

SANTEBEE

Electronic Kitchen Scale User Guide



Scan the QR code and download APP- AiFresh

Thank you for choosing Electronic Kitchen Scale of SANTEBEE series. In order to bring better experience to you, please refer to the following instructions carefully when using the product.

Warning

- (1) The surface of the scale is made of high-quality tempered glass. It can be washed with water or wiped with a wet or dry cloth for daily cleaning and maintenance.
- (2) Please note that many parts of the body, such as the battery compartment, battery box, sensor support feet, are not waterproof. Please do not wash with water in case of damage to the equipment or fault caused by water. It is recommended to clean the scale body with a wet cloth and then wipe it with a dry cloth or tissue.

Treaditional Use

1. Basic Information	2
2. Product Picture	3
3. Battery Assembly	3
4. Power On and Off	4
5. Weighing Function	4
6. Unit	5

Use with APP connected

7. APP Download and Installation	6
8. Pairing	7
9. Coffee Weighing and Timing	8

Treaditional Use

1. Basic Information

Model	KF209
Size	288*218mm
Net Weight	0.7kg, 0.9 kg, 1.1kg
Range	2g-20kg
Resolution	+/-1g
Surface Material	Tempered Glass
Body Material	ABS Plastic+Electronic Component
Operating Temperature	-25℃-40℃
Battery	2x AAA
Bluetooth Version	Bluetooth 4.0
Display	LCD screen
Power On	Tap the Power Button
Power Off	Automatically off or long press the Power Button for 2 seconds
Unit Switch	Tap the unit toggle key

2. Product Picture



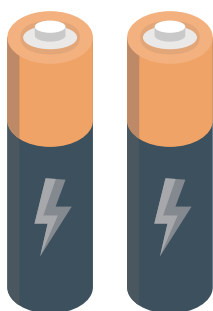
TOP



BOT

3. Battery Assembly

3.1 The product is equipped with 2xAAA batteries.



2xAAA batteries



3.2 Remove the battery compartment cover from the BOT side, install batteries in the direction instructed, and close the battery compartment cover tightly.

4. Power On and Off



Power Button

4.1 Tap the Power Button to turn on (screen gets bright.); Long press for 2 seconds to turn off (screen gets dark.).

5. Weighing Function



5.1 Place the scale on a flat and hard surface, tap the TARE Button (Power Button) to reset. Place the food, and the weight will be shown on the screen.

5.2 Net weight weighing: place the container and tap the TARE Button (Power Button) to reset. Put the food into the container, and the weight will be shown on the screen.

6. Unit

6.1 Units included: g, oz, lb, kg,  ml,  ml.



6.2 Tap the UNIT Button to switch to next unit. Tap continuously until the indicator of the unit needed lights up.

Use with APP connected

7. APP Download and Installation

7.1 Scan the QR code below to download the APP, or search for "AiFresh" in Google Play/App Store to download and install the APP.



7.2 Open the APP and follow the prompts to register and input personal information. Personal information and historical records are stored in the personal mobile phone, please save them carefully.



AiFresh APP

Basic information	
Name	AiFresh >
Gender	Female >
Birthday	1999/06/15 >
Height (cm)	165 >
Weight (kg)	51 >
Amount of labor	1680 labor >

Next

8. Pairing



Scale is unconnected.

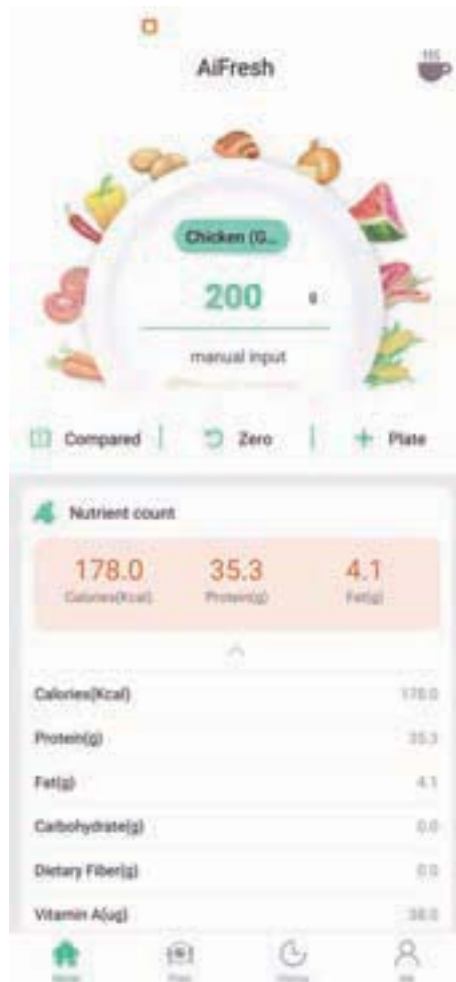







Scale is unconnected.

8.1 Turn on the scale, and the APP and the scale will automatically be connected (make sure the Bluetooth is on).

8.2 Users can see the numbers shown on the screen.

9. Coffee Weighing and Timing



- 9.1 Tap  at upper right corner on HOME page to start coffee weighing and timing.
- 9.2 Add coffee powder, and its weight will be shown on both APP and the scale screen. The amount is decided by users.
- 9.3 Tap  to confirm coffee weight and start to add water (tap  00:00  if timing is needed). The amount is decided by users.
- 9.4 The ratio of coffee powder to water is shown at the lower right corner  , which help precisely brew coffee.

SANTEBEE

 support@santebee.com



Made in China

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.

Caution: 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 Exposure Information

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