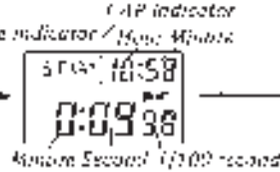


## [Reading the display]

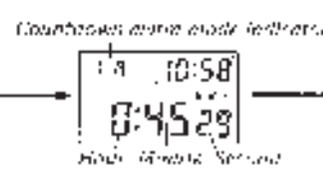
[Regular timekeeping mode]



[Stopwatch mode]



[Countdown alarm mode]



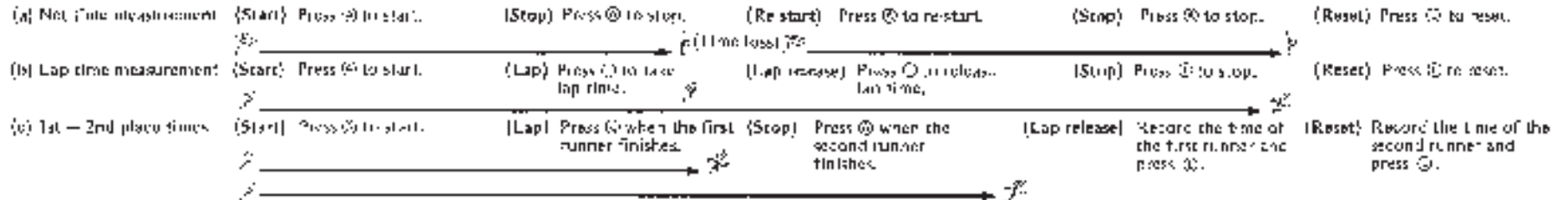
[Daily alarm mode]



[Changeover between 12/24 hour formats] In regular timekeeping mode, with every push of  $\odot$ , the display is switched between 12/24 hour formats.

[Stopwatch operation] A signal confirms start/stop operation. A signal sounds at 10-minute intervals.

[Working range] The stopwatch display is limited to 99 minutes 59.99 seconds. Thereafter it can be reset and started again.

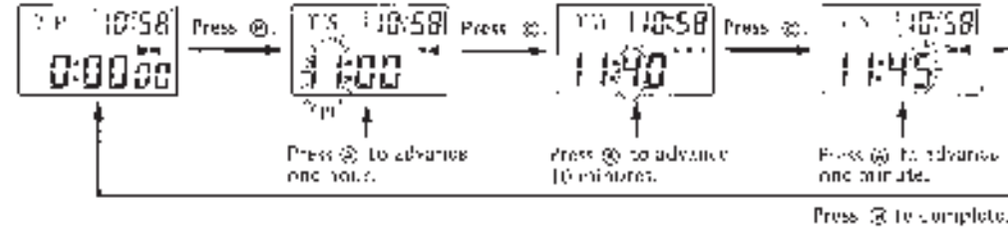


## [Countdown alarm operation]

The countdown can be set from one minute to 11 hours 59 minutes, and times to an accuracy of one second. Start/stop operation is possible by pressing the  $\odot$  button and is confirmed by a signal. A signal sounds at 10-minute intervals. When the display reaches zero, the buzzer will sound for 30 seconds unless the  $\odot$  button is pressed.

[Repeat function] When the display is stopped, the pre-entered time is retrieved by pressing the  $\odot$  button.

[Countdown alarm display]

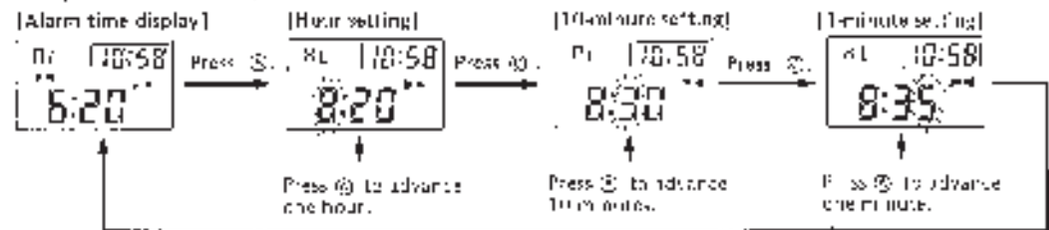


## [Setting daily alarm time]

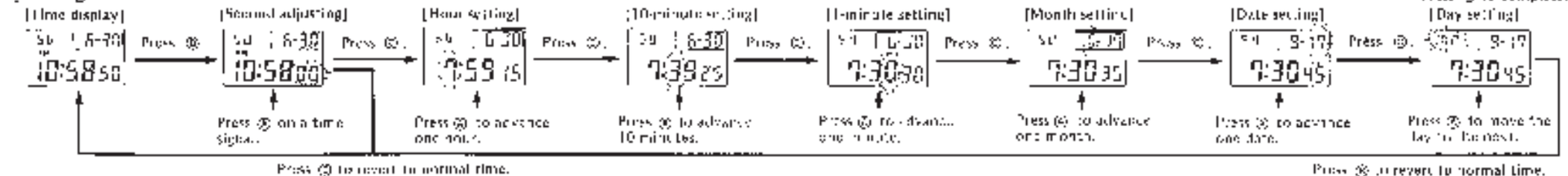
Every time the  $\odot$  button is pressed in the alarm time display, the alarm-ON-mark ( $\Rightarrow$ ) appears or disappears. When the alarm-ON-mark is lit, the buzzer sounds for 30 seconds at the preset time every day until cleared. To stop the buzzer while sounding, press the  $\odot$  button.

[Setting the time signal] Every time the  $\odot$  button is pressed in the alarm time display, the time-signal-ON-mark ( $\blacksquare$ ) appears or disappears. When the time-signal-ON-mark is lit, the watch sounds every half hour on the half hour with a "Bip" signal, and sounds every hour on the hour with a "Beep" signal, regardless of the preset alarm time.

[Sound demonstration] While both  $\odot$  and  $\odot$  buttons are pressed simultaneously, the buzzer sounds.



## [Setting time and calendar]



[Independent correction] Correction of any digit, if not required, can be skipped by pressing the  $\odot$  button repeatedly.

[Reversion to normal time display] The watch reverts to the normal time display if the  $\odot$  button is pressed, regardless of the digit setting mode.