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OLEVS G6012

OLEVS G6012 Women's Diamond Watch Instruction Manual

Model: G6012

INTRODUCTION

Thank you for choosing the OLEVS G6012 Women's Diamond Watch. This elegant timepiece combines sophisticated design with reliable automatic movement and practical features. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your watch to ensure its longevity and performance.

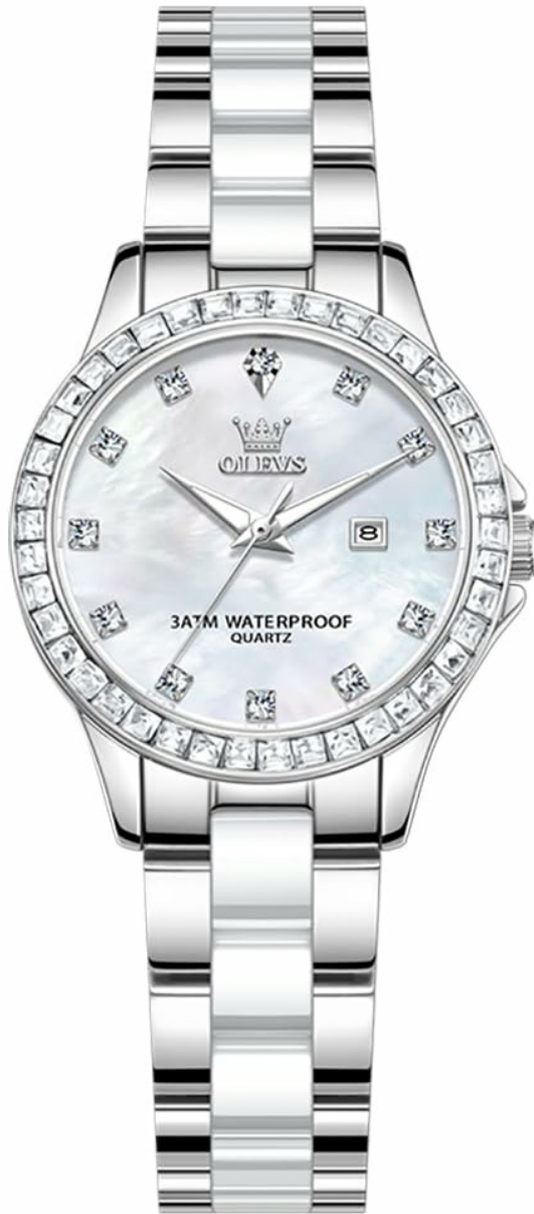


Image: OLEVS G6012 Women's Diamond Watch, showcasing its elegant design with a white band and white dial.

SETUP

1. Initial Winding (Automatic Movement)

Your OLEVS G6012 watch features an automatic mechanical movement. It is powered by the natural motion of your wrist. If the watch has stopped or is running slowly, it may need initial winding.

- To manually wind the watch, rotate the crown clockwise approximately 30-40 times while it is in its normal, pushed-in position.
- The watch will then start to operate. Continuous wear will keep the watch wound.

2. Setting the Time and Date

1. **Pull the crown out to position 2:** This is the first click. Rotate the crown to set the date. Avoid setting the date between 9 PM and 3 AM, as this can damage the movement. If the current time falls within this period, adjust the time outside this window first, then set the date.
2. **Pull the crown out to position 3:** This is the second click. Rotate the crown to set the time. Ensure you set the correct AM/PM by observing the date change. If the date changes at noon, you are 12 hours off.

3. **Push the crown back to position 1:** Once the time and date are set, gently push the crown back into its original position to secure the settings and maintain water resistance.



Image: Close-up view of the OLEVS G6012 watch face, highlighting the crown for time and date adjustments, and the intricate dial details.

3. Adjusting the Bracelet

The stainless steel and ceramic bracelet can be adjusted for a comfortable fit. It is recommended to have a professional jeweler or watchmaker adjust the bracelet to avoid damage. If you choose to adjust it yourself, use appropriate tools to remove or add links carefully.

OPERATING YOUR WATCH

Automatic Movement

Your OLEVS G6012 watch is powered by an automatic mechanical movement. This means it does not require a battery. The movement of your wrist charges the mainspring, keeping the watch running. If the watch is not worn for an extended period, it may stop. Simply wind it manually as described in the 'Setup' section or wear it for several hours to restart it.

Luminous Display

The watch hands and hour markers are treated with a luminescent material, allowing for readability in low-light conditions. Exposure to light will charge the luminescence, which will then glow in the dark.

Water Resistance (50M)

The OLEVS G6012 watch is water-resistant up to 50 meters (5 ATM). This means it is suitable for daily use, such as hand washing, rain, and brief immersion in water like swimming. It is **not** suitable for hot water activities, showering, bathing, snorkeling, or diving. Always ensure the crown is fully pushed in before any contact with water.

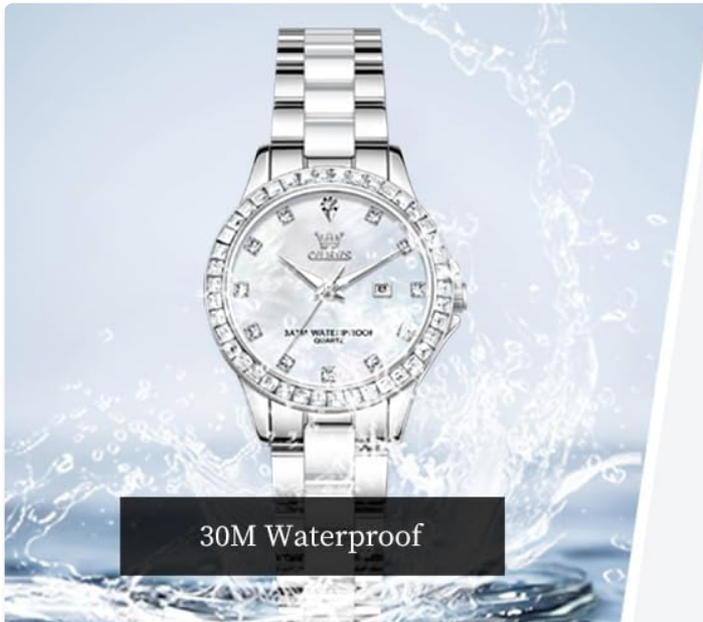


Image: A four-panel graphic illustrating key features: 30M water resistance, high-hardness mirror finish, ceramic elements within the steel bracelet, and the luminescent display for visibility in the dark.



Image: Another four-panel graphic detailing the watch's 30m water resistance, luminous hands for night visibility, high-hardness coated crystal for durability, and the elegant steel and ceramic bracelet.

Product Video Overview

Video: An official seller video showcasing the OLEVS Women's Watch, highlighting its design, features, and water resistance capabilities.

MAINTENANCE

- **Cleaning:** Regularly wipe your watch with a soft, dry cloth to remove dust and smudges. For the bracelet, a slightly damp cloth can be used, followed by immediate drying.
- **Water Exposure:** While water-resistant, avoid exposing your watch to hot water, steam, or harsh chemicals (e.g., detergents, perfumes) as these can compromise the seals and finish. Always ensure the crown is fully pushed in before any water contact.
- **Temperature Extremes:** Avoid sudden temperature changes or prolonged exposure to extreme temperatures, which can affect the watch's accuracy and seals.
- **Magnetic Fields:** Keep your watch away from strong magnetic fields (e.g., speakers, refrigerators, mobile phones, airport security scanners) as these can affect the mechanical movement's accuracy.
- **Storage:** When not wearing the watch, store it in a dry, safe place, preferably in its original box, to protect it from dust and scratches.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--|--|---|
| Watch has stopped or is running slowly. | Insufficient power reserve (for automatic movement). | Manually wind the watch by rotating the crown 30-40 times clockwise, or wear it continuously for several hours. |
| Date changes at noon. | AM/PM setting is incorrect. | Pull the crown to position 3 and advance the time by 12 hours. |
| Condensation inside the watch. | Exposure to extreme temperature changes or compromised water resistance. | Immediately contact customer support. Do not attempt to open the watch yourself. |
| Watch loses or gains time significantly. | Exposure to strong magnetic fields or requires regulation. | Keep away from magnetic sources. If the problem persists, contact customer support. |

If you encounter any issues not listed here or if the suggested solutions do not resolve the problem, please contact our customer support team for assistance.

SPECIFICATIONS



Image: A visual summary of the OLEVS G6012 watch's product specifications, including dimensions and weight.

| Feature | Detail |
|------------------------|--|
| Model Number | XBC-OS-G6012BJ-BB-1 |
| Watch Movement Type | Automatic |
| Water Resistance Depth | 50 Meters (5 ATM) |
| Case Material Type | Stainless Steel |
| Band Material Type | Stainless Steel & Ceramic |
| Crystal | Sapphire Crystal |
| Case Diameter | 46 Millimeters |
| Band Width | 29 Millimeters |
| Band Length | 8.7 Inches |
| Dial Color | White |
| Band Color | White |
| Additional Features | Automatic Self Wind, Easy Reader, Mechanical, Skeleton, Luminous Display |

WARRANTY AND SUPPORT

Warranty Information

Your OLEVS G6012 watch is covered by a 30-day return policy for a worry-free purchase. Please refer to the retailer's specific return and warranty terms at the time of purchase for full details.

Customer Support

Should you require assistance with your watch, our professional after-sales team is ready to help. Please reach out to us through the Amazon messaging system or the contact information provided with your

purchase. When contacting support, please have your order number and watch model (G6012) available.