

INSTRUCTION MANUAL

Precautions

- A. Do NOT operate any buttons when swimming or diving under water.
In case of existence of water fog or drop on the interior surface of the looking glass, please contact the authorized maintenance center for maintenance to avoid corrosion to internal electronic components.
- B. Clean the surface with a soft cloth and clean water instead of chemicals (esp. soap water); otherwise, the rubber seal inside the case may be damaged.
- C. Long duration use of cold-light LCD may take much power.
- D. Do avoid strong shock (exc. Anti-shock series watches). The electronic watch can bear common shock. However, it may be damaged if subject to rough use or dropped to a hard surface.
- E. Do NOT expose the watch to environments which is too hot or cold.
- F. Do NOT expose the watch to strong electric field or environment with high radio frequency. To avoid degraded service life, do not illuminate the EL lamp more than five times on each day.
- G. The cold-light LCD is unapparent if the watch is exposed to sunlight
- H. The monthly error is $< \pm 40$ sec. at temperature of 5 to 35°C (ranging within international standard allowance).
- I. Water-resistance is 3ATM (For more information about Water-resistance please read the Water-Resistant Characteristics.)

1. Adjustment of time, date and weekday

- A. Under the standard time display, press button B three times, the second digits flash, then press button C to adjust the second. (If the value is more than 30 seconds, the value changes into 0 with 1 minute added; if the value is less than 30 seconds, the value changes into 0)
- B. Press button D, the minute digits flash, then press button C to adjust the minute.
- C. Press button D again, the hour digits flash, then press button C to adjust the hour.
- D. Press button D three times, the month digits flash, then press button C to adjust the month.
- E. Press button D four times, the day digits flash, then press button C to adjust the day.
- F. Press button D five times, the weekday digits flash, then press button C to adjust the weekday.
- G. Press button B to restore the display.

2. Use of cold light

Under any time display, press A, the cold-light LCD is illuminate for 3sec.

3. Switching between 12-and 24-hour systems

- A. Under the primary time display, press button B three times, press button D twice and then press button C and stop until 24-hour system is used.
- B. Press button B to restore the display.

4. Setting of alarm time

- A. Under the standard time display, press button B twice, the alarm time is displayed
- B. Press button D once, the hour digits flash; then press button C to adjust the hour.
- C. Press button D once again, the minute digits flash; then press button C to adjust the minute.
- D. Press button B to restore the display.

5. Switching On/Off alarm switch and hourly chime

- A. Under the standard time display, press button D once to enable the alarm indicator.
- B. Press button D once again, the hourly chime indicator is enabled.
- C. Press button D three times, the alarm and hourly chime indicator are enabled.
- D. Press button D four times, the alarm and hourly chime indicator are disabled.

6. Use of stopwatch (1/100 sec.)

Under the standard time display, press button B to enter the stopwatch mode

A. Single timing mode

Press button C to start and press it again to stop, then press button D to reset the stopwatch

B. Multi-timing mode

Press button C to start and press button D to stop, the press button C once and button D twice to reset the stopwatch.

The stop watch can time up to 23 hours, 59 minutes and 59 seconds.

When the timing value is less than 30 minutes, the watch shows in min./sec./csec.

When the timing value is more than 30 minutes, the watch shows in hr. /min./sec.