Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- My Weigh /
- > My Weigh SCMVOXEVOL 5000g by 1g Talking Kitchen Scale User Manual

My Weigh SCMVOXEVOL

My Weigh SCMVOXEVOL Talking Kitchen Scale User Manual

Model: SCMVOXEVOL

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your My Weigh SCMVOXEVOL Talking Kitchen Scale. Please read this manual thoroughly before using the scale to ensure proper function and longevity.



Image: My Weigh SCMVOXEVOL Talking Kitchen Scale. This image displays the My Weigh SCMVOXEVOL Talking Kitchen Scale. It features a silver weighing platform and a dark gray base. The digital display shows '0.000 g'. Below the display are four prominent buttons: 'TARE', 'MODE', 'OFF', and 'ON'. The scale's design is compact and functional.

SETUP

1. Battery Installation

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

2. Placement

Place the scale on a flat, stable, and level surface to ensure accurate measurements. Avoid placing it near strong electromagnetic fields or areas with significant vibrations.

OPERATING INSTRUCTIONS

1. Power On/Off

- To turn the scale **ON**, press the **ON** button. The scale will announce "Hello" and display "0.000 g" or the last used unit.
- To turn the scale OFF, press the OFF button. The scale will announce "Goodbye".

2. Weighing Items

- 1. Ensure the scale is on a stable surface and powered on, displaying "0.000 g".
- 2. Gently place the item to be weighed onto the center of the weighing platform.
- 3. The display will show the weight, and the scale will announce the weight if the talking feature is enabled.
- 4. Remove the item once the measurement is complete.

3. Tare Function

The Tare function allows you to weigh items in a container by subtracting the container's weight.

- 1. Place an empty container on the weighing platform. The display will show its weight.
- Press the TARE button. The display will reset to "0.000 g", effectively zeroing out the container's weight.
- 3. Add the items you wish to weigh into the container. The display will show only the net weight of the added items.
- 4. To clear the Tare function, remove all items and the container from the platform, then press **TARE** again if the display does not return to zero automatically.

4. Unit Conversion (MODE)

The scale can measure in different units, typically grams (g) and ounces (oz).

- Press the MODE button to cycle through available weighing units.
- The display will indicate the currently selected unit.

5. Talking Feature and Volume Control

The SCMVOXEVOL scale features a talking function that announces measurements. This feature can be enabled or disabled, and the volume adjusted.

- On the underside of the scale, locate two slide switches.
- The switch closer to the front of the scale controls the Volume. Slide it to adjust between available volume levels (e.g., loud, very loud).

- The second switch controls the Voice On/Off function. Slide it to enable or disable the talking feature.
- When both switches are slid to the outside edge, the voice will be on and set to the highest volume

6. Calibration

The scale is factory-calibrated. However, if you suspect inaccuracies or are operating at a significantly different altitude, calibration may be necessary. Refer to the full product documentation or manufacturer's website for detailed calibration procedures, as this typically requires specific calibration weights.

MAINTENANCE

1. Cleaning

- Wipe the scale surface with a soft, damp cloth.
- Do not use abrasive cleaners or immerse the scale in water.
- Ensure the scale is dry before storage or next use.

2. Storage

Store the scale in a clean, dry environment. Avoid placing heavy objects on the weighing platform during storage, as this can affect its accuracy over time.

3. Battery Replacement

If the display becomes dim or the scale functions erratically, replace all 4 AA batteries with new ones. Remove batteries if the scale will not be used for an extended period to prevent leakage.

TROUBLESHOOTING

• Scale does not turn on:

- · Check if batteries are installed correctly with proper polarity.
- Replace old batteries with new ones.

• Inaccurate readings or "Error" message:

- Ensure the scale is on a flat, stable surface.
- · Remove any objects from the platform before turning on or taring.
- Avoid overloading the scale beyond its maximum capacity.
- Recalibration may be required (refer to calibration section).

• Talking feature not working:

- · Check the Voice On/Off switch on the underside of the scale.
- · Adjust the volume switch.
- · Ensure batteries have sufficient power.

SPECIFICATIONS

Model Number	SCMVOXEVOL
Maximum Weight Capacity	5000g (5 kg) / 11 lbs
Readout Accuracy	1g
Display Type	LCD
Special Feature	Talking Voice Function
Power Source	4 AA Batteries (included)
Product Dimensions	8.5 x 3 x 10.3 inches
Item Weight	1.01 pounds (0.46 kg)

WARRANTY INFORMATION

My Weigh products typically come with a manufacturer's warranty. For specific details regarding the warranty period and terms for your SCMVOXEVOL scale, please refer to the warranty card included with your purchase or visit the official My Weigh website. Keep your proof of purchase for any warranty claims.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries not covered in this manual, please contact My Weigh customer service. Contact information can usually be found on the product packaging or the manufacturer's official website.

Related Documents - SCMVOXEVOL



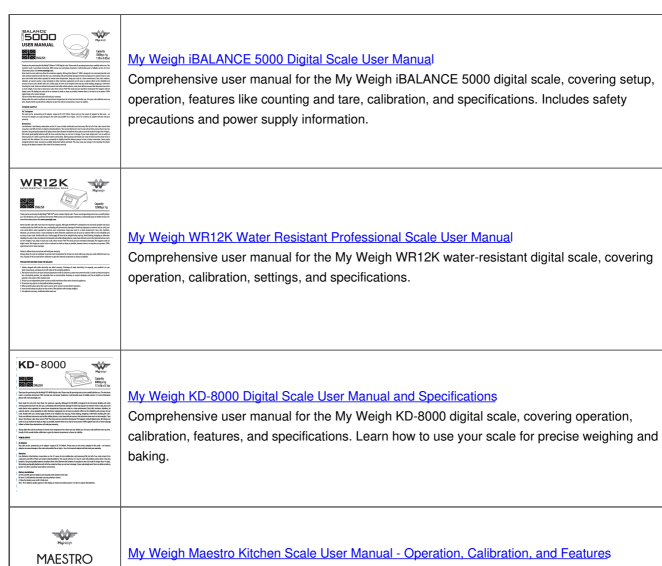
MyWeigh VOX-2 Talking Scale User Manual

User manual for the MyWeigh VOX-2 Talking Scale, providing operating instructions, calibration, features, and specifications for this digital weighing instrument.



My Weigh x RAW Tray Scale User Manual and Instructions

This user manual provides comprehensive instructions for operating, calibrating, and maintaining the My Weigh x RAW Tray Scale. It covers features, error messages, and technical specifications for accurate and reliable weighing.





Comprehensive user manual for the My Weigh Maestro kitchen scale, covering operation, weighing procedures, tare function, calibration, special features like Weighmeter™, and technical specifications. Learn how to use your digital scale effectively.