

[manuals.plus](#) /

› [Mibro](#) /

› [Mibro GS Explorer Smartwatch User Manual](#)

Mibro GS Explorer

Mibro GS Explorer Smartwatch User Manual

Model: GS Explorer

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your Mibro GS Explorer Smartwatch. Please read this manual carefully before using the device to ensure proper functionality and to maximize your user experience.



Figure 1: Mibro GS Explorer Smartwatch (Snow color variant).

SETUP

1. Unboxing and Initial Charge

Upon unboxing, ensure all components are present: Mibro GS Explorer Smartwatch, charging cable, and this user manual. Before first use, fully charge the device. Connect the magnetic charging cable to the charging points on the back of the watch and plug the USB end into a compatible power adapter (not included).

460mAh Akku mit hoher Dichte

Die stromsparende Dual-Core-Architektur, gepaart mit einem intelligenten Energiemanagementsystem, sorgt für eine längere Akkulaufzeit.



Figure 2: The Mibro GS Explorer Smartwatch connected to its magnetic charging cable, illustrating the charging process and battery life indicators.

2. Pairing with Your Smartphone

1. Download the official Mibro Fit application from your smartphone's app store (iOS App Store or Google Play Store).
2. Ensure Bluetooth is enabled on your smartphone.
3. Open the Mibro Fit app and follow the on-screen instructions to create an account or log in.
4. Select "Add Device" or similar option within the app and choose "Mibro GS Explorer" from the list of available devices.
5. Confirm the pairing request on both your watch and smartphone.

OPERATING INSTRUCTIONS

1. Display and Navigation

The Mibro GS Explorer features a 1.32-inch AMOLED display with a resolution of 466x466 pixels and a brightness of 1500

nits, protected by Corning Gorilla Glass 3. This ensures excellent readability even in direct sunlight and provides enhanced durability against impacts and scratches.



Figure 3: Close-up of the Mibro GS Explorer's 1.32" AMOLED display, highlighting its high resolution and brightness for clear visibility. Navigate the watch interface by swiping across the touchscreen and using the physical buttons on the side. Specific button functions can be customized via the Mibro Fit app.

2. Sport Modes and GPS Tracking

The watch supports over 150 sport modes, including hiking, running, swimming, cycling, and more. To start a sport mode:

1. Swipe to the "Sport" menu on your watch.
2. Select your desired activity.
3. Wait for GPS signal acquisition (if applicable) before starting your workout. The integrated dual-frequency GNSS chip provides precise real-time geolocation, typically acquiring a fix within 10 seconds.
4. Press the start button to begin tracking.

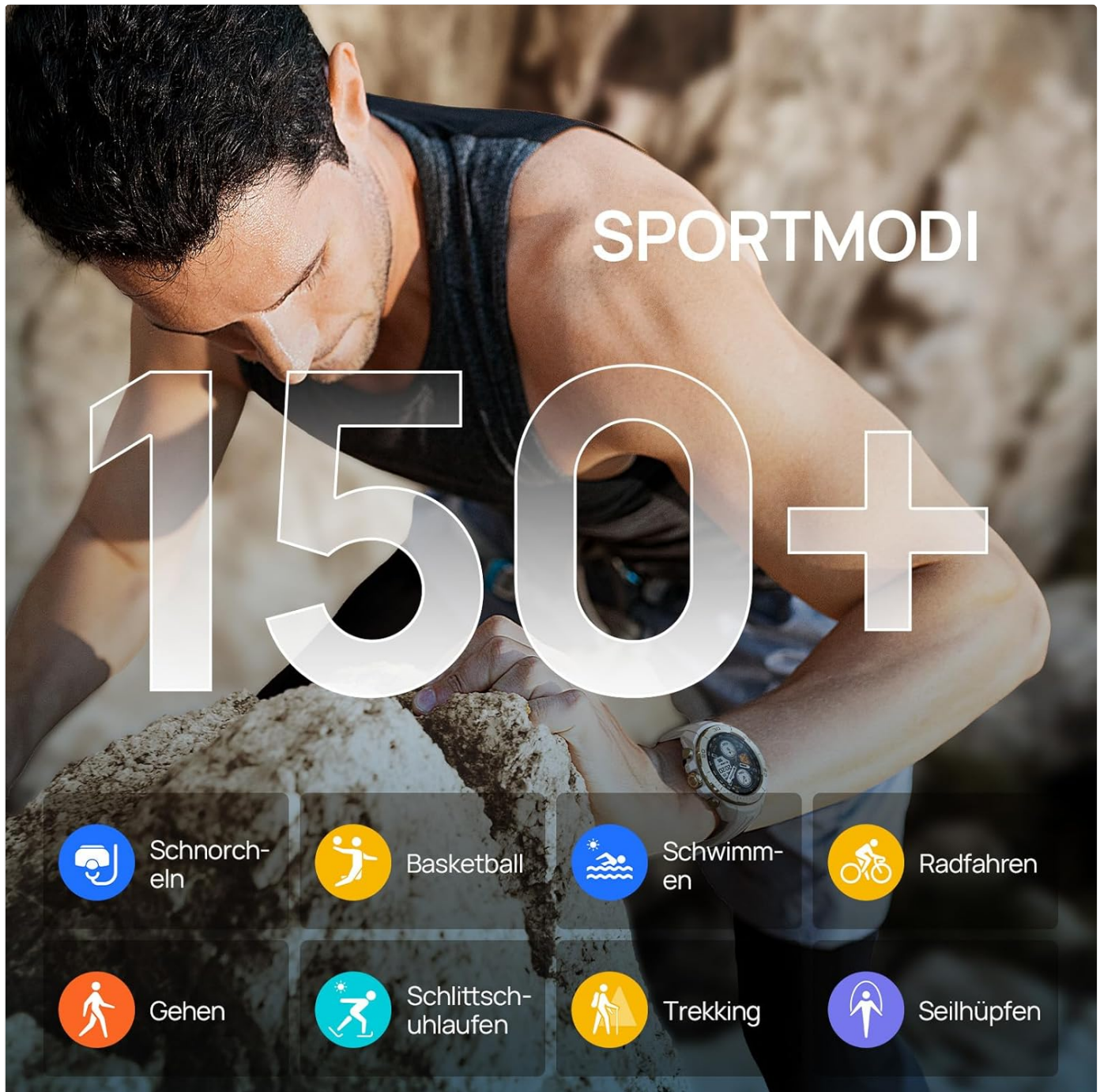


Figure 4: Visual representation of the Mibro GS Explorer's extensive range of over 150 sport modes, including snorkeling, basketball, swimming, cycling, walking, ice skating, trekking, and rope skipping.



Dualband und globale GPS-Satellitenortung

Unterstützt das Fünf-Sterne-Positionierungssystem GPS/Beidou/GLONASS/Galileo/QZSS, sucht schnell nach Sternen zur Positionierung und verfolgt die gesamte Bewegungsbahn.

Figure 5: The Mibro GS Explorer Smartwatch showcasing its dual-band and global GPS satellite positioning capabilities, supporting GPS/Beidou/GLONASS/Galileo/QZSS for fast and accurate tracking.

3. Health Monitoring

The Mibro GS Explorer offers updated health monitoring features, including heart rate tracking, blood oxygen (SpO2) measurement, breathing training, and intelligent sleep monitoring. Access these features through the watch's health menu or the Mibro Fit app.



Figure 6: The Mibro GS Explorer Smartwatch displaying its updated health monitoring capabilities, including heart rate, blood oxygen, breathing training, and intelligent sleep tracking, as viewed on the watch and a connected smartphone app.

4. Water Resistance (10 ATM)

The watch boasts a 10 ATM water resistance rating, making it suitable for free diving up to 30 meters. It is designed to withstand hand washing, rain, and swimming activities.



Figure 7: Illustration of the Mibro GS Explorer's 10 ATM water resistance, showing its suitability for swimming, hand washing, and rain, with a user swimming in the background.

MAINTENANCE

1. Cleaning Your Watch

Regularly clean your Mibro GS Explorer with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the watch's finish or sensors. Ensure the charging contacts are clean and dry before charging.

2. Battery Care

To prolong battery life, avoid exposing the watch to extreme temperatures. Charge the watch fully before long periods of inactivity. The high-density lithium-ion battery provides up to 20 days of daily use and 15 hours in continuous GPS mode.

3. Military Grade Durability

The Mibro GS Explorer is built to military standards, having passed 15 military tests including temperature extremes (-

30°C to 70°C), high altitude, low pressure, dust, salt fog, and liquid contamination. While robust, avoid unnecessary harsh impacts to maintain its integrity.



Figure 8: The Mibro GS Explorer Smartwatch highlighting its 15 U.S. MIL-STD-810H military quality certification, with visuals depicting high-temperature operation, low-temperature operation, shock testing, and 10ATM water resistance.

TROUBLESHOOTING

Common Issues and Solutions:

- **Watch not turning on:** Ensure the watch is fully charged. Connect it to the charger and wait a few minutes before attempting to power it on again.
- **Cannot pair with smartphone:**
 - Ensure Bluetooth is enabled on your phone and the watch is within range.
 - Restart both your watch and smartphone.
 - Clear the Bluetooth cache on your phone (Android) or forget the device and re-pair (iOS/Android).

- Ensure the Mibro Fit app is updated to the latest version.

- **Inaccurate GPS tracking:**

- Ensure you are in an open area with a clear view of the sky for optimal satellite reception.
- Allow the watch sufficient time (approx. 10 seconds) to acquire a GPS signal before starting an activity.
- Check for firmware updates for your watch via the Mibro Fit app.

- **Health data not syncing:**

- Ensure the watch is properly connected to the Mibro Fit app.
- Check your phone's internet connection.
- Restart the app and the watch.

- **Screen unresponsiveness:**

- Perform a soft reset by holding down the power button until the watch restarts.
- Ensure the screen is clean and dry.

If issues persist, please refer to the official Mibro support resources or contact customer service.

SPECIFICATIONS

Feature	Detail
Model	Mibro GS Explorer
Display	1.32" AMOLED, 466x466 pixels, 1500 nits brightness, Corning Gorilla Glass 3
Memory Storage Capacity	1 GB
Battery Capacity	460 mAh Lithium-ion
Battery Life (Typical Use)	Up to 20 days (daily mode), 15 hours (continuous GPS mode)
Connectivity	Bluetooth
GPS	Integrated Dual-frequency GNSS (GPS/Beidou/GLONASS/Galileo/QZSS)
Water Resistance	10 ATM (suitable for free diving up to 30 meters)
Durability	Military Standard (MIL-STD-810H certified, 15 tests)
Sport Modes	150+
Health Monitoring	Heart Rate, SpO2, Breathing Training, Sleep Tracking
Shape	Round
Band Material	Silicone
Target Audience	Unisex Adults

VERPACKUNG & ABMESSUNGEN



Figure 9: Dimensions of the Mibro GS Explorer Smartwatch, showing a watch face width of 46.6mm, thickness of 12.7mm, and a total strap length of 256mm.

WARRANTY INFORMATION

Specific warranty details for the Mibro GS Explorer Smartwatch are typically provided with your purchase documentation or can be found on the official Mibro website. Please retain your proof of purchase for warranty claims.

SUPPORT AND CONTACT

For further assistance, technical support, or customer service inquiries regarding your Mibro GS Explorer Smartwatch, please visit the official Mibro website or contact their customer support channels. Refer to the packaging or the Mibro Fit app for specific contact information.

You can also visit the [Mibro Brand Store on Amazon](#) for more product information and support resources.

Related Documents - GS Explorer

	<p>Mibro Watch GS Explorer User Manual: Features, Setup, and Specifications</p> <p>Comprehensive user manual for the Mibro Watch GS Explorer smartwatch. Learn about its features, charging, connectivity, troubleshooting, and specifications.</p>
	<p>Mibro Watch GS Explorer User Manual - Features, Specifications, and Troubleshooting</p> <p>Comprehensive user manual for the Mibro Watch GS Explorer smartwatch, covering product description, pairing, charging, features, technical specifications, troubleshooting, warranty, and safety precautions.</p>
	<p>Manual do Utilizador Mibro Watch GS Explorer</p> <p>Este manual do utilizador fornece informações detalhadas sobre o Mibro Watch GS Explorer, incluindo descrição do produto, carregamento, características, resolução de problemas, especificações e declaração de conformidade.</p>
	<p>Mibro Watch GS Explorer S User Manual - Mibro</p> <p>Official user manual for the Mibro Watch GS Explorer S smartwatch. Learn about product features, setup, pairing, and usage. Includes package contents and troubleshooting tips.</p>
	<p>Mibro Watch GS Explorer S User Manual - Features, Specs, and Setup Guide</p> <p>Detailed user manual for the Mibro Watch GS Explorer S (XPAW023) smartwatch. This guide covers product setup, features like sports modes, health monitoring (heart rate, blood oxygen, sleep), GPS, notifications, specifications, charging, and troubleshooting. Learn how to connect to the Mibro Fit app and maximize your wearable experience.</p>
	<p>Mibro Watch GS Explorer - Instrukcja Obsługi i Parametry</p> <p>Kompletna instrukcja obsługi dla smartwatcha Mibro Watch GS Explorer (model XPAW017), zawierająca opis funkcji, instrukcje ładowania, rozwiązywanie problemów, specyfikacje techniczne i deklarację zgodności.</p>