Model No:SLIMTALKXLBT FCC ID:2AWG7-SLIMTALKXLBT

SlimTalkBT Scale

Operation flow

Fook Tin Technologies Ltd.

© 2017 Fook Tin Technologies Ltd. All Rights Reserved.

SlimTalk scale P.1 of 5

SlimTalk Scale Operation Flow

Revision History:

Date	Rev.	Item	Ву
08-Jul-20	0.0	Add BLE feature	Randy

1 Features

1.1 Weight capacity: 550lb/0.1lb 250kg/0.1kg

1.2 Sensor on weight: 5kg/11lb

1.3 Overload: 105% of capacity

1.4 Indicator of overload: Err

1.5 Auto-off time:

Showing 0.0: 10sWeight is locking: 10sUnstable weight: 30s

1.6 Low battery detection: Lo

2 Key/Switch Assignment

[UNIT] - Press to change the unit lb /kg (default: lb)

[LANGUAGE] - Switch to select English, Spanish or disable



SlimTalk scale P.2 of 5

3 LCD Outlook



4 Operation

Notes: For the very first time the scale is used, you must tap the scale to see 0.0 on the display, and you need to wait 10 seconds for it to turn off. Then you can start using the scale normally by just standing on it to display or speak your weight.

4.1 Open **SlimTALK** APP on mobile phone. There are two red dashes on the screen.



SlimTalk scale P.3 of 5

4.2 Step on the scale, the two red dashes on mobile phone will become green. It means BLE connection is established.



4.3 On the scale, the weight value will blink 3~4 times then lock and at the same time the scale speak the weight if the language is selected. On mobile phone, it shows the weight at the same time.



SlimTalk scale P.4 of 5

4.4 Step off the scale, the reading will keep showing for around 10 seconds, then auto turn off with a voice. And SlimTALK APP will go back to two red dashes.



Remark:

- The weight unit can be changed by pressing the button on the back of the scale.
- The language spoken can be changed by using the switch on the back of the scale.

SlimTalk scale P.5 of 5

FCC statements:

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction 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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.