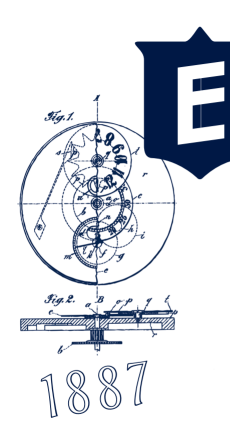
TAZIO NUVOLARI

USER MANUAL





The Eberhard & Co. watch manufactory was founded by Georges-Lucien Eberhard at La Chaux-de-Fonds back in 1887. Ever since, the venture has specialised in the making of chronographs.

In this capacity, it has attained a highly respected position in the world of high-grade watches. With the introduction, at a later stage, of sportively elegant watches it has furthermore augmented this status of the Eberhard & Co. brand name.

Eberhard's success story is backed by consistent deployment of advanced technology, meticulous craftsmanship and, not least, by observing that long tradition of superior workmanship which has made Swiss watchmaking a household name.

Today, with well over a century gone by, watches by Eberhard & Co. continue to stand for that high-grade quality and those excellent virtues which will please even the most demanding of connoisseurs.

Today the historic Eberhard & Co. headquarters, at 73 Avenue Léopold-Robert, house the brand museum, which can be visited by appointment.

TAZIO NUVOLARI

Eberhard & Co. dedicated one of its key collections to a figure who has become a legend: Tazio Nuvolari, probably the greatest racing driver of all time. Like all the timepiece models that came before, this latest chronograph, designed for the 130th anniversary of Nuvolari's birth and 30th anniversary of the launch of the collection that was dedicated to him, is the result of a design philosophy inspired by Nuvolari's era of racing car instruments on the driver's side: essentialism, clarity, ease of reading even in the dark, precision, and protection against poor weather conditions and vibrations. The shell displayed on the dial, in memory of the lucky turtle given to the driver by Gabriele D'Annunzio, symbolises Tazio Nuvolari's many victories, now captured in the unique timepiece that bears his name.

We hereby guarantee your Eberhard & Co. watch against any defect in manufacture or materials for a period of 24 months from the date of purchase, subject to normal conditions of use.

This guarantee does not cover:

- damage, including indirect damage, caused by shocks, falls or incorrect use of the watch
- wear and tear of the strap, glass, battery or any other part of the watch due to normal use
- watches whose reference or matriculation number has been worn away or altered, or Shield Cards that have not been correctly activated
- work carried out on the watch or bracelet by non-authorised persons or alterations made to the watch that do not respect its original configuration
- damage caused by the failure to check the watch's water resistance
- · any cost related to shipment and insurance

To have your Eberhard & Co. watch serviced or repaired, please contact one of our service centres or an authorised retailer and present your Shield Card, filled in and complete with the activation PIN.

We recommend a check-up or overhaul of the movement on average every 3 years, depending on the conditions of use.

For more information, please visit eberhard1887.com



- A Pushbutton to start and stop the chronograph device
- **B** Pushbutton for setting to zero all hands of the chronograph
- C Screw-in crown, water-resistant
- D Hour hand/watch
- E Minute hand/watch
- F Centre second-hand/chronograph

- G Minute counter/chronograph
- H Hour counter/chronograph
 - I Tachometer scale on the dial for speed in kilometres per hour
- L Tachometer scale on the bezel for speed in miles per hour



CHARACTERISTICS

Automatic chronograph movement, 28800 vibrations, shock-resistant, antimagnetic, 25 jewels, 16 blue screws. Micrometric rachet for fine adjustement of the watch precision. "Glucydur" balance wheel; this regulating part of the movement is made of a stainless alloy for compensating the variations in temperature and it secures the stability of the precision of the watch. Sapphire glass, anti-glare.

DISTINCTIVE FEATURES OF THE MOVEMENT

Our technicians built the chronograph device specifically for this model, allowing reading of short times (60 seconds) and long times (minute and hour counters) with optimal visibility thanks to the maximum diameter enlargement of the counters.

The "Tazio Nuvolari" model is characterised by the following features:

- luminescent numerals and hands with high visibility
- time-taking to 1/5 of a second
- time-taking of up to 30 minutes
- time-taking of up to 12 hours
- tachometer scale in km/hour on the dial
- tachometer scale in miles/hour engraved on the bezel (1 terrestrial mile = 1609 metres).

The Tazio Nuvolari Collection is available in the following versions:

- Steel case with vintage leather strap or steel bracelet with 2CLICK® closure, with distinctive stylised turtle.
- Steel case and transparent sapphire crystal caseback that reveals the carefully executed movement, with a vintage leather strap or steel bracelet with 2CLICK® closure, with distinctive stylised turtle.

A 18-carat gold Alfa Romeo C-type reproduction is present on the oscillating weight.

Guaranteed waterproof to 50 metres. The bottom of the case is secured by 8 screws to ensure a perfect watertight seal.

USE OF THE CROWN



POSITION A - Screw-in crown. In this position water-resistance guaranteed



POSITION B - To unscrew the crown, turn it counter-clockwise.

Position for hand-winding the movement



POSITION C - Neutral position of the movement



POSITION D - For setting the time

DIRECTIONS FOR USE OF WATER-RESISTANT WATCHES

You may wear your Tazio Nuvolari when in the water or when taking a shower, but it is not fit for breath-held diving, plunging or scuba-diving activities. Important: we strongly recommend that you have the crown well tightened before possible contacts with water. Do not activate the pushbuttons nor manipulate the crown as long as the watch is wet or in the water. After using in seawater, rinse the watch under fresh water. Exposure to temperature shocks should be avoided. We recommend that you have the water-resistance checked at least once a year by a qualified technical service facility in order to find out if the gaskets need to be replaced.



PUSHBUTTONS

Make sure pushbuttons are always pressed in following order:

A : start

A ston

 \mathbf{B} : return to zero

Abide by this sequence quite strictly so as to preclude damage to the mechanism.

Don't activate the pushbuttons under water since they are not watertight while being pressed.

OPERATING INSTRUCTIONS FOR THE CHRONOGRAPH

Press pushbutton A to start the chronograph. Press it again to stop it. This will make it possible to read the counters (seconds, minutes and hours elapsed). Press pushbutton A again and the chronograph will function again after the intermediate stop. To reset to zero, the chronograph must be in the stop position and, by pressing the second push button B, all the hands will return to zero. You are recommended not to have the chronograph mechanism running constantly.

READING OF THE TACHOMETER SCALE - TACHOMETER SCALE IN KM/HOUR - BASIS $1000\ M$ - ON THE DIAL

The outer rim on the dial shows the data needed for metering the speed of a vehicle over a distance of 1,000 metres. The moment the vehicle passes the first reading mark, the beginning of said 1,000 m distance, activate the hand ${\bf F}$ of the chronograph to start it and press again to bring it to a stop at the moment the vehicle passes the second reading mark. Said hand ${\bf F}$ will now indicate the average speed reached in km/h in tune with the tachometer scale. Example: when one kilometre is covered within 45 seconds, the average speed displayed by the centre second-hand ${\bf F}$ on the tachometer scale will be tantamount to a speed of 80 km/h.

TACHOMETER SCALE IN MILES/HOUR - BASIS 1000 M - ON THE BEZEL

To measure the speed in miles proceed as explained above for the km/hour, but read the speed in miles on the engraved scale on the bezel of the watch case. Example: if one kilometre is covered in 45 seconds, the average speed indicated by the centre second hand of the chronograph on the tachometer scale is 49.7 miles per hour.



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