

Gravity C29

Gravity C29 Rugged Smart Watch User Manual

Model: C29

INTRODUCTION

The Gravity C29 Rugged Smart Watch is designed for durability and performance in challenging environments. This manual provides comprehensive instructions for setting up, operating, and maintaining your smartwatch, ensuring you get the most out of its advanced features, including health tracking, sports modes, and smart connectivity.

WHAT'S IN THE BOX

- Gravity C29 Smart Watch
- Charging Cable
- User Manual (this document)

PRODUCT OVERVIEW

The Gravity C29 features a robust design with a 1.52-inch HD TFT display, built to withstand shock, dust, and water. It includes physical buttons for power and sport modes, alongside a responsive touchscreen for navigation.



Image: Front view of the Gravity C29 Rugged Smart Watch, showcasing its robust design, circular display, and side buttons.

1.52-Inch HD Screen

Dazzling colourful high-definition display with
bright and clear glass mirror surface
Clearly visible even under harsh sunlight



Image: The Gravity C29 Smart Watch display, highlighting its 1.52-inch HD screen with clear visibility even in bright conditions.

SETUP

1. Charging the Smart Watch

Before first use, fully charge your Gravity C29 Smart Watch. Connect the magnetic charging cable to the charging points on the back of the watch and plug the USB end into a power adapter (not included) or a computer's USB port. A full charge typically takes approximately 2 hours.

2. Downloading the Da Fit App

To unlock all features and synchronize data, download the "Da Fit" app from your smartphone's app store (App Store for iOS, Google Play Store for Android). The watch is compatible with Android 9.0+ and iOS 9.0+.

3. Pairing with Your Smartphone

1. Ensure Bluetooth is enabled on your smartphone.
2. Open the Da Fit app and follow the on-screen instructions to create an account or log in.
3. In the app, navigate to the "Device" section and tap "Add Device" or "Bind Device".
4. Select "C29" from the list of available devices.
5. Confirm the pairing request on both your watch and smartphone.

Once paired, the watch will automatically synchronize time and data with your phone.

OPERATING INSTRUCTIONS

Basic Navigation

- **Touchscreen:** Swipe left/right, up/down to navigate through menus and notifications. Tap to select.
 - **Power Button (Top Right):** Press to wake/sleep the screen, long press to power on/off.
 - **Sport Mode Button (Bottom Right):** Press to quickly access sports modes.
-

Flexible Menu View

Personalize your menu layout for quick access to your favorite apps.



Image: Various menu layouts and app icons displayed on the Gravity C29 Smart Watch screen, demonstrating the flexible menu view.

Bluetooth Calling & Smart Notifications

Once paired, the C29 allows you to make and receive calls directly from your wrist. You will also receive real-time notifications for calls, messages, and app alerts.

Bluetooth Calls Message Alerts

Seamless connection with BT5.2, so that you can check message reminders and answer calls in time



Image: A hand wearing the Gravity C29 Smart Watch, showing an incoming call notification and message alerts on the watch screen.

AI Voice Assistant

Activate the AI Voice Assistant on your watch to perform tasks hands-free, such as setting alarms, checking weather, or controlling music, using simple voice commands.

AI Voice Assistant

Stay hands-free and get things done with simple voice commands.

|||🎤||| Turn on the alarm.

|||🎤||| Call my mom.

|||🎤||| How is the weather tomorrow?

|||🎤||| Play my favorite music.



Image: The Gravity C29 Smart Watch displaying the AI Voice Assistant interface, with examples of voice commands like "Turn on the alarm" and "Call my mom."

Health Tracking

The C29 monitors your heart rate 24/7 and provides detailed sleep analysis. Access these metrics through the watch interface or the Da Fit app for comprehensive health insights.

Precision Sensors for Accurate Health Monitoring

Equipped with GoMore heart rate monitoring algorithm, Monitor your heart rate 24/7 effortlessly.



Image: The Gravity C29 Smart Watch displaying a heart rate graph, illustrating its precision sensors for accurate health monitoring.

Sports Modes

With over 100 sports modes, the C29 accurately tracks various activities like running, cycling, hiking, and swimming. Select your desired sport mode before starting an activity for precise data collection.

120+ Sports Modes

Support running, cycling, hiking, and other sports; Equipped with GoMore professional sports algorithms, more accurate monitoring of heart rate, calories and other data, making each exercise more scientific and efficient



Image: Icons representing various sports activities such as swimming, cycling, running, and hiking, indicating the Gravity C29 Smart Watch's support for over 120 sports modes.

Other Smart Features

The Gravity C29 offers additional functionalities including weather updates, music control, and camera remote control. Access these features through the watch's menu.

Equipped with various functions to make life more convenient

More useful functions to enhance your life quality and efficiency



Image: The Gravity C29 Smart Watch displaying a weather forecast, surrounded by icons representing other convenient functions like music control, camera remote, and settings.

MAINTENANCE

Cleaning

Wipe the watch and strap regularly with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials. Ensure the charging contacts are clean and dry before charging.

Water Resistance

The Gravity C29 is 1 ATM waterproof, meaning it can withstand splashes, rain, and brief immersion. It is suitable for everyday wear and light water activities. Do not use it for diving, hot showers, or prolonged submersion.

1 ATM Waterproof

It can handle splashes, rain,
and more, suitable for various outdoor activities.



Image: The Gravity C29 Smart Watch being splashed with water, illustrating its 1 ATM waterproof rating suitable for handling splashes and rain.

Battery Care

To prolong battery life, avoid extreme temperatures. Charge the watch fully before long periods of inactivity. The 410mAh battery provides up to 7-10 days of active use and up to 25 days on standby.

TROUBLESHOOTING

- **Watch not turning on:** Ensure the watch is fully charged. Connect it to the charger and wait a few minutes before attempting to power on.
- **Cannot pair with phone:**
 - Ensure Bluetooth is enabled on your phone and the watch is within range.
 - Restart both the watch and your phone.
 - Check if the Da Fit app is updated to the latest version.
 - If previously paired, try unpairing from your phone's Bluetooth settings and re-pairing through the app.
- **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.
- **Notifications not appearing:** Check notification permissions for the Da Fit app in your phone's settings. Ensure the app is running in the background.

SPECIFICATIONS

Feature	Detail
Brand	Gravity
Model	C29
Screen Size	1.52 Inches
Display Type	HD TFT
Resolution	360x360
Battery Capacity	410 mAh
Battery Life (Active)	7-10 Days
Battery Life (Standby)	Up to 25 Days
Water Resistance	1 ATM (Shockproof, Dustproof)
Connectivity	Bluetooth 5.2
Compatibility	Android 9.0+ / iOS 9.0+
Sports Modes	100+
Operating Temperature	-24°C to 60°C

Item Weight	4.6 ounces
-------------	------------

WARRANTY AND SUPPORT





For product support, troubleshooting assistance, or warranty inquiries, please refer to the contact information provided with your purchase or visit the official Gravity website. Keep your proof of purchase for warranty claims.

Protection plans are available for extended coverage. Please check your purchase details for more information on available protection plans.



© 2025 Gravity. All rights reserved.

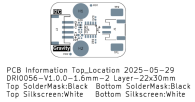
Related Documents - c29

 <p>GRAVITY SMART WATCH GT8</p> <p>Instrukcja Obsługi Przed pierwszym uruchomieniem zapoznaj się z instrukcją</p>	<p>Gravity GT8 Smart Watch User Manual Features, Setup & Guide</p> <p>Comprehensive user manual for the Gravity GT8 Smart Watch. Learn about its features, GPS, health tracking, connectivity, setup, and operation. Get the most out of your GT8 smartwatch.</p>
 <p>GRAVITY SMART WATCH GT1</p> <p>Instrukcja Obsługi Przed pierwszym uruchomieniem zapoznaj się z instrukcją</p>	<p>Gravity GT1 Smartwatch User Manual</p> <p>Comprehensive user manual for the Gravity GT1 smartwatch. This guide covers initial setup, charging, pairing with your smartphone, navigating features, and basic troubleshooting.</p>
 <p>GRAVITY</p> <p>Eye Massager Masseur oculaire Masajeador de ojos</p> <p>Soothe facial tension instantly with the Gravity Eye Massager.</p> <p>Applies instant tension to the muscles around your eyes.</p> <p>Activates heat at massage time to relax your Gravity Gravity.</p>	<p>Gravity Eye Massager: Features, Specs, Getting Started & Safety Guide</p> <p>Comprehensive guide to the Gravity Eye Massager. Learn about its features, technical specifications, how to get started, troubleshooting tips, and essential safety information for optimal use.</p>
 <p>SPEAKER STAND</p> <p>Gravity</p>	<p>Gravity SP 3202 Studio Monitor Speaker Stand: Safety, Features, and Specifications</p> <p>Comprehensive guide for the Gravity SP 3202 studio monitor speaker stand, covering safety instructions, features, detailed specifications, warranty information, and proper disposal. Includes textual descriptions of visual elements.</p>



[Gravity Premium Stands Catalogue - Microphone, Speaker, Lighting & More](#)

Discover the Gravity range of premium stands and accessories for audio, lighting, and musical instruments. This catalogue features microphone stands, speaker stands, lighting stands, keyboard stands, guitar stands, and multimedia equipment, all designed and engineered in Germany by the Adam Hall Group.



[DRI0056 Linear Motor Driver PCB Layout Information](#)

Detailed PCB layout diagram and specifications for the DRI0056 Linear Motor Driver by Gravity. Includes dimensions, layer count, solder mask, silkscreen colors, and component placement overview. Features I2C interface and gravity sensor.