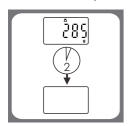
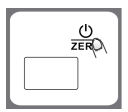
# ■ AUTO OFF (BATTERY POWER SAVING MODE)



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

### **■ MANUALLY SHUT OFF**



To maximize battery life, press and hold for seconds to turn off the scale after using.

# **⚠ ADVICE FOR USE & CARE**

- Clean the scale with slightly damp cloth. DO NOT immerse the scale in water or use chemical/corrosive cleaner. Keep the scale in cool dry place.
- All plastics parts should be cleaned immediately after contact with fats, spices, vinegar and strongly flavored/colored foods. (Avoid contact with acids citrus juice.)
- Always use the scale on a solid, flat surface, keep the scale unmoved when weighing.
- This product is precision instrument, please handle with care; Do not strike, shake or drop the scale.
- If fail 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 SLIM LINE SCALES

INSTRUCTIONS FOR USE

ISO 9001 CERTIFIED BY SGS

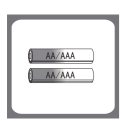
# **■ MAIN FUNCTION**

- 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

Division for high precision scale	
0.2g≤ <i>m</i> <200g	d=0.1g
200 g≤ <i>m</i> <1000 g	d=0.5 g
1000 g≤ <i>m</i> ≤3000 g (5000 g)	d=1g

The above table is for indicative only. Each product differs from one to another. For actual division, please refer to the product label.

# **■ TO REPLACE BATTERY AND CHARGE**



3 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)

## **■ BUTTONS FUNCTION**

MODE CHANGING, UNIT CHANGING BUTTONS:

ON/OFF, ZERO, TARE BUTTONS:  $\frac{\bigcirc}{ZERO}$  /  $\frac{\bigcirc}{Z}$ 

### Note:

- 1. Above buttons are for 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  $\frac{O}{ZERO}$  are indicative in this manual.

# **■ LED ICONS INDICATION**





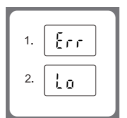
**В** Bluetooth connection **О** Zero Weight **T** Tare Weight

Power - Negative Value fl'oz Volume unit(fl'oz)

**Ib:oz** Weight unit(Ib:oz) **ml** Volume unit(ml) **9** Weight unit(g)

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

### **■ WARNING**



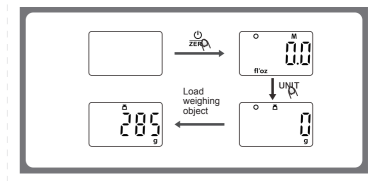
### OVER LOADED WARNING

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

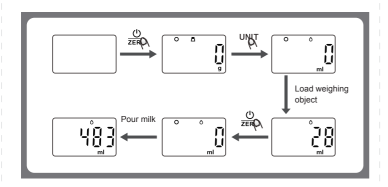
### ■ WEIGHING



- 1. Place the scale on a solid and flat surface. Place bowl (if any) on the scale.
- 2. Press to button to turn on the scale.
- Start weighing when LED shows "0". Press UNIT button to convert to weighing mode.
- Load weighing object on scale(or bowl) to start weighing. LED will show the weight reading.

3

# **■ VOLUME MEASURING**



- 1. Place the scale on a solid and flat surface.
- 2. Press (b) button to turn on.
- Press the UNIT button to convert the mode to water or milk volume mode when LED shows"0".
- 4. Put a container onto the scale platform, LED shows the weight of the container.
- 5. Press (b) button for Zero or Tare.
- 6. Pour liquid (water or milk) into the container, LED shows the volume of the liquid.

### ■ MODE / UNIT TRANSFER

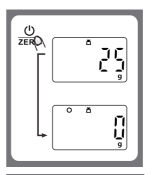
Press **UNIT** button to switch the mode or unit you need after turning on the scale, it can be switch cercularly.

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  $\frac{\underline{O}}{ZERO}$  button to reset the LED reading to "0" before adding next load. You can repeat this operation.



When total sum of all loads on scale ≤4% of scale's max.weight capacity:
LED will show ----- or Og each time to please is pressed. ----- means not stable, please wait for a moment. Og and meanwhile an icon o on the LED mean ZERO function is activated. Max.weight capacity remains unchanged.

Condition 1: "ZERO" function

(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:

LED will show ----- or Og each time  $\frac{O}{ZERO}$  is pressed. ----- means not stable, please wait for a moment. Og and meanwhile an icon T on the LED 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  $\frac{\text{(!)}}{\text{ZERO}}$ , you can see the total weight of all loads on the scale. If you want to weigh more loads, just press  $\frac{\text{(!)}}{\text{ZERO}}$  to reset LED reading to '0' again.

