User's Manual Bluetooth Bracelet

Model No.: S55

FCC ID: 2ACWUS55

Trade Name: **Eyang**

User guide for Eyang smart bracelet

Thanks for purchasing Eyang smart bracelet which provides better help and enjoyment for your sports and health. The instruction manual gives you a brief introduction of the product's function and feature.

【Please read the guide note firstly 】

Please read the instruction manual carefully before you use the bracelet and use the instruction in a correct way to avoid unnecessary trouble.

The instruction is based on default setting for the bracelet.

Shenzhen Eyang High Tech Co.,Ltd reserves the right of final explanation for the user guide.

bracelet, data cable, manual

[synchronous data]

The product applies to mobile devices and support Bluetooth 4.0; run Android 4.3 or above Ios6 version.

1, pair for the first time

•

Press the button for 3 seconds to power on,open Bluetooth of mobile to auto search the Bluetooth link and choose the link in the setting interface. "Connected" will appear in APP after they are connected successfully. The bracelet will show "OK" for 2 seconds, that means it has set up connection with the bracelet.

Choose if weather/temperate need to show on the bracelet in the setting after connection.

Set the beginning and ending time of sleep(If sleep time is different every day, it needs to be set day by day)

Set the time of sedentariness reminding :45 minutes/60 minutes/90 minutes

Set alarm clock

The bracelet can be used after setup is finished.

Scan 2-dimensional code on the packing, enter into link website, choose client side to download APP installation, set up personal information.

Age/Sex/height/Weight/Step length; Enter into setup interface after register.

Battery charging:use the date cable to connect the bracelet and charger,it needs about 2 hours to be fully charged.

function mode

Sports mode:it shows step length in sports state, stops after 10 minutes, step counting zero out. When sports begin again, it re-counts steps.

Sleep mode:it shows "open automatically" at sleep time and vibrate, screen shows sleep icon.

Alarm clock setup:it can be set three alarms ,the alarm information will be stored in the bracelet after setup.It can vibrate according to the bracelet time(alarm is not started up in power off and power save mode)without keeping contact with the mobile phone.Alarm clock vibrate every second ,15 times in total,and after that terminate automatically.

- Mobile anti-lost:the anti-lost function is opened by default after the mobile phone has successfully connection with the bracelet. When the mobile phone and bracelet is broken links,the bracelet vibrate every second, totally 15 times. Press the button during the vibration period, it stop vibration and the anti-lost function is shut down.
- incoming call reminding:the bracelet shows "open automatically" and vibrate when there is a call,the screen shows the incoming call number.
- Sedentariness reminding:it shows "open automatically" and vibrate, the screen shows sedentariness icon.
- Waterproof design: the bracelet can be used normally in face and hands washing, but it is not recommended to use in swimming.
- Mobile photographing: click the camara icon in APP, open camara aperture, enter ito photographing function, shoot when pressing the button once press 3 seconds to enter camara shooting, release the button and press once again to end up shootting, photographing and shooting only use the back webcan.
- Music player:click music button, open the player, enter music function, press the button to start playing on the bracelet, pause if re-pressing, keep pressing until playing the next music automatically.
- Power off mode:press the button for 15 seconds and show LOGO for 3 seconds,the bracelet is powered off.

[other explanation]

- Running and sleep time only shows the latest 5 times' record data for reference and comparasion.
- After clcking to cancel connecting icon in APP ,connecting status shows "not connected",that means bracelet and mobile phone break the binding connection, the bracelet enter into power saving mode after showing LOGO for 3 seconds.

(use your bracelet safely)

- Keep the bracelet and accessories away from children and pets to avoid breaking the bracelet by chance or swallow the small parts to cause suffocate.
- Irritate chemicals and detergent or cleanser with greater concertration is not allowed to clean the bracelet
- Do not put the bracelet near the heating equipment.

FCC Warnings

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.