## LOCK

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## OPERATING INSTRUCTIONS CHRONOGRAPH

Movement Cal. 5030.D \& 5021.D


## DESCRIPTION OF THE DISPLAY AND CONTROL BUTTONS

Display Elements


## SETTING THE TIME


(1) * 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 I.

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, 3 must be pushed back into position I at the exact second.

## SETTING THE DATE (QUICK MODE)



## Example:

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

Please note: During the date-changing phase between approx. 9 PM and midnight, the date must be set to the date of the following day.

## SETTING THE DATE/TIME FOLLOWING A BATTERY CHANGE



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


Please note: * To set your watch to the exact second, please refer to the chapter entitled «SETTING THE TIME».
** Please observe the AM/PM clock rhythm.

## BASIC FUNCTION (START/STOP/RESET)



## Example:

1 Start: Press push button $\mathbf{A}$.
2 Stop: To stop the timing, press push button $\mathbf{A}$ once more and read the chronograph hands: $1 \mathrm{~h} / 20 \mathrm{~min} / 38 \mathrm{sec}$.
(3) Zero positioning: Press push button B. (The chronograph hands will be reset to their zero positions.)


## ACCUMULATED TIMING



## Example:

(1) Start: (start timing)
(2) Stop: (e.g., $\mathbf{1 5} \mathbf{m i n} \mathbf{5} \sec$ following (1)
(3) Restart: (timing is resumed)
(4) *Stop: (e.g., 5 min $12 \mathbf{s e c}$ following (3)
$=20 \mathrm{~min} 17 \mathrm{sec}$
(The accumulated measured time is shown.)
(5) Reset: The 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, ...).

## INTERMEDIATE OR INTERVAL TIMING



## Example:

1 Start: (start timing)
(2) Display interval: e.g., 20 min 17 sec (timingcontinues in the background)
(3) Making up the measured time: (The chronograph hands are quickly advanced to the ongoing measured time.)

Stop: (Final time is displayed)
5 Reset: The 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/make up measured time, ...).

## ADJUSTING THE CHRONOGRAPH HANDS TO ZERO POSITION



## Example:

One or several chronograph hands are not in their correct zero positions and have to be adjusted (e.g., following a battery change).
(1) Pull out the crown to position III (all chronograph hands are in their correct or incorrect zero position).
2) Keep push buttons $\mathbf{A}$ and $\mathbf{B}$ depressed simultaneously for at least 2 seconds (the second counter hand rotates by $360^{\circ} \rightarrow$ corrective mode is activated).


Adjusting the second counter hand

| Single step A A | $\mathbf{1 x}$ short |
| :--- | :--- |
| Continuous |  |

Adjusting the next hand B
Adjusting the hour counter hand at 5030.D (position 6h)

| Single step A |  |
| :--- | :--- |
| Continuous $\bullet A$ | $\mathbf{1 x}$ short |
| long |  |

## Adjusting the next hand B

Adjusting the minute counter hand (position 9h)
Single step $\bullet A$
1 x short
Continuous A long

## (3) Returning the crown to position I

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

