



Free iFit Scale Ap

Android Device Accessory

— iFit Bluetooth Body Scale



iF192BA Instructions for Use

Manufacturer: Zhongshan Camry Electronic Co., Ltd. Address: Baishawan Industrial Park, Qiwan Road (N), East District, Zhongshan City, Guangdong Province Postal Code: 528403
Tel: 0760-882356018
Fax: 0760-88235600
Email: sales@camry. com. cn

Website: www. ifitliving. com



13iF-003E R0

The product picture is indicative only. Appearance specifications please in kind prevail.

DEAR USERS:

Thanks for choosing iF192BA bluetooth body scale manufactured by Zhongshan Camry Electronic Co.,Ltd. Please read this manual carefully before use. This manual only applies to iF192BA bluetooth body scale.

ABOUT iFIT:

iF192BA is a Bluetooth scale which helps you to store and keep track of your weight on Android device phones. This scale can transmit your weight data to your Android device phones via Bluetooth technology, as well as make graph of your weight results, from which you are able to keep track of the trend anytime. Download iFit Scales software to use Bluetooth scale, you will start your first step of weight control.

KEY FUNCTIONS:

- Directly check personal weight information through graphs;
- Set password to protect personal information and store multi-user data;
- Simple and clear graphs current weight trends, form which you are able to keep track of the change;
- Bluetooth wireless technology;
- Connect with different Android device phones respectively;
- For more information, please visit: www.ifitliving.com

1.BATTERY INSTALLATION

Name Illustration Installation

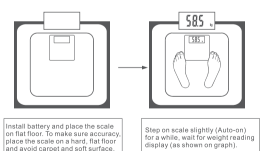
2x1.5V AAA
Battery

AAA battery installation
Please install battery
according to polarity.

Note: Please use corresponding battery. Please remove battery if it is not in use in a long time (more than three months).

2.REGULAR WEIGHING MODE

After installing battery, place the scale on flat floor. Keep stand still on scale when testing. Then wait for seconds, display shows the same weight reading for approximate a few seconds.





Reading results will flash after weight stabilizing. It shows and lock the result.

3. BLUETOOTH CONNECTION PAIRING

Firstly, please scan the QR code on the top right corner of the manual cover to download the iFit scale software into your phone device (Or free iFit scale Apk is available in Google Play), then step gently onto the Bluetooth scale platform to switch on the device. Connect your Android device phone through bluetooth with your Bluetooth scale. Set up connection as below:



- Click "Settings" on your phone, and select "General"-"Bluetooth" to search for matching device. If Bluetooth is switch off, please press Bluetooth icon to switch on Bluetooth device.
- Click "Device"-"iFit Scale" to set up Bluetooth connection.
- After successful pairing, please start weighing according to user manual.
- The Bluetooth scale can be connected within 5-10 miters covering area after pairing.
- Remove pairing with the Bluetooth scale from the Android device phone: Select "Settings"— "Bluetooth" to disconnect the "iFit Scale" device.
- The above reference photos are indicative only. Please follow your actual Android device phone to operate Bluetooth connection with the Bluetooth scale.

4.AUTOMATIC SWITCH OFF



Auto shut-off occurs after display shows the same weight reading for approximate a few seconds, if it is not in use.

5. COMMON WARNING INDICATION

Warming indication	Name	Instructions and methods
Err	OVERLOAD INDICATION	Scale overload the max weight (Max weight is indicated on the scale.) Please step off to avoid damage.
Lo	LOW BATTERY INDICATION	Battery power is low. Please replace new battery.
С	RE-TEST	The weighing reading has error. Please RE-TEST

6.ADVISE FOR USE & CARE

- 1. DO NOT use the scale in humid, overheat or overcold environment. (Temperature range from 5°C to 35°C)
- 2. DO NOT use the scale on soft mat, lawn, slippery floor or uneven floor.
- 3. DO NOT drop, shock or strike the scale as it is a precise instrument.
- 4. Keep the scale clean. DO NOT use acid cleaning agent.
- 5. DO NOT use the scale on a place with intense shake. Keep standing firmly on scale when in use.
- 6. To ensure accuracy, please test at the same time of the sequential days.

— 3 —

— 4 —

Attach: World Health Organization Weight-for-Height chart

Height	Weight (kg) Men	Weight (kg) Women
188	81-92	68-78
184	77-89	66-75
180	74-85	64-71
178	73-82	62-69
174	70-79	59-66
170	67-74	56-64
168	66-72	55-62
164	63-69	52-59
160	60-66	50-56
158	58-64	49-55
154	56-62	47-53
150	54-60	45-51

Caution: The user is cautioned that 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 quarantee 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

— Connect the equipment into an outlet on a circuit different from that to which the receiver

the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.