

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [Luminox](#) /

› Luminox Men's NavySEAL Carbon Compound 3500 Series Quartz Watch Instruction Manual

Luminox XS.3502.BO.L

Luminox Men's NavySEAL Carbon Compound 3500 Series Quartz Watch Instruction Manual

1. INTRODUCTION AND OVERVIEW

This manual provides instructions for the Luminox Men's NavySEAL Carbon Compound 3500 Series Quartz Watch, model XS.3502.BO.L. It covers essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your timepiece.

Key Features:

- Swiss Made LLT (Luminox Light Technology) for constant night visibility for up to 25 years without external power.
- 45 mm ultra-light carbon compound case.
- 20 ATM water resistance, suitable for professional marine activity and serious surface water sports.
- Protected double-gasket security crown.
- Hardened mineral glass.
- Date indication.
- Uni-directional rotating diver bezel.
- 24-hour military time indication.
- PU rubber type strap.
- Swiss made quartz movement.



Figure 1: Front view of the Luminox NavySEAL 3500 Series Watch. This image displays the watch's face, bezel, and strap, highlighting its design and features.

2. SETUP AND INITIAL USE

2.1 Setting the Time

1. Pull the crown out to position 2 (the outermost position).
2. Rotate the crown to move the hands clockwise or counter-clockwise until the desired time is displayed. Ensure the AM/PM is correctly set if your watch has a 24-hour indicator or date function.
3. Push the crown back into position 0 (the innermost position) to start the watch.

2.2 Setting the Date

1. Pull the crown out to position 1 (the intermediate position).
2. Rotate the crown clockwise or counter-clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this may interfere with the automatic date change mechanism.
3. Once the correct date is set, push the crown back into position 0.

2.3 Adjusting the Uni-directional Rotating Bezel

The bezel can be rotated counter-clockwise. Align the zero marker (usually a triangle or dot) on the bezel with the minute hand to track elapsed time, typically for diving or other timed activities. The uni-directional movement prevents accidental increases in recorded time.



Figure 2: Luminox watch worn on a wrist. This image illustrates the watch's appearance when worn, providing a sense of its size and fit.

3. OPERATION

3.1 Luminox Light Technology (LLT)

The Luminox Light Technology (LLT) system provides constant illumination for up to 25 years. This self-powered system uses small glass tubes filled with tritium gas, which emit a steady glow without requiring external light exposure or battery power for luminescence. This ensures visibility in all lighting conditions, including complete darkness.



Figure 3: Close-up of a Luminox watch face demonstrating the constant glow of Luminox Light Technology (LLT) in low light conditions.

3.2 Water Resistance

This watch is rated for 20 ATM (200 meters / 660 feet) water resistance. This rating indicates suitability for professional marine activity, serious surface water sports, and skin diving. It is not suitable for saturation diving.

3.3 24-Hour Military Time Indication

The watch dial includes a 24-hour scale, typically displayed as smaller numerals inside the main 12-hour markers. This allows for reading time in military format (e.g., 13 for 1 PM, 18 for 6 PM).

4. CARE AND MAINTENANCE

4.1 Cleaning

To clean your watch, wipe the case and strap with a soft, damp cloth. For watches exposed to saltwater, rinse thoroughly with fresh water and dry completely with a soft cloth. Avoid using harsh chemicals or abrasive materials.

4.2 Battery Replacement

This watch uses one LR44 battery. When the battery needs replacement, it is recommended to have it replaced by an authorized Luminox service center or a qualified watchmaker. This ensures proper sealing for water resistance and correct battery installation.

4.3 Water Resistance Precautions

- Always ensure the crown is fully pushed in to position 0 before exposing the watch to water.
- Do not operate the crown or pushers (if applicable) while the watch is submerged in water.
- Avoid exposing the watch to extreme temperature changes, which can affect the water resistance seals.

5. TROUBLESHOOTING

Common Issues and Solutions:

- **Watch Not Running:** Ensure the crown is fully pushed into position 0. If the watch still does not run, the battery may need replacement.
- **Luminous Feature Not Visible:** The Luminox Light Technology (LLT) provides constant glow. If visibility is poor, ensure you are in a sufficiently dark environment. LLT does not require charging from light.
- **Date Not Changing Correctly:** Check if the time is set correctly for AM/PM. The date typically changes around midnight. If the date changes at noon, you may need to advance the time by 12 hours.
- **Water Inside the Watch:** If condensation or water appears inside the watch, immediately take it to an authorized service center. Do not attempt to open the watch yourself.

6. PRODUCT SPECIFICATIONS

Specification	Detail
Model Number	XS.3502.BO.L
Case Diameter	45 mm
Case Material	Ultra-light Carbon Compound
Water Resistance	20 ATM (200 meters / 660 feet)
Movement	Swiss Made Quartz
Luminescence	Luminox Light Technology (LLT)
Crystal	Hardened Mineral Glass
Strap Material	PU Rubber
Battery Type	1 LR44 (included)
Item Weight	2.5 ounces
Manufacturer	Luminox
Date First Available	February 20, 2020

7. WARRANTY AND SUPPORT

7.1 Warranty Information

This Luminox watch comes with a 2-year international manufacturer warranty. Please refer to the warranty card included with your purchase for specific terms and conditions, or contact Luminox customer service for details.

7.2 Additional Resources

For a detailed user manual in PDF format, please refer to the official document available [here](#).

7.3 Size Guide

To determine the best watch size for your wrist, you can use the printable size guide. Print the guide at 100% scale, cut out the sizes, and hold them up to your wrist to find the ideal fit.

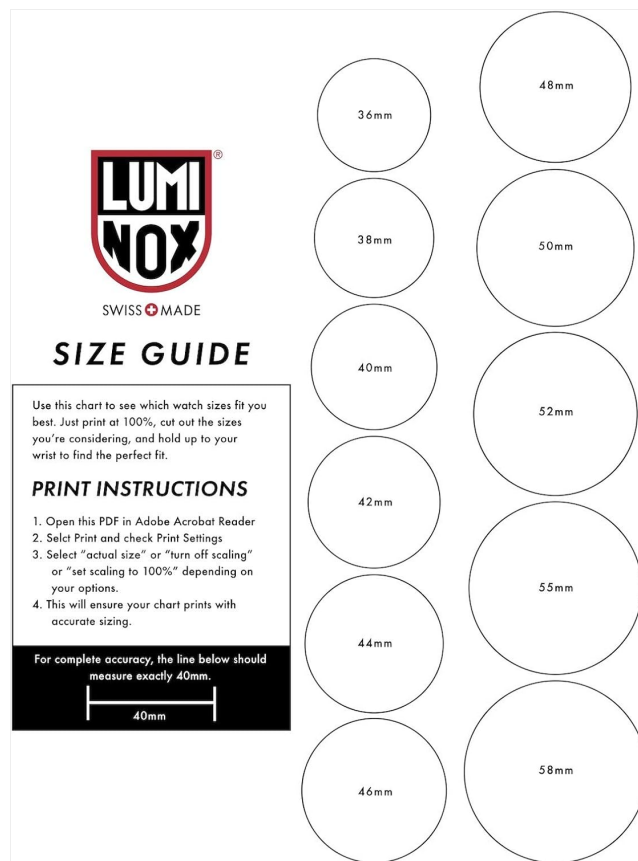


Figure 4: Luminox printable watch size guide. This guide assists users in determining the appropriate watch diameter for their wrist by providing various size circles for comparison.