OPERATING YOUR WATCH

Position 1 - Handwinding

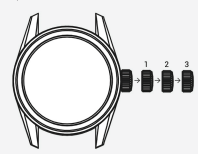
Turn the crown clockwise to wind the watch. Several winds or a shake of the watch should get the watch running.

Position 2 - Independent Hour Hand Setting

Turn the crown to quickly adjust the hour. This function is used to set the time to local time when arriving in a new timezone without having to stop the watch. This position should also be used to set the date as there is no quickset date function for this movement.

Position 3 - Time Setting and GMT Hand Setting

Turn the crown to set the time. This position is also used to set the GMT hand position so that it is pointing to the desired time zone indicated by the markings on the fixed bezel. Once the GMT hand is pointing at the desired hour, position 2 may be used to set the hour hand to local time.



CARING FOR YOUR WATCH

Wate

Make sure the crown is screwed all the way in before engaging in any water activities to prevent water intrusion. If taken into the ocean, make sure to rinse off the watch with fresh water afterwards to prevent corrosion.

Magnetic Fields

Be careful not to bring your watch into contact with any magnets, such as cell phones, tablets, speakers, etc. A magnetized watch will exhibit erratic timekeeping and start running either very fast or very slow. A magnetized watch will need to be demagnetized to run accurately again.

WATCH BRACELET INFORMATION

The TrailTrekker comes with a bracelet that uses screw links. When sizing the bracelet, please use the proper size 1.40mm flathead screwdriver in order to avoid stripping of the screws. After resizing, if screws do not stay in place, applying threadlocker to the screws will remedy the issue.

The TrailTrekker utilizes quick-release springbars for easy installation and removal of the bracelet. To operate, pinch the levers inward to disengage the endlink from the case.

The TrailTrekker features our proprietary NodeX adjustable clasp.

To operate, press down on the button on the inside of
the clasp, then extend the bracelet to your desired length. To shorten
the length, the button must also be pressed down.

TIMING AND REGULATION

Every Nodus watch is regulated to strict accuracy standards and ships with a regulation card. The regulation card shows the watch's accuracy in four respective positions when the watch is fully wound, as tested by our timing equipment.

What is written on the regulation card is not a guarantee of how the watch will perform in the respective positions, simply because there are a multitude of factors that can affect watch accuracy (temperature, power reserve level, wearing habits, etc.).

If the watch is kept fully wound on the wrist, the watch should be able to perform closely to what is written.

Watch movements will generally exhibit erratic shifts in accuracy as their power reserves deplete, and the regulation process does not account for these accuracy changes. If you are unsatisfied with the accuracy of your watch, please reach out to us.

WARRANTY

All our watches are thoroughly inspected in our Los Angeles-based facility and are covered by our 24-month warranty. Nodus Watches will assume all the costs of repairing or replacing any defective pieces. This warranty coverage is transferable in private sales.

If you need to submit a warranty claim, please send an email to support@noduswatches.com or reach us through our website.