SPEEDMASTER
MOONWATCH PROFESSIONAL MOONPHASE CHRONOGRAPH 44.25 MM
Steel on leather strap

## Caliber <br> 1866

### 311.33.44.32.01.001

Til Manual
Moonphase
rachy Tachymeter
(s) Sapphire crystal
(ब) Anti-reflective treatment on both sides
(©) Sapphire crystal case back
Water-Resistant to a relative pressure of 10 bar ( 100 metres $/ 330$ feet)


## WATCH FUNCTIONS

The crown has 2 positions:

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

Winding: turn the crown forwards until it stops (DO NOT OVERWIND).
Note: do not wind the watch more often than is necessary. For a watch that is worn all the time, a single winding each day will ensure that it functions correctly.
2. Time setting: hours - minutes - seconds. Pull the crown out to position 2. Turn the crown forwards or backwards. Synchronise the seconds by pushing the crown
 back to position 1 to coincide with a given time signal.

Note: The calibre does not have a 'stop second' mechanism. To synchronise, the crown should be gently turned backwards and pressure maintained to stop the seconds hand. Release when the display corresponds to the timing signal and push crown back to position 1.

Timing to $1 / 6$ of a second for up to 12 hours.

## DATE AND MOON PHASE CORRECTION

Correcting the date (small counter at 12 o'clock): press corrector (C).
Correcting the moon phase: press corrector (D) to move the disc into the fullmoon position. Then determine how many days have elapsed since the last full moon (consult a calendar) and press the corrector the equivalent number of times.

When the watch is running, the date and moon phase move forward automatically.

Important: avoid pressing correctors (C) and (D) (date and moon phase) if the watch is displaying any time between 7 and 12 o'clock (am or pm).

Do not set the date by moving the hour hand past midnight, since this may desynchronise the date and moon phase indicators.

## 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 $120 \mathrm{~km} / \mathrm{h}$.

## FOLDOVER CLASPS

Opening (fig. 1): to open the clasp, press the two pushers on either side of the OMEGA buckle and pull upwards.

Closing (fig. 2): put the watch on your wrist and close the clasp by pushing on it with your thumb until you hear a click. (fig. 2).

Adjusting the length (fig. 3): free the longer section from the two slideways (A) and from the catch (B). Adjust the bracelet in the required direction and reinsert in the catch and the two slideways. Try the watch for size and readjust if necessary.

fig. 2


