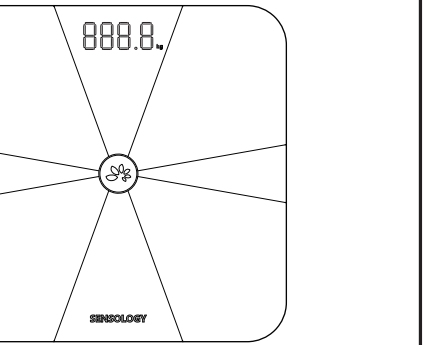


正面：  
单页：  
80\*120mm  
展开：  
400\*120mm



## ROBOTIC WEIGHING SCALE INSTRUCTION

IBS100

Thank you for purchasing this product. In order to use this product properly, please read the brochure carefully before using the product and keep the product in case of research.



### Notice:

In order to ensure your safe and proper use of this product, please read the instructions carefully before use and observe the safety rules.

1. Please softly touch the products and avoid serious strike.
2. In order to avoid any accidents, please use the product when the product remains stable.
3. Keep the using environment dry and don't soak the scales into the water.
4. The admission and placement of the scale must be ensured that the space is more than 6cm high, so as to facilitate the movement and entry of the scale.
5. It is not recommended for persons who have a heart opener and other transplant medical equipment to use the product.
6. Please do not put the scales on the wet floor or weigh them against wet feet or heavy surfaces.
7. In the medical and health care facilities where the use of wireless equipment is explicitly prohibited, please abide by the regulations and close the equipment.
8. Do not store or transport equipment and its accessories with flammable liquids, gases or explosive substances in the same box.
9. Removed or replaced the battery when the battery is exhausted. If the product is not used for a long time, please remove the battery and prevent the battery leakage from eating into the body.

### Scope of Application:

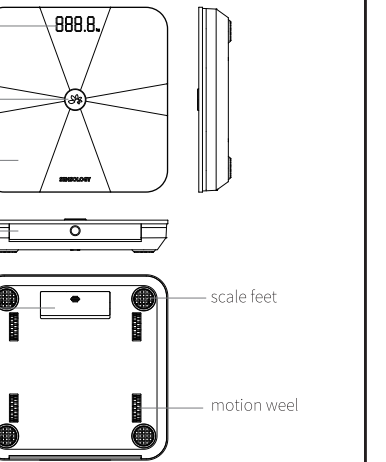
This product is an efficient intelligent electronic measuring device and is a non-professional medical device. The measurement results only provide reference values, not medical diagnosis or auxiliary treatment effect, so it cannot be used as a basis for accurate monitoring of physical condition.

This product is suitable for healthy people. People with following conditions should avoid measuring or use it carefully:

Juveniles, the elderly person, the person with a disability or mobility disorder, the pregnant woman, the patient suffering from fever or other physical discomfort due to a cold, etc. Human dialysis patients, professional athletes, other people who rely heavily on measurement data for medical observation purposes.

Above messages are only for reference and don't make any guarantees. Products (including color, size, screen and so on) are subject to actual goods. Our company holds the right to change the products.

### Product Introduction :

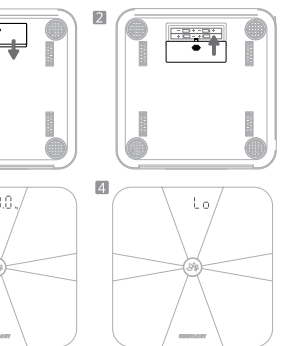


### Basic parameter:

Product Name: Sensology Robotic Weighing Scale  
Product Type: IBS100  
Product Size: 300\*300\*53mm  
Executive Standard: Q/JX001-2019  
Unit: kilogram/pound  
Weighing scope: 2.5kg-150kg  
Wireless Connection: bluetooth 4.0  
Work Temperature: 0-40°C  
Power Supply: 1.5V AA\*4  
Measurement accuracy: ±50g  
Facility Requirement: Android4.4/ios8.0 or higher, Bluetooth is available

### Installment Instrument :

Open the battery cover at the back of scale, install four A4 batteries, please be careful of positive and negative pole, and then uncover the battery cover. After installment, the scale will auto power on. The 'Lo' will appear on the screen when scale keeps remain stable.



▲ When power capacity is low, the 'Lo' will appear on the screen. Please change the battery as quick as possible.

### Introduction for scale movement:



Touch the motion switch. The scale moves to the designated area and moves out from receiving area  
After using, softly touch the motion switch, the scale will come back to receiving area

### Download and install the APP:

Use your phone to scan the following two-dimensional code or search for "Senhome" in the app store/android app market. Download and install "Senhome".



Available on the APP STORE  
Available on the ANDROID MARKET

SENSOLOGY APP

### Add and Connect device:

1. Scan the QR code and download "Senhome".
2. Android version: Open the APP. Follow the tips and register the user. iOS version: Open the APP. Follow the tips and register the user.
3. Open the app and switch to the Zhihia page, and return to the home page after adding "Robotic Weighing Scale IBS100" device in the upper right corner "+".
4. Choosing to click "Robotic Weighing Scale IBS100" will prompt "allow" to turn on the Bluetooth of the mobile phone, and gently wake up the weight scale and complete the connection.

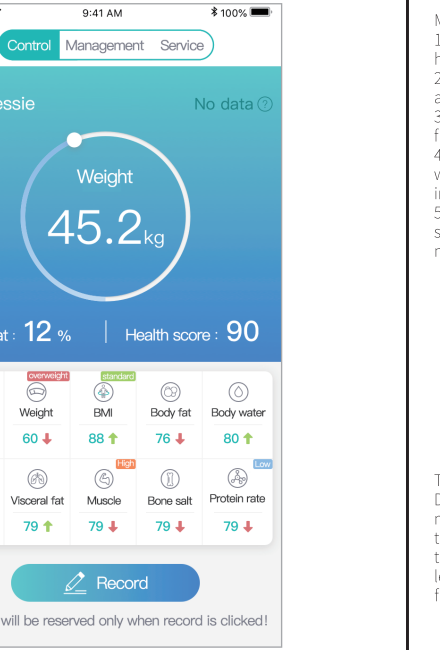
4. According to the bullet box reminder, fill in the relevant information, the device add complete.

Note: please fill in your actual age and height, because the health data measured by the scale are closely related to your age and height.



反面

Senhome:

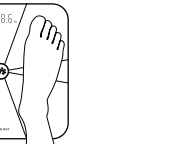


Note: because the intelligent weight scale app update iterative speed is fast, all functional content is based on the actual listed products. If there is any change, please promptly press the prompt upgrade.

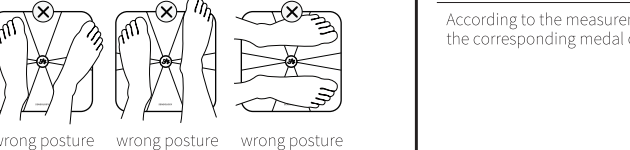
Starting Measuring:

Measure online:

1. Open the APP, choose the scale, click the at the top left corner at the home page. Choose the current measurer as the member.
2. Switch the mobile page into administration page where user can set the unit and motion range.
3. Touch the motion switch key softly and the scale will move automatically from the receiving area.
4. After cleaning the sole of the feet, single foot softly step on the scale, the scale will automatically connect to the app and display the Bluetooth icon, as shown in figure (1) below.
5. Step on the scale and keep an upright gesture. After using it, touch the motion switch key in front of the scale body with your foot, and the scale automatically moves to the receiving area.



The scale first measures weight, the weight stable after flickering three lock. Don't leave the scale after measurement after measuring the weight if you will measure other health data. The rolling the display on the display shows that you are measuring the rate of fat. At the end of the survey, you can check the results of the indicators of fat rate, water content rate, base rate, visceral fat level, muscle volume, bone salt, protein, BMI and so on. the weight stable after flickering three lock.



Warm Reminder:

- Please place the scale on a hard and flat ground, not on a soft, uneven ground, such as a mat or carpet, otherwise it cannot be accurately measured or there will be a big error.
- Please wear a thin suit and stand on the electric plate of the scale with your bare feet.
- Please try to measure at the same time and under the same conditions every day.

View History:

- Click choice member, click "trend", you can check the history of weight, fat, muscle and so on. You also can check the change according to day, week, month, and year.
- Enter the history data page to view historical data. Click to choose the certain detail data to view the indicators of the detailed information and body report.
- Click the "history" on the upper right corner to enter the history data page to clear the history data.

Management:

Weight unit settings:

Switch on the pound or kilogram and set the weight unit to "lb" or "kg";

Mobile distance setting:

According to different reception environment, the mobile distance can be set to 20-60cm, which is convenient to use and receive.

Target weight:

Click on the target weight, you can set the target weight after saving.

User's honor:

According to the measurement, the user can be calculated to receive the corresponding medal of honor.

Free Warranty Service Regulations:

1. Within 12 months from the date of purchase, if the operation is carried out in accordance with the instructions and provisions of the instruction manual, and the failure occurs during the warranty period due to product quality problems, repair it free of charge.
2. During the warranty period, the contractor shall terminate the maintenance free of charge:

- (a) The product has been removed and repaired privately.
- (b) Failure or damage caused by improper use or installation or by movement, handling, fall, etc.

- (c) Failure or damage caused by force majeure such as fire, earthquake, flood, or other natural disasters or corrosion of public hazards.
- (d) Failure and damage caused by unstable power supply or overpressure.
- (e) Failure and damage caused by placing equipment in an excessively high concentration of organic gases.

- (f) Failure and damage caused by the use of non-standard power adapter.
- (g) Failure and damage caused by machine water intake.
- (h) Failure caused by other human damage or force majeure factors.

- (i) The credit card is valid only in mainland China.
- (j) The original credit card shall not be reissued under any circumstances.

- (k) The warranty service shall be maintained free of charge in accordance with the warranty period and warranty conditions as stated in this warranty card.
- (l) The maintenance after the maintenance period is a fee.
- (m) The cost of transportation and maintenance related expenses shall be borne by the customers themselves.

- (n) Please show me this declaration card when commissioning maintenance, whether be free of charge or charge.
- (o) The company does not provide warranty services for counterfeit goods that are not produced by the company.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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.

FCC warning:

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.

Product certificate

Commodity Performance Breakdown Chart

Name	Performance Breakdown
SENSOLOGY Robotic Weighing Scale	The function listed on the instruction is invalid. No screen display/The screen is blank. Unable to turn on the facility. Abnormal communication. Crack bursts due to such factors as structural and material.

Warranty Card

Product certificate

model : IBS100	Date of production :
Name : Robotic Weighing Scale	Date of survey :
Batch number :	Inspector:

Product Warranty card

Name of user:	Fault cause and handling situation:
TEL:	
Address:	
Date of purchase:	