

Kepwam



Temperature Control Mug

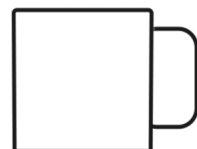
TCM1
Instructions

1

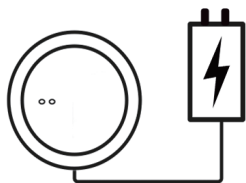
Product

1 Mug

2 Charging coaster



1



2

The image is for reference only, please refer to the actual product.

TCM1
Instructions

2

Activate

*Charge before use !

- Connect the power supply and place the mug on the charging coaster to activate it.

Function introduction

You can choose from three temperature options: warm, hot, and piping. The mug can maintain a constant temperature.

- Place the mug on the coaster for charging while maintaining a constant temperature all day.
- The built-in battery allows the mug to maintain a constant temperature on the go.

*Only use the provided power plug to power the coaster. Using other power supplies may result in improper functioning.

Option Display

1 Touch key

- Long touch turn on/off
- Touch select option

2 Warm hot piping



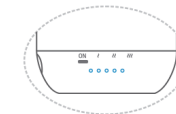
3 Battery life



TCM1
Instructions

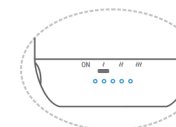
3

Touch control

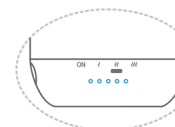


Long touch the key turn on the mug. Enter the "ON" option, then touch the key to select an option.

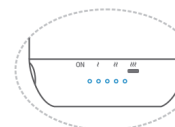
Touch the key to switch between three options: warm, hot, and piping



Warm Option
Temperature is 113°F



Hot Option
Temperature is 131°F



Piping Option
Temperature is 149°F

You can customize the temperature you prefer using the "Kepwam" app
Temperature Range 113°F - 149°F (35°C - 65 °C).

Overheat protection

- The mug will not heat if it is empty and will automatically shut off.
- If there is no operation on the charging coaster for more than 24 hours, the mug will automatically shut off.

TCM1
Instructions

4

Warning

- Built-in electronic equipment; do not expose to sunlight for a long time to prevent overheating.
- Do not insert or unplug the plug with wet hands to avoid electric shock.
- Do not move or shake the product while it is in use.
- Keep away from fire sources, and ensure the cover is tightened when carrying.
- Do not use a microwave oven to heat the product.
- Do not put it in the refrigerator to avoid short circuits caused by water vapor.
- Do not use dishwashers, dish dryers, or other machines to clean the product.

Standard parameters

Product name: Temperature Control Mug
Product model: TCM1
Capacity: 14oz & 16oz
Input voltage: 12V=3A
Battery capacity:4000mAh
Material science:18/8 stainless steel + ceramic glaze

Kepwam support

If you have any questions about our product or any dissatisfaction with the experience, Please feel free to contact the Kepwam brand at any time.
Brand email:Kepwam@163.com



TCM1
Instructions

5

APP download

- Android devices: Scan the QR code below to download the APP.
- IOS devices: Search for "Kepwam" in the APP Store to download.

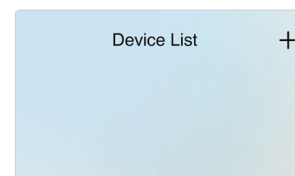


Connect to the APP to set and view the temperature.

TCM1
Instructions

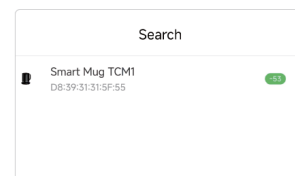
6

Mug connect



01

Search for mug



02

Connect the mug



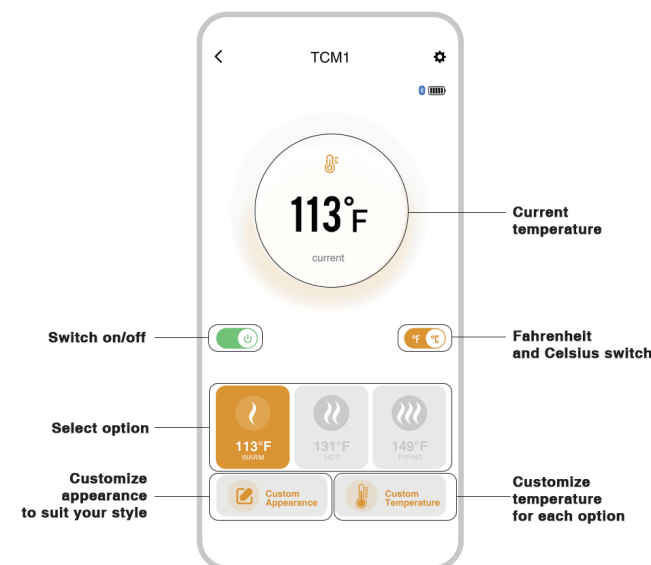
03

Click to go to the actions page

TCM1
Instructions

7

APP control



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,
- (2) this device must accept any interference received, including interference that 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.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.