

[manuals.plus](#) /

› [Casio](#) /

› [Casio Men's Fisher Timer Quartz Watch with Resin Strap, Green, 24.1 \(Model: WSC-1250H-3AVCF\) User Manual](#)

## Casio WSC-1250H-3AVCF

# Casio Fisher Timer Quartz Watch User Manual

Model: WSC-1250H-3AVCF

## INTRODUCTION

This manual provides comprehensive instructions for the Casio Men's Fisher Timer Quartz Watch, Model WSC-1250H-3AVCF. Designed for outdoor enthusiasts, this watch features a fishing timer, moon data, and robust water resistance. Please read this manual thoroughly to understand the full capabilities and proper operation of your new timepiece.



Figure 1: Front view of the Casio Fisher Timer Quartz Watch (Model: WSC-1250H-3AVCF). This image displays the watch face with its analog and digital displays, showing the time, date, and fishing level indicator.

## KEY FEATURES

---

- Fishing Mode: Provides fishing level indication for specified date and time.
- 100-meter Water Resistance: Suitable for swimming and snorkeling, but not diving.
- LED Light: Illuminates the watch face for visibility in low-light conditions.
- Moon Data: Displays moon age and moon phase.
- Dual Time: Allows tracking of a second time zone.
- Stopwatch: 1/100-second stopwatch for precise time measurement.
- Countdown Timer: Useful for various timed activities.
- Multi-function Alarms: Three independent alarms for daily reminders.
- Hourly Time Signal: An audible alert every hour on the hour.
- Daylight Saving On/Off: Manual adjustment for daylight saving time.
- Full Auto-calendar: Pre-programmed until the year 2099.
- 12/24-hour Format: Selectable time display format.
- Button Operation Tone On/Off: Option to mute button sounds.
- Approximate Battery Life: 3 years on CR1220 battery.

## SETUP

---

### Initial Setup and Time Adjustment

Upon first use or after a battery replacement, you will need to set the current time, date, and home city.

1. In the Timekeeping Mode, press and hold the **ADJUST** button (top left) until the city code starts to flash. This indicates the setting mode.
2. Use the **SEARCH** button (top right) and **MODE** button (bottom left) to select your desired home city code.
3. Press the **MODE** button to cycle through the settings: DST (Daylight Saving Time), 12/24-hour format, Seconds, Hour, Minute, Year, Month, Day.
4. Use the **SEARCH** and **MODE** buttons to adjust the flashing value.
5. Once all settings are configured, press the **ADJUST** button to exit the setting mode.



Figure 2: The Casio Fisher Timer Watch as it appears in its original packaging. This image shows the watch nestled within its blue and white box, indicating the product's presentation.

## OPERATING MODES

### Timekeeping Mode

This is the default mode, displaying the current time (analog and digital), day of the week, and date.

- To switch between 12-hour and 24-hour formats, press the **SEARCH** button in Timekeeping Mode.

### Fishing Mode

The Fishing Mode provides an indication of the fishing level for a specified date and time, based on moon data.

1. From Timekeeping Mode, press the **MODE** button to navigate to the Fishing Mode. The display will show a fish icon and a fishing level indicator.

2. The fishing level is indicated by the number of fish icons displayed (from 0 to 4). More fish icons suggest a better fishing period.
3. To view fishing data for a different date, use the **SEARCH** button to advance the date.

## Moon Data Mode

This mode displays the moon age and moon phase for the current date.

1. From Timekeeping Mode, press the **MODE** button repeatedly until you reach the Moon Data Mode.
2. The display will show the moon age (in days) and a graphic representation of the moon phase.
3. To view moon data for a different date, use the **SEARCH** button to advance the date.

## Stopwatch Mode

The stopwatch measures elapsed time, split times, and two finishes.

1. From Timekeeping Mode, press the **MODE** button to navigate to the Stopwatch Mode.
2. Press **SEARCH** to start/stop the stopwatch.
3. Press **ADJUST** to reset the stopwatch to zero.

## Countdown Timer Mode

The countdown timer can be set for a specific duration and will alert you when it reaches zero.

1. From Timekeeping Mode, press the **MODE** button to navigate to the Countdown Timer Mode.
2. Press and hold **ADJUST** to enter setting mode. The hour digits will flash.
3. Use **SEARCH** and **MODE** to set the desired countdown time.
4. Press **ADJUST** to exit setting mode.
5. Press **SEARCH** to start/stop the countdown.

## Alarm Mode

The watch features three multi-function alarms and an hourly time signal.

1. From Timekeeping Mode, press the **MODE** button to navigate to the Alarm Mode.
2. Use **SEARCH** to cycle through the alarms (AL1, AL2, AL3) and the Hourly Time Signal (SIG).
3. To set an alarm, press and hold **ADJUST** when the desired alarm is displayed. The hour digits will flash.
4. Use **SEARCH** and **MODE** to set the alarm time.
5. Press **ADJUST** to exit setting mode.
6. To turn an alarm or the hourly time signal on/off, press **SEARCH** in the Alarm Mode without holding **ADJUST**.

## Light Function

Press the **LIGHT** button (top right) to illuminate the watch face. The LED light provides visibility in dark environments.

## MAINTENANCE

---

### Water Resistance

Your Casio WSC-1250H-3AVCF watch is water resistant to 100 meters (330 feet). This means it is suitable for everyday use and can withstand splashes, rain, and brief immersion in water. It is also suitable for swimming and snorkeling. However, it is **not** recommended for scuba diving. Avoid operating buttons while the watch is wet or submerged to prevent water ingress.

### Battery Replacement

The watch is powered by one CR1220 battery, with an approximate life of 3 years. When the display becomes dim or functions become erratic, it may be time to replace the battery. Battery replacement should ideally be performed by a qualified watch technician to ensure proper sealing and water resistance.



Figure 3: Rear view of the Casio Fisher Timer Quartz Watch, showing the stainless steel case back and the resin strap. This view is relevant for understanding battery access and water resistance markings.

## Cleaning

To clean your watch, wipe it with a soft, dry cloth. For stubborn dirt, use a soft cloth dampened with water and a mild neutral detergent, then wipe dry. Avoid using volatile agents like thinner or benzine, as they may damage the resin components.

## TROUBLESHOOTING

- Display is dim or blank:** This usually indicates a low battery. Replace the CR1220 battery.
- Time is incorrect:** Re-adjust the time and date settings as described in the "Initial Setup" section. Ensure the correct home city is selected.
- Buttons are unresponsive:** Ensure the watch is not in a locked mode (if applicable, though this model typically doesn't have a button lock). If wet, dry the watch thoroughly. If the issue persists, a battery replacement or professional inspection may be required.
- Water inside the watch:** Immediately take the watch to a qualified service center. Do not attempt to dry it yourself, as this can cause further damage.

## SPECIFICATIONS

Feature	Detail
Model Number	WSC-1250H-3AVCF
Brand	Casio
Movement	Quartz
Water Resistance	100 meters (WR100M)
Battery Type	CR1220
Approx. Battery Life	3 years
Dimensions	6 x 6 x 4 inches (Product); 3.88 ounces (Weight)
Case Material	Resin
Strap Material	Resin

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your purchase or visit the official Casio website. You can also find additional support and FAQs by visiting the [Casio Store on Amazon](#).

© 2024 Casio. All rights reserved.

## Related Documents - WSC-1250H-3AVCF

The image shows the front cover of the CASIO 3502 Watch User Manual. The cover is white with blue and black text. It features the 'CASIO' logo at the top, followed by '3502 WATCH' and 'User Manual'. Below this, there is a small diagram of a watch face and some descriptive text in Russian.	<p><a href="#">CASIO 3502 Watch User Manual</a></p> <p>Comprehensive user manual for CASIO watches, model 3502. Learn about water resistance, setting time and date, alarms, stopwatch, timer, backlight, and proper care.</p>
The image shows the front cover of the CASIO MSG-140 Module 2495 User Manual. The cover is white with blue and black text. It features the 'CASIO' logo at the top, followed by 'MSG-140' and 'User Manual'. Below this, there is a small diagram of a watch face and some descriptive text in Russian.	<p><a href="#">CASIO MSG-140 Module 2495 User Manual - Operating Instructions and Features</a></p> <p>Comprehensive user manual for the CASIO MSG-140 watch with Module 2495. Learn about water resistance, world time, stopwatch, timer, alarm functions, and maintenance.</p>
The image shows the front cover of the Casio LAW-21 Modуль 2789 User Manual. The cover is white with blue and black text. It features the 'CASIO' logo at the top, followed by 'LAW-21' and 'User Manual'. Below this, there is a small diagram of a watch face and some descriptive text in Russian.	<p><a href="#">Casio LAW-21 Modуль 2789: Руководство пользователя и характеристики</a></p> <p>Полное руководство пользователя для часов Casio LAW-21 (Модуль 2789). Содержит инструкции по эксплуатации, уходу, описания режимов работы (текущее время, мировое время, таймер, секундомер, будильник) и технические характеристики.</p>

	<p><a href="#"><b>CASIO TMR-100 Countdown Timer User Manual and Technical Specifications</b></a></p> <p>User manual and technical specifications for the CASIO TMR-100 digital stopwatch and countdown timer. Learn about operation, precautions, battery replacement, and product details.</p>
	<p><a href="#"><b>Руководство пользователя CASIO GW-1401</b></a></p> <p>Подробное руководство пользователя для часов CASIO GW-1401 (Модуль 3357). Узнайте о водонепроницаемости, функциях, настройке времени, будильника, секундомера, подсветки, питания и уходе за вашими часами Casio.</p>
	<p><a href="#"><b>Casio QW-1084 Module User Manual</b></a></p> <p>Comprehensive user manual for the Casio QW-1084 module wristwatch, detailing its features, modes, and operation for timekeeping, alarms, stopwatch, timer, and dive time measurement.</p>