

Basic guide

Citizen Eco-Drive Proximity

Thank you for your purchase of this Citizen watch.

Before using the watch, read this guide carefully to ensure correct use.

Refer to precautions before using the watch.

■ Using the watch for the first time → “Precautions”

When using the notification function, see the guide below:

■ Using the watch linking your iPhone
→ “Communication feature guide”

CONTENTS

Before using this watch	4
Features	5
Component identification.....	6
Charging your watch.....	7
Checking the current power reserve.....	14
Changing the mode	16
About connection to iPhone.....	22
Bluetooth 4.0 wireless technology	32
Adjusting the time and calendar manually [TME]/[CAL].....	36

Using local time [L-TM]	42
Using the chronograph [CHR]	44
Checking and correcting the reference position [▶0◀].....	46
Troubleshooting	50
Specifications	55

iPhone is a trademark of Apple, Inc., registered in the U.S. and other countries.
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Before using this watch

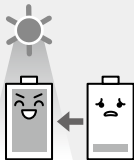
The following must be done before using the watch:

- **Checking the current power reserve** → **page 14**

For optimal performance, ensure your watch is fully charged (level 3) prior to use.

- **Setting the correct time and date for your locale**

The time may be adjusted either manually (page **36**), or by receiving time information when connected with iPhone, a mobile digital device, using the app available from the App Store. (See “Communication feature guide”.)



This watch has a rechargeable cell which is charged by exposing the dial to light.

Expose the dial to direct sunlight regularly to charge the watch.
For details of charging, see page 7.

Features



Connectable with your iPhone using Bluetooth 4.0 through the dedicated app (see “Communication feature guide” for detail), and equipped with the following features:



- Automatic Time Sync
- Incoming Call Alert
- Link Loss Alert
- iPhone Search
- Email/SMS/calendar Alert
- Alert from other apps



Eco-Drive
Never needs a new battery. This watch is fueled by light.



Perpetual calendar:
Once set, the date will automatically adjust for months shorter than 31 days as well as leap years.



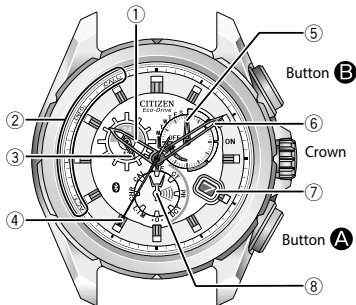
Chronograph:
Measure elapsed time up to 60 minutes.



Local time:
Easy to see the time for a second time zone, anywhere in the world.

* “Eco-Drive” is an original technology of Citizen.

Component identification



- ① Hour hand
- ② Notification indication for connecting to iPhone (see page 29)
- ③ 24-hour hand on the upper left sub dial
- ④ Second hand/Chronograph second hand
- ⑤ Function hand and function indications on the upper right sub dial
 - Connection status (see page 29)/ Power reserve level (see page 14)
 - Chronograph minute hand
 - Day of the week
- ⑥ Minute hand
- ⑦ Date
- ⑧ Mode hand on the lower sub dial (see page 16)

The illustrations in this instruction manual may differ from the actual appearance of your watch.

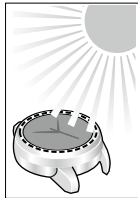
Charging your watch

This watch has a rechargeable cell which is charged by exposing the dial to light, such as direct sunlight or fluorescent lamps (refer to pages 9 to 11 for charging guidelines).

After taking off the watch, put it in a location where the dial is exposed to bright light, such as by a window.

For optimal performance, be sure to:

- Expose the watch to direct sunlight half a day at least once a week.
- Avoid leaving it in dark places for long periods of time.



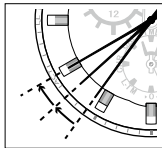
CAUTION

- Do not charge the watch at high temperature (about 60°C (140°F) or higher).
- If the watch is obscured from light by long sleeves frequently, supplemental charging may be needed to ensure continual operation.

When the watch reaches a low charge state (insufficient charge warning function)

When the power reserve becomes low, the second hand moves once every two seconds. This is the insufficient charge warning function. Be sure to fully charge your watch.

- When the watch is sufficiently charged, the second hand will move normally.
- If you do not charge the watch for 10 days or longer after the insufficient charge warning movement has begun, the watch will be depleted of all power and stop.

**CAUTION**

- Even when the second hand moves once every two seconds, the current time and date are indicated. However, other features and functions of the watch will not be available for use.

Charging time by environment

Below are the approximate charging times when exposing to light continuously. Please use this table as a reference only. *

Environment	Illuminance (lx)	Charging time (approx.)		
		To work for one day	To start working normally when the cell is discharged	To become fully charged when the cell is discharged
Outdoors (sunny)	100,000	12 minutes	3.5 hours	13 hours
Outdoors (cloudy)	10,000	30 minutes	6.5 hours	30 hours
20 cm (8 inches) away from a fluorescent lamp (30W)	3,000	1.5 hours	15 hours	90 hours
Interior lighting	500	8 hours	80 hours	600 hours

- Exposing to direct sunlight is recommended to charge your watch. A fluorescent lamp or interior lighting does not have sufficient illumination to charge your watch efficiently. Many hours are required to charge the watch fully when using this type of light.

After charged fully, the watch runs without additional charging

With connecting to iPhone	Without connecting to iPhone
About 8 months*	About 17 months

- * When the watch is connected to your iPhone about 6 hours a day and received messages about 10 times a day, you can use the connecting feature between the watch and your iPhone about 30 days in 8 months. For details, see page **15**.

Caution when connecting to iPhone

- Connecting to iPhone requires a substantial amount of power, especially if receiving many notifications. Be sure to keep your watch fully charged when utilizing this feature.
- We recommend disconnecting with iPhone when not needed.
- Connecting feature does affect battery usage on your iPhone. Be sure to check the charge level of your iPhone.

Power save function

If your watch is not exposed to light sufficient for charging for 30 minutes or more, the second hand will stop in order to conserve power. Although the second hand is not moving, the correct seconds are stored in memory.

The power save function cannot be activated manually; it is an automatic feature only.

The power save function does not operate under the following conditions:

- The crown is in position **1** or **2**.
 - The current mode is Chronograph [**CHR**] or Calendar [**CAL**].
 - The second hand is indicating a notification (“**MAIL***”/ “**CALL**”/ “**LL**”).
- * “**INFO**” is used instead of “**MAIL**” on some models.

Canceling the power save function

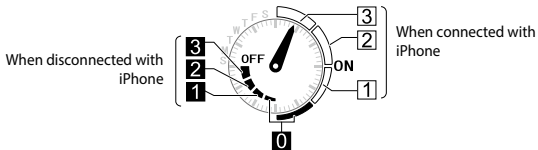
The power save function is automatically canceled when the watch is exposed to light sufficient for charging. The second hand will then resume normal movement.

- The power save function will also be canceled if a notification is received from your iPhone.
- If the watch is in the power save state for long period of time, adjust the time and date before use through the iPhone connection (see “Communication feature guide”) or manually (see page 36).

Checking the current power reserve

This watch has a power reserve display feature when in [TME], [L-TM], [PR], [CT], or [DCT] mode.

Power reserve indication (Function hand on the upper right sub dial)



- If the current power reserve is not displayed (the watch is in [CAL] or [CHR] mode), change the mode. (page 16)
- When connecting to iPhone, pay particular attention to the power reserve to ensure sufficient power is available. Power consumption increases as amount of notification increases.

The power reserve level

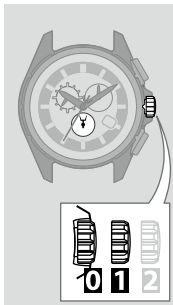
Level	3	2	1	0
Approximate duration of at this level	With connecting to iPhone within 6 hours a day			7 months*
	Up to 10 days	Up to 15 days	Up to 5 days	
	Without connecting to iPhone			
	Up to 3 months	Up to 5 months	Up to 2 months	
	Power reserve is sufficient.	Power reserve is OK.	Power reserve is getting low.	Power reserve is insufficient. Insufficient charge warning may function.
	OK for normal use		Charge immediately.	

* When the power reserve is at level “0”, basic watch functions can be used. However, communication functions will not be available.

Changing the mode

This watch features eight different modes (functions).

Change the mode by rotating the mode hand on the lower sub dial before using each mode.



1 Pull the crown out to position 1.

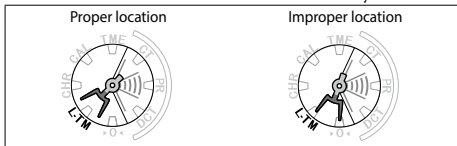
The second hand moves to indicate the 30 seconds position.



The second hand indicates the 30 seconds position.

2 Rotate the crown to select a mode.

- Each time you rotate the crown, the mode hand on the lower sub dial moves. Rotate the crown until the mode hand indicates the mode you wish to use.

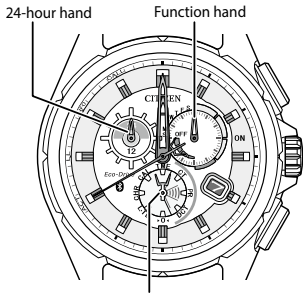


Ex. When selecting [L-TM]

- You may turn the mode hand either clockwise or counterclockwise.
- The hands/indications function differently in each mode. See page 18 for more details of each mode and the functions of the hands/indications in each mode.

3 Push the crown in to position 0 to finish the procedure.

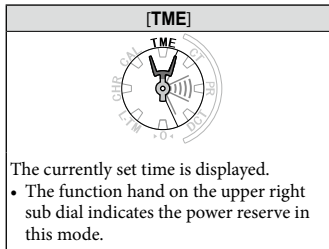
Mode indications and functions



Mode hand

Time — [TME]




- Normally, use the watch in [TME] or [L-TM] mode.



The currently set time is displayed.

- The function hand on the upper right sub dial indicates the power reserve in this mode.

Pairing/Connecting/Disconnecting of iPhone—[PR]/[CT]/[DCT] (Refer also to “Communication feature guide”.)

[PR] (Pairing)	[CT] (Connect)	[DCT] (Disconnect)
 <p>Select this when you want to connect (pair/register) the watch to your iPhone for the first time.</p>	 <p>Select this mode when you want to connect your watch to your iPhone after initial pairing.</p>	 <p>Select this when you disconnect the watch from your iPhone.</p>

- Time indication is same as either [TME] or [L-TM].
- The function hand on the upper right sub dial indicates the power reserve in this mode.

Local time — [L-TM]

[L-TM]



Select this to display the time of another area (local time). (page 42)

- The 24-hour hand on the upper left sub dial, date and day of the week display local time.
- The function hand on the upper right sub dial indicates the power reserve in this mode.
- Normally, use the watch in [L-TM] or [TME] mode.

Chronograph — [CHR]

[CHR]



Select this when you want to use the chronograph. (page 44)

- The second hand: Indicates the chronograph seconds.
- The function hand on the upper right sub dial: Indicates the chronograph minutes.
- The hour, minute and 24-hour hands will continue to reflect the time set in [TME] or [L-TM] mode.

Calendar — [CAL]



Select this to display the calendar. (page 36)

- The second hand: Indicates the year/month.
- The function hand on the upper right sub dial: Indicates the day of the week.

The hour, minute and 24-hour hands will continue to reflect the current time set in [TME] mode.

The reference position — [▶0◀]



The current reference position of each hand/indication is indicated. (page 46)

About connection to iPhone

This watch communicates with iPhone through the connection of Bluetooth 4.0, which is featured Bluetooth Low Energy (BLE) power-saving technology.

Features available when the watch is connected to your iPhone are described here.

- It is required for connection to install a dedicated app on a compatible iPhone.

iPhone connectable with this watch

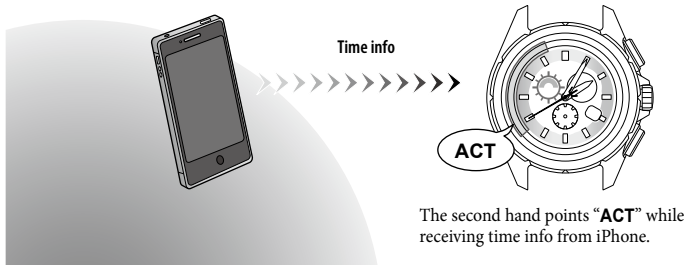
It depends on the firmware of the watch and the version of the dedicated app.
See “Communication feature guide” for details.

Set the mode to **[DCT]** (see page **19**) to use this watch as a standard one in places such as an airplane, where electronic devices are limited to use.

Functions available with the connection

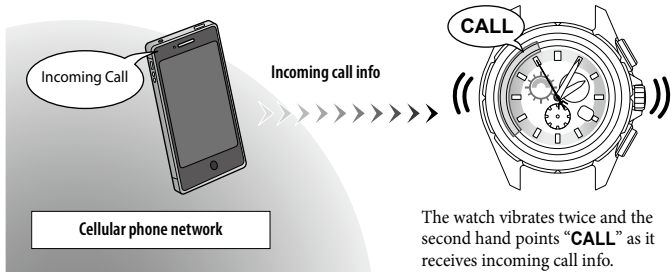
Automatic adjustment of time and calendar

The watch adjusts time and calendar automatically using time info provided from the iPhone.



Incoming call notification

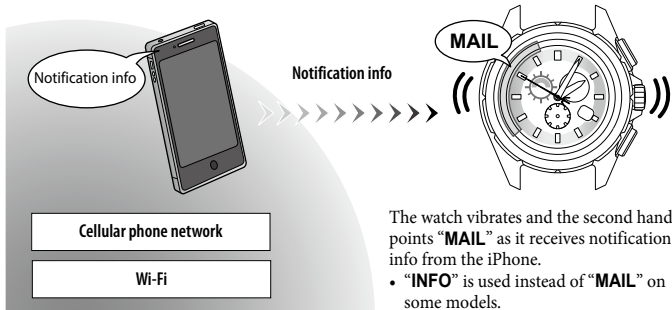
Incoming call alert comes to the watch since iPhone's call reception.



Notification from Mail/Messages/Calendar/other supported apps*

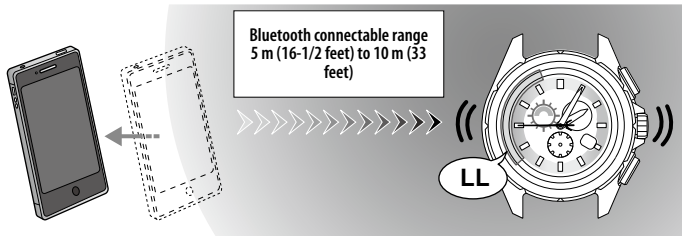
The watch receives notification from iPhone apps such as Mail/Messages/Calendar corresponding to the settings on the iPhone.

* See “Communication feature guide” for details.



Link Loss alert (Bluetooth disconnection notification)

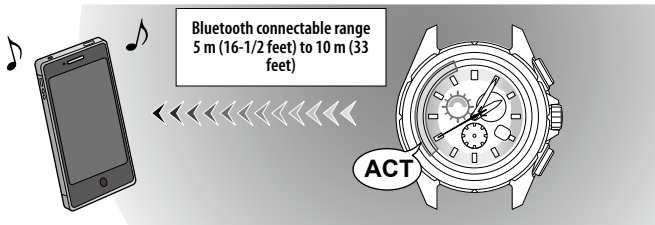
The watch notifies iPhone's disconnection due to their distance.



The watch vibrates twice and the second hand points “LL” as it detects disconnection.

iPhone Search

The watch sends signals to the registered (paired) iPhone within the connectable range. This function is also available when they are disconnected.



The iPhone sounds (depending on the setting) as it receives the signal.

The second hand points “ACT” as it starts to send signals.

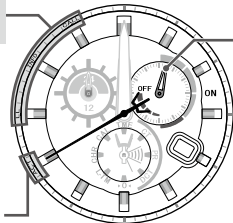
Connection and notification indication on the watch

Because the watch vibrates gently for the notification, it is recommended to check the vibration in advance. (page 31)

- You cannot control ON/OFF, strength or duration of the vibration of the watch.

Notification position of the second hand

CALL	Incoming phone calls
MAIL	Emails and schedule info
LL	Disconnection (Link Loss)
ACT	The watch is waiting to be connected or processing communication (Activation)



Connection status (the function hand on the upper right sub dial)

ON	Connected
OFF	Not connected.

- Since the actual pointing position of the hand varies depending on the amount of charge, distinguish “**ON**” and “**OFF**” by the area the hand points.

- “**INFO**” is used instead of “**MAIL**” on some models.

- The maximum connectable range is about 10 m (33 feet). Connectable range may be shorter due to obstacles such as walls as well as placement of the iPhone and/or watch.
Do not block the watch with your body such as your arm.
- When [▶0◀], [CHR] or [CAL] mode is selected, only vibration gives you notification. The indication by the second hand will be made with another vibration when you change the mode to [TME], [L-TM] or [CT].
- When the watch receives a new info while the second hand indicates a notification type, the hand's indication is updated corresponding to the new info.

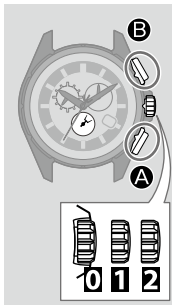
Stopping the notification indication

Press and hold either the lower right button **A** or upper right button **B** for two seconds while the second hand indicates a notification, and the second hand stops the notification indication and return to the normal movement.

Testing the vibration of the watch

You can check the vibration for notification in advance.

- You cannot control ON/OFF, strength or duration of the vibration of the watch.



1 Change the mode to [CT]. (See page 16)

2 Pull the crown out to position 2.

3 Press and release either the lower right button A or upper right button B.

The watch starts vibrating.

- The vibration is different from the actual notification vibration.

4 Push the crown in to position 0.

5 Change the mode to either [TME] (or [L-TM]) to finish the procedure. (See page 16)

Bluetooth 4.0 wireless technology

Bluetooth is a type of wireless communication technology used over distances of about 5 m (16-1/2 feet) to 10 m (33 feet) from handheld information products such as smartphones, head sets and game gadgets.

- This watch supports the Bluetooth 4.0 utilizing the electricity saving technology, Bluetooth 4.0 (Bluetooth Low Energy).
- The communication distance using Bluetooth may be reduced when obstacles such as walls exist. It may be particularly affected by the human body such as your arms.

The Bluetooth communication technology of this watch may not be usable depending on the law of the country. For a list of countries where it can be used, visit the following web page. If using this watch in a country other than those listed, you may be punished by the law of the country. Please confirm before use.

Citizen Watch global site: “<http://www.citizenwatch-global.com/>” → “**Service & Support**”

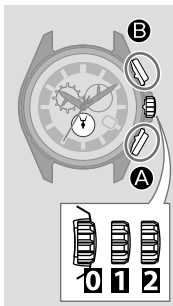
Within the frequency band (2.4 GHz) used by this watch, local area wireless stations (wireless stations requiring a license) for identifying the mobile objects used on the production lines of factories, etc. in addition to industrial, scientific and medical applications such as microwaves, specific low electric power wireless stations (wireless stations not requiring a license), and amateur radio stations (wireless stations requiring a license) are operated.

- Please make sure that neither local area wireless stations for identifying mobile objects, specific low electric power wireless stations, nor amateur radio stations are being operated nearby before using this watch.
- Should any case of harmful radio wave interference from this watch to local area wireless station for identifying mobile objects occur, please stop using Bluetooth 4.0 immediately and consult the nearest Authorized Citizen Service Center for necessary steps to avoid interference.
- Should any trouble including other cases of harmful radio wave interference from this watch to specific low electric power wireless stations or amateur radio stations, please consult the nearest Authorized Citizen Service Center.
- The connectable distance for the Bluetooth 4.0 is approximately 10 m (33 feet) in an ideal location. Placing the transmitter and receiver behind reinforced concrete or metallic walls may block radio waves and disrupt sufficient communication. The communication distance may shorten depending on the environment where this watch is used.

- Placing this watch and the following electronic devices within close range may cause problems such as malfunction due to radio wave interference and production of noise.
 - Devices utilizing the 2.4 GHz frequency range including wireless LAN, microwaves, and digital cordless phones. Radio wave interference may cause cutting off of the sound.
 - Audio video equipment with an antenna input terminal including radios, TVs, video recorders, and satellite tuners. Noise may occur in the sound and image.
- Due to the use of radio waves, messages transmitted through this watch may be eavesdropped by third parties intentionally or accidentally. Do not use this watch for important communication or any communication involving human lives.

Adjusting the time and calendar manually [TME]/[CAL]

Adjusting the time — [TME]



1 Change the mode to [TME]. (See page 16)

2 Pull the crown out to position **2**.

The second hand rotates to indicate the current time.

3 Press and release either the lower right button **A** or upper right button **B**.

The second hand moves to indicate the 0 seconds position.

4 Rotate the crown to set the time.

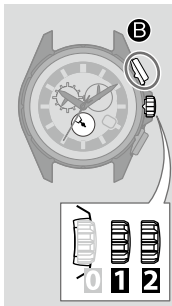
- You can adjust the time in one minute increments.
- The hour and minute hands and 24-hour hand on the upper left sub dial move in conjunction with one another.
- When adjusting the time, be sure to pay particular attention to the 24-hour hand to ensure AM or PM time is set properly.
- If you spin the crown quickly a few times, the hand will move continuously.
To stop the rapid movement, rotate the crown in either direction.

5 Push the crown in to position **0 in accordance with a reliable time source to finish the procedure.**

This completes manual time adjustment.

Adjusting the Calendar — [CAL]

- The hour and minute hands and 24-hour hand on the upper left sub dial will indicate the time set in [TME] mode.
- While in [CAL] mode, notifications will be through watch vibration only. Visual notification by the second hand occurs only in [TME], [L-TM] or [CT] mode.




1 Change the mode to [CAL]. (See page 16)

2 Pull the crown out to position **2.**

The second hand rotates to indicate the current month and leap year set in memory, while the function hand on the upper right sub dial rotates to indicate the current day of the week set in memory.

3 Rotate the crown clockwise to adjust the month and leap year.


- See page 40 for instructions on how to read the month and leap year setting.
- Each time you rotate the crown, the second hand moves by one step.

4 Press and release the upper right button .

The function hand on the upper right sub dial will move slightly to indicate that the date can be set.


5 Rotate the crown to adjust the date.

- Each time you rotate the crown fully clockwise, the function hand on the upper right sub dial will rotate five times and the date will advance by one day. When you rotate the crown fully counterclockwise, it will go back by one day.
- If you spin the crown quickly a few times, the date will move continuously.

6 Press and release the upper right button .

The function hand on the upper right sub dial will move slightly to indicate that the day of the week can be set.

7 Rotate the crown to adjust the day of the week.

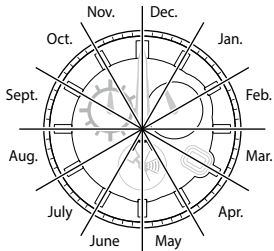
- Each time you rotate the crown fully clockwise, the day of the week will advance by one day. When you rotate the crown fully counterclockwise, it will go back by one day.
- When pressing and releasing the upper right button  after setting the day of the week, you can return to setting the month and leap year.

8 Change the mode to either [TME] (or [L-TM]) to finish the procedure. (See page 16)

Month and year indications

The month and leap year are indicated by the position of the second hand when in [CAL] mode. When set correctly, the watch will be automatically adjusted for months shorter than 31 days as well as for leap years.

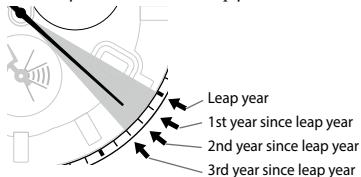
The month and leap year are indicated by the hour and minute indices. The years since the last leap year are indicated by the first three minute indices past each hour.



Adjusting the time and calendar manually [TME]/[CAL]

Each minute mark denotes the number of years since the last leap year.

In the example above, the second hand indicates April and 2 years since the last leap year.



Quick reference chart for number of years passed since leap year

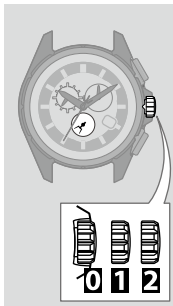
Indication of the second hand	Leap Year/Years since leap year	Actual year
Hour marker	Leap year	2012, 2016, 2020
1st min. marker	1st year	2013, 2017, 2021
2nd min. marker	2nd year	2014, 2018, 2022
3rd min. marker	3rd year	2015, 2019, 2023

Using local time [L-TM]

Indicating local time (secondary time)

The watch can indicate the time of another time zone (known as local time) using [L-TM] mode.

1 Change the mode to [L-TM]. (See page 16)



The currently set local time (secondary time) is displayed.

- The hour, minute, 24-hour, date and day of week are displayed.
- If a local time (secondary time) has not been set, the time reflected will be that of the time set in [TME] mode.

Setting the local time

The setting range of the time difference from the time set in [TME] mode is ± 27 hours in 15-minute increments.

1 Change the mode to [L-TM]. (See page 16)

2 Pull the crown out to position 2.

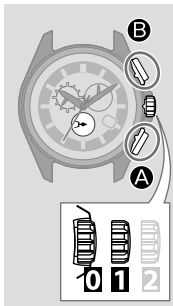
3 Rotate the crown to set the time in 15-minute increments .

- If you spin the crown quickly a few times, the hand will move continuously.
To stop the rapid movement, rotate the crown in either direction.

4 Push the crown in to position 0 to finish the procedure.

Using the chronograph [CHR]

The 60-minute chronograph can indicate a maximum of 59' 59".



- While in [CHR] mode, notifications will be through watch vibration only. Visual notification by the second hand occurs only in [TME], [L-TM], [PR] or [CT] mode.

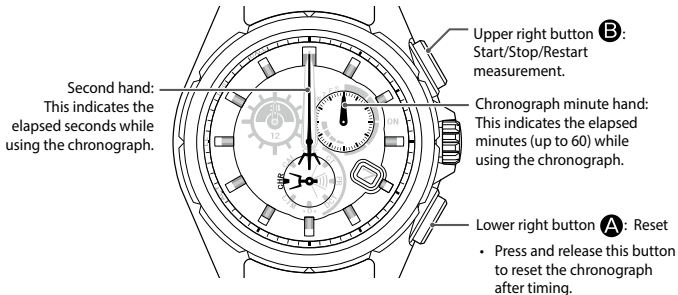
1 Change the mode to [CHR]. (See page 16)

The second hand moves to indicate the 0 seconds position to enable you to measure time.

2 Use the chronograph.

- See page 45 for the method of measurement.

3 Change the mode to either [TME] (or [L-TM]) to finish the procedure. (See page 16)



- After one hour of continuous chronograph operation, the chronograph automatically stops and is reset. Pulling out the crown will also stop and reset the chronograph.
- The time reflected by the hour and minute hands and 24-hour hand on the upper left sub dial will be that of the time set in [TME] or [L-TM] mode.

Checking and correcting the reference position [▶0◀]

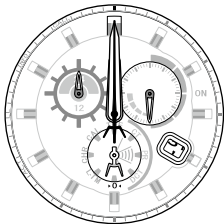
If the time or date is not shown correctly even after proper reception of the time info, check whether the reference position is correct.

What is the reference position?

The base position of all hands and date to properly indicate the various functions of this watch.

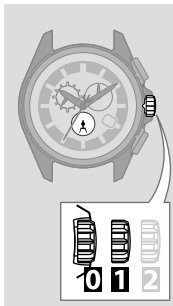
- Position of the hour hand: 12:00
- Position of the minute hand: 12:00
- Position of the second hand: 12:00
- Position of the 24-hour hand on the upper left sub dial: 24:00
- Position of date: Midway between 31 and 1
- Position of the function hand on the upper right sub dial: Directed towards 6:00
- If the hands and/or date do not reflect the correct reference position, the time, date, and other indications will not be displayed accurately, even if you synchronize the time with your iPhone.

Correct reference positions



Checking the reference position

Check whether the reference position of each hand and indication is accurate.



1 Change the mode to [▶0◀]. (See page 16)

The hands and date will rotate to the current reference positions stored in memory.

2 Check the current reference position.

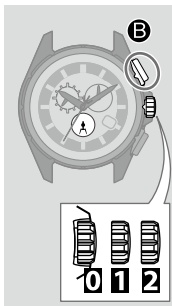
By referring to the chart on page 46, ensure the reference position of each hand and the date are correct.

If any reference position is incorrect, correct it following step 2 and after on page 48.

3 Change the mode to either [TME] (or [L-TM]) to finish the procedure. (See page 16)

Correcting the reference position

Correct the hands and indication to make them show their correct reference positions.



1 Change the mode to [▶0◀]. (See page 16)

The hands and date will rotate to the current reference positions stored in memory.

2 Pull the crown out to position 2.

This will enable you to correct the reference position.

3 Press and release the upper right button B.

Each time you press and release the upper right button B, the active hand will move slightly indicating that hand (or date) may be set.

The order of movement is: Date/Function hand → Hour, minute and 24-hour hand → Second hand → return to date/function hand

4 Rotate the crown to correct the reference position of the active hand/ indication.

- When you rotate the crown quickly a few times, the hands and indications will move continuously.
The second hand will move one full rotation, and the other hands and indications will move until you rotate the crown either clockwise or counterclockwise.

5 Repeat steps 3 and 4 as required.

6 Push the crown in to position 0.

7 Change the mode to either [TME] (or [L-TM]) to finish the procedure. (See page 16)

Troubleshooting

If you have a problem with your watch, check the items below.

Symptom	Remedies	Page
---------	----------	------

Movement of a hand seems strange.

The hands rotate rapidly soon after you expose the watch to light sufficient for charging (out of a case or pocket, from under a shirt sleeve, etc.).	The power save function is canceled. Wait until the current time is displayed.	12
The hands move in an unexpected direction.	Check the current mode.	16
The second hand does not move.	Check the current mode.	16
	Press and release either the lower right button A or upper right button B to cancel the notification indication.	—

Symptom	Remedies	Page
The second hand moves once every two seconds.	Charge the watch.	7

The time and/or date is incorrect.

The indication of the time and date is incorrect.	Change the mode to [TME].	16, 18
	Adjust the time and calendar manually.	36
	Check and correct the reference position.	46

Resetting the watch — All Reset

When the watch hands move in an unusual manner (e.g. the hand does not stop moving, or the watch does not operate even though it has been recharged) due to strong shock or static, etc., we recommend resetting the watch (All Reset).

CAUTION

When you reset the watch (All Reset), the settings of the watch will change as follows:

- Calendar: January 1st (Sunday) (Leap year)
- Local time: ± 0 hours

Be sure to adjust the current reference position and time before use.

- When using iPhone with an active connection, iPhone is disconnected when performing All Reset.

Be sure to perform the following operations after All Reset.

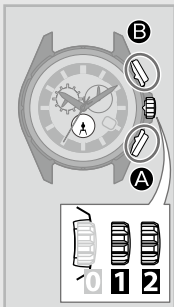
1. Correct the reference positions.

After All Reset, the watch is in the reference position adjustment mode.
Refer to step 3 and after on page **48**.

2. Adjust the time and calendar.

- When adjusting using iPhone:
Connect an iPhone and obtain the time info after referring to “Communication feature guide”.
- When adjusting manually:
→ See page **36**.

Make sure the watch is fully charged before doing the All Reset. (page 7)



1 Pull the crown out to position 1.

The second hand moves to indicate the 30 seconds position.

2 Rotate the crown to change the mode to [▶0◀].

All hands and identifications other than the second hand will indicate the current reference position stored in memory. Do not operate the watch until all hands/indications stop moving.

3 Pull the crown out to position 2.

The second hand indicates the current reference position.

4 Press and release both the lower right button A and upper right button B simultaneously.

When you release the buttons, the watch will vibrate and all hands will move indicating All Reset is successful.

Specifications

Model	W760	Type	Analog solar-powered watch
Timekeeping accuracy (without reception)	Average monthly accuracy: ± 15 seconds when worn at normal operation temperatures between $+5^{\circ}\text{C}$ (41°F) - $+35^{\circ}\text{C}$ (95°F)		
Operating temperature range	-10°C (14°F) to $+60^{\circ}\text{C}$ (140°F)		
Display functions	<ul style="list-style-type: none">• Time: Hours, minutes, seconds, 24-hour• Calendar: Date, day of the week		
Maximum run time from full charge	<ul style="list-style-type: none">• Fully charged to fully discharged (when power save feature works about 7.5 hours a day): Approximately 8 months (with using iPhone) Approximately 17 months (without using iPhone)• Power reserve upon insufficient charge warning function: Approximately 10 days		
Battery	Rechargeable cell (lithium button cell), 1pc.		

Additional functions	<ul style="list-style-type: none">• Solar power function• Power reserve indication (in four levels)• Overcharging prevention function• Insufficient charge warning function (two-second interval movement)• Energy saving function (power save feature)• Indications relative to iPhone<ul style="list-style-type: none">Connection status indication (ON/OFF)Indication of ongoing communication processing (ACT)Notification indication (CALL/MAIL*/LL)• Chronograph (up to 60 minutes in one second increments)• Local time• Perpetual calendar (until February 28th, 2100)
-----------------------------	---

* “**INFO**” is used instead of “**MAIL**” on some models.

Specifications and contents of this booklet are subject to change without prior notice.