

FCCID NO: 2AA5BGLFPBK1

Bluetooth Smart Scale

1 1 Bluetooth Smart Scale

### Specification

•Capacity: 5-180 kg(11-400 lb)

•Division: 0.1 kg(0.2 lb)

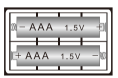
Units: kg/lb/st

•Battery: 2\*AAA

•Product Size: 280x280x26mm

#### Battery

Open the battery cover, input 2 AAA batteries.

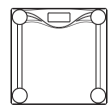


### Operation

STEP I: In scale power off, put the scale on a hard & flat surface(avoid carpet or soft surface).



STEP 2: Auto on, please evenly step on the scale, keep body balance and let your feet to share the weight. After several seconds, the LCD will display the locked weight data.



#### Auto off

The scale will automatic switch off after 10 seconds without any operation.

#### Unit Switch

Press the unit switch button at the bottom of the scale to choose "kg / lb / st"

### Indicator

WRONG INDICATOR: When scale overloaded, the LCD screen will display "EEEE" .

Please move from the scale to avoid damaging to the scale.



LOW POWER INDICATOR: When the LCD screen display the "Lo" , which means low power, please replace the batteries.

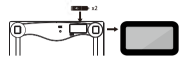


#### **Devices**

iPhone 4S/5/5C/5S, iPad mini, iPad 3/4/Air with iOS 7.0+, Android 4.3+ with BLE

# GOLiFE Fit Plus APP Initial Settings 13

1. Installing the scale: Insert batteries properly; the scale is properly installed if the screen comes on.



2. Downloading and installing the GOLiFE Fit APP: Use one of the two following methods to download and install the APP.

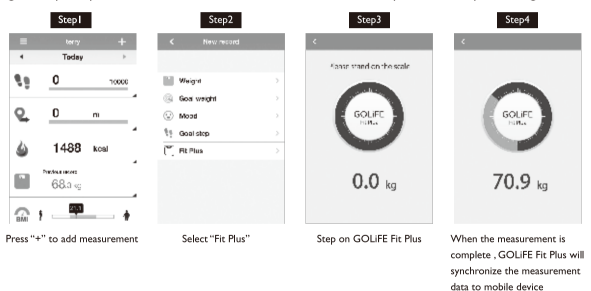


- 3. Setting the GOLiFE Fit Plus Smart Scale: Open the APP and register for a GOLiFE account.
- 4. Make sure that the Bluetooth connection function on the mobile device is turned ON before performing Bluetooth pairing.
  Go to "Settings" → "Bluetooth" → "Enable" on the mobile device.
- 5.Select "My Devices" → Select "GOLiFE Fit Plus" follow the step by step instructions to set up GOLiFE Fit Plus.



### Starting measurement

When setting is complete, press the connected user number on the GOLiFE Fit panel to start performing measurement.



#### Maintenance

- I. Four feet of the scale are elastic components, so don't keep the scale being loaded for a long time. This may cause the scale unrecoverable and not accurate.
- 2. Do not put anything on the scale if you do not use it. This will consume the power and reduce the lifetime of batteries.
- 3. The scale is in low power when showing "Lo". Please change new batteries immediately. A permanent damage of the battery will be caused if the scale keeps being in low power for a long time.
- 4. Keep the product clean and dry; Keep away from water; Avoid slipping or damaging the inside electric circuits when weighing.
- 5. Do not drop the product or crash it; Avoid the risk of damaging the scale or breaking glass.

### FCC Warning

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.

CAUTION: Change or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.



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