



Electronic Pocket Scale

# INSTRUCTION

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



# **Electronic Pocket Scale**

#### **SPECIFICATIONS**

- Equipped with a high precision strain gauge sensor system
- - $\square$   $r \cdot \cdot g/\cdot \cdot \cdot 1g \square 5 \cdot \cdot g/\cdot \cdot \cdot \cdot g$
- Over-load/Low power indicator
- Unit switch: g/oz/dwt/ozt
- Key function: ON/TARE;UNIT; OFF

#### 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 Pocket scale on a hard and flat surface:

STEP2: Press "ON/TARE" key, the scale will be zero in 3 seconds;

STEP3: Put the object 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 the "ON/TARE" key to reset the display to "0", add the next ingredient to the container and the weight appears on the display, repeat for next ingredient.











#### SWITCH OFF

- After finished weighing, press the "OFF" key.
- When the scale was left on, it will automatically switch off after approximate one minute.

## UNIT SWITCH =

Press "UNIT" key, you can choose the unit "g" or "oz"; "dwt"; "ozt"



#### OVER-LOAD INDICATOR

When the scale is over loaded  $\square$  200g  $\square$  g\*··  $\square$ 500g "EEEE" will appear on the screen



## **CALIBRATION**

- Step A. Under the power is off, press the ON/TARE and UNIT key till LCD has shown the random value.
- Step B. Press ON/TARE key again, the LCD will be "ZEro" and then "100".
- Step C. Gently place a 100 gram weight on the scale and wait 3 seconds.
- Step D. Gently remove the weight unit from the platform and turn off the power. For best results, calibrate the scale at regular intervals. This is especially important when the scale is in use for prolonged periods.

# Accessories Supplied

- Carry pouch
- 2 x3V CR2032 lithium battery