

DIGITAL KITCHEN SCALE INSTRUCTION MANUAL

Please read this instruction manual to ensure the best care for your scale.

Your new electronic kitchen scale has been designed to accurately indicate weight with 5 measurement mode and should give many years of service under normal use.

SPECIFICATIONS

- Equipped with high precision strain gauge sensor system
- Capacity 11lbs/5 kgs
- Division 0.2lb/100g
- 0.6" LCD display
- 2 touch key functions
- Automatic zero reset/auto off
- Low battery/overload indicator
- Tare function
- 5 mode measurement : oz, gram, lbs, milk ml, water ml

POWER SUPPLY

- 1 x CR2032 lithium battery.
- If the battery is pre-installed, there may be a plastic tag under the battery. Please remove this battery insulator before start.
- When the LCD indicate "Lo", open the battery door and replace the battery with a new one.



OPERATION

- The display value on your scale maybe affected by electromagnetic disturbances from other electronic equipment that operate near your scale, such as radios, microwaves, cell phones etc. If this occurs, move the device that is causing the disturbance and turn the scale off and restart.
- Put the scale on a hard and flat surface (avoid carpet or soft surface).
- The weight will be locked into the display for several seconds after it starts flashing.
- If the scale is moved to new location, it may cause some error for the first time. Wait for about 8 seconds, it will automatically turn off.

Press "MODE" button to change the unit from 5 choices of different measurement units. (lb/gram/oz/water ml and milk ml)
Measure in lbs/oz/gram Measure in water ml Measure in milk ml



see the line above the symbols to determine measurement mode

TARE FUNCTION



Step 1: Put container on the plate, LCD will show the weight of the container.



Step 2: Press the key of ON/TARE, LCD shows zero. Then put food into the container, the weight of the food will appear on the display.

OVERLOAD INDICATOR

When the scale is over load, "OL" will appear on the screen.



USE AND CARE

- Placing your scale on a hard and flat surface will ensure the greatest accuracy.
- Clean your scale with a damp cloth but do not allow water to enter the scale. Do not use chemical cleaning agents.
- Do not store the scale in an upright position when the scale is not in use as this will drain the batteries.
- Remove the batteries if the scale is not being used for a long time. This will save battery life and prevent battery leaks. Treat your scale with care. It is a precision instrument. Do not drop it.
- Do not use for legal trade use.

the scale

instruction manual



Want to know more?
Skallo Corp.
www.skallo.nyc
P.O.BOX 656584
Fresh Meadow, NY

SKALLO
Digital Bathroom Scale