Thanks for choosing our products. Before using your appliance for the first time, please read carefully the instruction manual for use and keep them for future reference.

**Product Specification**
- High precision strain gauge sensor
- Max. Capacity: 5000g/d=1g / 11lb
- Unit: g / kg / oz / lb’oz
- Tare function
- Press-On/Off
- Overload and Low power indication
- Auto zero indication/Auto power off

**POWER SUPPLY**
- Battery: 2x1.5V AAA battery
- Please open the battery cover and install the battery before first use.

**OPERATION**
Step 1. Please put the scale on the hard & flat surface.
Step 2. Press " thước", the LCD will show as below.

![Image](image1)

Step 3. Put the food on the scale, the LCD will show food weight.

**TARE FUNCTION**
Step 1. When in "Weighing" mode, place a container on the scale, LCD will show the weight of container.

![Image](image2)

Step 2. Press the key of " thước " key to clear the weight of the container, then put the food into container, the LCD will show the food weight only. Repeat to press " thước " key to weight more different food.

![Image](image3)
Step 3. If remove the food on the containers, the LCD will display the load value; press the key of “
” again, after 2 seconds the display will in “weighing” mode.

- 162 g ➤ TARE ➤ 0 or 0

Press-ON/OFF、AUTO OFF
Press-ON - Open the scale, press the “
” key for about 5 seconds.
Press-OFF - After finished weighing, press the “
” key for about 5 seconds.
AUTO OFF - The scale will turn off automatically after 60 seconds (±10) of non-use.

UNIT EXCHANGE (g / kg / oz / lb’oz)
- Under the weight model, press “UNIT” key to exchange “g” or “oz” etc. as demand.

0 ➤ 0 ➤ (Unit) ➤ 0.000 g

OVERLOAD INDICATION
- When the scale is over loaded “Max Capacity” The “EEEE” will appear on the display.

EEEE

LOW POWER INDICATION
- When the LCD show “Lo”, Open the battery cover and replace the new battery with correct polarity.

Lo

ADVICE FOR USE AND CARE
- Please place the scale on the hard & flat surface when use it, to ensure the greatest accuracy and the service life.
- Clean the scale with a wet cloth, but do not allow water seeping into the unit and scale body.
- Please remove the battery from the scale if it has not been used for a long time.
- Do not be stacked anything on the scale during not used condition.
- Do not use chemical abrasive cleaners.
- Do not put the scale on upright position, only appropriate flat.
- Do not drop or beat the scales to shocks as this may damage the sensor.
- To ensure the life of the scale, please do not put it in the wet and hot environment.
- If it doesn’t work when you use the scale, please check the battery and ensure the battery is with correct polarity, and please check if the battery need to be changed when the scale have been used for a long time, then try to start it again.
- This scale is for family use only and should not be used commercially for any reason at all.
- Please do not open the rear cover if the user is not professional.