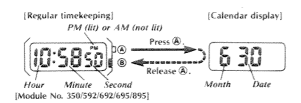
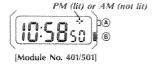
# Module No. 350/401/501/592/681/692/695/895

#### READING THE DISPLAY



[Module No. 895] "The battery of Module No. 895 is not replaceable. Battery life, therefore, is the life of the model.



### READJUSTING ERRORS UP TO ±30 SECONDS

- 1. Press ®. Second digits start flashing. 2. Press ® on a time signal.

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

### **SETTING TIME AND CALENDAR**

- 1. Press ® twice to set hour digits. One hour advances with every push of ®. Check whether the PM indicator is lit.
- 2. Press ® to set minute digits. One minute advances with every push of ®.
  3. Press ® to set month digits. One month advances with every push of ®.
  4. Press ® to set date digits. One date advances with every push of ®.

5. Press ® to complete.

(Auto-retrieve function) When setting the watch, if you leave it alone for 1 to 2 minutes, the display will automatically return to the regular timekeeping mode.

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

## odule

## READING THE DISPLAY



(Changeover between 12-hour and 24-hour formats) In regular timekeeping mode, with every push of (a), the display is switched between 12-hour and 24-hour formats.

### READJUSTING ERRORS UP TO ±30 SECONDS

- 1. Press @ . Second digits start flashing.
- 2. Press (A) on a time signal.

### SETTING TIME AND CALENDAR

- 1. Press ® twice to set hour digits. One hour advances with every push of . Check whether the PM indicator is lit.
- 2. Press ® to set minute digits. One minute advances with every push of (A).
- 3. Press ® to set month digits. One month advances with every push of .
- 4. Press ® to set date digits. One date advances with every push of A.
- 5. Press ® to set day digit. One day moves to the next with every push of (A).
- 6. Press ® to complete.

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