

***TECHNICAL
INFORMATION***

CITIZEN QUARTZ

Cal.No.917※※

1. OUTLINE



This is an ultra-thin type digital quartz crystal watch, with constant display of "hour", "minute", "second" and "AM/PM" plus the calendar display of "month", "date" and "day".

It features a very compact movement as well as a push-button type mechanism which excels in smooth manipulation.



**Movement
(Power cell side)**



**Movement
(LC display panel side)**

2. FEATURES

1) Ultra-thin and compact movement

Thanks to the small-size and thin quartz crystal oscillator, IC and other component parts, the watch as a whole is completed into an ultra-thin and compact size with an attractive design.

2) Power cell life indicating device


When the power cell capacity becomes very small, the whole mark of the colons will begin flashing to indicate replacement of the power cell.

3) Automatic calendar correction system

The calendar correction is performed automatically at the end of each month, even for a leap year, by setting the year at a correction mode.

(The year correction setting can be carried out in the cycle of 70, 70~99, 00~09, 70.)

4) Forced manual return system

An easy return to the normal display is possible from a correction mode through operation of  button.

5) Built-in illumination lamp

An illumination lamp is incorporated to facilitate an easy readout of the time even in a dark place.

6) One-year continuous operation with one small-size silver oxide power cell

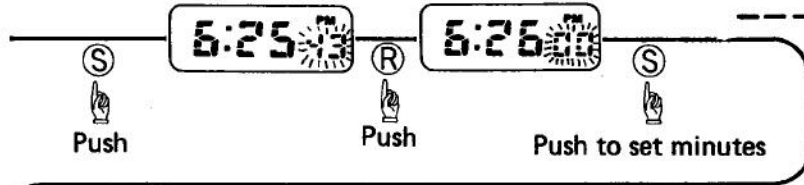
The watch can operate accurately for continuous one year on only one small-size silver oxide power cell with 5-sec. lamp lighting per day.

3. HANDLING INSTRUCTIONS

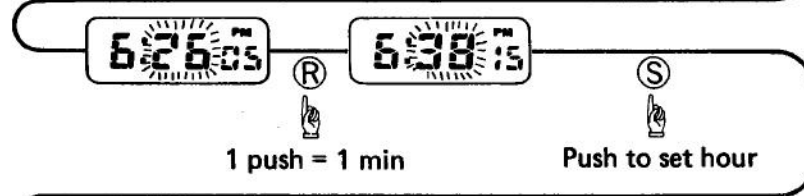
1) How to read time and calendar



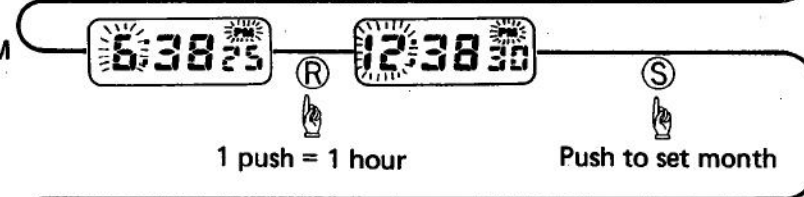
Seconds



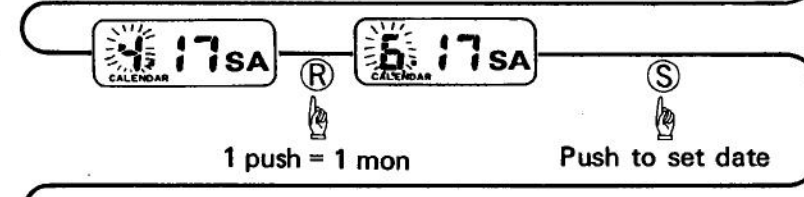
Minutes



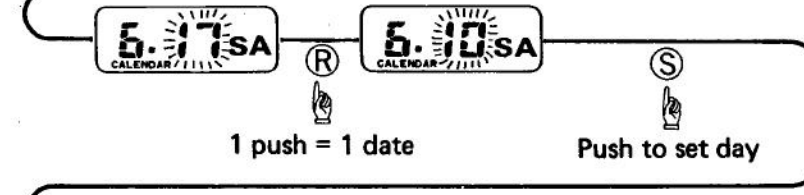
Hours, AM/PM



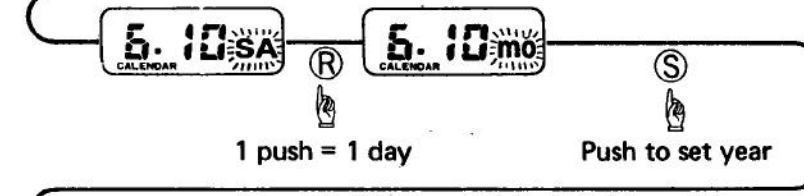
Month



Date

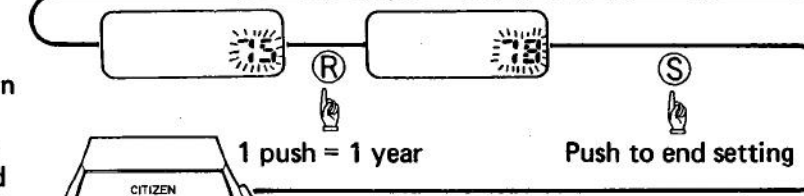


Day



Year

When **R** button is pressed, the year indication will be returned from year 2009 to 1970



Push again at this point if no further adjustment needed

