SKMEI MODEL 1525 English operation manual







S2(touch area)

APP name: YXDWatch BLE name:Y1010

3 main interface, you can change the interface by short press the S1

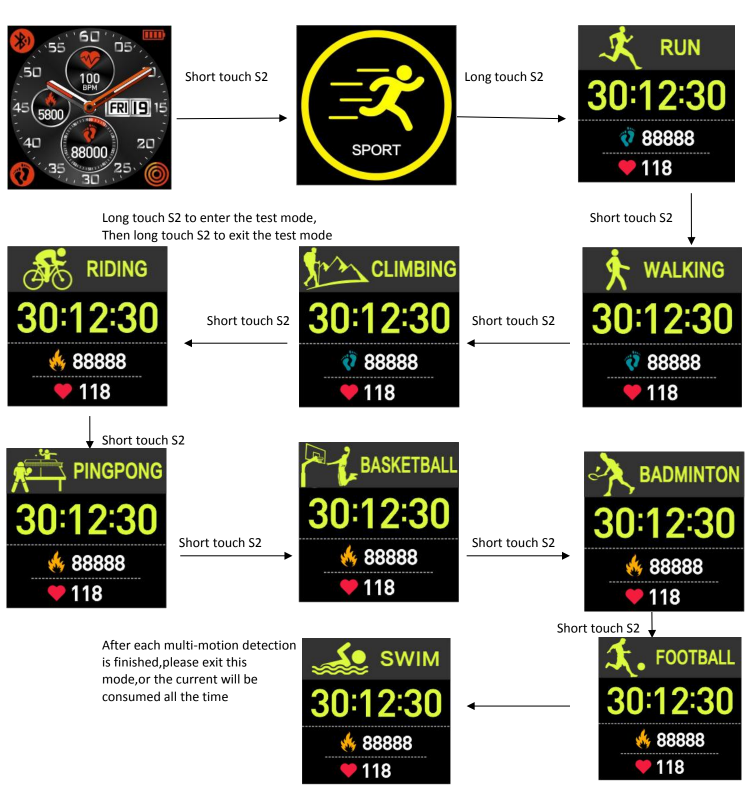
- S1: 1 , In the main interface, short press the S1 can change the main interface:
 - 2 , In the other interface, short press the S1 can return to the main interface;
 - 3, In power off status, press the S1 for 3 seconds, the watch will be power on; in the power on status press S1 for 3 seconds, the watch will be power off
- S2: 1, Short touch S1 can view the each interface; (S2: the area under the display)
 - 2. View the each interface you can enter this interface by touch the S2 for 3 seconds

Function instruction

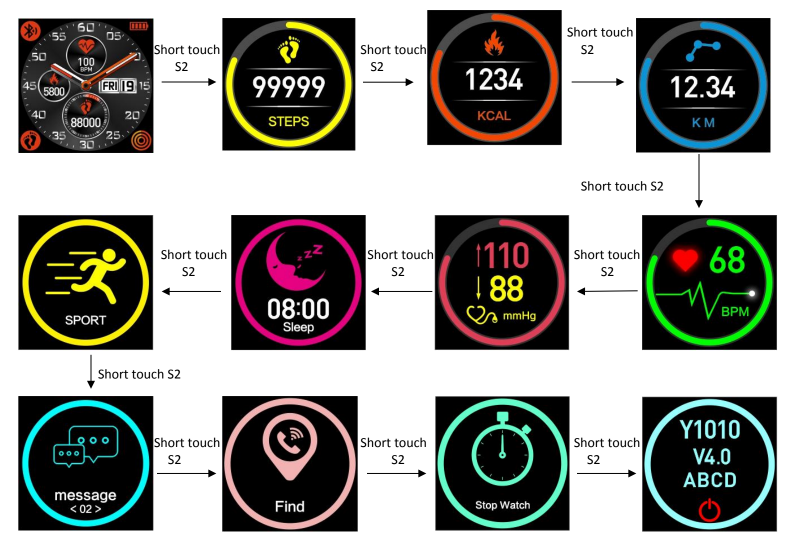
- 1. TFT display, after connect to the APP, watch time syncs with your phone, the watch can display:steps, calories, heart rate, etc
- 2. 24h step precision meter/calories consume/distance detection
- 3. Alarm function:can set the alarm time in the APP
- 4. Stopwatch function
- 5. Heart rate/blood pressure detection
- 6. Sleep detection
- 7. Find the phone and find the watch function
- 8. Multi-motion detection
- 9. Smart sync the phone's time, data and alarm time, Avoid tedious manual operation
- 10. Incoming call、message、QQ、watch、Twitter、Facebook、whatsApp、Viber、Skype、line etc caution
- 11. Remote camera
- 12. APP Support 12 languages: Simplified Chinese, Traditional Chinese, English, Italian, French, German, Russian, Spanish, Portuguese, Malaysian, Korean, Japanese
- 13. The watch Support 12 languages : Simplified Chinese, Traditional

Chinese, English, Italian, French, German, Russian, Spanish, Portuguese, Malaysian, Polish, Japanese.

Multi-motion interface

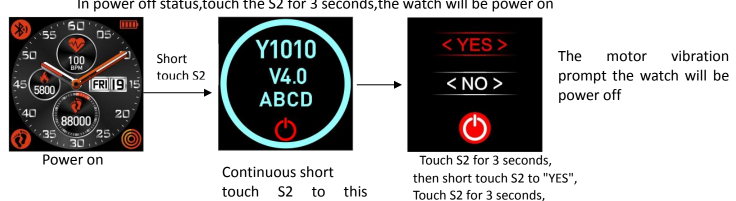


Conversion of mode

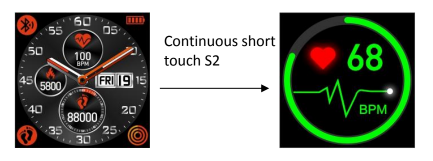


In power off status, touch the S2 for 3 seconds, the watch will be power on

interface



Heart rate detection



After 30 seconds, the motor vibration prompt test will be end

Blood pressure detection

(This data is for reference only)

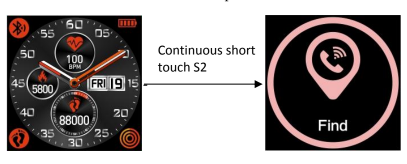


Continuous short touch S2



After 30 seconds, the motor vibration prompt test will be end

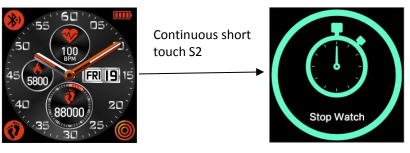
Find the phone



Touch the S2 for 3 seconds

The phone will ring

Stopwatch



Touch the S2 for 3 seconds to enter stopwatch mode

Touch the S2 for 3 seconds to exit this mode

APP download and install

Scan QR code to download and install the APP

- (1). Foreign android: Foreign/HongKong, Macao and Taiwan regions China, scan the QR code below figure 6
- (2). Domestic android: Scan the QR code below figure 7
- (3). Apple IOS: scan QR code below figure 5;

2, Keyword search to download and install the APP

- (1). Foreign android: Foreign/HongKong, Macao and Taiwan regions China users search the keyword "YXDWatch" in the Google Play
- (2). Domestic android: search the keyword "YXDWatch" " in the Myapp
- (3). Apple IOS: Search the keyword "YXDWatch" " in the App store



Figure 5(IOS App QR code)



Figure 6(Android for Google play)



Figure 7 (Android for China)

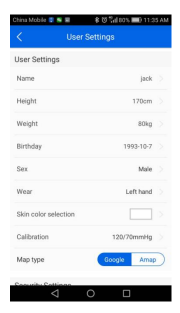
Create account and login

After installed ,must create account

to login $\,\,\,\,\,\,\,\,\,\,$ if you already have an account, just click login and input the account to login



Click "YXDWatch"

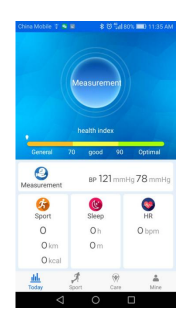


Log In

Create account

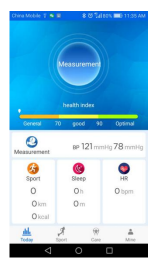
YXDWatch

Create account then login

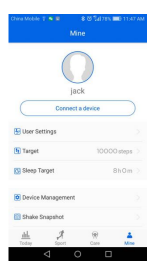


User settings Main interface

Connect to the APP



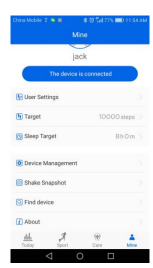
Click the "mine"



Click "connect a device"



Search device



Connect device

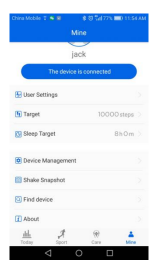


Main interface

Data refresh

Sliding down or switch to another interface and go back this interface, can view the real time data;

Click Sport, Sleep, HR, BP, can view the detail data



Function interface

- 1,In User Setting,must set the personal information and target;sleep monitoring time is 22:00--8:00
- 2,Shake Snapshot:click Shake Snapshot, then shake the arm for a remote camera;
- 3,Find device: click Find device, the connected watch will vibrates

Measurement

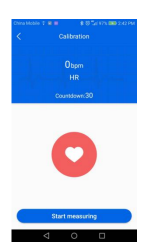
After the APP is installed, the first times you use it, click measurement you will be prompted to enter a precise value of your blood pressure to calibrate, if you don't know the value of your blood pressure, Choose the high or normal or low by your own circumstances







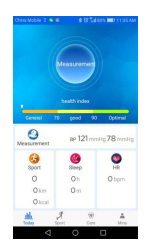




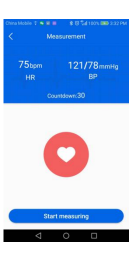
Click Measurement

Click Start measuring

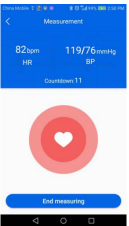
Normal measurement mode



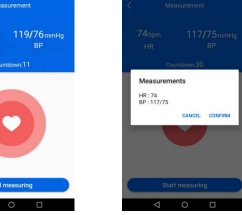




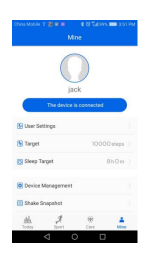
Click start measuring



Click **CONFIRM**

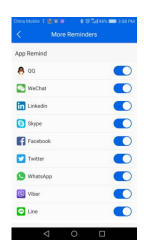


Device management interface









All switches turn on

Device Remind:you can set the time of remind, when the time reached ,the watch will vibrat and display prompt

Application instructions for data synchronization after Bluetooth connection

- 1. Time synchronization: when watch and phone is connected by the APP, the time on your watch will syncs with the phone
- 2.Press the main interface and slid down to refresh the new data,include:Sport,Sleep,HR,BP,Health index



Click Care

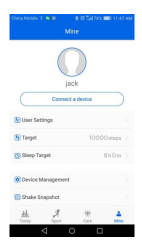


Click top right "+" to search the people who use the APP, then add friend,become friend you can view the date of friend



The data of the friend "larry"

Alarm function setting



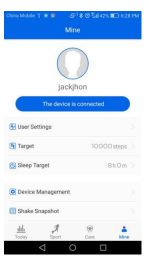




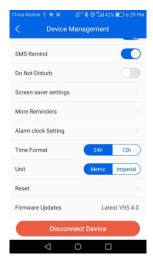


Remove binding

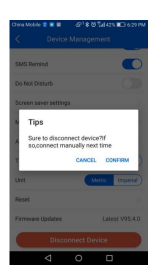
1、Remove android phone and watch binding







Click Disconnect Device



Click CONFIRM

- 2. You have to take two steps to remove the IOS phone and watch binding:
 - (1) Same as above method;
 - (2). Go to ISO phone's settings--Bluetooth to remove binding: as following picture shows





Electronic parameter

1	Supply voltage	3. 7-4. 2V
2	Bluetooth communication distance	≥8m(open field)
3	RF working frequency band	2402-2480MHz
4	Battery type	392121 180mAh
5	Current of power off	≤47uA
6	Current of screen off with timer	≤210uA
7	Current of vibrate with display	≤96mA
8	Current of brighten the screen	≤30mA
9	Current of stopwatch	≤34mA
10	Current of charge	≤90mA
11	Current of HR/BP with display	≤37mA

The use time of full battery

The use time of full buttery				
user mode	description of ever day			
High consumption	24 hours meter step,24 hours open Bluetooth, alarm sounds 3 times 9 seconds, call and MSG 40 times a day	≥10 days		
standard	24 hours meter step,24 hours open Bluetooth, alarm sounds 2 times 6 seconds, call and MSG 20 times a day	≥18 days		
save	24 hours meter step,24 hours open Bluetooth, alarm sounds 0 times 0 seconds, call and MSG 5 times a day	≥32 days		