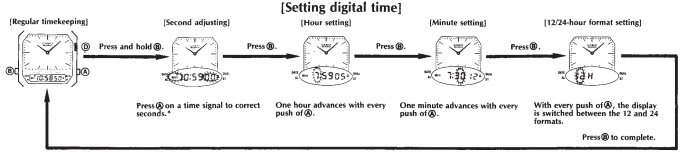
[Reading the display] Regular timekeeping mode [Daily alarm mode] [Stopwatch mode] [Dual time mode] [Time] [Calendar] Minute hand Press (A) Press 🕭 Press (A) 0 8:35 ∘ ∤ ਤੋ:#18 ਤ*ਣ* ਫੈਂ\ੈਂ ·00:09 - 9è Press (A) bΘ 6 30 Sue); Hour Minute 0:08 32·1 Second Mode indicator 1/10 s PM (lit) or AM (not lit) Month Time signal-ON-mark Minute Mode indicator Minute Date Alarm-ON-mark Mode indicator Hou Mode indicator

SU: Sunday MO: Monday TU: Tuesday WE: Wednesday TH: Thursday FR: Friday SA: Saturday

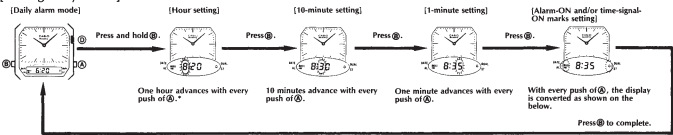
(Sound demonstration) Press and hold the (a) button to sound the buzzer.



*Precise time can be maintained by correcting the seconds once a month on a time signal from a radio, TV, telephone, etc.

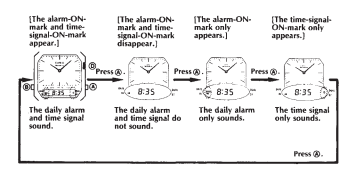
(Quick digit advance) When the @button is pressed for more than 2 seconds, the digit advances quickly. When released, the digit advance will stop. (Auto-retrieve function) When setting the watch, if you leave it alone for 1 to 2 minutes, the display will automatically return to the regular timekeeping mode.

[Setting daily alarm]



If the daily alarm is set the buzzer sounds for 20 seconds at the preset time every day until cleared. To stop the buzzer while sounding, press the ® button. If the time signal is set, the watch sounds every hour on the hour.

*When the watch is in the 24-hour system, the alarm time is displayed in the 24-hour system.



[Stopwatch operation]

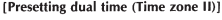


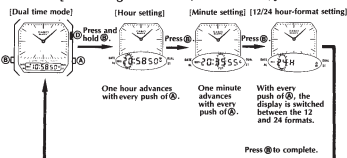
Press ® to start or stop.
Press and hold ® to reset.
A signal confirms start/stop operation.
(Working range) The stopwatch display is limited to 59 minutes 59.9 seconds, for longer times reset and started again.

[Setting analog time]

With every push of 0, the minute hand advances by 1/3 of a minute. Keep 0 pressed for more than 2 seconds to advance quickly.

Minute hand is synchronized with 0, 20 and 40 seconds of digital timekeeping mode.





(Quick digit advance) When the ${\bf \hat{Q}}$ button is pressed for more than 2 seconds, the digit advances quickly. When released, the digit advance will stop.

