CASIO.

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Before Getting Started...

This section provides an overview of the watch and introduces convenient ways it can be used.

Important!

- This watch is not a special-purpose measuring instrument. Measurement function readings are intended for general reference only.
- Whenever using the Digital Compass of this watch for serious trekking, mountain climbing, or other activities, be sure to always take along another compass to confirm readings. If the readings produced by the Digital Compass of this watch are different from those of the other compass, perform figure 8 calibration or 2-point calibration of the watch compass to ensure better accuracy.
 - Compass readings and calibration will not be possible if the watch is in the vicinity of a permanent magnet (magnetic accessory, etc.), metal objects, high-voltage wires, aerial wires, or electrical household appliances (TV, computer, cellphone, etc.)

O Digital Compass

The watch's Altimeter Mode calculates and displays relative altitude based on barometric pressure readings produced by its pressure sensor.

Because of this, altitude values displayed by the watch may be different from your actual elevation and/or sea level elevation indicated for the area where you are located.

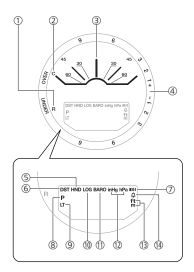
Regular calibration in accordance with the local altitude (elevation) indications is recommended.

Altitude Measurement

Note

 The illustrations included in this operation guide have been created to facilitate explanation. An illustration may differ somewhat from the item it represents.

Watch Face and Display Indicators



- The second hand points to [R] when the watch is standing by for connection with a phone.
- (2) The second hand points to [C] when the watch is connected with a phone.
- With 12 o'clock as the reference point, the second hand indicates either north (compass reading) or the approximate angle differential from your current location to a destination (Location Indicator).
- The second hand indicates altitude/ barometric pressure differential.
- (5) Flashes while the watch's hands are shifted for easier reading.
- **(6)** Displayed when the indicated time is summer time.
- ① Displayed when an alarm is turned on.
- (8) Displayed during p.m. times while 12-hour timekeeping is being used.
- (9) Displayed while Auto Light is enabled.
- 10 Displayed while Mission Log is enabled.
- ① Displayed while barometric pressure trend information is enabled.
- Shows the barometric pressure measurement unit.
- (13) Shows the altitude and distance measurement unit.
- (14) Appears when the hourly time signal is on.

Battery Replacement

When battery power goes low, will start to flash and some functions will become disabled. If continues to flash, replace the battery.

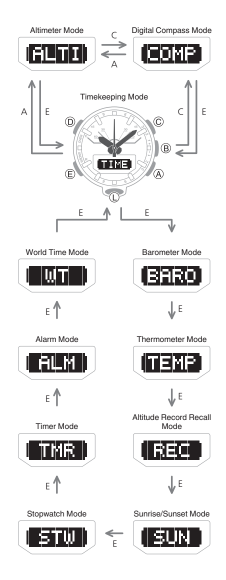
Request battery replacement from a CASIO service center or your original retailer.



Navigating Between Modes

Your watch has the modes shown below.

 To return to the Timekeeping Mode from any other mode, hold down (E) for at least two seconds.



Use the buttons in the illustration above to navigate between modes.

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Note

- You can use G-SHOCK Connected to change the arrangement of modes, or to delete or add modes.
 - Mode Customization
- To perform operations with G-SHOCK Connected, you first need to pair the watch with the phone where the app is installed.
 - 2 3 Pair the watch with a phone.

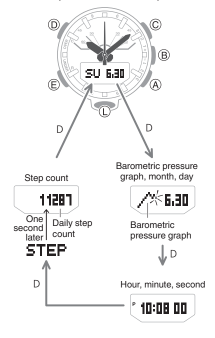
Mode Overview

• Timekeeping Mode

This mode shows the current time and date. You can also configure settings to show a barometric pressure graph, World Time, step count, and/or sunrise and sunset times.

You can navigate between display screens by pressing (D).

Day of the week, month, day



Note

- You can use G-SHOCK Connected to add the items below to the display.
 You can also remove items from the display and rearrange their display locations.
 - Year, month, day
 - Barometric pressure graph
 - World Time hour and minute
 - Home City sunrise and sunset times
 - Customizing the Timekeeping Mode Screen
- To perform operations with G-SHOCK Connected, you first need to pair the watch with the phone where the app is installed.
 - (3) Pair the watch with a phone.

Connecting with a Paired Phone to Adjust the Watch's Time

Press (B).

Searching for a Paired Phone

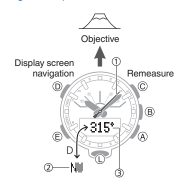
Hold down (B) for about 5 seconds.

O Phone Finder

Digital Compass Mode

Use this mode to take direction and bearing angle readings.

Digital Compass

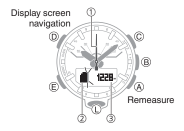


- (1) North indication
- 2 Bearing at 12 o'clock
- (3) Bearing angle at 12 o'clock

Altimeter Mode

Use this mode to take an altitude reading for your current location.

O Altitude Measurement

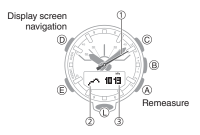


- 1 Altitude differential/current time seconds
- (2) Altitude graph
- (3) Altitude

Barometer Mode

Use this mode to take barometric pressure readings at your current location.

Barometric Pressure Measurement

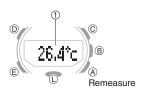


- Barometric pressure differential/current time seconds
- 2 Barometric pressure graph
- (3) Barometric pressure

• Thermometer Mode

Use this mode to take temperature readings at your current location.

O Temperature Measurement



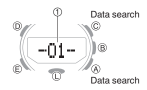
1 Temperature

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Altitude Record Recall Mode

Use this mode to view altitude records.

Viewing Altitude Records

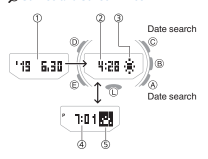


 Number of the record displayed last time the Altitude Record Recall Mode was used

Sunrise/Sunset Mode

Use this mode to check the sunrise and sunset times for your Home City.

O Sunrise and Sunset Times

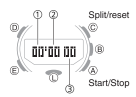


- 1 Year, month, day
- 2 Sunrise time
- 3 Sunrise indicator
- (4) Sunset time
- Sunset indicator

Stopwatch Mode

Use this mode to measure elapsed time.

Stopwatch

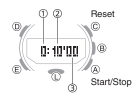


- Stopwatch minutes
- Stopwatch seconds
- (3) Stopwatch: 1/100 second

• Timer Mode

Use this mode to countdown from a desired start time.

O Timer



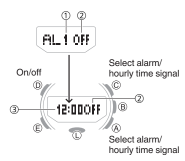
- (1) Timer hours
- (2) Timer minutes
- (3) Timer seconds

Alarm Mode

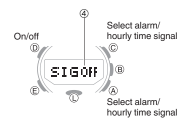
The watch will beep when an alarm time is reached.

Alarms and Hourly Time Signal

When the last screen was an alarm screen



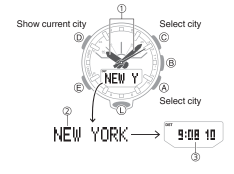
When the last screen was the hourly time signal screen



- 1 Alarm number
- (2) Alarm enabled/disabled
- 3 Alarm hour/minute
- 4 Hourly time signal enable/disable

World Time Mode

This mode shows the current time in 38 cities and UTC (Coordinated Universal Time) time. Ω World Time



- (1) Home City time
- World Time City
- (3) World Time City current time

Shifting the Hands

Hand shift moves the hands out of the way for easy viewing of display information.

 While holding down (L), press (E).
 This will shift the analog hands to allow easy viewing of display information.



2. To return the hands to their normal timekeeping positions, hold down (L) as you press (E) again, or press (E) to change to another mode.

Note

 The hands will resume normal timekeeping automatically if you change modes or if you leave the watch with its hands shifted and do not perform any operation for about one hour.

Viewing the Face in the Dark

The face of the watch can be illuminated for viewing in the dark.

• To illuminate the face manually

Pressing (L) turns on illumination.

• Illumination will turn off automatically if an alarm starts to sound.



To illuminate the face when Auto Light is enabled.

If Auto Light is enabled, face illumination will turn on automatically whenever the watch is positioned at an angle of 40 degrees or more.



Important!

 Auto Light may not operate properly when the watch is at a horizontal angle of 15 degrees or greater from horizontal as shown in the illustration below.



- Electro-static charge or magnetism can interfere with proper auto light operation. If this happens, try lowering your arm and then angle it towards your face again.
- When moving the watch you may note a slight rattling sound. This is due to operation of the auto light switch, which determines the current orientation of the watch. It does not indicate malfunction.

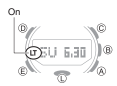
Note

- Auto Light is disabled when any one of the conditions below exists.
 - Alarm, timer alert, or other beeper sounding
 - Hand movement operation is in progress
 - Watch in the Compass Mode

• Configuring the Auto Light Setting

Holding down (L) for at least three seconds in the Timekeeping Mode toggles Auto Light between enabled and disabled.

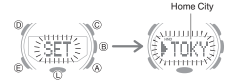
- [LT] is displayed while Auto Light is enabled.
- If you do not disable it manually, Auto Light remains enabled for approximately six hours. After that, it becomes disabled automatically.



• Specifying the Illumination Duration

You can select either 1.5 seconds or three seconds as the illumination duration.

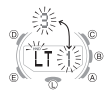
- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



- 3. Press (E) three times so [LT] is displayed.
- 4. Press (A) to toggle between the two illumination duration settings.

[1]: 1.5-second illumination

[3]: 3-second illumination



5. Press (D) twice to exit the setting screen.

Useful Features

Pairing the watch with your phone makes a number of the watch's features easier to use.

Auto time adjustment

Auto Time Adjustment



Selection of More Than 300 World Time

Configuring World Time Settings



Data transfer to a phone

O Viewing Step Count Data



Use your phone to check the distance and bearing to a point in Location Memory

Checking the Distance and Bearing to a Location Memory Point (Location Indicator)



Use your phone to record route waypoints and their altitudes

Recording Waypoints and Their Altitudes (Mission Log)



In addition, a number of other watch settings can be configured using your phone.

To transfer data to a watch and to configure settings, you first need to pair the watch with your phone.

O Getting Ready

 Your phone needs to have the CASIO "G-SHOCK Connected" app installed to pair with the watch.

Time Adjustment

Your watch can connect with a phone to obtain information that it uses to adjust its date and time setting.

Important!

- Disable Auto Time Adjustment when you are on an aircraft or in any other location where radio signals may cause problems.
 - Using G-SHOCK Connected to Configure Settings
 - Using Watch Operations to Configure Settings

Referring to the information below, configure the time setting in accordance with the method that suits your own lifestyle.

Do you use a phone?

Time adjustment by connecting with your phone is recommended.

Auto Time Adjustment



If your phone cannot connect with the watch

You can adjust time settings by performing operations on the watch.

O Using Watch Operations to Adjust the Time Setting



Using Watch Operations to Adjust the Time Setting

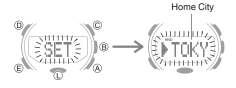
If your watch cannot connect with a phone for some reason, you can use watch operations to adjust date and time settings.

Setting a Home City

Use the procedure in this section to select a city to use as your Home City. If you are in an area that observes summer time, you can also enable or disable summer time.

Note

- The initial factory default summer time setting for all cities is [AUTO]. In many cases, the [AUTO] setting lets you use the watch without switching between summer time and standard time.
- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



- 3. Use (A) and (C) to change the Home City.
 - For details refer to the information below.

OCity Table

- 4. Press (E).
- Use (A) to select a summer time setting.
 Each press of (A) cycles through available settings in the sequence shown below.
 - [AUTO]
 The watch switches between standard time and summer time automatically.
 - [OFF]
 The watch always indicates standard time.
 - [ON]
 The watch always indicates summer

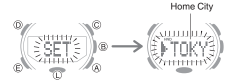


6. Press (D) twice to exit the setting screen.

Setting the Time/Date

- Enter the Timekeeping Mode.
 Navigating Between Modes
- 2. Hold down (D) for at least two seconds.

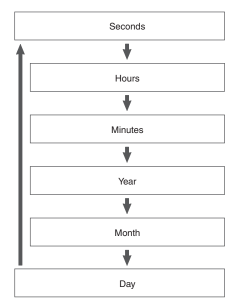
 Release the button when the name of the currently selected Home City appears on the display.



3. Press (D).

This causes the seconds to flash.

- 4. Keep pressing (E) until the setting item you want to change is selected.
 - Each press of (E) moves to the next setting item in the sequence shown below

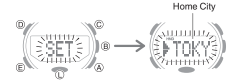


- 5. Configure the date and time settings.
 - To reset the seconds to 00: Press (A). 1 is added to the minutes when the current count is between 30 and 59 seconds.
 - Use (C) and (A) to change the other settings.
- 6. Repeat steps 4 and 5 to configure time and date settings.
- 7. Press (D) to exit the setting screen.

Switching between 12-hour and 24-hour Timekeeping

You can specify either 12-hour format or 24-hour format for the time display.

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



3. Press (E) four times.

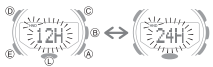
This causes [12H] or [24H] to flash on the display.



 Press (A) to toggle the setting between [12H] (12-hour timekeeping) or [24H] (24-hour timekeeping).

12-hour timekeeping

24-hour timekeeping

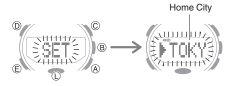


5. Press (D) twice to exit the setting screen.

Using the Watch in a Medical Facility or Aircraft

Whenever you are in a hospital, on an aircraft, or in any other location where connection with a phone may cause problems, you can perform the procedure below to disable auto time adjustment. To re-enable auto time adjustment, perform the same operation again.

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



Press (E) five times.This displays [RCV].



- Press (A) to select the auto time adjustment setting you want.
 [OFF]: Auto time adjustment disabled.
 [ON]: Auto time adjustment enabled.
- 5. Press (D) twice to exit the setting screen.

Note

 If the watch is paired with a phone, G-SHOCK Connected can be used to disable auto time adjustment.

O Using G-SHOCK Connected to Disable Auto Time Adjustment

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Using Mobile Link with a Mobile Phone

While there is a Bluetooth connection between the watch and phone, the watch time setting is adjusted automatically. You can also change the watch's other settings.

Note

- This function is available only while G-SHOCK Connected is running on the phone.
- This section describes watch and phone operations.
 - 🖸: Watch operation
 - : Phone operation

Getting Ready

To use your watch in combination with a phone, you first need to pair them. Perform the steps below to pair the watch with a phone.

• 1 Install the required app on your phone.

In Google Play or the App Store, search for the CASIO "G-SHOCK Connected" app and install it on your phone.

• 2 Configure Bluetooth settings.

Enable the phone's Bluetooth.

Note

• For details about setting procedures, see your phone documentation.

• (3) Pair the watch with a phone.

Before you can use the watch in combination with a phone, you first need to pair them.

- Move the phone to be paired with close to (within one meter of) the watch.
- 2. Tap the "G-SHOCK Connected" icon.
- 3. Hold down (B) for at least two seconds until the second hand points to [R] twice.
- 4. Perform the operation shown on the screen of the phone to be paired with.
 - After pairing starts, the second hand will move to [R]. When pairing is complete, the second hand will move to [C].



 If pairing fails for some reason, the watch will return to the state in step 1 of this procedure. Perform the pairing procedure again from the beginning.

Note

 The first time you start up G-SHOCK Connected, a message will appear on your phone asking if you want to enable location information acquisition. Configure settings to allow background use of location information.

Auto Time Adjustment

The watch will connect with a phone at preset times each day and adjust its time settings.

Using This Function

Your watch adjusts its time setting four times a day according to a preset schedule. If you leave your watch in the Timekeeping Mode, it will perform the adjustment operation automatically as you go about your daily life, without any operation required by you.



Important!

- The watch may not be able to perform auto time adjustment under the conditions described below.
 - While the watch is too far away from its paired phone
 - While communication is not possible due to radio interference, etc.
 - While the phone is updating its system
 - While G-SHOCK Connected is not running on the phone

- If the watch does not indicate the correct time even if it is able to connect with a phone, adjust the hand and day indicator alignment.
- Adjusting Hand Alignment
- If there is a World Time City specified with G-SHOCK Connected, its time will also be adjusted automatically.
- The watch will connect with the phone and perform auto time adjustment at around 12:30 a.m., 6:30 a.m., 12:30 p.m. and 6:30 p.m. The connection is automatically terminated after auto time adjustment is complete.

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• Triggering Immediate Time Adjustment

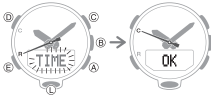
The watch's time setting will be adjusted automatically whenever you establish a connection between the watch and a phone. Whenever you want to trigger immediate time adjustment, perform the procedure below to connect with a phone.

- 1. Move the phone close to (within one meter of) the watch.
- 2. Press (B).

[TIME] flashes to indicate that the watch has started the connection operation. When a connection is established between the watch and phone, [OK] will appear, time information will be acquired, and then the watch's time setting will be adjusted.

Trying to connect

Following time adjustment



Note

- You can perform the above operation for time adjustment from any watch mode.
- The connection is terminated automatically after time adjustment is complete.
- If time adjustment fails for some reason, [ERR] will appear.

Mode Customization

You can use G-SHOCK Connected to customize modes by rearranging them on the screen, and by deleting or adding modes.

Important!

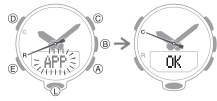
 You cannot perform mode customization operations on the watch. Use G-SHOCK Connected to configure settings.

The modes below can be rearranged or deleted.

- Barometer Mode
- Thermometer Mode
- · Altitude Record Recall Mode
- Sunrise/Sunset Mode
- Stopwatch Mode
- Timer Mode
- Alarm Mode
- World Time Mode
- 1. Tap the "G-SHOCK Connected" icon.
- Phold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].

Trying to connect

Connection successful



3. Perform the operations shown on the phone screen to configure mode settings.

Note

- Increasing or decreasing the number of modes may change mode functions and/or settings.
- Even if you remove the Barometer Mode, you can still display the barometric pressure graph on the Timekeeping Mode screen.
- Even if you remove the Sunrise/Sunset Mode, you can still display sunrise and sunset times on the Timekeeping Mode screen.

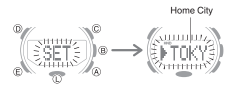
■ To initialize Mode Customization

Important!

 Initializing Mode Customization also initializes watch settings.

Note

- Mode Customization cannot be initialized while Mission Log is enabled.
- Description
 Partial Enter the Timekeeping Mode.
 Navigating Between Modes



3. Press (D).

This causes the seconds to flash.



- Description
 Hold down (C) for at least five seconds.
 Release it when [RESET] stops flashing.
 This initializes Mode Customization.
- 5. Press (D) to exit the setting screen.

Customizing the Timekeeping Mode Screen

You can use G-SHOCK Connected to rearrange display items on the Timekeeping Mode, and to add or remove items.

Important!

 Note that you cannot use watch operations to configure display item settings. Use G-SHOCK Connected to configure settings.

The items below can be displayed.

• Day of the week, month, day

SU 6,30

Year, month, day *



· Barometric pressure graph, month, day



• Barometric Pressure Graph *



· Hour, minute, second



• World Time hour, minute *



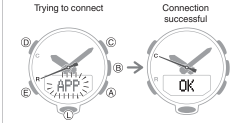
Step count

• Home Time City sunrise/sunset times *

* Item that can be added using G-SHOCK Connected. These items are not displayed under initial default settings.

- 1. Tap the "G-SHOCK Connected" icon.
- 2. Hold down (B) for at least two seconds until the second hand points to [R] twice.

When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].



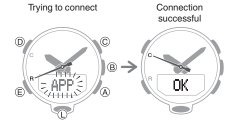
3. Perform the operations shown on the phone screen to configure mode settings.

Viewing Step Count Data

G-SHOCK Connected can be used to view the information below, which is measured by the watch.

- Your step count and physical exertion over the past 24 hours
- · Weekly number of steps, calories burned
- 1. Tap the "G-SHOCK Connected" icon.
- Hold down (B) for at least two seconds until the second hand points to [R] twice.

When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].



Note

- You can also use G-SHOCK Connected to specify a daily step target.
- Though the step count is displayed on the watch in real time, G-SHOCK Connected displays step counts at the time when a connection is established between the watch and phone.
 Because of this, the step counts displayed by G-SHOCK Connected may be different from those displayed by the watch.

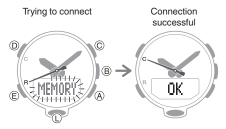
Recording Your Current Location (Location Memory)

You can use G-SHOCK Connected to record current location information.

- 1. Tap the "G-SHOCK Connected" icon.
- 2. Enter the Timekeeping Mode or Compass Mode.
 - Navigating Between Modes
- Oher Hold down (C) for at least five seconds until [MEMORY] starts to flash. Release the button when the second hand points to [R] twice.

If location information is successfully acquired after a connection is established between the watch and phone, [MEMORY] will change to [OK], and the second hand will move from [R] to [C].

- [ERR] will appear on the display if connection fails for some reason.
- [FAILED]→[POSITION] will appear in sequence if location information acquisition fails for some reason.



- Perform the operation shown on the phone screen to view the Location Memory information record.
 - You can have only one location record in memory. Saving location information while there is already a location record in memory will overwrite the existing record with the new information.

Note

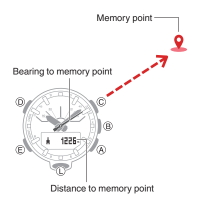
 If there is location information stored in Location Memory, you can use Location Indicator to check the distance and bearing to the stored location.

 ○ Checking the Distance and Bearing to a Location Memory Point (Location Indicator)

Checking the Distance and Bearing to a Location Memory Point (Location Indicator)

The watch acquires current location information from the phone, and then displays the bearing and distance from your current location to the location recorded in Location Memory.

Recording Your Current Location (Location Memory)



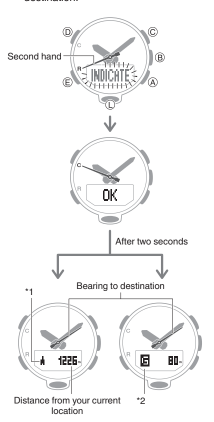
Important!

- Note that G-SHOCK Connected operation is disabled while Location Indicator is in use.
- 1. Tap the "G-SHOCK Connected" icon.
- © Enter the Timekeeping Mode or Compass Mode.
 - Navigating Between Modes

 Ohlod Hown (C) for at least two seconds until [INDICATE] starts to flash. Release the button when the second hand moves to [R].

When a connection is established between the watch and phone and location information acquisition is successful, [INDICATE] will change to [OK], and the second hand will move from [R] to [C].

After two seconds the distance from your current location to the recorded location will appear on the display, and the second hand will indicate the bearing to the destination.



*1

When the second hand is within the range between 55 seconds to 05 seconds (indicating that you are within 30 degrees of the bearing to the destination), [i] will be displayed as a light figure on a dark background.

*2

[G] is shown on the display when you are within 80 meters of the destination. [G] will disappear from the display if you move to a distance of 161 meters or more from the destination.

 Check the display distance and the bearing to your destination on the display.

- Location Indicator remains enabled for three minutes.
- The watch connects with the phone and acquires location information every 10 seconds or each time (B) is pressed, and uses the information to refresh the distance and the bearing to the point stored in Location Memory.
- Location Indicator will become disabled automatically about three minutes after it is enabled. You can also disable it manually by pressing any button besides (B) or (L).
- Pressing (B) or (L) while Location Indicator is enabled will cause it to remain enabled for three minutes after the button is pressed.
- Pressing (B) to update data causes [in TRY] to appear on the display and remain displayed until data updating is complete.
- [FAIL] will appear on the display in the cases below.
 - When it has been 30 seconds or more since the last update and location information acquisition fails
 - When it has been 60 seconds or more since the last update
 - When data acquisition fails after you press (B)
- The display range for the distance to a destination is 0 to 99,999 meters (0 to 327,995 feet). [i ----] will be shown for the distance to the destination when it is outside the display range.
- [ERR] will appear on the display if connection fails for some reason.
- The message [NO-DATA] will appear when there is no data in Location Memory
- [FAILED]→[POSITION] will appear in sequence if the first location information acquisition fails.
- [i] or [G] will flash on the display if the watch detects abnormal magnetism while Location Indicator is in use.
- [i ERR] will appear on the display if a direction sensor error occurs while Location Indicator is in use.

Auto Altitude Calibration

Enabling auto altitude calibration with G-SHOCK Connected will cause altitude values to be acquired by G-SHOCK Connected, which will be used to automatically correct the watch's altitude reading.

Important!

 Use G-SHOCK Connected to enable or disable auto altitude calibration. It cannot be enabled or disabled on the watch.

Note

- If an altitude value acquired by G-SHOCK Connected satisfies accuracy conditions, the watch will automatically correct is altitude reading.
- Auto altitude calibration is performed at the same time as auto time adjustment.
- Auto altitude calibration is not performed for 12 hours after the time setting is adjusted manually.

Recording Waypoints and Their Altitudes (Mission Log)

Route Log uses G-SHOCK Connected GPS to record the waypoints of your routes. At the same time, the watch takes altitude readings every two minutes and stores them in memory, and automatically transfers altitude data to G-SHOCK Connected every hour.

- 1. Tap the "G-SHOCK Connected" icon.
- Enter the Timekeeping Mode or Altimeter Mode.

Navigating Between Modes

 O Hold down (A) for at least five seconds until [LOG] starts to flash. Release the button when the second hand moves to [R].

When a connection is established between the watch and phone, [LOG] will change to [LOG ON], and the second hand will move from [R] to [C].

Connection

 This indicates that Mission Log is enabled.

Trying to connect

 To disable Mission Log, hold down (A) again for at least five seconds.

Note

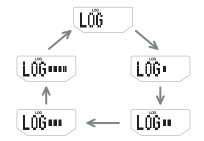
- [LOG] is displayed while Mission Log is enabled.
- Mission Log becomes disabled automatically 12 hours after it is enabled.
- Mission Log remains enabled even if you change to another mode.
- The watch has enough memory to hold up to 60 altitude records. Recording data when there are already 60 records in memory will automatically delete the oldest record to make room for the new one.

Data Transfer

After Mission Log is enabled, data transfer starts when the number of altitude records in watch memory reaches 30.

 Auto data transfer is performed during the normal state of each mode.

The display cycles as shown below as data is being transferred.



- The second hand will point to [R].
- If data transfer fails for some reason, the watch will return to the previous screen with [LOG] flashing.



Note

 If auto transfer fails for some reason, the watch will keep trying up to five times at 10-minute intervals. Or data is transferred when a G-SHOCK Connected connection is established.

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Configuring World Time Settings

Specifying a World Time City with G-SHOCK Connected causes the watch's World Time City to change accordingly. The standard time/summer time setting of the World Time will be adjusted automatically without any watch operation required by you.

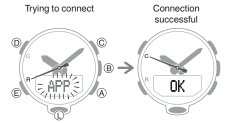


Note

• G-SHOCK Connected World Time lets you select from among approximately 300 cities as the World Time City.

Selecting a World Time City

- 1. Tap the "G-SHOCK Connected" icon.
- O Hold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].
 - If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



 Perform the operation shown on the phone screen. The World Time setting will be reflected on the watch.

Note

 You can use G-SHOCK Connected to configure settings for user cities that are not included in the watch's built-in World Time Cities. You must use G-SHOCK Connected to select a user city as your World Time City.

Configuring the Summer Time Setting

- 1. Tap the "G-SHOCK Connected" icon.
- Q Hold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].
 - If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.

Trying to connect

Connection successful

B

Connection successful

Connection successful

Connection successful

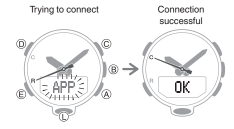
- Perform the operation shown on the phone screen to select a summer time setting.
 - "Auto"
 The watch switches between standard time and summer time automatically.
 - "OFF"
 The watch always indicates standard time.
 - "ON"
 The watch always indicates summer time.

Note

- While the summer time setting is
 "Auto", the watch will switch between
 standard time and summer time
 automatically. You do not need to
 switch between standard time and
 summer time manually. Even if you are
 in an area that does not observe
 summer time, you can leave the
 watch's summer time setting as "Auto".
- For information about summer time periods, refer to the "Summer Time Table" or G-SHOCK Connected.

Swapping Your World Time and Home Time

- 1. Tap the "G-SHOCK Connected" icon.
- Phold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].
 - If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



 Perform the operation shown on the phone screen to swap your Home Time with your World Time.

Note

• The watch will not perform auto time adjustment for 24 hours after you swap your Home Time and World Time.

Adjusting Hand Alignment

If the hands are out of alignment even though auto time adjustment is being performed, use G-SHOCK Connected to adjust them.

- 1. Tap the "G-SHOCK Connected" icon.
- On Hold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].
 - If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



3. Perform the operation shown on the phone screen to correct hand alignment.

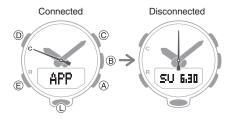
Phone Finder

You can use phone finder to trigger a tone on the phone to make it easy to find. The tone is forced to sound even if the phone is in vibrate mode.

Important!

- Do not use this function in areas where phone call tones are restricted.
- The tone sounds at a high volume. Do not use this function when listening to phone output over earphones.
- If the watch is connected with a phone, press any button besides (L) to terminate the connection.
 - After the connection is terminated, the watch will return to the mode it was in before connection was established.

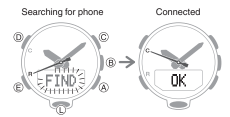
Example: After connecting from the Timekeeping Mode



On Hold down (B) for at least five seconds until the second hand points to [R] three times

The phone will sound a tone when it establishes a connection with the watch.

 It will take a few seconds before the phone tone sounds.

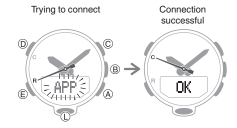


- Press any button besides (L) to stop the tone.
 - You can press any watch button to stop the phone tone only during the first 30 seconds after it starts to sound.

Configuring Watch Settings

You can use G-SHOCK Connected to configure the settings below.

- Timer start time
- Alarms
- Digital Compass
- Altimeter
- Barometer
- 1. Tap the "G-SHOCK Connected" icon.
- On Hold down (B) for at least two seconds until the second hand points to [R] twice.
 When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].
 - If connection fails for some reason,
 [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



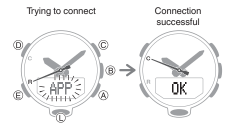
3. Select the setting you want to change and then perform the operation shown on the phone screen.

Changing the Home City Summer Time Setting

- 1. Tap the "G-SHOCK Connected" icon.
- 2. Hold down (B) for at least two seconds until the second hand points to [R] twice.

When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].

 If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



 Perform the operation shown on the phone screen to change your Home City summer time setting.

Connection

Connecting with a Phone

This section explains how to establish a Bluetooth connection with a phone that is paired with the watch.

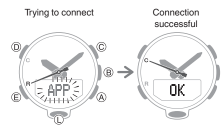
 If the watch is not paired with the phone you want to connect with, refer to the information below and pair them.

23 Pair the watch with a phone.

- Move the phone close to (within one meter of) the watch.
- 2. Hold down (B) for at least two seconds until the second hand points to [R] twice.

When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].

 If connection fails for some reason, [ERR] will appear on the display momentarily and then the watch will return to the mode it was in before you started the connection procedure.



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Important!

 If you have problems establishing a connection, it could mean that G-SHOCK Connected is not running on the phone. On the phone's Home Screen, tap the "G-SHOCK Connected" icon. After the app starts up, hold down the watch's (B) button for at least two seconds.

Note

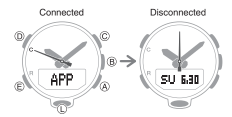
- The connection will be terminated if you do not perform any operation on the watch or phone for a fixed amount of time.
 - To specify the connection limit time, perform the following operation with G-SHOCK Connected: "Watch settings"
 - → "Connection time". Next, select a setting of 3 minutes, 5 minutes, or 10 minutes.

Canceling a Connection with a Phone

To terminate a Bluetooth connection, press any watch button besides (L).

 After the connection is terminated, the watch will return to the mode it was in before connection was established.

Example: After connecting from the Timekeeping Mode



Using the Watch in a Medical Facility or Aircraft

Whenever you are in a hospital, on an aircraft, or in any other location where connection with a phone may cause problems, you can perform the procedure below to disable auto time adjustment. To re-enable auto time adjustment, perform the same operation again.

- 1. Tap the "G-SHOCK Connected" icon.
- 2. Hold down (B) for at least two seconds until the second hand points to [R] twice.

When a connection is established between the watch and phone, [APP] will change to [OK], and the second hand will move from [R] to [C].

If connection fails for some reason,
 [ERR] will appear on the display
 momentarily and then the watch will
 return to the mode it was in before you
 started the connection procedure.

Trying to connect

Connection successful

B

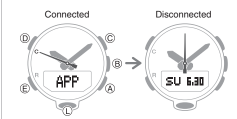
COK

3. Perform the operation shown on the phone screen to enable or disable auto time adjustment.

Unpairing

Unpairing the watch from a phone requires both G-SHOCK Connected and watch operations.

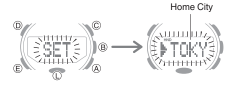
- Deleting Pairing Information from G-SHOCK Connected
- If the watch is connected with a phone, press any button besides (L) to terminate the connection.
 - After the connection is terminated, the watch will return to the mode it was in before connection was established.



- 2. Tap the "G-SHOCK Connected" icon.
- 3. Perform the operation shown on the phone screen to unpair.

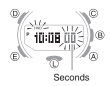
Deleting Pairing Information from the Watch

- 1. Hold down (E) for at least two seconds to enter the Timekeeping Mode.
- Ohold down (D) for at least two seconds. Release the button when the name of the currently selected Home City appears on the display.



3. Press (D).

This causes the seconds to flash.



Description
 Hold down (C) for at least two seconds.
 Release it when [PAIR CLR] stops flashing.

This deletes the pairing information from the watch.



5. Press (D) to return to the Timekeeping Mode.

If you purchase another phone

You need to perform the pairing operation whenever you want to establish a Bluetooth connection with a phone for the first time.

 Ω Pair the watch with a phone.

Digital Compass

You can use the Digital Compass Mode to determine the direction of north, and to check your bearing to a destination.



Important!

- Check the information at the link below to find out how to ensure correct readings.
 - Calibrating Compass Readings
 Digital Compass Reading
 Precautions

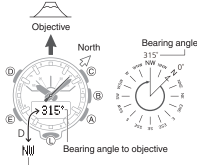
Taking a Compass Reading

Enter the Compass Mode.
 Navigating Between Modes

compass readings.

- Entering the Compass Mode starts
- 2. Keeping the watch level, point 12 o'clock in the direction of your desired objective.
 - The second hand will point North. The digital display will show one of 16 literal direction indications or the bearing angle.
 - You can toggle between literal direction indications and bearing angle display by pressing (D).
 - To retrigger the compass operation, press (C).

Interpreting Bearing Readings



Bearing to objective

Directions: N (North), E (East), W (West), S (South)

Note

- Normally the Compass Mode indicates magnetic north. You can also configure settings to indicate true north.
 - Setting Up for True North
 Readings (Magnetic Declination
 Calibration)
 - Magnetic North and True North
- After the initial reading is displayed, the watch will continue to take readings about every second for about the next 60 seconds. The watch will return to the Timekeeping Mode automatically about 60 seconds after you press (C).
- Auto Light will not illuminate the face while a compass operation is in progress.
- If an alarm or other beeper sounds, or if you turn on illumination by pressing (L) while a compass operation is in progress, the compass operation will be suspended momentarily. The compass operation will resume when the beeper stops or illumination turns off
- You can use G-SHOCK Connected to record location information and then use the watch to display the distance and bearing to the recorded location.
 - Recording Your Current Location (Location Memory)
 - Checking the Distance and
 Bearing to a Location Memory
 Point (Location Indicator)

Aligning a Map with Actual Surroundings (Setting a Map)

Setting a map means to align the map so the directions indicated on it are aligned with the actual directions of your location. Once you set a map, you can more easily get a grasp of the relationship between map markings and actual geographic contours. To set a map with this watch, align north on the map with the north indication of the watch. Once you set the map, you can compare your bearing on the map with your surroundings, which will help you determine your current location and destination.

 Note that map reading skills and experience are required to determine your current location and destination on a map.

Calibrating the Compass

Calibrating Compass Readings

Perform figure 8 or two-point calibration whenever you notice the watch's compass readings are different from those of another compass, or before setting out on a climb or trek.

 Note that accurate compass readings and/or calibration will not be possible in an area where strong magnetism is present.
 Digital Compass Reading Precautions

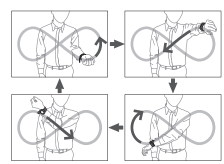
Figure 8 calibration

- Enter the Compass Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds. Release the button when [SET] starts flashing and then appears on the display.



3. Press (C).

Move your arm in a figure 8 pattern as shown in the illustrations below.



- · Allow your wrist to twist.
- Keep your arm as far as possible from your body as you move it.
- The symbol will stop flashing on the display while calibration is in progress.
- When calibration is successful, [OK] will appear on the display and the watch will return to the Digital Compass screen.
 This completes the calibration operation.

Note

• If [ERR] is displayed, press any button besides (D) and then perform this procedure again from step 3.

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2-Point Calibration

- Enter the Compass Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts flashing and then appears on the display.



3. Press (E).

This causes [1] to appear on the display.



 While keeping the watch horizontal, press (C).

This starts calibration of the first point, which causes [WAIT] to appear on the display. When calibration is successful, indicators will appear on the display in the following sequence: $[OK] \rightarrow [TURN] \rightarrow [180^\circ] \rightarrow [\cDel{block}]$ 2].

5. Rotate the watch 180 degrees, taking care to be as exact as possible.



- 6. Press (C).
 - This starts calibration of the second point, which causes [WAIT] to appear on the display.
 - When calibration is successful, [OK] will appear on the display and the watch will return to the Digital Compass screen.
 This completes the calibration operation.

Note

• [ERR] will appear if calibration fails for some reason. If this happens, restart the above procedure from step 2.

Auto Calibration

Your watch performs auto bearing calibration.

 When bearing calibration starts, the second hand will move to 12 o'clock, and the digital display contents will flash.



Note

- Auto bearing calibration is performed when the conditions below exist.
 - Watch is worn on the wrist.
 - Watch is in the Timekeeping Mode.
 - You are walking
- After calibration is successful, auto calibration will not be performed again for 24 hours.

Setting Up for True North Readings (Magnetic Declination Calibration)

 The magnetic declination angle value can be set in 1° (degree) units only. Use a value that is closest to the angle you want to set. Example: For an angle of 7.4°, set 7°. Example: For an angle of 7°40' (7 degrees, 40 minutes), set 8°.

Note

 Magnetic declination angles (east or west) and angle degree values for specific locations can be found on geographic maps, mountain climbing maps, and other maps that include contour lines.

- Enter the Compass Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds. Release the button when [SET] starts flashing and then appears on the display.



3. Press (E) twice.

[DEC] will appear on the display, followed by $[0^{\circ}]$.



 Use (A) (East) and (C) (West) to change the magnetic declination direction and angle.

Setting range: 90° west to 90° east

[0° (OFF)]: Magnetic north

[E]: East declination (Magnetic north is east of true north.)

[W]: West declination (Magnetic north is west of true north.)

To return the setting to [0° (OFF)], press
 (A) and (C) at the same time.

Magnetic declination direction



Magnetic declination angle

5. Press (D) to exit the setting screen.

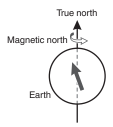
Magnetic North and True North

There are actually two types of north: magnetic north and true north.

Magnetic north: North indicated by the needle of a compass

True north: Direction to the North Pole

As shown in the illustration below, magnetic north and true north are not the same.



Note

• The north indicated on commercially available maps is normally true north.

Digital Compass Reading Precautions

Location During Use

Taking readings near sources of strong magnetism can cause reading error. Keep the watch away from the following types of items.

Permanent magnets (magnetic accessories, etc.), metal objects, high-voltage wires, aerial wires, electrical household appliances (TVs, computers, cellphones, etc.)

- Note that correct direction readings are not possible indoors, especially inside of reinforced concrete structures.
- · Accurate direction readings are not possible in motor vehicles, on boats, on aircraft, etc.

Storage Location

Exposure of the watch to magnetism can affect the accuracy of digital compass readings. Keep the watch away from the types of items below.

Permanent magnets (magnetic accessories, etc.), metal objects, electrical household appliances (TVs, computers, cellphones, etc.)

Altitude Measurement

The watch takes altitude readings and displays results based on air pressure measurements taken by a built-in pressure sensor.



Important!

• The altitude readings displayed by the watch are relative values that are calculated based on barometric pressure measured by the watch's pressure sensor. This means that barometric pressure changes due to weather can cause altitude readings taken at the same location to be different. Also note that the value displayed by the watch may be different from the actual elevation and/ or sea level elevation indicated for the area where you are located. When using the watch's altimeter while mountain climbing, it is recommended that you regularly calibrate its readings in accordance with local altitude (elevation) indications.

O Calibrating Altitude Readings (Offset)

- The altitude correction value you specify and/or barometric pressure changes may cause a negative value to be displayed.
- Check the information at the link below to find out about how to minimize differences between readings produced by the watch, and values provided by local altitude (elevation) indications.

Altitude Reading Precautions

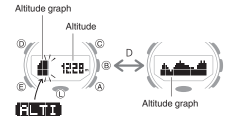
Checking the Current Altitude

1. Enter the Altimeter Mode.

Navigating Between Modes

Entering the Altitude Mode will start altitude measurement and display the altitude at your current location.

 You can navigate between display screens by pressing (D).



- · The watch takes altitude readings every second for about the first three minutes. After that, it takes readings according to the watch's auto measurement interval
- Check the information at the link below to find out how to configure the auto measurement interval.
 - Setting the Auto Measurement Interval
- To retrigger measurement, press (A).
- Press (E) to return to the Timekeeping Mode.

Note

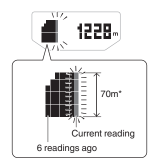
• When you enter the Altitude Mode, the second hand will indicate either timekeeping seconds, or the differential between altitude measurements (whichever was indicated the last time you were in the Altitude Mode).

You can change what information is indicated by the second hand.

O Checking the Altitude Differential from a Reference Point

- Measurement range: -700 to 10,000 meters (-2,300 to 32,800 feet) (Measurement unit: 1 meter (5 feet)) Note that calibrating altitude readings will cause a change in the measurement range.
- [---] will appear for the measured value if it is outside the allowable range.

Interpreting Altitude Graph Contents



* 1 square () is 10 m.

Calibrating Altitude Readings (Offset)

To minimize the difference between locally indicated and measured values, you should update the reference altitude value (offset) before setting off and during treks or any other activities where you take altitude readings.

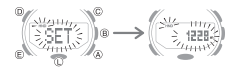
Also, you can ensure accurate measurements by checking a map local altitude indications or some other source for your current location's altitude, and regularly calibrating watch readings with the latest information while mountain climbing.

Note

- You can find out the altitude at your current location from signs, maps, on the Internet, etc.
- Differences between actual altitude and watch readings can be caused by the factors below.
 - Changes in barometric pressure
 - Changes in temperature caused by variations in barometric pressure and by elevation
- Though altitude readings can be taken without calibration, doing so may produce readings that are very different from indications by altitude markers, etc.

- Enter the Altimeter Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to
 flash and then disappears from the
 display.

This displays the current altitude and enters the Altitude Offset Mode.



 Use (A) and (C) to change the altitude value to an elevation value obtained from another source.

Setting range: -3,000 to 10,000 meters Setting unit: 1 meter

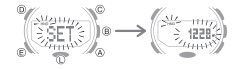
- To return the altitude setting to its initial factory default, press (A) and (C) at the same time.
- 4. Press (D) to exit the setting screen.

Checking the Altitude Differential from a Reference Point

After you set a reference altitude, the second hand of the watch will indicate the difference between your current altitude and the reference altitude. This makes it easy to measure the altitude difference between two points while climbing or trekking.

- Changing the Information Indicated by the Second Hand
- Enter the Altimeter Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to
 flash and then disappears from the
 display.

This displays the altitude for your current location.



3. Press (E) three times.

This causes the display to show [HAND] → [DIFF] or [SEC].

4. Use (A) to select [DIFF].

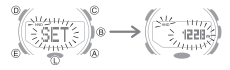
Each press of (A) cycles through the settings shown below.

[DIFF]: Second hand indicates altitude differential.

[SEC]: Second hand indicates the current time seconds.

- 5. Press (D) to exit the setting screen.
- Setting the Altitude Differential Measurement Range
- Enter the Altimeter Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to flash and then disappears from the display.

This displays the altitude for your current location.



3. Press (E) twice.

This displays the altitude differential measurement range.



4. Use (A) to select [100m] or [1000m].

[100m]: \pm 100 meters (\pm 328 feet) in 5-meter (16-foot) units

[1000m]: \pm 1000 meters (\pm 3280 feet) in 50-meter (164-foot) units

- 5. Press (D) to exit the setting screen.
- Measuring Altitude
- Use the contour lines on your map to determine the altitude differential between your current location and your destination.
- 2. Change the information indicated by the second hand to [DIFF].
 - O Changing the Information Indicated by the Second Hand
- 3. Take an altitude reading of your current location.
 - O Checking the Current Altitude

 Hold down (L) for at least two seconds to set your current location's altitude as the reference altitude.

This causes [DIFF CLR] to stop flashing and displays the altitude at your current location.

 The second hand (Altitude Differential Indicator) will indicate the difference between the reference altitude and the current altitude reading. At this time the second hand should indicate ±0 m (±0 feet).

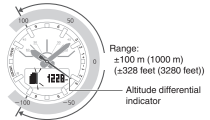


Current location altitude

- While comparing the difference between the altitude you found on the map and the altitude differential indicated by the watch's second hand, advance towards your destination.
 - When the altitude differential you found on the map is the same as that indicated by the second hand, it means you are close to your destination.

Example: Altitude differential of -30 m (-98 feet) (-300 m (-984 feet))





Note

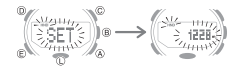
- If the altitude differential is outside of the specified range, the second hand will indicate [OVER] or [UNDER].
 If either of these is indicated while using the ±100 m (328 feet) measurement range, change the range setting to ±1000 m (3280 feet).
- The second hand will move to 9 o'clock if a reading is outside the allowable altitude measurement range (-700 m to 10,000 m (-2,300 to 32,800 feet)), or if a reading error occurs.

Setting the Auto Measurement Interval

You can select an auto measurement interval of either five seconds or two minutes.

- Enter the Altimeter Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to
 flash and then disappears from the
 display.

This displays the altitude for your current location.



3. Press (E).

This causes the auto measurement interval to appear on the display.



4. Press (A) to toggle the auto measurement interval between [0'05] and [2'00].

[0'05]: Readings taken every second for the first three minutes, and then every five seconds for about the next one hour.

[2'00]: Readings taken every second for the first three minutes, and then every two minutes for about the next 12 hours.

5. Press (D) to exit the setting screen.

Note

 The watch will automatically return to the Timekeeping Mode if you do not perform any operation in the Altimeter Mode for about one hour while [0'05] is selected as the measurement interval or about 12 hours while [2'00] is selected.

Recording Altitude Readings

Use the procedure below to record altitude measurements manually. Auto measurements are also recorded automatically.

 Use the Altitude Record Recall Mode to view or delete records.

Viewing Altitude Records

Recording Altitude Data Manually

 Enter the Timekeeping Mode or Altimeter Mode.

Navigating Between Modes

 Hold down (A) for at least two seconds until [REC] stops flashing on the display.
 This records the current altitude, date, and time.

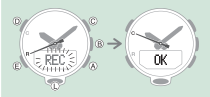
- There is enough memory to hold up to 14 altitude records.
- Recording data when there are already 14 records in memory will automatically delete the oldest record to make room for the new one.



Note

- If Mission Log is disabled, the watch will automatically return to normal Altitude Mode operation following recording of altitude data.
- If Mission Log is enabled and altitude data is recorded, the watch will connect with the phone and transfers the data to it.

When a connection is established between the watch and phone, [REC] will change to [OK], and the second hand will move from [R] to [C].

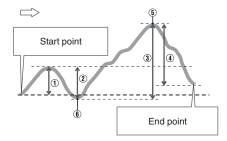


Recording Waypoints and Their Altitudes (Mission Log)

• [ERR] will appear on the display if connection fails for some reason.

Auto Altitude Data Recording

The altitude data described below is recorded automatically while the watch is in the Altitude Mode. One record each is maintained in memory for each of these items.



High Altitude (MAX): 5

Low Altitude (MIN): 6

Cumulative Ascent (ASC): 1+3*

Cumulative Descent (DSC): 2+4*

* Cumulative ascent and cumulative descent values are updated whenever there is a difference of at least ±15 m (±49 feet) from one reading to the next.

Note

- Auto recording ends when you exit the Altimeter Mode. Re-entering the Altimeter Mode restarts recording of cumulative values from where it was stopped when you last exited the Altimeter Mode.
- Auto measurement continues if you go from the Altimeter Mode to another mode while Mission Log is enabled.
- Every time an auto measurement operation is performed while Mission Log is enabled, the watch checks the currently saved values of the following data items and updates them as required: MAX, MIN, ASC, DSC.
 - O Recording Waypoints and Their Altitudes (Mission Log)
- [ERR] will appear on the display if connection fails for some reason.

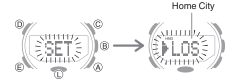
Specifying the Altitude Measurement Unit

You can select either meters (m) or feet (ft) as the Altimeter Mode display unit.

Important!

- When Tokyo (TOKYO) is set as the Home City, the altitude unit is fixed as meters (m) and cannot be changed.
- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.

Example: When your Home City is Los Angeles



3. Press (E) seven times.

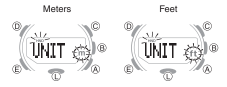
This causes [UNIT] to appear, with [m] or [ft] flashing.



Press (A) to toggle the altitude unit between meters and feet.

[m]: Meters

[ft]: Feet



5. Press (D) twice to exit the setting screen.

Altitude Reading Precautions

Effects of Temperature

When taking altitude readings, take the steps below to keep the watch at as stable a temperature as possible. Changes in temperature can affect altitude readings.

- Take readings with the watch on your wrist.
- Take readings in an area where temperature is stable.

Altitude Readings

- Do not use this watch while skydiving, hang gliding, paragliding, gyrocopter flying, glider flying, or engaged in other activities where altitude changes suddenly.
- Altitude readings produced by this watch are not intended for special-purpose or industrial level use.
- In an aircraft, the watch measures the incabin pressurized air pressure, so readings will not match altitudes announced by the crew.

Altitude Readings (Relative Altitude)

This watch uses International Standard Atmosphere (ISA) relative altitude data defined by the International Civil Aviation Organization (ICAO). Barometric pressure generally becomes lower as altitude increases

Correct measurement may not be possible under the conditions below.

- During unstable atmospheric conditions
- During sudden temperature changes
- After the watch has been subjected to strong impact

Barometric Pressure Measurement

You can use the Barometer Mode to take a reading of the barometric pressure at your current location, and to track reading changes and trends.



Important!

 Check the information at the link below to find out how to ensure correct readings.

Barometric Pressure Reading
 Precautions

Checking the Current Barometric Pressure

Enter the Barometer Mode.

Navigating Between Modes

Entering the Barometer Mode starts measurement, and displays the barometric pressure at your current location and a barometric pressure graph.

 After you enter the Barometer Mode, the watch takes readings about every five seconds for three minutes. After that, a measurement is taken about every two minutes or every five seconds.

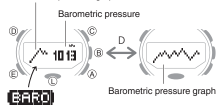
To toggle between measurement interval settings, hold down (C) for at least two seconds.

Changing the Measurement Interval of the Barometric Pressure Graph



- You can navigate between display screens by pressing (D).
 - O Checking Changes in Barometric Pressure Over Time

Barometric pressure graph



- To retrigger measurement, press (A).
- To return to the Timekeeping Mode, hold down (E) for at least two seconds.

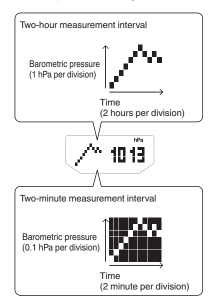
Note

- When you enter the Barometer Mode, the second hand will indicate either timekeeping seconds, or the differential between barometer measurements (whichever was indicated the last time you were in the Barometer Mode).
 - You can change what information is indicated by the second hand.
 - Checking the Change in Barometric Pressure between Two Readings
- The watch will automatically return to the Timekeeping Mode from the Barometer mode if you do not perform any operation for about one hour.
- The measurement range is 260 hPa to 1,100 hPa (7.65 inHg to 32.45 inHg) (1 hPa (0.05 inHg) units). [---] will appear for the measured value if it is outside the allowable range.

Checking Changes in Barometric Pressure Over

The watch can be configured to show a graph of pressure readings taken every two hours or every two minutes.

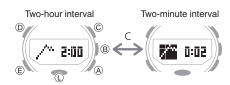
You can display a graph of barometric pressure readings for the past 20 hours or the past 20 minutes. The square () at the far right of the graph indicates the latest barometric pressure reading.



Changing the Measurement Interval of the Barometric Pressure Graph

You can select a measurement interval of two hours or two minutes for the barometric pressure graph.

 Hold down (C) for at least two seconds to toggle between measurement interval settings.



- When the measurement interval of the barometric pressure graph is two hours, measurements are taken every two minutes.
- When the measurement interval of the barometric pressure graph is two minutes, measurements are taken every five seconds.

Note

- If you switch to the two-minute measurement interval graph, the watch will automatically return to the two-hour measurement interval graph after 24 hours.
- Note that the graph will not be displayed immediately after it is switched to a two-minute measurement interval graph.

Predicting Upcoming Weather

ı	A trend like this:	Means this:	
	1	Rising barometric pressure, which indicates that upcoming weather probably will be fair.	
	٨	Falling barometric pressure, which indicates that upcoming weather probably will be bad.	

- Large changes in barometric pressure and/or temperature can cause past data readings to be plotted outside of the visible area of the graph. Though plots are not visible, the data is still maintained in watch memory.
- The barometric pressure graph is not displayed while Barometric Pressure Change Indications are displayed.

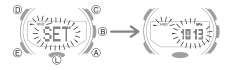
 Recompting Pressure Change.
 - Barometric Pressure Change Indications

Checking the Change in Barometric Pressure between Two Readings

When you perform the procedure below in the Barometer Mode, the second hand will indicate the difference between the current barometric pressure measurement and the last auto measurement value (taken at two-hour or two-minute intervals).

- Enter the Barometer Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to
 flash and then disappears from the
 display.

This displays the current barometric pressure and enters the Barometric Pressure Offset Mode.



3. Press (E).

This causes the display to show [HAND] → [DIFF] or [SEC].

4. Use (A) to select [DIFF].

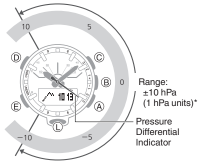
Each press of (A) cycles through the settings shown below.

[DIFF]: Second hand indicates barometric pressure (Barometric Pressure Differential Indicator)

[SEC]: Second hand indicates the current time seconds.

Example: Barometric pressure differential of -3 hPa (two-hour measurement interval)

Unit: hPa



- * Two-hour Measurement Interval: ±10 hPa (1 hPa units) Two-minute Measurement Interval: ±1 hPa (0.1 hPa units)
- 5. Press (D) to exit the setting screen.

Note

- If the barometric pressure differential is greater than +10 hPa (when the measurement interval is two hours) or +1 hPa (when the measurement interval is two minutes), the second hand will point to [OVER]. If it is less than -10 hPa (when the measurement interval is two hours) or -1 hPa (when the measurement interval is two minutes), the second hand will point to [UNDER].
- A reading that is outside the allowable measurement range of 260 hPa to 1,100 hPa (7.65 inHg to 32.45 inHg), or any measurement error will cause the second hand to move to 9 o'clock.

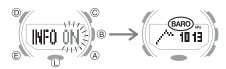
Barometric Pressure Change Indications

Whenever the watch detects a significant change in air pressure readings (due to sudden ascent or descent, or to the passage of a low pressure or high pressure area), it will beep to let you know. An arrow will also flash on the display at this time if the watch is in the Barometer Mode, or if it is in the Timekeeping Mode with the barometric pressure graph displayed. The arrow that appears shows the direction of the pressure change. These alerts are called "Barometric Pressure Change Indications".

indicator:	Means this:	
+	Sudden drop in pressure	
+	Sudden rise in pressure	
æ	Sustained rise in pressure, shifting to a fall	
Ŀ	Sustained fall in pressure, shifting to a rise	

Important!

- To ensure correct barometric pressure change indicator operation, enable it in a location where the altitude is constant (such as a lodge, camp area, or on the ocean).
- A change in altitude causes a change in air pressure. Because of this, correct readings are impossible. Do not take readings while ascending or descending a mountain, etc.
- Enter the Barometer Mode.
 Navigating Between Modes
- Hold down (A) for at least two seconds.
 If this turns on barometric pressure trend information, [INFO ON] will stop flashing and then the [BARO] indicator will appear on the display.



 To disable barometric pressure trend information, hold down (A) again for at least two seconds.

- If Barometric Pressure Change Indications are on, barometric pressure readings are taken every two minutes even while the watch is not in the Barometer Mode.
- The Barometric Pressure Change Indication becomes disabled automatically 24 hours after it is enabled.
- You will not be able to turn on barometric pressure trend information if the watch's battery level is low.
- Low battery power will also cause barometric pressure trend information to turn off automatically.

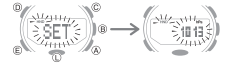
Calibrating Barometric Pressure Readings (Offset)

The watch's pressure sensor is adjusted at the factory and normally does not require calibration. However, you can calibrate the displayed value if you notice major errors in readings.

Important!

- The watch will not be able to produce correct barometric pressure readings if you make a mistake during the calibration procedure. Check to make sure that the value you use for calibration produces correct pressure readings.
- Enter the Barometer Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to flash and then disappears from the display.

This displays the current barometric pressure and enters the Barometric Pressure Offset Mode.



- Use (A) and (C) to change the value.
 Setting range: 260 to 1,100 hPa
 Setting unit: 1 hPa
 - To return the barometric pressure setting to its initial factory default, press
 (A) and (C) at the same time.
- 4. Press (D) to exit the setting screen.

Specifying the Barometric Pressure Unit

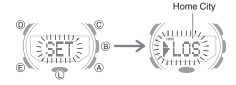
You can specify either hectopascals (hPa) or inches of mercury (inHg) as the display unit for barometric pressure values.

Important!

 When Tokyo (TOKYO) is the Home City, the barometric pressure unit is fixed as hectopascals (hPa) and cannot be changed.

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.

Example: When your Home City is Los Angeles



3. Press (E) eight times.

This causes [UNIT] to appear, with [hPa] or [inHg] flashing.



4. Press (A) to toggle between barometric pressure units.

[hPa]: Hectopascals [inHg]: Inches of mercury

Hectopascals

Inches of mercury





5. Press (D) twice to exit the setting screen.

Barometric Pressure Reading Precautions

- The barometric pressure graph produced by this watch can be used to obtain an idea of upcoming weather conditions. However, this watch should not be used in place of precision instruments required for official weather prediction and reporting.
- Pressure sensor readings can be affected by sudden changes in temperature.
 Because of this, there may be some error in the readings produced by the watch.

Temperature Measurement

The watch can be used to take current air temperature readings.



Important!

 Check the information at the link below to find out how to ensure correct readings.

Temperature Reading Precautions

Checking the Current Temperature

1. Enter the Temperature Mode.

Navigating Between Modes

Entering the Temperature Mode will start temperature measurement and display the result.

- After you enter the Temperature Mode, the watch takes readings about every five seconds for three minutes. After that, a measurement is taken about every two minutes.
- To retrigger measurement, press (A).



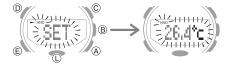
- The watch will automatically return to the Timekeeping Mode if you do not perform any operation in the Temperature Mode for about one hour.
- The measuring range is -10.0 °C to 60.0 °C (14.0 °F to 140.0 °F) (0.1 °C (0.2 °F) units). [- - .-] will appear for the measured value if it is outside the allowable range.
- To return to the Timekeeping Mode, hold down (E) for at least two seconds.

Calibrating Temperature Readings (Offset)

The watch's temperature sensor is adjusted at the factory and normally does not require calibration. However, you can calibrate the displayed value if you notice major errors in readings.

Important!

- Check to make sure that the value you use for calibration produces correct temperature readings.
- Before calibrating the temperature reading, remove the watch from your wrist and leave it in the area where you plan to measure temperature for about 20 or 30 minutes to allow the case temperature to become the same as the air temperature.
- Enter the Temperature Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when [SET] starts to flash and then [°C] appears on the display.
 This displays the current temperature and enters the Temperature Offset Mode.



Use (A) and (C) to calibrate the temperature.

Calibration unit: 0.1 °C (0.2 °F)

- To return the barometric pressure setting to its initial factory default, press
 (A) and (C) at the same time.
- 4. Press (D) to exit the setting screen.

Specifying the Temperature Unit

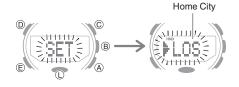
You can select either Celsius (°C) or Fahrenheit (°F) as the temperature display unit.

Important!

 When Tokyo (TOKYO) is the Home City, the temperature unit is fixed as Celsius (°C) and cannot be changed.

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.

Example: When your Home City is Los Angeles



3. Press (E) nine times.

This will display [UNIT °C] with [°C] flashing, or [UNIT °F] with [°F] flashing.



4. Press (A) to toggle between temperature units.

[°C]: Celsius

[°F]: Fahrenheit

Celsius Fahrenheit

Celsius Fahrenheit

Celsius Fahrenheit

Celsius Fahrenheit

Celsius Fahrenheit

Celsius Fahrenheit

5. Press (D) twice to exit the setting screen.

Temperature Reading Precautions

Body temperature, direct sunlight, and humidity all have an effect on temperature readings. To help ensure more accurate temperature readings, remove the watch from your wrist, wipe it dry of any moisture, and place it in a well-ventilated location not exposed to direct sunlight. You should be able to take temperature readings after about 20 to 30 minutes.

Viewing Altitude Records

You can use the Altitude Record Recall Mode to view manually recorded and auto recorded data.

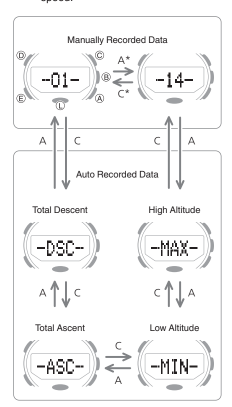
Recording Altitude Readings

Viewing Saved Data

Enter the Altitude Record Recall Mode.
 Navigating Between Modes

This displays a record of data recorded in the Altimeter Mode.

- 2. Use (A) and (C) to display the data you want to view.
 - Holding down (A) or (C) scrolls at high speed.



* Each press of a button scrolls to the top screen of the next manually recorded data record. There can be up to 14 records in memory, numbered from 1 ([-01-]) to 14 ([-14-]).

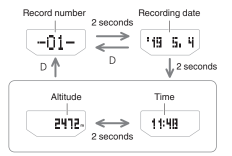
Note

- If there is no data left in memory due to a data delete operation, error, or some other reason, [- - - -] or [0] will appear on the display.
- If the cumulative ascent (ASC) or cumulative descent (DSC) value exceeds 99,999 m (327,995 feet), it will revert to 0 and continue from there.
- Pressing (D) returns to the top screen (record number, DSC, ASC, MAX, or MIN) of the data that you are viewing.

Manually Recorded Data

After displaying the top screen of a manually recorded data record (01 through 14), you can navigate between the record's data as shown below.

Example: Manually recorded Record 01

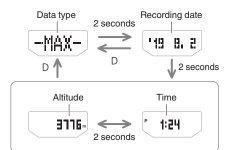


Auto Recorded Data

After displaying an auto recorded data record, you can navigate between the record's data screens as shown below.

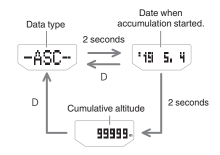
High altitude and low altitude

Example: High altitude



Cumulative ascent and cumulative descent

Example: Cumulative ascent



Deleting a Particular Record

- Enter the Altitude Record Recall Mode.
 Navigating Between Modes
- Use the (A) and (C) buttons to scroll through the top screens of the records and display the one you want to delete.
- Hold down the (D) button for approximately two seconds. Release the button as soon as [CLEAR] stops flashing.
 This deletes the record you selected.



 Note that holding down (D) for more than five seconds will delete all data.

Deleting All Records

Hold down (D) for at least five seconds until [ALL CLR] stops flashing. This indicates that all data was deleted.



Sunrise and Sunset Times

You can use the watch to check sunrise and sunset times for your Home City.



Looking Up Today's Sunrise and Sunset Times

1. Enter the Sunrise/Sunset Mode.

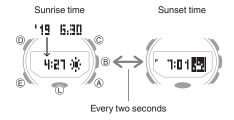
Navigating Between Modes

This will cause the display to alternate at two-second intervals between the sunrise and sunset times for the current date in your Home City.

Looking Up Sunrise and Sunset Times by Specifying a Day

- Enter the Sunrise/Sunset Mode.
 Navigating Between Modes
- Use (A) and (C) to change the selected date.

This displays the sunrise and sunset times for the day you specified.



Stopwatch

The stopwatch measures elapsed time in 1/100-second units for the first hour, and in 1-second units after that for up to 24 hours. It can also measure split times.



Measuring Elapsed Time

- Enter the Stopwatch Mode.
 Navigating Between Modes
- 2. Use the operations below to measure elapsed time.





Minutes, seconds, 1/100 seconds

After first hour



Hour, minute, second

Press (C) to reset the elapsed time to all zeroes.

Measuring a Split Time

- Enter the Stopwatch Mode.
 Navigating Between Modes
- 2. Use the operations below to measure elapsed time.



First hour

After first hour





Minutes, seconds, 1/100 seconds

Hour, minute, second

Press (C) to reset the elapsed time to all zeroes.

Timer

The timer counts down from a start time specified by you. A beeper sounds when the end of the countdown is reached.

The beeper will not sound if battery power is low.



Setting the Timer Start Time

The countdown start time can be set in 1-minute units up to 24 hours.

- Enter the Timer Mode.
 Navigating Between Modes
- 2. Hold down (D) for at least two seconds. Release the button when the minutes digits start to flash.

This causes the minutes digits to flash.



- 3. Use (A) and (C) to change the timer minutes setting.
- 4. Press (E).

This causes the hours digit to flash.



- Use (A) and (C) to change the timer hours setting.
- 6. Press (D) to exit the setting screen.

Note

 You can also use G-SHOCK Connected to configure timer settings.

Using the Timer

- Enter the Timer Mode.
 Navigating Between Modes
- 2. Use the operations below to perform a timer operation.



- A beeper will sound for 10 seconds to let you know when the end of a countdown is reached.
- To reset a paused countdown to the start time, press (C).
- 3. Press any button to stop the tone.

Alarms and Hourly Time Signal

The watch will beep when an alarm time is reached. You can set up to five different alarms. The hourly time signal causes the watch to beep every hour on the hour.

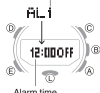
The beeper will not sound if battery power is low.



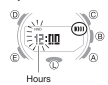
Configuring Alarm Settings

- Enter the Alarm Mode.
 Navigating Between Modes
- Use (A) and (C) to display the number ([AL1] to [AL5]) of the alarm whose settings you want to change.

Alarm number



- 3. Hold down (D) for at least two seconds. Release the button when the hour digits start to flash.
 - The (alarm) indicator is displayed when any alarm is turned on.



- 4. Use (A) and (C) to change the hour setting.
 - If you are using 12-hour timekeeping, [P] indicates p.m.



5. Press (E)

This causes the minutes digits to flash.



- 6. Use (A) and (C) to change the minute setting.
- 7. Press (D) to exit the setting screen.
- 8. Hold down (E) for at least two seconds to return to the Timekeeping Mode.
- To stop the alarm

To stop the alarm after it starts to sound when an alarm time is reached, press any button.

Note

- A beeper sounds for 10 seconds when an alarm time is reached.
- You can also use G-SHOCK Connected to configure alarm time settings.

Configuring the Hourly Time Signal Setting

- Enter the Alarm Mode.
 Navigating Between Modes
- 2. Press (A) or (C) to display the hourly time signal screen ([SIG]).



- 3. Press (D) to toggle the hourly time signal between enabled (on) and disabled (off).
 - 🗘 (hourly time signal) is shown on the display while the hourly time signal is enabled.



Note

You can also use G-SHOCK
 Connected to configure the hourly time signal setting.

Turning Off an Alarm or the Hourly Time Signal

To stop an alarm or the hourly time signal from sounding, perform the steps below to turn it off.

 To have an alarm or hourly time signal sound again, turn it back on.

Note

- Indicators are displayed while any of the alarms or the hourly time signal is turned on.
- The applicable indicators are not displayed while all of the alarms are turned off and/or the hourly time signal is turned off.



- Enter the Alarm Mode.
 Navigating Between Modes
- Use (A) and (C) to scroll through alarm numbers ([AL1] to [AL5]) and the hourly time signal ([SIG]) screens until the one whose setting you want to change is displayed.

Alarm or hourly time signal



- 3. Press (D) to turn off an alarm or the hourly time signal.
 - Each press of (D) toggles between ON and OFF.
 - Turning off all alarms will cause ■
 (alarm) to disappear from the display, while disabling the hourly time signal causes
 (hourly time signal) to disappear from the display.



Note

If **)** (alarm) is still displayed, it
means that another alarm is still turned
on. To turn off all of the alarms, repeat
steps 2 and 3 until the **)** (alarm)
indicator is no longer displayed.

World Time

World Time lets you look up the current time in any one of 38 cities around the globe, and UTC (Coordinated Universal Time).



Note

 World Time cities that can be selected only by using G-SHOCK Connected cannot be selected using watch operations.

Configuring World Time Settings

Checking World Time

- 1. Enter the World Time Mode.
 - Navigating Between Modes

After the currently selected World Time City name appears, the watch will display the current time in that city.

 To display the World Time City name while in the World Time Mode, press (D).

World Time City



World Time City Setting

Use the procedure in this section to select a World Time city. If you are in an area that observes summer time, you can also enable or disable summer time.

Note

- The initial factory default summer time setting for all cities is [AUTO]. In many cases, the [AUTO] setting lets you use the watch without switching between summer time and standard time.
- Enter the World Time Mode.
 Navigating Between Modes
- 2. Use (A) and (C) to display the city you want.



 To change the summer time setting, hold down (D) for at least two seconds.
 Release the button when [AUTO], [OFF], or [ON] starts to flash.



- Use (A) to select a summer time setting.
 Each press of (A) cycles through available settings in the sequence shown below.
 - [AUTO]
 The watch switches between standard time and summer time automatically.
 - [OFF]
 The watch always indicates standard time.
 - [ON]
 The watch always indicates summer time
- 5. Press (D) to exit the setting screen.

Note

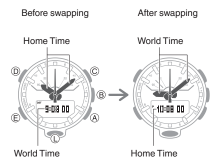
- While [UTC] is selected as the city, you will not be able to change or check the summer time setting.
- If you select a World Time City with G-SHOCK Connected and then change to a different city with a watch operation, the G-SHOCK Connected city information is deleted from the watch.

O Configuring World Time Settings

Swapping Your Home City Time and World Time

In the World Time Mode, hold down (L) for at least two seconds until HT I WT starts to flash and the hands start to move.

This will swap your Home City Time and World Time.

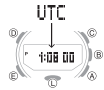


Note

 This function comes in handy when you need to move to another time zone. For details about how to use it, go to the section below.

Selecting UTC (Coordinated Universal Time) as Your World Time City

In the World Time Mode, pressing (A) and (C) at the same time will set UTC (Coordinated Universal Time) as the World Time City and display its current time.



Pedometer

You can use the pedometer to keep track of your step count while walking, engaging in your normal daily activities, etc.



Counting Steps

If you are wearing the watch correctly, the pedometer will count your steps as you walk or engage in your normal daily activities.

Important!

Since this watch's pedometer is a
wrist-worn device, it may detect nonstep movements and count them as
steps. Also, abnormal arm movements
while walking may cause a miss count
of steps.

Getting Ready

To enable the most accurate step count, wear the watch with the face on the outside of your wrist and tighten the band securely. A loose band may make it impossible to obtain correct measurement.



Counting Steps

The pedometer will start counting your steps when you start walking.

To check the step count

Note

- The step count can show a value up to 999,999 steps. If the step count exceeds 999,999, the maximum value (999,999) remains on the display.
- To prevent miscounts, the displayed count does not increase for about 10 seconds after you start walking. After you have been walking for about 10 seconds, the correct count appears, including the steps you took during the previous 10 seconds.
- The step count is reset to zero at midnight each day.
- To save power, step counting stops automatically if you take off the watch (no detectable watch movement) and you do not perform any operation for two or three minutes.

Causes of Incorrect Step Count

Any of the conditions below may make proper counting impossible.

- Walking while wearing slippers, sandals, or other footwear that encourages a shuffling gait
- Walking on tile, carpeting, snow, or other surface that causes a shuffling gait
- Irregular walking (in a crowded location, in a line where walking stops and starts at short intervals, etc.)
- Extremely slow walking or extremely fast running
- Pushing a shopping cart or baby stroller
- In a location where there is a lot of vibration, or riding on a bicycle or in a vehicle
- Frequent movement of the hand or arm (clapping, fanning movement, etc.)
- Walking while holding hands, walking with a cane or stick, or engaging in any other movement in which your hand and leg movements are not coordinated with each other
- Normal daily non-walking activities (cleaning, etc.)
- Wearing the watch on your dominant hand
- Walking for 10 seconds or less

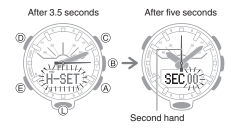
Hand Alignment Adjustment

Strong magnetism or impact can cause the time indicated by the analog hands to become different from the time on the digital display. If this happens, adjust hand alignment.

Adjusting Hand Alignment

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least five seconds.
 Release the button when [00] starts to
 flash.

This enables adjustment of second hand alignment.



- 3. If the second hand is not at 12 o'clock, use (A) and (C) to align it.
- 4. Press (E).

This enables adjustment of the hour and minute hands.



- 5. If the hour hand and minute hand are not at 12 o'clock, use (A) and (C) to align them.
- 6. Press (D) to exit the setting screen.

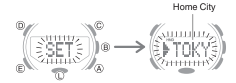
Other Settings

This section explains other watch settings you can configure.

Enabling the Button Operation Tone

Use the procedure below to enable or disable the tone that sounds when you press a button.

- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



3. Press (E) twice.

This causes [KEY♪] or [MUTE] to flash on the display.



 Use (A) to select [KEY♪] or [MUTE]. [KEY♪]: Operation tone enabled. [MUTE]: Operation tone muted.



5. Press (D) twice to exit the setting screen.

Note

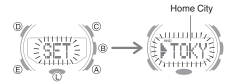
 Note that alarm and timer tones will still sound even while the operation tone is muted.

Reflecting Altitude Differential in Activity Measurements

You can use the procedure below to specify whether or not you want to reflect altitude differential in physical exertion measurements.

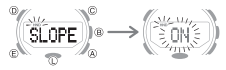
Note

- Reflecting altitude differential information in activity measurements makes it possible to obtain more accurate activity calculations.
- G-SHOCK Connected is used to specify your height and weight, and to calculate physical exertion.
 This information is not displayed on the watch.
- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



3. Press (E) six times.

This will display [SLOPE], followed by a flashing [ON] or [OFF].

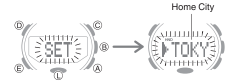


- 4. Use (A) to select [ON] or [OFF].
 - [ON]: Altitude differential reflected in physical exertion measurements.
 - [OFF]: Altitude differential not reflected in physical exertion measurements.
- 5. Press (D) twice to exit the setting screen.

Returning the Watch to Its Factory Default Settings

This section explains how to return the watch settings below to their initial factory defaults.

- Watch Settings
- Compass
- Altimeter
- Barometer
- Thermometer
- Altitude recording
- Step count data
- Stopwatch
- Timer
- Alarm
- Enter the Timekeeping Mode.
 Navigating Between Modes
- Hold down (D) for at least two seconds.
 Release the button when the name of the currently selected Home City appears on the display.



3. Press (D).

This causes the seconds to flash.



Hold down (C) for at least five seconds.
 Release it when [RESET] stops flashing.



5. Press (D) to exit the setting screen.

Important!

 Reset cannot be performed while Mission Log is enabled.

Recording Waypoints and Their Altitudes (Mission Log)

Note

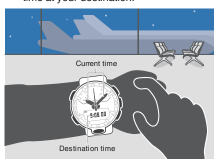
 Resetting the watch will also delete information for pairing the watch with a phone, and unpair them.

International Travel

Use the procedure below to easily change day and time settings of the watch to a destination location.

Before Boarding

1. Configure the World Time to the current time at your destination.



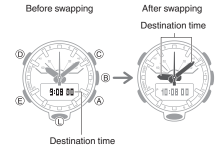
- O Using G-SHOCK Connected to Configure Settings
- O Using Watch Operations to Configure Settings
- 2. Disable auto time adjustment.



- O Using G-SHOCK Connected to Configure Settings
- Using Watch Operations to Configure Settings

After Arriving

Swap the origin time zone time with the destination time zone time.



- O Using G-SHOCK Connected to Configure Settings
- Using Watch Operations to Configure Settings
- 2. Enable auto time adjustment.
 - O Using G-SHOCK Connected to Configure Settings
 - O Using Watch Operations to Configure Settings
- 3. Adjust the time setting.
 - Triggering Immediate Time Adjustment

Other Information

This section provides non-operational information you also need to know. Refer to this information as required.

City Table

Cit	Offset		
UTC	Coordinated	0	
UIC	Universal Time	0	
LONDON	London	0	
PARIS	Paris	+1	
ATHENS	Athens	+2	
JEDDAH	Jeddah	+3	
TEHRAN	Tehran	+3.5	
DUBAI	Dubai	+4	
KABUL	Kabul	+4.5	
KARACHI	Karachi	+5	
DELHI	Delhi	+5.5	
KATHMANDU	Kathmandu	+5.75	
DHAKA	Dhaka	+6	
YANGON	Yangon	+6.5	
BANGKOK	Bangkok	+7	
HONG KONG	Hong Kong	+8	
EUCLA	Eucla	+8.75	
TOKYO	Tokyo	+9	
ADELAIDE	Adelaide	+9.5	
SYDNEY	Sydney	+10	
LORD HOWE	Lord Howe	+10.5	
ISLAND	Island	+10.5	
NOUMEA	Noumea	+11	
WELLINGTON	Wellington	+12	
CHATHAM	Chatham	+12.75	
ISLAND	Islands	112.70	
NUKU'ALOFA	Nuku'alofa	+13	
KIRITIMATI	Kiritimati	+14	
BAKER ISLAND	Baker Island	-12	
PAGO PAGO	Pago Pago	-11	
HONOLULU	Honolulu	-10	
MARQUESAS	Marquesas	-9.5	
ISLANDS	Islands	0.0	
ANCHORAGE	Anchorage	-9	
LOS ANGELES	Los Angeles	-8	
DENVER	Denver	-7	
CHICAGO	Chicago	-6	
NEW YORK	New York	-5	
HALIFAX	Halifax	-4	
ST. JOHN'S	St. John's	-3.5	
RIO DE JANEIRO	Rio de Janeiro	-3	
F. DE NORONHA	Fernando de Noronha	-2	
PRAIA	Praia	-1	
-	•		

- The information in the above table is current as of January 2019.
- Time zones may change and UTC differentials may become different from those shown in the table above. If this happens, connect the watch with a phone to update the watch with the latest time zone information.

Summer Time Table

When [AUTO] is selected for a city that observes summer time, switching between standard time and summer time will be performed automatically at the timing shown in the table below.

Note

• Summer time start and end dates for your current location may be different from those shown below. If this happens, you can have new summer time information for your Home City and World Time city sent to the watch by connecting the watch with a phone. If the watch is not connected with a phone, you can change the summer time setting manually.

City Name	Summer Time Start	Summer Time End
	01:00, last Sunday in March	02:00, last
London		Sunday in October
	02:00, last Sunday in March	03:00, last
Paris		Sunday in October
	03:00, last Sunday in March	04:00, last
Athens		Sunday in October
Tehran	00:00, March 22 or 21	00:00, September 22 or
		21
Sydney,	02:00, first Sunday in	03:00, first
Adelaide	October	Sunday in April
Lord Howe	02:00, first Sunday in	02:00, first
Island	October	Sunday in April
\\\ - \ \\ - + +	02:00, last	03:00, first
Wellington	Sunday in September	Sunday in April
Chatham	02:45, last Sunday in September	03:45. first
Islands		Sunday in April
	02:00, second	02:00, first
Anchorage	Sunday in March	Sunday in November
Los	02:00, second Sunday in March	02:00, first
Angeles		Sunday in November
	02:00, second Sunday in March	02:00, first
Denver		Sunday in
	02:00, second Sunday in March	November 02:00, first
Chicago		Sunday in
		November
New York	02:00, second Sunday in March	02:00, first Sunday in
		November
	02:00, second Sunday in March	02:00, first
Halifax		Sunday in November
	02:00, second Sunday in March	02:00, first
St. John's		Sunday in November
	Midnight, first Sunday in November	00:00, third
Rio de		Sunday in February or
Janeiro		00:00, fourth
	November	Sunday in
		February

• The information in the above table is current as of January 2019.

Supported Phones

For information about phones that can connect with the watch, visit the CASIO website.

https://world.casio.com/os_mobile/wat/

Specifications

Accuracy:

±15 seconds per month average when time adjustment by communication with a phone is not possible.

Basic Functions:

Analog

Hour, minute (moves every 10 seconds), second

Digital

Hour, minute, second, month, day, day of the week

p.m. (P), 24-hour timekeeping Full Auto Calendar (2000 to 2099)

Digital Compass:

Measurement range: 0° to 359°

Measurement Units: LCD: 1°, Analog: 6° Continuous Bearing Measurement (1

minute)

North Indication Hand

Bearing calibration (2-point calibration, figure 8 calibration, magnetic declination calibration)

Auto bearing calibration

Altimeter (relative altitude):

Measuring range: -700 to 10,000 m (or -2,300 to 32,800 ft.)

Display range: -3,000 to 10,000 m (or -9,840 to 32,800 ft.)

(Altitude calibration can be used to display any 10,700 m within the range above.)

Measuring unit: 1 m (or 5 ft.)

Auto measurement interval (2 minutes, 5 seconds)

Altitude calibration

Altitude graph

Altitude differential measurement (-100 to +100 m/-1,000 to +1,000 m (or -325 to +325 ft./-3,280 to +3,280 ft.)

Altitude Memory

(Manually recorded data: Up to 14 records of altitude, year, month, day, and time recorded with the press of a button; Auto recorded data: One record of high altitude, low altitude, cumulative ascent, cumulative descent)

Barometer :

Measurement range: 260 to 1,100 hPa (or 7.65 to 32.45 inHg)

Display range: 260 to 1,100 hPa (or 7.65 to 32.45 inHg)

Measurement unit: 1 hPa (or 0.05 inHg) Barometric pressure graph

Barometric pressure indicator (-10 to +10 hPa/-1 to +1 hPa (or -0.25 to +0.25 $\,$

inHg/-0.05 to +0.05 inHg))

Barometric Pressure Change Indications

Temperature:

Measuring range: -10.0 $^{\circ}\text{C}$ to 60.0 $^{\circ}\text{C}$ (or

14.0 °F to 140.0 °F)

Display range: -10.0 °C to 60.0 °C (or

14.0 °F to 140.0 °F)

Measuring unit: 0.1 °C (or 0.2 °F)

Temperature Correction

Sensor Accuracy:

Direction sensor

Measurement accuracy: Within $\pm 10^\circ$ (Guaranteed accuracy temperature range: 10 °C to 40 °C (50 °F to 104 °F)) Bearing hand indication: Within ± 2 gradations

Pressure sensor

Measurement accuracy: Within ±3 hPa (0.1 inHg)

(Altimeter measurement accuracy: Within ±75 m (246 ft.))

- Guaranteed accuracy temperature range: -10 °C to 40 °C (14 °F to 104 °F)
- Strong impact or prolonged exposure to temperature extremes may negatively affect accuracy.

Temperature Sensor

Measurement accuracy: Within ±2 °C (3.6 °F)

(Guaranteed accuracy temperature range: -10 °C to 60 °C (14 °F to 140 °F))

Pedometer:

Step count measurement using a 3-axis accelerometer

Step count display range: 0 to 999,999 steps

Step count reset: Auto reset at midnight each day

Step count accuracy: ±3% (According to vibration testing)

Power Saving

Sunrise/Sunset Functions:

Sunrise and sunset times

Day select Stopwatch :

Measuring units: 1/100 seconds (first hour);

1 second (after first hour)

Measuring capacity: 23:59'59" (24 hours)
Measurement functions: Elapsed time, split

times

Timer:

Setting unit: 1 minute

Countdown range: 1 minute to 24 hours

Countdown unit: 1 second

Time up alert duration: 10 seconds

Alarm:

Time alarms

Number of alarms: 5

Setting units: Hours, minutes Alarm tone duration: 10 seconds

Hourly time signal: Beep every hour on the

hour

World Time:

Current time in 38 cities (38 time zones), and UTC (Coordinated Universal Time)

time

Auto summer time setting Swapping with Home City One-touch UTC display

Mobile Link:

Auto Time Adjustment

Time setting adjusted automatically at preset time.

One-touch Time Correction

Manual connection and time adjustment

Phone finder

Watch operation sounds the alert sound of the phone.

World Time

A selection of more than 300 World Time cities

Auto Daylight Saving Time (summer time) switching

Automatic switching between standard time and summer time.

Mission Log

Recording of waypoints and their altitudes

Location Indicator

Shows the bearing and distance to a location registered on the watch.

Auto altitude calibration

Automatic altitude calibration at a preset time

Timer Settings

Alarm Settings

Mode sort sequence and number of modes setting

Timekeeping Mode display item setting

Altimeter settings

Barometer settings

Compass settings

Step count data transfer

Calories burned calculation (speed information + altitude information)

Hand alignment correction

Communication Specifications

Bluetooth®

Frequency band: 2400MHz to 2480MHz Maximum transmission power: 0 dBm (1

mW)

Communication range: Up to 2 meters

(depends on environment)

Other:

High-brightness DOUBLE LED light (Auto Light, afterglow); illumination duration setting; low battery alert; operation tone ON/ OFF; hand shift feature

Power Supply:

CR2025 x 1

Battery life: Approximately 2 years Conditions

Auto Time Adjustment: 4 times/day Alarm: Once (10 seconds)/day Illumination: Once (1.5 seconds)/day Direction readings: 60 seconds continuous, 20 times/month Climbs: 1/month

Altitude Measurement
 Every second for 3 minutes + every 5
 seconds for 57 minutes

 Barometric Pressure Change Indications

Every second for 3 minutes + every 2 minutes for 23 hours and 57 minutes

Mission Log Measurement
 Every 2 minutes for 12 hours

Location Indicator Measurement
10 times for 3 minutes each

Step counting: 12 hours/day
Auto bearing calibration measurements:

10 times/day

Barometric pressure graph measurements: 12 times/day

Specifications are subject to change without notice.

Mobile Link Precautions

Legal Precautions

 This watch complies with or has received approval under the radio laws of various countries and geographical areas. Using this watch in an area where it does not comply with or has not received approval under applicable radio laws may be a criminal offense. For details, visit the CASIO Website.

https://world.casio.com/ce/BLE/

 Use of this watch inside of aircraft is restricted under the aviation laws of each country. Be sure to follow the instructions of airline personnel.

Precautions when using Mobile Link

- When using this watch in combination with a phone, keep the watch and phone close to each other. A range of two meters is recommended as a guideline, but the local environment (walls, furniture, etc.), the structure of a building, and other factors may require a much closer range.
- This watch can be affected by other devices (electrical devices, audio-visual equipment, office equipment, etc.) In particular, it can be affected by operation of a microwave oven. The watch may not be able to communicate normally with a phone if a microwave oven is operating nearby. Conversely, this watch may cause noise in radio reception and the video image of a TV.
- Bluetooth of this watch uses the same frequency band (2.4 GHz) as wireless LAN devices, and use of such devices in close proximity of this watch may result in radio interference, slower communication speeds and noise for the watch and the wireless LAN device, or even communication failure.

Stopping Radio Wave Emission by This Watch

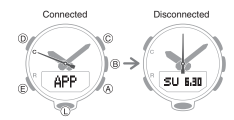
The watch is emitting radio waves whenever the second hand is pointing to [R] or [C].

Also, the watch connects with a phone automatically as described below.

- Auto adjust (4 times/day)
- While Mission Log is enabled (data transferred each hour)

When in a hospital, on an aircraft, or in any other area where the use of radio waves is not allowed, use the operation below to stop radio wave generation.

Stopping Radio Wave Generation
 Press any button besides (L) to terminate
 the Bluetooth connection.



Disabling Auto Time Adjustment
 Configure G-SHOCK Connected settings to
 disable time adjustment between the watch
 and phone.

O Using G-SHOCK Connected to Disable
Auto Time Adjustment

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Troubleshooting

I can't pair the watch with a phone.

Q1 I've never been able to establish a (pairing) connection between the watch and phone.

Are you using a supported phone model?

Check if the phone model and its operating system are supported by the watch

For information about supported phone models, visit the CASIO Website.

https://world.casio.com/os_mobile/wat/

Did you install G-SHOCK Connected on your phone?

G-SHOCK Connected needs to be installed on your phone in order to connect with the watch.

(1) Install the required app on your phone.

Are your phone's Bluetooth settings configured correctly?

Configure the phone's Bluetooth settings. For details about setting procedures, see your phone documentation.

iPhone Users

- "Settings" \rightarrow "Bluetooth" \rightarrow On
- "Settings" → "Privacy" → "Bluetooth"
 → "G-SHOCK Connected" → On

Android Users

• Enable Bluetooth.

Other than the above.

Some phones need to have BT Smart disabled to use G-SHOCK Connected. For details about setting procedures, see your phone documentation.

On the Home Screen, tap: "Menu" →
"Settings" → "Bluetooth" → "Menu" →
"BT Smart settings" → "Disable".

I can't reconnect the watch and phone.

Q1 The watch will not re-connect with the phone after they are disconnected.

Is G-SHOCK Connected running?

The watch cannot re-connect with the phone unless G-SHOCK Connected is running on the phone. On the phone's Home Screen, tap the "G-SHOCK Connected" icon. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Have you tried turning your phone off and then back on again?

Turn the phone off and then back on, and then tap the "G-SHOCK Connected" icon. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Is a timer countdown operation in progress?

Connection with a phone is not possible while there is 30 seconds or less remaining on a countdown timer operation. Stop the countdown operation before connecting with the phone.

Q2 I can't connect while my phone is in the Airplane Mode.

Connection with the watch is not possible while the phone is in the Airplane Mode. After exiting the phone's Airplane Mode, go to the Home Screen and tap the "G-SHOCK Connected" icon. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Q3 I changed the phone's Bluetooth from enabled to disabled, and now I can't connect anymore.

On the phone, turn Bluetooth off and then back on, and then tap the "G-SHOCK Connected" icon on the Home Screen. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Q4 I can't connect after turning off the phone.

Turn on the phone and then tap the "G-SHOCK Connected" icon. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Phone-Watch Connection

Q1 I can't establish a connection between the phone and watch.

Have you tried turning your phone off and then back on again?

Turn the phone off and then back on, and then tap the "G-SHOCK Connected" icon. Then on the watch, hold down (B) for at least two seconds until the second hand points to [R] twice.



Has the watch been re-paired with the phone?

After deleting pairing information from G-SHOCK Connected, re-pair them.

O Unpairing

 \mathcal{P}_{3} Pair the watch with a phone.

If you are unable to establish a connection...

Use the procedure below to delete the pairing information from the watch, and then re-pair the watch and phone.

- 1 Hold down (E) for at least two seconds to enter the Timekeeping Mode.
- ② Hold down (D) for at least two seconds. Release the button when the name of the currently selected Home City appears on the display.
- ③ Press (D) to cause the seconds digits to flash.
- (4) Hold down (C) for at least two seconds. Release it when [PAIR CLR] stops flashing. This deletes the pairing information from the watch.
- (5) Press (D) to return to the Timekeeping Mode.

Changing to a Different Phone Model

Connecting the current watch to another phone.

Pair the watch with the phone.

O If you purchase another phone

Auto Time Adjustment by **Bluetooth Connection (Time** Adjustment)

Q1 When does the watch adjust its time?

The watch will connect with the phone and perform auto time adjustment at around 12:30 a.m., 6:30 a.m., 12:30 p.m. and 6:30 p.m. The connection is automatically terminated after auto time adjustment is complete.

Q2 Auto time adjustment is performed, but the time setting is not correct.

Is auto time adjustment not being performed according to its normal schedule?

Note that auto time adjustment is not performed for 24 hours after swapping of the Home Time and World Time, or after the time setting is adjusted manually on the watch. Auto time adjustment will resume 24 hours after either of the above operations is performed.

Is auto time adjustment enabled?

Auto time adjustment will not be performed at the scheduled times unless it is enabled. Enable auto time adjustment.

O Using the Watch in a Medical Facility or Aircraft

Q3 Time is not displayed correctly.

If your phone is unable to receive a signal because you are outside its service range or for some other reason, the watch may not be able to display the correct time. If this happens, connect the phone to its network and then adjust the time setting.

Altitude Measurement

Readings produce different results at the same location.

> Watch readings are different from altitude information available from other sources.

Correct altitude readings are not possible.

Relative altitude is calculated based on changes in barometric pressure measured by the watch's pressure sensor. This means that barometric pressure changes can cause readings taken at the same location to be different. Also note that the value displayed by the watch may be different from the actual elevation and/or sea level elevation indicated for the area where you are located. When using the watch's altimeter while mountain climbing, it is recommended that you regularly calibrate its readings in accordance with local altitude (elevation) indications.

O Calibrating Altitude Readings (Offset)

Q2 Following a relative altitude reading, the watch's second hand points to 9 o'clock.

The second hand will move to 9 o'clock if a reading is outside the allowable altitude measurement range (-700 m to 10,000 m (-2,300 to 32,800 feet)). If [ERR] is displayed, there may be a problem with the sensor.

Ochecking the Altitude Differential from a Reference Point

Q3 [ERR] appears during measurement.

There may be a problem with the sensor. Try taking another measurement.

If [ERR] keeps appearing after multiple measurement attempts, contact a CASIO service center or your original retailer.

Digital Compass

Q1 The entire display is flashing.

Abnormal magnetism has been detected. Move away from any potential source of strong magnetism and try taking a reading again.

O Digital Compass Reading Precautions

• If the display flashes again, it could mean that the watch itself has become magnetized. Move away from any potential source of strong magnetism, perform figure 8 calibration or 2-point calibration, and then try taking a reading again.

O Calibrating Compass Readings

Q2 [ERR] appears during measurement.

There is a problem with the sensor or there may be a source strong magnetic force nearby. Move away from any potential source of strong magnetism and try taking a reading again. If [ERR] keeps appearing after multiple measurement attempts, contact a CASIO service center or your original retailer.

O Digital Compass Reading Precautions

Q3 [ERR] displayed following figure 8 or 2-point calibration.

[ERR] on the display could indicate a sensor problem.

- If [ERR] disappears after about one second, try performing 2-point calibration again.
- If [ERR] keeps appearing after multiple attempts, contact a CASIO service center or your original retailer.
- Q4 Direction information indicated by the watch is different from that indicated by a backup compass.

Move away from any potential source of strong magnetism, perform 2-point calibration, and then try taking a reading again.

O Calibrating Compass Readings O Digital Compass Reading Precautions

Q5 Readings at the same location produce different results. Cannot take readings indoors.

Move away from any potential source of strong magnetism and try taking a reading

O Digital Compass Reading Precautions

Location Memory

Q1 Location Memory does not work.

Is the watch paired with a phone?

The watch needs to be paired with a phone for Location Memory to work. Pair the watch with a phone.

 \mathcal{P} 3 Pair the watch with a phone.

Are phone settings configured to acquire location information?

The phone needs to be used to allow use of G-SHOCK Connected location information for Location Memory to work. Allow use of location information.

Are phone settings configured to acquire GPS information?

You may experience problems acquiring GPS information in environments like the ones described below.

- Where the view of the sky above is narrow
- · Near trees or buildings
- Near a train station, airport, or other congested areas
- Locations where there is heavy traffic and radio wave interference
- Near railway aerial wires, high-voltage lines, TV towers, etc.

Signal reception is not possible in the locations described below.

- Where the sky is not visible
- Underground, in a tunnel, under water
- Indoors (Reception may be possible near a window.)
- Near radio communication equipment or other devices that generate electromagnetic waves

Location Indicator

Q1 Location Indicator does not appear on the display.

Is the watch paired with a phone?

The watch needs to be paired with a phone for Location Indicator to work. Pair the watch with a phone.

 \mathcal{P} Pair the watch with a phone.

Is Location Memory information being recorded?

Location information needs to be recorded in Location Memory for Location Indicator to work. Record location information in Location Memory.

Recording Your Current Location (Location Memory)

Are phone settings configured to acquire location information?

The phone needs to be used to allow use of G-SHOCK Connected location information for Location Indicator to work. Allow use of location information.

Are phone settings configured to acquire GPS information?

You may experience problems acquiring GPS information in environments like the ones described below.

- Where the view of the sky above is narrow
- · Near trees or buildings
- Near a train station, airport, or other congested areas
- Locations where there is heavy traffic and radio wave interference
- Near railway aerial wires, high-voltage lines. TV towers, etc.

Signal reception is not possible in the locations described below.

- Where the sky is not visible
- Underground, in a tunnel, under water
- Indoors (Reception may be possible near a window.)
- Near radio communication equipment or other devices that generate electromagnetic waves

Barometric Pressure Measurement

Q1 Following a relative barometric pressure reading, the watch's second hand points to 9 o'clock.

The second hand will move to 9 o'clock if a reading is outside the allowable barometric pressure measurement range (260 hPa to 1,100 hPa (7.65 inHg to 32.45 inHg)). If [ERR] appears on the display, there may be a problem with the sensor.

O Checking the Current Barometric Pressure

Q2 [ERR] appears during measurement.

There may be a problem with the sensor. Try taking another measurement. If [ERR] keeps appearing after multiple measurement attempts, contact a CASIO service center or your original retailer.

Temperature Measurement

Q1 [ERR] appears during measurement.

There may be a problem with the sensor. Try taking another measurement. If [ERR] keeps appearing after multiple measurement attempts, contact a CASIO service center or your original retailer.

World Time

Q1 The time for a World Time City is not

The summer time setting (standard time/ summer time) may be wrong.

World Time City Setting

Pedometer

Q1 Displayed step count is not correct.

While the watch is on your wrist, the pedometer may detect non-step movements and count them as steps.

Pedometer

Also, step count problems can also be caused by how the watch is being worn and abnormal arm movement while walking.

O Causes of Incorrect Step Count

Q2 The step count does not increase.

To avoid miscounting of non-walking movements, the step count is not displayed at the beginning of a walk.

It appears only after you have continued walking for about 10 seconds, with the number of steps you took during the first 10 seconds included in to the total.

Q3 [ERR] appears when using the pedometer.

[ERR] (error) indicates that sensor operation is disabled because of sensor or internal circuitry malfunction.

If the indicator remains on the display for more than three minutes or if it frequently appears, it could indicate a faulty sensor.

Contact a CASIO service center or your original retailer.

Alarm

Q1 The alarm does not sound.

Is the alarm setting turned on? If it isn't, turn it on so it will sound.

O Configuring Alarm Settings

Hand Movement and Watch Screen Indications

Q1 I don't know what mode the watch is in.

You can determine the current mode by checking the watch display. Use (E) to navigate between modes.

Navigating Between Modes



Q2 All hands are stopped and buttons do not work.

The battery is dead. Have the battery replaced.

Battery Replacement

Q3 The hands suddenly start moving at high speed.

This is due to the reason (or one of the reasons) below, and does not indicate malfunction. Simply wait until normal hand movement resumes.

 Watch is connected with a phone to adjust its time setting.

Auto Time Adjustment

Q4 The current time indicated by the watch is off by one hour or 30 minutes.

The summer time setting may not be correct. Select the correct setting.

O Changing the Home City Summer Time Setting

Q5 The time indicated by the hands is different from the digital time.

Strong magnetism or impact can cause the hands to go out of alignment. Adjust hand alignment.

Adjusting Hand Alignment

 Check the information below to find out how to align the hands manually.

Mand Alignment Adjustment

Battery

Q1 is flashing on the digital display.

This indicates that battery power is getting low.

Have the battery replaced.

O Battery Replacement

Q2 [RECOVER] is flashing on the digital display.

[RECOVER] may appear on the display when the watch's battery power is low, or if you use the light or other function a number of times during a short period, which momentarily causes the battery level to go low. If this happens, all watch functions, except for timekeeping, are disabled.

If [RECOVER] remains on the display or if it keeps appearing, it may indicate that the battery needs to be replaced.