

- Place the scales on a flat, solid surface in a protected area to avoid it being knocked or dropped. The scales will not function correctly on carpeted or uneven surface.
- 2. Keep the scale in a dry and clean environment and do not immerse the scale in water
- Ensure the scale is kept dry, as the glass platform will become slippery when wet.
- 4. When weighing, please stand steadily on the centre of the scale with both feet, or the reading will not be accurate.
- 5. If there is an error on display please check the battery installation
- 6. When the LCD displays "LO" please replace the battery.
- 7. The scale contains sensitive electronics, to avoid disruption please keep away from other electronic devices.
- 8. Clean the scale with a damp cloth. Do not use chemical or abrasive cleaning agents.
- 9. Not suitable for commercial use.



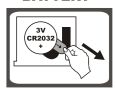
anko

GLASS ELECTRONIC PERSONAL SCALE

INSTRUCTIONS FOR USE

MODEL NO.:EB9373

■ BATTERY

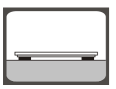


1x3V lithium battery (CR2032). Please remove the isolation sheet from the battery contact before use.

■ TO REPLACE BATTERY



- A. Open battery case cover on the back of scale.
- B. Take out the used battery with the aid of a sharp object, as shown in picture.
- C. Install new battery by putting one side of the battery beneath the battery baffle and then pressing down the other side.



■ OPERATION

STEP 1. To make sure accuracy, always put the scale on a hard and flat surface like wooden or marble floor (avoid carpet or soft surface).



STEP 2. Gently step on the scale, then the scale will be automatically turned on. Stand evenly on the scale without moving and wait until your weight shown on display is stable and locked.



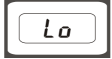
■ AUTOMATIC SWITCH OFF

When you step off the scale, it will automatically switch off. Auto shut-off occurs if display shows the same weight reading for approximately 8 seconds.



OVERLOAD INDICATION

Scale overload. (max. weight capacity is indicated on the scale). Please step off to avoid damage.



LOW BATTERY INDICATION

Battery power is low. Please install new battery.



■ RE-TEST

Display " $\mathcal E$ " when you step off the scale, means this weight reading with error. Please re-test.