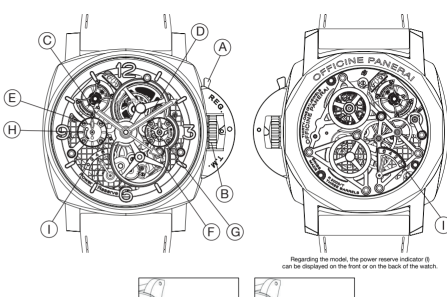
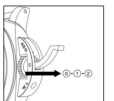
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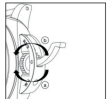
Istruzioni/Instructions



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(A) Lever (B) Winding crown (C) Hours (D) Minutes (E) Small Seconds (F) Second time zone (G) AM/PM indicator (H) Tourbillon indicator (I) Power reserve indicator

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 and without pulling out the crown **(B) (position 0)**, turn it clockwise **(a)** until the power reserve is charged enough. The power reserve indicator **(I)** indicates the number of days of power reserve.
- 2. Return the winding crown **(B)** to the initial position **(position 0)** and close the lever **(A)** of the crown cap.

SETTING THE TIME

- 1. Raise the lever (A) of the crown cap and pull out the winding crown (B) to the second click (position 2) to set the correct time.
- 2. Ensure that the local time hour hand **(C)** is overlapping the second time zone hand **(F)**. If this is not the case, return the winding crown **(B)** to the first click **(position 1)**. In this position the local time hour hand **(C)** moves forwards or backwards in steps of one hour. Make the local time hour hand **(C)** coincides with that of the second time zone **(F)**. Then return the winding crown **(B)** to the second click **(position 2)** to set the correct time.
- 3. Based on the current local time, verify that the hand **(G)** indicates the correct time period (AM or PM). If it is not in the correct period, move the local time hour hand **(C)** until the hand **(G)** is in on the correct side (AM or PM).
- 4. Push back the winding crown **(B)** to the initial position **(position 0)** and close the lever **(A)** of the crown cap.

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 GMT FUNCTION

The GMT (Greenwich Mean Time) system, also known as universal time and adopted throughout the world, divides the terrestrial globe into 24 one-hour sections (time zones), each equivalent to 15° of longitude. The Greenwich meridian was taken as the fundamental reference meridian for the localisation of time zones by the international conferences held in Rome in 1883 and in Washington in 1884.

Starting from meridian zero (or Greenwich meridian), 24 time zones have been defined, from 0 to +12 towards the east, and from 0 to -12 towards the west. The zero meridian has a very important function for sailors: the time at Greenwich is the reference for the calculations which enable the longitude at sea to be determined, and thus the establishment of the ship's exact position. The GMT function enables the local time and the time in another country (home time) to be read at the same time.

SETTING THE SECOND TIME ZONE (GMT FUNCTION)

- 1. Raise the lever **(A)** of the crown cap and pull out the winding crown **(B)** to the first click **(position 1)**. In this position the local time hour hand **(C)** moves forwards or backwards in steps of one hour without moving the minutes hand **(D)**.
- 2. Set the local time required. The local time hour hand **(C)** should indicate the current location time.
- 3. Push back the winding crown **(B)** to the initial position (position 0) and close the lever **(A)** of the crown cap.

The hand of the second time zone **(F)** will indicate the home time (country of origin). This hand moves at the same rate as the local time hour hand **(C)**, carrying out a complete rotation in 12 hours. On the small dial at 3 o'clock, the hand **(G)** displays the GMT time (home time) to be able to know whether it is in the morning (AM) or afternoon/evening (PM).

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