

B.Well

Caring for everyone

Instructions for use

TH-168BT

Bluetooth
Diagnostic Scale

EN



 PRO

 MED

 TECHNO

1. INTRODUCTION

Dear consumer! We congratulate you with a B.Well Bluetooth Diagnostic Scale buying! Thank you for choosing our product!

Product was developed, verified and supervised by B.Well Swiss AG, Switzerland. Applied Swiss control system assures high quality, endurance and safety of all B.Well products.

This new electronic personal scale allows you to evaluate your body weight. Capacity 180 kilos, divided into 100 grams. Please read through these instructions carefully so that you understand all functions and safety information. We want you to be happy with your B.Well product.


The B.Well company is guaranteeing that this scale is made of high quality materials and meets current national and international safety standards.

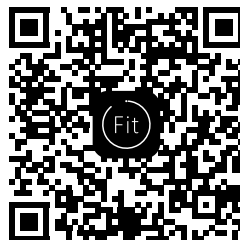
2. OPERATING INSTRUCTION

APP download

Please scan right side QR code by website browser and download it.

Care and attention

- The APP can support multiple products of our company (body fat scales, baby scales, luggage scales, kitchen scales) and multi-users support. The following are steps for device management (user management is similar).
- Open APP and click "  " in the upper left corner.
 - Click "Device Management" (can select or delete the bound devices).
 - Click the upper right " + " sign to add corresponding device.



- When use this product for first time, please download APP and enter your personal data (gender / height / age), for more users need to add users (fill in relevant personal data), please do edit your user name so that can choose your own name for next time using, there is totally 9 users at most for APP management.
- Step barefoot on scale evenly to get accurate result. Please keep your feet clean and dry, also well contact with the electrode plate. Scale display shows your weight, please check other data (body fat, water, etc) on APP.
- If the scale would not be used in a long period, please take the battery out, and make sure there is noting on the scale.
- Never throw away the scale or batteries to the rubbish. Dispose them according to the local garbage regulations.

Device Bond and Data Setting

- Place the scale on a solid, flat surface to ensure weighing accuracy.
- Open APP, follow indication to add corresponding device, select "body fat scale" (as shown in Figure 1.2).

3. Identify Device. Follow the indication and click "Open Bluetooth" button, turn on the Bluetooth (as shown in Figure 1.3) (if already open, system will automatically skip this step).
4. Please step on your scale and make it turn on, then check your APP and click "Confirm" button, device bound after this step (as shown in Figure 1.4.1 and Figure 1.4.2).
5. Data Setting, please fill in the real age, height, gender, then click "Done" button to end setting (as shown in Figure 1.5).

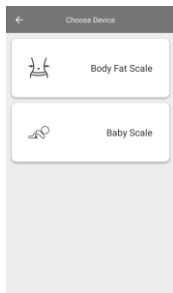


Figure 1.2

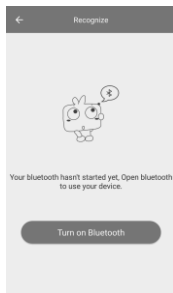


Figure 1.3

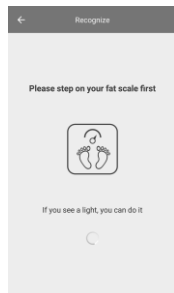


Figure 1.4.1



Figure 1.4.2

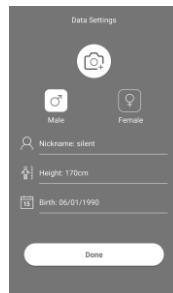


Figure 1.5

Weighing and Data

1. After adding device and setting data, step barefoot on scale evenly to get accurate result, scale will show your weight, all test result will be transmitted to the APP (as shown in Figure 2.1);
2. You can check and manage your weight, body fat, body water, muscle, body mass index and other data by APP;
3. Click the left "☰" icon can check the latest measurement report, which shows all data and index, also some exercise and diet recommendations (as shown in Figure 2.2.1, Figure 2.2.2);
4. Click the icon in the upper right corner "📈" to view your historical weighing record (as show in Figure 2.3.1). It shows changes of data based on week / month / year;

Then click the icon "🕒" in the upper right corner to check weighing record of specific time (as show in Figure 2.3.2).



Figure 2.1

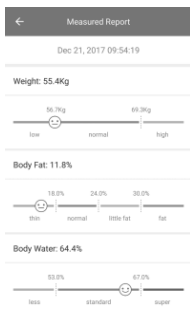


Figure 2.2.1



Figure 2.2.2



Figure 2.3.1

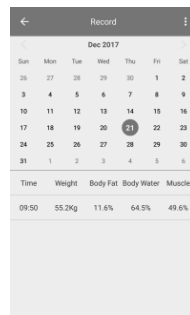


Figure 2.3.2

Device care

You can clean the scale with a damp cloth and a little washing up liquid, if required. Never immerse the scale in water or rinse it under running water.

Disposal

Batteries and electronic devices must be disposed of in accordance with the locally applicable regulations, not with domestic waste.

4. TECHNICAL SPECIFICATIONS

- Max capacity: 180 kg / 396 lb / 28.8 st
- Division: 100 g / 0.2 lb
- Accuracy:
 - ±0.3 kg for measurement range 3 kg to 50 kg
 - ±0.5 kg for measurement range 51 kg to 100 kg
 - ±0.7 kg for measurement range 101 kg to 150 kg
 - ±0.8 kg for measurement range 151 kg to 180 kg
- LCD display: 73 × 34 mm
- Diagnostic: Scale, body fat, body water, muscle percentage, bone mass, calories analysis & BMI 7 in 1
- 6 mm tempered safety glass platform
- Equipped with high strain gauge sensors
- Auto on function
- Weighing unit switch between kg / lb (on APP)
- Unit of weight on LCD display
- Automatic zero and switch off
- Low battery and overload indication
- 3 × AAA batteries (included)

Operation environment:

Temperature: +10°C ~ +40°C

Humidity: <80%

Storage and transportation environment:

Temperature: -20°C ~ +50°C

Humidity: <90%

Technical alterations reserved.

6. WARRANTY INFORMATION

Warranty period is 1 years from the date of purchase. This warranty doesn't cover any damages caused by improper using, and also battery and packaging. When a manufacturing defect is revealed during the warranty period a faulty unit would be repaired or, if repairing is impossible, replaced with another one.

The manufacturer may change units partially or completely if necessary, without prior notice.

The date of manufacture of the device is specified in the LOT number indicated on the device.

The first two digits indicate the month, and the following four digits indicate the year of production.

B.Well 
Caring for everyone

 **B.Well Swiss AG**

Bahnhofstrasse 24,
9443 Widnau,
Switzerland

www.bwell-swiss.ch

5. SYMBOL INFORMATION



Follow instructions before use



Manufacturer's Name



Article number



Serial number



Type BF equipment



Disposal for separate collection



Operating condition,
temperature 10°C ~ 40°C



Storage condition,
temperature -20°C ~ 50°C



CE mark



Keep dry