

MAXBUD

# AI NUTRITION SCALE

ARTIFICIAL INTELLIGENCE NUTRITION SCALE

# USER GUIDE



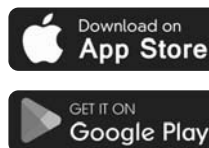
Download the free mobile App



MODEL: MBNC251W

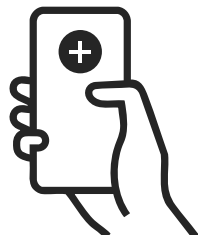
# QUICK START GUIDE

1. To download the Maxbud app, scan the QR code or search "Maxbud" in the Apple App Store or Google Play Store.

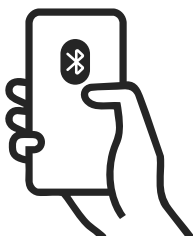


Download the free mobile app

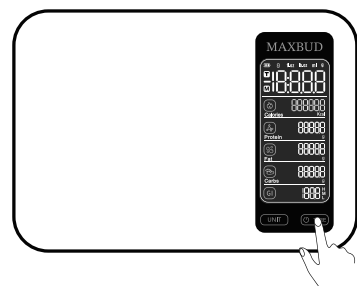
2. Open the Maxbud app, Log In or Sign Up. Newly registered users, please select the "Scale Customer" option to ensure you can use the relevant features.



4. Make sure your phone has Bluetooth turned on.



3. Turn on the AI nutrition scale.



5. Pairing successfully, ready to use.



# PRODUCT SPECIFICATIONS

Item	Specification
Product Name	AI Nutrition Scale
Product Model	MBNC251W
Product Dimensions	200*140*21 mm
Product Weight	0.43kg
Battery Type	300mAh rechargeable lithium battery
Power Supply	3.7V
Display	LCD
Accuracy	1g, 1ml, 0.05oz ( $\pm$ 10oz) 0.1oz ( $\pm$ 100oz) 10oz
Measurement Range	2g-5000g
Temperature Range	5°C-35°C
Humidity Range	40% RH-85% RH
Storage Temperature	-10°C-55°C

# PRODUCT SPECIFICATIONS



1 Display Screen    2 Unit/Power/Tare/  
3 Charging Port    4 Foot Pad

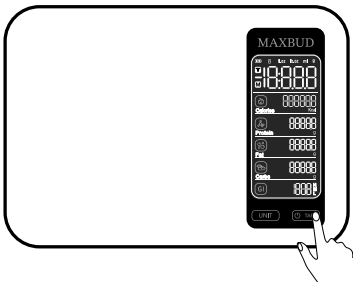
# DISPLAY SYMBOL DESCRIPTIONS

Symbol	Description
g	Unit of weight, gram
ml	Unit of volume, milliliter
lb.oz	Imperial unit of weight, 16 ounces (oz) = 1 pound (lb)
T	Tare, indicating the use of tare weight function
—	Negative sign, appears when a negative number is displayed
Calories	Unit: kcal, 1 kcal = 1 Kcal = 1 Cal = 1000 calories
Protein	Unit: g, one of the main nutritional components of food
Fat	Unit: g, one of the main nutritional components of food
Carbohydrates	Abbreviation for carbohydrates, unit: g, one of the main nutritional components of food
GI	Glycemic Index, a measure of the effect of carbohydrates on blood sugar levels. High: High GI food, GI>70; Medium: Medium GI food, 55<GI≤70; Low: Low GI food, GI≤ 55; —: No GI value, or no GI value available

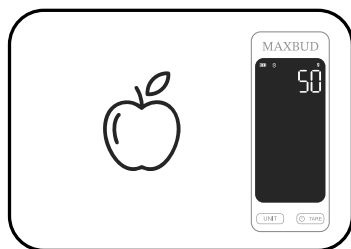
# USAGE INSTRUCTIONS

## 1. General Weighing

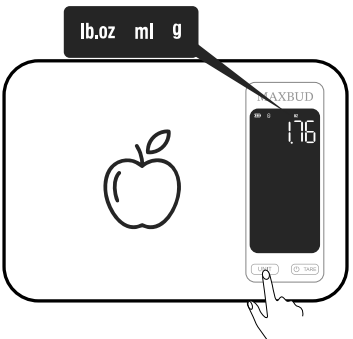
1. Turn on the power switch.



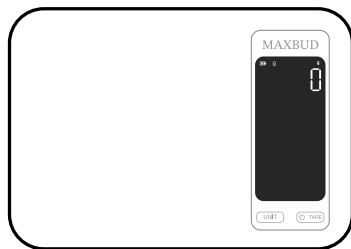
2. Place the object on the weighing platform and display the weight.



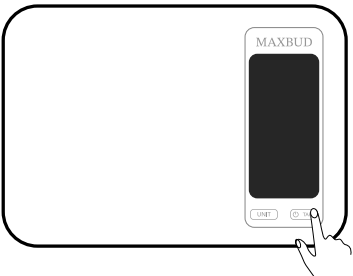
3. Press the "UNIT" button to switch between different units.



4. After weighing, remove the object and the display will return to zero.

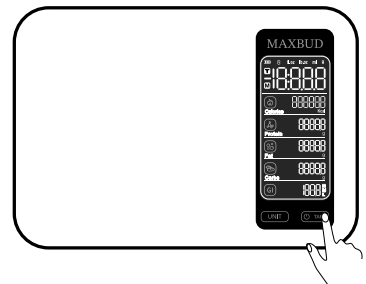


5. Turn off the power switch.

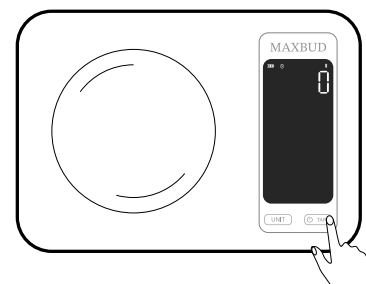


## 2. Peeling Weighing

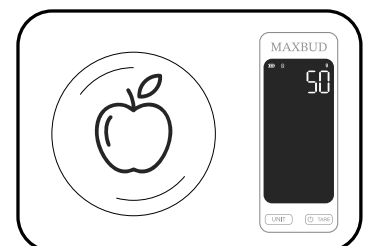
1. Touch the power button to turn on the scale.



2. Gently place the container on the scale, and after the screen displays the weight of the container, touch the "TARE" button. The screen will show the weight returning to zero.



3. Place the food into the container, and the screen will now display the weight of the food.



# PRODUCT SPECIFICATIONS

## 3. Bluetooth Connection with Maxbud App (Connected Mode):

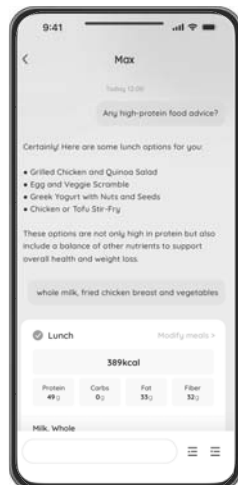
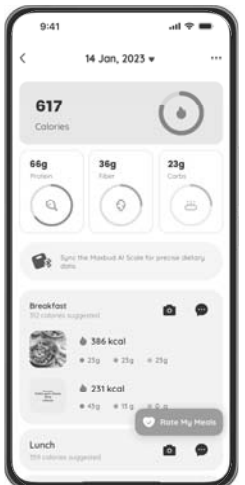
When the scale is connected to the Maxbud App via Bluetooth, the following functions are available:

1. Instant Nutrition Insights: When you weigh your food, the screen instantly displays key nutritional data, including calories, protein, fat, carbohydrates, and GI (glycemic index).



2. Track and Analyze: Easily record your food data in the Maxbud App to keep track of your intake and analyze your dietary habits.

3. AI Coach Support: Have questions about nutrition or need guidance? Chat with the AI coach in the Maxbud App anytime for personalized advice and support.



## Troubleshooting

My scale won't turn on.

- Make sure the batteries have enough power.

My scale won't connect to the Maxbud App.

- Make sure your phone is within 30 ft/10m of your scale
- Make sure your phone has Bluetooth turned on and the scale isn't connected to any other phones when trying to connect. For the time being, our nutrition scales can only be connected to one phone at a time.

My scale display is dim.

- The scale is on standby. Place an item on the scale for measurement.
- The battery may be low on power and needs to be recharged.

## Others

Fault Indicator	Solution
Display shows "Err"	Weight exceeds 176.40z/11b/5000g/5000mL. Remove weight from the scale to protect its weight sensors
Display shows "Lo"	The battery is low, recharge the battery
Display shows "Erc"	The weight is not stable, place the object on a flat surface

# CUSTOMER SUPPORT

---

Bohe Health Technology Co., Ltd. Address:  
Room 301-1, 3rd Floor, No. 14, Lane 1401, Jiangchang Road,  
Jing'an District, Shanghai  
Email: MAXBUDsupport@boohee.com

Support Hours:  
Monday-Friday  
9:00 am-5:00 pm

## Warranty

Your product comes with a 1-year limited warranty starting from the date of purchase.

## 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

---

FCC ID:2BN4O-MBNC251W

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.