

[Manuals.plus](#) /

> [Xiaomi](#) /

> [Xiaomi Mi Body Composition Scale 2 Mi Fit App Smart Mi Body Fat Scale](#)

Xiaomi NUN4048GL

Xiaomi Mi Body Composition Scale 2

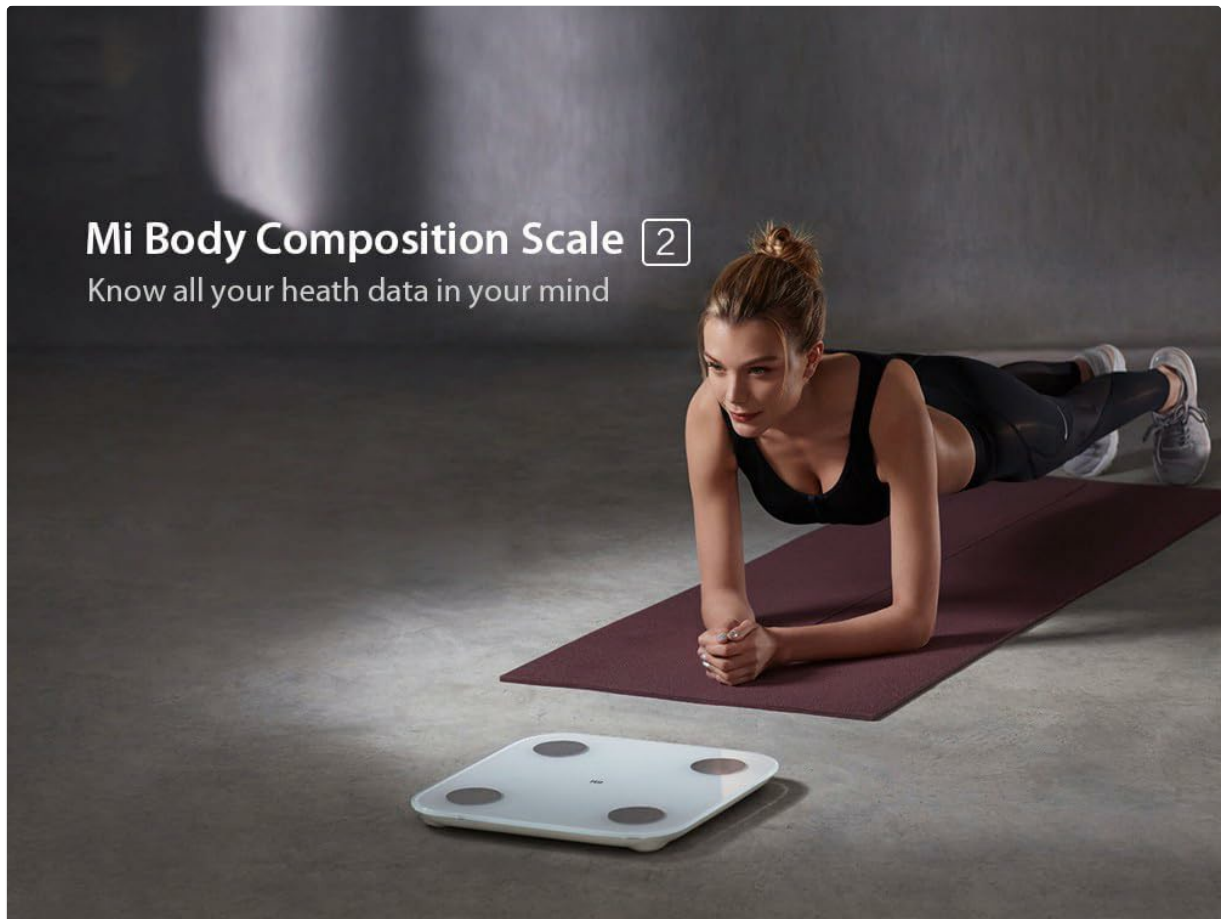
INSTRUCTION MANUAL

Introduction

The Xiaomi Mi Body Composition Scale 2 is an advanced smart scale designed to provide comprehensive insights into your body's health. Utilizing a high-precision G-shaped sensor and BIA chip, it accurately measures not just your weight, but also 12 other key body composition metrics. This manual will guide you through the setup, operation, and maintenance of your new scale.

Mi Body Composition Scale 2

Know all your health data in your mind



G-Sensor
50g sensed



High-precision BIA Chip
Easily mastery your body fat rates



13 Data Points
Fully understanding body's state



Get a Balance Test
Got the data by one foot standing

Image: Overview of the Xiaomi Mi Body Composition Scale 2's key features, including its G-Sensor for 50g detection, high-precision BIA chip, ability to track 13 body data points, and a balance test function.

Setup

- 1. Unboxing and Initial Inspection:** Carefully remove the scale from its packaging. Ensure all components are present and undamaged.
- 2. Battery Installation:** Locate the battery compartment on the underside of the scale. Insert 4 Lithium Polymer batteries (not included) according to the polarity indicators.
- 3. Placement:** Place the scale on a hard, flat surface for accurate readings. Avoid carpets or uneven flooring.
- 4. App Download and Pairing:**
Download the Mi Fit app on your smartphone. You can scan the QR code provided in the product packaging or visit <http://hm.xiaomi.com/app.do>. Open the app, create an account or log in, and follow the on-screen instructions to pair your scale via Bluetooth. Ensure Bluetooth is enabled on your device.

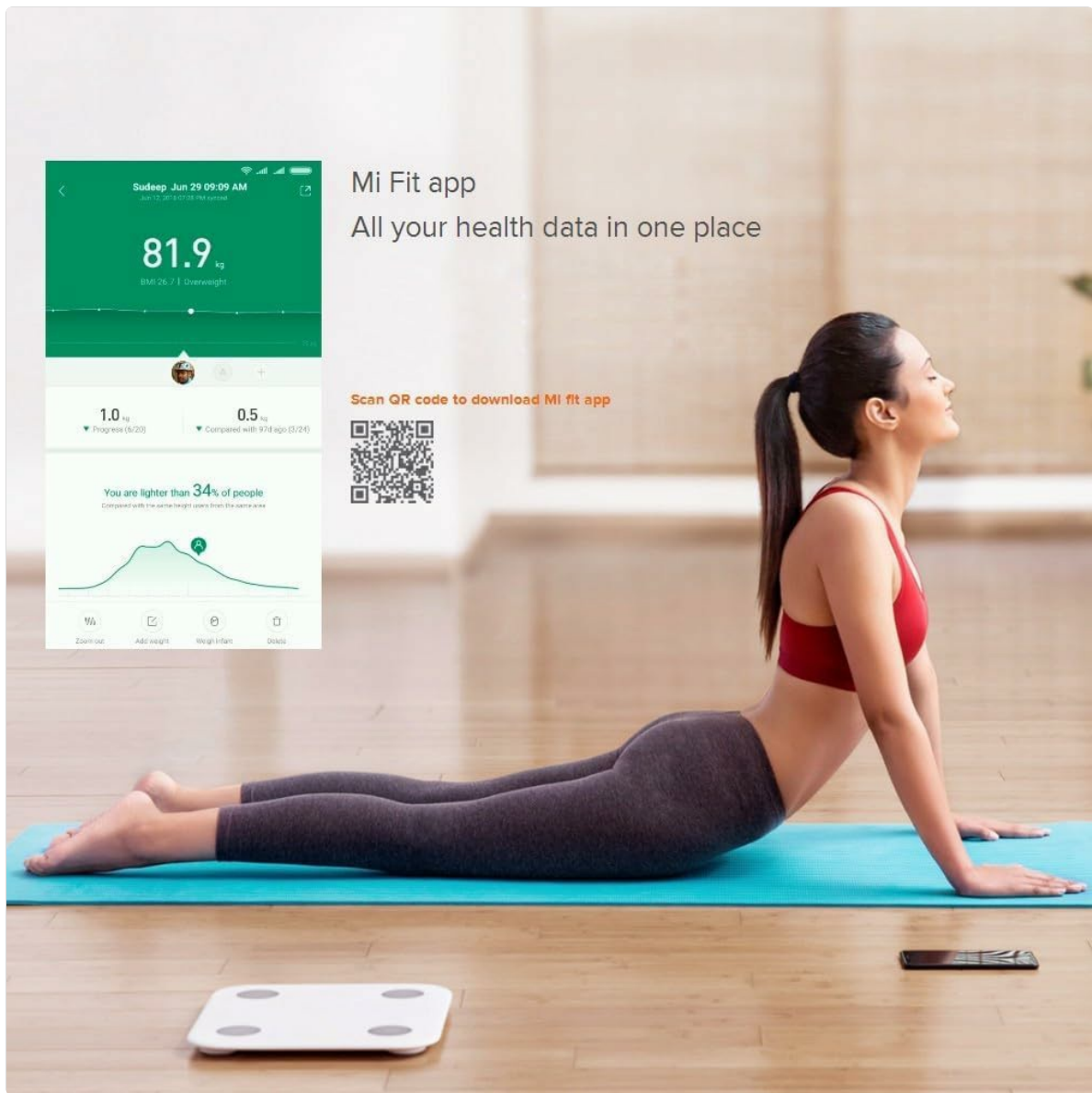


Image: A user engaging in yoga, with the Xiaomi Mi Body Composition Scale 2 visible in the foreground and a smartphone displaying the Mi Fit app interface, including a QR code for app download.

Operating Instructions

- **Taking a Measurement:** Step onto the scale barefoot. Ensure your feet are placed on the four metal electrodes for accurate body composition analysis. The LED display will show your weight, and the data will automatically sync to the Mi Fit app.
- **Understanding Body Data:** The scale measures 13 body data points, including Weight, BMI, Fat Rate, Muscle Mass, Water, Protein, Visceral Fat, Basal Metabolism, Bone Mass, Body Age, Ideal Weight, Shape, and Health Score. All these metrics are accessible within the Mi Fit app.
- **Balance Ability Test:** To perform a balance test, close your eyes slightly and stand on the scale on one foot. The scale will provide a balance score in the app.
- **Multiple User Recognition:** The Mi Fit app can recognize multiple users based on their weight data, allowing different family members to track their progress individually.

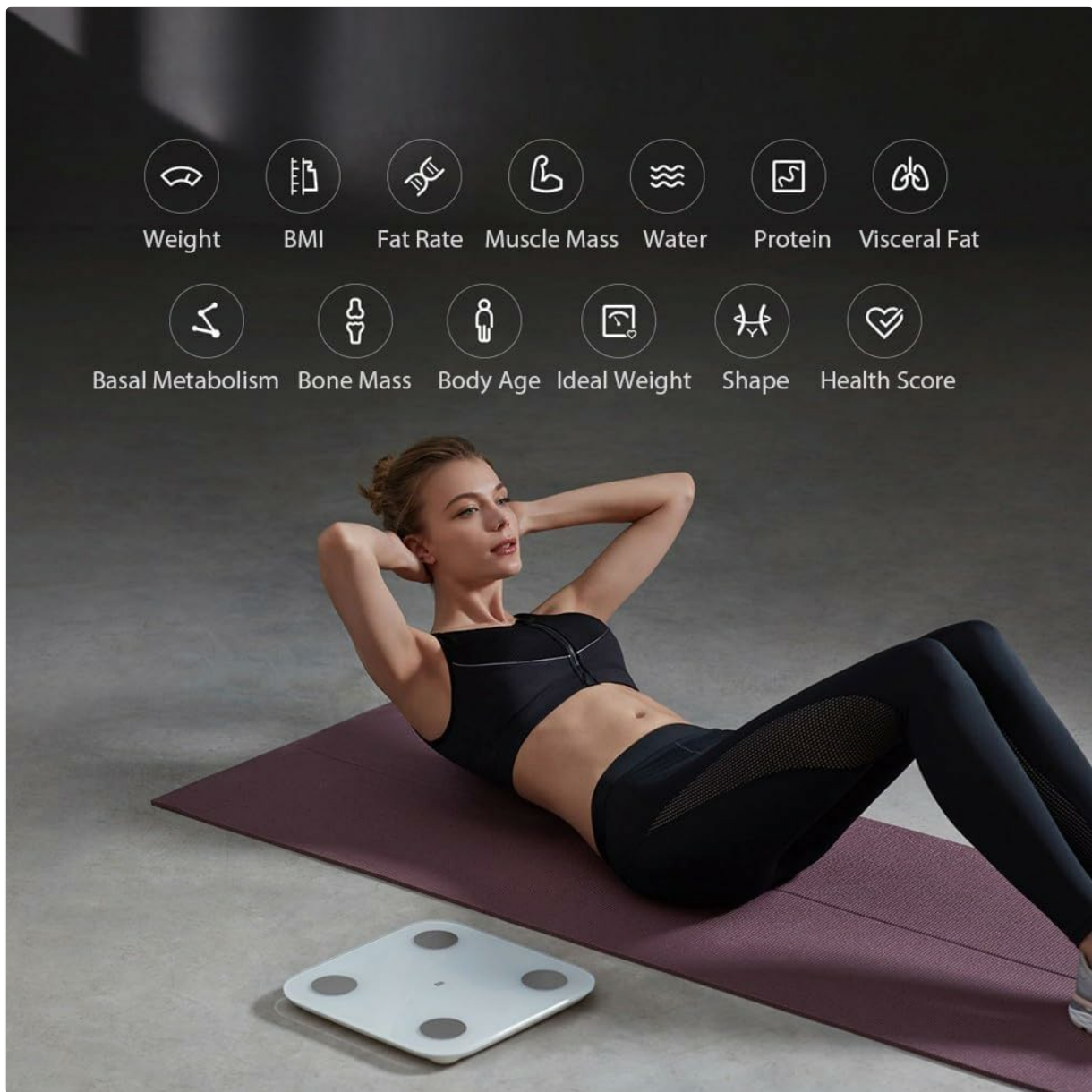


Image: A woman performing sit-ups, with the Xiaomi Mi Body Composition Scale 2 in the foreground, illustrating the various body metrics it can measure, such as weight, BMI, fat rate, muscle mass, and more.

Maintenance

- **Cleaning:** Wipe the scale surface with a damp cloth. Do not use abrasive cleaners or immerse the scale in water.
- **Storage:** Store the scale in a dry place, away from direct sunlight and extreme temperatures.
- **Battery Replacement:** Replace batteries when the low battery indicator appears on the display or in the app. Ensure to use the specified Lithium Polymer batteries.

Troubleshooting

Issue	Possible Cause / Solution
Inaccurate Weight Readings	Ensure the scale is on a hard, flat surface. Tap the scale with your foot to activate and allow it to zero out before stepping on it fully. Avoid moving the scale frequently.

Issue	Possible Cause / Solution
Mi Fit App Not Syncing Data	Ensure Bluetooth is enabled on your phone and the app is open. Try restarting the app or your phone. If issues persist, manually input data into the app.
Scale Not Turning On / Display Blank	Check battery installation and replace batteries if necessary. Ensure the battery compartment is securely closed.
Batteries Overheating/Melting	Immediately remove batteries. This indicates a serious malfunction. Do not use the scale and contact customer support for assistance. Ensure you are using the correct type and size of batteries as specified.

Specifications

Feature	Detail
Model Number	NUN4048GL
Product Dimensions	11.81 x 11.81 x 0.79 inches
Item Weight	3.53 Pounds
Weight Limit	150 Kilograms (approx. 330 lbs)
Power Source	4 Lithium Polymer batteries (required)
Display Type	LED or LCD (Invisible LED Display)
Special Features	Smart, Body Composition Analysis
Material	Warm White Tempered Glass, ABS integrated machine body

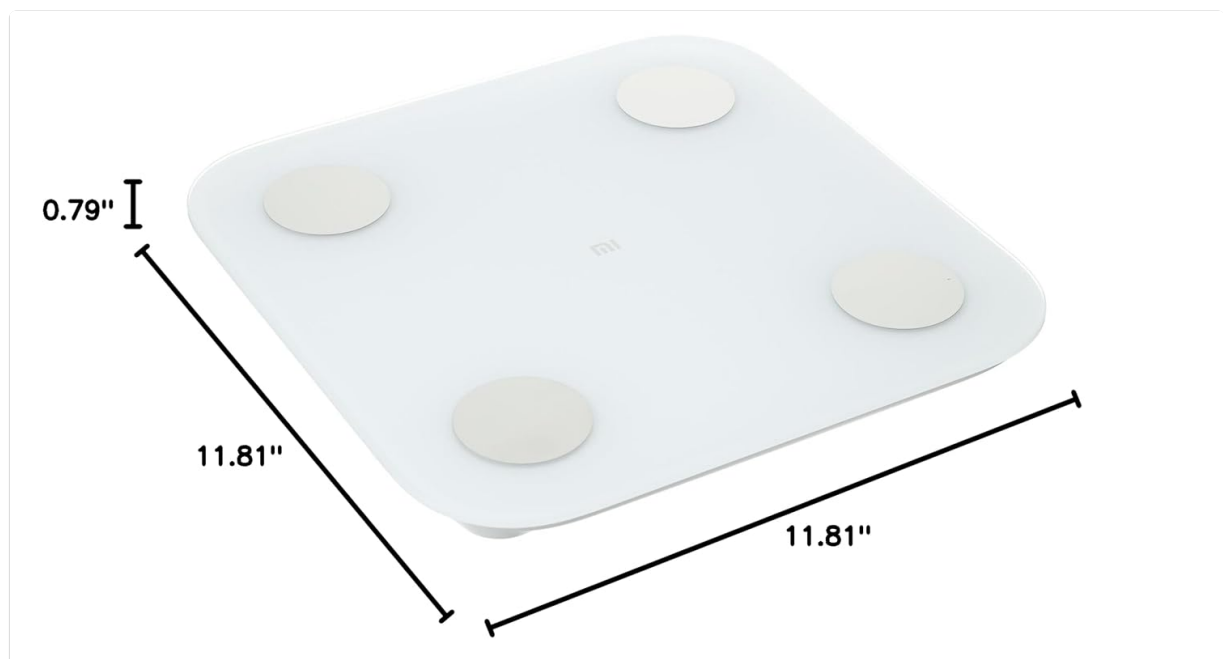


Image: Diagram showing the dimensions of the Xiaomi Mi Body Composition Scale 2, measuring 11.81 inches by 11.81 inches with a thickness of 0.79 inches.

Warranty and Support

Your Xiaomi Mi Body Composition Scale 2 comes with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the documentation included with your purchase or visit the official Xiaomi support website. If you encounter any issues not covered in this manual or require further assistance, please contact Xiaomi customer support.