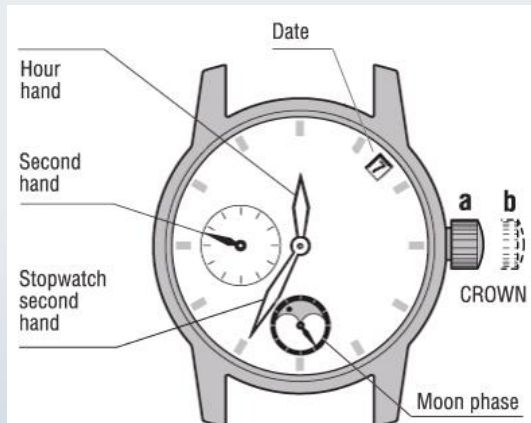


Movement cal. 310579



Technical Specifications:

Diameter: 31mm, Height: 5,38mm, 17 Jewels
Manual winding, side second-hand, date indicator, moon-phase indicator
21.600 vph
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. Setting/adjusting the date
 - a. Pull out / unscrew the crown.
 - b. Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - c. To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - d. Pull in / screw-in the crown.
4. Setting the moonphase: there is no quick adjustment of the moonphase. Turn the hands clockwise till the desired moonphase is reached, then set the time as explained in 3. c

WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.