

Manuals+

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

[manuals.plus](#) /

› [Escali](#) /

› [Escali Pico N115S Digital Kitchen Scale User Manual](#)

Escali N115S

Escali Pico N115S Digital Kitchen Scale User Manual

Model: N115S

1. INTRODUCTION

The Escali Pico N115S is a compact digital kitchen and office scale designed for precise measurements. Despite its pocket-sized design, it offers an 11 lb (5 kg) capacity, making it suitable for various weighing tasks from food portioning to hobby use. Key features include tare functionality, parts counting, display hold, and automatic shut-off to conserve battery life.

1 **Pocket Sized**
Easy to store or good for travel. (4.5 x 3.75 x 1 in.)

2 **Parts Counting**
Count large quantities of small items.

3 **Unit Selection**
Measure pounds, ounces, pounds + ounces & grams.

4 **Easy to Read**
Clear digital display.

5 **Tare Feature**
Clear the weight of items on the scale.

6 **Audio Control**
Turn audible prompts (beeps) on and off.



Image: Escali Pico N115S Digital Scale highlighting its features such as pocket size, parts counting, unit selection, easy-to-read display, tare function, and audio control.

2. SETUP

2.1 Battery Installation

The Escali Pico N115S scale requires 3 AAA batteries (included). To install or replace batteries:

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

2.2 Initial Use

Place the scale on a flat, stable surface before turning it on to ensure accurate readings.

3. OPERATING INSTRUCTIONS

3.1 Power On/Off

Press the **ON/ZERO** button to turn the scale on. The display will show '0.00' when ready. To turn the scale off, press and hold the **ON/ZERO** button for a few seconds, or it will automatically shut off after five minutes of inactivity.

3.2 Tare Function

The tare feature allows you to reset the scale to zero weight, enabling you to measure multiple items consecutively or subtract the weight of a container.

1. Place an empty container on the scale. The display will show its weight.
2. Press the **ON/ZERO** button. The display will reset to '0.00'.
3. Add items to the container; only the weight of the added items will be displayed.

3.3 Unit Selection

The scale can measure in various units. Press the **UNIT** button to cycle through available measurement units: grams (g), pounds (lb), ounces (oz), and pounds + ounces (lb:oz).

3.4 Parts Counting (PCS)

This feature allows you to count large quantities of small items with accuracy.

1. Place a sample of 10 items on the scale.
2. Press the **PCS** button to enter counting mode. The scale will calibrate based on the sample.
3. Add the remaining items; the display will show the total quantity.

3.5 Display Hold

The display hold function allows you to view weight measurements on screen even after removing large items that might obstruct the display.



Image: Escali Pico N115S Digital Scale accurately weighing grains in a bowl, demonstrating its use for precise ingredient measurement in brewing.



Image: Escali Pico N115S Digital Scale weighing sugar in a bowl, surrounded by other baking ingredients like chocolate chips, eggs, and muffins, illustrating its utility in baking.

3.6 Official Product Videos

Your browser does not support the video tag.

Video: An overview of the Escali Pico Digital Scale, demonstrating its compact design, tare function, unit conversion, and parts counting capabilities. This video highlights the scale's versatility for various weighing needs.

Your browser does not support the video tag.

Video: A detailed demonstration of the Escali Pico Scale's features, including how to use the tare function, switch between measurement units (grams, pounds, ounces), and utilize the parts counting feature for small items. The video emphasizes the scale's ease of use and accuracy.

4. MAINTENANCE

4.1 Cleaning

To clean the scale, wipe it with a damp cloth. Do not immerse the scale in water or use abrasive cleaners, as this can damage the electronic components.

4.2 Storage

Store the scale in a dry, cool place. Its compact design allows for easy storage in a drawer or cabinet.

5. TROUBLESHOOTING

5.1 Inaccurate Readings

- Ensure the scale is placed on a flat, stable, and level surface.
- Avoid placing the scale near strong electromagnetic fields or vibrating equipment.
- Check battery level; replace batteries if the low battery indicator appears.

5.2 Display Not Working

- Verify that the batteries are correctly installed and not depleted.
- If the display shows an error message, refer to the specific error codes in the full product manual (if available) or contact customer support.

6. SPECIFICATIONS

- **Brand:** Escali
- **Model:** N115S
- **Color:** Silver/Grey
- **Weight Limit:** 11 Pounds (5 kg)
- **Readout Accuracy:** 0.1 Ounces
- **Display Type:** LCD
- **Material:** Plastic
- **Product Dimensions:** 4.5 x 3.75 x 1 inches
- **Item Weight:** 6.2 ounces
- **Batteries:** 3 AAA batteries required (included)
- **Special Features:** Auto Shut Off, Tare Feature, Parts Counting, Display Hold

7. WARRANTY AND SUPPORT

7.1 Warranty Information

The Escali Pico N115S Digital Kitchen Scale is backed by a **Lifetime Limited Warranty**, reflecting its superior build quality and design for lasting performance. For detailed warranty terms and conditions, please refer to the official Escali website or contact customer support.

7.2 Customer Support

For further assistance, technical support, or warranty claims, please visit the official Escali website or contact their customer service department. Contact information can typically be found on the product packaging or the manufacturer's website.