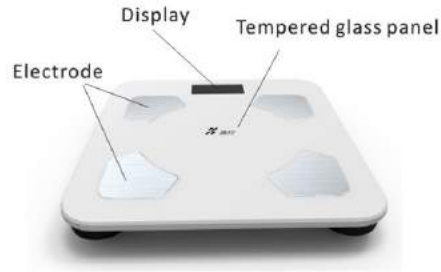


Bluetooth Smart Fat Scales

Quick Start Guide



Bluetooth Smart Fat Scales



Functions

- Weight, BMI, fat content, moisture content, Muscle content, bone content, calorie consumption etc. indicators Test
- Supports up to eight home users
- Manual mode and with smart phones use
- Health statistics that according to the month and day
- Bluetooth 4.0 low-power technology
- "YIQING" exclusive APP
- Fitness, weight loss exercise community
- Social sharing
- Standard human data
- Timing measurements reminder

1

Smart Weighing Mode



Step one:
After getting the scales, check whether the battery is installed, remove the battery compartment insulation sheet, make sure the scales is energized and the screen can be lit.



Step second:
Scan and download the "YIQING" APP (iOS:7.0 and above system Android: 4.3 and above system)

Step Three:

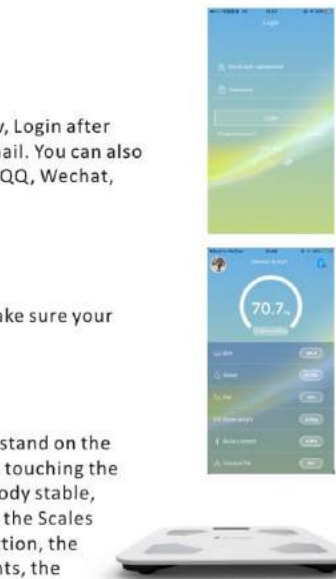
After installing APP, shown as below, Login after registration by phone number or Email. You can also choose to use a third-party account QQ, Wechat, microblogging account login.

Step Four:

After login, as shown below, Also make sure your phone Bluetooth is turned on.

Step Five:

Place the fat scales on a hard plane, stand on the scales after take off your shoes, feet touching the circular metal sheet, and keep the body stable, App will automatically connect with the Scales the scales, after a successful connection, the Bluetooth icon on the scales will lights, the Bluetooth icon on APP will also illuminate.



2



Step Six:
When body fat scales screen appears "0000" marquee full finish. Data uploaded to the app via bluetooth and complete the measurement. In the main interface and analysis page, you can see: BMI, fat content, water content, muscle content, Bone content, calorie consumption, and other health indicators.



Membership management in the left menu. You can increase to multi-people use. User switching in the menu on the top of the head.

Manual Weighing Mode

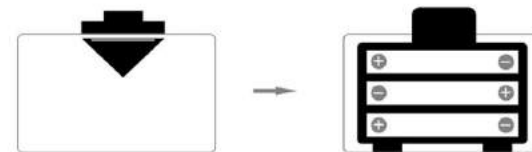
Without connecting the mobile phone, can only weighed



3

Power Supply

This scales uses ultra-low power consumption of environmentally friendly design; it has been equipped with 3XAAA battery, open the battery cover before using; Insert the batteries as shown below:



Precautions

- This scales can not be scrubbed with chemical solvent or soaked in water. If necessary, wipe with wet cloth, but avoid water entering the scales body.
- When normal weighing, the scales only by static pressure; When non-normal use, such as: impact, hit or drop, it is easy to be damaged, and will make the glass broken and dangerous.
- Place in a dry place.
- When long time not use, please take out the battery.
- If unable to display when the scales is open, please check whether is poor contact between the batteries and electric shock.
- If the scales is used for a long time or appear "LO" prompt, Please replace the battery and try again.
- This scales can only be for the human body weighing, not suitable for commercial or medical purposes.
- This scales uses low-power Bluetooth technology, now adapted to iPhone 4s, iPhone 5 / 5c / 5s, iPad Mini, the new iPad, the with retina display, iPod touch 5 and other iOS devices; supports Android 4.3 and above system; supports Bluetooth 4.0 technology mobile phone or tablet computer.

4

Warranty Info

- The scales warranty for a year, the damage caused by man-made or external conditions is not covered under warranty.
- Product itself quality problems, please contact the company, do not disassemble, otherwise no warranty.
- Warranty, please bring this card and proof of purchase, contact with the purchase store. contact with the purchase store.

Service Card

User Info

Name: _____ Phone: _____

Add : _____

Reason : _____

Seller Info

Name : _____ Phone : _____

5

FCC STATEMENT :

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.

Warning: 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.

RF warning statement:

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