

RORIOS AA-NA009

RORIOS Fashion Men's Analog Quartz Watch AA-NA009 Instruction Manual

INTRODUCTION

Thank you for choosing the RORIOS Fashion Men's Analog Quartz Watch, model AA-NA009. 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.



Image: The RORIOS Fashion Men's Analog Quartz Watch, model AA-NA009, in the Blue Gold B variant, showcasing its unique dial and mesh bracelet.

SETUP

1. Unboxing and Initial Inspection

Upon receiving your RORIOS watch, carefully remove it from its packaging. Inspect the watch for any visible damage. The package should include:

- 1 x RORIOS Watch (Model AA-NA009)
- 1 x Watch Link Remover Tool
- 1 x User Manual and Warranty Information
- 1 x Gift Watch Box



Image: The RORIOS watch presented in its gift box, alongside the included watch link remover tool.

2. Adjusting the Stainless Steel Mesh Bracelet

Your watch comes with a stainless steel mesh bracelet and a link remover tool to adjust the strap length for a comfortable fit. Follow these steps:

1. Locate the clasp on the mesh bracelet.
2. Use the provided link remover tool to gently lift the locking mechanism on the clasp.
3. Slide the clasp along the mesh band to the desired position. Ensure the watch fits snugly but comfortably on your wrist.
4. Press the locking mechanism back down firmly to secure the clasp in place.

3. Setting the Time

The RORIOS AA-NA009 features a unique analog display. To set the time:

1. Pull the crown (the small knob on the side of the watch case) outwards to the time-setting position.
2. Rotate the crown to move the minute and hour hands until the correct time is displayed. Refer to the 'Operating' section for how to read the unique dial.
3. Once the time is set, push the crown back into its original position to start the watch movement.

OPERATING THE WATCH

Reading the Unique Dial

The RORIOS AA-NA009 features a distinctive dial design. Time is indicated by three separate elements:

- **Seconds Dial:** This element rotates every second, indicating the passage of seconds.

- **Minute Hand Dial:** This dial indicates the minutes.
- **Hour Hand Dial:** This dial indicates the hours.

The time is read when the Minute Hand Dial coincides with the Hour Hand Dial. The seconds are shown by the rotating seconds dial.

Men's Automatic Watch



Image: A detailed diagram illustrating the seconds, minute, and hour dials, and how to interpret the time on the RORIOS watch.

Water Resistance

This watch is rated for **30 Meters Water Resistance**. This means it is suitable for daily use, such as splashes, rain, or brief immersion in water. It is **not recommended** for swimming, showering, or diving. Avoid operating the crown while the watch is wet or submerged to prevent water intrusion.



Image: A man splashing water on his RORIOS watch, illustrating its water-resistant capabilities for everyday exposure.

MAINTENANCE

Cleaning Your Watch

To maintain the appearance of your RORIOS watch, wipe the case and bracelet regularly with a soft, dry cloth. For the stainless steel mesh bracelet, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals or abrasive materials, as these can damage the watch's finish.

Battery Replacement

As a quartz watch, your RORIOS timepiece is powered by a battery. The battery life typically ranges from 1 to 3 years. When the watch stops or begins to lose time, it is an indication that the battery needs replacement. It is recommended to have the battery replaced by a qualified watch technician to ensure proper sealing and maintain water resistance.

General Care

- Avoid exposing the watch to extreme temperatures (hot or cold).
- Keep the watch away from strong magnetic fields, as these can affect the accuracy of the quartz movement.
- Protect the watch from impacts and drops.

TROUBLESHOOTING

If you encounter any issues with your RORIOS watch, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Watch is not running	Battery depleted	Replace the battery (recommended by a professional).
Watch loses or gains time	Weak battery, exposure to magnetic fields, or internal issue.	Replace battery, demagnetize the watch, or consult a watch technician.
Condensation under crystal	Water intrusion due to crown not pushed in, or exceeding water resistance limits.	Immediately take the watch to a professional for inspection and drying to prevent damage.

If the problem persists after attempting these solutions, please contact RORIOS customer support for further assistance.

SPECIFICATIONS

Below are the technical specifications for the RORIOS Fashion Men's Analog Quartz Watch, model AA-NA009:



Dial Diameter:43mm



Case Thickness:10mm



Band Length:210mm



Band Width:20mm



Weight:110g

Image: A visual representation of the RORIOS watch's dimensions, including dial diameter, case thickness, band length, and band width.

Feature	Detail
Model Number	AA-NA009
Display Type	Analog
Movement Type	Quartz
Case Material	Stainless Steel
Band Material	Stainless Steel (Mesh Bracelet)
Crystal Material	Mineral
Case Diameter	43 Millimeters
Case Thickness	10 Millimeters
Band Width	20 Millimeters
Item Weight	0.15 Kilograms (5.29 ounces)
Water Resistance Depth	30 Meters (Water Resistant)
Power Source	Battery Powered
Clasp Type	Buckle (Fold-over Clasp with Safety)

WARRANTY

Your RORIOS watch comes with a warranty. Please refer to the included 'User Manual and Warranty' document in your package for specific terms, conditions, and duration of the warranty. Retain your proof of purchase for any warranty claims.

SUPPORT

For any questions, concerns, or assistance regarding your RORIOS Fashion Men's Analog Quartz Watch AA-NA009, please contact RORIOS customer service. Contact details can typically be found on the official RORIOS website or within the warranty information provided with your product.