#### Care and Maintenance of the Scale



- Always keep the scale in horizontal position, and not put it in wet or hot condition.
- Avoid hitting or dropping the scale otherwise damage may occur.
- Do not put heavy things on the scale when not use.
- Do not overload otherwise the sensor may damage.



- Treat the scale with care as it is a highly precise electronic instrument.
- Do not immerse this product in water.
- Clean the scale with a soft damp cloth, do not use chemicals or harsh abrasives.



- Keep the scale surface dry and do not use it on slippery floor.
- Do not weigh with wet feet to avoid slipping.
- The product is not for trade use.

# **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, with different compositions or of different brands in order to prevent possible leakage, explosion.
- Do not heat or deform the batteries or explore to fire.



 Waste batteries should not disposed of with household waste.

-4-

Please check with your local authority for battery recycling advice.

# **Electronic Bathroom Scale**

Instruction Manual





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

Please read the instructions carefully before operating.

-5-

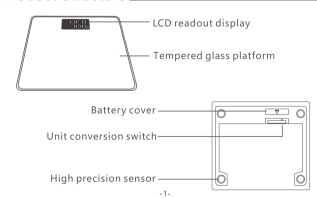
# Product Specification

Product size	300x260x18mm
Power	2 x 1.5V AAA batteries
Display	LCD readout display
Max Capacity	150kg/300lb
Division	100g/0.2lb
Minimum effective weight	8kg

## Product Feature

- · Auto on/ Auto off
- · Auto zero resettina
- · Weight units: kg-lb
- Low battery/ over-load indication

#### Product Structure



# To Insert or Replace Battery ■



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



2.Insert 2 x AAA batteries into the compartment observing the polarity markings in the base.



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

#### Kind notice:

Please be aware that the incorrect polarity will cause the permanent impact on the electronic parts.

# Operation I



1. Place the scale on a solid, level surface.



2.Gently step onto the scale and the unit will automatically turn on. Once a steady reading is taken, the display will lock and flash to indicate the final weight.



3.The scale will automatically switch off approximately in 8 seconds when no operation.

#### Kind notice:

- 1.Do not place the scale on carpet or similar soft surfaces otherwise accuracy will be compromised.
- 2. Please keep balance in weighing. Do not let the body in wobbling.

### Unit Conversion

If the scale is with unit systems of Metric(kilograms) and Imperial (pounds), users can select units from kg(kilograms) to lb(pounds).



1.Open the battery cover.



 Find the unit switch key in the battery compartment.
 Under weighing mode, press the unit switch key to select the desired unit.

### **Error Indication**

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



The "Err" symbol on the display indicates that the scale is over-loaded. Please step off to avoid possible damage to the product.



If the " [ " symbol is shown on the display as you step off the scale, it indicates that an error has occurred. Please step back to weight again.