TAZIO NUVOLARI DESK-CLOCK

USER MANUAL





The Eberhard & Co. watch Maison was founded by Georges 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.



Tazio Nuvolari Desk-Clock

The deep bond between Eberhard & Co. and the world of classic cars, and in particular the legend of Tazio Nuvolari, has been celebrated with a unique tribute, "Tazio Nuvolari Desk-Clock", that confirms the distinctly sporting look of the collection dedicated to the Mantuan pilot. Characterized by a polished bezel whose surface is treated with palladium, the clock is animated by a silent quartz movement with striking seconds. The flat mineral glass reveals a black dial featuring a "perlée" area with 12 luminescent Arabic numerals profiled in red. Red is also the color of several other details like the central seconds' hand, the driver's signature and the initials "TN" on the white carapace positioned in the central opaque black area. The same color is also used for the stitching on the side of the watch that is covered by black leather. Tazio Nuvolari's name is engraved on the removable case-bottom, personalized by a plate to engrave a dedication.

INFORMATION REGARDING THE INTERNATIONAL GUARANTEE

We hereby guarantee your Eberhard & Co. clock against any defect in manufacture or materials for a period of 24 months, subject to normal condition of use.

This guarantee does not cover:

- damage caused by improper technical handiling or by shocks;
- the leather, the battery and the glass;
- eventual shipping and insurance charges.

To have your "Tazio Nuvolari Desk-Clock" serviced or repaired, please contact only technical service facilities authorised by Eberhard & Co.

We recommend to have the movement checked or overhauled every 3 years on average. We aim to your full satisfaction.



A Knobs to open the caseback

B Crown for the hour adjustment

C Caseback

D Plate for personalization





A Hours hand

B Minutes hand

C Seconds hand

ACTIVATOR INSTRUCTIONS

To correctly set the time of the clock or to replace the battery, it is necessary to completely unscrew the knobs $\bf A$ and to remove the caseback $\bf C$ removed (the crown $\bf B$ must not be removed). Insert the battery into the holder with the correct polarity. Reposition the caseback $\bf C$. Screw the knobs $\bf A$ until they're completely tightened.

HOUR ADJUSTMENT

For the hour adjustment it is necessary to turn the crown **B** following the desired direction of rotation.

TECHNICAL FEATURES

Metal crown and bezel: diameter 10,8 cm

Maximum thickness: 66 mm

Minimum thickness: 27 mm

Glass: flat, mineral

Hands: Baton-shaped "courbé", with a luminescent insert

Dial: with 12 luminescent Arabic numerals and central ring with 12 rectangular references, luminescent

Power supply: battery LR1 1,5 V

Use: Desk-Clock, for interior use only.

MOVEMENT

Swiss quartz movement with silent striking seconds.



MAINTENANCE

To adequately clean the clock, please use a soft cloth as the one used to clean the glasses. Never use water or any detergent. All batteries must be replaced immediately when the central hand stops. When not to be used for an extended period of time, remove all batteries from the clock.

DISPOSAL OF THE COMPONENTS OF ELECTRICAL AND ELECTRONIC PRODUCTS

An electrical or electronic product that has reached the end of its life must be taken to the appropriate collection point for electrical and electronic equipment. This contributes towards avoiding possible negative consequences for the environment and health, associated with the incorrect treatment of electrical and electronic equipment that has reached the end of its life.



www.eberhard-co-watches.ch