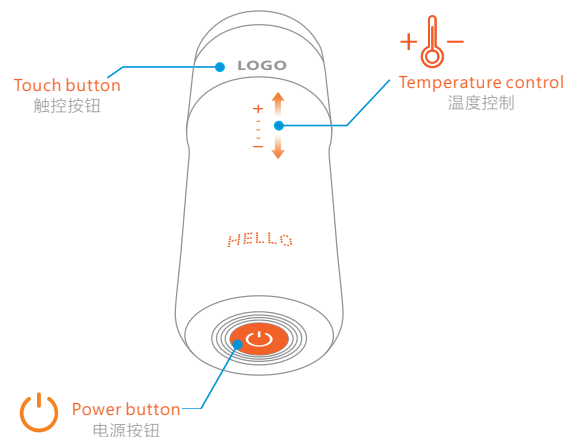


Temperature Control Travel Mug

Instructions for use

温控杯使用说明书

*This product is not designed for use with MCT oils.



Out of the box, Will keep your drink at 135°F, You can adjust the drinking temperature on the Temperature control travel mug.

温控杯默认设置温度为57°C，你可以直接在温控杯上设置饮用温度。

Portable battery life varies by product. Enjoy all-day battery life by regularly placing mug on its included charging coaster.

温控杯电池续航因使用方式而异，只要经常将杯子放在随附的充电杯垫上，可享受全天的的电池续航使用。

When the travel mug is charged on the charging stand and heated, If there is no operation on the travel mug, it will automatically change after 4 hours Stop heating and enter the charging state.

旅行杯在充电座上充电使用加热时，若旅行杯没有任何操作，4小时后自动停止加热进入充电状态。

Do not fill your above the "MAX" fill line inside your mug.



向温控杯注水时，请勿超过“最高”水位线。

Hot contents may create internal pressure resulting in a hot liquid spray when opening the lid. Always have the mug positioned away from the face when pressing down on the lid to properly release pressure.



温控杯的内热容物会产生内部压力，造成打开盖子时产生高温雾气。按下盖子时，务必将杯子放置在远离脸部的位置，以适当释放压力。

① Instructions for use



On - Press power button once
开 - 按一下电源按钮开机



Off - Press and hold power button for 2 seconds
关 - 按住电源按钮2秒关机



View current temperature - One tap on Mug logo
查看当前温度 - 轻按一次温控杯LOGO



View battery life - Three taps on logo
查看电池续航电量 - 按三下LOGO



Change temperature - Two taps on logo, then tap '+' or '-'
更改温度 - 按两下LOGO, 然后轻按「+」或「-」



Temperature unit switching - When the travel mug displays the current liquid temperature or COLD, double-click the power button to switch the temperature unit display, °F / °C
温度单位切换- 杯子显示当前液体温度或COLD时, 双击电源按钮后可切换温度单位显示, 华氏度°F/摄氏度°C



When the liquid above 38°C is poured into the travel mug, a wavy line is displayed
当旅行杯内部倒入高于38°C液体时, 旅行杯内温度传感器检测到热液体显示一条波浪线

EMPTY

EMPTY-EMPTY is displayed when the temperature of the liquid in the travel mug is below 38°C without heating
旅行杯中液体温度低于38°C 且没有加热时显示EMPTY

COLD

COLD-Displays COLD when the thermal sensor does not detect a temperature change in the inner container
当热传感器未识别出内部容器中存在的温度变化时显示COLD

*This product is not designed for use with MCT oils.
This product is not designed to be used with MCT oils. MCT oils can sometimes be found in drink or food additives. MCT oils react with plastic materials and can degrade them, including the food-grade plastic used in the Travel Mug lid. MCT oils should only be used with utensils and containers made of metal, glass, ceramic, or materials specifically approved for MCT oils.

*本产品不适用于 MCT 油。
MCT 油有时可以在饮料或食品添加剂中找到。MCT 油与塑料材料发生反应并可以降解它们, 包括温控旅行杯盖子中使用的食品级塑料。MCT 油只能与由金属、玻璃、陶瓷或特别批准用于 MCT 油的材料制成的器具和容器一起使用。

i Instructions for use



keep your drink hot
Temperature Range
120°F - 145°F (50°C - 62.5 °C).

保持液体的温度
控温范围: 50°C-62.5°C



Built-In Battery
3 hours or all day when
placed on charging coaster.

内置锂电池
在满电状态, 续航恒温3小时,
在杯垫上持续整天恒温。



Wireless charging
On charging coaster. Compatible
with iOS / Android smartphone
wireless charging.

充电杯垫可兼容iOS/安卓系统的
智能手机无线充电。
(仅支持带无线充功能的手机)



IPX7, Safe to hand wash
Easy to clean and is safe to
handwash and submersible
up to 1 meter in water. The
leak-proof lid is dishwasher safe.

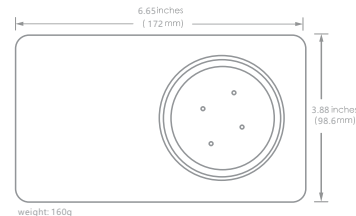
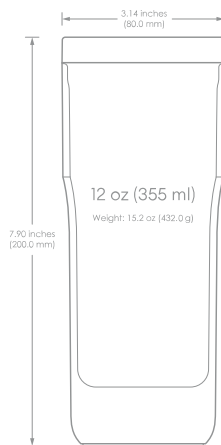
7级防水
杯子可手洗, 杯盖可洗碗机清洗

Package Contents :
Temperature control travel mug
360° Leakproof Lid
Charging Coaster
Power supply
Introduction

包装内容:
温控旅行杯 1PCS
360°防漏盖 1PCS
充电杯垫 1PCS
电源供应器 1PCS
使用说明 1PCS

Product Specifications
Name: temperature control travel mug
Material: stainless steel+ABS+PC plastic
Capacity: 12oz/355ml
Waterproof grade: IPX7
(submersible up to 1 meter in water)
Battery type: built-in lithium-ion battery

产品规格
品名: 温控旅行杯
材质: 不锈钢316+ABS+PC
容量: 355ml
防水等级: IPX7
(可浸入在一米深的水中)
电池类型: 18650 锂电池
7.4V/3200mAh



i Product Specifications

BAT COOLING

The battery temperature rises to a high temperature state (above 61°C) showing BAT COOLING, the travel mug is powering off as a safety precaution to protect the battery
电池温度升至高温状态（61°C以上）显示BAT COOLING，旅行杯正在断电以作为保护电池的安全预防措施

BAT COLD

When the battery temperature is low (below -19°C), BAT COLD is displayed, and the travel mug is under power-off protection
电池温度处于低温状态（-19°C以下）显示BAT COLD，且旅行杯正在断电保护

NOT NTC

Travel mug shows NOT NTC when there is a processing error due to a thermal sensor failure
旅行杯由于热传感器故障而出现处理错误时显示NOT NTC

ERROR

ERROR is displayed when the travel mug has a processing error due to one or more hardware failures
旅行杯由于一个或多个硬件故障而出现处理错误时显示 ERROR



Reset – Press and hold power button for 7 seconds
复位- 按住电源按钮7秒后恢复默认出厂设置

Do not microwave temperature control travel mug, Travel mug is an electronic device, which should never go in a microwave.



请勿将微波炉加热温控杯，温控杯为电子设备，禁止将其放入微波炉或烤炉中。

Dr it well. Ensure gold rings at the base of the mug and pins on charging coaster are dry before charging.



保持干燥。在充电前，请确保杯子底座上的金属环和充电杯垫上的弹簧针完全干燥。

Use caution when consuming hot beverages. Let the cool down before consuming.



饮用时请注意安全，请冷却后饮用。

Keep temperature control travel mug out of reach of children when filled with hot beverages.



温控杯倒入热饮后，请将其放在儿童无法接触到的地方。

Travel mug is hand wash only. May use bottle brush to clean inside of mug. Please do not put travel mug in the dishwasher.



温控杯只能手动清洗，请勿将其放入洗碗机中，可用水瓶刷清洁温控杯容器内部。

IMPORTANT SAFEGUARDS

When using this product, basic safety precautions should always be followed, including the following :

- 【1】 Read all instructions.
- 【2】 Do not place near heat sources or heat – producing devices. Do not touch inside vessel hot surfaces.
- 【3】 Close supervision is necessary when any appliance is used by or near children.
- 【4】 Use only power supply and coaster provided with the product for charging. Do not use any other third – party accessories.
- 【5】 Unplug power supply from the wall when not in use and before cleaning. Clean the power supply and charging coaster with a clean, dry cloth and do not immerse in water or other liquid to protect against fire, electric shock and injury to person.
- 【6】 Do not microwave. Mug is hand wash only. Use water and mild soap to clean.
- 【7】 Do not operate the product with a damaged cord, plug or coaster, or after the product malfunctions. Attempting to open or service the unit voids all warranties and may cause injury to user. If you experience problems with the device, discontinue use and contact dealer for assistance.
- 【8】 If any of the instructions provided are not followed, or the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment for fire, electric shock or injury to persons may be impaired.
- 【9】 This product is intended for consumable liquids like coffee and tea.
- 【10】 Save these instructions.

使用注意安全事项

使用本产品时，始终应遵守基本安全措施，包括以下内容：

- 【1】 阅读所有说明。
- 【2】 请勿放置在热源或发热装置附近，请勿触摸容器内的发热表面，请勿干烧。
- 【3】 请勿放置在儿童触碰到的地方。
- 【4】 仅可使用产品所附的电源供应器和充电杯垫进行充电，请勿使用任何其他厂商所生产的配件。
- 【5】 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供应器和充电杯垫，请勿将其浸入水或其他液体中，以防止火灾、触电和人身伤害的发生。
- 【6】 请勿使用微波炉加热。杯子仅可手洗，请用清水河温和的肥皂进行清洗。
- 【7】 请勿使用损坏的电源线、插头和杯垫，或在产品发生故障后使用本产品。请勿试图单独 打开或维修设备，否则会导致所有保固服务失效，并可能导致用户受伤。如果您遇到设备上的问题，请停止使用并联系经销商寻求协助。
- 【8】 如果没有遵守所提供的说明，或未按制造商规定的方式使用本产品，那么本产品用于防止火灾、触电、人体伤害等问题的保护机制可能会受到损坏。
- 【9】 本产品适用于液体，比如咖啡、茶等。
- 【10】 请保存这些说明。

组件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴联苯醚 (PBDE)
印刷电路板组装	X	O	O	O	O	O
电缆	X	O	O	O	O	O
电源适配器	X	O	O	O	O	O
机箱	O	O	O	O	O	O
充电器	X	O	O	O	O	O

此表是按照SJ/T 11364的规定编制。
O：表示该有毒有害物质在该部件所有的均质材料中的含量均在GB/T26572 规定的限量要求以下。
X：表示该有毒有害的物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。

合格证 已检验

符合 GB4806.4-2016



FCC statement:

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.