



AMAZWATCH LIGHT
MULTIFUNCTIONAL SMART WATCH

User Manual

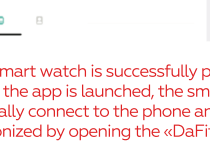
Device maintenance

Please follow these recommendations when using the smart watch:

- Do not forget to clean the smart watch, especially the inner side, keep it dry.
- Adjust the fit of the smart watch on your wrist to allow proper air circulation.
- Avoid excessive application of creams, antiseptics, or skincare products on the wrist before using the smart watch.
- Please stop wearing the smart watch in case of allergy or discomfort.

1. Download and pair

1.1 Press and hold the top "POWER" button to turn on the device.
1.2 Scan the QR code below to install the free app «DaFit», or download «DaFit» from the App Store, Google Play. Compatible system: Android 4.4 and above, iOS 9.0 and above.
1.3 Open the «DaFit» mobile application, select the device to be paired from the device list (GP-SW015).
1.4 Turn on the mobile phone's Bluetooth and open «DaFit» APP, click «Add Device» to connect.
1.5 Turn on the phone menu on the smart watch as shown in the picture.
1.6 Then go to the phone's Bluetooth menu and connect (GP-SW015 Audio) in the device list.
To use the functions of making and receiving incoming and outgoing calls. Check the smart watch menu in the settings, the "About" item, the last four digits of the MAC address.
Then go to the mobile phone in the Bluetooth menu to search for the same name with the last four digits to complete the connection.



DaFit

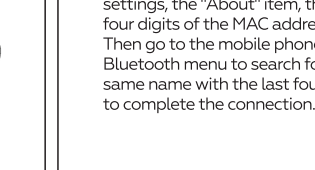


Activation and charging

Before using the smart watch for the first time, it must be charged and activated. Using the magnetic charging cable, connect it to the metal charging area on the back of the smart watch. Connect the other end of the cable to a USB port on a charger or other power source.

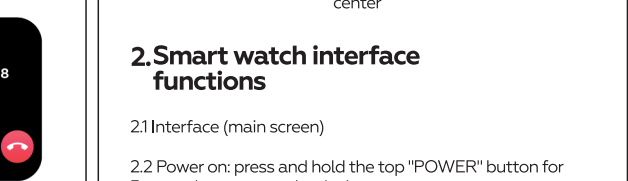
Precautions:

1. Please use the included charging cable and make sure that the charging contacts are dry before charging and do not have any other dirt or things that will interfere with charging the device.
2. Connect the charging cable to a standard charger or USB port purchased through official representatives, which has received a product quality certificate and meets standard requirements.



After the smart watch is successfully paired with the phone, every time the app is launched, the smart watch will automatically connect to the phone and the data can be synchronized by opening the «DaFit» app.

Call function



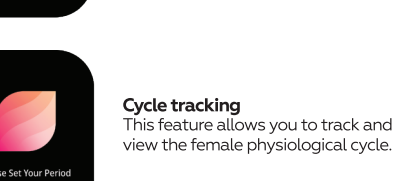
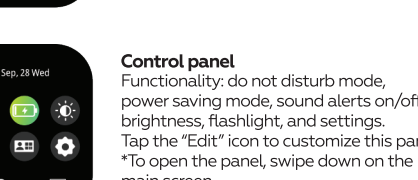
When the smart watch is connected to your phone, you can use it to dial a number to make a call, or you can answer calls from your phone on the smart watch. You can also view your call history. When using the call function, make sure that the watch is connected to the phone.

2. Smart watch interface functions

- 2.1 Interface (main screen)
- 2.2 Power on: press and hold the top "POWER" button for 3 seconds to turn on the device.
- 2.3 Power off: in the interface press the top "POWER" button for 3 seconds, then tap the "V" icon to turn off the device.
- 2.4 Watchface switching: press and hold the main screen interface until the selection menu appears. Choose one of the 5 available watchfaces as your main display.

4. Functions for interacting with artificial intelligence

Creation of personalized wallpapers
Selecting a wallpaper using artificial intelligence allows users to personalize their device in just a few simple steps. This feature is implemented in two ways: through the smartwatch voice assistant or through a smartphone app.



5. Smart watch functions

Watchface switching
Press and hold the main screen for 2 seconds to enter the watchface switching mode. Swipe left or right to select a watchface, then tap to confirm. You can also switch the watchface using the scroll wheel in the upper right corner.

Control panel
Functionality: do not disturb mode, power saving mode, sound alerts on/off, brightness, flashlight, and settings. Tap the "Edit" icon to customize this panel. *To open the panel, swipe down on the main screen.

Cycle tracking
This feature allows you to track and view the female physiological cycle.

Find phone
After tapping the screen, you will be able to locate the mobile phone connected to this smart watch.

Alarm

After connecting the smart watch to the app, you can set a one-time or recurring alarm.



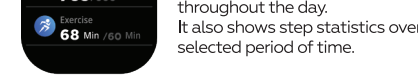
Blood oxygen (SpO₂)
Enter the blood oxygen measurement interface. The lower green indicator will start the test — the process takes 30–60 seconds. The measurement is based on PPG technology. Detailed analysis and data records can be viewed in the app.

Heart rate
The smart watch can record and display your heart rate. Tap the heart rate interface to measure your current pulse.

Breathing exercises
Use this function to relax and control your breathing, among other benefits. Breathing exercises offer 1- and 2-minute options: Select the duration, tap "Start," and follow the on-screen instructions.

World time

You can view the time you've set for other cities in the app.



Flashlight
A smart watch with a flashlight function will definitely come in handy during nighttime or in low-light conditions. It can be activated through the quick access menu on the main screen.

Timer
The timer function is useful for daily tasks, workouts, or cooking — simply set the desired time and start the countdown.

Phone calls
This section includes: recent calls list, dial pad, and contacts. Contacts are added through the mobile app.

5. Functions in the DaFit App

Alarms (3 types)
Find my smart watch
Time format, time setting
Activity reminder (for sedentary lifestyle)
All-day heart rate monitoring
Screen display (select screen-on duration)
Hydration reminder
Physiological cycle reminder
Do not disturb mode
(Note: please note that the above functions operate based on their activation and settings in the app)

Precautions

- 1. Do not use adapters with a charging voltage above 5 V or current above 2 A. Charging time is 2–3 hours.
- 2. Do not charge the device in the presence of steam (droplets), for example in a bathroom. The water temperature in a bathroom is relatively high, which causes steam to form. Steam exists in a gaseous phase, and its molecular size is very small, allowing it to penetrate the watch casing. When the temperature drops, the steam condenses into water, which may cause a short circuit in the circuit board and other malfunctions that can affect the watch's performance.
- 3. This product is an electronic monitoring device, not a medical reference. Therefore, the measurement data is for reference only.
- 4. The pressure measurement sensitivity differs from that of standard medical equipment. These data should be used only as an approximate estimate.
- 5. Avoid using the smartwatch in hot steam or high-temperature environments.
- 6. Avoid wearing the smart watch in situations where it may be damaged: for example, impacts, drops, aggressive friction, etc.
- 7. If the watch is not used for an extended period, it should be charged at least once a month to avoid deep battery discharge.

Weather information

The weather page displays the current forecast and information for the upcoming days of the week. To access weather data, the smart watch must be connected to the app.

Stress level
Using heart rate and HRV (heart rate variability) as parameters, along with a pressure algorithm, the watch can calculate the current user's stress level. Stress menu (displays your recent actions in quick access of your data)*
Relaxation function (breathing exercises)*
Activity tracking (daily activity statistics)
Sleep analysis mode*

Music control
When connected, the smart watch can control the music player and other apps that play music or video.

Camera control
After connecting to your mobile phone, the smart watch can be used as a remote control for the phone's camera.

Hydration reminder
With reminders and settings configured in the app, the device will help you plan your daily water intake schedule.

Activity information

The smart watch displays your daily activity, including steps taken, calories burned, and exercises performed throughout the day. It also shows step statistics over a selected period of time.

Sleep
The smart watch can record and track the total duration of sleep, as well as the duration of deep and light sleep. Detailed analysis and data records can be viewed in the app.

Player
When connected, the smart watch can control the music player and other apps that play music or video.

Shutter
After connecting to your mobile phone, the smart watch can be used as a remote control for the phone's camera.

Exercise
This feature offers over 100 sports disciplines and exercises. To customize your personal workouts, simply go to the menu, tap "Add Exercise," and select from the available options.

Technical specifications

Display: AMOLED 1.95", (410x502)
Processor: RTL8763E
Protection rating: IP67 (up to 1 meter)*
Bluetooth: 5.2
Battery: 340 mAh
Standby time: up to 14 days*
Usage time: up to 7 days*
Charging: magnetic USB cable
Built-in microphone (for making and receiving calls)
Built-in speaker (for playing audio and video from smartphone and apps)
AI-powered personalized watchfaces
AI voice assistant feature
Customizable watchfaces (basic and additional via the app)
Smart menu (displays your recent actions in quick access of your data)*
Relaxation function (breathing exercises)*
Activity tracking (daily activity statistics)
Sleep analysis mode*

Heart rate detection function*
Blood oxygen (SpO₂) detection function*
Sports mode and exercise tracking
Workout and physical activity recording
Weather
Notification function (displays messages and reminders from messengers and other apps)
Music player control from smartphone
Timer
Alarm
Stopwatch
Find phone function
Built-in flashlight
Calculator
Free app for iOS and Android — DaFit

Phone calls
This section includes: recent calls list, dial pad, and contacts. Contacts are added through the mobile app.

Find phone
After tapping the screen, you will be able to locate the mobile phone connected to this smart watch.

Main specifications

No	Characteristic	Specifications
1	Product model	SW015
2	Display	1.95" 410x502
3	Processor	RTL8763E
4	RAM + ROM	RAM 578 KB + ROM 128 M6
5	Touchscreen	Full touchscreen
6	Bluetooth	5.2
7	Input power	5V DC up to 1A
8	Operating temperature	from 0° C to +35° C
9	Battery	340 mAh
10	Protection rating	IP67
11	OS compatibility	Android 4.4 + iOS 9.0
12	App	DaFit

Our company reserves the right to modify and improve any functions described in this manual without prior notice. The company also reserves the right to continuously update product content.

IMPORTANT NOTICE:

For additional questions regarding the use of the smart watch, please visit the company's website or contact the place of purchase.
The product, accessories, user interface, and other illustrations in this manual are schematic representations and are provided for reference only. Due to product updates, the actual product and images may differ.

Warnings

WARNING!
Please consult a doctor before engaging in a new or any sport.
The device is not a certified medical device, the measurement results of this product are for reference only and are not used for any medical indications.
After connecting the charger, connect the USB cable (you can use a computer port or mobile power supply or charging adapter), the desired input voltage should not exceed 5V 1A.
Do not subject the device to strong shocks.
Please avoid direct sunlight or heaters.
Do not disassemble or repair the device yourself.
It is important to hand over packaging, batteries, accessories and other electronic products to specialized companies, or collect them in a special container in a designated place that is responsible for environmentally friendly methods of storage, treatment, disposal or disposal of hazardous waste.
It is not recommended to wear and use the device when taking a bath, shower, swimming pool, open water, salt water.
To feel comfortable in Gelius Watch, wear them not too tight, but not too loose, leaving room for the skin to breathe.
Keep your Gelius Watch and straps, as well as your skin, dry and clean to ensure maximum comfort and prevent premature wear of the watch's components. This is especially important after exercise and exposure to liquids such as sweat, soap, sunscreen and cosmetics, antiseptics and other products that can irritate the skin.
Choose the appropriate model of Gelius Watch and strap. If you have an allergy or sensitivity to substances such as metals, silicone or plastics, consult a dermatologist or cosmetologist.

Explanation!

- For most problems with the operation and connection of the smartwatch, the easiest way is to restart the system. Therefore, in case of problems with the smart watch and smartphone, you need to restart both devices.
- Device charge level. One of the most common causes of device sync failures is a low battery level in one of the paired watches. For a successful process of connecting a smart watch to a phone, the recommended battery level of both devices is at least 80%.
- Bluetooth. Before you start connecting, make sure that Bluetooth is turned on on each device. Sometimes you may need to reconnect (turn off and on again) Bluetooth on your smartphone and smartwatch.
- Sometimes, for Bluetooth to work properly, you need to update the list of devices, for which you need to select "Forget devices" in the bluetooth settings menu and search again.
- Smart watch settings. Improper device configuration is a common cause of device connection difficulties. Resetting the smartwatch to factory settings can help eliminate such problems.
- OS version. Outdated OS can also cause the clock to be out of sync with the phone. If you have a new operating system, you need to install it on a smart watch (having previously removed the current old version from the device). After downloading new software, you need to re-sync your devices.
- Disconnection due to phone settings. Some phone models often use a power consumption mode that optimizes power consumption. Inactive programs go to sleep, it becomes inactive. This may affect the background of the program. You can change the script in the smartphone settings. Remove restrictions or add an application to the list of exceptions.
- Bluetooth connectivity may be lost more frequently if there are foreign objects (such as walls or other active Bluetooth devices) between the device and the phone, if the media and phone are in a Wi-Fi environment, in an environment where there is a large number of routers, or near the microwave oven.
- Phones from different manufacturers can be equipped with power-limiting mechanisms that prevent the application from running in the background or searching for available Bluetooth devices for reconnection.

Explanation!

- All devices that are tested for moisture penetration and dust exposure are assigned a degree of protection. It consists of the abbreviation IP and two characters after it. The first digit of the two (IPXX) determines the degree of protection against the penetration of solid particles. The second digit in the degree of protection (IPXX) means the level of protection against water. In some cases, one of the numbers can be replaced by X. If the protection class IPX7 is specified, it will withstand the ingress of water jets, and it did not pass the test for protection against dust.
P65
Protection against general penetration of dust
Protection against low pressure water jets from any direction *
IP67
Protection against general penetration of dust
Protection against immersion to a depth of 1 m *
IP68
Protection against general penetration of dust
Protection against immersion to a depth of 1.5 m *
* Testing of all devices is performed in fresh cold water with a temperature of 15 ° C to 35 ° C. Contact with hot or salty sea water can damage the device. Do not press keys underwater. In a wet protective watch, they are protected by cuffs, but the risk of water getting inside remains. You must refrain from using the physical buttons of the device while it is in the water. Otherwise, water may enter the cabinet and damage the device electronics. Make sure the gadget is completely dry before charging.
Explanation!
- To save battery power for a long time *, you need to optimize the performance of the smartwatch, reduce consumption and extend the life of the product:
- When buying a smart watch, charge the product to 100%
- The first few times (3-5) it is recommended to charge the device up to 100%
- Do not use devices that are not designed for your smartwatch model to charge
- Get rid of all programs and features that you do not use
- Minimize the screen brightness and turn off the screen activation function by raising your hand
- Set up to receive only the most important messages and reminders

Explanation!

- Use additional functions (physical data measurement, call mode, constant screen time) only if necessary and do not forget to turn them off
* When actually used, battery life depends on various factors, such as settings, operations, and operating conditions, so it may differ from laboratory data.
- This product is not a medical device. All measurement data and results are provided for reference only and may not be used for the professional diagnosis or monitoring of any medical condition. External factors (such as hair on the hands, tattoos or dark skin) can lead to inaccurate results or inability to perform measurements.
- To measure heart rate, SpO₂, blood pressure, keep your hand still. The accuracy and sensitivity of the workout recognition function varies from one person to another and depends on the position of the user during the workout and how skillfully he trains. With a short workout or frequent changes in posture, the automatic recognition function may not work. When you're driving, riding a bus, or doing something like this, recognition may work by accident if your actions are very similar to your chosen training mode. If you exercise outdoors and the GPS signal is low power or the ACPs data has not been synchronized with your mobile phone for a long time, your activities can be considered as happening indoors.
All data provided by in-house laboratories or suppliers and obtained under certain test conditions. Actual use may vary slightly depending on the individual features of the product, software version, operating conditions, and environmental factors, so actual data should be considered the end option. To provide the most accurate information about the product, its specifications and characteristics, our company may at any time change and adjust the text descriptions, images and other content on the above pages according to the actual product characteristics, specifications, indexes, details and other information. Because changes in product batches, production factors, and supply factors occur in real time, we do not provide separate notifications in the event of changes and the necessary adjustments described above.