

imilab

IMILAB W02 Smart Watch User Manual



Scan the QR code with your mobile to
view the manual in more languages

Please refer to this manual before using the product.
V0.0.1

Notes:

1.1 The Company reserves the right to modify the contents of the manual without prior notice. In general, the functions may vary in some versions of the software.

1.2 Before using the product, please use the included charging cable to charge this product for not less than 2 hours.

1.3 Before using the product, please connect with your mobile app to synchronize the time and set your personal information.

1.4 The product is IP68 waterproof, but please keep away from deep sea diving, hot water, tea or other corrosive liquids, otherwise it may cause damage to the watch. Any problems caused by these factors will not be covered by the product warranty and free repair service.

01 How to wear.

For daily use, wear the watch at about one-finger distance from your wrist bone and comfortably tighten the strap.

Note: Excessively loose wear may affect the data capture of the heart rate sensor.



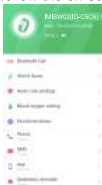
02 How to connect

02.1 Press and hold the side button to power on the watch, slide down the watch home page from the top, open Settings - APP Download - Download QR Code, scan the QR code with your mobile phone, download and install "GloryFit" APP.

Or you can scan the QR code below to download from the mobile app market for installation.



02.2 Open the "GloryFit" App, select "Add Device" on the Devices page, and then follow the on-screen instructions.



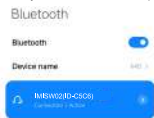
02.3 How to make Bluetooth calls

(1) Android mobile: When the APP is successfully bound to the

watch and the data is synchronized, it will automatically prompt whether to pair with IMISW02 (ID-xxxx), Then it can be paired directly.

(2) The iOS mobile (iOS 13 or above) supports one-key connection prompt. When the APP is successfully bound to the watch and the data is synchronized, it will automatically prompt IMISW02 (ID-xxxx) would like to pair with your iPhone, Then it can be paired directly.

(3) For some iOS and Android mobile phone: When the APP is successfully bound to the watch, in order to use the Phone function, you need to manually enter the phone Settings - Bluetooth - search audio Bluetooth IMISW02 (ID-xxxx). Click to pair the audio Bluetooth IMISW02 (ID-xxxx) , the Phone function can only be used normally after successful pairing.



Notes:

(1). Please upgrade the app to the latest version for better experience.

(2). Android 5.0 or iOS 9.0 or above is required.

(3). It will prompt the Bluetooth pairing request after connecting to the APP in iOS system for the first time; after tapping "Pairing" to connect, the watch can receive iOS incoming calls, SMS and other notifications synchronously.

(4). It will pop up the application permission activation prompt after connecting the APP in Android device for the first time; please follow the instructions to activate the permission, otherwise it may cause unstable connection or disconnection.

(5). During the pairing process, please make sure the mobile phone network connection is normal, GPS positioning and Bluetooth are on, and ensure the normal connection between the watch and the mobile phone.

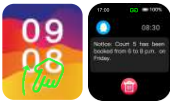
(6). If the device cannot be found or cannot be connected during the process, please try to press and hold the digital crown for 3 seconds, turn it off and then turn it on again. Or select restore factory in the watch system operation interface and try to add the device again.

03 Operating Instructions

a. Control panel: Slide the Home screen from the top to down.



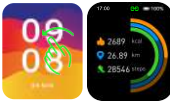
b. Message: Slide the Home screen from the bottom to the top.



c. Main menu: Slide the Home screen from left to right to enter the list theme interface. You can toggle between 3 theme styles (list, honeycomb, and grid) in Settings - Themes.



d. Open shortcut interface: Slide the Home screen from right to left.



e. Shortcut for changing watch face: Press and hold the watch face for 3 seconds to enter the watch face selection screen. Slide left and right to switch the watch face, and tap the selected watch face to successfully set it. Or you can switch the watch face by rotating the digital crown in the Home screen.



f. Power on/off: Press and hold the digital crown button for 3 seconds on the watch screen.



g. During normal operation: Press the digital crown to return to the upper level function interface; when in the watch face screen, press the digital crown again to light up/off the screen.

h. Rotary button function: The list theme can be scrolled up and down by rotating the button, and the Home screen can be scrolled left and right by rotating the button. In the honeycomb theme interface, you can zoom in and out directly by rotating the button.

i. Press the down button to enter the sports list.

04 Functions

 A screenshot of the sports mode menu on a smartwatch. It features four circular icons with corresponding labels: a red runner for 'Running', a blue bicycle for 'Cycling', a purple figure for 'Skipping', and a green badminton player for 'Badminton'. The background is black.	<p>Sports mode: 109 sports are available, i. e. outdoor running, cycling, rope skipping, badminton, table tennis, tennis, hiking, walking, basketball, soccer, baseball, volleyball, cricket, rugby, field hockey, dancing, indoor cycling, sit-ups, treadmill, gymnastics, rowing, jumping Jacks, freestyle training, outdoor walking, indoor running, etc.</p>
 A screenshot of the status screen on a smartwatch. It shows the time '17:00', signal strength, and '100%' battery. Below this, there are three data points: '2689 kcal' with a flame icon, '26.89 km' with a location pin icon, and '28546 steps' with a green person icon. A colorful arc graphic is on the right side.	<p>Status: Record steps, distance, calories for the day. More detailed information analysis and data records can be viewed in the APP.</p>
 A screenshot of the SOS call menu on a smartwatch. It features four circular icons with labels: a blue speech bubble for 'Message', a red 'SOS' icon, a green phone receiver for 'Phone', and an orange alarm clock for 'Alarm clock'. The background is black.	<p>SOS: You can add contacts in "SOS call" in the APP.</p>
 A screenshot of the Bluetooth calling menu on a smartwatch. It features five circular icons with labels: a green keypad for 'Keypad', a blue phone receiver for 'Call Logs', a purple person icon for 'Contacts', and an orange power button for 'Switch'. The background is black.	<p>Bluetooth Calling : While the watch and your phone are connected via Bluetooth, you can make Bluetooth calls on the watch. Call History: Record your call history. Contacts: You can add contacts synchronously in the APP. Switch: BT Bluetooth switch (control call function).</p>
 A screenshot of the heart rate monitor screen on a smartwatch. It shows the time '17:00', signal strength, and '100%' battery. The main display shows '103 BPM' next to a red heart icon. Below this is a small bar chart showing heart rate fluctuations over time. At the bottom, there are two small heart rate icons with values '98' and '68'.	<p>Heart rate monitor: Measure the current heart rate value; the watch can record and display the 24h heart rate value, monitor the heart rate all day long in real time, and the APP saves the average heart rate value every ten minutes. More detailed analysis and data records can be viewed in the APP. (The values are for reference only and cannot be used as a medical basis)</p>



Sleep: Record and display the total sleep duration, deep sleep and light sleep duration of last night. More detailed analysis and data recording can be viewed in the APP.



Blood oxygen: Measure the current blood oxygen value; monitor and save data every ten minutes, more detailed analysis and data records can be viewed in the APP. (The value is for reference only and cannot be used as a medical basis).



Weather: Displays the weather conditions and the weather for the next 4 days. The weather information can only be available after connecting to the APP, if it is disconnected for a long time, the weather information will not be updated.



Music control: After connecting to the phone, the watch can control the music play/pause/previous track/next track on the phone and adjust the volume level.



Message: Message notification, synchronize notification push with your phone and save 8 latest message notifications.



Alarm clock: 8 alarm clocks can be set, watch will vibrate, ring and display on.



Mood: Measure the current mood, the 24h mood status can be recorded and displayed in the APP. More detailed analysis as and data records can be viewed in the APP. (Values are for reference only and cannot be used as a medical basis).



Stress: Measure the current stress, 24h stress value can be recorded and displayed in APP. More detailed information analysis and data record can be viewed in the APP. (The values are for reference only and cannot be used as a medical basis)



Respiratory rate: Measure current respiratory rate. (The values are for reference only and cannot be used as a medical basis)





Breathing training: You can set the breathing pace and time, and follow the training instructions to complete the breathing training.



Game: Number Klotski



Voice assistant: Tap the Voice assistant and speak out the function you need to wake up (Note: Watch is required to be connected to your phone via Bluetooth)

 <p>Stopwatch Timer Find me Flashlight</p>	<p>More functions: stopwatch/timer/find the phone/flashlight</p>
 <p>Dial Theme Bright Screen time</p>	<p>Setting: Watch face/theme/brightness/screen time-out/restore factory/power off/ about/App download/sound settings/password lock.</p>

05 Other functions

Sedentary reminder, do not disturb, lower battery reminder, incoming call reminder, shake to take photo, find watch, online watch face/custom watch face, 12/24 time system, unit setting, raise to wake, physiological cycle reminder, goal reminder.

06 Charge the battery

1. Place the watch on the charging head and keep the charging contacts on the back of the watch completely attached to the metal contacts on the charging head.
2. Connect the charging cable to a standard USB charger purchased through regular channels with an output voltage of 5V and an output current of 0.5A and above.

If the watch cannot be turned on after being left for a long time, please wipe the charging contact plate of the charging cable clean when using it again to avoid sweat or moisture residue.

07 Warranty

1. In case of any quality issues caused by the manufacturing, material and design of this product during normal use, the motherboard is covered by a one-year warranty from the date of purchase, and the battery and charging cable are covered by a six-month warranty.
2. No warranty will be available for malfunction caused by the user's personal reasons, for example,
 - 1) Malfunction caused by unauthorized disassembly, modification of the watch, etc.

- 2) Malfunction caused by inadvertent dropping during use.
- 3) All man-made damage or due to third-party fault, misuse (for example, ingress of water, external shock crack, scratches and damage to peripheral components, etc.), will not be covered by the warranty.
3. For repair and maintenance within the warranty, please provide the warranty card with the date of purchase and the stamp of the place of purchase.
4. Customers who need product repair service should take the product to our company or our distribution point.
5. All features of the product are subject to the actual product.

Specifications

IMILAB W02 Smart Watch	
Model	IMISW02
Battery Capacity	280mAh
Battery Type	Li-ion
Charging Voltage	5 V
Water & Dust Proof	IP68
Working Temperature	-20°C ~ 45°C
FCC ID	2APA9-IMISW02

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Warranty Card

Customer Information			
Product Model		Vendor	(Stamp)
Customer Name		Contact Info	
Vendor Contact		Date of Purchase	
Product IMEI Code			
Customer Address			
Vendor Address			
Summary			
Date	Problem Description	Inspection Repair	Remarks