

OWNER'S MANUAL KLEPCYS VERTICAL TOURBILLON

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

We are very proud to welcome you to the selected group of happy owners of this exceptional watch.

The Klepcys Vertical Tourbillon is produced in three executions, with 38 pieces issued for each: titanium with black DLC finish – 4N 18K rose gold and 4N 18K rose gold with black DLC titanium.

This timepiece unveils the fascinating complication of the Tourbillon which is set in the middle of the dial on a vertical axis. Painstaking studies by our technical team on the positions of the watch over the course of 24 hours revealed that the 90° angle of the tourbillon cage allows it to remain vertical in most cases. When set at this angle, the cage rotates on itself to offset the negative effects gravity has on the balance wheel more effectively, providing better timekeeping.

The timepiece is entirely produced in our Manufacture Chronode, in Le Locle, Switzerland, and is equipped with the in-house hand-winding with a power reserve of more than 100 hours.

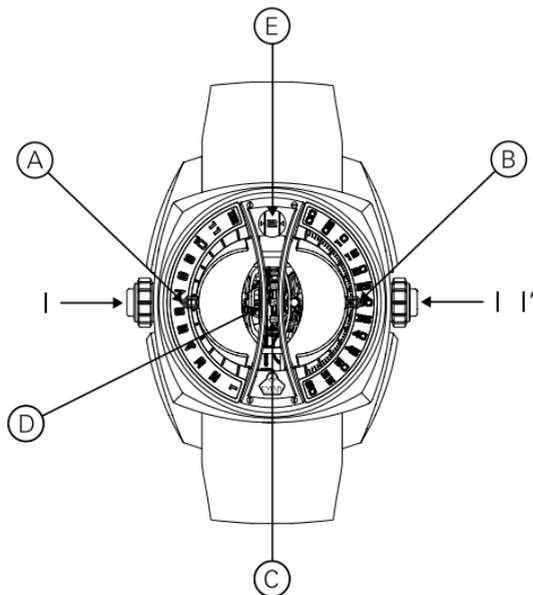
By choosing CYRUS Klepcys Vertical Tourbillon, you have chosen innovation, exclusivity and a strong identity.

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

CYRUS, "The Conquest of Innovation"!

CONTROLS AND INDICATIONS

- A. Jumping retrograde hours hand
- B. Sweeping retrograde minutes hand
- C. Seconds on the tourbillon cage by means of blocks graduated at 5-second intervals
- D. Central tourbillon cage on a vertical axis at a 90° angle. Complete rotation in 1 minute
- E. Power reserve indicator by means of a 5 mm sphere at 12 o'clock



OPERATING INSTRUCTIONS

Crown at 3 o'clock

WINDING THE WATCH

Position I

Manual winding. In position I turn the crown clockwise to wind the watch. When the movement is fully wound (about 40 turns of the crown), a power reserve of more than 100 hours is granted.

SETTING THE TIME

Position I'

Pull out the crown in position I' to set the time and turn the hands clockwise (A = hours hand/B = minutes hand). Seconds require no adjustment (C) and they are visible on the tourbillon cage on blocks graduated at 5-second intervals; 60 seconds are highlighted in red.

Counter-clockwise time adjustment:

In counterclockwise time setting, if the minute is lower than 55 minutes, you can go down to 0; if it is between 55 and 60, it's not allowed to go back below 55 minutes. Security: locking system of time setting at the 55th minute.

Crown at 9 o'clock

Pressing the pusher on the crown, hour increment is allowed for fast hour correction.

POWER RESERVE

At 12 o'clock, between the two arches of the tourbillon bridge, a sphere with a 5mm diameter reveals the power reserve in numerals 1-4 days, totalling over 100 hours.

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

SPECIFICATIONS

MOVEMENT: In-house manufactured hand-winding calibre CYR625
BALANCE FREQUENCY: 3Hz (21.600 v/h)
JEWELS: 53
POWER RESERVE: more than 100 hours
CASE DIAMETER: 44 mm excluding crowns
FRONT AND BACK GLASSES: Antireflective sapphire crystal
WATER RESISTANCE: 3 ATM (30 m. – 100 ft.)

KLEPCYS VERTICAL TOURBILLON

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