

Manuals+

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

manuals.plus /

- › [OLEVS](#) /
- › [OLEVS Men's Automatic Watch Model QBZ-S-G6650 Instruction Manual](#)

OLEVS QBZ-S-G6650

OLEVS Men's Automatic Watch

MODEL: QBZ-S-G6650

Brand: OLEVS

Introduction

This manual provides detailed instructions for the OLEVS Men's Automatic Watch, Model QBZ-S-G6650. This self-winding timepiece combines classic design with practical features, including a date display, rotating bezel, and luminous hands. Please read this manual carefully to ensure proper use and maintenance of your watch.

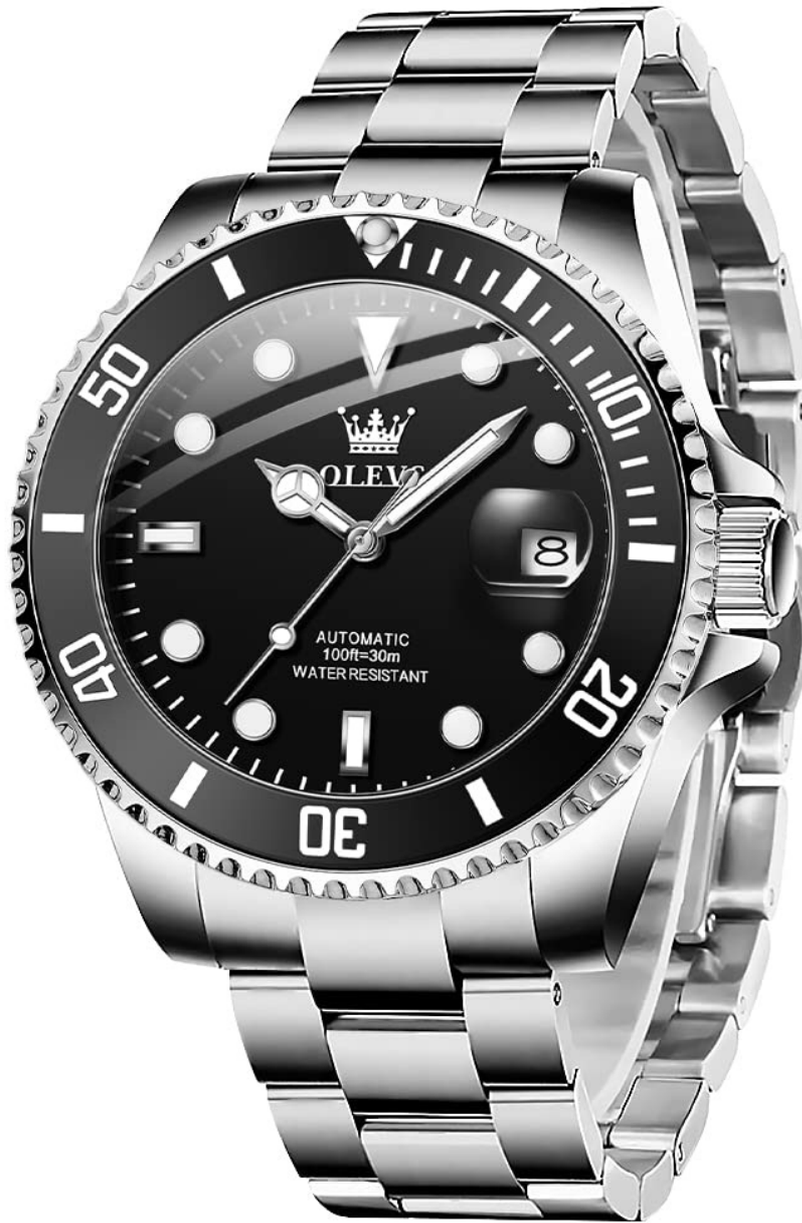


Image: OLEVS Men's Automatic Watch, Model QBZ-S-G6650, featuring a black dial and silver stainless steel band.

Key Features

- **Automatic Movement:** Self-winding mechanism, no battery required. Powered by the motion of your arm.
- **Stainless Steel Construction:** Durable case and band for longevity.
- **Unidirectional Rotating Bezel:** Classic design element, useful for timing.
- **Magnified Date Window:** Located at 3 o'clock for easy reading.
- **Luminous Hands and Hour Markers:** Ensures visibility in low-light conditions.
- **30M Water Resistance:** Suitable for everyday use, splash/rain resistant.



Image: Detailed view of the watch face highlighting the luminous hands and magnified date window.



Image: Visual representation of key features including luminous display, date window, rotatable bezel, and automatic movement.

Setup

Winding the Automatic Movement

Your OLEVS automatic watch is powered by the natural motion of your arm. No battery is required. To ensure accurate timekeeping, it is recommended to wear the watch for at least 8 hours a day. If the watch has completely stopped, manually wind it by rotating the crown clockwise approximately 30 turns, or until you feel slight resistance. This will provide an initial power reserve.



Image: Internal view of the automatic movement, illustrating the self-winding mechanism.

Operating Instructions

Setting the Time and Date

1. **Pull out the crown:** Gently pull the crown (the knob on the side of the watch) to the first click position to set the date, or to the second click position to set the time.
2. **Set the date:** In the first click position, rotate the crown either clockwise or counter-clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this can interfere with the automatic date change mechanism.

3. **Set the time:** In the second click position, rotate the crown to adjust the hour and minute hands. Ensure the AM/PM is correctly set by observing the date change as you pass midnight.
4. **Push in the crown:** Once the time and date are set, push the crown back into its original position to secure it and restart the watch movement.

Using the Rotating Bezel

The unidirectional rotating bezel can be used for timing events. Rotate the bezel so that the zero marker aligns with the minute hand. As time passes, the minute hand will indicate the elapsed time on the bezel. The unidirectional design prevents accidental rotation in the wrong direction, which is crucial for dive timing (though this watch is not suitable for diving).

Maintenance

Water Resistance (30M / 100ft)

Your OLEVS watch is water-resistant to 30 meters (100 feet). This means it is suitable for everyday use and can withstand splashes or rain. **It is not suitable for showering, bathing, swimming, diving, or any water-related work where it would be submerged for extended periods.** Always ensure the crown is fully pushed in to maintain water resistance.



Image: The watch partially submerged in water, illustrating its water-resistant capabilities for splashes and rain.

Cleaning and Care

- Wipe the watch regularly with a soft, dry cleaning cloth to remove dust and fingerprints.
- Avoid exposing the watch to extreme temperatures, direct sunlight for prolonged periods, or strong magnetic fields.
- If the watch band needs adjustment, use the provided watch link remover or consult a professional watchmaker.



Image: A watch link remover tool, used for adjusting the metal band.

Troubleshooting

- **Watch not running:** As an automatic watch, it requires movement to operate. If it has stopped, manually wind it by rotating the crown clockwise 30 times. Ensure you wear it regularly for sufficient power generation.
- **Date not changing correctly:** Check if the time is set correctly for AM/PM. Avoid setting the date between 9 PM and 3 AM.
- **Water ingress:** If water appears inside the watch, immediately take it to a professional watch repair service. Do not attempt to open the watch yourself.

Specifications

Feature	Specification
Movement Type	Automatic
Case Diameter	41 mm (1.61 inches)
Case Thickness	13 mm
Band Width	20 mm (0.79 inches)
Band Length	210 mm (8.27 inches)
Weight	140g (4.94 oz)
Lens Material	Mineral Glass
Water Resistance	30 Meters (100 Feet)
Clasp Type	Foldover Clasp With Push Button
Model Number	QBZ-S-G6650

3 ATM WATERPROOF
Water resistant to 100 feet (30 meters)



Withstands rain, splashes or brief immersion in water, but not suitable for bathing, swimming, or diving.

Image: Diagram illustrating the key dimensions of the OLEVS automatic watch.

Official Product Videos

OLEVS Men's Luxury Automatic Watch Overview

Your browser does not support the video tag.

Video: A detailed overview of the OLEVS Men's Luxury Automatic Watch, showcasing its design and features.

OLEVS Men's Automatic Watch - Green Dial Variant

Your browser does not support the video tag.

Video: This video highlights the green dial variant of the OLEVS Men's Automatic Watch, demonstrating its aesthetic appeal and functionality.

Warranty and Support

Your OLEVS automatic watch comes with a worry-free 24-month warranty. For any problems or inquiries, please contact customer service through Amazon. You can reach us by clicking our name next to "Sold by" on the product page and selecting "Ask a Question," or if you've already purchased, by clicking "Get help" or "Get product support" on your order. We aim to provide a satisfactory solution within 12 hours.