



## DigiKuber TK70 ECG Smart Watch User Guide

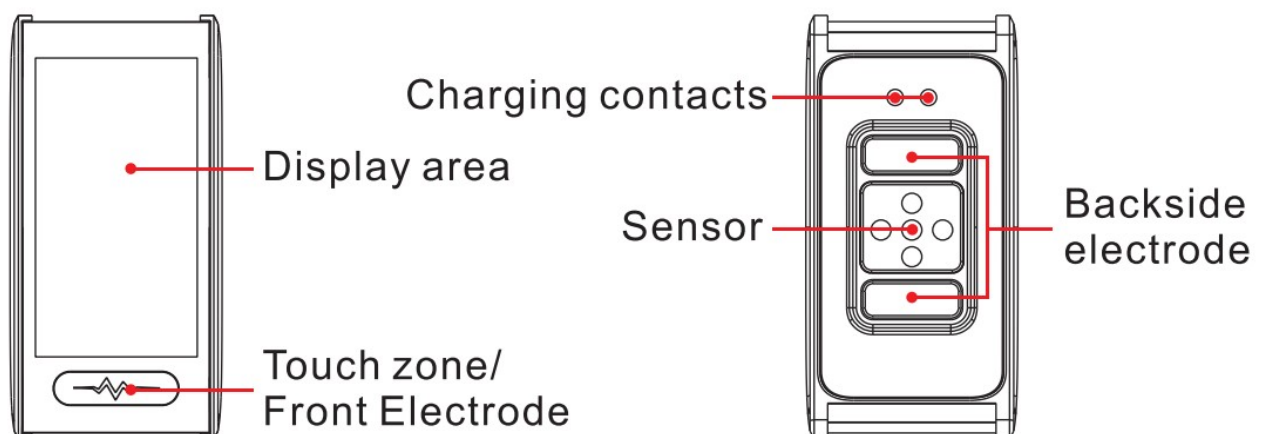
[Home](#) » [DIGIKUBER](#) » DigiKuber TK70 ECG Smart Watch User Guide 



### Contents

- 1 Component introduction
- 2 Install Bracelet APP
- 3 Main function interface
- 4 Basic parameters
- 5 Caution
- 6 Special note
- 7 Documents / Resources
  - 7.1 References

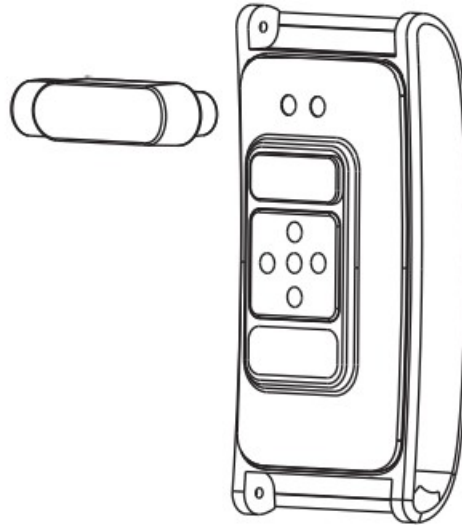
### Component introduction



\*Press and hold the touch area bracelet to boot

### **Charging and activation of the bracelet**

Before using the bracelet for the first time, you need to charge it to activate it, use the magnetic charging cable to attach it to the charging contacts on the back of the bracelet, and the other end of the charging cable can be connected to a USB charging head or a computer USB port.



### **Install Bracelet APP**

Scan the QR code below or enter the major application markets to download and install “DeepFit”



<http://h.qr61.cn/oHkvtA/qLtPRJf>

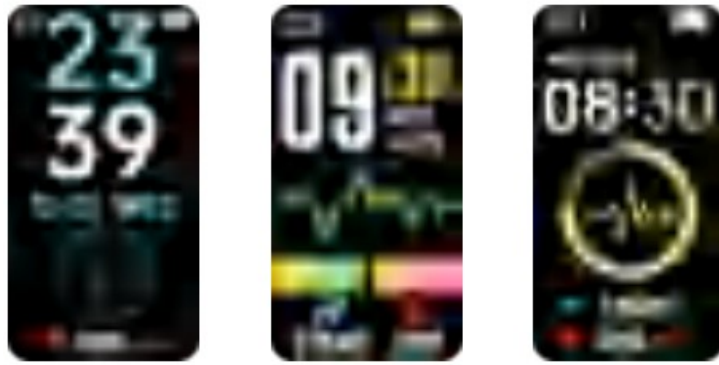
Device Requirements: ios 9.0 and above; Android 4.4 and above, support Bluetooth 4.0.

Open the mobile client to set up personal information  
Switch to the “Devices” page and click “Add New Device”  
Click on your device in the list of scanned devices  
Binding completed

### **Main function interface**

#### **Main interface/dial**

In the dial screen, press and hold the touch button to switch the dial, and press and hold the touch button to confirm the selection.



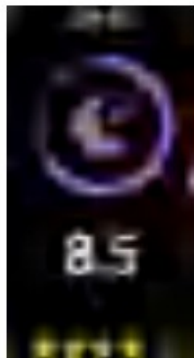
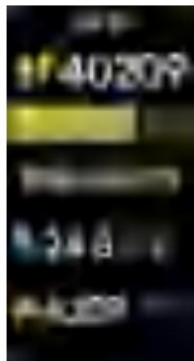
### **Pedometer/Distance/Calories**

View steps, distance, calories burn in real time It can synchronize apps in time to view motion data.

### **Sleep monitoring function**

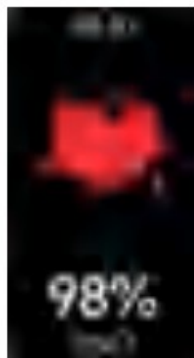
When falling asleep, the bracelet will automatically determine to enter the sleep detection mode, and automatically detect Calculate your sleep quality when you sleep deep / light sleep / waking all night; sleep Data can be updated to the APP simultaneously.

Note: Sleep data is only available when you wear the bracelet to sleep.



### **Blood oxygen interface**

Switch to the blood oxygen test interface to enter the blood oxygen real-time detection and measurement data It can be updated to the APP synchronously, and there is a test report.

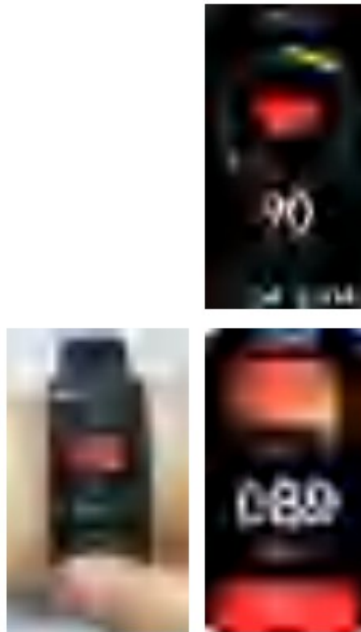


### **Heart rate monitoring**

Switch to the heart rate monitor interface, Heart rate monitoring, in real-time The measurement data can be synchronized with the APP in real time with a test report.

### **ECG interface**

On the home page of APP, click "ECG", click "Start Test", put your finger on the electrode button, and you can measure.



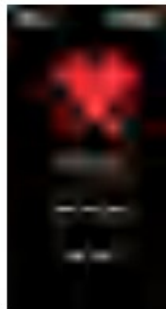
### **Blood pressure monitoring**

Switch to the blood pressure test interface to enter the real-time blood pressure test, the measurement data can be synchronized and updated to the APP. And there is a test report.

**Note:** When measuring blood pressure, please measure by the correct posture. The test result is for reference only, Cannot be used as medical data.

### **Body temperature interface**

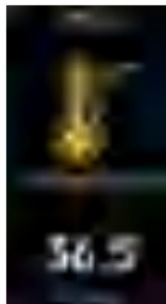
Switch to the temperature test interface to enter the real-time temperature measurement and test data. It can be updated to the APP type synchronously and has a test report.



**Note:** When measuring body temperature, the bottom electrode must be fully in contact with the skin (test after 10 minutes of wearing). The body temperature test will be affected by the environmental temperature difference, and it only serves as a warning reminder. Please refer to medical professional equipment and doctor's diagnosis for details.

### **Message interface**

In the message interface, you can view the message in three seconds in Changan. After viewing the message, press and hold for three seconds to exit.



### **Motion interface**

Long press to enter sport mode detection.

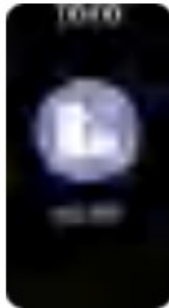
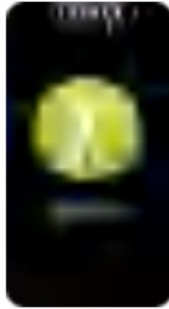
There are multiple sport modes to choose from.

Long press to enter sport mode, click to switch modes, long press to start calculation, long press to stop.



### More features page

On the More Functions page, press and hold for three seconds to enter the lower menu page for more operations.



### Basic parameters

Connection mode: Bluetooth connection

Input: 5V,500mA MAX

Device requirements: Android 4.4or iOS 9.0 and above

### Caution

1. Prohibit the use of an adapter with charging voltage greater than 5V, charging current greater than 2A, and charging time of 2-3 hours.
2. Prohibit charging in the presence of water damage.
3. Do not disassemble the case of this product without permission, the product will be damaged and lose warranty eligibility.

### Special note

1. This product is not a medical device, the measurement results are for reference only, not for any medical purposes and basis. Please follow your doctor's instructions and do not rely on the test results for self-diagnosis and treatment.
2. This manual is based on existing information, in the spirit of continuous improvement, the principle of continuous development, the company reserves the right to change product specifications and functions, and

any product described in this manual to modify and improve.



Documents / Resources

	<p><a href="#">DigiKuber TK70 ECG Smart Watch</a> [pdf] User Guide TK70, TK70 ECG Smart Watch, ECG Smart Watch, Smart Watch, Watch</p>
--	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.