

RORIOS RO-AA-ABZ009

RORIOS Multifunction Analog Quartz Chronograph Watch User Manual

Model: RO-AA-ABZ009

1. INTRODUCTION

Thank you for choosing the RORIOS Multifunction Analog Quartz Chronograph Watch. This manual provides essential information for the proper setup, operation, and maintenance of your new timepiece. Please read it thoroughly to ensure optimal performance and longevity of your watch.



Image: Front view of the RORIOS Multifunction Analog Quartz Chronograph Watch, showcasing its unique Tonneau design and intricate dial.

2. PRODUCT FEATURES

- **Punk Style Design:** The classic Tonneau watch features a hollow dial, allowing an intuitive view of the exquisite internal design. The gear splicing and three practical chronograph sub-dials offer a compact style. The crown resembles a sports car wheel, providing a cool and unprecedented design suitable for various occasions.
- **Multifunctional and Practical:** Designed for men, this quartz watch includes luminous functions, a timer (chronograph), and a calendar. The small sub-dials for minutes, seconds, and 24-hour display enhance the watch's practicality. Luminous hands ensure easy time reading at night.
- **High-Quality Configuration:** This watch boasts excellent texture and craftsmanship. It features an imported Japanese quartz movement for long-lasting accuracy. The soft silicone strap is comfortable to wear and resistant to deformation.
- **5 ATM Water Resistance:** With a powerful 5 ATM water resistance rating, the watch is waterproof up to 50 meters. It is suitable for daily activities such as hand washing, rain exposure, and short-term immersion. *Note: Not suitable for diving or hot water activities.*



Image: Detailed view of key features including luminous hands, high-quality crown, removable silicone strap, and high-quality alloy case.



Image: Illustration of the watch's 5 ATM water resistance, showing its suitability for rain, sweat, and hand-washing.

3. SETUP AND TIME ADJUSTMENT

Your RORIOS watch is designed for ease of use. Follow these steps to set the time and date.

1. **Crown Operation:** The watch crown has two positions:

- **First Gear (Pulled out one click):** Rotate the crown to adjust the calendar/date.
- **Second Gear (Pulled out two clicks):** Rotate the crown to adjust the time (hours and minutes).

2. **Setting the Time:**

- Pull the crown out to the **Second Gear** position.
- Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the correct time.
- Once set, push the crown back fully into the normal position.

3. **Setting the Date:**

- Pull the crown out to the **First Gear** position.
- Rotate the crown to set the correct date.
- Once set, push the crown back fully into the normal position.



1.Start/Stop Button

2.First Gear - Calendar
Second Gear - Time

3.Reset

Multi-function Watch



Second



Minutes



24 Hours



Calendar

Image: Diagram illustrating the watch's buttons and crown: 1. Start/Stop Button, 2. Crown (First Gear for Calendar, Second Gear for Time), 3. Reset Button.

4. OPERATING INSTRUCTIONS (CHRONOGRAPH)

The chronograph function allows you to measure elapsed time.

1. **Starting the Chronograph:** Press the **Start/Stop Button** (Button 1, typically at 2 o'clock position) to start the chronograph. The chronograph second hand will begin to move.
2. **Stopping the Chronograph:** Press the **Start/Stop Button** again to stop the chronograph. The elapsed time will be indicated by the chronograph sub-dials (seconds, minutes, 24-hour).
3. **Resetting the Chronograph:** After stopping the chronograph, press the **Reset Button** (Button 3, typically at 4 o'clock position) to return all chronograph hands to their zero positions.

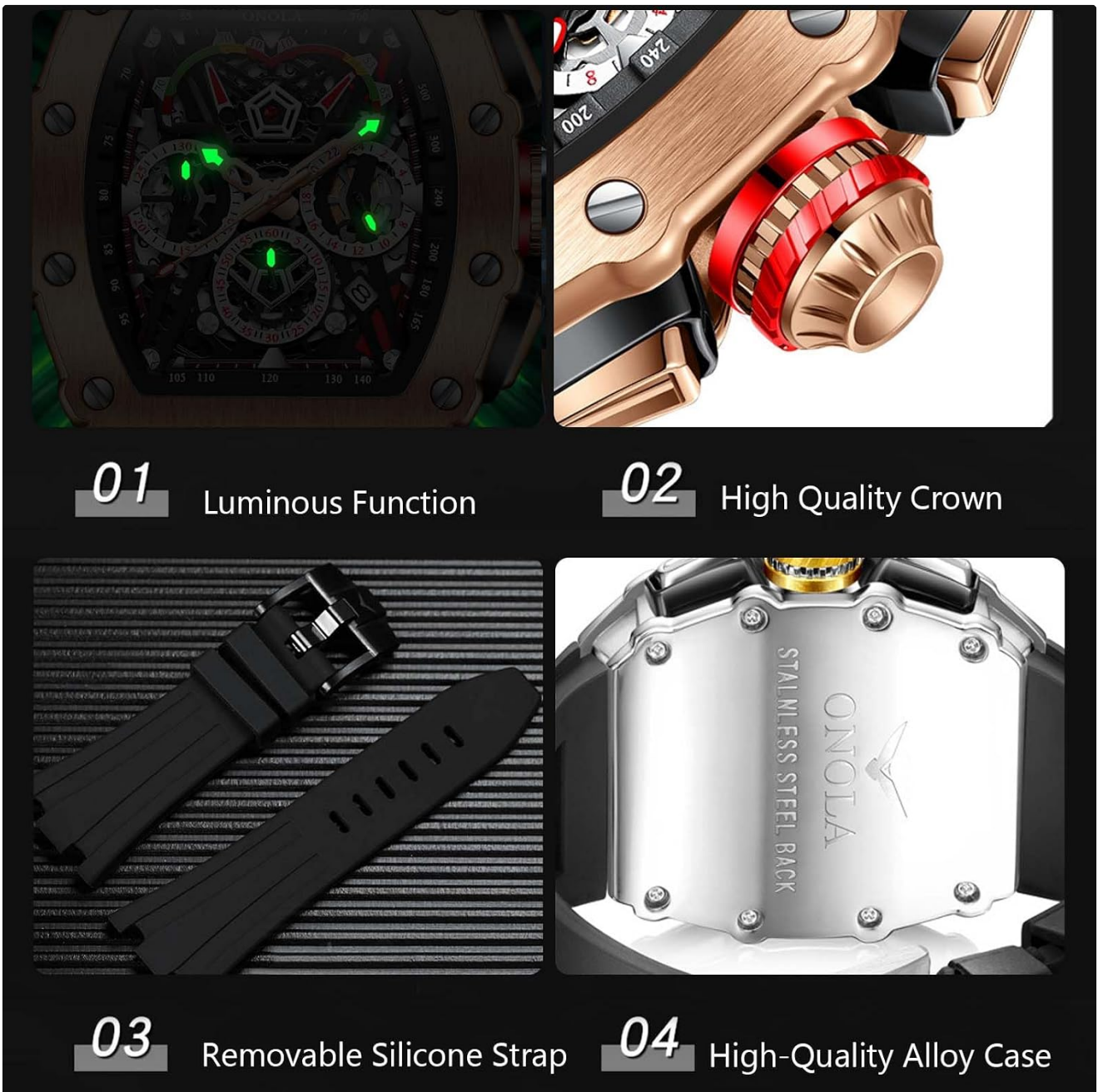


Image: Close-up view of the watch's multi-function sub-dials, indicating Second, Minutes, 24 Hours, and Calendar displays.

5. MAINTENANCE AND CARE

- **Cleaning:** Wipe the watch case and strap regularly with a soft, dry cloth to remove dirt and sweat. For silicone straps, a mild soap solution and water can be used, then rinse thoroughly and dry.
- **Water Resistance:** While the watch is 5 ATM water resistant (50 meters), it is designed for daily use and accidental splashes. Avoid prolonged immersion, hot water, steam, or pressing buttons underwater, as this can compromise the water seal. Always ensure the crown is fully pushed in before any contact with water.
- **Temperature Extremes:** Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes, as this can affect the movement and seals.
- **Chemicals:** Keep the watch away from solvents, detergents, perfumes, and other chemicals, which can damage the case, strap, or seals.
- **Magnetic Fields:** Strong magnetic fields can affect the accuracy of quartz watches. Keep the watch away from strong magnets.
- **Storage:** When not in use, store the watch in a cool, dry place, preferably in its original box or a watch case to

protect it from dust and scratches.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch stops or runs inaccurately.	Low battery; exposure to strong magnetic fields; impact.	Replace battery (by a professional); keep away from magnets; if due to impact, seek professional repair.
Condensation inside the watch.	Sudden temperature change; compromised water resistance.	Avoid extreme temperature changes. If condensation persists, seek professional inspection immediately to prevent damage.
Chronograph hands do not reset to zero.	Needs calibration or internal issue.	Consult a watch repair specialist.

7. SPECIFICATIONS

- **Model Number:** RO-AA-ABZ009
- **Movement:** Japanese Quartz
- **Water Resistance:** 5 ATM (50 meters / 165 feet)
- **Case Material:** Alloy
- **Strap Material:** Silicone
- **Product Dimensions (L x W x H):** 4 x 4 x 4 cm (approximate, based on general product dimensions)
- **Weight:** 130 grams (approximate)
- **Case Thickness:** 15mm
- **Band Length:** 250mm
- **Band Width:** 25mm

Daily Life Waterproof

Don't need to Worry about Water Drops



Rain



Sweat



Hand-wash

Image: Diagram illustrating the watch's key dimensions: Case Thickness (15mm), Band Length (250mm), Band Width (25mm), and Weight (130g).

8. WARRANTY AND SUPPORT

RORIOS watches are manufactured with high standards of quality. For any issues or inquiries regarding your watch, please refer to the warranty information provided with your purchase or contact RORIOS customer support through the retailer where the product was purchased.

Please retain your proof of purchase for warranty claims.