

此页不需要印刷

说明书印刷要求:

1.纸质: 80g书纸

2.印色: 单黑

3.成品尺寸: 115x170mm

4.方式: 钉装

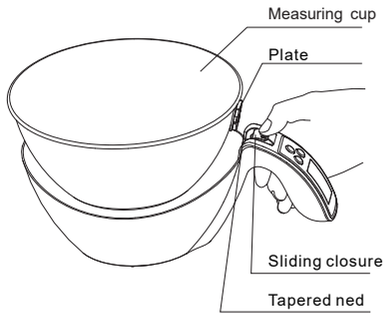
anko

**DIGITAL
MEASURING
BOWL**

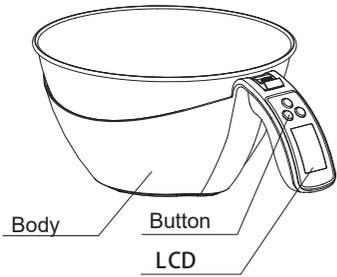
INSTRUCTIONS FOR USE



■ TO INSTALL CUP



- 1.To take out
Thumbs withhold sliding closure to make the tapered ned detach from plate,take out the measuring cup with the other hand.

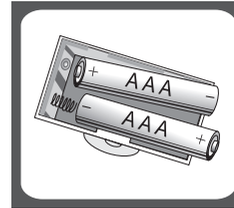


- 2.To install
Make the plate to align the tapered ned position,and press the measuring cup,loosen your hand after hearing "clack",just check it whether the cup is locked.

■ FEATURES

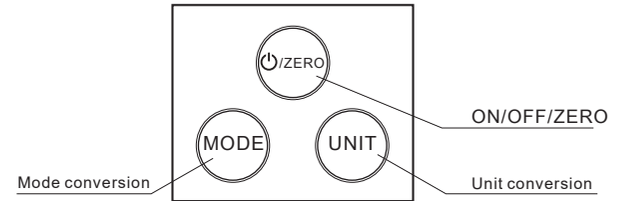
- 1.Measuring cup fuction
- 2.Indicate volume of water,milk,oil and flour
- 3.Two weight unit systems g~lb:oz convertible
- 4.Convertible volume unit: ml,fl'oz and cup
- 5.Tare,Zero function
- 6.Low battery power/Overload indication
- 7.Auto off

■ TO INSTALL OR REPLACE BATTERY

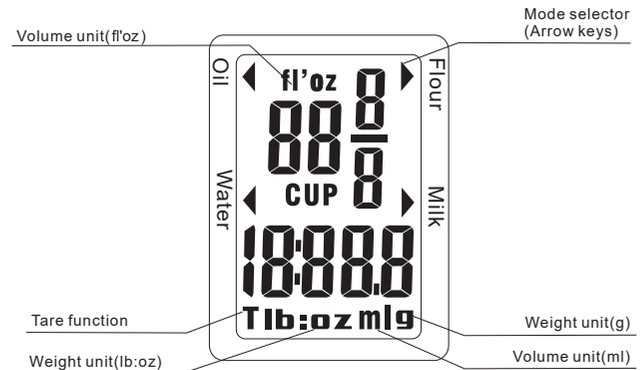


- 2x1.5V AAA batteries (not included)
- A. Take out the used batteries (with the aid of a sharp object, if needed)
 - B. Install new battery by putting one side of the battery and then pressing down the other side. Please take note to the polarity.

■ FUNCTION BUTTON

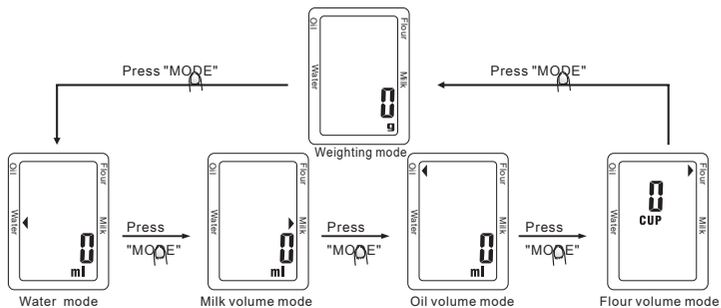


■ LCD



■ MODE CONVERSION

The product will be in weighing mode after turning on. Please press MODE to switch mode (weighing, water volume, milk volume, cooking oil volume and flour). Then press UNIT to select the unit that you need.

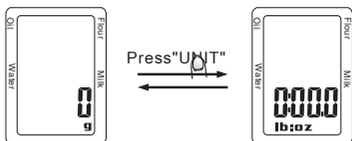


■ UNIT CONVERSION BUTTON

If the item to be weighted is in Metric system (kilogram/gram) and Imperial system (pounds/ounces).

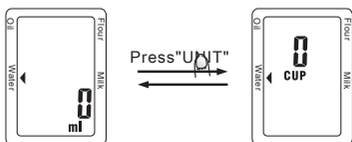
1. Weight unit conversion:

To switch between Metric system and Imperial system, press the UNIT button while in weighing mode.



2. Volume unit conversion

Press UNIT to switch between ml(fl oz) and CUP under volume mode. For instance, under water mode:

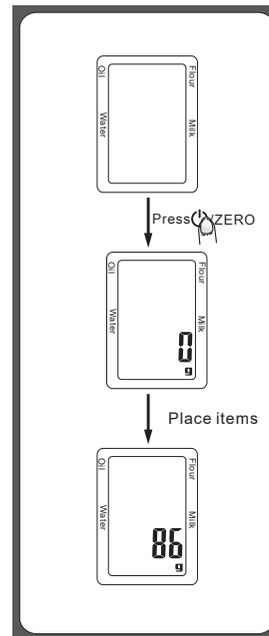


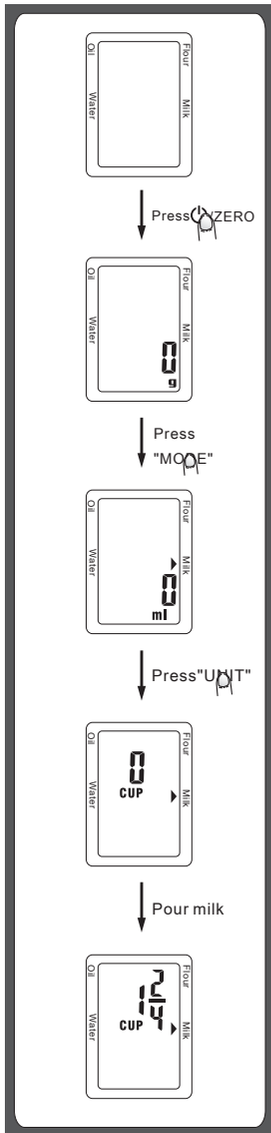
Remark: The unit system of scale depends on sales destination or the requirement of distributor.

■ TO MEASURE

1. Weighing mode

- Place the scale on a solid and flat surface.
- Place bowl (if used) on the scale before turning on the scale.
- Press \odot /ZERO to enter weighing mode.
- Wait until "0" display on LCD.
- Load weighing object on to start weighing, LCD will show the weight reading.





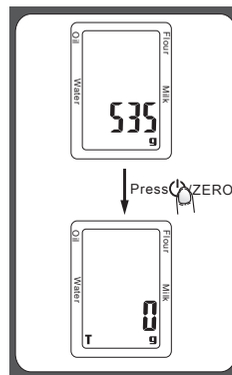
2. Volume mode

For instance, measure milk with CUP unit, step as follow:

- A. Place the container. Place the scale on a solid and flat surface
- B. Press O/ZERO to turn on the scale
- C. Wait until "0" display on LCD. press MODE button to select "milk" mode.
- D. Press UNIT button to set CUP unit.
- E. LCD will display the volume of the liquid in the container.

■ "ZERO" OR "TARE" FUNCTION

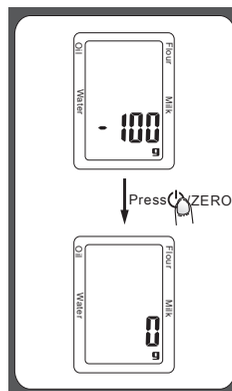
To weigh different loads consecutively without removing loads from the scale. Put first Load on the scale, get weight reading. Press O/ZERO button to reset the LCD reading to "0" before adding next load. You can repeat this operation.



■ Condition 1: "TARE" function

When total sum of all loads on scale > 0g

LCD will show "----" or "0g" each time O/ZERO is pressed. "----" means processing, please wait for a moment. When "0g" and icon "T" on lower left corner of LCD show up together, it means "TARE" function is active. Max Weight capacity is reduced by total weight of all loads.

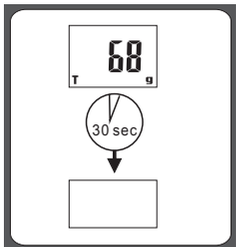


■ Condition 2: "ZERO" function

When total sum of all loads on scale < 0g

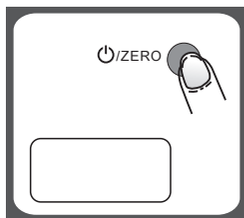
LCD display will show dash "---" or "0g" each time O/ZERO is pressed. Please wait when "---" shows, it means processing. "0g" will display when weights have been zeroed out, Maximum weight capacity remains unchanged.

■ AUTO SHUT OFF



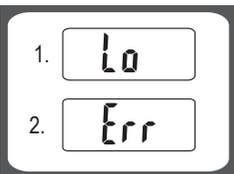
Auto shut-off occurs if display shows '0' or shows the same weight reading for 30 seconds.

■ MANUAL SHUT OFF



To maximize battery life, please press 0/ZERO button for 3 seconds to turn off scale after use.

■ WARNING INDICATORS



1. Replace new battery.
2. Scale overload. Remove item to avoid damage. Max. weight capacity is indicated on the scale.

⚠️ CLEANING AND CARE

1. Clean the product with a soft, slightly damp (not wet) cloth. Remove container to clean up. Ensure container is empty before removing; Do not put scale into water. The scale is not water-proof.
2. All plastic parts should be cleaned immediately after contact with fats, spices, vinegar and strongly flavored/colored foods. Avoid contact with acids citrus juices.
3. Always use the scale on a hard, flat surface. DO NOT use on carpet.
4. DO NOT strike, shake or drop the scale.
5. The scale is precise instrument. Please treat with care.
6. Put the scale in cool and dry place.
7. If fail to switch on the scale, check whether battery is installed, or battery power is low.
8. For family use only. DO NOT use for commercial purpose.
9. Replacement of a battery with an incorrect type that can defeat a safeguard.
10. Do not disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
11. Do not leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
12. Do not expose the battery to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

