REL



Thanks for purchasing the MARKSMAN Digital Reloading Scale! This User Guide is designed to get you up and running quickly with your scale. Scales are precision instruments and require proper care and skill to get the best results. If you have questions or need support, visit us at http://www.obscales.com/support or scan the QR Code on the back of this manual using your smartphone.

What's In The Box

User Guide

Two AAA Batteries Powder Pan & 100g Weight

MARKSMAN Digital









Key Descriptions

ON/OFF - Turns the scale

ON OF OFF.

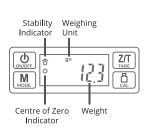
MODE - Changes the weighing unit.

ZERO/TARE - Zeroes the

scale. Also subtracts the weight of an empty

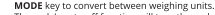
container (see Tare Function).

CAL - Enters calibration mode. See Calibration.



Weighing Your First Item

- 1. Press the **ON/OFF** key to turn the scale on.
- Place the item on the centre of the weighing platform.
- Wait for the stability indicator to display, then take your reading from the display. You can press the



 The scale's auto-off function will turn the scale off after 3 minutes of inactivity or you can press the ON/OFF key to turn the scale off.

Disabling The Auto-Off Feature

This scale has an auto-off feature that will power off the scale after 3 min of inactivity. To disable the auto-off:

- Press and hold the **MODE** key until the display shows "AUOFF"
- The auto-off is now disabled and the scale will remain on until manually powered off. The auto-off will be restored the next time you turn the scale on.

Things To Avoid



Unlevel Surfaces



Radio Frequency Interference



Vibration



00 4

High Humidity



Extreme Temps



Tare Function

The Tare function allows you to subtract the weight of a container so that the display only shows the weight of the contents.



Place an empty tray or container on the platform and wait for the stability indicator. Press the **Z/T** key to subtract the container's weight.

Add items to the container to see their weight on the display.



NOTE: The weight of the container will subtract from the available capacity and will leave a negative value on the display once the weight is removed. Press **Z/T** again to return the display to zero.

Accuracy

Your scale comes calibrated from the factory and most users won't need to calibrate their scale for a long time. You should check your scale's accuracy periodically using the included calibration weight and perform calibration if necessary.



NOTE: Only use trusted calibration weights. Household items such as bottles and cans with weights printed on the side are not suitable for checking accuracy as these values are approximate and don't include the container weight (Net Weight).

Calibration



Calibration adjustment is permanent and should only be performed using accurate calibration weights that match the requirements for your scale (see the chart on back). Do not use coins or other household items to calibrate.

- 1. Prepare the 100g weight.
- 2. Find a flat and level surface to perform calibration and let the scale adjust to room temperature.
- Press ON/OFF to turn the scale on and wait for the scale to stabilise.
- 4. Press the **CAL** key. The display will show 'CAL'.
- Make sure nothing is on the platform then press CAL to confirm the zero point.
- The display will then flash the required calibration weight.
- Place the required calibration weight on the centre of the platform.
- 8. The display will show 'PASS' then return to normal weighing mode. You may now turn the scale off or continuo weighing.





Specifications

Model	RMM-100
Max Capacity	1500.0 gn / 100.000 g / 3.5270 oz / 500.00 ct
Readability	0.1 gn / 0.005 g / 0.0005 oz / 0.05 ct
Weighing Units	gn, g, oz, ct
Dimensions	Overall: 110 mm x 77 mm x 24 mm Platform: 69 mm x 69 mm Display: 33 mm x 15 mm
Calibration Weight	100g (included)
Power	2 x AAA Batteries (included)
Warranty	10 Year Limited Warranty

For more information, including weighing tips and support, scan this code with your smartphone

Or visit us online at www.obscales.com/support/