

wonseeTM智能奶瓶
wonsee Smart baby bottles

使用说明书
Instruction for use



Alcyoneus®

Function introduction

1



- ① Recommend milk or water drinking amount and record it accurately
- ② Smart identification of milk warning
- ③ Avoid vomiting milk warning
- ④ Water temperature overhigh warning
- ⑤ The tip function of measuring children's temperature and abnormal temperature
- ⑥ Obtain intelligently mother and baby's weight (Wonsee maternal and infant scale is necessary)
- ⑦ The record function of milk powder nutrition.

Product accessories

2



①Core base*1



②170ml bottle body



③Middle ring



④250ml bottle body



⑤Nipple*4



⑥Base loading tool

Product accessories

2



⑦Sucker and accessories*1



⑧Sealing cover*1



⑨Handle*1



⑩USB data line*1



⑪Constant temperature device*1



⑫Button cell*2



⑬Manual for materials



⑭Manual and after-sake Card*1

Bottle assembly

3

① Assembly of base



② Assembly of bottle body



③ Sucker and accessories



Matters needing attention

3

1. The bottle body and its nipple can be put into the boiled water for boiling and disinfection, **the core base, handle and Middle ring thread can be scalded but not boiled in the boiling water.**

★ (it is strictly forbidden to soak and press the electronic base)



2. The silicone case on the core base is connected to precision electronic apparatus, so it is not allowed to dismantle, or the factory will not be responsible for the damages of internal main plate or accessories. The after-sale maintenance shall not support the core base which is dismantled in private. Please contact our company if you need any help.

3. The core base has been handled by dropping and breaking, please use it at ease!
4. output power of adapter should below 15W.

The statements should be displayed in the user manual:

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

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.

Warranty

6

1. The product carries out national warranty policy, and the guarantee period is one year.
2. In product warranty period, any damage caused by non-artificial reason will be maintain it freely.
3. Free maintenance service shall not be provided in the following cases (not limited to the manual damages in the following cases):
 - (1) Can't provide effective purchase certificate;
 - (2) Misuse or repair in private;
 - (3) Artificial damage;
 - (4) breakdown and damages caused by unavoidable outer factors;
 - (5) Damage due to device misuse like water or other liquid entering;
 - (6) Use mismatched power supply and voltage caused damage;
4. The product's appearance, quick-swear parts are not within the guarantee range. Including nippe, sucker and handle, ect.
5. only the contents above are guaranteed, no other proof or tolerant guarantee (including marketability, the responsibility and adaption for certain special and applied tolerant guarantee), the company shall not be responsible for any special, accidental or indirect damage whether in contract, civil losses, or other fields.
6. Service telephone: 400-044-3600

Product Warranty Card

Product Name: _____

Product Model: _____

Specification and Color: _____

Factory Date: _____ Year _____ Month _____ Day

Sealed by the Manufacturer:

Customer's Name:

Contact Telephone:

Customer's Address:

Software used

5

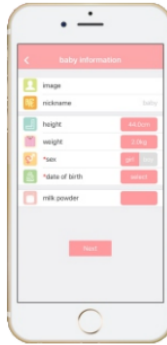
1. Download APP

Download software by scanning QR Code

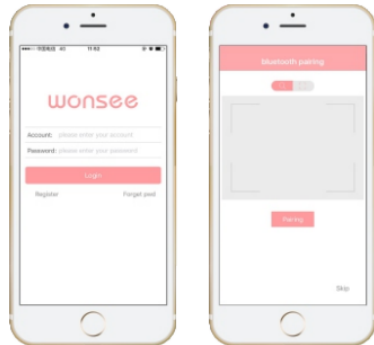


Note: search "wonsee" to download APP for installation in application mall such as App Store, Tencent Application Treasure and Peapod.

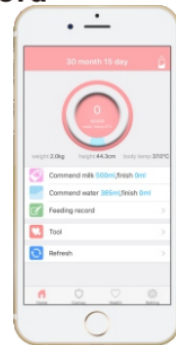
3. Enter into App, and set basic parameters about the baby



2. Register, log in and bind with the milk bottle



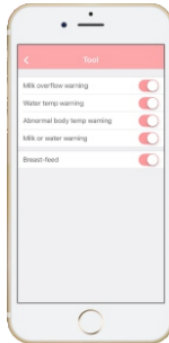
4. Recommended milk drinking amount and check the record



Software used

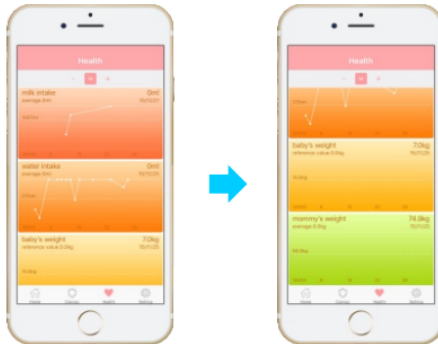
5

5. Close tools

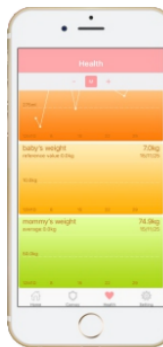


The functions needed to set include milk spilling resistance tip, the tip for over high temperature during the mixing of milk, the tip for abnormal temperature, the tip record for over high temperature during the milk mixing and milk spilling resistance can be checked through the convey column.

7. Health data check



6. The measurement of baby's body weight and mother's weight.



The baby's body weight can be obtained through Wonsee maternal and infant scale, open APP and keep Bluetooth opened, the mother stands separately on the scale, select the mode on the scale and the data can be in synthesis.

Tips: when the carrying baby mode is selected, weigh the body weight once more (the first weight is mother's weight, and the mother carrying with baby shall be weighed once again; or the first weighing is the weight of mother carrying with the baby and the second weighing is the mother's weight).

Open Health column to obtain the amount of feeding milk for the baby, amount of drinking water, body weight or mother's body weight, the data of day, week, month and year corresponding to relevant data can be selected through +, - marks above.

1. Sensing switch

Touch the sensing switch or the bottle moves, the bottle can activate the work, the matrix screen displays the temperature of liquid in the bottle, and the environment temperature will display if the bottle is empty.



2. The sensing of liquid temperature and alarm of over high temperature



Over high temperature



The temperature tends to be stable

In case of over high temperature of the water, the matrix screen displays HH in capital and alarms beeping warning; when the temperature tends to be stable, the matrix screen starts to show temperature, and the duration time is for 3 seconds.

3. Measurement of temperature



The metal round chip on the bottom of the core base is used to touch the forehead of the baby or skin to measure its body temperature. During the measurement of body temperature, the matrix will have progress bar to display, 40 seconds later, two beeping sounds represent the completion of the measurement, and the matrix screen will display the baby's body temperature. (It is forbidden to touch metal chip during the milking feeding)

4. Milk spilling resistance

The milk bottle will give beeping sound during the milk feeding in case of any milk spilling risk through the analysis of inclined angle of the bottle and the liquid weight.

WONSEE™

萌萌蛋

WONSEE

POWER

TEMP

Alcyoneus®

TEL:400-044-3600