

NOWLEY

INSTRUCTION MANUAL 85383

CAL. 6P29/6P20/6P21/6P79

A. Special Features Of Your Watch

CAL.6P29

An Analog Quarts watch which was designed with multi hands, to enhanced perfection. The hands in the small displays show Day, Date, and 24 hour time.

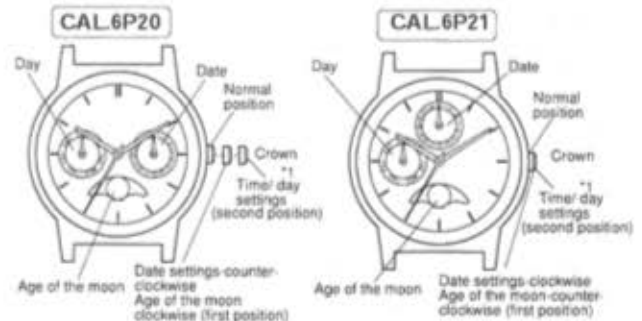
CAL.6P20

The display that shows 24 hour time on the CAL. 6329A has been changed with a display that shows the Age of The Moon. An Analog Quarts watch.

CAL.6P21

The position of the date display on CAL. 6320 has been changed to the top of the watch (12 o'clock position). An Analog watch.

B. The Parts Of Your Watch



C. Setting the time/calendar

1. Setting the Time/day

- ★ Please make sure you have correctly set am/pm before you start to adjust the time.
- Pull the crown out to the 2nd position when the second hand points to 0 (12 o'clock).
- After setting the time, use a time signal to synchronize the watch by pushing the Crown to the normal position to start the second hand going.
- You can not quickly adjust the day of the week.
- In order to adjust the day, you must advance the hour hand by 24 hours per day.
- *1 Always rotate the hour and minute hands in a clockwise direction to set the day. If you rotate the hands in a counter-clockwise direction, it may not always change the day correctly.



2. Setting the date

- Pull the Crown out to the first position.
- ★ Turn the crown to the left to set the date.
- You can not adjust the date between approximately 9pm and 0:30am.
- ★ After setting the time/date/day of the week, please push the Crown back to its normal position before using.

3. READING AND SETTING THE AGE OF THE MOON

- The moon dial represents the age of the moon; the actual shape of the moon during each phase is not represented.
- Use the moon dial only as a guide to the age or phase of the moon when reading and setting the watch.

a. Setting age of the moon with the age scale

- Check on the age of the moon for the day.
- Check the newspaper or another source for the age of the moon for today or tomorrow. If the moon's age for tomorrow is used, subtract one day before you make the setting.
- Setting procedure
- (Example: age of the moon: 4.4)
- Pull the crown out to the first position.
- Turn the age of the moon dial clockwise until the center of the 'moon' is in line with 4.4 on the scale.



b. Setting age of the moon without the age scale

- Check the newspaper or another source that lists the current age of the moon.
- Referring to Section [3-c Reading the age of the moon], set the moon dial to the age (0, 7, 15 or 22) closest to that listed.
- More accurate settings can be made at the time of the new moon (0) or full moon (15).

Age of the moon:

The age of the moon is determined by the period between each new moon. This period is approximately 29.5 days.

c. Reading the age of the moon

New moon Moon's age: 0 Spring tide	First quarter moon Moon's age: 7 Neap tide	Full moon Moon's age: 15 Spring tide	Last quarter moon Moon's age: 22 Neap tide

* From the phase of the moon in the display, you can tell the size of the tide.

- ★ If you want to set more accurately the phases of the moon, we recommend to set it at the time of a New Moon (The Moon is hidden in the display...New Moon) or a Full Moon (The Moon appears fully in the display...Full Moon)