

GYENNO WATCH

产品说明书

产品简介

GYENNO Watch,是基于Android系统深度定制的新一代智能手表,产品定义延续GYENNO医疗健康方向,在标准智能手表功能(健康、信息中心)的基础上,强化感官交互、家庭关怀、健康牵引、亲人互动。

03



- 手表屏幕 带触摸功能的显示屏,可以用于信息显示和交互输入
- 2 手表主体
- 3 表带接口 同传统手表接口
- 4 电源按键
- 5 表带
- 6 心率传感器 用于心率测量
- 7 充电触点 采用GYENNO标准的5点充电磁吸接口,接触式充电
- 8 GYENNO SafePin Cable(磁吸充电线)
- 9 复位键

包装清单

手表1个、表带1套、GYENNO SafePin Cable(磁吸充电线) 1根、说明书1份、产品宣传册1份。

主要功能

*所有图片均为效果示意图,具体显示效果请以实际情况为准。



外观

多种表盘样式,随您喜好自由选择更改,满足您不同的风格和搭配需求。



生活信息

除了展示传统的时间与日历, GYENNO Watch增加了天气与月相的显示, 让您时刻掌握大自然的变化。在低电量时, 表盘的刻度点会转为红色进行警告提示。



通知提醒

GYENNO Watch可同步显示手机接收的重要信息,包括短信、来电、邮件、QQ和微信。这些消息会按照最新时间排序,并显示在屏幕上。





互动提醒

若发现对方状态异常,如到点了没吃饭、心率过高或过低、长时间没喝水(需 GYENNO Cup)或是久坐未动,您都可以发送触感消息提醒对方。



时间工具

计时器、闹钟、秒表等多种时间工具,让您能随心所欲管理和把握自己的时间。



心率监测

GYENNO Watch通过CMOS感光器检测皮肤下层血液流动情况,进而得知心率变化,全面监控您的健康及运动有效性。



睡眠监测

GYENNO Watch帮助您在夜晚完整记录睡眠信息,包括入睡时间以及深浅睡眠分布情况,以便使您依据这些数据改善睡眠习惯。

09



运动监测

GYENNO Watch内置的运动监测功能能够实时监测您的活动情况,自动分辨跑步、走路、上下台阶的状态,并记录和计算所消耗的卡路里,进而敦促您保持积极状态。



心跳传递

通过GYENNO Watch,您可以实时传递自己的心跳给自己思念的人,传达自己的心动。



健康指数

通过健康指数的高低排名,罗列出手表联系人的健康状态及其变化趋势,让您了解他们的健康状况。针对亲友不同的健康状态,您可以通过GYENNO Watch发送关怀提醒。



运动模式

在手表的运动模式下,您可以检测自己的运动质量,掌握本次运动中的高效燃烧占比。

材质与设计

外观

(1) 表壳:月光银/星空灰航空铝合金

(2) 表带:灰色/棕色小牛皮、深灰/银色不锈钢

(3) 外屏:康宁大猩猩3代镜面

强化了显示屏的保护作用,独特的致密性技术使玻璃即使受到损坏,凹陷程度也远远小于一般钢化玻璃。

(4) 内屏: Multi-touch TFT显示屏

优越的显示效果,即便是漫步在阳光下,依旧清晰透彻。

传感器

(1) 触感反馈引擎 构造独特的线性马达,给您以假乱真的触感模拟。

(2) 心率传感器

通过CMOS感光器检测皮肤下层血液流动情况,进而得知心率变化。

(3) 其他传感器: 1. 加速度感应器 2. 地磁计 3. 角速度感应器 自动分辨跑步、走路、上下台阶的状态,精准记录您的运动与睡眠。

GYENNO SafePin Cable (磁吸充电)

GYENNO SafePin Cable采用磁性吸附设计的充电接头能够快速与GYENNO Watch进行对接,与此同时,又能充分保护其在充电时不易因电线拉扯而摔落。此外,还能有效减少充电接头处的磨损。

13

使用方法

*具体使用方法请登录GYENNO网站,查阅《GYENNO Watch使用手册》。

1. 充电

充电约需1.5个小时。

第一次使用产品之前,或当电量不足时,请先为产品充电。

- **1.1** 将 ③ GYENNO SafePin Cable(磁吸充电线)连接充电器或者电子设备 USB接口,接通电源;
- **1.2** 将 8 GYENNO SafePin Cable(磁吸充电线)的磁吸的一端连接到 7 充电触点;
- 1.3 当充电进行中,可以在 1 手表屏幕上面看到正在充电的标志;
- 1.4 当充电充满后,① 手表屏幕上的正在充电标志显示充电完成。

2.开机

长按4 电源按键开机,未连接GYENNO Health APP时表盘显示本机二维码。

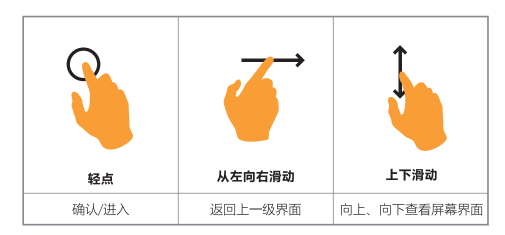
3.连接到GYENNO Health

- *请保证您的手机系统为Android4.3或iOS7.0以上版本,并支持蓝牙4.0
- **3.1** 下载GYENNO Health APP:如果您是iPhone手机用户,请到苹果APP STORE中搜索GYENNO Health并下载;如果您是安卓用户,请到应用 宝或者豌豆荚等主流应用市场搜索GYENNO Health并下载;或到 www.gyenno.com应用下载页面下载;
- 3.2 根据APP用户注册向导完成用户注册流程;
- **3.3** 进入APP的设置页面,选择"新增设备",根据设置向导完成GYENNO Watch与GYENNO Health的连接。

4.调整并贴合

请佩戴GYENNO Watch以开始使用,同时为获得最佳使用效果,请调整您的表带的松紧使之与手腕良好贴合。

5.触屏操作



^{*}具体使用方法请登录GYENNO网站,查阅《GYENNO Watch使用手册》。

6.开关屏幕界面、重启、关机与恢复出厂设置

短按 4 电源按键可以点亮/关闭手表屏幕;长按 4 电源按键进入系统界面,即可选择重启、关机或恢复出厂设置。

7.手表升级

GYENNO Watch可进行固件升级。进入GYENNO Health APP的"设置-我的设备-我的手表-手表升级"进行升级。在进行手表升级之前,请保证手表与手机的电量充足。

保养与维修

- **1.** GYENNO Watch可防溅水,但并不适合浸泡。其适应环境为运动、短暂淋雨及生活用水溅射,但不适用于游泳、淋浴或浸泡。您可在锻炼、雨天和洗手时佩戴和使用GYENNO Watch,但不能将其浸入水中,此外,皮质表带不能与水接触。
- **2.** 若不慎溅湿手表,使用柔软、不起绒擦拭布来擦干即可。如需清洁表盘,可在关机状态下,用清水沾湿清洁布擦拭。请勿使用清水以外的任何液体来清洁。充电时请勿清洁GYENNO Watch。
- 3. 请仅使用GYENNO品牌或经GYENNO授权的表带。
- **4.** 如需清洁表带,请将表带从 GYENNO Watch 上摘除。对于表带的皮质部分,请使用少量清水沾湿(如果需要)的柔软不起绒擦拭布来擦净。清洁后,让表带完全自然干燥。存放皮质表带时,应避免阳光直射、高温或者高湿的环境。切勿将皮质表带浸泡于水中。皮质表带不具有抗水性。

本产品全国联保,享受三包服务,质保期为:一年质保。

若需要维修服务,请致电GYENNO客服: 4008-033-037

注意事项

GYENNO Watch并非医疗设备。电池寿命、充电次数因具体使用情况和设置可能有所不同。设备颜色可能有所差异并随时间而变化。

为了给用户更好的使用体验,GYENNO会对产品不断进行优化改进,在您的使用过程中,实际使用效果可能会与图片显示效果和介绍稍有不同,请以实际使用情况为准。

lacksquare

有关GYENNO Watch的更多信息请访问: http://www.gyenno.com/watch.html

联系方式

如果您需要服务或信息,或者有任何疑问,请联系我们——

GYENNO网站: www.gyenno.com **客服邮箱:** service@gyenno.com

客服电话: 4008-033-037

制造商:深圳市臻络科技有限公司授权生产

地址:深圳市高新区南区粤兴三道6号南京大学深圳产学研基地B栋201

产品认证

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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

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

C € 2200
RoHS Bluetooth* FCC ID:2ACGF-GH210001

GYENNO WATCH Product Manual

Product Description

The GYENNO Watch, a new generation of customized smart watch that is developed based on Android, continues the development philosophy of GYENNO healthcare and strengthens sensory interaction, family care, health traction, family interaction based on the standard smart watch functions (as a health and information center).

25



- Watch Screen
 Touchscreen display can display information and receive interactive input
- 2 Watch Body
- 3 Strap Connection The same as the connection of a traditional watch
- 4 Power Button
- 5 Strap
- Heart Rate Measurement Sensor Heart rate measurement
- 7 Charging Contact Adopts the GYENNO standard five point rechargeable magnetic interface and contact charging
- 8 GYENNO SafePin Cable
- 9 Reset Button

Package List

GYENNO Watch \times 1, Watch Strap \times 1, GYENNO SafePin Cable \times 1, Product Manual \times 1, Brochure \times 1.

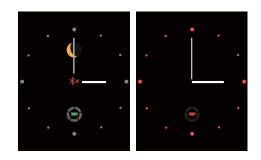
Main Function

*All pictures are representative schematics, for the actual display effect please refer to the real product.



Exterior

A variety of dial styles can be selected according to your own preferences, meeting your different style and matching demands.



Life Information

In addition to displaying the traditional time and calendar, the GYENNO Watch also displays weather and moon phase information, so the changes of nature are always in your grasp. When the battery is low, the scale point on the dial will show a red warning.



Notification Reminder

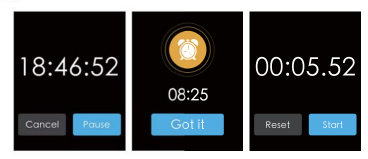
The GYENNO Watch can simultaneously display important information received from a mobile phone, including SMS, phone calls, e-mail, QQ and WeChat. These messages will be sorted according to the latest time and displayed on the screen.





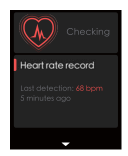
Interactive Reminders

If you find that someone else is in an irregular state, such as having forgotten to eat, having a heart rate too high or too low, not having had water for a long time (requires the GYENNO Cup), or having sat down for too long, you can send a tactile reminder to that person.



Time Tools

A timer, alarm clock and stopwatch allow you to freely manage and control your own time.



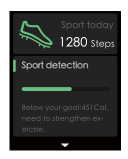
Heart Rate Monitor

The GYENNO Watch can detect the blood flow under the lower skin via an Optical CMOS Sensor to sense changes in heart rate, thus comprehensively monitoring your health and exercise effectiveness.



Sleep Monitor

The GYENNO Watch can help you completely record your deep/light sleep information at night, including time to fall asleep and sleep distribution, so as to improve your sleeping habits based on the data.



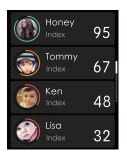
Motion Detection

The GYENNO Watch's built-in motion detection function enables you to monitor your motion in real-time, automatically distinguishing between running and walking up and down stairs, as well as recording and calculating the calories consumed, and urges you to maintain an active status.



Heartbeat Transmission

With the GYENNO Watch, you can transmit your own heartbeat to the people you miss in real-time and convey your heart.



Health Index

With the function of a high and low ranking health index, it can show the health status and trends of contacts in the Watch, so you know their health status. For different health statuses of your relatives and friends, you can send reminders and care via the GYENNO Watch.



Exercise Mode

In exercise mode, the watch can detect the amount of movement, enabling you to burn calories more efficiently while exercising.

Material and design

Appearance

- (1) Case: Moonlight Silver / Space Gray aerospace aluminum alloy
- (2) Strap: Light Gray / Dark Brown calfskin, Space Grey / Silver stainless steel
- (3) External Display: Gorilla Glass 3
 Strengthens the protective effect of the display, and the adoption of unique compact technology allows a lower degree of depression than common tempered glass when it is damaged.
- (4) Internal Display: Multi-touch TFT display
 An excellent display effect that still displays clearly and thoroughly even when used in sunlight.

Sensors

- Tactile Engine
 A linear motor with a unique structure provides you with a real touch sense.
- (2) Heart Rate Sensor

 Detects blood flow under the skin through the Optical CMOS Sensor and senses changes in heart rate.
- (3) Other Sensors: 1. Accelerometer 2. Magnetometer 3. Gyroscope Automatically distinguishes between running and walking up and down stairs, and accurately records your exercise and sleep.

GYENNO SafePin Cable (Magnetic Charging)

The magnetic charging connector of the GYENNO SafePin Cable is designed to quickly dock with the GYENNO Watch. To keep it safe, the connector is held in place magnetically so that if someone trips over the cord, it will pull out of the socket without damaging the connector or the power socket, or pulling the watch off the surface on which it is placed. In addition, the magnet is also designed to prevent the connector from fraying or weakening over time.

Instructions

*For more information on how to use, please visit the GYENNO website and check the *GYENNO Watch User Guide*.

1.Charging

Charging takes about 1.5 hours.

Please charge this product before first use or when the battery is insufficiently charged.

- **1.1** Connect the GYENNO SafePin Cable (Magnetic Charging) ③ to the charger or the power transmitting USB interface of an electronic device;
- **1.2** Connect the magnet end of the GYENNO SafePin Cable (Magnetic Charging) **8** to the charging contact **7**;
- **1.3** When charging is in progress, you can see the charging indicator on the watch's display 1;
- **1.4** When it is fully charged, the charging indicator on the watch display **1** will show that charging is completed.

2.Power

Long press the power button 4 to switch on. The dial will show the QR Code of this device if it has not been connected with the GYENNO Health APP.

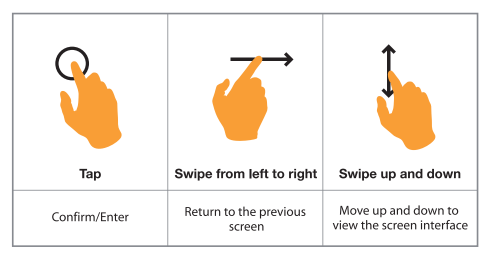
3. Connect to GYENNO Health

- \star Please make sure your phone system is Android 4.3 or iOS 7.0 or above, and supports Bluetooth 4.0
- **3.1** Download the GYENNO Health APP: If you are an iPhone user, go to the Apple APP STORE and search for GYENNO Health, if you are an Android user, go to the Google Play store, SnapPea or other mainstream application market and search for GYENNO Health and download; or go to www.gyenno.com and open the application download page to download;
- **3.2** Complete the user registration process according to the APP user registration wizard;
- **3.3** Enter the APP settings page and choose New device, and complete the connection between the GYENNO WATCH and GYENNO Health according to the setup wizard.

4.Adjust and Fit

Wear the GYENNO Watch to get started. In order to obtain the best experience, please adjust the tightness of the strap to fit your wrist.

5. Touch-screen Operation



^{*}For more information on how to use, please visit our GYENNO website and check the *GYENNO Watch User Guide*.

6. Switch Screen Interface, Restart, Shutdown and Restore Factory Settings

Short press the power button 4 to switch on/off the watch screen; long press the power button 4 to enter the system interface choose restart, shutdown, or reset factory settings.

7. Watch Upgrade

The GYENNO Watch firmware can be upgraded. In the GYENNO Health APP, enter "Settings - My device - My Watch - Watch Upgrade" to upgrade. Before upgrading, please make sure the watch and phone is fully charged.

Maintenance and Repair

- 1. The GYENNO Watch has a splash-proof feature but cannot be immersed in water. You can use it when you are exercising, in the rain for a short duration and amid domestic water sputtering, but it cannot be used when you are swimming, taking a shower or soaking. For example, you can wear and use the GYENNO Watch while you exercising, washing your hands or in the rain, but you cannot immerse it in water. In addition, the leather strap cannot come into contact with water.
- 2. If water splashes on the watch, please clean and dry it with a soft, lint-free cloth. If you need to clean the dial, please clean it when it has been shut down with a cleaning cloth that has been dampened with water. You cannot use any liquid other than water to clean it. Do not clean when the GYENNO Watch is charging.
- **3.** Use GYENNO brand straps or straps authorized by GYENNO.
- **4.** To clean the strap, please detach it from the GYENNO Watch. For the leather section of the strap, please use a soft and lint-free cloth that has been moistened with a small amount of water (if needed) and then clean. After cleaning, let the strap dry completely. When storing the leather strap, keep it out of direct sunlight, high temperatures or humidity. Please do not immerse the leather strap in water; the leather strap is not water resistant.

This product benefits from a nationwide quality assurance and warranty service. Its warranty period is one year.

If you need maintenance or repairs, please call GYENNO Customer Services: **4008-033-037**

Notes

The GYENNO Watch is not a medical device. The battery life and charging times may vary due to specific use and settings. The device color may vary and change over time. In order to give users a better experience, GYENNO will continue to optimize and improve the product. During the process of use, actual results may be inconsistent with the display effect in the pictures and presentation. Please refer to the real product.



For more information about the GYENNO Watch, please visit: http://www.gyenno.com/watch.html

Contact Information

If you need services or information, or have any questions, please do not hesitate to contact us:

WEB: www.gyenno.com

Service Email: service@gyenno.com

Service Tel: 4008-033-037

Manufacturer: GYENNO Technologies CO., LTD. Authorized Products

Address: Room B-201, Shenzhen Institute of Industry-University-Research of Nanjing University, 3rd YueXing Road, Science Park, Nanshan District, ShenZhen,

P.R. China

Product Certification

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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

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

C € 2200
RoHS Bluetooth® FCC ID:2ACGF-GH210001