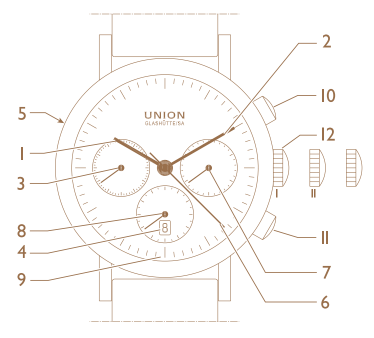


UNG-27.S1 USER'S MANUAL



TECHNICAL SPECIFICATIONS

- Mechanical movement chronograph UNG-27.S1 with automatic winding and date corrector at 10 o'clock
- Number of jewels: 29
- 28,800 vibrations/hour
- Power reserve: Approx 65 hours

Display / Functions

- I Hour hand
- 2 Minute hand
- 3 Small seconds hand
- 4 Date indicator
- 5 Corrector (rapid date correction)
- 6 Central 60 seconds hand (chronograph)
- 7 30 minute counter (chronograph)
- 8 12 hour counter (chronograph)
- 9 Tachymeter scale/Pulsometer scale
- **10** Start/Stop push-button (chronograph)
- **II** Reset push-button (chronograph)
- 12 2 position crown
 - I Rest and winding position
 - II Time setting position, with stop second and midnight date change



USE

WINDING

Crown in position $\boldsymbol{\mathsf{I}},$ not pulled out

Manual winding is necessary if you have not worn your watch for some considerable period of time. To restart it, you only need to turn the crown a few times (clockwise), or to tilt your watch from side to side a few times. To restore your watch's 65 hours power reserve, around 40 turns of the crown (forward) are required.

When wearing your watch, the automatic device winds it every time you move your wrist.

Notes

The accuracy may be influenced by the wearing conditions. There is no stop of the crown at full winding.

Tachymeter

Start the chronograph and stop it once a distance of 1 km has been covered by pressing the Start/Stop push-button (10). The chronograph hand will be pointing to a numeral on the tachymeter scale (9), indicating the speed in km/h.

Pulsometer

When starting the chronograph, count 30 consecutive pulse beats and then stop the timing by pressing the start/ stop button (10).

The chronograph hand points to a digit on the pulsometer scale (**9**). This digit represents the pulse rate per minute.

SETTING THE TIME

Crown in position **II**, pulled out

Pull the crown out to position II carefully; the seconds hand (3) will stop. Turn the crown forwards or backwards to set the desired time, and then push it back into the rest position I.

Once the hour hand passes the 12 o'clock position, you can see if it is indicating midnight (date will change) or midday (date will not change).

Advice on how to synchronise your watch

To synchronise the seconds hand (3) with an official time signal (radio/TV/Internet), pull out the crown to position II; the seconds hand will stop. At the signal, push the crown back into the rest position I.

RAPID DATE CORRECTION

Press the corrector as many time as needed (5), to move the disc forward until the desired date (4) is displayed. During this operation, your watch will continue running, so the time will not need to be re-set.

Important: Please do not use the rapid date correction between 8:30 p.m. and 11.30 p.m.

CHRONOGRAPH FUNCTION

Press the Start/Stop push-button (10) to start the chronograph. Press the Start/Stop push-button (10) again to stop it. The chronograph will resume if the Start/Stop push-button (10) is pressed again (added times), or the three chronograph hands (6, 7 and 8) will return to zero if push-button (11) is pressed.

CARE AND MAINTENANCE

We would advise you to clean your watch regularly (except for the leather strap) using a soft cloth and lukewarm soapy water. After immersion in salt water, rinse your watch in fresh water and leave it to dry completely.

Ensure that you do not leave it in places subject to great temperature and humidity variations, in intense sunlight or near strong magnetic fields.

We recommend you have your watch inspected every 3 to 4 years. For an irreproachable maintenance service and to ensure the warranty remains valid, always approach an approved dealer or agent.

WATER RESISTANCE PRECAUTIONS

Your watch is water resistant but, following a shock, it may lose its water resistance without you realising. Water resistance must be checked up during its scheduled inspection.

Important: In the event of failure of your watch, entrust it only to an approved dealer or agent (see the warranty).

