## WATCH MANUAL

## CERAMIC \& DIAMOND WATCHES

## A. DISPLAY AND BUTTONS


*Dial positions and layout of the face might vary depending on the watch model.

## CROWN

These watches have a screw lock down crown. In order to pull the crown out for various adjustments the crown must first be unscrewed by unwinding in a counter clockwise direction. When adjustments have been finalised and the crown is returned to position I as denoted in the diagrams the crown must then be pushed down and screwed back into place to lock down.

## B. USING THE CHRONOGRAPH (START/ STOP/ RESET)

1 Start: Press button A.
2 Stop: To stop the timing, press button A once more and read the 3 chronograph counters, ie: $4 \mathrm{~min} / 38 \mathrm{sec} / 7 / 10 \mathrm{sec}$

3 Zero positioning: Press button B. The 3 chronograph hands will be reset to their zero positions, ie: the 12 o'clock position.

## CERAMIC \& DIAMOND WATCHES

## C. CHRONOGRAPH: ACCUMULATED TIMING

(1) Start: Start timing.

2 Stop (e.g. $15 \min 5 \mathrm{sec}$ )
(3) Start (again): Timing is resumed.

4 Stop (e.g. 13 min 5 sec ). Accumulted time is now shown (e.g. 28 min 10 sec )


5 Reset: The 3 chronograph hands are returned to the zero positions.
*Following 4, the accumulation of the timing can be continued by pressing button A


## D. CHRONOGRAPH: INTERMEDIATE OR INTERVAL TIMING

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)*.

4 Stop: (Final time is displayed)
5 Reset: The 3 chronograph hands are returned to their zero position.



## CERAMIC \& DIAMOND WATCHES

## E. ADJUSTING HANDS TO ZERO POSITION (12 0’CLOCK)

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 3 chronograph hands are in their correct or incorrect zero position).
(2) Keep push-buttons $A$ and $B$ depressed


Single step: A - $1 \times$ short
Continuous: A - long
Adjusting the next hand:
1/10 second counter hand (position 6h)
$B$ to move hand
Single step: A - 1 x short


Continuous: A - Iong
Adjusting the next hand:
minute counter hand and (position 9h)
$B$ to move hand
Single step: A - $1 \times$ short
Continuous: A - long

(3) Returning the crown to position I.

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

## CERAMIC \& DIAMOND WATCHES

## F. SETTING THE TIME

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

2 Turn the crown to set hour and minute hands.

3 Push the crown back to position I.

*In order to set the time to the exact second, step 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 I at the exact second.


## G. SETTING THE DATE (QUICK MODE)

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

2 Turn the crown until the correct date appears.
(3) Push the crown back into position I.

*The date can be changed during the date changing phase between 9:00 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.


## CERAMIC \& DIAMOND WATCHES

## H. SETTING THE DATE/TIME

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

2 Turn the crown until yesterday's date appears.

3 *Pull out the crowm to position III (the watch stops)

4 Turn the crown until the correct date appears.

5 **Continue to turn the crown until the correct time appears.


Date


6 Push the crown back into position I.

> *To set your watch to the exact second, please refer to the chapter entitled «setting the time».
> **Please observe the AM/PM clock rhythm.


## I. WARNING

## (1) WARNING

## $\bigoplus$ <br> THIS PRODUCT CONTAINS A BUTTON BATTERY

