

此页面不印刷  
材质：80g双胶纸  
印色：单黑  
成品尺寸：115x170mm  
展开尺寸：230x170mm  
方式：钉装

 **ADVICE FOR USE & CARE**

1. Clean the scale with a slightly damp cloth. DO NOT immerse the scale in water or use chemical/corrosive cleaner. Keep the scale in cool dry place.
2. All plastics parts should be cleaned immediately after contact with fats, spices, vinegar and strongly flavored/colored foods. (Avoid contact with acids or citrus juice.)
3. Always use the scale on a solid, flat surface, keep the scale unmoved when weighing.
4. This product is a precision instrument, please handle with care; Do not strike, shake or drop the scale.
5. If failing to turn on, please check whether battery(ies) are installed or battery power is low.
6. Keep away from high temperature, do not strip the scale arbitrarily.
7. Designed for family use only, not for commercial use.

**anko**  
**KITCHEN**  
**SCALES**

**INSTRUCTIONS FOR USE**

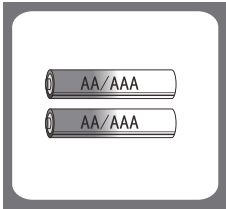


ISO 9001 CERTIFIED BY SGS

## ■ MAIN FUNCTION

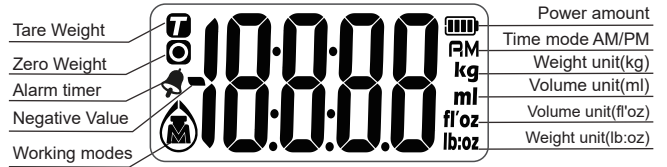
1. With high precision load cell
2. Water & milk volume measuring function.
3. Low battery and over loaded warning function.
4. Zero & tare function.
5. Auto off function

## ■ TO REPLACE BATTERY AND CHARGE



1. 2 x 1.5V(AA/AAA)batteries(excluded)  
Open the battery cover.Install new batteries by putting one side of the battery down first and pressing down the other side.  
(Please observe the polarity)

## ■ LCD ICONS INDICATION



Weight mode

Milk volume mode

Water volume mode

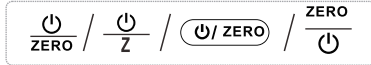
LCD display differs from one to another, so the above icons are indicative only.

## ■ BUTTONS FUNCTION

MODE CHANGING,  
UNIT CHANGING  
BUTTONS:



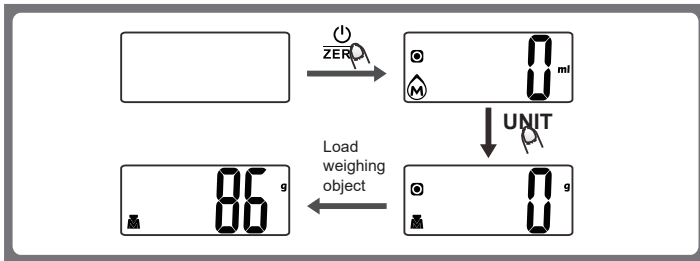
ON/OFF, ZERO,  
TARE BUTTONS:



**Note:**

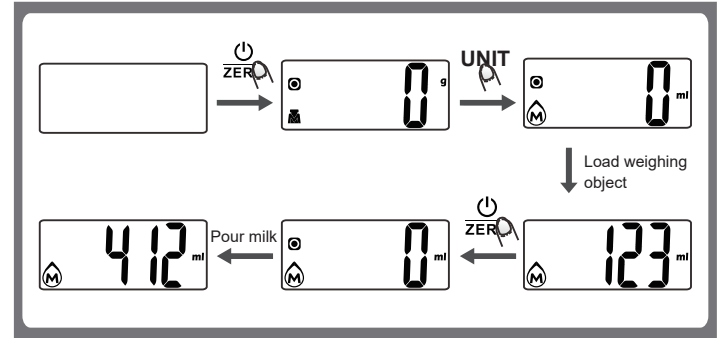
1. Above buttons are indicative only.
2. UNIT button for some items are on bottom of the scale, please set the unit there if needed.
3. Buttons **UNIT** and  $\frac{\text{ZERO}}{\text{ZERO}}$  are indicative in this manual.

## ■ WEIGHING



1. Place the scale on a solid and flat surface. Place bowl (if any) on the scale.
2. Press  $\frac{\text{ZERO}}{\text{ZERO}}$  button to turn on the scale.
3. Start weighing when LCD shows "0". Press **UNIT** button to convert to weighing mode.
4. Load weighing object on scale(or bowl) to start weighing. LCD will show the weight reading.
5. If the weighing object is liquid, press the **UNIT** button to convert the scale to water or milk volume mode, it will show the volume.

## ■ VOLUME MEASURING



1. Place the scale on a solid and flat surface.
2. Press  $\frac{\text{ZERO}}{\text{ZERO}}$  button to turn on.
3. Press **UNIT** button to convert the mode to water or milk volume mode when LCD shows "0".
4. Put a container onto the scale platform, LCD shows the weight of the container.
5. Press  $\frac{\text{ZERO}}{\text{ZERO}}$  button for Zero or Tare.
6. Pour liquid (water or milk) into the container, LCD shows the volume of the liquid.


## ■ MODE / UNIT TRANSFER

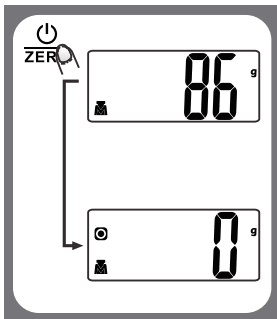
Press **UNIT** button to switch the mode or unit you need after turning on the scale, it can be switch circularly.

There is **UNIT** button on base of the scale for some models, in this case, you need to set the unit with the **UNIT** button on base.

**Note:** The unit system of scale depends on scale destination or the requirement of distributor.


## ■ ZERO & TARE FUNCTION

To weigh different loads consecutively without removing loads from the scale. Put first Load on the scale, get weight reading. Press  button to reset the LCD reading to "0" before adding next load. You can repeat this operation.



### Condition 1: "ZERO" function


**When total sum of all loads on scale ≤4% of scale's max.weight capacity:**

LCD will show ---- or Og each time  is pressed. ---- means not stable, please wait for a moment. Og and meanwhile an icon o on the LCD mean ZERO function is activated. Max.weight capacity remains unchanged.

(For example:  
When capacity is 2000g, 4% is 80g;  
When capacity is 5000g, 4% is 200g)



### Condition 2: "TARE" function

**When total sum of all loads on scale >4% of scale's max.weight capacity:**

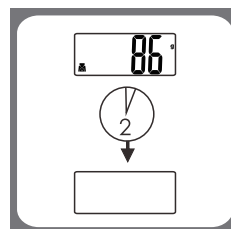
LCD will show ---- or Og each time  is pressed. ---- means not stable, please wait for a moment. Og and meanwhile an icon T on the LCD mean TARE function is activated. Max.Weight capacity is reduced by total weight of all loads.

(For example:  
When capacity is 2000g, 4% is 80g;  
When capacity is 5000g, 4% is 200g)

### Under this condition:

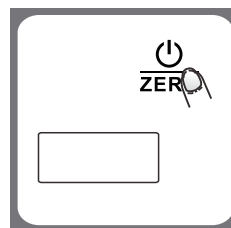
By pressing , you can see the total weight of all loads on the scale. If you want to weigh more loads, just press  to reset LCD reading to '0' again.


## ■ AUTO OFF (BATTERY POWER SAVING MODE)



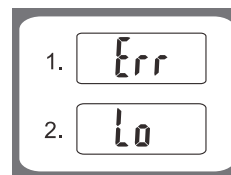
If there is no operation or weight changing in two minutes, scale will be auto off.

## ■ MANUALLY SHUT OFF



To maximize battery life, always long press  to turn off the scale after using.

## ■ WARNING



### OVER LOADED WARNING

When LCD shows Err, it is over loaded( Max capacity is shown on product), please take off the loads to prevent damage to the scale.

### LOW BATTERY WARNING

When LCD shows Lo, battery power is low, please replace with new battery (ies)