Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > CUBOT /
- > CUBOT GT1 Smartwatch User Manual

CUBOT GT1

CUBOT GT1 Smartwatch User Manual

Model: GT1

1. Introduction

Welcome to the CUBOT GT1 Smartwatch user manual. This guide provides essential information for setting up, operating, maintaining, and troubleshooting your new smartwatch. The CUBOT GT1 is designed for outdoor enthusiasts, featuring a durable zinc alloy casing, high-precision dual-frequency GPS, a 1.43-inch HD AMOLED display, and comprehensive health monitoring capabilities.

2. SETUP

2.1 Package Contents

- CUBOT GT1 Smartwatch
- Charging Cable
- User Manual (this document)

2.2 Initial Charging

Before first use, fully charge your CUBOT GT1 Smartwatch. Connect the provided charging cable to the charging port on the back of the watch and to a standard USB power adapter (not included). The watch will display a charging indicator. A full charge can take approximately 2-3 hours.

Note: The watch features a 480 mAh high-voltage polymer battery. A single charge can last up to 90 days in standby mode, 20-30 days with normal daily use, and up to 22 hours with continuous GPS activation.

2.3 Pairing with Your Smartphone

- 1. Download the official CUBOT smartwatch application from your smartphone's app store (compatible with Android 9.0+ and iOS 9.0+).
- 2. Ensure Bluetooth is enabled on your smartphone.
- 3. Open the CUBOT app and follow the on-screen instructions to create an account or log in.
- 4. Select 'Add Device' or 'Pair New Device' within the app.
- 5. The app will search for your CUBOT GT1. Select it from the list of available devices.

6. Confirm the pairing request on both your smartphone and the smartwatch.

Once paired, the watch will synchronize data and notifications with your smartphone.

3. OPERATING INSTRUCTIONS

3.1 Basic Controls

The CUBOT GT1 features a 1.43-inch HD AMOLED touchscreen and two physical buttons:

- **Touchscreen:** Swipe to navigate menus, tap to select, swipe down for quick settings, swipe up for notifications.
- POWER Button: Press to wake the screen, return to the main watch face, or access the main menu.
- **CUSTOM Button:** Configurable for quick access to a specific function (e.g., sport mode). Long press for stopwatch.



Image: Side view of the CUBOT GT1 Smartwatch, highlighting the 'CUSTOM' and 'POWER' buttons and indicating the 1.43-inch AMOLED display with 466x466 pixel resolution.

3.2 GPS Functionality

The smartwatch integrates a dual-frequency L1+L5 GPS system for high-precision positioning. This system

supports features such as:

- Real-time Tracking: Calibrates exercise routes and distances.
- Return-to-Start: Guides you back to your starting point via the same path or a straight line.
- Environmental Resilience: Provides reliable positioning in various environments.



Image: The CUBOT GT1 Smartwatch displaying a GPS tracking map on its screen, with satellites in the background, illustrating its dual-frequency GPS precision for navigation.

3.3 Sport Modes

The GT1 offers over 150 built-in sport modes. It utilizes the professional Savy sports algorithm and can automatically recognize 6 common sport modes. Each mode provides detailed exercise data to help users train scientifically.



Image: A visual representation of various sport modes icons and health monitoring graphs for heart rate, respiration, sleep, and blood oxygen, indicating 24-hour tracking.

3.4 Health Monitoring

The smartwatch provides comprehensive 24-hour health monitoring through scientific algorithms, including:

- · Heart Rate monitoring
- Blood Oxygen Saturation (SpO2) tracking
- Sleep Data analysis
- Real-time Pressure detection

3.5 Notifications and Calls

Connect your smartwatch to your smartphone via the app to receive real-time notifications for incoming calls, text messages, and social media alerts (e.g., Facebook, Instagram, Twitter). You can answer or reject calls directly from the watch.



Image: The CUBOT GT1 Smartwatch displaying various communication features, including WhatsApp notifications, Al assistant interaction, Bluetooth call handling, and an SOS call screen.

3.6 Additional Features

The CUBOT GT1 offers several other convenient functions:

- Music Control: Control music playback on your smartphone.
- Camera Remote: Remotely trigger your smartphone's camera.
- Weather Forecast: View current weather conditions.
- Sedentary Alert: Reminds you to move after periods of inactivity.
- SOS Button: For emergency situations (refer to app settings for configuration).
- Environmental Sensors: Includes atmospheric pressure, altitude, and compass.

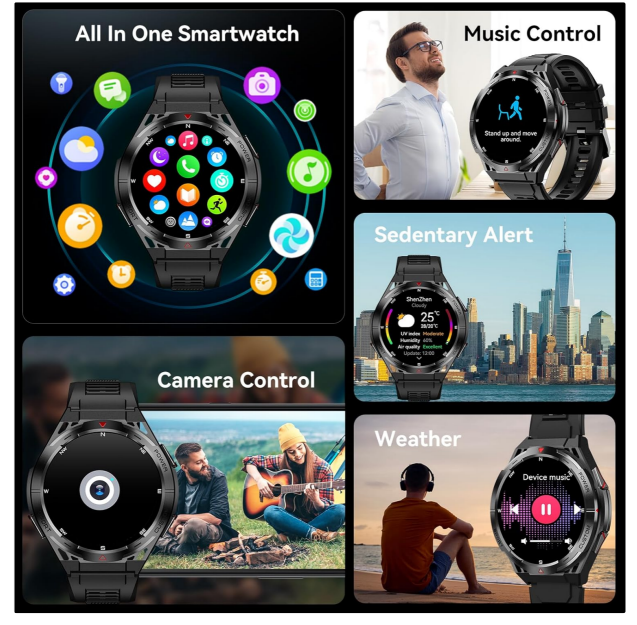


Image: A collage of various smartwatch functions, including an 'All In One Smartwatch' screen showing app icons, music control, sedentary alert, camera control, and weather display.

4. MAINTENANCE

4.1 Water Resistance

The CUBOT GT1 is water-resistant up to 5 ATM (50 meters), making it suitable for swimming. However, it is crucial to follow these guidelines:

- After exposure to water, especially deep water or corrosive liquids like seawater, activate the drainage function on the watch. This function vibrates the watch to expel water from the speaker and microphone holes.
- Always drain and dry the device thoroughly after use in water.
- Store the watch in a dry place to prolong its lifespan.
- Avoid exposing the watch to hot water, steam, or high-pressure water jets.



Image: The CUBOT GT1 Smartwatch submerged in water, illustrating its 5 ATM water resistance. Additional icons show IP69K dustproof rating and resistance to drops, along with atmospheric pressure, altitude, and compass features.

4.2 Cleaning

Regularly clean your smartwatch and strap to prevent skin irritation and maintain functionality:

- Wipe the watch and strap with a soft, damp, lint-free cloth.
- Do not use harsh chemicals, abrasive cleaners, or solvents.
- Ensure the charging contacts are clean and dry before charging.

4.3 Battery Care

- Avoid extreme temperatures, which can degrade battery life.
- Do not leave the watch fully discharged for extended periods.
- If the watch will not be used for a long time, charge it to about 50% before storing.



Image: The back of the CUBOT GT1 Smartwatch showing the heart rate sensor and charging contacts, with text detailing battery life: 90 days standby, 25 days daily, 22 hours continuous GPS, and 10 days frequent use, powered by a 480mAh battery.

5. TROUBLESHOOTING

- Watch not turning on: Ensure the watch is fully charged. Connect it to the charging cable and a power source.
- Cannot pair with smartphone:
 - Ensure Bluetooth is enabled on your phone and the watch.
 - Make sure the CUBOT app is installed and running.
 - Restart both the watch and your smartphone.
 - Check if the watch is already paired with another device.
- **Inaccurate health 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.
- **GPS signal issues:** Ensure you are in an open area with a clear view of the sky. GPS performance can be affected by buildings, dense foliage, or adverse weather.
- Screen unresponsive: Try restarting the watch by long-pressing the power button. If unresponsive,

allow the battery to fully drain and then recharge.

• Water damage after swimming: Although the watch is water-resistant, improper drainage or exposure to corrosive liquids can cause issues. Always activate the drainage function and dry thoroughly after water exposure. If issues persist, contact support.

6. SPECIFICATIONS

Feature	Specification
Brand	CUBOT
Model	GT1
Display Size	1.43 Inches
Display Type	AMOLED
RAM	256 MB
Battery Capacity	480 Milliamp Hours
Average Battery Life	7 days (normal use), up to 90 days (standby), 22 hours (continuous GPS)
Connectivity	Bluetooth
GPS	Integrated GPS (Dual-frequency L1+L5)
Water Resistance	5 ATM (50 meters)
Special Features	SOS Button, GPS, Phone Calls, Notifications, Music Player, Touchscreen
Compatible Devices	Smartphone (Android 9.0+, iOS 9.0+)
Mounting Accessories	Charging cable

7. WARRANTY AND SUPPORT

7.1 Warranty Information

For detailed warranty information, please refer to the warranty card included with your product packaging or the purchase documentation provided by your retailer. Keep your proof of purchase for any warranty claims.

7.2 Customer Support

If you encounter any issues or have questions not covered in this manual, please visit the official CUBOT website or contact their customer support through the contact information provided on their website or your purchase platform.

© 2025 CUBOT. All rights reserved.



Upute za korištenje pametnog sata CUBOT GT3

Ovaj dokument pruža detaljne upute za korištenje pametnog sata CUBOT GT3, uključujući postavljanje, značajke, praćenje zdravlja i aktivnosti, te rješavanje problema. Saznajte kako upariti sat, koristiti sportske načine rada, mjeriti otkucaje srca i još mnogo toga.



Cubot GT 1 User Manual: Features, Setup, and Troubleshooting

Comprehensive user manual for the Cubot GT 1 smartwatch, covering setup, features like heart rate monitoring, sports modes, connectivity, and frequently asked questions. Learn how to use your Cubot GT 1 effectively.



Upute i Jamstvo za Pametni Sat Cubot GT1 | Sva Značajka i Podrška

Detaljne upute za korištenje, povezivanje i održavanje pametnog sata Cubot GT1. Saznajte o značajkama, jamstvu i često postavljanim pitanjima.



0

Cubot C21 Smartwatch User Manual and Guide

Comprehensive user manual for the Cubot C21 smartwatch, detailing setup, features, health tracking, sports modes, and Bluetooth connectivity via the FitCloud Pro app. Learn how to get the most out of your Cubot C21.



CUBOT GT 1 Smartwatch: Waterproof Drainage Function Guide

Detailed instructions on how to use the waterproof drainage feature of the CUBOT GT 1 Smartwatch. Learn how to drain water and dry your device effectively.



CUBOT N1 Smartwatch: User Guide and Safety Information

Comprehensive guide to the CUBOT N1 smartwatch, covering introduction, app pairing, features, functions, safety warnings, and compliance information.