ETHERAL TWIN ORBITAL TOURBILLON



THE CONQUEST OF INNOVATION

OWNER'S MANUAL ETHERAL TWIN ORBITAL TOURBILLON

Congratulations on the purchase of your CYRUS GENÈVE timepiece and thank you for the trust!

The ETHERAL TWIN ORBITAL TOURBILLON is the result of over six years of research, craftmanship and bold engineering.

With 18 pieces only available worldwide, it features a rotating dial that performs one full rotation every hour, two flying tourbillons, and a time display that remains horizontal regardless of the position of the indices, each passing moment becomes an immersive kinetic experience.

This creation is produced in our Manufacture Chronode in Le Locle, Switzerland, and is equipped with the new in-house manual-winding CYR518-E movement comprising 510 components.

We are proud to share with you one of the boldest expressions of our craft. May it accompany you as a signature of distinction, a bridge between technology and poetry, between time... and you.

We invite you to consult the instructions for use and wish you an excellent journey in the universe of CYRUS GENÈVE timepieces.

CYRUS GENÈVE, The Conquest of Innovation.

CONTROLS AND INDICATIONS

Dial side

- A. Jumping hours on two discs
- B. Minute hand with one luminescent tip
- C. Flying tourbillons
- D. Rotating dial
- E. Winding and time-setting crown
- F. Push-button for rapid hour adjustment



Case back

G. Power reserve indicator



OPERATING INSTRUCTIONS

Crown at 3 o'clock

WATCH WINDING

Position 0

Manual winding. In position 0 turn the crown (E) clockwise to wind the watch. When the movement is fully wound (about 54 turns of the crown), a power reserve of 72 hours is granted. The power reserve indicator can be seen on the 6 o'clock counter on the case back.

TIME SETTING

Position I

Pull out the crown (E) to position I to set the time, then turn it clockwise*. The jumping hour discs and the triangular minutes hand (A = jumping hours, B = minute hand) will start moving on the dial, performing a complete rotation in one hour. Regardless of the position of the hour discs and the minute hand, the hour indication is always read horizontally.

At each change of the hour, the tens and units on the discs make a jump.

The two flying tourbillons (C) rotating clockwise and each of which makes one complete rotation in one minute, will stop when the time is being set.

Crown at 9 o'clock

Pressing the push-button on the crown at 9 o'clock (F), hour adjustment is allowed for rapid hour correction.

Power reserve

On the case back, at 6 o'clock, is the 72-hour power reserve disc, whose apertures will turn from white to black and then to red when the power reserve runs out.

Finally, we recommend you have your watch controlled and serviced through an official representative of the CYRUS GENÈVE brand every 3 years and you will enjoy your watch for lifetime.

Notes

By subscribing our CYRUS Circle on cyrus-watches.ch and registering your watch before the expiry of the regular 2-year warranty, you will be granted an additional 2-year warranty extension that covers any manufacturing defects that are recognized as such by CYRUS GENÈVE.

SPECIFICATIONS

MOVEMENT: in-house manufacture hand-winding calibre CYR518-E with double barrel. Two parallel flying tourbillons inclined at a 20° angle. NUMBER OF COMPONENTS: 510

BALANCE FREQUENCY: 3 Hz/21.600 vph

JEWELS: 63

POWER RESERVE: 72-hour

 ${\tt CASE\,MATERIAL:\,4N\,rose\,gold\,with\,grade\,5\,titanium\,inserts}$

DIAMETER: 44 mm THICKNESS: 16.3 mm

 ${\tt FRONT\,AND\,BACK\,GLASSES:} \ antireflective\ sapphire\ crystal$

WATER RESISTANCE: 5 ATM/50 m/164 F

CYRUS WATCHES

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^{*} If you turn the crown counterclockwise, the jumping hours will not move backwards and the minute hand may become temporarily blocked — but this will not cause any damage to the watch. However, it is recommended to turn the hands clockwise only.