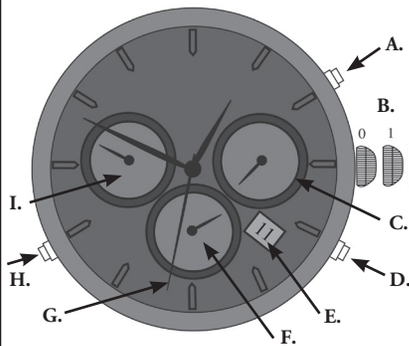


WATCH DISPLAY



- A - Start/Stop Button
- B - Crown
- C - 24 Hour Dial
- D - Reset Button
- E - Date Window
- F - Watch Second Dial
- G - Chronograph Second Hand
- H - Helium Escape Valve
- I - Chronograph Minute Dial

TIMESSETTING

TO SET THE TIME

1. Pull the crown (part B) out to position "2" and rotate it clockwise to the desired time.
2. Once the correct time is set, push the crown back into "0" (zero) position. The Seconds hand (part F) will start to run.

TO SET THE DATE

1. Pull the crown (part B) out to position "1" and rotate it counter-clockwise to the desired date.
2. Once the correct date is set, push the crown back into "0" (zero) position.

NOTE: The date should not be adjusted between the hours of 9pm and 1am.

USING THE CHRONOGRAPH

TO SET THE CHRONOGRAPH

This chronograph is able to measure and display time in 1/1 second units up to a maximum of 59 minutes (part H) and 59 seconds (part F).

1. To start the Chronograph feature, press the Start/Stop Button (part A).
2. Once stopped, press the Reset Button (part D) to reset to zero.
3. To stop counting, press the Start/Stop Button (part A).

CHRONOGRAPH RESET

Chronograph Reset (includes after replacing the battery)

1. Pull the crown (part B) out to position "2".
2. Press the Start/Stop Button (part A) to set the Chronograph Second Hand (part G) to the zero position. The chronograph hand can be advanced rapidly by continuously pressing the Start/Stop Button (part A).
3. Once the Chronograph Second Hand (part G) has been set to the zero position, push the crown back into "0" (zero) position.

HELIUM ESCAPE VALVE

Air cannot be used for deep-sea dives, since oxygen becomes toxic at a depth of 60 meters. Therefore, when carrying out work at great depths, professional divers stay in a diving bell for several days, breathing a mixture of gases containing a high proportion of helium. The pressure is gradually increased to reach the pressure at the working depth. The divers, still inside the bell, are then lowered to the working site. They leave the bell to carry out their work.

Once their work is complete, they re-enter the bell, which is raised to the surface. Pressure is then returned to atmospheric levels and this is when the valve must be opened (only for deep-sea dives lasting several days).

The helium molecules diffuse and penetrate the material of the gaskets. The quantity is sufficient to push out the crystal during the return to atmospheric pressure.

FEATURES

- Precision movement
- Stainless steel case and back
- Stainless steel band
- Luminous markings and hands
- Cotswold® mineral crystal
- Screw-down helium escape valve
- Water resistant to 100 ATM

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INSTRUCTION MANUAL



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