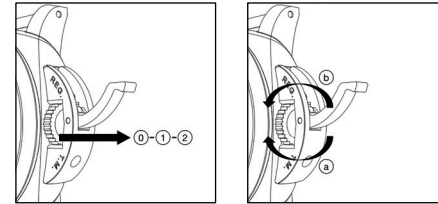
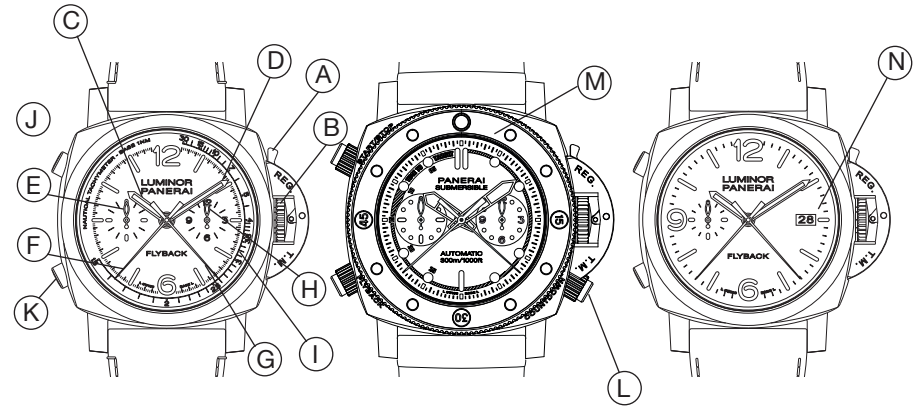


PANERAI

Istruzioni/Instructions

PANERAI



- (A) LEVER (B) WINDING CROWN (C) HOURS (D) MINUTES
 (E) SMALL SECONDS (F) CHRONOGRAPH SECONDS (G) CHRONOGRAPH MINUTES
 (H) CHRONOGRAPH HOURS (I) NAUTICAL TACHYMETER SCALE*
 (J) START/STOP PUSHER (K) RESET PUSHER (L) REGATTA COUNTDOWN PUSHER*
 (M) UNIDIRECTIONAL ROTATING BEZEL* (N) DATE*

*FOR SOME MODELS ONLY
 PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY. ACTUAL PRODUCT MAY VARY.

INSTRUCTIONS FOR USE

WINDING THE WATCH

1. Raise the lever **(A)** of the crown cap to release the winding crown **(B)**.
2. Without pulling it out **(position 0)**, wind it clockwise (a) about ten times for partial winding.
3. Lock the winding crown by closing the lever **(A)** to ensure waterproofness.

Note: The watch has an automatic mechanical movement with a 3-day power reserve. If the watch has stopped running, it is recommended to partially wind it manually before wearing and using it again. When the watch is fully wound, winding the crown has no effect on the mechanism. Turning the crown **(B)** counterclockwise **(b)** has no effect.

SETTING THE TIME

1. Raise the lever **(A)** of the crown cap to release the winding crown **(B)**.
2. Pull it out to the second click **(position 2)** and set the time by turning the crown **(B)**.
3. Return the winding crown **(B)** to the initial position **(position 0)** and lock the lever **(A)**.

Note: For a rapid change of the time, pull out the winding crown **(B)** to the first click **(position 1)**. In this position, the hour hand **(C)** moves forwards or backwards in steps of one hour without moving the minute hand **(D)**.

THE SECONDS RESET DEVICE

The small continuous seconds **(E)** are at 9 o'clock. When the winding crown **(B)** is pulled out to the second click **(position 2)**, the small seconds hand immediately returns to zero. The seconds reset device is an extremely accurate way of synchronizing the watch with the reference time signal.

SETTING THE DATE (FOR SOME MODELS ONLY)

The watch has a gradual date change mechanism, a process which takes about 3 hours to complete: from 10 p.m. to 1.00 a.m., with a margin of ± 30 minutes. This particular method of changing the date is inspired by the mechanical tradition of Swiss watchmaking, and allows the date to be changed in both directions, moving it either forwards or backwards.

To set the date indicated, proceed as follows:

1. Raise the lever **(A)** of the crown cap to release the winding crown **(B)** and pull it out to the first click **(position 1)**.
2. Turn it clockwise **(a)** or anticlockwise **(b)** by moving the hour hand **(C)** until the correct date appears in the date window **(N)**.
If the date changes when the hour hand **(C)** goes past 12, 12 corresponds to midnight, otherwise, it corresponds to midday.
3. Return the winding crown **(B)** to its original position **(position 0)** and lock it by closing the lever **(A)** to ensure waterproofness.

CHRONOGRAPH FUNCTIONS

Your watch features chronograph functions which record the time taken, in Seconds, minutes and hours* by an object moving from one point to another. The power reserve of the movement corresponds to 72 hours - chronograph off. The chronograph functions are not guaranteed during the last day of power Reserve.

START/STOP

To start the Chronograph, press the pusher **(J)**. The hand **(F)** displays the chronograph seconds, the hand **(G)** the minutes and the hand **(H)** the hours*. Pressing a second time the pusher **(J)** will pause the chronograph, it can be paused and relaunched as many times as desired.

*for some models only

RESET

The flyback function allows to reset and relaunch the Chronograph by a single push on the **(K)** pusher while the Chronograph is on. To reset the Chronograph without relaunching it, press the **(J)** pusher to stop it and then the **(K)** pusher to reset.

THE REGATTA FUNCTION (FOR P.9100/R CALIBER ONLY)

The Regatta function allows to set a countdown before the Chronograph launch. To set a countdown, press the **(L)** pusher as many times as requested, each push adds 1 minute to the countdown. The countdown is displayed by the Chronograph minute hand **(G)** on the tachymeter flange **(I)** or directly on the timer of the dial depending on the model.

When the countdown is set, launch the Chronograph by pressing the **(J)** pusher. To reset the countdown, press the pusher **(K)**.

Note: The regatta function cannot be activated when the Chronograph is launched.

THE NAUTICAL SPEED TACHYMETER SCALE (FOR SOME MODELS ONLY)

The Nautical Speed Tachymeter function allows to measure the average boat's speed in knots thanks to the chronograph minute hand. By measuring the time elapsed during a distance travelled, the tachymeter scale displays the average speed in nautical knots.

To calculate average speed, follow as bellow:

1. Ensure that the chronograph is stopped and in reset position
2. At the starting point of the distance to be covered, launch the Chronograph by pushing the **(J)** pusher.
3. When 1 nautical mile of distance has been covered, stop the Chronograph by pressing again the pusher **(J)**.
4. The Chronograph minute hand **(G)** indicates the average speed on the flange **(I)** in knots.

CALCULATION OF IMMERSION TIME (FOR SUBMERSIBLE MODELS)

During diving activities, the immersion time can be calculated thanks to the unidirectional rotating bezel **(M)**. At the start of the dive, turn the bezel **(M)** anticlockwise until the luminous reference dot is aligned with the minutes hand **(D)**. The immersion time can be read using the minutes hand **(D)** and the minutes shown on the bezel **(M)**.

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