



Preface

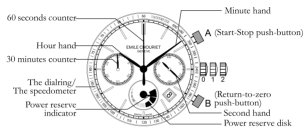
Thank you for choosing an Emile Chouriet watch.

Emile Chouriet, founded in Geneva, Switzerland, is a reputable Swiss watch brand. It is admired for its high precision timepieces, representing the best of Swiss watch-making tradition.

Every original Emile Chouriet watch comes with an international warranty card. To use and maintain your Emile Chouriet watch appropriately, please read this manual carefully and follow the instructions.

Mechanical watch-Chronographs-16.1168.G/16.1172.G

Description of the display and control buttons



Position 0: Manual winding

Turn the crown clockwise more than 70 times to reach maximum power reserve.

At this time, the energy pointer at 6 o'clock will rotate from the low energy (red) zone to the high energy zone, as the energy of the mainspring increases. If the watch is not worn to wind it up automatically (with hand movement) or manually, the energy pointer will slowly go from the high energy zone to the low energy (red) zone.

Note: when the watch has a full power reserve, if you continue to turn the crown clockwise, the energy pointer and the energy indicator disk will rotate in the same direction, which is normal.

Position 1: Setting the date

Note: The date cannot be set when the time is between 8:00 pm and 4:00 am.

Position 2: Adjusting the time

The second hand at 3 o'clock will stop. Do not turn the hour and minute hands anti-clockwise.

Example: Set the time to 8:00 am, 9th day of the month.

• Pull the crown out to position 2:

Turn the crown anticlockwise, adjust the hour and minute hands. It is recommended to set it to 6 o'clock (avoid the restricted area);

- Push the crown back to position 1: Setting the date Turn the crown clockwise to adjust the date to the day before the 9th, i.e. the 8th;
- Pull the crown out to position 2:

Turn the crown anticlockwise. You will see the hands rotate and date jump, until the date, hour and minute hands indicate the 9th and 8:00 am; • Push the crown back to position 0 after setting.

Chronograph function (start/stop/reset)

The chronograph function measures time up to 30 minutes.

The minute counter measures 30 minutes per rotation.

The second counter measures 60 seconds per rotation

Example:

- Start: press pushbutton A.
- Stop: to stop the timing, press pushbutton A again and read the two chronograph hands:20min.10sec.
- Reset: press pushbutton B. The two chronograph hands will be reset to zero.

Operating Instructions

Accumulated timing Example:

- Start: (Start timing)
- 2 Stop: (e.g. after 15min 5 sec)



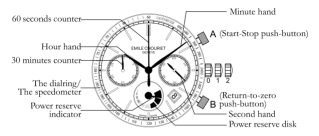
B Restart: (Timing) resumes)

4 Stop: (e.g. after 13) $\min 31 \sec = 28 \min$ 36 sec) (The accumulated time is shown.)

G Reset: The two chronograph hands return to zero.

Note: Following 4, the accumulation of the timing can be continued by pressing push-buttonA (Restart/Stop, Restart/Stop...)

Mechanical watch-Chronographs-16.1168.G/16.1172.G Tachometer functions



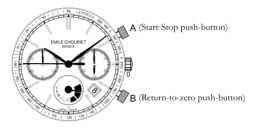
Measuring conditions:

The effective time measured is less than 60 seconds.

The measured velocity is the average speed.

Any unit of length can be used for velocity distance. The unit of speed depends on the unit of length. If the unit of distance is kilometers or meters, then the unit of speed is respectively: km/hr, m/hr.

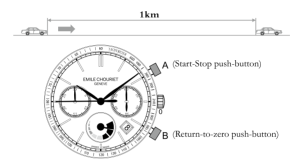
First, determine the distance before measuring the speed. If the distance unit is 1 km or 1 m, the read value on the speedometer is the measured average speed; if the distance is an arbitrary number, the average speed is required for the calculation. Formula: average speed = speed distance \times speed read value.



Measuring method:

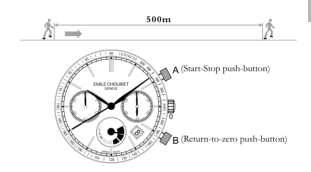
Once the distance has been set and the chronograph seconds hand is pointing to the 12 o'clock position, press the push-button A so start and press the push-button B to stop. The value showing on the speedometer is measured average speed.

Mechanical watch-Chronographs-16.1168.G/16.1172.G Tachometer functions



Example 1: Measuring the average speed of a car

- The set distance is 1 km. The chronograph seconds hand is in the zero position.
- Press push-button A when the car passes the starting point.
- Press push-button B when the car passes the end point.
- If the chronograph seconds hand is pointing to 80 on the speedometer, the measured average speed of the car is 80 km/hr.



Example 2: Measuring the average speed of a skater

- The set distance is 0.5 km. The chronograph seconds hand is in the zero position.
- Press push-button A when the skater passes the starting point.
- Press push-button B when the skater passes the end point.
- If the chronograph seconds hand is pointing to 90 on the speedometer, the measured average speed of the skater is $0.5 \text{ km} \times 90 = 45 \text{ km/hr}$.

Emile Chouriet warranty

Your Emile Chouriet watch is guaranteed for five years from the date of purchase under the terms and conditions of this warranty. The warranty is valid only if the warranty card is dated, filled in completely and stamped by an official Emile Chouriet seller.

With the warranty card, you will have the right to have any defect repaired free of charge during the warranty period. If we cannot repair your watch to return it to its normal condition of use, Emile Chouriet will replace it with an Emile Chouriet watch of identical or similar characteristics. The warranty period of the replacement watch is five years from the date of purchase of the replaced watch.

This manufacturer's warranty does not cover:

- •Battery life.
- •Normal wear and tear and aging(e.g. scratched crystal; alteration of the color and /or material of nonmetallic straps and chains, such as leather, textile, rubber; peeling of the electroplate, etc).
- •Any damage to parts resulting from abnormal/ abusive use, lack of care, negligence, accidents, incorrect use of the watch and non-observance of the operating instructions provided by Emile Chouriet.

Emile Chouriet Warranty

•Any indirect damage resulting from misusage.

•Emile Chouriet watches that has been handled by non-authorized persons or if the watch has been altered in any way and not by Emile Chouriet.

In addition to the above warranty services:

Any additional claims against Emile Chouriet, e.g. for damage not specifically stated in the described warranty is expressly excluded, notwithstanding mandatory statutory rights the purchaser may exercise against the manufacturer. Emile Chouriet is independent of any warranty that may be provided by the seller, for which they carries bears sole responsibility. This does not affect the purchaser's rights against the seller or any other mandatory statutory rights the purchaser may exercise against the seller.

The customer service of Emile Chouriet ensures perfect maintenance of your Emile Chouriet watch. If your watch needs attention, contact an official Emile Chouriet seller or an official Emile Chouriet service center. They will provide a service that meets Emile Chouriet's standards. Maintenance

To ensure your watch remains accurate, efficient and has a long life, please follow these recommendations:

- •Magnetic fields: watches can resist some magnetic interference, but they may be disrupted by electromagnetic devices such as loudspeakers. Please keep your watch away from household appliances that produce strong magnetic fields.
- •Impact: strong shocks should be avoided.
- •Temperature: the models intended for daily perform optimally at temperatures between 0°C- 50°C. Please avoid exposing your watch to temperatures outside this range.
- •Chemical products: solvents, cleaning agents, perfumes, cosmetics, etc, may damage the strap, case, case back and gaskets. Please avoid direct contact between these products and your watch.
- •Swimming: your watch is waterproof, but water (especially seawater) can contain substances such as acids and alkalis that can have a corrosive effect on the watch. So, it is recommended to remove your watch before swimming whenever possible.
- •Water-resistance: the water-resistance of a watch may decrease, especially due to the wear of the gaskets or accidental shocks on the crown. It is recommended to have your watch's water resistance tested by an authorized service center once a year.
- •Cleaning: please clean stainless-steel straps and water-resistant cases with a brush and soapy water, then rince them with water and dry them with a soft cloth.

- Crown: if your watch has a screw on crown, please screw it on fully before diving; for non-screw on crowns, please push the crown down carefully into its original position to prevent water from entering the watch.
- Chronograph and setting buttons: to avoid any water infiltration, do not to press the chronograph buttons under water.
- Leather strap: to protect the strap and ensure its longevity, please carefully avoid moisture to prevent discoloration or deformation. Avoid long-term exposure to sunlight to prevent fading and breakage. Avoid contact with oily substances, acids, alkalis or cosmetics, due to the permeability of the leather.
- •Clasps: claps are fragible components that require a small amount of low viscosity lubricant to be applied to the friction, spring, and sliding parts to prolong their lifespan and ensure their rust resistance. If your buckle becomes detached due to frequent use, it is recommended to send it to our dedicated service center for this type of repair.
- •Battery replacement: for quartz watches, a discharged battery should be replaced as soon as possible to avoid damaging the movement caused by possible leakage. The quality of the battery can directly affect the who frequently it has to be replaced, and the how well the watch works. For battery replacement and related services, we recommend sending your watch to an



authorized service center or dealer, equipped with the necessary tools and instruments.

Note: to avoid environmental pollution, do not discard used batteries in water or fire. Keep them out of reach of children to prevent accidental swallowing.



• Regular maintenance: regular maintenance ensures that your timepiece remains a precision instrument and continues to work properly. The frequency of servicing varies depending on the model, climate and degree of daily maintenance performed by the owner. In general, watches require a complete service by an authorized service center every three to five years.

•Quartz watch: if you plan not to wear your watch for a few weeks or months, it is recommended to pull out the crown until the hands stop before storing your watch away. This will help reduce battery consumption.



emilechouriet.com