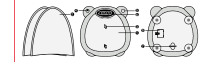
This electronic scale is a device for checking the user's weight household it is appropriate for infants, toddler and adult, useful for a whole families. We used our best efforts to make sure the product is on top quality, comfortable and safe during weighing.



Detachable Trays
Assembly two pieces of detachable trays together to a full tray for baby weighting.

weguring.

Assembly groove

To put trays in.

ON/OFF/Tare button

A Press the button to switch on/off scale;

B. Press the button Tare; if you put a towel on the scale before put beby on it, make depley back to 0.00.

II. Product Specification

1) Size 650.2026/Bmm
2) Meterial: Full ABS plastic.
2) Meterial: Full ABS plastic.
3) Capacity: 20KG for beby weighting mode; Max. 200kg for adult mode.
4) Accuracy: Drag (Weight in 50g-20kg); Drag (weight in 20kg-120kg).
5) Unit, kg, bx, bx.
7) 4 high preclaion strain gauge sensor.
8) Tare function.
9) Auto lockhold function (easier weighting of moving babies-the result is automatically locked weight).
10) Low bettery and over load indicate.
10) Low bettery and over load indicate.
12) Touch weight display direction.
13) Power: 3x1.5V AAA battery

■.Device Installation

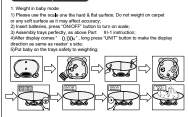
Trays Installation for baby used
 1)Place the scale on hard & flat surface. Do not weight on carpet or any soft surface as it may affect accuracy.
 2)Put two pieces of split tays into each groove, make trays in a parallel line, be sure they are in the right place perfectly, then pull two trays in opposite

2.Trays Disassembling
 1)Pull the safety buckle.
 2)Pull two trays in opposite direction to split them.
 3)Pick up the trays, and stock them in dry and flat place.

3. Insert Battery

1) Insert the batteries (3 x 1.5V AAA) into the battery compartment, then put on the battery cover, and whate sure the positive and negative contacts are properly aligned. Remember to take off all batteries if no used scale in a long time, to protect scale.

IV. Device Operation



◆ Auto lock function Do not move baby off from the tray when scale is working, the data will auto lock after 3 flickers.

A Preset And fure function
A Preser TARE* if you need to put a
toxeliction to the tray before baby
in,make display turns to * 0.00°.







◆ Unit conversion

Press "UNIT" button to convert "kg" "lb" and "st:lb".

If the weight is over loaded "max capacity", LED display shows " O-LD. ◆ Low Power Indication

When LCD display shows " LO', Please replace the new battery with correct polarity.

◆ Auto Off without any operation after 60 seconds.

◆ Overload Indication

⇒ 0000. 000· 0000·





VI. Connect with AiLink APP





V. Safety precautions

When in use, the scale should be placed on flat, dry and hard surface.
Use to this device for its intended purpose at home.
Do not overload the scale's capacity, the max.is 120kg.
- Avoid shabing or hitting the scale.
Do not submept gis in water.
When in storage, do not place anything on the scales is 5 T –40 T.
The optimal temperature for operating and storing the scales is 5 T –40 T.

封面

01

02











04









5) Set the units on the APP.

0-14

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.