

SPECIALITIES

OLYMPIC COLLECTION

Steel on steel

Caliber 3888

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- **®** Co-Axial escapement
- Automatic
- Chronometer
- Tachymeter
- Sapphire crystal
- Anti-reflective treatment on both sides
- 3-year International Warranty
- Water-Resistant to a relative pressure of 10 bar (100 metres/330 feet)



WATCH FUNCTIONS

The crown has 3 positions:

1. Normal position (wearing position): when the crown is positioned against the case, the crown ensures that the watch is water-resistant.

Occasional winding: if the watch has not been worn for 52 hours or more, wind it up with the crown in position 1.

2. Correcting the day: pull the crown out to position 2, turn the crown backwards, then push the crown back to position 1.

Note: in the quick mode, the date is changed in two steps. Check that the date hand is centred after the change has been made.

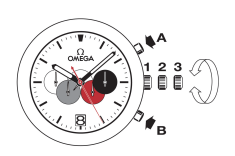
Date-setting is not recommended between 10 pm and 2 am. During this time lapse and under certain conditions, a safety element can prevent these corrective functions from working.

3. Time setting: hours – minutes – seconds. Pull the crown out to position 3. The seconds hand will stop. Turn the crown forwards or backwards. Synchronise the seconds by pushing the crown back to position $\bf 1$ to coincide with a given time signal

CHRONOGRAPH FUNCTIONS

- Pusher A: start stop, start stop, etc Timing to 1/8 of a second for up to 7 days.
- Pusher B: reset (after a stop).

Note: resetting/zeroing of the sub dials must only be carried out after the chronograph has stopped.



TACHYMETRIC SCALES

The desired information is read between the central seconds hand of the chronograph and the corresponding scale, over a maximum duration of 60 seconds.

Example: calculating the speed of a car.

Record the time the car takes to cover a distance of 1 kilometre. Read off the tachymetric scale the speed indicated by the central seconds hand. In this case, the car is travelling at $120\ \text{km/h}$.

