

THEIA

Owner's manual



S4- Escape

2 seconds= valid

S1- Mode: hour, altimeter, sum, pedometer, compass, diary, LCD contrast

2 seconds = adjust

S3- Chronometer, alarm, timer, decrement

2 seconds = change small digit information

S2- Start, increment

2 seconds = lock LCD

S1+S2= LED backlight Color bakclight related to temperature

RGB LED back Light : -20°C to 55°C

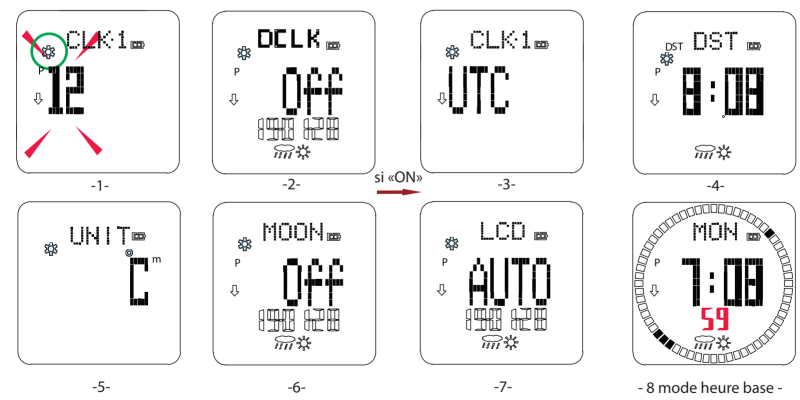
1- Clock setup

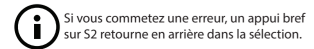
1- Press and hold (2sec.) S1, selection flashes, choose your time indication format (24 or 12 hours format).





- Adjust by pressing S2 or S3.
- Continue on S1.
- Repeat the same operation for the year, months, days, hours, minutes, seconds.
- 2- DCLK, indicate if you need the Dual Clock mode. Adjust by pressing S2 or S3. Continue on S1.
- 3- UTC 1, indicate **your** local Time Zone. Adjust by pressing S2 or S3. Continue on S1.
- 4- DST, +1 hour during summer time. Adjust by pressing S2 or S3. Continue on S1.
- 5- UNIT, choose your unit preferences (°C gives meters) (°F gives feet) by pressing S2 or S3. Continue on S1
- 6- MOON, indicate if you want to display the moon phases. Adjust by pressing S2 or S3. Continue on S1.
- 7- LCD AUTO switch OFF the LCD after 4 hours (press any key to reactivate). Adjust by pressing S2 or S3. Continue on S1.
- 8- Press and hold S4 to guit set up.





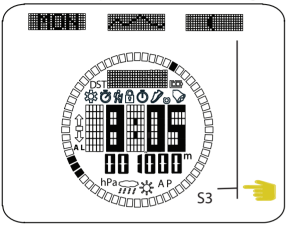


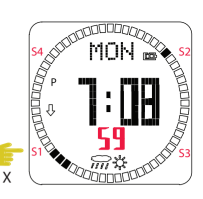
«clock dots» indicate hours and minutes. Always displayed except under setup, compass, inclinometer.

2 sec.

2- Clock mode

- 1- Press S1 to enter in the clock mode
- 2- Press S3 to select the dot matrix section information: Day, atmospheric pressure chart (24 hours), moon phase if selected during the setup.



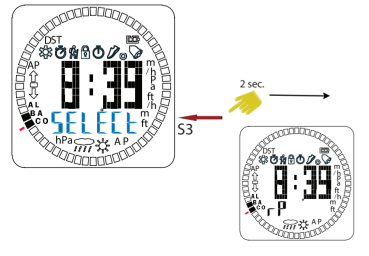


You can modifiy the small digits section

- 3- Press and hold S3 (SELECT)
- 4- Press S2 to select: clock, calendar, altimeter, barometer (relative pressure), chronometer, timer.
- 5- Press and hold S4 to validate and quit.



This option is as well adjustable under: Altimeter, altimeter change, pedometer









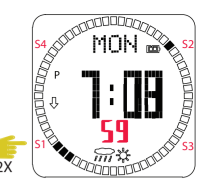






3-Altimeter, barometer

- 1- From the clock mode base, press 2 times S1.
- 2- Press and hold S1 to adjust the altitude, (altitude flashes) adjust on S2 or S3.
- 3- Press and hold S4 to validate.
- 4- Press S3 to display the absolute (real) pressure.
- 5- Press S3 to display the relative (sea level) pressure.





The relative pressure (QNH) is related to the altimeter adjustment using this formula: RP = AP + AI / 8.36. This information is useful to control the stability of the atmospheric pressure. Only the absolute pressure (QFE) is accurate.



The curve at 12:00 indicates the pressure record each 24 hours.

The arrow at 9:00 indicates the instant tendance.

The icon at 6:00 indicates the next 12 hours possible weather forecast.







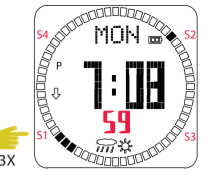




4-Altitude change

- 1- From the clock mode base, press 3 times S1.
- 2- Press S2 to start the altitude change speed (icon is ON).
- 3- Press S3 to display the up sum.
- 4- Press S3 to display the down sum.
- 5- Press and hold S4 to reset the mode.







The speed is the up speed average. 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.



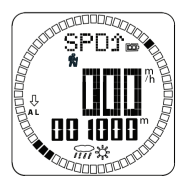
To reset the altitude change mode, it is necessary to be OFF. (no icon)





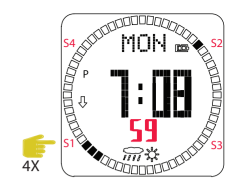






5-Pedometer

- 1- From the clock mode base, press 4 times S1to enter in pedometer mode.
- 2- Press and hold S1 to adjust from -3 to +3 the pedometer sensibility.
- 3- Press S2 or S3 to decrease or increase the sensibility.
- 4- Press S1 to adjust the feet distance (from 0,5 m to 1,2 m)
- 5- Press and hold S4 to validate.
- 6- Press S2 to start the pedometer (icon ON)
- 7- Press S3 to display the estimated distance done.
- 8- Press and hold S4 to reset the pedometer.



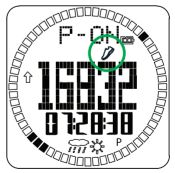


To reset the altitude change mode, it is necessary to be OFF. (no icon)









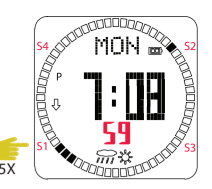


6- Compass, temperature, inclinometer

1- From the clock mode base, press 5 times S1 to display the compass.

The arrow indicates the magnetic North.

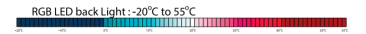
- 2- Press S3 to display the temperature.
- 3- Press S3 to display the inclinometer. Put your watch parallel at the slope, the display indicates the inclinaison.





The temperature may not always be accurate due to the influence of the body temperature. Place the watch under shelter 10 minutes to get the real ambiant temperature.

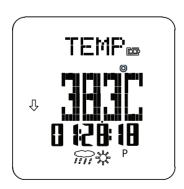
NB: RGB backlight is related to the temperature as follows:





Under the inclination mode, if necessary, press and hold S1 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.







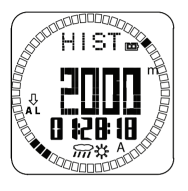


HORIZON

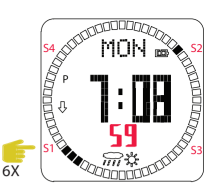
7- History

- 1- From the clock mode base, press 6 times S1 to enter in history mode.

 The diary mode keeps in memory all the up sum collected from the altitude change mode.
- 2- Press S2 to display the peak record.
- 3- Press S2 to display the total chronometer use.
- 3- Press and hold S4 to reset the diary.



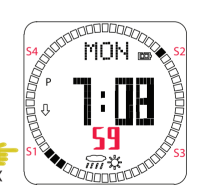




8-LCD contrast

1- From the clock mode base, press 7 times S1 to enter in LCD contrast mode. Press S2 or S3 to reduce the contrast from 0 (save as well the battery autonomy) to + 7.





8- Chronometer, dual time, alarm, timer

1- Chronometer

From the clock mode base, press S3 to enter in chronometer mode.

Press S2 start/ stop the chronometer. (iconON when the chronometer is ON)

Press S3 to split the chronometer.

Press and hold S4 to reset the chronometer.









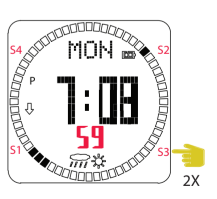


2- Dual Time

From the clock mode base, press 2 times S3 to enter in dual time mode. Press S2 to adjust the Time Zone you are looking for.







1X

8- Chronometer, dual time, alarm, timer

3- Alarm

From the clock base mode, press 3X S3 to enter in the alarm mode.

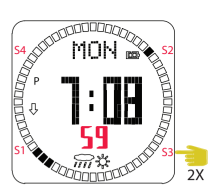
- 1-Press and hold S1 to set up the alarm.
- 2-Press S2 / S3 to setup the hour, minute, second after validate on S1.
- 3-Pres and hold S4 to validate.
- 4-Press S2 to activate the alarm, icon is «ON».











4-Timer

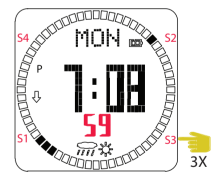
From the clock base mode, press4 X S3 to enter in the alarm mode.

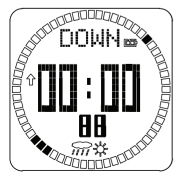
Pressand hold S1 to setup the timer.

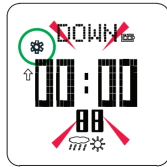
Press S2 / S3 to setup seconds, minutes, hours after validate on S1.

Press and hold S4to validate.

Press S2to activate the timer, icon is «ON».











9-Battery

The battery icon on your watch works as follows:

Full battery: no icon

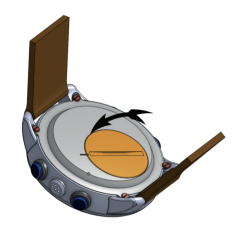
50% battery: icon appears

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

1- Unscrew the battery cover

2- Replace the battery (CR2032)

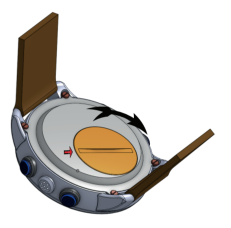
3- Screw the battery cover. (be sure to)



1- Dévisser le couvercle de la pile.



2- Retirer la pile (CR2032) et la remplacer.



3- Revisser le couvercle de la pile (4 tours) dans le sens des flèches. Positionner la flèche centrale dans la zone de sécurité.

10- Underwater

It is not recommanded to press the buttons in immersion.

This may damage the water resistance of your watch.

11-W-GLASS secure

«W-GLASS SECURE» aims to combine the advantages of both synthetic and mineral glass technologies in a sandwich structure. The concept consists in adding a removable mineral glass on a synthetic glass.

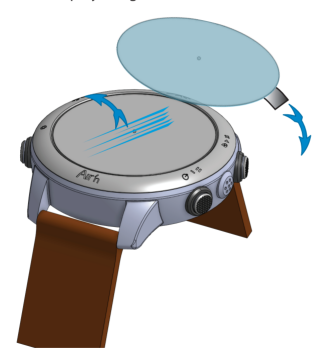
This structure thus ensures the waterproofness

and the well functioning of a device in all circumstances.

Once applied onto a device, the «W-GLASS SECURE» concept keeps all the technical characteristics of said device intact in the event of glass breakage.

In the event of a broken glass, the user can easily replace it with a new sheet of repositionable mineral glass.

- 1- Remove the broken glass from the watch.
- 2- Clean carefuly the polymer glass.
- 3- Remove the protection from the new glass.
- 4- Place carefuly the new glass on the polymer glass.



12- Cleaning

Clean your watch with water and soap. Never use solvant. Never try to insert whatever into the holes situated on the side (pressure sensor), that may damage the water resistancy of the watch.

Just use regurarly a soft brush to ensure the cleaness.

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.