

<div>Smart Watch User Manual</div>	<div>Welcome to use our high-performance wrist-band Smart Watch which creates thoughtful and health experience for you.</div> <div>Device maintenance</div> <div>Please remember the following tips when you maintain your Smart Watch:</div> <div><ul style="list-style-type: none">• Clean the Smart Watch regularly, especially its inner side, and keep it dry.• Adjust the Smart Watch tightness to ensure air circulation.• Excessive skincare product should not be used for the wrist wearing the Smart Watch.• Please cease wearing the Smart Watch in case of skin allergy or any discomfort.</div> <div>Schematic diagram of main body of the Smart Watch</div>	<div>Power-on</div> <div>Long press the side button for 3 seconds or plug in the Magnetic charging cable to charge the Smart Watch.</div> <div>Download and binding of Smart Watch APP</div> <div>Download and install APP</div> <div>Scan QR code with mobile phone to download APP.</div> <div>For iOS system, select APP - storesearch Da Fit, Android system, select Google Play to download and install Da Fit Or scan</div> <div>Note: your mobile phone must support Android 5.1 or iOS 8.0 or above, and Bluetooth 4.0 or above.</div>	<div>Bind Smart Watch with APP</div> <div>1.Click on "Add Device" to bind the Smart Watch.</div> <div>2.Click on your device in the device list scanned.</div> <div>3.The iOS system will show a Bluetooth pairing request and you can click on Bluetooth "Pairing" to confirm. Connect it directly to Android system.</div> <div>4.Successfully bound.</div>	<div>Bluetooth call connection</div> <div>Android: After the APP successfully connects to the watch's Bluetooth.</div> <div>1. The phone will automatically pop up a "pairing" request, click "Allow".</div> <div>2. For some brands of mobile phone models, there is no need to pop up the pairing confirmation permission. After connecting to Bluetooth, the call function is also directly connected. After the binding is successful, you can answer and make calls on the watch.</div> <div>3. The watch has the Phone Call mode switch, which is enabled by default. If you manually close the AUDIO mode, you need to manually open it to connect to the audio mode.</div> <div>Remove Bluetooth Call connection</div> <div>Android: For the Android mobile phone, the device can be disconnected from your mobile phone by simply clicking on Remove device.</div> <div>iPhone: Firstly, users need dismiss pair, then enter into mobile phone Setting - Bluetooth, find FiSh click icon on the right, ignore device, watch and mobile phone are disconnection.</div> <div>Introduction of Smart Watch functions</div> <div>Power-on status</div> <div>switch the menu interfaces of main screen, as the interfaces shown in the following:</div>	<div>1. Introduction of main interface functions</div> <div>After the smart bracelet and APP are first paired, the time and date of the mobile phone will be synchronized.</div> <div>2. Step counting, distance and calorie</div> <div>The step-counting interface shows steps. Wear the smart bracelet on wrist, and the smart bracelet can automatically count steps, distance and calories.</div> <div>3. Sleep monitoring</div> <div>Wearing the smart bracelet at night to automatically judge whether you are in the sleep state, to record deep sleep and light sleep respectively, and to summarize the total sleep time to help you monitor your sleep quality. The sensor can measure your sleep quality according to the range and frequency of wrist movements when you sleep.</div> <div>Note: Because users' sleep time and habits are different, the time of sleep monitoring is only for reference.</div>	<div>4. Heart rate measurement</div> <div>Enter the heart rate test interface, the motor will vibrate once after "Start measurement" and "Stop", and the current measurement data will be displayed.</div> <div>5.Exercise</div> <div>Sports interface, including a variety of sports, walking, running, cycling, badminton, basketball, football and so on.</div> <div>6.AI voice</div> <div>Click on the voice, through the connection with the mobile phone, the user's spoken language is converted into text, intelligent dialogue and intelligent interaction of instant question and answer.</div> <div>7. Phone</div> <div>Turn on the Bluetooth function of your phone and smartwatch. The phone searches for the smartwatch's Bluetooth device and initiates pairing. When both parties confirm the pairing, there will be a prompt that the connection is successful. Click the dial pad of the watch to dial and answer the phone.</div> <div>8.Blood pressure</div> <div>Enter the blood pressure test interface, the motor will vibrate once after "Start measurement" and "Stop", and the current measurement data will be displayed.</div> <div>The environment for measuring blood pressure should be quiet with an appropriate temperature.</div>	<div>The user should rest for at least 1 minute, and avoid tension, anxiety and emotional excitement before measurement. Remotely measure blood pressure for three times at the interval of 2 minutes. Record the average of three readings.</div> <div>9.Blood oxygen</div> <div>Enter the blood oxygen test interface, the motor will vibrate once after "Start measurement" and "Stop", and the current measurement data will be displayed.</div> <div>Blood oxygen saturation (SpO2) is the percentage of the volume of oxyhemoglobin (Hb-CO) combined by the oxygen in the blood to the volume of all (Hb, hemoglobin) which can be combined, i.e. the concentration of blood oxygen in the blood.</div> <div>Note: the data measured for blood pressure and blood oxygen are for reference only, and cannot be used as the basis of relevant medical purposes.</div> <div>10.Weather</div> <div>The weather page will display the current weather today, and swipe up to display the weather forecast for the next 6 days.</div> <div>For weather information, it needs to connect with the client end before data can be obtained. If the disconnection time is long, the weather information cannot be updated.</div> <div>11. Messages</div> <div>You can view the content pushed by the message in the information interface. At most eight messages can be saved. After eight messages are saved, the</div>	<div>messages displayed before will be replaced by new messages one by one.</div> <div>12. Music control</div> <div>After connecting with the mobile phone, the smart bracelet can control the music player of the mobile phone. When the mobile phone plays music, you can use the smart bracelet to control the mobile phone for playing/pausing, the previous song and the next song.</div> <div>13.Flashlight</div> <div>After opening, the screen will be adjusted to the maximum brightness and always on, and you can exit the interface after leaving left.</div> <div>14.Game</div> <div>Built-in 2048 (Tracing car) games can help you relieve stress.</div> <div>2. Set APP self startup</div> <div>15.Setting</div> <div>Click "Settings" icon to enter the function list. Menu style:Display/Battery/Vibration/Language/App QR code/Password/System , etc</div> <div>Remove Device</div> <div>For the Android mobile phone, the device can be disconnected from your mobile phone by simply clicking on Remove device.</div> <div>For Apple mobile phone after binding removal, you need to click on the symbol on the right in Setting-Bluetooth, and choose to ignore the device. As shown below:</div>	<div>Frequently Asked Questions (FAQs)</div> <div>1. Why does the Smart Watch automatically disconnect Bluetooth when the Android screen goes out?</div> <div>1> Lock background APP. When the FitCloudPro process is cleared, the Smart Watch will be disconnected from the mobile phone.</div> <div>2> Set APP self startup</div> <div>3> Unrestricted background operation. The Android mobile phone installed with APP intelligently restricts the background operation by default, and APP should be set manually without any restriction.</div> <div>2. Why cannot the Smart Watch receive message push?</div> <div>1> Please confirm that you have turned on the switch for message push at the mobile phone client.</div> <div>2> Please confirm that messages can be displayed normally in the mobile phone notification bar. The message push on the Smart Watch is completed by receiving the message from the mobile phone notification bar. The Smart Watch will not receive</div>	<div>the message push if there is no message in the mobile phone notification bar. (You need to find notification settings in the mobile phone settings, and turn on the notification switch of WeChat, QQ, call, SMS and mobile phone client).</div> <div>3> Turn on the mobile phone -> Settings. Enter "Notification use right" on the top search box, re-open FitCloudPro.</div> <div>3. Why can't take a hot bath with the Smart Watch?</div> <div>Answer: the bath water has a relatively high temperature, and generates a lot of vapor which is in the gas phase with small molecular radius and can easily infiltrate into the Smart Watch from the shell gap. When the temperature drops down, the vapor will condense into liquid phase droplets which will easily cause the short circuit inside the Smart Watch and damage the circuit board and then damage the Smart Watch.</div> <div>Warning:</div> <div>Please consult your doctor before you take a new sport. The Smart Watch should not be used for any medical purpose though it may dynamically monitor the heart rate at real time.</div>
------------------------------------	---	--	---	--	--	---	--	--	--	---

<div>智能手表用户手册</div>	<div>欢迎使用智能手表，高性能智能手表为您打造贴心健身体验。</div> <div>设备保养</div> <div>在佩戴您的手表时，请记住以下几点：</div> <div><ul style="list-style-type: none">•定期清洗手表，特别能手表内侧，保持保持干燥。•调整手表松紧度，确保空气流通。•佩戴手表的手腕不要使用过紧物品。•如出现皮肤过敏或不适情况，请停止佩戴。</div> <div>手表主机示意图</div> <div>中心率测试，下边为电极位置。</div>	<div>开机</div> <div>长按侧键3秒或插上磁吸充电线为开机。</div> <div>手表APP安装及绑定</div> <div>下载安装APP</div> <div>使用手机扫描二维码，下载APP。</div> <div>二、IOS系统选择 App store搜索下载 FiCloudPro</div> <div>三、Android系统可在应用商店搜索下载安卓FiCloudPro，或者扫描二维码下载。</div> <div>注意：手机还支持安卓5.1 或 iOS 8.0系统以上，蓝牙4.0版本以上。</div>	<div>APP绑定手表</div> <div>1.点击“添加设备”绑定手表。</div> <div>2.在扫描到的设备列表中选择您的设备。</div> <div>3.IOS系统会出现蓝牙配对请求，点击蓝牙“配对”确认绑定。</div> <div>Android系统也会出现蓝牙配对请求。</div> <div>4.绑定成功。</div>	<div>蓝牙连接连接</div> <div>Android: APP成功连接至手表蓝牙后。</div> <div>1.手机会自动弹出“配对”请求点击“允许”。</div> <div>2.手机品牌的手机型号，无弹窗配对时请从右侧，选择蓝牙后通过无线连接直接连接，绑定成功后，可以在手表上接听和拨打电话。</div> <div>3.手表上有“Phone Call”模式开关，默认为开启。如手动关闭后需要手动开启后才能连接 AUDIO 模式。</div> <div>手表连接解除连接</div> <div>Android: 安卓手机只需点击移除设备，即可与手机断开。</div> <div>iPhone: 苹果手机解除绑定后，还需要在手机设置---蓝牙，找到FiS4T，点击右边的符号，选择忽略此设备，即可与手机断开。</div> <div>手表功能简介</div> <div>开机状态:</div> <div>主界面界面切换，如下所示的界面:</div>	<div>1.主界面功能</div> <div>通过手机APP首次配对连接好以后会同步手机的时间、日期。</div> <div>2.计步、距离、卡路里</div> <div>计步界面显示计步，将手环佩戴在手腕上，手环自动记录步数，行走距离和卡路里消耗等数据。</div> <div>3.睡眠监测</div> <div>晚上佩戴手环能够自动判断是否进入睡眠状态，分别记录深睡眠及浅睡眠/清醒的时间，帮助用户监测自己的睡眠质量，通过睡眠时长和睡眠质量，帮助用户了解动作幅度和睡眠质量睡眠的质量。</div> <div>注：由于每个人的睡眠时间及习惯都不一样，睡眠监测的时间仅供参考。</div>	<div>4.心率监测</div> <div>心率测试界面，“开始测量”及“停止”后马会达会跳动一次，同时显示当前测量的数据。</div> <div>5.锻炼</div> <div>运动界面，包含有多种运动，走路、跑步、骑行、羽毛球、篮球、乒乓球等。</div> <div>6.语音助手</div> <div>点击语音，通过手机与语音助手，把用户的口语转化成文字，智能语音助手可同步的语音交互。</div> <div>7.电话</div> <div>打开手机和智能手表的蓝牙功能。手机搜索智能手表的蓝牙设备并开发配对。双方确认配对会有提示连接成功连接。点击手表的接听/挂断，实现与手机接听和来电电话。</div> <div>8.血压</div> <div>血压测试界面，“开始测量”及“停止”后马会达会跳动一次，同时显示当前的测量数据。</div> <div>测量血压的环境在安静、温度适宜、测量前至少休息5分钟，避免紧张、焦虑、情绪紧张、应测量两次，每次间隔2分钟，取2次读数的平均值记录。</div>	<div>9.血糖</div> <div>血糖测试界面，“开始测量”及“停止”后马会达会跳动一次，同时显示当前的测量数据。</div> <div>血糖测试和血糖(SpO2)是血液中糖蛋白结合的血蛋白(Hb-CO)的浓度，占全部糖蛋白的百分比，即血液中血糖的浓度。</div> <div>注：血压、血糖测试的数据仅供参考，不可作为医学相关方面的依据。</div> <div>天气信息需要连接客户端后才能获取数据,如长时间断开连接,天气信息将无法更新</div> <div>10.天气</div> <div>天气页面显示当前的今天天气/天气、向上滑动，可以显示未来7天的天气数据。</div> <div>11.信息</div> <div>信息界面，可以查看消息推送的内容，信息条数量最多可以存储8条，信息数量满8条后，会覆盖掉之前的信息。</div>	<div>12.音乐控制</div> <div>连接手机后，手环可以控制手机的音乐播放。手机在播放音乐时，可以使用手环控制手机进行播放/暂停、上一曲、下一曲操作。</div> <div>13.睡眠</div> <div>打开后，屏幕会调整到最大亮度一直常亮，左指后可以退出睡眠。</div> <div>14.游戏</div> <div>内置了2048和赛车小游戏可以帮助你缓解压力</div> <div>15.设置</div> <div>设置：图标点击进入列表页，分别有菜单风格、屏幕显示、电池、震动强度、语言、密码、密码、系统、等等。</div> <div>解除绑定</div> <div>安卓手机只需点击移除设备，即可与手机断开。</div> <div>苹果手机解除绑定后，还需要在设置---蓝牙，点击右边的符号，选择忽略此设备。如下面</div>	<div>常见问题</div> <div>1.安卓手机屏幕关闭后，手表为什么会自动断开连接?</div> <div>2.为什么手表接收不到消息推送?</div> <div>1> 确保在手机和手表均已打开消息推送的开关。</div> <div>2> 确保手环在手机通知栏可以正常显示,手表通知栏没有消息显示,手机将无法接收推送,需将手机通知栏设置成允许接收消息推送,QQ、电话、短信、手机用户的通知开关。</div> <div>3> 打开手机的一位置，最上面的通知栏，输入“通知使用”，重新打开FiCloudPro。</div>	<div>3.为什么不能佩戴手表洗澡?</div> <div>答：洗澡水的温度较高,会产生很多的水蒸气,而且水蒸气是气态的,其分子半径小,容易从手表的内部空隙渗透进去,当温度下降时,水蒸气又会凝结成水滴,水滴的水滴渗透到手表内部,损坏电路,损坏手表电路,进而损坏手表。</div> <div>警告:</div> <div>请勿长时间佩戴手表洗澡,智能手表仅可以用于监测运动心率,但不适用于任何医疗用途。</div>
---------------------	---	--	---	--	---	--	---	--	--	---

FCC Statement

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.

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.

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