

INSTRUCTION MANUAL NUMBER 8 CHRONO

Version 1 August 2019



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 CFO

> > 3





info@louischevrolet.ch

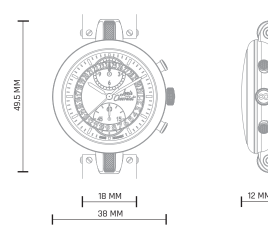
- +41 (0)32 465 38 08
- **f** @louischevrolet
- ouischevroletwatches
- @Louis_Chevrolet
- @ 20di3_0ileviole
- in Louis Chevrolet Swiss Watches
- Logis Cheviolet 3Miss Matches



Technical specifications	p.6
Watch presentation	p.7
Strap changing	p.8
Quick date correction	p.9
Setting the time	p.10
Setting the date, time	p.12
Chronograph: Basic function	p.13
Chronograph: Accumulated timing	p.14
Chronograph: Intermediate or interval timing	p.15
Adjusting the chronograph hands to zero position	p.16



Technical specifications



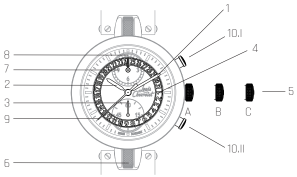
Case

49.5 grams 316L stainless steel K1 mineral convex two sides anti-reflective crystal Water resistant 50 meters / 165 feet

Movement

RONDA 3520.D Hours, minutes, seconds, skeleton date Split-seconds chronograph: hours, minutes, seconds Autonomy of 54 months





- 1 Minutes hand
- 2 Hours hand
- 3 Seconds hand
- 4 Date
- 5 Crown

A: Normal position

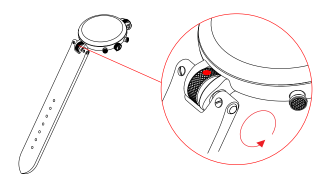
B: Date correction position

C: Setting time and day position (stopping second)

- 6 Wheel (strap changing) Chronograph
- 7 Hours counter
- 8 Minutes counter
- 9 Seconds counter
- 10 Push-button I and II



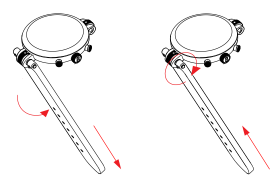
Strap changing (1/2)



- Turn the wheel anticlockwise to unlock the strap (a red point appears to inform you of the opening)

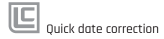


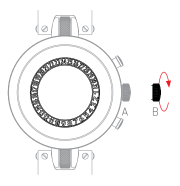
Strap changing (2/2)



- Toggle the strap then pull it down
- Engage the new strap then turn the wheel clockwise to lock it

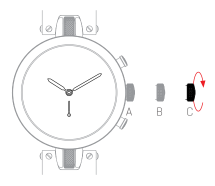
NB: Redo the pages 8 et 9 to change the other side





- 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.

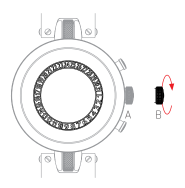




- Pull the crown out to position C. (watch stopped)
- Turn the crown, until the current time is displayed. (remember the 24-hour cycle)
- Push the crown back into position A.



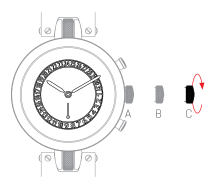
Setting the date, time (1/2)



- Pull the crown to position B.
- Turn the crown anticlockwise until yesterday's date appears.



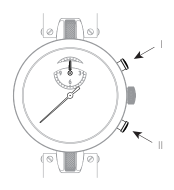
Setting the date, time (2/2)



- Pull the crown out to position C. (watch stopped)
- Turn the crown until the correct date and day appears.
- Continue to turn the crown until the correct time appears. (remember the 24-hour cycle)
- Push the crown back into position A.



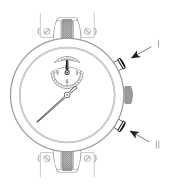
Chronograph: Basic function



- Start the timing by pressing on ${f l}.$
- Stop the timing by pressing on ${\bf I}$ then read the measured time on the counters
- Press on **II** to reset.



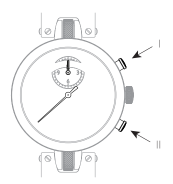
Chronograph: Accumulated timing



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



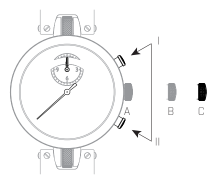
Chronograph: Intermediate or interval timing



- Start the timing by pressing on ${f l}.$
- Stop the timing by pressing on **II** then read the measured time on the counters. (the timing continues in the background)
- Restart the timing by pressing on **II.** (the chronograph hands are advanced to the ongoing measured time)
- Stop the timing by pressing on **I** then read the **final** measured time on the counters.
- Press on **II** to reset.



Adjusting the chronograph hands to zero position (1/2)

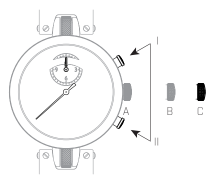


If the chronograph hands are not in their correct zero positions, then they have to be adjusted.

- Pull the crown out to position C.
- Keep I and II pressed simultaneously for 2 seconds. (the second counter hand rotates by 360°.
 Corrective mode is activated)



Adjusting the chronograph hands to zero position (2/2)



- Adjust the second counter hand by pressing on I.
- Press on ${\mbox{\it II}}$ to adjust the next counter.
- Adjust the minutes counter by pressing on I.
- Press on **II** to adjust the next counter.
- Adjust the minutes counter by pressing on I.
- Push the crown back into position A. (can be carried out at any time)

NB : To adjust precisely, press briefly.

To adjust quickly, press in continuously.

"NEVER UP"