


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Casio gw300 manual

Einige Word-Funktionen können no Google Docs nicht angezeigt werden und werden bei Änderungen entferntDetails anzeigenLetzte Änderungen anzeigen In Singapore, The Savage Five Series by Jahan Loh will go on sale on December 4 in the official G-Shock stores and in . In the UK, it will go on sale on December 1, in . Contact information Base of online instrucciones manuals © 2020 to ManualsBase.com. All rights reserved. OPERATING GUIDE MO0306-EA 2608 2638 2688 Receiving Congratulations on your selection of this CASIO watch. To make the most of your purchase, be sure to carefully read this manual and keep it handy for later reference when needed. This watch does not have a time zone that matches the greenwich mean time differential of -3.5 hours. Because of this, radio-controlled timing and World Time functions will not display the correct time for Newfoundland, Canada. Expose the watch to bright light to charge your battery before using it. You can use this watch even if your battery is being charged by exposure to bright light. Be sure to read Battery in this manual for important information you need to know when exposing the watch to bright light. If the watch display is blank... Sleep indicator General Guide Press C to switch mode to mode. In any mode, press L to illuminate the display. PM Timekeeping Mode Weekly Indicator Day Month - Time of Day : Minutes Time Current Time Setting This watch automatically adjusts your time setting according to a time calibration signal. You can also perform a manual procedure to set the time and date when necessary. The first thing you should do after buying this watch is set your Home City, which is the city where you will normally wear the watch. For more information, see To define your hometown below. When using the watch out of transmitter range at Fort Collins, you need to manually adjust the time as needed. See Timing for information about manual settings. To set your home city code and C/M/P Important Indicator! Normally, your watch should show the correct time as soon as you select the hometown code. If not, it should adjust automatically after the next self-receiving operation (in the middle of the night). You can also perform manual receipt, or you can set the time manually. If you are in an area that does not use daylight saving time (daylight saving time), turn off the DST setting. Receiving the time calibration signal There are two different methods that you can use to receive the time calibration signal: receive automatically and receive manually. If the sleep indicator (S/SLEEP) on the display, it means that the display is blank because the Power Saving function of the watch closed it to conserve power. The energy saving automatically turns off the display and enters a sleep-sleep state your watch is left in an area where it is dark for a certain period. The initial default factory setting is power saving. The watch recovers from the sleep state if you move it to a well-lit area, if you press any button, or if you * angle the clock toward your face for reading. * It may take up to two seconds for the display to turn on. See Power Saving function for more information. World Time Mode Press C. This watch receives a time calibration signal and updates its time setting accordingly. The time calibration signal includes standard time and daylight saving time (daylight saving time) data. This watch is designed to capture the time calibration signal transmitted from Fort Collins, Colorado (USA). Reception is possible within North America The term North America in this User Guide refers to the area * consisting of Canada, the continental United States, and Mexico. 1. In timing mode, hold the A until the city code starts blinking, which indicates the configuration screen. 2. Use D(east) and B(west) to select the city code you want to use as your Hometown. The following are city codes for major cities in North America. INDICATOR LAX (P (Pacific): Los Angeles, San Francisco, Las Vegas, Seattle, Vancouver, Tijuana DEN (M (Mountain) indicator): Denver, El Paso, Edmonton, Culiacan CHI Indicator (C (Central): Chicago, Houston, Dallas/Fort Worth, New Orleans, Winnipeg, Mexico City NYC (E (East): New York, Detroit, Miami, Boston, Montreal Note that this watch does not have a city code that corresponds to Newfoundland. 3. Press twice to exit the configuration screen. The first press of A displays the 12/24 hour configuration screen. Pressing A again exits the configuration screen. About this Manual The operating procedures for Modules 2608, 2638 and 2688 are identical. All illustrations in this manual show Module 2608. The button operations are displayed using the letters shown in the illustration. Each section of this manual provides the information you need to perform operations in each mode. More details and technical information can be found in the Reference section. (Light) Module 2608 Time Recorder Mode Receive automatically With .m automatic receipt, the watch automatically captures the time calibration signal four times a day at 2:00 a.m. on .m., 3:00 a.m. on .m., 4:00 a.m., and 5:00 a.m., .m. For more information, see About Auto Receive. The manual receiving manual allows you to initiate a time calibration operation with the press of a . Button. For more information, see To perform manual receipt. Important! As you prepare to receive the time calibration signal, position the watch as shown in the next illustration, his side of the 12 o'clock facing a window. Make sure there are no metal objects nearby. The watch should not be on its side or facing the wrong side. Proper signal reception can be difficult or even under the conditions listed below. Inside or between buildings The reception of the signal is usually better at night than during the day. Reception of the time calibration signal takes two to six minutes, but in some cases it may take up to 12 minutes. Be careful not to perform any button operation or move the watch during this time. In good reception conditions, signal reception is possible within a radius of about 3,000 kilometers from the Fort Collins transmitter. (Light) Module 2638 Mode Stopwatch Resin Band Metal Band Band Band Inside one near one near a near a vehicle high-construction home appliances or location, airport or power lines office other equipment sources, electric or a mobile noise phone 2,000 miles 600 miles Fort Collins (Light) Module 2688 Alarm mode Between or behind the mountains 11

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