

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Taylor](#) /

› [Taylor Heritage Collection Dial Indoor Outdoor Thermometer User Manual](#)

Taylor 480BZ

Taylor Heritage Collection Dial Indoor Outdoor Thermometer

Model: 480BZ

INTRODUCTION

The Taylor Heritage Collection Dial Indoor Outdoor Thermometer, Model 480BZ, is designed to provide accurate temperature readings for both indoor and outdoor environments. Featuring an 8.5-inch metal dial with large, easy-to-read numbers, this thermometer is constructed from anodized aluminum and glass with a decorative copper pointer, ensuring durability and a classic aesthetic. It measures temperature in both Fahrenheit and Celsius, with a wide range suitable for various climates.

KEY FEATURES

- 8.5-inch Metal Dial:** Large, clear font for easy readability from a distance.
- Wide Temperature Range:** Measures from -40°F to 120°F (-40°C to 50°C).
- Durable Construction:** Made of anodized aluminum and glass with a decorative copper pointer.
- Easy Installation:** Includes mounting bracket and screws for convenient setup.
- Weatherproof Design:** Suitable for both indoor and outdoor use.

PACKAGE CONTENTS

- Taylor Heritage Collection Dial Indoor Outdoor Thermometer (Model 480BZ)
- Mounting Bracket
- Mounting Screws (3)

SETUP AND INSTALLATION

The Taylor 480BZ thermometer is designed for straightforward installation. Choose a location that provides an accurate representation of the ambient temperature and is easily visible.

- Select Location:** Choose a shaded area for outdoor placement to avoid direct sunlight, which can cause inaccurate readings. For indoor use, select a central location away from direct heat sources or drafts.
- Position Mounting Bracket:** Hold the mounting bracket against the desired surface (wall, fence post, etc.)

at the desired height. Ensure it is level.

3. **Mark Drill Holes:** Use a pencil to mark the positions for the three mounting screws through the holes in the bracket.
4. **Drill Pilot Holes (Optional):** Depending on the surface material, you may need to drill small pilot holes before inserting screws.
5. **Secure Bracket:** Attach the mounting bracket securely to the surface using the provided screws.
6. **Mount Thermometer:** Slide the thermometer onto the mounting bracket. The design allows for easy attachment and removal if needed.

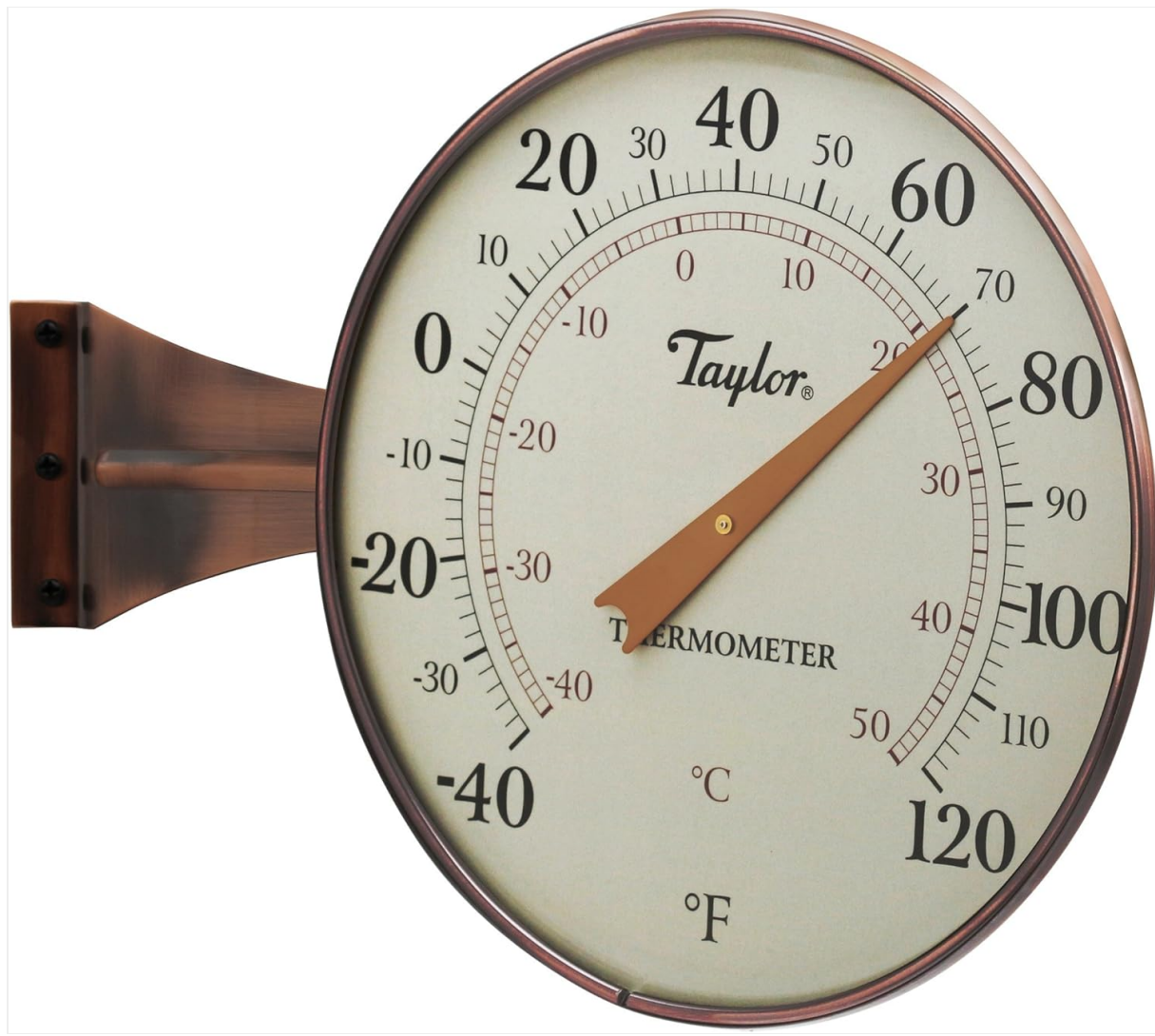


Image: The Taylor Heritage Collection Dial Thermometer, showcasing its large, easy-to-read face and the integrated mounting arm for secure installation.

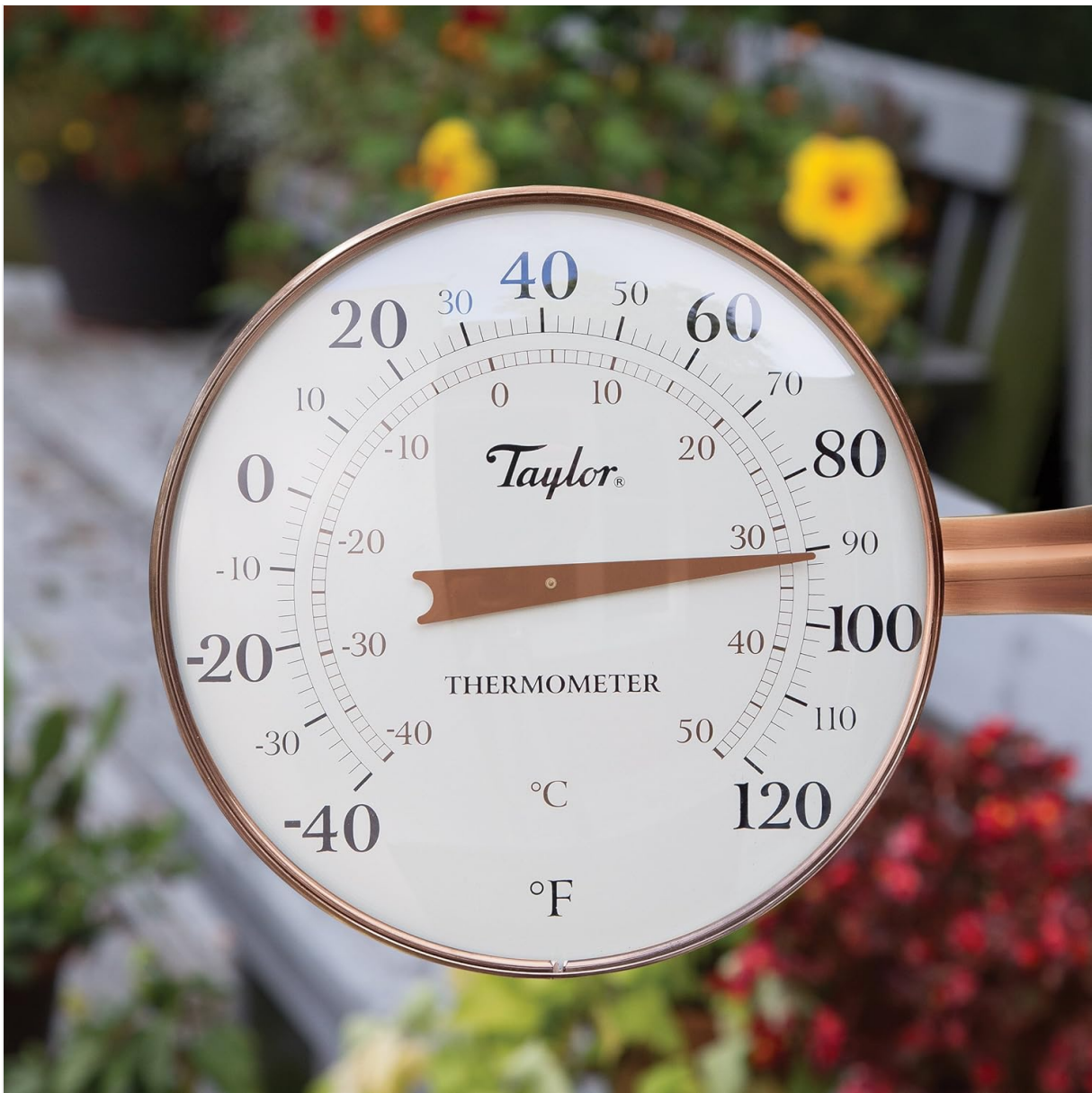


Image: The Taylor Heritage Collection Dial Thermometer shown mounted outdoors, blending seamlessly with a patio or garden environment.

OPERATING INSTRUCTIONS

The Taylor 480BZ is a passive, analog thermometer that requires no power source. Once installed, it will continuously display the ambient temperature.

- **Reading Temperature:** The large dial features clear markings for both Fahrenheit (°F) and Celsius (°C). The copper pointer indicates the current temperature.
- **Temperature Scales:** The outer scale displays Fahrenheit readings from -40°F to 120°F. The inner scale displays Celsius readings from -40°C to 50°C.
- **Response Time:** The thermometer typically responds to temperature changes within 5 seconds. Allow a few minutes for the reading to stabilize after installation or significant temperature shifts.

CARE AND MAINTENANCE

To ensure the longevity and accuracy of your thermometer, follow these simple care instructions:

- **Cleaning:** Wipe the thermometer clean with a soft, damp cloth. Do not use abrasive cleaners or harsh chemicals, as these may damage the finish or the glass.

- **Weather Protection:** While the thermometer has weatherproof construction, extreme weather conditions (e.g., severe hail, prolonged heavy rain) may still impact its appearance over time.
- **Storage:** If storing the thermometer for an extended period, keep it in a dry, protected environment.

TROUBLESHOOTING

If you encounter issues with your thermometer, consider the following:

- **Inaccurate Readings:** Ensure the thermometer is not in direct sunlight or near a heat source (e.g., a vent, appliance exhaust) if placed outdoors. For indoor use, avoid placing it near windows that receive direct sun or near heating/cooling vents.
- **Pointer Not Moving:** Verify that the thermometer is securely mounted and not obstructed. If the temperature is within the operating range and the pointer remains static, contact customer support.
- **Missing Parts:** If any parts were missing from the original packaging, contact the retailer or manufacturer for assistance.

SPECIFICATIONS

| Specification | Detail |
|---------------------------|--------------------------------|
| Model Name | Heritage 8.5" Dial Thermometer |
| Model Number | 480BZ |
| Brand | Taylor |
| Color | Copper |
| Outer Material | Bronze, Copper, Glass, Metal |
| Display Type | Analog |
| Temperature Range | -40°F to 120°F (-40°C to 50°C) |
| Item Length | 8.5 Inches |
| Item Weight | 1.15 pounds |
| Response Time | 5 seconds |
| Indoor/Outdoor Usage | Indoor, Outdoor |
| Product Care Instructions | Wipe Clean |
| Manufacturer | Lifetime Brands Inc. |
| UPC | 077784030738 |

WARRANTY AND SUPPORT

The Taylor Heritage Collection Dial Indoor Outdoor Thermometer (Model 480BZ) is backed by a **one-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or general inquiries, please refer to the contact information provided on the official Taylor website or the product packaging. Keep your purchase receipt as proof of purchase for warranty purposes.

© 2025 Taylor. All rights reserved.

Related Documents - 480BZ

| | |
|---|---|
|  <p>5309295 Wireless Bluetooth Thermometer FEATURES<ul style="list-style-type: none">Wirelessly track temperatures in ovens, grills, and smokers with this IPX7 waterproof and rechargeable device.Smart, reliable, accurate, the Taylor Thermometer is built to withstand the harshest outdoor environments.Waterproof and rechargeable, the Taylor Thermometer is built to withstand the harshest outdoor environments.Protective storage case included.Smartphone app connection, case included.Case can be charged via USB-C or Google Play.Case can be charged via USB-C or Google Play.Case can be charged via USB-C or Google Play.TOOLS THE PROS TRUST</p> | <p>Taylor 5309295 Wireless Bluetooth Thermometer - Features and Usage Detailed information on the Taylor 5309295 Wireless Bluetooth Thermometer, including its specifications, features, multiple cooking uses, ease of cleaning, and system pairing instructions. Wirelessly track temperatures in ovens, grills, and smokers with this IPX7 waterproof and rechargeable device.</p> |
|  | <p>Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case Instruction Manual Instruction manual for the Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case, detailing setup, usage, product specifications, care, precautions, FCC compliance, and warranty information.</p> |
|  | <p>Taylor Digital Waterproof Thermometer User Guide Instructions and information for the Taylor Digital Waterproof Thermometer, including how to use, battery information, cleaning, and warranty.</p> |
|  | <p>Taylor 1730 Wireless Indoor/Outdoor Thermometer & Clock with Remote Sensor Instruction Manual Learn how to set up and use your Taylor 1730 Wireless Indoor/Outdoor Thermometer & Clock with Remote Sensor. This manual covers battery installation, placement, temperature readings, clock setting, memory recall, and troubleshooting.</p> |
|  | <p>Taylor 5309295 Waterproof Wireless Meat Thermometer: Setup & Usage Guide Learn how to use the Taylor 5309295 Waterproof Wireless Meat Thermometer with its companion SMARTTHERMO app for precise cooking. This guide covers setup, operation, care, and safety precautions.</p> |



[ZyTemp TN15A Infrared Thermometer Operating Instructions](#)

Operating instructions for the ZyTemp TN15A non-contact infrared thermometer, covering features, battery replacement, specifications, and troubleshooting. Learn how to use and maintain your device for accurate temperature measurements.