

[Manuals+](#)

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

**Taylor 5306103**

# Taylor Wireless Digital Indoor Outdoor Thermometer and Hygrometer

Model: 5306103

## PRODUCT OVERVIEW

The Taylor Wireless Digital Indoor Outdoor Thermometer and Hygrometer provides accurate, real-time measurements of indoor temperature and humidity. Designed for ease of use, this device features a large, dual digital display for clear readings. It is suitable for various indoor environments including homes, offices, greenhouses, and nurseries.

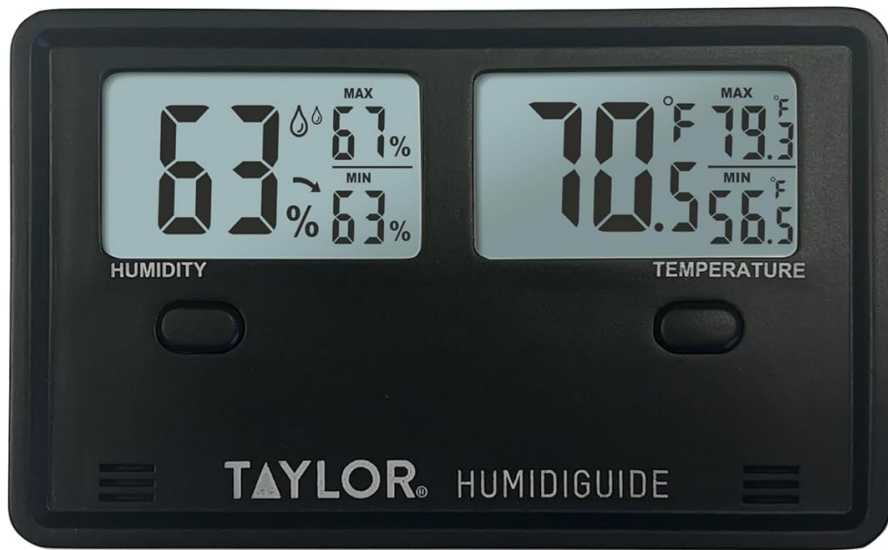


Image: Front view of the Taylor Digital Thermometer and Hygrometer displaying current humidity and temperature readings.

Key features include:

- Accurate and trustworthy temperature and humidity readings.
- Indoor Temperature Range: -40°F to 158°F (-40°C to 70°C).
- Humidity Range: 10-95%.
- Easy-to-read dual digital display.
- Compact and portable design for versatile placement.
- User-friendly operation with switchable Fahrenheit/Celsius units and Min/Max reading reset.

## SETUP

### Battery Installation

The thermometer/hygrometer requires 2 AAA Alkaline batteries (not included). To install the batteries:

1. Locate the battery compartment on the back of the unit.
2. Open the battery compartment cover.

3. Insert 2 AAA batteries, ensuring correct polarity (+ and -).

4. Close the battery compartment cover securely.



The image shows a Taylor Humidiguide device, a digital hygrometer and thermometer, placed on a wooden surface next to a clarinet and some reeds. The device has two digital displays: the left one shows humidity levels (42% to 45%) and the right one shows temperature levels (75.5°F to 79.3°F). The device is labeled 'TAYLOR HUMIDIGUIDE' at the bottom. The background includes a piece of sheet music.

**ADDITIONAL USES**

Mount on the wall or display on a tabletop

**Instrument Storage**

**5306103 Indoor Thermometer & Hygrometer**

Image: Illustration of battery installation for the device.

## Placement

The device can be placed on any flat surface using its integrated kickstand or mounted on a wall. For accurate readings, consider the following:

- Avoid mounting the unit in direct sunlight.
- Do not place it near a heat source (e.g., radiator, vent).
- Keep it away from large bodies of water, as these can affect air temperature and humidity readings.





Image: The device shown with its kickstand extended for tabletop use.

## OPERATING INSTRUCTIONS

---

### Reading the Display

The dual display shows humidity on the left and temperature on the right. Both sections include current readings, as well as maximum (MAX) and minimum (MIN) recorded values since the last reset.



## 5306103 Indoor Thermometer & Hygrometer



Image: The device highlighting its dual display and various indicators.

### Switching Temperature Units (Fahrenheit/Celsius)

To switch between Fahrenheit (°F) and Celsius (°C), locate the °F/°C button on the unit and press it. The display will update to the selected unit.

### Resetting Min/Max Readings

The device automatically records the highest (MAX) and lowest (MIN) temperature and humidity values. To reset these recorded values, press the "RESET" button. The Min/Max readings will clear and begin recording new extremes from that point.

## MAINTENANCE

### Cleaning

To clean the thermometer/hygrometer, wipe it with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water.

### Battery Replacement

When the display becomes dim or inaccurate, it is time to replace the batteries. Follow the battery installation steps outlined in the Setup section.

## TROUBLESHOOTING

- **No Display or Dim Display:** Check battery polarity. Replace batteries if they are low or depleted.
- **Inaccurate Readings:** Ensure the unit is not in direct sunlight, near a heat source, or a large body of water. These factors can significantly affect the accuracy of temperature and humidity measurements. Allow the unit to stabilize in its intended environment for at least 30 minutes after placement or battery change.
- **Readings Not Changing:** If readings appear stuck, try resetting the unit by removing and reinserting the batteries.

## SPECIFICATIONS



Image: Dimensions of the Taylor Digital Thermometer and Hygrometer.

Specification	Value
---------------	-------

Specification	Value
Model Number	5306103
Indoor Temperature Range	-40°F to 158°F (-40°C to 70°C)
Humidity Range	10-95%
Power Source	2 x AAA Alkaline Batteries (not included)
Package Dimensions	5.91 x 5.79 x 0.91 inches
Item Weight	3.35 ounces (0.1 Kilograms)
Color	Black
Manufacturer	Lifetime Brands Inc.

## WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty. For specific warranty details, claims, or technical support, please refer to the documentation included with your purchase or visit the official Taylor website. You may also contact customer service through the retailer where the product was purchased.

For more information about Taylor products, visit the [Taylor Store on Amazon](#).

## Related Documents

	<p><a href="#">Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case Instruction Manual</a></p> <p>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><a href="#">Taylor 5309295 Wireless Bluetooth Thermometer - Features and Usage</a></p> <p>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><a href="#">Taylor 1730 Wireless Indoor/Outdoor Thermometer &amp; Clock with Remote Sensor Instruction Manual</a></p> <p>Learn how to set up and use your Taylor 1730 Wireless Indoor/Outdoor Thermometer &amp; Clock with Remote Sensor. This manual covers battery installation, placement, temperature readings, clock setting, memory recall, and troubleshooting.</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.

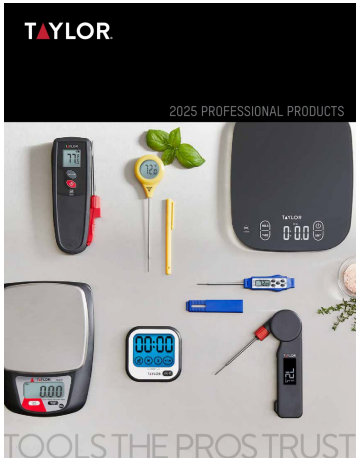
Documents - Taylor – 5306103



### [\[pdf\] Catalog](#)

Taylor Johnson Pike 2024 TAYLOR Food Service Catalog johnsonpike b cdn net |||

2024 PROFESSIONAL PRODUCTS The Taylor Advantage Best Quality: Precision measurement has been the e ... and record indoor temperature and humidity Clock function 2 - LR44 batteries included Pack Qty.: 6 **5306103** Indoor Digital Humidiguide Thermometer with Hygrometer MULTIUSE INDOOR TEMPERATURE INDOOR ...  
lang:en **score:15** filesize: 10.26 M page\_count: 68 document date: 2023-12-22



### [\[pdf\] Catalog](#)

2025 PROFESSIONAL PRODUCTS Johnson Pike We've got everything you need Taylor Tools the Pros Trust in thermometers timers scales professional cutlery and kitchen gadgets TAYLOR Food Service Catalog johnsonpike |||

2025 PROFESSIONAL PRODUCTS The Taylor Advantage Best Quality: Precision measurement has been the e ... and record indoor temperature and humidity Clock function 2 - LR44 batteries included Pack Qty.: 6 **5306103** Indoor Digital Humidiguide Thermometer with Hygrometer MULTIUSE INDOOR TEMPERATURE INDOOR ...  
lang:en **score:15** filesize: 10.98 M page\_count: 68 document date: 2025-01-02