

SPECIALITIES

OLYMPIC POCKET WATCH 1932 White gold on white gold

Caliber 3889

5110.20.00

- Manual
- Chronometer ©
- **Rattrapante**
- Sapphire crystal
- Anti-reflective treatment
- ® Gold 750‰ (18K)
- Limited Edition
- Not water-resistant



WINDING FUNCTION

This movement is manual winding with a power reserve of 32 hours. The crown is used to wind the movement.

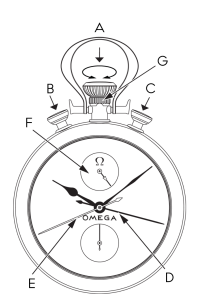
NB: It is very important not to overwind the Pocket Watch as this may cause damage to the movement.

SETTING THE TIME

The crown ${\bf A}$ has only one static position. To set the time press the pusher ${\bf C}$; at the same time, turn the crown either forwards or backwards. Synchronise the seconds by releasing pusher ${\bf C}$ to coincide with a given time signal.

CHRONOGRAPH FUNCTION

To activate the chronograph press the crown $\bf A$ once as follows in this sequence: start - stop - reset, start - stop - reset, etc. The timing is accurate to 1/10th of a second for a maximum of 30 minutes.



CHRONOGRAPH FUNCTION WITH SPLIT SECONDS

The split-seconds function allows separate times to be recorded while the chronograph is running.

- 1. Start the chronograph by pressing the crown A.
- 2. To record a split time press pusher **B**. The split-seconds hand **E** will then stop, indicating the split time, while the chronograph continues to run.

NB: The split time should be read immediately, as the chronograph counters for the minutes F and seconds D continue to measure the elapsed time.

When the chonrograph is running, the split-seconds hand **E** should be restarted shortly after the split time has been recorded, to avoid the movement rate being affected.

- 3. Press pusher ${\bf B}$ for the split-seconds hand ${\bf E}$ to catch up with the chronograph seconds hand ${\bf D}$.
- 4. To record a new split time, start again from step 2 above.
- 5. Press the crown A to stop the chronograph.
- 6. Press the crown A again to reset.

NB: When the split-second function is used repeatedly i.e. during professional timekeeping activities, OMEGA recommends blocking the crown by rotating the safety lock wheel G; the pusher B can then be used to activate the split-seconds functions. This action prevents the chronograph function being stopped accidentally.

