

PRODUCT DESCRIPTION

- To heat your coffee/drink any time and anywhere.
- Temperature can be adjusted freely from 32-149°F (0-65°C), people can set up the perfect temperature with the touchable button and enjoy the coffee.
- Waterproof design.
- Working time(heating): about 2.5-8.5 hours depending on the temperature people set up and the environment temperature impact.

PRODUCT SPECIFICATIONS

Self heating travel mug
Battery capacity: 3.7V/4000MA
Wire Charging time: 3 Hours
Wireless charging time: 7.5 Hours
Mug USB-C Input: 5V3A
Wireless output: 10W + 10W
Mug capacity: 340 ML
Temperature: 0-65°C (32-149°F)
Support heating while charging

TWO WAYS TO RECHARGE THE MUG

1.USB-C Charging port

Use the USB-C cable to connect the USB-C port, the 4 LEDs will blink when the mug is being charged, the 4 LEDs will be on when the mug is fully charged.

2. Wireless Charging Function

Connect the USB-C cable to the wireless charging base you have, then place the Mug on the base for wireless charging, the 4 LEDs will blink when the mug is being charged, the 4 LEDs will be off when the mug is fully charged.



PY-TRTMB INSTRUCTIONS MANUAL

HOW TO USE THE MUG

1. Pour water
2. To turn mug on/off, press the button "+" and "-" at the same time for two seconds(it will display current temperature).
3. To adjust temperature:
 - a)Tap "+" one time to increase one degree, tap "-" one time to decrease one degree, temperature range is 0-65°C (32-149°F)
 - b) Press and hold "+" for 5 seconds to switch between Fahrenheit and Celsius degrees when the cup is turned on

Prior to use, fully charge the battery.

IMPORTANT CARE & USE INFORMATION

WARNING! Hot contents may create internal pressure resulting in a hot liquid spray when opening the lid. Be sure to always have the mug positioned away from the face when pressing down on the lid to properly pressure inside the mug.

When consuming hot beverages:
Use caution when drinking hot beverages.

Keep Mug out of reach of children when filled with hot beverages.

Overfilling:
Use caution to not overfill your Mug

Lid:

To open and close your lid press the center of the lid until you hear a click.
Make sure your lid is completely attached and sealed before drinking.

Care for your Mug:

Ensure the bottom of your Mug is dry before placing on the charging coaster or attaching to the battery.
The Touch-sensitive Mug logo needs to be dry for the touch sensor to work properly.
Do not leave your Mug in extremely hot or cold environments.

CLEANING YOUR MUG

HAND WASH ONLY Don't soak in water
The lid can be washed in the top-rack of the dishwasher with the lid in the open position during washing.
Wash mug and lid thoroughly before each use and after every use with warm, soapy water. Use mild cleaners, avoiding cleaners with bleach, chlorine or abrasives.
Store your Mug with lid off or in the open position off to allow the mug to dry completely after washing

DO NOT MICROWAVE

Mug is an electronic device, which should never go in a microwave. Doing so may result in serious injury and device malfunction.

XOPOPPY® COPYRIGHT ALL RIGHTS RESERVED. XOPOPPY® is an innovative brand of Truststone Group LLC. No portion of this design may be reproduced without express written permission. Other trademarks and trade names are those of their respective owners. All rights reserved. Distributed by Truststone Group LLC, 1370 Broadway, New York, NY 10018.

MADE IN CHINA

FCC Warning Statement

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.

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body.