

TMP40 Digital Food Thermometer

Designed for accurate temperature measurement in culinary and food safety applications



Key Features

Wide Measurement Range

-58°F to 572°F (-50°C to 300°C)

High Accuracy

±0.5°F (±0.3°C) from 86°F to 176°F (30°C to 80°C)

Auto-Rotating Display

180° large backlit screen for left/right-handed use

Essential Attributes

Water resistant design & Temperature Hold function

Auto Shut-Off:

Sleep mode after 2 minutes of inactivity

Magnetic Back:

Easy storage on metal surfaces

Switchable Units:

Fahrenheit and Celsius

Optional Model

Complete with Certificate of Traceability to N.I.S.T.

Includes

Comes complete with 2 AAA batteries

1 LIMITED PRODUCT WARRANTY
YEAR



Applications

- Food safety inspections
- Grilling and BBQ
- Kitchen and cooking
- Commercial food service
- Beverage temperature checks

Users

- Professional chefs
- Home cooks
- Restaurant staff
- Food inspectors
- Catering services

TMP40 Digital Food Thermometer

Designed for accurate temperature measurement in culinary and food safety applications

The TMP40 Digital Food Thermometer is a precision instrument designed for accurate temperature measurement in culinary and food safety applications. With a quick-read probe, switchable units, auto-rotating backlit display, and user-friendly interface, it's ideal for chefs, home cooks, and food service professionals.

Specifications

Measurement Range	-58°F to 572°F (-50°C to 300°C)
Accuracy	±0.5°F (±0.3°C) from 86°F to 176°F (30°C to 80°C)
Display Resolution	0.1°F/°C
Display Type	180° Auto-Rotating Backlit LCD
Temperature Units	Switchable (°F/°C)
Sleep Mode	Auto shut-off after 2 minutes
Water Resistance	Yes
Battery	2 x 1.5V AAA (included)
Probe	5.6" (142.8mm) 304 stainless steel
Data Hold Function	Yes
Magnet for Mounting	Integrated
Power ON/OFF	Auto ON with probe unfolding; OFF when folded

Ordering Information:

TMP40 Digital Food Thermometer

TMP40-NIST TMP40 including Certificate of Traceability to N.I.S.T.

What's in the Box?

- TMP40
- 2x AAA Batteries

