KITCHEN SCALE
MODEL ZT1000, ZT2000, ZT3000, ZT5000

INSTRUCTION MANUAL

This fully electronic computerized load cell scale is designed to fit multipurposes. It is operated with two 1.5V alkaline batteries of AA size.

SPECIFICATION

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAX CAPACITY</th>
<th>DIVISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZT1000</td>
<td>1000g/35.25oz</td>
<td>1g/0.05oz</td>
</tr>
<tr>
<td>ZT2000</td>
<td>2000g/70.55oz</td>
<td>1g/0.05oz</td>
</tr>
<tr>
<td>ZT3000</td>
<td>3000g/105.8oz</td>
<td>1g/0.05oz</td>
</tr>
<tr>
<td>ZT5000</td>
<td>5000g/176.4oz</td>
<td>1g/0.05oz</td>
</tr>
</tbody>
</table>

BATTERY INSERTION

A. Turn scale onto its side. Remove the battery compartment cover by pressing the tab towards the cover and lift in off.
B. Put two 1.5V alkaline batteries of AA size into the battery compartment with correct polarity.
C. Replace the compartment cover.

TO OPERATE SCALE

A. The scale must be placed on a flat surface in a sheltered area.
B. By pressing the ON/TARE switch once, the scale will start operating.
C. When “0” appears, the scale is ready for weighing.
D. Now place the object onto the weighing platform and you will obtain the weight instantly.

TARE FUNCTION

A. The function has been specially designed for weighing substances that have a background weight.
By following the operating procedure A-D in “TO OPERATE SCALE”, you will obtain the weight of the empty container.

B. Whilst the scale is in operation on the platform, press the ON/TARE switch and the display will return to zero, eliminating the weight of the container. A sign “TARE” will appear in the lower left corner of the display, which indicates that the tare feature is functioning.

C. Now you can pour the substance you want to weigh into the container and obtain its net weight.

D. Total weight of the container and its contents can easily be obtained by re-pressing the ON/TARE switch when the sign “TARE” will vanish from the display.

POWER OFF

After use turn the scale off by pressing the OFF switch.
The scale is also equipped with “AUTO POWER OFF” function. The scale will cut the power off at around 60 seconds after weighing to prolong battery life.

UNIT CHANGE FUNCTION

You can change scale unit between “g.” and “oz.”. After turn the scale on, the default unit is “g.”. When there is no substance on the platform, the “g.” indicator of upper right corner of the display will light on; when weighing , the indicator light off. Press the MODE switch, then you can change the scale unit form “g.” to “oz.”,the “oz.” indicator of the lower right corner of the display will light on.

CAUTION TO BE EXERCISED

Place the scale in a sheltered area when in use as air movement and breathing on the scale will affect the accuracy.
Always place objects onto the platform gently. Do not weigh objects exceeding the full capacity as this may permanently damage the sensor. An “EEEE” will appears on the display if the scale is over-loaded.
The batteries must be replaced when the symbol “Lo” appears in the display, when the scale is switched on.