Cal. 5130.D



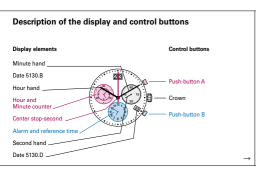


RONDA is a supplier of watch movements including their operating instructions. Please refer to the watch retailer, service centre or manufacturer, should you have any questions regarding the watch. All relevant contact information can be found in your sales and/or guarantee documents.

English User's Manual

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

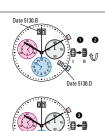




Multifunction movement

The alarm and chronograph are combined in Cal. 5130.D and 5130.B. All functions can be operated with the 2 push-buttons and crown.

nograph active
-button B is also operative for the chronograph as soon as timing is
ed with push-button A.
e end of timing and when the chronograph hands are reset to the zero
ions the push-button functions once again assume their «initial status».



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 [0] appears.
- Push the crown back into position I.



Chronograph: Basic function

Stop: to stop the timing, press pushbutton A once more and read the 3 chronograph counters: 4h / 20 min / 38 sec

Zero positioning:
Press push-button B.
(The 3 chronograph hands will be reset to their zero positions).

Please note: The alarm cannot be used as long as the chronograph is in operation.



Chronograph: Accumulated timing

Actual Example:

Start: (start timing)

Stop: (e.g. 15 min 5 sec following
Restart: (timing is resumed)

10 min 5 sec following
10 min 5 sec followi ② Stop: (cs.y. . . .
③ Restart: (timing is resumed)
③*Stop: (e.g. 10 min 5 sec following ④)
= 25 min 10 sec
(The accumulated measured time is show

Reset:
The three chronograph hands are returned to their zero positions.

Please note:
*Following a, the accumulation of the timing can be continued by pressing push-button A (Restart / Stop, Restart / Stop, ...)

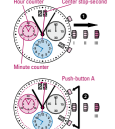






Please note:

* Following ③, further intervals or intermediates can be displayed by pressing push-button B (display interval / make up measured time, ...)

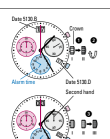


Adjusting the chronograph hands to zero position

A M . . B Adjusting the center stop-second
Single step A 1 x short
Continuous A 1 long

(mechanical coupled)
Single step A A 1 x short
Continuous A long Termination of the chronograph hands adjustment (can be carried out at any time. The





Setting the time and date

Example:
- Date / time on the watch:
- Present date / time:
- Date / 11:25 AM
- Present date / time:
- Date / 10:39 PM

Pull out the crown to position II (watch continues to run).

2 Turn the crown until yesterday's date appears [03]

Pull out the crown to position III (the second hand stops. The disp changes from alarm time to refe time.)



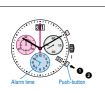
Turn the crown until the correct date 04 appears.

6*Continue to turn the crown until the current time 10:39 PM appears.

Push the crown back into position I
 (the display changes from reference to



lease note: esetting the time also requires the identical orrection of the reference time. lease refer to «setting the reference time».



Setting the alarm time

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

Long pressing (longer than 2 seconds): the alarm time is moved forward until the second secon

Please note: The alarm cannot be used as long as the chronograph is in operation.

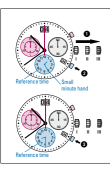


Switching the alarm on/off

The alarm is switched on/off by bri pressing the push-button:

2 beeps → alarm switched on 1 beep → alarm switched off

Please note: The alarm can be set maximum 12 hours before the desired alarm time.



Setting the reference time

- Activating the setting mode
 Press the push-button for at least
 2 seconds. As soon as the small minute
 hand jumps forwards one minute, this
 mode is active.
- Short pressing (less than 1 second): the reference time is moved forwards
 - Medium pressing: (1–2 seconds): the reference time is moved forwarthe hour.



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

What is the reference time?