

**Instructions for use**

This precision 8 days dashboard clock with sweep second indicates either

- the exact time of day or
- the total elapsed time during an event.

The special hack feature of the crown enables precise synchronisation with official or radio time.

**Turning bezel**

The turning bezel with its luminous pointer allows setting of in advance known time-marks, such as the end of a leg or pre-calculated time in minute fractions when checking the average speed every mile or fraction of mile. The driver will then adapt his speed in such a way that his odometer changes to the next precalculated distance at the moment the second hand of the clock passes the preset luminous pointer. Reading errors are reduced to  $\pm 0.5$  second.

**Operation**

Pull out the winding crown and the movement stops instantaneously (hack feature).

It can therefore be synchronised with the official or radio time. Pressing back the winding crown starts the movement again.

**Elapsed time**

Pull out winding crown and set all three hands on 12 o'clock. Depress winding crown when the starting signal is given.

**Reference MASTER-TIME 12**

One complete dial revolution of the hour hand in 12 hours.

**Reference MASTER-TIME 24**

One complete dial revolution of the hour hand in 24 hours. This model shows the GMT-time (Greenwich Mean Time) and assures errorfree reading (a.m. and p.m.).

An exclusive product of

**HEUER-LEONIDAS S. A.**  
**2501 BIENNE (SWITZERLAND)**

Switzerland's largest manufacturer of stop-watches, wrist- and pocket chronographs, dashboard instruments and electronic timing equipments.