



EXCLUSIVE  
**SensorDisc**  
TECHNOLOGY

LONG LIFE  
BATTERY

# NEWLINE®

Electronic Kitchen Scale

# INSTRUCTION

For the purpose of proper using & maintaining the scale, please read this instruction completely before operating.

## Electronic Kitchen Scale

### SPECIFICATIONS

- Equipped with a high precision strain gauge sensor system
- Capacity:  2000g/1g  3000g/1g  5000g/1g  5000g/2g
- Over-load/Low power indicator
- Auto zero resetting/ power off
- Tare function
- Unit switch: g/oz

### POWER SUPPLY

- Battery:  2XCR2016  1XCR2032  1X9V  2XCR2032
- When the LCD indicate "+-", open the battery door and replace the battery with a new one.
- Note: For lithium battery(CR2032)powered scale, please pull the insulation tape out before first using.



### OPERATION

- STEP1: Put the kitchen scale on a hard and flat surface;
- STEP2: Press "ON/OFF" key, the scale will be zero in 3 seconds;
- STEP3: Put the food into the container, the weight will appear on the display.



### TARE

(TO WEIGH DIFFERENT INGREDIENTS IN THE SAME CONTAINER)

Leave the first ingredient weighed in the container, press key of "TARE" to reset the display to "0", add the next ingredient to the container and the weight appears on the display, and repeat for next ingredient.



### SWITCH OFF

- After finished weighing, press the "ON/OFF" key.
- When the scale was left not using, it will automatically switch off after approximate one minute.

### UNIT SWITCH

Press "MODE" key, you can choose the unit "g" or "oz"



### OVER-LOAD INDICATOR

When the scale is over loaded  2000g  3000g  5000g "EEEE" will appear on the screen



### ADVICE FOR USE AND CARE

- Placing the scale on a hard flat surface will ensure reliable and accurate readings.
- Clean the scale with damp cloth, but do not allow water to enter the unit.
- Do not use chemical abrasive cleaners
- Do not allow the scale to become immersed in water or exposed under strong sunlight.
- Do not drop or subject the scale to shocks as this may damage the unit.
- Only store flat.
- Remove the battery if the scale is not to be used for a long period
- Do not use for commercial use.

