

Manuals+

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

[manuals.plus](#) /

- › [Casio](#) /
- › [Casio G-Shock GM-2110D-2B User Manual](#)

Casio GM-2110D-2B

Casio G-Shock GM-2110D-2B User Manual

Model: GM-2110D-2B



PRODUCT OVERVIEW

The Casio G-Shock GM-2110D-2B is an analog-digital combination timepiece, part of the G-STEEL series. It features a robust octagonal stainless-steel bezel and a durable metal band, offering a sophisticated yet tough aesthetic. The watch case is constructed from high-rigidity glass-fiber-reinforced fine resin, making it one of the slimmest G-SHOCK combination models at just 11.8 mm. This model is designed for versatility, suitable for both professional and casual environments.



Figure 1: Front view of the Casio G-Shock GM-2110D-2B watch, showcasing its octagonal bezel, navy blue dial, and stainless steel band.

KEY FEATURES

- **Shock Resistant:** Engineered to withstand impacts and vibrations, ensuring durability in various conditions.

- **200-meter Water Resistance:** Suitable for swimming, snorkeling, and diving without scuba gear.
- **Stainless Steel Band:** Provides a secure and comfortable fit with a one-touch 3-fold clasp.
- **Neobrite Luminous Hands:** Allows for easy time reading in low-light conditions.
- **World Time:** Displays the current time in major cities and specific areas around the world.
- **5 Daily Alarms:** Set up to five independent daily alarms.
- **Stopwatch:** 1/100-second stopwatch with measuring modes.
- **Countdown Timer:** For precise timing of events.
- **Full Auto-Calendar (to year 2099):** Automatically adjusts for different month lengths and leap years.
- **Double LED Light:** High-brightness illumination for both the analog and digital displays.

SETUP AND INITIAL CONFIGURATION

1. Time Zone and Date Setting

1. In Timekeeping Mode, press and hold the **ADJUST** button (top left) until the city code starts to flash.
2. Use the **MODE** button (bottom left) to cycle through settings: City Code, DST (Daylight Saving Time), 12/24-hour format, Seconds, Hour, Minute, Year, Month, Day.
3. Use the **START** button (bottom right) and **LIGHT** button (top right) to change the flashing value.
4. Once all settings are configured, press the **ADJUST** button to exit the setting mode.

2. Analog Hand Adjustment

If the analog hands do not match the digital time, they may need alignment. Refer to the detailed manual for specific steps, usually involving a dedicated hand alignment mode accessed by holding a combination of buttons.

3. Band Adjustment

The stainless steel band may require adjustment for a comfortable fit. This typically involves removing or adding links. It is recommended to have this procedure performed by a professional jeweler or watch repair service, as it may require specialized tools for the inner link pins. Improper adjustment can damage the band.



Figure 2: Side profile of the watch, illustrating its slim design and the placement of control buttons.

OPERATING MODES AND FUNCTIONS

The watch features multiple modes accessible via the **MODE** button (bottom left).

- **Timekeeping Mode:** Displays current time, day, and date. This is the default mode.
- **World Time Mode:** Shows the current time in 48 cities (31 time zones). Use the **START** button to cycle through city codes.
- **Alarm Mode:** Set and activate up to 5 daily alarms and an hourly time signal. Use **START** to select alarm number, **ADJUST** to enter setting, and **START/LIGHT** to change values.
- **Stopwatch Mode:** Measures elapsed time, split times, and two finishes. Press **START** to begin/stop, **ADJUST** for split/reset.
- **Countdown Timer Mode:** Functions as a countdown timer. Set the start time using **ADJUST** and **START/LIGHT**. Press **START** to begin/stop.

Illumination

Press the **LIGHT** button (top right) to illuminate the display. The watch features a double LED light for both the analog and digital sections.

MAINTENANCE AND CARE

Water Resistance

The watch is rated for 200-meter water resistance. This means it is suitable for recreational scuba diving. However, avoid operating buttons while the watch is submerged in water to prevent water ingress.

Cleaning

Wipe the watch regularly with a soft, dry cloth to remove dirt and moisture. For the stainless steel band, a soft brush and mild soapy water can be used, followed by thorough rinsing and drying. Avoid using chemical cleaners or solvents.

Battery Replacement

The watch uses 2 LR44 batteries. When the display becomes dim or functions become erratic, it may be time for battery replacement. It is highly recommended to have battery replacement performed by an authorized Casio service center or a qualified watch technician to ensure proper sealing and maintain water resistance.



Figure 3: Rear view of the watch, highlighting the durable case back and water resistance rating.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Analog hands do not match digital time.	Hands are misaligned.	Perform analog hand home position correction. Refer to the detailed manual for specific steps.

Problem	Possible Cause	Solution
Digital display is dim or blank.	Low battery power.	Replace batteries. It is recommended to have this done by a professional.
Watch band is too large/small.	Incorrect band size.	Adjust band links. Professional assistance is recommended due to specialized inner link pins.
Watch not responding to button presses.	Temporary malfunction or low battery.	Try pressing all buttons firmly. If issue persists, consider battery replacement or professional inspection.

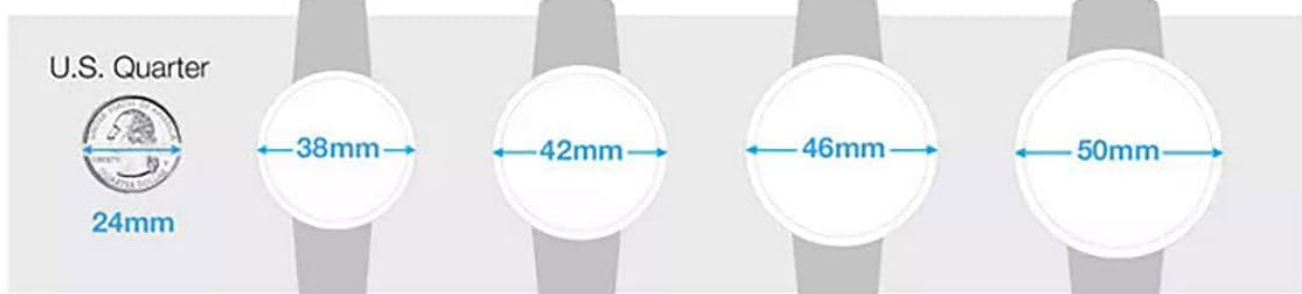
SPECIFICATIONS

Feature	Detail
Model Number	GM-2110D-2B
Case Size (H x W x D)	49.3 x 44.4 x 11.8 mm
Weight	Approximately 10.86 ounces (308 grams)
Case/Bezel Material	Resin / Stainless Steel
Band Material	Stainless Steel
Clasp Type	One-touch 3-fold Clasp
Water Resistance	200 meters (20 BAR)
Power Supply	2 x LR44 batteries (included)
Illumination	Double LED light (Super Illuminator)
Calendar	Full auto-calendar (to year 2099)

Men's Watches Size Guide

(On average 7"-8" wrist)

Round



Square

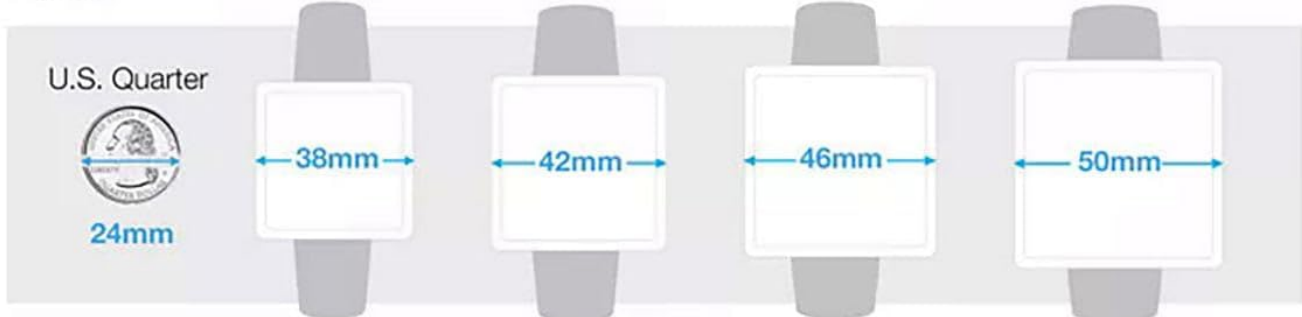


Figure 4: General Men's Watches Size Guide for reference on wrist fit.

WARRANTY AND SUPPORT

For warranty information, service, or technical support regarding your Casio G-Shock GM-2110D-2B watch, please refer to the warranty card included with your purchase or visit the official Casio website. Casio provides customer support and authorized service centers for repairs and genuine part replacements.

Official Casio Website: www.casio.com

	<p>Инструкция к часам Casio G-SHOCK (Модуль 5623) и международная гарантия</p> <p>Полное руководство пользователя и информация о международной гарантии для часов Casio G-SHOCK (Модуль 5623) от i-Watch.Ru, включая инструкции по эксплуатации, настройке функций, Bluetooth-подключению и устранению неполадок.</p>
	<p>Casio G-Shock Database: Durability and Specifications</p> <p>Explore the Casio G-Shock Database for comprehensive details on shock-resistant and water-resistant watches. Find specifications, features, and heritage of the iconic G-Shock line.</p>
	<p>Casio G-SHOCK GLS-6900 Watch User Manual and Specifications</p> <p>Comprehensive guide to the Casio G-SHOCK GLS-6900 digital watch, covering timekeeping, alarms, stopwatch, timer, world time, water resistance, and international distributor information.</p>
	<p>Casio Watch Catalog 2019: G-SHOCK, BABY-G, PRO TREK, EDIFICE</p> <p>Explore the comprehensive 2019 catalog from Casio, featuring the latest models from G-SHOCK, BABY-G, PRO TREK, and EDIFICE. Discover innovative features, durable designs, and advanced technology in this detailed watch collection.</p>
	<p>Casio G-Shock G-7500/7510 Watch User Manual</p> <p>Comprehensive user manual for Casio G-Shock watches, module 2943, models G-7500 and G-7510. Covers setup, modes, features, and international warranty information.</p>
	<p>Casio G-Shock Watch Guide: History, Models, and Time Setting</p> <p>Explore the history and evolution of Casio G-Shock watches, discover key models like the Gravitymaster and Rangeman, and learn how to set the time on your digital or analog G-Shock timepiece.</p>