

Before using the watch...

Expose the watch to light

Your watch runs on electrical power generated from light and stored by a chargeable battery. Long-term storage of the watch can cause the battery to run low, so be sure to expose the watch to light for some time before using it for the first time. See "Solar Charging" for more information.

Low Battery Alert

When secondary battery power is low, the second hand of the watch will start to jump at 2-second intervals to let you know that charging

See "Low Battery Alert" for more information.



Power Saving

Power Saving causes the watch to enter a sleep state automatically and stop movement of the analog hands in order to save power whenever it is left in the dark. The watch will exit the sleep state if you expose it to light or perform any button operation.

 Note that the watch may also enter the sleep state and stop if it is. blocked from light by your sleeve.

How the sleep state works

Sleep Level 1

The display sleep state is triggered whenever the watch is left in the dark for about one hour between the hours of 10 p.m. and 6 a.m.

- · The second hand stops.
- . The hour and minute hands, and the date indicator continue to operate normally.
- · Alarms and the hourly time signal continue to operate normally.

Sleep Level 2

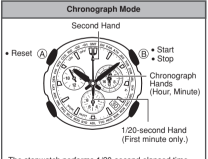
Sleep Level 2 is triggered whenever the watch is left in the dark while in Sleep Level 1 for six or seven days.

- . The hour and minute hands, and the date indicator stop at their current positions.
- Auto Receive is disabled.
- · Alarms and the hourly time signal are disabled.
- Digital timekeeping functions continue to operate normally.

Modes and Indicators

You can use the button operations shown below to enter the Timekeeping Mode, World Time Mode, or Alarm Mode directly.

World Time Mode



The stopwatch performs 1/20-second elapsed time measurement up to 23 hours, 59 minutes, 59.95 seconds (24 hours).

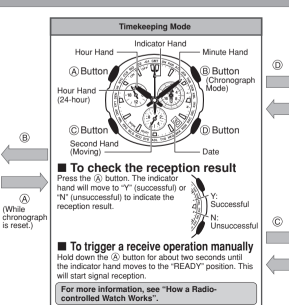
(While

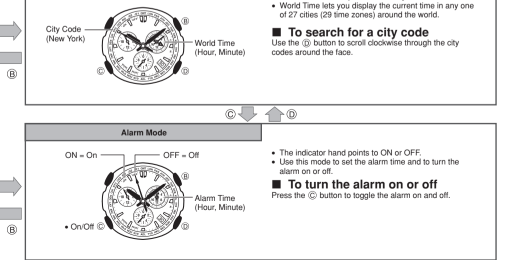
Start/Stop

Press the (B) button to start and stop the chronograph.

Chronograph Reset

To exit the Chronograph Mode, the chronograph must be reset by pressing the (A) button while the chronograph is stopped. The chronograph is reset when the second hand, chronograph hands, and 1/20second hand are all at 12 o'clock.





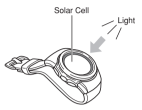
The indicator hand points to the city code.



Solar Charging

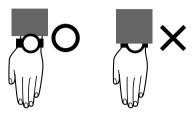
Your watch runs on electrical power generated from light and stored by a chargeable battery. To ensure stable operation, make sure that the watch is exposed to light as much as possible.

 Whenever you are not wearing the watch on your wrist, position it so the face (solar cell) is pointed in the direction of a source of bright light.



Leave the watch under fluorescent lighting, near a window, etc.

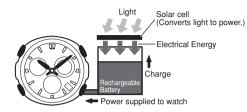
 When wearing the watch, try to keep your sleeve from blocking its face, where the solar cell is located.



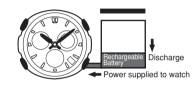
Charging efficiency is reduced significantly even if the face of the watch is covered only partially by your sleeve.

How the solar cell and battery work

When exposed to light



When not exposed to light



Your watch continues to operate even when it is not exposed to light. Leaving the watch in the dark can run down its battery and cause functions to become disabled.

Charging Precautions

Avoid charging the watch in the following locations, and anywhere else where the watch may become very hot.

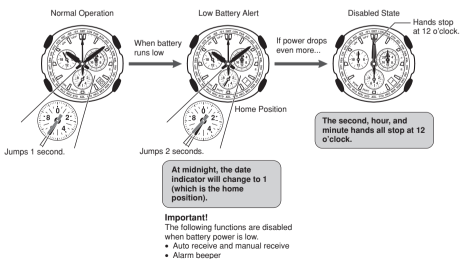
- On the dashboard of an automobile parked in the sun
- Very close to an incandescent light source or other sources of heat
- In a location exposed to direct sunlight for long periods



Depending on the light source you are using, the case of the watch may become quite hot when charging. Take care to guard against burn injury after charging.

Low Battery Alert

When secondary battery power is low, the second hand of the watch will start to jump at 2-second intervals to let you know that charging is required.



- Even if the battery level drops to the point that timekeeping stops, you still will be able to recharge the battery and use the watch again.
- When you recharge the battery after it drops to a level where timekeeping stops, the hands will move automatically to the current time setting.
- Try to keep the watch exposed to light as much as possible during normal use.

Charging Guide

Required Charging Time for One Day of Operation

Percent on air minutes of signal recention and 10 accordes.

Based on six minutes of signal reception and 10 seconds of alarm per day.

Exposure Level (Brightness)	Charging Time
Outdoor Sunlight (50,000 lux)	8 minutes
Sunlight through a Window (10,000 lux)	30 minutes
Overcast Daylight through a Window (5,000 lux)	48 minutes
Indoor Fluorescent Lighting (500 lux)	8 hours

Making sure the watch is exposed to light ensures stable operation.

Approximate Charge Times Required to Advance to a Higher Level

Exposure Level	Charging Time		
(Brightness)	Until Hand Movement Restarts	Until Full Charge	
Outdoor Sunlight (50,000 lux)	1 hours	21 hours	
Sunlight through a Window (10,000 lux)	2 hours	77 hours	
Overcast Daylight through a Window (5,000 lux)	4 hours		
Indoor Fluorescent Lighting (500 lux)	35 hours		

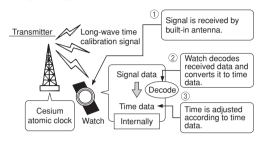
 Note that the above charging times are for reference only. Actual charging time depends on a variety of environmental factors.



How a Radio-controlled Watch Works

What is a radio-controlled watch?

A radio-controlled watch is designed to receive a time calibration signal that contains standard time data and adjust its current time setting accordingly.



After the watch receives the Standard Time signal, it performs internal calculations to determine the current time. Because of this, there may be an error of up to one second in the displayed time.

Calibration Signal

- The Japanese calibration signal (Call Sign; JJY) is maintained by the National Institute of Information and Communications Technology (NICT). It is transmitted 24 hours a day from the Mt. Otakadoya transmitter (40 kHz) located in Tamura-gun, Fukushima Prefecture, and from the Mt. Hagane transmitter (60) kHz) located on the border between Saga Prefecture and Fukuoka Prefecture
- The U.S. calibration signal (Call Sign: WWVB) is transmitted by the National Institute of Standards and technology from Fort Collins, Colorado
- · Time calibration signal frequencies and transmitter locations are subject to change.

The time data of the Japanese calibration signal (Call Sign: JJY) is maintained by the Japan Standard Time Group of the National Institute of Information and Communications Technology (NICT). Note that transmission of the standard wave may be interrupted occasionally due to maintenance. lightning, etc. For more information, visit the website of the Japan Standard Time Group of the National Institute of Information and Communications Technology (NICT) at the following URL.

http://jjy.nict.go.jp

• Note that the above URL is subject to change.

Receiving the Calibration Signal

There are two methods you can use in order to receive the time calibration signal.

Auto Receive

Up to six times per day

(Midnight, 1:00, 2:00, 3:00, 4:00, and 5:00 a.m.)

 As soon as one auto receive is complete, all subsequent auto receives for that day are cancelled.

Manual Receive

You initiate signal reception by pressing a button.

Hold down the (A) button for about two seconds. · The indicator hand will indicate the result of the reception, the watch will beep, and the indicator hand will move to "READY".

■ To interrupt a receive operation

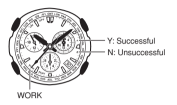
Press any button.

At the start of the receive operation

- . The indicator hand will move to "READY".
- The hour and minute hands will remain at their normal positions.
- . The second hand will stop at "0".

While reception is in progress

- . The indicator hand will move to "WORK".
- The hour and minute hands will remain at their normal positions.
- . Do not perform any watch operations while signal reception is in progress.



WORK

When reception is complete (Signaled when the watch beeps.)

- . When the receive operation is successful, the indicator hand moves to "Y", the watch adjusts its time, and then the indicator hand returns to its second hand operation after about one or two
- When the receive operation fails, the indicator hand moves to "N" and then the watch returns to the unadjusted time after about one or two minutes

■ To check the result of the last receive operation

In the Timekeeping Mode, press the (A) button to renter the Receive Result Mode, which displays the last receive result.

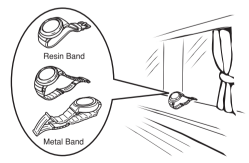
- The indicator hand will move to "Y" (if the last reception was successful) or "N" (if the last reception was unsuccessful).
- Press the (A) button to return to the Timekeeping Mode.
- The watch also will return to the Timekeeping Mode automatically. if you do not perform any operation for about five seconds.



The last receive status changes each time a new time calibration signal receive operation is performed.

■ To position the watch for optimum reception

Remove the watch from your wrist and place it somewhere so its top (12 o'clock, where the antenna is located) is facing approximately in the direction of the signal transmitter. Keep it away from metal objects.



- . Orienting the watch so it is sideways to the transmitter makes it more difficult to receive the signal.
- Do not move the watch while it is receiving the calibration signal.

Time Required for Reception

Signal reception normally takes anywhere from about two to seven minutes. Under certain signal conditions however, the receive operation can take as long at 14 minutes.

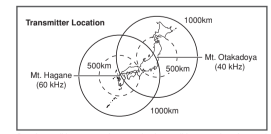
Reception Ranges

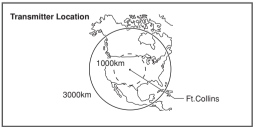
This watch is designed to receive the standard time calibration signal of Japan (JJY) or of the United States (WWVB). The signal that is received depends on the current Home City setting.

. For information about selecting a Home City, see "Changing the Home City Setting". See the "World Time City Code List" for information about city codes.

Home City (Supports signal reception)	signal reception) Receivable Transmitter	
TYO, HKG	Either the Mt. Otakadoya signal (40 kHz) or the Mt. Hagane signal (60 kHz)	
HNL, ANC, LAX, DEN, CHI, NYC	Ft.Collins	

· Signal reception is possible in Hong Kong (HKG), Honolulu (HNL), and Anchorage (ANC) when reception conditions are good.





Certain conditions can make reception impossible even when the watch is within one of the reception ranges shown above. Signals become weaker outside of the smaller circles indicated by dashed lines, so the reception environment has a greater effect on signal

• The following also can affect signal reception: geographic contours, structures, weather, climate, time of day (afternoon, evening), noise.

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Location

Reception is difficult and may even be impossible in the locations described below. Avoid such locations when performing signal reception.

 You should think of your watch as operating like a radio or TV when it is receiving the calibration signal.







Near high-voltage lines



Inside a vehicle (automobile, train, plane, etc.)



In a location where there is radio interference (construction site, airport, etc.)



Next to a household appliance or office equipment (TV, speaker, fax, computer, cell phone, etc.)



Near mountains

If you are experiencing problems with reception, move away from the types of locations described above to a location with better reception, and try again.

Calibration Signal Reception Precautions

- Auto receive is disabled while the watch is in the Chronograph Mode.
- Operating any button while auto receive is in progress will cause the watch to been and then exit the receive operation.
- Make sure you are within the range of a calibration signal transmitter before performing the receive operation. Remember that geographic contours, nearby buildings, the season, or the time of day can make reception impossible even when you are within range of the transmitter.
- Proper reception may be impossible if there is something blocking the signal. If reception is unsuccessful, try again.
- This watch is designed to adjust its current time setting in accordance with the calibration signal transmitted in Japan and the United States only. Note that you will need to make your own adjustments when using this watch outside of Japan or the United States, or in any area that is outside the range of one of the receivable time calibration signal transmitters.
- When the watch is unable to adjust its time using the calibration signal for some reason, timekeeping accuracy is within ±20 seconds per month.
- Strong electrostatic charge can cause timekeeping error.
- Receive is cancelled if an alarm operation starts while it is being performed.
- The watch's calendar shows dates up to the year 2099.
 Attempting a receive operation after that causes an error.

Troubleshooting

1. The watch cannot receive the time calibration signal.

- Is there something in the immediate area that may be interfering with reception?
 Even if you are within the reception range of a transmitter, objects between you and the transmitter or electrical noise can interfere with reception. Avoid such areas during signal reception. See "Location" for more information.
- Are you within the reception range of a transmitter?
 See "Reception Ranges" for information about areas where the watch can receive the signal.
- Do you have the correct Home City code selected?
 Remember that auto receive is not performed unless TYO
 (Tokyo), HKG (Hong Kong), NYC (New York), CHI (Chicago),
 DEN (Denver), LAX (Los Angeles), ANC (Anchorage), or HNL
 (Honolulu) is selected as the Home City. Select the correct Home
 City code using the procedure under "Changing the Home City
 Setting".

 **Total Control of the City Select the Correct Home City Code using the Procedure Under "Changing the Home City Setting".

 **Total Control of Contr
- Is the signal being transmitted?
 Though the time data of the Japanese calibration signal (Call Sign: JJY) is maintained by the Japan Standard Time Group of the National Institute of Information and Communications Technology (NICT), it sometimes may be interrupted for periodic maintenance work, or because of lightning or other problems.

- 2. Time calibration signal reception is successful, but the hourly time signal and current time are slightly off.
- After the watch receives the time calibration signal, it performs an internal decoding process before updating its time setting.
 Because of this, the time setting may be off slightly (within one second)

Time calibration signal reception is successful, but the current time setting is wrong.

 Is the correct city code selected for your Home City? Select the correct Home City code using the procedure under "Changing the Home City Setting".

Using the Chronograph

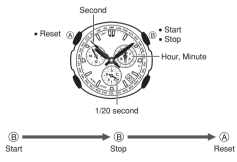
The chronograph performs 1/20-second elapsed time measurement up to 23 hours, 59 minutes, 59.95 seconds (24 hours). When the maximum limit is reached, the elapsed time returns to zero automatically and timing continues from there.

Timekeeping Mode Chronograph Mode Indicator hand makes one revolution. B Second hand counts seconds. Second hand moves to "0".

 To return to the Timekeeping Mode, press the button while the chronograph is reset to zero.

■ To start or stop an elapsed time operation

Enter the Chronograph Mode to use the chronograph.



- 1/20-second timing is performed for the first minute after you start
 or restart an elapsed time measurement operation. The 1/20second hand also jumps to the elapsed time position when you
 stop an elapsed time measurement operation.
- Pressing the (A) button while an elapsed time measurement operation is in progress resets the chronograph to zero.

Cumulative Time Measurement

Pressing the \circledR button to restart the chronograph without resetting it to all zeros resumes elapsed time measurement from where it was last stopped.

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Using World Time

World Time lets you display the current time in any one of 27 cities (29 time zones) around the world.

- . Press the (D) button to enter the World Time Mode.
- If you are entering from the Chronograph Mode, the chronograph must be reset first. See "Chronograph Reset" for more information.

World Time Mode



(Hour, Minute)

Important!

If the current time shown of the selected city code is not correct, check the current time setting of your Home Time and make adjustments as necessary.

- For information about configuring home time settings, see "Changing the Home City Setting".
- . Press the (B) button to return to the Timekeeping Mode.

■ To search for a city

In the World Time Mode, press the (1) button to move the indicator hand (which is pointing at the currently selected city code) clockwise.



Current time in the zone where the currently selected city code is located (24-hour format; hour, minute)

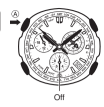
Home City beep indicator

If the city code that the indicator hand moves to when you press the D button is your currently selected Home City, the watch will beep.

■ To check the current summer time on/ off setting

In the World Time Mode, press the (A) button.

- The second hand moves to "0" when summer time is turned on, and to "5" (between "4" and "6") when summer time is turned off.
- The second hand will resume normal operation after about five seconds.



When summer time is turned on

- When you turn on summer time for a city code that supports time calibration signal reception, the watch will decide automatically whether or not to apply the summer time or standard time setting in accordance with the received signal.
- In the case of a city code that does not support signal reception, turning on summer time advances the current time setting by one hour
- City codes that support signal reception are TYO, HKG, HNL, ANC, LAX DEN, CHI, and NYC.
- Signal reception is possible in Hong Kong (HKG), Honolulu (HNL), and Anchorage (ANC) when reception conditions are good.
- To select summer time manually for a city code that supports signal reception, turn off summer time for the city code and then select a city code in the neighboring time zone that will advance the time by one hour.

■ To turn summer time on or off

1. In the World Time Mode, use the

button to select the city code whose summer time setting you want to change.

2. Hold down the (A) button for about five seconds to toggle summer time on or off.

 You can turn summer time on or off individually for each World Time city. Note, however, that you cannot change the summer time setting for the "GMT" (Greenwich Mean Time) zone.



Summer time, or Daylight Saving Time (DST) as is it is called in some countries, calls for setting clocks ahead one hour during the summer season. Note that the use of summer time depends on the country and even the local area.

Changing the Home City Setting

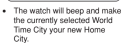
Use the World Time Mode to specify your Home City.

Example: To change the Home City setting from New York (NYC) to Tokyo (TYO)

1. In the World Time Mode, use the (i) button to select the city code you want to use as your new Home City.



Hold down the (a) button as you press the (b) button to swap your current Home City with the World Time City you selected in step 1.



 Your previous Home City will become your new World Time City, and the indicator hand will move to its city code.

TYO Selected

Indicator Hand Movement

Important

If you are using the watch in Japan, be sure to select TYO (Tokyo) as your Home City.

Selecting another city code will make it impossible to receive the time calibration signal, which will cause your time setting to be off.

World Time City Code List

City Code	GMT Differ- ential	City Name	City Code	GMT Differ- ential	City Name
GMT	+0.0	Greenwich Mean Time	ADL	+9.5	Adelaide
LON	+0.0	London	SYD	+10.0	Sydney
PAR	+1.0	Paris	NOU	+11.0	Noumea
ATH	+2.0	Athens	WLG	+12.0	Wellington
JED	+3.0	Jeddah	PPG	-11.0	Pago Pago
THR	+3.5	Teheran	HNL	-10.0	Honolulu
DXB	+4.0	Dubai	ANC	-9.0	Anchorage
KBL	+4.5	Kabul	LAX	-8.0	Los Angeles
KHI	+5.0	Karachi	DEN	-7.0	Denver
DEL	+5.5	Delhi	CHI	-6.0	Chicago
DAC	+6.0	Dhaka	NYC	-5.0	New York
RGN	+6.5	Yangon	*ccs	-4.0	Caracas
BKK	+7.0	Bangkok	RIO	-3.0	Rio de Janeiro
HKG	+8.0	Hong Kong	-2.0		
TYO	+9.0	Tokyo	-1.0		

- . Based on data as of June 2007.
- The rules governing global times (GMT differential and UTC offset) and summer time are determined by each individual country
- * In December 2007, Venezuela changed its offset from -4.0 to -4.5. Note, however, that this watch displays an offset of -4.0 (the old offset) for the CCS (Caracas, Venezuela) city code.

Using the Alarms

The watch beeps for 10 seconds when the Timekeeping Mode time reaches the currently set alarm time.

- . The alarm will sound when the current time in your Home City matches the alarm time.
- . Press the (C) button to enter the Alarm Mode.
- If you are entering from the Chronograph Mode, the chronograph must be reset first. See "Chronograph Reset" for more

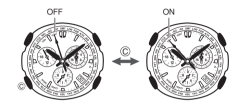


. To return to the Timekeeping Mode from the Alarm Mode, press the (B) button. Note that you cannot return to the Timekeeping Mode while in the alarm setting mode.

■ To turn the alarm on or off

In the Alarm Mode, press the © button to toggle the alarm on

• When the alarm is turned on, a beeper sounds when the alarm time is reached.



■ To stop the alarm

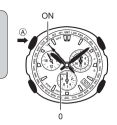
Pressing any button while the alarm is sounding stops it.

■ To set the alarm time

Example: To change the alarm setting from midnight to 3:00 p.m.

In the Alarm Mode, hold down the (A) button for about five seconds until the indicator hand moves to "ON" and the second hand moves to zero.

· This indicates the setting mode.



Alarm time

- Use the (D) (+) and (B) (-) buttons to change the alarm setting in oneminute increments.
- · Each press of either button changes the setting by one minute
- · Holding down either button will cause the hands to move at high speed. Once started, high-speed hand movement will continue even if you release the button. To stop high-speed hand movement, press any button.
- . The alarm time uses 24-hour timekeeping format.

- When everything is the way you want, press the (A) button to exit the alarm setting mode.
- This will exit the alarm setting mode and the second hand will resume normal operation.
- The watch will exit the alarm setting mode automatically if you do not perform any button operation for about two or three minutes.



You can perform the following procedures to adjust the time and date when the watch is unable to receive a time

- In the Timekeeping Mode hold down the (A) button until the indicator hand completes the following sequence of operations: indicates the last signal reception result, moves to the "READY" position, moves to 12 o'clock.

 - at 12 o'clock.
- move to "0" at this time.

- Use the (D) (+) and (B) (-) buttons to change the hour and minute setting.
- · Each press of either button changes the setting by one minute.
- · Holding down either button will cause the hands to move Date at high speed. Once started. high-speed hand movement will continue even if you release the button. To stop high-speed hand movement. press any button.
- When setting the time, make sure you also watch the 24-hour hand so the time is set properly (1:00 a.m. = 1 o'clock, 1:00 p.m. = 13 o'clock)

24-hour Hand

Hour, Minute

- Use the (C) button to change the day setting.
 - Each press of the © button advances the day by one

- When everything is the way you want, press the (A) button to exit the setting mode.
- · The second hand will resume normal operation.
- Pressing (A) to restart timekeeping on a time signal on the TV or radio ensures precise setting.
- not perform any button operation for about two or three minutes.

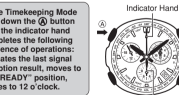


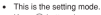
When you are using the watch in an area that supports time calibration signal reception, it will adjust the date automatically for month lengths and leap years. If you use it in an area that does not support signal reception, you will have to make adjustments for month lengths and leap year manually.

Setting the Time and Date Manually

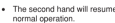
Second Hand

calibration signal for some reason.





- Keep (A) button depressed until the indicator hands stops
- · The second hand also will





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Home Position Adjustment

If the time setting of your watch is not correct even though time calibration signal reception is being performed normally, use the procedure in this section to check the home positions of the hands and make adjustments as required. Note that you do not need to perform the following operation if your watch is showing the correct time.

1. In the Timekeeping Mode, hold down the (a) button and then the (b) button for about five seconds.

 The watch will beep, and then the indicator hand and the second hand will move their home positions.

Home Position Indicator Hand: 12 o'clock Second Hand: 0 Indicator Hand

 If the indicator hand and second hand are both at their proper home positions, advance to step 3. If the indicator hand or second hand is not at its proper home position

2. Use the (B) button to adjust the position of the indicator hand and the (C) button to adjust the position of the second hand.

 The hands move clockwise only. Keep pressing the buttons until the applicable hand is at its proper home position.



3. Press the © button.

 This will cause the hour hand, minute hand, and 24-hour hand to move to their home positions.

Home Position
Hour Hand: 12 o'clock
Minute Hand: 12 o'clock
24-hour Hand: 24:00

 If the hour, minute, and 24-hour hands are all at their proper home positions, advance to step 5.

If the chronograph hour and minute hands are not at their proper home positions

Use the (1) (+) and (1) (-) buttons to adjust the hands.



Hour and Minute Hands

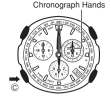
24-hour Hand

- Holding down either button will cause the hands to move at high speed. Once started, high-speed hand movement will continue even if you release the button.
 To stop high-speed hand movement, press any button.
- The 24-hour hand is synchronized with the hour and minute hands, so separate adjustment is not required.

5. Press the © button.

 This will cause the chronograph hour and minute hands to move to their home positions.

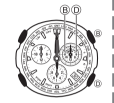
Home Position Hour Hand: 24:00 Minute Hand: 24:00



 If the hour and minute hands are at their proper home positions, advance to step 7.

If the chronograph hour and minute hands are not at their proper home positions

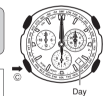
Use the (1) (+) and (1) (-) buttons to adjust the hands.



 Holding down either button will cause the hands to move at high speed. Once started, high-speed hand movement will continue even if you release the button. To stop high-speed hand movement, press any button.

7. Check the day indicator. If it is not at its home position, use the © button to move it there.

Home Position Day 1



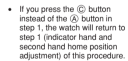
• If the Day is at its proper home position, advance to step 9.

If the Day is not at its proper home position —

8. Use the (1) (+) and (2) (-) buttons to adjust the day.



 Holding down either button will cause the day to change at high speed. Once started, high-speed day change will continue even if you release the button. To stop high-speed day change, press any button. 9. Press the @ button to exit home position adjustment and return to the Timekeeping Mode.



 The watch also will exit home position adjustment automatically if you do not perform any operation for about two or three minutes.



After completing the home position adjustment procedure, put the watch in a location where it is able to receive the time calibration signal easily and perform a manual receive operation.

• For details about the manual receive procedure, see "Receiving the Calibration Signal".

7

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