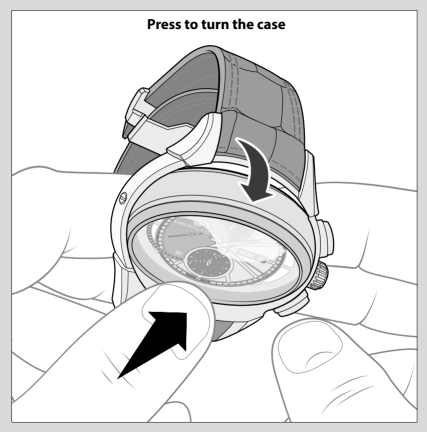
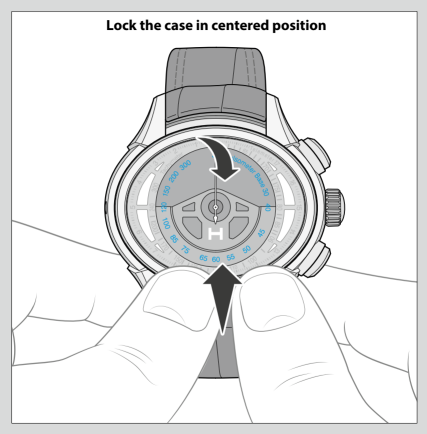




# FACE 2 FACE II | LIMITED EDITION | INSTRUCTION MANUAL







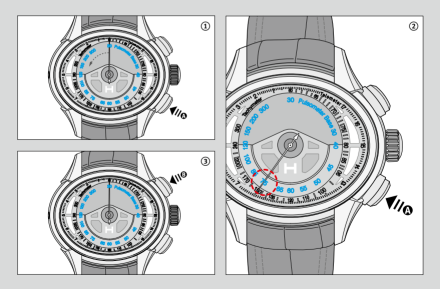


# PULSOMETER (BASE 30)

Chronograph provided with a scale giving heart frequency.

## Procedure

Take the pulse. Start the chronograph and count until the 30th beat, then stop the chronograph. The result is immediately readable on the pulsometric scale. Example: **75 beats** per minute Reset the chronograph.

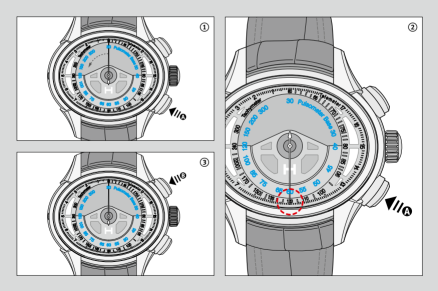


# TACHYMETER

Chronograph provided with a scale giving the average speed in km/h or mph over a covered distance of 1 km or 1 mile. Only applicable for time measurements that do not exceed 60 seconds.

## Procedure

Start the chronograph at the beginning of - and stop it at the end of - a distance of 1 km or 1 mile. The number indicated on the tachymeter scale by the second hand corresponds to the average speed achieved in km/h or mph. Example: **120 km/h** or **120 mph** Reset the chronograph.



# TELEMETER

Chronograph provided with a scale allowing measurement of a distance, by measuring the interval of time between the observation of a phenomenon and the sound caused by it.

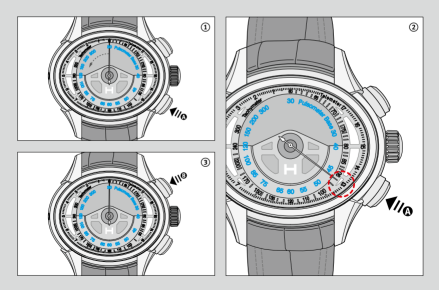
For example, measurement of how far away a thunderstorm is, by measuring the interval of time between the lightning and the sound of the thunder.

## Procedure

Start the chronograph when the lightning is observed and stop it when the sound of the thunder is heard. The result is immediately readable on the scale.

### Example: 13 kilometers

Reset the chronograph.



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