Movement Caliber: 5040D
Presentation


## Movement Caliber 5040.D



## Movement Caliber : 5040D

Setting

## Setting the Time

(1) Pull out the crown to position 3 (the watch stops).*
(2) Turn the crown until you reach the correct time 8:45.
(3) Push the crown back into position 1.*

## Please note

* In order to set the time to the exact second, $\mathbf{1}$ must be pulled out when the second hand is in position «60».
Once the hour and minute hands have been set, 3 must be pushed back into position 1 at the exact second.


## Movement Caliber: 5040D

Setting

## Setting the Date (Quick Mode)

(1) Pull out the crown to position 2 (the watch continues to run)
(2) Turn the crown until the correct date 1 appears.
(3) Push the crown back into position 1 .

## Please note:

The date can be changed during the date changing phase between 8:30 PM and 12:00 PM; please note that the date must be set to the date of the following day as in this case, the automatic date changing does not occur at midnight.


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Setting

## Setting the Date / Time

Example:

- Date / time on the watch: 17 / 1:25 AM
- Present date / time: 4 / 8:30 PM
(1) Pull out the crown to position 2 (the watch continues to run).

(2) Turn the crown until yesterdays date appears 3
(3) Pull out the crown to position 3 (the watch stops).*
(4) Turn the crown until the correct date 4 appears.
(5) Continue to turn the crown until the correct time 8:30 PM appears.**
(6) Push the crown back into position 1.


## Please note:

* To set your watch to the exact second, please refer to chapter titled "Setting the Time".
** Please observe the AM / PM clock rhythm.



## Movement Caliber : 5040D

Function

## Chronograph: Basic Function (Start / Stop / Reset)

Example:
(1) Start: Press push button A.
(2) Stop: to stop the timing, press push button A once more and read the 3 chronograph counters: $4 \mathrm{~min} / 38 \mathrm{sek} / 7 / 10 \mathrm{sec}$
(3) Zero positioning: Press push button B.
(The 3 chronograph hands will be reset to their zero position).


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Function

## Chronograph: Accumulated Timing

Example:
(1) Start: (start timing)
(2) Stop: (e.g. 15 min 5 sec following (1)
$\rightarrow$ (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 3 chronograph hands are returned to their zero position.


Please note:

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


## Movement Caliber : 5040D

Function

## Chronograph: Intermediate or Interval Timing

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


Please note:

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


## Movement Caliber : 5040D

Calibration

## Adjusting the Chronograph Hands to Zero Position

## Example:

One or several chronograph hands are not in their correct zero position and have to be adjusted (e.g. following a battery change).
(1) Pull out the crown to position 3
(all 3 chronograph hands are in their correct or incorrect zero position).
(2) Keep push-buttons A and B depressed simultaneously for at least

2 seconds (the center stop-second rotates by $360^{\circ} \rightarrow$ corrective mode is activated).
Adjusting the center stop second $\Rightarrow$ Single step A1 x short $\boldsymbol{\rightarrow} \boldsymbol{\text { Continuous } A \text { long } \Rightarrow \text { Adjusting the }}$ next hand $B \Rightarrow$ Adjusting the $1 / 10$ second counter hand (position 6 h$) \Rightarrow$ Single step A1 $x$ short Continuous $A$ long $\Rightarrow$ Adjusting the next hand $B \Rightarrow$ Adjusting the minute counter (position 9h) Single step A1 $\times$ short $\rightarrow$ Continuous A long
(3) Returning the crown to position 1. Termination of the chronograph hands adjustment can be carried out at any time.


