

Bathroom Scales

Instruction Manual

I Key Features

- Max. weight:330lb/150kg
- Weight deviation:0.2lb/0.1kg
- Recommended operating temperature:45 ° F 95 ° F
- LCD backlight:Blue

CAUTION:

- a) It is important to read this instruction manual carefully before using the scale.
- b) The scale surface is slippery when wet.
- c) To preven accidents, do not place feet on the edge of the scale.

II. Operating instruction

1. Battery
 - Use 4Xaaa batteries.
2. Two methods of measuring weight
 - Turn the scale on with your foot by tapping the scale, the display will show 8 8 8 then show 0.0kg after several seconds, then it will be ready for weighting.
 - Weighting.
 - Step on the scale, the reading will increase quickly, till the weight comes
 - Stabilized, the reading will be locked by lighting OK(unlocked after 2 seconds if weight deviation is more than 1kg). If the reading does not change for 10 seconds, the scale will turn off automatically.
3. Unit switch
 - On the bottom of the scale, there is a kg/lb switch for changing weighing units. Use the switch when the machine is off.
4. Non-slipping stickers
 - Assure that the base crystal of the scale is clean and totally day.
 - Separate the protector of the adhesive with the hands to prevent this one from getting dirty and losing adherence.
 - Place the non-slipping stickers in the part of the base of crystal where you will place the feet to weigh and to be pressed on the same ones.
5. Low battery alert function
 - If the battery is low on power, namely the operating voltage decreases to about 4.8V, the scale will remind users to change new battery by the following two ways:
 - First, before the display shows 0.0 by turning on the scale, if examining the low battery, the display will indicate L0 immediately, the scale will switch off after 2 seconds of inactivity;
 - Secondly, after the display show 0.0 by turning on the scale, if examining the low battery, the display only shows the sign of battery. Now weighing can be taken but you had better change new batteries.
6. Overloading
 - When your weight exceed the maximum 330lb or 150kg, the display will show FFFF
7. Note
 - Place the scale on a flat and hard surface. Do not put the scale in high temperatures or high humidity. Avoid overloading when weighing.
 - As inner code is too low or too high by the reason that the load cell has been damaged, the scale will displays ERRO, ERR1.