

USER MANUAL



Reading the time

- (1) The watch always indicates the time of the destination set at 12 o'clock.
- (2) The watch has a rotating disc which indicates day or night, A.M. or PM, at the destination set at 12 o'clock.
- (3) The bezel and the watch are currently set for London and the time is 10:10 a.m.

The **s-** means that this destination is subject to DST (daylight saving time). During DST turn always the bezel to the **s**-position.



Setting the time

- (1) Make sure that the bezel is set on the desired destination.
- (2) Pull the crown out to position C.
- (3) Turn it until the desired time is reached.
- (4) Push the crown back to position A.

Changing the date

- (1) Pull the crown out to position B.
- (2) Turn it until the desired date is reached.
- (3) Push the crown back to position A.

Note: The date can only be moved forward.

Changing the destination

- (1) The bezel and the watch are currently set for London and the time is 10:10 a.m.



- (2) Open the handle.



- (3) Turn the bezel and choose the desired destination at 12 o'clock.



- (4) Close the handle.
 (5) Read the time at the new destination.
 (6) The watch is now set for Rio and the time is 07.10 a.m.



Note: During DST turn the bezel to the s-Position as Rio is a destination subject to DST.





Using the chronograph

- (P1) To start the chronographs press on pedal P1. To stop the chronographs press again on pedal P1.
- (P2) A single press on the pedal P2 returns to zero all hands. This return-to-zero is only possible if the chronograph has been stopped with a press on pedal P1.



Reading the date (applicable for Datezoner models only)

The watch always indicates the date of the destination set at 12 o'clock. The bezel of the watch is currently set on London and it is the 26th day of the month.

The date changes every time when the bezel is turned and the hour hand passes the midnight line. The date changes both ways, when you turn the bezel clockwise or counter clockwise over the midnight line.

Eventually, it is important that you turn the bezel in the right direction!

Travel eastbound = turn the bezel clockwise
Travel westbound = turn the bezel counter clockwise



Reading the chrono time

- (1) The elapsed seconds are displayed with the central hand on the outer ring. The minutes and the hours are displayed on the auxiliary dials 'HOURS' and 'MIN' on the dashboard.
- (2) The elapsed time in the example is

10 hours
5 minutes
34 seconds



Setting the date

- (1) Set the correct destination and time (see page 13). Note that all Datezoner models have a rotating disc to display day or night.

day  night 

- (2) Open the lever.

You may set the appropriate date by turning the bezel clockwise or counter clockwise!

- (3) Turn the bezel as many times over the midnight line until the appropriate date is displayed. One full rotation of the bezel equals 1 day date.
- (4) Close the lever.