

CALIBER NO. 6P24 BATTERY: SR621SW

FEATURES: ANALOG MULTI-HAND QUARTZ WATCH
WITH MOONPHASE

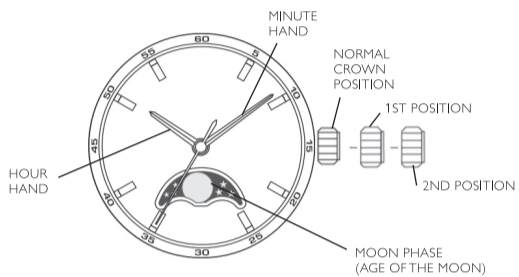
INSTRUCTION MANUAL

A) DISPLAY AND BUTTON

B) SETTING THE TIME (HOUR, MINUTE)

C) SETTING AND READING THE AGE OF THE MOON

A) DISPLAY AND BUTTON



NORMAL CROWN POSITION

1ST POSITION

QUICK OPERATION - MOON PHASE(CLOCKWISE)

2ND POSITION TIME SETTING

B) SETTING THE TIME (HOUR, MINUTE)

- 1 Pull the crown out to the 2nd position.
- 2 SETTING THE TIME (HOUR, MINUTE)
- 3 Return the crown to the normal position.

C) SETTING AND READING THE AGE OF THE MOON

*The moon phase represents the age of the moon, the actual shape of the moon during each phase is not represented.

*Use the moon phase only as a guide to the age and phase of the moon when reading and setting watch.

C-1) SETTING THE AGE OF THE MOON

- 1 Pull the crown out to the 1st position.
- 2 Turn the crown clockwise to advance the moonphase.
- 3 Return the crown to the normal position.

C-3) 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).

C-2) SETTING THE AGE OF THE MOON WITHOUT THE AGE SCALE

* Check the newspaper or other source that lists current age or phase of the moon. Referring to section **C-3)**

Reading the age of the moon, set the moon phase to the age (0, 7, 15 or 22) closest to the listed.

More accurate setting can be made at the same time of the new moon (0) or full moon(15).

THE AGE OF THE MOON

The age of the moon is indicated in units of days. The average period from a new moon to the next new moon is equivalent to about 29.5 days.

please refer to the following QR code for user's manual

