

User Manual

Product name: Wireless Weight Scale

Model: WWS10

Remarkable Features



Analysis for Weight, Body Mass Index(BMI),Fat-lean Ratio, Water Ratio,Bone Ratio, Calorie, Muscle Ratio, Visceral Fat Ratio



Support up to 8 Family Members



Body Stats Analysis Based on Month/Day Selection



Smart Weighing Mode & Manual Weighing Mode



Bluetooth 4.0 Low Energy Consumption

Remarkable Features



----- "Smart Scale" App



----- Social Sharing



----- Alarm Notice



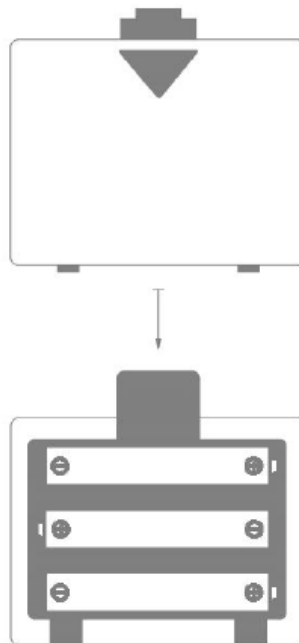
----- Body Fit, Diet Guiding



----- BMI Reference

Power Supply

- ACCUFIT adopts low battery consumption & environmental friendly solution for power supply.
- The device has already included 3XAAA batteries inside. Please remove the battery cover and install the batteries as shown on below diagram.



App Downloading



- Scan the above QR code.



- Run the downloaded "Smart Scale" App and add user account.

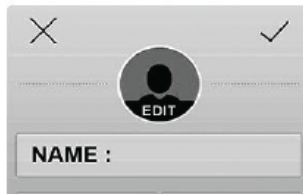
Adding User Accounts



The screenshot shows a user account creation interface. At the top, there is a close button (X) on the left and a checkmark on the right. Below them is a circular profile icon with the word "EDIT" underneath. The form contains several input fields: "NAME :", "AGE :", "GENDER :", "HEIGHT :", and "GOAL :". The "HEIGHT :" field has a unit selector set to "cm", and the "GOAL :" field has a unit selector set to "kg". Below these fields, a line of text reads: "*您的理想体重区间是 59.9 ~ 80.7 Kg". At the bottom of the screen is a large black button with the word "DELETE" in white capital letters.

- Create your user account by putting name, height, age, and gender information.
- To start measuring, you need to put the batteries into the batteries compartment. Then put the scale on a hard even floor.
- Now, turn on the Bluetooth on your phone, then shake the phone several time until a funny sound effect is heard.
- When connected, a Bluetooth icon will appear on the lower right corner of the display on the scale.

Adding User Accounts



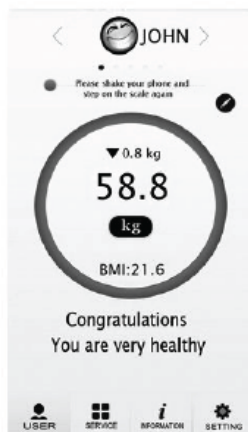
- Create your user account by putting name, height, age, and gender information.

- To start measuring, you need

Smart Measure



- When the weighing stats stabilized (the Scale LCD stops flashing) The App will pop up a user selection menu, select the user and press “V” to select



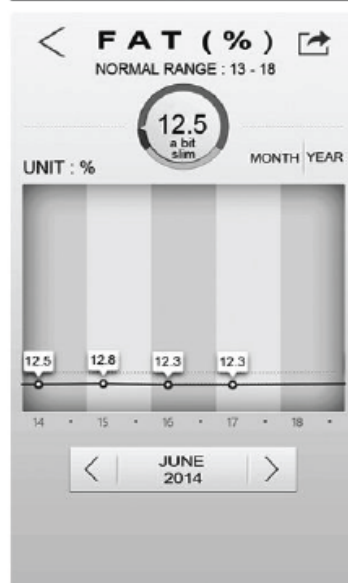
- The App will take 2~3 seconds to analyze body stats and give a fitness suggestion.

- When the analyzing is finished, user can step down from the scale.

Smart Measure -----



- Click the inside of the ring to check detailed body stats, including weight, Body Mass Index(BMI), fat-lean ratio, water ratio, bone ratio, calorie, muscle ratio, visceral fat ratio.



- Click each of the icon to check the historical records.

Manual Weighing Mode

- 1 You may use your scale to measure your weight without connecting to Bluetooth wireless.
- 2 Select the unit you want.
- 3 Put the scale on the floor.
- 4 Step on the scale then wait for several seconds.
- 5 Your weight is displayed on the LCD.
- 6 Step down, the scale turns off automatically.

Use and Care

1. Do not clean this unit with chemical solvent and submerge it in water. Clean your scale with a damp cloth but do not allow water to get inside the scale.
2. Do not drop the scale or jump on it.
3. Place the unit in a area free from direct sunlight, heating equipment, high humidity, or extreme temperature change.
4. Remove the batteries if the scale is not used for a long time.
5. If the scale doesn't work, please check if the battery contact well. Or replace the batteries with new ones.
6. This product is only for personal use and not suitable for commercial use or medical use.
7. Fitcute Smart Scale adopts low energy BLE technology, currently is compatible with iPhone 4s, iPhone 5/5c/5s, iPad Mini, the new iPad, the iPad with retina display, iPod touch 5.

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.

Any 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, 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,

- 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.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

IC Statement

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Déclaration d'exposition aux radiations

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.