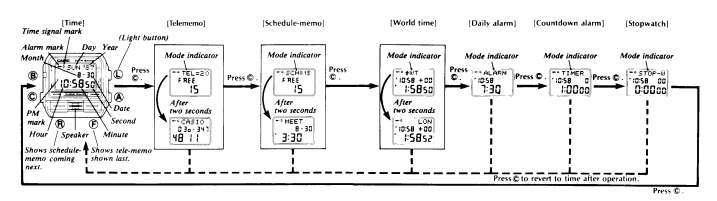
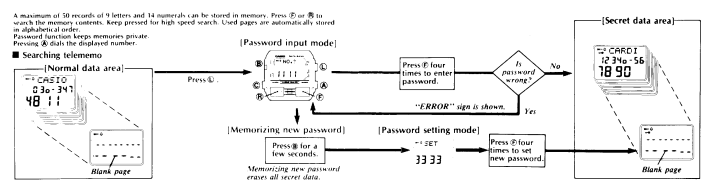
Module No. 555

READING THE DISPLAY



OPERATING TELEMEMO



(Alteration of password)

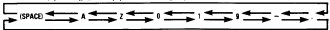
1) Press ⊕ and press ⊕.

2) Press ⊕ four times to enter old password.

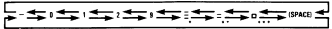
3) Press ⊕ four times to enter new password.

■ Memorizing new numbers

- Press note in the normal data or secret data area to search a blank page or numbers to be revised.
- 2) Press® to set new letters and numerals.
- A letter can be entered at cursor position by pressing ® or ©. The cursor can be shifted by pressing ©. Keep pressed for high speed movement.*****



4) A number can be entered at the cursor position by pressing ♠ or ℚ . The cursor can be shifted by pressing ℚ . Keep pressed for high speed movement.****



- Used to dial ¥ Used to dial ♯
- *** The local mark, used to separate a phone number from its area code. Anything that

Type B

- 21 Check the desired telephone number shown on the display and press (a). After three seconds, dialing tones will begin to sound. (Before sounding, set the telephone handset on the watch speaker as shown in Fig. 2)
- 3) Hold the handset in a vertical position. Bring the speaker of the watch into contact with the mouthpiece of the telephone handset so that the speaker is positioned at the center hole of the mouthpiece. (Hold the handset as shown in Fig. 2)

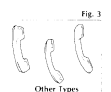
(Elimination of area codes)
Entering an area code mark () makes it possible to automatically dial a number excluding the area code.

Press ® twice to dial the displayed number excluding the area code.

■ Differences in Telephone Handsets

Handsets
Type B handsets are commonly found on
public telephones and home telephones.
The Other Types have flat mouthpieces, and
fewer holes than Type B, or even slits in place





follows " o " is not dialed. Only one " o " can be used. When more than one is input the second and subsequent are treated as "—"." (Inputting a series of numbers into memory)
You can input multiple telephone numbers by pressing for s.

Press® to complete memorizing.

(Auto-retrieve function)

The display automatically returns to the initial tele-memo, if left unused for a few

minutes.
To clear all the contents of a page, press both @ and @ simultaneously while storing

(Scrolling the display) When the record is input with over 7 characters, the display will scroll from right to left to show the remainder of the characters.

■ Auto-dialing

This unit is designed exclusively for use with the push-button telephone connected to the push-button tele-

phone circuit.
Therefore, make sure of the telephone circuit before using this unit

1) Pick up the telephone handset.



Fig. 4

- Notes on Dialing

 1) For Type B, the dialing method shown above is recommendable.

 2) If the above dialing method fails:

 2-11 Hold the handset so that the phone transmitter is about 5mm (1/4") off the watch speaker.

 (**On Other Types which normalls feature better sensitivity, this method is more recommendable.*)

 2-2) for Type B, try positioning the handset as shown in Fig. 4.
- Fig. 4.

 Notes on Usage
 Keep the phone transmitter aligned with the watch speaker while dialing. Or undesirable noise
 (e.g., friction noise) may cause dialing failure.

 If the desired number is not dialed correctly, be sure to hang up the telephone to break the
 connection before redialing. Failure or do so may result in a wrong number.

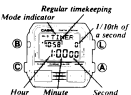
 If water leaks into the speaker aperture, be sure to remove the water by shaking the unit.

 A weak battery may cause improper dialing.

- Notes on Telephones

- Notes on Telephones
 This watch can only be used to dial over a push button telephone circuit. (Not usable with a dial pulse phone.)
 Note that some telephones that appear to be push button types do not actually employ a push button telephone circuit. This watch cannot be used for dialing over such telephones.
 Problems may be experienced in dialing over telephones whose mouthpieces are obstructed by dirt, covered by an ornamental cover, or slightly diffective.
 Noise may cause problems in dialing over telephone located in train stations or near busy streets. Telephones are more and more diversified. Note that depending on the type of phone utilized, difficult dialing may result.

OPERATING COUNTDOWN ALARM



Countdown can be set from 1 minute to 24 Countdown can be set from 1 minute to 24 hours (display shows 0:00'0), and times to an accuracy of 1/10 second. Start/stop operation is possible by pressing (B), and is confirmed by a signal. When display reches zero, beeper sounds for 10 seconds until any button is pressed.

- Setting countdown time
- Press B to set new time



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

(Auto-retrieve function)
Display automatically returns to initial countdown timer if left unused for a few minutes.

(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.

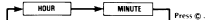
OPERATING WORLD TIME



The current time of any spot in the world (standard time of 24 cities) can be shown by pressing @or ® in world time. Standard time of city displayed last appears first when mode is shifted from regular timekeeping to world time.

When one of any local standard time is set, all other standard times are automatically

- 1) Press @or ® in world time to select appropriate local time.
- Press **®**.
 Press **©** to shift flashing digit(s). Digit(s) to be changed will flash.



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

(Auto-retrieve function)

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

Hold down ® for a few seconds while in world time to change to daylight saving time (+1 hour). The daylight saving time mark " ♦ " is shown on the display while this setting is in effect. Repeat this procedure to switch back from daylight saving time to daylight saving time to

OPERATING SCHEDULE-MEMO



50 records of 14-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 schedule-memo

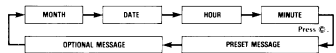
modes.

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 time written in the schedule-memo, the schedule-memo is automatically erased.

■ Inputting schedule-memo

- Inputing screening in the schedule-memo to search a blank record or records to be revised.
 Press ® to set new letters and numerals.
 A number/letter can be entered at cursor position by pressing ⊗ dr ©. The cursor can be shifted by pressing ©. Keep pressed for high speed movement.

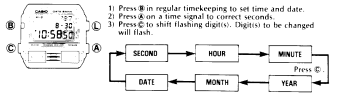


(5 types of preset message) This simplifies imput because it lets you specify any of the following messages.

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

4) Press ® to complete memorizing.

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.
- 5) Press®to complete setting.
- (Auto-retrieve function)
 Display automatically returns to time if left unused for a few minutes.

OPERATING DAILY ALARM

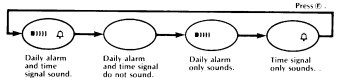
Beeper sounds for 20 seconds at preset time every day until cleared when daily alarm is set. Press any button to stop beeper. Signal sounds every hour on the hour if time signal

- (Sound demonstration) Press and hold ® in alarm mode to sound beeper.
- Setting daily alarm
- 1) Press®to set new time. 2) Press®to shift flashing digit(s). Digit(s) to be changed will flash.

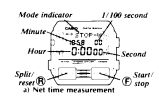


(Auto-retrieve function) Display automatically returns to initial daily alarm time if left unused for a few minutes.

[On or off setting of daily alarm and time signal]



OPERATING STOPWATCH



A signal confirms start/stop and split/reset

(Working range) Total elapsed time display is limited to 23 hours 59 minutes 59.99 seconds. For longer times reset and start again.

a) Net time measurement → 🕑 (Time loss) (Start) (Stop) b) Split time measurement (Start) (Stop) (Reset) - (R) (F) (R) **(F)** (Start) (Split) (Split release) (Stop) (Reset) c) 1st-2nd place times (R) • Ð (Start) (Split) First finisher. (Split release) Record time of second finisher. (Stop) (Reset) Second finisher. Record time of first finisher