Module No. 20

Model: 20QR-10B

[Reading the display]

Example: 10:58'30-39" PM

10-second PM (lit) or AM (not lit)

Press the lower button.

Release the lower button.

Hour  Minute

[Readjusting errors up to ±30 seconds]

(Gains within 30 seconds)

Press the lower button on a time signal when the 10-second symbol is within 0 – 29 seconds.

(Losses within 30 seconds)

Press the lower button on a time signal when the 10-second symbol is within 30 – 59 seconds.

All the displays disappear.

(5 seconds later) All the displays appear in flashes.

Press both buttons together for 5 seconds.

[Operating the stopwatch]

(START)

10:58

Press the upper button.

The display changes from the regular time-keeping to stopwatch mode.

At the same time, the stopwatch starts. The PM position flashes while the stopwatch is working.

(STOP) (RE-START)

9:59

0:01

Minute  Second

Press the upper button to stop. Press the upper button to re-start.

(START)

10:58

Press the upper button.

After 10 minutes the display automatically converts from "minutes and seconds" to "hours and minutes" up to 13 hours.

(STOP)

1:09

:26

Minute  Second

Press the upper button.

The second display can be viewed by pressing the lower button when the stopwatch is stopped.

(RESET)

12:16

Press both buttons together.

The stopwatch is reset. At the same time, the display converts to regular timekeeping.

[Setting time and calendar]

9:46

Press both buttons simultaneously for 25 seconds or more.

All the display disappears.

(5 seconds later) All the display digits appear.

(10 seconds later) Only the minute digits appear.

(25 seconds later) All the display digits disappear.

Press both buttons simultaneously on a time signal.

(Minute setting)

Press the lower button to advance one minute.

(Setting mode indication)

- flashes Month
- " " Date
- " " Day
- " " Hour
- " " Minute

[ind] Independent correction

Correction of any digit, if not required, can be skipped by pressing the upper button repeatedly.

[Reversion to normal time display]

The watch reverts to the normal time display if both buttons are pressed simultaneously, regardless of the digit setting mode.

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