

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CHILEAF](#) /

› [Trileek GPS Smart Watch FT61 User Manual](#)

CHILEAF FT61

Trileek GPS Smart Watch User Manual

Model: FT61

1. INTRODUCTION

Welcome to the user manual for your new Trileek GPS Smart Watch. This device is designed to enhance your daily life with advanced features such as accurate GPS tracking, Bluetooth calling, Alexa voice assistant integration, comprehensive health monitoring, and support for over 100 sports modes. This manual provides detailed instructions on how to set up, operate, maintain, and troubleshoot your smartwatch to ensure optimal performance and longevity.



Image 1.1: Front view of the Trileek GPS Smart Watch, showcasing its robust design and clear display.

2. PRODUCT FEATURES & COMPONENTS

2.1 Accurate GPS Real-Time Movement Tracking

The Trileek GPS Smart Watch features GPS+BDS dual-satellite positioning, providing precise and real-time tracking of your movement trajectory. This functionality is ideal for outdoor activities, ensuring accurate data whether you are in urban environments or natural landscapes.

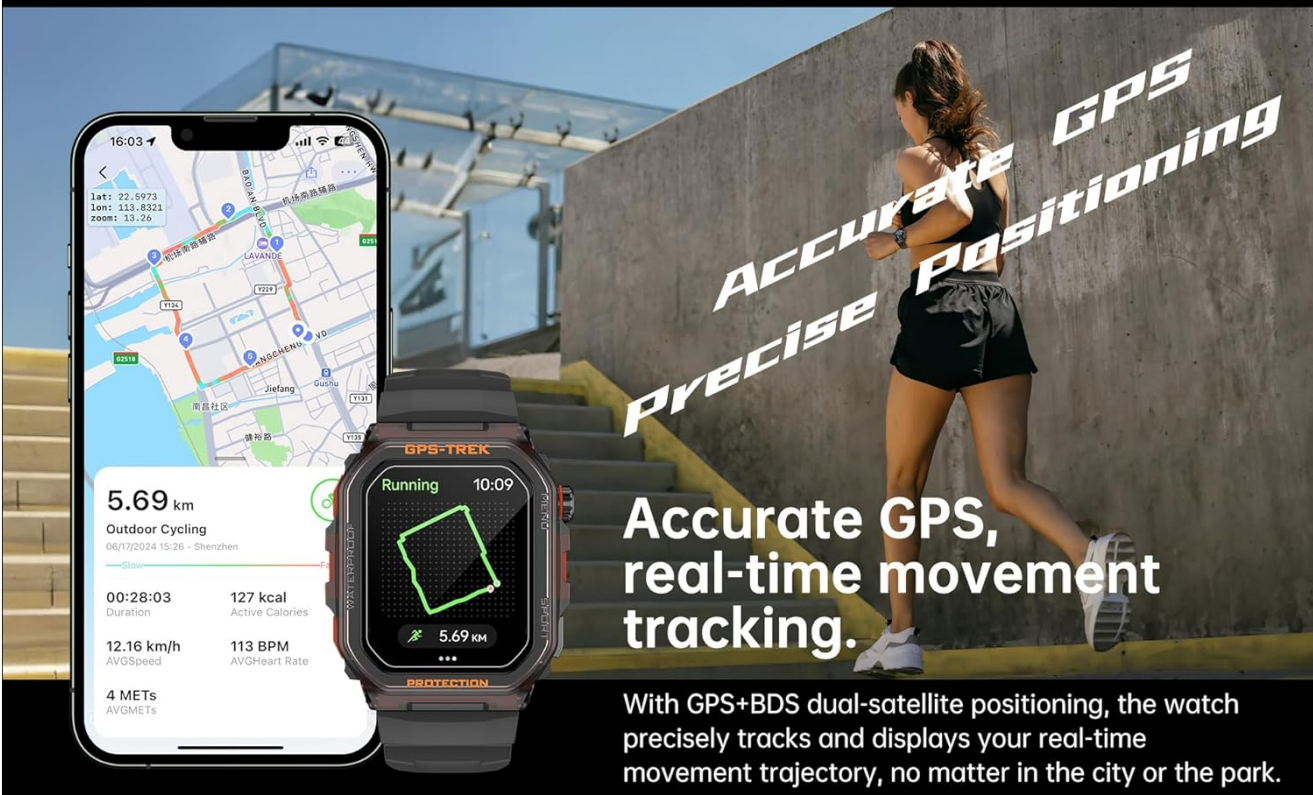


Image 2.1: The smartwatch interface showing real-time GPS tracking and route mapping, essential for outdoor navigation and activity logging.

2.2 Shockproof Design with Unwavering Durability

Engineered for resilience, the watch incorporates a tough anti-collision design. The watch body is embedded within a TPU soft rubber shell, creating a robust, shock-resistant protective structure. This design effectively absorbs external impacts, making the watch suitable for demanding environments and adventurous activities.

Shockproof design with unwavering durability.

The tough anti-collision design features the watch body embedded inside TPU soft rubber shell, creating a complex yet sturdy shock-resistant protective structure that effectively resists external impacts, making it a perfect choice for adventures in mountains and waters.



Image 2.2: A detailed view of the smartwatch's durable construction, emphasizing the protective TPU rubber shell designed to withstand impacts.

2.3 Alexa Built-in & AI Voice Assistant

The Trileek Smart Watch integrates Alexa, allowing you to use voice commands for various functions. You can ask questions, control music playback, check weather forecasts, set alarms, and manage timers. The AI voice assistant also facilitates voice calls, providing convenience in situations where holding a mobile phone is impractical, such as during exercise or driving.

Work with Amazon Alexa.

Simply access to daily applications by Alexa voice control like set alarm play music, check weather...



Image 2.3: A user demonstrating interaction with the smartwatch's built-in Alexa voice assistant, showing the ease of hands-free operation.

2.4 IP68 Waterproof Rating

With an IP68 waterproof rating, this smartwatch is designed to withstand various water exposures, including salt spray and rain. It maintains functionality even in challenging conditions, offering reliability for water-related activities or adverse weather.



Image 2.4: The smartwatch shown in a water environment, illustrating its IP68 waterproof design, suitable for use during swimming or in rainy conditions.

2.5 Health Monitoring & 100+ Exercise Modes

The Trileek Smart Watch provides real-time health data monitoring, including all-day sleep tracking, 24-hour heart rate, and real-time blood oxygen (SpO2) levels. It also functions as a pedometer, tracking calories burned. With support for over 100 sports modes, the fitness tracker accurately collects data for various workouts, ensuring comprehensive activity logging.



100+ sport modes

Comprehensive coverage of sports activities

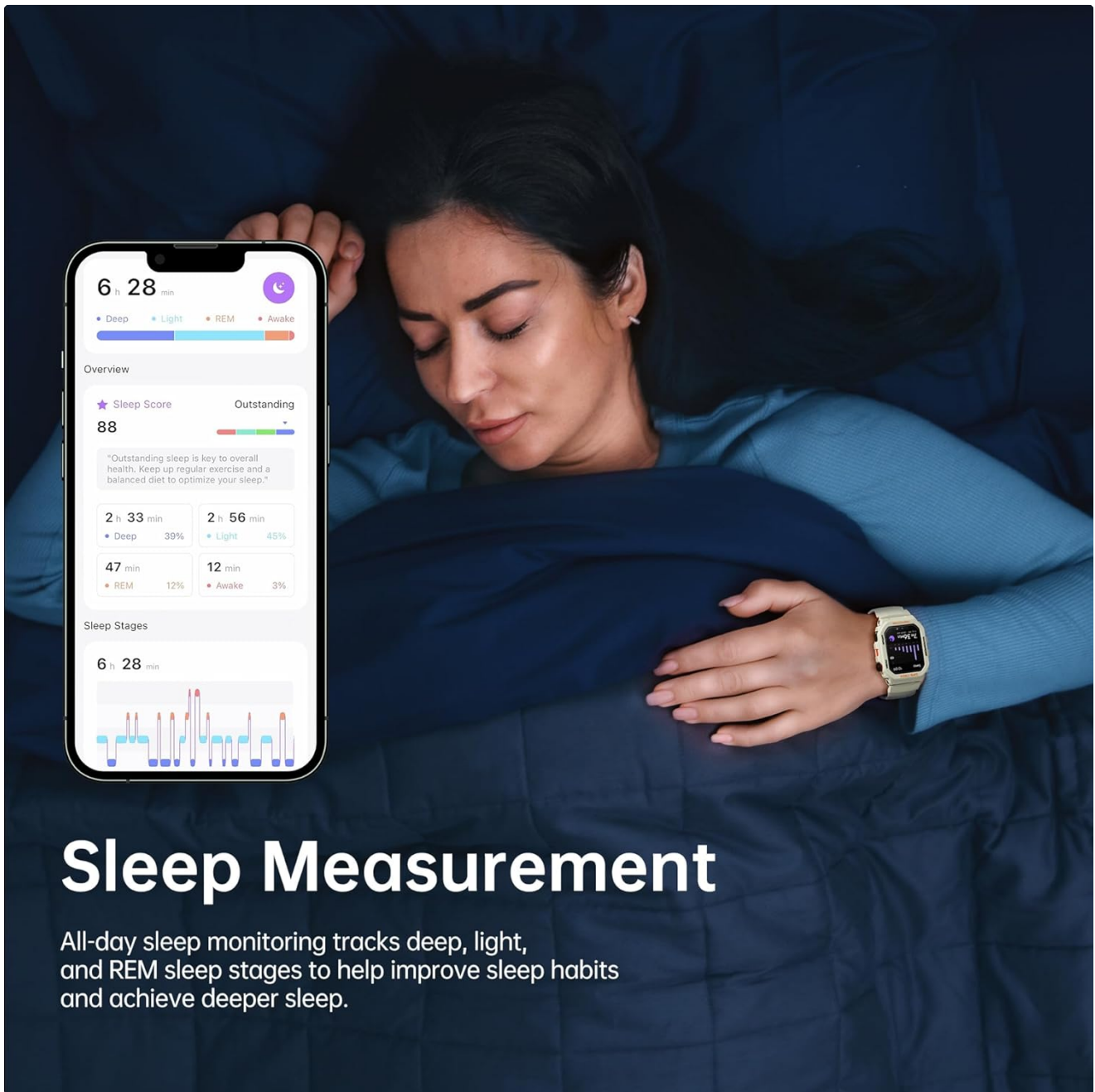
Supports over 100 sports modes like running, cycling, Real-time monitoring of heart rate, calories, distance, & pace.

Walking Rope Jumping Swimming Cycling Running Elliptical

Outdoor Cycling Rock Climbing Skiing Mountaineering



Image 2.5: The smartwatch interface showcasing a selection of its 100+ sports modes, along with real-time metrics like distance, calories, and heart rate during an activity.



Sleep Measurement

All-day sleep monitoring tracks deep, light, and REM sleep stages to help improve sleep habits and achieve deeper sleep.

Image 2.6: A visual representation of the smartwatch's sleep measurement capabilities, showing detailed sleep stages (deep, light, REM) and overall sleep score on a connected smartphone app.

2.6 Masterful Craftsmanship

The watch exhibits fine craftsmanship, combining precise metal parts with a dynamic color palette. Its sleek design and powerful aesthetic are evident in the detailed construction, ensuring both functionality and visual appeal.

Masterful craftsmanship.

The fine oiling, precise metal parts, and dynamic color palette blend perfectly with the sleek design of the wheel hub, creating a sleek and powerful aesthetic.



Image 2.7: Detailed view of the smartwatch's side, highlighting the texture of the casing, the design of the buttons, and the overall build quality.

3. GETTING STARTED (SETUP)

3.1 Initial Charging

Before first use, fully charge your Trileek GPS Smart Watch. 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) or a computer USB port. A full charge typically takes approximately 2 hours.

3.2 App Download and Installation

To unlock the full potential of your smartwatch, download the companion application. Search for 'Fitbeing' in your smartphone's app store (Google Play Store for Android or Apple App Store for iOS). Install the application on your device.

3.3 Pairing with Your Smartphone

1. Ensure Bluetooth is enabled on your smartphone.
2. Open the 'Fitbeing' app and follow the on-screen instructions to create an account or log in.

3. Within the app, navigate to the device pairing section. The app will search for available devices.
4. Select 'Trileek FT61' from the list of discovered devices.
5. Confirm the pairing request on both your watch and smartphone if prompted.

Once successfully paired, the watch will synchronize data with the app, and you will receive notifications and calls on your watch.

3.4 Initial Configuration (Alexa & Personal Settings)

After pairing, you may be prompted within the 'Fitbeing' app to connect your Amazon account for Alexa functionality. Follow the steps to link your account. Additionally, customize personal settings such as units of measurement, notification preferences, and watch faces through the app.

4. OPERATING INSTRUCTIONS

4.1 Basic Navigation

- **Touchscreen:** Swipe left, right, up, or down to navigate through menus and screens. Tap to select an item.
- **Side Buttons:** The watch features physical buttons for quick access to functions like the main menu, sports modes, or power on/off. Refer to the watch's on-screen prompts for specific button assignments.

4.2 Bluetooth Calling

Once connected to your phone via Bluetooth, you can make and receive calls directly from your watch. Access the call function from the watch menu. You can dial numbers or select contacts from your synced phonebook. The watch uses its built-in microphone and speaker for calls.

4.3 Using Alexa Voice Assistant

To activate Alexa, press and hold the designated button (refer to your watch's specific button layout) or swipe to the Alexa screen and tap the microphone icon. Speak your command clearly. Alexa can assist with setting reminders, checking information, controlling smart home devices, and more.

4.4 Health Monitoring

- **Heart Rate:** The watch continuously monitors your heart rate. View real-time data on the watch face or in the 'Fitbeing' app for historical trends.
- **Blood Oxygen (SpO2):** Initiate a SpO2 measurement from the health menu on your watch. Ensure the watch is snug on your wrist for accurate readings.
- **Sleep Tracking:** Wear the watch to bed for automatic sleep monitoring. The 'Fitbeing' app will provide detailed analysis of your sleep stages (deep, light, REM) and overall sleep quality.

4.5 Sports Tracking

Select your desired sport mode from the watch's menu (e.g., Running, Cycling, Walking). The watch will begin tracking relevant metrics such as distance, calories burned, heart rate, and pace. For outdoor activities, ensure GPS is active for accurate route mapping. End your workout session from the watch, and data will sync to the 'Fitbeing' app.

5. CARE AND MAINTENANCE

5.1 Cleaning Your Smart Watch

Regularly clean your watch and strap to prevent skin irritation and maintain functionality. Use a soft, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials. Ensure the watch is dry before charging.

5.2 Water Resistance Guidelines (IP68)

While the watch is IP68 waterproof, it is important to follow these guidelines:

- Do not expose the watch to hot water, steam, or high-pressure water jets.
- Avoid using the watch in saunas or hot tubs.
- Rinse the watch with fresh water after exposure to saltwater or chlorinated water, then dry thoroughly.
- Do not operate buttons underwater.

5.3 Battery Care

To maximize battery lifespan:

- Avoid extreme temperatures.
- Do not leave the watch fully discharged for extended periods.
- Use only the provided charging cable.

6. TROUBLESHOOTING

6.1 Connectivity Issues (Bluetooth)

- **Watch not connecting to phone:** Ensure Bluetooth is on for both devices. Restart both the watch and the phone. Try unpairing and re-pairing the device through the 'Fitbeing' app.
- **Frequent disconnections:** Ensure the watch and phone are within Bluetooth range. Check for app updates for 'Fitbeing'. Disable power-saving modes on your phone that might restrict background app activity.

6.2 Battery Life Concerns

- **Battery drains quickly:** High usage of GPS, continuous heart rate monitoring, frequent calls, and bright screen settings can consume more battery. Reduce screen brightness, disable unnecessary notifications, and limit continuous monitoring if not needed.
- **Watch not charging:** Ensure the charging cable is securely connected to both the watch and the power source. Check for any debris on the charging contacts. Try a different USB port or power adapter.

6.3 Display and Functionality Problems

- **Screen unresponsive:** Restart the watch by pressing and holding the power button. If unresponsive, allow the battery to drain completely and then recharge.
- **Inaccurate health data:** Ensure the watch is worn snugly on your wrist, about one finger's width above the wrist bone. Clean the sensor on the back of the watch.

7. TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	FT61
Brand	CHILEAF
Screen Size	1.9 Inches
Operating System	Android Wear 1.0
Connectivity Technology	Bluetooth
GPS	Built-in GPS (GPS+BDS dual-satellite positioning)
Water Resistance	IP68

Feature	Specification
Battery Type	Lithium Polymer (1 P76 battery required)
Item Weight	3.52 ounces
Dimensions (Package)	5.91 x 3.54 x 0.79 inches
Date First Available	November 25, 2024

8. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your purchase or contact CHILEAF customer support. Standard warranty terms typically cover manufacturing defects for a specified period from the date of purchase.

8.1 Customer Support

If you encounter any issues not covered in this manual or require further assistance, please contact CHILEAF customer support through their official website or the contact information provided on your product packaging. Please have your model number (FT61) and purchase details ready when contacting support.

Additionally, consider the available protection plans for extended coverage, such as the 2-Year or 3-Year Protection Plans, which can be purchased separately for added peace of mind.

© 2024 CHILEAF. All rights reserved.

Related Documents - FT61

	<p>Chileaf Wireless Charge Heart Rate Monitor FCC Test Report (CL820W)</p> <p>FCC Part 15.247 test report for the Chileaf Wireless Charge Heart Rate Monitor (Model CL820W), detailing compliance with RF exposure, antenna requirements, spurious emissions, bandwidth, peak conducted output power, and power spectral density regulations. Tested by Bay Area Compliance Laboratories Corp.</p>
	<p>Havit Smart Watch Product Catalog: Latest Models & Features</p> <p>Explore the latest Havit smartwatches and smart bands, including models like M9045, M9030 ULTRA, KW12, and more. Discover features like GPS, heart rate monitoring, blood oxygen tracking, and long battery life.</p>