



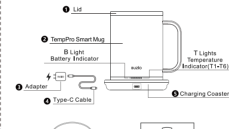
TempPro Smart Mug MS14

User Manual

Attention

Please read the following instructions carefully before using the mug to prevent any harm to your body and avoid damage to the machine!

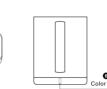
- Do not put the mug into microwave oven or dishwasher, do not store it in the refrigerator.
- · Avoid hitting or dropping the mug as it may damage the sensor, which can affect the measurement accuracy.
- The mug is waterproof and can be washed, but do not soak it in
- After cleaning, please ensure the mug is thoroughly dried before placing it back on the coaster.
- When filling the mug with hot water, keep it out of the reach of children.
- Do not clean the mug with steel balls, bleaching agents, or any corrosive acid-alkali solvents as it may cause the coating to
- When taking the mug and opening the lid, please be careful of hot water.



Product Parameter

Model No.	MS14
Capacity	14 oz / 415 ml
Mug Size	3.5 x 4.5 x 4.6 inches / 90 x 115 x 118 mm
Weight	16.4 oz / 465 g
Mug Material	SS304
Battery Capacity	2500 mAh

Product Structure

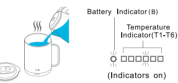




How to Use

Auto-on

Pour hot water to start the mug automatically.



Manual-on

Press and hold the button for 2 seconds to start, the mug vibrates for 1 second.



ő oooŏoo (Indicators on)

When the mug is empty, it will automatically judge and stop working, the mug vibrates 3 times.



0 000000 (All indicators off)

0 000000

Manual-off

Press and hold the button for 2 seconds to stop, the mug vibrates for 1 second



(All indicators off)

Temperature Setting

1. Manual Setting:

When the mug is on, for every press the button, temperature rises 10°F; for every double press, temperature drops 10°F, the mug vibrates once accordingly. After 3 seconds, the mug vibrates twice then finish setting. The set temperature will be recorded.

2. Factory setting temperature: 130°F/54°C.



000000 Cycling Temperature Setting

B: Battery Indicator

1. Put the mug on the coaster, the mug vibrates once, the B light is flashing, indicating charging status.

Color	Charging	Power
∋o ∈	Red light flashing	< 5%
∌ O €	Red light constant on	> 20%
∋O €	Yellow light constant on	> 60%
} O€	Blue light constant on	> 80%
∋ 0€	Green light constant on	> 95%

2.Compatible with most smart phone, iPad, laptop and power bank's type-C output.

3.Preferable to choose original cable and adapter for charging.

T1-T6: Temperature Indicator

1.While the mug is off, press the button once, B / T lights will illuminate for 2 seconds, indicating the battery power

and tem	perat	ure.					
T1-T6	1	2	3	4	5	6	l.
°F	100	110	120	130	140	150	
°C	38	43	49	54	60	66	

2.While the mug is on, the T light means:

A. When the water temperature is lower than the set temperature, the T light is flashing white, means it is heating;

Battery Indicator(B)

0 000000

B. When it reaches the set temperature, the T light is constant white, means it is in the keep-warm mode;

C. When the water temperature is higher, the T light is flashing

- . The warming time is related to the battery using time, surrounding temperature and water capacity. It can keep warm for 60-80 minutes without cable or lid.
- It is recommended to use lid, it helps keep warm for 3-4 hours, making longer warming time and battery

Color Label

Different color for different person for easy identification.



Troubleshooting

Failure Performance	Possible Reason	Solution
Unable to start working when pressing the bottom button	① Low power ② Pressing time is too short	① Charge the mug ② Press and hold the button for 2s
Unable to automatically turn on when filled with hot water	① Low water temperature ② The temperature of the mug is too high	① Fill with 122°F / 50°C of water ② Wait for cooling down
Unable to start heating	① Low power	① Charge the mug
Unable to charge	Adapter/cable is loose Adapter/cable is not original Foreign objects on the charging coaster or at the bottom of mug Water on the charging coaster or at the bottom of mug	Ensure adapter/cable is securely connected Use original adapter /cable Clean the charging coaster or the bottom of mug Dy the charging coaster or the bottom of mug
The lid is unable to seal tightly	① The spout cover is closed	① Open the spout cover

If you still have any other concerns that haven't been addressed, please feel free reach out to us. Our professional support team will do the best to serve you!









