

**DISPLAY** **A**

Watch hands

**SETTING THE TIMERS TO ZERO** **B**

Setting crown in position II or III

Set the hand of the 30 minute timer to zero

Set the hand of the 60 second timer to zero

Split-second hand

Setting crown

Set the hand of the 1/10 second timer to zero

**SETTING THE TIME & CORRECTION** **C**

Setting crown in position II or III

Correction of hour and minute hand and date at every passing at midnight

Correction of date and time zone

**Note:**  
Setting crown in position III: STOP-SECOND

**TIMING MODE** **D**

Simple timing function

START 1

STOP 2

Read time  
- 5 minutes  
- 57 seconds  
- 7/10 sec.

Reset to zero 3

Setting crown in position I

1 to 3 order of functions

**WARNING**  
Before starting the time, put back the chronograph hands to their original position. If necessary, see paragraph SETTING THE TIMERS TO ZERO.



ETA 251.292

*Eta Swiss Quartz*

317 255 - 02/00

**TIMING MODE** **E**

ADD FUNCTION

1 START

2 STOP Read

3 RESTART

4 STOP Read

5 RESTART

6 STOP Read

Setting crown in position I

Reset to zero X

1 to X order of functions

**TIMING MODE** **F**

Split-time or intermediate time function

1 START

2 STOP Read intermediate time 1  
- 1 minute  
- 57 sec.  
- 6/10 sec.

3 RESTART (split second)

4 STOP Read intermediate time 2  
- 3 minutes  
- 5 sec.  
- 4/10 sec.

5 RESTART (split second)

**Note:**  
The time caught up can be 30 minutes at max. (Exclusive worldwide function).

1 to 5 order of functions

**TIMING MODE (cont.)** **G**

Split-time or intermediate time function

6 STOP Read last time  
- 8 minutes  
- 11 sec.  
- 6/10 sec.

7 Reset to zero

6 to 7 order of functions

**TIMING MODE (cont.)** **H**

Memo function

1 Start

2 STOP Read intermediate time 1  
- 1 minute  
- 35 sec.  
- 5/10 sec.

3 Restart

4 STOP Read intermediate time 2  
- 2 minutes  
- 10 sec.  
- 8/10 sec.

5 STOP Read last time  
- 3 minutes  
- 30 sec.  
- 8/10 sec.

6 Read last registered intermediate time

7 Read last measured time

8 Read again last registered intermediate time

9 Read again last measured time...

Reset to zero X

1 to X order of functions

**TIMING MODE (cont.)** **I**

FlyDback function

1 Start

2 FlyDback

Timing restart without resetting to zero.