

WARNING!



Button cell batteries can
cause serious injury or
death if swallowed.
Dispose of safely!
Store batteries out of
reach of children!

Visit TheBatteryControlled.com.au

- 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

SLIMLINE GLASS SCALE

INSTRUCTIONS FOR USE



42431763

■ 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 zero, tare function
7. Auto off

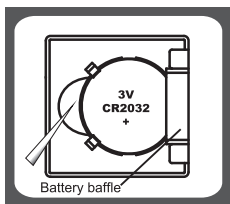
■ TO INSTALL OR REPLACE BATTERY

1. Installation

This scale is powered by 1×3V CR2032 lithium batteries (included).

Remove isolation sheet before use.

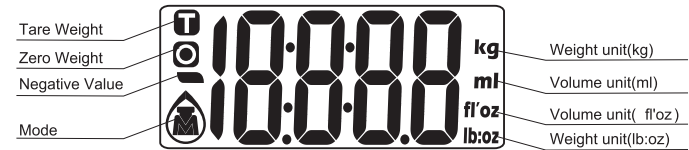
2. Replacement



PIC 1

- A. Take out the used battery with the aid of a sharp object, 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



■ BUTTON FUNCTION

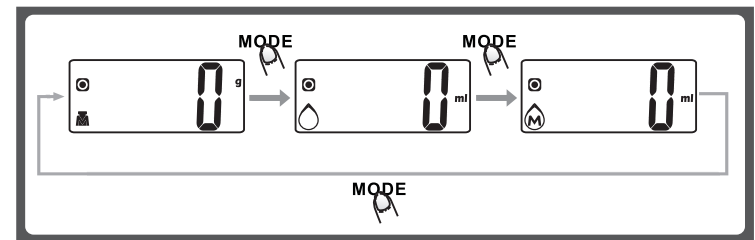
MODE : Mode conversion

ZERO : Zero/Tare


UNIT : Convert unit systems of Metric or Imperial.
(Conversion button at the bottom of scale)

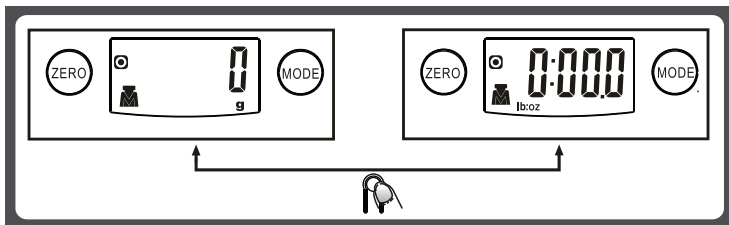
■ MODE CONVERSION

After turning on scale, press **MODE** button to select mode as shown below:



■ TO CONVERT WEIGHT UNIT

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 conversion button to convert between two systems. Take the conversion of weight unit for example:



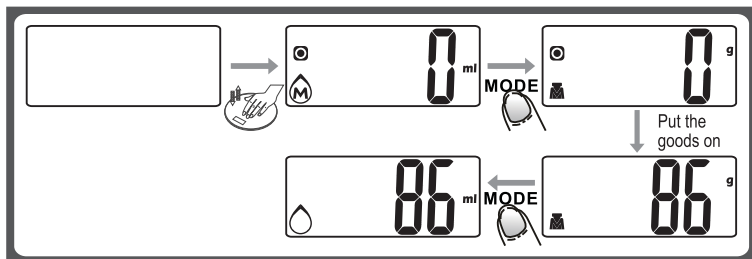
* When setting g as weight unit, the default volume unit is ml;

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

■ TO START WEIGHING

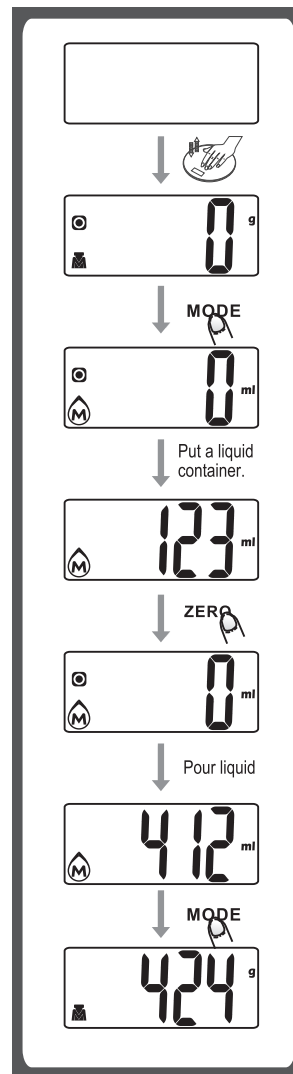
1. Weighing mode

- Place the scale on a solid and flat surface.
- Place bowl (if used) on the scale.
- Gently press on the scale by hand to turn on
- Wait until LCD shows "0". Press **MODE** button to convert to weighing mode.
- Load weighing object on scale (or bowl) to start weighing. LCD will show the weight reading.
- If the weighing object is water or milk, press **MODE** button to choose volume mode and view the volume of weighing object.



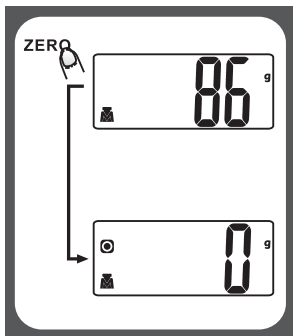
2. Volume indication mode

- Place the scale on a solid and flat surface.
- Gently press on the scale by hand to turn on
- Wait until LCD shows "0", and press **MODE** button to choose "Water" or "Milk" mode.
- Put a liquid container onto the scale platform. LCD shows weight of container.
- Press **ZERO** button to zero or tare weight.
- Pour liquid (water or milk) into the container, LCD shows the volume of the liquid.
- Press **MODE** button to choose "Weight" mode and view the weight of liquid.



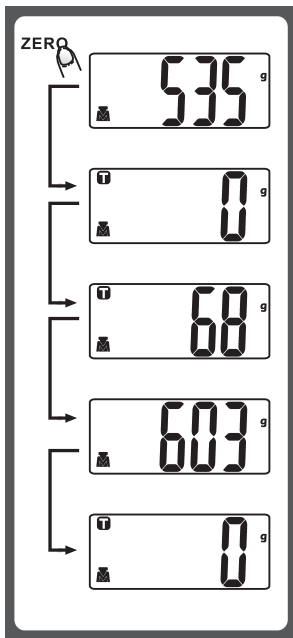
■ "ZERO" OR "TARE" FUNCTION

To weigh different loads consecutively without removing loads from the scale. Put first Load on the scale, get weight reading. Press **ZERO** 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 $\leq 4\%$ of scale's max.weight capacity.
($4\%=320\text{g}$ when capacity is 8000g)

LCD will show ----- or 0g each time **ZERO** is pressed. ----- means not stable, please wait for a moment. 0g and meanwhile an icon **o** on the left side of LCD mean ZERO function is activated. Max.weight capacity remains unchanged.

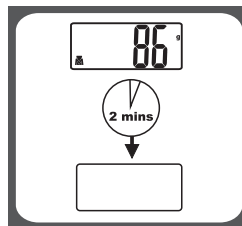


- **Condition 2: "TARE" function**
When total sum of all loads on scale $> 4\%$ of scale's max.weight capacity.
($4\%=320\text{g}$ when capacity is 8000g)

LCD will show ----- or 0g each time **ZERO** 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 activated. Max. Weight capacity is reduced by total weight of all loads.

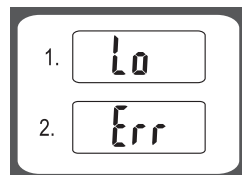
- **Under this condition:**
By pressing **ZERO**, you can see the total weight of all loads on the scale. If you want to weigh more loads, just press **ZERO** to reset LCD reading to '0' again.

■ AUTO SHUT OFF



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

■ 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 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.

WARNING!

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