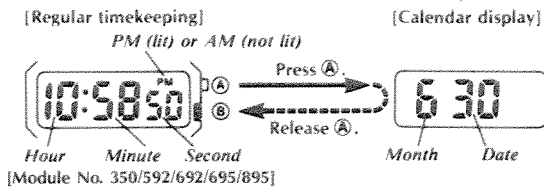


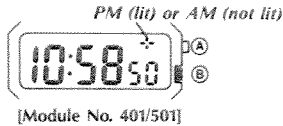
# Module No. 350/401/501/592/681/692/695/895

## 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 $\pm 30$ SECONDS

1. Press (B). Second digits start flashing.
2. Press (A) 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

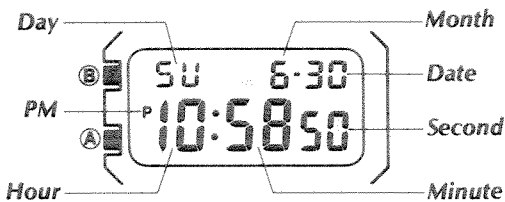
1. Press (B) twice to set hour digits. One hour advances with every push of (B). Check whether the PM indicator is lit.
2. Press (B) to set minute digits. One minute advances with every push of (B).
3. Press (B) to set month digits. One month advances with every push of (B).
4. Press (B) to set date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

# Module No. 400/580/586

## 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 $\pm 30$ SECONDS

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

## SETTING TIME AND CALENDAR

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

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