

DISPLAY **A**

Watch hands

Minute hand
60 seconds timer
12 hours timer
Push-button A
Push-button B
Date indicator
Hour hand
Second hand
"Home time" 24 hours GMT
Setting crown (Position I, II, III)

POSITIONS THE HANDS TO THEIR ORIGINE **B**

Setting crown in position II

1 Setting crown
2

Selecting the counter for zero-reset. (The selected hand moves).

Correcting the position of the hand
short pressure: - step by step
long pressure: - rapid continuous rotation.

Resets the selected counter hand

CORRECTION MODE **C**

Setting the time
Correction of date
Correction of "Home Time"

Moves the "Home Time" forward 15 minutes
short pressure: - step by step: 15"/15"/15"/15"/...
long pressure: - rapid continuous rotation: 15"/pause/45"/pause/60"/pause/60"/pause/60"/pause/240"/...
Correction of hour and minute hand and date at every passing to midnight
Rapid correction of date
Moves the "Home Time" backward 15 minutes
short pressure: - step by step: 15"/15"/15"/15"/...
long pressure: - rapid continuous rotation: 15"/pause/45"/pause/60"/pause/60"/pause/60"/pause/240"/...
Note
Setting crown in position III = STOP-SECOND

TIMING MODE **D**

Simple timing function

1 START
2 STOP
Read time
- 2 hours 22 min
- 57 seconds
3 Reset to zero
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 POSITIONS THE HANDS TO THEIR ORIGINE.

GB USA

ETA G10.962
BE PWD



ETA SA Manufacture Horlogère Suisse
depuis 1793

622 405 - 02.03.2015 / ETA / 00

TIMING MODE **E**

ADD function

1 START
2 STOP Read
Setting crown in position I
3 RESTART
4 STOP Read
5 RESTART
6 STOP Read
X Reset to zero after a STOP

1 to X order of functions

TIMING MODE **F**

SPLIT-TIME or INTERMEDIATE TIMES function

1 START
Setting crown in position I
2 SPLIT 1
Read time 1
- 1 hours 10 min
- 04 seconds
3 RESTART (catching-up)
4 SPLIT 2
Read time 2
- 2 hours 15 min
- 36 seconds
5 RESTART (catching-up)
6 STOP
Read
LAST TIME
- 5 hours 30 min
- 18 seconds
7 Reset to zero

1 to 7 order of functions