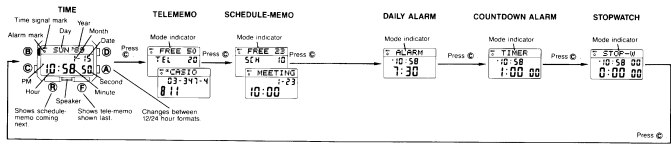
### READING THE DISPLAY



Watch reverts to regular timekeeping mode when © button is pressed after operation, regardless of mode

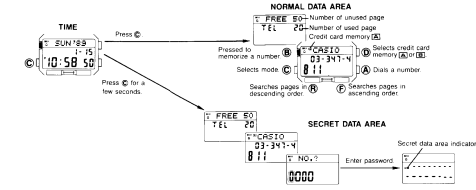
## **USING THE TELEMEMO FUNCTION**

A maximum of 100 records (comprised of 6 characters and 16 digits) are storable in memory. A password function keeps the entries private. The watch dials the displayed number at one touch. The telememo function also features two credit early number moments (semaggies).

credit card number memories (comprised of up to 13 characters and 29 digits). Storing the credit card number in memory, enables

redit card calls.

Note that depending on the type of phone utilized or area, difficult may result.



Storing a phone number in memory

STEP 1 a) To access the normal data area;

Press © in the TIME mode.

To access the secret data area;

1) Press © a few seconds in the TIME mode until NO. ? or SET appears.
See "Changing the password" and "Deleting the password" for more details

STEP 2

more details.

2) Enter 4-digit password, using @ and .

3) Press @ again to enter the secret data area.

When the correct password is entered, Ok appears.

If ERROR appears, carefully re-enter the password.

Press @ or . to find a blank page or to revise a number.

See "Scrolling the display" for related details.

A letter can be entered at the cursor position by pressing . or . .

A letter can be entered at the cursor position by pressing . or .

The per-page-entry-capacity is 101 letters.

See "Deleting a page" and "Changing the language" for more details. STEP 3 STEP 4

(Space) #A#Z#0#1#9#-#.#/#:#8#

STEP 5 If the name-entry exceeds six characters, press © three times to shift

the cursor to the number area.

Press ® or ® to enter a number at the cursor. ® scrolls forward, ® scrolls backward. Hold either button down to scroll at high speed.

Press © to shift the cursor. STEP 6

The per-page-entry-capacity is 107 numerals.

0 1 1 2 2 9 1 1 2 1 P (Space) 

: Used to dial #. E: Used to dial \*. P: Used to pause three seconds. To input multiple numbers, repeat "STEP 2" through "STEP 6".

Press ® to complete setting.

Pages are automatically sorted and stored in alphabetical order.

STEP 7

Scrolling the display
When the name entry exceeds 7 characters, the display scrolls from right to left to
show the remaining characters.
If the number entry exceeds 16 numerals, the ">" mark appears. Press ® to scroll

the display.

Number runs off the end of the page.
Number runs off the beginning of the page.
Number runs off the beginning and end of the page.

Deleting a page
Press (a) and (b) simultaneously.

Changing the language (English ← Japanese)
Press 

And 

in simultaneously in TELEMEMO or SCHEDULE-MEMO setting mode.
KATAKANA (Japanese syllables) is entered if the Japanese mode is selected.

Changing the password

STEP 1
Press © a few seconds in the TIME mode until NO.↑ appears.

STEP 2
Press Ø, and OLD ? appears, requesting the existing password.

STEP 4
Use ® and ⓒ to enter the existing password.

STEP 4
Use ® and ⑥ to enter the new password.

The display shows the secret data area.

Deleting a password

STEP 1 Press © for a few seconds in the TIME mode until NO. ↑ appears.

Press ® a few seconds (until CLEAR appears) to delete the existing password.

Deleting the password erases all secret data.

The display shows SET.

Storing your credit card number Credit card numbers are storable in the secret area only.

STEP 1

STEP 4 STEP 5

Press © a few seconds in the TIME mode until NO.? appears. Enter the password using ® and ®. In the secret area, press ® to select \( \text{\text{\text{or}}} \) in the secret area, press \( \text{\text{\text{or}}} \) to select \( \text{\text{\text{or}}} \) in the secret area, press \( \text{\text{\text{\text{or}}}} \) to select \( \text{\text{\text{or}}} \) in the secret area memory address), then quickly press \( \text{\text{\text{or}}} \) until \( \text{\text{or}} \) or \( \text{\text{\text{or}}} \) starts flashing. Hold down \( \text{\text{\text{or}}} \) for a few seconds until the cursor appears. Enter your credit card number: \( \text{\text{U}} \): Insert this symbol at the position in the credit card number where the telephone number should be dialed. See "For American users" as a reference. Press \( \text{\text{or}} \) to complete setting.

STEP 6

Dialing a number

a) To access the normal data area;
Press © in the TIME mode:
b) To access the secret data area;
1) Press © a few seconds in the TIME mode until NO.? appears.
2) Enter the password, using ® and ®.
3) Press ® once more to enter the secret data area.
When correct password is entered, OK appears. If ERROR appears, re-enter correct password again.

STEP 4 STEP 5

TIP... Hold the handset vertically with the center of the mouth piece in contact with the speaker of the watch.

To make a credit card call, press ® to select credit card memory 🖪 or 🗉. Press ® to dial.

FHONE appears in the display.

There is a pause of several seconds before dialing begins.

See "Using the skip function" and "Adjusting dialing tone volume" for related details.

Using the skip function

Using the skip function. The skip function are a code. If (a) is pressed twice, dialing begins with the digit after the first hyphen.

Press (A)	Number dialed	
Once	0123-45-6789-012	
Twice	45-6789-012	
Three times	6789-012	

Adjusting dialing tone volume Before dialing begins, press ® to select the volume (MID, LOW, HIGH). The dialing tone volume is reset to medium (MID) when exiting the TELEMEMO mode.

**memory capacity**The 100-page capacity is based upon each page containing a name of 6 characters and a number of 16 digits. The memory capacity is shared between the schedule-memo and the telememo functions.
The "Full" message indicates that no more memory space is available.

For American users

not he United States, standard credit cards can be used to charge telephone calls. The following shows the formats that should be used for each major credit card.

Credit card memory

Telephone number Number dialed

MCI

Credit card memory Telephone number Number dialed

SPRINT Credit card memory

Telephone number Number dialed

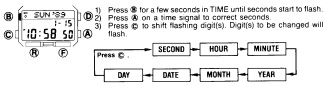
0-U-PP-76543210987654321

0 123456789 0-0123456789--76543210987654321

950 182-8-0-0-65432 1098765432 1 0 123456 789 950182--0-0123456789--6543210987654321

950 182-P-0-U-P-65432 1098765432 1 0 123456789 950182--0-0123456789-6543210987654321

## SETTING TIME AND DATE



4) Each press of ® advances flashing digits one by one and ® reverses them. Keep pressed to move quickly.
\*Year digits can be set up to the year 2029 by inputting last two digits.

Press ® to complete setting

Display automatically returns to time if left unused for a few minutes.

### OPERATING SCHEDULE-MEMO



A maximum of 100 records of 10-character message and date/time can be memorized. Beeper sounds for 20 seconds at scheduled time. Press any button to stop beeper.

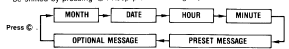
Memories shared between tele-memo and

Searching schedule-memo modes.

Searching schedule-memo When the display is converted to this schedule-memo, next schedule-memo will be shown. Press ® to search the memory contents sequentially, and ® to reverse. When it passes date written in the schedule memo, the schedule-memo is automatically erased.

- Inputting schedule-memo

  1) Press ♠ or ♠ in the schedule-memo to search a blank record or records to be revised.
  2) Press ♠ to set new lettlers and numerals.
  3) A number/letter can be entered at cursor position by pressing ♠ or ∰ . The cursor can be shifted by pressing ♠ or ∰ . Keep pressed for high speed movement.



5 types of preset message
This simplifies input because it lets you specify any of the following messages.

No.	Abbrev.	Contents
1	APPT	Appointment
2	DOCTOR	Doctor
3	MEETING	Meeting
4	TEL	Telephone
5	TRAVEL	Travel

4) Press ( to complete memorizing

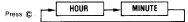
# OPERATING DAILY ALARM

Beeper sounds for 20 seconds at preset time every day until cleared when daily alarm is set. Press any button to stop beeper. Signal sounds every hour on the hour if time signal is set. Sound demonstration

Press and hold (6) in alarm mode to sound beeper. Setting daily alarm

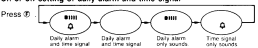
Press (8) to set new time.

Press © to shift flashing digit(s). Digit(s) to be changed will flash.



- 3) Each press of (a) advances flashing digits one by one and (b) reverses them.
- Keep pressed to move quickly.
  4) Press ® to complete setting.

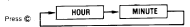
Display automatically returns to initial daily alarm time if left unused for a few minutes. On or off setting of daily alarm and time signal



# **OPERATING COUNTDOWN ALARM**



Countdown can be set from 1 minute to 24 hours (display shows 0:00 00). Start/stop operation is possible by pressing  $\mathfrak{G}$ , and is confirmed by a signal. When display reaches zero, beeper sounds for 10 seconds until any button is



- .4) Each press of 
   advances flashing digits one by one and 
   reverses them Keep pressed to move quickly.
- Press (8) to complete setting

### Auto-repeat function

Pre-entered time is retrieved and started again when display reaches zero. Repeat function

Pre-entered time is retrieved when display reaches zero.

Display automatically returns to initial countdown timer if left unused for a few minutes

# **OPERATING STOPWATCH**

