

OPERATING INSTRUCTIONS



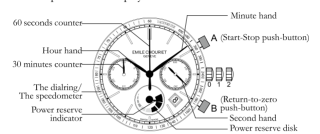
Preface

Thanks for selecting Emile Chouriet watch.

Emile Chouriet, founded in Geneva, Switzerland, is a reputable Swiss watch brand. It is admired for the high precision timepieces, representing the best of Swiss watch making tradition. Every original Emile Chouriet watch is accompanied by an international guarantee card.

To use and maintain Emile Chouriet watch appropriately, please read this manual carefully and operate according to the relative instructions.

Mechanical watch-Chronographs-16.1168.G/16.1172.G Description of the display and control buttons



Position 0: Manual winding

Turn the crown forwards (clockwise) more than 70 circles to get a full power reservation.

At this time, the energy pointer in 6H will rotate from low energy (red) area to high energy area as the energy of the mainspring increases. If the watch is not worn to wind automatically or manually, the energy pointer will slowly rotate from high

energy area to low energy (red) area.

Note: When the watch is in full power reservation, if you continue to turn the crown forwards (clockwise), the energy pointer and the energy indicator disk will rotate in the same direction, which is a normal condition.

Position 1: Setting date Note: The date cannot be set when the time is between 8:00 pm and 4:00 am

Position 2: Adjusting time

The second hand in 3H will stop. Do not turn the hour and minute hands rotate anti-clockwise.

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

 Pull the crown out to position 2:

Turn the crown backwards (anti-clockwise), adjust the hour and minute hands, recommended to 6 o'clock (avoid the restricted area);

 Push the crown back to position 1: Setting date quickly;

Turn the crown forwards (clockwise) to adjust the date to the day before 9th, which is 8th;

 Pull the crown out to position 2:

Turn the crown backwards (anti-clockwise), observe the hands rotating and date jumping, until the date, hour and minute hands indicate the 9th and 8:00 am;

 Push the crown back to position 0 after the 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 their zero positions.

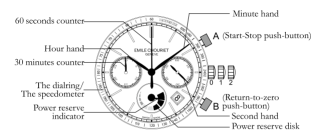
Accumulated timing Example:

- Start: (Start timing)
- Stop: (e. g. at 15min 5sec following)
- Restart: (Timing is resumed)
- Stop: (e. g. 13 min 31 sec following =28 min 36 sec)(The accumulated time is shown)
- Reset: The two chronograph hands are

returned to their zero positions

Note: Following , 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



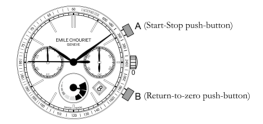
Measuring conditions:

Measurement of effective time is less than 60 seconds.

The measured velocity is the average speed.

Velocity distance units can take any unit of length, the unit of speed is decided by unit of length. If the unit of distance is kilometers or meters, then the unit of speed is respectively: km/h, m/h.

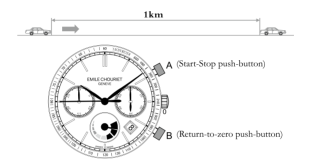
First determine the distance before measuring the speed. When the Distance unit is 1km or 1m, the read value on the speedometer is measured average speed; when the distance is an arbitrary number, the average speed is required to calculate. Formula: average speed = speed distance × speed read value.



Measuring method:

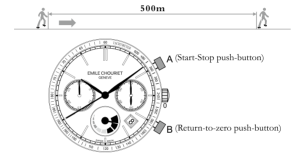
When the distance is determined and the chronograph seconds hand point to 12h position, press the push-button A when starting and press the push-button B when ending, then the read value on the speedometer is measured average speed.

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



Example 1: Measure the average speed of a car

- The determined distance is 1km and confirm the chronograph seconds hand locates the Zero position.
- Press push-button A when the car passes the starting point.
- 3 Press push-button B when the car passes the end point.
- Now the chronograph seconds hand point to 80 on the speedometer, then the measured average speed of the car is 80km/h.



Example 2: Measure the average speed of a skater

- The determined distance is 0.5 km and confirm the chronograph seconds hand locates 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.
- Now the chronograph seconds hand point to 90 on the speedometer, then the measured average speed of the skater is, 0.5km × 90=45km/h.

Emile Chouriet Warranty

Your Emile Chouriet watch is warranted 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, fully and correctly filled in 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 can not repair your watch to the normal condition of use, Emile Chouriet guarantees its replacement by 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:

- The life of battery.
- Normal wear and tear and aging(e.g. scratched crystal; alteration of the color and /or material of nonmetallic strap and chains, such as leather, textile, rubber; peeling of electroplate, etc).
- Any damage on any part 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.

- Any indirect damage resulting from misusage or from any failure to operate, defects or lack of precision.
- Any Emile Chouriet watch that has been handled by non-authorized persons or which has been altered from its original condition beyond the control of Emile Chouriet.

In addition to the above warranty services:

Any further claim against Emile Chouriet, e.g. for damages additional to the above described warranty is expressly excluded, except mandatory statutory rights the purchaser may have against the manufacturer.

Emile Chouriet is independent of any warranty that may be provided by the seller, for which he carries sole responsibility. This does not affect the purchaser's rights against the seller or any other mandatory statutory rights the purchaser may have against the seller.

Emile Chouriet customer service ensures the perfect maintenance of your Emile Chouriet watch. If your watch needs attention, rely on an official Emile Chouriet seller or an official Emile Chouriet Service Center listed in this manual book: they can guarantee service according to Emile Chouriet's standards.

In order to keep your watch timing accurate, efficient and endurable, there are some special recommendations:

- Magnetic fields: Avoid placing your watch on loudspeakers or refrigerators, because they generate powerful magnetic fields, which may influence the accuracy of your watch.
- Knocks: Avoid knocks on your watch.
- Temperature: Your Emile Chouriet watch can accurately
 work in a daily temperature within 0°C- 50°C. Avoid
 exposure to extreme temperatures (higher than 50°C or
 lower than 0°C).
- Chemical products: Avoid contact with solvents, detergents, perfumes, cosmetics, as they may damage strap/bracelet, case, back and gasket.
- Swimming: Avoid wearing your watch for swimming or bathing very often, for the chemical products such as acid, alkali and salt in water, especially in seawater, may corrode watch strap/bracelet, case, back and gasket.
- Water-resistance: Water-resistance function of a watch cannot be permanently guaranteed, for the aging of gasket and the accidental knock to the crown. You'd better get water resistance test on your watch once a year in the Emile Chouriet official service center.
- Cleaning: For metal bracelets and water-resistant cases, in case of dirty, use a small brush with soapy water to clean and a soft cloth for drying.

- Crown: In daily wearing, for the screw-in crown, it should be carefully screwed in. For the non screw-in crown, it should be pushed in all the time to prevent penetration of water.
- Chronograph push-buttons: Avoid pressing chronograph push-buttons under water in order to prevent penetration of water.
- Leather strap: Avoid contact with water and moisture in order to prevent discoloration and deformation. Avoid direct exposure the leather strap in the sunlight, for it will lead to fading and cracking-off. Avoid contact with oily substance, acid, alkali or cosmetics, as these may damage straps.
- Clasp: The clasp, a vulnerable component and usually locked by friction or springs, may get rusted after contacting water. It can get a longer term use with a little lubricating oil in friction parts and springs. After too many times of open and close action, the clasp may become loose. In this case, we advise you to have it repaired in Emile Chouriet official service center in order to get a normal use.
- Battery replacement: Quartz watches will stop working
 when the power is exhausted. The battery must be
 replaced immediately in case the damage of movement
 by leaking liquid from the battery. Battery quality directly
 affects working period and time-keeping precision of the
 watch. We recommend that you contact an official Emile

Chouriet service center or authorized Emile Chouriet sellers, as they are institutions with all tools and apparatus required to carry out the work and the necessary checks in a professional manner.

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



- Regular maintenance: Like all precision instruments, watches need regular maintenance to ensure correct operation. Due to differences between models, climates and other conditions, the required maintenance frequency varies. Typically, you should go to an official Emile Chouriet service center for a comprehensive inspection on the watch every three to five years.
- Quartz watch: If your quartz watch will not be used for a few weeks or months, it is better to pull the crown out to the position in which the watch will stop. This will greatly save the battery power.



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