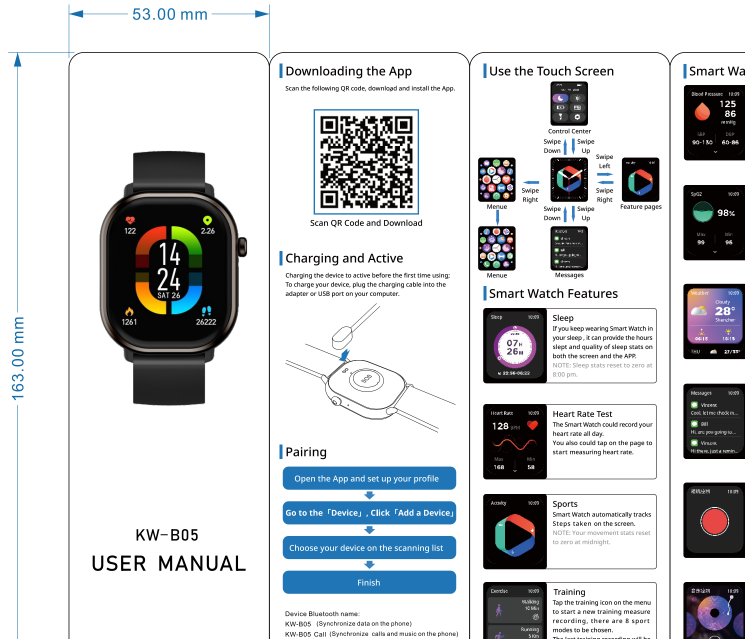
KW-B05说明书设计

正面



The MAC address on the "Setting"-"About" page could help

you identify your device on the scanning list.

Smart Watch Features

ood Pressure Test on the blood pressure page n the blood pressure page, It can now the blood pressure measured

. ap the SpO2 page to start

n the SpO2 page, It can show the

ould show the weather info of

rent and tomorrow on the

Veather info is synced after con-

essages Reminder

device can sync incoming noti-

cations from Twitter, Facebook, 'hatsapp, Instagram etc.

ecently 5 messages can be stored

接手机后,手表可以作为手机相机

遥控器。 在手机上打开相机后,在手表相机控

引页面点击即可触发手机相机快门

生接手机后,手表可以控制手机音乐

M (II) M

The last training recording will b

ecting with the APP. it will not be

asuring your SpO2.

SpO2 Test

ther Features

ther features include stopwatch alarm, timer, brightness,mute on/off, theater mode,factory reset, power off and about.

ige to start timing, and tap the

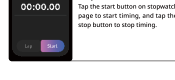
up the alarm on the APP, the

evice will vibrate to remind on

trun down the brightness when

button to stop timing.







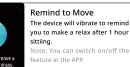
















Smart Watch Features Getting to Know Your Device

Your device is water-resistant, which means it is rain-proof and splash-proof and can stand up to even the sweatiest workout ance to breathe. Whenever you get your bracelet wet, d

With Quick View you can check the time or the message form your phone on your Smart Bracelet without taping. Just turn your wrist towards you and the time screen will appear for a

R4.00 mm

1.Environmental Conditions Operating temperature: 14°F to 122°F (-10°C to 50°C) Non-operating temperature: -4°F to 140°F (-20°C to 60°C)

its a wrist between 5.5 and 7.7 inches in circumference

3.Disposal and Recycling Please kindly be aware that it is the consumer's responsibili to properly dispose and recycle Smart Bracelet and accompanying household waste, the Smart Bracelet unit is considered electron waste and should be disposed of at your local electronic equipment collection facility. For more information, please contact your local electroni

equipment waste management authority or the retailer where you bought the product.

4. Why is the watch unable to play music and make Bluetooth calls?

Open on the mobile phone: Settings - Bluetooth, check KW-B05 and KW-B05 Call's connection status KW-B05 and KW-B05 Call are connected, the device to achieve audio functionality.If KW-B05 is connected and KW-B0 Call is not connected, then you need to manually click on KW-B05 Call on your phone to connect.If the manual onnection is not successful, you need to unbind the device in the APP, click the icon ① in the Bluetooth status ar, choose to ignore this device, and then re-enter the APP for pairing operation.

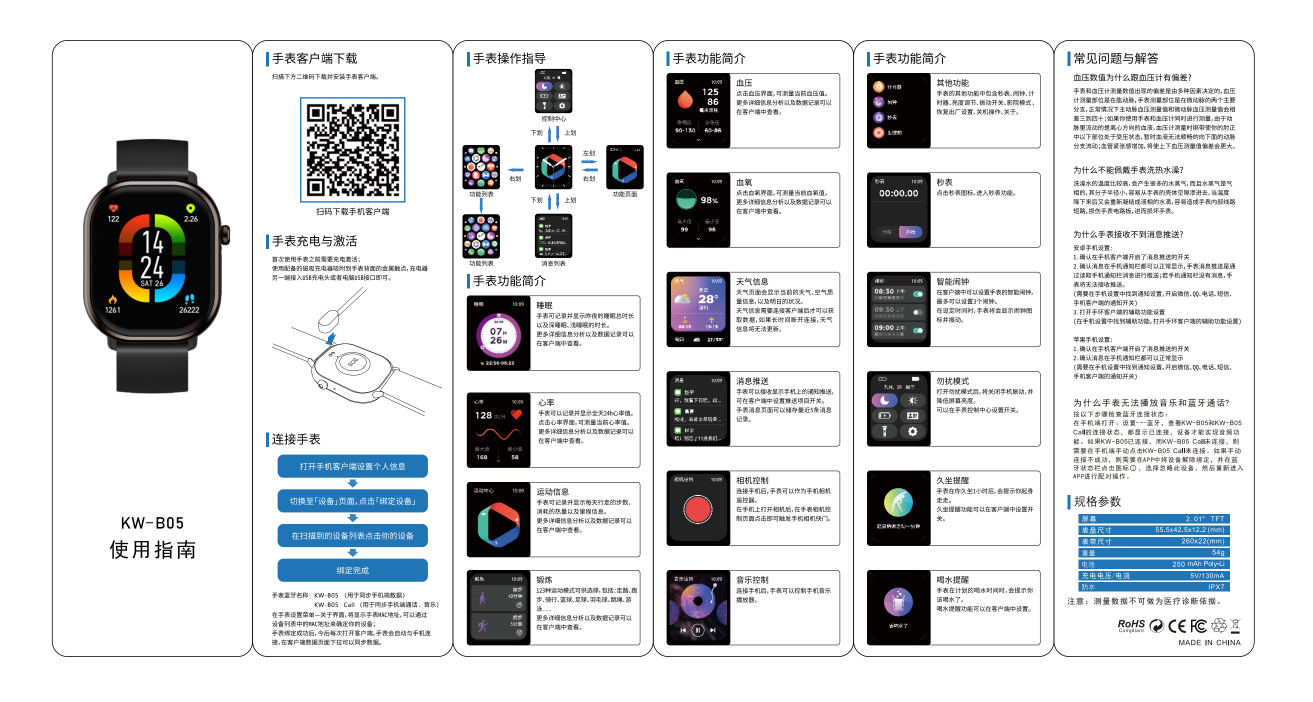
Specification

Screen	2.01" TFT
Watch Size	55.5x42.5x12.2 (mm)
Strap Size	260x22(mm)
Weight	54g
Battery	250 mAh Poly-Li
Charging voltage and current 5V/130mA	
Waterproof	IPX7

Note: Measurement data cannot be used as a basis for medical diagnosis.

RoHS @ CE FC # 1 MADE IN CHINA

反面



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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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