About This Manual


- The display of this watch uses two LCD panels that make it possible to display icons, numbers formed with segments, dot matc
- Button operations are indicated using the letters shown
in the illustration.
information you need to perform operations in each mode. Further details and technical information can be found in the "Reference" section.

MOH
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General Guide
No matter what type of operation you want to perform with
this watch, the first step is always to select the proper
mode. Use the Mode Menu screen to select a mode.

- The Mode Menu screen shows icons for each of the
modes.
molding down (A) while the Mode Menu screen is on the
display replaces the current time with the current date.
To change modes

1. While the Mode Menu screen is on the display, press
B) (D).
2. While an icon is flashing on the Mode Menu screen, use (B) and (D) to move it to the icon whose mode you want to access.

- The following shows the name of the mode that corresponds to each icon.


Radio-controlled Timekeeping
This watch is designed to pick up a time calibration signal transmitted from Mainflingen, Germany (located 25 kilometers southeast of Frankfurt), and updates its time setting accordingly. The time calibration signal includes both Standard Time and Daylight Saving Time (summer time) data.

## Current Time Setting

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

- The first thing you should do after purchasing this watch is to set your Home City, which is the city where you will normally use the watch. For more information, see ty" below
- See "Timekeeping" for information about manual settings

To set your Home City

1. Enter the Timekeeping Mode.
2. Hold down A) until the seconds start to flash, which
indicates the setting screen.
3. Enter the Timekeeping Mode.
4. Hold down (A) until the secon
indicates the setting screen - which
Press (C) twice so the current city code is flashing codes until the one you want to use as your Home City - The following are the city codes for major cities in the EFF and FFF: Bernes.

OH: London Vienna
5. Press (A) to exit the setting screen.

Normally, your watch should show the correct time as soon as you select your Home City code. If it does not, it should adjust automatically after the next auto receive operation (in the middle of the night). You can also perform manual receive (see "To perform manual receive") or you can set the time manually (see "Setting the Time

- If you are in an area that does not use Daylight Saving Time (summer time), turn off the DST setting (see "To change the Daylight Saving Time (summer time) setting").


## 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 times a day at 2:00 AM, 4:00 AM, and 5:00 AM. For more information, see "About Auto Receive".
- Manual Receive button. For more information, see "To perform manual receive"


## Important!

- 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.

- Proper signal reception can be difficult or even impossible under the conditions listed

- Signal reception is normally better at night than during the day.
- Time calibration signal reception takes from two to six minutes. Take care that you do not perform any button operations or move the watch during this time.

- This watch is able to receive the time calibration signal transmitted from Mainflingen, Germany (located 25 kilometers southeast of Frankfurt). Signal reception is radius of about 1,000 kilometers.
- At distances further than about 500 kilometers, the signal may become weak and reception may be impossible under certain conditions.
Signal reception may be poor in the shaded area on the map, even though it is within 1,000 kilometers of the signal transmitter.
See the information under "Signal Receive Troubleshooting" if you experience problems with time calibration signal reception.

About Auto Receive
When auto receive is turned on, the watch automatically starts to receive the time calibration signal when the time in the Timekeeping Mode reaches 2:00 AM, 4:00 AM, and 5:00 AM each day (calibration times).
Note

- The watch performs auto receive only if Mode Menu screen is on the display, or if the watch is in the Timekeeping Mode, or World Time Mode when one of the calibration times is reached. Auto receive is not performed if a calibration time is reached while an alarm is sounding, or while you are configuring settings (while settings are flashing on the display).
- 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 location where can easily receive the signal
minutes everyday when the Timekeeping Mocives the calibration signal for two to six times. Do not perform any button operation within six minuch of the three calibration three calibration times. Doing so can interfere with correct calibration
- Remember that reception of the calibration signal depends on the time kept in the Timekeeping Mode. The receive operation is performed whenever the display shows one of the three calibration times, regardless of whether or not the Timekeeping Mode time is actually the correct time.
- When two or three receptions are successful, the watch uses the data of the last reception for calibration. When only one reception is successful, the watch uses the data of the successful reception.

About the Receiving Indicator
The receiving indicator shows the strength of the calibration signal being received. For best reception, be sure to keep the watch in a location where signal strength is strongest.


$\xrightarrow{\substack{\text { Strong } \\ \text { (Level } \\ \text { 4) }}}$

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- Even in an area where signal strength is strong, it takes about 10 seconds for signal reception to stabilize enough for the receiving indicator to indicate signal strength. - Use the receiving indicator as a guide for checking signal strength and for finding th The ocaiving indicator (Level 4) remains on the display in Recall Mode) following reception of the time calibration signal andes (except the watch's time setting. The receiving indicator (Level 4) is not displayed if signal reception was unsuccessful or after manual adjustment of the current time setting - The receiving indicator (Level 4) is displayed only when the watch is able to successfully receive both time and date data. It does not appear when only time data is received.
- The receiving indicator (Level 4) indicates that at least one of the three calibration signal receive operations was successful. Note, however, that the receiving indicator (Level 4) is cleared from the display at 3:00 AM each day


## To perform manual receive



Last Signal Screen Receive time


1. On the Mode Menu screen, use (B) and (D) to move the flashing to (RECEIVE: Signal Receive Mode icon). 2. Hold down (C) for about two seconds until the watch beeps. - When you first press © , the word L.ETT will appear at the top of the display screen. Keep (C) depressed until the watch beeps and $\operatorname{LFET}$ disappears from the display. 3. Release (C) and --. - appears on the display to indicate that signal reception has started.

- If you accidentally release (c) during step 2 or if the Mode Menu appears when you release (C) in step 3, start again from step 1 of this procedure.

4. Place the watch on a stable surface so its top (12 o'clock side) is facing in the general direction of the signal transmitter.

- Note that laying the watch on its back or side will make signal reception poor.
Time calibration signal reception takes from two to six minutes. Take care that you do not perform any button operations or move the watch during this time. - After a signal receive operation is successful and the appears on the display, showing the time and date of the last successful receive operation. The display shows the Last Signal screen for two or three minutes, and then changes automatically to the Mode Menu screen.
Note
- To interrupt a receive operation and return to the Mode Menu screen, press ©. - If the receive operation is unsuccessful, the word EFFDF appears on the display You can one or two minutes. After that, the watch returns to the Mo Mode Menu
- Ycreen by pressing (C).
- The Last Signal screen appears whenever you enter the Signal Receive Mode.

To turn auto receive on and off


Signal Receive Troubleshooting
Check the following points whenever you experience problems with calibration signal Check the
reception.

| Problem | Probable Cause | What you should do |
| :---: | :---: | :---: |
| Cannot perform manual receive | - You pressed (c) while the Last Signal screen is on the display. <br> - Your current Home City is not one of the following city codes: EEF, FFF, or LON. | - Hold down (C) while the Signal Receive Mode icon is flashing. See "To perform manual receive". <br> - Select EEFF,FFF, or LON as your Home City. |
| Auto receive is turned on, but the receiving indicator (Level 4) does not appear on the display. | - You changed the time setting manually. <br> - The Mode Menu screen was not displayed, the watch was not in the Timekeeping or World Time Mode, or you were performing some button operation during the auto receive operation. <br> - Even if receive is successful, the receiving indicator (Level 4) disappears every day at 3 am . <br> - Time data (hour, minutes, seconds) only was received during the last receive operation. The receiving indicator (Level 4) appears only when time data and date data (year, month, day) are both received. | - Perform manual signal receive or wait until the next auto signal receive operation is performed. <br> - Check to make sure the watch is in a location where it can receive the signal. |
| Time setting is incorrect following signal reception. | - If the time is one hour off, the DST setting may be incorrect. <br> - The Home City code setting is not correct for the area where you are using the watch. | - Change the DST setting to Auto DST. <br> - Select the correct Home City code. |

For further information, see "Important!" and "Time Calibration Signal Reception Precautions".

## Time Memo

The Time Memo feature of your watch lets you create up to 100 time memos, each of which includes fields for time, date, data tag, and text. Time memos come in handy when you need to keep track of your activities. Time memos are automatically sorted chronologically on their date and time fields. You can recall records by scrolling
You can creat on the display. Timekeeping Mode.

- Use the Recall Mode to recall time memos and to input time memo text.
- You can assign any one of the following nine data tags to a time memo. CAR $\, \frac{C A R E J ~(P r e c a u t i o n), ~ E V E N T, ~ P I L L-ل ~(M e d i c i n e), ~ W O R K J, ~ P E R S O N, ~ P L A Y ~}{\text { MEAL }, ~}$

To create a time memo starting from the Mode Menu screen . On the Mode Menu screen, use (B) and (D) to move the
 Hold down (until the and date recorded for the time memo appear on the display.

- Wait anywhere from one to ten seconds (depending on remaining memory capacity and other memory conditions) after $\Xi$ FE appears for the $\mathcal{O}$ indicator to start flashing on the display.

3. While $\Theta$ is flashing on the display, press (B) to display the data tag panel, with the CAR tag flashing. The word mere is at the top of the display screen 4. Press (B) to move the flashing to the right, and move it Pressing (B) while the
the word at the top of the display scrashing causes FFEE. None of the data tags are flashing at this time, so you can use this screen to input a time memo without a data tag. Pressing (B) again causes the CAR tag to flash again.
4. After selecting a data tag or the FFEEE screen, press (C) to return to the Mode Menu screen.

- The watch automatically returns to the Mode Menu screen if you do not perform any button operation for a few minutes after the $\mathcal{O}$ or a data tag starts flashing.
To create a time memo from the Timekeeping Mode

1. Enter the Timekeeping Mode
2. Hold down (D) until the word $\Xi$ FUE, along the time and date recorded for the time memo appear on the display.

- Wait anywhere from one to ten seconds after $\triangle$ FUE appears for the $\mathcal{O}$ indicator to start flashing on the display.

3. For the remainder of this procedure, perform the steps starting from step 3 under "To create a time memo starting from the Mode Menu screen", above.
Holding down (D) while $\mathcal{O}$ is flashing on the display in step 2 of the above procedure stores another time memo. In this case, however, the previous time memo is saved without a data tag
Timekeeping Mode screen

- The watch automatically returns to the Timekeeping Mode screen if you do no perform any button operation for a few minutes after the $\mathcal{\varrho}$ or a data tag starts flashing.
Managing Time Memos
Time (Hour : Minutes


You can use the Recall Mode to recall time memos, to解 Recall Mode and perform the operations in this section. - The time memo you were viewing the last time you were in the Recall Mode appears first, unless you have just created a new time memo. In this case, the new time memo appears first.
To recall time memos
In the Recall Mode, use (D) (+) and (B) (-) to scroll through time memos on the display. alternates with the date on thag assigned to it, the tag alternates with the date on the display. appears at the top of the display screen the text Day) graphic Data tag

- The 10 segments of the remaining memory graphic indicate how much memory is eft for storage of time memos. The 10 segments of the Remaining Memory icon (沵) on the Mode Menu screen also indicate remaining memory capacity.


## 

- The remaining memory graphic is also displayed in the Timekeeping Mode.
- Creating a time memo while memory is full deletes the oldest time memo and stores the new one.

To input time memo text
Cursor 1. In the Recall Mode, use (D) (+) and (B) (-) to scroll through the time memos and display the one where you want to input text.

2. Hold down (A) until the flashing cursor appears on the display.
3. Input the text.

- You can input up to eight characters for the text.
- Use (D) to cycle through characters at the cursor
position, and then press (C) to move the cursor to the
right. See "Inputting Text" for more information. After inputting your text, press (A) to store it.
Pressing (A) causes the word $\Xi$ FUE to appear for a moment as the data is stored. After that, the time memo appears.
The text can show only five characters at a time, so longer text scrolls continuously from right to left. Scrolling pauses for about one second when the end of the text is reached.
pedit text, perform steps 1 and 2 of the above procedure, move the cursor to the location of the tex
you want to edit, and then input the text you want.


## delete a time memo

1. In the Recall Mode, use (D) ( + ) and (B) ( - ) to scroll through time memos and display the one you want to delete.
2. Hold down A) unt the flashing cursor appears on the display
3. Press (B) and (D) at the same time to delete the time memo.

Time Memo screen appears to indicate that the time memo is being deleted. The Time Memo screen appears after the record is deleted.

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World Time


Current time in the zone of
To toggle a city code time between Standard Time and Daylight Saving Time 1. In the World Time Mode, use (B) and (D) to display the city code (time zone) whose Standard Time/Daylight Saving Time setting you want to change

2. Hold down (A) for about one second to toggle Daylight Saving Time (DST displayed) and Standard Time (DST The DST indica
display a city coor the display whenever you display a city code for which Daylight Saving Time is

- Note that the DST/Standard Time setting affects only the currently displayed city code. Other city codes are not affected.
- Note that you cannot switch between Standard Time and Daylight Saving Time while ElT is selected as the city code.
e-DATA MEMORY


Maximum memory
Maximum memory
capacity (100 records)
To create a new e-DATA MEMORY record

1. In the e-DATA MEMORY Mode, press (B) and (D) at the same time to display the New Record screen


New Record Screen that memory is full. To store another record, you will first have to delete some of the records stored in memory.
2. Hold down (A) until the flashing cursor (\#\#) appears on the display, which indicates the setting screen. The setting screen also shows the record number that 3. Input the text.

- Use (D) to cycle through characters at the cursor position, and then press (c) to move the cursor to the right. See "Inputting Text" for more information. 4. Press (A) to store your data and return to the e-DATA MEMORY record screen (without the cursor).
- Pressing (A) causes the word FTT to appear for a moment as the data is stored. After that, the e-DATA MEMORY record screen appears.
The text can show only five characters at a time, so longer text scrolls continuously from right to left. Scrolling pauses for about one second when the end of the text is
reached.
- Note that the record number of a particular record may change when records are resorted after input of a new record.

In the e-DATA MEMORY Mode, use (D) (+) and (B) ( - ) to cycle through e-DATA MEMORY records as shown below.


- The Password Setting screen is the one with the words EETPR5S on it. You can use the Password Setting screen to register, edit, or delete your password See "Using a Password to Protect e-DATA MEMORY Data" for more information.

To edit an e-DATA MEMORY record

1. In the e-DATA MEMORY Mode, use (D) (+) and (B) ( - ) to display the record you want to edit.
2. Hold down (A) until the flashing cursor appears on the display.
3. Use (C) to move the flashing to the character you want to chang
4. Use © to move the flashing to the character you want to change
5. Use (D) to change the character.
6. After making the changes you want, press (A) to store them and return to the -DATA MEMORY record screen.

## To delete an e-DATA MEMORY record

1. In the e-DATA MEMORY Mode, use (D) (+) and (B) ( - ) to display the record you want to delete.
2. Hold down (A) until the flashing cursor appears on the display.
3. Press (B) and (D) at the same time to delete the record.
record in apers ater the
4. Input data or press (A) to return to the New Record screen.

Using a Password to Protect e-DATA MEMORY Data You can register a 4-digit password to keep e-DATA MEMORY data secure. Important!
Use a 4-digit password that is easy for you to remember, but difficult for others to decipher. If you forget the password, you will have to have your watch initialized (which returns all time settings to their initial factory defaults) in order to access the e-DATA MEMORY again. To have the watch initialized, contact the store or dealer where you purchased it, and ask to have the AC operation performed.

To register a new password
 to display the Password Setting screen Thisplay Password Setting screen. - Told displays a screen that shows $E$ ET PRSS (leftmost) digit of the password starts to flash firs (leftmost) digit of the password starts to flash
3. Use (D) (+) to scroll through numbers at the first digit. 4. When the first digit is the number you want, press (C) to advance to the next digit.
5. Repeat steps 3 and 4 to input all four digits of the
password you want.
6. After all four of the password digits are the way you want, press © to register them and return to the
Password Setting screen.

- Make sure you press (c) to return to the Password Setting screen after inputting all four digits
- After registering a password, you can input, recall, edit and delete data, if you want. After you exit the e-DATA MEMORY Mode, you will have to input the password every , you want to enter the e-DATA MEMORY Mode again.
To input the password


1. Enter the e-DATA MEMORY Mode
2. On the Password Input screen ( $\ddagger+:+:+: *:$ pR55), press D. This causes the first digit of the password to flash

- Input the password you registered or BEDE - Use (D) (+) to scroll through numbers at each digit - Press (C) to advance to the next digit.

4. After the password is the way you want, press (C) If the input password matches the one registered, the word ©L: appears, followed by an e-DATA MEMORY screen.
If the password does not match, the word EFFPF appears, followed by the Password Input screen.
without inputting a password, delete the password using the procedure under "To delete the password". - If you make a mistake part way through inputting the password, press © to scroll past the remaining digits. This will cause a password input error, after which you can re-input the password.

To change the password

1. Enter the e-DATA MEMORY Mode by inputting the current password.
2. Use (D) (+) and (B) ( - ) to display the Password Setting screen.
3. Use (D) $(+)$ and (B) $(-)$ to display the Password Setting screen. specify the new password.
To delete the password
4. Enter the e-DATA MEMORY Mode by inputting the current password
5. Enter the e-DATA MEMORY Mode by inputting the current pass
6. Use (D) $(+)$ and (B) $(-)$ to display the Password Setting screen.
7. Hold down (A) for about two seconds until the first (leftmost) digit of the password starts to flash.
8. Press (B) and (D) at the same time to delete the password

- The word LLEFF: appears to indicate that the password is being deleted. After the password is deleted, the Password Setting screen appears.


## Alarms



Timekeeping
Mode time Alarm numb
To set an alarm time


You can set five independent Daily Alarms. When an alarm is turned on, the alarm tone sounds when the alarm time is reached. One of the alarms is a snooze alarm, while the other four are one-time alarms. You can also input reminder text.
You can turn on an Hourly Time Signal that causes the watch to beep twice every hour on the hour
You can input up to eight characters for the reminder

- Ther
the one-time alarm screens numbered ; through $\mathbf{y}$ for indicated by 5 , and a snooze alarm screen is indicated by :tas.
- All of the operations in this section are performed in the Alarm Mode, which you can enter from the Mode Menu
screen. screen.

1. In the Alarm Mode, use (D) to scroll through the alarm screens until the one whose time you want to set is displayed.


- To set a one-time alarm, display one of the screens indicated by an alarm number from - t through -4. To indicated by an alarm number from - through - . To
set the snooze alarm, display the screen indicated by $5 n$. - The snooze alarm repeats every five minutes.

2. After you select an alarm, hold down (A) until the hour setting of the alarm time starts to flash, which indicates the setting screen.
3. Press (C) to move the flashing in the sequence shown below to select other settings.


- Selecting the text causes the text input cursor (iiili) to appear. There are eight spaces in the text, so you have to press (c) eight times to move to the Hour setting.


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4. When the setting you want to change is selected, press (D) to change it. - While the hour or minute setting is flashing, press (D) ( + ) to change it. - When setting the alarm time using the 12 -hour format, take care to set the time When inputting. (A indics $(\mathrm{D}$ to cycle through char location, and (C) to move the cursor to the right See information.

- Pressing (B) and (D) at the same time while any setting is flashing automatically sets the time to AM12:00. It also clears any text that is input for the alarm.

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

- The text you input appears at the top of the display screen. If the reminder text is more than five characters, it will scroll from right to left. Scrolling pauses for about ne second when the end of the text is reached.


## Alarm Operation

The alarm tone sounds at the preset time for 10 seconds, regardless of the mode the watch is in. In the case of the snooze alarm, the alarm operation is performed a total of seven times, every five minutes, or until you turn the alarm off.

- To stop the alarm tone after it starts to sound, press any button.
- If you input reminder text for an alarm, the text appears for one minute on the Timekeeping Mode screen when the alarm time is reached. You can clear the reminder text display by exiting the Timekeeping Mode.
Perroze alamy snooze alarms cancels the current snooze alarm operation
Displaying the $=N \mathbb{Z}$ setting screen


## To test the alarm

In the Alarm Mode, hold down (D) to sound the alarm
To turn an alarm on and off

1. In the Alarm Mode, use (D) to select an alarm.

2. Press (A) to toggle it on and off.

Turning on a one-time alarm ( through 4 ) displays the alarm on indicator (ALM) on its Alarm Mode screen. Turning on the snooze alarm (5n) displays the alarm on Mode screen.
In all screen.
indicatodes (except the Recall Mode), the alarm on indicator is shown for any alarm that is currently turned - The

The alarm on indicator flashes while the alarm is sounding.
intervals aze alarm indicator flashes during the 5-minute intervals between alarms.
Alarm on
indicator
indicator nal on and off

1. In the Alarm Mode, use (D) to select the Hourly Time

To turn the Hourly Time Signal on Alarm M

1. In the
Signal (:ロa).


Hourly time signal
on indicator
on indicator
Stopwatch


The stopwatch lets you measure elapsed time.

- The display range of the stopwatch is 23 hours, 59 minutes, 59 seconds.
after it reaches its limit, to run, restarting from zero - Ther it reaches its limit, until you stop it.
continues even
- All of the operations in this sect

Stopwatch Mode, which you can enter performed in the Menu screen.

Minutes $1 / 100$ second
To measure elapsed time

|  |
| :---: |
|  |  |
|  |  |

Timekeeping


Year Month - Day

Use the Timekeeping Mode to set and view the current time and date. This section also explains how to manually set the current date and time
his section are performed in the Mon sode, which you can enter from the Mode Menu screen.

Setting the Time and Date Manually
Note that all of the World Time Mode times are displayed in accordance with the Home City code (the code for the city where you normally use the watch) that you select in the Timekeeping Mode.

- Once you correctly set your Home City time and date, you can set the watch up for timekeeping in another time zone by simply changing the Timekeeping Mode Home City code.

To set the current time and date manually

1. In the Timekeeping Mode, hold down (A) until the In the Timekeeping Mode, hold down (A) until the
seconds start to flash, which indicates the setting seconds
screen.
2. Press (C) twice to move the flashing to the Home City code setting (see the illustration below), and then use (B) and (D) to select the code you want.

- Make sure you select your Home City code before changing any other setting. For full information on city. codes, see the "City Code Table".

3. Press © to move the flashing in the sequence shown below to select the other settings.

4. When the setting you want to change is flashing, use (B) and (D) to change it as described below.

| Screen | To do this: | Do this: |
| :---: | :---: | :---: |
| 50 | Reset the seconds to $9 \boldsymbol{\square}$ | Press (D). |
| FUTO | Toggle between Daylight Saving Time (51), Standard Time (FFF), or Auto DST (FUTO) | Press (D). |
| EEF | Change the Home City code | Use (D) (east) and (B)(west). |
| $1 \pm$ | Toggle between 12-hour ( 1 EH ) and 24-hour ( E 4 H ) timekeeping | Press (D). |
| ${ }^{\text {P }}$ 18:58 | Change the hour or minutes | Press (D) (to increase). |
| 83 6-30 | Change the year, month, or day | Press (D) (to increase). |

- Auto DST (FUTO) can be selected only while EEF, FFF, LOM, orFTH is selected as the Home City code. For more information, see "Daylight Saving Time
(DST)" below. (DST)" below.

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

## 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 Saving Time.
The time calibration signal transmitted from Mainflingen includes 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
Mainflingen signal.

- The auto DST setting can be turned on only while EEF, FFF, LIOH, or FTH is selected as the Home City code.
- If you experience problems receiving the time calibration signal in your area, it is
probably best to switch between Standard Time and Daylight Saving Time (summer
time) manually.


4. Press (A) to exit the setting screen.

The DST indicator appears on the display to ind that Daylight Saving Time is turned on.

## 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 Display

(B)

Auto Display continually changes the contents of the digital display.
To turn off Auto Display
Press any button to turn off Auto Display.
To turn on Auto Display
While the Mode Menu screen is on the display, press (A) and (C) at the same time.

Inputting Text
The following describes how to input text in the Recall Mode, e-DATA MEMORY and Alarm Modes.
To input characters

(B) © (D)

1. When the cursor is on the display, press (D) to cycle through the available letters, numbers and symbols, in the sequence shown below.

2. When the character you want is at the cursor position, press (C) to move the cursor to the right.
3. Repeat steps 1 and 2 to input the rest of the characters you want.

- See the "Character List" for information about the characters you can input.


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Auto Return Features
－If you leave the watch without performing any operation in the Signal Receive， Recall，e－DATA MEMORY，or Alarm Mode for two or three minutes，it automatically changes to the Mode Menu screen
digits or a cursor on the display for two or three minutes without performing any operation，the watch automatically exits the setting

Scrolling
The（B）and（D）buttons are used in various modes and setting screens to scroll through data on the display．In most cases，holding down these buttons during a scroll operation scrolls through the data at high speed．

## Initial Screens

When you enter the e－DATA MEMORY，World Time，or Alarm Mode，the data you were viewing when you last exited the mode appears first．
Time Calibration Signal Reception Precautions
－Signal reception is terminated if any alarm starts to sound while reception is being performed．
－Strong electrostatic charge can result in the wrong time being set．
Even when the watch is within the reception range of the transmitter，signal reception is impossible if the signal is blocked by mountains or other geologica formations between the watch and signal source．
－Signal reception is affected by weather，atmospheric conditions，and seasonal changes．
－The time calibration signal is bounced off the ionosphere．Because of this，such factors as changes in the reflectivity of the ionosphere，as well as movement of the nosphere to higher altitudes due to seasonal atmospheric changes or the time day may change the reception range of the signal and make reception temporarily impossible
the time setting calibration signal is received properly，certain conditions can cause
The current time setting in up to one second．
over any time settings you make．
period January 1， 2000 to Decembally update the date and day of the week for the calibration signal cannot be performed starting from January 1,2100 the time This watch can receive signals that differentiate from January 1， 2100.

## 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 data only．
When all three auto receptions are successful（2：00 AM，4：00 AM，and 5：00 AM），the watch uses the data of the last reception for calibration．When only one reception is successful，the watch uses the data of the successful reception．
－Normally，the signal reception date shown by the Last Signal screen is date data tha is included in the received time calibration signal．When only time data is received， however，the Last Signal screen shows date as kept in the Timekeeping Mode at the time of signal reception．
－If you are in an area where proper time calibration signal reception is impossible，the watch keeps time within $\pm 15$ seconds a month at normal temperature．
－If you have problems with proper time calibration signal reception or if the time （summer time）settings，and auto receive setting．The following are the initial fa defaults for these settings．

## Setting

$\qquad$ Initial Factory Default

City code EEF（Berlin） | DST（summer time） | FUTO（Auto switching） |
| :--- | :--- |
| Aut raceive | （Auto |

Timekeeping
－Resetting the seconds to $\mathbf{6 t}$ while the current count is in the range of 30 to 59 causes the minutes to be increased by 1 ．In the range of 00 to 29 ，the seconds are reset to $\mathbf{I G}$ without changing the minutes．
－The day of the week is automatically displayed in accordance with the date（year， month，and day）settings．
－The year can be set in the range of 2000 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．
－The current time for all city codes in the Timekeeping Mode and World Time Mode is calculated in accordance with the Greenwich Mean Time（GMT）differential for each
city，based on your Home City time setting．
－GMT differential is calculated by this watch based on Universal Time Coordinated
＊The letters＂UTC＂stands for＂Universal Time Coordinated，＂which 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，England．
12－hour／24－hour Timekeeping Formats
The 12 －hour／24－hour timekeeping format you select in the Timekeeping Mode is applied in all modes．
－With the 12 －hour format，the $\mathbf{P}$（PM）indicator appears on the display for times in the range of noon to 11：59 p．m．and the $\mathbf{A}$（AM）indicator appears for times in the range of midnight to 11：59 a．m．
－With the 24－hour format，times are displayed in the range of 0：00 to 23：59，without any indicator．

Battery


The indicator BATT flashes on the display any time battery power is below a certain level．Low battery power can cause the following conditions to occur．
Failure of the backlight and beeper tone operations
－Inability to perform time calibration signal reception －Inability to create a time memo，or to perform Recall Mode，and e－DATA MEMORY Mode operations

If battery power goes low while you are inputting Time Memo，e－DATA MEMORY，or alarm text data，the data you are inputting may not be saved in memory．Normal watch operation will return after the BATT indicator disappears．If it does not disappear，have the battery replaced．
Always leave battery replacement up to the dealer where you bought the watch or to an authorized CASIO distributor．Be sure to show the＂Attention dealer or CASIO distributor＂information to the person replacing the battery．

## If you

If you use the backlight or any of the alarm functions a number of times during a short period，RECOUE appears at the top of the display screen，and the following operations become disabled until battery power recovers．
Backlight；Beeper tone；Time calibration signal reception；Time memo creation operation；Recall and e－DATA MEMORY Mode operations
－After some time，battery power will recover and EECOUEE will disappear，indicating
－The word EFFEF，appearing on the display
 access its memory because battery power is momentarily too low．EFFRF： changes to EECOUER after about two or three minutes，or if you press（C）．
－If battery power cannot recover sufficiently within about 10 minutes after the
EECOUEE indicator appears，the BATT indicator is displayed to let you know that battery power is low．

## Attention dealer or CASIO distributo

1．Open and remove the back cover
－Opening the back cover causes the word PEEN to appear on the display． －If $L \mathbb{L E}$ E appears on the display when you open the back cover，replace the back cover．Wait for a few minutes and try again．
2．Remove the battery holder．
3．Remove the old battery and load a new one．
4．Touch the AC contact and the battery $[+]$ side with metal tweezers． The AC（all clear）operation DOES NOT delete time memos and e－DATA MEMORY Mode data stored in memory．
5．Replace the battery hold
6．Close the back cover
After you perform the above procedure，the watch automatically performs an interna check is complete．The word CH CK appears at the top of the display screen if the watch discovers a problem during the internal check．The $\mathbb{H E L E}$ may remain on the display for a number of minutes as the watch repairs the memory data．All watch buttons are disabled while EHEL is on the display．

Character List

| 1 | （space） | 10 | $\vdots$ | 19 | ${ }^{+}$ | 28 | F | 37 | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | I． | 11 | ． | 20 | ： | 29 | 三 | 38 | C |
| 3 | L． | 12 | $\cdots$ | 21 | t． | 30 | $\cdots$ | 39 | L．．． |
| 4 | ：－ | 13 | 1 | 22 | 1. | 31 | $\pm$ | 40 | $\cdots$ |
| 5 | d | 14 | m | 23 | $\because$ | 32 | 플 | 41 | H |
| 6 | $\because$ | 15 | F | 24 | 0 | 33 | F＇： | 42 | $\square$ |
| 7 | $\div$ | 16 | $\cdots$ | 25 | $\cdots$ | 34 | E | 43 | $F$ |
| 8 | － | 17 | F | 26 | $\because$ | 35 | H | 44 | \％ |
| 9 | \％ | 18 | ＂ | 27 | ¥ | 36 | I | 45 | $F$ |


| 46 | ： | 55 | 1 | 64 | ＋ | 73 | ！ | 82 | \＃ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 47 | T | 56 | 三： | 65 | $\cdots$ | 74 | $\because$ | 83 | $\cdots$ |
| 48 | 1 | 57 | $\cdots$ | 66 | $\cdots$ | 75 | ＂ | 84 | $+$ |
| 49 | \％ | 58 | 4 | 67 | \％ | 76 | ： | 85 | ： |
| 50 | 0 | 59 | 픈 | 68 | $\cdots$ | 77 | ： | 86 | ？ |
| 51 | $\because$ | 60 | \＃ | 69 | $\stackrel{*}{ }$ | 78 | ？ |  |  |
| 52 | $\because$ | 61 | 7 | 70 | $\because$ | 79 | ： |  |  |
| 53 | $\because$ | 62 | $\cdots$ | 71 | $\because$ | 80 | ： |  |  |
| 54 | 2 | 63 | $\cdots$ | 72 | 中 | 81 | $\therefore$ |  |  |

## Backlight Precautions

The backlight uses an EL（electro－luminescent）panel that causes the entire display to glow for easy reading in the dark．In any mode，press（L）to illuminate the display for about one second
－The electro－luminescent panel that provides illumination loses power after very long
n provided by the backlight may be hard to see when viewed under
－The watch may emit an audible sound whenever the display is illuminated．This is due to vibration of the EL panel used for illumination，and does not indicate malfunction．
－The backlight automatically turns off whenever an alarm sounds．
－Frequent use of the backlight shortens the life of the battery．

City Code Table

| City | City | $\begin{array}{\|c\|} \hline \text { GMT } \\ \text { Differential } \\ \hline \end{array}$ | Other major cities in same time zone |
| :---: | :---: | :---: | :---: |
| --- |  | -11 | PAGO PAGO |
| HNL | HONOLULU | -10 | PAPEETE |
| ANC | ANCHORAGE | -9 | NOME |
| LAX | LOS ANGELES | -8 | SAN FRANCISCO, LAS VEGAS, VANCOUVER, SEATTLE, DAWSON CITY |
| DEN | DENVER | -7 | EL PASO, EDMONTON |
| CHI | CHICAGO | -6 | HOUSTON, DALLAS/FORT WORTH, NEW ORLEANS, MEXICO CITY, WINN |
| NYC | NEW YORK | -5 | MONTREAL, DETROIT, MIAMI, BOSTON, |
| CCS | CARACAS | -4 | LA PAZ, SANTIAGO, PORT OF SPAIN |
| RIO | RIO DE JANEIRO | -3 | SAO PAULO, BUENOS AIRES, BRASILIA, MONTEVIDEO |
| - |  | -2 |  |
| --- |  | -1 | PRAIA |
| GMT |  | +00 |  |
| $\begin{aligned} & \text { LON } \\ & \hline \text { PAR } \end{aligned}$ | LONDON | +00 | ABIDJAN MLAN, ROME, MADRID, AMSTERDAM, ALGIERS, |
| BER | BERLIN | +01 | HAMBURG, FRANKFURT, VIENNA, STOCKHOLM, |
| ATH | ATHENS |  | HELSINKI, ISTANBUL, BEIRUT, DAMASCUS, |
| CAI | CAIRO | +02 | CAPE TOWN |
| JRS | JERUSALEM |  |  |
| JED | JEDDAH | +03 | KUWAIT, RIYADH, ADEN, ADDIS ABABA, NAIROBI, MOSCOW |
| THR | TEHRAN | +3.5 | SHIRAZ |
| DXB | DUBAI | +04 | ABU DHABI, MUSCAT |
| KBL | KABUL | +4.5 |  |
| KHI | KARACHI | +05 | MALE |
| DEL | DELLII | +5.5 | MUMBAI, KOLKATA |
| DAC | DHAKA | +06 | COLOMBO |
| RGN | YANGON | +6.5 |  |
| BKK | BANGKOK | +07 | JAKARTA, PHNOM PENH, HANOI, VIENTIANE |
| HKG | HONG KONG | +08 | SINGAPORE, KUALA LUMPUR, BEIJING, TAIPEI, MANILA, PERTH, ULAANBAATAR |
| TYO | TOKYO | +09 | PYONGYANG |
| SEL | SEOUL | +09 |  |
| SYD | ADELAIDE SYDNEY | +9.5 +10 | DARWIN |
| NOU | NOUMEA | +11 | PORT VILA |
| WLG | WELLINGTON | +12 | CHRISTCHURCH, NADI, NAURU ISLAND |

- Based on data as of June 2002.
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TV manuals search
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