Ascari

Gevril's Ascari collection is more than a sporting watch.

Named for Formula One legend and two-time world champion, Alberto Ascari, this collection is first in its class.

Worthy of consecutive world titles itself, Ascari is 43mm of pure stainless steel with a forged carbon black bezel that sleekly flaunts a patterned dial and luminous hands.

When hours are an illusion and every second matters, Ascari does not miss with its Arabian raised numerals built for exactness, accuracy and care.

Encompassing a date window and an exhibition case back, this advanced watch featuring a Swiss automatic movement proves there is no cutting corners. Screw down crown replete with the Gevril logo refine this versatile piece with easily legible second markers that allow for timing laps with preciseness and clarity.

The next time you're timing something fast, let Ascari be with you.

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LA CHAUX-DE-FONDS

Ascari Chronograph
Instruction Manual



Winding

The Gevril Ascari Chronograph watch features a Swiss Made automatic mainspring movement which can hold a 40 hour power reserve. For first time use watch should be wound manually 30 clockwise turns with crown unscrewed and in position A. Screw down crown when done for water resistance. The watch will then rewind itself automatically while being worn with regular hand movement. If worn daily the watch can be left overnight without movement and will keep time. If the watch is left more then 30 hours without enough movement the watch will need to be wound manually again as in first time use.

Setting Time and Date

To set the Time unscrew & pull crown to position C and turn either direction. To set the Date first make sure the hour hand isn't between 9 and 1

(setting the date on an automatic watch while the hour hand is between 9 and 1 can break the movement as the gears are already engaged to the date gears). Unscrew & pull crown to position B and turn clockwise.

After setting the time & date always make sure the crown is screwed closed to ensure water resistance.

Measure elapsed time

Crown must be closed to use chronograph functions. Ensure that the chronograph seconds hand is stopped. If necessary, stop it by pressing Pusher 1. Press Pusher 2 to reset the chronograph seconds hand and counters to zero.

Press Pusher 1 to start timing. Press Pusher 1 again to stop timing. Read the elapsed time. The center seconds hand displays the elapsed seconds, for a precise reading. The two counters at 12 o'clock and 6 o'clock on the dial indicate the elapsed minutes and hours.

Calculate average speed per hour

Crown must be closed to use chronograph functions. Ensure that the chronograph seconds hand is stopped. If necessary, stop it by pressing Pusher 1. Press Pusher 2 to reset the chronograph seconds hand and counters to zero.

At the starting point of the distance to be covered(1 mile, or 1 km, etc.), press Pusher 1 to start timing. When the distance has been covered, press Pusher 1 again to stop timing. The chronograph seconds hand will now indicate the average speed per hour on the graduated Tachymeter bezel. For example: If we are calculating the speed of a 1 mile distance, our picture shows a 130 mph speed.