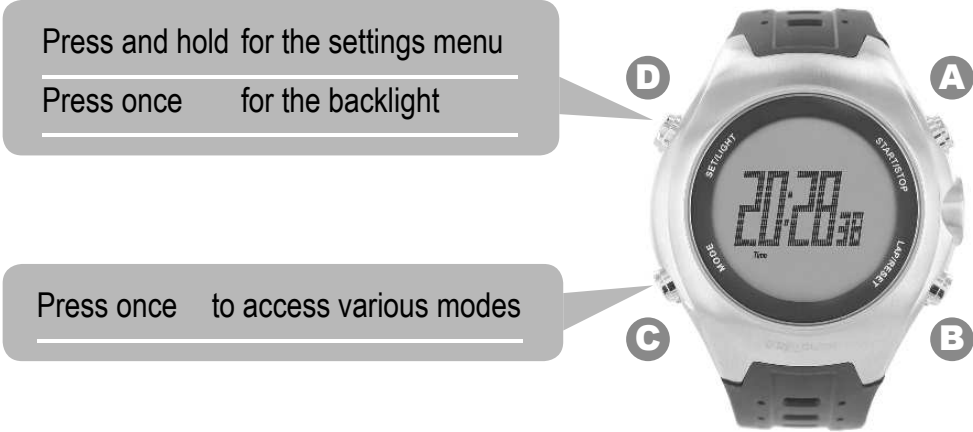
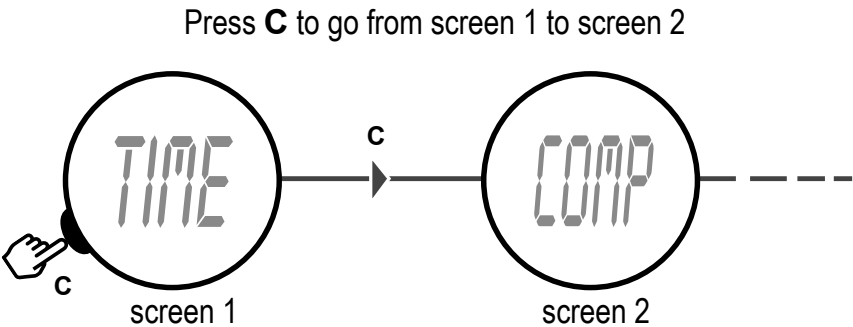


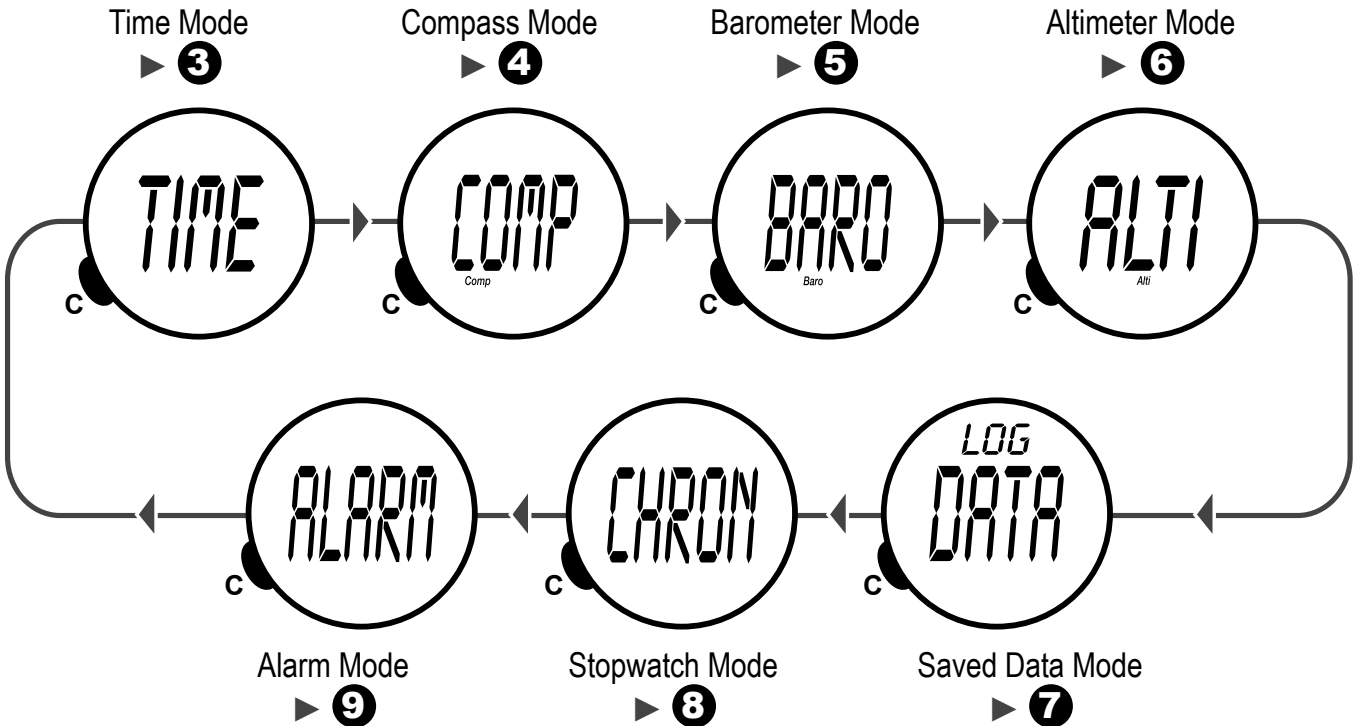
1 INTUITIVE GUIDE



How to read the diagrams



2 ACCESSING VARIOUS MODES



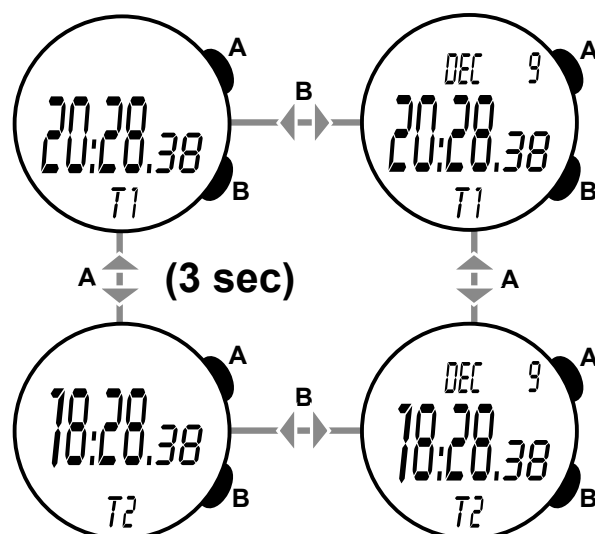
3 TIME MODE

TIME

Changing the time zone and display date

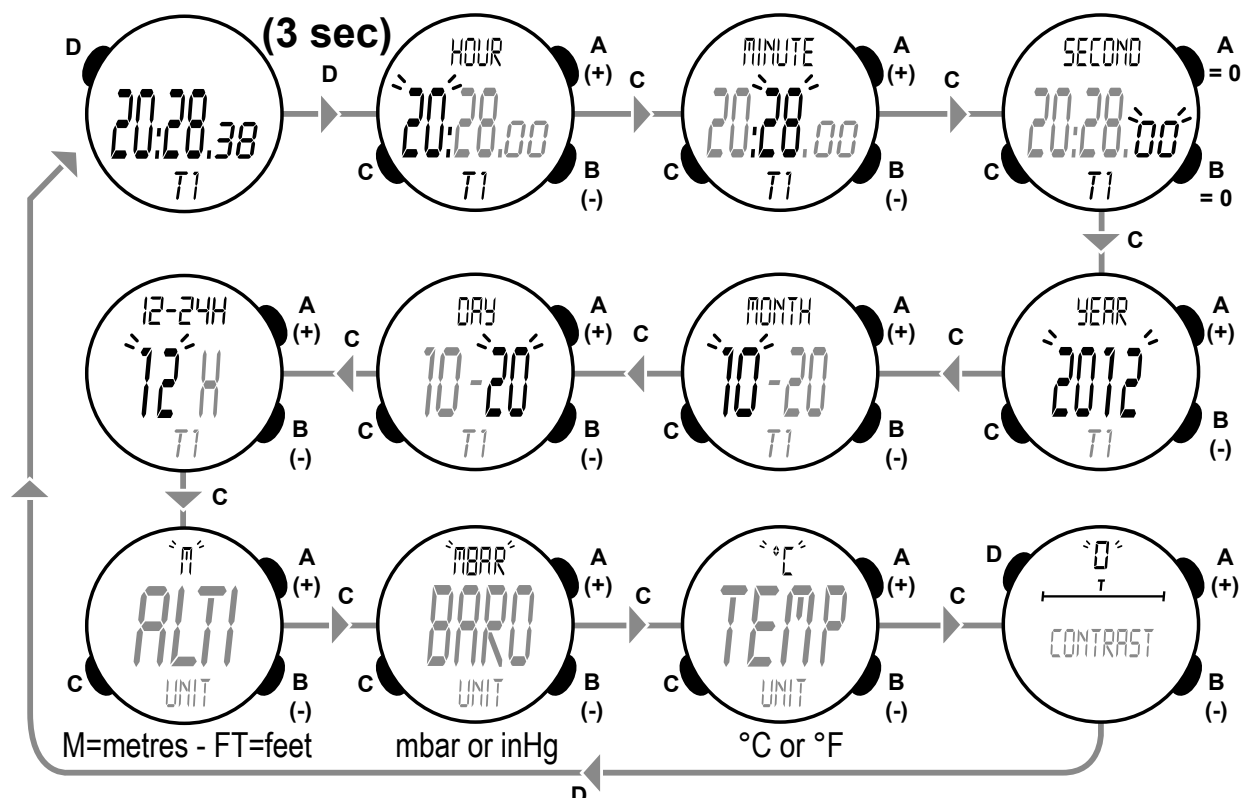
The watch can display 2 different time zones. They are labelled T1 and T2.

- Press **A** (for 3 sec) to choose which time zone to display permanently.
- Press **B** to display the date.



Setting the time, date, and units (altimeter, barometer and temperature)

- Select which time zone to set, then follow these steps:



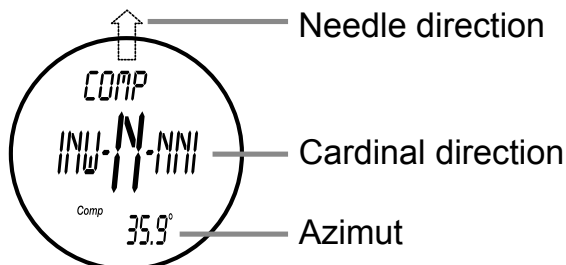
Note: The time zones (T1 and T2) must be set separately (time and date).

➔ Press **D** to exit the settings mode.

4 COMPASS MODE



Using the compass



The compass needle points towards 12.00 on the watch

Note: The number displayed in degrees (azimuth) includes declination correction (correction between geographical north and magnetic north).

Note: The compass feature consumes a great deal of energy. The compass only functions for about ten seconds at a time before the display shuts off automatically (- - -).

→ Press **A** to turn the compass display back on.

→ Press and hold **A** to display the compass for a longer period.



For maximum precision, hold the watch horizontally when using the compass.

Calibrating the compass

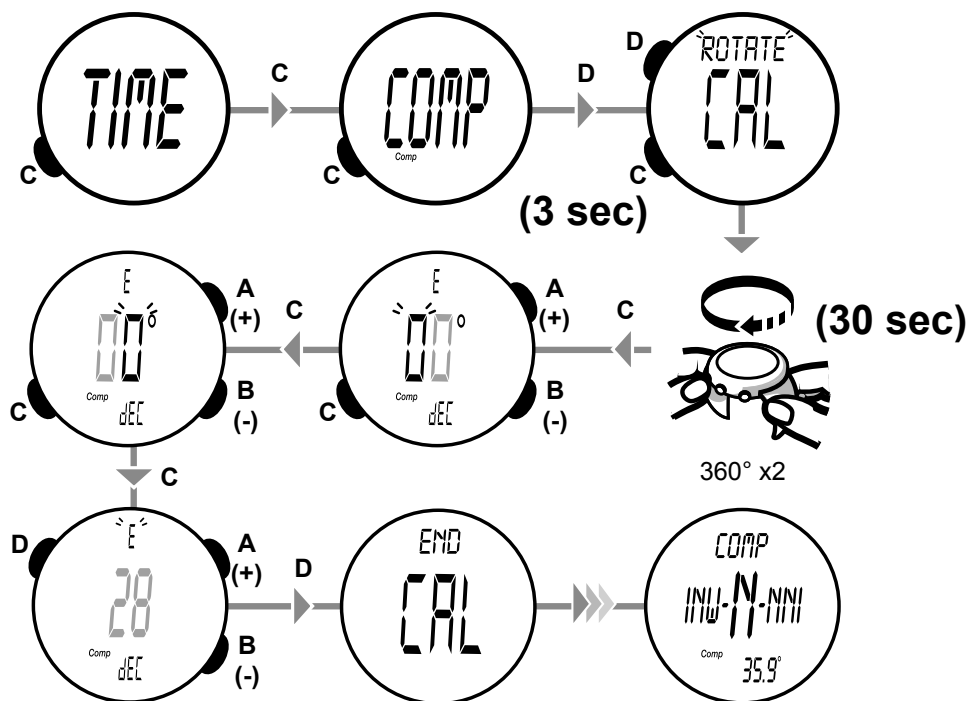
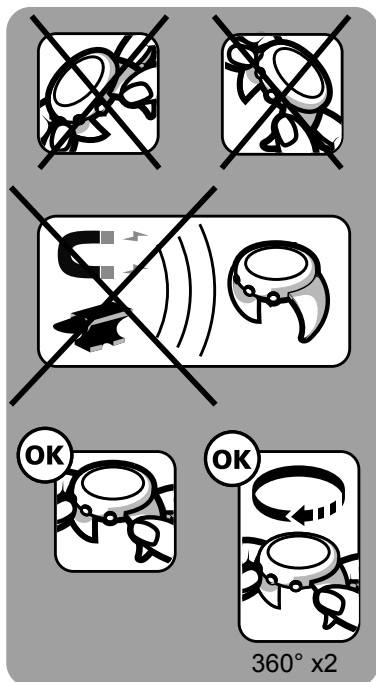
To calibrate, enter a declination value while pointing the compass towards a known cardinal direction.

Declination values for major cities around the world.

Enter an average number between 2 nearby cities on the list below, or a value for the closest city.

City	Declination
Anchorage	22°E
Atlanta	4°W
Mumbai	1°W
Boston	16°W
Calgary	18°W
Chicago	3°W
Denver	10°W
Jerusalem	3°E
London	4°W
Munich	1°E

City	Declination
New York	14°W
Oslo	2°W
Paris	2°W
Rio de Janeiro	21°W
San Francisco	15°E
Seattle	19°E
Shanghai	5°W
Toronto	11°W
Vancouver	20°W
Washington DC	10°W



Press **D** to exit the calibration menu.

Note: When using your watch for the first time or when reinitialising it, [**COMP**] mode lets you calibrate the digital compass directly.

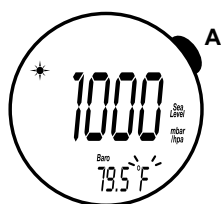
5 BAROMETER MODE



There are two display modes:

- Pressure
- History/graph of pressures
- ➔ Press **B** to toggle between the two.

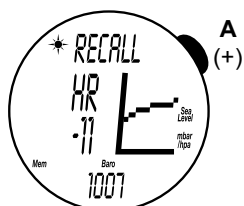
Pressure



➔ To change the temperature unit displayed (°C or °F), press and hold **A** until the display stops blinking.

Note: The barometer displays pressures of 300 mbar to 1100 mbar in 1 mbar increments.

History/graph of pressures



The RECALL screen lets you see pressures recorded over the last 24 hours.

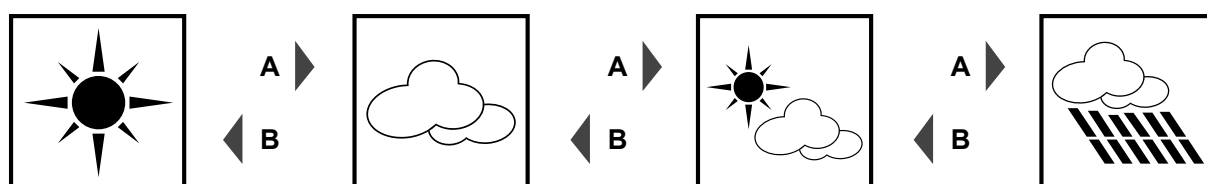
➔ Press **A** to move the cursor and to see pressure data from 0 (current time) to 24 (24 hours ago).

Calibrating atmospheric pressure at sea level

The watch uses the same sensor to measure altitude and atmospheric pressure. Thus it cannot determine whether atmospheric pressure is shifting due to a change in altitude or a change in weather condition.

You will need to calibrate the barometer or altimeter.

- Press and hold **D** until [**SET CURRENT WEATHER**] appears on the screen. The weather symbol will begin to blink.
- Press **A**(+) or **B**(-) to increase or decrease the value displayed based on current weather conditions.



- Press **C**. The value for the sea level pressure will blink.
- Press **A**(+) or **B**(-) to increase or decrease the value displayed based on, for example, official weather forecasts.
- Press **D** to exit the settings mode. If calibration is not performed after 2-3 minutes, the screen will stop blinking and return to barometer mode.

Temperature

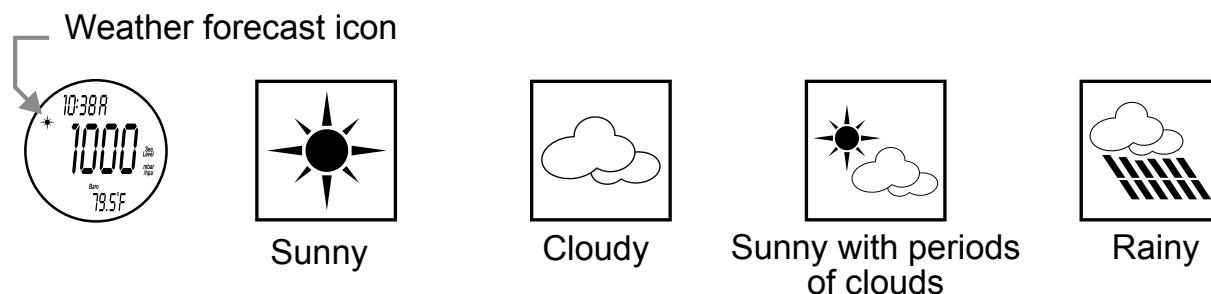


Your body temperature may affect the value displayed by the watch. To obtain a more precise measurement of the external temperature, place the watch on a room-temperature surface and wait 10 minutes.

- To change the temperature unit displayed (°C or °F), press and hold **A** (for 3 sec).

Weather forecast

The icons displayed indicate local weather trends for the next few hours.



The watch's forecasts are only an approximation. If you are planning a major hazardous outing (e.g., at sea or in the mountains), verify the watch's forecast by contacting your local weather station. Weather conditions can change rapidly at sea and in the mountains, creating life-threatening risks. Use extreme caution.

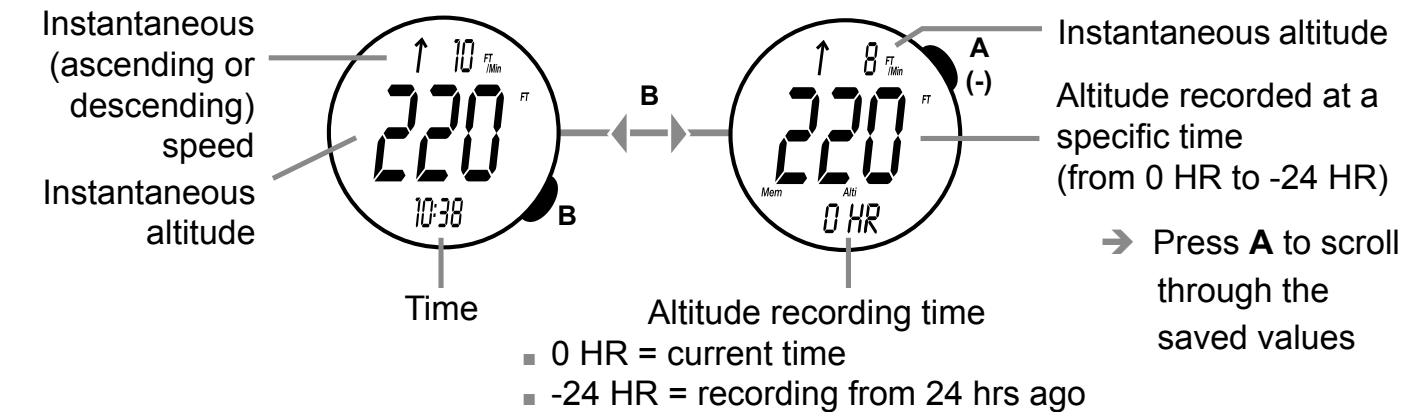
Note: The watch's weather forecasts are based on barometric measurements and are estimated for the next 6 hours. They will not be reliable unless the barometer has been working properly for at least 12 hours.

6

ALTIMETER MODE

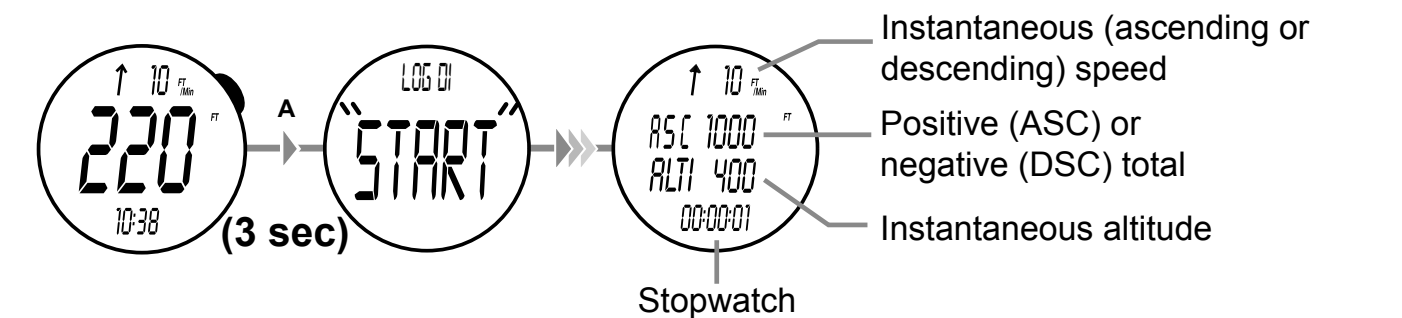
ALTI

In this mode, the watch measures and displays instantaneous altitude. Altitude is shown in metres (M) or feet (FT).

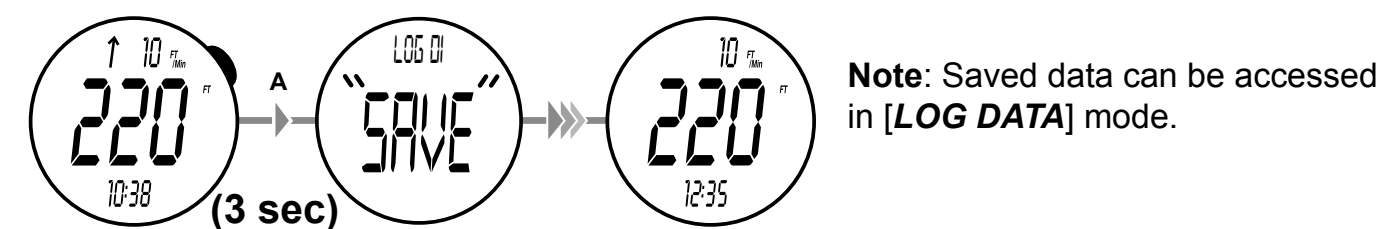


Note: The sensor is accurate to 1 metre (or 1 foot) and takes measurements between -700 m (-2296 ft) and +9,000 m (+29,520 ft). Changes in weather, even imperceptible ones, can affect the value displayed (1 mbar difference in pressure equals about 8 m in gradient). You will need to recalibrate the altimeter regularly.

Starting an activity

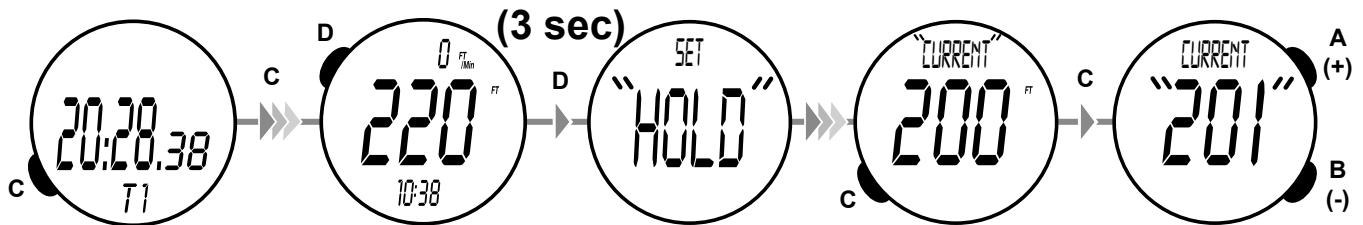


Stopping an activity



Calibrating altitude

- ➔ Press and hold **D** until [**SET HOLD**] stops blinking and [**CURRENT**] starts blinking.
- ➔ Press **C** to confirm the local altitude setting.
- ➔ Press **A**(+) to increase or **B**(-) to decrease the value.
- ➔ Once the altitude is set, press **C** to return to the main altimeter settings.



Follow the same steps for the 3 pre-programmable altitudes: **LOCAL 1, 2 and 3**.

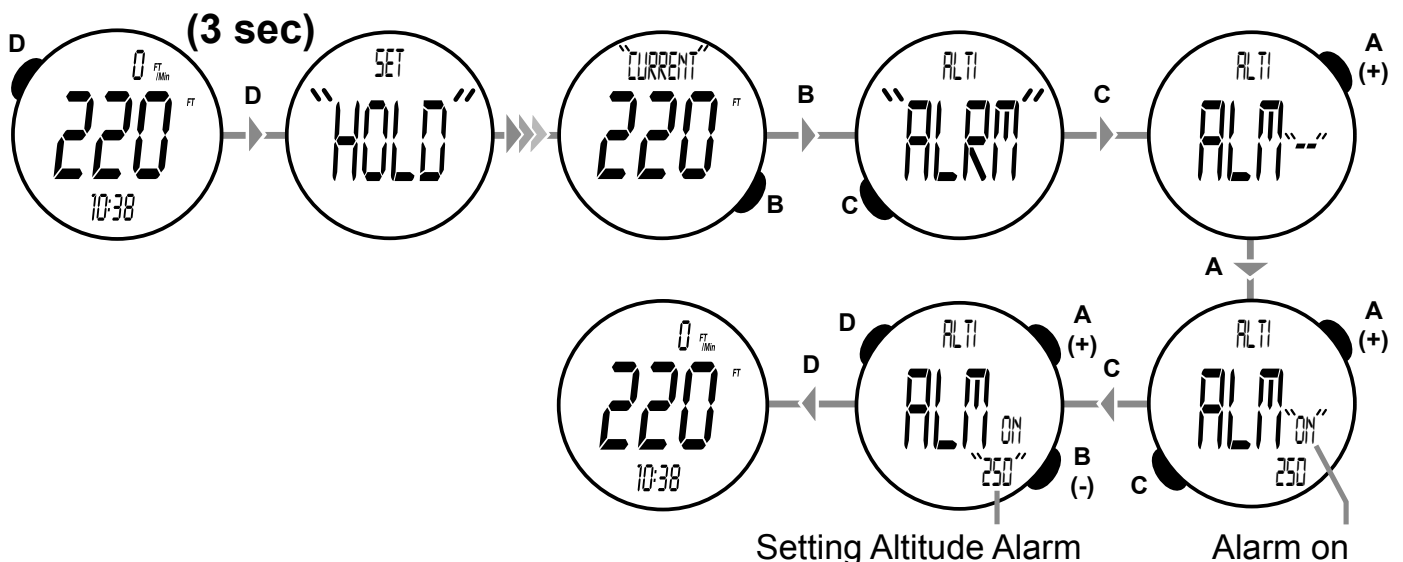
- These 3 values let you enter known altitudes of notable places that you may encounter during your excursion. You can use this to toggle to a reference altitude and improve the accuracy of the watch's measurements.

Caution: If you exit the settings mode by pressing **D** for one of the local altitudes, this altitude will be recorded by default.

If no buttons are pressed for 2-3 minutes, the display **will return to the home screen automatically**.

Setting and activating the altitude alarm

Set a maximum altitude. If you climb above this altitude, an alarm will sound.



7 SAVED DATA MODE

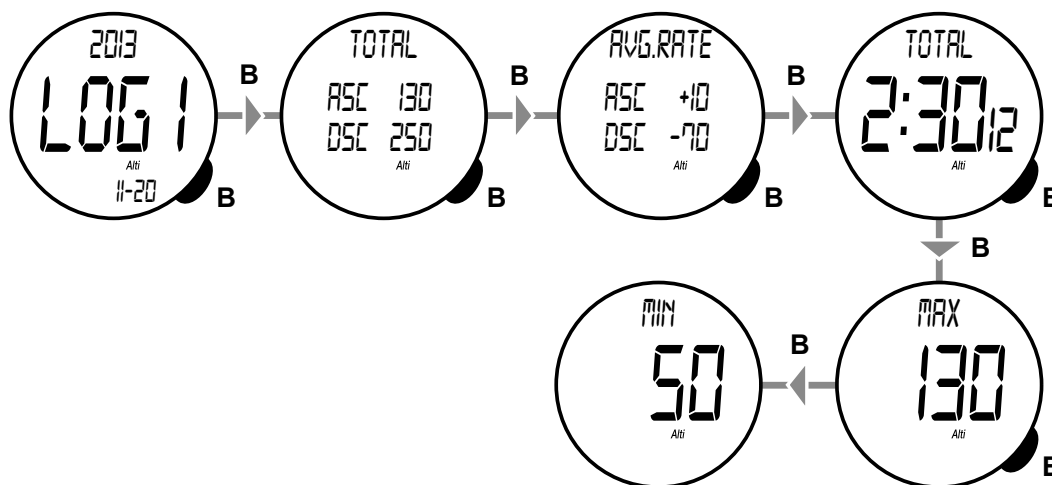


In this mode, you can view data saved in Altimeter Mode.

Altitude data are displayed on 5 separate screens:

- Positive (ASC) and negative (DSC) totals.
- Average ascending and descending speeds (AVG.RATE).
- Maximum (MAX) and minimum (MIN) altitude.
- Recording time (TOTAL).

→ To view saved data, press **A** to scroll through the recording numbers (e.g., LOG DATA 1) until you see the desired recording.



→ Press **B** to view details for the 5 screens.

→ To delete saved data, press and hold **D**. The message [**CLEAR HOLD**] will appear, indicating that data are about to be deleted.

→ Press and hold **D** to delete all data [**CLEAR ALL HOLD**]. The screen will display 4 dots

Note: You can save up to 10 recordings.

8 STOPWATCH MODE

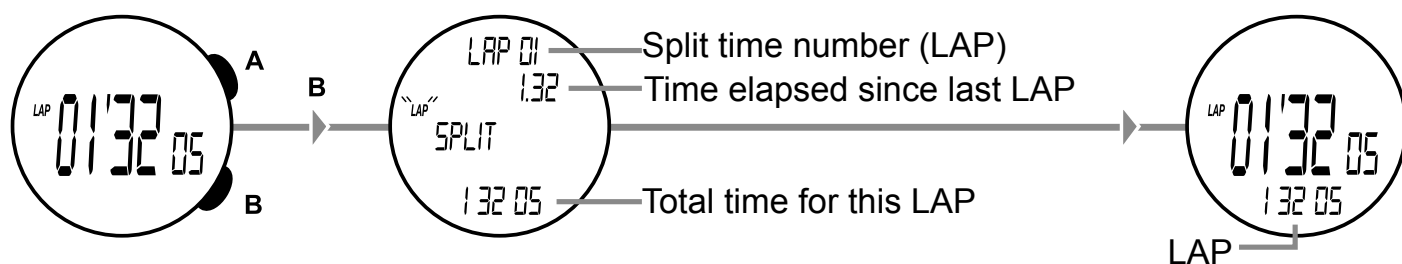


In this mode, a stopwatch can be used to store up to 50 split times.

The stopwatch is accurate to 1/100 sec up to 1 hour (displaying minutes/seconds/hundredths of a second) and to 1 second up to 24 hours (displaying hours/minutes/seconds).

When the user takes a split time, the display will stop for 6 seconds to allow the time to be read.

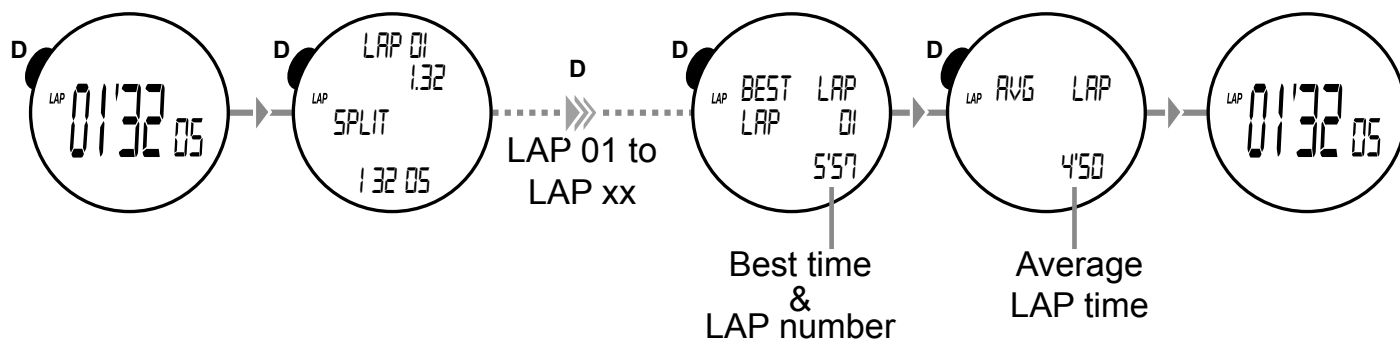
Using the stopwatch



- To start the stopwatch, press **A**.
- To pause or stop the stopwatch, press **A**.
- To take a split time, press **B**.
- To reset the stopwatch to 0, press and hold **B** for 3 sec.

Viewing times

- Press **D** when the stopwatch is stopped.



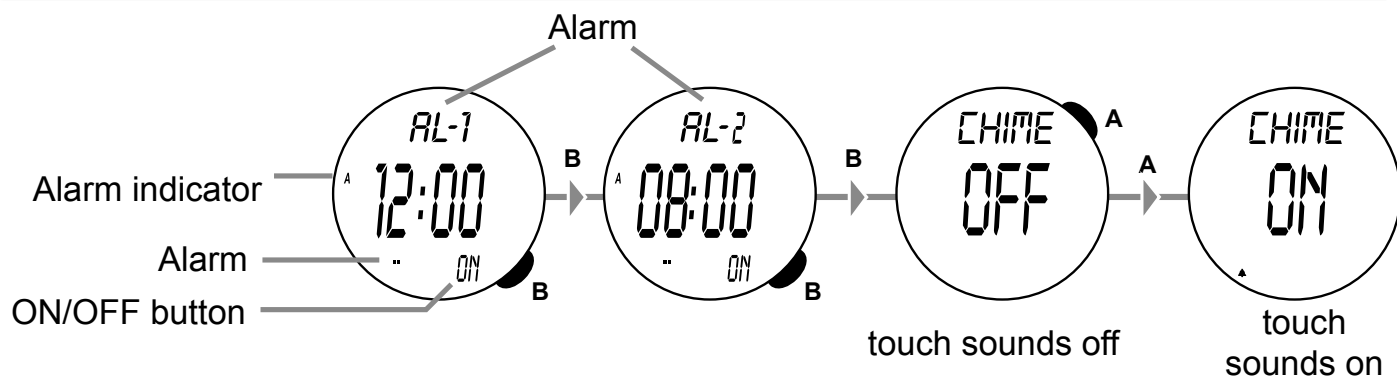
9 ALARM/SOUND MODE



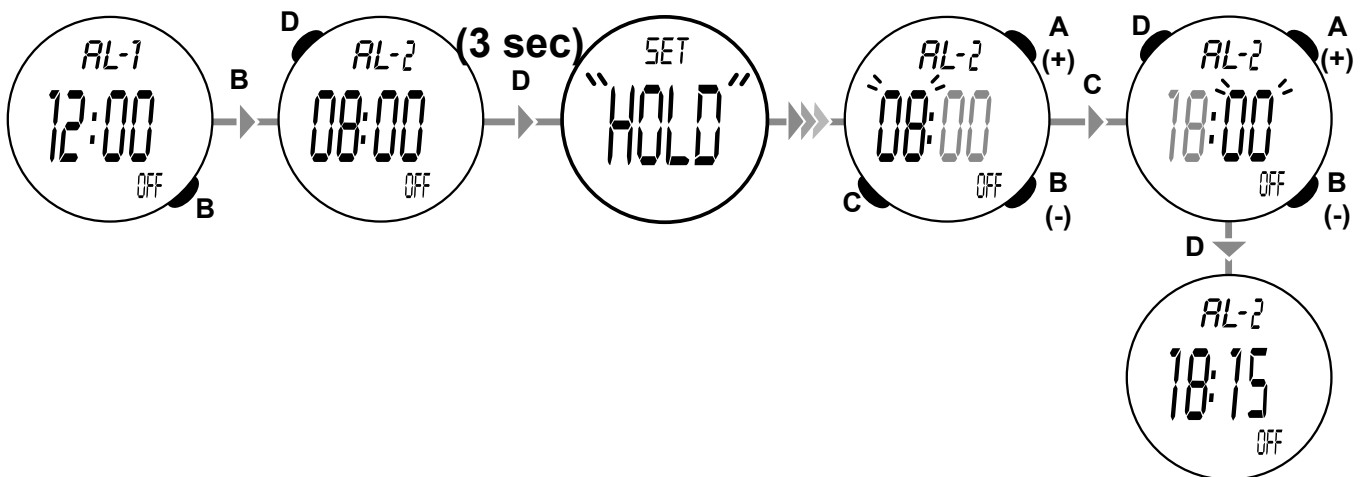
The watch has 2 daily alarms (AL1 and AL2)

When the alarm goes off, the watch will beep for about 20 seconds. Press any button to turn off the alarm.

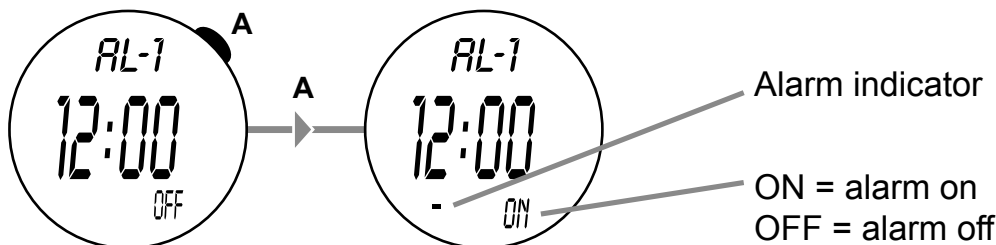
Viewing the alarm and activating touch sounds



Setting the alarm



Setting the sound



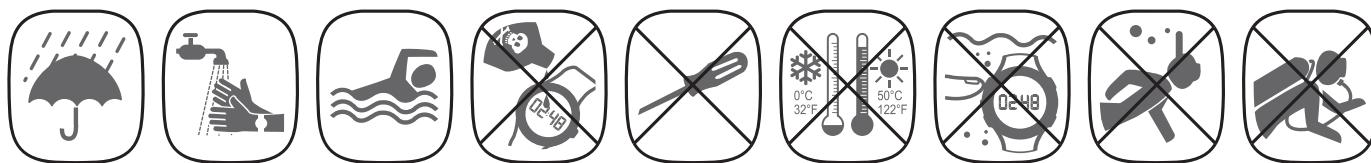
10 Information

Limited Warranty

OXYLANE guarantees the original buyer that this watch is free of defects due to materials or manufacture for two years starting from the date of purchase. Please ensure that you keep the invoice as proof of purchase.

- The warranty does not cover damage resulting from misuse, from a failure to respect the precautions for use, from accidents, from improper maintenance or from commercial use of the product.
- The warranty does not cover damage resulting from repairs carried out by persons not authorised by **OXYLANE**.
- The warranties herein expressly supersede all other warranties, including the implicit warranty of fair marketable quality and/or fitness for purpose. Under no circumstances will **OXYLANE** be held liable for any damage, whether direct or indirect, general or specific, caused by or related to the use of this instruction manual or the products it describes.
- During the warranty period, the item will either be repaired free of charge by an authorised repair service or replaced free of charge (depending on the distributor).
- The warranty does not cover batteries or cracked or broken screens showing visible signs of impacts.

Precautions for Use



Batteries and Recycling



To change the battery, visit the store where you purchased your product. If you change the battery yourself, you may damage the seal, affect the watch's watertightness, and void your warranty. Battery life is affected by how long the watch has been at the store and how you use the product.



The product and batteries must be recycled at a collection point at end of life.

Contact



www.geonaute.com

GEONaute.com

oxylane

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CE

