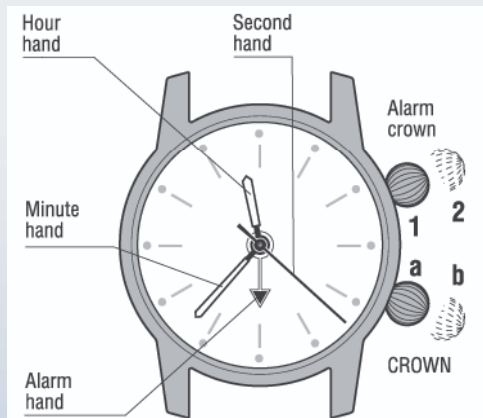


Movement cal. 2612



Technical characteristics:

Diameter: 26 mm, Height 5,8 mm, 19 Jewels
18.000 vph,
Accuracy: -20 to +60 seconds per day
Power reserve: 40 hours
Manual winding, central second hand, shock
resistance balance.
Alarm function; accuracy +/- 8 minutes

Manual

1. The watch is wound up by the lower crown.
2. You can feel slight resistance when the watch is completely wound up.
3. To set the time please pull out the lower crown and adjust the time by turning the crown clockwise. 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.*
4. The alarm is set and wound up by the upper crown. For winding see point 3.
5. To adjust/set the alarm time please pull out the upper crown and turn it **COUNTERCLOCKWISE** into the desirable position. After that press the crown in its initial position. *Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the alarm time rotating the hands **counterclockwise**, finally screw the crown back while slightly pressing it.*

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.