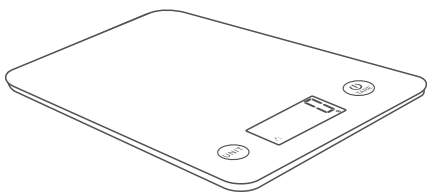


Electronic Kitchen Scale

Instruction Manual



KG65-M

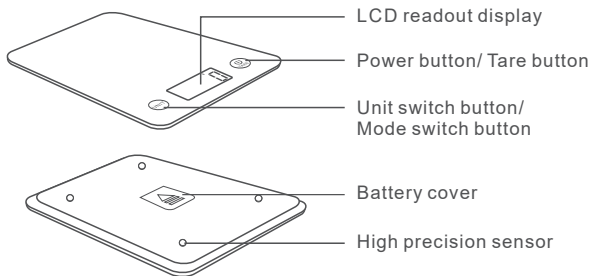
PRODUCT SPECIFICATION

Product size	188x218x18mm
Power	3 x 1.5V AAA batteries
Display	LCD readout display
Max Capacity	5kg / 11lb:0.4oz 5000ml / 176fl'oz
Division	1g / 0.1z 1ml / 0.1fl'oz

PRODUCT FEATURE

- Equipped with four precision gauge sensors system
- Touch on/Auto off/Touch off
- Tare function
- Measure volume of water and milk
- Two weight units: g-lb:oz
- Two volume units: ml-fl'oz
- Low battery/over-load indication

PRODUCT STRUCTURE



LCD DISPLAY FUNCTIONS



— : negative value

T : tare weight

ml : volume unit

g : weight unit

lb:oz: weight unit

fl'oz: volume unit



weight mode

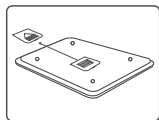


milk volume mode

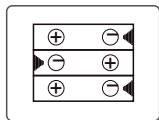


water volume mode

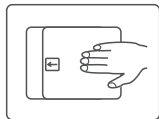
TO INSERT OR REPLACE BATTERY



1. On the base of the scale, gently remove the battery cover, following the direction of the arrow



2. Insert 3 x AAA batteries into the compartment in line with the polarity markings on the base



3. After inserting the batteries, replace the battery cover and push the cover to close.

Kind notice:

Please be aware that the incorrect polarity will cause permanent damage to the electronics

BUTTON FUNCTIONS

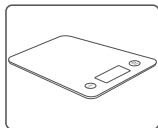


Touch on / Touch off / Zero / Tare



Unit Conversion: g-lb:oz, ml-fl'oz
Mode Conversion: weight ↔ milk volume ↔
water volume

OPERATION



Before use, place the scale on a solid, level surface.
Place any container or bowl (if used) on the scale before
operation



Gently touch the  button to turn on the scale



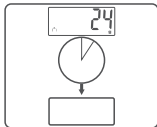
The scale LCD display will start



Wait until the Zero is shown on the display



Place the item to be weighed on the scale (or in the bowl if required). The LCD will show the weight reading

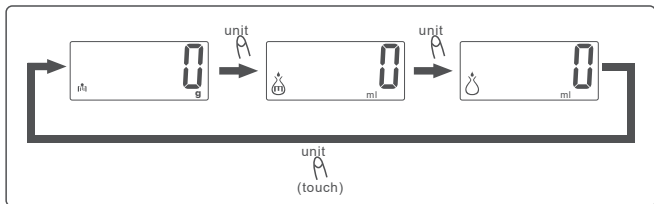


After weighing, touch the  button for 3 seconds to turn off the scale. Or leave it and it will automatically power off in 2 minutes.


MODE CONVERSION

The scale has three weighing modes. To measure different items, users can select the required weighing mode by touching the 'Unit' button to convert the desired weighing mode - weight mode, milk volume mode or water volume mode. On the left side of the LCD screen, it shows the weighing modes.

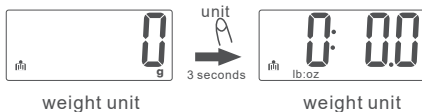
See LCD display functions below



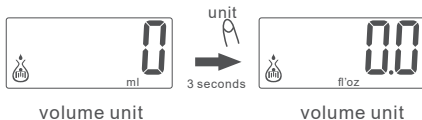
UNIT CONVERSION

While the scale is on, select the required unit by touching the  button for 3 seconds until the desired unit is shown – g/lb:oz or ml/fl'oz

1. Weight mode



2. Milk Volume mode



3. Water Volume mode



TARE FUNCTION

The tare function allows you to weigh another item consecutively after weighing the first item without removing it from the scale.



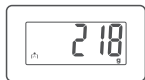
Gently touch the  button to turn on the scale.



The scale LCD display will start.




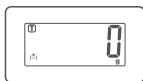
Wait until the "0" is shown on the display. Put the container on the scale platform.




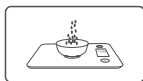
The LCD display will show the steady weight of the container.



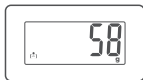
Touch the  button to clear the weight of the container (reset to zero).



The top-left corner will show icon . This means the Tare function is activated.

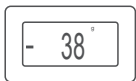



Add the ingredients into the container.



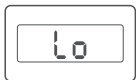
The LCD will show the weight of the ingredients only. Repeat touching the  button to weigh the rest of the ingredients.

NEGATIVE VALUE

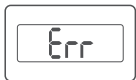


The display will show a negative value (see LCD functions) if a weight has been removed from the scale. Please press the  button to clear the negative value and the display will show '0' again,

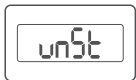
ERROR INDICATION



The 'Lo' symbol on the display indicates that the battery power is running low. Please replace with new batteries.

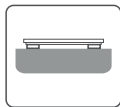


The Err symbol on the display indicates that the scale is over-loaded. Please remove the excessive load immediately to avoid possible damage to the product.



The unSt symbol on display indicates that the scale is not stable for weighing. Please follow operation instructions for usage.

CARE AND MAINTENANCE



- Place the scale on a solid level surface before use.
- Avoid hitting or dropping the scale otherwise damage may occur.
- Do not overload the scale or put heavy things on the scale when not in use.



- Treat the scale with care as it is a highly precise electronic instrument.
- Do not immerse this product in water or any other liquid. Please keep dry at all times.
- Clean the scale with a soft damp cloth, do not use chemicals or harsh abrasives.

BATTERY ADVICE



- If the scale is not to be used for long periods, it's recommended to remove the battery to avoid damage to the scale due to possible battery leakage.
- Keep the batteries out of reach of children.



- Do not mix old and new batteries, different compositions or different brands in order to prevent possible leakage or explosion.
- Do not heat or deform the batteries or expose to fire.



- Waste batteries should not be disposed of with household waste.
- Please check with your local authority for battery recycling advice.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.