



MONTE-CARLO Decimal

12 hour recorder with jumping hour disc and decimal division.

Instructions for Use

When timing over several hours this new 12 hour recorder gives the best legibility possible, because of the clear dial, the large hour window and the central minute register. When rallying, the "MONTE-CARLO" timer is the perfect instrument to indicate the total elapsed time of an event.

Reading:

The thin white hand makes one revolution in 60 seconds, and shows on the outside division decimal minutes from 0-100 and on the inside division seconds from 0-60. The large white hand shows on the inside division minutes from 0-60.

The white jumping hour disc records up to 12 hours.

Decimal division:

The decimal outside division is the ideal solution for precise rally driving when using a slide rule, speed tables or a calculator for computing. Calculations are made in minutes and decimal fractions of a minute. The decimal division eliminates the conversion of minute fractions into seconds.

Turning bezel:

The turning bezel with its luminous pointer allows setting in advance known timemarks, e.g. the end of a leg or precalculated time in minute fractions when checking the average speed every mile or fraction of a mile. The driver will then be able to adapt his speed in such a way that his odometer changes to the next precalculated distance at the moment the second hand of the timer passes the preset luminous pointer. Reading

errors can be reduced to $\pm 1/100$ minute or $\pm 0,6$ second.

Operation:

Start, stop and go on (time-out) by successive depressions of the crown. Return to zero of hands by right side push-piece, only when hands are at rest. The hour disc is put back to zero by the left side push-piece, which can be locked by a bolt to prevent accidental resetting.

Always zero hands before the hour disc.

Exclusive product of
ED. HEUER & CO. S. A.
BIEL-BIENNE SWITZERLAND
Estd 1860

Makers of fine Chronographs
and Timers

Printed in Switzerland