

DISPLAY **A**

Watch hands

Minute hand
60 seconds timer
12 hours timer
30 minutes timer
Pushbutton D
Pushbutton A
Pushbutton C
Pushbutton B
Second hand
Hour hand
Setting crown (position I, II, III)

DISPLAY **B**

Digital watch indicators

Left indicator

- Crown position I**
Display of alarm On/Of
Display of alarm function AL
Display of alarm hours
Display of chrono mode CH
Display of chrono functions:
- ADD function: display Ad
- SPLIT function: display SL
- LAP function: display LP
- Crown position II**
Time T1
Display of hours of digital time according to the change of the time zone
- Crown position III**
Time T1
Flashing of hours of digital time
Flashing of month M

Right indicator

- Crown position I**
Display of date d
Display AM/PM/24H of alarm
Display of alarm minutes
Display of 1/100 seconds in chrono mode
- Crown position II**
Display AM/PM/24H of time
Display of minutes of digital time
- Crown position III**
Display of AM/PM/24H mode
Flashing of minutes of digital time
Flashing of day d

Setting crown (position I, II, III)

SETTING THE TIME **C**

Setting crown in position III

- Digital display of hours/minutes (f.ex. 20h 58) Press < 1 sec.
- Choose display of hours AM/PM (f.ex. 11h-12h-1h...) or 24H (f.ex. 11h-12h-13h...). Press < 1 sec.
- Setting crown in position III STOP-SECOND
- Correction of hour and minute hand
- Correction of digital hours
- Correction of digital minutes

NOTE:

- Make sure that the analog time always corresponds to the digital time.
- In order to perfectly synchronize analog and digital time, stop the second (by pulling the setting crown in position III) just when the second hand reaches 60".

PUSHBUTTONS:

- Quick correction by pressing > 1 sec.

CORRECTION OF MONTH / DATE **D**

Setting crown in position III

- Selection of MONTH/DATE mode
- Setting crown in position III STOP-SECOND
- Correction of month
- Correction of date

NOTE:

In case of a leap year, February 28 will be followed by March 1.
Set **February 29** by hand:

- Put the setting crown in intermediate position (II) (time zone correction).
- Turn the hour hand twice anti-clockwise (2 full turns).
- Put back the setting crown in position I.

SETTING THE TIMERS TO ZERO **E**

Setting crown in position II

- Set the hand of the 12 hours timer to zero
- Set the hand of the 30 minutes timer to zero
- Set the hand of the 60 seconds timer to zero

NOTE:

- Quick pressure on pushbutton: put forward the hand step by step.
- Long pressure (>1 sec.) on pushbutton: quickly put forward the hand.

ALARM **F**

Set the alarm, setting crown in position I

- Selection of ALARM function (f.ex. AL Am) Press < 1 sec.
- Activate the flashing of hours and minutes of the alarm for correction. Press < 1 sec.
- Correction of alarm hours
- Correction of alarm minutes

NOTE:

The display of the ALARM function in the left aperture (AL) is automatically followed by the display of the alarm hours (left LCD aperture) and of the alarm minutes (right LCD aperture).

ALARM **G**

Set the alarm (cont.)

NOTE:

Once the hours and minutes of the alarm are set, activate or deactivate the alarm as follows:

- Return to alarm/date mode Press < 1 sec.
- Selection of activated or deactivated alarm, display ON/OFF Press > 1 sec.

* If the alarm is active (On), a beep will confirm this function. You can also check the alarm-bell by pressing pushbutton D for longer than 1 sec. (demo alarm mode).

NOTE:

When setting the alarm, make sure that the analog time (hands) corresponds to the digital time (right / left apertures). If it does not, please see paragraph "Setting the time".

TIMING MODE **H**

Simple timing function

START **1**

STOP **2**

Read time
- 5 minutes
- 57 seconds
- 74/100 sec

Reset to zero **3**

Setting crown in position I

WARNING
Before taking the time, put back the chronograph hands to their original position.
If necessary, see paragraph "Setting the timers to zero".

1 to **3** order of functions

TIMING MODE **I**

ADD function

START **1**

Setting crown in position I

STOP Read **2**

RESTART **3**

STOP Read **4**

RESTART **5**

STOP Read **6**

RESTART **7**

Reset to zero **X**

1 to **X** order of functions

TIMING MODE **J**

SPLIT-TIME or INTERMEDIATE TIMES function

START **1**

Setting crown in position I

SPLIT 1 **2**

Read time 1
- 5 minutes
- 04 seconds
- 63/100 sec

SPLIT 1

RESTART (catching-up) **3**

1 to **3** order of functions

TIMING MODE **K**

SPLIT-TIME or INTERMEDIATE TIMES function (cont.)

SPLIT 2 **4**

Read time 2
- 15 minutes
- 36 seconds
- 88/100 sec

SPLIT 2

RESTART (catching-up) **5**

STOP **6**

Read LAST TIME
- 1 hour
- 25 minutes
- 14 seconds
- 42/100 sec

Reset to zero **7**

4 to **7** order of functions

TIMING MODE **L**

LAP-TIME function

START **1**

LAP 1 **2**

Read time 1
- 2 minutes
- 03 seconds
- 76/100 sec

LAP 1

RESTART (catching-up) **3**

1 to **3** order of functions

TIMING MODE **M**

LAP-TIME function (cont.)

LAP 2 **4**

Read time 2
- 1 minute
- 59 seconds
- 98/100 secs

LAP 2

RESTART (catching-up) **5**

STOP **6**

Read LAST TIME
- 2 minutes
- 36 seconds
- 35/100 sec

4 to **6** order of functions

TIMING MODE **N**

LAP-TIME function (cont. and end)

Read **7**

TOTAL TIME
- 6 minutes
- 40 seconds
- 09/100 sec

Reset to zero **8**

7 to **8** order of functions

CORRECTION MODE **O**

Time zone correction
Setting crown in position II

WARNING
When correcting the time zone, the hours of digital time (left indicator) will be modified as the hands are moved.
You can also adjust the digital time by hand.

CORRECTION MODE **P**

Time zone correction
(digital time)
Setting crown in position II

NOTE:
Quick pressure on pushbutton: slowly put forward the hours of digital time.
Long pressure (>1 sec.) on pushbutton: quickly put forward the hours of digital time.

STAR / 01