CHRONOGRAPH WITH ALARM

ETA Cal. 251.265

Eta Swiss Quarte

317 249 - 11.08.2004 / ETA / 01

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

DISPLAY

Digital watch indicators

Left indicator

1. 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

2. Crown position II

Display of hours of digital time according to the change of the time zone

3. Crown position III

Time TI Flashing of hours of digital time Flashing of month M

Display AM/PM/24H of alarm Display of alarm minutes Display of 1/100 seconds in chrono mode

2. Crown position II

Display AM/PM/24H of time Display of minutes of digital

Display of AM/PM/24H mode Flashing of minutes of digital time Flashing of day d

Right indicator

1. Crown position I

Display of date d

3. Crown position III

AM/PM (f.ex. 11h-12h-1h...) or hours/minutes 24H (f.ex. 11h-12h-13h...). (f.ex. 20h 58) Press < 1 sec. Press < 1 sec. Setting crown in position III STOP-Correction **♡**of hour

hours NOTE:

Correction

of digital

- 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".

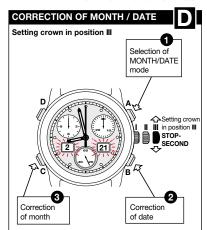
PUSHBUTTONS:

SETTING THE TIME

Choose display of hours

Setting crown in position III

Quick correction by pressing > 1 sec.

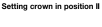


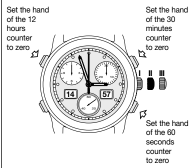
In case of a leap year, February 28 will be followed by March 1.

Set February 29 by hand:

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

SETTING THE COUNTERS TO ZERO



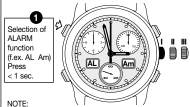


NOTE:

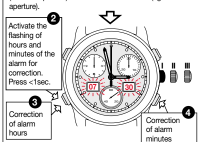
Quick pressure on pushbutton: put forward the hand step by step.

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

Set the alarm, setting crown in position I



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



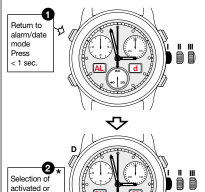
Set the alarm (cont.)

Setting crown

(position I,II,III)

ALARM

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

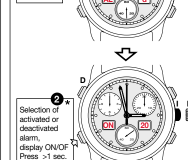


* If the alarm is active (On), a beep will confirm this

You can also check the alarm-bell by pressing pushbutton D for longer than 1 sec. (demo alarm mode).

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".



G

C

and minute

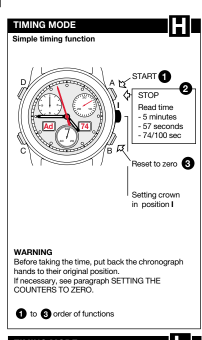
hand

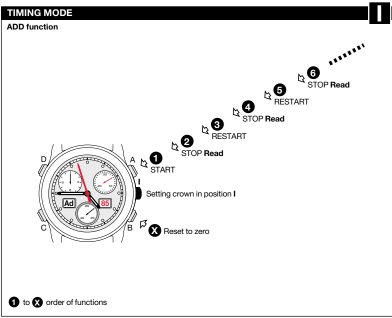
Correction

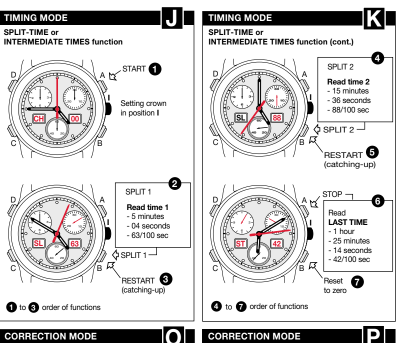
of digital

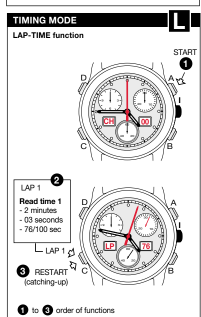
minutes

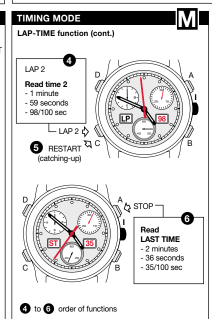
Digital display of

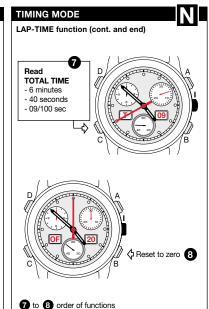


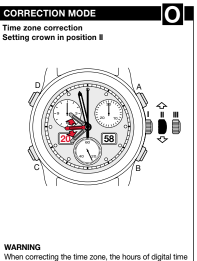






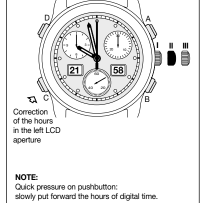






You can also adjust the digital time by hand.





Time zone correction

Setting crown in position II

(digital time)

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