

Manual :

company name :

BlueBeard Studio

Brand story :

Temperature matters when it comes to making drinks and food.

Proper temperature can bring out the best of the ingredients.

Oftentimes, we' re too busy getting on with our lives, we neglect the subtle nuances that matters.

How to keep enjoying your hot drink or food at the exact temperature you prefer, so life can become more delightful during the daily routine?

That's what iTemp is for, always setting the perfect temperature of your drinks and more.

iTemp will keep your drink or food at your preferred temperature, whether to heat up, cool down with the proper temperature you like. Life' s just so much better with a little bit of warmth——iTemp, the temperature expert with the ultimate Smart Mug and Bowl.

About iTemp :

Smart Mug/Bowl

Using 304 stainless steel

LED indicator

iTemp Coaster

Touch sensor

Light:

Bluetooth pairing: white LED flashing

Constant temperature: white LED flashing (fast)

Bluetooth pairing failed: red LED flashing

Waiting for injection: red LED flashing

The temperature is too hot: red LED on until the temperature is normal

How to connect iTemp to your smart device :

- 1.Place the Mug/Bowl on the coaster and make sure the Coaster is already plugged in.
- 2.Open the iTemp App on your device. Hold the button on the Coaster for 10 sec till you feel the vibration.
- 3.Do Not refill Mug/Bowl when it is placed on the Coaster.

iTemp App:

1. Adjust your favorite temperature

Swipe to select the food or beverages on app, like coffee, milk or tea, from left to the right. eg. Set your desired drinking temperature for your coffee by adjusting the temp bar. Precision at your fingertips and make temperature adjustment you like. Double-tap to activate!

The next time simply double-tap the iTemp Coaster, it'll start heating up until it reaches your setting. No more fumbling with the app.

2.Programmable heating alarm

Pair with the iTemp app for heating at all times, customise presets, receive notifications when it is ready.

3.Hydration Tracking

The built-in weight sensor detects how much volume of water is consumed. A weekly chart breaks down your water consumption and average drinking temperature. You'll be able to monitor your hydration level at all times.

iTemp : care and maintenance

You may apply a soft sponge and hand wash your Smart Mug/Bowl with warm and soapy water.

After washing, dry off your Mug/Bowl completely before placing it on the charger.

Warning: The iTemp Coaster cannot be washed. Wipe it with a kitchen towel or wet wipes. Keeping it dry and clean is recommended.

Hand washes only. Do not use dip wash or dishwasher to clean your Mug/Bowl.

Precautions :

1. Make sure your iTemp Coaster is stably placed on a coffee counter or table.
2. Do not place your Coaster or power cords on heating elements.
3. Do not use other sources to heat up the product.
4. Do not dip wash the Coaster and do not soak it with water.
5. Do not use it on the Coaster when your Mug/Bowl is empty.
6. When the content is overheated, the LED indicator will be red until the temperature is normal.
7. If the Bluetooth pairing fails, the LED indicator will flash twice (red light).

spec :

material

Coaster : ABS/PC

Mug : ABS/304 stainless steel

Bowl : ABS/304 stainless steel

capacity

Mug : 310ml

Bowl : 650ml

weight

Coaster : 175g

Mug : 373g

Bowl : 555g

size

Coaster : high 25.5mm/diameter 160mm

Mug : high 113mm/diameter 81.4mm/width with handle 106mm

Bowl : high 94mm/diameter 155mm

temperature range

25~65°C

77~149°F

color

Jet Black/Pearl White

input

100~240V

power

61.75W

manufacturer

name :

BlueBeard Studio

address :

6F., No. 86, Sec. 1, Xinhai Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C.)

contact :

product@itemp-bbs.com

warranty :

LEGAL INFORMATION

iTemp Warranty Service is provided for all iTemp purchased directly from a BlueBeard Studio store or from an official BlueBeard Studio retailer.

Warranty service does not extend to iTemp repurchased from another seller or from a third party.

BlueBeard Studio grants a standard period of 1-year full warranty on all parts. The warranty period starts from the date shown on the customer's purchase invoice. For a warranty

nty claim to be valid (i) notification must be made before the end of the warranty period; (ii) conform to any additional stipulations of the warranty period, as defined below; (iii) must be substantiated with original proof of purchase, including the purchase invoice and the warranty card.

CONDITIONS

In the event of material or manufacturing defects, BlueBeard Studio is obliged to rectify the defects free of charge according to iTemp warranty conditions. If the defect cannot be repaired, BlueBeard Studio will, within the warranty period, replace the product free of charge by an identical product.

The iTemp warranty is granted under the explicit condition that iTemp's installation and maintenance instructions have been observed. Unless the booklet contains 'do-it-yourself' assembly instructions for the product or part thereof and these have been followed up meticulously, the warranty will become invalidated if the product was at any time disassembled or reassembled by persons not authorized and confirmed by BlueBeard Studio to be qualified. The iTemp product must have been sold, delivered and assembled by BlueBeard Studio. The iTemp warranty does not cover any defects or damage caused by inappropriate use, incorrect or improper use, or normal wear and tear. If any iTemp product is combined with a product not manufactured by BlueBeard Studio, the warranty may be restricted or declared void.

Any warranty claim must first be recognized as justified, by BlueBeard Studio.

Depending on the country, the warranty may not automatically include cost incurred for shipping defective products for iTemp for scrutiny and/or repair, nor for shipping cost of replacement or repaired product(s) back to claimant. Within the warranty period repair itself, however, will be free of charge.

Since customers will only be entitled to make a warranty claim on submission of the original invoice, we advise that both the invoice and warranty card are kept in a safe place. Only the original purchaser is entitled to claim warranty.

The warranty period is limited to the lifetime of the first original purchaser.

OTHER WARRANTY CONDITIONS

If a part is repaired or replaced during the warranty period, the (extended) warranty period still remaining for the entire product will apply to this part.

PROCESS

To report a defect, send an email to product@itemp-bbs.com. If the problem cannot be solved by email, you will be told to send an iTemp to the following address : 6F., No. 86, Sec. 1, Xinhai Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C.).

FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.