

Manuals+

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

[manuals.plus](#) /

› [G-Shock](#) /

› [Casio G-Shock Move GBA-950 Series Ana-Digital Watch GBA950-1A User Manual](#)

G-Shock GBA950-1A

Casio G-Shock Move GBA-950 Series Ana-Digital Watch GBA950-1A User Manual

Model: GBA950-1A

INTRODUCTION

The Casio G-Shock Move GBA-950 Series watch is designed for urban sports and daily training, combining robust G-Shock durability with smart features. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your GBA950-1A watch.

Key features include smartphone link via Bluetooth for precision timekeeping and step tracking, GPS-assisted distance measurement (via smartphone), Auto Lap functionality, and a durable carbon fiber-reinforced resin case with a bio-based resin band.



Figure 1: Front view of the Casio G-Shock Move GBA950-1A watch.

SETUP

1. Initial Time Setting

Your GBA950-1A watch can synchronize its time with a smartphone via Bluetooth. For initial setup, it is recommended to pair the watch with the dedicated G-SHOCK Connected app.

2. Pairing with Smartphone

1. Download the **G-SHOCK Connected** app from your smartphone's app store.
2. Enable Bluetooth on your smartphone.
3. On the watch, press and hold the **MODE** button (usually bottom left) until the Bluetooth indicator appears or flashes.
4. Open the G-SHOCK Connected app and follow the on-screen instructions to pair your watch. The app will guide you

through the pairing process and automatically adjust the watch's time and date.

3. Basic Button Functions

- **MODE Button (Bottom Left):** Cycles through different watch modes (Timekeeping, Stopwatch, Timer, Alarm, etc.).
- **DISP Button (Top Left):** Changes the information displayed on the digital screen.
- **START Button (Bottom Right):** Used to start/stop stopwatch, timer, or other functions.
- **LAP Button (Top Right):** Used for lap/split times in stopwatch mode or other specific functions.





Figure 2: Front view of the GBA950-1A watch, highlighting button locations.

OPERATING THE WATCH

1. Timekeeping

The watch features both analog hands and a digital display. The analog hands show the current time, while the digital display can show various information depending on the mode, including date, day of the week, and secondary time information.

2. Step Tracker

The GBA950-1A includes a built-in step tracker. For accurate distance measurements, use your smartphone's GPS functionality to calibrate the watch. Once calibrated, the watch can track your pace and distance even without a continuous smartphone connection.

- To view step count, cycle through the digital display modes using the **DISP** button.
- For detailed activity history and life log data, refer to the G-SHOCK Connected app.

3. Auto Lap Feature

The Auto Lap feature automatically records lap times over a set distance during your workout. This function is configured and managed through the G-SHOCK Connected app.

4. Water Resistance

This watch is water-resistant to 200 meters (20 BAR), making it suitable for swimming, showering, and snorkeling. Do not operate buttons while the watch is submerged in water.

5. Backlight Operation

Press the top right button (often labeled **LIGHT** or **LAP**, depending on context) to illuminate the watch face for visibility in low-light conditions. The watch features a bright LED backlight.



Figure 3: Watch face with backlight activated, showing digital display and analog hands.

MAINTENANCE

1. Cleaning

Wipe the watch regularly with a soft, dry cloth to remove dirt and moisture. For stubborn grime, use a soft brush and mild soap solution, then rinse thoroughly with fresh water and dry completely. Avoid using harsh chemicals or solvents.

2. Battery Replacement

The GBA950-1A is powered by a long-life battery, typically lasting approximately 2 years. When the battery runs low, the watch's functions may become unstable or stop. Battery replacement should be performed by an authorized Casio service center to ensure proper water resistance and function.

3. Resin Material Care

The watch's bezel and band are made from durable resin. Prolonged exposure to direct sunlight, high temperatures, or certain chemicals (e.g., gasoline, alcohol, paint thinner) can cause discoloration or damage. Clean any spills immediately.



Figure 4: Rear view of the GBA950-1A watch, showing the case back and strap.

TROUBLESHOOTING

- **Watch not connecting to smartphone:**

Ensure Bluetooth is enabled on your smartphone and the watch. Check if the G-SHOCK Connected app is updated to the latest version. Try restarting both your phone and the watch (by removing and reinserting the battery, if comfortable, or performing a factory reset if available and instructed by support). Ensure the watch is not too far from the phone.

- **Inaccurate step counts or distance:**

Ensure the watch is worn snugly on your wrist. Calibrate the distance measurement using your smartphone's GPS via the G-SHOCK Connected app. Movement patterns can affect accuracy; ensure your arm swings naturally.

- **Digital display is blank or dim:**

This may indicate a low battery. Replace the battery at an authorized service center. Extreme temperatures can also temporarily affect display visibility.

- **Analog hands are not synchronized with digital time:**

Perform a hand alignment correction. This function is usually available through the G-SHOCK Connected app or by following specific button operations detailed in the full Casio manual for your module number.

SPECIFICATIONS

Model Number	GBA950-1A
Brand	G-Shock (Casio)
Water Resistance	200 Meters (20 BAR)
Battery Life	Approximately 2 years
Case Size	48.5mm (diameter)
Case/Bezel Material	Carbon fiber-reinforced resin
Band Material	Bio-based resin
Connectivity	Bluetooth(R) (Smartphone Link)
Key Features	Step Tracker, Auto Lap, Smartphone GPS Link, LED Backlight



Figure 5: Exploded view illustrating the watch's construction and components.

WARRANTY AND SUPPORT

Your GBA950-1A watch comes with a manufacturer's warranty. Please refer to the "Warranty Information" document included in your product packaging for details regarding coverage, terms, and conditions.

For technical assistance, service, or further inquiries, please contact Casio customer support or visit the official G-Shock website. Contact information can typically be found in your warranty documentation or on the manufacturer's website.

When contacting support, please have your watch's model number (GBA950-1A) and purchase details readily available.

