ENGLISH

TANITA

DIGITAL SCALE MODEL 1475T

- SPECIFICATION -

MODEL 1475T MINI-SLIM
Capacity & Graduation:
g version
0 - 500g by 1g
500 - 1200g by 2g
MODEL 1475
g/oz version

g/oz version 0 - 500g by 1g 500 - 1200g by 2g 0 - 16oz by 0.05oz

16 – 42oz by 0.1 oz Power Supply: 3pcs. of LR 44 (Alkaline)

NAME OF PARTS



- HOW TO USE IT -

- Place the unit on a hard, even surface and keep at a horizontal level.
- Push the ON/TARE button. The unit will display "8888" for about 2 seconds then go to "0". It's ready for weighing.
- Put the object on the unit, the display will show the weight. When load surpasses the capacity of 1200g. "EEEE" is shown on the display. (Over loaded)
- 4. Tare System

After pressing ON put the cover case on the weighing platform, push the ON/TARE button again and the scale will show "0". Add your first items and weigh. Additional items can be weighed individually by pressing the ON/TARE button to "0" each time until full capacity is reached.

5. Automatic Power Off

After load is stabilized and measuring is completed the unit automatically shuts itself off in 3 minutes. (Saving battery life)

6. Battery Replacement

When the battery power is low the display will show "Lo". Push the OFF button and replace batteries immediately.

7. Mode Change

When a mode change is required, press ON/TARE and OFF buttons simultaneously, and then select the required mode. (for the g/oz version)

--- CAUTION -

When an excess weight of more than 1200g is loaded or a hard shock is given to the unit, the display may not show "0". In this case push ON/TARE button until the display shows "0" and repeat your weighing once more. When you don't use the scale for long time, take out batteries as leakage might damage the unit.

CARE AND INSTRUCTION -

The unit is a precision instrument and specially adjusted and manufactured for correct measuring. You are requested to use the unit as per following instructions:

- 1. Do not dismantle the unit.
- Do not submit the scale to strong vibrations or leave in strong sunlight.
- Rapid change of temperature affects the accuracy of the unit. If this happens, leave the scale for 2 hours to readjust to new ambient.
- 4. Do not spill water or any fluids on the unit. Periodically wipe the unit with a damp cloth.
- 5. Keep the unit away from heating appliances such as oven, electric stove and etc.
- 6. Keep the unit in the cool, dustless and dry place.
- 7. Check and replace your batteries before returning your scale for service. If you find service is still required, remove the batteries and repack the unit in its original carton and packing materials for transportation.
- Do not place heavy items on the scale while not in use.