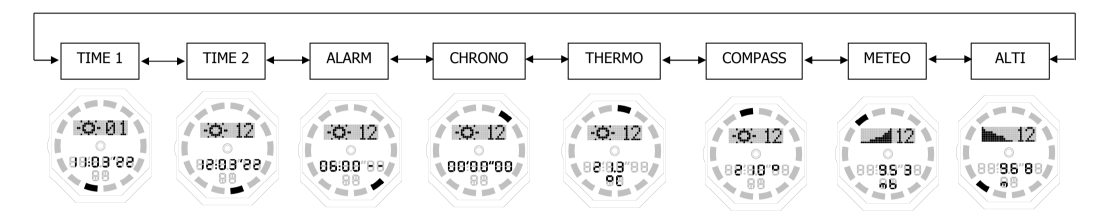
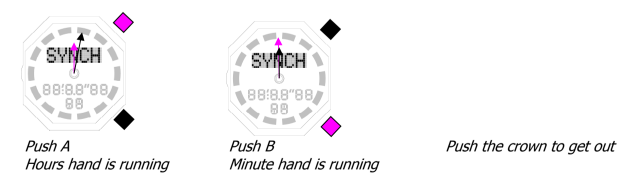
MAIN

Push the crown, Press A or B to change the function. To validate push the crown or wait 3 seconds.



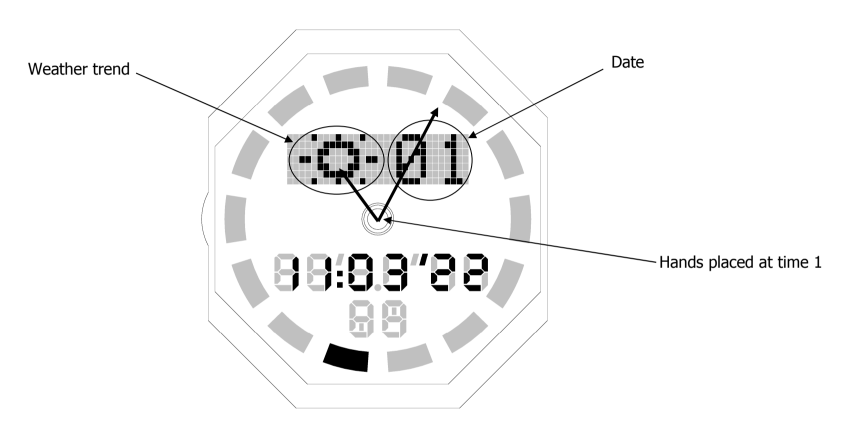
SYNCHRONIZING THE HANDS

From each mode, push the crown at least 3 seconds. Movement is going into synch mode for adjust and synchronize the hands position.



04/11/2010 – 0312210IM-A Page 1/16

TIME 1 FUNCTION



Actions:

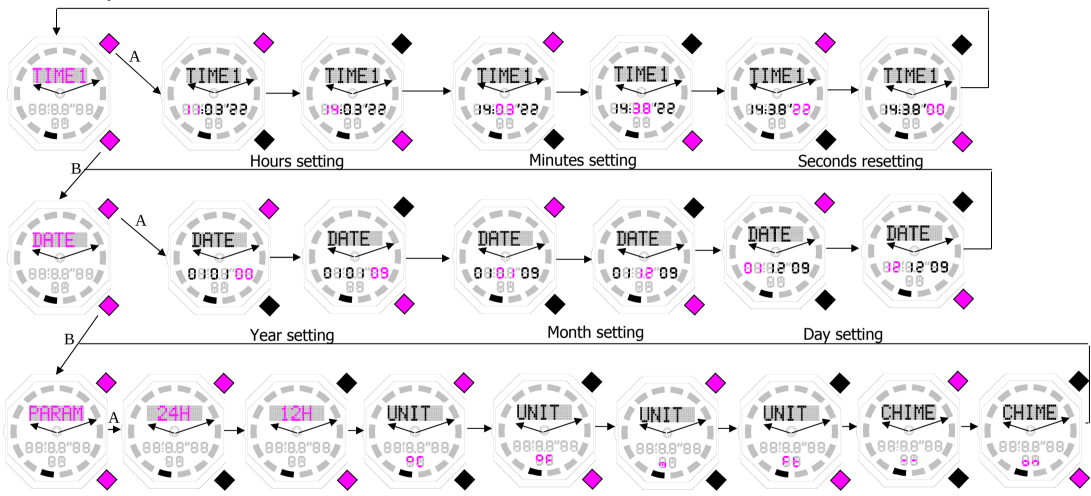
A: Not used

A 1 second: Not used

B: Hands are placed at 10h10 for 20 seconds B 1 second: Time 1, Date and parameters setting

A + B: Not used

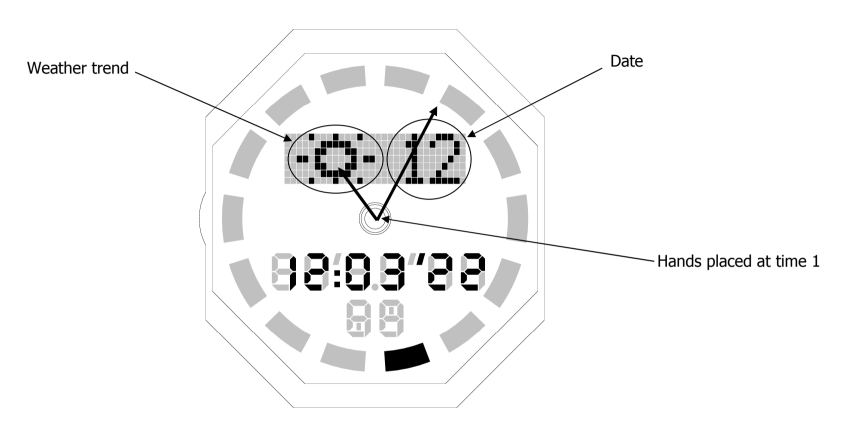
To set Time 1, Date and parameters, pull the crown from each mode or press at least 1 second on B from Time 1 mode, hands are place at 10H10.



Note: To go out this mode: If B was pushed push the crown from any step or wait for 5 seconds or from "PARAM" push B. If crown was pulled, push it.

04/11/2010 – 0312210IM-A Page 3/16

TIME 2 FUNCTION



Actions:

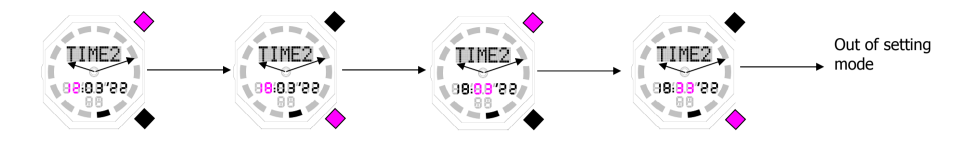
A: Not used

A 1 second: Not used

B: Hands are placed at 10h10 for 20 seconds

B 1 second: Time 2 setting A + B: Voyager Function

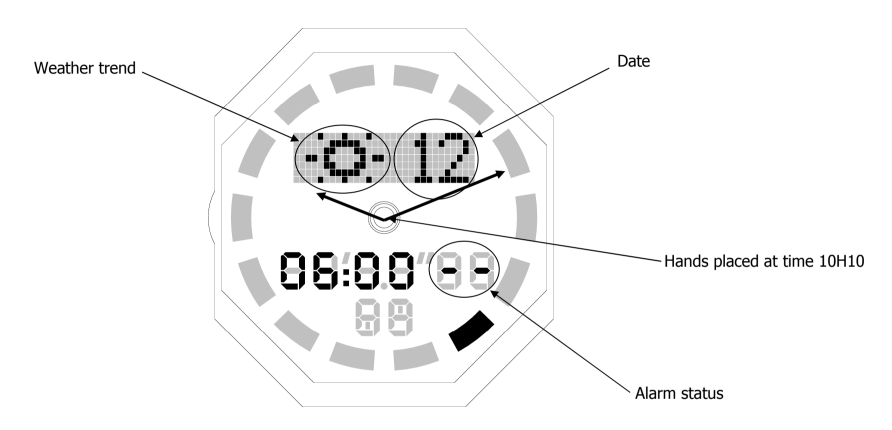
To adjust Time 2 push B at least 1 second, hands are place at 10H10.



To go out of setting mode quickly push the crown, else wait for 5 seconds.

04/11/2010 – 0312210IM-A Page 5/16

ALARM FUNCTION



Actions:

A: Changes alarm status and places hands at 10h10

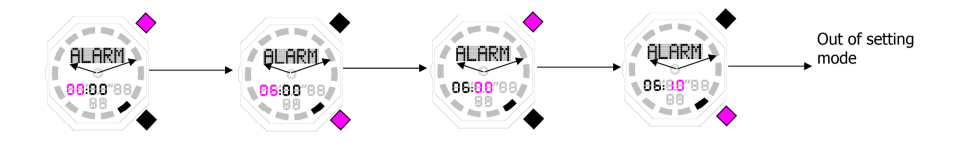
A 1 second: Not used

B: Hands are placed at 10h10 for 20 seconds

B 1 second: Alarm setting

A + B: Not used

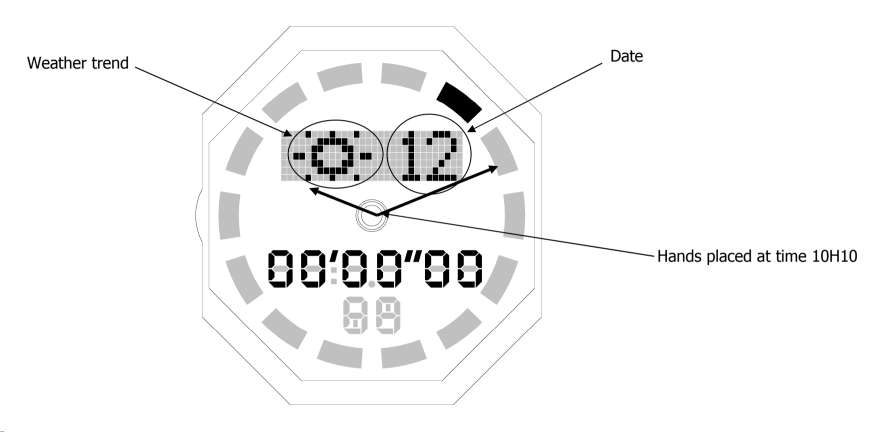
To adjust Alarm push B at least 1 second, hands are place at 10H10.



To go out of setting mode quickly push the crown, else wait for 5 seconds.

04/11/2010 – 0312210IM-A Page 7/16

CHRONO FUNCTION



Actions:

Each action place hands at 10H10 for 20 seconds Read description down

04/11/2010 – 0312210IM-A Page 8/16

1. Measure of elapsed time

Push on A to start the chrono. Push on A to stop the chrono, display sows the elapsed time. Push on B to reset the chrono.

2. Measure of cumulated time

Same operations as 1. but replace "push on B" by push on A to restart the chrono

3. Reading of a partial time when chrono display is frozen

Push on A to start the chrono.

Push on B to freeze the display.

Push on B to defreeze the display that gives again the time really elapsed.

4. Measure of a second time

This operation is a combination of the preceding points:

Push on A to start the chrono

Push on B to freeze the display (The chrono still count)

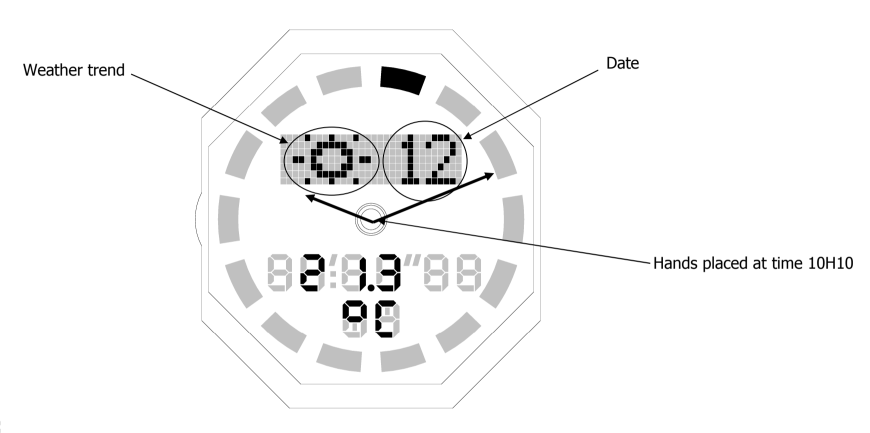
Push on A to stop the chrono (pictograms don't blink because chrono is stop)

Push on B to defreeze the display: display gives the time elapsed at the moment of chrono stop.

Push on B to reset the chrono

04/11/2010 – 0312210IM-A

THERMO FUNCTION



Actions:

A: Restarts measures for 20 seconds

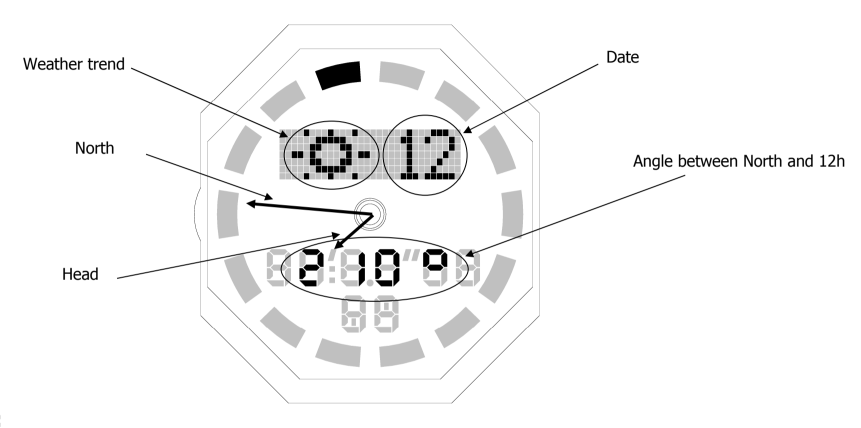
A 1 second: Not used

B: Hands are placed at 10h10 for 20 seconds, measure is updated.

B 1 second: Not used A + B: Not used

When thermo is in standby mode hands are placed at Time 1

COMPASS FUNCTION



Actions:

A: Restarts measures for 20 seconds

A 1 second: Head setting

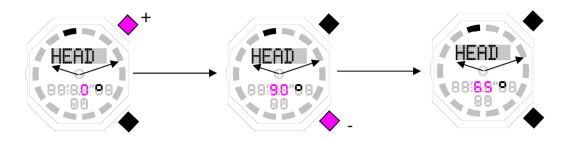
B: Not used

B 1 second: Compass Declination and Calibration

A + B: Not used

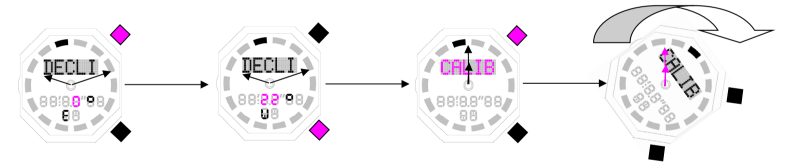
When Compass is in standby mode hands are placed at Time 1

To adjust Head push A at least 1 second, hands are place at 10H10.



To go out of setting mode push the crown, else wait for 5 seconds.

To calibrate compass push B at least 1 second, hands are place at 10H10.



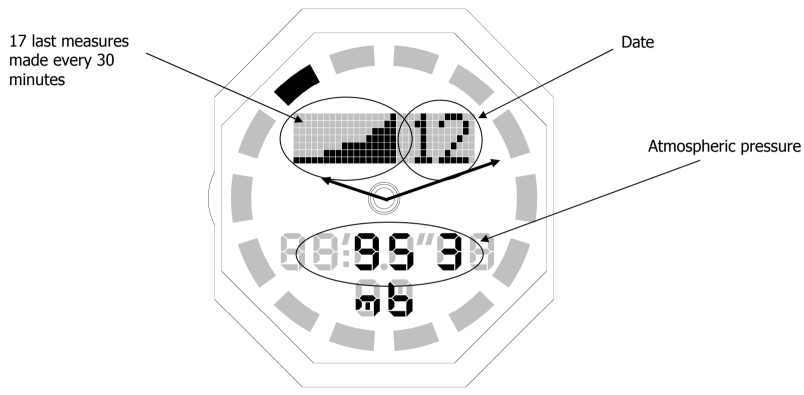
Declination can be set from 40°East to 40° West

To calibrate Compass Hands will run, turn the movement to keep hand in front of you. When calibration is finished the movement get out setting mode.

To go out of setting mode quickly push the crown, else wait for 5 seconds.

04/11/2010 – 0312210IM-A Page 12/16

BAROMETER FUNCTION



Actions:

A: Restarts measures for 20 seconds

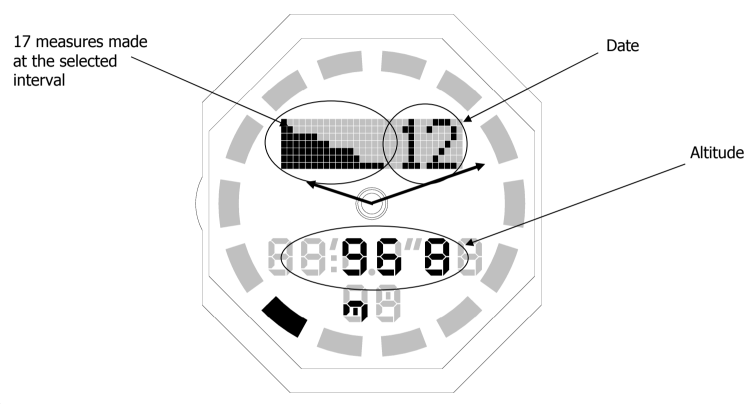
A 1 second: Not used

B: Hands are placed at 10h10 for 20 seconds, measure is updated

B 1 second: Not used A + B: Not used

When Barometer is in standby mode hands are placed at Time 1

.METER FUNCTION



Actions:

A: Restarts 17 measures at the selected interval and erases old graph

A 1 second: Interval setting

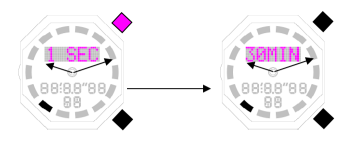
B: Hands are placed at 10h10 for 20 seconds and Altitude is updated

B 1 second: Altitude calibration

A + B: Not used

When Altimeter is in standby mode hands are placed at Time 1

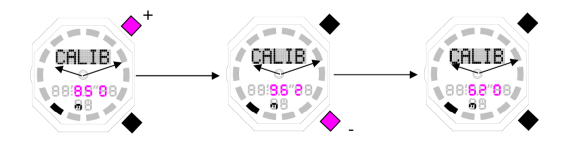
To adjust Interval measure push A at least 1 second, hands are place at 10H10.



To go out of setting mode push the crown, else wait for 5 seconds.

You can choose between 1s, 5s, 20s, 60s, 5min, 15min, 30min.

To calibrate Altimeter push B at least 1 second, hands are place at 10H10.



To go out of setting mode push the crown, else wait for 5 seconds.

Interval	Measuring time
30 min	8h30'00
15 min	4h15'00
5 min	1h25'00
1 min	0h17'00
20 s	0h05'40
5 s	0h01'25
1 s	0h00'17

04/11/2010 – 0312210IM-A Page 15/16

LOW BATTERY

When Low battery is detected all functions are disabled, hands are placed at 12h00. If Alarm was ON it will not be disabled until ring.



04/11/2010 – 0312210IM-A Page 16/16