Cal. 4120.B



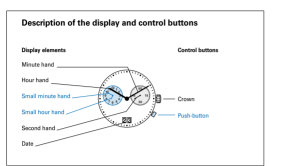
English User's Manual



RONDA is a supplier of watch movements including their operating instructions. Please refer to the watch retailer, service centre or manufacturer, should you have any questions regarding the watch. All relevant contact information can be found in your sales and/or guarantee documents.

Battery type: 395 (diameter 9.5mm x 2.6mm / SR 927 SW) Accuracy: +20 / -10 seconds per month





Setting the alarm time

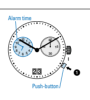
Activate the setting mode
 Press the push-button for at least
 2 seconds. As soon as the small minu
hand jumps forward one minute, this
mode is active.

Short pressing (less than 1 second): the alarm time is moved forward by the

minute.

Long pressing (longer than 2 seconds):
the alarm time is moved forward until the
push-button is released.

Please note: If the push-button is not activated for 10 seconds, the setting mode of the alarm time deactivates itself. At the same time, two beeps are emitted to indicate that the alarm is switched on.

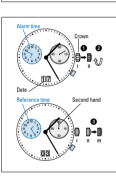


Switching the alarm on / off

2 beens → alarm switched on

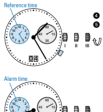
1 beep → alarm switched off

Once the set alarm time has been reached, a signal is emitted for 20 seconds. This signal is repeated after two minutes. Following brief pressing of the push-button, the signal is immediately switched off.



Setting the time and date

- Date / time on the watch: 17 / 1:25 AM
 Present date / time: 04 / 8:30 PM
- Pull out the crown to position II (watch continues to run).
- Turn the crown until yesterday's date appears [03].
- 3 Pull out the crown to position III (the second hand stops. The display changes from alarm time to reference time.)

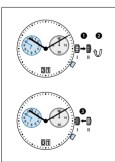


- Turn the crown until the correct date 4 appears.
- Push the crown back into position I (the display changes from reference) (the display of alarm time.)



Please note:
Resetting the time also requires the identical correction of the reference time.
Please refer to «setting the reference time».

* Please observe the AM/PM clock rhythm.



Setting the date (quick mode)

- Pull out the crown to position II (the watch continues to run).
- 2 Turn the crown until the correct date 11 appears.
- Push the crown back into position I.

Please note: The date of the following day must be set in the calendar changing phase between 9 PM and midnight.

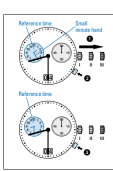
Setting the date too quickly in quick mode can result in the incorrect date being displayed. Switching the date between 01 and 31 (position II) restores the syn-chronisation.



The current time is displayed by means of the hour and minute hand.

Parallel to the current time, the reference ime runs in the background: the alarm time refers itself to this reference time. Thus, resetting the time also requires the identical correction of the reference time.

If the reference time is not synchronised with the current time, this results in the alarm signal being emitted at a different time to the set alarm time.



Setting the reference time

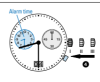
*Pull out the crown to position III (second hand stops. The display charm alarm time to reference time.)

Activating the setting mode
Press the push-button for at least
2 seconds. As soon as the small minut
hand jumps forwards one minute, this
mode is active.

Short pressing (less than 1 second): the reference time is moved forwards by the minute.

Medium pressing: (1-2 seconds): the reference time is moved forw

Long pressing (longer than 2 seconds): the push-button is released.



*Push the crown back into position I (the display changes from reference to alarm time). A signal indicates that the alarm is switched off.

Please note:
The reference time must display the same time as the current time. This means that resetting the current time also requires the identical correction of the reference time. Afterwards, the alarm time has to be reset.

*To set your watch ato the exact seconds, the crown in must be pulled out into position III when the second hand is in position 60. The crown in must be pushed back ato the exact seconds into position I (as a guideline: radio signal, radio clocks, etc.).