

# Granita

#### Warranty

Your Air'n Outdoor \* watch is warranted by WEADU SA\* for a period of twenty four (24) months from the date of purchase under the terms and conditions of this warranty. The international Air'n Outdoor \* warranty covers material and manufacturing defects existing at the time of the purchase of the Air'n Outdoor \* watch («defects»). The warranty only comes into force if this warranty certificate is dated, fully and correctly completed and stamped by an official Air'n Outdoor \* dealer («valid warranty certificate»).

During the warranty period and by presenting the valid warranty certificate, you will have the right to have any defect repaired free of charge. In the event that repairs are improper to restore the normal conditions of use of your Air'n Outdoor® watch, or if you purchased a AIRN® watch the case of which cannot be opened, WEADU SA guarantees its replacement by a Air'n Outdoor® watch of similar model.

The warranty for the replacement watch ends twenty four (24) months after the date of purchase of the replaced watch. This manufacturer's warranty does not cover:

- the life of the battery;
- normal wear and tear and aging (e.g. scratched crystal, alteration of the colour and/or material);
- any damage on any part of the watch resulting from abnormal / abusive use, lack of care, negligence, accidents (knocks, dents, crushing, broken crystal, etc.), incorrect use of the watch and non-observance of the use directions provided by Air'n Outdoor.
- indirect or consequential damages of any kind resulting from e.g. the use, the non-functioning, the defects or the inaccuracy of the Air'n Outdoor watch;
- the Air'n Outdoor watch handled by non-authorized persons (e.g. for battery replacement, services or repairs) or which undergoes alterations in its original condition beyond WEADU SA control.

Any further claim against WEADU SA e.g. for damages additional to the above described guarantee is expressly excluded, except mandatory statutory rights the purchaser may have against the manufacturer.

The above manufacturer's warranty is independent of any warranty that may be provided by the seller, for which he carries sole responsibility.

# Before starting



Press the 4 buttons to wake up the watch







(press again the 4 buttons will go to sleep mode)





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#### 1- Button's functions

(A) Escape return to Time mode Press and hold: Reset or Valid

B Time, Chrono, Pedometer, Alarm, Timer (i) (+ (D): Backlight 3 sec)

Press and hold: Adjust mode

( Inclinometer, Temperature (i) Under Alti.: Altitude max.

Under Alti. Change: Speed, Positive, Negative, max alti

Under adjust mode: Decrement

Under ALTI, CHR, PEDO long press = lock

(i) Altimeter, Alti. Change, Barometer Under chrono, alti. change: start/stop Under adjust mode: Increment

Features: Time.date

Alarm Countdown

Chronometer

Pedometer (with diary)

Altimeter (with diary)

Altitude change/speed

Barometer (with diary)

Inclinometer

Temperature

DST (daylight saving system)

Backlight Icv Blue Long life battery

Fiberglass strengthened

Anti-Shock

Water resistant 5 atm

Interchangeables straps

55 grams

Operating temperature

-15 to +60 °C / 5 to +140 °F

EN 1811 REACH (Pb. Ni)

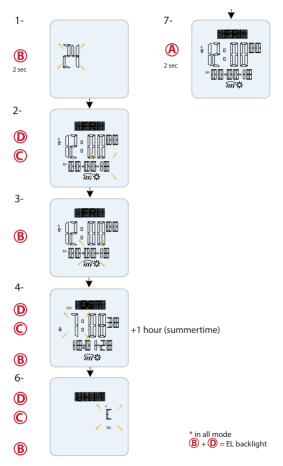
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### 2-Setup

- 1- Press and hold **(B)**, selection flashes, choose your time indication format (24 or 12 hours format).
- 2- Adjust by pressing O or D.
- 3- Validate on (B).
- 4- Repeat the same operation for the year, months, days, hours, minutes, seconds. Validate on **B**.
- 5- DST Daylight Saving Time, +1 hour during summer time, press © or to enable or disable this function. Validate on 8.
- 6- Choose your unit preferences (°C gives meters) (°F gives feet) by pressing © or D . Validate on B .Enter in the UTC mode
- 7 Press and hold (A) to guit the setup mode.



# 2-Setup



#### 3-Stopwatch/Pedometer

- 1- Stopwatch : press **(B)** until you enter in stopwatch mode CHR.
- 2- Press (D) to start/stop the stopwatch.
- 3- Press (c) to activate the splits (9 available).

When the chronometer is off, you can check the splits by pressing (C).

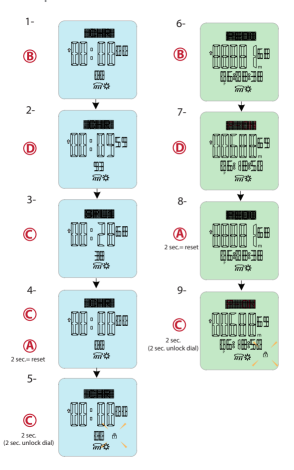
- 4- Press and hold (A) to reset all the data stored in the stopwatch.
- 5- Press and hold © to lock the display, press and hold © to unlock the display.
- 6- Pedometer: from the time mode, press (B) until you enter in pedometer mode PEDO.
- 7- Press **()** to activate or desactivate the pedometer, matrix section displays PEDO = off or PE-ON = on.

Press and hold (A) to reset the pedometer.

8- Press and hold (C) to lock the dial, press and hold (C) to unlock the dial.



# 3-Stopwatch/Pedometer

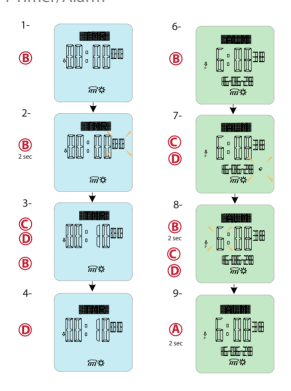


#### 4-Timer/Alarm

- 1- Countdown: from the time mode, press **(B)** until you enter in countdown mode **(TMR)**.
- 2- Press and hold **B** to adjust the countdown (selection flashes).
- 3- Press or to adjust seconds, validate on B, repeat the same operation for the minutes.
- 4- Repeat the same operation for hours.
- 5- Press and hold (A) to validate, and escape.
- Press **(D)** to launch the countdown.
- 6- Alarm: press (B) until you enter in alarm mode (ALM).
- 7- Press O or to switch on/off the alarm ( appears).
- 8- Press and hold (B) to adjust the alarm time, hours flash.
- 9- Press or to adjust hours, validate on , repeat the same operation for the minutes.
- 10- Press and hold (A) to validate and escape the alarm setup.



### 4-Timer/Alarm



# 5-Altimeter/Altitude Change/Barometer

- 1- Altimeter: from the time mode, press ① until you enter in altimeter mode ALTI.
- 2- If needed,press and hold B to calibrate the altitude. Increment on C, decrement on D. (C + D = factory settings)

Press and hold (A) to validate.

- 3- Altitude change: from the ALTI mode, press ( ) to enter in altitude change mode AT 1 4.
- 4- Press to activate the altitude change mode. The icon flashes. Press to stop or pause the altitude change mode. The stopwatch start or stop running.
- 5- Press to get the climbing speed average SPD. It is recommended to pause the alti change mode in case of long pause. Only the positive and the flat altitude change will be considered. All the negative altitude change are excluded from the average.

6-Press to display the positive altitude change SUM1

7-Press to display the negative altitude change SUM1

8-Press to display the peak record MAX1

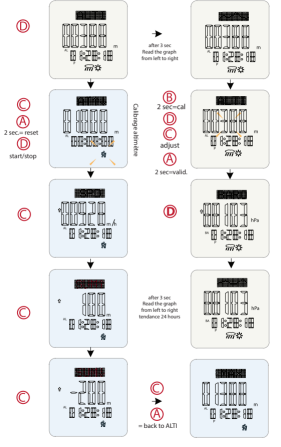
9-Press and hold Ato reset the altitude change mode.

10- Barometer\*: from the Alti mode, press (D) to display the absloute pressure BARO .

Relative pressure = Absolute pressure + Altitude / 8,3

<sup>\*</sup> If you want to know the relative pressure, we recommand the following formula:

# 5-Altimeter/Altitude Change/Barometer



### 6-Inclinometer/Temperature

1- Inclinometer:\* from the Time mode, press until you enter in inclinometer mode INCL. Put your watch parallel at the slope, the display indicates the inclinaison.

2-Temperature: from the Time mode, press © until you enter in temperature mode TEMP. The display indicates the current temperature.

(please consider that the temperature may not always be accurate due to the influence of the body temperature).



Inclinometer mode

\* Inclination Calibration Method:



Under the inclination mode, press and hold **B** 2 sec to enter the inclination calibration mode, hold the watch vertically with the 6 O'clock downward, the watch will automatically exist the calibration mode after 2 sec.



#### 7-Maintenance

#### 1- Exchange the strap:

To exchange the strap, pull strongly at 6 o'clock and 12 o'clock to get out the strap from the jaws.Insert the new strap at 6 o'clock and 12 o'clock into the jaws. Control under the watch that all is correctly fixed.

#### 2- Cleaning:

Clean your watch with water and soap. Never use solvant. Never try to insert whatever into the holes situated on the back cover, that may damage the water resistancy of the watch. Just use regurarly a soft brush to ensure the cleaness of the backcover.

#### 3-Battery (type CR 2032):



The battery icon on your watch works as follows: Full battery: icon ON

low battery : icon is flashing, the battery has to be replaced.

#### 4- Underwater:

It is not recommanded to press the buttons in immersion. This may damage the water resistance of your watch .