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OLEVS O-S-G6605

OLEVS Automatic Mechanical Watch User Manual

Model: O-S-G6605

Brand: OLEVS

1. INTRODUCTION

This manual provides detailed instructions for the proper use and care of your OLEVS Automatic Mechanical Watch, Model O-S-G6605. This timepiece features a self-winding mechanical movement, a classic designer tourbillon, stainless steel construction, 3ATM water resistance, and luminous elements for visibility in low light conditions.

Please read this manual thoroughly to ensure optimal performance and longevity of your watch.

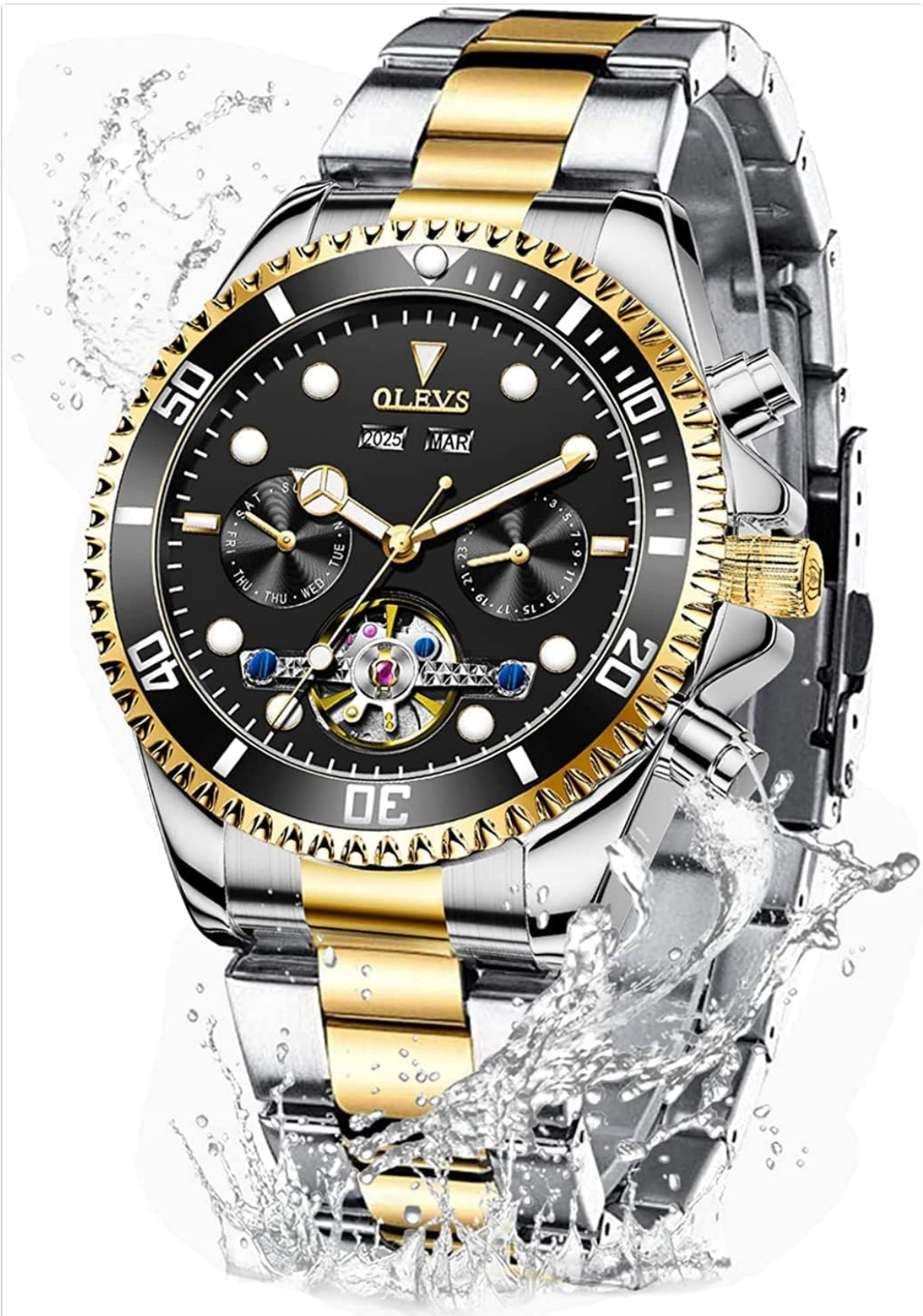


Image 1.1: OLEVS Automatic Mechanical Watch (Model O-S-G6605) with gold and black accents, showcasing its design and water splash resistance.

2. SETUP

2.1 Initial Winding

As an automatic mechanical watch, it requires initial winding if it has stopped. To wind the watch, rotate the

crown clockwise approximately 30-40 times until the second hand begins to move smoothly. Regular wear will then keep the watch wound through the motion of your wrist.

2.2 Setting the Time, Date, Day, and Month

The watch features a crown and multiple pushers for adjustments. Refer to the diagram below for button identification.



Image 2.1: Diagram illustrating the winding crown and adjustment buttons on the OLEVS watch.

1. **Setting Time:** Pull the crown out to the furthest position. Rotate the crown to adjust the hour and minute hands. Push the crown back in to start the watch.
2. **Setting Date:** Pull the crown out to the middle position. Rotate the crown to adjust the date.
3. **Setting Day:** Use the 'Adjust week button' (typically a pusher on the side) to advance the day of the week.
4. **Setting Month:** Use the 'Adjust calendar button' (typically another pusher) to advance the month.

Important: Avoid adjusting the date or day between 9 PM and 3 AM, as this can damage the movement while the automatic date change mechanism is engaged.

2.3 Bracelet Adjustment

The watch bracelet can be adjusted to fit your wrist. This typically involves removing links using a specialized tool. It is recommended to have this done by a professional watchmaker or to use the provided tool carefully if you are experienced.

3. OPERATING THE WATCH

3.1 Automatic Winding Mechanism

Your OLEVS watch is powered by an automatic mechanical movement. This means it winds itself through the natural motion of your arm while wearing it. For optimal performance, wear the watch for at least 8-10 hours daily. If the watch is not worn for an extended period, it may stop and require manual winding as described in Section 2.1.

3.2 Chronograph Function (Turnable Case)

The watch features a turnable bezel (case) that can be used for basic timing. Rotate the bezel to align the desired minute marker with the minute hand to track elapsed time up to 60 minutes.



Image 3.1: Illustration of the rotatable bezel, indicating its function for timing.

3.3 Luminous Function

The hands and dial scales are coated with a high-definition luminous powder. After exposure to light, these elements will glow in the dark, allowing for easy time reading in low-light conditions. The intensity and duration of the glow depend on the exposure time and intensity of the light source.



Image 3.2: The watch dial displaying its luminous hands and markers in a dark environment.

4. MAINTENANCE

4.1 Water Resistance

Your OLEVS watch is rated 3ATM (30 meters) water resistant. This means it is suitable for daily use and can withstand splashes, rain, and hand washing. It is **not** suitable for showering, bathing, swimming, diving, or any water sports where it would be submerged or exposed to high-pressure water.

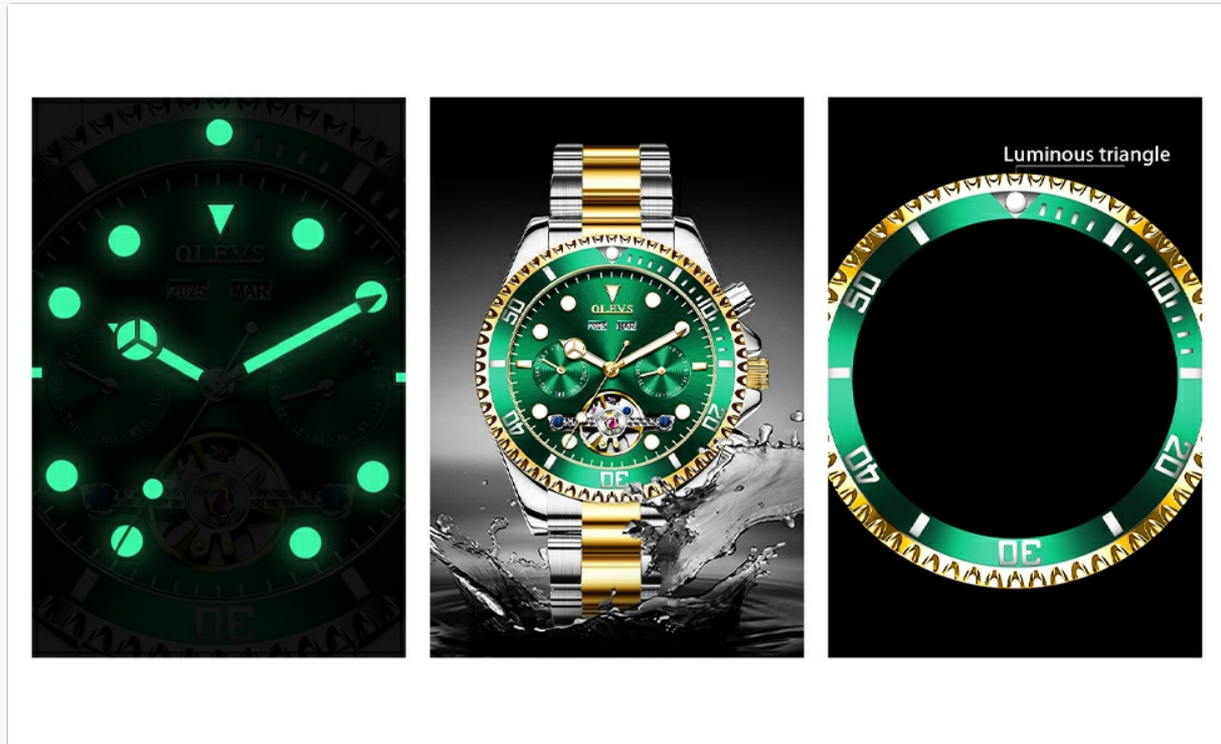


Image 4.1: The watch demonstrating its resistance to water splashes.

4.2 Cleaning

To clean your watch, wipe it gently with a soft, dry cloth. For the stainless steel bracelet, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the watch's finish and seals.

4.3 Storage

When not wearing your watch, store it in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields. Magnetic fields can affect the accuracy of mechanical movements.

5. TROUBLESHOOTING

- **Watch is losing time or stopping:**

This is common for automatic watches if not worn regularly or sufficiently wound. Ensure the watch is fully wound manually (Section 2.1) and worn for at least 8-10 hours daily. Exposure to strong magnetic fields can also affect accuracy; keep the watch away from magnets.

- **Date/Day not changing correctly:**

Ensure you are not attempting to adjust the date/day between 9 PM and 3 AM. If the issue persists, re-set the time and date carefully according to Section 2.2.

- **Luminosity is weak:**

The luminous material requires exposure to light to charge. Ensure the watch has been exposed to sufficient light before expecting it to glow in the dark.

6. SPECIFICATIONS

Feature	Specification
Model Number	O-S-G6605
Movement Type	Automatic Mechanical
Water Resistance	3ATM (30 meters)
Case Diameter	43mm
Case Material	Stainless Steel
Strap Material	Stainless Steel
Special Features	Tourbillon design, Luminous hands/markers, Date, Day, Month display, Turnable bezel

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Image 6.1: Rear view of the OLEVS watch, revealing the intricate automatic mechanical movement.

7. WARRANTY AND SUPPORT

7.1 Warranty Information

Your OLEVS Automatic Mechanical Watch is covered by a 2-year warranty from the date of purchase. This warranty covers manufacturing defects under normal use. It does not cover damage resulting from improper handling, accidents, unauthorized repairs, or normal wear and tear.

7.2 Return Policy

A 30-day return cycle is provided for this product. Please refer to your point of purchase for specific return procedures and conditions.

7.3 Customer Support

For any questions, concerns, or warranty claims, please contact OLEVS customer support through the retailer where the watch was purchased. Please have your model number (O-S-G6605) and proof of purchase available.