

Manuals+

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

[manuals.plus](#) /

› [Taylor](#) /

› [Taylor Precision Products 11lb Glass Platter Digital Kitchen Scale Black 3807BK21 8" Sides User Manual](#)

Taylor 3807BK21

Taylor Precision Products 11lb Glass Platter Digital Kitchen Scale

MODEL: 3807BK21

Introduction

This manual provides detailed instructions for the proper use and care of your Taylor Precision Products 11lb Glass Platter Digital Kitchen Scale, Model 3807BK21. Designed for accurate kitchen measurement, this scale features a sleek glass platform, easy-to-clean touch controls, and a clear digital display. It includes convenient functions such as tare and auto shut-off to enhance your weighing experience.

Important Safety Information

- Always place the scale on a hard, flat, and level surface for accurate measurements.
- Do not immerse the scale in water or other liquids. The scale is not waterproof.
- Clean the scale with a damp cloth. Do not use abrasive cleaners or chemicals.
- Avoid dropping the scale or subjecting it to strong impacts, as this may damage the glass platform or internal components.
- Do not overload the scale beyond its maximum capacity of 11lb (5kg).
- Keep batteries out of reach of children. Dispose of used batteries properly.

Setup

1. **Unpacking:** Carefully remove the scale from its packaging.
2. **Battery Installation:** Open the battery compartment on the underside of the scale. Insert the two (2) AAA batteries (included), ensuring correct polarity (+/-). Close the compartment securely.
3. **Placement:** Place the scale on a stable, flat, and dry surface. Ensure there are no obstructions beneath the scale that could interfere with its sensors.



Figure 1: Front view of the Taylor Digital Kitchen Scale, showing the sleek black glass platter and digital display. This image illustrates the overall design and readiness for use after setup.

Operating Instructions

- 1. Power On/Off:** Press the **TARE/U** button (power symbol) to turn the scale on. The display will show "0.0" when ready. To turn off, press and hold the **TARE/U** button for a few seconds, or the scale will automatically shut off after approximately 1 minute of inactivity.
- 2. Selecting Units:** Press the **UNIT** button to cycle through the available measurement units: pounds and ounces (lb:oz), grams (g), and fluid ounces (fl.oz).
- 3. Weighing Items:**
 - Place the item directly onto the glass platform. The weight will be displayed.
 - Ensure the item is centered on the platform for the most accurate reading.
- 4. Tare Function (Add and Weigh):** The tare function allows you to weigh multiple ingredients consecutively without removing previous ones, or to subtract the weight of a container.
 - Place an empty container on the scale. The display will show its weight.
 - Press the **TARE/U** button. The display will reset to "0.0".
 - Add the first ingredient to the container. Its weight will be displayed.
 - To add another ingredient, press the **TARE/U** button again to reset the display to "0.0", then add the next ingredient. Repeat as needed.



Figure 2: Top-down view of the scale, clearly showing the 'UNIT' button on the left and the 'TARE' button (with power symbol) on the right, essential for operation.



Figure 3: The digital kitchen scale in active use, displaying the weight of apple slices on its glass platform, demonstrating its weighing capability.

Maintenance and Care

- Cleaning:** The glass surface is stain-resistant and easy to clean. Wipe the scale with a slightly damp cloth. For stubborn stains, use a mild soap solution and then wipe dry immediately. Do not use abrasive pads, harsh chemicals, or immerse the scale in water.
- Storage:** Store the scale in a cool, dry place. Avoid storing heavy objects on the scale when not in use.
- Battery Replacement:** When the display shows "Lo", it indicates low battery power. Replace both AAA batteries with new ones, ensuring correct polarity.

Troubleshooting

Problem	Possible Cause	Solution
Scale does not turn on.	Dead or incorrectly installed batteries.	Check battery polarity. Replace batteries if necessary.
Display shows "Lo".	Low battery power.	Replace both AAA batteries.

Problem	Possible Cause	Solution
Display shows "Err" or "O-Ld".	Scale is overloaded.	Remove item immediately. Do not exceed 11lb (5kg) capacity.
Inaccurate readings.	Scale not on a flat surface, item not centered, or external interference.	Ensure scale is on a stable, level surface. Center the item. Avoid vibrations or drafts. Recalibrate by turning off and on.

Specifications

- **Model:** 3807BK21
- **Capacity:** 11 lb x 0.1 oz / 5 kg x 0.001 kg / 5000 g x 1 g
- **Units:** lb:oz, g, fl.oz
- **Display:** 0.75" Digital LCD
- **Platform Material:** Glass
- **Power:** 2 x AAA Batteries (included)
- **Special Features:** Tare Function, Auto Shut-Off
- **Approximate Dimensions:** 21.4 cm x 16.7 cm x 4.4 cm (Parcel Dimensions)
- **Country of Origin:** China

Warranty and Support

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official Taylor Precision Products website. Keep your purchase receipt as proof of purchase for any warranty claims. If you encounter issues not covered in this troubleshooting guide, please contact Taylor Precision Products customer service for assistance.

© 2025 Taylor Precision Products. All rights reserved.

Related Documents - 3807BK21

	<p>Taylor 3865BL Digital Kitchen Scale Instruction Manual</p> <p>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.</p>
	<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>HoMedics Smart Scale SC-902 with Bluetooth 4.0 Technology - Instruction Manual and Warranty Information</p> <p>This document provides comprehensive instructions for the HoMedics Smart Scale SC-902, covering setup, usage with and without Bluetooth 4.0, body composition analysis (body fat, body water, muscle mass), calorie prediction, troubleshooting, and warranty information. It details how to use the SmarTrack app and scale features for personal health monitoring.</p>
	<p>EatSmart ESBS-64 Digital Glass Bathroom Scale: User Manual and Specifications</p> <p>Comprehensive user manual for the EatSmart ESBS-64 Digital Glass Bathroom Scale, covering setup, operation, weighing, troubleshooting, care, specifications, and warranty information.</p>
	<p>Taylor 1736 Deluxe Color Weather Forecaster with Barometer: Instruction Manual</p> <p>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.</p>



[Taylor Model 7084 Digital Scale with Voice Feature: Instructions and Warranty](#)

Comprehensive guide to using the Taylor Model 7084 Digital Scale with Voice Feature, including setup, operation, battery information, error messages, precautions, and a 5-year limited warranty. Learn how to get accurate weight readings and utilize the voice feature.