

## Mibro GS Explorer S

# Mibro GS Explorer S Smartwatch User Manual

Model: GS Explorer S | Brand: Mibro

## 1. WELCOME TO YOUR MIBRO GS EXPLORER S

Thank you for choosing the Mibro GS Explorer S Smartwatch. This high-quality, multi-sport smartwatch is designed for outdoor enthusiasts, offering advanced features like 10ATM water resistance, dual-frequency GPS, and comprehensive dive data tracking. This manual will guide you through the setup, operation, and maintenance of your new device.



**Image Description:** A Mibro GS Explorer S smartwatch is shown at an angle, highlighting its robust black casing and strap. The watch face, with gold accents, displays the time as 10:10, the day as Wednesday, and various data points including 86% battery and a compass-like graphic.

## 2. GETTING STARTED: SETUP

### 2.1 Unboxing

Upon opening the package, ensure all components are present:

- Mibro GS Explorer S Smartwatch
- Charging Cable
- User Manual (this document)

### 2.2 Charging the Device

Before first use, fully charge your smartwatch.

1. Connect the charging cable to the charging port on the back of the watch.
2. Plug the USB end of the cable into a standard USB power adapter (5V/1A recommended) or a computer's USB port.
3. The watch display will indicate charging status. A full charge typically takes approximately 2 hours.

## 2.3 Initial Pairing with Your Smartphone

To unlock the full potential of your Mibro GS Explorer S, pair it with the companion app on your smartphone.

1. Download the official Mibro Fit app 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. In the app, select "Add Device" or similar option and choose "Mibro GS Explorer S" from the list of available devices.
5. Confirm the pairing request on both your watch and smartphone.

## 3. OPERATION GUIDE

### 3.1 Basic Navigation

The Mibro GS Explorer S features a responsive AMOLED touchscreen and physical buttons for navigation.

- **Swipe Up/Down:** Scroll through menus and notifications.
- **Swipe Left/Right:** Access quick widgets or different watch faces.
- **Press Top Button:** Power on/off, return to home screen, or access app list.
- **Press Bottom Button:** Customizable shortcut for sports modes or other functions.

### 3.2 Dive Data Tracking

The Mibro GS Explorer S is equipped for real-time dive data monitoring, providing crucial information for divers.

- Monitors professional indicators such as dive and ascent speed, real-time depth, maximum depth, and dive time.
- Features customizable depth and time warnings.
- Provides sound and vibration alerts to help detect potential risks during dives.

### 3.3 Advanced Outdoor Features & Sports Modes

Designed for adventure, the watch integrates several advanced outdoor features.

- **Integrated Sensors:** Built-in altimeter, barometer, and compass for environmental data.
- **Dual-Frequency GPS/GNSS:** Ensures accurate location tracking, measures distance and route with high precision.
- **Multi-Sport Modes:** Includes dedicated modes for snowy mountain climbing, desert crossing, rainforests, running, cycling, and more, making it an ideal choice for various outdoor adventures.

### 3.4 Battery Management

The Mibro GS Explorer S offers extended battery life to support your long adventures.

- Approximately 20 days of battery life in daily mode.

- Approximately 25 hours in continuous GPS mode.
- Optimized for multiple dives or long sports sessions without frequent recharging.

## 4. CARE AND MAINTENANCE

Proper care ensures the longevity and optimal performance of your Mibro GS Explorer S.

- **Cleaning:** Wipe the watch and strap regularly with a soft, damp cloth. Avoid harsh chemicals or abrasive materials.
- **Water Resistance (10ATM):** The watch is suitable for swimming, snorkeling, and diving up to 100 meters. Rinse with fresh water after exposure to saltwater or chlorine. Do not press buttons underwater.
- **Storage:** Store the watch in a cool, dry place when not in use. Avoid extreme temperatures.
- **Durability:** The watch features military-grade quality, having passed 17 military regulation tests for heat and cold resistance. Its nanocrystalline ceramic bezel and fiberglass-reinforced nylon case are designed for durability.

## 5. TROUBLESHOOTING COMMON ISSUES

If you encounter any issues with your Mibro GS Explorer S, refer to the following common solutions:

Problem	Solution
Device not turning on	Ensure the watch is fully charged. Press and hold the top button for at least 10 seconds to force a restart.
Cannot connect to smartphone	Check if Bluetooth is enabled on your phone. Restart both the watch and the phone. Try unpairing and re-pairing the device through the Mibro Fit app.
GPS not acquiring signal	Ensure you are in an open outdoor area with a clear view of the sky. Wait a few minutes for the watch to acquire a signal.
Inaccurate heart rate/sport data	Ensure the watch is worn snugly on your wrist, not too tight or too loose. Clean the sensor on the back of the watch.

## 6. TECHNICAL SPECIFICATIONS

Feature	Value
Brand	Mibro
Screen Size	1.32 inches
Special Feature	GPS System
Connectivity Technology	Bluetooth
Supported Sports	Climbing, Diving, Walking, Cycling, Multi-sport
Included Components	User Manual

Feature	Value
Battery Life (Daily Mode)	20 days
Operating System	Watch OS 8
Memory Storage Capacity	16 MB
Item Weight	110 grams

## 7. WARRANTY AND SUPPORT

### 7.1 Warranty Information

Your Mibro GS Explorer S Smartwatch comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging or visit the official Mibro website for detailed terms and conditions regarding warranty coverage and duration. Keep your proof of purchase for warranty claims.


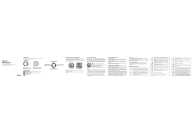

### 7.2 Customer Support




For further assistance, technical support, or service inquiries, please contact Mibro customer support through their official website or the contact information provided in your product documentation.

**Official Website:** [www.mibro.com](http://www.mibro.com) (Example link, replace with actual if available)



### Related Documents - GS Explorer S

	<p><a href="#">Mibro Watch GS Explorer S User Manual - Features, Specs, and Setup Guide</a></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><a href="#">Mibro Watch X1: Інструкція з експлуатації</a></p> <p>Посібник користувача для смарт-годинника Mibro Watch X1, що охоплює налаштування, функції, використання, заряджання, безпеку та гарантію.</p>
	<p><a href="#">Mibro Watch GS Explorer S User Manual - Mibro</a></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><a href="#">Mibro Watch GS Explorer User Manual: Features, Setup, and Specifications</a></p> <p>Comprehensive user manual for the Mibro Watch GS Explorer smartwatch. Learn about its features, charging, connectivity, troubleshooting, and specifications.</p>
	<p><a href="#">Mibro Watch GS Explorer S User Manual - Features, Specifications, and Troubleshooting</a></p> <p>Comprehensive user manual for the Mibro Watch GS Explorer S, covering product description, features, charging, connectivity, troubleshooting, specifications, and compliance information.</p>
	<p><a href="#">Mibro Watch GS Explorer User Manual - Features, Specifications, and Troubleshooting</a></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>