

MODEL CASE

MODEL CASE

Oyster, 40 mm, steel

DIAMETER

40 mm

MATERIAL

904L steel

BEZEL

Fixed, with engraved tachymetric scale, in 904L steel

WINDING CROWN

Screw-down, triplock triple waterproofness system

CRYSTAL

Scratch-resistant sapphire

WATER-RESISTANCE

Waterproof to 50 metres

MOVEMENT

MOVEMENT

Perpetual, mechanical chronograph, self-winding

CALIBRE

4130, Manufacture Rolex

FUNCTIONS

Centre hour, minute and seconds hands, small seconds hand at 6 o'clock. Chronograph (centre hand) accurate to within 1/8 of a second, 30-minute counter at 3 o'clock and 12-hour counter at 9 o'clock. Stop seconds for precise time setting

OSCILLATOR

Paramagnetic blue Parachrom hairspring

WINDING

Bidirectional self-winding via Perpetual rotor

POWER RESERVE

Approximately 72 hours

BRACELET

BRACELET

Oyster, flat three-piece links

BRACELET MATERIAL

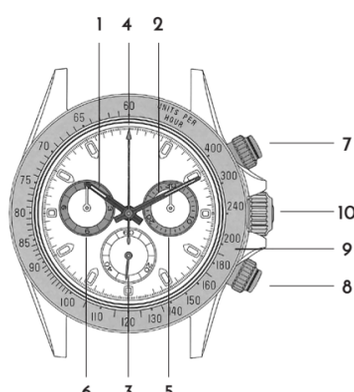
904L steel

CLASP

Folding Oysterlock safety clasp with Easylink 5 mm confort extension link

OVERVIEW

- | | |
|----------------------------|---|
| 1 Hour hand | 6 12-hour counter |
| 2 Minute hand | 7 Upper screw-down pusher |
| 3 Small seconds | 8 Lower screw-down pusher |
| 4 Chronograph seconds hand | 9 Bezel with tachymetric scale |
| 5 30-minute counter | 10 Triplock winding crown with triple waterproofness system |



SETTING THE OYSTER PERPETUAL COSMOGRAPHE DAYTONA

Screwed-down position (crown in position 0, pushers screwed down): the crown and pushers are completely screwed down against the case. When the crown and pushers are in this position, the Oyster Perpetual Cosmograph Daytona is guaranteed waterproof to a depth of 50 metres

Manual winding (crown in position 1):

the crown is unscrewed. To wind the watch manually, turn the crown clockwise; turning in the other direction has no effect. When setting the watch for the first time or after the watch has stopped, complete a minimum of 20 turns for partial winding

Setting the time (crown in position 2):

the crown is unscrewed and pulled out to the first notch. The small seconds hand is stopped, allowing you to set the time to the precise second. To set the hour and minute, turn the crown in either direction.

Initial winding and setting:

- Wind the watch manually (position 1).
- Set the time (position 2).



To screw the crown back down against the case, return it to position 1 and apply light pressure on it while screwing it down clockwise against the case.

After every use, carefully screw the crown and pushers back down against the case to guarantee the waterproofness. The crown and pushers should never be unscrewed under water

MEASURING ELAPSED TIME

To measure elapsed time, follow the steps in the order given:

- Completely unscrew the pushers by turning them counterclockwise.
- Ensure that the chronograph seconds hand is stopped. If necessary, stop it by pressing the upper pusher.
- Press the lower pusher to reset the chronograph seconds hand and counters to zero.
- Press the upper pusher to start timing.
- Press the upper pusher again to stop timing.
- Read the elapsed time. The centreseconds hand displays the elapsed seconds, for a precise reading. The two counter at 3 o'clock and 9 o'clock on the dial indicate respectively the elapsed minutes and hours.
- Screw the pushers back down by turning them clockwise.

Elapsed time in this illustration is 0h06 min 04 sec



Starting and stopping the timing (Position 1)

Resetting the chronograph seconds hand and counters to zero (Position 2)

After every use, carefully screw the crown and pushers back down against the case to guarantee the waterproofness. The crown and pushers should never be unscrewed under water

CALCULATING AVERAGE SPEED PER HOUR

The Oyster Perpetual Cosmograph Daytona can be used to calculate average speeds per hour over a given distance (1 km, 1 mile...).

To calculate average speed per hour, follow the steps in the order given:

- Completely unscrew the pushers by turning them counterclockwise.
- Ensure that the chronograph seconds hand is stopped. If necessary, stop it by pressing the upper pusher.
- Press the lower pusher to reset the chronograph seconds hand and counters to zero.
- At the starting point of the distance to be covered, press the upper pusher to start timing.
- When the distance has been covered, press the upper pusher to stop timing.
- The chronograph seconds hand indicates the average speed per hour on the graduated bezel (chosen unit of distance/h).
- Screw the pushers back down by turning them clockwise.

Over a distance of 1 km, the average speed in this illustration is 160 km/h

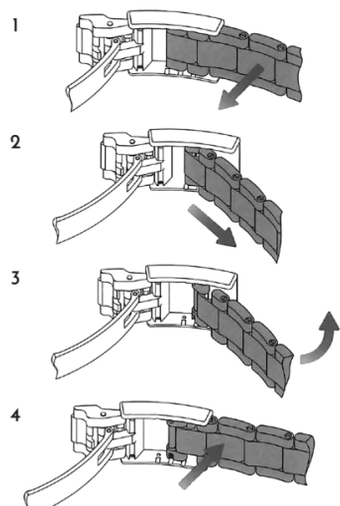


Starting and stopping the timing (Position 1)

Resetting the chronograph seconds hand and counters to zero (Position 2)

After every use, carefully screw the crown and pushers back down against the case to guarantee the waterproofness. The crown and pushers should never be unscrewed under water

ADJUSTING FROM THE SHORT POSITION TO THE LONG POSITION



ADJUSTING FROM THE LONG POSITION TO THE SHORT POSITION

