USER'S GUIDE 2505

CASIO

Clear

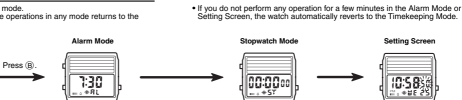
Clear

General Guide

ekeeping Mode

10:58so ∷. •⊎€ 2s

Press (B) to change from mode to mode.
 Pressing (B) after performing some operations in any mode returns to the Timekeeping Mode.

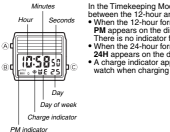


Timekeeping Mode

Tin

A

(B)



In the Timekeeping Mode, press © to switch between the 12-hour and 24-hour formats. • When the 12-hour format is selected, the indicator **PM** appears on the display to indicate "P.M." times. There is no indicator for "A.M." times. • When the 24-hour format is selected, the indicator **24H** appears on the display **24H** appears on the display. A charge indicator appears on the display of this watch when charging is required.



following sequence _> Seconds Hour → Minutes C Day

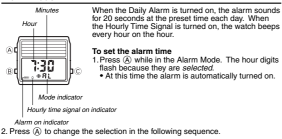
Day of week Month While the seconds setting is selected (flashing), press © to reset it to 00. If you press © while the seconds setting is in the range of 30 to 59, the seconds are reset to 00 and 1 is added to the minutes. If the seconds setting is in the range of 00 to 29, the minutes count is unchanged.
 While any other setting is selected (flashing), press © to increase the number.
 Holding down © changes the setting at high speed.
 After you set the time and date, press ® to return to the Timekeeping Mode.

Alarm Mode

10:58\$

(A)

(B)**(**



Daily Alarm and Hourly Time Signal Hour Minutes on and off

- 3. Press (C) to increase the selected digits. Holding down (C) changes the

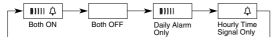
- 3. Press (C) to increase this selected upins. Finding down (C) sharped are high speed.
 The format (12-hour and 24-hour) of the alarm time matches the format you select for normal timekeeping.
 When setting the alarm time using the 12-hour format, take care to set the time correctly as morning or afternoon.

To stop the alarm

ess (A) to stop the alarm after it starts to sound.

To turn the Daily Alarm and Hourly Time Signal on and off

Press © while in the Alarm Mode to change the status of the Daily Alarm and Hourly Time Signal in the sequence shown below.

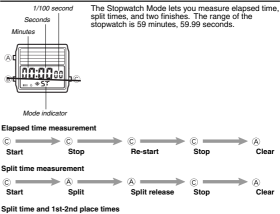


The alarm and hourly time signal indicator is displayed in all modes

To test the alarm

Hold down (C) while in the Alarm Mode to sound the alarm.

Stopwatch Mode



C

(C)

(C)

St

	► A>	• C>	A>	A
tart	Split	Stop	Split release	Clear
	First runner finishes. Display time of first runner.	Second runner finishes.	Display time of second runner.	

Power Requirements

This watch works by light energy, so no battery is necessary. Light energy is converted into electric energy by solar cells and stored into the capacitor. Once fully charged, the watch can continue to run for a number of days (Modules 668 and 2168: 4 days, Module 2505: 14 days) without being exposed to light.

 Charging light
 The watch will start to work within about two seconds after it is exposed to light (such as general office illumination). Set the time and calendar at this time time

You can put on the watch after the "charge indicator (4)" disappears from

You can put on the watch and the transfermination (here) docuped to the display.
The beeper sound may be weak and the display may be dim while the charge indicator is on the display.
Use the information in the table below as a reference how long you need to expose the watch to light when charging it.

Charging Time

Conditions	Charging Time (until charge indicator disappears)		Minimum Daily Charge	Maximum Charging Time	
	Modules 668, 2168	Module 2505	Modules 668, 2168, 2505	Modules 668, 2168	Module 2505
Direct sunlight (100,000 lux.)	15 min	45 min	4 min	40 min	2 hrs
At a sunny window (20,000 lux.)	50 min	3 hrs	12 min	2 hrs	6 hrs
Fluorescent light (5,000 lux.)	4 hrs	12 hrs	50 min	—	_
General office illumination (700 lux.)	-	_	6 hrs	—	-

Note the following to ensure that your watch remains charged and running.
 * Wear the watch outside your sleeve.
 * Place the watch in a well-lit location when you are not wearing it.