

CITIZEN®

INSTRUCTION MANUAL



Eco-Drive®



ENGLISH

FRANÇAIS

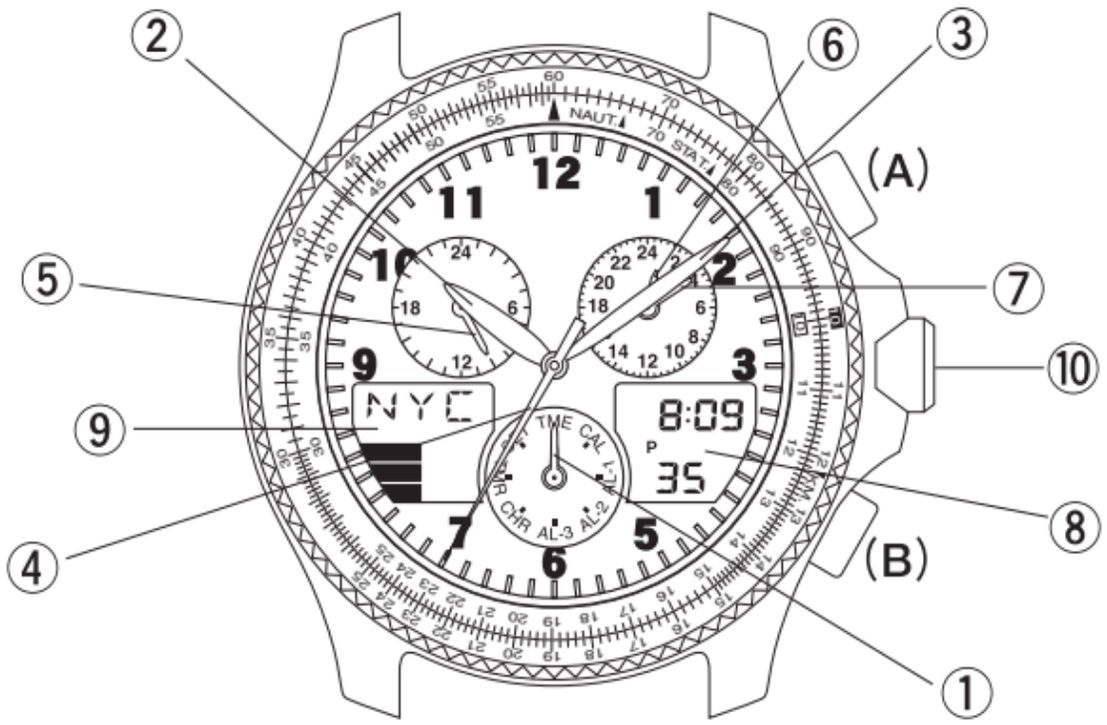
ESPAÑOL

DEUTSCH

ITALIANO

PORTUGUÊS

中文 (繁体字)



When reading this instruction manual, please keep the watch diagram at left folded out and in view. Symbols ((A), (B), etc.) used in the sections on operating instructions refer to the symbols indicated in this diagram. The design may differ slightly depending on the model.

Beim Durchlesen der Bedienungsanleitung sollte das linksstehende Diagramm ausgefalter sein, damit Sie stets alle Teile der Taucheruhr vor Augen haben. Die Bezeichnungen (z.B. Zeiger (A) oder (B)) in den Bedienungsanweisungen beziehen sich stets auf dieses Diagramm. Abhängig vom Modell kann sich das Design etwas unterscheiden.

Pendant la lecture de ce mode d'emploi, dépliez la couverture interne gauche pour voir le diagramme de la montre. Les lettres ((A), (B), etc.) utilisées dans les sections de ce mode d'emploi se rapportent à celles qui figurent sur cette illustration. L'apparence change selon les modèles.

Cuando lea este manual de instrucciones mantenga el diagrama del reloj en la izquierda desplegado y a la vista. Los símbolos ((A), (B), etc.) que se usan en las secciones de las instrucciones del manual, se refieren a los símbolos indicados en este diagrama.

El diseño puede diferir ligeramente dependiendo del modelo.

Durante la lettura di questo manuale di istruzioni, tenere lo schema illustrativo dell'orologio a sinistra aperto e in vista. I simboli ((A), (B), ecc.) usati nelle sezioni delle istruzioni sul funzionamento corrispondono a quelli indicati in questo schema.

Il design può differire leggermente a seconda del modello.

Ao ler este manual de instruções, mantenha o desenho do relógio à esquerda aberto e fácil de ver. Os símbolos ((A), (B), etc.) usados nas seções das instruções de operação referem-se aos símbolos indicados neste desenho.

Dependendo do modelo, o desenho do relógio pode diferir um pouco.

閱讀此使用指南時，請始終參照左面折頁上的錶圖。操作指南各章內所述各符號 ((A), (B) 等) 表示此圖所示符號。

錶的設計根據錶型略微不同。

Thank you for purchasing a CITIZEN watch. To ensure correct use, please read these instructions carefully. Please confirm that the CITIZEN International Guarantee Card is included for your possible claim.

Vielen Dank für den Kauf dieser CITIZEN Uhr. Bitte lesen Sie diese Anleitung durch, um mit den Funktionen dieser Uhr vertraut zu werden. Überprüfen Sie bitte in Ihrem eigenen Interesse, ob der Uhr die internationale CITIZEN Garantiekarte beigelegt ist.

Nous vous remercions d'avoir porté votre choix sur une montre CITIZEN. Pour assurer une utilisation correcte, veuillez lire ces instructions attentivement. Veuillez vous assurer que la carte de garantie internationale CITIZEN est fournie pour toute réclamation éventuelle.

Muchas gracias por la compra de este reloj CITIZEN. Para asegurar un uso correcto, lea detenidamente estas instrucciones. Verifique de que la tarjeta de Garantía Internacional de CITIZEN le sea suministrada con el reloj en el momento de la compra, de esta manera, podrá reclamar servicios de acuerdo con los términos de la garantía.

Grazie per aver scelto un orologio CITIZEN. Per la sicurezza di un uso corretto, si prega di leggere attentamente le istruzioni. Inoltre abbiate la cortesia di assicurarvi che la carta di garanzia internazionale CITIZEN sia inclusa in caso di un eventuale reclamo.

Muito obrigado por adquirir um relógio CITIZEN. Para garantir uma utilização correta, por favor leia estas instruções atentamente. Confirme também se o Cartão Internacional de Garantia da CITIZEN acompanha o relógio. Ele será necessário no caso de uma possível reclamação.

承蒙購買CITIZEN錶。為確保正確的使用，敬請仔細閱讀此使用指南。請確認同附的CITIZEN國際保證卡，以享受免費修理之權利。

Please charge the watch fully before use by exposing it to light.

When the watch does not operate according to the instruction manual, it is insufficiently charged.

Charge the watch for at least 3 hours approximately 20 cm (8 in.) away from a fluorescent or incandescent lamp (30 W) as a light source. When charging, do not place the watch too close to the light source to prevent the watch from becoming too hot.

* When charging the watch under direct sunlight, charge for at least 50 minutes.

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1. Features

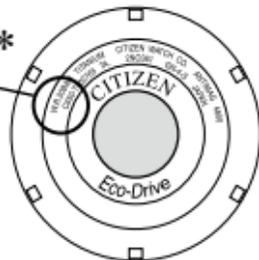
This watch is a combination solar-powered watch that contains a solar cell in its face that drives the watch hands, alarm, chronograph, timer and numerous other functions by converting light energy into electrical energy.

It is also equipped with convenient functions including three power save modes that reduce power consumption when light is not shining on the solar cell, and a “charge indicator” that roughly indicates how much the secondary battery is charged.

Check the caliber number (CAL No.) of your watch.

Always make sure to check the CAL number of your watch before using. Charging time and other specifications vary depending on the CAL number. The caliber number is stamped on the back cover of your watch as shown in the illustration.

CAL No.
C650-*****



2. Before Using

This watch is a solar-powered watch. Before using, allow light to shine onto the watch so that it is sufficiently charged.

If the manual power save function has been activated, cancel it before charging. (Refer to p.60 for information on the procedure for canceling the manual power save function.)

A secondary battery is used in this watch to store electrical energy. This secondary battery is a clean energy battery that does not contain mercury or other toxic substances. Once fully charged, the watch will continue to run for a maximum of 4 years without additional charging (when in the power save 2 mode).

[Proper Use of this Watch]

To use this watch comfortably, make sure to recharge it before it stops running completely. There is no risk of overcharging the watch no matter how often it is recharged (Overcharging Prevention Function).

It is recommended that the watch be recharged everyday.

3. Names of Components and Major Functions

Name/Mode	Time	Calendar	Alarm 1	Alarm 2
① Mode hand	TME	CAL	AL-1	AL-2
② Hour hand	Always indicates "hours"			
③ Minute hand	Always indicates "minutes"			
④ Second hand	Always indicates "second"			
⑤ 24 hour hand	Always indicates "24-hour time" in conjunction with hours and minutes			
⑥ UTC hour hand	Always indicates "UTC hours"			
⑦ UTC minute hand	Always indicates "UTC minutes"			
⑧ Digital display 1	Hours, minutes, seconds, A/P, SMT (when set to daylight savings time)	Month, date, day, SMT (when set to daylight savings time)	Hours, minutes, A/P, alarm (ON/OFF)	
⑨ Digital display 2	City name			
	Charge indicator			

Alarm 3	Chronograph	Timer	Zone setting
AL-3	CHR	TMR	SET
Always indicates "hours"			
Always indicates "minutes"			
Always indicates "second"			
Always indicates "24-hour time" in conjunction with hours and minutes			
Always indicates "UTC hours"			
Always indicates "UTC minutes"			
Hours, minutes, A/P, alarm (ON/OFF)	Measured time (seconds, minutes, 1/100 seconds)	Remaining time display (minutes, seconds)	City name (SET/OFF) SMT (ON/OFF)
City name	Measured time (hours)	Set time (minutes)	City name
Charge indicator			

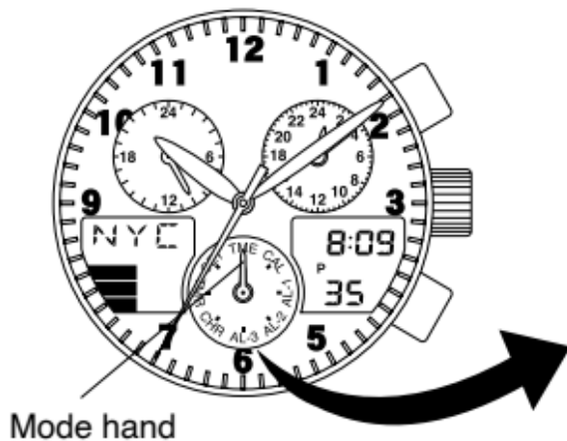
Name /Mode	Crown position	Time	Calendar	Alarm 1	Alarm 2
⑩ Crown	Normal position	Mode switching			
	1st click	-----			
	2nd click	Time correction	Date correction	Alarm time correction	
Button (A)	Normal position	Changing the city			
	1st click	-----			
	2nd click	Switching location to be corrected			
Button (B)	Normal position	Changing the city			
	1st click	-----		Switching alarm (ON/OFF)	
	2nd click	Switching SMT (ON/OFF) Switching between "seconds" correction and "24 hour time" correction	-----	Switching alarm (ON/OFF)	

Alarm 3	Chronograph	Timer	Zone setting
Mode switching			
-----			Changing the city
Alarm time correction	0-position setting	Set time correction	City name, time difference setting
Changing the city	Start/stop		Changing the city
-----			Switching city name (SET/OFF)
Switching location to be corrected		-----	Switching location to be corrected
Changing the city	Split, reset	Reset	Changing the city
Switching alarm (ON/OFF)	-----		Switching SMT (ON/OFF)
Switching alarm (ON/OFF)	-----		

4. Switching the Mode (Display Functions)

This watch is equipped with time and date functions, as well as three additional modes consisting of an alarm, chronograph and timer. The mode can be changed by turning the crown. Check the current mode by looking at the mode hand.

- When switching the mode, sufficiently turn the crown until the mode hand points to the center of the mode characters.



[Correct position]

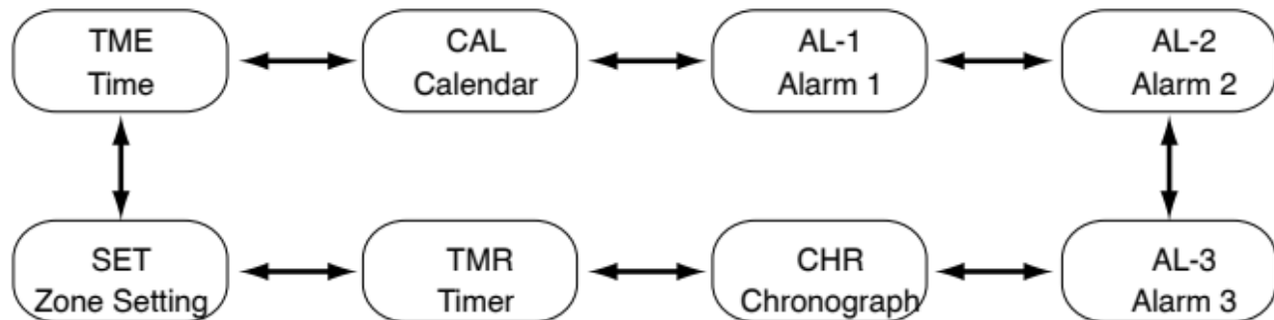


[Crown not turned enough]



Sufficiently turn the crown until the mode hand points to the center of "CAL".

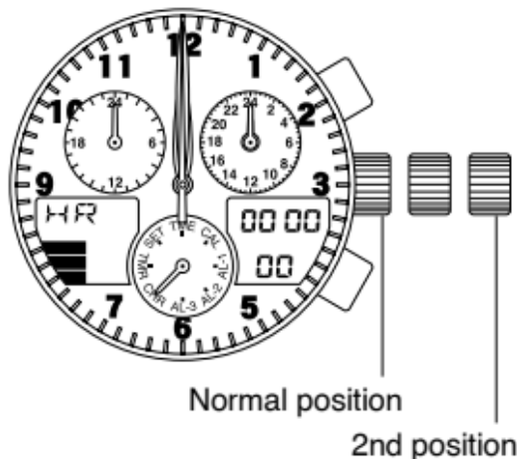
<Switching the Mode>



5. Checking 0-Position of Each Hand

Before using this watch, check that the 0-position (base position of each hand) is set correctly to ensure that the functions of the watch operate properly by performing the following procedure.

<0-Position Check>



1. Turn the crown while in the normal position to set the mode hand to the chronograph [CHR] mode.
2. Pull the crown out to the second click (0-position correction position).
 - The second hand, minute hand, hour hand, 24 hour hand, UTC hour hand and UTC minute hand rapidly advance to the 0-position (12:00 position).

Note:

- Perform "0-Position Correction" if any of the hands are not at the 0-position. The time will not be displayed correctly if the 0-position is not set properly.

<0-Position Correction (Setting to the Watch Base Position)>

When setting the 0-position of each hand, always make sure to turn the crown forward (clockwise) to set each hand to its 0-position in the clockwise direction.

1. Turn the crown while in the normal position to set the mode hand to the chronograph [CHR] mode.
2. Pull the crown out to the second click (0-position correction position).
 - The second hand, minute hand, hour hand, 24 hour hand, UTC hour hand and UTC minute hand rapidly advance to the position stored in memory.
 - "HR" lights during digital display 2 indicating that the watch is in the correction state.
3. Turning the crown forward (clockwise) allows correction to be made in the positive direction. Turning the crown continuously allows the 0-position to be corrected continuously.
4. Pressing button (A) switches the correction location between "MIN" (minute hand) and "SEC" (second hand) each time it is pressed.
5. Turn the crown forward (clockwise) to align each hand at the 0-position at each correction location. Although correction can be made in the negative direction by turning the crown backward (counter-clockwise), always make sure to set the 0-position by turning the crown forward to ensure that the 0-position is set correctly.

- The 24 hour hand is corrected in conjunction with the hour hand.
 - The UTC hour and minute hands are corrected in conjunction with the minute hand.
Continuously advance the minute hand to align the UTC hour hand and UTC minute hand at the 0-position.
 - The second hand can only be corrected in the forward (clockwise) direction only.
6. After correcting, return the crown to the normal position.
- After correcting the 0-position of each hand, reset the time, calendar and other modes before using the watch.

Note:

- None of the buttons on the watch operate during movement of each hand. Operate the buttons only after the hands have stopped moving.

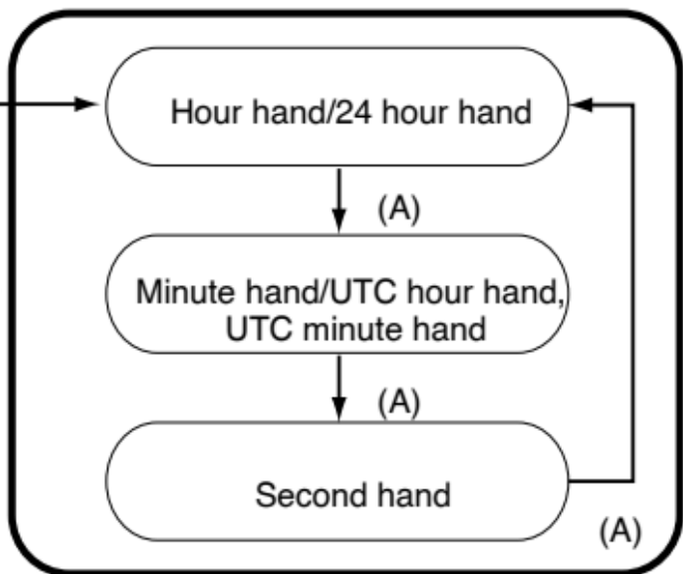


<Normal Chronograph Display>

Crown pulled out to second click

Crown returned to normal position

<0-position (Base Position) Correction State>



6. Accessing Times or Dates of Major Cities

The time or date of major cities pre-registered in this watch can be easily accessed by pressing the buttons.

<Access Procedure>

1. Turn the crown to set the mode hand to the time [TME] or [CAL] calendar mode.
2. When button (A) is pressed, the times or dates of major cities are displayed while scrolling up each time it is pressed.
3. When button (B) is pressed, the times or dates of major cities are displayed while scrolling down each time it is pressed.
 - Pressing button (A) or (B) continuously causes the display to advance rapidly.

<Cities and UTC Time Differences Pre-registered in this Watch>

Scrolling DOWN ↑	Display on watch	City name	Time difference	Daylight savings time	Scrolling UP ↓	Display on watch	City name	Time difference	Daylight savings time
	UTC	Universal time constant	±0	---			TYO	Tokyo	+9
LON	London	±0	○		SYD	Sydney	+10	○	
PAR	Paris	+1	○		NOU	Noumea	+11	×	
ROM	Rome	+1	○		AKL	Auckland	+12	○	
CAI	Cairo	+2	○		HNL	Honolulu	-10	×	
IST	Istanbul	+2	○		ANC	Anchorage	-9	○	
MOW	Moscow	+3	○		LAX	Los Angeles	-8	○	
KWI	Kuwait	+3	×		DEN	Denver	-7	○	
DXB	Dubai	+4	×		CHI	Chicago	-6	○	
KHI	Karachi	+5	×		MEX	Mexico City	-6	×	
DAC	Dacca	+6	×		NYC	New York	-5	○	
BKK	Bangkok	+7	×		YUL	Montreal	-5	○	
SIN	Singapore	+8	×		CCS	Caracas	-4	×	
HKG	Hong Kong	+8	×		RIO	Rio de Janeiro	-3	○	
PEK	Beijing	+8	×		BUE	Buenos Aires	-3	×	

* Cities (regions) in which daylight savings time is used are indicated with a ○, while those in which it is not are indicated with an ×.

* The time difference and use of daylight savings time of each city are subject to change by the particular country.

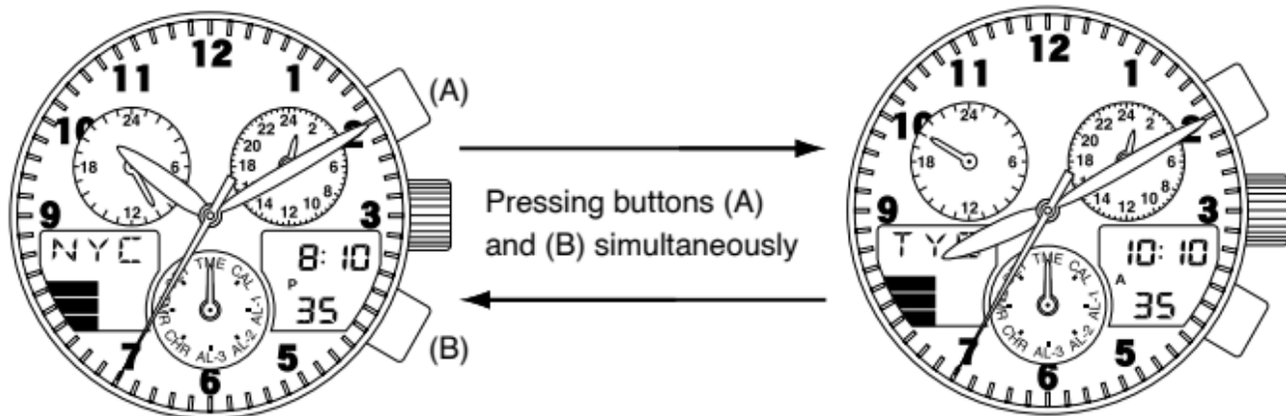
7. Switching Analog Time and Digital Time

This watch is able to switch between analog time display and digital time display.

<Switching Procedure>

1. Turn the crown to set the mode hand to the time [TME] mode.
2. Press buttons (A) and (B) simultaneously.
3. After a confirmation tone sounds, the watch switches the time of the city displayed by analog display and the time of the city displayed by digital display.
 - If buttons (A) and (B) are simultaneously pressed when in the calendar [CAL] mode, the watch switches the date of the city displayed by analog display and the date of the city displayed by digital display (the times are switched at this time as well).

Example: When the analog display is displaying Tokyo time (10:10 AM) and the digital display is displaying New York time (8:10 PM), when buttons (A) and (B) are pressed simultaneously, the analog display switches to New York time (8:10 PM) and the digital display switches to Tokyo time (10:10 AM).



Analog time: 10:10 AM (Tokyo: TYO)
Digital time: 8:10 PM (New York: NYC)

Analog time: 8:10 PM (New York: NYC)
Digital time: 10:10 AM (Tokyo: TYO)

8. Setting the Time

The analog time cannot be corrected by operating the crown. It can only be corrected with the digital display.

1. Turn the crown and set the mode hand to the time [TME] mode.
2. Press either button (A) or button (B) to select the city to be corrected.
3. When the crown is pulled out to the second click (time setting position), the watch enters the time correction state.
4. When button (A) is pressed, the location to be corrected changes each time it is pressed. Select the location to be corrected. (The location that is flashing is the location that can be corrected.)
 - When button (B) is pressed in the [SMT] daylight savings time correction state, daylight savings time can be set (ON) or canceled (OF).
 - "Seconds" return to zero when button (B) is pressed in the "seconds" correction state.
 - When the crown is turned forward (clockwise) in the "hour" or "minute" correction states, correction is made in the positive direction. Turning the crown continuously allows "hours" or "minutes" to be corrected continuously. Although correction can be made in the negative direction when the crown is turned backward (counter-clockwise), always make sure to turn the crown forward to ensure that the time is set correctly.

- Switching "12H/24H time" is performed by pressing button (B).
5. After corrections have been completed, return the crown to the normal position.

<Procedure for Correcting the Analog Time>

1. Simultaneously press buttons (A) and (B) in the [TME] mode.
 - The display switches to the digital display (analog → digital).
2. Correct the time with the digital display (refer to steps 2 through 5 of section 8 on Setting the Time).
3. Again press buttons (A) and (B) simultaneously.
 - The display switches back to the analog display (digital → analog).

<Normal Time Display>

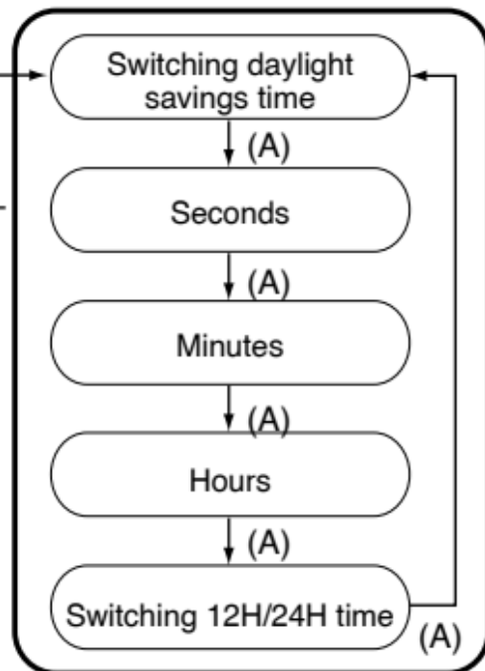


Crown pulled
out to second
click



Crown
returned to
normal position

<Time Correction State>



Notes:

1. Daylight savings time can be set for each city.
2. When the time is set for any one city, the times of other cities, including UTC time, are corrected automatically.
3. When changing the time, the crown and buttons do not respond even if operated. Ensure that the required procedures have been performed correctly by first checking that the time has changed.

9. Setting the Date (Date is corrected by digital display)

1. Turn the crown and set the mode hand to the calendar [CAL] mode.
2. Press either button (A) or button (B) to access the city to be corrected.
3. When the crown is pulled out to the second click (date setting position), the watch enters the date correction state.
4. When button (A) is pressed, the location to be corrected changes each time it is pressed. Select the location to be corrected so that it is flashing.
 - When the crown is turned forward (clockwise), correction is made in the positive direction. When the crown is turned backward (counter-clockwise), correction is made in the negative direction. Turning the crown continuously allows corrections to be made rapidly.
5. After corrections have been completed, return the crown to the normal position.

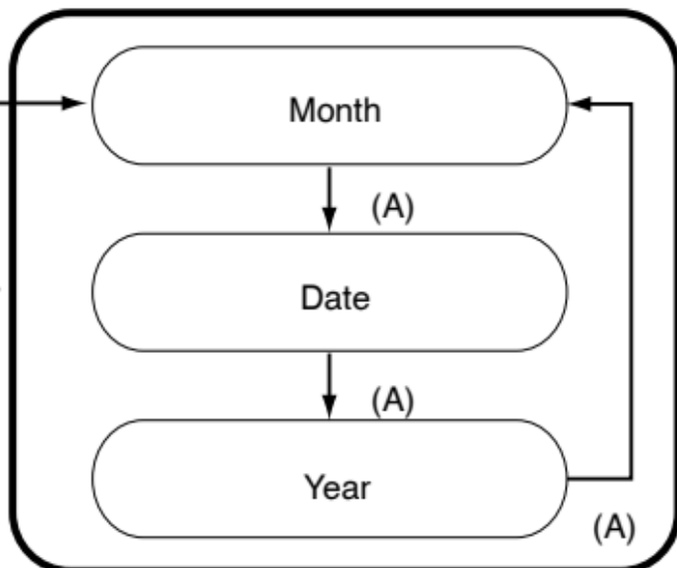
<Date correction state>



<Normal Date Display>

Crown
pulled out to
second click

Crown
returned to
normal
position



Notes:

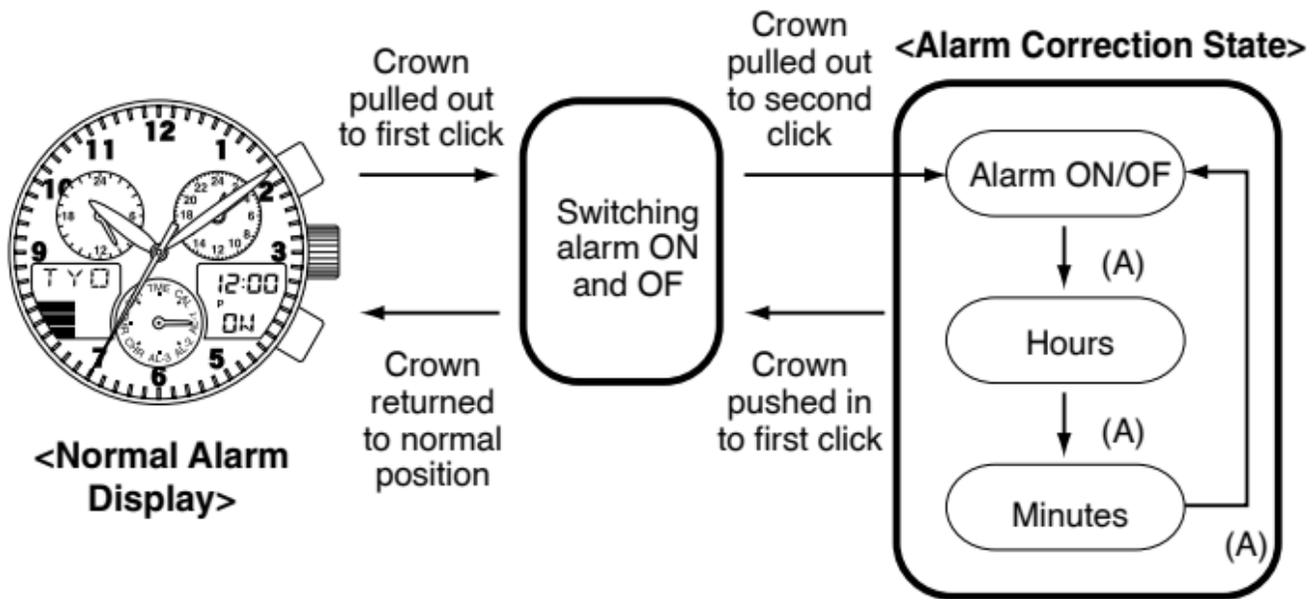
1. When the date is set for any one city, the dates of other cities, including UTC time, are corrected automatically.
2. The year can be set from 2000 to 2099.
3. The day is corrected automatically when the year, month and date are set.
4. Since this watch is equipped with an auto-calendar function, it is not necessary to correct the date at the end of the month.
5. When the date has been set to a non-existent date, the watch automatically displays the 1st day of the following month when the watch is returned to the normal display.

10. Using the Alarm Mode

The alarm setting procedure and other procedures for alarm use are the same for Alarm 1, 2 and 3. Only the tone that sounds is different.

The alarm sounds for 15 seconds when the set time is reached once a day.

When the alarm is sounding, it can be turned off by pressing button (A) or (B).



<Setting the Alarm Time>

1. Turn the crown and set the mode hand to either the Alarm 1, 2 or 3 [AL-1, 2 or 3] mode.
2. Press either button (A) or button (B) to access the city to be corrected.
3. When the crown is pulled out to the second click (alarm time setting position), the watch enters the alarm correction state.
4. When button (A) is pressed, the location to be corrected changes each time it is pressed. Select the location to be corrected so that it flashes.
 - The alarm can be set (ON) or canceled (OF) by pressing button (B) when the watch is in the alarm ON/OFF correction state.
 - When the crown is turned forward (clockwise) in the "hours" or "minutes" correction state, correction is made in the positive direction. When the crown is turned backward (counter-clockwise), correction is made in the negative direction.
 - Turning the crown continuously allows corrections to be made rapidly.
5. After corrections have been completed, return the crown to the normal position.

Note:

1. When the time mode is set to the 12 hour time display, the alarm time also uses a 12-hour time display. Pay attention to AM and PM when setting the alarm time.

<Switching Alarm ON and OF>

The alarm can be switched ON and OF by pulling out the crown to the first click even when not in the alarm correction state.

1. Pull out the crown to the first click in the alarm mode to allow the alarm to be switched ON and OF.
2. Pressing button (B) switches the alarm ON and OF each time it is pressed.
3. Return the crown to the normal position after the alarm has been set to ON or OF.

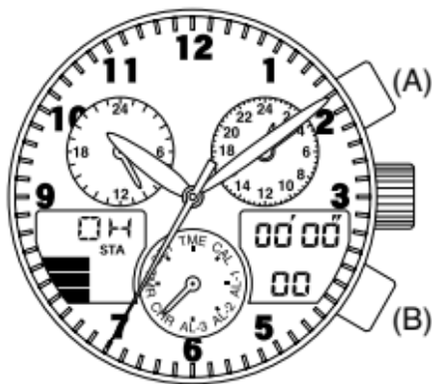
<Alarm Monitor>

1. Pressing buttons (A) and (B) simultaneously during the normal alarm display causes the alarm to sound for as long as they are pressed.

11. Using the Chronograph

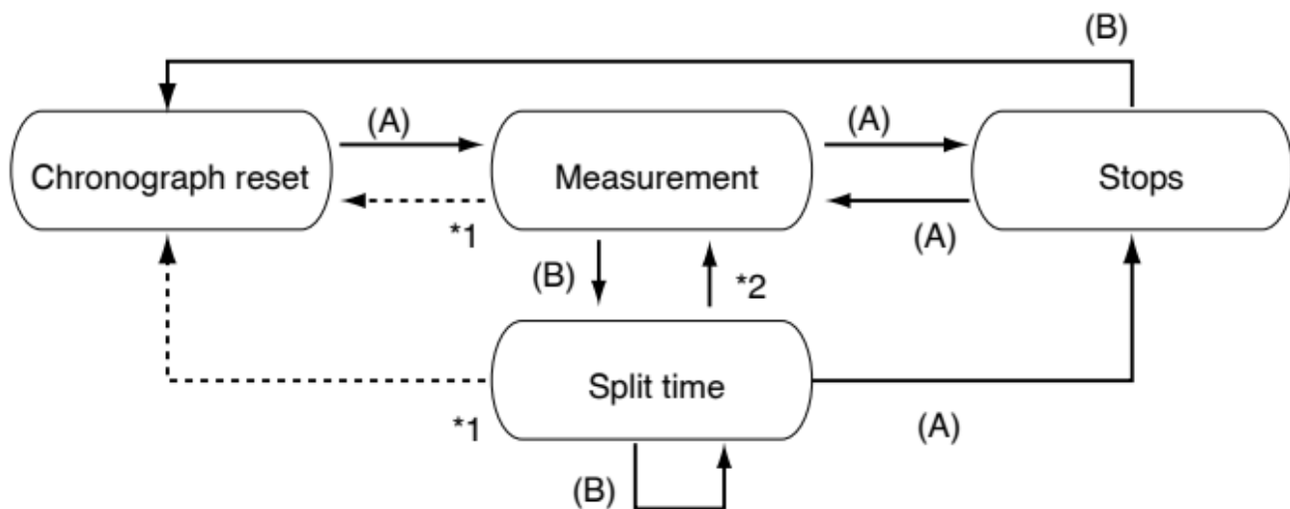
The chronograph is able to measure and display time up to a maximum of 23 hours, 59 minutes, 59.99 seconds in 1/100th second units. After 24 hours have elapsed, the chronograph automatically returns to the chronograph reset display (00'00"00) and stops.

<Normal Chronograph Display>



<Chronograph Measurement>

1. Turn the crown to set the mode hand to the chronograph [CHR] mode.
2. Pressing button (A) repeatedly starts and stops the chronograph each time it is pressed.
3. Split time is displayed for 10 seconds when button (B) is pressed during chronograph measurement.
 - The "SPL" mark flashes during split time display.
4. Pressing button (B) while the chronograph is stopped returns the chronograph to the chronograph reset display.



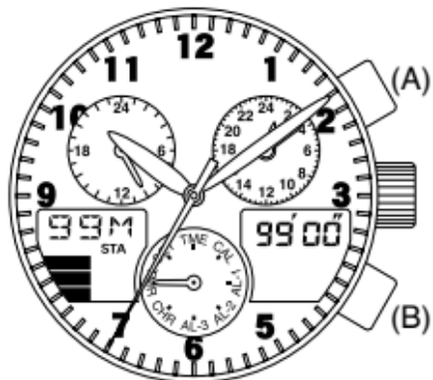
*1: Returns automatically after timing for 24 hours

*2: Returns automatically after 10 seconds

12. Using the Timer

The timer can be set to a maximum of 99 minutes in 1 minute units. When the set time has elapsed, a tone indicating that the set time is up sounds for about 5 seconds, after which the timer returns to the timer initial setting display.

<Timer Initial Setting Display>

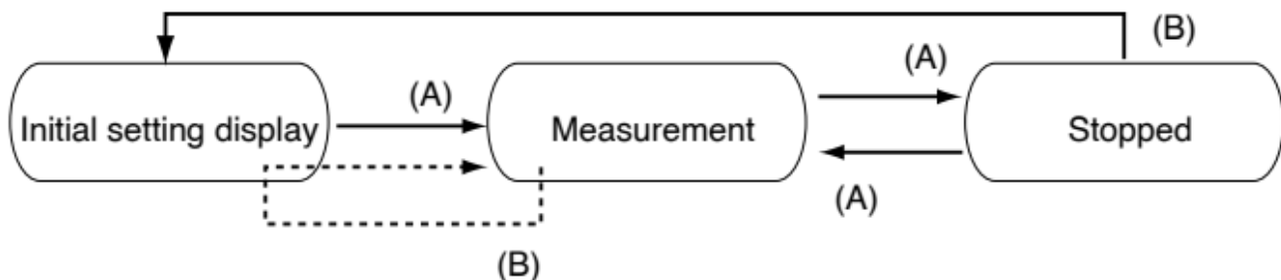


<Setting the Timer>

1. Turn the crown to set the mode hand to the timer [TMR] mode.
2. Pull out the crown to the second click (timer setting position) to enter the "minutes" correction state.
3. When the crown is turned forward (clockwise) in the "hours" or "minutes" correction state, correction can be made in the positive direction. When the crown is turned backward (counter-clockwise), correction can be made in the negative direction.
4. After setting, return the crown to the normal position.

<Using the Timer>

1. Press button (A) to start the timer.
2. Pressing button (A) again during measurement stops the timer.
3. Pressing button (B) during measurement returns the watch to the timer initial setting display and resumes measurement.
4. Pressing button (B) when the timer is stopped returns the watch to the timer initial setting display.

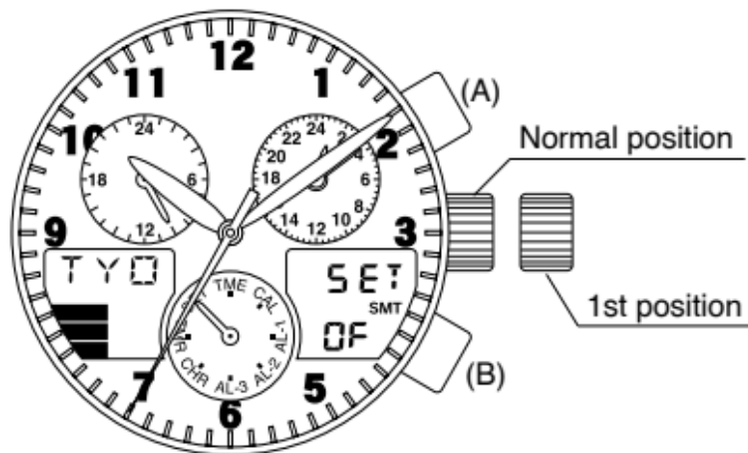


13. Using Zone Setting

The zone setting function enables only those cities for which "SET" has been selected to be easily accessed (displayed) in each mode. Daylight savings time can be also be set for each city. In addition, the user is also able to arbitrarily registered one "city and time difference in 1 hour units".

Note:

- Time differences cannot be set in 30 minute units (as in the case of central Australia, India and Newfoundland, Canada).



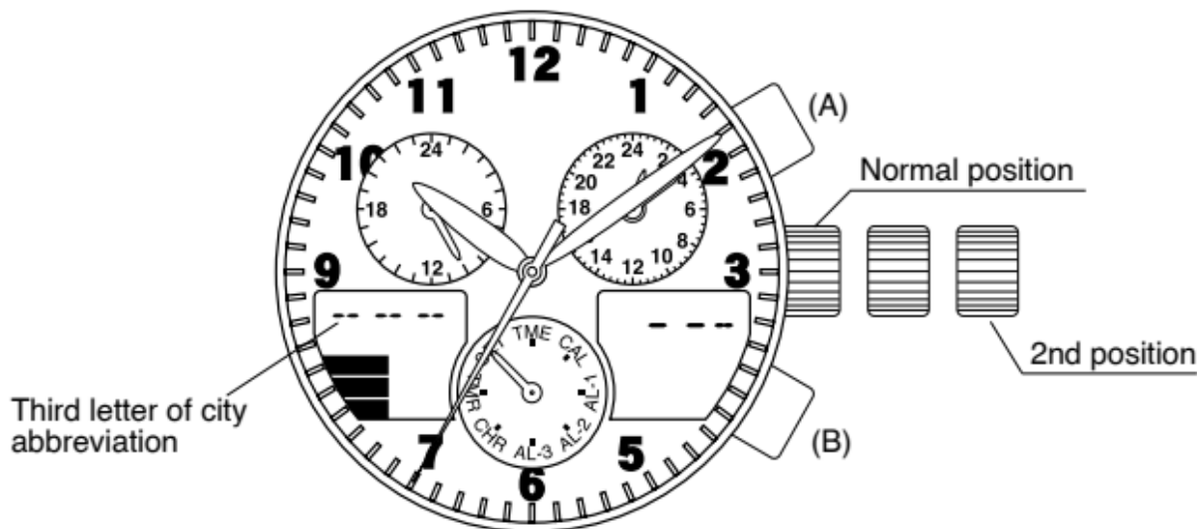
<Using Zone Setting>

1. Turn the crown while in the normal position and set the mode hand to the mode setting [SET] mode.
2. The city can be changed by pulling out the crown to the first click (for changing cities between SET and OFF and for setting the location for switching to daylight savings time).
3. Turn the crown to access the city to be set.
 - Turning the crown continuously causes the cities to advance rapidly.
4. Press button (A) to set the city and press button (B) to set daylight savings time.
5. After setting, return the crown to the normal position.

<Confirming Set Cities>

1. When button (A) or button (B) is pressed when the watch is in the zone setting [SET] mode (with the crown in the normal position), the city name and SET or OFF are displayed each time the button is pressed.
 - Only those cities for which SET is displayed can be accessed from each mode.

<Registration of Arbitrary City and Time Difference>



1. Turn the crown while in the normal position and set the mode hand to the zone setting [SET] mode.
2. When the crown is pulled out to the second position (city setting position), the third letter of the city abbreviation flashes indicating that the city name can be corrected.

3. The letters of city names are displayed by turning the crown. Turn the crown to display one letter of the city name to be set for the third letter of that city name.
 - Turning the crown continuously causes the letters to advance rapidly.
4. After setting the third letter, press button (A) to switch the letter of the city name to be corrected. Then set the remaining first and second characters of the city name.
5. When button (A) is pressed during the correction state of the first character of the city name, the watch enters the correction state for the time difference from UTC.
6. Turn the crown to display the time difference.
 - Time differences can be set in 1 hour units. They cannot be set in 30 minute units.
7. After setting, return the crown to the normal position.

<Characters and Symbols Used in City Names>

- Letters of the alphabet (A to Z)
- Numbers (0-9)
- Symbols (--: hyphens, ☒ : blank spaces)

<Display Sequence>

When the crown is turned forward (clockwise), the display changes in the order of letters (A-Z), numbers (0-9) and then symbols (☒ : blank spaces, --: hyphens). When the crown is turned backward (counter-clockwise), the display sequence is opposite that when turning the crown forward.

<Order in which Registered Cities are Displayed>

The location having the same time difference among the 30 cities pre-registered in this watch is displayed first. However, a city is not displayed if the time difference of a registered city has not been set.

<Canceling Registered Cities>

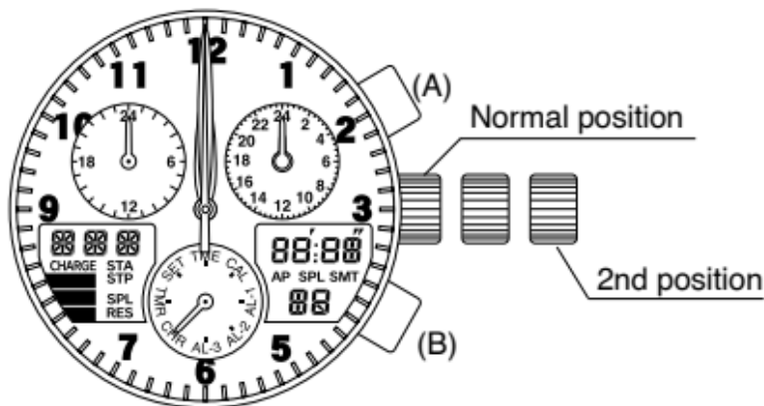
1. Turn the crown to set the mode hand to the zone setting [SET] mode.
2. When the crown is pulled out to the second click (city setting position), the watch enters the city name correction state.
3. Turn the crown to change the display of the registered city name to "-- -- --".
4. After canceling registration, return the crown to the normal position.

14. All-Reset

When this watch indicates an abnormal display or does not function properly (no display, alarm continues to sound, etc.) as a result of being subjected to the effects of static electricity or strong impact and so forth, perform the all-reset procedure described below.

When performing the all-reset procedure, first make sure that the watch is sufficiently charged and that the charge indicator is lit.

<All-Reset Procedure>



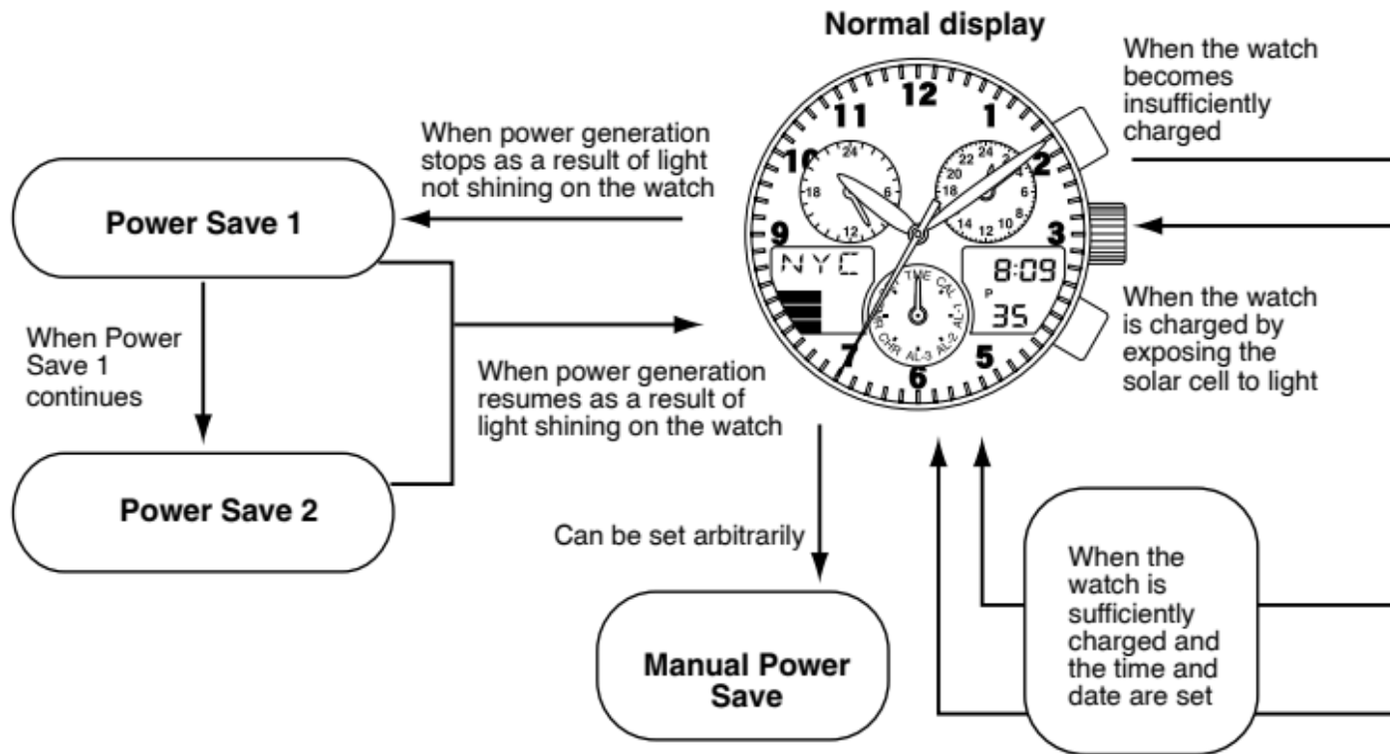
1. Turn the crown to set the mode hand to the chronograph [CHR] mode.
2. Pull out the crown to the second click (0-position correction mode).
 - The second hand, minute hand, hour hand, 24 hour hand, UTC hour hand and UTC minute hand rapidly advance to the 0 position stored in memory.
3. Press buttons (A) and (B) simultaneously and then release.
 - All segments of the digital display are shown when either of the buttons is released.

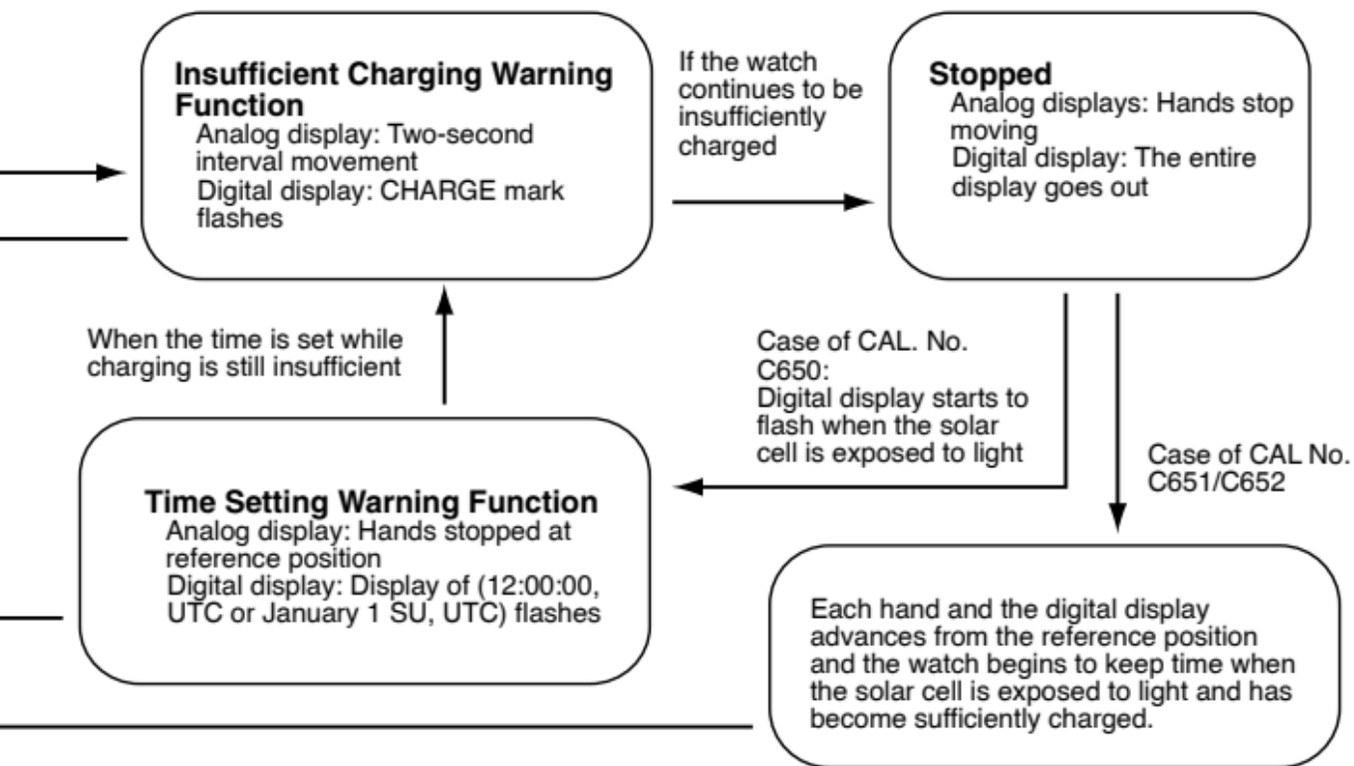
4. This fully lit display is canceled when the crown is returned to the normal position.
- After canceling, a confirmation tone is sounded after which each of the hands perform a demonstration movement in the order of the second hand, minute hand, UTC minute hand, UTC hour hand and 24 hour hand to indicate that the all-reset procedure is finished.
 - After the demonstration movement, pull the crown out to the second click to switch the watch to the watch base position setting state.
Always make sure to set the 0 position (base position) for the hour hand, minute hand, second hand, 24-hour hand and UTC hour and minute hands while referring to "5. Checking 0-Position of Each Hand <0-Position Correction>".

Note:

- After setting the 0 position (base position) for each hand, correctly reset the time, calendar and other modes before using the watch.

15. Functions Unique to Solar-Powered Watches





[Insufficient Charging Warning Function] (Analog Display)

Regardless of the display (mode) of the watch at the time, when the watch becomes insufficiently charged, the watch changes to the time display and the second hand begins to move at two-second interval movement. Although the 24 hour hand, hour hand, minute hand and so forth continue to keep the correct time, the watch will stop if the insufficient charge warning function continues and the capacity of the energy storage cell becomes low. If this happens, charge the watch by exposing the solar cell to light to return the watch to the proper 1-second interval movement. If the watch has stopped as a result of being insufficiently charged, charge the watch by exposing the solar cell to light and then reset the time.



**Two second interval
movement**

(Digital Display)

"CHARGE" flashes on digital display area 2 in all modes.

<Digital Display in Each Mode>

- The watch displays the normal time display regardless of the position of the crown (pulled out to the first or second click) in each mode except for the calendar mode.
- When the watch is in the calendar mode, the normal date display is displayed regardless of the position of the crown.

Notes:

- Crown operations do not function (except for mode switching (with the crown in the normal position)) in any of the modes.
- Button operations do not function, except for changing the city name (UP/DOWN), in any of the modes.
- The alarm tone does not sound even if it is set.
- The chronograph is interrupted and reset even if measurement is in progress.
- Timing by the timer is immediately interrupted even if timing is in progress.

- In the case the watch switches to the insufficient charging warning function as a result of being insufficiently charged, it takes a minimum of 30 minutes for the watch to return to the normal operating state even if sufficiently exposed to light.

<When the Insufficient Charging Warning Function is Canceled>

When the insufficient charging warning function is canceled as a result of exposing the watch to light and sufficiently charging, the watch returns to the mode indicated by the mode hand.

[Time Setting Warning Function] (Provided for CAL. No. C650)

The watch will stop running if it remains insufficiently charged for about 1.5 days. When the watch is sufficiently charged by exposing to light after the watch has stopped as a result of being insufficiently charged, the display changes in the manner described below.

(Analog Display)

- Each hand rapidly advances to the reference position and stops. Each hand remains stopped until the time is reset.

(Digital Display)

- The display of “12:00:00, UTC or January 1 SU, UTC” flashes in the time or calendar mode.

<Canceling the Time Setting Warning Function>

1. Sufficiently charge the watch to level 2 where the watch can be used without risk of stopping (refer to the Charge Level Indicator).
2. Set the mode hand to the time mode and pull the crown out to the second position to set the time. Flashing of the digital display can only be canceled in the time mode. After correcting the time, return the crown to the normal position.
3. Set the mode hand to the calendar mode and pull the crown out to the second click to set the date. Flashing of the digital display is canceled in the calendar mode.
4. After correcting the date, return the crown to the normal position.

Note:

- The time setting warning function will not be canceled unless the time is first set followed by setting the date.
- It takes a minimum of 30 minutes until the watch switches to the time setting warning display after the watch has stopped due to insufficient charging even if the watch is exposed to light.

(Case of CAL No. C651, C652)

- The watch will stop if its remains insufficiently charged for about 1.5 days.
- When the watch is sufficiently charged by exposing to light after the watch has stopped as a result of being insufficiently charged, each hand begins to move from the reference position (12:00:00, UTC or January 1 SU, UTC) simultaneous to the digital display beginning to keep time.
- Since the time is incorrect, reset the time, date and each of the other modes.

[Overcharging Prevention Function]

When the energy storage cell becomes fully charged by exposing the dial of the watch (solar cell) to light, the overcharging prevention function is activated. This lets you expose the watch to light without worrying about overcharging.

[Power Save 1]

CAL No. C650	CAL No. C651, C652
<p>When power is not generated as a result of the solar cell not being exposed to light, the second hand stops when it reaches the zero seconds position and the watch automatically enters the power save state to inhibit power consumption of the secondary battery.</p>	<p>The Power Save mode is activated if power continues not to be generated by exposing the solar cell to light for 30 minutes or more.</p>
<p>(Analog Display)</p> <ul style="list-style-type: none">• The second hand stops at the base position (12:00).• Other hands continue to keep the correct time. <p>(Digital Display)</p> <ul style="list-style-type: none">• In coordination with the analog second hand stopping at the zero seconds position, the entire digital display goes out. However, the alarm, chronograph and other functions continue to measure time internally even though there is no display.	

<Canceling Power Save 1>

Power Save 1 is canceled when power generation resumes as a result of exposing the solar cell to light.

- The second hand rapidly advances to the current time and begins one-second interval movement.
- The digital display begins to keep time from the current time simultaneous to resumption of power generation.

Notes:

- During the time the secondary battery is fully charged and the overcharging prevention function is activated, the power save function is not activated even if power generation is interrupted as a result of the solar cell not being exposed to light. In addition, the power save function is similarly not activated when the solar cell is exposed to intense light and temporarily becomes fully charged.

[Power Save 2]

CAL No. C650	CAL No. C651, C652
The watch switches to the Power Save 2 mode when the Power Save 1 mode continues for 3 days.	The watch switches to the Power Save 2 mode when the Power Save 1 mode continues for 7 days.

(Analog Display)

- The 24 hour hand, hour hand, minute hand, second hand and UTC minute hand stop at the reference position (12:00).
- The UTC hour hand stops moving immediately.

(Digital Display)

- The digital display remains completely out in continuation from the Power Save 1 state.

Notes:

- Crown and button operations do not function in any mode.
- The alarm tone does not sound even if it is set.
- The tone indicating that time is up does not sound in the timer mode.

<Canceling Power Save 2>

Similar to Power Save 1, Power Save 2 is canceled when power generation resumes as a result of exposing the solar cell to light.

- Each hand rapidly advances to the current time and begins to move.
- The digital display begins to keep time from the current time simultaneous to resumption of power generation. However, the chronograph is reset and the timer returns to the initial settings.

[Manual Power Save]

When not using the watch for a long period of time, activating the manual power save mode by adequately charging the watch (until level 3 is displayed on the secondary battery charge level indicator) enables the watch to be stored for a longer period of time.

- Furthermore, do not charge the watch while the manual power save function is activated. First cancel the manual power save function before charging.

<Setting Manual Power Save>

- The manual power save function is activated by setting the city name to "C65" and the time difference to "0" while following the procedure described in **<Registration of Arbitrary City and Time Difference>** in section 13 on Using Zone Setting, and then returning the crown to the normal position.

(Analog Display)

- Each hand stops moving at its current location.

(Digital Display)

- The entire digital display is not lit.

Notes:

- None of the button operations function in any mode.
- The mode does not change even when the mode hand is attempted to be moved by turning the crown.

<Canceling Manual Power Save>

Each hand rapidly advances to the current time and Manual Power Save is canceled when the crown is pulled out to the secondclick.

Return the crown to the normal position after canceling the manual power save function.

- Each hand rapidly advances to the current time and begins to move.
- The digital display reappears simultaneous to resumption of power generation, and the alarm sounds for the set duration. However, the chronograph returns to the reset state and the timer switches to the initial setting display.

[Charge Indicator]

The charge indicator provides a simple graphic indication in digital display area 2 of the amount of charge remaining in the secondary battery.

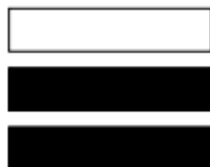
<Interpretation of Secondary Battery Charge Levels>

Level 3



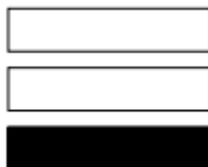
Fully charged. (Although the indicator will indicate level 3 when fully charged, it changes to level 2 immediately after.)

Level 2



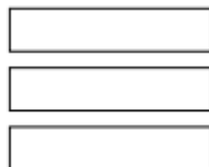
Sufficiently charged to eliminate the risk of stopping. (The watch is normally used at this level.)

Level 1



Sufficiently charged for the time being but should be recharged soon. (Recharge the watch by exposing the solar cell to light until the indicator shows level 2 or level 3.)

Level 0



Secondary battery is nearly completely worn down. (The insufficient charge warning function is activated and the second hand moves at 2-second interval movement. Recharge the watch until the indicator shows level 2 or level 3.)

Note:

When the indicator shows 0 (when no portions of the graphic display are showing), this means that the secondary battery is nearly completely worn down and the second hand begins to move at 2-second interval movement. The watch will stop running as a result of being insufficiently charged about 1.5 days later. Sufficiently charge the watch to level 2 or level 3 by exposing the solar cell to light while referring to the section on General Reference for Charging Times.

16. General Reference for Charging Times

The time required for recharging varies according to the model of the watch (color of the dial, etc.). The following times are shown below to serve only as a reference.

* Recharging time refers to the amount of time the watch is continuously exposed to light.

<CAL. NO. C650>

Illuminance (lx)	Environment	Charging time		
		Charging time for 1 day of operation	Charging time from the stopped state to one-second interval movement	Charging time from stopped state to fully charged
500	Inside an ordinary office	2.5 hours	15 hours	182 hours
1,000	60-70 cm (24-28 in.) under fluorescent light (30 W)	1 hour	8 hours	87 hours
3,000	20 cm (8 in.) under fluorescent light (30 W)	20 minutes	3 hours	29 hours
10,000	Outdoors, cloudy weather	6 minutes	1.5 hours	9 hours
100,000	Outdoors, summer, under direct sunlight	3 minutes	50 minutes	5 hours

<CAL. NO. C651, C652>

Illuminance (lx)	Environment	Charging time		
		Charging time for 1 day of operation	Charging time from the stopped state to one-second interval movement	Charging time from stopped state to fully charged
500	Inside an ordinary office	3 hours	12 hours	-----
1,000	60-70 cm (24-28 in.) under fluorescent light (30 W)	1.5 hours	6 hours	180 hours
3,000	20 cm (8 in.) under fluorescent light (30 W)	30 minutes	2.5 hours	60 hours
10,000	Outdoors, cloudy weather	9 minutes	1 hour	17 hours
100,000	Outdoors, summer, under direct sunlight	3 minutes	40 minutes	6.5 hours

Full recharging time: Time required for recharging the watch from the stopped state to fully charged.

Charging time for 1 day of operation: Time required for recharging the watch to run for 1 day at one-second interval movement.

17. Notes Regarding Handling of this Watch

<Try to keep the watch charged at all times.>

- Please note that if you routinely wear long sleeves, the watch can easily become insufficiently charged as a result of it being concealed and unable to be exposed to light.
- When you take the watch off, try to place it in as bright a location as possible to ensure that it always keeps the correct time.

Notes Charging Precautions

- Avoid recharging at high temperatures (over about 60°C / 140°F) since this may result in damage to the watch as a result of reaching excessively high temperatures.
Examples: Charging the watch in close proximity to an incandescent lamp, halogen lamp or other light source that can easily reach high temperatures, charging the watch in a location that reaches high temperatures such as on a car dashboard.
- When charging the watch with an incandescent lamp or halogen lamp and so forth, always make sure the watch is at least 50 cm (20 in.) away from the lamp so that it does not reach excessively high temperatures during charging.

18. Replacing the Secondary Battery

Unlike ordinary silver-based batteries, the secondary battery used in this watch does not have to be periodically replaced since it is able to be charged and discharged repeatedly.

Handling of Secondary Battery

- Please do not attempt to remove the secondary battery from the watch.
- If the secondary battery has been unavoidably removed, store it in a location out of the reach of small children to prevent accidental swallowing.
- If the secondary battery should happen to be swallowed, please consult a physician and seek medical attention immediately.

Only Use the Specified Secondary Battery

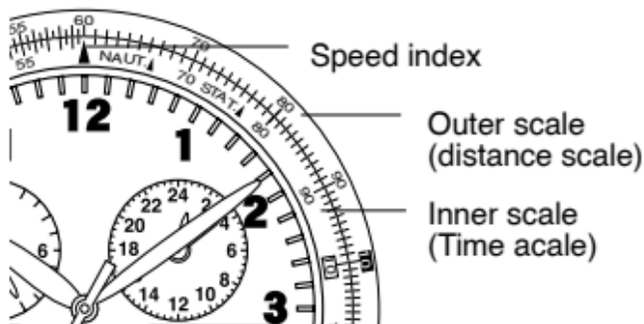
- Never use a secondary battery other than the secondary battery used in this watch. Although the watch is designed not to operate if another type of secondary battery is installed, since this may result in overcharging that can cause the secondary battery to rupture, there is the risk of both damage to the watch and injury to the wearer.
- Only use the specified secondary battery when replacing the secondary battery.

19. Using the Register Ring

The bezel design may vary depending on the model.

[Calculation function]

Note the following points when using this function. Use the calculation function of this watch only as a guide. These scales do not indicate the position of the decimal point.



A. Navigational calculation

1) Time required

Example: Obtain the time required for the flight of an aircraft at 180 knots for 450 nautical miles.

Answer. Align "18" on the outer scale with the SPEED INDEX (▲) on the inner scale. Then, "45" on the outer scale corresponds to "2:30" on the inner scale (time scale). Thus, the time required for the flight is 2 hours and 30 minutes.

2) Knots (air speed)

Example: Obtain the knots (air speed) for 240 nautical miles with a flight time of 1 hour and 20 minutes.

Answer. Align "24" on the outer scale with "1:20" on the inner scale (time scale). Then, the SPEED INDEX (▲) on the inner scale corresponds to "18" on the outer scale. Thus, the air speed for the flight is 180 knots.

3) Flight distance

Example: Obtain the air distance when the air speed is 210 knots and the flight time is 40 minutes.

Answer. Align "21" on the outer scale with the SPEED INDEX (▲) on the inner scale. then, "40" on the inner scale corresponds to "14" on the outer scale. Thus, the air distance of the flight is 140 nautical miles.

4) Rate of fuel consumption

Example: Obtain the rate of fuel consumption (gallons / hour) when the flight time is 30 minutes and the fuel consumption is 120 gallons.

Answer. Align "12" on the outer scale with "30" on the inner scale. Then, the SPEED INDEX (▲) on the inner scale corresponds to "24" on the outer scale. Thus, the fuel consumption is 240 gallons per hour.

5) Fuel consumption

Example: Obtain the fuel consumption required for a flight when the rate of fuel consumption is 250 gallons per hour and the flight time is 6 hours.

Answer. Align "25" on the outer scale with the SPEED INDEX (▲) on the inner scale. Then, "6:00" on the inner scale (time scale) corresponds to "15" on the outer scale. Thus, the fuel consumption is 1,500 gallons.

6) Estimated flight time

Example: Obtain the estimated flight time when the rate of fuel consumption is 220 gallons per hour and the aircraft has 550 gallons of fuel.

Answer. Align "22" on the outer scale with the SPEED INDEX (▲) on the inner scale. Then, "55" on the outer scale corresponds to "2:30" on the inner scale (time scale). Thus, the estimated flight time is 2 hours and 30 minutes.

7) Difference in altitude

The difference in altitude can be obtained from the rate of descent and the descent time.

Example: Obtain the difference in altitude when an aircraft continues descending for 23 minutes at a rate of 250 feet per minute.

Answer. Align "25" on the outer scale with "10" on the inner scale. Then, "23" on the inner scale corresponds to "57.5" on the outer scale. Thus, the difference in altitude is 5,750 feet.

8) Rate of climb (or descent)

The rate of climb (or descent) can be obtained from the time required to reach an altitude.

Example: Obtain the rate of climb when an aircraft reaches an altitude of 7,500 feet after climbing for 16 minutes.

Answer. Align "75" on the outer scale with "16" on the inner scale. Then, "10" on the inner scale corresponds to "47" on the outer scale. Thus, the rate of climb is 470 per minute.

9) Time of climb (or descent)

The time required for climb can be obtained from the altitude to be reached and the rate of climb (or descent).

Example: Obtain the time of climb when an aircraft is to climb to 6,300 feet at a rate of 550 feet per minute.

Answer. Align "55" on the outer scale with "10" on the inner scale. Then, "63" on the outer scale corresponds to "11.5" on the inner scale. thus, the time of climb is 11 minutes and 30 seconds.

10) Conversion

Example: Convert 30 statute miles into nautical miles and kilometers.

Operation: Align "30" on the outer scale with STAT (▲) on the inner scale. Then, NAUT (▲) on the inner scale corresponds to "26" nautical miles on the outer scale, and "48.2" km (s) on the inner scale corresponds to "48.2" km on the outer scale.

B. General Calculation Functions

1) Multiplication

Example: 20×15

Operation: Align "20" on the outer scale with "10" on the inner scale. Then, "15" on the inner scale corresponds to "30" on the outer scale. Take into account the position of the decimal point and add one zero to obtain 300. Note that with the scales of this watch, the position of the decimal point cannot be obtained.

2) Division

Example: $250 / 20$

Operation: Align "25" on the outer scale with "20" on the inner scale. Then, "10" on the inner scale corresponds to "12.5" on the outer scale. Take into account the position of the decimal point to obtain 12.5.

3) Proportion

Example: $30/20 = 60/x$

Operation: Align "30" on the outer scale with "20" on the inner scale. Then, "60" on the outer scale corresponds to "40" on the inner scale. At this point, the proportion for every value on the inner and outer scales is 30:20.

4) Square root

Example: Square root of 225

Operation: Turn the outer scale slowly and find a value that corresponds to both "22.5" on the outer scale and "10" on the inner scale. In this example, "22.5" on the outer scale corresponds to "15" on the inner scale, and "10" on the inner scale corresponds to "15" on the outer scale. Thus, the answer is 15.

20. Precautions

CAUTION: Water-resistance performance

There are several types of water-resistant watches, as shown in the following table.

The unit "bar" is roughly equal to 1 atmosphere.

* WATER RESIST(ANT) xx bar may also be indicated as W.R. xx bar.



Indication		Specification	Minor exposure to water (washing face, rain, etc.)
Dial	Case (Case back)		
WATER RESIST or no indication	WATER RESIST(ANT)	Water-resistant to 3 atmospheres	OK
WR 50 or WATER RESIST 50	WATER RESIST(ANT) 5 bar or WATER RESIST(ANT)	Water-resistant to 5 atmospheres	OK
WR 100/200 or WATER RESIST 100/200	WATER RESIST(ANT) 10bar/20 bar or WATER RESIST(ANT)	Water-resistant to 10 / 20 atmospheres	OK

For correct use within the design limits of the watch, confirm the level of water-resistance of your watch, as indicated on the dial and case, and consult the table.

Examples of use				
				
Moderate exposure to water (washing, kitchen work, swimming, etc.)	Marine sports (skin diving)	Scuba diving (with air tank)	Operation of the crown or button with moisture visible	
NO	NO	NO	NO	
OK	NO	NO	NO	
OK	OK	NO	NO	

- Water-resistance for daily use (to 3 atmospheres): This type of watch is water-resistant to minor exposure to water. For example, you may wear the watch while washing your face; however, it is not designed for use underwater.
- Upgraded water-resistance for daily use (to 5 atmospheres): This type of watch is water-resistant to moderate exposure to water. You may wear the watch while swimming; however, it is not designed for use while skin diving.
- Upgraded water-resistance for daily use (to 10/20 atmospheres): This type of watch may be used for skin diving; however, it is not designed for scuba or saturated diving using helium gas.

CAUTION

- Do NOT operate the crown or button with wet fingers or when the watch is wet. Water may enter the watch and compromise water-resistance.
- If the watch is used in seawater, rinse with fresh water afterward and wipe with a dry cloth.

- If moisture has entered the watch, or if the inside of the crystal is fogged up and does not become clear within a day, immediately take the watch to your dealer or Citizen Service Center for repair. Leaving the watch in such a state will allow corrosion to form inside.
- If seawater enters the watch, place the watch in a box or plastic bag and immediately take it in for repair. Otherwise, pressure inside the watch will increase, and parts (crystal, crown, buttons, etc.) may come off.

CAUTION: Keep your watch clean.

- Dust and dirt tend to be deposited in gaps in the back of the case or band.
Deposited dust and dirt may cause corrosion and soil your clothing. Clean the watch occasionally.

Cleaning the Watch

- Use a soft cloth to wipe off dirt, perspiration and water from the case and crystal.
- Use a soft, dry cloth to wipe off perspiration and dirt from the leather band.
- To clean a metal, plastic, or rubber watchband, wash away dirt with mild soap and water. Use a soft brush to remove dust and dirt jammed in the gaps in the metal band. If your watch is not water-resistant, take it to your dealer.

NOTE: Avoid using solvents (thinner, benzine, etc.), as they may mar the finish.

CAUTION: Operating environment

- Use the watch within the operating-temperature range specified in the instruction manual.

Using the watch where temperatures are outside the specified range, may result in deterioration of functions or even stoppage of the watch.

- Do NOT use the watch in places where it is exposed to high temperature, such as in a sauna.
Doing so may result in a skin burn.
- Do NOT leave the watch in a place where it is exposed to high temperature, such as the glove compartment or dash-board of a car.
Doing so may result in deterioration of the watch, such as deformation of plastic parts.
- Do NOT place the watch close to a magnet.
Timekeeping will become inaccurate if you place the watch close to magnetic health equipment such as a magnetic necklace or a magnetic latch of a refrigerator door or handbag clasp or the earphone of a mobile phone. If this has occurred, move the watch away from the magnet and reset the time.

- Do NOT place the watch close to household appliances that generate static electricity.
Timekeeping may become inaccurate if the watch is exposed to strong static electricity, such as is emitted from a TV screen.
- Do NOT subject the watch to a strong shock such as dropping it onto a hard floor.
- Avoid using the watch in an environment where it may be exposed to chemicals or corrosive gases.
If solvents, such as thinner and benzine, or substances containing such solvents come in contact with the watch, discoloration, melting, cracking, etc. may result. If the watch comes in contact with mercury used in thermometers, the case, band or other parts may become discolored.

21. Specifications

1. **Caliber No.:** C650 / C651 / C652

2. **Type:** Combination solar-powered watch

3. **Accuracy:** Within ± 15 seconds per month (when worn at normal temperatures of $+5^{\circ}\text{C}$ to $+35^{\circ}\text{C}$ / 41°F to 95°F)

4. **Operating Temperature Range:**

Watch operating temperature range: 0°C to $+55^{\circ}\text{C}$ (32°F to 131°F)

5. **Display Functions:**

- | | |
|---------|--|
| Analog | <ul style="list-style-type: none">• Time: Seconds, minutes, hours, 24 hours, UTC minutes, UTC hours, mode |
| Digital | <ul style="list-style-type: none">• Time: Seconds, minutes, hours, city name, daylight savings time, A/P• Calendar: Month, date, day, city name• Alarm 1: Hours, minutes, A/P, city name, ON/OFF• Alarm 2: Hours, minutes, A/P, city name, ON/OFF• Alarm 3: Hours, minutes, A/P, city name, ON/OFF• Chronograph: Chronograph hours, chronograph minutes, chronograph seconds, chronograph 1/100 seconds, SPL, 24 hour measurement |

- Timer: Timer remaining minutes, timer remaining seconds, set minutes (timer setting range: 99 minutes to 1 minute in 1 minute units)
- Zone setting: Display setting and cancellation for each city, setting of ON/OFF for daylight savings time for each city

6. Additional Functions

- Switching between main time (analog) and sub-time (digital)
- Power Save 1: Automatically stops second hand movement and digital display.
- Power Save 2: Automatically stops watch functions
- Manual Power Save: Enables watch functions to be stopped arbitrarily (forcibly)
- Power indicator: Approximate indication of secondary battery charging level
- Insufficient charging warning function
- Time setting warning function (CAL No. C650 only)
- Overcharging prevention function

7. Continuous running times:

Fully charged to stopped: Roughly 4 years (when Power Save 2 function is operating)

Two-second interval movement to stopped: Roughly 1.5 days

8. Battery: Secondary battery

* Specifications are subject to change without notice.

CE

Model No.JR3 *

Cal.C65 *

CTZ-B8089 ④