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OLEVS 9910

OLEVS Automatic Gold Watch for Men - Model 9910 Instruction Manual

Model: 9910

1. INTRODUCTION

Thank you for choosing the OLEVS Automatic Gold Watch for Men, Model 9910. This timepiece combines classic design with modern automatic movement technology, offering precision and elegance. This manual provides essential information for the proper setup, operation, and maintenance of your watch to ensure its longevity and optimal performance.



Figure 1: OLEVS Automatic Gold Watch Model 9910 with blue dial and two-tone strap.

2. PRODUCT OVERVIEW

The OLEVS Model 9910 features a sophisticated automatic mechanical movement, a durable stainless steel case and strap, and a scratch-resistant mineral mirror. Key functionalities include a calendar display for the week and month, luminous hands and markers for visibility in low light, and a visible tourbillon-style balance wheel.

Key Features:

- **Automatic Mechanical Movement:** Self-winding with manual winding capability.
- **Calendar Display:** Dedicated subdials for day of the week and month, plus a date window.
- **Luminous Function:** Hands and hour markers glow in the dark for enhanced readability.
- **Water Resistance:** Rated for 30 meters (3ATM), suitable for daily splashes and rain.
- **Durable Construction:** Stainless steel case and strap, mineral glass crystal.

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Video 1: Overview of the OLEVS Automatic Watch, highlighting its skeleton design and features.

3. SETUP INSTRUCTIONS

3.1 Initial Winding

As an automatic watch, the Model 9910 is powered by the motion of your wrist. However, for the first use or after a period of inactivity, manual winding is required to initiate the movement and build up power reserve.

1. Ensure the crown (main knob on the side) is in its fully pushed-in position (Position 0).
2. Turn the crown clockwise approximately 30-40 times. This will provide sufficient power for the watch to start running.
3. Once the watch starts, wearing it regularly will keep it wound through your natural wrist movements. If worn daily for 8-10 hours, manual winding should not be necessary.

3.2 Setting Time and Date

The watch features a main crown and additional function buttons for adjusting the calendar.



Week subdial



Calendar window



Month subdial



▼ Side display

Calendar adjustment button

Pull out adjustment time

Month adjustment button

Function buttons on the left:

① Adjust the week

Figure 2: Side view of the OLEVS watch, indicating the crown and adjustment buttons.

1. Setting the Time:

- Pull the main crown out to Position 2 (farthest out).
- Turn the crown to adjust the hour and minute hands. Move the hands clockwise until the correct time is displayed. Ensure you differentiate between AM and PM when setting the date.
- Once the time is set, push the crown back into Position 0.

2. Setting the Date:

- Pull the main crown out to Position 1 (middle position).
- Turn the crown to adjust the date in the date window.
- Avoid setting the date between 9 PM and 3 AM, as this is when the watch's internal mechanism is engaged in changing the date, and manual adjustment can cause damage.
- Once the date is set, push the crown back into Position 0.

3. Setting the Day of the Week:

- Locate the small button on the left side of the watch case (often recessed).
- Use a small, non-sharp tool (like a toothpick or SIM ejector tool) to gently press this button. Each press will advance the day of the week subdial by one day.
- Continue pressing until the correct day is displayed.

4. Setting the Month:

- Locate the other small button on the right side of the watch case, above the main crown.
- Use a small, non-sharp tool to gently press this button. Each press will advance the month subdial by one month.
- Continue pressing until the correct month is displayed.

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Video 2: Demonstration of the self-winding mechanism and basic time setting for the OLEVS Automatic Watch.

4. OPERATING INSTRUCTIONS

4.1 Automatic Movement

Your OLEVS Model 9910 watch is equipped with an automatic mechanical movement. This means it does not require a battery. The movement is powered by the natural motion of your wrist. As you wear the watch, an oscillating weight inside the watch rotates, winding the mainspring and storing energy.

- For optimal performance, wear your watch for at least 8-10 hours daily.
- If the watch stops due to lack of movement, simply manually wind it (as described in Section 3.1) or wear it for a few hours to restart the movement.

4.2 Luminous Display

The watch features a high-definition luminous coating on its hands and hour markers. This material absorbs light during the day and emits a glow in dark conditions, allowing for easy time reading at night.

High configuration luminous function

High-definition luminous coating, fast light absorption,
barrier-free reading at night



Figure 3: The luminous function of the OLEVS watch, visible in low light conditions.

5. MAINTENANCE

5.1 Cleaning

- Regularly wipe the watch case and strap with a soft, dry cloth to remove dust and fingerprints.
- For stainless steel parts, a slightly damp cloth can be used, followed by immediate drying.

- Avoid using harsh chemicals, solvents, or abrasive cleaning materials, as these can damage the watch's finish and seals.

5.2 Water Resistance

The OLEVS Model 9910 watch is rated for 30 meters (3ATM) water resistance. This means it is designed to withstand:

- Daily splashing
- Rain
- Short immersion in water (e.g., washing hands)

Important: This watch is **not** suitable for swimming, diving, showering, or any activities involving prolonged water immersion or high-pressure water exposure. Always ensure the crown is fully pushed in before any contact with water.

30 meters deep water resistance

The watches have passed the waterproof test, the sealing ring is waterproof, and the anti-fog function is enhanced



Splash water



Is rain



Car wash



Figure 4: The OLEVS watch demonstrating its 30-meter water resistance against splashes.

5.3 Storage

When not wearing the watch for extended periods, store it in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields. The original watch box is ideal for storage.

6. TROUBLESHOOTING

Common Issues and Solutions:

- **Watch Stops Running:**
 - **Cause:** Insufficient power reserve.
 - **Solution:** Manually wind the watch by turning the crown clockwise 30-40 times, or wear it consistently for several hours.
- **Date/Day Not Changing Correctly:**
 - **Cause:** Incorrect setting or setting during the restricted period (9 PM - 3 AM).
 - **Solution:** Adjust the time outside the 9 PM - 3 AM window, then reset the date/day using the appropriate buttons/crown positions.
- **Condensation Inside the Crystal:**
 - **Cause:** Sudden temperature changes or compromised water resistance.
 - **Solution:** If minor, it may dissipate. If persistent or severe, seek professional watch repair immediately to prevent internal damage.
- **Watch Running Too Fast/Slow:**
 - **Cause:** Exposure to strong magnetic fields or need for regulation.
 - **Solution:** Keep the watch away from magnets. If the issue persists, professional regulation may be required.

7. SPECIFICATIONS

Feature	Description
Model Number	TYG-OS-G9910G-JL
Movement	Automatic Mechanical
Case Material	Stainless Steel
Strap Material	Stainless Steel
Crystal Material	Scratch-resistant Mineral Glass
Water Resistance	30 Meters (3ATM)
Functions	Time, Date, Day of Week, Month, Luminous Hands/Markers
Item Weight	3 ounces
Package Dimensions	4.5 x 4.3 x 2.9 inches

8. WARRANTY AND SUPPORT

OLEVS provides comprehensive after-sales service for your watch.

- **Return Policy:** A 30-day no-reason return policy is offered from the date of purchase.
- **Warranty:** Your watch is covered by a two-year assurance (warranty) against manufacturing defects. This warranty does not cover damage resulting from improper use, accidents, unauthorized repairs, or normal wear and tear.

- **Customer Service:** For any questions, concerns, or warranty claims, please contact OLEVS customer service. Refer to the contact information provided with your purchase or on the official OLEVS website.