\triangle CLEANING AND CARE

- 1. 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.

WARNING!

The battery must be installed by an Adult. Keep batteries out of reach of young children



- SWALLOWING MAY LEAD TO SERIOUS INJURY OR DEATH IN AS LITTLE AS 2 HOURS DUE TO CHEMICAL BURNS AND
 POTENTIAL PERFORATION OF THE OESOPHAGUS.
- DISPOSE OF USED BATTERIES IMMEDIATELY AND SAFELY.FLAT BATTERIES CAN STILL BE DANGEROUS.
- EXAMINE DEVICES AND MAKE SURE THE BATTERY COMPARTMENT IS CORRECTLY SECURED, E.G. THAT THE SCREW OR OTHER MECHANICAL FASTENER IS TIGHTENED. DO NOT USE IF COMPARTMENT IS NOT SECURE
 IF YOU SUSPECT YOUR CHILD HAS SWALLOWED OR INSERTED A BUTTON BATTERY,
- CALL THE 24HOUR POISONS INFORMATION CENTRE ON 131126 OR IN NZ 0800 764 766 OR CONTACT YOUR COUNTRIES EMERGENCY DEPT.

anko

ELECTRONIC KITCHEN SCALES

INSTRUCTIONS FOR USE

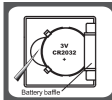
FEATURES

- 1. Indicate volume of water and milk
- 2. Two weight unit systems g, lb:oz convertible
- 3. Two volume unit systems ml, fl'oz convertible
- 4. Low battery power/Overload indication
- 5. With high precision strain gauge sensor
- 6. With tare function
- 7. Auto off

TO INSTALL OR REPLACE BATTERY

1.Installation

This scale is powered by1x3V CR2032 lithium batteries (included). Remove isolation sheet before use.



PIC 1

2.Replacement

Open the battery case cover at the bottom of scale:

- A. Take out the used battery as shown in picture.
- B. Install new battery by putting one side of
- the battery beneath the battery baffle and then pressing down the other side.
- C. Dispose of old battery immediately.

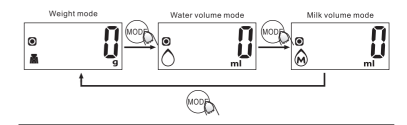
LCD



BUTTONS ILLUSTRATION

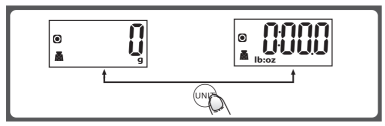


WORKING MODES



TO CONVERT WEIGHT UNIT

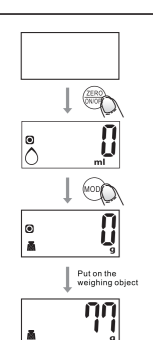
If the scale is with both unit systems of Metric (g, ml) or Imperial (lb:oz, fl'oz), press (MODE) button to choose working mode (weight, milk volume, water volume), then press (UNIT) button to convert between two systems. Take the conversion of weight unit for example:



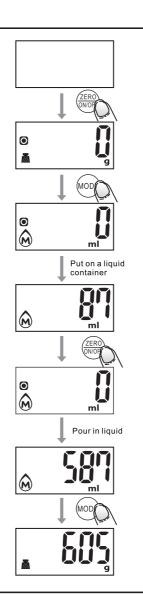
* When setting g as weight unit, the default volume unit is ml;

* When setting lb:oz as weight unit, the default volume unit is fl'oz.

TO START WEIGHING



- 1. Weighing mode
- A. Place the scale on a solid and flat surface.
- B. Place bowl (if used) on the scale before turning on the scale.
- C. Press $\left(\frac{ZERO}{ON/OFF}\right)$ to turn on the scale
- D. Wait until LCD shows "0" to start weighing. Press MODE to convert to weight mode if needed.
- E. Load weighing object on to start weighing, LCD will show the weight reading.
- F. If the weighing object is water or milk, press MODE button to choose volume mode and view the volume of weighing object.



2. Volume indication mode

A. Place the scale on a solid and flat

surface.

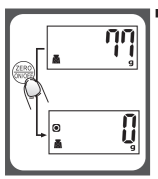
- B. Press $\left(\frac{ZERO}{ON/OFF}\right)$ to turn on the scale.
- C. Wait until LCD shows "0", and press (MODE) button to choose "Water" or "Milk" mode.
- D. Put a liquid container onto the

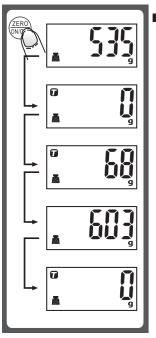
scale platform.

- E. Press (ZERO) (DN/OFF) button to reset LCD to "0".
- F. Pour liquid (water or milk) into the container, LCD shows the volume of the liquid.
- G. Press (MODE) button to choose "Weight" mode and view the weight of liquid.

"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 $\left(\frac{ZERO}{ONOFP}\right)$ button to reset the LCD 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.

 (4%=80g when capacity is 2000g;

 200g when capacity is 5000g)

 LCD will show "-----" or "0g" each time (ZERO)

 is perssed. "-----" means not stable, please

 wait for a moment. "0g" and meanwhile an

 icon "o" on the left of LCD mean "ZERO"

 function is active. Max.weight capacity remains

 unchanged.

Condition 1: "ZERO" function

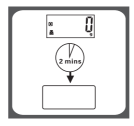
Condition 2: "TARE" function
 When total sum of all loads on scale > 4%
 of scale's max.weight capacity.
 (4%=80g when capacity is 2000g;
 200g when capacity is 5000g)

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

Under this condition:

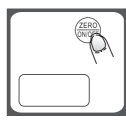
By pressing $\frac{ZERO}{DWOFF}$, you can see the total weight of all loads on the scale. If you want to weigh more loads,just press $\frac{ZERO}{DWOFF}$ to reset LCD reading to '0' again.

AUTO SHUT OFF



Auto shut-off occurs if display shows '0' or shows the same weight reading for 2 minutes.

MANUAL SHUT OFF

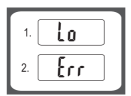


To maximize battery life, always press (ZERO) again to turn off the scale after using.

Note:when display shows "0" ,press (ZERO) 0000FF to turn off the scale:

when display shows weight reading, press $\left(\begin{array}{c} ZERO\\ ONOFF \end{array}
ight)$ for 3 seconds to turn off the scale.

WARNING INDICATORS



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