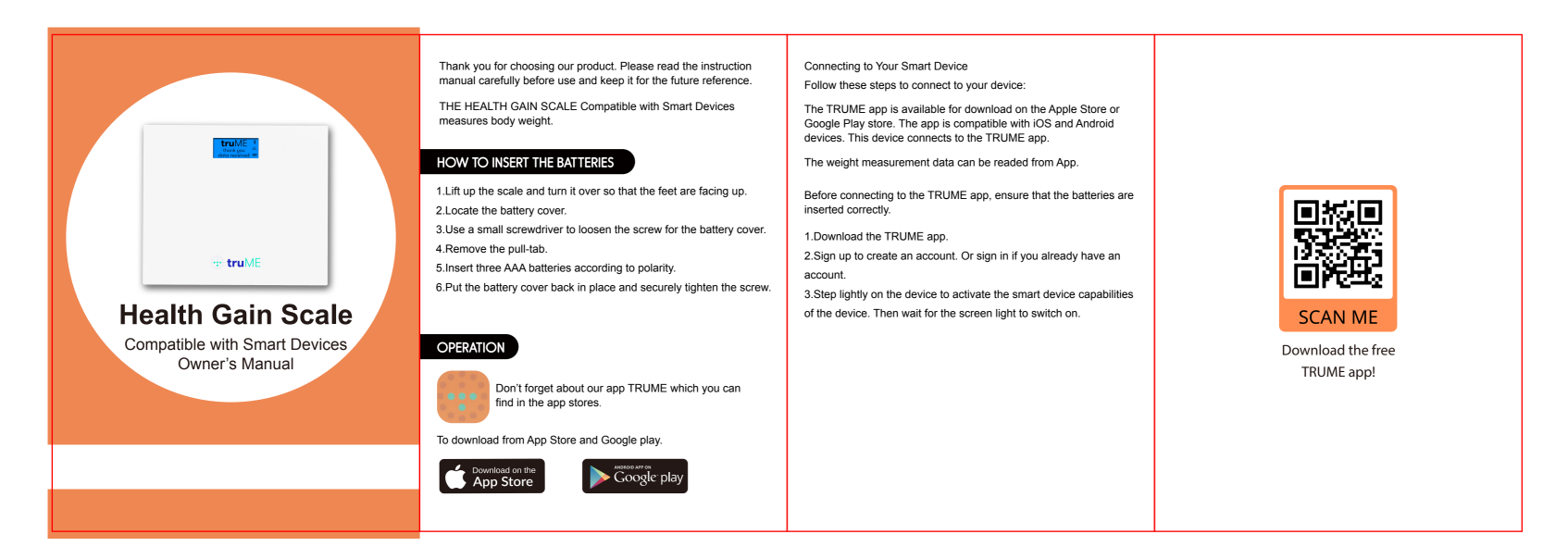


4折页,105g铜板纸,105X142mm,10P,正反4C印刷,风琴折,



Note: Ensure that you have accurately entered your basic information, including gender, date of birth, and height during sign-up. This information will impact the accuracy of your health and fitness data.

Units

The button to change the units is located on the back of the scale to the left of the battery compartment. The default unit is pounds. Press once to change the units to kilograms. Press again to return to pounds.

•The available weight measurements are pounds and kilograms.

Measure

•Put the scale on a hard, flat surface. Turn on the scale so that the display shows "truME".

- Lightly tap the scale with one foot to turn the display on.
 The available weight measurements are pounds and kilograms.
- •Step onto the platform of the scale with bare feet. Stand as still as possible until "truME" disappear. When weight is stable, truME flashes twice and locks at this time.
- Do not move your feet until the end of test, LCD will display "thank you+data received". Data can be readed on your APP.
 LCD will return to the truME when you step off scale
- •If LCD only display "thank you", it means only weighing,
- Bluetooth is not connected to the app, and the data cannot be uploaded.

ERROR MESSAGES

Overload or Measure in Error:

The LCD screen will show "oL" when the maximum capacity of the scale has been exceeded. The weight capacity is 550lbs.(249kgs.). To avoid damage, remove the weight from the scale.

Low Battery:

CARE

- •To clean the scale platform, use a soft cloth with alcohol or glass cleaner. Do not use soaps or chemicals to clean the scale.
- •Keep the scale away from water, heat, and extreme cold.

CAUTIONS

- •The scale is slippery when wet. Ensure that the scale platform and your feet are completely dry before use. Never step onto the scale platform with wet feet.
- •Remove all shoes and socks before stepping onto the scale so that you receive the most accurate measurement.

•If the scale malfunctions, start by checking the batteries ar replacing them if needed.

- •Never jump, stomp, roughly handle, or disassemble the sc it's a high-precision measuring device. Handle it carefully to damage when moving it.
- •The scale is designed for home use only and isn't suitable professional use. Body weight measurements are for person reference only.
- . Contact a doctor prior to starting any diet or exercise regin

SPECIFICATIONS

- 1.Maximum Capacity: 550lbs./249kgs.
- 2.Auto On and Auto Off measurement: The scale will automatica on when weight of 10lbs. Or more is placed on it.
- 3. Measurement: Body Weight
- 4. High Precision Strain Gauge Sensor System and High Perfor CPU: Ensure accuracy.
- 5.Low Battery and Overload Indication: Inform users when batter when too much weight is placed on the scale.
- 6.Battery Power: The scale uses three AAA batteries. For the first open the battery cover and insert the batteries according to polarity the scale fails to operate, remove the batteries completely and reins

ale, as avoid	Issue	Cause	Solution
for nal	The device will not pair to the app.	The software is out of date	Ensure you are using the most current version of the app Ensue your phone software is up-to-date
en.		The batteries are low	Replace old batteries with new batteries
		The device is connected to another	Ensure that the device is not paired to another app
ly switch		There is connectivity interference	Move the scale and smart device away from laptops/other smart devices
mance			Move the scale and smart device away from modem/router

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, 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.