

# **Smart Body Scale**







## **Specification**

Capacity: 3kg - 180kg

Unit: KG/LB Voltage: 3V

Battery: 2x AAA battery

Low battery indication: display "Lo" and power off

Overload indication: display "OL" Best working temperature: 5-35°C Storage temperature: -10-60°C

# **AiLink App**

#### Instant weighing

Open the AiLink app and turn Bluetooth on. The auto-pair process will complete automatically. Begin weighing - the weight data will synchronise with the app. If Bluetooth is disconnected, the data will be saved into the scale's memory and then synced to the app when Bluetooth reconnects.

# Current weight

The current weight interface displays the weight information of the user and generates reports with health tips based on the recorded measurements.

#### **Functions**

Records BIA, body weight, fat, hydration, muscle and bone percentages, BMI & more.

#### Step 1

#### **Install AiLink App**

- 1. Switch on Bluetooth.
- 2. Connect to WiFi or 3G/4G/5G network.
- Use your device (tablet or phone) to scan the QR code or search AiLink from AppStore/Google Play and install the app.



## Step 2

#### Install batteries

- 1. Open the battery cover.
- 2. Install the batteries as indicated.
- 3. Close the battery cover.





## **Register & Complete user information**

Open AiLink app

Register

Complete personal information







Step 4

# Pair the Smart Body Scale

Add device

Devices nearby

Stand on the scale barefoot & synchronize your data with the app







#### View the results

#### Measuring



#### Data history



#### Warning

Please keep the scale away from wet floor areas. Don't use the scale if the glass on top of the scale is wet to avoid injury. Always stand in the middle of the scale.

The top of the scale is made of glass, be careful not to scratch the surface.

The scale is not waterproof. Keep it dry and never submerge it in water or any other liquid.

Use a soft cloth to clean the surface and never use harsh chemicals.

Data shown by the Smart Body Scale is for reference only and should not be used for medical purposes.







