Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Oris /
- > Oris Aquis Automatic Blue Dial Men's Watch Instruction Manual

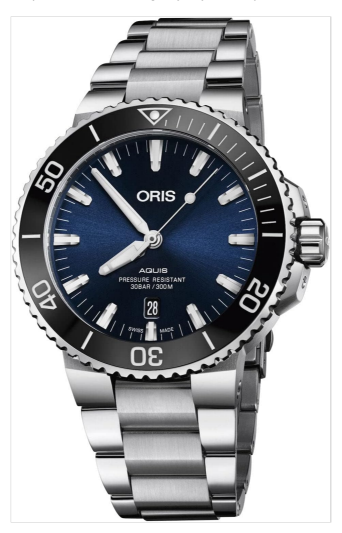
Oris 01 733 7730 4135

Oris Aquis Automatic Blue Dial Men's Watch Instruction Manual

Model: 01 733 7730 4135-07 8 24 05PEB

1. Introduction

This manual provides detailed instructions for the proper setup, operation, and maintenance of your Oris Aquis Automatic Blue Dial Men's Watch, Model 01 733 7730 4135-07 8 24 05PEB. Please read this manual thoroughly to ensure optimal performance and longevity of your timepiece.



2. COMPONENTS AND FEATURES

The Oris Aquis Automatic Blue Dial Men's Watch is a robust diver's watch featuring a high-quality Swiss automatic movement and durable construction. Key components and features include:

- Case: 43.5 mm stainless steel case.
- Dial: Blue sunray dial with silver-tone and luminescent indices.
- Hands: Obelisk-style hands with luminescent material.
- Date Window: Located at the 6 o'clock position.
- Bezel: Uni-directional rotating bezel with a black ceramic top ring and minute markings.
- Crown: Screw-down crown for enhanced water resistance.
- Bracelet: Stainless steel bracelet with a folding clasp, extension, and push-button release.
- Movement: Calibre 733 Swiss automatic movement with a 38-hour power reserve.
- Water Resistance: Up to 300 meters (1000 feet).



Figure 2.1: Angled view of the watch, highlighting the crown and uni-directional bezel.

3. SETUP

3.1 Winding the Watch

Before setting the time, ensure the watch has sufficient power reserve. If the watch has stopped, gently wind the crown clockwise approximately 20-30 times in position 1 (fully pushed in and screwed down) to initiate movement. The automatic movement will then continue to wind with wrist motion during wear.

3.2 Setting the Time

- 1. Unscrew the crown by turning it counter-clockwise until it springs out to position 1.
- 2. Pull the crown out to position 3. This will stop the second hand.
- 3. Rotate the crown to set the hour and minute hands. Ensure the date changes at midnight, not noon, by advancing the hands past 12 o'clock to determine AM/PM.
- 4. Once the time is set, push the crown back to position 1 and screw it down clockwise firmly against the case to ensure water resistance.

3.3 Setting the Date

- 1. Unscrew the crown by turning it counter-clockwise until it springs out to position 1.
- 2. Pull the crown out to position 2.
- 3. Rotate the crown clockwise or counter-clockwise to adjust the date. Avoid setting the date between 9

PM and 3 AM, as this can interfere with the date change mechanism.

4. Once the date is set, push the crown back to position 1 and screw it down clockwise firmly against the case to ensure water resistance.



Figure 3.1: Side view of the watch, showing the screw-down crown.

4. OPERATING THE WATCH

4.1 Using the Uni-directional Rotating Bezel

The watch features a uni-directional rotating bezel, designed for timing events, particularly dive times. To use:

- 1. Rotate the bezel counter-clockwise to align the zero marker (triangle) with the minute hand at the start of the event you wish to time.
- 2. The elapsed time can then be read against the bezel markings as the minute hand progresses.
- 3. The uni-directional design ensures that if the bezel is accidentally moved, it will only indicate a longer elapsed time, preventing a false reading for critical timing.

4.2 Water Resistance

Your Oris Aquis watch is water-resistant up to 300 meters (1000 feet). This makes it suitable for professional marine activity and serious surface water sports, but not for saturation diving. To maintain water resistance:

- · Always ensure the crown is fully screwed down before exposing the watch to water.
- Do not operate the crown or pushers while the watch is wet or submerged.
- Avoid exposing the watch to extreme temperature changes, which can affect the seals.

5. MAINTENANCE

5.1 Cleaning

Regularly clean your watch with a soft, damp cloth. For the stainless steel bracelet and case, a mild soap solution can be used, followed by rinsing with fresh water and thorough drying. Ensure the crown is screwed down before cleaning with water. Avoid harsh chemicals, solvents, or abrasive materials.

5.2 Storage

When not wearing your watch, store it in a cool, dry place, away from direct sunlight and strong magnetic fields. If storing for an extended period, consider a watch winder to keep the automatic movement running and lubricated.

5.3 Servicing

For optimal performance and longevity, it is recommended to have your Oris watch serviced by an authorized service center every 3-5 years. This includes checking the movement, seals, and water

resistance to ensure continued reliability.



Figure 5.1: Case back view, showing the automatic movement.

6. TROUBLESHOOTING

- Watch Stops Running: If the watch stops, it may need manual winding. Wind the crown approximately 20-30 times in position 1. If the issue persists after regular wear, the watch may require servicing.
- **Date Not Changing:** Ensure the time is set correctly for AM/PM. If the date still does not change or changes at noon, re-adjust the time and date. If the issue persists, avoid manually forcing it and consult an authorized service center.
- Condensation Under Crystal: If condensation appears under the crystal, it indicates a potential breach in water resistance. Immediately take the watch to an authorized service center to prevent further damage to the movement.

7. SPECIFICATIONS

Feature	Specification
Brand	Oris
Model Number	01 733 7730 4135-07 8 24 05PEB
Movement	Swiss Automatic (Calibre 733)
Case Material	Stainless Steel
Case Diameter	43.5 mm
Dial Color	Blue
Bezel	Uni-directional, Black Ceramic Top Ring
Water Resistance	300 meters (1000 feet)
Power Reserve	38 hours

Feature	Specification
Bracelet Material	Stainless Steel
Clasp Type	Folding clasp with extension and push-button release
Date First Available	August 28, 2017

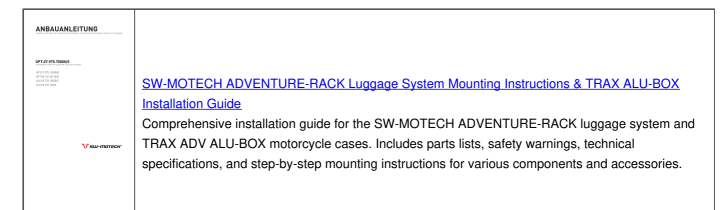
8. WARRANTY AND SUPPORT

Your Oris Aquis watch is covered by a manufacturer's warranty against defects in materials and workmanship. For specific warranty terms, please refer to the warranty card included with your purchase or visit the official Oris website. For service or support, please contact an authorized Oris dealer or service center.



Figure 8.1: Oris Aquis watch packaging, typically containing warranty information.

Related Documents - 01 733 7730 4135





Landis & Gyr SQM Series Air Damper Motors - Technical Specifications

Detailed technical specifications and application features for Landis & Gyr SQM series reversible air damper motors, including types, power consumption, running times, torque, and dimensions.



SEVENFRIDAY M3/01, M3/07, M3/08 Watch Instructions

Detailed instructions for setting and winding the SEVENFRIDAY M3/01, M3/07, and M3/08 automatic watches, including how to read the time display.



Marathon Search & Rescue Diver's Automatic (GSAR) Watch Instructions

Comprehensive guide to the Marathon Search & Rescue Diver's Automatic (GSAR) watch, covering its features, operation, and important cautions. Learn how to set the time and date on this robust Swiss-made dive watch.



Bosch Climate 5000 Series Gen 4 Multi Zone Ductless Air Conditioner/Heat Pump Installation and Operating Instructions

This document provides comprehensive installation and operating instructions for the Bosch Climate 5000 Series Gen 4 Multi Zone Ductless Air Conditioner/Heat Pump. It covers essential safety precautions, component identification, detailed installation procedures, wiring diagrams, refrigerant handling, evacuation and charging processes, test runs, troubleshooting, and error codes. Designed for efficient climate control in multi-zone applications.



CASIO Module 2291 W-733 Digital Watch User Manual

Comprehensive user manual for the CASIO Module 2291 W-733 digital watch, covering features, operation, water resistance, and maintenance. Includes instructions for timekeeping, alarms, stopwatch, and technical specifications.