## Modes and Display Screens

Each press of the © button sounds a confirmation tone and cycles through available modes in the sequence shown below Some of the example displays in this manual do not show the analog hands.

The display will automatically revert to the Timekeeping screen if you leave the Alarm or Hand Setting screen displayed without performing | any operation for about two or three minutes. |  |
| :---: | :---: |
|  | Timekeeping Mode |



## Days of the Week

SUN: Sunday MON: Monday TUE: Tuesday
SAT: Saturday
For details about the battery level indicator, see "Checking the Battery Level". For details about the recceive indicator, retails Mand Receive Indicator'
the periphery of the face, see "World Time City Code List"

Changing Digital Display Contents Each press of the (B) button cycles display contents in the ollowing sequence: Date $=$ Day of the Week $=$ Current Time $=$ Seconds.


$\sqrt{\square}$

## Power Supply

The power supply of this watch uses a solar cell to generate electrical power, which is stored by a rechargeable battery. Using or storing the watch where it is not regularly exposed to light, or allowing it to be blocked from light by your sleeve for long periods as you are wearing it can cause the power of the rechargeable
battery to run down. To ensure stable operation, be sure to allow the watch to be exposed to light as much as possible when you are wearing or storing it.
Important!
Note that all data in memory and all settings are cleared wheneve you allow the level of the rechargeable battery to drop to Level 4

■ Checking the Battery Level

| Level 1 |  | Normal operation enabled. |
| :---: | :---: | :---: |
| Level 2 |  | Normal operation enabled. |
| Level 3 |  | Digital display, face illumination, tones (alarm, hourly time signal), time calibration signal reception, and analog timekeeping disabled. |
| Level 4 |  | All functions, including timekeeping, disabled. |

- Exposing the watch to direct sunlight or other strong light may cause the battery level indicator to momentarily indicate a leve that is higher than the actual battery level. Because of this, you should wait for a short while after charging to check the batter evel indicator.
L-CHG of the battery approaches Level 3, the indicator below analog hands will move to the 12 o'clock position.
Even after the battery drops to Level 4 , you will be able to resum normal operation by charging the battery.
When charging from Level 4 the display will start operating when When charging from Level 4, the display will start operating whe
the battery reaches Level 3. At this time, you will be able to configure digital time and date settings only. The analog hands will start to operate when the battery reaches Level 2 . At that time adjust the analog hand setting so it matches the digital time. When charging the battery, keep the watch exposed to light until the battery reaches Level 2 or Level 1.


## - Start charging at Level 3!

Battery Level 3 indicates that remaining battery power is very low. Be sure to expose the watch to ligh
possible after Level 3 is indicated.

## - Flashing Recover Indicator

If you use the light or alarm a number of times during a short period, a recover ( R ) indicator will flash on the display and the ollowing operations will become disabled as battery power ecovers.

Face illumination,
Alarm and hourly time signal
Analog timekeeping
Normal operation will return after the battery recovers.


## Charging Precautions

Avoid charging the watch in the following locations, and anywhere Alse where the watch may become very hot
On the dashboard of an automobile parked in the sun Very close to an incandescent light source or other sources of
In a location exposed to direct sunlight for long periods Note that the display panel may become black under very high
temperatures. This is temporary, and the display will return to normal at lower temperatures.
Depending on the light source you are using, the
case of the watch may become quite hot during
charging. Take care to guard against burn injury
after charging.

- To charge the battery

Point the solar panel (face) of the watch at a light source. - Remember that even a partial blockage of the solar cell reduces charging efficiency.
Example: Positioning the watch


■ Charging Guide
Starting from a full charge, the watch
should be able to continue operating should be able to continue operating or about six months without fu
charging under the conditions described below.

> Daily Use - Face Illumination: 2.5 seconds - Alarm: 10 seconds Signal reception: 5 times

Making sure the watch is regularly xposed to light ensures stable operation.

Required Daily Charging Time - The following is the approximate daily amount of to support the operations under "Daily Use".

| Exposure Level (Brightness) | Approximate <br> Exposure |
| :---: | :---: |
| Outdoor Sunlight (50,000 lux) | 6 minutes |
| Sunlight Through <br> a Window <br> $(10,000$ lux) | 30 minutes |
| Daylight Through a Window on an Overcast Day (5,000 lux) | 48 minutes |
| Indoor Fluorescent Lighting (500 lux) | 8 hours |

- Charge Times Required to Advance to a Higher Level

| Exposure Level (Brightness) | Approximate Exposure Time |  |  |
| :---: | :---: | :---: | :---: |
|  | Level $4 \Rightarrow$ Le | $\rightarrow$ Level 2 - | Level 1 |
| Outdoor Sunlight (50,000 lux) |  |  |  |
|  | 2 hours | 20 hours | 6 hours |
| Sunlight Through a Window ( 10,000 lux) | 1 |  |  |
|  | 5 hours | 98 hours | 27 hours |
| Dayight Through a Window on an Overcast Day ( 5,000 lux) | 7 |  |  |
|  | 7 hours | 159 hours | 44 hours |
| Indoor Fluorescent Lighting (500 lux) | 69 hours |  |  |
|  |  | --- | --- |

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

## Face Illumination

An LED light is used to illuminate the face of the watch for easy reading in the dark. An auto light switch automatically illuminates
the face when you angle the watch towards your eyes for reading
$\square$ To illuminate the face manually

```
Press the (L) button in any
mode (except while a settin
screen is on the display).
```

This turns on LEDs located at 3 o'clock and 9 o'clock, which illuminate the face of the watch.
You can use the procedure und "To specify the illumination duration" to contigure the illumination duration as
approximately 1.5 seconds or 2.5
 seconds.
$\square$ To illuminate the face with the auto light switch

The auto light switch automatically illuminates the face whenever you angle the watch towards your eyes for reading but only when it is dark
The auto light switch does not illuminate the face when ou can use the procedure
under "To specify the illumination
approximately 1.5 seconds or 2.5 seconds.

- To turn the auto light switch on and off While a setting screen (one on which a setting is flashing) is on the display, hold down the (L) button for about two seconds to toggle he auto light switch on (auto lig
the auto light switch is on or off.

[^0] bulb that controls operation of the auto light switch, and does
not indicate malfunction.

## - Positioning Your Arm Correctly



You should be wearing the watch on the outside of your wrist when using the auto light switch.

- Make sure that the left ( 9 o'clock) and right ( 3 o'clock) sides of the watch are with the ground. The auto light switc may not operate properly if the angle is greater.



## Important!

The light may be difficult to see if you turn it on under bright sunlight.
If you press the © button or if an alarm operation starts while the
face is illuminated, illumination will turn off
calibration signal manual receive operation are performing a time

## Power Saving

Power Saving automatically causes the watch to enter a sleep state and save power whenever the watch is left in the dark. The Power Saving feature of the watch is turned on at the factory
Note that the watch may also enter the sep

## How the sleep state works

## Display sleep state

The display sleep state is triggered whenever the watch is left in
The display seep tour days.
a flashing Power Saving indicator. The alarm and the hourly time signal continue to operate normally while the watch is in the display sleep state. Even when the watch is in the sleep state, digital-analog time coordination and time calibration signal aut
The watch will not enter the display sleep state if it is in the Stopwatch Mode.
Function sleep state
he function sleep state is triggered whenever the watch is left in The alarm and the hourly time signal are disabled while the watch
is in the function sleep state. In the function sleep state, the is in the function sleep state. In the function sleep state, the analog hands stop and time calibration signal auto receive is not performed.
function sleep state.

Frequgt Precaution
Thequent use of the auto light can run down the battery. The auto light switch may cause the face to illuminate when your sleeve covers the face of the watch
The face may not illuminate immediately when you angle the
watch towards your face. This does not indicate watch towards your face. This does not indicate malfunction. 2.5 seconds) only, even if you leave the watch angled towards your face.
The auto light switch is automatically disabled whenever battery power is at Level 3 or lower
on the may illuminate unintentionally when you wear the watch on the inside of your wrist, when you shake your arm, or when you raise your arm. Be sure to turn off the auto light switch whenever you do not need face illumination Keep the auto light switch turned off whenever you are wearing
the watch on the inside of your wrist. Electro-static charge and magnetism can interfere with auto light operation and even make operation impossible. If this happens lower your arm to the starting position and then raise it again. If you still have trouble with illumination, try lowering your arm down to your side and then raise it to your face for reading.

To specify the illumination duration


Home City cause your current Home City code to flash on the display. Also, the second hand will move so it points to code (time zone name).

2. Press the © button three Press the © button
times to display the flashing seconds count

. Press the (B) button to toggle the illumination duration between about 1.5 seconds ( $\psi$ indicator)
and 2.5 seconds (筧 indicator).

4.

After the setting is the way you want, press the (A) button to exit the setting screen.

- When you exit the setting screen, the second hand will move to proper position that matches the seconds count on the digital display
The watch will also exit the setting screen automatically if you
do not perform any operation for about two or three minutes.


## How a Radio-controlled Watch Works

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


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

## Calibration Signal

The Japanese calibration signal (Call Sign: JJY) is maintained by the National Institute of Information and Communications day from the Mt. Otakadoya transmitter ( 40 kHz ) located in Tamura-gun, Fukushima Prefecture, and from the Mt. Hagane transmitter $(60 \mathrm{kHz})$ located on the border between Saga
Prefecture and Fukuoka Prefecture.
The U. . calibration signal (Call Sign: WWV) is transmitted by the National Institute of Standards and technology from Fort Collins, Colorado.

## Note that transmission of the time calibration signal may be <br> interrupted occasionally due to maintenance, lightning, etc.

## Reception Range

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

| Home City | Transmitter |
| :---: | :--- |
| TYO | Either the Mt. Otakadoya signal (40kHz) or the Mt. Hagane signal (60kHz) |
| LAX, DEN, CHI, NYC | Fort Collins, Colorado signal |



Under optimum conditions, the calibration signal should be eceivable up to 1,000 kilometers from the transmitter. Not 500 km , so reception may be poor at long distances.
U.S. Transmitter Location


- Under optimum conditions, the calibration signal should be receivable up to 3,000 kilometers from the transmitter. Note that the wave is relatively weak at distances greater than $1,000 \mathrm{~km}$, so reception may be poor at long distances.
- Geographic contours, nearby buildings, seasonal conditions, the time of day, can even make reception impossible even when you are within
range of the transmitter. range of the transmitter.
Best reception is possible late at night.


## Location

Reception is difficult and may even be impossible in the locations described below. Avoid such locations when performing signal
You should think of your watch operating like a radio or TV when is receiving the calibration signal.


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


In a location where there is radio interference


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


[^1]
## Receiving the Calibration Signal

There are two methods you can use to receive the time calibration signal. Auto receive (Reception is performed automatically at

- Manual receive (You initiate reception using a button operation.) If reception is not successful for any of the normal auto receive operations shown above, auto receive is performed one more
The watch is set up for auto receive at the factory, so all you need to do is to place it in a location that allows good reception each night.


## ■ To position the watch for optimum reception

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


Orienting the watch so it is sideways to the transmitter makes

## - Time Required for Reception

A calibration signal receive operation takes anywhere from about
wo to seven minutes.
Note that when "AUTO" (Auto Select) is specified as the
14 minutes.

- See "Configuring Auto Receive Settings" for more information


## ■ To perform manual receive

## In the Timekeeping Mode, hold down the © button for about

 two secondsThe watch will beep and reception will start. A receive
mark and receive indicator will appear on the display to indicate
 reception conditions.

## To interrupt reception

Press the (D) button.
All other buttons besides (D) are disabled during signal reception When reception is successtul
The watch terminates reception and adjusts the current time. Next it beeps and then displays the date and time that the adjustment

Reception Error (ERR Indicator)
The watch does not adjust its current time setting, and displays "ERR" when signal reception is unsuccessful for some reason The watch will return to the Timekeeping Mode automatically if you do not perform any operation for about one or two minutes

- Receive Mark and Receive Indicator

The receive mark and receive indicator cycle from "Unstable" through "Stable" progress. How far they cycle depends on the signal strength. Keep the watch in a location where reception is stable while reception is in progress.


Even under optimum reception conditions, it can take about 10 seconds for reception to stabilize.

- Use the receive mark and receive indicator to check reception Note that weather the time of day surroundings, and othe factors can all affect reception.

■ Analog Hand Operation During Signal Reception - Second Hand

When reception starts, the second hand moves to 12 o'lock and stops. Normal movement will resume after reception is complete. Pressing any button will terminate reception and cause the second hand to move to the seconds count indicated by the digital display - Hour and Minute Hands
the hour and minute hands continue to operate normally during signal reception.

Note that the second hand does not move during signal reception. screens.
To return to the Timekeeping
Mode, press the (D) button again.
The watch will return to the Timekeeping Mode perform any operation for bout one or two minutes.

4. When the setting is the way you want, press the
A button.

This will exit the setting screen and return to the last


Auto Receive Settings when the Home City is TYO

## - AUTO

Auto receive turned on with automatic selection of either the . Otakadoya signal ( 4 OHz ) or the Mt. Hagane signal $(60 \mathrm{kHz})$, whichever is strongest.

Auto receive turned on for the Mt. Otakadoya signal ( 40 kHz ). - 60

Auto receive turned on for the Mt. Hagane signal ( 60 kHz ). - OfF

Auto receive turned oft

Auto Receive Settings when the Home City is NYC, CHI, DEN, or LAX

Auto receive turned on for the Ft. Collins, Colorado signal. - OFF

Auto receive turned of

To view the last reception date and time
In the Timekeeping Mode, press the (©) button.
This causes the digital display to start cycling through the " $\mathbb{E E T}$ screen, last reception
at one-second interval
-" will ane and able to perform any signal reception successfully

- To return to the Timekeeping Mode press the D buton again The watch will return to the Timekeeping Mode automatically you do not perform any operation for about one or two minutes.



## Calibration Signal Reception

## Precautions

Auto reception can be performed while the watch is in the Timekeeping Mode or World Time Mode only. digital time setting first, and then adjusts the ana accordingly. In order to ensure that the analog time matches the digital time, make sure you adjust the analog time to match the
digital time before signal recention is performed digital time before signal reception is performed.
Pressing any button while auto reception is in progress will cause the watch to beep and then exit the receive operation.
Make sure you are within the range of the calibration signal transmitter before performing the reception operation. Remember that geographic contours, nearby buildings, seasonal conditions, the time of day, can even make receptio
you are within range of the transmitter.
Proper reception may be impossible if there is something blocking the signal. If reception is unsuccessful, try again.

Configuring Auto Receive Settings Use the procedure below to turn auto receive of the time calibration signal on or off. When TYO (Tokyo) is selected as your ome City, you can also specity tren selection mode, hich controls which For information abo
Home Time Settings". TY initial factory default settings for auto receive are Home City TYO (Tokyo); Auto Receive = On; Transmitter = AUTO. CHI, DEN, or LAX is selected as the Home City when TYO, NYC

## To configure auto receive settings

1. In the Timekeeping Mode, press the (D) button.

- This causes the display to tart cycling through the creens.

- The watch will return to the Timekeeping Mode automatically if you do not perform any operation for
about one or two minutes.

2. Hold down the © $(A)$ button for about two seconds.

This will cause the current auto receive setting to flash on the display


This watch is designed to adjust its current time setting in accordance with the calibration signal transmitted in Japan and
the United States only. It operates like a standard (non-radio controlled) watch outside of the range of the receivable time calibration signal transmitters.
When the watch is unable to adjust its time signal using the calibration signal for some reason, timekeeping accuracy is within $\pm 15$ seconds per month.
lectrostatic charge can cause timekeeping error. Signal reception is cancelled if the alarm starts to sound while it is being performed.
The watch's calendar shows dates up to the year 2099. Attempting a receive operation after that causes an error

## Troubleshooting

## he watch cannot receive the time calibration signal.

Is the signal being transmitted?
(Call Sign: JJY) is continually transmitted by the National Institute of Information and Communications Technology (NICT) in theory, it may sometimes be interrupted for periodic ma
lightning or other problems.
Are you within the reception range of a transmitter?
See "Reception Range" for information about areas where the
watch can receive the signal.
Is there something in the immediate area that may be interfering
with reception?
between you and the transmitter or elecctrical noise can interfere with reception. Avoid such areas during signal reception. See Location" for more information.
Do you have the correct Home City code selected?
Tokyo), NYC (New York), CHI (Chicago), DEN (Denver), or LAX Los Angeles) is selected as the Home City. Select the correct Home City code using the procedure under "Contiguring Home Time Settings".
Use the procedure under "Configuring Auto Receive Settings" to turn on auto receive.
Is the watch in any mode other than the Timekeeping Mode or World Time Mode during the auto receive times (midnight, 1:00 a.m., $2: 00$ a.m., $: 00$ a.m., $4: 00$ a.m., and 5:00 a.m.)?
Auto receive is performed only when the watch is in the Timekeeping Mode or World Time Mode. It is not performed if the watch is in any other mode.
ime calibration signal reception is successful, but the hourly ime signal and current time are silightly off.
After the watch receives the time calibration signal, it performs an internal decoding process before updating its time setting. Because of this, the time setting may be slightly off (within on
me calibration signal reception is successful, but the current ime is one hour fast.
Do you have summer time (DST) turned on (ON)? Use the procedure under "Configuring Home Time Settings" to turn off summer time.
Time calibration signal reception is successful, but the current time setting is wrong.
Is the correct city code selected for your Home City?
If you are in Japan, you should have TYO selected for your Home City. For other areas, select the correct Home City code using the procedure under "Configuring Home Time Settings".
The digital display time and analog hand time are different. Normally, the received time calibration data is used to adjust the natch the digital time. If the hands are misaligned for some reason, they will not indicate the correct time. If this happens, use he procedure under "Adjusting the Analog Time Setting" to adjus the analog time.

The auto receive ON/OFF settings don't appear when configuring auto receive settings.
Auto receive ON/OFF settings do not appear on the display
unless TYO (Tokyo), NYC (New York), CHI (Chicago), DEN (Denver), or LAX (Los Angeles) is selected as the Home City. Us the procedure under "Configuring Home Time Settings" to select
auto receive AUTO, 40, and 60 settings do not appear when configuring auto receive settings.
The AT, JP40, and JP60 transmitter selection mode options are available only when TYO (Tokyo) is selected as the Home City code. Use the procedure under "Configuring Home Time Settings" to select your correct Home City.

What time is auto receive performed?

- Auto receive is performed in the middle of the night, when reception conditions are best. Before going to bed at night, place the watch near a window, with its 12 o'clock position facing in the general direction of the transmitter
How can I perform manual receive?
Hold down the lower right (D) button for about two seconds. The it near a window, with its 12 o'clock position facing in the general direction of the transmitter.

How can I view the last reception date and time?

- In the Timekeeping Mode, press the lower right (D) button. This will display the date and time that the time calibration signal was last received successfully. To return to the Timekeeping Mode, press the © button again. Se
- Check the auto signal reception setting whenever you have problems with signal reception or when the time setting produced by signal reception is incorrect.
The initial factory default configuration of the reception settings are shown below. You do not need to change these settings if you use the watch in Japan.

| Auto Receive | HITII | Auto Japan transmitter select <br> (40kHz/ 60 kHz$)$ |
| :--- | :---: | :--- |
| Home City | T'I'I | Tokyo |
| Summer Time | FITII | Auto switching in accordance <br> with signal data |

## Using Summer Time (DST)

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

- To turn summer time on or off

1. In the World Time Mode, use the (D) and (B) buttons he city code whose summer time setting you want to change.
2. Hold down the © button for about two seconds.

This toggles summer time on and off.
 The "DST" indicator

DST Indicator mekeeping is advanced by is turned on.
In the World Time Mode, the second hand points to the currently selected city code (time zone name), regardless of whether summer time is turned on or off.
You can turn summer time on or off independently for each World Time Mode city. Note, however, that you cannot turn on summer time for the "GMT" city code.

World Time City Code List

## Using the Alarm and Hourly Time Signal

| $\begin{array}{\|l\|} \hline \text { City } \\ \text { Code } \end{array}$ | $\begin{gathered} \text { GMT } \\ \text { Differential } \end{gathered}$ | City Name | Time Zone Indicated by Second Hand | $\begin{array}{\|l\|l\|} \hline \text { City } \\ \text { Code } \end{array}$ | $\begin{gathered} \text { GMT } \\ \text { Differential } \end{gathered}$ | City Name | Time Zone Indicated by Second Hand |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PPG | -11 | Pago Pago | PPG | JED | +3 | Jeddah | JED |
| HNL | -10 | Honolulu | HNL | THR | +3.5 | Teheran | THR |
| ANC | -9 | Anchorage | ANC | DXB | +4 | Dubai | DXB |
| LAX | -8 | Los Angeles | PST (Pacific Standard Time) | KBL | +4.5 | Kabul | KBL |
| DEN | -7 | Denver | MST (Mountain Standard Time) | KHI | +5 | Karachi | KHI |
| CHI | -6 | Chicago | CST (Central Standard Time) | DeL | +5.5 | Delhi | DEL |
| NYC | -5 | New York | EST (Eastern Standard Time) | DAC | +6 | Dakar | DAC |
| ccs | -4 | Caracas | cCs | RGN | +6.5 | Yangon | RGN |
| RIO | -3 | Rio de Janeiro | RIO | BKK | +7 | Bangkok | BKK |
| -02 | -2 |  | -02 | HKG | +8 | Hong Kong | HKG |
| -01 | -1 |  | -01 | SEL | +9 | Seoul | JST <br> (Japan Standard Time) |
| GMT | +0 | Greenwich Mean Time | GMT | TYO | +9 | Tokyo |  |
| LON | +0 | London | WET (Western European Time) | ADL | +9.5 | Adelaide | ADL |
| PAR | +1 | Paris | CET <br> (Central European Time) | SYD | +10 | Sydney | SYD |
| BER | +1 | Berlin |  | NOU | +11 | Noumea | NOU |
| ATH | +2 | Athens | EET <br> (Eastern European Time) | WLG | +12 | Wellington | WLG |
| CAI | +2 | Cairo |  | - The contents of the above table are current as of December 2003. <br> - Time differentials in the above table are in accordance with Universal Time Coordinated (UTC). |  |  |  |
| JRS | +2 | Jerusalem |  |  |  |  |  |  |

You can use the Alarm Mode to set an alarm time. The watch Mode reaches the alarm time you set.
The Hourly Time signal causes the watch to beep every hour on the hour.

- To display the alarm screen
In the Alarm Mode, press the (©) button to toggle the display
between the alarm screen and the Hourly Time Signal
screen.
$\square$ To set the alarm time

1. In the Alarm Mode, press the alarm screen.
 Mode will appear first.

2. When the setting is the way you want, press the (A) button.

- This exits the setting screen.

The display also will exit the setting screen automatically if perform any operation for about two or three minutes.

To turn the alarm on or off

1. In the Alarm Mode, use the (D) button to display the alarm screen.
2. 
```
Press the (B) button to toggle the alarm on (alarm time Pisplayed) or off ("OFF" displayed).
```



To stop the alarm beeper
Press any button.

## To test the alarm

in the Alarm Mode, hold down the (D) button to sound the alarm.

To turn the hourly time signal on or of

1. In the Alarm Mode, use the (D) button to display the Hourly Time Signal screen
2. Press the (B) button to toggle the Hourly Time Signal on (":III" displayed) or off ("DFF" displayed).

3. Press the © button to select the minute setting. to flash


## Stopwatch Mode

The stopwatch measures elapsed time in units of $1 / 100$ second up to 59 minutes, 59.99 seconds ( 60 minutes total). When the maximum limit is reached, the elapsed time automatically returns to zero and timing continues from there.

- To perform elapsed time measurement

In the Stopwatch Mode, press the (©) button to start and stop elapsed time measurement.


Analog Hand Operation in the Stopwatch Mode
When you enter the Stopwatch Mode, the second hand will move to 12 o'clock.
Starting an elapsed time measurement operation will cause the second hand to move along with the seconds count of the resetting the stopwatch will cause the second hand to return to 12 o'clock.

## ■ Stopwatch Mode Display Screens

- Elapsed Time Screen

The display shows counts for the seconds and $1 / 100$ of a second


- Paused Elapsed Time Measurement Screen

When elapsed time measurement is paused, the display alternates between a minute/second screen and a $1 / 100$ second screen at two-second intervals.


- Elapsed Time Measurement
(D)
$\xrightarrow[\text { Stop }]{(\text { D }}$
$\stackrel{(B)}{\text { Reset }}$

Pressing the (B) button while timing is stopped resets the stopwatch to all zeros.
Cumulative Time Measurement
Pressing the (D) button to restart the stopwatch without resetting it to all zeros causes the elapsed time measurement to resume from where it was last stopped.

## ■ Split Time Measurement

 Pressing the © ${ }^{(B)}$ button while timing is being performed displays the split time screen, but timing continues internally. - Changing to another mode while a split time is displayed clears the split time operation.

- 1st and 2nd Place Finishers
(D)

Pressing the (D) button while the split time screen is on the display stops elapsed time measurement, and leaves the split time screen on the display. Press the © button to exit the split time screen and display the elapsed time when the measurement was stopped.

5. When the summer time setting is the way you
want, use the © button to cycle the display through the settings shown below.
 or HNL.

This setting turns off summer time and returns to normal timekeeping.

## - ON

This setting turns on summer time and advances the current time by one hour.
The DST indicator appears on the display when summer
time is turned on.

- Only OFF or ON can be selected if the current Home City code is a setting other than HKG, TYO, SEL, NYC, CHI, DEN, LAX, ANC

- AUTO

This setting enables the auto summer time setting, which turns summer time on or off in accordance with the received ime calibration signal.
This setting uses Japan summer time data when TYO is selected as the Home City, and U.S. summer time data when NYC, CHI, DEN, or LAX is selected as the Home
City. when
City. second hand will not move until you stop scrolling at a
particular city code.
The second hand does not move counterclockwise in the World Time Mode. In some cases, it may take some time
before it reaches the currently selected city code.
3. When the city code you want is displayed, press
the © button. the © button.

This will display the summer time (DST) setting screen.

 hour (" $24 \mathrm{H}^{\prime}$ ") timekeeping.

7. | While the seconds are |
| :--- |
| selected, press the © |
| button to reset them to 00 |
| in accordance with the |
| time signal on the radio, | in accordance with the 00 time signal on the radio,

TV, etc. TV, etc.
Pressing the (D) button while the seconds count is in the range of 30 to 59 resets it to 00 and also adds 1 to the minutes. Pressing the ( $D$ )
button in the range of 00 to 29 button in the range of 00 to without changing the minutes.
Pressing the (B) button while the seconds count is flashing changes the face illumination duration. See "To specify the
illumination duration" for more information.

Indicates 12 -hour or
24-hour timekeeping

8. While the hour, minutes, year, month, or day setting and (B) $(-)$ buttons to change the setting.

Holding down either button changes the setting at high speed.


When setting the hour, make
sure you specity AM (no
indicator) or PM (P) corre
or that you specify the correct
24-hour time
You can set a year in the range of 2000 to 2099 . The day of the week is set automatically in accordance with the date you set.
and month automatically makes adjustments for leap years and month lengths.
9.


Use the © button to select each of the settings and the (D) button to change them.

## High-speed Lock

While holding down the (D) button to start high-speed clockwis movement of the hands, press the (B) button to lock the
High-speed hand movement will continue until it completes a
12-hour cycle, or until you press any button to stop it.
High-speed hand movement will also stop momentarily if an alarm starts to sound. High-speed hand movement will resume after the alarm stops.
5.

When the setting is the way you want, press the (A) button.
syis will exit the setting screen and automatically Next, the second hand will move to the current seconds coun and continue moving from there.
The display also will exit the setting screen automatically on for about two or thre minutes.
. When all of the settings are the way you want, press the (A) button.

- This exits the setting screen.

The display also will exit the setting screen automatically it you do not perform any operation for about two or three minutes.
Time Synchronization
If you change the digital time setting, the analog hands will adjust accordingly
The analog hands will move clockwise until they reach the correct setting.
It may take some time for the analog hands to reach the correc setting

Adjusting the Analog Time Setting ime when it does not match the digital time.


1. In the Hand Setting Mode In the Hand Setting Mode,
hold down the $(\otimes)$ button for about two seconds.
This will cause the second hand to move to 12 o'clock. 00 -" will flash in the digita display

pointed exactly at 12 o'clock, use the (D) button to adjust its position.
Each press of the (D) button moves the second hand one
Holding down the (D) button moves the second hand at high speed.

2. Press the © button to change to hour and minute hand adjustment.
This will cause the current to flash on the digital display.
 moves the
clockwise.
anse. 20 seconds
Holding down the (®) button
noves the hands at high
speed.
3. Use the (D) button to adjust the hour and minute hands so the match the digital time.

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[^0]:    You may hear a faint rattling sound when you move the watc
    around. This sound is caused by the movement of a metal

[^1]:    If you are experiencing problems with reception, move away described above to a location with better reception, and try again.

