CASIO

Getting Acquainted

Congratulations upon your selection of this CASIO watch. To get the most out of your purchase, be sure to read this manual carefully.

This watch does not have a city code that corresponds to the Greenwich Mean Time differential of -3.5 hours. Because of this, the radio-controlled atomic timekeeping function will not display the correct time for Newfoundland, Canada.

Keep the watch exposed to bright light



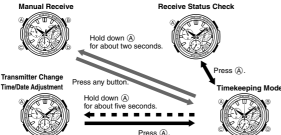
The electricity generated by the solar cell of the watch is stored by a built-in battery. Leaving or using the watch where it is not exposed to light causes the battery to run down. Make sure the watch is exposed to light as much as

When you are not wearing the watch or supposed to ignit as interfast possible.
When you are not wearing the watch on your wrist, position the face so it is pointed at a source of bright light.
You should try to keep the watch outside of your sleeve as much as possible. Even if the face of the watch is blocked only partially from light, charging will be reduced significantly. significantly

Warning!

- The measurement functions built into this watch are not intended for use in taking measurements that require professional or industrial precision. Values produced
- measurements that require protessional or industrial precision. Values produced by this watch should be considered as reasonably accurate representations only. The Tide Graph displayed by this watch is not intended for navigational purposes Always use proper instruments and resources to obtain data for navigation purposes. This watch is not an instrument for calculating low tide and high tide times. The Tide Graph of this watch is intended to provide a reasonable approximation of tidel movements only.
- tidal movements only. CASIO COMPUTER CO., LTD. assumes no responsibility for any loss, or any claims by third parties that may arise through the use of this watch.

General Guide



 About 1.5 seconds after you enter the World Time Mode or Alarm Mode from About 1.5 seconds after you enter the wond time mode of Adarm Mode from another mode, the watch's hands will start to move to the time setting for the mode you entered. All button operations are disabled while the hands are moving. If you need to pass through the World Time Mode or the Alarm Mode to get to another mode (such as when going from the Tide Graph Mode to the Timekeeping Mode), press () (mode change) to advance to the next mode before the hands start moving. Once the hands do start moving, you will need to wait until they stop before you can advance to the next mode.

Radio-controlled Atomic Timekeeping

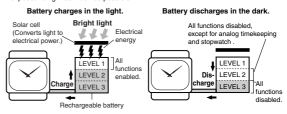
This watch receives a time calibration signal and updates its time setting accordingly. • Supported time calibration signals: Germany (Mainflingen), England (Rugby), United States (Fort Collins), Japan (Fukushima or Fukuoka/Saga). • See the information under "Signal Reception Troubleshooting" if you experience

problems with time calibration signal reception.

Current Time Setting This watch adjusts its time setting automatically in accordance with a time calibration signal. You also can perform a manual procedure to set the time and date, when

- The first thing you should do after purchasing this watch is to specify your Home City, which is the city where you will normally use the watch. For more information, see "To specify your Home City". When using the watch outside the areas covered by the time signal transmitters, you will have to adjust the current time setting manually as required. See "Timekeeping" for more information about manual time settings.
- The U.S. time calibration signal can be picked up by the watch while in North America. The term "North America" in this manual refers to the area that consists of Canada, the continental United States, and Mexico.

 The watch continues to operate, even when it is not exposed to light. Leaving the watch in the dark can cause the battery to run down, which will cause some watch functions to be disabled. If the battery goes dead, you will have to re-configure watch settings after recharging. To ensure normal watch operation, be sure to keep it exposed to light as much as possible.



The actual level at which some functions are disabled depends on the watch model. Be sure to read "Power Supply" for important information you need to know when exposing the watch to bright light.

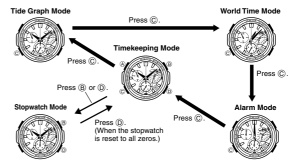
- If the analog hands aren't moving... If the analog hands aren't moving, it means that the power saving mode has stopped them to save battery power.
- · See "Power Saving" for more information. . The hands also stop whenever the battery level reaches Level 3.

About This Manual

- Minute hand Stopwatch second hand
- Button operations are indicated using the letters shown in the illustration.
 The actual bazel of the watch is imprinted with all available city codes. For the sake of simplicity, the illustrations of this User's Guide omit some of the city code.
 - Each section of this manual provides you with the information you need to perform operations in each mode. Further details and technical information can be fored if the UD details and technical information can be found in the "Reference" section



Second hand week hand



- Stopwatch
 City code
 1. In the Timekeeping Mode, hold down (a) for about five seconds until the watch beeps twice. This indicates the seconds until the watch beeps twice. This indicates the second s
 - Seconds until the watch begaps twice. This indicates the watch is in the setting mode.
 Entering the setting mode will cause the stopwatch second hand to move to the city code of the currently selected Home City.
 Use (1) to change the Home City setting.
 Each press of (2) causes the stopwatch second hand the other selected home city is not accord to be addressed by the second hand the setting.

 - to advance clockwise to the next city code. All hands (except for the second hand) and the date
 - All nands (except for the second nand) and the date display will change automatically to the applicable settings for the currently selected city code. All button operations are disabled while the hands and date display are changing.
 Time calibration signal reception is supported when more set of the site action above in the table below.
 - any one of the city codes shown in the table below is selected as your Home City.

Gerr	German/U.K. Signal		Japan Signal		U.S. Signal			
City Code	City Name	City Code	City Name	City Code	City Name	City Code	City Name	
LON	London	HKG	Hong Kong	HNL	Honolulu	DEN	Denver	
PAR	Paris	TYO	Tokyo	ANC	Anchorage	CHI	Chicago	
ATH	Athens			LAX	Los Angeles	NYC	New York	

- In addition to the above, you also can select city codes that are outside the ranges of the time calibration signal transmitters supported by this watch.
 Note that this watch does not have a city code that corresponds to Newfoundland.
 After the Home City setting is the way you want, press (a) to return to the
- Timekeeping Mode
- Normally, your watch should show the correct time as soon as you specify your
 Home City code If it does not, it should adjust automatically after the next auto
 receive operation. You also can perform manual receive or you can set the time anually

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- Even if the time calibration signal is received correctly, there are some times when the analog hands may not indicate the correct time. If this happens, use the procedures under "Adjusting the Home Positions" to check the home positions of the hands, and make adjustments as required.
- You can also change the Home City setting by swapping the current Home City and the currently selected World Time City. For details, see "Swapping your Home City and World Time City".

Daylight Saving Time (DST)

Daylight Saving Time (summer time) advances the time setting by one hour from Standard Time. Remember that not all countries or even local areas use Daylight

- Standard Time. Remember that not all countries or even local areas uso Exymption.
 Saving Time.
 The time calibration signals transmitted from Mainflingen (Germany), Rugby (England), or Fort Collins (the United States) include both Standard Time and DST data. When the Auto DST setting is turned on, the watch switches between Standard Time and DST (summer time) automatically in accordance with the signals.
 Though the time calibration signal transmitted by the Fukushima and Fukuoka/Saga, Japan transmitters include summer time data, summer time currently is not implemented in Japan (as of 2006).
 The default DST setting is Auto DST (AUTO/AT) whenever you select LON, PAR, ATH, ANC, LAX, DEN, CHI, NYC, or TYO as your Home City code.
 If you experience problems receiving the time calibration signal in your area, it probably is best to switch between Standard Time and Daylight Saving Time (summer time) and manually. For more information, see "To set the time and date manually".

Time Calibration Signal Reception

There are two different methods you can use to receive the time calibration signal: auto receive and manual receive

Auto Receive

With auto receive, the watch receives the time calibration signal automatically up to six times a day. When any auto receive is successful, the remaining auto receive operations are not performed. For more information, see "About Auto Receive".

Manual Receive

Manual receive lets you start a time calibration receive operation with the press of a button. For more information, see "To perform manual receive".

Important! • When getting ready to receive the time calibration signal, position the watch as shown in the nearby illustration, with its 12 o'clock side facing towards a window. Make sure there are no metal objects nearby.



Make sure the watch is facing the right way. Proper signal reception can be difficult or even impossible under the conditions listed



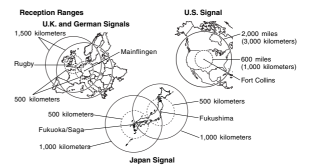
Signal reception normally is better at night than during the day.

- Signal reception normally is better at hight than during the day.
 Time calibration signal reception takes from two to seven minutes, but in some cases it can take as long as 14 minutes. Take care that you do not perform any button operations or move the watch during this time.
 The time calibration signal the watch will attempt to pick up depends on its current Home City code setting as shown below. If you use the watch in Japan or Europe (each of which has two different transmitter locations), it will ny to receive the time calibration signal from one of the transmitters in your current location. If it cannot receive the signal the signal the match than two previous the calibration signal from the other receive the signal, it will then try to receive the time calibration signal from the other transmitter

Home City Codes and Transmitters

Home City Code	Transmitter	Frequency
LON, PAR, ATH	Rugby (England) Mainflingen (Germany)	60.0 kHz 77.5 kHz
HKG*,TYO	Fukushima (Japan) Fukuoka/Saga (Japan)	40.0 kHz 60.0 kHz
HNL*, ANC*, LAX, DEN, CHI, NYC	Fort Collins, Colorado (the United States)	60.0 kHz

The areas covered by the HKG, HNL, and ANC city codes are quite far from the time calibration signal transmi rs, and so certain conditions may cause problems with signal reception



Signal reception may not be possible at the distances noted below during certain times of the year or day. Radio interference may also cause problems with reception. Mainflingen (Germany) or Rugby (England) transmitters: 500 kilometers (310 miles)

Fort Collins (United States) transmitter: 600 miles (1.000 kilometers)

- Folkushima or Fukuoka/Saga (Japan) transmitters: 500 kilometers (310 miles) Eukushima or Fukuoka/Saga (Japan) transmitters: 500 kilometers (310 miles) Even when the watch is within the reception range of the transmitter, signal reception will be impossible if the signal is blocked by mountains or other geologic formations between the watch and signal source.
- Signal reception is affected by weather, atmospheric conditions, and seasonal changes.

About Auto Receive

The watch receives the time calibration signal automatically up to six times a day. When any auto receives the time calibration signal automatically up to six times a day. Performed. The reception schedule (calibration times) depends on your currently selected Home City, and whether standard time or Daylight Saving Time is selected for your Home City

Your Home City		Auto Receive Start Times					
		1	2	3	4	5	6
LON	Standard Time	1:00 am	2:00 am	3:00 am	4:00 am	5:00 am	Midnight next day
	Daylight Saving Time	2:00 am	3:00 am	4:00 am	5:00 am	Midnight next day	
PAR	Standard Time	2:00 am	3:00 am	4:00 am	5:00 am	Midnight next day	
	Daylight Saving Time	3:00 am	4:00 am	5:00 am		1:00 am next day	
ATH	Standard Time	3:00 am	4:00 am	5:00 am		1:00 am next day	
	Daylight Saving Time	4:00 am	5:00 am	Midnight next day			
HKG, TYO	Standard Time	Midnight	1:00 am	2:00 am	3:00 am	4:00 am	5:00 am
HNL, ANC, LAX, DEN, CHI, NYC	Standard Time Daylight Saving Time	Midnight	1:00 am	2:00 am	3:00 am	4:00 am	5:00 am

Note

· Auto receive is supported in all modes except while a stopwatch elapsed time

- Alto receive is supported in an induce score time a support in support in the approximation is in progress.
 Auto receipt of the calibration signal is designed to be performed early in the morning, while you sleep (provided that the Timekeeping Mode time is set correctly). Before going to bed for the night, remove the watch from your wrist, and put it in a localize where it one realize the cincal assilt.
- being going to be not the night, refine the watch not your whist, and put it in a location where it can receive the signal easily.
 The watch receives the calibration signal for two to 14 minutes everyday when the time in the Timekeeping Mode reaches each of the calibration times. Do not perform any button operation within 14 minutes before or after any one of the calibration times. Doing so can interfere with correct calibration.
 Remember that reception of the calibration signal depends on the current time in the Timekeeping Mode.
- Timekeeping Mode.

 Signal receive is cancelled if an alarm operation starts while it is being performed. Signal receives to clarify the state of the state of

- - indicate that the watch is setting up for time calibratic reception. The stopwatch second hand will move to **WORK (W)** and stay there while actual reception is in progress. The hour, minute, and 24-hour hands all continue to keep time normally. The second hand will stop at "0".* * Some models show "60" instead of "0". Time cell function group to reconting theor form two to

 - Time calibration signal reception takes from two to seven minutes, but in some cases it can take up to 14 minutes. Take care that you do not perform any button operations or move the watch during this time.
- · After signal reception is successful, the watch adjusts its hour, minute, 24-hour hand, and second hand settings, and then returns to the Timekeeping Mode. Next, the stopwatch second hand moves to **Y** (**YES**) momentarily to indicate that signal reception was successful. After about five seconds, the stopwatch second hand moves to 10 clock oves to 12 o'clock

- Note
 To interrupt a receive operation and return to the Timekeeping Mode, press any
- If signal reception fails for some reason, the watch returns to normal timekeeping It signal reception tails for some reason, the watch returns to normal timekeeping without making any adjustments. Next, the stopwatch second hand moves to N(NO) momentarily to indicate that signal reception failed. After about five seconds, the stopwatch second hand moves to 12 o'clock. If the stopwatch second hand is pointing to Y(YES) or N(NO), you can return to the Timekeeping Mode by pressing any button.



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Viewing the Latest Signal Reception Results

You can use the procedure below to check whether or not the last signal receive operation was successful.

To check the latest signal reception results



- If the grading model is a state of the second state o successfully, the stopwatch second hand will move to N (NO).
- The watch will return to the Timekeeping Mode after five seconds or when you press (A).
- The current receive result is cleared when the first auto receive operation is performed on the following day. This means Y (YES) indicates successful signal reception since the start of the current day.
 If you adjust the time or date setting manually, the stopwatch second hand will move to N (NO).

Signal Reception Troubleshooting

Check the follo	Check the following points whenever you experience problems with signal reception.						
Problem	Probable Cause	What you should do					
The stopwatch second hand is pointing at N (NO).	 You changed the time setting manually. You performed some button operation during the auto receive operation. The stopwatch is performing an elapsed time measurement operation. Signal reception results are reset at the first time of the next receive period. 	 Perform manual signal receive or wait until the next auto signal receive operation is performed. Stop the stopwatch operation. Check to make sure the watch is in a location where it can receive the signal. 					
Time setting is incorrect following signal reception.	 The Home City setting is not correct for the area where you are using the watch. The home position of the hands is off. 	Enter the Home Position Adjustment Mode and adjust					

For further information, see "Important!" under "Time Calibration Signal Reception" and "Radio-controlled Atomic Timekeeping Precautions".

Stopwatch

watch second hand



Stop

Stonwatch 1/20

- The stopwatch lets you measure elapsed time. When you enter the Stopwatch Mode, the stopwatch 1/20 second hand and the stopwatch minute hand move
- You can start elapsed time measurement with the stopwatch while the watch is in the Stopwatch Mode or the Timekeeping Mode.
- The display range of the stopwatch is 59 minutes, 59.95 seconds.
- The stopwatch continues to run, restarting from zero
- You cannot switch to another mode while a stopwatch elapsed time operation is in progress.

second ha

minute hand

- To start an elapsed time operation while in the Stopwatch Mode 1. In the Stopwatch Mode, press (B) to start elapsed time measurement. 2. Press (B) to stop elapsed time measurement.
- . You can restart and stop elapsed time measurement as many times as you like by
- You can restart and stop elapsed time measurement as many times as you like by pressing (a).
 The 1/20 second hand rotates during the first 60 seconds only, and then stops. When elapsed timing is stopped (by pressing (a)), the 1/20 second hand jumps to the 1/20 second indication (which is kept internally).
 Check the elapsed time.
 After you are finished measuring elapsed time, press (b) to reset the stopwatch to all zeros. The stopwatch will reset to all zeros even if you press (b) while elapsed time measuring and is in process.
- To return to the Timekeeping Mode, press (D) while the stopwatch is reset to all

- To start an elapsed time operation while in the Timekeeping Mode
 1. In the Timekeeping Mode, press (B) to start elapsed time measurement.
 After pressing (B) in the Timekeeping Mode, elapsed time measurement will not start for about one second.
 The elapsed time operation will not start if you press (B) in the Timekeeping Mode while either of the following conditions exists.
 When an alarm is turned on While the watch is changing from one date to the part (at midpint).
- While the watch is changing from one date to the next (at midnight)
- 2. Press (B) to stop elapsed time measurement. You can restart and stop elapsed time measurement as many times as you like by
- Tot can test at all stop erapsed time measurement as many times as you like i pressing (B).
 The 1/20 second hand rotates during the first 60 seconds only, and then stops. When elapsed time measurement is stopped (by pressing (B)), the 1/20 second hand jumps to the 1/20 second indication (which is kept internally).
- After you are finished time.
 After you are finished measuring elapsed time, press (1) to reset the stopwatch to all zeros. The stopwatch will reset to all zeros even if you press (1) while elapsed time measurement is in progress.
 To return to the Timekeeping Mode, press (1) while the stopwatch is reset to all zeros.
- zeros

Tide Graph



The Tide Graph calculates and graphically represents The fibe Graph calculates and graphically represents current tide conditions in your Home City or a port city in the vicinity of the Home City based on longitudes, lunar day length, and lunitidal interval preset in watch memory, and on high tide times specified by you. • When you enter the Tide Graph Mode, the tide graph moves to the current tide position and stops there. • Before you can use the Tide Graph to check tide conditions you must first correctly specify the binth tide.

- conditions, you must first correctly specify the high tide time for the area you want to check. For details about time for the area you want to check. For details about specifying the high tide time, see "To specify the current time as the high tide time". For information about Home Cities and port cities in the vicinity of the Home City, see "Lunitidal Intervals for Each City".
- The "Lunitidal Intervals for Each City" shows the lunitidal interval data that is preset in watch memory. The city codes shown in this table do not necessarily match the city codes that are preset in watch memory.
 All of the operations in this section are performed in the Tide Graph Mode.

To specify the current time as the high tide time In the Tide Graph Mode, hold down (B) for about two



This is a basic whole, holes to be about two seconds until the watch beeps twice.
 This will set the current time as the high tide time, and cause the day of the week hand to move to the high tide position.



- To specify another time as the high tide time 1. In the Tide Graph Mode, hold down (a) for about two is in the setting mode. The day of the week hand will move to the Tide Graph high tide position
 - high tide position. At this time, the hour, minute, and 24-hour hands will
 - A tank time, the noor, minute, and 2+100 ratios will indicate the current high tide time setting for the currently selected Home City or a port city in the vicinity of the Home City. The second hand will stop at "0".* * Some models show "60" instead of "0".
- 2. Use (D) (+) and (B) (-) to change the high tide time setting. Each press of the buttons moves the minute hand one minute As you set the time, take care to ensure that the 24-hour hand also is at the
- correct position
- 3. After the setting is the way you want, press (A) to exit the setting mode and return to the Tide Graph Mode

To return the high tide time to its initial factory default setting 1. In the Tide Graph Mode, hold down (A) for about two seconds until the watch beeps. This indicates it is in the



Sections unit the watch beeps. This indicates it is in the setting mode.
The day of the week hand will move to the Tide Graph high tide position.
At this time, the hour, minute, and 24-hour hands will

- indicate the current high tide time setting for the currently selected Home City or a port city in the vicinity of the Home City. The second hand will stop at "0".* * Some models show "60" instead of "0".
- Press (D) and (B) at the same time to return the high tide time to its initial factory default setting.
 At this time, the hour, minute, and 24-hour hands will indicate the default high tide time setting for the currently selected Home City.
- 3. After the setting is the way you want, press (a) to exit the setting mode and return to the Tide Graph Mode.

To check current tide conditions

Enter the Tide Graph Mode. • The location of the day of the week hand on the Tide Graph indicates current tide conditions for your Home City.

About the Tide Graph

The illustration below explains how the day of the week hand indicates current tide conditions on the Tide Graph.



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World Time

City

Current time (hour) in the currently selected World Time city /

- The World Time Mode shows you the current time in 27 cities (29 time zones) around the world. A simple operation swaps your Home City with the currently selected World Time city. When you enter the World Time Mode, the hour and minute hands move to the current time in the currently selected World Time city. The actual bezel of the watch is imprinted with all available city codes. For the sake of simplicity, the illustrations of this User's Guide omit some of the city code.
- code
- could be a set of the shown for a city is wrong, check your Home City settings and make the necessary changes. All of the operations in this section are performed in the World Time Mode. Minutes

To view the time in another city

Hold down (A) for two

seconds

60

0

- To view the time in another city
 In the World Time Mode, use (i) to move the stopwatch second hand to the city code of the city you want to select as the World Time city.
 The hour hand, minute hand, and date display will change automatically to the applicable settings for the currently selected city code.
 The day of the week hand shows whether or not Daylight Saving Time (summer time) is turned off for the currently selected city code.

- All button operations are disabled while the hands and date display are changing
- The watch will beep if the city you select is your current Home City
 For full information on city codes, see the "City Code Table".

To toggle a city code time between Standard Time and Daylight Saving Time 1. In the World Time Mode, use ① to select the city code whose Standard Time/Daylight Saving Time setting you

- whose Standard Time/Dayign Saving Time setting you want to change.
 2. Hold down (A) for about two seconds until the watch beeps. This will cause the day of the week hand to toggle between "OFF" (Standard Time) and "ON" (Daylight Saving Time).
 Note that you cannot switch between Standard Time and Daylight Saving Time while GMT is selected as the city code.
 - code
 - code. Note that the Standard Time/Daylight Saving Time setting affects only the currently displayed city code. Other city codes are not affected. The Standard Time/Daylight Saving Time setting of your Home City can be change in the Timekeeping Mode only. See "To set the time and date manually" for more

 - information.

Swapping your Home City and World Time City You can use the procedure below to swap your Home City and World Time city. This changes your Home City to your World Time city, and your World Time city to your Home City. This capability can come in handy when you frequently travel between two cities in different time zones. • If your current World Time city supports receipt of a time calibration signal, making it your Home City enables calibration signal reception. • For information about which cities support calibration time zone reception, see "To specify your Home City".

- specify your Home City".

- To swap your Home City and World Time city
 In the World Time Mode, use

 to select the World Time city you want.
 Hold down

 for about two seconds until the watch beeps twice.
 This will make the World Time city (which you selected in step 1), your Home City. At the same time, it changes the Home City you had selected prior to step 2 your World Time city
 the same time, it changes the Home City you had selected prior to step 2 your World Time city

 Time city.
- After swapping the Home City and World Time city, the watch stays in the World Time Mode with the city that was selected as the Home City prior to step 2 now displayed as the World Time city.

alarm time is reached

Alarm



Mode indicator

alarm time is reached.
Entering the Alarm Mode causes the stopwatch second hand to move to the current alarm on (ON) or alarm off (OFF) setting, while the hour, minute, and 24-hour hands move to the current alarm time setting.
All of the operations in this section are performed in the Alarm Mode.

When the alarm is turned on, the alarm sounds when the

To set an alarm time

1. In the Alarm Mode, hold down (A) for about two seconds until the watch beeps twice. This indicates it is in the setting mode The stopwatch second hand will move to ON (alarm

- on) at this time
- Use (1) and (8) to change the alarm time.
 Press (2) to move the hands clockwise in one-minute steps.
 Press (8) to move the hands counterclockwise in one-minute steps.
 After setting the alarm time, press (2) to exit the setting mode.
 Setting the alarm time causes the alarm to turn on automatically.
- As you set the alarm time, take care to ensure that the 24-hour hand also is at the correct position.

Alarm Operation

- The alarm tone sounds at the preset time for 10 seconds, regardless of the mode the watch is in.
- Alarm operations are performed in accordance with the Timekeeping Mode time
 Pressing any button stops the alarm tone operation.

- To toggle an alarm on and off In the Alarm Mode, press (a) to toggle the alarm ON and OFF. The watch will beep when you turn on the alarm.

Adjusting the Home Positions

If the time and date settings are wrong even after the time calibration signal is received normally, use the following procedure to adjust their home positions.

. If the timekeeping second hand moves to "0", it is in If the timekeeping second nand moves to 0, it is in the correct home position. If it doesn't, use () to move the timekeeping second hand to "0". The stopwatch second hand is also in the proper home position if it moves to 12 o'clock. If it doesn't, press () to move it to 12 o'clock.

After confirming that the timekeeping second hand and stopwatch second hand are both at the proper home

stopwatch second hand are both at the proper home positions, press (©). This will switch to hour hand and minute hand home position adjustment. The hour hand and minute hand are at their proper home positions if they both move to 12 o'clock, and if the 24-hour hand is pointing at hour 24. If the hands are not noriginand correctly use (n) (u) and (0) (u) and

are not positioned correctly, use (D) (+) and (B) (-) to move all three hands to their proper home positions The 24-hour hand moves in accordance with the hour,

The 24-hour hand hoves in accordance with the hour, minute, and second settings. As you set the time, take care to ensure that the 24-hour hand also is at the correct position.
 After confirming that the hour and minute hands are in

the correct home position, press (C). This will advance

If it doesn't, use D (+) and B (-) to change the date

To adjust the home positions A. In the Timekeeping Mode, as you hold down (A), hold down (C) for about two seconds until the watch beeps. This indicates that the watch is the time and date home position adjustment mode.



2 ening second hand ect time timekeeping second d stopwatch second





Correct hour and minute hand home position







Use the Timekeeping Mode to set and view the current time and date. This section also explains how to set the current date and time manually. • All of the operations in this section are performed in the Timekeeping Mode.

- The set the time and date manually I. In the Timekeeping Mode, hold down (A) for about five seconds until the watch beeps twice. The stopwatch second hand will move to the city code of the currently selected Home City. This is the city and a cuting mode

- date display are changing.

_						_
ΓL	Auto DST (AUTO/AT)	 → [DST off (OFF)	 → [DST on (ON)	

- Auto DST (AUTO/AT) can be selected only while LON, PAR, ATH, HNL, ANC, LAX, DEN, CHI, NYC, HKG, or TYO is selected as the Home City code. For more information, see "Daylight Saving Time (DST)".
 For full information on city codes, see "City Code Table".
 Even after you change the DST setting, you can still use (1) to select a different Home City and the set of the set
- Home City code if you want.
- After the Home City and DST settings are the way you want, press ©.
 This will cause the watch to beep and the stopwatch second hand to move to the 12 o'clock position. This is the time setting mode.

Stopwatch second hand



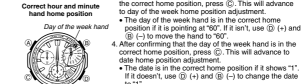
5. Use (D) (+) and (B) (-) to change the time (hour and 5. Use (1) (+) and (8) (-) to change the urne (nour and minute) setting.
As you set the time, take care to ensure that the 24-hour hand also is at the correct position.
6. After the time setting is the way you want, press (0).
The watch will beep and enter the date setting mode.
8. After the date setting is the way you want, press (0).
The watch will beep and enter the date setting.
8. After the date setting is the way you want, press (0).
The watch will beep and enter the date setting.

- setting mode

9. Use D (+) to change the day of the week setting.

- Pressing C will return to the city code setting mode. After all the settings are the way you want, press (A) to enter the Timekeeping 10. After a Mode.
- You can press (A) at any time during the above procedure to return to the Timekeeping Mode

24-hour hand



- If it doesn't, use (D) (+) and (D) (-) to change the setted to "1". 5. Press (A) to return to the Timekeeping Mode. After you complete the home position adjustment procedure, place the watch in a location that allows good time calibration signal reception, and then perform a manual receive operation. See "To perform manual receive" for more information.
- Correct date home position

Timekeeping

- Stopwatch second hand Minute hand
- Day of the
 - The second hand will stop at "0".
 The second hand will stop at "0".
 Some models show "60" instead of "0".
 All hands (except for the second hand) and the date
- 2. Use 0 to change the Home City setting. 3. Use 0 to cycle through the DST settings in the sequence shown below

display will change automatically to the current time and date settings. • All button operations are disabled while the hands and week hand

CASIO

Power Supply

This watch is equipped with a solar cell and a special rechargeable battery (secondary battery) that is charged by the electrical power produced by the solar cell. The illustration shown below shows how you should position the watch for charging.

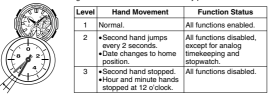
- Example: Orient the watch so its face is

- Example: Orient the watch so its face is pointing at a light source. The illustration shows how to position a watch with a resin band. Note that charging efficiency drops when any part of the solar cell is
- when any part of the solar cell is blocked by clothing, etc. You should try to keep the watch outside of your sleeve as much as possible. Even if the face of the watch is blocked from light only partially, obscience will be radioand clandificantly.
- charging will be reduced significantly

- Important!
 Storing the watch for long periods in an area where there is no light or wearing it in such a way that it is blocked from exposure to light can cause rechargeable battery power to run down. Make sure that the watch is exposed to bright light whenever
- possible. This watch uses a special rechargeable battery to store power produced by the solar In its watch uses a special rechargeable battery to store power produced by the solar cell, so regular battery replacement is not required. However, after very long use, the rechargeable battery may lose its ability to achieve a full charge. If you experience problems getting the special rechargeable battery to charge fully, contact your dealer or CASIO distributor about having it replaced.
- type of battery can damage the watch. The current time and all other settings return to their initial factory defaults whenever
- battery power drops to Level 3 and when you have the battery replaced. Keep the watch in an area normally exposed to bright light when storing it for long periods. This helps to keep the rechargeable battery from going dead.

Battery Power Levels

ement of the analog hands indicates the current battery power level.



Jumps 2 seconds

- Jumps 2 seconds The second hand jumping every two seconds (Level 2) indicates that battery power is quite low. Expose the watch to light as soon as possible to charge the battery. When battery power is at Level 2, time calibration signal reception is disabled. Alarm operation can cause hand movement to stop due to the sudden temporary drop in battery power. This does not indicate maifunction, and normal operation will resume when the watch is exposed to light. Though hand movement stops, timekeeping continues internally, and the hands will be adjusted to the correct setting when normal operation returns. At Level 3, all functions are disabled and settings return to their initial factory defaults. The watch will continue to keep time internally for about one month after the battery drops to Level 3. If you recharge the battery sufficiently during this period, the analog hands will move automatically to the correct setting and normal timekeeping will resume. after the
- timekeeping will resume Internal timekeeping will stop and the Home City setting will change to Tokyo (TYO) automatically if you leave the watch in the dark for about one month after the battle level drops to Level 3. With this Home City code setting, the watch is configured to receive the time calibration signals of Japan. If you are using the watch in North America or Europe, you will need to change the Home City code setting to match your location whenever the battery drops to Level 3.

Charging Precautions

Certain charging conditions can cause the watch to become very hot. Avoid leaving the watch in the areas described below whenever charging its rechargeable battery.

Warning!

Warning: Leaving the watch in bright light to charge its rechargeable battery can cause it to become quite hot. Take care when handling the watch to avoid burn injury. The watch can become particularly hot when exposed to the following conditions for long periods. • On the dashboard of a car parked in direct sunlight

- Too close to an incandescent lamp
- Under direct sunlight

Charging Guide

After a full charge, timekeeping remains enabled for up to about five months.
The following table shows the amount of time the watch needs to be exposed to light each day in order to generate enough power for normal daily operations.

Exposure Level (Brightness)	Approximate Exposure Time
Outdoor sunlight (50,000 lux)	8 minutes
Sunlight through a window (10,000 lux)	30 minutes
Daylight through a window on a cloudy day (5,000 lux)	48 minutes
Indoor fluorescent lighting (500 lux)	8 hours

· Since these are the specs, we can include all the technical details

- · Watch is not exposed to light
- Watch is not exposed to ught
 Internal timekeeping
 Analog hands operational 18 hours per day, sleep state 6 hours per day
 10 seconds of alarm operation per day
 t time calibration reception per day
 Stable operation is promoted by frequent charging.

Recovery Times

The table below shows the amount exposure that is required to take the battery from one level to the next.

Exposure Level	Approximate Exposure Time			
(Brightness)	Level 3 Level 2		Level 1	
Outdoor sunlight (50,000 lux)	1 hour		20 hours	
Sunlight through a window (10,000 lux)	2 hours		76 hours	
Daylight through a window on a cloudy day (5,000 lux)	4 hours			
Indoor fluorescent lighting (500 lux)	37 hours			

The above exposure time values are all for reference only. Actual required exposure times depend on lighting conditions.

Reference

This section contains more detailed and technical information about watch operation. It also contains important precautions and notes about the various features and functions of this watch

Auto Return Features

- If you leave the watch in the Alarm Mode for two or three minutes without performing • If
- If you do not perform any operation for about two or three minutes while a setting mode is selected, the watch will exit the setting mode automatically.
- Scrolling
- The () and (B) button are used to change the hand setting in various setting modes. In most cases, holding down these buttons will start high-speed movement of the applicable hand(s) and day.
 High-speed movement of the hands and day will continue until you press any button,
- or until the moving hand(s) and day finish one complete cycle. One complete cycle for the hands is one revolution (360 degrees) or 24 hours. - One complete cycle for the day is 31 days

Radio-controlled Atomic Timekeeping Precautions

- Strong electrostatic charge can result in the wrong time being set.
 The time calibration signal bounces off the ionosphere. Because of this, such factors as changes in the reflectivity of the ionosphere, as well as movement of the ionosphere to higher allitudes due to seasonal atmospheric changes or the time of day may change the reception range of the signal and make reception temporarily improcribed. impossible.
- Even if the time calibration signal is received properly, certain conditions can cause
- Even if the time calibration signal is received properly, certain conditions can cause
 the time setting to be of by up to one second.
 The current time setting in accordance with the time calibration signal takes priority
 over any time settings you make manually.
 The watch is designed to update the date and day of the week automatically for the
 period January 1, 2001 to December 31, 2099. Setting of the date by the time
 calibration signal cannot be performed starting from January 1, 2100.
 This watch can receive signals that differentiate between leap years and non-leap
 years
- Though this watch is designed to receive both time data (hour, minutes, seconds) and date data (year, month, day), certain signal conditions can limit reception to time
- and only data offer an area where proper time calibration signal reception is impossible, the watch keeps time within ±20 seconds a month at normal temperature

Tidal Movements

Tides are the periodic rise and fall of the water of oceans, seas, bays, and other Notes are the periodic rise and fail of the water of oceans, seas, bays, and other bodies of water caused mainly by the gravitational interactions between the Earth, Moon and Sun. Tides rise and fall about every six hours. The Tide Graph of this watch indicates tidal movement based on the Moon's transit over a meridian and the lunitidal interval. The Tide Graph calculates and graphically represents current tide conditions in your Home City or a port city in the vicinity of the Home City based on longitudes, lunar day length, and lunitidal interval preset in watch memory, and on high tide times provided buy you. specified by you.

Lunitidal Interval

Theoretically, high tide is at the Moon's transit over the meridian and low tide is about six hours later. Actual high tide occurs somewhat later, due to factors such as viscosity, friction, and underwater topography. Both the time differential between the Moon's transit over the meridian until high tide and the time differential between the Moon's transit over the meridian until low tide are known as the "lunitidal interval". For information about the lunitidal intervals for each city code, see "Lunitidal Intervals for Each City'

Timekeeping

- The year can be set in the range of 2001 to 2099.
- The watch's built-in full automatic calendar makes allowances for different month lengths and leap years. Once you set the date, there should be no reason to change it except after you have the watch's battery replaced or when battery power drops to Level 3
- The date will change automatically when the current time reaches midnight. The date change at the end of the month may take more time than normal.
 The current time for all city codes in the Timekeeping Mode is calculated in accordance with the Greenwich Mean Time (GMT) differential of each city, based on
- your Home City time setting. GMT differential is calculated by this watch based on Universal Time Coordinated
- GMT interential is calculated by this watch based on Universal Time Coordinated (UTC*) data.
 * UTC is the world-wide scientific standard of timekeeping. It is based upon carefully maintained atomic (cesium) clocks that keep time accurately to within microseconds. Leap seconds are added or subtracted as necessary to keep UTC in sync with the Earth's rotation. The reference point for UTC is Greenwich, Eaglered England.



Solar cell

Power Saving Power Saving enters a sleep state automatically whenever the watch is left for a certain period in an area where it is dark. The table below shows how watch functions are affected by Power Saving.

 There actually are two sleep state levels: "second hand sleep" and "function sleep". 				
Elapsed Time in Dark	Operation			
60 to 70 minutes (second hand sleep)	Second hand only is stopped, all other functions are enabled.			
6 or 7 days (function sleep)	 All functions, including analog timekeeping, disabled Internal timekeeping maintained 			

Wearing the watch inside the sleeve of clothing can cause it to enter the sleep state.
 The watch will not enter the sleep state between 6:00 AM and 9:59 PM. If the watch is already in the sleep state when 6:00 AM arrives, however, it will remain in the sleep state.

To recover from the sleep state Perform any one of the following operations. • Move the watch to a well-lit area. • Press any button.

Lunitidal Intervals for Each City

City Code	City	UTC Differential	Lunitidal Interval	
PPG	Pago Pago	-11.0	6:40	
HNL	Honolulu	-10.0	0:10	
ANC	Anchorage	-9.0	5:40	
LAX	Los Angeles	-8.0	9:20	
DEN	Baja, California	-7.0	8:40	
CHI	—	-6.0	_	
NYC	Boston	-5.0	11:20	
CCS	_	-4.0	_	
RIO	Rio De Janeiro	-3.0	3:10	
-2.0	_	-2.0	-	
-1.0	_	-1.0	-	
GMT	_	+0.0	-	
LON	London	+0.0	1:10	
PAR	Hamburg	+1.0	4:50	
ATH	_ "	+2.0	_	
JED	Jeddah	+3.0	6:30	
THR	_	+3.5	_	
DXB	Mauritius	+4.0	0:50	
KBL	_	+4.5	_	
KHI	Karachi	+5.0	10:10	
DEL	_	+5.5	_	
DAC	_	+6.0	_	
RGN	_	+6.5	_	
BKK	Bangkok	+7.0	4:40	
HKG	Hong Kong	+8.0	9:10	
TYO	Tokyo	+9.0	5:20	
ADL	_	+9.5	-	
SYD	Sydney	+10.0	8:40	
NOU	Noumea	+11.0	8:30	
WLG	Wellington	+12.0	4:50	

Based on data as of June 2006.

City Code Table

City Code	City	UTC Differential	Other major cities in same time zone
PPG	Pago Pago	-11.0	
HNL	Honolulu	-10.0	Papeete
ANC	Anchorage	-09.0	Nome
LAX	Los Angeles	-08.0	San Francisco, Las Vegas, Vancouver, Seattle/Tacoma, Dawson City, Tijuana
DEN	Denver	-07.0	El Paso, Edmonton, Culiacan
СНІ	Chicago	-06.0	Houston, Dallas/Fort Worth, New Orleans, Mexico City, Winnipeg
NYC	New York	-05.0	Montreal, Detroit, Miami, Boston, Panama City, Havana, Lima, Bogota
CCS	Caracas	-04.0	La Paz, Santiago, Port Of Spain
RIO	Rio De Janeiro	-03.0	Sao Paulo, Buenos Aires, Brasilia, Montevideo
- 02		-02.0	
- 01		-01.0	Praia
GMT		+00.0	Dublin, Lisbon, Casablanca, Dakar, Abidjan
LON	London	+00.0	
PAR	Paris	+01.0	Milan, Rome, Madrid, Amsterdam, Algiers, Hamburg, Frankfurt, Vienna, Stockholm, Berlin
ATH	Athens	+02.0	Cairo, Jerusalem, Helsinki, Istanbul, Beirut, Damascus, Cape Town
JED	Jeddah	+03.0	Kuwait, Riyadh, Aden, Addis Ababa, Nairobi, Moscow
THR	Tehran	+03.5	Shiraz
DXB	Dubai	+04.0	Abu Dhabi, Muscat
KBL	Kabul	+04.5	
KHI	Karachi	+05.0	Male
DEL	Delhi	+05.5	Mumbai, Kolkata, Colombo
DAC	Dhaka	+06.0	
RGN	Yangon	+06.5	
BKK	Bangkok	+07.0	Jakarta, Phnom Penh, Hanoi, Vientiane
HKG	Hong Kong	+08.0	Singapore, Kuala Lumpur, Beijing, Taipei, Manila, Perth, Ulaanbaatar
TYO	Tokyo	+09.0 Seoul, Pyongyang	
ADL	Adelaide	+09.5	Darwin
SYD	Sydney	+10.0	Melbourne, Guam, Rabaul
NOU	Noumea	+11.0	Port Vila
WLG	Wellington	+12.0	Christchurch, Nadi, Nauru Island

Based on data as of June 2006.

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