# LOUIS CHEVROLET SWISS WATCHES

INSTRUCTION MANUAL CHRONO-TOUR

Version 1 November 2018



## Congratulations and thank you for your purchase.

## By choosing this watch you have entered the Louis Chevrolet universe!

Being of Swiss origin and born just a few kilometers from our factory, we had to honor Louis Chevrolet, the illustrious man who made history.

From car mechanics to watchmaking precision, there was only one step to take. The latter was all the easier because his father was himself a talented watchmaker.

You are now one of the thousands of ambassadors of our brand! Welcome to the Louis Chevrolet family

André SAUNIER





LOUIS CHEVROLET SWISS WATCHES SA En Roche de Mars 10 2900 Porrentruy - Switzerland



info@louischevrolet.ch



+41 (0)32 465 38 08



@louischevrolet



louischevroletwatches



@Louis\_Chevrolet





Louis Chevrolet Swiss Watches

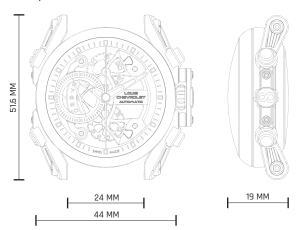


## 

Technical specifications	p.6
Watch presentation	p.7
Winding	p.8
Quick date correction	p.9
Setting the time	p.10
Setting the date, time	p.11
Chronograph: Basic function	p.12
Chronograph: Accumulated timing	p.13



## Technical specifications



#### Case

130 grams
316L stainless steel
Sapphire convex two sides
anti-reflective crystal
Water resistant 100 meters / 330 feet
Luminous hands and index

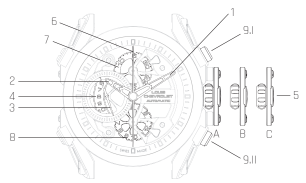
#### Movement

ETA 7750 automatic

Apparent Hours, minutes, seconds, date Chronograph: hours, minutes, seconds Frequency of 28800 A/h; 4 Hz Power reserve of 42 hours 25 jewels

## 

#### Watch presentation



- 1 Minutes hand
- 2 Hours hand
- 3 Seconds hand
- 4 Date
- 5 Crown
  - A: Normal position (winding position)
  - B: Date correction position
  - C : Setting time and day position (stopping second)

#### Chronograph

- 6 Seconds counter
- 7 Minutes counter
- 8 Hours counter
- 9 Push-button I and II

## LC Winding



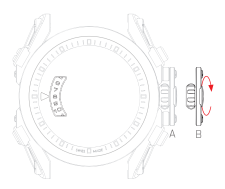
## - Self-winding

The automatic movement will rewind your Classic 8 once you have it on your wrist.

## - Winding while stopped

The maximum power reserve can be restored by turning the crown clockwise around 30 times.

# Quick date correction



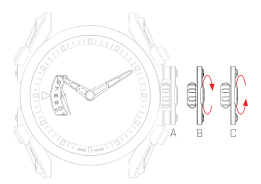
- Pull the crown out to position B. (watch still running)
- Turn the crown anticlockwise until the required date appears.
- Push the crown back into position A.

# Setting the time



- Pull the crown out to position C. (watch stopped)
- Turn the crown, until the current time is displayed. (remember the 24-hour cycle)
- Push the crown back into position A.

## Setting the date, time

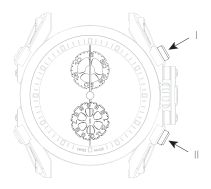


- Pull the crown out to position B. (watch still running)
- Turn the crown anticlockwise until yesterday's date appears.
- Pull the crown out to position C. (watch stopped)
- Turn the crown until the correct date appears.
- Continue to turn the crown until the correct time appears. (remember the 24-hour cycle)
- Push the crown back into position A.

**NB**: The quick date correction can not be realised between 22h00 and 02h00.



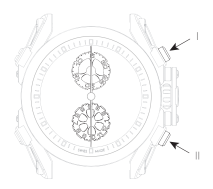
## Chronograph: Basic function



- Start the timing by pressing on I.
- Stop the timing by pressing on I then read the measured time on the counters.
- Press on II to reset.



## Chronograph: Accumulated timing



- Start the timing by pressing on I.
- Stop the timing by pressing on I then read the measured time on the counters.
- Restart the timing by pressing on  ${f I}.$
- Stop the timing by pressing on I then read the total measured time on the counters.
- Press on II to reset.

# "Never Give Up"