

OSerio Baby Scale Guide Manual – BBP-703 series





Thank you for selecting oserio series of Health Management Products.

This Instruction Manual will guide you through the setup procedures and outline the key features. Charder Electronic Co., Ltd. No.103, Guozhong Rd., Dali Dist., Taichung City, 412 Taiwan (R.O.C.)



www.oserio.com

Before Using Baby Scale

The electronic baby scale has been designed to help you monitoring the growth of your baby. It is able to show how much milk was given by each meal and helps you monitoring your child's progress in terms of weight gain during all section of growth.

Setting to Work

- Place the scale on a flat and hard surface.
- Installing 9V alkaline battery.
- 1.Remove the battery cover at the underside of the scale.
- 2.Insert a 9V alkaline battery in the fastening, connect cable.
- 3.Close the cover.

*RECYCLE THE BATTERY AFTER BATTERY EXHAUSTED.



1.Press ON/OFF/TARE button to switch on and off the scale.

- 2.Switching on the scale the display shows $\begin{bmatrix} B & B & B \\ B & B & B \end{bmatrix}$ until the display
 - shows **[][][]** is ready for use.
- 3.Press ON/OFF/TARE button to TARE the scale.
- 4.To switch off the scale by pressing ON/OFF/TARE button, otherwise the scale is automatically shut off after 60 seconds.



TARE

If you want to weigh your baby with a soft material or weighing without pan you should use tare feature to tare the weight of object before your weighing. First, power on the scale till diplay shows DDD place an object(..like a towel) on the scale and press ON/OFF/TARE button to tare the weight of object.Then weigh your baby. The result will be the net weight of the baby.

HOLD

Due to the baby s activity, the value fluctuates all the time during the weighing. To lock the weight of the baby by pressing HOLD button. The display shows h a d d and the scale automatically calculates the average of the weight it has taken. Once the result has been calculated the HOLD symbol flickering.

*To disable the HOLD feature by pressing HOLD button again.

Product Specification

Capacity/Division	20kg / 10g		Weight	2.20kg
Key Functions	ON/OFF/TARE, UNIT, HOLD		Units	kg / lb
Weight Accuracy	±3%		Power Supply	9V alkaline battery
Dimension	320(d) x 520(w) x 80(h) mm			
Operating Environment Limit		Temperature 5°C to 35°C Humidity 30% to 85% RH		

*Removeable Pan