User Manual for 81187

A. Key function description

1) Touch function:

a. Short press : Wake up the screen , switch to different function mode

b. Long press : In other mode, which can quickly return to the time mode or enter the secondary menu mode.

2)Download and install "Fundo" APP(Android and IOS APP name: Fundo)

a. Download through the app store :
Android: Through google market to Search "Fundo" to Download
IOS : App Store search "Fundo" to Download

b. Scan and Download through the bracelet QR code :



Android: Scan the QR code through QQ, WeChat or other applications, and link to the download mode to download.

IOS : scan QR code through QQ, WeChat or other applications, and can directly link to APP STORE to download.

Explanation:

- a. Look at the Bluetooth name of the smart band at the device unbinding.
- b. Support Android 4.2 or IOS 8.0 version and above devices based on Bluetooth 4.0.
- c. When using for the first time, please connect the charger to activate the bracelet.



Remarks: The installation completed icon is shown as: FunD

3) Charging:

a. The watch is connected to a matching charger. Plug one side of the charging cable into the USB port to charge it or insert it into the charging head with a USB jack. Then insert the charging head into the socket to charge it normally.

b. When the smart bracelet is charging, the battery power is scrolled. The battery icon on the screen is full when the battery is full charged.



c. In the off or on condition of smart bracelet, it can be charged by computer/USB.

4) Bluetooth connection: (Make sure the Bluetooth switch on the phone and the Bluetooth switch on the watch are both on)

Click on the Bluetooth switch in the phone setting to search for Bluetooth devices. (Please keep the bracelet and the phone within a short distance)

b. open the "Fundo" APP - more - add devices - search for devices, find and click MTB013.

c. When indicates paired, click Pairing to connect successfully.

5) Equipment unbinding:

a. Open the "Fundo" app, unzip the step 1: "more" --->, click on the connected device --> pop-up prompt box "Is it necessary to unlock the Bluetooth device?" --> select "OK".

b. Step 2: Mobile phone system setting mode -> Bluetooth -> click on the bound device -> click "ignore device", you can untie the success!

Note: When using other mobile phones to connect the Bluetooth device, please unbind and ignore the device in the Bluetooth of mobile phone setting function firstly.

e. Health(Heart Rate)

B. Brief description of the various functions of the wristband

1) Basic functions:

a. Dial



C. Burned Calorie

d. Distance

b.Counting steps







h. Sports(Basketball, Badminton, Table Tennis, Walking, Running, Climbing, Cycling, Swimming)



i. More(Stopwatch, About, Power Off, Find Phone, Find Bracelet, QR Code, Reset)



2) Remind Message



a. Remind Message(Pedometer goal, Sedentary Remind, Remind Call, Drink Remind, Remote Camera, Find Bracelet, Alarm Remind)



2) Health Data

1) Turn On Health Data:

a.Pedometer and Sleep:The pedometer and sleep are on by default when the wristband is turned on

b. Heart rate: Put the wristband on the upper position of the wrist, after enter the health interface. long press the touch button to enter the heart rate interface. The heart rate indicator on the back of the bracelet lights up and the detection interface normal beat, then the heart rate detection is in right condition.

2) Sport Mode Test Methods:

a. Turn on all kinds of sports modes: (Following two conditions must be met to save the exercise

data successfully . If this condition is not satisfied, it will remind " too little exercise data, it will

not save"

1:Movement to 200 steps

2 :The exercise time is more than 1 minute. The first long press is to pause. The second long press is to save.

3)Health data synchronization

a. After the Bluetooth connected with APP successfully, the band pedometer/sleep/ exercise/ /heart rate data will be automatically synchronized to the mobile phone at the same time.

b. Open the APP main interface and slide the interfaces to view the data. Click the sync button on the top left to synchronize the data.

4): Health data monitoring

a. Sports: All day 24H monitoring exercise data (including step/calorie/distance, etc.)

12 o'clock at night bracelet data will be deleted automatically.

b.Sleep: The sleep monitoring period is from 22:00 p.m. to 08:00 the next day. The sleep data will be displayed at the smart bracelet.Sleep data genarated in the evening, when the next day connected to the Bluetooth, it will be real-time synchronization to the mobile phone APP (Note: synchronization pre-condition: APK need bind to the bracelet)

C: Other functions(APP function detailed description)

Note:The following functions can only be achieved after logged in to the Fundo APP successfully and the Bluetooth connection is OK.

1)Find the device:

Click to find the device, the screen will vibrate and display the corresponding prompt icon at this time.

2)Taking Pictures:

a. When the APP side clicks on the camera, the mobile phone will enter the camera interface. At this time, the camera icon pops up in the smart bracelet and the user can take a picture by touching the touch button on the smart bracelet.

b. When you exit the camera interface, click "Cancel" on the APP.

3)Unit Setting:

The APP will switch between the metric unit and the temperature in degrees Celsius and Fahrenheit, and the bracelet will be updated accordingly.

4)Application push:

After enter application push, open the APP that needs to push the message

5) Notification:

According to your needs, you select the message that needs to be notified and open the switch.

Note: Supports application notifications that are enabled in incoming call notifications, SMS notifications, and message push settings. (Example: the incoming call notification is turned on in an APP, when the mobile phone receives an incoming call, the smart band ends with a vibrating screen alert, and the interface displays the incoming call icon. Touch the key will hang

up the call).

6) Sedentary Reminder:

a. Set the start-to-end time interval and sedentary time interval (minutes) and threshold (step number) that you need.

b. Click to enter -- Repeat settings Select the date of the sedentary reminder (week) and turn on the sedentary reminder switch.

Note: In a certain sedentary time (minutes), if the number of sedentary steps is not satisfied, the smart bracelet will vibrate with a light screen and display the sedentary icon.

7) Alarm clock reminds:

Add the alarm time on APP, When the alarm clock time arrived, the smart bracelet will vibrate and the screen bright to remind and display the alarm icon.

8) Drink Reminder:

a. Set the start-to-end time period, frequency (minutes), click to enter the repeat setting and select the drink reminder date (week).

b. Turn on the drink reminder switch. When the water time arrives, the smart bracelet screen will bright and vibrate and the drink icon will appear.

9) Raise your hand to brighten the screen:

Raise your hand to brighten the screen: Turn on the function and wear it. The smart bracelet screen will turn off when you left your arms while it will bright when turn up your hands.

10) Remind mode:

a. Bright screen: When the mobile phone APP sets the alarm time to arrive or receives a push message, the smart bracelet only have bright screen reminds.

b. Vibration: When the mobile phone APP sets the alarm time to arrive or receives a push message, the smart bracelet only vibrates.

c. Bright screen+vibration: When the mobile phone APP sets the alarm time to arrive or receives the push message, the smart bracelet bright screen+vibrate reminder.

11) Heart rate Monitor:

a. Set the start to end time period, frequency (minutes), turn on the heart rate detection switch;

b. When the heart rate sesor testes, the heart rate light will be bright, and the heart rate result will be automatically synchronized to the APP.

Note: Tips -> Start time and end time refers to the smart bracelet to perform self-determined heart rate function time period. Frequency means that the bracelet detects the heart rate value every frequency time within a specified time range.

12) Do not disturb mode

a. Set the start to end time period, frequency (minutes), turn on not disturb mode switch.

Note: In addition to the alarm clock, all notifications/push notifications that are set in the settings will not have an automatic bright screen and vibration.

13) Firmware Upgrade:

a. When the Bracelet side releases the latest software version, clicking on the firmware update on the APP will upgrade to the latest software version.

Note: Attention-->Do not close the APP during the upgrade process and ensure that the smart bracelet and the mobile phone are kept within a short distance!

14) User Help:

a. Click User Help, swipe left to see the help information.

b. Click "Finish" to complete the guide.

15) About:

This display shows the APP version number

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

* RF warning for Portable device:

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