

Swings Watch User Guide

Model No.: SW007200701/SW007200702/SW007200703/SW007200704

Specifications:

Dimensions: 50x43x14mm (2x1.7x0.55inch)
Case Weight: 70g (2.5oz)
Build: Stainless Steel 316L
Bluetooth: 4.2
Range: 10m (30ft)
Battery Voltage: 3V
Battery: Standard CR2450 520mAh



S1 Short Press: Stopwatch Mode
Long Press: Locate Phone

S0 Short Press: Check Status
Long Press: On/Off Bluetooth

S2 Short Press: Music Mode
Long Press: Compass Mode

1

1. Bluetooth

Check Bluetooth Status: Short Press S0

Connected: Green LED is on for 2 seconds;
Disconnected: Red LED flashes for 2 seconds;
OFF: Red LED flashes 1 time.

Turn ON Bluetooth

Long Press S0 for 3 seconds, Red LED flashes for 2 seconds.

Turn OFF Watch

Long Press S0 for 3 seconds, Red LED flashes for 1 time.

2. Connect APP

Open the Bluetooth on cellphone.
Enter "Device" page and click "connect device".
Search and select "Swings" to connect.
When connected, green LED flashes.
Short press S0 or shake the watch to confirm the connection.

2

3. Locate Your Cellphone

Long press S1 for 2 seconds. Watch vibrates, and cellphone rings.

4. Compass

Long press S2 to enter compass mode, 6H dial indicator automatically indicates the north.

Long press S0 to exit compass mode. Or the compass mode automatically exits in one minute.

If the compass does not work properly, please follow the instructions to calibrate it.

Automatic Calibration

In compass mode, green LED flashes, indicating the compass sensor needs to slowly rotate 5-10 circles clockwise on the horizontal desktop. When the 12H green LED stops flashing, the calibration is completed. The calibration status will automatically exit in one minute with no action.

Manual Calibration

In compass mode, shortly press S2 to trigger calibration. The green LED flashes and slowly rotate SWINGS 5-10 times clockwise on the horizontal desktop. When the 12H green LED stops flashing, the

3

80*80mm (320*80mm)

calibration is completed. The calibration status will automatically exit in one minute with no action.

5. Remote Control for Camera

In remote camera function, press any button to take photos.

6. Stopwatch

Short press S1 to enter stopwatch mode.

Short press S0 to start or stop counting. 3H dial shows seconds, and 6H dial shows minutes.

Long press S2 to reset the stopwatch when it is in stop mode.

Long press S0 for 3 seconds to exit the stopwatch Mode.

Note: Reset the stopwatch before use.

7. Smart Calibration

Entering Calibration mode, all hands stop. Follow the instructions on screen. The hands will turn quickly when calibrating, and synchronize to the time on your cellphone.

8. Reject Incoming Calls

Simply shake the watch or press any buttons when there is an incoming call to reject it.

4

9. Fitness Tracker

6H dial shows the percentage of completeness of steps goal set in APP.
Note: You can set the goal of the number of steps in Swings APP.

10. Music Control

Short press S2 button to enter music control mode.

Short press S0 button to start or stop playing music. Short press S1/S2 button to increase or decrease the volume. Double-press S0 button to switch to the next song.

Long Press S0 button for 3 seconds to exit music control mode.

11. Replace the Battery

Use a professional tool to open the watch back cover, replace the battery with a new one. Short press the reset button with a metal tool. The red LED flashes continuously, and the watch enters the factory shut-down status: all hands stop, Bluetooth is off. (It is recommended to take your SWINGS watch to any qualified jeweler or watch specialist. The battery type is standard CR2450)

5

Manufacture : Shenzhen Loreo Watch Co.,LTD

Address : Second floor, building B, Xianshun second industrial zone, no. 6, Xixiang street, Baoan district, Shenzhen

Importer : EasyGoGlobal Trade&Logistics Company

Address : 30 Bunker Hill Road, New Castle DE 19720

FCC ID : 2AOF2SWINGS20171201

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.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

6

SWINGS