TECHNICAL SPECIFICATIONS 2416

• Caliber of the movement—24mm. • Movement height—5.7 mm. • Sweep-type second hand. • Shock-resistance device of balance. • Correction of date-of-the-month by setting with hand-rotation. • 31 jewels. • Balance period—0.33 s. • Mean daily rate from −10 to +30 seconds/day. • Autonomy at least 31 hours.
If your watch has screw-in crown, it should be unscrewed before setting date/time, after that the crown should be screwed back.

1. To wind up the mainspring – If required, the watch can be wound by rotation of the crown clockwise from normal position.

2. The hands are set the following way: the watch crown should be pulled out from the case to the remotest/outermost fixed position (2nd click position in models NH35&NH36), and then rotated clockwise to set the right time. Then the watch crown should be returned to the initial position.

3. To change the date, models 2416: put the watch crown in the remotest/outermost fixed position and rotate the crown clockwise till the date changes. If it is necessary to change the date for more than one day, please rotate the crown clockwise till the date changes, then the hands should be moved counter-clockwise back to the <<8 o’clock>> and then again clockwise to the <<12 o’clock>> position. The date-of-the month shifts one day per each cycle of moving hands within the range <<12–8–12>>. When the date-of-the month is set, the hands should be set to the time again moving clockwise.

To change the date, models NH35&NH36:
Pull out the crown to the first click position. Turn the crown to left for date setting. Turn the crown to right for day setting – models NH36 only.

*Do not set the date between 9:00 P.M. and 4:00 A.M. as this will cause a malfunction. Push the crown back into the normal position.