

## RORIOS AA-NA005

# RORIOS Quartz Analog Watch for Men

MODEL: AA-NA005 - INSTRUCTION MANUAL

## 1. Introduction

---

Thank you for choosing the RORIOS Quartz Analog Watch, Model AA-NA005. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your new timepiece. Please read these instructions carefully to ensure optimal performance and longevity of your watch.

The RORIOS AA-NA005 watch features a unique creative dial design, a durable stainless steel case, and a comfortable mesh strap. It is powered by a reliable quartz movement, offering precise timekeeping.

## 2. Product Overview

---

The RORIOS AA-NA005 watch is designed with a distinctive analog display. Understanding the dial components is key to reading the time accurately.

# Men's Automatic Watch



**Figure 2.1: Watch Dial Components.** This diagram illustrates the unique dial of the RORIOS AA-NA005 watch, highlighting the seconds dial, minute hand dial, and hour hand dial. The seconds dial rotates every second. The minute hand dial indicates minutes, and when it coincides with the hour hand dial, it displays the current hour.



**Figure 2.2: RORIOS AA-NA005 Watch.** A front view of the RORIOS Quartz Analog Watch, Model AA-NA005, featuring a white dial and a silver-colored stainless steel mesh strap.

## 3. Setup

### 3.1 Setting the Time

1. **Pull out the crown:** Gently pull the crown (the small knob on the side of the watch case) outwards to the time-setting position.
2. **Adjust the time:** Rotate the crown to move the minute and hour hands to the desired time.
3. **Push in the crown:** Once the time is set, push the crown back into its original position to start the watch movement.

### 3.2 Adjusting the Mesh Strap

Your RORIOS watch comes with a stainless steel mesh strap and a watch link remover tool for adjustment. To adjust the strap length:

1. **Open the clasp:** Locate the small lever on the clasp and lift it to open.
2. **Adjust the buckle position:** Use the included link remover tool or a small flat-head screwdriver to lift the locking plate on the clasp. Slide the clasp along the mesh strap to achieve the desired length.

3. **Secure the clasp:** Press the locking plate back down firmly to secure the clasp in its new position. Ensure it clicks into place to prevent accidental opening.



Figure 3.1: Watch on Wrist. A man wearing the RORIOS AA-NA005 watch, demonstrating its fit and appearance on the wrist.

## 4. Operating

---

### 4.1 Water Resistance

This RORIOS watch has a water resistance rating of 30 meters (3 ATM). This means it is suitable for daily use and can withstand splashes or brief immersion in water, such as washing hands or light rain. It is **not** suitable for swimming, showering, diving, or any water sports where it might be submerged for extended periods or exposed to high-pressure water.

- Avoid operating the crown or pushers when the watch is wet.
- Do not expose the watch to hot water or steam, as this can compromise the water seals.

## 5. Maintenance

---

### 5.1 Cleaning Your Watch

To maintain the appearance of your RORIOS watch:

- Wipe the watch case and strap regularly with a soft, dry cloth.
- For stainless steel parts, a slightly damp cloth can be used, followed by immediate drying.
- Avoid using chemical cleaners, solvents, or abrasive materials, as these can damage the watch's finish.

## 5.2 Battery Replacement

As a quartz watch, your RORIOS timepiece is powered by a battery. The battery life typically ranges from 1 to 3 years, depending on usage. When the watch stops running, it indicates that the battery needs to be replaced. It is recommended to have the battery replaced by a qualified watch technician to ensure the water resistance seals are properly re-installed.

## 6. Troubleshooting

---

If you encounter issues with your RORIOS watch, please refer to the following common troubleshooting steps:

- **Watch not running:** Ensure the crown is fully pushed in. If it is, the battery may need replacement.
- **Time inaccuracy:** If the watch is running but the time is incorrect, reset the time as described in Section 3.1. Consistent inaccuracy may indicate a need for battery replacement or professional inspection.
- **Condensation under the crystal:** This may indicate a breach in the watch's water resistance. Avoid further contact with water and seek professional service immediately.

## 7. Specifications

---

Detailed specifications for the RORIOS Quartz Analog Watch, Model AA-NA005:



**Figure 7.1: Watch Dimensions.** This image provides a visual representation of the key dimensions of the RORIOS AA-NA005 watch.

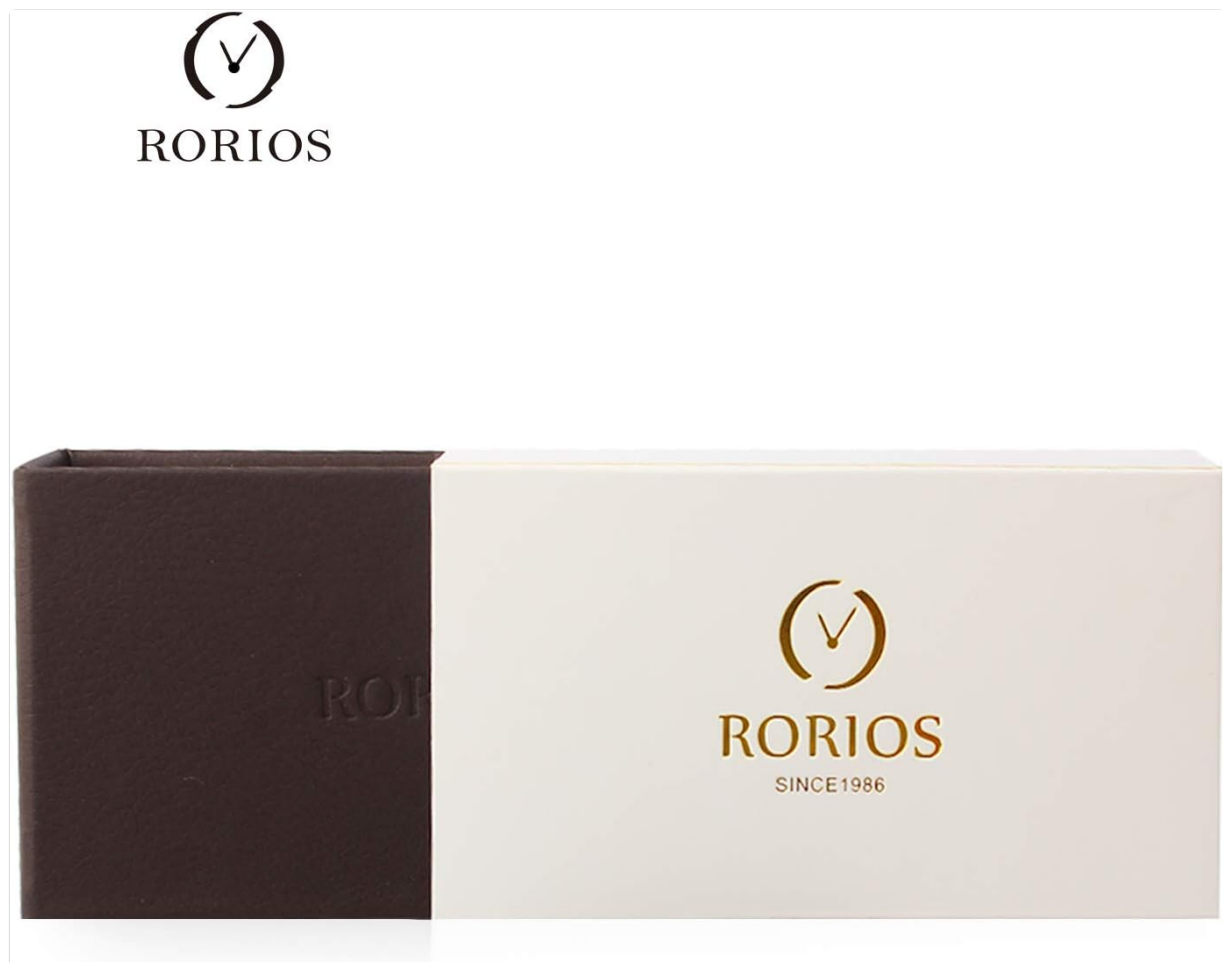
Feature	Detail
Model Number	AA-NA005
Brand	RORIOS
Movement Type	Quartz
Display Type	Analog
Case Material	Stainless Steel
Band Material	Stainless Steel (Mesh)
Dial Window Material	High Hardness Coated Mirror
Clasp Type	Deployment Buckle with Safety
Case Diameter	44 Millimeters

Case Thickness	12 Millimeters
Band Width	22 Millimeters
Water Resistance Depth	30 Meters (3 ATM)
Product Dimensions	5 x 5 x 5 cm
Item Weight	150 Grams
Included Components	1 RORIOS watch, 1 watch link remover, 1 user manual and warranty, 1 gift watch leather box

## 8. Warranty and Support

Your RORIOS watch includes a warranty, the details of which are provided with the user manual in the watch packaging. Please refer to the specific warranty card for terms and conditions.

For any questions, technical assistance, or service requests not covered in this manual, please contact RORIOS customer support through the retailer where the watch was purchased or visit the official RORIOS website for contact information.



**Figure 8.1: RORIOS Gift Box.** The RORIOS watch is presented in a stylish gift box, which also contains the user manual and warranty information.

