

## Manuals+

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

manuals.plus /

› [Taylor](#) /

› [Taylor Dual Platform Food Kitchen Scale \(Model 5318428\) Instruction Manual](#)

## Taylor 5318428

# Taylor Dual Platform Food Kitchen Scale Instruction Manual

Model: 5318428

## PRODUCT OVERVIEW

---

The Taylor Dual Platform 15lb High Capacity Kitchen Scale is designed for precision and convenience in kitchen measurements. It features two independent weighing platforms: a large platform for bulk ingredients and a secondary ultra-precise platform for delicate measurements. The scale is equipped with easy-to-read digital displays and durable tempered glass surfaces.

## Precision & Quality ▲

Factory calibrated for accurate, repeatable results

## Tare Feature ▲

Zero out scale to weigh and add ingredients to the same bowl

## Unit Selection ▲

Measure in pounds/ounces and grams

## Premium Materials ▲

Durable, tempered glass platforms are easy to clean, and stain and odor resistant

## Versatile ▲

Measure both large and small quantities with dual platforms



Front view of the Taylor Dual Platform Food Kitchen Scale, showcasing its two weighing surfaces and digital displays.

# Backlit LCD Readout for Accurate & Clear Results ▲



The dual platforms offer versatility for measuring both large and small quantities simultaneously.

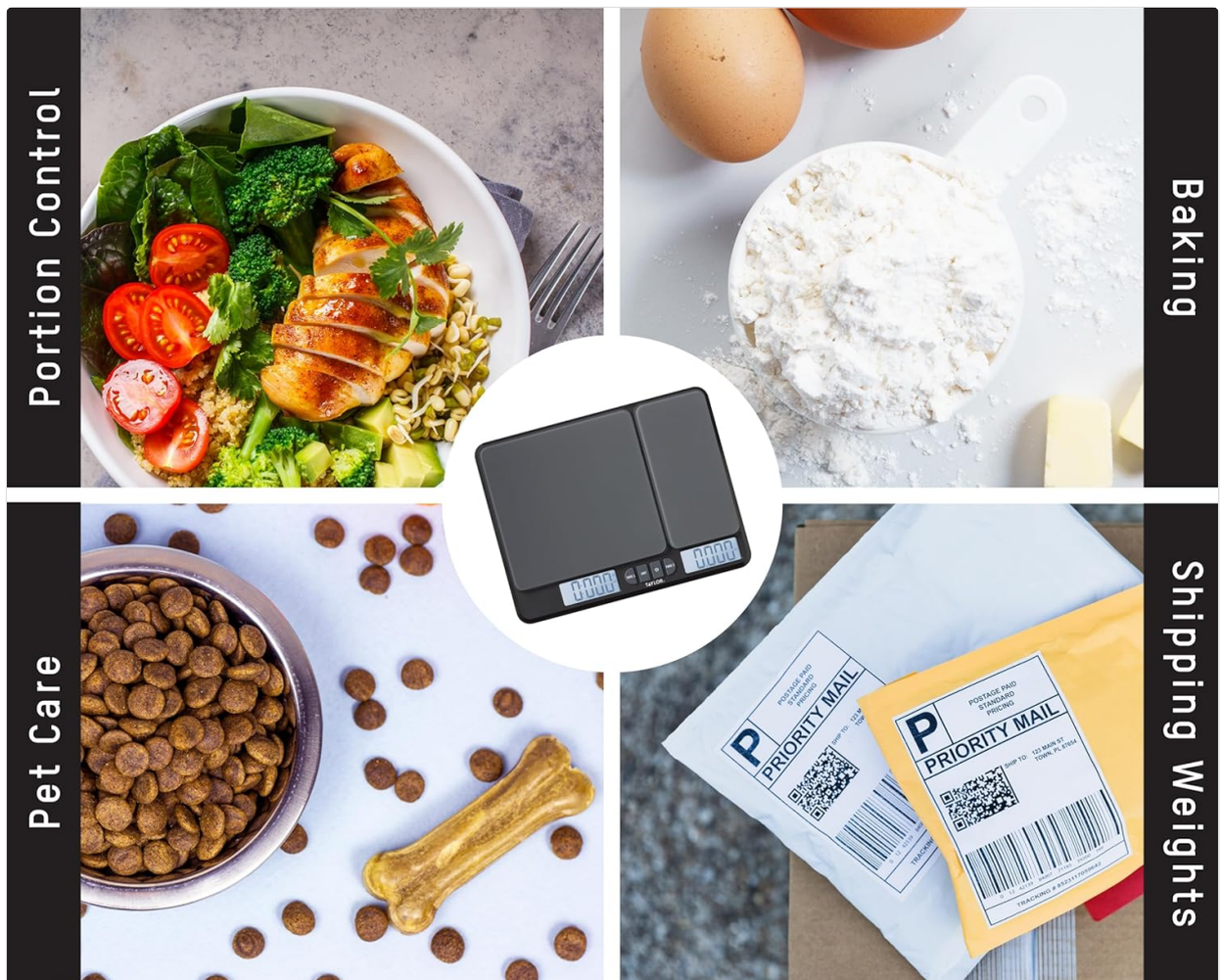
## KEY FEATURES

- **Dual Platform Versatility:** The large platform weighs up to 15 pounds in 0.1-ounce increments (6800g x 1g). The precision platform weighs up to 16 ounces / 500g in 0.001-ounce / 0.01g increments.
- **Add and Weigh Tare:** Independent tare buttons for each platform allow you to subtract the weight of containers for accurate measurements.
- **Easy-to-Read Display:** Dual, oversized, backlit LCD displays ensure clear visibility of measurements.
- **Premium Materials:** Durable, tempered glass platforms are easy to clean and resistant to stains and odors.
- **Batteries Included:** Requires three AAA batteries (included). A plastic tab inside the battery door prevents power drain; remove it before first use.



## Sleek Design, 4 Unit Options & Tare Feature ▲

Backlit LCD readouts provide clear and accurate results.



## Endless Possibilities ▲

The scale features a sleek design with multiple unit options and a tare function.

### SETUP

1. **Unpacking:** Carefully remove the scale from its packaging.
2. **Battery Installation:** The scale requires three AAA batteries (included). Locate the battery compartment on the underside of the scale. Remove the plastic tab to activate the batteries. Ensure correct polarity when inserting new batteries.
3. **Placement:** Place the scale on a flat, stable, and level surface to ensure accurate measurements. Uneven surfaces can affect precision.



Side view of the scale, illustrating its slim profile and the location of the battery compartment on the underside.

## OPERATING INSTRUCTIONS

### Power On/Off

Press the **POWER** button (usually marked with a circle and vertical line) to turn the scale on. The display will show "0.00" when ready for use. To turn off, press and hold the **POWER** button, or the scale will automatically shut off after a period of inactivity to conserve battery life.

### Unit Selection

Press the **UNIT** button to cycle through the available measurement units. These typically include pounds and ounces (lb:oz), fluid ounces (fl.oz), milliliters (mL), and grams (g). Both platforms will display the selected unit simultaneously.

### Tare Function

The tare function allows you to subtract the weight of a container or add multiple ingredients to the same bowl. Each platform has an independent tare button:

- **Tare 1:** For the large platform. Place your container on the large platform, then press **TARE 1**. The display for the large platform will reset to "0.00". Add ingredients to measure their net weight.
- **Tare 2:** For the precision platform. Place your container on the small platform, then press **TARE 2**. The display for the small platform will reset to "0.00". Add ingredients to measure their net weight.

To clear the tare, remove all items from the platform and press the corresponding **TARE** button again, or

turn the scale off and then back on.



Using the tare function to measure ingredients in a bowl on the large platform.



Both digital displays showing zero, indicating the scale is ready for measurement or taring.

## Official Product Video: Taylor - Life Measured

Your browser does not support the video tag.

This video provides an overview of Taylor products, highlighting their precision and quality craftsmanship.

## MAINTENANCE AND CARE

- **Cleaning:** The tempered glass platforms are easy to clean. Wipe with a damp cloth and mild detergent. Do not immerse the scale in water or use abrasive cleaners.
- **Storage:** Store the scale in a dry place at room temperature. Avoid extreme temperatures, humidity, or direct sunlight. Do not store heavy objects on the scale.

- **Battery Replacement:** If the display shows a low battery indicator (e.g., "Lo" or a battery icon), replace all three AAA batteries. Ensure the battery compartment is securely closed after replacement.
- **Handling:** Handle the scale with care. Avoid dropping it or subjecting it to strong impacts, as this may damage the internal sensors and affect accuracy.

## TROUBLESHOOTING

Problem	Solution
Scale does not turn on.	Check battery installation. Ensure the plastic tab has been removed. Replace batteries if necessary, ensuring correct polarity.
Inaccurate readings.	Ensure the scale is on a flat, stable, and level surface. Avoid placing items that exceed the maximum weight capacity. Recalibrate by turning the scale off and on, then taring the platform before use.
Display shows "Err" or "O-Ld".	This indicates an overload. Remove items immediately to prevent damage to the scale's sensors.
Units do not change.	Press the UNIT button firmly. If the issue persists, try replacing the batteries.
Display shows "Lo".	This indicates low battery power. Replace all three AAA batteries.

## SPECIFICATIONS

Feature	Detail
Model Number	5318428
Brand	Taylor
Large Platform Capacity	Up to 15 lbs (6800g)
Large Platform Increment	0.1 oz (1g)
Precision Platform Capacity	Up to 16 oz (500g)
Precision Platform Increment	0.001 oz (0.01g)
Display Type	Backlit LCD
Material	Tempered Glass Platforms, Plastic Base
Power Source	3 AAA Batteries (included)
Product Dimensions	11.75 x 9.2 x 1.55 inches
Item Weight	2.05 pounds

## WARRANTY AND SUPPORT

---

For warranty information or technical support, please refer to the manufacturer's official website or contact their customer service. Keep your purchase receipt for warranty claims.

Manufacturer: Lifetime Brands Inc.

For additional product information and support, visit the [Taylor Store on Amazon](#).