

**TANITA**



# **DIGITAL BABY SCALE**

**MODEL 1583**

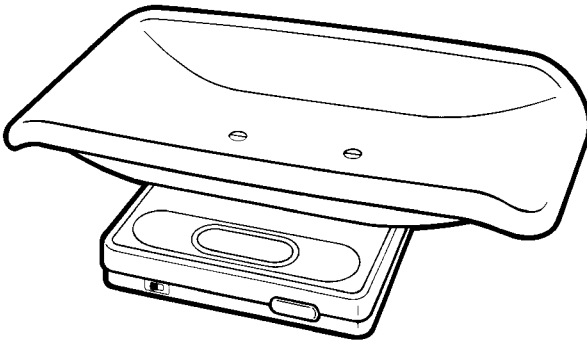
**OWNER'S MANUAL**

**BEDIENUNGSANLEITUNG**

**ISTRUZIONI PER L'USO**

**MODE D'EMPLOI**

**INSTRUCCIONES PARA EL USO**



**THIS FINE INSTRUMENT IS  
PRECISION — CRAFTED BY**

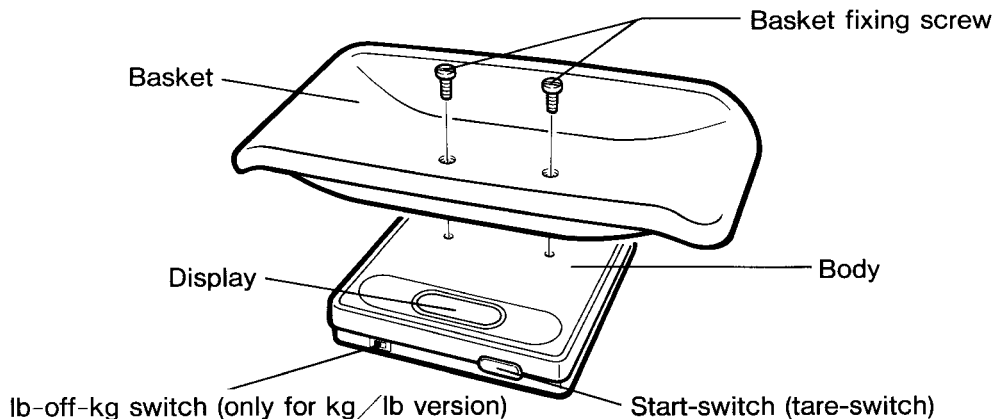
**TANITA CORPORATION**

**TOKYO, JAPAN**

## Specification

MAX—20kg	0—10kg/10g	10—20kg/20g
MAX—40lb	0—20lb/0.5oz	20—40lb/1oz
Power supply	6pcs of R6 (IEC) or AA	

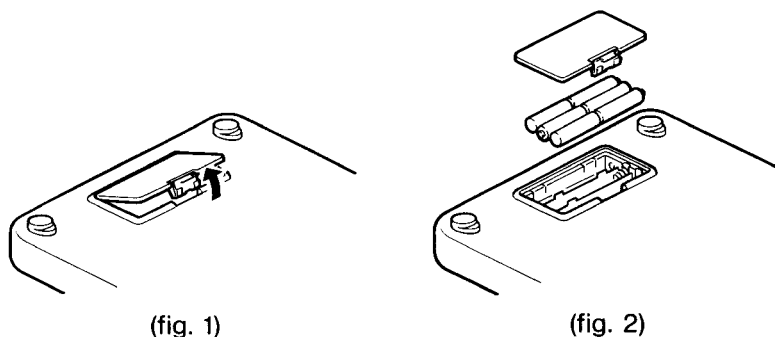
## Name of parts



## Setting up for operation

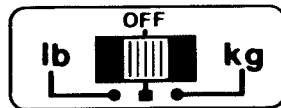
Turn the scale over and remove the battery cover by releasing the latch, (see fig. 1) install 6 PCS OF NEW “R6” OR “AA” TYPE ALKALINE BATTERY with correct polarity as indicated (see fig. 2).

Note: If “Lo” message appears in display when attempting to weigh, replace the batteries. “Lo” will not appear if battery voltage is too low.



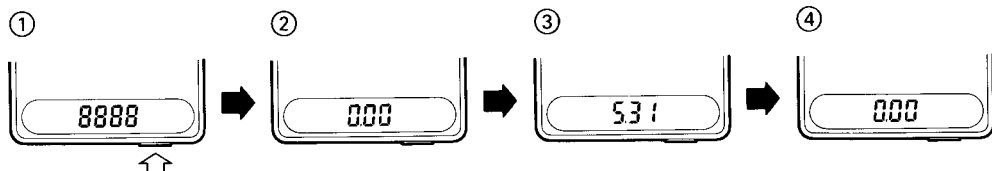
BEFORE USING YOUR SCALE (For kg/lb version only)

Turn the power on by sliding the power switch to either pound or kilogram, as you prefer. The switch is located at the front left hand corner of the scale.



Display shows **0000** for lb. Display shows **000** for kg.

## For weighing



- 1 Press start-switch
- 2 Display will show **000** . (Make sure the display **000** is correct.)
- 3 Place a baby on the scale within 60 seconds
- 4 After a few seconds, display will return to **000** , and turn off automatically

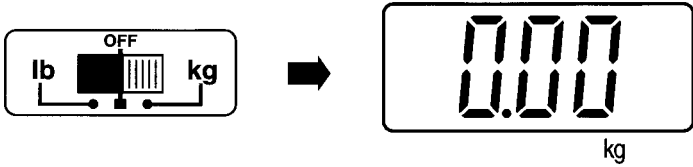
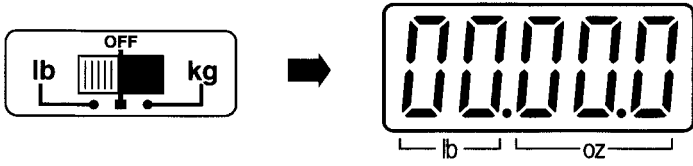
## Tare function

If a towel is put on the baby basket and the scale shows its weight, press the start switch (tare-switch) again to reset the display to 0.00. (When the total weight of such towel and baby's weight exceeds 20kg or 40lb, the display shows **OL** .)

## Cautions in using the scale

- When pressing the switch, do not touch other parts. Touching other parts might cause the display to show minus figures such as -0.04 or -0.10.
- Ensure not to lift the scale by the baby basket because it is dangerous. Lift the whole body up.
- As the scale contains electric parts, please ensure not to put water on the scale or not to place the scale in a humid location.
- The scale is a precision instrument, not drop it, jump on, or drop a heavy object onto it.
- If **LO** appears on the display, replace the batteries with new ones at once. **LO** will not appear if battery voltage is too low.
- Do not dismantle or adjust the scale.

# Mode Selection



Distributors \_\_\_\_\_