

[manuals.plus](#) /

› [Taylor](#) /

› **Taylor Pro Digital Kitchen Food Scales Instruction Manual, Model TYPSCALE13WP**

Taylor TYPSCALE13WP

Taylor Pro Digital Kitchen Food Scales Instruction Manual

Model: TYPSCALE13WP

INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient operation of your Taylor Pro Digital Kitchen Food Scales, Model TYPSCALE13WP. This precision instrument is designed for accurate measurement of both wet and dry ingredients, supporting capacities up to 14 kg (31 lbs) or 14 L (492 fl oz). Its waterproof glass platform ensures durability and ease of cleaning.



Image: Top view of the Taylor Pro Digital Kitchen Food Scale, showing the weighing platform and control buttons.

SETUP

1. Unpacking

Carefully remove the scale from its packaging. Inspect for any signs of damage. Retain packaging for future storage or transport.

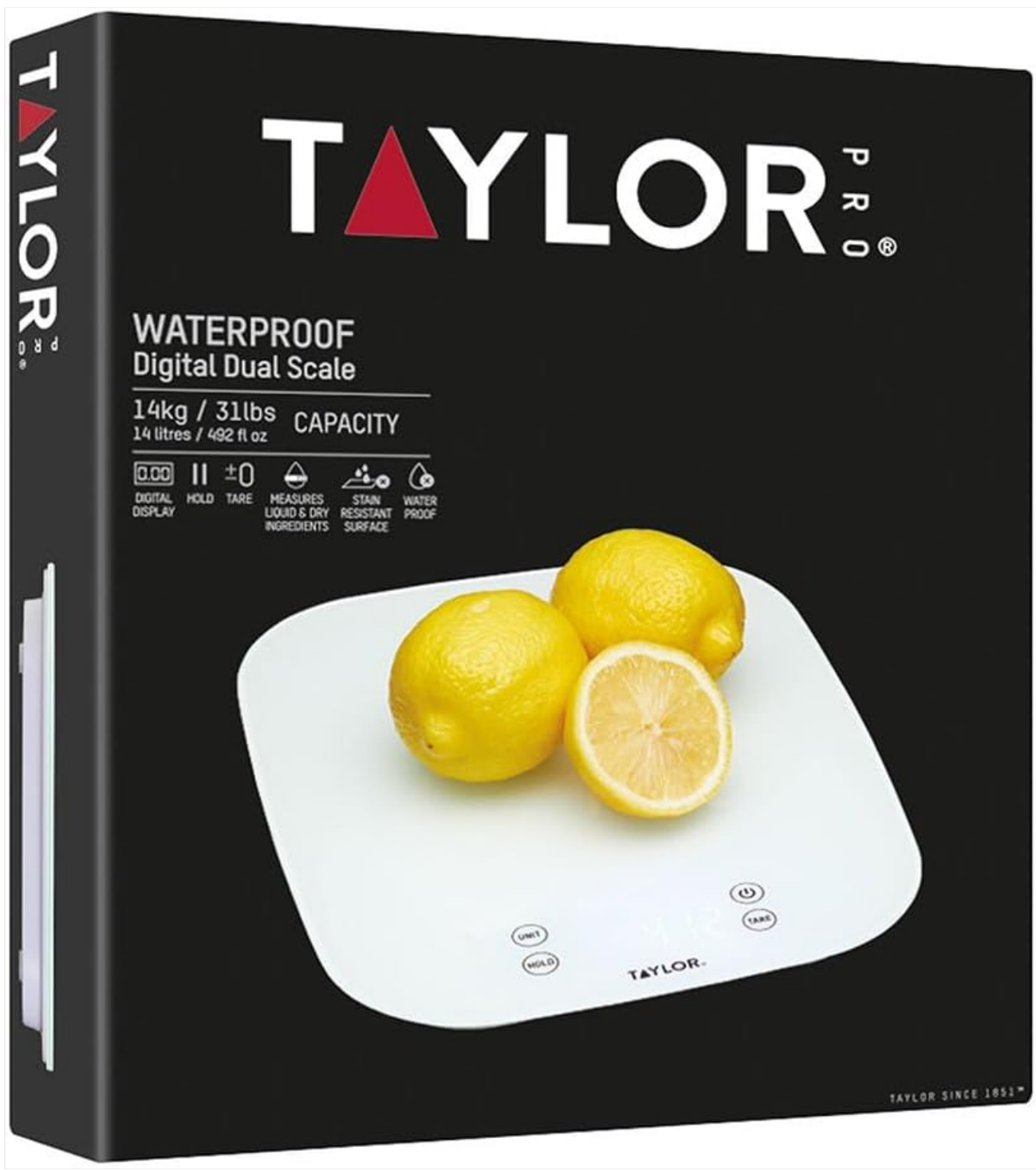


Image: The Taylor Pro Digital Kitchen Food Scale packaged in its retail box.

2. Battery Installation

1. Locate the battery compartment on the underside of the scale.
2. Using a small screwdriver, carefully open the battery compartment cover. Note that the cover may be tight to ensure the waterproof seal.
3. Insert the required batteries (not specified in product data, typically 2xAAA or similar). Ensure correct polarity (+/-).
4. Replace the battery compartment cover and secure it with the screw to maintain the waterproof integrity.

3. Placement

Place the scale on a flat, stable, and level surface to ensure accurate readings. Avoid placing it near heat sources, strong vibrations, or electromagnetic fields.



Image: Side profile of the scale, highlighting its compact and slim design.

OPERATING INSTRUCTIONS

1. Power On/Off

- To power on: Press the **Power** button (usually marked with a circle and vertical line symbol). The display will illuminate.
- To power off: Press and hold the **Power** button for a few seconds, or the scale will automatically shut off after a period of inactivity to conserve battery life.



Image: Close-up of the Power button, typically located on the right side of the display area.

2. Unit Conversion

To switch between measurement units (e.g., grams, ounces, pounds, milliliters, fluid ounces):

1. With the scale powered on, press the **UNIT** button.
2. Each press will cycle through the available units: kg, lbs, oz, g, fl oz, ml. Select your desired unit.



Image: A finger pressing the 'UNIT' button, used for changing measurement units.



Image: Close-up of the UNIT button, clearly labeled.

3. Tare Function

The Tare function allows you to weigh multiple ingredients in the same container or to subtract the weight of a container from the total weight.

1. Place an empty container on the scale. The display will show its weight.
2. Press the **TARE** button. The display will reset to zero.
3. Add your first ingredient. The display will show the weight of only the ingredient.
4. To add another ingredient, press **TARE** again to reset the display to zero, then add the next ingredient. Repeat as needed.



Image: A person pouring dry ingredients into a bowl placed on the scale, illustrating the use of the tare function.



Image: A person pouring liquid (oil) into a bowl on the scale, demonstrating how to weigh liquids using the tare function.



Image: Close-up of the TARE button, used to reset the scale to zero.

4. Hold Function

The Hold function allows the displayed weight to remain on the screen even after the item is removed, which is useful for large items that might obscure the display.

1. Place the item to be weighed on the scale.
2. Press the **HOLD** button.
3. Remove the item. The weight will remain displayed.
4. Press **HOLD** again to clear the display or wait for auto-off.



Image: Close-up of the HOLD button, used to freeze the weight display.

MAINTENANCE

1. Cleaning

The Taylor Pro Digital Kitchen Food Scale features a waterproof glass platform, making cleaning simple.

- Wipe the scale with a damp cloth and mild detergent.
- For thorough cleaning, the scale can be rinsed under running water. Ensure the battery compartment is securely sealed before exposing to water.
- Do not use abrasive cleaners or harsh chemicals, as these may damage the glass surface or electronic components.
- Dry the scale completely before storage or next use.



Image: Hands washing the waterproof scale under a kitchen faucet, demonstrating its easy-clean feature.



Image: A person cleaning the scale in a sink, emphasizing its waterproof design for easy maintenance.

2. Storage

Store the scale in a cool, dry place. Avoid placing heavy objects on the scale when not in use to prevent damage to the weighing mechanism.

TROUBLESHOOTING

- No Display / Low Battery Indicator:** Replace batteries. Ensure they are inserted with correct polarity.
- Inaccurate Readings:**
 - Ensure the scale is on a flat, stable, and level surface.
 - Avoid placing the scale near electronic devices that may cause interference.
 - Recalibrate by turning the scale off and on, then performing a tare operation.
 - Ensure the maximum weight capacity (14 kg / 31 lbs) is not exceeded.
- Display Error Messages:** Refer to the specific error code (if any) in a more detailed product manual or contact customer support. Common errors might indicate overload or unstable surface.

SPECIFICATIONS

Brand	Taylor
Model Number	TYPSCALE13WP
Capacity	14 kg (31 lbs) / 14 L (492 fl oz)
Material	Glass

Special Features	Compact, Tare Function, Waterproof
Display Type	LCD
Item Weight	500 Grams (1.1 pounds)
Dimensions	11.46 x 9.61 x 1.65 inches (Package Dimensions)

WARRANTY AND SUPPORT

Warranty Information

This Taylor Pro Digital Kitchen Food Scale comes with a 20-year guarantee, reflecting the manufacturer's commitment to quality and durability. Please retain your proof of purchase for warranty claims.

Customer Support

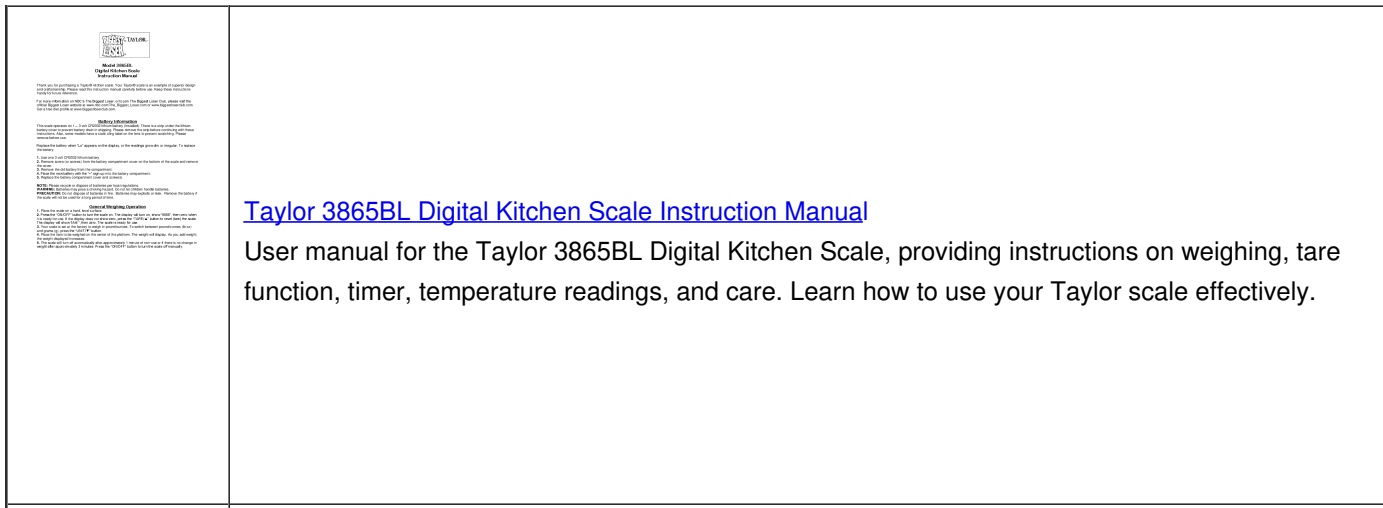
For further assistance, troubleshooting not covered in this manual, or warranty inquiries, please contact Taylor customer support. Refer to the product packaging or the official Taylor website for the most current contact information.

You can visit the official Taylor store for more information:[Taylor Store on Amazon](#)

© 2025 Taylor. All rights reserved.

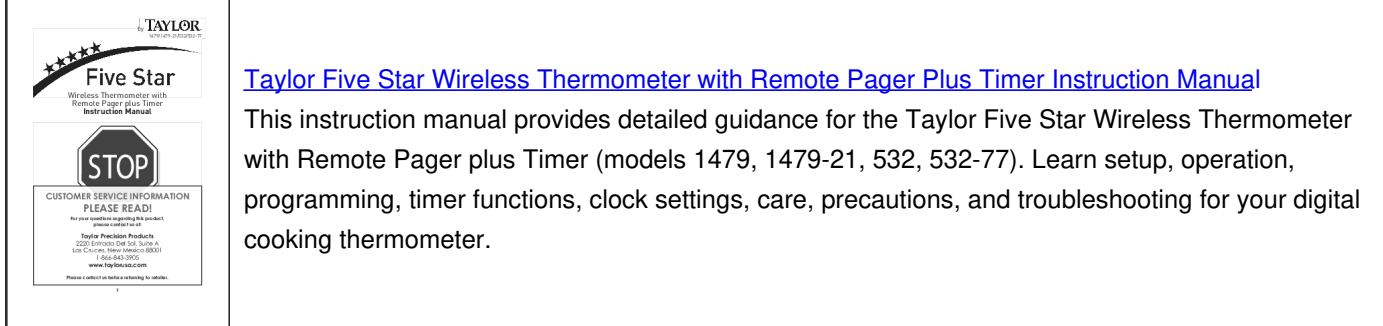
Related Documents - TYPSCALE13WP

	<p>Taylor 5302554 4.4 lb Precision Portion Scale with Storage Case</p> <p>Discover the Taylor 5302554, a versatile 4.4 lb precision portion scale with a convenient storage case. Features include unit conversion, dual weighing trays, and easy tare function for accurate kitchen measurements.</p>
	<p>Taylor 5309295 Waterproof Wireless Meat Thermometer with Charging Case Instruction Manual</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>Taylor 5309295 Waterproof Wireless Meat Thermometer: Setup & Usage Guide</p> <p>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>



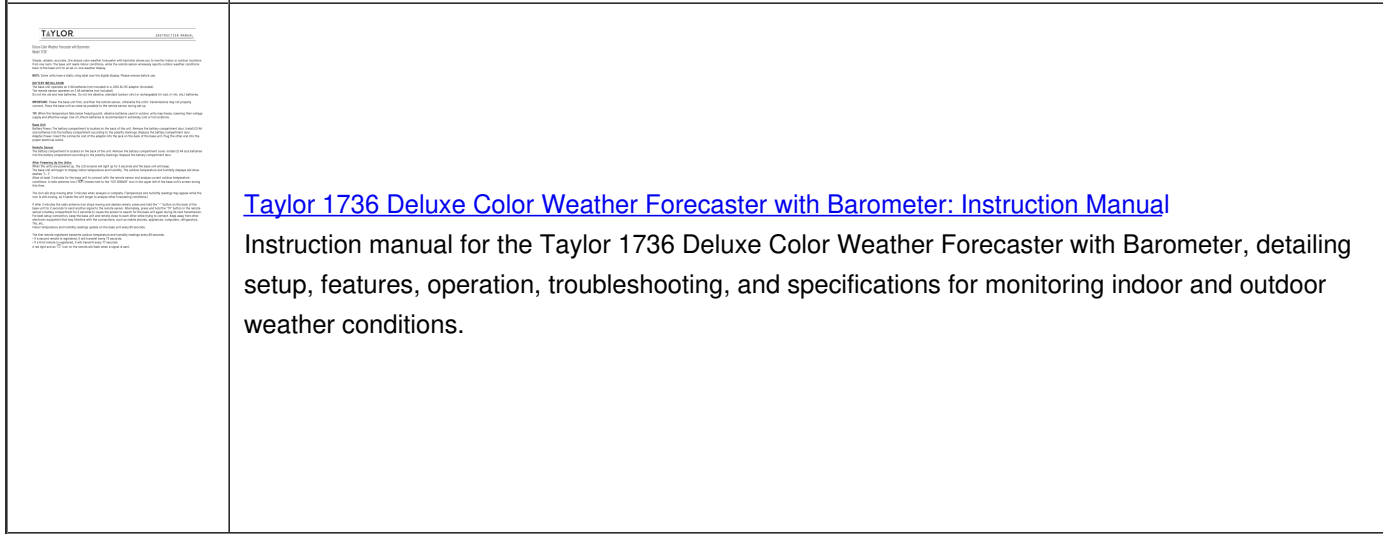
[Taylor 3865BL Digital Kitchen Scale Instruction Manual](#)

User manual for the Taylor 3865BL Digital Kitchen Scale, providing instructions on weighing, tare function, timer, temperature readings, and care. Learn how to use your Taylor scale effectively.



[Taylor Five Star Wireless Thermometer with Remote Pager Plus Timer Instruction Manual](#)

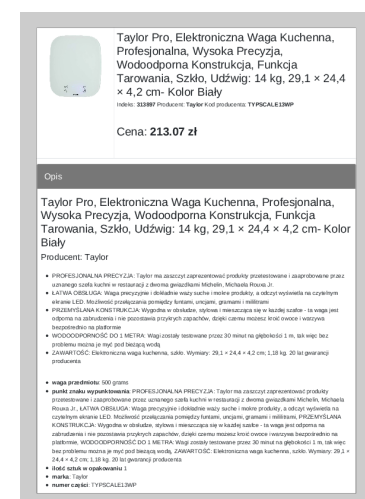
This instruction manual provides detailed guidance for the Taylor Five Star Wireless Thermometer with Remote Pager plus Timer (models 1479, 1479-21, 532, 532-77). Learn setup, operation, programming, timer functions, clock settings, care, precautions, and troubleshooting for your digital cooking thermometer.



[Taylor 1736 Deluxe Color Weather Forecaster with Barometer: Instruction Manual](#)

Instruction manual for the Taylor 1736 Deluxe Color Weather Forecaster with Barometer, detailing setup, features, operation, troubleshooting, and specifications for monitoring indoor and outdoor weather conditions.

Documents - Taylor – TYPSCALE13WP



[\[pdf\]](#)

Taylor Pro Elektroniczna Waga Kuchenna Profesjonalna Wysoka Precyza Wodooodporna Konstrukcja Funkcja Tarowania Szkło Udwig 14 kg 29,1 x 24,4 x 4,2 cm Kolor Biały Sklep internetowy stylem pl taylor pro elektroniczna waga kuchenna profesjonalna wysoka precyza wodooodporna konstrukcja funkcja tarowania szklo udwig k upload files product kolor bialy 313897 |||

Taylor Pro, Elektroniczna Waga Kuchenna, Profesjonalna, Wysoka Precyza, Wodooodporna Konstrukcja, Funkcja Tarowania, Szklo, Udwig: 14 kg, 29,1 x 24,4 x 4,2 cm- Kolor Bialy Indeks: 313897 Producent: Taylor Kod producenta: **TYPSCALE13WP** Cena: 213.07 zł Opis Taylor Pro, Elektroniczna Waga Kuchenna, Profes... lang:pl score:25 filesize: 1.01 M page_count: 3 document date: 2023-12-07

