### Cal. 5040.B



## English User's Manual

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

60

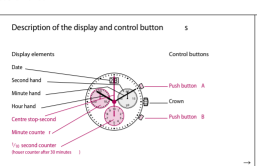
# (Start / Stop / Reset)

Start: Press push-button A.

Chronograph: Basic function

Stop: to stop the timing, press push - button A once more and read the thre e chronograph hands: 4m in / 38 sec / 7/10 sec

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





#### Chronograph: Accumulated timing

 Start: (start timing ) 2 Stop: (e.g. 15 min 5 sec following 1)

Restart : (timing is resumed ) ◆ Stop: (e.g. 13 min 5 sec following 9)
= 28 min 10 sec
(The accumulated measured time is show

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

lease note:
Following (1), the accumulation of the timing can be continued by pressing pushbutton A (Restart / Stop, Restart / Stop,...)







## Chronograph:

Intermedia te or in terval timing

Example:

Star t: (star timing)

Displa yint erval:
e.g.: 10 minut es 10 seconds (timing continues in the ba deground)

Making up the measur ed time: (the 3 d'nonograph hands are quic kly advanced to the ongoing measured time)

Stop: (Final time is displayed)

Reset: ...\*

The 3 d'nonograph hands are returned to their zero position

lease not e:
Following **9**, further intervals or intermediates can be displayed by pressin g push-but ton B (display interval / make up measured time, ...)



## Adjusting the chronograph hands to zero position

Decorate Control of the Control of t

Keep push-buttons A and B depresse d simultaneously for at least 2 second s (the centre stop-second rotates by 360° → corrective mode is activated).

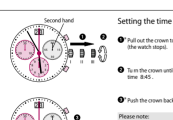


Adjusting the centre stop second Single ste p ♠ A 1 x shor t
Continuous ♠ A long

Adjusting the next hand B  $\begin{array}{lll} \mbox{Adjusting the} & \mbox{$^{1}\!\!/\!\! \mbox{oscood counte} \ r \ hand (position 6h)$} \\ \mbox{Single ste} \ p & \mbox{$\not = \ A$} & \mbox{$1 \ x \ shor t$} \\ \mbox{Continuous s} & \mbox{$\not = \ A$} & \mbox{$\log $\mbox{$\mbox{$\mbox{$m$}$}$}} \\ \end{array}$ 

Adjusting the next hand B Adjusting the minute counter hand (position 9h)
Single ste p A 1 x shor t
Continuou s A long

Te rmination of the chronograph hands adjustment (can be carried out at any time).



Pull out the crown to position III (the watch stops).

2 Turn the crown until you reach the correct time 8:45.

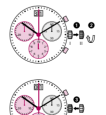
3\* Push the crown back into position

Please note:

In order to set the time to the exact second

must be pulled out when the second hand
is in position +60+.

Once the hour and minute hands have been
set, must be pushed back into position I at
the exact second

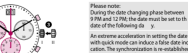


## Setting the date (quick mode)

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

2 Turn the crown until the correct date 01 appears.

Push the crown back into position | 1.





#### Setting the date/time following a battery change

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

