

Scan QR code to Android KEYTIME App





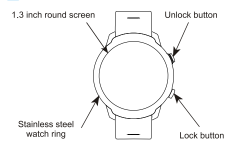
User Manual

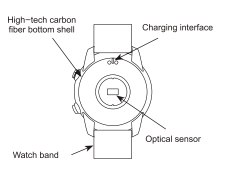
Product Catalogue

1. Appearance description	02
2. Instructions	09
3. Main functions	14
4. Considerations	17
5. FAQ	18

1. Appearance description

1 Introduction





2 Charging instructions



03 : 04

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.



Enter the Device interface in the app, select the "KEYTIME" to connect, once connected the app will show it.

5 Watch connecting notes

- 1) Make sure the bluetooth is able.
- 2) Make sure the battery is recharged well.
- 3) When connecting please make sure the watch is within 50cm from the phone and is not connected with other phone.
- 4) For Android phone, if can't find the watch in the app, please make sure the access of location is enabled.

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

Home Screen







These arrows means slide up and down to operate

Today's sports (Hold to enter) — Brisk walking — Swimming

- Riding - Running







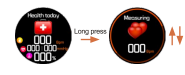






Today's Physical condition (Hold to enter) — Heart rate

Blood pressure — Blood oxygen







Message push — Sleep monitoring



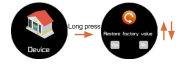
Hold to read the latest 5 messages



11 : 12

Device (Hold to enter) — Restore factory settings

Stop watch - Power off





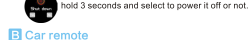




3. Main functions

A Power ON/OFF

Hold the Power On 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,



This watch can work as car remote, but please ask professional locksmith to help you programming it to your car. (Parts of

car can support the proximity function)



C IC Entrance card

This watch support entrance card, please program it first.

D 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.

E Today's physical condition

the heart rate detection.

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

F Message push

When new SMS arrived, the watch will vibrate and show message info.

Note: Please enable the remind button in APP first.

G Sleeping detection

The total sleeping time will be showed 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, make sure that the watch is at

the same height as the heart, and do not speak during the detection. 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 trust the software and open the software one by one to apply for permission.

1. If the mobile phone has security management or cleaning 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.