



Printed in Switzerland

Instructions

General Design

Your microsplit has three distinct modes:

- Running time mode
- Alarm mode
- Stopwatch mode

To change from one to another, press D.

Note:

In the alarm mode, the microsplit automatically returns to the running time mode after about 2 1/2 minutes.

Running time mode

In this position, your microsplit will display the day, date, hour, minute and second of running time.

- An acoustic signal is foreseen when modes are changed and at every hour. By pressing C, it may be eliminated or switched on respectively. (You can test the sound of the alarm by keeping it pressed.)
- Press E (set) to change the display (see complete setting of running time).

Note:

- The presence or absence of the symbol top left in the display tells whether the alarm is on or off.
- The running figure flashing at the top of the display shows that the stopwatch is working.

Complete setting of running time

In running time mode:

- First press E (set) to enable you to correct the seconds (These are flashing in the display). Then press C to put the seconds back to zero. Now each time you press D, you can correct the minute unit, tens of minutes, hour, month, date and day respectively. In each of these positions press C once to advance the value by one unit.
- When you have finished making changes, press E again to get out of the correction cycle. Should you forget to do this, your microsplit will do it automatically three minutes or so later.

Note:

When only correcting the hours, it is possible, by pressing A, to select one or other of the two ways your microsplit displays the time:

- display of the time from 0 to 24 hours.
- display of the time a.m. 0 to 12 (A)
- display of the time p.m. 0 to 12 (P)

Any change also affects the display in the alarm mode.

Alarm mode

In this position, your microsplit displays the hour and minute of the alarm.

- Press C to switch the alarm on and off. The presence or absence of the symbol top left in the display shows whether it is on or not.

Correcting alarm

- First press E to enable you to correct the hour of the alarm. To change the hour of the alarm press C. Each time you press C, the time will change by one unit. And each time you press D, you can correct the tens of minutes and units respectively in the same way.
- When you have finished making changes, press E again to get out of the correction cycle. If you forget to do this, your microsplit changes automatically approx. three minutes later, to running time again.
- Check carefully that the alarm is switched on (symbol top left).

Note:

When an intermediate time (split) is displayed, it is possible to stop the stopwatch by pressing C (in this case, the runner in the display no longer flashes). Then, if you press A, the display will show the time at which the stopwatch stopped (end of race).

Main features

Functions

Running time, alarm, stopwatch (timing).

Unit and measuring range of stopwatch

1/100 of a second up to 9 hours, 59 minutes, 59.99 seconds.

Accuracy

± 10 seconds per month at 25°C.

Limits of temperature

From -10°C (24°F) up to 50°C (120°F).

Protection against humidity

The water-resistant case is constructed in such a way that your microsplit will not be damaged by humidity.

Power supply and battery replacement

- 1.5V battery with 2 year life in normal use. When the battery is exhausted, it should preferably be replaced with the same type of battery as the original one.
- The self-adhesive disc inside the lid lists other batteries that can also be used.
- To replace the battery, take off the case-back by unscrewing the three screws. Then release the battery clamp by pivoting it against the centre of the module. Carry out the change and then push the clamp back into position. Before putting the back on again, check that the module is correctly positioned in its housing (it should not pivot on itself). Also check that the small gaskets are present in the case-back in the three holes for the screws. Put the back on and screw it up.

Mode d'emploi

Conception générale

Votre microsplit est constitué de trois modes distincts, à savoir:

- Mode temps courant
- Mode alarme
- Mode compteur

Pour passer de l'un à l'autre, appuyer sur D.

Remarque:

En mode alarme, le microsplit repasse automatiquement, après environ 2 1/2 min., en mode temps courant.

Mode temps courant

Dans cette position, votre microsplit affiche le jour, la date, l'heure, la minute et la seconde du temps courant.

- Un signal sonore est prévu lors des changements de mode, ainsi que chaque heure. Une pression sur C permet de le supprimer ou de le faire apparaître. (En pressant de manière continue, vous testez l'alarme sonore.)
- Une pression sur E (set) vous permet de modifier l'affichage (voir mise à l'heure complète du temps courant).

Remarques:

- La présence ou non du symbole en haut à gauche de