# Module No.1922

# GENERAL GUIDE

- Press © to change from mode to mode.
  After you perform an operation in any mode, pressing © returns to the Timekeeping Mode.
  If you do not press any button for a few minutes while making settings in any mode (indicated when settings are flashing), the watch automatically clears the setting screen (settings stop in the text of the current display in the mode).
- flashing) and returns to the normal display for the mode you are in. This watch returns to the Timekeeping Mode whenever you hold down the © button for one or two seconds. If you ever lose track of what mode you are in or what you should do next, hold down © to return to normal timekeeping. In any mode press © to illuminate the display.



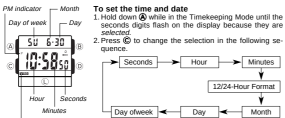
-> Minutes

¥

Month

12/24-Hour Format

# TIMEKEEPING MODE



Vibration alarm on indicator

Day

- While the seconds digits are selected (flashing), press () to reset the seconds to 00. If you press () while the seconds count is in the range of 30 to 59, the seconds are reset to 00 and 1 is added to the minutes. If the seconds count is in the range of 00 to 29, the minutes count is unchanged.
   While any other digits (beside seconds) are selected (flashing), press () to in-crease the number or () to decrease it. While the 12/24-hour format setting is selected, press () or () to toggie it between 12 and 24. While the day of the week is selected (flashing), press () to advance to the next day or () to return to the previous day. previous dav
- Except for when adjusting the seconds or setting the 12/24-hour format, holding down a button changes the current selection at high speed.
  When the 12-hour format is selected, the indicator P 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 24 appears on the display.
  After you set the time and date, press (a) to return to the Timekeeping Mode.

### ABOUT THE BACKLIGHT

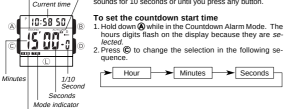
- In any mode, press  $\mathbb{Q}$  to illuminate the display for about two seconds. The backlight of the watch employs an electro-luminescent (EL) light, which loses illuminating power after very long use. The illumination provided by the backlight may be hard to see when viewed under
- direct sunlight. The backlight automatically stops illuminating whenever an alarm sounds.

# ABOUT THE VIBRATION ALARM

- When the Vibration Alarm is turned on, the watch vibrates instead of sounding an alarm. This lets you use the watch without disturbing others by beeping sounds.
  The Vibration Alarm can be used to replace alarm sounds in the Countdown Alarm, Stopwatch, and Alarm modes. The Vibration Alarm on/off setting is applied to all modes. You cannot make different settings for each mode.
  All explanations in this manual use expressions such as "sounds the alarm" for alarm operations. When the Vibration Alarm is turned on, these expressions should be understood to mean "causes the watch to vibrate."
  Watches with a metal band may produce a noise when a vibration operation is performed. This is due to vibration of the metal band, and does not indicate malfunction of the watch.

# COUNTDOWN ALARM MODE

Auto repeat The countdown alarm can be set within a range of 1 second on indicator to 24 hours. When the countdown reaches zero, an alarm Progress indicator on on indicato sounds for 10 seconds or until you press any button.



Vibration alarm on indicator

3. Press (D) to increase the selected number or (E) to decrease it. Holding down either button changes the selection at high speed.
Press (D) and (E) at the same time to clear the starting time to 0:00' 00".
To set the starting value of the countdown time to 24 hours, set 0:00' 00".
4. After you set the countdown start time, press (E) twice to return to the Countdown Alarm Mode.

# To use the countdown alarm

1. Press () while in the Countdown Alarm Mode to start the countdown alarm. 2. Press () again to stop the countdown alarm.

- You can resume countdown alarm operation by pressing .
   Stop the countdown alarm and then press (B) to reset the countdown time to its starting value.
- 3. Stop the countdown alertin and then prove gives a starting value.
  When the end of the countdown is reached and auto repeat timing is off, the alarm sounds for 10 seconds or until you stop the alarm by pressing any button. Countdown timing stops and the countdown time is automatically reset to its starting value after the alarm stops.

To turn auto repeat timing, the progress indicator and vibration alarm ON/OFF

- the display.

- repeat ON/OFF setting, which is indicated by the AUTO-RE indicator flashing on the display.
  Press (b) or (b) to toggle auto repeat on and off.
  Press (b) or (b) to toggle the progress indicator ON/OFF setting, which is indicated by the SOUND indicator flashing on the display.
  Press (b) or (b) to ggle the progress indicator on and off.
  Note that the SOUND indicator appears regardless of whether you are using the audible alarm tone or vibration.
  Press (b) or (b) to ggle the progress indicator on and off.
  Press (c) to move the flashing to the vibration alarm ON/OFF setting, which is indicated by the VTEI indicator flashing on the display.
  Press (c) to move the flashing to the vibration alarm ON/OFF setting, which is indicated flashing on the display.
  Press (c) to return to the Countdown Alarm Mode.
  When the end of the countdown is reached while auto repeat is on, the alarm sounds, but the countdown restarts from the beginning without stopping. You can stop the countdown alarm tone of less or less and have Auto Repeat furned on, the countdown alarm tone (which normally sounds for 10 seconds) for 10 seconds for 10 seconds for 10 seconds for only one
- countdown alarm tone (which normally sounds for 10 seconds) sounds for only one second.
- When the progress indicator is turned on, the watch beeps as the countdown time passes the 10, 5, 4, 3, 2, and 1-minute marks, and the 50, 40, 30, 20, 10, 5, 4, 3, 2, and 1-second marks

# STOPWATCH MODE

Target time on indicato Current time 10:58:50 A (B) <u>00 00;</u> 1/100 Second Minutes Seconds

The Stopwatch Mode lets you measure elapsed time, split times, and two finishes. The range of the stopwatch is 23 hour, 59 minutes, 59.99 seconds. You can also have an alarm sound when a target time is reached. The Stop-watch Mode also features an Auto-Start function.

Mode indicator

(a) Elapsed time measurement

-> D		D	B B
Stop	Re-start	Stop	Clear
measurement			
→ B	→ B>	0	B
Split	Split release	Stop	Clear
	Stop measurement B	Stop Re-start measurement B B B	Stop Re-start Stop measurement

(D)		> D>	B>	B
Start	Split	Stop	Split release	Clear
	First runner finishes.	Second runner finishes. Record time of first runner	Record time of second runner.	

#### About the Auto-Start function

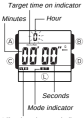
With the Auto-Start function, the watch performs a 5-second countdown. When the countdown reaches zero, stopwatch operation starts automatically. During the final three seconds of the countdown, a beeper sounds with each second.

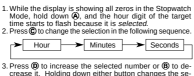
To turn the Auto-Start function on and off

To turn the Auto-Start function on and off While the lower display is showing all zeros in the Stopwatch Mode, press (B) to toggle it on and off. • The indicator AUTO-ST appears and 05 is shown in the upper display while Auto-Start is turned on. The AUTO-ST indicator is not shown and the upper part of the display shows the current time when Auto-Start is turned off.

About the Target Time function With the Target Time function, an alarm sounds for ten seconds whenever the time being kept by the stopwatch reaches a target time you have preset.

To set the target time, to turn the target time on and off, and to turn the vibra-tion alarm on and off





3. Press (b) to increase the selected number or (b) to decrease it. Holding down either button changes the selection at high speed.
Press (b) and (b) at the same time to clear the setting to 0:00' 00\*.

Press (a) to move the flashing to the target time ON/ OFF setting, which is indicated by the SOUND indica-tor flashing on the display.

When the Daily Alarm is turned on, an alarm operation

(20-second tone or 10-second vibration) is performed at the preset time each day. Press any button to stop the alarm after it starts to sound. When the Hourly Time Sig-nal is on, the watch beeps every hour on the hour.

Hold down @ until the hour digits start to flash on the display. The hour digits flash because they are *select*-ed.
 This operation will switch the Daily Alarm on automati-

Minutes

Vibration alarm on indicator

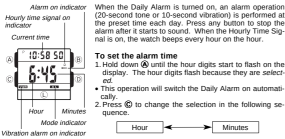
- Vibration aiarm on indicator
   Press (1) or (1) to toggle the target time on and off.
   Note that the SOUND indicator appears regardless of whether you are using the audible alarm tone or vibrator. Steps 6 and 7 below control whether an alarm operation produces an audible tone or vibration.
   Press (2) to move the flashing to the vibration alarm ON/OFF setting, which is indicated by the WIB indicator flashing on the display.
   Press (2) or (1) to toggle the vibration alarm ON/OFF setting.
   Press (2) or (2) to toggle the vibration alarm ond off.
   Press (2) to return to the Stopwatch Mode.

Important! The alarm v

Press (a), (c) or (c) to stop the alarm after it starts to sound.

## ALARM MODE

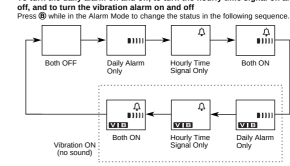
To set the alarm time



3. Press @ to increase the selected digits and (b) to decrease them. Holding down either button changes the selection at 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 (no indicator) or afternoon (P).
After you set the alarm time, press (b) to the Alarm Mode.

Hour <

quence



To turn the daily alarm on and off, to turn the hourly time signal on and

• The alarm on indicator ( ∎)))), the Hourly Signal on indicator ( ם) and vibration on indicator ( ∎)) are shown on the display in all modes while these functions are turned on

#### To test the alarm sound

Current time

Â

Но

10:58 50

8:5850

Minu

Mode indicator

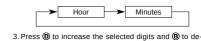
B

Hold down (a) while in the Alarm Mode to sound the alarm. The Vibration Alarm is activated while the VIEB is on the display. Otherwise, the Vibration Alarm is not activated and an audible tone sounds for alarms. Note that pressing 
 also changes the alarm and the hourly time signal ON/OFF settings.

# DUAL TIME MODE

The Dual Time Mode lets you keep track of the time in another time zone. You can also select the timekeeping format (12-hour or 24-hour) separately from the Timekeeping Mode.

To set the Dual Time 1. Hold down (a) while in the Dual Time Mode. The hour digits flash on the display because they are *selected*. 2. Press (c) to change the selection in the following sequence.



After you set the time, press (a) to return to the Dual Time Mode, the seconds count is synchronized with the seconds count of the Time Mode.
 In the Dual Time Mode, the seconds count is synchronized with the seconds count of the Time Mode.
 In the Dual Time Mode, press (b) to toggle between the 12-hour and 24-hour formate.

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