Module Nos. 38/52

Model: 38CR-12B, 38CS-14B, F-100C, 52QS-14B, etc.

[Stopwatch]

(38)

[Operating the stopwatch]

(a) Net time measurement

(Start)

Press \( \odot \) to start.

(Stop)

Press \( \odot \) to stop.

(Time loss)

(Re-start)

Press \( \odot \) to re-start.

(Stop)

Press \( \odot \) to stop.

(Reset)

Press \( \odot \) to reset.

(b) Lap time measurement

(Start)

Press \( \odot \) to start.

(Lap)

Press \( \odot \) to take lap time.

(Lap release)

Press \( \odot \) to release lap time.

(Stop)

Press \( \odot \) to stop.

(Reset)

Press \( \odot \) to reset.

(c) 1st–2nd place times

(Start)

Press \( \odot \) to start.

(Lap)

Press \( \odot \) when the first runner finishes.

(Lap release)

Record the time of the first runner and press \( \odot \).

(Stop)

Press \( \odot \) when the second runner finishes.

(Reset)

Record the time of the second runner and press \( \odot \).

Regular timekeeping returns when \( \odot \) button is pressed for 3 seconds after using the stopwatch. However, the stopwatch mode works independently.

[Readjusting errors up to ±30 seconds]

(Points within 30 seconds)

Press \( \odot \) on a time signal within 0–29 seconds.

(Loses within 30 seconds)

Press \( \odot \) on a time signal within 30–59 seconds.

Gains or losses within 30 seconds are adjusted to zero.

[Setting the time display]

[Hour setting]

Press \( \odot \) twice.

The hour digit starts to flash and advances every second.

Check whether PM is lit.

[10-minute setting]

Press \( \odot \) to set the hour digit.

The 10-minute digit starts to flash and advances.

[1-minute setting]

Press \( \odot \) to set the 10-minute digit.

The 1-minute digit starts to flash and advances.

The watch starts timekeeping.

[Setting the calendar display]

[Month setting]

While showing the calendar display by pressing \( \odot \), press \( \odot \).

The month digit starts to flash and advances every second.

[10-day setting]

Press \( \odot \) to set the 10-day digit.

The 10-day digit starts to flash and advances.

[1-day setting]

Press \( \odot \) to set the day digit.

The day digit starts to flash and moves to the next day.

[Day setting]

Press \( \odot \) to set the day digit.

Release \( \odot \) and the time display returns.

* If \( \odot \) is pressed instead of \( \odot \), press \( \odot \) to convert to the time display.

Note: As the calendar system is set at 28 days for February, reset March 1 to February 29 each leap year.