



# Digital Kitchen Scale

User Manual

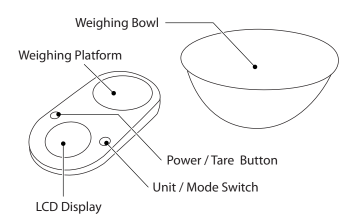
Read this manual thoroughly before using and save it for future reference

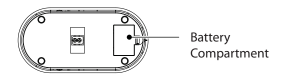
Item Number: 58009

### Package Contents



### At a Glance





### **Product Specs**

Scale Dimension: 8.6\*4.3\*1.2 inch

Scale Weighing Platform: 3 inch Diameter

Weighing Capacity: 5kg / 11lb: 0.4oz

5000ml / 176fl oz

Division: 1g / 0.1oz / 1ml / 0.1fl oz

Weighing Bowl Dimension: 9.8\*9.8\*4.3 inch

Weighing Bowl Capacity: 2 Liter

Weighing Bowl Material: Stainless Steel

Battery: 3x 1.5V AAA

### Setting Up Your Scale

- 1) Remove the plastic strip from the battery compartment.
- 2) Place the scale on a hard, flat surface.
- 3) Press the Power button to turn on the scale.
- 4) Wait for "0" to show up on LCD screen.
- 5) Place items on the scale weighing platform to get a reading.
- 6) To shut off, hold down Power Button until display no longer appears. After 1 minute of inactivity the scale will also automatically shut off to conserve power.

### Tare | Zero Reading

Use the Tare Function to reset the reading to zero which allows you to weigh out each item individually that can range from the stainless steel bowl to ingredients.

- 1) Power on the scale, wait for "0" to show up.
- 2) Place the first item on weighing platform (ex. stainless steel bowl), the LCD will display that weight.
- 3) Press the Power/Tare button to reset the scale to zero to remove the weight of the bowl.
- 4) Accurately measure out ingredients as they are placed into the bowl and continuously reset the scale to zero for individual weighing.

### Unit Switch

The scale can display these units of measurements, pounds (lbs): ounces (oz), grams (g), fluid ounces (fl oz) and milliliters (ml).

#### Note:

- "lb oz" and "g" is for normal weighing.
- "fl oz" and "ml" is for liquid volume weighing.

### LCD Display



Tare Function

Ib oz Pound (Weight Unit)

Gram (Weight Unit)

Kg Kilogram (Weight Unit)

Milliliters (Volume Unit)

Fluid Ounce (Volume Unit)

fl oz

### LCD Error Code

Low battery:
Replace the batteries before using again.

Overload error:
Do not weigh any object more than 11lb.

Unstable:

Over Weight Container:
To protect the weighing sensor, do not put any item or container over 1000g on scale before turning on the scale.

Place your scale on a hard, level surface.

## Tips & Maintenance

- -Avoid dropping or using excessive force on the scale.
- -Do not leave heavy objects on the scale for extended periods of time. Do not overload the scale.
- -The stainless steel bowl is dishwasher safe but the rest of the scale is not.
- -Keep scale surface dry and do not immerse scale in any kind of liquids.
- -To clean scale, use a soft damp cloth free of chemicals or hash abrasives and wipe down any accumulated residue.

### Battery Handling



- If the scale will be stored for a long period, it is recommended to remove the batteries to avoid leakage.
- Keep the batteries out of reach of children.



 Do not mix old and new batteries or batteries of different composition or brand.



- Do not heat or deform batteries.
- Do not dispose of batteries in normal waste.
- Check with your local authority for battery recycling advice.

# Thank You

# **HAVING TROUBLE?**

We have the most knowledge of our products, contact us **DIRECTLY** for full technical support! Phone: (510) 687-0388 ext 281

Email: service@tenergy.com

www.TenergyLife.com

Scan for more product information





Electrical waste should not be disposed with household waste. Check with your local authority or retailer for recycling advice.