

Activity Tracker Instruction Manual

1. APP Installation

1) use Apple iPhone (IOS version 7.0 or above), please download MAX software client-site at APP store, install it on phone. If use Android phone, please download MAX software client-site at Google Play. If install incorrectly, please re-download then install.

Support model:

iPhone 4S/5/5S/5C, iPod touch 5, iPad 4, iPad Mini, iPad Mini with Retina display, iPad Air.

Samsung S3/S4/S5, Note 2, Note 3, ZTE U9180.

(Android phone need 4.3 above version, hardware version support Bluetooth 4.0)



2. Sync (before using bracelet, pls sync with APP)

1) Sync via Bluetooth

- press button two times rapidly, set bracelet to choose connect mode, choose Bluetooth connect.
- click Bluetooth connect symbol on phone interface to connect Bluetooth, display show Bluetooth connecting....., app will scan 30 seconds.
- Bluetooth connect successfully, phone show Bluetooth connection is successful, bracelet show Bluetooth symbol, data auto sync to APP.
- click APP Bluetooth connecting symbol to disconnect or after 5 seconds disconnect automatically, phone show Bluetooth disconnected, then can review data on bracelet.

To choose Bluetooth connect and quit to other interface need press button and wait Bluetooth syncs send 30 seconds. At this time, click Bluetooth connecting symbol on APP interface can also sync data.



2) 3.5mm Connect


- a. press button two times shortly, set bracelet to choose connect mode, choose 3.5mm connect.
- b. use 3.5mm tieline to connect bracelet, then insert in 3.5mm port of phone. This moment, bracelet connect APP, sync data automatically.
- c. After sync successfully, pull out 3.5mm tieline.

After connecting ,quit to other interface,just use 3.5mm tieline and phone APP can sync data.

3. Calculate steps

- 1) Under connect choose mode, press button two time shortly, convert to activity mode, bracelet vibrate and show step symbol.
- 2) Under activity mode, press button shortly, can review six types of parameters, that's: current time (month, date, time, electronic quantity); step; distance; calorie; target percentage.

calculate step:  xxxxx

distance:  xx.xxKM

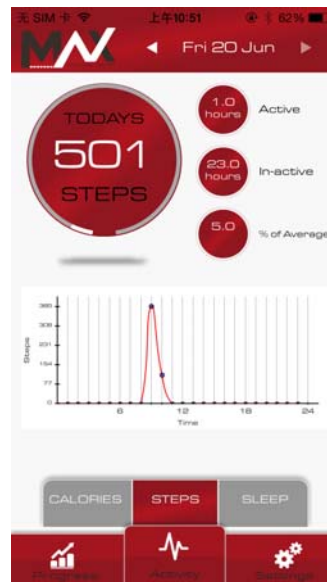
calorie :  xxxx

goal:  xx%

battery level:  , full charge:  , no power: 

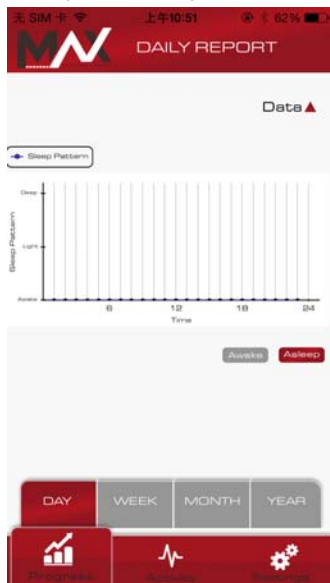
3) After sync to APP, you can review intraday activity situation, you can also review history activity, per one day, one week, one month, one year.

remark: through APP to set target setting, click step target and sync, then valid.



4.Sleep monitoring

- 1) Under activity mode, press button two time shortly, this moment enter sleep mode, bracelet vibrate and show sleep symbol.
- 2) Under sleep mode, press button shortly also can review current time (month,date,time,electronic quantity) .
- 3)Wake up in morning, bracelet can detect user's activity situation intelligently, will convert from sleep mode to activity mode automatically.
- 4) After sync to APP, you can review sleep detected situation last night, you also can review previous sleep situation ,per one day, one week,one month, one year.



5. ON/OFF management

Under standby mode, press button long as 5 seconds, bracelet show "Power OFF" and shut down. Under power off mode, press button long as 5 seconds, bracelet show "Power ON" and start up.

6.Power management

This device use built-in (can't disassemble) battery to supply power. If it's first time to use bracelet, need charge power for bracelet, then sync with phone. When charge power, show "Power ON", screen on bracelet show charging symbol and charge one grid by one. At this moment, it's unvalid to press button on bracelet . Charge 2-3hours is enough, can use 5-7days

7.Main functional parameter

Device type: wear on upper limb, bracelet

Compatible device: support Bluetooth 4.0 transmission and smart phone voice frequency oral transmission, is suitable for IOS7.0 or above version and Android 4.3 or above version.

Waterproof: can't soak

Mode: have daily exercise and sleep mode in night;

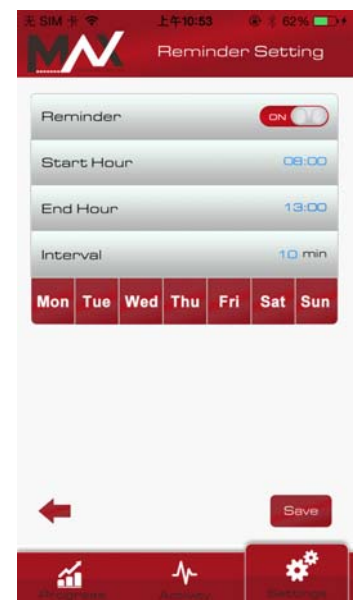
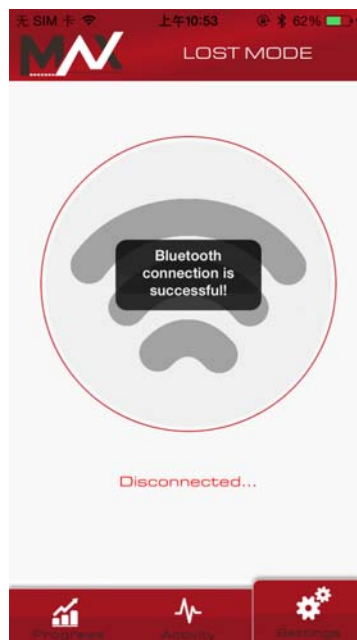
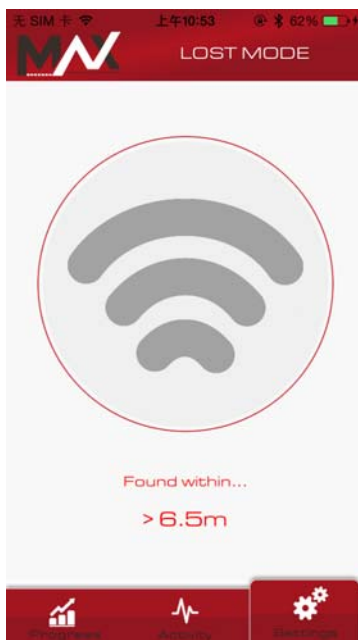
Smart remind: when user set remind interval time, after transmit to bracelet, if user have no obvious activity,

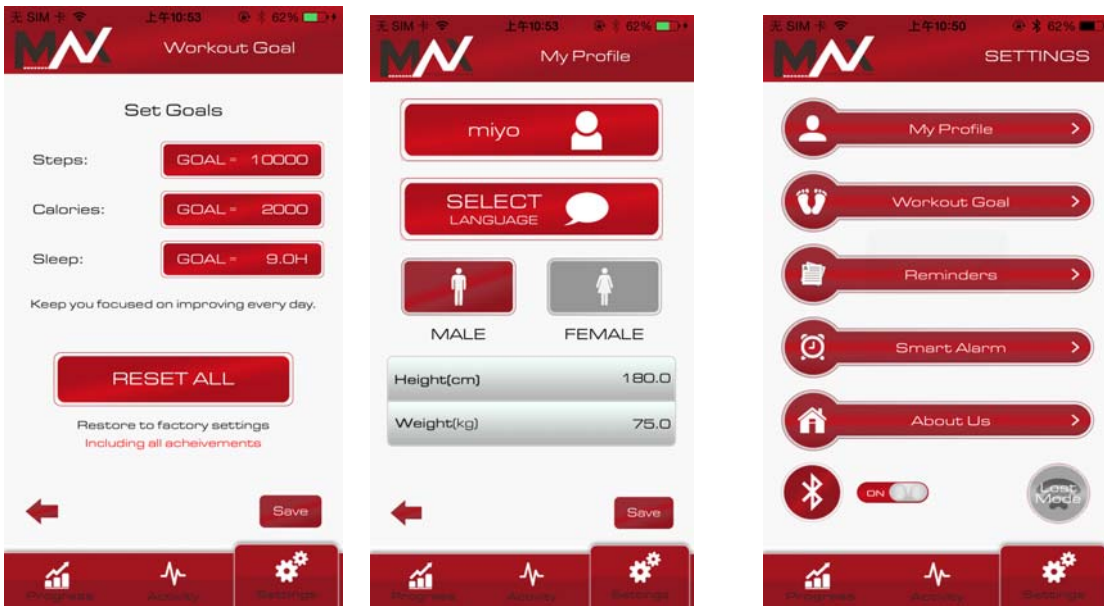
bracelet will show a running small person and vibrate twice to remind user to do exercise and keep healthy;

smart alarm clock: after user set alarm clock time and transmit to bracelet, at setting time, bracelet will vibrate and wake up user;

Sleep monitor: can monitor user sleep situation every night so that user can review and analysis.

Activity mode: record user's activity situation during 24 hours, use mileage, step and calorie as unit.





8. FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 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

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