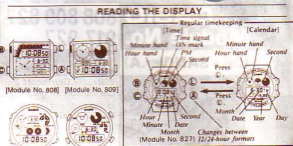


## CASIO 808 809 827 Module No. 917 927 10B+3AN(Ver.A) Warranty Certificate User's Guide Certificado de garantia Guia del propietario 保證書 使用方法 دليل الإسستخدام



[Module No. 917] [Module No. 927] (Reversion to regular time) The watch reverts to regular timekeeping when the © button is pressed after operation.

## [Dual time] [Countdown alarm] [5 daily alarms] [Stopwatch] Press V .--Press ©





1) Press ® in regular timekeeping mode.
2) Press ® on a time signal to correct seconds.
3) Press ® to shift flashing position. The digit(s) to be changed will flash.

SECOND HOUR MINUTE YEAR

4) Each press of ® or © corrects digits one by one. Keep pressed for quick correction.
\* Display automatically returns to initial regular timekeeping mode if left unused for a

5) Press ® to complete setting.

#### SETTING DUAL TIME

- 1) Press in the dual time mode 2) Each press of recorrects flashing digits one by one. Keep pressed for quick
- correction.

  3) Press © to shift flashing position. The digit(s) to be changed will flash.

  \* Display automatically returns to initial dual time mode if left unused for a few
- 4) Press B to complete setting. \* The B button changes 12-/24-hour formats.

### FIVE DAILY ALARMS

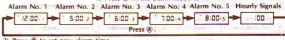


Five daily alarm times can be set independently. The alarm buzzer sounds for 20 seconds at the preset time. To stop the buzzer, press any button.

(Alarm-ON/OFF setting) In each alarm mode, every  $\oplus$  button is pressed, the alarm will be ON or OFF. When the time signal is ON, the watch chimes every hour on the hour.

(Presetting alarm times)

1) Press & in the alarm mode to select an Alarm No.

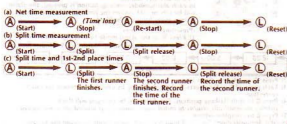


- ® to set new alarm time, press of ⊗ or © corrects flashing digits one by one. Keep pressed for quick
- 4) Press to shift flashing position. The digit(s) to be changed will flash.
   Display automatically returns to initial alarm mode if left unused for a few minutes.
- 5) Press® to complete setting. (Sound demonstration) Press and hold® in each alarm mode to sound the buzzer.

# 00 DA

### STOPWATCH OPERATION

A signal confirms start/stop operation. (Working range) The stopwatch display is limited to 23 hours 59 minutes 59.99 seconds, for longer times reset and started again.



### COUNTDOWN ALARM OPERATION

The countdown can be set from one minute to 24 hours (Display shows 0:00), and times to an accuracy of 1/10th of a second.

Start/stop operation is possible by pressing the @button and is confirmed by a signal. When the display reaches zero, the buzzer will sound for 10 seconds unless any button is pressed.



(Repeat function) When the display reaches zero, the pre-entered time is retrieved automatically. (Pre-entering countdown alarm line)
1) Fress® to set new countdown alarm time.
2) Each press of @ or © corrects flashing digits one by one. Keep pressed for quick correction.
3) Press® to shift flashing position. The digit(s) to be changed will flash.

\*\*Display automatically returns to initial countdown alarm mode if left unused for a few minutes.
4) Press® to complete setting.

### CARE OF YOUR WATCH

- Battery life is calculated from when the battery is loaded at the factory. At first sign of power (ade (no light or dim display), have battery replaced at dealer or Casio distributor.
  This watch contains precise electronic components. Never attempt to open the case or remove the back cover.
  Watches are ranked I through V according to the water resistance chart below. Check the ranking of your watch to determine proper use.

Rank	Case Designation	Splashes, rain, etc.	Swimming, car- washing, etc.	Snorkeling, diving, etc.	Scuba diving
1"		No	No	No	No
11	WATER RESISTANT	Yes	No	No	No.
III	50M WATER RESISTANT	Yes	Yes	No	No
IV***	100M WATER RESISTANT	Yes	Yes	Yes	No

- \*This watch is not water-resistant, so be careful not to get it wet.

  \*Caution—50 metres water resistant models—do not operate push buttons below the surface of the water.
- Underwater button operations possible (except for countersunk buttons).

  Should the watch be exposed to sea water, wash it well with fresh water and wipe dry.

- A waterproof rubber seal is used to guard against water and dust. As rubber deteriorates with time, the seal should be replaced periodically (every 2—3 years). Should water or condensation appear in the watch, immediately have the watch checked. Water can corrode electronic parts inside the case. Avoid exposing the watch to temperature extremes. Although the watch is designed to withstand impact under normal use, it is inadvisable to subject it to severe impact, rough usage or drops onto hard surfaces. Avoid fastening the band too tightly. You should be able to insert your finger inside the band.

- the band.

  Clean the watch and bracelet with a soft cloth, dry or moistened with mild soap. Never use volatile chemicals (such as benzine, thinners, spray cleaners, etc.).

  Gold plated surfaces can be kept in good condition by regular wiping with a soft damp cloth. Discoloration can be removed with detergent.

  Always store your watch in a dry place.

  Avoid exposing the watch to strong chemicals such as gasoline, cleaning solvent, aerosol spray, adhesive agent, paints, etc. The chemical action caused by such liquids will destroy the seals, case and finish.

  Be careful not to rub off the silk screen process printing on the watch band. (Some models only)

### SPECIFICATIONS

Accuracy at normal temperature: ± 15 seconds a month
Display capacity:

Regular timekeeping mode
Analog: Hour, minute, second
Digital: (Time) Hour, minute, second, am/pm, month, date
(Calendar) Year, month, date, day
Time system: Changeover between 12-hour or 24-hour formats
Calendar system: Auto-calendar pre-programmed to the year 2019
Daily alarm mode

- Calendar system: Auto-calendar pre-programmed to the year 2019
  Daily alarm mode
  Saily alarms can be set independently.
  Hourly time signal function
  Dual time mode
  Countdown alarm mode
  Input range: From 1 minute to 24 hours
  Measuring unit. 1/10th of a second
  Measuring modes: Normal time and net time
  Stopwatch mode
  Measuring capacity: 23 hours 59 minutes 59.99 seconds
  Measuring unit: 1/100th of a second
  Measuring modes: Normal time, net time, split time and 1st-2nd place times

Battery:	Module No.	Battery type	Battery life
	808/809	CR-1616	Approx. 2 years
	827/917/927	CR-2016	Approx. 3 years

\*Assuming 20 seconds of alarm operation per day.

NOTE: THERE IS NO WAY unit components can be damaged or malfunction, due to misoperation of buttons. If confusing information appears on the display it means entry sequence was incorrect. Please read the manual and try again.