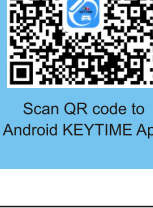




智能穿戴钥匙使用说明书
Smart Wearing Key User Manual



扫描二维码下载APP



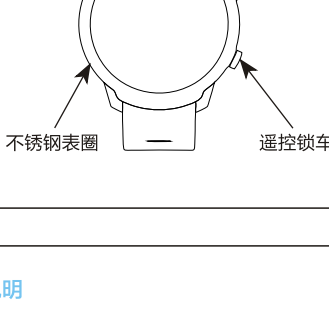
Scan QR code to Android KEYTIME App

产品目录

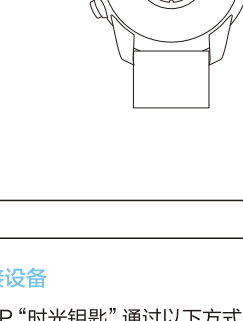
- 一、外观说明 02
- 二、首次使用说明 09
- 三、主要功能说明 14
- 四、注意事项 17
- 五、常见问题 18

一、外观说明

1 整机介绍



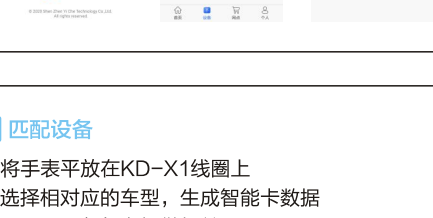
2 充电说明



4 连接设备

打开APP“时光钥匙”通过以下方式完成用户注册与绑定

- 1) 手机注册登录
- 2) 第三方登录: 微信、QQ



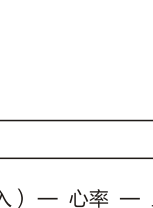
6 匹配设备

- 1) 将手表平放在KD-X1线圈上
- 2) 选择相对应的车型,生成智能卡数据
- 3) 用匹配设备与车辆做相关匹配



3 手表软件下载

- 1) IOS版本手机在App Store 搜索“时光钥匙”
- 2) 安卓手机版本在应用宝等应用商店搜索下载“时光钥匙”
- 3) APP兼容系统版本
IOS 7.1及以上版本
Android 4.4及以上版本



扫描二维码下载APP

5 手表连接主要事项

- 1) 确保手机蓝牙为开启状态;
- 2) 确保设备电量充足,使用前先开机或者充电;
- 3) 配对连接时确保设备离手机距离50cm以内,并且手表未与其它手机相连;
- 4) 安卓手机若在app里搜索不到设备,请在手机权限中检查是否允许“时光钥匙”使用位置信息权限。

二、首次使用说明

1 设备功能界面介绍

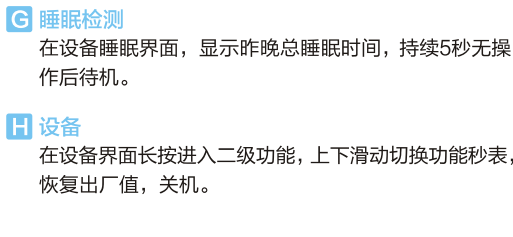


今日运动 (长按进入) — 健走 — 游泳 — 骑行 — 跑步



今日健康 (长按进入) — 心率 — 血压 — 血氧

信息推送 — 睡眠监测



设备 (长按进入) — 恢复出厂值 — 秒表 — 关机

IC门禁卡【选配功能】

此手表支持门禁卡,需要匹配后使用。

今日运动

在设备今日运动界面长按进入多功能模式界面。上下滑动切换不同运动模式,找到需要模式长按进入。

今日健康

在设备心率检测界面长按(2秒)进入心率测量中,测得结果后会连续测量并显示实时心率值,无论是否测出结果,累计测试60秒后设备自动息屏待机。
注: 血压, 血氧使用方式与心率测试一致。

消息推送

手机有新的消息时,设备会震动提醒并显示消息内容。
注: 请先在APP打开提醒开关。

睡眠检测

在设备睡眠界面,显示昨晚总睡眠时间,持续5秒无操作后待机。

设备

在设备界面长按进入二级功能,上下滑动切换功能秒表,恢复出厂值,关机。

三、主要功能说明

A 开/关机

在关机状态下长按3秒开机按键开机,进入时间界面,持续5秒无操作后设备自动息屏待机。切换到设备关机界面,长按3秒,选择是否关机。

B 汽车遥控器

此手表带汽车遥控器功能,您需要联系专业锁匠将手表与您的爱车匹配后,方可使用(部分汽车支持自动感应)。

IC门禁卡【选配功能】

此手表支持门禁卡,需要匹配后使用。

今日运动

在设备今日运动界面长按进入多功能模式界面。上下滑动切换不同运动模式,找到需要模式长按进入。

今日健康

在设备心率检测界面长按(2秒)进入心率测量中,测得结果后会连续测量并显示实时心率值,无论是否测出结果,累计测试60秒后设备自动息屏待机。
注: 血压, 血氧使用方式与心率测试一致。

消息推送

手机有新的消息时,设备会震动提醒并显示消息内容。
注: 请先在APP打开提醒开关。

睡眠检测

在设备睡眠界面,显示昨晚总睡眠时间,持续5秒无操作后待机。

设备

在设备界面长按进入二级功能,上下滑动切换功能秒表,恢复出厂值,关机。

四、注意事项

- 1) IP67级防水注释: 本产品防水等级为生活防水,洗手,下雨,雨水淋浴可以佩戴。
注: 请勿跳水,潜水,热水淋浴。
- 2) 禁止使用充电电压大于5V,充电电流大于2A的适配器,充电时长90分钟。
- 3) 本产品为电子产品,不作为医疗参考,数据仅供参考。
- 4) 血压、血氧、心率测试方法: 请保持测试时身体放松,静止,确保手表与心脏同高,测试时请不要说话。
- 5) 光电传感器属高度敏感元器件,要小心硬物碰伤,佩戴一段时间可能会有汗渍,灰层附着在表面可用软布定期清洁。

五、常见问题

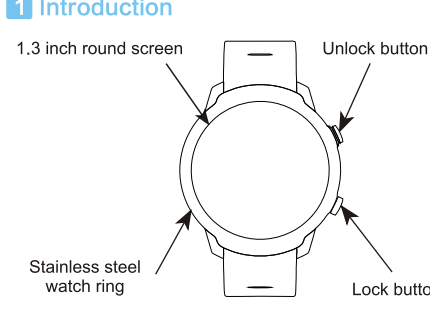
Q: 心率, 血压, 血氧 (睡眠) 测量准确度说明?
A: 首先手表设备是通过电子模拟传感器来检测人体活动的,属于消费级产品,出现一定误差属于正常现象,请客观对待数据。
Q: 在哪里设置APP权限?
A: 安卓手机-设置-权限管理-找到“时光钥匙”应用-权限-设置信任此软件并逐一打开软件申请权限。
1. 如果手机安装了安全管理类或清理加速类应用,请将“时光钥匙”设置为白名单(信任名单)。
2. 在手机系统的权限管理程序里,请将“时光钥匙”设为信任应用。
Q: 如何同步时间?
A: 通过app连接手表后,进入“设备”选项,选择同步时间。

Product Catalogue

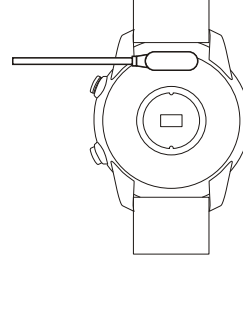
- 1. Appearance description 20
- 2. Instructions 27
- 3. Main functions 32
- 4. Considerations 35
- 5. FAQ 36

1. Appearance description

1 Introduction



2 Charging instructions



3 Watch App download

- 1) IOS system please search "KEYTIME" in App Store.
- 2) Android phone please search "KEYTIME" in Google Play.
- 3) The App compatible phone system.
IOS above 7.1
Android above 4.4

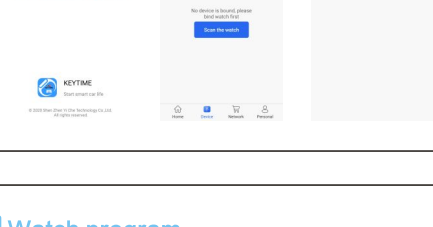


Scan QR code to Android KEYTIME App

4 Watch connecting

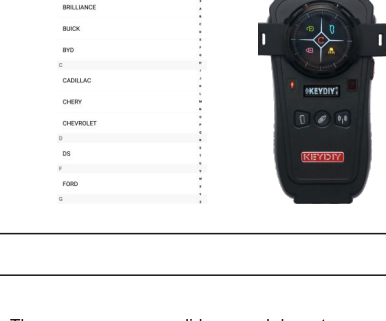
Open the "KEYTIME" app and complete registration and binding.

- 1) Mobile phone registration.
- 2) Login with third party account: Wechat, QQ.



6 Watch program

- 1) Lay the watch on the KD-X2 coil flatly.
- 2) Select the corresponding smart key to generate.
- 3) Program the watch to the car with programmer.

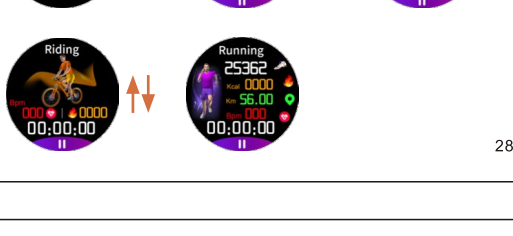


2. Instructions

1 Watch Functional Interface introduction

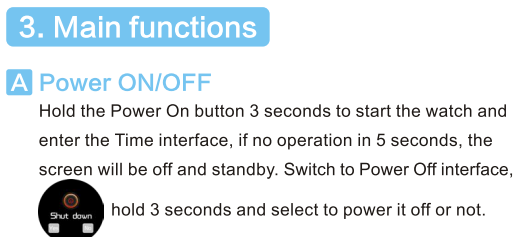


今日运动 (Hold to enter) — Brisk walking — Swimming — Riding — Running



今日健康 (Hold to enter) — Heart rate — Blood pressure — Blood oxygen

信息推送 — 睡眠监测



设备 (Hold to enter) — Restore factory settings — Stop watch — Power off

3. Main functions

A Power ON/OFF

Hold the POWER button 3 seconds to start the watch and enter the Time interface, if no operation in 5 seconds, the screen will be off and standby. Switch to Power Off interface, hold 3 seconds and select to power it off or not.

B Car remote

This watch can work as car remote, to help you programming it to your car. (Parts of car can support the proximity function)

IC Entrance card

This watch support entrance card, please program it first.

Today's sports

Slide (left/right) to the Today's sports interface, hold to enter, slide (up/down) to switch different sport modes, hold to enter the mode you want.

Today's physical condition

Hold on the heart rate detection interface to detect heart rate, the heart rate will be continuously measured and displayed, the watch screen will be off and standby after 60 seconds.
Note: Blood pressure, blood oxygen detection work same as the heart rate detection.

Message push

When new SMS arrived, the watch will vibrate and show message info.
Note: Please enable the remind button in APP first.

Sleeping detection

The total sleeping time will be switched on the Sleeping interface, and it will turn to standby if no operation in 5 seconds.

Device

Hold down to enter the second level function interface, slide up and down to switch the functions of stop watch, factory restore or power off.

4. Precautions

- 1) IP67 waterproof note: Waterproof level of this product is life waterproof, it can be worn when washing, raining or shower.
Note: Do not wear when diving or hot water shower.
- 2) Do not use adapter with charging voltage greater than 5V and charging current greater than 2A. The charging time is 90 minutes.
- 3) This product is an electronic product, not for medical reference, the data is only for reference.
- 4) Blood pressure, blood oxygen and heart rate detection: please keep the body relaxed and still during the detection, do not speak during the watch is at the same height as the heart, and do not, make sure that the detection is at the same height as the heart, and do not, make sure that the detection is at the same height as the heart, and do not, make sure that the detection is at the same height as the heart.
- 5) The photoelectric sensor is a highly sensitive component. Be careful of hard object bruise. There may be sweat when wearing it for a period of time. The ash layer attached to the surface can be cleaned regularly with soft cloth.

5. FQA

Q: Heart rate, blood pressure, blood oxygen (sleep) measurement accuracy?
A: First of all, watch equipment detects human activity through electronic analog sensors, which belongs to consumer products. It is normal for some errors occur. Please see the data objectively.
Q: Where to set app permissions?
A: Android phone - Settings - permission management - "KEYTIME" app - permission - set to Settings and open the software one by one to apply for permission.
1. If the mobile phone has the security management and the acceleration applications installed, please add the "KEYTIME" to the trust list.
2. Please add the "KEYTIME" as the trust application in the permission management of mobile phone system.
Q: How to synchronize time?
A: After connecting the watch through the app, enter the "device" option and select the synchronization time.

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.

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