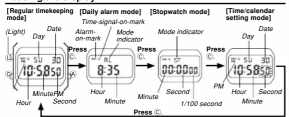
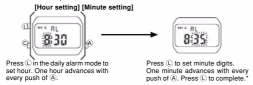
Operation Guide 10B+7L(Ver.C)

Reading the display



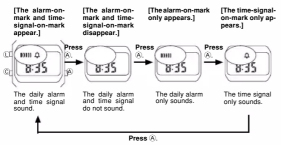
SU: Sunday, MO: Monday, TU: Tuesday, WE: Wednesday, TH: Thursday, FR: Friday, SA: Saturday (Changeover between 12-hour and 24-hour formats) In regular timekeeping mode, with every push of ⓐ, the display is switched between 12-hour and 24-hour formats.

If the daily alarm is set, the buzzer sounds for 20 seconds at the preset time every day until cleared. To stop the buzzer, press the $\widehat{\mathbb Q}$ button. If the time signal is set, the watch sounds every hour on the hour. (Sound demonstration) Press and hold the $\widehat{\mathbb Q}$ button in alarm mode to sound the buzzer.

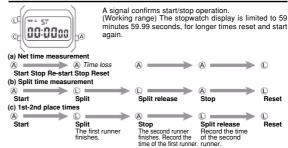


*If the © button is pressed, the watch reverts to the regular timekeeping mode. (Quick digit advance) When the A button is pressed for more than 2 seconds, the digit advances quickly. When released, the digit advance will stop.

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



Stopwatch operation



IMPORTANT: Setting sequence MUST BE FOLLOWED when making any new setting.

Setting time and calendar [Regular timekeeping] [Second adjusting] [Hour setting] [Minute setting] [Date setting] [Day setting] O SU 12 ° 50 85 執策。 10:5900 6590s 10:5850 7:30:15 8 8 8 Press©three times to change regular timekeeping mode to time/calendar Press ① to move to the day setting. Pressing ⓐ advances to the next day. And press ⓒ to complete.

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

a radio, IV, telephone, etc. (Quick digit advance) When the (A) button is pressed for more than 2 seconds, the digit advance yuickly. When released, the digit advance will stop.

Specifications

Accuracy at normal temperature: ±30 seconds a month Display capacity:
•Regular timekeeping mode
Hour, minute, second, am/pm, date and day
Calendar system: Auto-calendar set at 28 days for February
•Daily alarm mode
•Hourly time signal function
•Stopwatch mode
Measuring capacity: 50 -

Stopwatch mode
Measuring capacity: 59 minutes 59.99 seconds
Measuring unit: 1/100th of a second
Measuring modes: Normal time, net time, split time and 1st-2nd place times

Measuring modes: Normal time, net time, spin unite and 10.

Measuring modes: Normal time, net time, spin unite and 10.

Measuring modes: Normal time, net time, spin unite and 10.

Measuring modes: Normal time, net time, spin unite and 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, net time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measuring modes: Normal time, spin unite and 1271 / 10.

Measur

for 1 sec./day]
NOTE: THERE IS NO WAY unit components can be damaged or malfunction, due to misoperation of buttons. It confusing information appears on the display it means entry sequence was incorrect. Please read the manual and try again.

•Correction of any digit, if not required, can be skipped by pressing the © button

If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the regular timekeeping mode automat-