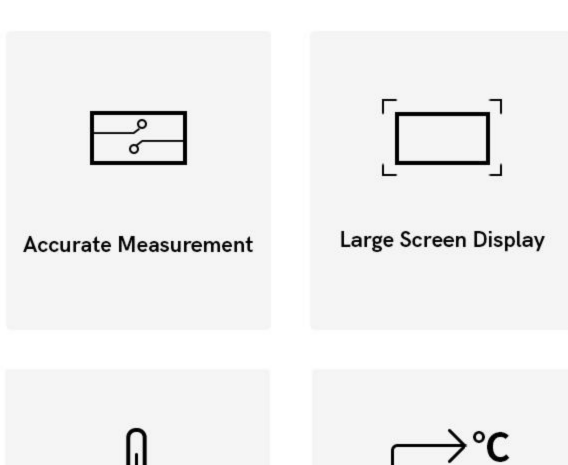
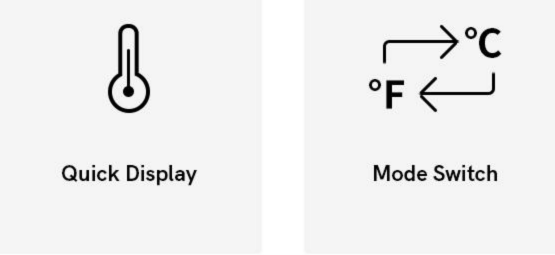
TIMEMORE DIGITAL THERMOMETER

Large Screen | Fast display | Easy reading Compatible for Fish Youth and Fish Pure







High-precision measurements Real-time perception of temperature change

Water temperature matters for good coffee
Proper Temperature is between 85°C and 92°C

High-precision quick display chip

Error of 0.1°C within 100°C

Easier to control the water temperature



Plug in and show data Spontaneously

The probe is stable with fast thermal conductivity

It enables the thermometer to sense temperature instantly

The temperature range is between -20°C and 120°C

−20°C Min **120** ℃ Max



Switch between Celsius and Fahrenheit One-Button Switch design

Quick press power button to switch between Celsius and Fahrenheit when LED is light



Large LED screen Precise, clear and easy to read

The screen is high-definition LED display digital display

The accuracy is 0.1°C for you to read easily

On and off: Press and hold the power button for 1 second

Auto-light-off: After 3 minutes of continuous light-on

Auto shutdown: No action for 5 minutes

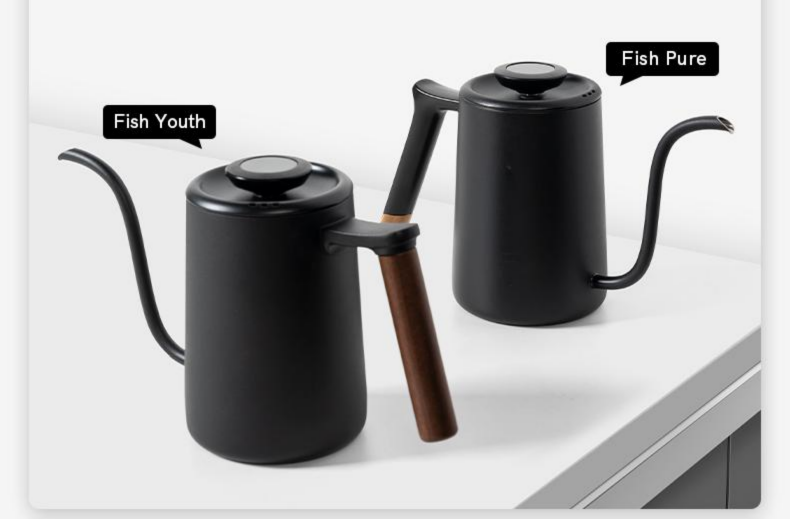
Press quick to light up the screen when the screen is off



Three major usage scenarios Simple and convenient

Scenario 1

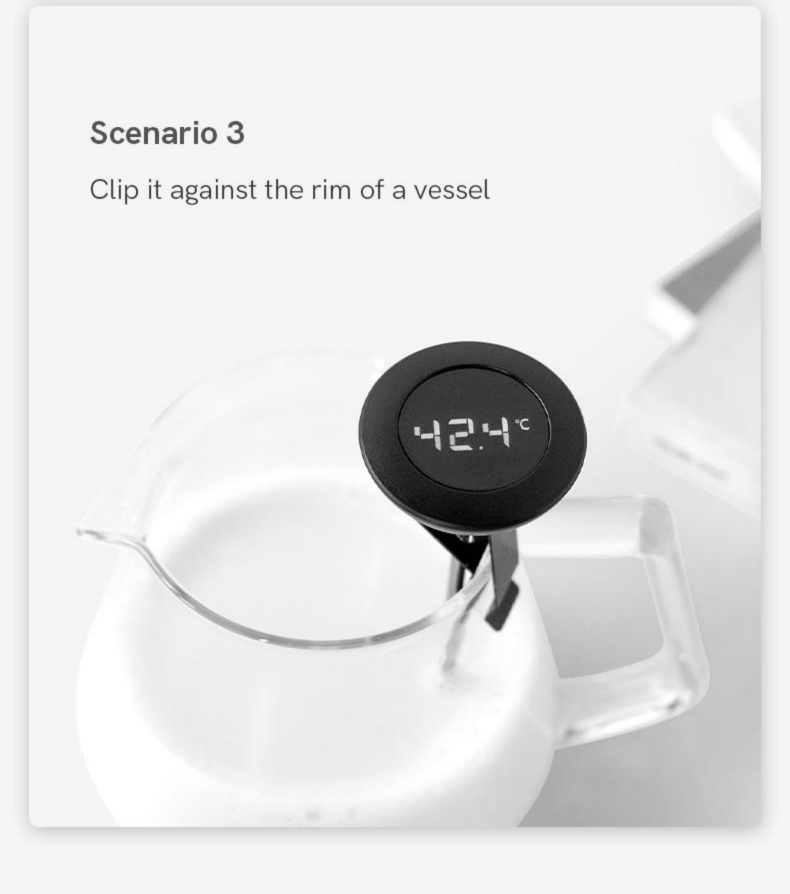
Replace the lid for Fish Youth or Fish Pure



Scenario 2

Put it in the hole of Fish 03





Convenient Cell battery replacement

It comes with a Cell battery of CR2032

It's easy to buy and replace it locally when the battery runs out



The removable temperature clip Simple and convenient

Thoughtfully designed removable stainless steel clips can be seamlessly connected with TIMEMORE brewers and meet a variety of different needs



Product Parameters

Name: TIMEMORE Digital Thermometer

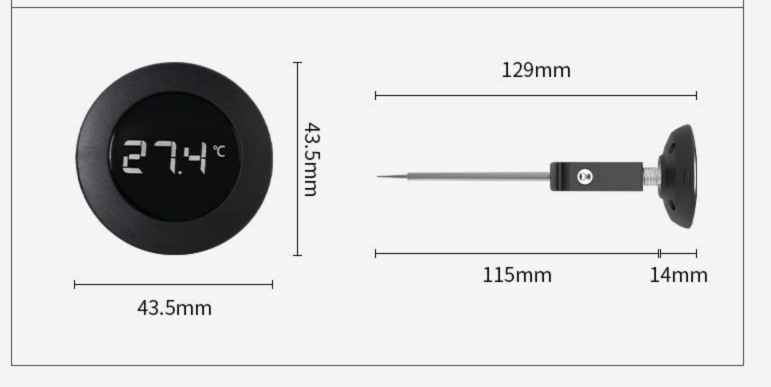
Accuracy: 0.1°C Weight: 22.6g

Scope: -20°C to 120°C , -4 to 248°F Unit: °C/°F

Dimensions: Dial Diameter: 43.5mm Height: 14mm

Probe Diameter: 35mm Height: 115mm

Material: 304 stainless steel, ABS material













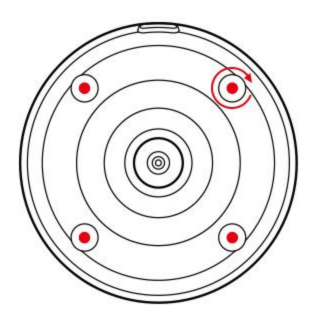
Precautions

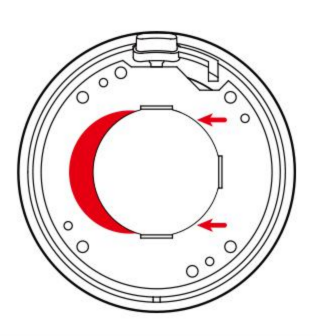
- When measuring, the depth of probe inserted into liquid shall not be less than 5cm.
- 2. The temperature probe is sharp. Please pay attention to safety in use.
- Do not use over the thermometer measurement range.
- Do not leave in hot oven or microwave.
- Do not wash and immerse the display and power button.
- Before and after each use, clean the temperature probe in time to avoid affecting the measurement accuracy.
- This product uses a button battery. Please refer to the following steps to replace the battery when the power is used up.

Battery replacement instructions

Battery: CR2032 3V, 210mAh

This product uses a button battery. Please refer to the following steps to replace the battery when the power is used up.





- 1. Use a tool to unscrew 4 screws (in Red) to remove the bottom shell.
- 2. Take the button battery (in Red) from the gap and move it evenly out. Then install the new battery.

Put back the shell. Tighten the screws to finish the replacement of the battery.