

[Manuals.plus](#) /

› [ZPIMY](#) /

› [ZPIMY Men's Smartwatch User Manual](#)

ZPIMY Orange

ZPIMY Men's Smartwatch User Manual

Model: Orange Smartwatch

[Introduction](#)

[What's in the
Box](#)

[Setup](#)

[Operating
Instructions](#)

[Health Monitoring
Warranty &](#)

[Activity Tracking](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Support](#)

1. INTRODUCTION

Thank you for choosing the ZPIMY Men's Smartwatch. This device is designed to enhance your daily life with smart features, comprehensive health monitoring, and versatile sports tracking. Featuring a vibrant 1.43" AMOLED display, Bluetooth calling, and 5ATM water resistance, this smartwatch combines advanced craftsmanship with innovative technology to provide a seamless and convenient user experience.



Figure 1: ZPIMY Men's Smartwatch with both orange silicone and black leather straps.

2. WHAT'S IN THE BOX

Please check the package contents carefully upon unboxing:

- 1 x ZPIMY Smartwatch (Orange)
- 1 x Leather Strap (pre-attached or separate)
- 1 x Silicone Strap (replacement strap)
- 1 x USB Charging Cable
- 1 x User Manual (English, French, German, Spanish, Italian)

3. SETUP GUIDE

3.1 Initial Charging

Before first use, fully charge your smartwatch. Connect the magnetic charging cable to the charging points on the back of the watch and plug the USB end into a standard USB power adapter (5V/1A recommended) or a computer USB port. A full charge takes approximately 60 minutes.

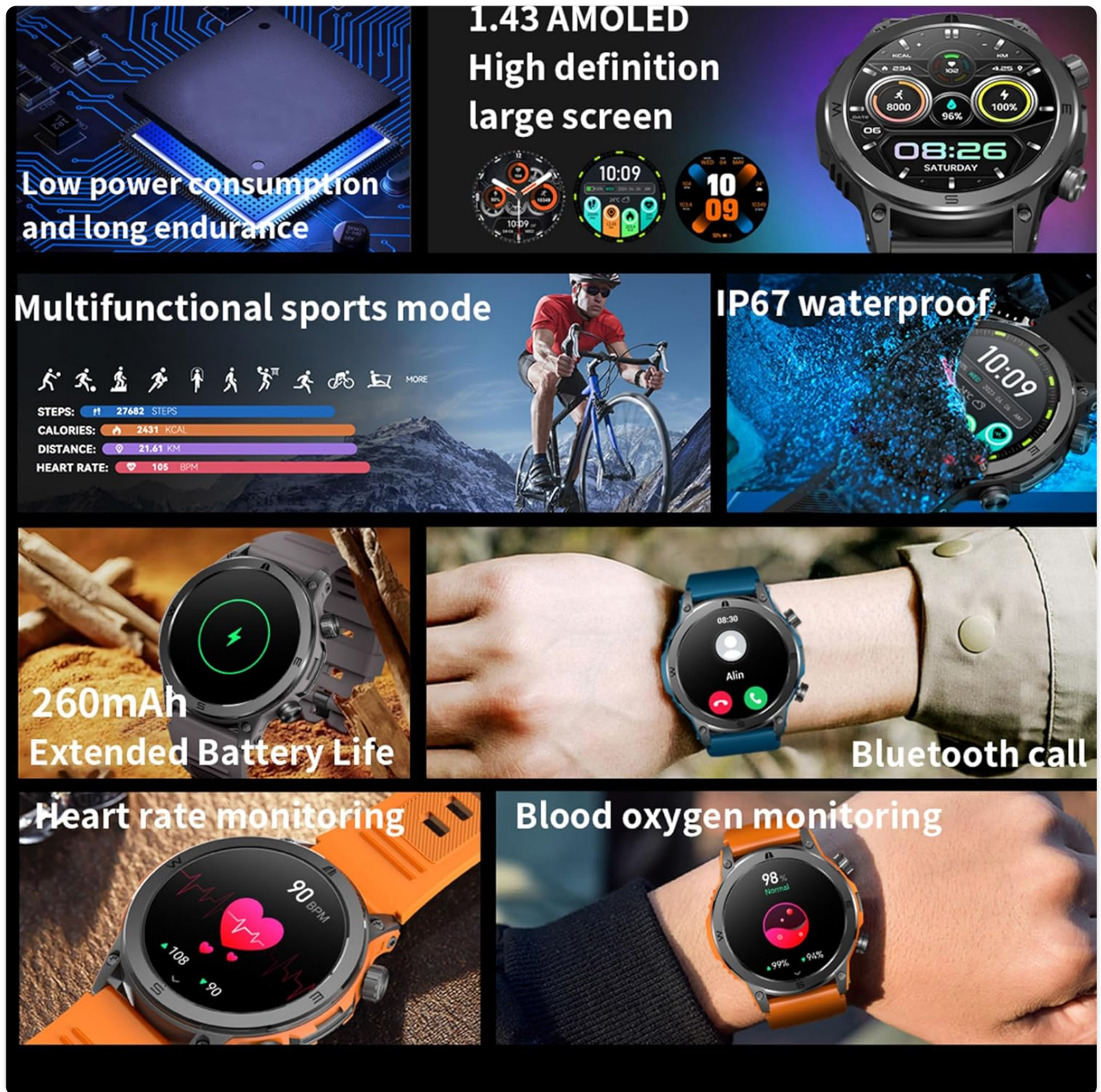


Figure 2: Smartwatch connected to the magnetic charging cable.

3.2 App Installation

To unlock all features and synchronize data, download the "FitCloudPro" app on your smartphone. The app is compatible with Android 6.0 and above, and iOS 10.0 and above.

1. Scan the QR code provided in the physical manual or search for "FitCloudPro" in your phone's app store (Google Play Store for Android, Apple App Store for iOS).
2. Install the app and grant necessary permissions (Bluetooth, location, notifications, etc.) when prompted.

3.3 Device Pairing

Ensure Bluetooth is enabled on your smartphone and the smartwatch is powered on.

1. Open the "FitCloudPro" app on your smartphone.
2. Navigate to the "Device" or "My Device" section within the app.
3. Tap "Add Device" or "Search for Device".
4. Select your smartwatch from the list of discovered devices (it may appear as "Smartwatch" or a specific model name).
5. Confirm the pairing request on both your phone and the smartwatch if prompted.
6. Once connected, the app will synchronize data and allow you to customize settings.

For Bluetooth call functionality, you may need to pair the watch separately in your phone's Bluetooth settings. Look for a device named similar to "Smartwatch_Call" and connect to it.

4. OPERATING INSTRUCTIONS

4.1 Basic Navigation

- **Touchscreen:** Swipe left/right, up/down to navigate through menus and screens. Tap to select an option.
- **Side Buttons:** The smartwatch features multiple physical buttons. Typically, one button serves as a power/back button, while others may be customizable shortcuts or dedicated function buttons (e.g., for sports modes). Refer to the on-screen prompts for specific button functions.



Figure 3: High-definition AMOLED display and message reminder feature.

4.2 Bluetooth Calls and Voice Assistant

With the built-in microphone and speaker, you can make and receive calls directly from your watch when connected via Bluetooth to your smartphone. The watch also supports voice assistant functionality.

- **Making Calls:** Access the dial pad or contact list on the watch to initiate a call.
- **Receiving Calls:** When a call comes in, you can answer or reject it directly from the watch screen.
- **Voice Assistant:** Activate the voice assistant feature (e.g., Siri, Google Assistant) through the watch interface to control your phone hands-free.

IP67 Water-Resistant

Fearless of rain, suitable for any daily use scenario
Don't worry about rainwater issues



Bluetooth Calls
Faster and more convenient

Supports Bluetooth calls, can answer and end
Watches synchronize phone contacts
Communication is more time-saving and labor-saving



134 2578 XXXX

1 2 3

4 5 6

7* 8 9*

+ 0

Contact person

Allin
13457835567

Jack
0752-33442956

Youna
13244567895

Extended Battery Life

Advanced low-power chips, in-depth power management and optimization at the bottom, Make the watch have long-lasting battery life. Let you wear it without worry. Get rid of battery anxiety and accompany you around.



260 mAh
Battery capacity

12 Day
Standby time

5-7 Day
Battery life

Figure 4: Bluetooth call functionality and extended battery life.

4.3 Message Reminders

Receive notifications for incoming calls, SMS, and messages from various apps (e.g., WeChat, QQ) directly on your smartwatch. Ensure notification permissions are enabled in the "FitCloudPro" app and your phone's settings.

4.4 Music Control

Control music playback on your smartphone directly from your watch. After connecting to the app, you can play/pause, skip tracks (next/previous), and adjust volume without taking out your phone.



Figure 5: Music control and other daily assistant features.

4.5 Watch Faces

Customize your smartwatch's appearance with a variety of pre-installed watch faces or download more through the "FitCloudPro" app. You can also set your own photos as watch faces.

4.6 Daily Assistant Features

The smartwatch includes several convenient daily tools:

- **Alarm Clock:** Set multiple alarms with vibration or sound reminders.
- **Stopwatch/Timer:** Use for timing activities or countdowns.
- **Weather Forecast:** Once connected to the app, the watch can display 5-day weather forecasts for your local city.
- **Do Not Disturb Mode:** Silence notifications during specific times.
- **Calculator:** Perform basic calculations directly on your wrist.
- **Sedentary Reminder:** Get alerts to move after periods of inactivity.

- **Drink Water Reminder:** Set reminders to stay hydrated.

5. HEALTH MONITORING

The ZPIMY Smartwatch is equipped with advanced sensors to help you monitor key health metrics. For accurate readings, ensure the watch is worn snugly on your wrist.

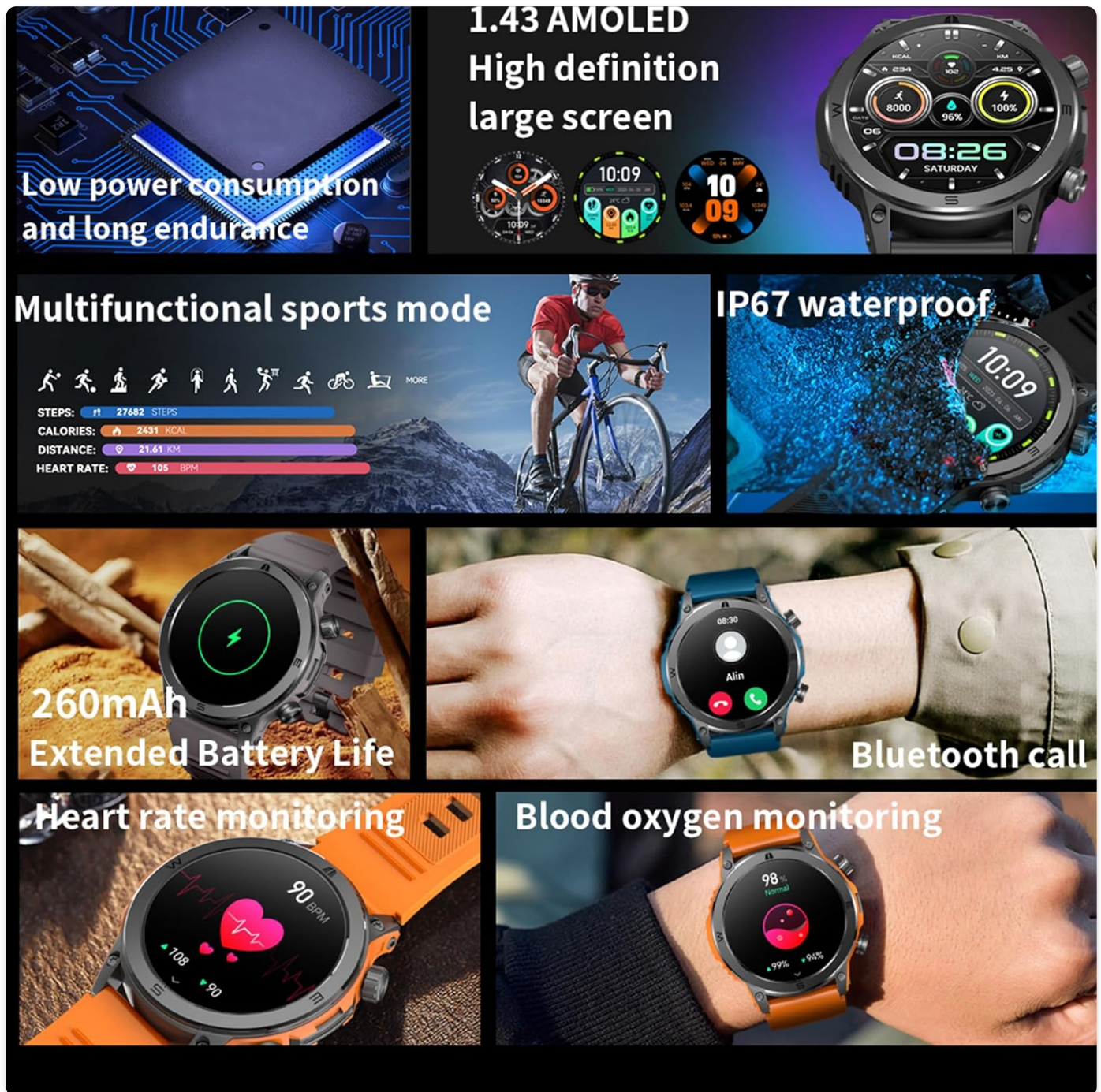


Figure 6: Heart rate and blood oxygen monitoring features.

5.1 Heart Rate Monitoring

The watch provides 24-hour continuous heart rate monitoring. View your real-time heart rate on the watch or detailed historical data in the "FitCloudPro" app. This helps you understand your heart health and optimize your workouts.

5.2 Blood Oxygen (SpO2) Monitoring

Monitor your blood oxygen saturation levels. This feature helps you assess your body's oxygen absorption and can be useful for avoiding excessive exercise.

5.3 Sleep Monitoring

The smartwatch automatically tracks your sleep patterns, including deep sleep, light sleep, and awake time. Review your sleep score and analysis in the app for professional advice on improving sleep quality.

5.4 Menstrual Cycle Tracking (for female users)

For female users, the watch offers personalized menstrual cycle management, including reminders for menstruation, pregnancy preparation, and pregnancy tracking.

5.5 Breathing Training

Engage in guided breathing exercises to improve lung function and promote relaxation.

6. ACTIVITY TRACKING

The smartwatch is your ideal companion for an active lifestyle, accurately tracking your movements and sports data.



Figure 7: Smartwatch with multi-sport mode tracking.

6.1 Sports Modes

With 123 built-in sports modes, including running, cycling, football, and more, you can accurately track your performance for almost any activity. During workouts, the watch precisely records calories burned, distance covered, steps taken, and exercise duration.

**More than 100
sports modes**

Choose and adjust your favorite sports and add them to your watch. All sports content is based on a certain logic, utilizing a combination of multiple sports events. The function seamlessly switches between various sports without interrupting training records.

Outdoor Running

Football



Outdoor cycling

Table Tennis


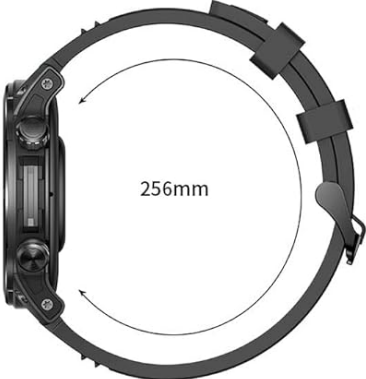
Badminton


Free training

Mountaineering





Product Specifications







44.6mm



11.0mm



44.6mm

Bluetooth: BT4.0	CPU model: RTL 8763EWE
BatteryType: Polymer lithium battery	Heart rate chip: HX3605
Battery capacity: 260mAh	Control method: Full screen touch
Charging method: Magnetic suction charging	Waterproof Level: IP67
RAM+ROM: 128Mb	
Case Material: Zinc alloy+plastic	
Compatible system: Android 6.0 or above, IOS 10.0 or above	

Figure 8: Over 100 sports modes available on the smartwatch.

6.2 GPS Tracking

When connected to the "FitCloudPro" app, the smartwatch can record your GPS movement tracking via your smartphone. This allows you to view your route and share your workout data with friends.

7. MAINTENANCE

7.1 Water Resistance (5ATM / IP67)

The smartwatch is 5ATM waterproof, meaning it can withstand pressures equivalent to a depth of 50 meters. This makes it suitable for swimming and daily use like hand washing or rain exposure. However, it is not recommended for hot showers, saunas, or diving, as steam and hot water can compromise the seals.

The IP67 rating indicates it is dust-tight and can withstand immersion in 1 meter of water for 30 minutes. While robust, avoid prolonged exposure to water, especially saltwater, and dry the watch thoroughly after contact with water.

7.2 Cleaning

Regularly clean your smartwatch and strap to prevent skin irritation and maintain its appearance. Use a soft, lint-free cloth. If necessary, slightly dampen the cloth with water. Do not use harsh chemicals or abrasive materials.

7.3 Battery Care

The watch features a 260mAh battery. A full charge takes approximately 60 minutes. With Bluetooth call functionality enabled, the battery can last up to 7 days. Standby time is up to 12 days. To prolong battery life:

- Avoid extreme temperatures.
- Charge the watch before the battery is completely depleted.
- Reduce screen brightness and turn off unnecessary notifications if not needed.

8. TROUBLESHOOTING

If you encounter issues with your smartwatch, please refer to the following common solutions:

8.1 Connection Issues (Bluetooth)

- **Ensure Bluetooth is On:** Check that Bluetooth is enabled on both your smartphone and the smartwatch.
- **Restart Devices:** Try restarting both your smartphone and the smartwatch.
- **Forget Device:** In your phone's Bluetooth settings, "forget" or "unpair" the smartwatch, then try pairing again through the "FitCloudPro" app.
- **App Permissions:** Ensure the "FitCloudPro" app has all necessary permissions (location, Bluetooth, etc.) enabled in your phone's settings.
- **Distance:** Keep the smartwatch within Bluetooth range of your phone (typically 10 meters).

8.2 Inaccurate Health Data

- **Proper Fit:** Ensure the watch is worn snugly on your wrist, not too tight or too loose.
- **Clean Sensors:** Clean the optical sensors on the back of the watch regularly with a soft cloth.
- **Stillness:** For accurate readings (especially SpO2), remain still during measurement.

8.3 Notifications Not Appearing

- **App Notifications:** Verify that app notifications are enabled within the "FitCloudPro" app.
- **Phone Settings:** Check your phone's system notification settings to ensure the "FitCloudPro" app has permission to display notifications.
- **Do Not Disturb:** Ensure "Do Not Disturb" mode is not active on either your phone or the smartwatch.

8.4 Watch Not Turning On

- **Charge Battery:** Connect the watch to its charger and ensure it is charging. The battery might be completely drained.
- **Check Charger:** Ensure the charging cable and adapter are working correctly.

8.5 Factory Reset

If problems persist, you may need to perform a factory reset. This will erase all data on the watch and restore it to its original settings. Look for the "Factory Reset" or "Reset" option in the smartwatch's settings menu or within the "FitCloudPro" app.

9. PRODUCT SPECIFICATIONS

More than 100 sports modes

Choose and adjust your favorite sports and add them to your watch. All sports content is based on a certain logic, utilizing a combination of multiple sports events. The function seamlessly switches between various sports without interrupting training records.

Outdoor Running

Football


Outdoor cycling

Table Tennis


Badminton

Free training

Mountaineering




Product Specifications



Bluetooth:	BT4.0	CPU model:	RTL 8763EWE
BatteryType:	Polymer lithium battery	Heart rate chip:	HX3605
Battery capacity:	260mAh	Control method:	Full screen touch
Charging method:	Magnetic suction charging	Waterproof Level:	IP67
RAM+ROM:	128Mb		
Case Material:	Zinc alloy+plastic		
Compatible system:	Android 6.0 or above, IOS 10.0 or above		

Figure 9: Detailed product dimensions and technical specifications.

Feature	Specification
Brand	ZPIMY
Model Number	Orange

Feature	Specification
Color	Orange
Display	1.43 inches AMOLED, 466 x 466 resolution
Operating System	AsteroidOS (Customized)
Connectivity	Bluetooth 5.1
Battery Capacity	260 mAh Lithium Polymer
Charging Time	Approx. 60 minutes
Battery Life (Typical Use)	Up to 7 days (with Bluetooth calls)
Standby Time	Up to 12 days
Water Resistance	5ATM (equivalent to 50m depth), IP67
Compatible Devices	Android 6.0+ / iOS 10.0+
Sensors	Heart Rate, Blood Oxygen (SpO2)
Special Features	Bluetooth Calls, Voice Assistant, 123 Sports Modes, Message Reminders, Music Control, Sleep Tracking, Menstrual Cycle Tracking, Breathing Training, Weather Forecast, Alarm, Stopwatch, Calculator
Case Material	Zinc alloy + plastic
Memory Storage	128MB (RAM+ROM)

10. WARRANTY AND SUPPORT

10.1 Manufacturer's Warranty

This ZPIMY Smartwatch comes with a **2-year manufacturer's warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

Please retain your proof of purchase for warranty claims.

10.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact ZPIMY customer support through the retailer

where you purchased the product or refer to the contact information provided in the original product packaging. For the most up-to-date support information, please visit the official ZPIMY website (if available) or contact your local distributor.

