- Note that the product illustrations in this manual are intended for reference only, and so the actual product may appear somewhat different than depicted by an illustration.
Do not try to remove the rechargeable battery from this watch. Always be sure to request rechargeable battery replacement from your retailer. Use of a non-specified battery type and/or incorrect eplacement creates the risk of burn injury and fire due to explosion, overheating, ignition, etc.
Note that CASIO COMPUTER CO., LTD. assumes no responsibility for any damage or loss suffered by you or any third party arising through the use of your watch or its malfunction.

For information about procedures and precautions, visit the website below. http://support.casio.com/wat/hybrid/
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## About This Manual

Operations are performed using the watch's crown, and the three buttons
indicated by the letters (A), (B) and (C) in this manual.
Hand Functions
(C) Second Hand
2

## Hand and Date Indicator Movement

- The movement of the 2 Minute Hand and 3 Hour Hand of this watch are coordinated. To change the 3 Hour Hand setting you will need to move the 2 Minute Hand


## Glossary

The following explains some of the terms used in this manual.

## - GPS (Global Positioning System)

A positioning system based on satellites. Signals transmitted by GPS satellites include time information and orbit information. The distances from multiple GPS satellites are used to acquire watch position information.

## calibration signal

Long-wave signals emitted by transmitters set up by governments or other organizations that can be used as timekeeping reference signals. Time calibration signals include time information only.

## time zone

Global zones that are used to define the standard time at a specific location.
See "UTC (Universal Time Coordinated) and Time Zones" (page L-2) for more information.

## - summer time

A difference of one hour or 30 minutes applied to standard time during summer. The start and end of the period during which summer time is applied differs according to country and geographic region. Also,
there are countries and/or regions that do not use the summer time system.

## - Home City (Time Zone)

The city and/or time zone whose date and time are normally displayed by a timepiece. When GPS position information is acquired, the current position's city and/or time zone is the Home City (Time Zone). See "Acquiring GPS Position Information" (page E-30) and "Configuring Home City (Time Zone) Settings" (page E-59) for more information.

## - World Time City (Time Zone)

The city and/or time zone whose date and time are normally displayed for World Time. See "Checking the Current Time in a Different Time Zone" (page E-48).

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－UTC（Universal Time Coordinated）
The standard time at any particular location around the world is based on Universal Time Coordinated The standard time at any particular location around the world is based on Unive
（UTC）．UTC times are based on high－precision International Atomic Time（TAI）．
See＂UTC（Universal Time Coordinated）and Time Zones＂（page L－2）．
－leap second
There are very slight differences between UTC and TAI due to irregularities in the earth＇s rotation．Leap seconds are added to times to make adjustments for these differences．

Do this immediately after purchasing your watch！

## （Position Information Acquisition Operation）

When position information is acquired successfully，the watch is able to determine its current location and adjust its time and date setting accordingly．

## mportant

Before using the watch，check its current charge level and charge it if necessary．See＂Checking the
Charge Level＂（page E－17）
Perform this operation in the Timekeeping Mode（not in the Airplane Mode）．See＂Mode Reference
Guide＂（page E－42）
It can take as long as 13 minutes for position information to be acquired．
1．Move to a location that is appropriate for GPS signal reception．
－See＂Appropriate Signal Reception Location（GPS Signal）＂（page E－29）．

information
－Hold down（B）for at least three seconds until the 1 Second Hand moves to $\mathbf{T + P}$ ．If the 1 Second Hand moves to any other position besides T＋P． keep（B）depressed until it moves to $\mathbf{T}+\mathbf{P}$
Successful acquisition of position information will automatically display the
time and date for the resulting location
－In the normal（not Airplane Mode）Timekeeping Mode，the 7 Mode Hand indicates the current day of the week．
－After the time and date are adjusted following a successful position information acquisition operation， you can use the watch as described under＂If you normally plan to use the watch in one time zone （page E－11）．
－Position information acquisition requires large amounts of power．Perform the acquisition operation only hen is required
ou can use the procedure under＂To check receive operation results（acquisition results）＂（page E－40）to check the latest position information acquisition result．

## General Daily Operation Flow

The operations described in this section are applicable following a position acquisition operation mmediately after purchasing the watch．

If you normally plan to use the watch in one time zone
Performing a GPS signal receive or time calibration signal receive operation configures time and date settings
If you are in a location where a time calibration signal can be received，it is recommended that you use the time calibration signal to adjust the time and date．

## mportant

－Signal reception requires large amounts of power．Be sure to keep the watch exposed to light so it can
charge its battery and avoid insufficient battery power
Once a time calibration or GPS signal receive operation is successful，no more Auto Receive operations are performed that day．

|  | Calibration Signal | GPS Signal |
| :--- | :--- | :--- |
| Evening（between <br> midnight and 5：00 a．m．） | The receive operation starts <br> at regular intervals until <br> receive is successful． <br> －Locate the watch near a <br> window． | No auto reception <br> （Receive using button operation possible．） |
| Daytime（between 6：00 <br> a．m．and 10：00 p．m．） | No reception | The receive operation will start automatically when the <br> watch is continually expose to light． <br> （Receive using button operation also supported．） <br> －Make sure to comply with the conditions below． <br> －Move the watch outside where there is a clear view <br> of the sky above，with no obstructing buildings， <br> trees or other objects． <br> －Position the watch with its face pointed straight up． |

## Important！

－The availability of time calibration signals depends on the country and／or geographic area．See＂Time Calibration Signal Reception Ranges and Conditions＂（page E－37）．
－You can perform a button operation at any time during the day to perform a GPS time information acquisition operation and adjust the watch＇s time and date settings．See＂Receiving GPS Time Information＂（page E－34）．
For details，see＂Automatic Timekeeping（by GPS Signal and Time Calibration Signal）＂（page E－28）， ＂Timekeeping（by GPS Signal）＂（page E－29）and＂Timekeeping（by Time Calibration Signal）＂（page E－36），

Acquiring GPS Position Information after Changing Time Zones
After arriving at your destination，acquire GPS position information（page E－30）．
Time information is received along with position information
After the position information acquisition operation is successful，the watch will reflect your current location in its settings，and display the correct time and date for that location．

－After a position information acquisition operation is successful，you can use the watch as described under＂If you normally plan to use the watch in one time zone＂．

## mportant！

Put the watch into the Airplane Mode（page E－45）whenever you are inside an aircraft or in any other area where radio wave reception is prohibited or restricted．After disembarking from an aircraft or leaving a restricted area，perform a position information acquisition operation to adjust the watch＇s time and date settings．

## Using the Crown

This watch has a lock－type crown．
Important！
－You should keep the crown locked during normal daily use．Leaving the crown unlocked creates the risk of unintended operations or even damage due to impact

## To lock the crown



1．Push the crown back in（page $\mathrm{E}-15$ ）
Note that attempting to lock the crown when it is not pushed in can cause unexpected watch operation
2．Rotate the crown so Mark 1 is aligned with Mark 2
3．While pushing in on the crown（a），rotate it to the right（b）until it stops，and align Mark 1 with Mark 3.
Mark 1
Mark 3
4．Gently pull on the crown to make sure it is securely locked and does not come out．
To unlock the crown
Rotate the crown so Mark 1 aligns with Mark 2.

## To pull out，rotate，or push the crown in

Important！
－Before performing any of these operations，first unlock the crown．
The illustrations below show the different crown operations．
The crown can be pulled out to one of two（click）positions．Never apply undue force when pulling out the crown．

| First click | Second click | Rotate | Push in |
| :---: | :---: | :---: | :---: |
|  | $\text { 蜈郑 } \rightarrow \text { 相 } \rightarrow \text { 渞 }$ |  |  |

High－speed Movement
When setting a time or when performing home position adjustment（page E－67），you can move the hands either forward or back at high speed．There are two high－speed levels：HS1 and HS2（faster than HS1）．

To start HS1 high－speed movement
While the crown is pulled out，rotate it rapidly three turns away from you（for
forward movement）or towards you（for reverse movement）．High－speed movement will continue even if you release the crown．

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## To start HS2 high-speed movement



While HS1 high-speed movement is in progress, rotate the crown rapidly three turns again in the same direction as the current HS1 movement (away from you for forward movement).

To stop high-speed movement


Rotate the crown in the direction that is opposite that of the current high-speed movement or press any button.

## Note

- You can use HS1 high-speed movement to perform the operations below

Timer start time setting, alarm time setting, manual time setting, hand home position adjustment
You can use HS2 high-speed movement to perform the operations below.
Timer start time setting, alarm time setting, manual time setting

Checking the Charge Level
Check the charge level by observing the 1 Second Hand position immediately after entering the imekeeping mode.
See "Mode Reference Guide" (page E-42).

| The watch is charged. 12 o'clock |
| :--- |
| O'oclock |
| Power is low. Charge the watch by placing it in a <br> location where it is exposed to light. |

The conditions below indicate low battery power. Expose the watch to light to charge.

- Second hand jumping at two-second or five-second increments

See "Charging the Watch" (page E-22) and "Power Levels" (page E-24).
Important!
Even if the 1 Second Hand is in the 12 o'clock ( 0 -second) or 2 o'clock ( 10 -second) position, it is recommended that you normally keep it exposed to light.

## Function Limitations Due to Temperatur

The functions listed below become disabled whenever the temperature of the watch is outside the
approximate range of $-10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $140^{\circ} \mathrm{F}$ ).

- GPS signal and/or time calibration signal reception
- Operation tones, and count down timer and alarm tones
- Illumination
- Hand and Day home position correction


## Configuring Time and Date Settings

Perform the procedures in this section when the time and date settings of your watch are not correct. Important!
Before using the watch, check its current charge level and charge it if necessary. See "Checking the Charge Level" (page E-17).

Perform this operation in the Timekeeping Mode (not in the Airplane Mode). See "Mode Reference Guide" (page E-42).
Perform the GPS position information acquisition operation (page E-30)
$\downarrow$ Information acquisition successful
You can use the watch as described under If you normally plan to use the watch in one time zone" (page E-11).


Move to a location that is appropriate for signal reception (page E-29).

## Perform the GPS position information

 acquisition operation again.If the time and date settings are incorrect
If the watch's time and date settings are not correct after you finish performing the procedure above, it could mean that the watch's hands and/or date indicator positions are out of alignment. If this happens, perform the home position adjustment procedure (page E-67).

- Note that an internal decoding process the watch performs after it receives a signal may cause the time setting to be slightly off (by less than one second). Performing the home position adjustment procedure does not correct this condition.
If time and date settings still are not correct, try performing the steps below
Configure the Home City (Time Zone) setting (page E-59) and the summer time setting (page E-60)
Refer to the "City/Time Zone Indicators and Time Offset Table" (page L-3) to select your Home City (Time Zone)

Use one of the procedures below.

- Perform the GPS signal time information receive operation to configure time settings (page E-34). - Perform the time calibration signal auto receive operation to configure time settings (page E-36). - Perform the GPS signal auto receive operation (page E-32).


## Important!

- A time calibration signal can be received in specific geographic areas only. See "Time Calibration
- A time calibration signal can be received in specific geographic areas only. See "Time Calibration
Signal Reception Ranges and Conditions" (page E-37).

Note

- If the time and/or date setting is not correct even after you try performing the operations below, use button and crown operations to configure time and date settings manually (page E-63).
- Change to another location and try performing a GPS signal and/or time calibration signal receive operation again.
- Adjust the hand and day indicator home positions

Even in the above case, it is recommended that you move to a location that is appropriate for GPS signal reception and perform a position information receive operation to configure time and date settings.
Even if you are unable to perform a GPS signal and/or time calibration signal receive operation for some reason, the watch will keep time with average monthly accuracy of $\pm 15$ seconds

## Charging the Watch

The face of the watch is a solar panel that generates power from light. The generated power charges a built-in rechargeable battery, which powers watch operations. The watch charges whenever it is exposed to light.

## Important!

- This watch uses a special secondary battery.

Charging will not be possible if the watch's temperature is outside the approximate range of
Over-discharge $10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ )
ore "Power due to low battery power. Charging may not be possible after over-discharge occurs. See

Charging Guide


## Warning!

Leaving the watch in bright light for charging can cause it to become quite hot. Take care when handling the watch to avoid burn injury. The watch can become particularly hot when exposed to the following conditions for long periods.

- On the dashboard of a car parked in direct sunlight
- Too close to an incandescent lamp
- Under direct sunlight


## Important!

Keep the watch in an area normally exposed to bright light when storing it for long periods. This helps to ensure that power does not run down.

- Storing the watch for long periods in an area where there is no light or wearing it in such a way that it is blocked from exposure to light can cause power to run down. Make sure that the watch is exposed to bright light whenever possible.


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Power Levels


You can get an idea of the watch's power level by observing the movement of the 1 Second Hand

- If the $\$$ Second Hand is moving normally at one-second intervals, power is
at Level 1 . at Level 1.
- Low power level is indicated when the 1 Second Hand is moving at two secrt). Expose the watch to light as soon as possible so it (Lo bharge

| Level | Hand Movement | Function Status |
| :---: | :--- | :--- |
| 1 | Normal. | All functions enabled |
| 3 | I Second Hand moves at <br> two-second intervals. <br> When power rops further, the <br> ( Second Hand Imoves at five- <br> second intervals. | Beeper, time calibration signal <br> reception, countdown timer <br> operation, and home position <br> adjustment disabled |
| 3 | All hands stopped at 12 o'clock. <br> 8 | All functions disabled |

When power drops to Level 3, all settings (including timekeeping) will be cleared. Recharging the battery will reset all settings to their initial factory defaults, so you will need to configure settings again -When the watch is at Level 3, exposing it to light for a while will cause the 1 Second Hand to move to the position of second 57. This indicates that charging has started.

You should charge the watch whenever the 1 Second Hand starts to jump at one-second intervals.

## mportant

If the 1 Second Hand moves to 12 o'clock and stops there for some time after the watch is continuously exposed to light, it could mean that charging is not possible due to over-discharge. Contact your retailer and request replacement of the secondary battery

## Time Until Watch Operation Stops

Following a full charge, with no more charging: Approximately seven month
Starting from an insufficient charge: Approximately 20 days

## Power Recovery Mode

The watch is designed to go into a power recovery mode that stops hand operation temporarily whenever power suddenly drops below a certain level due to continuous signal reception, or overuse of the alarm one over a short period or other operations over a short period. Note that all operations are disabled while the watch is in the power recovery mod
he hands will move to the correct positions and the watch will resume normal operation after power o recover sooner.

| Exposure Level (Brightness) | Daily Operation *1 | Level Change *2 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Level 3 | Level 2 | Level 1 |
|  |  |  | $\rightarrow$ | $\rightarrow$ |
| Outdoor sunlight (50,000 lux) | 8 minutes | 8 hours |  | 27 hours |
| Window sunlight ( 10,000 lux) | 30 minutes | 26 hours |  | 102 hours |
| Window sunlight on cloudy day ( 5,000 lux) | 48 minutes | 41 hours |  | 165 hours |
| Indoor fluorescent lighting (500 lux) | 8 hours | 450 hours |  | --- |

* 1 Approximate exposure each day to generate power for normal daily operation.
* 2 Approximate exposure to take power up one level.
- The above times are for reference only. Actual times depend on lighting conditions

For details about the operating time and daily operating conditions, see the "Power Supply" section of the Specifications (page E-78).

## Power Saving

Power Saving enters a sleep state automatically whenever the watch is left for a certain period in an area where it is dark. The table below shows how watch functions are affected by Power Saving.
There actually are two sleep state levels: Level 1 and Level 2

| Elapsed Time in Dark | Hands and Display | Operation |
| :--- | :--- | :--- |
| 60 to 70 minutes (Level 1) | Second hand stopped. | Other functions enabled. |
| 6 or 7 days (Level 2) | All hands stopped at 12 o'clock. <br> - Date indicator moving. <br> - Alarm and timer beeper disabled. | Except for timekeeping, all functions <br> disabled. |

The watch will not enter a sleep state between 6:00 AM and 9:59 PM. If the watch is already in a sleep
state when 6:00 AM arrives, however, it will remain in the sleep state

- The watch can enter a sleep state from the Timekeeping Mode only

To recover from the sleep state
Move the watch to a well-lit area or press any button.

## Automatic Timekeeping (by GPS Signal and Time Calibration Signal)

Time and date settings can be configured automatically by performing a GPS signal or time calibration signal receive operation.

## Important!

- Before trying to receive GPS signal time information and/or a time calibration signal, first use GPS to acquire GPS position information and configure Home Time (time zone) settings.
See "Acquiring GPS Position Information" (page E-30).
Daily watch operations depend on the geographical area where it is being used.
Areas that Support Time Calibration Signal Reception
A time calibration signal receive operation is performed between midnight and 5:00 a.m., and the time and date settings are adjusted automatically. If a time calibration signal reception is not possible for some reason, a GPS signal receive operation is performed between 6:00 a.m. and 10:00 p.m., and the time and date settings are adjusted automatically.
Areas that Do Not Support Time Calibration Signal Reception
When a GPS signal receive operation is successful between 6:00 a.m. and 10:00 p.m., the time and date settings are adjusted automatically.
You can also use a button operation to trigger a GPS signal auto receive operation any time during the day, even if you are in an area where a time calibration signal is not receivable. See "Receiving GPS Time day, even if you are in an
Information" (page E-34)


## Timekeeping (by GPS Signal)

Appropriate Signal Reception Location (GPS Signal)
Outdoors where the sky is visible and not blocked by buildings, trees, or other objects, orient the watch so its face is pointed straight up at the sky.


Note

- If you experience signal reception problems, keep the watch still and point its display straight up at the sky
While a receive operation is being performed, take care to avoid covering the watch face with See "GPS Signal Auto Receive" (page E-32).
- You may experience GPS signal reception problems in the areas described below.
- Where the view of the sky above is narrow
- Near trees or buildings
- Near a train station, airport, or other congested areas

GPS signal reception is not possible in the areas described below.

- Where the sky is not visible
- Underground or in a tunnel
- When position information starts to be acquired from the GPS signal, the 7 Mode Hand will start to move in a semi-circular pattern a number of times. If the acquisition operation is successful, the 7 Mode Hand will stop at 12 o'clock and then the approximate latitude will appear on the display


Acquisition normally takes anywhere from about 30 seconds to two minutes. It can take as long as 13 minutes when leap second information is included. See "Leap Seconds" (page E-35).
If the acquisition operation is successful, the 1 Second Hand will point to $\mathbf{Y}$ (YES) and then the time and date settings will be adjusted automatically to local time.
You can perform an operation on the watch to check the currently set Home City (Time Zone) and the approximate latitude of the location where signal receive was performed. See "To check receive If the acquisition operation fails, the 1 Second Hand will move to $\mathbf{N}$ (NO) and then normal timekeeping will resume with settings unchanged.

## Operation Guide 5410

Note

- After exiting the Airplane Mode, the watch will automatically start a position information acquisition operation when it is exposed for about one or two minutes to continuous light equivalent to the brightness near a window on a clear day anytime between 6:00 a.m. and 10:00 p.m. See "Using the Watch in an Aircraft (Airplane Mode)" (page E-45).
- You may experience location information acquisition problems when you are in the vicinity of a time zone borderline. The watch's time and date settings will not be correct if the Home City (Time Zone) hat is automatically set after position information acquisition is not right for your location. Perform the隹 and within the time zone. Or you can perform a time information receive operation to change tuse and date settings after configu
See "To configure Home City (time zone) settings" (page E-59), "STD/DST Switching" (page E-60), and "Receiving GPS Time Information" (page E-34).


## Normal Daily Time Adjustment (GPS Signal)

GPS Signal Auto Receive
GPS signal time information is received automatically in accordance with your current Home City (time
Perform the signal receive operation in the Timekeeping Mode (not in the Airplane Mode). See "Mode Reference Guide" (page E-42)

GPS signal time information is received automatically whenever all of the conditions described below are satisfied.
The current time is between 6:00 a.m. and 10:00 p.m
The face of the watch has been exposed for about one or two minutes to continuous light equivalent to the brightness near a window on a clear day

- All time calibration signal receive operations performed during the previous night were unsuccessful

Ater exiting the Airplane Mode, position information will be acquired automatically from GPS when the Thitions below are satisfied.
The face of the watch is exposed for about one or two minutes to continuous light equivalent to the brightness near a window on a clear day

- Time information reception takes anywhere from about seven seconds to one minute. It can take as long as 13 minutes when leap second information is received.
Position information reception takes anywhere from about 30 seconds to two minutes. It can take as long as 13 minutes when leap second information is received. See "Leap Seconds" (page E-35).
- When the receive operation is successful, the time and date settings will be adjusted automatically.

Once a signal receive operation is successful, no more Auto Receive operations are performed that day. See "To check receive operation results (acquisition results)" (page E-40).

## Triggering an Immediate Time Adjustment Operation

Receiving GPS Time Information
Perform this operation when you suspect that the time normally indicated by the watch is not correct

- This operation requires large amounts of power. Perform it only when necessary

Perform this operation in the Timekeeping Mode (not in the Airplane Mode). See "Mode Reference Guide" (page E-42).

1. Move to a location appropriate for signal reception and orient the watch so its display is pointed straight up at the sky. See "Appropriate Signal Reception Location (GPS Signal)" (page E-29).

2. Hold down (B) for at least one second. Release the button as soon as the 1 Second Hand points to T (TIME)

- The time information receive operation starts when the 1 Second Hand moves to $\mathbf{T}$ (TIME). Even if the 1 Second Hand is pointed at $\mathbf{Y}($ YES $)$ or $\mathbf{N}$ (NO), keep (B) depressed until it moves to T (TIME
- Reception normally takes anywhere from seven seconds to one minute. It can take as long as 13 minutes when leap second information is included. See "Leap Seconds" (page E-35).
$\square$ Second Hand will move to $Y$ YES) and then the time and date settings will change in accordance with If the receive operation fails, the 1 Second Hand will then normal timekeeping will resume with setting unche to $\mathbf{N}(\mathbf{N O})$ and then normal timekeeping will resume with settings unchanged.


## Leap Seconds

A GPS signal received on or around June 1 or December 1 each year may also include leap second information.

- A receive operation can take as long as 13 minutes when leap second information is included

Once leap second information is successfully received, the watch will not make any attempt to receive it again until the next leap second information is sent (the following June 1 or December 1).
Leap second information may also be received under the conditions described below.

- After a long period has elapsed since the last GPS signal receive operation
- When a previous leap second receive operation failed
(The watch will continue to attempt the leap second information receive operation until it is successful.)

Timekeeping (by Time Calibration Signal)
Appropriate Signal Reception Location (Time Calibration Signal)
Keep the watch away from metal and position it so its 12 o'clock side is facing a window. Avoid moving the watch as much as possible and do not perform any watch operations while a signal receive operation is in progress.

- You may experience time calibration signal reception problems in the areas described below.
- Among or near buildings
- Near household appliances, office machines, mobile phones, etc.

On a construction site, in an airport, or any other location where radio wave interference occurs - Near high-voltage lines
nountainous areas or behind a mountain

## Normal Daily Time Adjustment (Time Calibration Signal)

Time Calibration Signal Auto Receive
A time calibration signal receive operation will be performed automatically if the watch's current Home City (time zone) is one that supports reception.
-Leave the watch in a location that is appropriate for time calibration signal reception between the hours of midnight and 5:00 a.m. See "Appropriate Signal Reception Location (Time Calibration Signal)" (page The 1 Second Hand will point to RC while time calibration signal reception is in progress.

Reception normally takes anywhere from about two to ten minutes, but it can take as long as 20 minutes.
When the receive operation is successful, the time and date settings will be adjusted automatically.

- Once a signal receive operation is successful, no more Auto Receive operations are performed that day. See "To check receive operation results (acquisition results) (page E-40),
Time Calibration Signal Reception Ranges and Conditions

| If your Home City (Time Zone) setting is this: | The watch can receive the signal from the transmitter <br> located here: |
| :--- | :--- |
| LONDON (LON), PARIS (PAR), ATHENS (ATH) | Anthorn (England), Mainflingen (Germany) |
| HONG KONG (HKG) | Shangqiu City (China) |
| TOKYO (TYO) | Fukushima (Japan), Fukuoka/Saga (Japan) |
| NEW YORK (NYC), CHICAGO (CHI), | Fort Collins, Colorado (United States) |
| DENVER (DEN), LOS ANGELES (LAX) |  |



Signal reception may not be possible at the distances noted below during certain times of the year or
day. Radio interference may also cause problems with reception
day. Radio interference may also cause problems with reception.

- Fort Collins (United States) transmitter: 600 miles (1,000 kilometers)
- Fukushima or Fukuoka/Saga (Japan) transmitters: 500 kilometers (310 miles)
- Shangqiu (China) transmitter: 500 kilometers (310 miles)


# Operation Guide 5410 

GPS Signal and Time Calibration Signal Common Information
To check receive operation results (acquisition results)
(C)
Perform this operation in the Timekeeping Mode.
See the "Mode Reference Guide" (page E-42).
Press (B).

- The 1 Second Hand will move to $\mathbf{Y}(\mathbf{Y E S})$ if the latest receive operation was successful, or $\mathbf{N}(\mathbf{N O})$ if it was not. After about one or two seconds, regular timekeeping will resume
- The 1 Second Hand will indicate $\mathbf{N}$ (NO) if you have adjusted the time or date setting manually since the latest receive operation.
If you do not perform any operation for one or two seconds after GPS position information acquisition is successful, the watch hands will indicate the Home City (Time Zone) setting and the approximate latitude of the location where signal reception was performed
1 Second Hand: Home City (Time Zone)
7 Mode Hand: Approximate latitude of location where signal acquisition was performed
- Press (B) or do not perform any operation for one or two seconds to return to the current time.

E-40

Radio-controlled Atomic Timekeeping Precautions
GPS signal and time calibration signal reception will not be possible under the conditions described below.
When watch battery power is low

- While the watch is in the Airplane, Stopwatch, Timer, or Alarm Mode
- When watch battery power is at Level 2
(GPS signal reception is not possible at Level 1.)
While the crown is pulled out
When a stopwatch or timer operation is in progress
approximately $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$
Strong electrostatic charge can result in the wrong time setting.
The watch is designed to update the date and day of the week automatically for the period from
January 1, 2000 to December 31, 2099. Updating of the date by signal reception will no longer be performed starting from January 1,2100.
- After signal receive is successful, the time and date settings will be adjusted in accordance with the applicable Home City (Time Zone) and summer time settings. Note, however, that summer time will not be reflected correctly in the cases described below.
When the start date and and end date and time regulations are changed
- When position information cannot be obtained correctly
- When position information can be obtained, but it is wrong because the watch is located near a time zone boundary, etc.
As of December 2013, China does not use Daylight Saving Time (DST). If China does go to the Daylight Saving Time system in the future, some functions of this watch may no longer operate correctly for the China time zones.
If you are in an area where signal reception is not possible, the watch keeps time with the precision noted in "Specifications" (page E-77).

Mode Reference Guide
Watch operation is based on modes. The mode you should use depends on what you want to do. Use © to navigate between modes.

| Select this mode: | To do this: | More info: |
| :---: | :---: | :---: |
| All modes | - View the current time in the Home City (Time Zone) <br> - Configure Home City (Time Zone) and summer time settings <br> - Manually configure time and date settings. <br> - Adjust hand and day indicator home positions | $\begin{gathered} \mathrm{E}-43 \\ \mathrm{E}-59, \mathrm{E}-60 \\ \mathrm{E}-63 \\ \mathrm{E}-67 \\ \hline \end{gathered}$ |
| Timekeeping | - Receive a GPS signal or time calibration signal (not in the Airplane Mode) <br> - View GPS signal and time calibration signal receive operation results <br> - Configure World Time City (Time Zone) and summer time settings <br> - View the current time in the World Time City (Time Zone) <br> - View UTC (Universal Time Coordinated) time | $\begin{aligned} & \mathrm{E}-28 \\ & \mathrm{E}-40 \\ & \mathrm{E}-48 \\ & \mathrm{E}-48 \\ & \mathrm{E}-50 \\ & \hline \end{aligned}$ |
| Stopwatch | Measure elapsed time in units of 1/20 (0.05) seconds | E-51 |
| Timer | Configure start time settings and start a countdown | E-53 |
| Alarm | Configure alarm settings | E-56 |



You can return to the Timekeeping Mode from any other mode by holding down © for at least two seconds

- Holding down (C) for at least four seconds will enter or exit the Airplane Mode (page E-45).


## Important!

- If you feel that the time and day of the week hands, and/or the date indicator are not in the correct positions, you can adjust them.

See "Adjusting the Hand and Day Home Positions" (page E-67).

## Using the Watch in an Aircraft (Airplane Mode)

- Switch to the Airplane Mode whenever you are inside an aircraft or in any other area where radio wave
reception is prohibited or restricted.
- Entering the Airplane Mode disables GPS signal and time calibration signal reception.


Holding down (C) for at least four seconds will enter or exit the Airplane Mode.
As shown in the illustration above, you can tell if the watch is in the Airplane Mode by checking the position of the 7 Mode Hand in the Timekeeping Mode. The Mode Hand points to the airplane ( $\boldsymbol{+}$ ) icon while the watch is in the Airplane Mode, and to the current day of the week when not in the Airplane Mode

- The current day of the week is not indicated in the Airplane Mode


## To enter the Airplane Mode

In any mode, hold down (C) for at least four seconds.

- Even though the mode changes two seconds after you depress the button, keep the button depressed for at least four seconds.
- This will switch to the Airplane Mode.


## To exit the Airplane Mode

While the watch is in the Airplane Mode, hold down © for at least four seconds.

- Even though the mode changes two seconds after you depress the button, keep the button depressed for at least four seconds.
- This exits the Airplane Mode to the Timekeeping Mode.

Note

- You can perform the required operation on the watch to configure the Home City (Time Zone) setting manually for your destination and check the current time there without exiting the Airplane Mode. If you do, as soon as you disembark from the plane it is recommended that you exit the Airplane Mode and acquire GPS position information to configure current time settings for your new location. (page E-30).
- After exiting the Airplane Mode, position information will be acquired automatically from GPS when the conditions below are satisfied.
- The time is between 6:00 a.m. and 10:00 p.m.
-The face of the watch is exposed for about one or two minutes to continuous light equivalent to the brightness near a window on a clear day.


## Timekeeping

To enter the Timekeeping Mode, hold down (C) for at least two seconds.
Hand Functions
(C)

## Operation Guide 5410

Checking the Current Time in a Different Time Zone
You can specify one other city (time zone) from the watch's 40 time zones as your World Time City (time zone). After you do, the watch wifl indicate display the current time in that city (time zone). The currently selected city (time zone) is called the "World Time City" (time zone).


## Hands and Indicators

The hands below indicate the current time in the World Time City (time zone).
5 Small Minute Hand
6 Small hour hand (24-hour)
Use the Timekeeping Mode to perform the operations in this section.
o view the time in another time zone

1. Pull out the crown to the first click.

- The 1 Second Hand will point to the currently selected World Time city (time zone)
The dot (•) marks on the watch's bezel or dial ring correspond to the items in the "City/Time Zone Indicators and Time Offset Table" that have a hyphen ( - ) in the "City/Time Zone Indicator" column (page L-3).
The 7 Mode Hand will indicate AT (AUTO), STD (standard time) or DST (daylight saving time), as the current daylight saving time setting of the city (time zone) indicated by the 1 Second Hand

If you do not perform any operation with the crown for about two minutes after pulling it out, crown operations will become disabled and the watch hands will no longer move when you rotate the crown. If this happens, press the crown back in, pull it out, and then start the operation over again
2. Rotate the crown to move the 1 Second Hand to the city code (time zone) you want to select as the World Time City (time zone).
Each time you select a city code (time zone), the 5 Small Minute Hand and 6 Small Hour Hand (24 It Indicators and Time Offset Table" at the back of this manual
3. Hold down (A) for about one second to cycle through the summer time settings as shown below - Selecting AT (AUTO) enables automatic switching between standard time and summer time. For details about the AT (AUTO), STD and DST settings, see "STD/DST Switching" (page E-60).

(A)
-While a dot (•) mark location on the watch's bezel or dial ring is selected as the Home City (Time Zone), the (oly summer time setting option aviable are STD and DST

- You cannot switch between STD and DST while UTC is selected as the Home City (time zone)

4. Push the crown back in.

## Accessing the UTC (Universal Time Coordinated) Time Zone

Perform this operation in the Timekeeping Mode. See "Mode Reference Guide" (page E-42).

. Pull the crown out to the first click

- If you do not perform any operation with the crown for about two minutes after pulling it out, crown operations will become disabled and the watch hands will no longer move when you rotate the
crown. If this happens, press the crown back in pull it out, and then start the operation over again.
Hold down (B) for at least one second
- This will cause the 5 Small Minute Hand and 6 Small Hour Hand (24-hour) to move to the current time in the UTC time zone.

3. Push the crown back in.

Using the Stopwatch
The stopwatch measures elapsed time and split times


Hand Functions
1 Second Hand: Indicates the 1/20 (0.05)-second count during stopwatch operation.
5 Small Minute Hand: Indicates the stopwatch seconds count
6 Small Hour Hand (24-hour): Indicates the stopwatch minute count
( 1 revolution $=24$ minutes)
7 Mode Hand: Points to ST (Stopwatch Mode)
To enter the Stopwatch Mode
Refer to the "Mode Reference Guide" (page E-42).

- Entering the Stopwatch Mode will cause the 7 Mode Hand to move to ST

To measure elapsed time
$\stackrel{(A)}{\text { (A) }}>$ Stop $\quad$ (B)

- Pressing (A) to restart the stopwatch without resetting it will resume the elapsed time operation from where it was last stopped.

Not

- The Stopwatch Mode can indicate elapsed time up to 23 minutes, 59.95 seconds. Elapsed time measurement will stop automatically when the maximum time is reached.
- The display illustration on page E-51 shows a stopwatch reading of 20 minutes, 45.10 seconds. - Pressing (B) will not perform a reset operation while the hands are moving to elapsed timekeeping after you enter the Stopwatch Mode.
The 1 Second Hand indicates the 1/20 (0.05)-second count for the first 30 seconds of a stopwatch elapsed time operation. The 1 Second Hand will jump to the current value whenever (A) (Stop) is pressed


## Using the Countdown Timer

The countdown timer start time can be configured within a range of one minute to 24 hours. An alarm sounds for about 10 seconds when the timer reaches zero.


## Hand Functions

1 Second Hand: Indicates countdown seconds
5 Small Minute Hand: Indicates countdown minutes
6 Small Hour Hand (24-hour): Indicates countdown hours (1 revolution = 24 hours).

All hands used in a timer operation move counterclockwise during a countdown.

To enter the Countdown Timer Mode
Refer to the "Mode Reference Guide" (page E-42).
Entering the Countdown Timer Mode will cause the 7 Mode Hand to move to $\mathbf{T R}$.

## To specify the countdown start time

1. In the Countdown Timer Mode, pull out the crown to the first click. - If you do not perform any operation with the crown for about two minutes it out, crown operations will beco hands will no longer move when you rotate the crown. If this happens, push the crown back in and then pull it out again
2. Rotate the crown to set the countdown start time.

- You can use high-speed movement (page E-15) when performing this step. 3. Push the crown back in.

To perform a countdown timer operation

| $(A)$ |  |
| :---: | :---: |
| Start | Stop | (B)

- Pressing (B) while the Countdown Timer is stopped resets the displayed time to the start time specified by you.
- Pressing (B) will not perform a reset while the hands are moving to the current timer time after you enter the Countdown Timer Mode.
- Before starting a countdown timer operation, check to make sure that the countdown timer is not already operating (indicated by a moving 1 Second Hand). If it is, press (A) to stop it and then (B) to reset to the countdown start time.
- Pulling out the crown while a countdown operation is in progress will stop the ongoing operation so you can change the countdown start time setting


## To stop the alarm

Press any button.

# Operation Guide 5410 

## Using the Alarm

When the alarm is turned on, an alarm will sound for about 10 seconds each day when the current time kept by the watch reaches the preset alarm time. This is true even if the watch is not in the Alarm Mode.


Hand Functions
1 Second Hand: Indicates the current alarm ON/OFF setting
5 Small Minute Hand: Indicates the currently set alarm time minute
6 Small Hour Hand (24-hour): Indicates the currently set alarm time hour 7 Mode Hand: Points to AL

To enter the Alarm Mode
Refer to the "Mode Reference Guide" (page E-42)
To change the alarm time setting

1. In the Alarm Mode, pull out the crown to the first click

- Puling out the crown turns on the alarm.
form any operation with the crown for about two minutes after pulling it out, crown operations will become disabled and the watch hands will no longer move when you rotate the crown. If this happens push the crown back in and then pull it out again.
. Rotate the crown to set the alarm time.
- You can use the high-speed movement feature when adjusting the hands (page E-15)

The face of the watch is illuminated for easy reading in the dark

## To turn on illumination manually

Pressing (A) in the Timekeeping Mode or the Alarm Mode turns on illumination.

- The light gradually becomes brighter, and then, about two seconds after it
turns on, it dims.
- illumination will turn off automatically while an alarm is sounding - Note that illumination will not turn on during high-speed movement of the
hands.


## Illumination


. Push the crown back in.
The alarm always works based on the time kept by the watch.
To turn the alarm on or off
In the Alarm Mode, press (B) to toggle the alarm between on and off. The 1 Second Hand will indicate the urrent ON/OFF setting.
This alarm will not sound while the watch's charge level is low or while the watch's charge level is at Level 2.
See "Power Saving" (page E-27)

## o stop the alarm

Press any button.

## Configuring Home City (Time Zone) Settings

When using the watch while on an aircraft or some other area where you are unable to configure time or other location-specific settings using GPS signal reception, you can configure Home City (Time Zone) and summer time setting using button and crown operations.


## o configure Home City (time zone) setting

The dot (•) marks on the watch's bezel or dial ring correspond to the items in the "City/Time Zone Indicators and Time Offset Table" that have a hyphen (-) in the "City/Time Zone Indicator" column
See "Acquiring GPS Position Information" (page E-30), "City/Time Zone Indicators and Time Offset Table" (page L-3) and "STD/DST Switching" (page E-60).

1. In any mode, pull out the crown to the second click.

- This will cause the 1 Second Hand to move to the currently
selected city (time zone).
-Leaving the crown pulled out for more than two minutes without performing any operation will automatically cause crown operations to become disabled. If this happens, press the crown back in, pull it out, and then start the operation over again.
For details about cities (time zones), see the "City/Time Zone Indicators and Time Offset Table" at the back of this manual


2. Rotate the crown to move the 1 Second Hand to the city code (time zone) you want to select as your Home City (Time Zone) Each time you select a city code (time zone), the 3 Hour Hand, 2 Minute Hand and 8 Day Indicator move to the current time and date for that city code (time zone). - The 7 Mode Hand shows the summer time setting for the currently selected Home City (Time Zone).
3. Push the crown back in to return to the mode you started from in step 1.

STD/DST
You can select sum setting for all cities is AT (AUTO)
Normally you should use the AT (AUTO) setting because it automatically switches between summer time and standard time. Note, however, that in the cases below you need to change the summer time setting to DST manually during the applicable summer time period.
set automatically, there is no need to change the setting from set manually (when the dot ( $\cdot$ ) mark is
set automatically, there is no need to change the setting from AT (AUTO)).
watch
See "City/Time Zone Indicators and Time Offset Table" (page L-3).

## To switch between standard time and summer time manually

|  | 1. Perform steps 1 and 2 under "To configure Home City (time zone) settings" (page E-59). <br> - Displaying the Home City (Time Zone) Settings screen will cause the 7 Mode Hand to move to AT (AUTO) (auto switching), STD (standard time), or DST (daylight saving time). |  |
| :---: | :---: | :---: |
|  | AT (AUTO) | The watch automatically switches between standard time and daylight saving time in accordance with its calendar. |
| ST | STD | The watch always shows standard time. |
|  | DST | The watch always shows daylight saving time. |

2. Hold down (A) for about one second to cycle through the summer time settings as shown below.

3. After the setting is way you want, push the crown back in.

## Note

- In the cases described below, acquiring GPS signal position information will automatically select the

AT (AUTO) setting

- When the time zone is different from the one that was in effect before the receive operation When acquisition is performed after changing locations (received summertime start/end times and dates are different from those in effect prior to the acquisition operation)


## Configuring Current Time and Date Settings Manually

You can configure current time and date settings manually when using the watch in an area where a GPS signal or time calibration signal cannot be received, or whenever else auto time and date adjustment is not possible for some reason.

## Important!

- You do not need to perform the procedure below when the time and date settings are correct.

After performing the procedure below, it is recommended that you move to a location that is Apter performing the procedure below, it is recommended that you move to a location that is settings in accordance with your location
See "Appropriate Signal Reception Location (GPS Signal)" (page E-29) and "Acquiring GPS Position Information" (page E-30).


To change the current time and date settings manually

1. In any mode, pull out the crown to the second click.
-This will cause the 1 Second Hand to move to the city code (time zone) or without performing any operation will automatically cause crown operations to become disabled. If this happens, press the crown back in, pull it out, and then start the operation over again.
2. Change the Home City (Time Zone) setting, if you want. - To change the Home City (Time Zone) setting, perform step 2 under "To configure Home City (time zone) settings" (page E-59).

## Operation Guide 5410

3. Hold down (C) for about ten seconds. This will enter the time and date setting mode -The watch will beep and the 1 Second Hand will move to 12 o'clock

- In the following steps, each press of (C) cycles between settings as shown below.


4. Rotate the crown to adjust the hour/minute setting - You can use the high-speed movement feature when adjusting the hands (page E-15).
You can determine whether the time is a.m. or p.m. by checking the 4 Hour Hand (24-hour).

- If the watch's year, month, and day settings are correct, push the crown back in on a time signal. Normal timekeeping resumes when the crown is pushed in. If you want to change the year, month, and day settings advance to step 5 , below.


Setting the year (tens digit)


Setting the year (ones digit)
5. Press (C).

The 1 Second Hand will move to the currently selected year (10's digit)
-The 7 Mode Hand will move to 12 o'clock
6. Rotate the crown to change the current year ( 10 's digit) setting.
You can use the high-speed movement feature when adjusting the hands (page E-15).
7. Press © to enter the year (1's digit) setting mode. - The 1 Second Hand will move to the currently selected year (1's digit).

- The 7 Mode Hand will move to 3 o'clock. 8. Rotate the crown to adjust the year (1's digit) setting.

Adjusting the Hand and Day Home Positions
If the watch is exposed to strong magnetism or impact, it can cause its hands and/or the date to go out of alignment. This can result in incorrect date and/or time indication even though signal reception is possible.

The watch automatically adjusts the 1 Second Hand, 22 Minute Hand, and 3 Hour Hand positions periodically. You also can trigger hand position adjustment manually, if you want

- The 4 Hour Hand (24-hour) is adjusted simultaneously with the 3 Hour Hand

Hand/Day Adjustment Steps
For full details, see the procedure from page E-68 to E-69.
Pull crown out to second click.


If you notice that the 5 Small Minute Hand, 6 Small Hour Hand (24-hour), 7 Mode Hand, or 8 Day Indicator are not in the correct position, perform manual adjustment.

3. Press (C).

- Check if the 5 Small Minute Hand and 6 Small Hour Hand (24-hour) is stopped at 12 oclock
- If the position of the 5 Small Minute Hand and 6 Small Hour Hand (24-hour) is not correct, rotate the crown to adjust it to 12 o'clock.
You can use the high-speed movement feature when adjusting the hands (page E-15).

4. Press (C).

- Check if the 7 Mode Hand is stopped at 12 o'clock. - If the position of the 7 Mode Hand is not correct, rotate the
- You can use the high-speed movement feature when adjusting the hands (page $\mathrm{E}-15$ ).

5. Press ©
-This will cause the 8 Day Indicator to move.

- Wait until the 8 Day Indicator stops at 1.
- If the 8 Day Indicator is not at 1, rotate the crown until it is.
- You can use the high-speed movement feature when adjusting the hands (page E-15).

6. Push the crown back in.

This exits the adjustment mode and returns to normal timekeeping.

## Important!

- Leaving the crown pulled out for more than approximately 30 minutes without performing any operation will automatically cause the adjustment operation to become disabled. If this happens, push the crown will automatically cause the adjustment operation to become disabled. If this
back in and then pull it out to restart the above procedure from the beginning
Pushing the crown in will return to the mode you started from in step 1 with the hands and/or day in their newly adjusted positions


## Troubleshooting

## When the time and date settings are not configured automatically

First, check the current charge level and charge if necessary.
See "Checking the Charge Level" (page E-17).
$\square$ Time and date settings are not configured automatically
Signals are not being received normally, or the hands and/or date indicator is out of alignment.
See "Configuring Time and Date Settings" (page E-19).

## Hand Movement and Position

I lost track of what mode the watch is in
Refer to "Mode Reference Guide" (page E-42). To return directly to the Timekeeping Mode, hold down (C) for at least two seconds.
Holding down © for at least four seconds will enter or exit the Airplane Mode.
See "Using the Watch in an Aircraft (Airplane Mode)" (page E-45).
$\square$ The 1 Second Hand is moving at two-second intervals.
1 The 1 Second Hand is moving at five-second intervals.
1 All the watch's hands are stopped at 12 o'clock and none of the buttons work.
Power may be low. Expose the watch to light until the 1 Second Hand starts moving normally, at onesecond intervals (page E-22).

## Operation Guide 5410

The hands of the watch suddenly start moving at high speed, even when I do not perform any operation.
This could be due to any one of the following causes. In all cases, the hand movement does not indicate malfunction, and should stop shortly.

- The watch is recovering from a sleep state (page E-27).

■ Hands suddenly stop moving. Button operation also is disabled.
The watch may be in the power recovery mode (page E-25). Do not perform any operation until the hands The watch may be in the power recovery mode (page E-25). Do not perform any operation until the hands
return to their normal positions (in about 15 minutes). The hands should return to their correct positions when normal operation returns. To help power recover, leave the watch in a location where it is exposed to light.
$\square$ The current time setting is off by hours.

- Your Home City (Time Zone) setting may be wrong. Check your Home City (Time Zone) setting and correct it, if necessary (page E-48).
- The current time setting is off by one hour, 30 minutes, or some regular interval.
- The summer time setting is not correct.
- Correct the summer time setting (pages E-60 and E-61).
$\square$ The hands and/or day indications are off.
This could indicate that the watch has been exposed to magnetism or strong impact, which has caused problems with proper hand and day alignment. Adjust the watch's hand and day home position alignment (page E-67).


## Charging

The watch does not resume operation after I expose it to light.
t can take quite a long time to charge the battery after the power level drops to Level 3 (page $\mathrm{E}-24$ ). Continue exposing the watch to light until the 1 Second Hand starts moving normally (at one-second intervals). This could indicate that over-discharge has occurred and so the secondary battery can no longer be
recharged. If this happens, contact your retailer to have the secondary battery replaced.
The 1 Second Hand starts to move at one-second intervals, but then suddenly returns to moving at two-second intervals.
The watch probably is not sufficiently charged yet. Continue keeping it exposed to light
Time Information (GPS)
The 1 Second Hand indicates $\mathrm{N}(\mathrm{NO})$ when I check the result of the latest receive operation.

| Possible Cause | Remedy | Page |
| :--- | :--- | :--- |


| The watch continues the signal receive operation for a long time. <br> (The $\mathbb{\square}$ Second Hand remains at $\mathbf{T}+\mathbf{P}$ or $\mathbf{T}$ (TIME).) | - The watch may be receiving a leap second. <br> - See "Glossary", "Acquiring GPS Position Information"" "GPS Signal Auto Receive", "Receiving GPS Time Information", and "Leap Seconds". |
| :---: | :---: |

■ Signal reception is successful, but the time and/or date is wrong.

| Possible Cause | Remedy | Page |
| :--- | :--- | :--- |
| Your Home City (time zone) setting may be wrong. | • Perform a GPS position information receive <br> operation. <br> Or configure your Home City (time zone) setting <br> so it is correct. | $\mathrm{E}-30$ <br> $\mathrm{E}-59$ |

Time Information (GPS and Time Calibration Signals)

| Possible Cause | Remedy | Page |
| :---: | :---: | :---: |
| - You are wearing or moving the watch, or performing a button operation during the signal receive operation. <br> - The watch is in an area with poor reception conditions. | Keep the watch in an area where reception conditions are good while the signal receive operation is being performed. | $\begin{gathered} \mathrm{E}-29 \\ \mathrm{E}-36 \end{gathered}$ |
| An alarm sounded while time signal reception was in progress. | Try again later. | - |
| You are in an area where signal reception is not possible for some reason. | See "Appropriate Signal Reception Location (GPS Signal)", "Approximate Reception Ranges" and "Appropriate Signal Reception Location (Time Calibration Signal)". | $\begin{aligned} & \mathrm{E}-29 \\ & \mathrm{E}-38 \\ & \mathrm{E}-36 \end{aligned}$ |

■ Auto Receive is not performed or I cannot perform Manual Receive.

| Possible Cause | Remedy | Page |
| :--- | :--- | :---: |
| The watch may be in the Airplane Mode. | Exit the Airplane Mode. | $\mathrm{E}-45$ |
| Current conditions do not allow signal reception. | Eliminate the problem and try again. | $\mathrm{E}-41$ |

- I think my Home City (time zone) setting is correct and signal reception is successful, but the time and/or date is wrong.

| Possible Cause | Remedy | Page |
| :--- | :--- | :---: |
| Time and/or date settings cannot be adjusted <br> automatically for some reason. | Adjust time and date settings manually. | E-63 |

Time Information (Time Calibration)
The time calibration signal information in this section applies only when LONDON (LON), PARIS (PAR), ATHENS (ATH), LOS ANGELES (LAX), DENVER (DEN), CHICAGO (CHI), NEW YORK (NYC), HONG KONG (HKG), or TOKYO (TYO) is selected as the city.
$\square$ The 1 Second Hand indicates $\mathrm{N}(\mathrm{NO})$ when I check the result of the latest receive operation.

| Possible Cause | Remedy | Page |
| :--- | :--- | :--- |
| The time calibration signal is not being transmitted <br> for some reason. | - For details about each time calibration signal, <br> check the website of the organization that <br> maintains it. <br> - Try again later. | - |
| $\mathbf{T h e}$ watch cannot receive the time calibration signal. | Remedy | Page |
| Possible Cause | - Perform a GPS position information receive <br> operation. <br> Or configure your Home City (time zone) setting <br> so it is correct. | $\mathrm{E}-30$ <br> $\mathrm{E}-59$ |
| Your Home City (time zone) setting may be wrong. |  |  |

■ Signal reception is being performed successfully, but the time and/or day is wrong

| Possible Cause | Remedy | Page |
| :--- | :--- | :--- |
| The watch may have been exposed to magnetism <br> or strong impact, which has caused problems with <br> proper hand and day alignment. | Adjust the watch's hand and day home positions. | E-67 |

## Alarm

The alarm does not sound.

| Possible Cause | Remedy | Page |
| :--- | :--- | :---: |
| Battery power is low. | Expose the watch to light until battery power is <br> back to normal. | $\mathrm{E}-24$ |
| The crown is pulled out. | Push the crown back in. | $\mathrm{E}-15$ |

## Crown Operation

Nothing happens when I rotate the crown.

| Possible Cause | Remedy | Page |
| :--- | :--- | :--- |
| The crown has been left pulled out for more than <br> two minutes (30 minutes in the case of hand home <br> position adjustment) without any operation being <br> performed. | Push the crown back in and then pull it out again to <br> restore normal operation. | E-15 |

## Specifications

Accuracy at normal temperature: $\pm 15$ seconds a month (no adjustment by signal information)
Timekeeping : Hour, minutes, seconds, 24 -hour, day, day of the week
Calendar system: Full Auto-calendar pre-programmed from the year 2000 to 2099
Other: Home City (Time Zone) and World Time City (Time Zone) can be assigned one of 40 time zones and Coordinated Universal Time; Daylight Saving Time (summer time)/Standard Time auto switching
Signal receive function: GPS signal auto receive, manual receive (position information, time information)
Time calibration signal auto receive
Auto transmitter selection (for JJY, MSF/DCF77)
Receivable call signs: JJY ( $40 \mathrm{kHz} / 60 \mathrm{kHz}$ ), BPC ( 68.5 kHz ), WWVB ( 60 kHz ), MSF ( 60 kHz ), DCF77 ( 77.5 kHz )
Last reception result display
Manual and auto standard time/summer time switching
Stopwatch: Measuring capacity: $23^{\prime} 59.95^{\prime \prime}$
Measuring unit: $1 / 20(0.05)$ seconds Measuring modes: Elapsed time
Countdown Timer:
Measuring unit: 1 second
Input range: 24 hours (1-minute increments)
Alarm: Daily alarm
Other: LED light; Power Saving; Low battery alert; Auto Correction of Hand Home Positions

Power Supply: Solar panel and one rechargeable battery
Approximately 7 months
Approximately 7 months
Not exposed to light under the conditions below.
GPS time information receive: 1 operation (approximately 10 seconds) every 2 days GPS time position information receive: 1 operation (approximately 36 seconds)/month Light: 1 operation/day
Alarm: 1 operation/day


UTC (Universal Time Coordinated) and Time Zones

City/Time Zone Indicators and Time Offset Table


## Operation Guide 5410

## UTC (Universal Time Coordinated) and Time Zones

Use the map as a reference when trying to find a city or a time zone. This map is not detailed.


## City/Time Zone Indicators and Time Offset Table

The table below shows the indicators marked on the watch's bezel or dial ring, and their UTC offsets. Refer to the second hand position information provided in the table when configuring Home City (Time Zone) and World Time City (Time Zone) settings. The dot (•) marks on the watch's bezel or dial ring correspond to the items that have a hyphen ( - ) in the "City/Time Zone Indicator" column.
The information below applies when the summer time setting is AT (AUTO).

- The summer time setting changed in accordance with the position information of the GPS signal. See "STD/DST Switching" (page E-60).

| City/Time Zone Indicator | Second Hand Position | UTC Offset | Cities | Summer Time Period |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Summer Time Start | Summer Time End |
| UTC | 00 | 0 | Coordinated Universal Time | None | None |
| LON / LONDON | Second 2 | 0 | London | $\begin{aligned} & \text { 01:00, last Sunday } \\ & \text { in March } \end{aligned}$ | 02:00, last Sunday in |
| PAR / PARIS | Second 4 | +1 | Paris | 02:00, last Sunday in March | 03:00, last Sunday in |
| ATH / ATHENS | Second 6 | +2 | Athens | 03:00, last Sunday in March | 04:00, last Sunday in October |
| JED / JEDDAH | Second 8 | +3 | Jeddah | None | None |
| - | Second 9 | +3.5 | (Tehran) |  |  |


| City/Time Zone indicator | Second Hand Position | $\begin{aligned} & \text { UTC } \\ & \text { Offset } \end{aligned}$ | Cities | Summer Time Period |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Summer Time Start | Summer Time End |
| DXB / DUBAI | Second 10 | +4 | Dubai | None | None |
| - | Second 11 | +4.5 | (Kabul) | * |  |
| - | Second 12 | +5 | (Karachi) | * |  |
| DEL / DELHI | Second 13 | +5.5 | Delhi | None | None |
| - | Second 14 | +5.75 | (Kathmandu) |  |  |
| DAC/DHAKA | Second 15 | +6 | Dhaka | None | None |
| - | Second 16 | +6.5 | (Yangon) | * |  |
| BKK/BANGKOK | Second 17 | +7 | Bangkok | None | None |
| HKG / HONG KONG | Second 19 | +8 | Hong Kong | None | None |
| - | Second 21 | +8.75 | (Eucla) | * |  |
| TYO/TOKYO | Second 22 | +9 | Tokyo | None | None |
| - | Second 23 | +9.5 | (Adelaide) | * |  |
| SYD / SYDNEY | Second 24 | +10 | Sydney | 02:00, first Sunday in | 03:00, first Sunday in April |
| - | Second 25 | +10.5 | (Lord Howe Island) | * |  |
| NOU / NOUMEA | Second 26 | +11 | Noumea | None | None |
| - | Second 27 | +11.5 | (Norfolk Island) | * |  |


| City/Time Zone Indicator | Second Hand Position | UTC Offset | Cities | Summer Time Period |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Summer Time Start | Summer Time End |
| WLG / WELLINGTON | Second 28 | +12 | Wellington | 02:00, last Sunday in September | 03:00, first Sunday in April |
| - | Second 30 | +12.75 | (Chatham Islands) |  |  |
| TBU / NUKUALOFA | Second 31 | +13 | Nuku'alofa | None | None |
| CXI / KIRITIMAT | Second 33 | +14 | Kiritimati | None | None |
| BAR / BAKER ISLAND | Second 36 | -12 | Baker Island | None | None |
| PPG / PAGO PAGO | Second 38 | -11 | Pago Pago | None | None |
| HNL / HONOLULU | Second 40 | -10 | Honolulu | None | None |
| - | Second 41 | -9.5 | (Marquesas Islands) |  |  |
| ANC / ANCHORAGE | Second 42 | -9 | Anchorage | 02:00, second Sunday in March | 02:00, first Sunday in November |
| LAX / LOS ANGELES | Second 44 | -8 | Los Angeles | 02:00, second Sunday in March | 02:00, first Sunday in November |
| DEN / DENVER | Second 46 | -7 | Denver | 02:00, second Sunday in March | 02:00, first Sunday in November |
| CHI / CHICAGO | Second 48 | -6 | Chicago | 02:00, second Sunday in March | 02:00, first Sunday in November |


| City/Time Zone Indicator | Second Hand Position | $\begin{aligned} & \text { UTC } \\ & \text { Offset } \end{aligned}$ | Cities | Summer Time Period |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Summer Time Start | Summer Time End |
| NYC / NEW YORK | Second 50 | -5 | New York | 02:00, second Sunday in March | 02:00, first Sunday in November |
| - | Second 51 | -4.5 | (Venezuela) |  |  |
| SCL / SANTIAGO | Second 52 | -4 | Santiago | 24:00, second Saturday in October | 24:00, second Saturday in March |
| - | Second 53 | -3.5 | (St. John's) |  |  |
| RIO / RIO DE JANEIRO | Second 54 | -3 | Rio de Janeiro | 00:00, third Sunday in in October | 00:00, third Sunday in February or 00:00, fourth Sunday in February |
| FEN/F.DE NORONHA | Second 55 | -2 | Fernando de Noronha | None | None |
| RAI / PRAIA | Second 56 | -1 | Praia | None | None |

* Summer time setting is automatically configured when GPS signal position information is acquired. When setting a time zone manually, switch the summer time setting between STD and DST manually.


## Note

- The contents of the above table are current as of December 2013.
- Time zones in the above table are in accordance with Universal Time Coordinated (UTC).
-When a hyphen (-) is shown for a time zone, the representative city name is in parentheses.

