



The special feature of this watch is that it not only does the usual work of a chronograph, but it has a tachymeter scale on which the average speed of a car can

be read directly.

The timing mechanism is set in motion by pressing button (A). At the end of the event being timed, the

mechanism is stopped by pressing the same button. The time elapsed is read as follows:

- the hour counter (B) indicates the hours that have

- the minute counter (C) the minutes (up to 30)
- and the big seconds hand (D) the seconds.

By pressing button (E), these three hands are returned to zero. The small seconds hand (F) cannot be stopped.

For this we need only the big seconds hand (D) as well as the tachymeter scale (G) round the edge of the dial. At the beginning of the run, press button (A) and after 1 kilometer, or 1 mile, stop the big seconds hand (D) by pressing the same button. The figure to which the hand is pointing on the tachymeter scale corresponds to the average speed. This measurement is only possible when the average speed is at least 60 k, p, h, or m, p, h, It makes no difference whether case the figure indicates the average speed in kilometers, in the second case, in miles,

