## RONDA startech

Cal. 5030.D

## English <br> User's Manual



## Description of the display and control buttons

Display elements
Control buttons
Second hand
Minute hand
 Push button A
Hour hand
Centre stop-second $\qquad$ Push button B
Minute counter Hour counter Date
\& RONDA

RONDA AG
CH-4415 Lausen/Switzerland
www.ronda-startech.com

Battery type: 395 (diameter $9.5 \mathrm{~mm} \times 2.6 \mathrm{~mm} / \mathrm{SR} 927$ SW) Accuracy: $+20 /-10$ seconds per month

In case your watch needs to be repaired or to raise claims under a guarantee, please contact the point of sales

Minute counter Push-button A


Chronograph: Basic function (Start / Stop / Reset)

Example:
(1) Start: Press push-button A.
(2) Stop: to stop the timing, press pushbutton A once more and read the three
chronograph hands: $1 \mathrm{~h} / 20 \mathrm{~min} / 10 \mathrm{sec}$.
(3) Zero positioning:

Press push-button B.
(The three chronograph hands will be reset to their zero positions).



Chronograph
Accumulated timing
Example:
(1) Start: (start timing)
(2) Stop: (e.g. 15 min 5 sec following (1)
(3) Restart: (timing is resumed)
(4*Stop: (e.g. 13 min 5 sec following (3) $=28 \mathrm{~min} 10 \mathrm{sec}$
The accumulated measured time is shown)
(5) Reset: ...

The three chronograph hands are returned to their zero positions.

Please note:

* Following
4 , the accumulation of the timing can be continued by pressing push button A
(Restart / Stop, Restart / Stop, ...)


Hour counter Push-button B


Chronograph
Intermediate or interval timing
1 Start: (start timing) Display interval: e.g. 10 minutes 10 seconds (timing continues in the background)
(3) Making up the measured time: advanced to the ongoing measured time) (4) Stop: (Final time is displayed) Reset: The 3 chronograph hands are returned to their zero position

Please note:

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

Setting the time


Setting the date/time
following a battery change
Example:
Example.

- Date /time on the wa
- Present date / time:

ch: | $17 / 1: 25 \mathrm{~A}$ |
| :--- |
| $4 / 8: 30 \mathrm{P}$ |
| 4 |

(1) Pull out the crown to position II

$\downarrow$
(3* Pull out the crown to position III (the watch stops).
(the watch continues to run).
(4) Turn the crown until the correct date 4 appears.

2 Turn the crown until yesterday's date

-     - Continue to turn the crown until the correct time 8:30 PM appears.
appears 3 .

(6) Push the crown back into position I.
$\downarrow$

