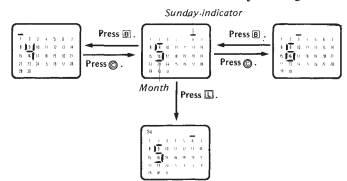
[Reading the display] [Calendar Display] [Date Display] [Time Display] [Alarm Time Display] 10-second (by flash) PM (lit) or AM (not lit) Minute Day Sunday indicator Day (Light button) Press 🔘 В Press (A) Press (A). 18 5 0 Hour Month Date Alarm-ON-mark Minute Hou Press (A). Alarm time mode indicator

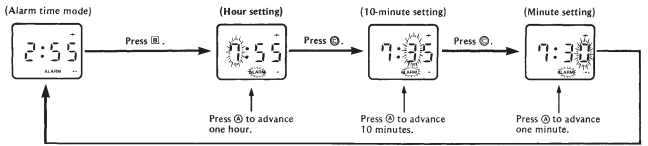
[Reading the calendar display]



The stationary dash indicates all the Sunday's in the month. The display advances by a month with every push of the © button. The display reverses by a month with every push of the © button. The dash flashing simultaneously with the day letters moves forward a day with every push of the © button.

When the @ button is pressed, the display reverts to the time display. At the same time, the calendar display automatically returns to the current month.

[Presetting alarm time]

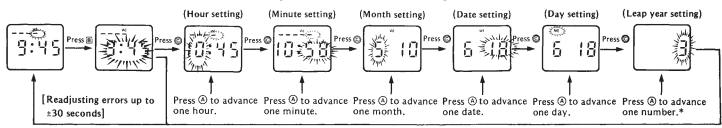


Press B.

Every time the 🗓 button is pressed in the alarm setting mode, the alarm-ON-mark appears or disappears. When the alarm-ON-mark is lit, the buzzer sounds for 30 seconds at the preset time every day until cleared. To stop the buzzer while sounding, press the 🗓 button in the time display.

[Sound demonstration] While the @ and @ buttons are pressed simultaneously, the buzzer sounds.

[Setting time and calendar]



Press (A) on a time signal.

Press 🛚 .

* Divide the year number by 4 and set the remainder if any:

$$(Ex.)$$
 1978 ÷ 4 = 494 . . . rem: 2

Remainder to be set	The year			
0		1980	1984	1988
1		1981	1985	1989
2	1978	1982	1986	1990
3	1979	1983	1987	1991

(Independent correction)

Correction of any digit, if not required, can be skipped by pressing the \infty button repeatedly.

(Reversion to normal time display)

The watch reverts to the normal time display if the

button is pressed, regardless of the digit setting mode.

(Automatic digit advance)

When the @ button is kept pressed for more than 2 seconds, the digit advances automatically. When released, the digit advance will stop.