

A. Main Technical Function:

1. capacity: 70kg/5g, 100kg/10g
2. precision: 1/14000 F•S.1/10000 FS
3. display: liquid crystal with 5 digits.
4. inset power: DC 9V
5. power: Max power $\leq$ 1.2 VA, normal power $\leq$ 0.5 VA

B. Operation:

1. Put the scale on a solid and smooth platform.
2. After open the “ON/OFF” button, the scale will examine  
Itself, you may find it zero place the normal condition.
3. Weight and Tare:

Not weight too heavy goods. If overload “OL” words appear , and with alarming, please take off the goods.

When use a container to weigh goods, please put the container on the plate first, push button “Z/T”, when “000.00” appear in the weight indicator window, then add the goods, you may get the net weight for goods.

4. Zero: without weighting goods, but weight indicator window appear not “000.00” ,please push button “Z/T” .
5. unit: push “unit” button is switch to kg→lb, lb→kg
6. back light: push “lamp” control back light on/off.

C. Attention:

- 1.It is prohibited to rain and wash the scale with water especially . The inner parts of the scale, it can't touch any water.
- 2.It is prohibited to put the scale on the mast place and in high temperature condition .
- 3.It is prohibited to crash and to be heavy load every the scale isn't in cause. The heavy goods over capacity is Prohibited to put on it
- 4.If the scale is stored for a long time, please take out the battery to prevent the scale from being damaged.
- 5.Please plug in the specified alternating current power.

## Calibration

1. PUT THE HAND ON THE PLATFORM ,AT THE SAME TIME ,TURN IT ON
2. THEN PUT THE KEY " Z/T "---- " UNIT " ---" Z/T " ,
3. display 70.005, 70 means 70kg, .005 means 5g.
4. press LAMP to confirm.
5. display -CAL- and 25.000
6. press ZERO and UNIT to confirm calibration weight value such as 30.000.
7. press LAMP to confirm.
8. display ----- and 0.000
9. put the weight on platform
10. press ZERO
11. press ON/OFF - FINISH