









Once bracelet is connected with WearFit 2.0. it will synchronize with the phone time and testing records. Bracelet operation: Bracelet operation: Press the OLED touch

tton, it will show the following interface: Steps mode→ Distance mode → Calorie mode → Heart Rate mode → Sleep $de \rightarrow Stopwatch mode \rightarrow Message reminder \rightarrow Search$ mobile mode \rightarrow Power off mode \rightarrow Dials mode \rightarrow Background → Bluetooth Name.

Function Instruction:

- Heart rate monitoring: It automatically measures the Current heart rate at every second. 24 hours continuous monitoring. Connecting with WearFit 2.0 APP to get heart rate data reports and health status analysis.
- Steps record: It will record the steps into bracelet every day. The steps will be counted according your movement of your arms.
- Stopwatch: Press it and hold for 3 seconds to enter the ✓ stopwatch→Click it to start→Click it to stop→Press it and hold for 3 seconds to exit.
- (Distance display: Show the distance of movement.

(Calories Mode: Displays calories burned.

- 0838) Time mode: Display time, battery, date, current heart rate
- Time mode: Three kinds of dials. Touch it and hold for 5 seconds to change the dial. After selecting, press it and hold 5 seconds. It will complete the dial switch after the bracelet vibrating.
- Call reminder: Open the "Call reminder" function in APP the bracelet will vibrate when call comes in.
- Message reminder: Open the "Message reminder" fu APP, it will gently vibrate to remind you when the ph comes a new message (SMS. QQ. Wechat, Facebook, Twitter).
- Sleep monitoring: Automatically monitor your whole sleep quality and analyze the deep sleep and light sleep hours.
- OTA upgrade: It will continue to optimize and update fc the functions.
- Use bracelet to find mobile: Long press "SEARCH" for seconds→Press touch button to start→Find the location of mobile according mobile ringtone and vibration→Long press for 5 seconds to exit. (Do make sure mobile App bluetooth connected with bracelet and within signal



acceptance distance.)

1. Can't find bracelet and can't connect with it?

① Please ensure the bluetooth is ON and the system mobile phone is Android 4.4 or above and iOS 8.4 or above

(2) If it still unable to connect, enter the phone settings → Application Management→Authorization Management→ Application Rights Management→Find application [WearFit 2.01→ Allow all permissions as "allowed"→ Enter the phone settings and select GPS location and turn on GPS function. \rightarrow Restart the phone→Try to connect.

(3) Please ensure bracelet is fully charged. Do feel free to contact us if it can't work normally with plenty power.

2. The APP shows no connection after bound with bracelet, or i is connected but the power is 0%? In this case, the App is not bound with bracelet sucessfully, please rebind.

3. Can't connect the device with APP?

Pull down and refresh main interface, it will manually to synchro nize the data, then it can display data in the APP. Auto-sync data will only be synchronized at first binding. Then it will automatic synchronize of data hourly. In addition, don t forget to open hourly measurement. Otherwise histogram hasn t any data.

4. Pull-down and refresh APP, the data is not loaded?

App settings→Restore the factory settings→Click restore factory settings→Turn off the bracelet→Restart bracelet→ Match with APP. Then data can be loaded out.

5. Time for bracelet is not accurate? When the bracelet run out of power, the time of it may be in

error after being recharged. Please connect with the mobile and the bracelet will automatically synchronize the time. 6. The bracelet time is not synchronized after connecting with the phone?

Mobile phone settings→Application management/rights management→Open permissions of APP→Reconnect the bracelet→Pull down and refresh it at main interface of the APP. 4



Material Soft TPU Strap size 235mm*18.5mm*10.8mm Battery type Polymer lithium battery Charging Way





Note: The company reserves the right to make

①适配平台及要求

- 🖷 Android4.4及以上
- 🚺 iOS8.0及以上

初次使用遗确保电量充足。若电量太低无法开机遗充电1-1.5/ 时(第一次使用务必使电池充满)关机状态下手环会显示充电标 志,开机状况下手环主界面电池条会呈流动状态。



※如果设备长期不用,请务必保证每3个月补充电一次。



安卓手机:设置→辅助功能→支持所有功能 / 允许后台运转设 置→应用程序→WearFit2.0→支持使用所有功能。

3.1 APP 下载方式 **安卓手机**: 请在各大安桌应用商店搜索"WearFit2.0", 点击进 行安装下载,或者扫描下面二维码进行下载。 苹果手机:请在 App Store 搜索"WearFit2.0",点击进行安装 下载,或者扫描下面二维码进行下载。

1910 音-WearFit2.0允许使用所有手机应用 b能,APP根据手机语言切换。

3.2 连接使用;

启动手环(长按触摸按钮 5 秒) 手环靠近手机、打开并进入 "WearFit2.0" APP, 根据 APP 连接向导搜索蓝牙手环, 完 配对连接, 手环的蓝牙名称是"GT101"。点下一步完成连接。 苹果设条配对连接:苹果设备 IOS 系统第一次 APP 连接好以 后会提示蓝牙配对请求,点击"配对"连接,手环才能接手来 自 IOS 系统推送的来电、短信等通知提醒。

手环绑定成功后 將同步手机时间 并立即开始记录和分析心 率、步数、睡眠等情况。

> 短信提醒: APP中"我的→设备管理→智能管理"中,打开 短信提醒, 手机来短信时手环震动提醒, APP中"我 的→设 单击按键,手环将以以下顺序切换界面,计步模式 → 距离模式 备管理→智能管理→APP提醒"中 可洗择需要信息提醒的 → 卡路里测量 → 心率测量 →睡眠监测 → 秒表功能 → 信息 --APP。在手环短信提醒界面上,长按触摸按键5秒,可递、 搜索手机 →关机→ 时间表盘→背景更换→蓝牙名称。 查看短信、点击逐步看每条的信息内容、长按5秒退出信息

王环境作:

★→ 財闸構式: 两种表盘模式洗择。表盘显示时间、日期、电、 ↓ _ 洗择表盘切换模式后长按触摸按键3秒即可更换显示模 式、洗定后长按触摸按键3秒、手环震动后完成表盘切换。 (连接APP后手环的时间会自动与手机时间同步,手环上 无法设置时间)

心事测量:手环将自动24小时连续测量心率。手环切换

▲ 计先模式: 田户但截手环每天行走的步数可记录在手环

卡路里數:步行的卡路里数会直接显示在手环上,显示消耗的卡路里。

(心) 秒表功能:长按五秒进入秒表计时→单击开始计时→单击

(□) 手环查找手机:长按五秒进入查找手环→点击触摸按钮开

束。(需要与APP保持蓝牙连接并在接收范围以内)

★机: 在关机界面上,长按触撑按钮5秒,切换至"Y ES",

★电提醒:在APF开启消息提醒开关,当手机来电时手环 震动提醒。

9 始→根据手机铃声和震动找到手机位置→点击触摸按钮结

上,手环根据摆臂的次数记录为行走步数。

况分析出深度睡眠及浅度睡眠时间。

界面。(手环可查看最新的9条信息)

(再长按5秒即可关机。)

● 停止计时→长按五秒退出。

① 公里模式:显示步行这段时间内走了多少公里数。

小室界面也可以自动测量心室、手环界面上显示的心室数。

为最新测量的数据。(单次测量语等待15秒左右、因来

近皮肤、测量处有污垢等原因,数值与实际数值可能有误

APP根据睡眠时间、当天的运动量、心率状况综合计算出疲劳度。 点击查找手环,手环震动。(需要与APP保持蓝牙连接并在接收

范围以内) 打开防丢提醒功能,当手环与APP断开连接,手环会震动提醒。

间绘 点击可设置闹钟。

久坐提醒: ▲ 睡眠监測:自动检测每天的睡眠质量。手环可以监测佩戴 打开久坐提醒,设置开始时间及结束时间。手环会自动监测活动 老 者的活动状况,当您一段时间没有活动,或者心率变慢且 的状态、如在设置的时间段中手环没有产生步数、手环将自动提 平稳后, 手环将自动开始进行睡眠监测。根据您的睡眠情 醒,提醒间隔为45分钟。(时间段需要设置大于45分钟)

勿扰模式: 开启勿扰模式,设置开始时间和结束时间,在这一时间段中手环 会停止接收来自手机的消息推送。

摇摇拍照 点击摇摇拍照,手机将进入拍照模式。摇一摇手环,便可拍照。

抬起手腕屏幕会自动亮屏。方式一: 手从垂直位置摆动到正常看 表姿势、表面角度处于30°-85°之间、手环将自动亮屏。方式、 表面朝外稍作停留,内向转动到正常看表的角度(30°-80° 间), 手环自动亮屏。



1、绑定时无法搜索到手环或无法连接?

(1) 请确认手机蓝牙开启, 月手环未显示蓝牙标志(如果手环显示 有蓝牙标志,说明已被连接上)。靠近手环,再次尝试搜索和连 8、另外确认手机系统为Android4.4以上版本才可使用 ② 如仍无法连接,进入手机设置→应用管理→授权管理--应用 权限管理 找到应用【WearFit20】 把其权限全部勾为"分 许";再进入手机设置→GPS定位,将手机GPS定位功能打开 重启手机、再尝试连接。

IOS系统: 请确认手机蓝牙开启,月手环未显示蓝牙标志(如果手环显示有 蓝牙标志,说明已被其它设备连接上,请先释放手环蓝牙)。考 果手机连接一次后,以后如果再打开手机蓝牙,就默认把蓝牙 设备连接上了,所以要前往手机设置→蓝牙→忽略此设备, APP才能检测到手环.

2、绑定手环后显示未连接,或者显示已连接但电量为0%? 此时手机未与手环绑定成功,请重新绑定。

APP无数据显示?

在主界面下拉刷新、手动的去同步数据、即可在APP目示数 据,自动同步数据只会在手机手环第一次建立连接的时候同 步,之后是每个整点自动同步数据。另外,整点测量要打开, 我们的计步、心率、疲劳的柱形图全部读取的是整点数据,如 果没打开,柱状图是没有数据的。

4、APP下拉刷新后,数据加载不出来? P设置→恢复手环出厂设置,点击恢复出厂设置,手环关机 , 再重启手环连接 FAPP, 正常使用手环, 数据就可以加载

5. 手环时间不准确? 当手环没电,重新充满电后,手环时间可能出现误差,请连接 上手机,手环将自动同步手机的时间进行校准。

6、连接手机后手环时间不同步? 手机设置→应用管理/权限管理,把APP的权限打开,重新连接 手环,在APP的主界面下拉刷新。







,若出现产品质量问题或者对产品使用有不明白的地方, 请直 接邮件联系本店,我们将快速进行处理。

2、本产品的测量结果仅供参考,不作为任何医疗用途及依据。 请遵从医生指导,切不可依此测量结果自我诊断及治疗。

上本产品防水等级为IP67 可用于生活防水 不可用于潜水以 及长时间泡在水中。另外,本产品不防热水,因为水蒸气会对 手环造成影响。

4. 本公司保留不作任何通知的情况下 对本说明书内容进行修 改的权利,恕不另行通知。部分功能在对应的软件版本中有区 别,为正常情况。



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Customer ID	
Order No	
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Product problem	



警告

请遵从医生指导,依此测量结果自我诊断及治疗,非常危险患 有血液循环障碍、血液疾病的用户请在医生的指导下进行治 疗,本产品测量结果仅供参考,不作为任何医疗用途及依据

Warning

Please follow the doctor's instructions, according to t results of self-diagnosis and treatment, it is very dangerous to have blood circulation disorders, blood disease users, please under the guidance of a doctor for treatment, the measurement results of this product are for reference only not for any medical purposes and basis.



FCC Statement

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

-- 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.

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