

# Operating Instruction For Cinema Chronograph 63200 series

Congratulations on owning a Pierre Laurent watch which contains one of the best quartz movements in the world.

The quartz movement in your Pierre Laurent timepiece is powered by an energy cell (Renata 395) which will last approximately 54 months. We recommend to replace the battery every four years as a dead battery may leak out acid and cause damage to the watch.

#### Case:

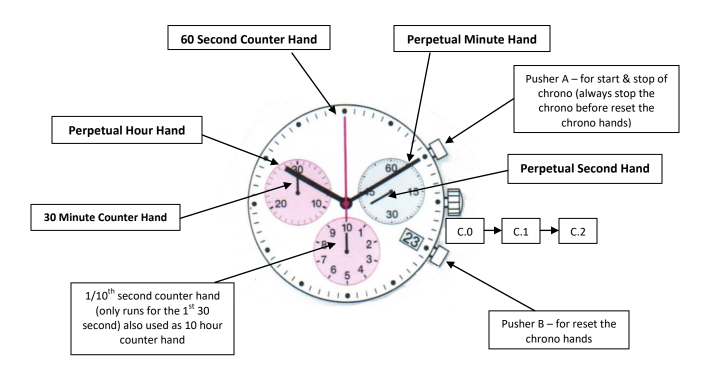
52.0 mm x 37.0 mm, rectangular shape, solid stainless-steel case, water resistant to 100 metres with a scratch resistant sapphire crystal.

#### Water Resistance:

All Pierre Laurent watches are tested under atmospheric pressure to meet international standards. Water resistance is achieved by installing seals between the major parts of the watch case. The watch is fitted with a series of gaskets and a specially designed crown, which together seal the watch and prevent moisture from entering the case. To maintain the integrity of this water-resistant system, periodic maintenance is required. The gaskets and crown are subject to wear and deterioration under conditions of normal use. Therefore, these parts should be inspected and replaced as needed each time the watch is opened for service.

## Crown Positions:

- C.0 Normal position: the crown is tight against the case for maximum water resistance.
- C.1 Date quick set position: to set the date without affecting the hour, minute and second hands.
- C.2 Hand setting position, and chrono hands synchronizing position.





## **Technical Descriptions:**

Movement: Ronda Cal. 5040.D

- A. The following parts are for **normal time functions**:
  - 1. Perpetual hour hand
  - 2. Perpetual minute hand
  - 3. Perpetual second hand (it always moves when the watch is working)
- B. The following parts are for **stop-watch** (chronograph) **functions**:

1. At 6 o'clock: 1/10th of a second counter hand (only runs for the first 30 seconds), also used as 10 hour counter hand.

At 9 o'clock: 30 minutes counter hand
At centre: 60 second counter hand

- C. Setting the date and time.
  - 1. Pull the crown out to position C.1 and turn clockwise until yesterday's date appears.
  - 2. Pull out the crown to position C.2 and turn the crown until the correct date appears. The time on the watch now is approximately midnight. Continue to turn the crown until the correct time appears (make sure to achieve the am/pm clock rhythm).
  - 3. Push the crown back into position C.0.
- D. Chronograph basic functions:

## Start / Stop / Reset

1. To start: press pusher A once

To stop: press pusher A once again

3. To reset: press pusher B once

## E. Chronograph advanced functions:

For more information about the chronograph advanced functions, please visit www.ronda.ch.

## F. Adjusting (synchronizing) the chrono hands to zero position

One or several chrono hands are not in their correct zero position and have to be adjusted (e.g. after a change of a battery or gone through an area with strong magnetic field).

- 1. Pull out the crown to position C.2.
- 2. Press down the pusher A and B simultaneously until the centre second counter hand rotates. The corrective mode is now activated.
- Press down the pusher A repeatedly until the center second counter hand is at zero. Then press down pusher B once. Now the 1/10<sup>th</sup> second counter is ready to be adjusted.
- Press down the pusher A repeatedly until the 1/10<sup>th</sup> second counter hand is at zero. Then press down pusher B once again, now the minute counter is ready to be adjusted.
- 5. Press down the pusher A repeatedly until the minute counter hand is at zero. This will complete the synchronization process.
- 6. Now push back the crown to position C.0.
- G. Enjoy your Pierre Laurent Swiss Made timepiece!