# ENGLISH

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# ■ This watch is a radio wave watch that receives the standard time radio wave transmitted in Germany.

This radio wave watch is equipped with a regular automatic reception function that sets the time and date by automatically receiving radio waves at 3:00 AM or 4:00 AM, and a free reception function that allows the time to be set arbitrarily at any time by receiving radio waves.

• This watch is unable to receive radio waves of countries other than Germany.

# ■ Please use this watch after charging sufficiently by placing in light.

If the second hand of the watch is moving at two-second intervals while the watch is in use, this indicates that the watch is insufficiently charged. Use the watch after first recharging by referring to the section entitled, "§16. GENERAL REFERENCE FOR CHARGING TIMES OF SOLAR-POWERED WATCHES".

Since it may be difficult for light to shine on the watch as a result of being covered by clothing during the winter months in particular, it is recommended to charge the watch by exposing to direct sunlight once a month. To ensure that your watch is used comfortably, it is recommended to try to keep the watch fully charged at all times.

## Please confirm the following before using the watch.

#### [Set the mode hand to the TME mode.]

The mode can be switched by pulling the crown out to Position 1. Set the mode hand to one of the three locations of the TME mode. Return the crown to its original position after switching the mode.



# Important Points Regarding Radio Wave Reception

Radio waves are received in the Time Mode (TME/3 locations) or Local Time Mode (L-TM). Radio waves cannot be received in other modes.

### [Regular Automatic Reception]

The watch sets the time (including daylight savings time) and date by automatically receiving radio waves at 3:00 AM or 4:00 AM each day. (Radio waves are not received at 4:00 AM if they have been successfully received at 3:00 AM.)

### [Free Reception]

The free reception function lets you receive radio waves at any time. Use this function when the reception environment has changed or in other cases when radio waves are unable to be received by Regular Automatic Reception. Do not move the watch during free reception to ensure that radio waves are reliably received. (It may take up to about 15 minutes to receive radio waves.)

#### <Reception Procedure>

Remove the watch from your wrist and place it in a stable location where radio waves are able to be received easily such as near a window with the 6:00 position of the watch facing a radio wave transmitter station.

• In the case of free reception, press button (B) at the 4:00 position for about 2 seconds or more and after hearing a confirmatory tone, release your finger when the second hand begins to move to the RX: Reception Standby position (12:00).



English

- It is not necessary to press button (B) in the case of regular automatic reception.
- It may be difficult to receive radio waves around the times of dawn and dusk. It is recommended to receive radio waves while avoiding these times. Refer to the section entitled, "§6. RECEIVING RADIO WAVES" for further information on the procedure for receiving radio waves.

### <Confirmation of Reception Result>

Check the reception result to determine whether or not radio waves have been received properly by pressing button (B) located at the 4:00 position following reception. If the second hand points to H, M or L, this indicates that radio waves have been received properly. The watch can now be used.

If the second hand points to NO, this means that radio waves were unable to be received. If this happens, try receiving radio waves again at a different location.

# Power Save Function

This power saving function causes the second hand to stop at the 12:00 position when light does not shine on the watch for 30 minutes or more such as when it is blocked by clothing or during storage.

- Other hands continue to operate normally.
- The watch continues to receive radio waves by regular automatic reception and keep the correct time even when the power save function has been activated. It may not be able to receive radio waves depending on the storage environment. In this case, the timekeeping accuracy of the watch is  $\pm 15$  seconds per month.
- When the watch is exposed to light, the power save function is canceled and the second hand begins to move normally again.
- \* Refer to the section entitled, "§15. A. Power Save Function" for further information on the power save function.

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# **§1. OUTLINE**

This watch is a radio wave watch that automatically corrects the time (including daylight savings time) and date by receiving standard time radio waves (time data) transmitted in Germany. In addition, this watch is also an Eco-Drive radio wave watch provided with a photoelectric power generation function that converts light energy into electrical energy to drive the watch. It is also equipped with the features listed below.

- (1) Chronograph Function
- This function is able to measure time up to 59 minutes 59.95 seconds in 1/20 second units.
  (2) Local Time Function
  - This function allows the watch to be set to the time in another country or city.
  - Local time can be corrected in one hour units.
  - Daylight savings time can be switched on and off.

#### (3) Alarm Function

- The alarm time can be set based on a 24-hour clock.
- The alarm sounds for 15 seconds when the watch reaches the set time.
- (4) Perpetual Calendar Function
  - The date (elapsed years, month, date and day) does not have to be corrected through February 28, 2100 even if radio waves are not received.

Caliber No.			E67※00-M		
Туре			Analog solar-powered watch		
Movement size (mm)			ø36.0 x 32.5 x 5.2t		
Accuracy (At r	ormal temper	ature)	Within ±15 seconds per month on average (when worn at normal temperatures of +5°C to +35°C /41°F to 95°F and when not receiving radio waves)		
Operating tem	perature	-	-10°C to +60°C /14°F to 140°F		
Converter			Bipolar step motor		
Time adjustme	ent		No adjustment terminal for use in market		
Measurement	gate		10 sec.		
		Time	Hours, minutes, seconds, daylight saving time		
Display function	ons	Calendar	Years elapsed from most recent leap year, month, date, day		
		·	Radio wave receiving function (regular automatic reception, free reception, recovery automatic reception)		
		s.	Reception status display function (RX)		
• •			Reception level display function (H, M, L)		
			Reception result confirmation function (H, M, L, NO)		
Additional fun	ationa		Chronograph function (60 minute timing, 1/20 second units)		
Additional fun	CUONS		Local time function (time difference correction: 1 hour units, daylight saving time ON/OFF function)		
			Reference position confirmation function		
			Alarm function (24 hour clock alarm)		
			Photoelectric power generation function		
	14		Power save function		
			Insufficient charge warning function		
		Overcharging prevention function			
Continuous	Time until watch stops without charging after being fully charged		Approx. 1 year (when power save function is operating) Approx. 6 months (when power save function is not operating)		
operating time	Insufficient of warning disl stopped	harge	Approx. 4 days (Continuous operation times may vary depending on the conditions of use.)		
Battery			Secondary battery, 1pc		

# §2. SPECIFICATIONS

Specifications are subject to change without notice.

#### §3. NAME S OF COMPONENTS AND FUNCTIONS Function hand (day, chronograph minutes, NO: Reception result RX: Reception standby chronograph 1/20 seconds) eception 24 hour hand ime) and H, M, L: Reception level/reception result Button (A) Hour hand Minute hand Second hand S Crown AM eac b at 3:0( - Date it in a Button (B) ON/OFF with th 20 (alarm/daylight Mode hand (time, chronograph, local time, bn. savings time) reference position, alarm, date) moves to \* The design may vary depending on the model. atch be

### [List of Functions Assigned to Mode Hand]

Name	Crown position	TME *1	CHR	L-TM	▶0∢	ALM	CAL
Function hand	Normal position	Displays day	Stops at chrono-	Displays day of	Stops at chrono-	Stops at chrono-	Display day
	Position 1	. !	graph 0 minutes position	local time	graph 30 minutes	graph 0 minutes	
	Position 2		position	'	position	position	
Date	Normal position	Displays date	Displays date	Displays date of	Displays 31/1	Displays date	Displays date
	Position 1	<u> </u>		local time	1		
	Position 2		ь	1. 1	1	1	
Hour hand/	Normal position	Displays hours/	Displays hours/	Displays date of	Stops at 12	Displays alarm	Displays hours/
minute hand	Position 1	minutes	minutes	local time	position	hours/minutes	minutes
	Position 2		1'	1	1	1	-
Second hand	Normal position	Displays seconds	Stops at 0 position	Displays seconds	Stops at 12 position	Displays alarm ON or OFF	Displays elapsed years/month
	Position 1	Mode switching (stops at 30 seconds position	Mode switching (stops at 30 seconds position	Mode switching (stops at 30 seconds position	Mode switching (stops at 30 seconds position	Mode switching (stops at 30 seconds position	Mode switching (stops at 30 seconds position
· · ·	Position 2	Displays daylight savings time ON or OFF	Stops at 0 position	Displays daylight savings time ON or OFF	Stops at 12 position	Displays alarm ON or OFF	Displays elapsed years/month
24 hour hand	Normal position	Displays time	Displays time	Displays local	Stops at 24:00	Displays alarm	Displays time
,	Position 1	(24 hour clock)	(24 hour clock)	time (24 bour clock)	position	time	(24 hour clock)
·	Position 2		I	(24 hour clock)	1	(24 hour clock)	1
Button (A)	Normal position	Confirms whether	Start/stop/reset	Confirms whether	No change	Switches alarm	No change
1	Position 1	daylight savings time ON or OFF	No change	daylight savings time ON or OFF		ON and OFF	
	Position 2	Switches daylight savings time ON or OFF		Switches daylight savings time ON or OFF	Selects location for reference position correction	.	Selects location for date correction
Button ®	Normal position	Reception result/ Reception standby	Displays 1/20 seconds when chronograph stopped	Reception result/ Reception standby	No change	Alarm tone monitor	No change
ł	Position 1	No change	No change	No change	· · · · · · · · · · · · · · · · · · ·	No change	
	Position 2	Zeroes second hand to 12:00 position (by pressing for 2 seconds)	· ·				
Crown	Normal position	No change	No change	No change	No change	No change	No change
ļ	Position 1	Mode switching	Mode switching	Mode switching	Mode switching	Mode switching	Mode switching
.	Position 2	Time correction (after pressing button (B) for 2 seconds	No change	Local time correction	Reference position correction	Alarm time correction	Date correction

\*1: The same time is displayed at three locations of the TME mode.

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### A. Position of the Second Hand during Reception

# (movement of second hand from start of reception to completion)

#### [Reception Standby]



The second hand moves to the RX position and stops.

[Reception in Progress]



The second hand moves to either the H, M or L reception level. Although the second hand may turn to correct the time during reception, this does not mean that reception is completed. [Completion of Reception]



When radio waves have been received properly, the second hand returns to one-second interval movement and each hand is automatically corrected to the correct time. If radio waves were unable to be received, the watch returns to the time prior to radio wave reception. Never move the watch until the second hand returns to onesecond interval movement.

### **B.** Confirmation of Reception Result

- When button (B) is pressed once, the second hand moves to H, M, L or NO to enable confirmation of the reception result.
  - Note: Since the second hand moves to the 12:00 (RX) position and free reception begins if button (B) is depressed continuously for 2 seconds or more, do not press button (B) for 2 seconds or more. In the case of having mistakenly begun free reception, press button (B) for 2 seconds and to cancel radio wave reception.
- The reception is indicated for 10 seconds after which the watch automatically returns to the current time. In addition, the watch can also be returned to the current time by pressing button (B) while the reception result is indicated.

#### **C. Reception Level and Reception Result**

During the time radio waves are being received, the second hand waits at the reception position corresponding to the reception state to indicate the reception level. Following reception, the reception result can be confirmed by pressing button (B).

Reception level	Position of second hand	Reception level during reception	Reception result after reception	
H	12 seconds position	When the radio wave reception environment is extremely good	When radio waves were received in an extremely good reception environment	
M	9 seconds position	When the radio wave reception environment is good	When radio waves were received in a good reception environment	
L	6 seconds position	When the radio wave reception environment is somewhat good	When radio waves were received in a somewhat good reception environment	
NO	55 seconds position		When reception has failed	

# **D.** General Reference for Receiving Areas

The following provides a general reference for those areas where the watch is able to receive standard time radio waves. These areas may vary as a result of changes in radio rave reception conditions depending on the time period, seasonal variations and weather. Since this map only provides a general reference of the areas where radio waves can be received, there may be locations where radio waves cannot be received even if they are within the range shown on the map.

Standard time radio wave transmitter station	Location of transmitter station	General reference for areas where radio waves can be received
DCF77	Mainflingen, Germany (25 km southeast of Frankfurt)	Radius of about 900 km from radio wave transmitter station (radio waves may not be able to be received in the vicinity of Lake Leman, Switzerland)

Although the standard time radio waves used by radio wave watches are transmitted nearly continuously 24 hours a day, transmission may be interrupted for reasons such as maintenance and inspections. This watch will continue to keep the correct time at an accuracy of within  $\pm 15$  seconds per month even if it is unable to receive standard time radio waves.



# **§7. SWITCHING THE MODE**

- This watch is equipped with six modes consisting of a time (displayed at three locations), chronograph, local time, reference position, alarm and calendar mode.
- The same time is displayed at all three locations in the time (TME) mode.

# <Procedure for Switching the Mode>

When the crown is pulled out to Position 1 (mode switching position), the second hand advances (clockwise rotation) and stops at the 30 second position.

If the second hand does not stop at the 30 seconds position, refer to the section entitled, "Checking and Correcting the Reference Position" and correct the reference position.



- (1) Turn the crown and align the mode hand at each mode.
  - The mode hand can be aligned by turning the crown to the right or left. Each mode can be selected by moving the mode hand.
- (2) Pull the crown out further to Position 2 (mode correction position) to enter the correction state of each mode.
  - Read the correction procedures for each mode for details on correcting each mode.



# §8. USING THE CHRONOGRAPH

The chronograph is able to measure time up to 59 minutes 59.95 seconds in 1/20 second units. It is reset to 0 after timing.

#### <Meanings of Hands When Timing with the Chronograph>

Pull the crown out to Position 1 and then turn the crown Second hand to align the mode hand at [CHR] (chronograph). Then (chronograph seconds) return the crown to the normal position.

- The second hand and function hand are rapidly advanced to the 0 position and the watch enters the chronograph mode.
- The second hand changes to the chronograph second hand and is rapidly advanced by one revolution only when starting timing at 0 seconds. It then moves at one-second intervals to measure chronograph seconds.
- The function hand changes to chronograph minutes and advances at one minute intervals or it changes to chronograph 1/20 seconds.
- When button (B) is pressed to stop the chronograph, the function hand displays time in chronograph 1/20 seconds for as long as it is pressed.
- The hour and minute hands may display the mode prior to switching the mode when the watch has been switched from another mode to the chronograph mode.



#### <Chronograph Timing>

Pull the crown out to Position 1 and turn to align the mode hand at [CHR] (chronograph), and then push it in to the normal position.

- (1) The chronograph is repeatedly started and stopped and a confirmatory tone sounds each time button (A) is pressed.
- (2) If button (B) is pressed while the chronograph is stopped, the function hand displays the time in chronograph 1/20 seconds for as long as it is pressed. Releasing button (B) returns the function hand to displaying chronograph minutes.
- (3) If button (A) is depressed continuously while the chronograph is stopped, the chronograph second hand and chronograph minute hand are reset to the 0 position.



# §9. SETTING LOCAL TIME AND DAYLIGHT SAVINGS TIME

- The local time function lets you set the watch to a time in a different area from the time set in the time mode [TME].
- The time difference can be made in 1 hour units.
- The local time can be set over a range of ±26 hours based on the time mode [TME].
- Daylight savings time can also be set. The time in this case can be set over a range of -25 to +27 hours.
- Note: The times cannot be set beyond the above ranges. In addition, daylight savings time must be switched on and off manually. It cannot be switched automatically by receiving radio waves.

#### <Procedure for Setting Local Time>

Pull the crown out to Position 1 and turn to align the mode hand to [L-TM] (local time).

- (1) Pull the crown out to Position 2 (local time correction position).
  - The second hand turns continuously and stops at the daylight savings time ON or OFF position.
- (2) Turn the crown to set the hour and minute hands to the local time.
  - A) Turning the crown to the right (by 1 click) causes the hour and minute hands and the 24 hour hand to advance by 1 hour.



- B) Turning the crown to the left (by 1 click) causes the hour and minute hands and 24 hour hand to go back by 1 hour.
- Turning the crown continuously (rapidly by 2 clicks or more) causes the hour and minute hands and the 24 hour hand to move continuously.
- Turn the crown to the left or right to interrupt continuous movement of the hands.

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• The date and day also change corresponding to the calendar and local time.

Note: Set the local time correctly by checking AM and PM with the 24 hour hand.

(3) Return the crown to the normal position. This completes the procedure for correcting the local time.

#### <Procedure for Setting Daylight Savings Time>

Perform the following steps while the local time is already displayed.

- (1) Pull the crown out to Position 2 (local time correction position).
  - The second turns continuously, and then stops at the daylight savings time ON or OFF position.
- (2) Press button (A) to change the daylight savings time setting.
  - Each time button (A) is pressed, a confirmatory tone sounds and ON or OFF can be selected for daylight savings time. The time advances by 1 hour if daylight savings time has been set to ON.



ON OFF

Button 🔿

Alarm ON/OFF position

Mode

Mode hand

switching

Alarm time

correction

position

position

(3) Return the crown to the normal position. This completes the procedure for setting daylight savings time.

### <Checking Daylight Savings Time ON/OFF Setting>

The daylight savings time setting is displayed for about 10 seconds as either ON or OFF when the crown is returned to the normal position or when button O is pressed while the crown is at Position 1 in the local time mode (L-TM).

- The second hand indicates ON when daylight savings time has been set.
- The second hand indicates OFF when daylight savings time has not been set.

# §10. USING THE ALARM

- The alarm function uses a 24 hour clock. Once the alarm has been set, the alarm sounds for 15 seconds when the set time is reached once a day.
- The alarm can be used in the time mode as well as the local time and calendar modes. The alarm does not sound when the watch is in another mode.

Furthermore, press button (A) or (B) to stop the alarm tone from sounding before 15 seconds have elapsed.

#### <Setting the Alarm Time>

Pull the crown out to Position 1 and turn to align the mode hand at [ALM] (alarm).

- The hour hand and minute hand display the previously set alarm time.
- (1) When the crown is pulled out to Position 2 (alarm time correction position), the second hand stops at the ON or OFF position.
  - Press button (A) to move the second hand to the alarm ON position.
  - Each time button (A) is pressed, a confirmatory
  - tone sounds and the alarm setting switches between ON and OFF. The setting can be changed while the crown is in the normal position or when pulled out to Position 1.
- (2) Turn the crown to set the correct alarm time while checking AM and PM with the 24 hour hand.

- A) Turning the crown to the right (by 1 click) causes the minute hand and hour hand to advance by 1 minute.
- B) Turning the crown to the left (by 1 click) causes the minute hand and hour hand to go back by 1 minute.
- Turning the crown continuously (rapidly by 2 clicks or more) causes the hour and minute hands to move continuously.
- Turn the crown to the left or right to interrupt continuous movement of the hands.
- (3) Push in the crown to Position 1 to return the watch to previously used mode.
- (4) Return the crown to the normal position. This completes the procedure for setting the alarm time.

# §11. MANUALLY SETTING THE TIME AND DAYLIGHT SAVINGS TIME

- The time can be set manually when radio waves are unable to be received.
- Daylight savings time is switched on or off automatically when radio waves have been received. Furthermore, remove the watch from your wrist before receiving radio waves to ensure that the time is set correctly.

### A. Setting the Time

(The same time is displayed at the three locations of the TME mode. It is only necessary to set the time at one of these locations.)



#### <Time Correction Procedure>

Pull the crown out to Position 1 and turn to align the mode hand to [TME] (time).

- (1) Pull the crown out to Position 2 (time correction position).
  - The second hand turns continuously and stops at the daylight savings time ON or OFF position.
- (2) Press button (B) for about 2 seconds.
  - When button (B) has been pressed for 2 seconds or more, the second hand advances (clockwise direction) to the 0 seconds position. Release your finger from button (B) once the second hand has stopped at the 0 seconds position.
- (3) Turn the crown to align the minute hand, hour hand and 24 hour hand at the current time.
  - A) Turning the crown to the right (by one click) causes the minute hand, hour hand and 24 hour hand to advance by one minute.
  - B) Turning the crown to the left (by one click) causes the minute hand, hour hand and 24 hour hand to go back by one minute.
  - Turning the crown continuously (rapidly by two clicks or more) causes the minute hand, hour hand and 24 hour hand to move continuously.
  - Turn the crown to the left or right to interrupt continuous movement of the hands.
  - Check AM and PM with the 24 hour hand to set the time correctly.
- (4) Return the crown to the normal position in synchronization with a telephone time signal or other time service. This completes the time correction procedure.

#### **B. Setting Daylight Savings Time**

#### <Procedure for Setting Daylight Savings Time>

Perform the following steps while the time mode is already displayed.

- (1) Pull the crown out to Position 2 (time correction position).
  - The second turns continuously, and then stops at the daylight savings time ON or OFF position.
- (2) Press button (A) to change the daylight savings time setting.
  - Each time button (A) is pressed, a confirmatory tone sounds and ON or OFF can be selected for daylight savings time. The time advances by 1 hour if daylight savings time has been set to ON.





ON OFF

Second

(3) Return the crown to the normal position. This completes the procedure for setting daylight savings time.

#### <Checking Daylight Savings Time ON/OFF Setting>

The daylight savings time setting is displayed for about 10 seconds as either ON or OFF when the crown is returned to the normal position or when button A is pressed while the crown is at Position 1 in the time mode (TME).

- The second hand indicates ON when daylight savings time has been set.
- The second hand indicates OFF when daylight savings time has not been set.

# §12. MANUALLY SETTING THE DATE

This watch is equipped with a perpetual calendar that changes the year (number of elapsed years from the most recent leap year), month, date and day automatically through February 28, 2100 once the date has been set.

#### <Changing the Corrected Location>

Each time button (A) is pressed, the corrected location changes repeatedly in the order of Month/No. of years elapsed from most recent leap year  $\rightarrow$  Date  $\rightarrow$  Day.



#### <Date Correction Procedure>

Pull the crown out to Position 1 and turn the crown Second hand (month to align the mode hand at CAL (calendar).

- (1) Pull the crown out to Position 2 (date correction position).
  - After the second hand turns continuously, it moves from the month display/leap year from the elapsed years position, indicating that the watch is in the month/elapsed years correction mode.



- (2) Turn the crown to the right to align the second Mode hand hand at the month and number of years elapsed from the most recent leap year. The second hand cannot be aligned by turning the crown to the left.
  - Turn the crown to the right (by one click) to align the second hand at the position corresponding to the month and number of years elapsed from the most recent leap year.



# [Reading the Number of Elapsed Years]

Leap vear

2nd year after most recent leap year : 2nd graduation of each month zone

Starting point of each month zone 1st year after most recent leap year : 1st graduation of each month zone 3rd year after most recent leap year : 3rd graduation of each month zone

# <Quick reference chart for number of years since leap year>

Year	Elapsed year	Year	Elapsed year	Year	Elapsed year
2000	Leap year	2004	Leap year	2008	Leap year
2001	1st year	2005	1st year	2009	1st year
2002	2nd year	2006	2nd year	2010	2nd year
2003	3rd year	2007	3rd year	2011	3rd year

#### Examples:

- January of current leap year : Align the second hand to the 5 seconds position.
- April of 3rd year from most recent leap year : Align the second hand to the 23 seconds position.

(3) Press button (A).

- The function hand moves back and forth for one revolution after which the watch enters the date correction mode.
- (4) Turn the crown to the set the date.

A When the crown is turned to the right (by one click), the function hand makes five revolutions in the clockwise direction and the date advances by one day.

B When the crown is turned to the left (by one click), the function hand makes five revolutions in the counter-clockwise direction and the date goes back by one day.

- Turning the crown continuously (rapidly by two clicks or more) causes the date to be corrected continuously.
- Turn the crown to the left or right to interrupt continuous correction of the date.

#### (5) Press button (A).

- The function hand moves back and forth for half a revolution and stops at the day position indicating that the watch is in the day correction mode.
- (6) Turn the crown to set the day.
  - A) Turning the crown to the right (by one click) causes the day to change in the order of SUN  $\rightarrow$  MON  $\rightarrow \cdots$  FRI  $\rightarrow$  SAT and then back to SUN.

- B) Turning the crown to the left changes the day in the reverse order of SUN  $\rightarrow$  SAT  $\rightarrow \cdots$  TUE  $\rightarrow$  MON and then back to SUN.
- (7) Return the crown to the normal position. This completes the correction procedure.

#### <Setting to a Non-Existent Date>

The date is automatically changed to the first day of the following month when the crown is returned to the normal position from the date correction mode. The date is displayed as shown below if the date should happen to be mistakenly set to a non-existent date.

#### **Examples:**

Regular year :	February 29, 30 or 31	$\rightarrow$ March 1
Regular year :	April 31	→ May 1
Leap year :	February 30 or 31	$\rightarrow$ March 1

Furthermore, since the set day will be displayed for the day, correct the day as necessary.

# **§13. CHECKING AND CORRECTING THE REFERENCE POSITION**

The reference position may shift if the watch is placed in environment in which it is subject to strong impacts or magnetism from the outside. If the watch is used while shifted from the reference position, the time, calendar, alarm and other modes will not function properly. If this happens, check the reference position and correct as necessary.

#### A. Checking the Reference Position

- (1) Pull the crown out to Position 1 and turn the crown to align the mode hand at a0b (reference position).
  - The second hand advances (clockwise direction) to the 30 seconds position.
  - The 24 hour hand, hour hand and minute hand move forward (clockwise) or backward (counter-clockwise) to the reference position (0 hours 0 minutes 0 seconds) and stop.
  - The date displays an intermediate location between the 31st and 1st, and the function hand moves to MON and stops.
- (2) Return the crown to the normal position.
  - The second hand moves to the reference position (0:00) and stops.

If the reference positions of each hand are properly displayed as described above, pull the crown out to Position 1 and return the watch to the mode in which it was previously being used.

#### <Reference Position of Each Hand>

- 24 hour hand: 24 hours 0 minutes
- Hour hand, minute hand: 0 hours 0 minutes
- Second hand: 0 seconds
- Function hand: MON

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- Date: Between 31st and 1st
- \* If the display of the watch is not as shown above, perform Reference Position Correction described in the following section.



[Correct Reference Position of Each Hand]

### **B.** Correcting the Reference Position

The reference position is corrected by repeatedly changing the corrected location in the order of seconds  $\rightarrow$  hour/minute hands  $\rightarrow$  date (function hand turns) each time button (A) is pressed.



Pull the crown out to Position 1 and turn to align the mode hand at a0b (reference position). When the crown is then pulled out to Position 2, the second hand advances continuously and then stops to indicate that the watch has entered the reference position correction mode.

- (1) Turn the crown to align the second hand at the reference position (0:00).
  - A) Turning the crown to the right (by one click) causes the second hand to advance by one second.
  - Turning the crown continuously (rapidly by two clicks or more) causes the second hand to move continuously.
  - Turn the crown to the left or right to interrupt continuous movement of the second hand.
  - The second hand cannot be aligned at the reference position by turning the crown to the left.

### (2) Press button (A).

- After the hour and minute hands move back and forth, the hour hand and minute hand enter the correction mode.
- (3) Turn the crown to align the hour hand and minute hand at "0 hours 0 minutes". Since the 24 hour hand moves in coordination with the hour hand, align the 24 hour hand at 24 hours (12:00 AM).
  - A) Turning the crown to the right (by one click) causes the hour hand and minute hand to advance by 1/4 minute (turning by four clicks causes it to advance by one minute).
  - B) Turn the crown to the left (by one click) to turn back the hour hand and minute hand by 1/4 minute (turning by four clicks causes it to go back by one minute).



Date changes to the 1st after

- Turning the crown continuously (rapidly by two clicks or more) causes the hour hand and minute hand to move continuously.
- Turn the crown to the left or right to interrupt continuous movement of the hands.
- (4) Press button (A).
  - The function hand moves back and forth and then enters the date correction mode.
- (5) Turn the crown to rotate the function hand and align the date between the 31st and 1st, and then turn the crown to align the function hand at MON.
  - A) Turn the crown continuously to the right (rapidly by two clicks or more).
  - The function hand makes five revolutions in the clockwise direction and the date changes to the 1st.
  - B) Continue to rotate the function hand until the date reaches the 31st.
  - C) Turn the crown to the left or right by one click to interrupt movement of the function hand when the date has changed to the 31st.
  - D) Rotate the function hand while turning the crown to the right one click at a time, and after confirming that the date has reached an intermediate location between the 1st and 31st, always make sure to then align the function hand at the MON position.

[Position of Date Display]



[Position of Function Hand]



- (6) Return the crown to the normal position. This completes the reference position correction procedure.
  - After correcting the reference position, always make sure to set the mode to the TME (time) mode and reset the watch to the correct time by Free Reception.

# **§14. PHOTOELECTRIC POWER GENERATION FUNCTION**

This watch uses a secondary battery to store electrical energy. Once fully charged, it will continue to keep the correct time for about 6 months during normal use (when the Power Save function is not activated). Furthermore, the watch will keep the correct time for about 1 year when the Power Save function is activated.

#### <For Optimum Use of this Watch>

In order to use this watch comfortably, try to keep the watch charged at all times. Charge the watch by exposing the watch dial (containing the solar cell) to direct sunlight or light from a fluorescent lamp.

#### <Try to Keep the Watch Charged at all Times>

- If you usually wear long sleeves, the fabric may cover the watch and prevent it from being exposed to light resulting in the watch becoming insufficiently charged. Try to kept the watch charged especially during winter months.
- When the watch is removed, try to place it next to a window or other location that allows the dial to be exposed to sunlight. This will enable charging to continue and allow the watch to continue to run properly at all times.

# **§15.UNIQUE FUNCTIONS OF SOLAR-POWERED WATCHES**

When the watch becomes insufficiently charged, the display changes as shown below.



- \*1: If the watch has stopped as a result of being insufficiently charged, a minimum of about 30 minutes are required until recovery automatic reception even if the watch is exposed to light.
- \*2: If recovery automatic reception has failed, the watch begins to run after returning to the time when the watch stopped as a result of being insufficiently charged. In this case, although the second hand moves at one second intervals, since the time is incorrect, first set the time manually or by free reception before using the watch.

### A. Power Save Function

#### <Power Save>

When the solar cell is continuously not exposed to light for 30 minutes or more, the second hand stops at the 12:00 position and the watch enters the Power Save mode (to reduce power consumption).

- Other hands continue to move normally.
- Regular automatic reception is still performed at 3:00 AM or 4:00 AM.
- The watch enters the power save mode if it is not exposed to light even while the insufficient charge warning function is activated (two-second interval movement).

#### <Canceling Power Save>

The power save function is canceled automatically when the solar cell is exposed to light.

- When the power save function is canceled, the second hand advances to return to the current time and begins one-second interval movement.
- Two-second interval movement begins if the watch is insufficiently charged. When this happens, sufficiently charge the watch so that it returns to one-second interval movement.
- Note: Although regular automatic reception is performed while the watch is in the Power Save mode, radio waves may not be able to be received depending on the storage environment. Check the reception result by pressing button (B) after the Power Save function has been canceled. If the reception result is "NO", perform free reception before using.

# **B. Insufficient Charge Warning Function**

The second hand changes from one-second interval movement to two-second interval movement. After about 4 days have passed since the start of two-second interval movement, the watch stops as a result of being insufficiently charged.

Note: During two-second interval movement:

- (1) The time cannot be corrected by regular automatic or free reception, and the time cannot be corrected manually.
- (2) Only the time mode is displayed, and other modes cannot be used.

### **C. Overcharging Prevention Function**

When the secondary battery becomes fully charged by exposing the solar cell to light, the overcharging prevention function is activated automatically to prevent the battery from being charged further. There is no effect on the secondary battery, timekeeping accuracy, watch functions or performance no matter how much the watch is charged.







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# §19. TROUBLESHOOTING

#### <Radio Wave Reception Function>

Try checking the following when you think a problem has occurred.

	Problem Check items		Corrective actions		
	Watch does not begin reception	<ul> <li>Is the watch in the time mode (TME) or local time mode (L-TM)?</li> <li>Does the second hand move to "RX: Reception standby"?</li> </ul>	<ul> <li>Pull the crown out to Position 1 and turn to set the mode to the time mode or local time mode.</li> <li>Continuously depress button (B) and release when the second hand points to the RX position.</li> </ul>		
	Unable to receive radio waves (even within a receivable area)	<ul> <li>Are there objects that block radio waves or generate noise nearby?</li> <li>Are radio waves attempted to be received away from a window?</li> </ul>	<ul> <li>Try receiving radio waves while facing the 6:00 position of the watch towards a window while avoiding objects that block radio waves or generate noise. Try changing the direction, location and angle of the watch several times so that the second hand points to a reception level to find the location at which radio waves are received easily. (Refer to the sections entitled, "For Good Reception" and "Locations where Reception may be Difficult" of this manual.</li> </ul>		
	<ul> <li>Unable to receive radio waves even though second hand points to RX</li> <li>Is the second hand indicating a reception level of H, M or L even during reception?</li> <li>Has the reference position been set correctly ?</li> </ul>		<ul> <li>Wait until reception is completed (until the second returns to 1-second interval movement)</li> </ul>		
			• Check the reference position. If the reference position is not correct, refer to the section entitled, "Correcting the Reference Position" of this manual and reset the reference position.		

# §20. REPAIR OF THIS WATCH

All troubles of this watch (except band troubles) shall be repaired by the manufacturer (CITIZEN SERVICE CENTER), since special technique is required for the final adjustment, check, etc. after the repair work is finished. Accordingly, if the watch has any trouble, ask CITIZEN SERVICE CENTER for repair or adjustment.