronic device used to monitor urine leakage, mainly serving infants, the elderly, or individuals with incontinence.</p> <ol style="list-style-type: none"> 1. Prompting caregivers: When the user (such as an infant or a bedridden patient) urinates, the alarm detects the urine through a humidity sensor and immediately triggers a sound, vibration, or light alarm to alert the caregiver to promptly change the diaper or bed sheet to avoid prolonged dampness that may irritate the skin. 2. Prevent diaper rash and infection: Reducing prolonged contact between urine or feces and the skin lowers the risks of rash, eczema, urinary tract infections, etc., especially for infants and elderly individuals with limited mobility. 3. Improve sleep quality: For nighttime care, the alarm can avoid frequent manual checks of diapers, allowing caregivers and users (such as parents or the elderly) to have more continuous sleep. 4. Assist in training: In training infants to use the toilet independently, the alarm can help children establish the association between urination and using the toilet, gradually forming the habit through reminders. 5. Reduce the burden of care: For families or institutions providing long-term care for individuals with incontinence, the alarm can reduce the pressure of manual monitoring and improve care efficiency. 6. Protect privacy and dignity: Some adult alarm devices can discreetly alert, avoiding embarrassment, especially suitable for sensitive individuals. <p>Charging display</p> <table border="1"> <tr> <td>Icon: </td> <td>Text: Receiver (red light) flashes when charged (red light stays on when fully charged)</td> </tr> <tr> <td>Icon: </td> <td>Text: Inside the transmitter box (blue light) when the transmitter is charging, the receiver's light will show a blue light</td> </tr> </table> <p>Maintenance / Cleaning</p> <p>After each use, remember to clean the sensor clips at the wet areas. If necessary, you can also wipe clean the alarm. Do not immerse the alarm body in water as it can easily damage the internal parts. The sensor clips can be rinsed in water. You must frequently check the batteries to ensure the alarm is still working. This can be done by inserting a damp cloth between the clips. When the alarm is not used for a long time, please remove the batteries. Our alarm is designed for a single user. If you want another child to use the alarm, please contact us to purchase another alarm.</p>  <p>Warning: After the alarm sounds during use, please open the damp at the transmitting end and wipe it clean with a dry tissue before it can be used again.</p>	Icon:	Text: Receiver (red light) flashes when charged (red light stays on when fully charged)	Icon:	Text: Inside the transmitter box (blue light) when the transmitter is charging, the receiver's light will show a blue light
Icons:	functions: Sound prompt																							
Icons:	functions: Vibration alert																							
Icons:	functions: Night light mode																							
Icons:	functions: Disinfection mode																							
Icons:	functions: White Noise (1)																							
Icons:	functions: White Noise (2)																							
Icons:	functions: White Noise (3)																							
Icons:	functions: White Noise (4)																							
Icon:	Text: Receiver (red light) flashes when charged (red light stays on when fully charged)																							
Icon:	Text: Inside the transmitter box (blue light) when the transmitter is charging, the receiver's light will show a blue light																							

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.

FCC Radiation Exposure Statement

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