Fitness tracker
X64
1. User Manual
Before using this device, read the instructions carefully and use the bracelet properly to avoid bringing you unnecessary trouble. This description is based on the default setting of the bracelet, the instructions of this manual example picture may not be compatible with actual product, please understand. Please keep the instructions in case of future maintenance use.

2. Charging
Please full charge the smart bracelet before first use. Charging time is about two hours. Connect the bracelet to the charger and connect the USB plug to the 5V / 1A-2.1A standard USB interface such as computer, USB interface charger, power bank.

3. Appearance description

- Touch Key
- Screen
4. System requirements:

- iOS 7.1 and above
- Android 4.4 and above
- Bluetooth 4.0

5. Packing List

- Smart bracelet * 1
- User manual * 1
- Charging cable * 1
- Packing box * 1
6. Function Description

- Steps: 0-99999
- Distance display: 0-99.9 Km (Metric/Imperial system)
- Calories: 0-9999 Cal
- Time display: 12/24 -Hour system
- Heart rate monitor (Optional)
- Incoming call reminder (Optional)
- Display incoming SMS/APP content (Optional)
- Blood pressure monitor (Optional)
- Blood oxygen monitor (Optional)
- APP data storage/sharing
- Remote camera
- Automatic sleep monitoring
- Sedentary remind
- Call remind
- Alarm clock
- Anti-loss remind
- Drink water remind
7. Basic parameters

- Charging voltage: 5V
- Charging current: 1A-2.1A
- CPU: standard version/Heart Rate version/Blood pressure version/NORDIC
- Sensor: BOSCH
- Display screen: 0.66” OLED
- Battery capacity: 880mAh
- Battery: Lithium polymer battery
- Net weight: About 23g
- Synchronization mode: Bluetooth 4.0
- Working temperature: -10°C - 45°C
- Low power standby time: IP67
- Low power standby time: 7-10 days
8. Instructions
[Click the touch key: turn on the screen, switch mode]

Time mode

06/10
12:00

Steps mode

12345 km

Distance mode

9.58 km
Blood pressure monitor
Switch to the blood pressure monitoring interface, press and hold for 3 seconds to start monitoring, the value will showed about 30 seconds. Click again for second monitoring, long press and hold for 3 seconds to exit the blood pressure monitoring mode. When measuring blood pressure, be sure to keep the body loose and static state, the data will more accurate when wrist and heart at the same height. (If your device do not have this feature, please ignore this).

Calories mode

Heart rate monitor
When you enter into the heart rate monitoring interface, please keep your body relaxed and wear your bracelet close to the skin so that the data can be read. (If your device do not have this feature, please ignore this).
Blood oxygen monitor

Limb oppression can lead to insufficient blood supply, local tissue hypoxia. Please keep warm and strap fit your wrist when monitoring blood oxygen, to avoid the value is low or no values. (If your device do not have this feature, please ignore this)

MAC address

Each device has a specific MAC address number. When connecting to APP, the device can be found quickly according to the MAC address number. (The actual product may vary from the illusion, please be informed of this)
9. APP download

Please download APP and install it before using the bracelet.

Method 1: download APP by scan the below code

Method 2: Search for “getfit 3.0” in the APP Store or Google play.
10. APP instructions

1. First open the phone Bluetooth, and then enter the APP click to enter device interface, select the binding device to search, according to the search results, select the device to bind.

2. When the Bluetooth connection is successful, there will add a new Bluetooth icon in time mode interface.
3. After the download is complete, open the APP, enter the Home interface.

( Slide to the right, view the sleep data; slide to the left, view the steps data. Click again to see detailed data)

4. Click into the heart rate / blood pressure / blood oxygen data display interface. In the heart rate, blood oxygen interface, open the real-time switch, you can view the dynamic data. To ensure the standby time, after the completion of real-time heart rate monitor please shut down the switch (if your device do not have this feature, please ignore this)
6. Click \( \text{ } \) to enter the device interface, you can open a variety of functions.

- **Device interface select camera function**: Mobile phone into the camera mode, the bracelet will display \( \text{ } \) press the touch key to take photos.
- **Open the call remind, sedentary remind, alarm clock and other functions on APP**: The bracelet will vibrate and prompt interface appear when meet the pre-set conditions, long press to exit the prompt state.
- **Open the anti-lost switch on APP**: When the bracelet vibration and the following screen appear, means bracelet out of the Bluetooth connection range, long press to exit the prompt state.
- **Swing your hand from the vertical position to the posture for looking watch, the surface angle between 30°-85°**: The bracelet automatically turns on the screen.

- **Activity Reminder**
- **Alarm**
- **Schedule Reminder**
- **Drink Reminder**
**FCC Caution:**
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.