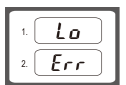
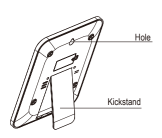
■ WARNING INDICATORS

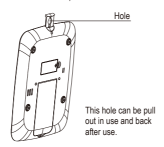


- 1. Replace new battery.
- Scale overload. Remove item to avoid damage.
 Max.weight capacity is indicated on the scale.

HANG ON THE WALL OR ON THE DESK

- 1. Scale can be put on the desk as a clock or decoration if lay the kickstand on the back of scale.
- 2. Scale can be hanged up on the wall by the hole. (Hook on wall not included)





^{*} Picture for reference only, please prevail in actual item.

↑ CLEANING AND CARE

- Clean the scale with a slightly damp cloth. DO NOT immerse the scale in water or use chemical / abrasive cleaning agents.
- 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 high precision device. Please take care of it.
- 6. Please keep it dry.
- 7. Please check whether battery is installed or in high level if scale can not be turned on.
- 8. The scale is for family use only, not for commerical purpose.

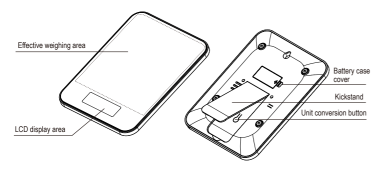
anko HEAVY WEIGHT

INSTRUCTIONS FOR USE

SCALE

ISO 9001:2008 CERTIFIED BY SGS

■ PRODUCT OUTLINE



- * Picture for reference only, product and function setting please prevail in actual item
- * Please always put weighing object within effective weighing area.

FEATURES AND SPECIFICATIONS

- 1. Max capacity: 10kg
- 2. With high precision strain gauge sensor
- 3. Real time clock display
- 4. Hang on the wall or on the desk
- 5. Indicate volume of water and milk
- 6. Four unit systems: g(kg), lb:oz convertible;ml,fl'oz convertible.
- 7. With Zero/Tare function
- 8. Low battery power/ Overload indication

LCD DISPLAY







KEY ILLUSTRATION

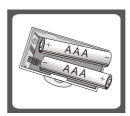


Setting/Zero/Tare/Up/Convert



Unit conversion (at the bottom of product, under kickstand)

■ TO INSTALL OR REPLACE BATTERY



2x1.5V (AA/AAA) batteries (excluded). Remove package foil before use;

- A. Take out used batteries, with the aid of a sharp object if needed.
- B.Install new batteries by putting one side of the battery down first and pressing down the other side. (Please observe the polarity)

■ TO SWITCH ON AND TO SET TIME

- 1. Install battery and enter time setting mode automatically. When hour display is flashing, touch ZERD/MODE to set hour. Please mind AM/PM selection during setting.
- 2. Press P to confirm and prompt to minute setting. When minute display is flashing, press ZERO/MODE to set minute.

3. Press P to finish time setting and enter weighing mode.

Remark:

In time setting process, enter weighing display automatically after idling for 60 seconds. After entering weighing mode, return to real time display automatically after idling for 120 seconds.

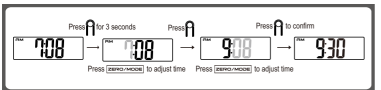
Remark: The time mode (12/24 hour) depends on sales destination or the requirement of distributor.

2

■ TO RE-SET TIME

Under real time display mode, press for 3 seconds to enter time setting mode. Set hour first, then minute.

Press ZERRO/MODE to adjust time and for confirmation. (Continuous pressing ZERRO/MODE) will speed up the advance of value)



Remark: In time setting process, return to real time display automatically after idling for 60 seconds.

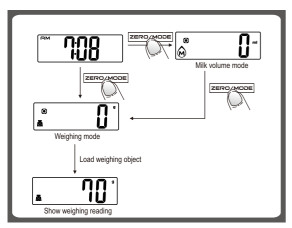
■ TO START WEIGHING

1.Weighing mode

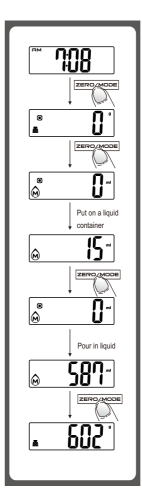
- A. Place the scale on a solid and flat surface.
- B. Press ZERO/MODE to change the mode from clock to weighing status, and wait until LCD shows "0".
- C. If LCD shows weighing mode, please enter to Step D directly.

If LCD shows volume mode, please press ZERRO/MODE to convert to weighing mode, and then enter Step D.

- D. Load weighing object on scale (or bowl) to start weighing, LCD will show the weighing reading.
- E. Place bowl (if used) on the scale and tare the reading before weighing. (Tare function described additionally)



3



2. Volume indication mode

- A. Place the scale on a solid and flat surface
- B. Press ZERVO/MODE to change the mode from clock to weighing status, and wait until LCD shows "0".
- C. Press AMDDE and hold 3 seconds to convert to Water or Milk mode (Refers to mode setting specifically)
- D. Put a liquid container onto the scale platform, LCD shows the weight of container.
- E. Press ZERO/MODE to reset "0" and tare.
- F. Pour liquid (water or milk) into the container, LCD shows the volume of the liquid.
- G. Press ZERRO/MODE to convert to weighing mode, and check the weight of liquid.

■ UNIT AND MODE SETTING

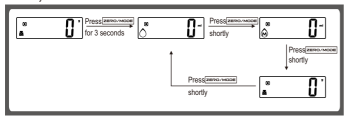
If the scale is with both measuring systems of Metric (g,kg) and Imperial (oz,lb), you can press "unit" convert between two systems during the course of weighing:

1. Press A shortly to convert weight unit between Metric and Imperial systems.

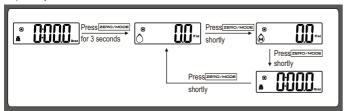


2. Press ZERRO/MODE for 3 seconds to enter mode setting and convert between weighing mode and volume mode (water or milk).

Metric system:



Imperial system:



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

■ "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 ERROYMODE 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%

LCD will show "----" or "0g" each time [ZERROZ-MADDE] is pressed.
"----" means not stable, please wait for a moment. "0g" and
meanwhile an icon o on upper left corner of LCD mean "ZERO"
function is active. Max. capacity remains unchanged.



Condition 2: "TARE" function When total sum of all loads on scale > 4%

LCD will show "-----" or "0g" each time ZERTO/MODEL is pressed. "-----" means not stable, please wait for a moment. "0g" and meanwhile an icon a on upper left corner of LCD mean "TARE" function is active. Max. capacity is reduced by total weight of all loads.

■ TO CHANGE BETWEEN WEIGHING MODE AND REAL TIME DISPLAY MODE

