

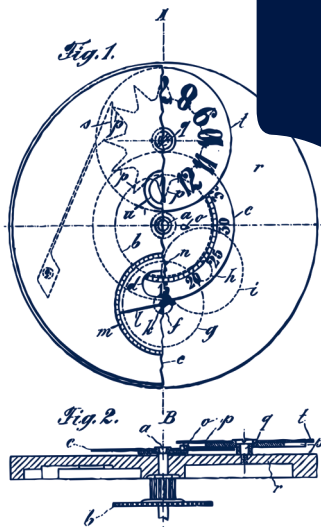
TAZIO NUVOLARI



EBERHARD & CO

Manufacture Suisse d'Horlogerie depuis 1887

USER MANUAL



1887

The Manufacture d'Horlogerie Eberhard & Co., founded in 1887 by Georges-Lucien Eberhard in La Chaux-de-Fonds, from the very beginning has been excelling in the production of chronographs, becoming one of the leading brands in the world of high-end watchmaking. Furthermore, the production of elegant and sporty watches has contributed to the increased prestige of the Eberhard & Co. brand.

This is the result of constant commitment from the part of our engineers and skilful designers, who ensure that our products always benefit from the latest developments and the most sophisticated modern technologies. On the other hand, this is also due to the exceptional craftsmanship of the finishes, according to the finest Swiss tradition of precision watchmaking.

After over 130 years, now more than ever, Eberhard & Co. is an icon of prestige, enhancing all the values at the core of Swiss watchmaking.

Today, the historic headquarters at 73 Avenue Léopold Robert play host to the Eberhard & Co. Museum, which can be visited by appointment.

TAZIO NUVOLARI

Dedicated to the “Flying Mantuan”, an enduring legend of motor racing, the Tazio Nuvolari collection by Eberhard & Co. celebrates the legacy of a truly exceptional driver.

Like the models that preceded it, this chronograph – featuring a 40 mm case and a dial adorned with refined Clous de Paris decoration – draws inspiration from the dashboard instruments of vintage racing cars, capturing their timeless allure.

Among the distinctive features of the “Tazio Nuvolari” chronograph, the tortoise emblem on the dial stands out as a tribute to the lucky charm presented to Nuvolari by the poet Gabriele D’Annunzio.

The timepiece is available in two versions, both distinguished by this signature symbol on the dial bearing the TN monogram: one with a closed steel caseback, and the other with a sapphire crystal case back revealing the finely decorated movement.

Its connection to the world of classic motorsport is further expressed through the bezel with a refined “perlage” finish and miles-per-hour scale, the generously proportioned counters, and the engraved caseback. Every detail reflects the bold spirit and charismatic personality of the “Flying Mantuan”, now embodied in a timepiece that celebrates his enduring legend.

We provide you with a guarantee that your Eberhard & Co. watch is free from any material or factory defect for a period of 24 months, within the limits of proper and normal use.

The warranty excludes:

- damage, even indirect, due to collision, falls, or improper use of the watch
- strap, glass, and all parts subject to wear during normal use of the watch
- watches with reference or serial number scraped or altered, or without a regularly activated Shield Card
- interventions on watches and bracelets carried out by unauthorised personnel, or alterations to the watch with respect to its original configuration
- damage caused by failure to check its water resistance
- any postal and insurance charges

For a technical intervention on Eberhard & Co. models, please contact our service centres or an authorised dealer, attaching the Shield Card filled in and complete with activation PIN code.

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

For any further information, please refer to the website [eberhard1887.com](https://www.eberhard1887.com)



- A Push-button to start and stop the chronograph
- B Push-button for setting to zero all hands of the chronograph
- C Screw-down crown, water-resistant
- D Hour hand of the watch
- E Minute hand of the watch

- F Central chronograph seconds hand
- G Minute hand of the chronograph
- H Hour hand of the chronograph
- I Tachymeter scale, kilometres per hour
- L Tachymeter scale, miles per hour

CHARACTERISTICS

Automatic chronograph movement, 28,800 vibrations per hour, shock-resistant, antimagnetic, 25 jewels, 16 blue screws. Micrometric ratchet for the adjustment of the watch. "Glucydur" balance wheel, the regulating part of the movement, made of stainless alloy to compensate temperature variations and ensure stable regulation. Sapphire crystal, anti-glare.

DISTINCTIVE FEATURES OF THE MOVEMENT

The chronograph device has been built specifically for this model, allowing reading of short times (60 seconds) and long times (minute and hour counters) with optimal visibility thanks to maximum enlargement of the counter diameters.

The "Tazio Nuvolari" model allows the following readings:

- Luminescent numerals and hands with high visibility
- Time-taking to 1/5 of a second
- Time-taking up to 30 minutes
- Time-taking up to 12 hours
- Tachymeter scale in kilometres per hour
- Tachymeter scale in miles per hour engraved on the bezel (1 mile = 1,609 metres)

The "Tazio Nuvolari" collection is available with a steel caseback or, in the "Gold Car Collection" version, with a caseback featuring a central sapphire crystal section that allows admiration of the finely finished movement. The oscillating weight features an 18-carat gold reproduction of Tazio Nuvolari on the Alfa Romeo C-type.

Waterproof guaranteed to 50 metres. Caseback secured by 8 screws to ensure perfect watertightness.

OPERATING THE CROWN



POSITION A - Screw-in crown, water resistance guaranteed.



POSITION B - To unscrew the crown, turn it counterclockwise. Manual winding position of the movement.



POSITION C - Neutral position of the movement.



POSITION D - Time setting.

CARE OF WATER-RESISTANT WATCHES

The "Tazio Nuvolari" model can be used in water or in the shower, but it is not intended for free diving, diving, or underwater activities.

IMPORTANT: Before any contact with water, make sure that the crown is properly screwed in. Do not operate the push-buttons or handle the crown when the watch is in water or when it is wet.

After use in seawater, rinse the watch with fresh water. It is recommended not to expose the watch to significant thermal shocks.

It is also recommended to have the water resistance tested annually at one of our qualified technical service centers to verify whether the gaskets need to be replaced.

PUSHBUTTONS

The push-buttons must be operated in the following order:

A : start

A : stop

B : reset

It is recommended to follow this sequence in order to avoid damage to the mechanism.

Do not operate the push-buttons while the watch is under water. Water resistance is guaranteed only under normal conditions.

CHRONOGRAPH OPERATING INSTRUCTIONS

Pressing push-button **A** once starts the chronograph mechanism. A second press stops the chronograph, allowing the reading of the counters (elapsed seconds, minutes, and hours).

Pressing push-button **A** again restarts the chronograph after an intermediate stop.

To reset, the chronograph must be in the stopped position. By pressing push-button **B**, all hands will return to zero.

It is recommended not to keep the chronograph function running continuously.

TACHYMETRIC SCALE

The graduations on the outer edge of the dial enable the measurement of a vehicle's speed over a distance of 1,000 meters.

When the vehicle passes the first reference point marking the measured distance (1,000 meters), start the chronograph hand **F**. Stop it when the vehicle passes the second reference point.

The hand **F** will indicate the average speed in km/h on the tachymetric scale.

Example: if one kilometer is covered in 45 seconds, the average speed indicated by the central seconds hand **F** on the tachymetric scale is 80 km/h.

TACHYMETER – MILES PER HOUR – BASE 1000 M

Speed expressed in miles per hour is measured following the same procedure as for km/h; the reading reference is the scale engraved on the bezel.

Example: if one kilometer is covered in 45 seconds, the average speed indicated by the central seconds hand on the tachymetric scale is 49.7 miles per hour.



1887

CELEBRATE YOUR TIME

EBERHARD1887.COM