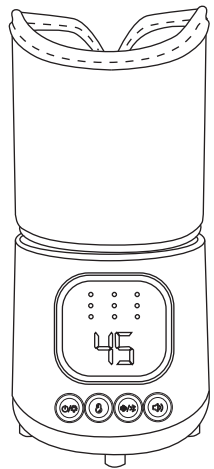


白噪音暖奶器

说明书



使用安全说明

此注意事项是关于防止对您及他人造成伤害、损伤等安全方面的的重要内容，请务必遵守。无如下表标识，错误使用产品，有可能导致人员伤亡及造成物质损失，请务必遵守。以下为本文中标识的含义：

⊘ 绝对禁止操作项

⚠ 必须遵循操作项

1. 请将本品放于婴儿与儿童不能接触的地方妥善保管。

2. 当USB插头破损或者功能失效时，请停止使用本产品。

3. 必须将本平放置在平稳、可靠的台面工作。

4. 清洗时主机擦拭即可，不能直接冲水，防止内部部件损坏。

5. 特殊使用人群(如儿童等)禁止使用本器具。

6. 请勿使用湿手插/拔插头，避免引起触电。

7. 请务必确保奶瓶紧密贴合保温套，否则可能会引起保温效果不佳。

8. 建议初始水温在40-50℃之间请先装好奶瓶，然后再进行使用，否则可能会引起温控不准确。

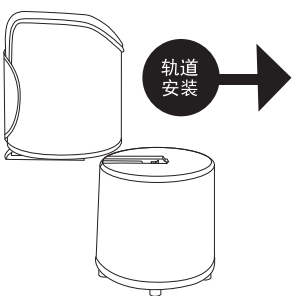
9. 请勿将暖奶器放入水中清洗，保持保温套干燥，请确保温度合适后再饮用。

10. 为了确保安全，如有异常请先联系我司售后处理，禁止私自拆解机器。

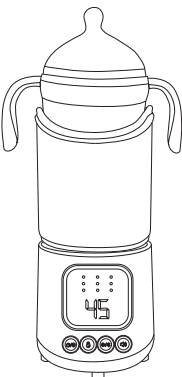
⚠ 不要在潮湿的桌面或者积水处使用设备(保证产品处于干燥安全位置)

⚠ 不要清洗！不要干洗！可用软干布擦拭！

产品简介



轨道安装



白噪音暖奶器功能

⏻ 开关/灯光键: 长按1.5秒开机/关机。开机默认蓝牙已打开。蓝牙名称: White noise milk warmers, 开机后短按打开灯光。红色、绿色、蓝色依次循环，快速双击关闭灯光，根据需求去调按功能键。

🌡 保温键: 温度调节，40-45-50-55° 循环。

🔊 白噪音/蓝牙键: 长按开启白噪音同时蓝牙自动关闭。短按切换音源。长按开启蓝牙同时关闭白噪音。

🔊 音量键: 音量调节，100% 75% 50% 25% 四档音量大小循环调节。

🔋 充电显示提醒: 电量不足屏幕会闪耀提示，最后10%自动关机，充电时绿色闪电闪烁。

产品规格表

|                    |                                |
|--------------------|--------------------------------|
| 产品名称: 白噪音暖奶器       | 产品尺寸: 8.5*8.5*17.5CM           |
| 输出: 5V2A/9V2A      | 加热温度: 40-45-50-55              |
| 适用: 直径6.5-7.8CM的奶瓶 | 蓝牙名称: White noise milk warmers |
| 功能: 保温-白噪音-蓝牙      | 材质: 塑胶+五金                      |

售后服务

|       |  |
|-------|--|
| 收货人姓名 |  |
| 收货地址  |  |
| 维修原因  |  |
| 产品名称  |  |
| 联系电话  |  |
| 购买日期  |  |

1.若商品有质量问题请于工作日及时联系，我们都会尽快为你解决

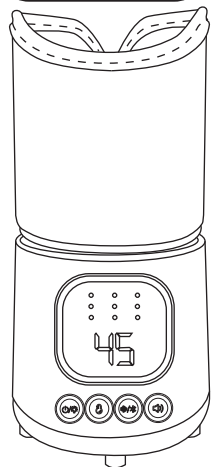
2.如商品因质量问题造成无法使用，我们都会按照一年免费维修原则给你提供服务

3.我们不接受任何平邮到付件，由专门售后客服与你沟通解决邮费事宜

4.本公司保留对售后服务条款的最终解释权。

White noise milk warmers

instruction book



Safety instructions

This note is about the prevention of harm to you and others, injury and other important safety content, please be sure to follow. Ignore the labels in the following table, the wrong use of the product may lead to casualties and material damage, please comply with it. The following are the meanings identified in this article:

⊘ Absolutely prohibit operation items

⚠ The action item must be followed

1. Please keep this product out of reach of infants and children.

2. When the USB plug is damaged or invalid, please stop using the product.

3. The flat must be placed on a smooth and reliable countertop.

4. When cleaning, the host can be wiped, and cannot be directly flushed to prevent damage to internal components.

5. Special users (such as children, etc.) are prohibited from using this device.

6. Do not plug/unplug with wet hands to avoid electric shock.

7. Please make sure that the bottle is tightly fitted to the insulation cover, otherwise it may cause poor insulation effect.

8. It is recommended that the initial water temperature is between 40-50°C. Please fill the bottle first, and then use it, otherwise it may cause inaccurate temperature control.


9. Do not wash the milk warmer in water, keep the warm sleeve dry, and ensure that the temperature is appropriate before drinking.

10. In order to ensure safety, if there is any abnormality, please contact our after-sales service first. It is forbidden to disassemble the machine without authorization.

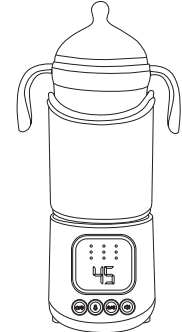
⚠ Do not use the device on wet tables or in stagnant water (ensure that the product is in a dry and safe position)!

⚠ Don't wash! Don't dry clean! Can be wiped with a soft dry cloth!

Product function



Mounting direction



White noise milk warmer function

⏻ 1. Switch/Light key: After 1.5 seconds of power on/off, Bluetooth is enabled by default. Bluetooth name :White noise milk warmers. After powering on, press to turn on the light. Cycle in red, green, and blue, double-click to turn off the light quickly, and press the function key according to demand.

🌡 2. Heat preservation key: temperature adjustment, 40-45-50-55° cycle.

🔊 3. White Noise/Bluetooth key: Long press to turn on white noise and turn off Bluetooth automatically. Tap to switch the audio source. Press and hold to turn on Bluetooth and turn off white noise.

🔊 4. Volume key: volume adjustment, 100% 75% 50% 25% four-speed volume cycle adjustment, Charging display reminder: low power screen will flash a reminder, the last 10% automatically shut down, green lightning flashes when charging.

Product specification sheet

|                                                       |                                          |
|-------------------------------------------------------|------------------------------------------|
| Product name:White noise milk warmers                 | Product size :8.5*8.5*17.5CM             |
| Output :5V2A/9V2A                                     | Heating temperature :40-45-50-55°        |
| Suitable for: 6.5-7.8CM diameter bottle               | Bluetooth name: White noise milk warmers |
| Function: Heat preservation and White noise Bluetooth | Material: Plastic + hardware             |

After-sales service

|                    |  |
|--------------------|--|
| Name of consignee  |  |
| Delivery address   |  |
| Maintenance reason |  |
| Product name       |  |
| Contact number     |  |
| Date of purchase   |  |

1. If the product has quality problems, please contact us on working days, we will solve it for you as soon as possible

2. If the product can not be used due to quality problems, we support return and refund and do not accept any surface mail delivery.

3.The company reserves the right of final interpretation of after-sales service terms.

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