Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Taylor /
- > Taylor KitchenCraft Digital Dual Platform Kitchen Scale User Manual

Taylor TYPSCALE5DP

Taylor KitchenCraft Digital Dual Platform Kitchen Scale User Manual

Model: TYPSCALE5DP

1. Introduction

Thank you for choosing the Taylor KitchenCraft Digital Dual Platform Kitchen Scale. This precision instrument is designed to provide accurate measurements for both large and small quantities of ingredients, enhancing your cooking and baking experience. Featuring two brushed stainless steel weighing platforms and a clear LCD display, this scale offers versatility and ease of use with its tare function and multiple unit options.

2. SAFETY INFORMATION

- Always place the scale on a hard, flat, and stable surface to ensure accurate readings.
- Do not immerse the scale in water or other liquids. Clean with a damp cloth only.
- Avoid dropping the scale or subjecting it to strong impacts, as this may damage the internal components.
- Keep batteries out of reach of children. If swallowed, seek immediate medical attention.
- Remove batteries if the scale will not be used for an extended period to prevent leakage.
- This scale is intended for household use only.

3. PACKAGE CONTENTS

- Taylor KitchenCraft Digital Dual Platform Kitchen Scale
- Instruction Manual

Note: 2 x AAA batteries are required and are not included in the package.

4. PRODUCT OVERVIEW

The Taylor KitchenCraft Digital Dual Platform Kitchen Scale features two distinct weighing surfaces for maximum flexibility. The larger platform (1) is designed for bulkier items, while the smaller platform (2) provides precision for minute quantities. The clear LCD display shows measurements, and dedicated buttons allow for unit conversion and tare functions for each platform.



Image 4.1: Overview of the Taylor KitchenCraft Digital Dual Platform Kitchen Scale. The scale features a large weighing platform on the left and a smaller, more precise platform on the right, with a digital display and control buttons below the smaller platform.

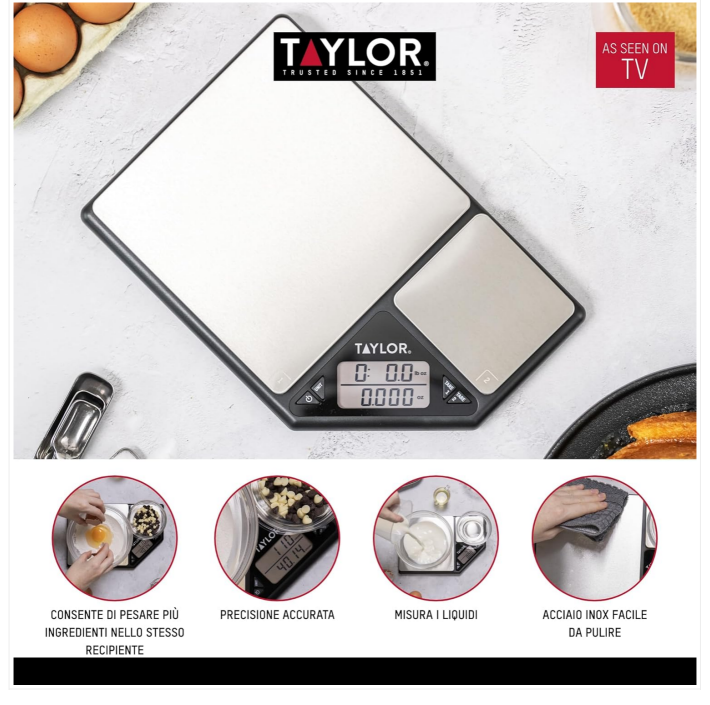


Image 4.2: This image illustrates the key features of the scale, including the ability to weigh multiple ingredients simultaneously, its accurate precision, capability for liquid measurement, and the easy-to-clean stainless steel surface.

5. SETUP

5.1 Battery Installation

- 1. Locate the battery compartment on the underside of the scale.
- 2. Open the battery compartment cover.
- 3. Insert 2 x AAA batteries, ensuring the correct polarity (+/-) as indicated inside the compartment.
- 4. Close the battery compartment cover securely.



Image 5.1: A diagram illustrating the physical dimensions of the scale and confirming the requirement for 2xAAA batteries for power.

5.2 Initial Placement

Place the scale on a firm, level, and stable surface. Uneven surfaces can lead to inaccurate measurements.

6. OPERATION

6.1 Power On/Off

- To turn on: Press the **Power** button (usually marked with a circle and a vertical line). The display will show '0' or '0.00'.
- To turn off: Press and hold the **Power** button for a few seconds, or the scale will automatically shut off after approximately 1 minute of inactivity to conserve battery life.

6.2 Unit Conversion

Press the **UNIT** button to cycle through the available measurement units: grams (g), pounds (lbs), ounces (oz), fluid ounces (fl oz), and milliliters (ml).

6.3 Tare Function

The tare function allows you to weigh multiple ingredients consecutively in the same container or to subtract the weight of a container. Each platform has its own tare button.

- 1. Place an empty container on the desired weighing platform.
- 2. Press the corresponding **TARE** button (labeled 'TARE 1' for the large platform, 'TARE 2' for the small platform). The display will reset to '0'.
- 3. Add your first ingredient to the container. The display will show its weight.
- 4. To add another ingredient, press the **TARE** button again to reset the display to '0', then add the next ingredient. Repeat as needed.

6.4 Using Dual Platforms

The scale allows for simultaneous or separate use of both weighing platforms. This is ideal for recipes requiring precise small measurements alongside larger quantities.

- You can weigh ingredients on the large platform (up to 5 kg / 5 L) and the small platform (up to 500 g / 500 ml) independently.
- Each platform has its own display area and tare button, allowing for distinct measurements without interference.



Image 6.1: The scale in use, demonstrating its dual platform capability by weighing carrots on the larger platform and walnuts on the smaller, more precise platform at the same time.

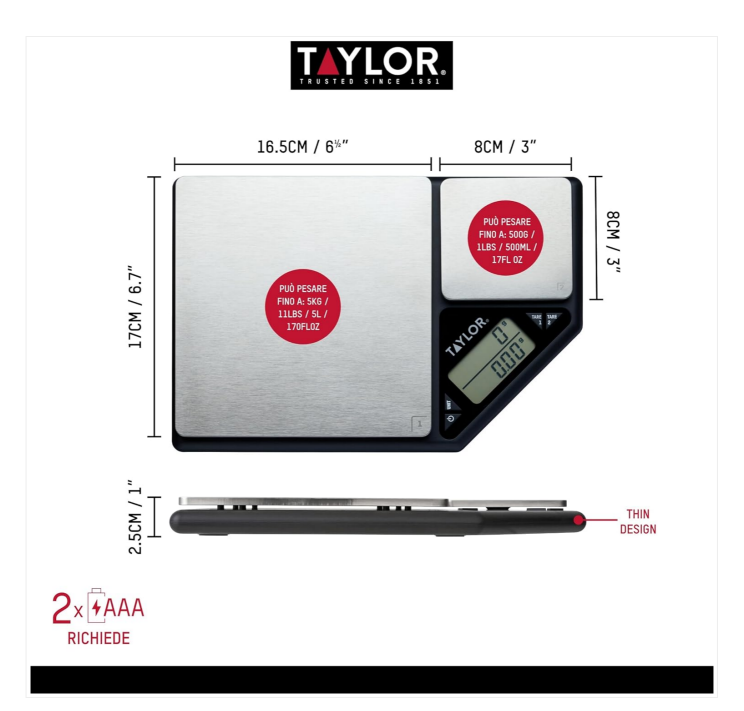


Image 6.2: A visual representation of the scale measuring liquids, with milk being poured into a bowl placed on the large weighing platform.



Image 6.3: This image highlights the dual platform functionality, showing flour being weighed on the large platform and chocolate chips on the small platform, with both measurements displayed simultaneously.

7. MAINTENANCE AND CARE

- Clean the scale with a soft, damp cloth. Do not use abrasive cleaners or immerse the scale in water.
- The stainless steel platforms are stain and odor-resistant, making them easy to wipe clean after use.
- Store the scale in a dry place away from extreme temperatures and humidity.
- Remove batteries if the scale is not used for extended periods to prevent potential damage from battery leakage.

8. TROUBLESHOOTING

- No Display / Low Battery Indicator: Check if the batteries are correctly installed or replace them with new 2 x AAA batteries.
- Inaccurate Readings: Ensure the scale is placed on a flat, stable surface. Avoid placing it near vibrating appliances or in

direct drafts. Recalibrate by turning the scale off and on.

- **Display Stuck** / **Buttons Unresponsive:** This can sometimes be resolved by removing and reinserting the batteries to perform a hard reset. If the issue persists, contact customer support.
- Overload Indicator (e.g., 'EEEE'): The weight on the platform exceeds its maximum capacity. Remove items immediately to prevent damage.

9. Specifications

Brand	Taylor
Model Number	TYPSCALE5DP
Product Dimensions	27 x 18.5 x 2.5 cm (10.63 x 7.28 x 0.98 inches)
Large Platform Capacity	5 kg / 5 L (11 lbs / 176 fl oz)
Small Platform Capacity	500 g / 500 ml (1 lb 1.5 oz / 17 fl oz)
Material	Stainless Steel, Plastic
Display Type	LCD
Power Source	2 x AAA Batteries (not included)
Special Feature	Tare Function

10. WARRANTY AND SUPPORT

The Taylor KitchenCraft Digital Dual Platform Kitchen Scale comes with a **20-year guarantee**, ensuring peace of mind regarding its quality and durability.

For technical support, warranty claims, or any inquiries regarding your product, please refer to the contact information provided on the product packaging or the official Taylor website.

Related Documents - TYPSCALE5DP



Taylor 5302554 4.4 lb Precision Portion Scale with Storage Case

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.



Taylor Digital Kitchen Scale Instruction Manual

Comprehensive instruction manual for the Taylor Digital Kitchen Scale (Model 3817). Covers battery replacement, general weighing, tare operation, important precautions, FCC compliance, and warranty information. Includes multilingual content summaries.

