

OPERATING INSTRUCTIONS

NEXUS, MK I

NEXUS

In the 1940s, frogmen performing underwater operations typically wore on their wrists three types of instruments - compass, wristwatch and depth gauge. The Nexus is a callback to the dive gauges.

The Nexus concept and renders were publicly unveiled in March 2019, and the prototypes were showcased in September.

Technical Specifications

Case dimensions:	Diameter 44mm, height 15.5mm, lug width 22mm
Crystal:	Sapphire, top hat, anti-reflective
Water resistance:	100m/ 330ft/ 10ATM
Movement:	Automatic, customised
Functions:	Minutes and jumping hour
Dial:	Multi-layer, with luminous hand and markers
Strap:	Premium leather, length 125/75mm with end link

Handle with Great Care

Compared to our other timepieces, the Nexus is built very differently. Please be patient and gentle with it.

1. The crown is located at the 6 o'clock position, and the end link serves as a crown guard. Pulling out the crown to set the time may be harder than you expect. Be very gentle with it. If you exert too much force you may break it.

2. The jumping hour module, comprising the minute hand and hour disc, is the soul of the Nexus. It behaves differently from typical watch hands. For example, it feels stiff to turn when you set the time. Also, because its inertia takes a lot more from the movement, it thrives on high power reserve. To ensure healthy power reserve, manually wind the movement frequently, such as daily.

3. Two-piece lug bars have certain advantages over one-piece bars and spring bars, but may be a pain to remove and install when changing straps, especially initially. If you are not careful you may scratch the lugs and/ or lose the screws. With some practice this will become easier.



Reading the Time

The minute hand indicates the minute, and the window on the dour disc displays the hour.

In this example, the time is 8:55.

Winding the Movement

Hand-wind the movement by turning the crown clockwise (left to right). 20 turns would get it going but we recommend 40 turns for a full wind.

Arm movements should continue to wind the movement, but to ensure good power reserve you should hand-wind it frequently.

Note: During the last few minutes when transiting from one hour to another, it is normal for the hour display to be in between hour markers.

Note: You may experience difficulty initially, when trying to pull out the crown and to keep it in position when setting the time. It may take getting used to.



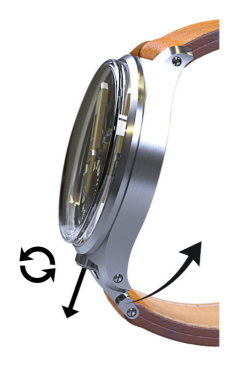
Pulling out the Crown

To set the time, the crown has to be pulled out to the correct position.

In order to pull the crown, flip the end link backwards to allow sufficient clearance for the crown.

Pull out the crown gently, away from the case. Always pull straight, and do not apply pressure sideways, as that may break the winding stem attached to the crown.

Always ensure that the end link is folded back when turning the crown for time-setting. If not, the end link will obstruct and also force the crown out of position.



Setting the Time

Turn the crown gently. The minute hand will move and the hour display will change.

Do not push the crown sideways when turning it, as lateral force may break the winding stem.

If the crown is only partially pulled out, the hand will not move when you turn the crown. Pull it out to the correct position. Check that the end link is folded back and not obstructing crown movement.

Push the crown back to its original position after setting the time. You can also restore the crown to its original position by flipping the end link forward.

Note: It is normal that crown/ hand motion seems stiff or notchy when setting the time. The stiffness ensures that the hand is securely mounted.

Note: Lug bars are of stainless steel, regardless of case material or finish. Lug screws can be lost easily, and you will need to buy replacement lug bars.



Changing Straps

Configure the strap changing tool into two slotted screwdrivers. To remove strap, use one screwdriver to secure one end, and the other to loosen the bar from the other end by turning anticlockwise.

Be careful, as the small screw may be located on either side of the bar and may fall off once unscrewed.

Also note that the top and bottom lug bars are not interchangeable. The top bar is longer.

To attach strap, push the bar through the lugs and check alignment, then mount the screw carefully. To finish up, use the two screwdrivers to secure one end while tightening from the other.

General Care

Do not wear your timepiece while jet-skiing or scuba diving.

Steam and vapour can penetrate the case and damage the internals of your timepiece. Do not expose your timepiece to extremes of temperature or corrosive chemicals/ vapours, or wear it in hot soapy water, in hot pools, or around solvents such as petrol.

Magnetic fields may affect the precision of mechanical movements. Do not place your timepiece near loudspeakers, computers, mobile phones or refrigerators as these generate strong magnetic fields.

Aftersales Support

If you encounter any issue with your timepiece, visit the Aftersales Support section of our website.

Website: www.gruppogammawatches.com Email: info@gruppogammawatches.com