产品	印刷	
尺寸	日期	

65mm*90mm





OUICK START GUIDE

anyloop Watch Kids

nload the app to pair and bind the watch

oad anyloop by scanning this QR code, 's totally free to download anyloop.)



more functions and usage n this QR code, or open https://any-loop.com

es/help-and-manual, to obtain more functi

About the Watch



Power button

- When the watch is off, press and hold this button to pov
- When the watch is on, press and hold this button to powe When the screen is off, press this button to turn on the
- Press this button to switch the display interface from any other page to watch face.

When the display interface is watch face, press this button

open the watch's app menu.

When the display interface is the watch's menu, double-click his button to change

Slide left or right the interface to view the shortcut card or When the display interface is watch face, slide it up to view

e notification panel. When the display interface is watch face, slide it down to

Please scan the QR code on the right side using your

Open anyloop. Log on or register your account as the

e latest version of anyloop and install it.

nsure your phone's Bluetooth is on.

o instructs (or enter the visitor mode)

pp related permission as the tooltip prompts.

hone: then download anyloop and install it. Alternatively.

rch anyloop from Google Play or app store; then downloa

Click "Add a device", and select the device to pair. Give the

- 1) For first use, please charge up the watch to 2) If the watch cannot be powered on,
- please charge it up, and then have low to Pair the Watch
- 4) For better user experience, please use the latest version of app. The operating system should be above Android 5.0 or
- 5) If you have problems with connection and pairing, please refer to "FAQs - What if the watch cannot be connected to or paired with your phone?"

. Click the watch's Bluetooth name to

6 Click "Accept" on the watch to acceeds, the watch will go to watch

- 1) Durina pairina, please confirm vour watch is being connected to your phone.
- 2) If the watch cannot be searched during device adding, or if the watch cannot be onnected at use, please reset/reboot it, and then have another try.
- 3) Once pairing achieves success, please protect the app backstage from being accidentally closed by the system as the app guides. Otherwise, there may be a result that the watch is disconnected from your phone, affecting the watch to operate

- 1) Once the watch band is well fit, please full it appropriately to check whether it's secure
 - 2) If you want to buy a watch band, please go to the anyloop store. 3) If the watch band appears to have

breakage, please contact Support@a-ny-loop.com for renewal.

How to Wear the Watch

. Wear the watch properly, neither too tight nor too loos allow your skin to breathe. In that way, you could feel omfortable, and the sensor could operate normally.

For accurate measurement, please keep your arm level an till, and keep your skin comfortable by leaving a room for a

3. Wait about 10 seconds, and then you could view the You could tighten the watch band during exercise and asured heart rate. sen it after exercise. Slide up or down the interface to view other information of The tattoo, mark, and hair on your wrist where the watch is

neart rate. You could turn on Bluetooth, synchronize the orn may affect the heart rate sensor. For this reason, please formation on heart rate with the app, and view further data ear the watch on a wrist that will not disturb its function

Main Functions

Heart rate

ow to change settings for heart rate measurement

wearing detection. In the latter case, please refer to "How to

Click "More Settings" on Device page. 3. Select the desired options, and set the method of easuring the heart rate.

Click "Heart rate" on the watch's men

2. The watch will begin to measure your heart rate

ontinuously (once five minutes around the clock). (2)Heart rate warning: When your heart rate stays above the set value continuously, the watch will give you a warning sign 3)Wearing detection: When the watch presents "Please wea watch properly" continuously, the thing may be either tha the tattoo, mark, and hair on your wrist affect the sensor suring your heart rate or that you wear the watch not as his Guide suggests. In the former case, you could close

€ SpO2

Click "SpO2" on the watch's menu

The watch will begin to measure your SpO2 automaticall Wait about 10 seconds, and then you could view the easured SpO2. You could turn on Bluetooth, synchroni nformation on SpO2 with the app, and view further data of

. Sleep with the watch on, and it will begin to measure your eep automatically. . When you wake up, click "Sleep" on the watch's menu, and

hen you could view the information on sleep for the previous You could turn on Bluetooth, synchronize the information n sleep with the app, and view further data of sleep.

If you have doubts about the data of sleep in anyloop, you could log in https://any-loop.com/pages/help-and-manual to view further information, or you could contact support@anyloop.com.

. Click "Exercise" on the watch's menu. . Slide up or down the interface to select the desired

tomatically in 3 seconds. Slide up or down the interface to ew heart rate, distance, time, etc. Slide right the interface to back to or finish exercise

u could turn on Bluetooth, synchronize the informatio exercise with the app, and view further data of exercise

Message Notification . When the watch is connected to your phone via Bluetoot

ne watch could receive messages from your phone's When the display interface is watch face, slide it up to en the notification panel, and then the message tifications could be viewed.

In exercise mode, your heart rate will be

measured on a real-time basis.

3. The watch will begin to record your exercise data

low to change settings for Message Notification

Click "More Settings" on Device page. Find "General", and select Message Notification. You could noose whether to enable Message Notification here and lect the app to receive notifications.

At present, the watch does not support reply to messages.

A message could present 100 characters at

Weather

Turn on Bluetooth Ensure the watch is connected to your

. Open anvloop.

- Click "More Settings" on Device page.
- . Find the app plate, and turn on "Weather" Open the watch's menu. Click "Weather" to view the formation on local weather.

- Conditions for the watch to update data of
- 1) The app has got permission to fix your
- 2) Your phone is in the condition of normal network connection; and
- 3) The watch is in the condition of normal Bluetooth connection.
- 4) If all the above conditions are met, the watch will update air temperature once every two hours. If air temperature remains backstage and re-open it.

Watch face

rom watch face store





B. Alternatively, you could upload a picture to generate a user-defined watch face.

Watch face Store

1. Open anyloop, Turn on Bluetooth, Ensure the watch is

connected to your phone.

2. Click "Watch face Store" on Device page. Select the desired dial. Click Install.

. The watch's watch face will be updated to that dial automatically.

O Daily exercise data

Click "Data" on the watch's menu, and you could view information on your current exercise.
(1)Steps: View your steps for the day. The closer to the goal he number of your steps is, the bigger the graphical progre

(2)Calories: View your calories consumed for the day. The closer to the goal the number of your calories is, the bigger the graphical progress is.

3)Distance: View your exercise distance for the day. The loser to the goal your exercise distance is, the bigger the graphical progress is.

How to set a goal1. Turn on Bluetooth. Ensure the watch is connected to your phone. Open anyloop. 2. Find the plate "My Goals" on "Me" page. Click the desired data type, and set your goal.

Family Account

Find the "My Family" section on the "Me" page below 3.Follow the instructions of the APP to add members and

How to charge up the watch

 Wire the charging cable to the power adapter or your 2. Make the charging port tight aligned with the charging Water Resistance Rating ntacts on the watch's back B. During charging, you could view the charging status on the

4. When the watch is fully charged, please disconnect it from he wireless charger.

1) Please use the charging cable in the

2) Before charging, please ensure the charging port is dry, clean, free of foreign matter such as sweat, liquid, dust, and so on.

shall be fully charged once six months to prevent its battery from being excessively discharged or even being damaged.

Smart watch \times 1 Charging cable \times 1 Instructions \times 1

Basic Parameters

Maximum Operating Temperature 45°C (113°F)

r professional medical diagnosis. Its design or intention is not for diagnosing diseases and other symptoms or for curing, relieving, treating, or preventing any symptom o disease. Before making any decision on your health, please seek advice from your medical service provider.

2.Do not try to replace the battery yourself. Do not drop,

3) If the product is long laid aside, it's advisable to power off the product before you put it aside. That product on the shelf

4) If the watch cannot be charged, please contact Support@any-loop.com.

Packing List

Matters Needing Attention

I. This product, not a medical apparatus, shall not substitu incinerate, puncture or crush the battery as this may cause

 Keep away this product from over-temperature an nder-temperature conditions. Otherwise, it may catch fire

rmful material testing for the watch, covering all materials n contact with skin, dermatologic toxicity, and wearing. Some people may show skin allergies to vinyl leather, fiber, etc., and they will show symptoms such as erythema and mation after long contact with this product. If you have such symptoms, please stop using the product right

way, and seek advice from your doctor. . Please don't use an unauthorized/incompatible powe harger or data cable. Otherwise, there may be a result that watch is damaged, catches fire, explodes, or leads to

of implantable/personal medical apparatuses such as cardiac cemaker and hearing aid. . Please don't dispose this product and its accessories as eneral household garbage. Please ensure you dispose or

Repair & Maintenance . Avoid using liquid soap, hand sanitizer, body wash, washing uid, and other cleansers to clean the watch. Residual liquid pap, detergent, hand sanitizer, or cleanser remaining on the tch may induce irritation to your skin or might bring dowr 2. Please don't wear the watch in underwater sports like norkeling, diving, or scuba diving; in aquatic sports like wate

kiing or surfing; and in swimming in such environment of hig

he battery to catch fire or explode.

ther dangers. 5. Radio waves from this product probably affect availabilit

ydraulic pressure as river. In those environments, hydraulic essure will vary suddenly, causing change to the watch's

ighly magnetic environments. Otherwise, the watch may be

ecycle this product and its accessories by local laws and

nected or not. Check whether the watch can be connected.

1. What if the watch cannot be connected to or paired with your phone?

hen the watch is disconnected, a red connection symbol (ill appear in the control center. When the watch is connected your phone, a white connection symbol () will appear in e control center. Please try the following steps. When any o

irst, put together the watch and your phone. Open anylog phone's Bluetooth: then click "Connect" on the app's Device Reboot the watch; then click "Connect" on the app's Devic

Please select "Unbind" in the app's Device module. (That

) Try re-connect the watch to your phone.

eration will result in the watch's data being cleared.) Clear the watch's Bluetooth information from the Bluetoo st in your phone's system; then turn off and on Bluetooth in ur phone's system.

The watch's waterproof performance may be impaired to the app's BindView; re-bind the watch. ecause of acute change to air/water temperature. For thi ason, please don't wear the watch in high-temperature f the above way cannot solve your problem, please conta nments such as sauna room and hot water bath. upport@any-loop.com. Alternatively, open anyloop; select You could use the watch in exercise, in hand washing, or in Help & Feedback on "Me" page; and submit your problem.

Keep the watch dry, away from damp. Do not long expose 2. Why is the data of heart rate / SpO2 is inaccurate? ne watch to direct sunlight. Both over-temperature and inder-temperature may result in the watch's breakdown. I Please don't wear the watch in MRI examination or in othe ven under ideal conditions, the watch cannot assure reliable art rate / SpO2 readings to each person. Please wear the

3. What if the watch cannot receive message notifications? f you find the watch doesn't receive notifications, please try

eadings as accurately as possible.

watch as this Guide suggests to help anyloop Watch obtain

If your phone is an iPhone product, please ensure shared

. To ensure the watch can timely receive notifications, please firm the watch is paired with your phone and is connected Check whether Message Notification is enabled in the app io to the app's DetailView > Message Notification; enable fessage Notification, and toggle on the desired app's butto Please toggle on the app's button in your phone's setting

oid system (taking Samsung phones for example pen your phone's Settings > Notification; select the desired nd toggle on its button.)iOS system: Go to your phone's Settings > Notification select the desired app, and toggle on its button; ensure that button is on in the notification center.

tification settings with the watch is normal: Open your none's Settings: turn on Bluetooth; click the paired watch: Please confirm the watch is out of Do Not Disturb (DND)

If the problem remains unsolved, please reboot your phone nnect the watch: then have another try If the above way cannot solve your problem, please contact Support@any-loop.com.

4. What if the watch presents inaccurate weather?

curacy of weather data on the watch may vary with the Turn on Bluetooth. Ensure the watch is connected to your

one. The watch will update its weather information differs from the weather app's collecting point temperature in our phone. That is considered normal

FCC & IC Statement evice complies with Part 15 of the FCC Rules. Operatio ubject to the following two conditions: This device may not cause harmful interference, and (2) s device must accept any interference received, including erference that may cause undesired operation. with the limits for a Class B digital device, pursuant to part

of the FCC Rules. These limits are designed to provide onable protection against harmful interference in a can radiate radio frequency energy and, if not installed and ed in accordance with the instructions, may cause harm uarantee that interference will not occur in a particular allation. If this equipment does cause harmful interfe

o radio or television reception, which can be determined b rning the equipment off and on, the user is encouraged y to correct the interference by one or more of the following Reorient or relocate the receiving antenna.

Increase the separation between the equipment and Connect the equipment into an outlet on a circuit different om that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician

NOTE 2: Any 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. The device has been evaluated to meet general RF exposur equirement. The device can be used in portable exposure

The device has been evaluated to meet general RF exposure The device can be used in portable exposure condition

appareil a été évalué pour répondre aux exigences généra n matière d'exposition aux RF. appareil peut être utilisé dans des conditions d'exposition

ortables sans restriction

device contains licence-exempt transmitter(s)/rec at comply with Innovation. Science and Economic opment Canada's licence-exempt RSS(s). Operation is biect to the following two conditions: 'his device may not cause interference.

This device must accept any interference, including erference that may cause undesired operation of the

orésent appareil est conforme aux CNR d'Innovation, Science et Développement économique Canada applicables aux pareils radio exempts de licence. L'exploitation est autorisée ux deux conditions suivantes : areil ne doit pas produire de brouillage; L'appareil doit accepter tout brouillage radioélectrique subi,

etteur/récepteur exempt de licence contenu dans le

ême si le brouillage est susceptible d'en compromettre le

ue to the limitation of product size, the product certification formation is printed on the outerpackage, please see as CC ID: 2BBVM-ALW1

₹©®220-JP7371 **C**€RoHS&

: 31734-ALW1

Manufactured by: Shenzhen Yuanhuan Technology Co., Ltd. Address: 1307, East Block, Building 6, Tianan Yungu Industri Park, Phase II, Gangtou Community, Bantian Street, Longgan District, Shenzhen, Guanadona Province, China

Customer Service

If you have any questions or doubts, please contact our customer support team at support@anyloop.com. We wish you would love your new smart watch.

a∩yl∞p