

# SEIKO MEMO DIARY

## 取扱説明書



# Your new MEMO DIARY

The MEMO DIARY comprises the wrist module and the keyboard

## This is the wrist module

The wrist module is a digital watch which is also used for memos and keeping track of your schedule.



### Set button and Select button

These two buttons are used when you want to refer to your memos or schedule, when you want to turn the alarm off or on, or when you need to adjust the display time.

### Liquid crystal display

This LCD becomes the MEMO DIARY display when the wrist module is attached to the keyboard.

### Mode button

This button is used to change the display mode of the LCD. The five display modes are as follows: time, and calendar schedule, memo, alarm set and time and calendar set.

### Transmit button

This button is used when the wrist module is attached to the keyboard and when it is removed from the keyboard.

### Transmission Circuit

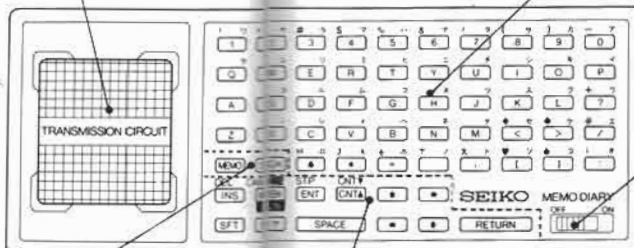
The wrist module is attached here.

### Character/symbol keys

The keyboard is equipped with roman letters, KANA, numerals, symbols (#, \$, %, etc.) and pictographs (☎, ☎). Each key allows for the entry of two or three different characters.

## This is the keyboard

The memos and your schedule can be stored in the wrist module by attaching it to the keyboard.



### Mode keys

These keys are used to specify whether you wish to store memos or your schedule in the wrist module.

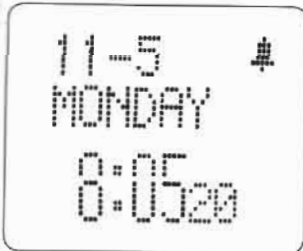
### Power Switch

This switch controls the power of the keyboard.

### Function Keys

These function keys are used when storing memos and your schedule in the wrist module.

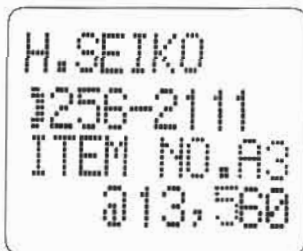
## Use as a wrist watch



The watch is water resistant to protect it against rain and the elements. There is an alarm function and hourly time signal function, in addition to the basic watch functions.

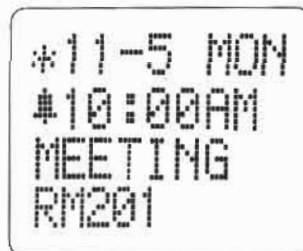
1

## Use as a memo book or address book



The MEMO DIARY can store 1000 characters in its memory. This is handy for use as a schedule, address book for storing telephone numbers, or for the storage of price information; it only depends on your imagination.

## Use for schedule management



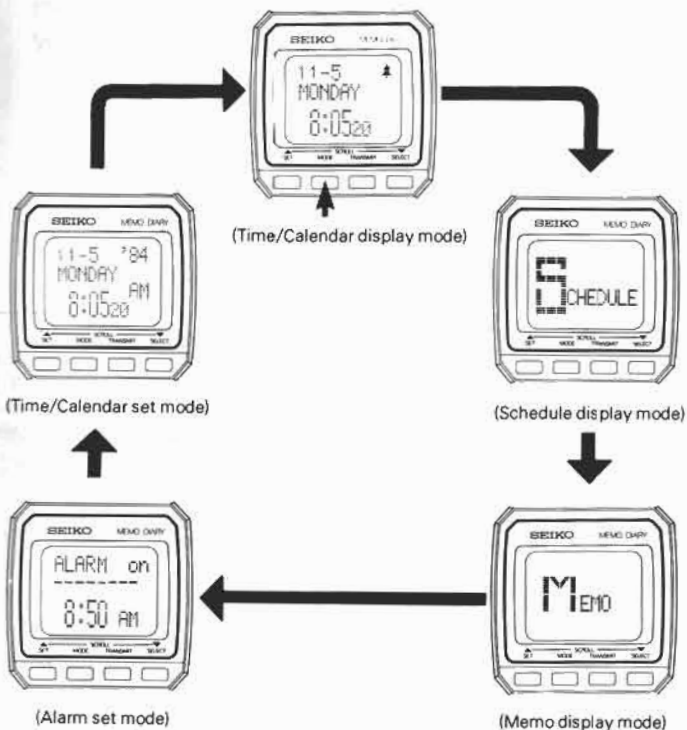
The MEMO DIARY allows for the management of a full 31 day schedule. It notifies you of important items through an alarm and a 20 character message.

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# The wrist module

## Functions

Press the **[Mode]** button of the wrist module. The screen display changes in the following manner each time the **[Mode]** button is pressed.



The wrist module has these five functions:

### Time/Calendar display mode

This mode allows the wrist module to be used as a wrist watch.

### Schedule display mode

This mode allows for the display of the stored schedule.

### Memo display mode

This mode allows for the display of the stored memos.

### Alarm set mode

This mode allows for the setting/resetting and the time adjustment of the alarm.

### Time/Calendar set mode

This mode allows for the setting of the date and time.

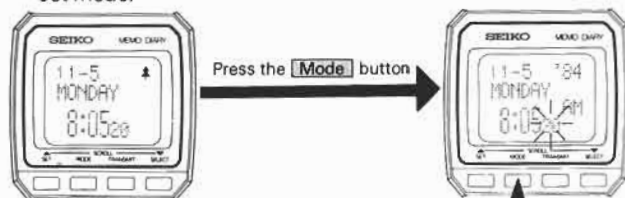
## How to set the time

The first step in using the MEMO DIARY is to set the display time to the current time.

The following procedure is used to set the time which we will assume to be 7:30 PM.

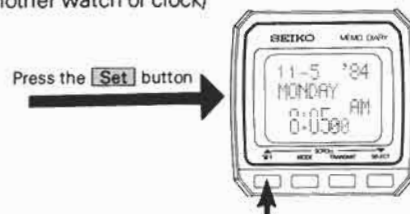
### 1 Switch the wrist module to the Time/Calendar set mode

Press the **[Mode]** button to switch to the Time and Calendar set mode.



### 2 Press the [Set] button

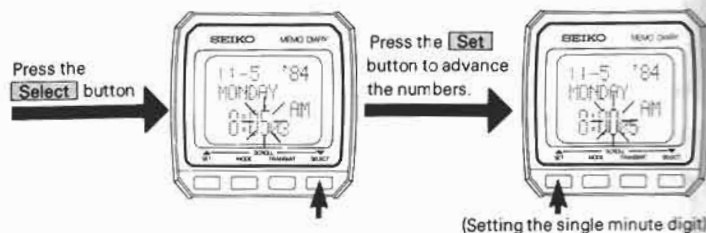
Press the **[Set]** button when the seconds of the current time are 00. (Pressing the **[Set]** button changes the second display to 00, allowing the hourly time signal and second to be synchronized to another watch or clock)



### 3 Setting the minutes

The minutes are set by first adjusting the single minute digit, and then the ten minute digit.

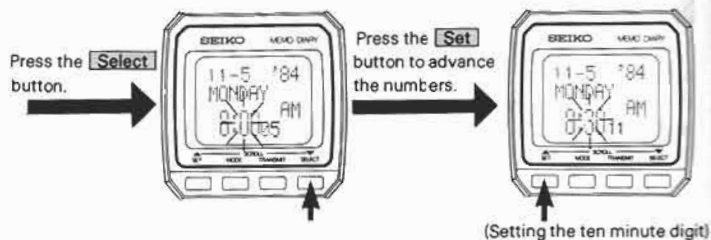
Press the **[Select]** button to start the single minute digits blinking. Press the **[Set]** button to set the minutes.



### Reference

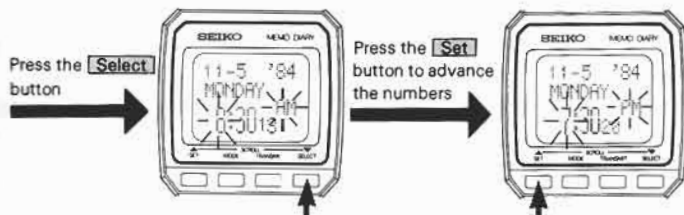
The **[Set]** button advances both the numbers and the day of the week.

Set the ten minute digit through the use of the **[Select]** and **[Set]** buttons in the same manner.



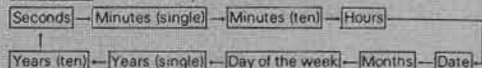
#### 4 Setting the hours

Press the **Select** button to start the hours blinking and then press the **Set** button to set the hours. AM and PM can be switched by using the **Set** button to advance the hour display an additional twelve hours.



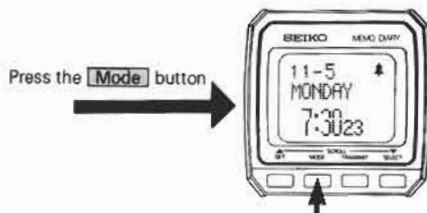
#### Reference

The location on the display which blinks (set location) in the Time/Calendar set mode is changed in the following order every time the **Select** button is pressed.



#### 5 Time/Calendar display mode

Press the **Mode** button after the time has been set to return to the Time/Calendar display mode.



If you forget to press the **Mode** button after setting the time, the watch will automatically return to the Time/Calendar display mode after three or four minutes have elapsed.



Refer to the next section if the date on the watch needs to be adjusted.

## How to adjust the date

The MEMO DIARY is equipped with a fully automatic calendar. This means that there is usually no need to adjust the date. However, the date must be set when the unit is used for the first time after purchase and after the batteries are changed.

The following procedure is used to set the date. We will assume that the presently displayed time and date is 10:00 AM on November 15th, and we wish to change it to the current date and time which is 9:00 AM on November 27th.

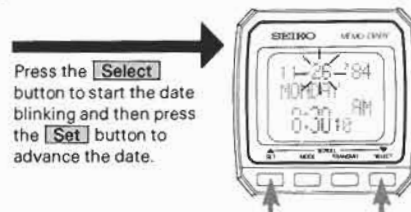
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#### 1 Switch the wrist module to the Time/Calendar set mode

Press the **Mode** button to switch to the Time and Calendar set mode.

#### 2 Set the date to the day before the desired date

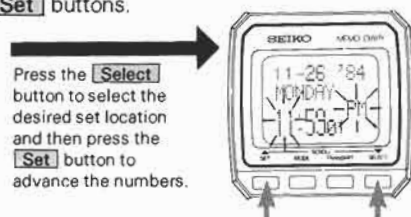
Press the **Select** button to start the date blinking. Set the date to the day before the desired day (the 26th in this case) through the use of the **Set** button.



Press the **Select** button to start the date blinking and then press the **Set** button to advance the date.

#### 3 Adjusting the time to 11:59 PM

Adjust the time to 11:59 PM through the use of the **Select** and **Set** buttons.

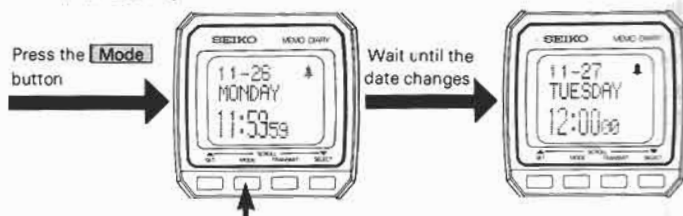


Press the **Select** button to select the desired set location and then press the **Set** button to advance the numbers.

The date adjustment procedure begins by adjusting the time and date to 11:59 PM of the day before the desired date.

#### 4 Wait until the date changes to the desired date

Press the **Mode** button to return to the Time/Calendar display mode. Wait until the date changes to the desired date (the 27th in this case).



Press the **Mode** button

Wait until the date changes

#### 5 Adjusting the time

Adjust the time (9:00 AM in this case) through the use of the **Select** and **Set** buttons after the **Mode** button has been switched to the Time/Calendar set mode.

Press the **Mode** button after the time has been set to return to the Time/Calendar display mode.

If you forget to press the **Mode** button after setting the time, the watch will automatically return to the Time/Calendar display mode after three or four minutes have elapsed.

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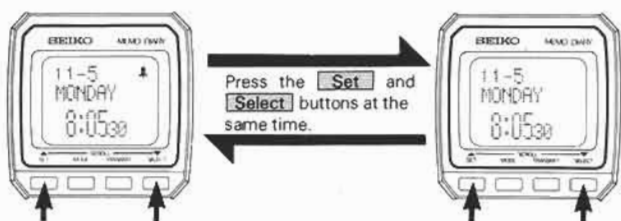
Press the **Mode** button  
Press the **Select** and **Set** buttons to set the time.



**Note**  
The MEMO DIARY is equipped with a schedule management function. It is possible that the stored schedule may be erased if the date is changed unnecessarily. Only change the date when it is absolutely necessary.

## How to turn off the operation sound

The operation sound can be turned off by the following procedure.



The small bell in the upper right hand corner of the screen in the Time/Calendar display mode indicates that the operation sound is on. Pressing the **Set** and **Select** buttons at the same time in the Time/Calendar display mode turns the sound off. The small bell will disappear from the screen and there will be no sound when the buttons are pressed. The operation sound can be turned back on by the same procedure.

## One-touch setting of the hourly time signal

The wrist module is capable of sounding an hourly time signal. The hourly time signal is turned on/off by pressing the **Set** and **Select** buttons at the same time. The hourly time signal and the operation sound are switched on/off at the same time.

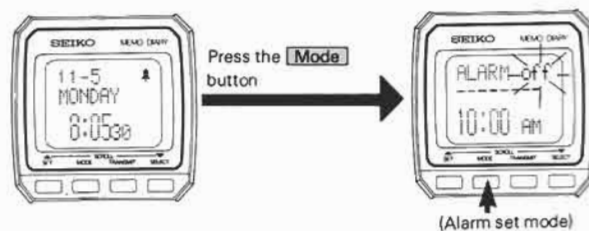
## How to use the alarm

### The alarm sound

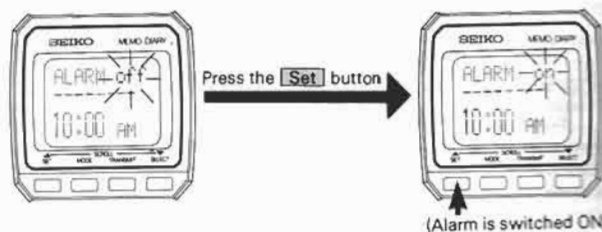
Press the **Set** and **Select** buttons in the Time/Calendar display mode and continue to hold them down. This is the alarm sound.  
Note: This procedure also switches the hourly time signal and operation sound on/off.

### How to set the alarm

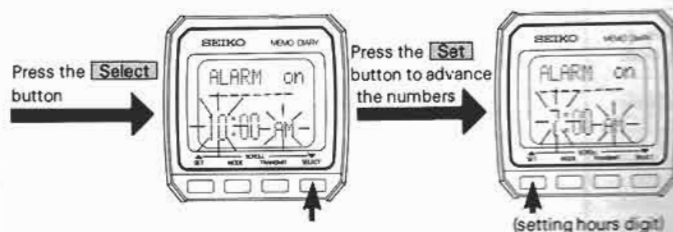
The alarm can be set to indicate any number of things. For example, you can set it to indicate that it's time for your run in the morning or that its time to go to work.  
The following procedure is used to set the alarm to 7:30 AM.  
Press the **Mode** button to switch the wrist module to the Alarm set mode.



ON or OFF will be blinking in the upper right hand corner of the display. Press the **Set** button. (The alarm is switched on/off each time the **Set** button is pressed.)



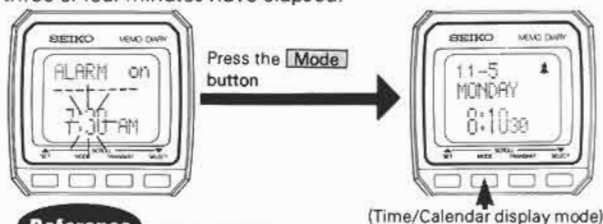
Press the **Select** button to start the hours blinking and then set the hours by pressing the **Set** button.



The minutes are set last. Press the **[Select]** button and then the **[Set]** button to set first the ten minute digit and then the single minute digit.

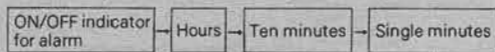


Press the **[Mode]** button after the alarm time has been set to return to the Time/Calendar display mode. If you forget to press the **[Mode]** button after setting the time, the watch will automatically return to the Time/Calendar display mode after three or four minutes have elapsed.



**Reference**

The alarm set locations switch in the following order every time the **[Select]** button is pressed.



**How to turn off the alarm**

The alarm continues for 20 seconds at the designated time. The alarm can be stopped by pressing any of the four buttons on the face of the wrist module.

**Summary of the functions of the Set and Select buttons**

Mode button	Set button	Select button
Time/Calendar display mode	The hourly time signal and operation sound is switched on/off if both buttons are pressed at the same time. The alarm is sounded if they are held down.	
Schedule display mode	Display of items one at a time in chronological order based upon date and time when the button is pressed. Quick display in chronological order when button is held down.	Display of items in reverse chronological order based upon date and time when the button is pressed. Quick display in reverse chronological order when the button is held down.
Schedule display mode	The display will advance one line if the button is pressed.	The display will go back one line if the button is pressed.
Memo display mode	The display will advance four lines if the button is held down.	The display will go back four lines if the button is held down.
Alarm set mode	Sets the alarm time	Selects the setting location
Time/Calendar set mode	Sets the time and calendar	Selects the setting location

**The keyboard and memos**

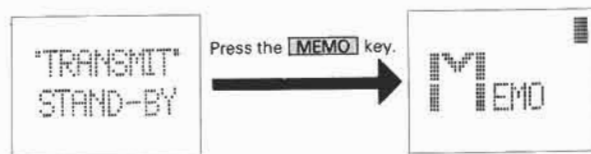
This section deals with the keyboard and the creation of memos by using the wrist module with the keyboard

**The creation of simple memos**

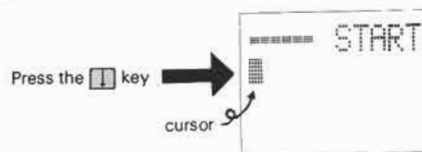
Attach the wrist module to the keyboard in order to store a simple memo by the following procedure.

- (1) Attach the wrist module to the portion of the keyboard marked "TRANSMISSION CIRCUIT". Press the watch down lightly until it snaps into place.
- (2) Press the **[Transmit]** button on the wrist module.
- (3) Turn the keyboard power switch on.

Press the **[MEMO]** key.



Press the **[↓]** key



Memos can be written from this mode.

The blinking rectangular object in the top of the screen is called the cursor. The cursor indicates the location where characters are written.

Try to create an address memo using the character keys. For example, the telephone numbers of a company can be input as follows: Refer to the next page for the procedure for entering KANA and symbols.

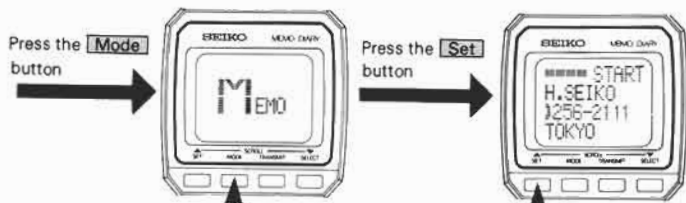


Press the **[RETURN]** key only to feed a line.

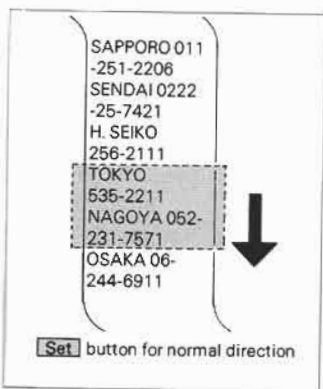
Enter a few memos just for practice and then remove the wrist module from the keyboard by the following procedure in order to see how the messages appear.

- (1) Turn the keyboard power switch off.
- (2) Press the **Transmit** button to return the wrist module to the Time/Calendar display mode and remove it from the keyboard.

Press the **Mode** button to switch the watch to the Memo mode and press the **Set** button. The display will appear as below and the memos can be viewed.



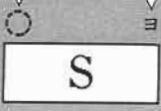
The topmost line of the display appears as " - - - START" is referred to as the start line. The line below this is the first line of the memo. The first, second and third lines of the memo appear on the display. Press the **Set** button in order to see the next or fourth line. The display advances one line each time the **Set** button is pressed. The **Select** button moves the display in the reverse direction.



**These characters can also be entered.**

**Lower case roman letters**  
**Pictographs and symbols**  
 Pressing the character key while the **SFT** key is held down will enter the pictograph which appears above and to the left of the key, or will enter a lower case roman letter.

**KANA characters and symbols**  
 Pressing the character key while the **KANA** key is held down will enter the KANA character or symbol which appears above and to the right of the key.



**The addition of more memos**

The wrist module can store 1000 characters of memos. The following adds more memos after the location where the address memo in the previous example were entered.

Attach the wrist module to the keyboard and switch to the memo write mode. Press the **↓** key to move the cursor to a location where there is nothing stored. Try adding product price information and timetable information this time adding to the address memos.

**How to handle entry mistakes**

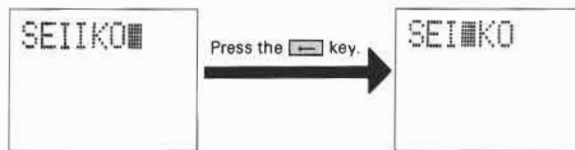
Memos are not always entered perfectly the first time. Often unnecessary characters are entered, characters are skipped, and the wrong character keys are often pressed. The following keys are useful for correcting these kinds of mistakes.

**DEL** The **DEL** key (**SFT** + **INS**) is used to delete unwanted characters.

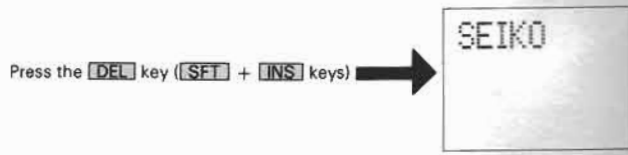
The cursor is moved onto the character to be deleted and the **DEL** key is pressed.

For example, if "SEIKO" is entered instead of "SEIKO", the following procedure is used to delete the unnecessary character.

- (1) **Move the cursor onto the character to be deleted.**  
 The cursor is moved onto "I" in this example.



- (2) **Press the DEL key.**  
 (Press the **INS** key while the **SFT** key is held down). The character is deleted and the space where the character was closed up.



**The cursor movement keys**

The following function keys are used to move the cursor.

**↑** **→** These keys move the cursor in the direction indicated by the arrow.

**RETURN** This key moves the cursor to the beginning of the next line.

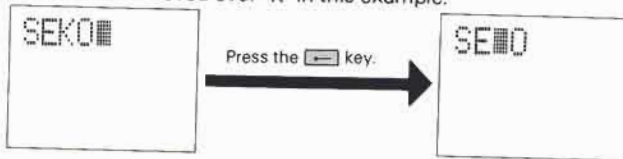
### INS The INS key allows for the insertion of characters which were omitted.

Move the cursor to the location where the character is to be inserted and press the INS key.

For example, if "SEKO" was entered instead of "SEIKO", the following procedure is used to insert the omitted character.

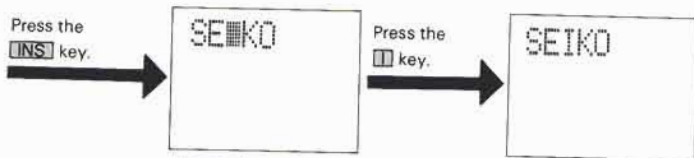
- (1) Move the cursor to the location where a character is to be inserted.

The cursor is moved over "K" in this example.



- (2) Enter the desired character after pressing the INS key.

A space opens up between characters when the INS key is pressed. The character is then entered ("I" in this example).

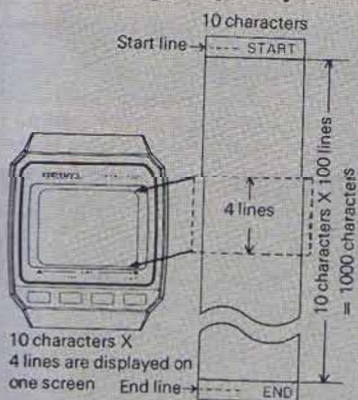


**Note**  
Characters that go off the screen when the INS key is pressed are deleted.

The INS key is pressed twice.

The "I" which was on the right edge has been deleted.

### The storage capacity for memos



The capacity of the wrist module is 10 characters in the horizontal direction by 100 lines in the vertical direction for a total of 1000 characters. The screen can display four of these lines (40 characters) at one time. The portion to be displayed is controlled by the Set and Select buttons. (Pressing the Set button displays the next line and pressing the Select button displays the previous line.)

### SPACE Extra and unnecessary characters can be deleted by the SPACE key.

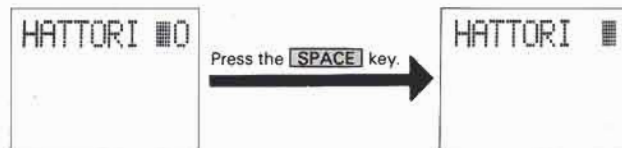
Move the cursor over the character to be deleted and press the SPACE key.

For example, the following procedure is used if the "CO" portion of "HATTORI CO" is to be deleted.

- (1) Move the cursor over the characters to be deleted.

The cursor is moved onto "C" in this example.

- (2) Press the SPACE key  
Press the SPACE key two times.



### ILN The ILN key is used to insert blank lines.

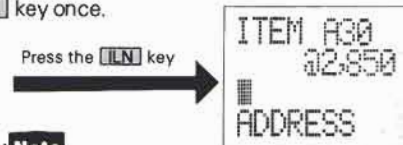
For example, the following procedure is used to insert a line between "@ 2,850" and "address".

- (1) Move the cursor to the line where a blank line is to be inserted.

The cursor is moved to the "address" line in this example.



- (2) Press the ILN key  
Press the ILN key once.



### MEMORY CAPACITY OVER

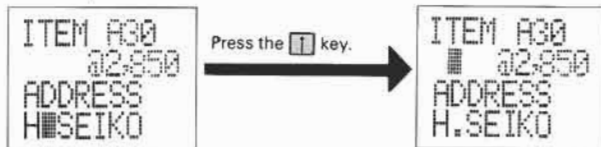
This message will sometimes appear when the ILN key is used to insert a line. This error message indicates that memo data is written on the 100th line. This problem is solved by deleting the memo data from the 100th line after which the ILN key is pressed again. The watch returns to the original screen automatically after the error message is displayed for a few seconds.

## DLN The DLN key (SFT key + ILN key) is used to delete lines.

For example, the following procedure is used to delete the line containing "@ 2.850".

### (1) Move the cursor to the line to be deleted

The cursor is moved to the line containing "@ 2.850" in this example.



### (2) Press the DLN key.

Press the **ILN** key while the **SFT** key is held down.



## Quick and easy display of long memos

After inputting a number of different memos, remove the wrist module from the keyboard to check the memos.

Removing the wrist module — Press the **Transmit** button of the wrist module after turning the power of the keyboard off and remove the wrist module.

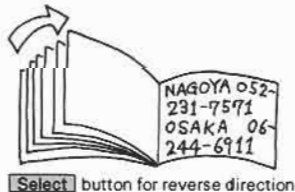
Checking the memos — Press the **Set** button after switching to the memo mode

The quick display function is useful when checking long memos. This function allows the display to appear four lines at a time. This is similar to turning pages at a time.

The operation of this function is very simple; the **Set** button or the **Select** button is held down.

If the **Set** button is held down, the display feeds from line 1 to line 100 in one page screens.

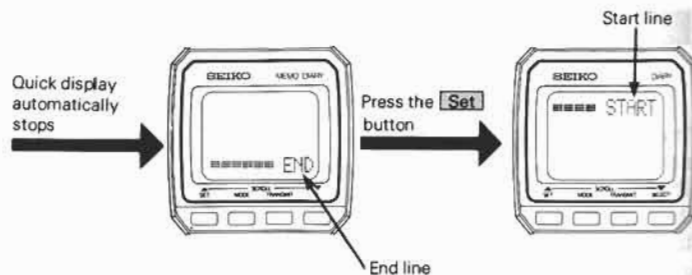
The **Select** button performs the same function but in the opposite direction.



### If the cursor disappears from the screen

The cursor will sometimes disappear from the screen when lines are inserted or deleted. There is no need to worry as the cursor will automatically reappear when the deletion or the insertion procedure finishes.

Continuing to hold down the **Set** button will cause the display to feed to the end line and then stop automatically. Pressing the **Set** button again will display the start line and lines 1 - 3.



Continuing to hold down the **Select** button will cause the display to feed to the start line and then stop automatically. Pressing the **Select** button again will display the end line and lines 98 - 100.

## Quickly finding open spaces for writing memos

The quick display function is also useful for adding and altering memos.

This function is especially useful when finding open spaces is needed for adding memos. The **I** and **T** keys are used in the write mode. The **↓** key corresponds to the **Set** button of the display mode. Continuing to press this key will feed the display four lines in the forward direction. The **↑** key corresponds to the **Select** button of the display mode. Continuing to press this key will feed the display four lines in the reverse direction.

## How to separate memos

Entering a series of memos one after another will result in the creation of one long illegible memo. The memos can be separated from each other by pressing the **ILN** key at the beginning of each memo. This will insert a blank line between the memos to make them easier to read.

## How to find memos quickly

The above procedure is used to separate memos for the sake of readability but creating a cover for them allows even greater ease in finding them. All of the character keys can be used to create covers. The followings are just a couple of examples.

Use of the **>** and **<** keys



Use of the **>** and **<** keys



# How to use the schedule for the creation of a diary

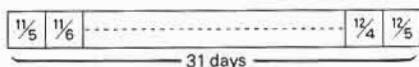
The terms diary and schedule are interchangeable. The MEMO DIARY is equipped with a useful schedule management function which allows the unit to take care of your schedule from today.

## An overview of the schedule management function

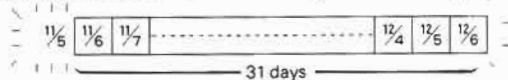
The wrist module contains space for storing a 31 day schedule in addition to memos.

The schedule starts from today and continues for 31 days. This means that today's schedule will be erased when the date changes to tomorrow. The schedule will then be 31 days from tomorrow's date.

For example, if we assume that today is November 5th (11/5):



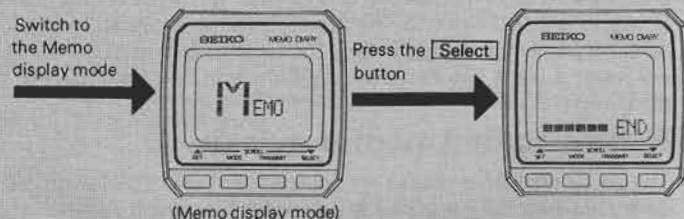
The following will occur when the date changes to the 6th:



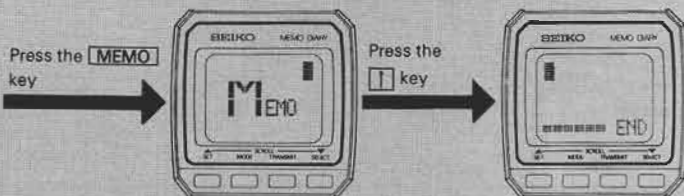
### Display of the memos from the end

The memos need not be displayed from the first line; they can also be viewed from the last line.

#### Display of memos from wrist module

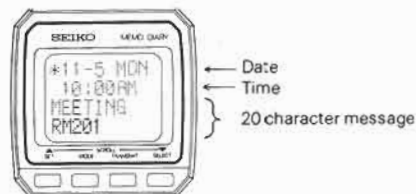


#### Display of memos from the keyboard



# management function

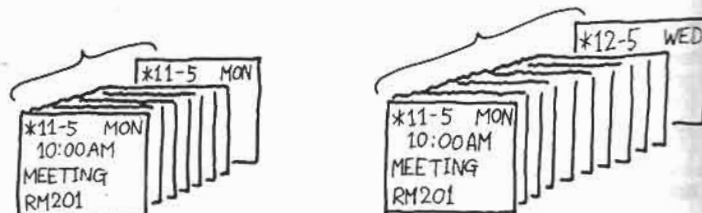
A single schedule item consists of the date, day of the week, time and a 20 character message. This is an example of a schedule item:



First schedule item

More than one schedule item can be stored for each day; in fact up to 15 schedule items can be stored for each day.

However, the total number of schedule items for the 31 day period cannot exceed 43.

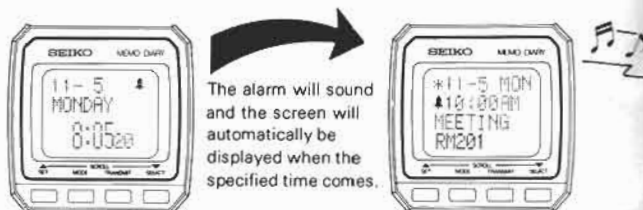


Up to 15 items per day

Up to 43 items for entire 31 day period

The screen displays the schedule items one at a time.

Entering the bell mark when the schedule item is written will cause the alarm to sound and the schedule item to be displayed when the specified time comes.



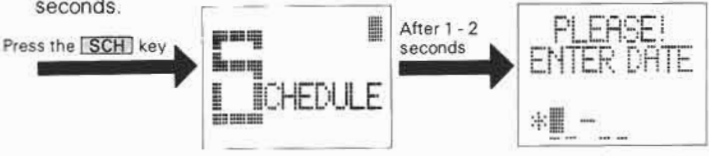
The alarm will sound and the screen will automatically be displayed when the specified time comes.

## How to use the schedule function

Let's try to enter a few schedule items. Attach the wrist module to the keyboard.

Attaching the wrist module to the keyboard — Attach the wrist module to the keyboard and turn on the power switch after pressing the Transmit button of the wrist module.

Press the [SCH] key. This screen will be switched to after 1 - 2 seconds.



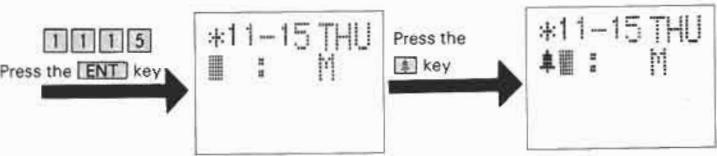
Enter the desired date from this mode in order to start the schedule item writing procedure. The following procedure is used to enter the schedule for the Nov. 15th:

**(1) Entering the date**

Enter 11 15 and press the [ENT] key  
Be sure to press the [ENT] key after the date has been entered.

Two digits must be entered for the month and day. For example, January is entered as 01, February as 02, and so on.

The screen will change to the following:  
Enter the [ ] (bell) mark if the alarm is to sound.



**(2) Entering the time**

The hours are set in the range of 01 to 12 and the minutes are set in the range of 00 to 59 in their respective positions.  
Enter an "A" to indicate AM or a "P" to indicate PM after the time has been entered.  
10:00 AM is entered as shown in the diagram below. The [RETURN] key need not be pressed as the line changes automatically.



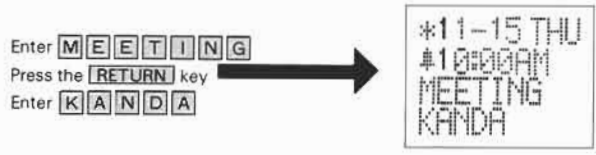
**Totally blank and totally black screens**

Pressing the [CNT▲] key (or [CNT▼] key) by accident is liable to cause the screen to become totally dark (or totally blank). If this occurs, re-adjust the contrast before doing anything else.

- In case the screen becomes totally blank, press the [CNT▲] key. Each time you press the [CNT▲] key, the contrast will be increased.
- In case the screen becomes totally black, press the [CNT▼] key ([SFT] + [CNT▲]). Each time you press the [CNT▼] key ([SFT] + [CNT▲]), the contrast will be decreased.

**(3) Entering the message**

A message consisting of up to 20 characters can be input. For example, the message "meeting at Kanda" can be entered as shown in the diagram below.



**(4) Press the [ENT] key**

This completes the entry procedure. The screen returns to the date entry mode.

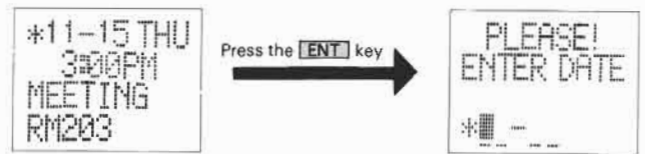


Pressing the [Transmit] button or removing the wrist module from the keyboard before pressing the [ENT] key is liable to render the entered schedule item invalid.

Let's add another schedule item for November 15th.  
Enter the date.  
Any previously entered schedule items will be displayed. Press the [ENT] key in order to switch to the new schedule item entry mode.

Entering new schedule information without pressing the [ENT] key allows the displayed schedule item to be changed.

Enter the time in the beginning portion of the screen. For example the message "Meeting in RM 203 at 3:00PM" is entered as follows:  
Press the [ENT] key after the message has been entered.



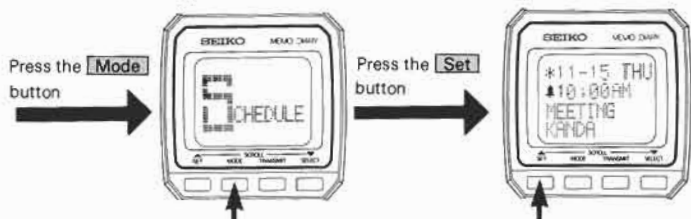
The maximum number of schedule items for one day is 15 and the total number of schedule items of the 31 day period can not exceed 43.

Remove the wrist module from the keyboard and check the schedule items.

Removing the wrist module — Press the **Transmit** button of the wrist module after turning the power of the keyboard off and remove the wrist module.

Press the **Mode** button to switch to the Schedule mode and then press the **Set** button.

The screen will appear as follows:



The schedule items will then be displayed in sequential date and time order, each time the **Set** button is pressed. The **Select** button is used to display the items in the reverse order.

The **Set** and **Select** buttons are used in the same way as they are used in the Memo mode. Holding the **Set** and **Select** buttons down will allow quick display of the schedule items.

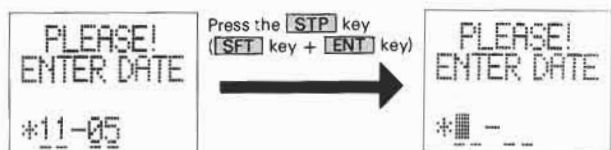
### How to handle entry mistakes

The following keys are useful for correcting entry mistakes.

#### **STP** This key is used to correct the date.

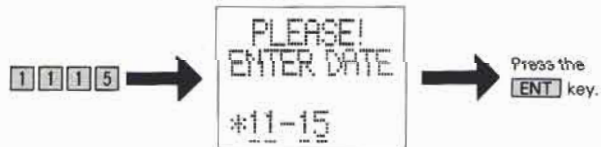
If an erroneous date has been entered, first push the **STP** key (press the **ENT** key while holding down the **SFT** key), and then enter the correct date.

For example, 11/15 was mistakenly input as 11/5.  
Press the **STP** key



Enter the correct date.

Press the **ENT** key after correcting the date and then enter schedule information as usual.



#### **INS** This key allows for the insertion of one character.

#### **DEL** This key allows for the deletion of one character.

The procedure for using the **INS** and **DEL** keys is the same as in the Memo mode. Unnecessary characters are deleted by the **DEL** key and characters are inserted into the space created when the **INS** key is pressed.

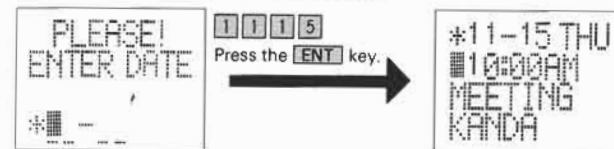
## Quick and easy changes in the schedule data

### How to change the schedule

The schedule can only be changed within the 31 days period covered by the schedule management function.

For example, the following procedure changes the information for Nov. 15th to Nov. 19th.

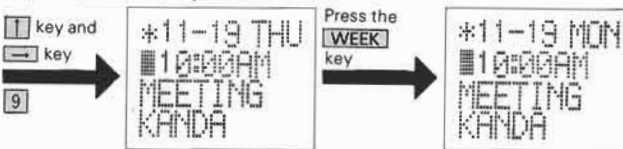
Enter the date (11/15 in this example).



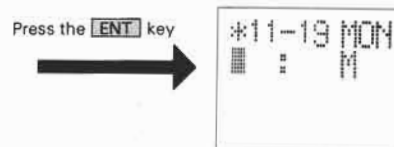
Use the **↑** key and **→** key to move the cursor to the position of the data to be altered. Enter the desired date.

The cursor is moved, in this example, over the "5" by the **↑** and **→** keys, and "9" is entered instead of "5".

The above completes the correction procedure. The day of the week which the changed schedule item falls can will be displayed by pressing the **WEEK** key.

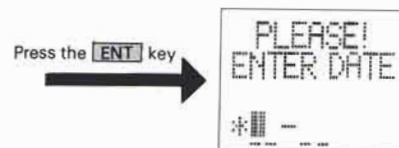


Press the **ENT** key after changing the date and checking the day of the week. The screen will be ready for writing the next schedule item.



The next schedule item will be displayed if there is a schedule item for the same day which is for a later time than the changed schedule item. Press the **ENT** key in this situation until the new schedule item screen is switched to.

Press the **ENT** key again and the the date entry screen will be displayed.



## How to change the time

Changing the time is much the same procedure as changing the date. For example, the following procedure changes the schedule item for 10:00 AM on Nov. 19 to 11:30 AM on the same day. Enter the date (11/19 in this case).

1 1 1 9  
Press the **ENT** key

```
*11-19 MON
10:00AM
MEETING
KANDA
```

Use the **←** key to move the cursor to the position to be changed and enter the new data.

**←** key  
1 3

```
*11-19 MON
11:30AM
MEETING
KANDA
```

Press the **ENT** key after entering the data and the screen will change to the date entry screen.

Press the **ENT** key

```
*11-19 MON
:
M
```

Press the **ENT** key

```
PLEASE!
ENTER DATE
*|_ _ _
```

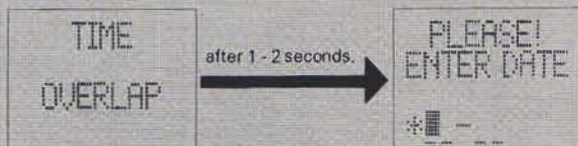
### TIME OVERLAP

The following message sometimes occurs as a result of a change in schedule item date or time.

#### TIME OVERLAP

This message indicates that there are two schedules entered for the same date and time.

This message screen automatically changes to the date entry screen after 1 - 2 seconds.



The overlapping messages are both valid.

### Pictograms for shorter entries

The following pictograms are used to make data entry shorter:

- telephone call
- social engagement
- urgent
- business trip
- meeting
- date
- loan payment

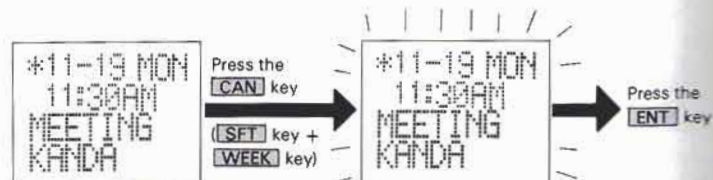
## One-touch cancelling of schedule items

The **CAN** key is used to cancel one of the schedule items already entered or now being entered. The following procedure is used to cancel a schedule item for November 19th.

The schedule item to be cancelled is displayed on the screen.

The **CAN** key (**WEEK** key is pressed while the **SFT** key is held down).

The screen will begin blinking and the **ENT** key is then pressed. (Cancelling can be stopped by pressing the **STOP** key (**ENT** key is pressed while the **SFT** key is held down).



The date entry screen is automatically switched to after the schedule item is cancelled.



### INPUT ERROR

The INPUT ERROR message sometimes appears when data is input. The error message can be caused by any of the following:

- Entry of a date or time which cannot exist
- Entry of a date which is not within the 31 days period
- Pressing the **WEEK** key without entering a time

This message is displayed for 1 - 2 seconds and then returns to the previous screen. Then correct the data entry mistake.

### ITEM NUMBER OVER

A maximum of 15 schedule items can be entered for a single day. The ITEM NUMBER OVER message will appear if this number is exceeded.

### MEMORY CAPACITY OVER

A maximum of 43 schedule items can be entered for the entire 31 days period. The MEMORY CAPACITY OVER message will appear if this number is exceeded.