

Digital Scales with Glass Tabletop - GK5001

- ON/OFF/TARE/UNIT
- Max capacity 5kg / 11 lbs
- Measures in 1g / 0.1oz increments
- Over-load indication
- Low-battery indication
- Easy-clean, tempered glass platform
- Powered by 2x CR2032 Lithium battery (included)
- CE approved
- Shipping weight (approx) 0.7kg
- Dimensions (approx):
Digital scale 165mm width x 195mm length x 45mm depth
Plastic bowl 180mm diameter x 60mm depth

Operation Instruction

1. Press on/off key once to turn the scale on or off
2. Press TARE/UNIT once to zero reading if necessary
3. To select weighing unit (g or oz), press and hold TARE/UNIT key until you see the unit-arrow points to the unit you desire.
4. You may now proceed to weighing.
5. When doing weighing with the bowl, first put the bowl on the glass platform. Then Press TARE/UNIT key once to set the value to zero. Then proceed to weighing.
6. When finished weighing with the bowl, take the bowl away from the scale. Display shows a minus figure (eg. -123). Press TARE/UNIT key once to change the value back to zero.
7. You may change unit (g/oz) any time during weighing process.
8. When finish weighing, press ON/OFF once to turn the scale off; or let the scale auto-shut – off in about 2 minutes.

Advice for use and care

- 1.) The scale is made with sensitive electronic components, keep it away from any heat sources and environment with excessive moisture.
- 2.) For accurate measurement, put the scale on a flat surface.
- 3.) Only clean the scale with neutral detergent and a damp cloth.
- 4.) Remove the batteries if you are not going to use the scale for a long period of time, and store in a dry and clean place,
- 5.) Do not attempt to disassemble or repair the scale.
- 6.) The scale is designed for domestic use only.

Warning Indication

1. If weight exceeds maximum capacity "O-Ld" will be displayed. You should remove the object immediately or the scale may be damaged.
2. If "Lo" is displayed, replace batteries.

Electromagnetic Compatibility.

This product is intended for domestic use.

This product is sensitive electronic instrument and as such it may temporarily be affected by Radio Transmitting Devices being used in close proximity to it (such as mobile phones, walkie talkies, CB radios, Radios model controllers, and some Microwave ovens).

If it does exhibit symptoms such as display or erratic or erroneous data, try moving this product away from the source of interference or switching off that source of interference whilst you are using this product.

Specifications

- Utilizes the state-of-the-art Strain gauge Sensor Technology
- Capacity : 5kg; x 2g; 5kg x 1g; 3kg x 1g; 2kg x 1g; 1kg x 0.2g; 500g x 0.1g
- User selectable units: g & oz
- Low-battery indicator: (LO)
- Over-load indicator: (O_Ld)
- Operating temperature: 20 +/- 10°C
- Operates with 2 pieces of Lithium Battery CR-2032