[Reading the display]

If the light button is pressed and held for more than 5 seconds, the light is turned off to save battery.

[Calculator mode]

Perform the four basic calculations. An incorrect function command is corrected by pressing the correct button.

Clears entry for correction. Releases overflow or error check. Overflow is indicated by an "E" sign and stops the calculation. Overflow occurs when the integer part of an answer, whether intermediate or final, exceeds 8 digits (7 digits for negatives).

A signal confirms start/stop operation. The tone sounds at 10-minute intervals. (Working range) The stopwatch display is limited to 23 hours 59 minutes 59.99 seconds. Therefore, it can be reset and started again. The hour digits can be shown by pressing the @ button.

[Stopwatch operation]

(a) Net time measurement
(b) Lap time measurement
(c) 1st-2nd place times

Every time the @ button is pressed in the alarm time mode, the alarm-ON-mark ( ), alarm-OF-mark ( ) appears or disappears. When the alarm-ON-mark is lit, the buzzer sounds for 20 seconds at the preset time every day until stopped. To stop the buzzer while sounding, press the @ button.

[Setting daily alarm time]

Enter hours and minutes by pressing numeral buttons. Press @ to change PM to AM or vice versa.*

Example: Setting 8:30 AM Operation: @ @ @ ( )

[Completing]

Press @ to complete.

[Readingjusting an error up to ±30 seconds]

1) Press @ in the time display to correct seconds.
2) Press @ on a time signal. Gains or losses within 30 seconds can be corrected. Precise time can be maintained by correcting the seconds once a month on a time signal from a radio, TV, telephone, etc.

[Setting time]

1) Press @ in the time display to set hours and minutes.
2) Enter hours and minutes by pressing numeral buttons.
3) Press @ on a time signal.

[Setting calendar]

1) Press @ in the time display to set year, month and date.
2) Enter year, month and date by pressing numeral buttons.
3) Press @ to complete.

Example: Setting 8:00 AM Operation: @ @ @ ( )

Example: Setting June 15 (Tue.), 1982 Operation: @ @ @ @ @ @ ( )

Note: *In setting mode, with every push of @, the display is switched between 12-hour and 24-hour formats.