

Camry EK4350

Camry EK4350 Electronic Digital Kitchen Scale User Manual

Model: EK4350 | Brand: Camry

1. INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient operation of your Camry EK4350 Electronic Digital Kitchen Scale. Designed for precise measurement of food ingredients, this scale features a clear LCD screen, high accuracy, and a maximum capacity of 5 kg. Please read this manual thoroughly before use and retain it for future reference.

2. IMPORTANT SAFETY INFORMATION

- Do not immerse the scale in water or other liquids.
- Clean the scale with a damp cloth. Do not use abrasive cleaners.
- Place the scale on a firm, flat, and stable surface to ensure accurate readings.
- Avoid placing heavy objects on the scale when not in use.
- Keep the scale away from extreme temperatures and direct sunlight.
- This appliance is for household use only.

3. PACKAGE CONTENTS

- 1 x Camry EK4350 Electronic Digital Kitchen Scale
- 1 x Stainless Steel Bowl (1.8 L volume)

4. PRODUCT OVERVIEW

The Camry EK4350 kitchen scale consists of a weighing platform, a removable stainless steel bowl, an LCD display, and control buttons.



Image 1: Camry EK4350 Electronic Digital Kitchen Scale with its stainless steel weighing bowl. The scale features a digital display showing '0 g' and two control buttons: 'MODE' and 'ZERO/ '.

Components:

- **LCD Display:** Shows weight, unit, and indicators. (Size: 58x27 mm)
- **MODE Button:** Used to switch between weighing units (g, oz, ml for water/milk).
- **ZERO/ Button:** Used to power on/off the scale and activate the Tare function.
- **Weighing Platform:** The surface where items or the bowl are placed for measurement.
- **Stainless Steel Bowl:** Removable bowl for weighing ingredients. (Volume: 1.8 L)

5. SETUP

1. **Unpack:** Carefully remove the scale and all components from the packaging.
2. **Battery Installation:** Open the battery compartment on the underside of the scale. Insert the required batteries (not included) according to the polarity indicators. Close the compartment securely.
3. **Placement:** Place the scale on a hard, flat, and level surface to ensure accurate measurements. Avoid soft surfaces like carpets.
4. **Initial Power On:** Press the ZERO/ button to turn on the scale. The LCD will display '8888' then '0 g'.

6. OPERATING INSTRUCTIONS

6.1. Power On/Off

- **To Power On:** Press the ZERO/ button. The display will show '8888' and then '0 g'.
- **To Power Off:** Press and hold the ZERO/ button for approximately 3 seconds. The scale will also automatically shut off after a period of inactivity to conserve battery life.

6.2. Weighing Items

1. Ensure the scale is on and displays '0 g'.
2. Place the item directly onto the weighing platform or into the stainless steel bowl.
3. The weight will be displayed on the LCD screen.

6.3. Tare Function (Zeroing)

The Tare function allows you to weigh multiple ingredients consecutively without removing previous items, or to subtract the weight of a container.

1. Place an empty container (e.g., the stainless steel bowl) on the scale. The display will show its weight.
2. Press the ZERO/ button. The display will reset to '0 g', indicating the container's weight has been tared.
3. Add the ingredient you wish to weigh into the container. The display will show only the weight of the ingredient.
4. Repeat the process for additional ingredients.

6.4. Unit Conversion

The scale can measure in grams (g), ounces (oz), milliliters of water (ml water), and milliliters of milk (ml milk).

- With the scale on, press the MODE button repeatedly to cycle through the available units: g → oz → ml (water) → ml (milk).
- Select the desired unit for your measurement.

7. MAINTENANCE

- **Cleaning:** Wipe the scale surface with a soft, damp cloth. Do not use chemical cleaning agents or immerse the scale in water. The stainless steel bowl can be washed with soap and water.
- **Storage:** Store the scale in a cool, dry place. Avoid placing heavy objects on it during storage.
- **Battery Replacement:** If the 'Lo' indicator appears on the display, replace the batteries immediately to ensure continued accuracy.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Display shows "Lo"	Low battery power.	Replace the batteries.
Display shows "Err"	Overload or unstable surface.	Remove excess weight. Ensure the scale is on a flat, stable surface.
Inaccurate readings	Unstable surface, scale not tared, or interference.	Place on a firm, level surface. Ensure '0 g' is displayed before weighing. Avoid strong electromagnetic fields.
Scale does not turn on	No batteries, incorrect battery installation, or dead batteries.	Check battery presence and polarity. Replace batteries if necessary.

9. SPECIFICATIONS





Feature	Specification
Brand	Camry
Model	EK4350


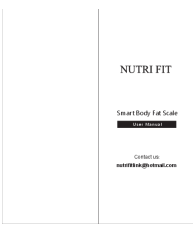
Feature	Specification
Max Capacity	5 kg
Division (Accuracy)	1 g / 0.1 oz
Units of Measurement	g, oz, ml (water), ml (milk)
LCD Size	58 x 27 mm
Special Features	Backlit Display, Strain Gauge Sensor, Tare Function, Low Battery Indicator, Overload Indicator
Material	Stainless Steel (bowl)
Bowl Volume	1.8 L
Item Weight	700 g
Color	Silver

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided at the time of purchase or contact your retailer. Keep your purchase receipt as proof of purchase for any warranty claims.

Related Documents - EK4350

	<p>Camry Electronic Kitchen Scale User Manual</p> <p>User manual for the Camry Electronic Kitchen Scale, providing detailed instructions on setup, operation, safety precautions, cleaning, and warranty information.</p>
	<p>SENSSUN Smart Nutritional Scale IN-12 SERIES User Manual</p> <p>User manual for the SENSSUN Smart Nutritional Scale, IN-12 SERIES. Learn how to use features like weighing, volume measurement, Bluetooth connectivity, and app integration for dietary management.</p>
	<p>CAMRY Body Fat/Hydration Monitor Scale EF-30 SERIES User Manual</p> <p>Comprehensive instructions for the CAMRY EF-30 SERIES Body Fat/Hydration Monitor Scale, covering setup, usage, features, troubleshooting, and health assessment charts.</p>
	<p>Moving Life Smart Body Fat Scale User Manual</p> <p>Comprehensive user manual for the Moving Life Smart Body Fat Scale, detailing setup, usage, features, and troubleshooting. Learn how to install batteries, download the app, connect your scale, and interpret readings for weight, body fat, and hydration.</p>

	<p>SENSSUN Bluetooth Personal Scale IB-1 Series User Manual</p> <p>Comprehensive user guide for the SENSSUN Bluetooth Personal Scale (IB-1 Series, VP-SC001), covering setup, app integration with Apple Health/Google Fit, unit conversion, measurement, and care instructions.</p>
	<p>NUTRI FIT Smart Body Fat Scale User Manual</p> <p>User manual for the NUTRI FIT Smart Body Fat Scale, detailing app setup, phone connection, measurement procedures, unit conversion, understanding warning indicators, and warranty information.</p>

Documents - Camry – EK4350



[\[pdf\]](#) Catalog

Camry Electronic Kitchen Scale 2018 Catalog DownloadCamry Collection CAMRY SCALE STOREcdn shopify s files 1 1039 4864 6928381884837175226 |||

Camry 2018 COLLECTION Electronic Kitchen Scale Our kitchen scales can meet your basic food weighing ... CAPACITY1000g d=0.5g/0.02oz GRADUATION 1000g CAPACITY3000g d=1g/0.05oz EK2151HK EK3555 EK4052 **EK4350/EK4350H** CAMRY, Joy of measuring Electronic Kitchen Scale CAMRY, Joy of measuring EK21...

lang:en score:25 filesize: 4.99 M page_count: 26 document date: 2018-11-28