Watch display and command buttons description



#### Display

- 1. Second hand
- 2. Minute hand
- 3. Hour hand
- 4. Centre stop-second
- 5. Minute counter
- 6. Hour counter

#### **Command buttons**

- I. Push button A
- II. Crown
- III. Push button B



#### Setting the clock

1. Open the protection's arm: Grab the arm protection in the 4 o'clock area and pull outward. The best way is to pinch the protection arm between thumb and forefinger.



2. Unscrew the crown.



3. Push the crown in setting position.



4. Set the clock:

Crown position | Normal functions | Crown position | Date setting Normal function

An extreme acceleration in setting the date with quick mode can induce a false date indication

Crown position III Time setting

In this position the watch is stopped. Use this mode to save energy when you don't use the watch (saving approx. 70%)

- 5. Pull the crown in position I.
- 6. Screw the crown.
- 7. Close the protection arm.



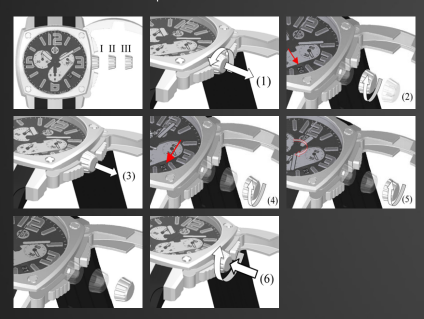




# **Setting the date following a battery change**:: Example: -Date / time on the watch: 28 / 10:10

-Present date / time: 21 / 10:10

- 1. Pull out the crown to position II (the watch continues to run).
- 2. Turn the crown until yesterday's date appears 9
- 3.\* Pull out the crown to position III (the watch stops).
- 4. Turn the crown until the correct date (21) appears
- 5.\*\*Continue to turn the crown until the correct time (10:10AM)
- 6. Push the crown into position I.



#### Changing the battery

To change the battery a special tooling is necessary. This operation has to be made by a watch retailer service center, otherwise seal can't be guaranteed.

#### Others:

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



#### Please note:

- To set your watch to the exact second, please refer to the chapter entitled "setting the clock".
- \*\*) Please observe the AM/PM clock rhythm.

# **Chronograph, basic function.** (Start/Stop/Reset)

- 1. Start: Press push-button A.
- 2. Stop: To stop the timing press push-button A once more and read the three chronograph hands.
  - I. Chronograph minutes counter
  - II. Chronograph hours counter
  - III. Chronograph seconds counter
- 3. Read the three chronograph counter: in example 5 hours, 14 minutes, 19 seconds
- 4. Zero positioning (reset):
  Press push-button B (the three chronograph hands will be reset to their zero positions).



### Chronograph, accumulated timing.

(Start/Stop/Restart...)

- 1. Start: Press push-button A.
- 2. Stop: press push-button A
- 3. Read the three chronograph counters: in example 5 hours, 14 minutes, 19 seconds
- 4. Restart: Press push-button A.
- 5.\* Stop: press push-button A
- 6.\* Read the three chronograph counters: in example 5 hours, 18 minutes, 38 seconds
- 7. Zero positioning (reset):
  Press push-button B (the three chronograph hands will be reset to their zero positions).

#### Please note:

\* Following (6), the accumulation of the timing can be continued by pressing push-button A (Restart / Stop, Restart / Stop).





#### Intermediate or interval timing.

- 1. Start timing: Press push-button A.
- 2. Interval time: To stop the timing and see interval time, press push-button B (timing continues in the background).
- 3. Read the three chronograph counters: in example 14 minutes, 19 seconds
- 4. To make up the measured time press push-button B: The chronograph hands are quickly advanced to the ongoing measured time.
- 5. Final time: To stop the timing, press push-button A.
- 6. Read the three chronograph counters: in example 18 minutes, 28 seconds
- 7. Zero positioning (reset):
  Press push-button B (the three chronograph hands will be reset to their zero positions).

#### Please note:

\* Following (2), further intervals intermediates can be displayed by pressing pussh-button B (display interval / make up measured time).









