## MOOM

# Electronic Kitchen Scale Instruction Manual

Thanks for purchasing the Electronic Kitchen Scale! You've added a great tool to help you on your weight-loss journey. Please take a look at these instructions before taking the scale out for a spin.

## **WARNINGS**

- Make sure to place the scale on a solid, dry, and level surface before measurement - we want you to have accurate results!
- Don't exceed the 11 lb (5kg) weight capacity or put heavy objects on the scale when not in use.
- Dropping or hitting the scale isn't the best idea, as it can cause damage to the scale.
- Don't immerse the scale in water or other liquids. If a liquid is spilled on the scale, immediately wipe the scale clean with a soft cloth.
- Handle the scale with care.
- When replacing the battery, make sure to insert them under the correct polarity.

#### **MAINTENANCE**

Clean the scale with a clean, soft cloth and skip the cleaning agents.

## **PRODUCT FEATURES**

- Four precision strain gauge sensors
- Weight Capacity: 5kg / 11 lb: 0.4oz / 5,000 ml / 176 fl'oz
- Division Value: 0.1 oz / 1 g / 1 ml / 0.1 fl'oz
- Power on / power off / auto off
- Tare function
- Weight Units: lb:oz / gVolume Units: fl'oz / ml
- Low battery / overload indication

## **BUTTON FUNCTIONS**



Power On / Power Off / Tare



Unit Conversion: lb:oz / g, fl'oz / ml

Mode Conversion: Weight Mode / Milk Volume Mode / Water Volume

Mode

## **LCD DISPLAY FUNCTIONS**



Icon	Definition	Units	Use
	Negative Value	NA	Occurs when an object has been removed from the scale after the scale has been tared for a container
0	Tare Function	NA	Measures the weight of objects in a container without having to include the container's weight in the final measurement.
ů	Weight Mode	lb:oz / g	Measures the weight of food and solid objects.
	Milk Volume Mode	fľoz / ml	Measures the volume of milk and other liquids with similar density.
Š	Water Volume Mode	fl'oz / ml	Measures the volume of water and other similar liquids.

## **SET-UP OR BATTERY REPLACEMENT**

1. Remove the battery cover on the underside of the scale. Remove the insulation sheet before use.



2. Take out the used battery with the aid of a sharp option and replace the CR2O32 battery. Make sure they are under the correct polarity.



3. Place the battery cover back on.



## **OPERATION**

1. Place the scale on a flat and level surface.



2. Press the "Power / TARE" button to power on the scale.



3. Wait until the scale reads zero on the display.



4. Place your objects on the scale. The LCD display will show the object's weight,

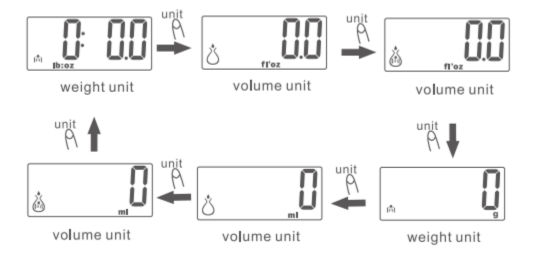


5. Press the **"Power / TARE"** button for 3 seconds to turn off the scale or the scale will automatically power off after 2 minutes of inactivity.



## **UNIT CONVERSION**

The scale has three modes: weight mode, milk volume mode, and water volume mode. To change the mode, press the "UNIT" button. The bottom left-hand corner of the LCD display will show the different modes.



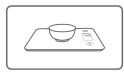
## TARE FUNCTION

The tare function allows you to weigh objects in a container without having to include the container's weight in the final measurement.

1. Touch the "Power / TARE" button to power on the scale.



2. Wait for the display to read zero before placing an empty container on the scale.



3. The display will show the weight of the container.

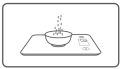


4. Press the **"Power / TARE"** button. The display will now show zero and the lower left-hand corner will display the **Tare Mode icon**.





5. Place objects in the container, and the display will show the weight of the objects only.





6. Take the container off the scale when you have finished weighing your items. Press the **"Power / TARE"** button to reset the scale.

## **NEGATIVE VALUE**

The display will show a negative value if an object has been removed from the scale after the scale has been tared for a container. Press the **"Power / TARE"** button to clear the negative value, and the display will show zero again.



## **TROUBLESHOOTING**

Symbol	Cause	Solution
Lo	Battery power is low.	Replace the battery.
Err	Scale is overloaded.	Promptly remove object from the scale to avoid possible damage
unSt	Scale is unstable.	Please follow operation steps.

## **BATTERY WARNINGS AND DISPOSAL ADVICE**

	<ul> <li>Remove the Batteries: If the scale is not in use for an extended period of time, it is recommended to remove the batteries to avoid damage to the scale due to possible battery leakage.</li> <li>Keep Away from Children: Keep the scale and batteries out of reach of children.</li> </ul>
Ling cal	<ul> <li>Avoid Heat or Fire: Do not expose the scale or batteries to heat or fire, as it may lead to an explosion.</li> <li>Battery Safety: Do not use the scale if the battery is leaking; replace the battery immediately.</li> </ul>
	Battery Disposal: Do not discard batteries with regular household waste. Remove them from the device and dispose of them at designated facilities. For battery disposal policies, contact your local authorities
∑ C€	Recycle Device: Do not discard electronic products with regular household waste. Please recycle the device at designated facilities. Contact your local authorities for battery disposal policies.