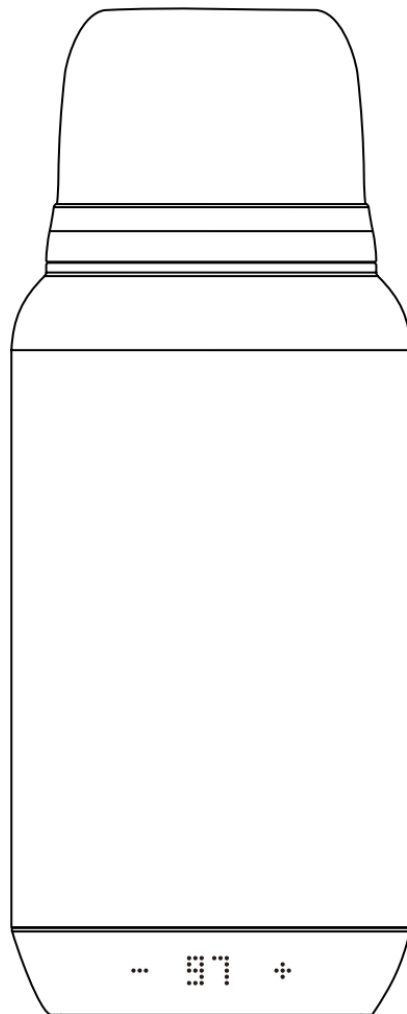


emiGo® container



emiGo MilkNest | 泡奶杯
Instruction Manuals | 产品说明书



IT IS CRUCIAL TO READ AND ADHERE TO ALL INSTRUCTIONS PROVIDED IN THE ACCOMPANYING DOCUMENTS, ON THE PRODUCT LABEL, AND AS OUTLINED BELOW

务必阅读并遵守随附文件、产品标签以及下文所列的所有说明，这一点至关重要。

Out of the box, emiGo MilkNest will keep your little Love warm anytime/everywhere, feeding only one thing, one emiGo MilkNest and bottle, outlet free. You can control the feeding temperature on the device, or via the emiGo App.

emiGo MilkNest 开箱即可使用，能随时随地为您的宝贝保温。喂养所需仅需一件物品一台 emiGo MilkNest 与一个奶瓶，让您的喂养更自由。您可通过设备本身调节喂养温度，也可通过emiGo APP进行调节。

Charge before use your emiGo MilkNest
使用 emiGo MilkNest 前，请先充电。

To Set your emiGo Container. Download the latest version on the App.
emiGo Container设置方法。请在应用程序（App）上下载最新版本。

App connect

APP链接

emiGo®
container

Download on the
App Store



Android App Scan
the QR code

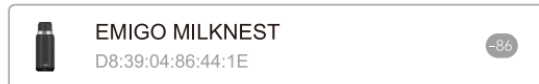


Click app into page 2 and click “+” symbol search for my Device as page 3

点击应用程序进入第二页，然后点击“+”符号，如第三页所示搜索我的设备。

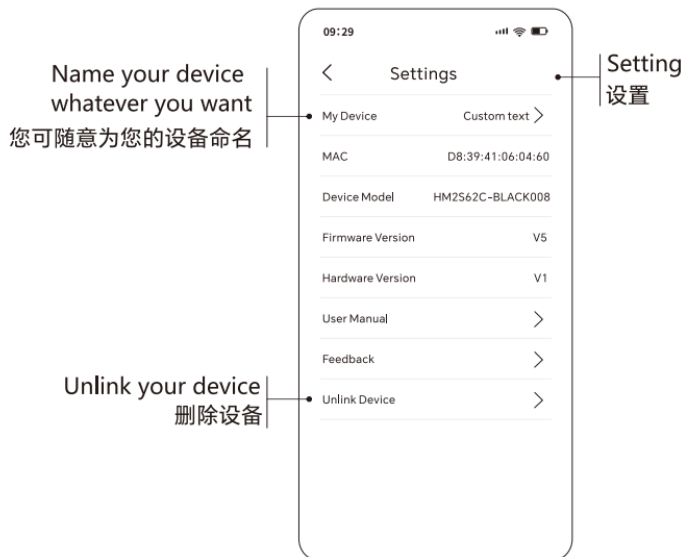
Connect your “emiGo MilkNest” as below list on My device page 2

在第二页的“我的设备”列表中，按照如下列表连接你的“emiGo MilkNest”。



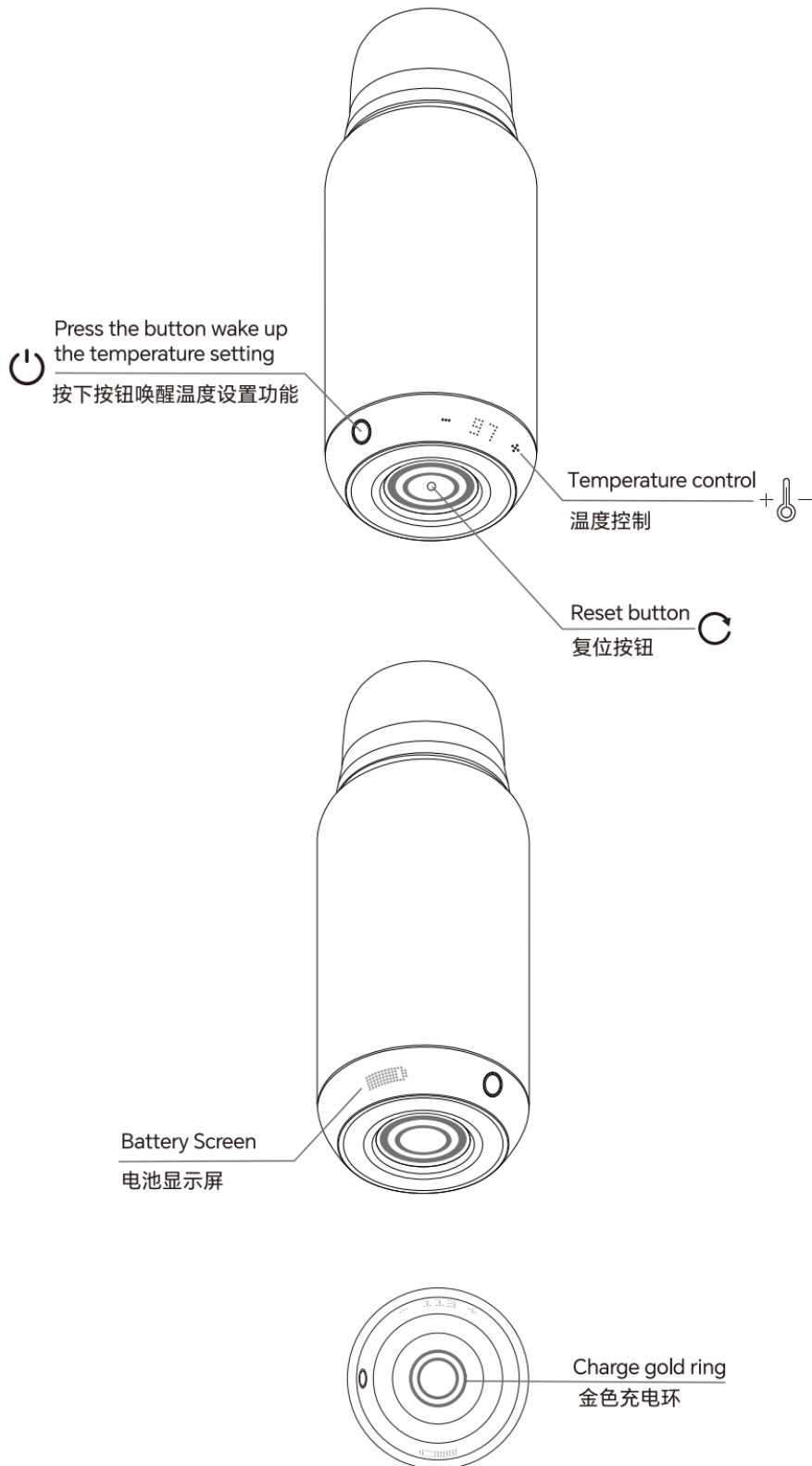
Click your emiGo MilkNest go to Action page 4 control your drinking temperature

点击你的 emiGo MilkNest，进入第四页的“操作”页面，控制饮用温度。



Manually adjust your drinking temperature

手动调节您的饮品温度



- Press the base left button wake up the temperature setting.
- Set the drinking temperature and start working after screen flash 3 times.
- Off/Good-bye Press the base left button and hold for 2 seconds.
- The screen is configured to hibernate after 20 seconds and will wake up when your device detects activity.
- Screen in sleep mode will display and show the current drinking temperature when wake up.
- Screen will display “El” when it is empty .
- No beverage inside, do not set the temperature too high to avoid burning your finger. Avoid touching the inside of the device .
- If your device malfunctions, press the reset button and hold for 2 seconds to restore its system to default setting.
- Dry your device well, ensure gold rings at the base are dry before charging

- 按下底座左侧按钮，唤醒温度设置功能。
- 设置饮用温度后，屏幕闪烁 3 次即开始工作。
- 长按底座左侧按键 2 秒，设备关机或进入待机状态。
- 屏幕默认设置为 20 秒后休眠，当设备检测到活动（如触碰、移动）时，屏幕将唤醒。
- 处于休眠模式的屏幕，唤醒后会显示当前饮用温度。
- 设备内无饮品时，屏幕将显示“El”（空）。
- 设备内无饮品时，请勿将温度设置过高，以防烫伤手指；同时避免触碰设备内部。
- 若设备出现故障，长按复位按钮 2 秒，即可将系统恢复至默认设置。
- 充电前需确保设备完全干燥，尤其要保证底座的金色充电环无水分残留。



- The battery symbol will be display when the device wakes up or when you press the temperature setting button.
- The screen will display and scroll through your device name, or scroll through any custom text you've set using the emiGo App.
- Every fifth time the screen wakes up, it will scroll once.
- The screen will display “EMPTY” if there is no beverage in your device.
- When heating a beverage, the screen will display a wave symbol to indicate that your beverage is being heated, followed by showing the drink temperature you have set.
- Once the battery drops below 10%, the battery symbol will flash for 15 seconds. Charge your device right away for the best drinking.
- The Battery life can maintain your drink at the desired temperature for up to 2 hours, or all day long with a supplementary charging coaster.

- 设备唤醒时或按下温度设置按钮时，将显示电池图标。
- 屏幕将显示并滚动播放设备名称，或滚动播放您通过 emiGo APP设置的任意自定义文本。
- 屏幕每唤醒 5 次，将滚动显示 1 次（设备名称或自定义文本）。
- 若设备内无饮品，屏幕将显示“EMPTY”（空）。
- 加热饮品时，屏幕将显示波浪图标，提示饮品正在加热；随后将显示您设定的饮品温度。
- 当电池电量低于10%时，电池图标将闪烁15秒。为获得最佳饮用体验，请立即为设备充电。
- 电池续航方面，在无需额外充电的情况下，可使饮品保持设定温度长达2小时；若搭配附带充电底座使用，则可实现全天保温。



WARNING



Do not microwave! This device is an electronic device and should never placed in a microwave.

禁止微波加热！本设备为电子设备，严禁放入微波炉内。



Hand Wash Only! Do not put this device in the dishwasher. You may need to use a bottle brush to clean the inside of the device.

· Open Lid and SS Cup Dishwasher Safe!

· Main Device (Bottle Body) – Hand wash Only!

仅限手洗！请勿将本设备放入洗碗机。清洁设备内部时，可能需要使用杯刷。

· 盖子及不锈钢杯盖可放入洗碗机清洗！

· 主体设备（杯身）——仅限手洗！



Ensure that the device's gold ring and pin are thoroughly dried on the charging coaster before charging. Do not allow any liquid or water to remain between the gold ring and coaster pin!

充电前，请确保设备的金色充电环与充电底座上的接触针已彻底干燥。

严禁金色充电环与底座接触针之间残留任何液体或水分！



Portable battery duration differs across products. Enjoy extended battery life throughout the day by consistently using the provided charging coaster.

不同型号产品的便携式电池续航时间存在差异。持续使用随附的充电底座，可让设备全天保持较长续航，满足您的使用需求。



Fill the water or beverage below the thread line of inside your mug!
向杯体内注水或添加饮品时，液面需低于杯口的螺纹线。



WARNING
FROM HOT BEVERAGE

■ There is hot beverage inside the device. Keep children at a safe distance

■ SMART SAFETY

If the device liquid is present and unit remains unmoved on the heating for 60 minutes, The device heating system will automatically deactivate.

■ Prepared formula must be consumed within **the feeding time**. Discard any unused portion. Do Not reheat in the MilkNest device warmer or refrigerate and reheat.

■ For Safety, always use water between 40–50°C (104–122°F) for formula preparation. If the brand recommends over 50°C/122°F, strictly follow their guidelines. After mixing, cool the formula promptly to approximately 37°C/98°F(Body temperature) to avoid scalding and ensure optimal nutrition.

■ Activate the temperature monitor and set water to 40–45°C/ 104–122°F.

■ Prepare formula and set down temperature 37°C/98°F before feeding. Never leave your child unattended with the MilkNest device.

■ Trust the temperature monitor, but never trust distractions. Stay close, set safe temps (40–45°C/104–113°F) for mixing and set temperature cool down to 37°C/98°F (body temperature), and supervise feeding. (Or adjust per formula brand).

- 设备内装有热饮时, 请使儿童保持安全距离。
- 智能安全保护
若设备内装有液体, 且在加热底座上保持静止未移动达60分钟, 设备系统将自动关闭加热恒温功能。
- 冲调后的配方奶必须在喂养时间内饮用完毕, 剩余未饮用的部分需丢弃。请勿在MilkNest暖奶器中再次加热, 也不可冷藏后重新加热。
- 为确保安全, 冲调配方奶时请始终使用 40-50°C/104-122°F的水。若配方奶品牌建议使用 50°C/122°F以上的水, 请严格遵循该品牌指导说明。
- 配方奶冲调完成后, 需立即冷却至约 37°C/98°F(体温), 以防烫伤, 并保证营养成分最佳状态。
- 开启温度监测功能, 将水温设定为 40-45°C/104-122°F。
- 冲调完配方奶后, 将温度降至37°C/98°F再进行喂养。切勿让儿童在无成人看护的情况下接触MilkNest 设备。
- 可信赖温度监测功能, 但切勿因分心而疏忽。请始终在旁看护, 冲调时将温度设定为安全范围(40-45°C/104-122°F), 喂养前降至 37°C/98°F(体温), 并全程监督喂养过程(或根据配方奶品牌要求调整温度)。



- Use a bottle brush to clean the inside of the device Body!
- Dip the brush in warm soapy water and rotate it inside the dispenser to dislodge milk residue.
- Run water through the spout and shake to flush out soap of the Device bottle inside.
- For Open Lids and SS Cup, pay special attention to the valve area – Use the brush tip to clean tiny crevices. And put in Dishwasher cleaning totally!
- Avoid abrasive scrubbers that may scratch the surface and harbor bacteria.
- Follow formula instructions – MilkNest add water first, set control temperature (40-45°C/104-113°F), reach to setting temperature then pour the milk powder. Incorrect ratios may cause over/under-concentration. Screw on Lid and Cup then swirl gently in a horizontal motion or roll between palms to minimize air bubbles, and wait for set down 37°C/98°F body temperature, then feeding your little love.
- Enjoy love feeding, Watch out scalding. Cold them or pick a suitable temperature before feeding. DANGER: Feeding temperature over 45°C /113°F can cause insistent burns– infant oral tissues are 5 X more sensitive than adults.
- Waning: Hight-temperature water (Over 60°C/140°F) denatures milk proteins, causing clumping and indigestion.
- 请使用瓶刷清洁设备主体内部！
- 将刷子浸入温肥皂水中, 在设备内部旋转刷洗, 以清除奶渍残留。
- 用水冲洗出液口, 摆晃设备以冲洗掉内部瓶体的肥皂水。
- 对于开盖和不锈钢杯盖(SS Cup), 需特别注意阀门区域 —— 使用刷子尖端清洁细小缝隙, 并可放入洗碗机中彻底清洗！
- 请勿使用研磨性清洁工具, 以免刮伤设备表面, 导致细菌滋生。
- 配方奶冲调操作步骤请遵循配方奶说明进行冲调: 使用 MilkNest 时, 需先加水, 设定控制温度(40-45°C/104-113°F), 待水温达到设定值后, 再加入奶粉。比例错误可能导致奶液过浓或过稀。拧紧盖子和杯体, 横向轻轻旋转摇晃或在掌心间滚动, 以减少气泡产生, 待温度降至37°C/98°F (体温)后, 即可喂养您的宝贝。
- 享受温馨的喂养时光, 请注意防烫伤。喂养前可待奶液降温, 或选择适宜的温度。危险提示: 喂养温度超过 45°C/113°F可能造成严重烫伤 —— 婴儿口腔组织的敏感度是成人的5倍。警告: 高温水 (超过 60°C/140°F) 会使牛奶蛋白变性, 导致奶液结块, 引发消化不良。

ADDITIONAL PRODUCT INFORMATION

Operation Temperature:

-10°C-50°C / 14°F-122°F

Capacity:

emiGo WarmGrip 12 fl oz/355mL

emiGo ThermoCup 14 fl oz/415mL

emiGo MilkNest 16.91 fl oz/500mL

emiGo WildTemp 16.91 fl oz/500mL

emiGoPot 36 fl oz/ 1080mL

emiGo TempMaster 12 fl oz/ 355mL (16 fl oz/475mL)

Electrical Rating:

Power Supply: 100-240Vac, 50-60Hz, 0.206A---0.494A; 49.4W

emiGo Container: 19Vdc, 2.6A

Storage and Transport Conditions:

Temperature: -20°C - 45°C/ -4°F - 113°F

Humidity: 50% -90%

Power Adapter Manufacturer:

Asian Power Devices (XY POWER SUPPLY LIMITED)

For Support, please visit: [emigotek.com//](http://emigotek.com/)

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This device and its accessories (batteries, cables) are recyclable!

- Dispose of at a waste disposal facility
- Bring to the store for recycling/ disposal

NOTICE:

These important safety instructions are available in Languages in addition to English.

产品补充信息

工作温度

-10°C-50°C / 14°F-122°F

容 量

emiGo WarmGrip 12 fl oz/355mL

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电气规格

电源供应: 100-240 Vac, 50-60Hz, 0.206-0.494 A; 49.4 W

emiGo container: 19 Vdc, 2.6 A

储存与运输条件

温度: -20°C--45°C/-4°F--113°F

湿度: 50%-90%

电源适配器制造商

亚洲电力设备(邵阳市讯源电子科技有限公司) (XY POWER SUPPLY LIMITED)

支持与商标说明

如需支持, 请访问: [emigotek.com//](http://emigotek.com/)

“emiGotek” 及 “emiGo container” 商标为钇迈刻创(广东)科技有限公司的商标。所有其他商标、服务标识及公司名称均为其各自所有者的财产。

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本设备及其配件 (电池、线缆) 均为可回收物品!

请在废弃物处理机构进行处置

可送至门店进行回收 / 处置

注意事项:

除英文外, 这些重要的安全说明还提供其他语言版本。

Important guarantee

To avoid serious injury or property damage when using this product, always follow basic safety precautions as outlined below:

- ◆ Please read and follow all instructions.
- ◆ Do not microwave. All emiGo temperature control series products are hand wash only.
- ◆ Please clean with clear water and mild soap.
- ◆ Do not place near heat sources or heat-generating devices.
- ◆ Do not touch the hot surface inside the container, and do not dry-burn.
- ◆ Use under adult supervision.
- ◆ Only use the power supply and charging base that come with the product for charging.
- ◆ Please refrain from using any other third-party accessories.
- ◆ Before use and cleaning, please unplug the power cord from the wall.
- ◆ Please use a clean, dry cloth to clean the power supply and charging base,
- ◆ Do not immerse it in water or other liquids to prevent fire, electric shock, and personal injury.
- ◆ Do not use damaged power cords, plugs, or charging bases, or use this product after it has malfunctioned.
- ◆ Please do not attempt to open or repair the device, as this will void all warranty services and may cause injury to the user.
- ◆ If you encounter any device issues, please stop using it and contact emigotek for assistance.
- ◆ If any of the provided instructions are not followed, or if the equipment is not used in the manner specified by the manufacturer, the protection provided by the equipment against fires, electric shocks, personal injuries, etc. may be compromised.
- ◆ This product is suitable for use with drinkable liquids such as coffee and tea.
- ◆ This equipment is designed for use in homes, hotels (such as staff kitchen areas), offices, and other workplaces, as well as farmhouses; it is suitable for customers in hotels, motels, and other residential environments; and for accommodations and breakfast supply venues.
- ◆ Please save these instructions.
- ◆ Before discarding the appliance, the battery must be removed from it.
- ◆ Before removing the battery, the appliance must be powered off.
- ◆ Batteries should be disposed of safely.
- ◆ Battery removal instructions:
 - ◆ Before removing the battery from the product, please ensure that the battery is fully drained.
- ◆ Tools required:
 - Star-shaped screwdriver.
 - Wrench/needle-nosed pliers.
- Invert the emigotek temperature control cup series, secure the cup body, and use a wrench or needle-nosed pliers to rotate the bottom cap clockwise.
- Between the cup body and the plastic bottom cover, unplug the temperature control chip and remove the cup body.
- Unscrew the four screws of the battery box on the bottom cover.
- Disconnect and unplug the battery, then remove the battery.

重要保障

使用本产品时，为避免严重伤害或财产损失，应始终遵循基本安全防范措施，如下所示：

- 请阅读并遵循所有说明。
- 请勿微波加热。所有emiGo 温控系列产品仅可手洗。
- 请用清水和温和的肥皂进行清洗。
- 请勿放置在热源或产热装置附近。
- 请勿触摸容器内的热表面，请勿干烧。
- 在成人监督下使用。
- 仅可使用产品自带的电源和充电座进行充电。
- 请勿使用任何其他第三方配件。
- 在不使用和清洗前，请从墙上拔下电源插头。
- 请使用干净的干布清洁电源和充电底座，
- 切勿将其浸入水或其他液体中，以防火灾、触电和人身伤害。
- 请勿使用损坏的电源线、插头或充电底座，或在产品发生故障后使用本产品。
- 请勿试图打开或维修设备，否则会导致所有保修服务失效，并可能导致用户受伤。
- 如果您遇到设备问题，请停止使用并联系 emigotek 寻求帮助。
- 如果没有遵守任何所提供的说明，或者未按制造商规定的方式使用设备，那么防止火灾、触电、人身伤害等设备所提供的保护可能会受到损害。
- 本产品适用于咖啡、茶等可饮用液体。
- 本设备旨在用于家庭、酒店（例如：员工厨房区域）、办公室和其他工作场所、农舍；适用于酒店、汽车旅馆和其他居住环境中的客户；住宿和供应早餐的场所。
- 请保存这些说明。
- 在废弃器具前，必须将电池从器具中取出。
- 取出电池前，器具必须断电。
- 电池应安全地处置。
- 电池拆卸说明从产品中取出电池之前，请确保电池电量已耗尽。
- 所需工具：
 - 星型螺丝刀
 - 板手/尖嘴钳
- 将emigotek 温控杯系列倒置，固定杯体，使用扳手或者尖嘴钳按顺时针方向旋转底盖。
- 在杯体和塑胶底盖之间，拔开控温片插头取出杯体。
- 旋开底盖电池盒四颗螺丝。
- 断开拔掉电池插头，取出电池。



Got a questions?

We are right here, all set and super happy to lend a hand!

✉ info@emigotek.com

若您有任何疑问，我们随时在此等候，已准备就绪，竭诚为您提供帮助！

咨询邮箱：info@emigotek.com