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## OLEVS GX-S-G6633G-BH

# OLEVS Automatic Mechanical Watch GX-S-G6633G-BH User Manual

Model: GX-S-G6633G-BH

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## 1. INTRODUCTION

This manual provides detailed instructions for the OLEVS Automatic Mechanical Watch, model GX-S-G6633G-BH. Please read this manual carefully to ensure proper use and maintenance of your watch. This watch features an automatic self-winding mechanical movement, calendar functions, moon phase display, and is water-resistant.



Image: The OLEVS Automatic Mechanical Watch, featuring a black dial, silver hands, and a stainless steel bracelet.

## 2. SETUP

### 2.1 Unboxing and Initial Inspection

Upon receiving your OLEVS watch, carefully remove it from its packaging. Inspect the watch for any visible damage. The package should include the watch, a user manual, and a tool for adjusting the bracelet.

Upgrade **3**

# Deep waterproof

Precision waterproof performance, enhanced anti-fog,  
30 meters strong pressure waterproof



Image: Contents of the OLEVS watch package, including the watch, manual, and adjustment tool.

## 2.2 Initial Winding

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

1. Ensure the crown is in position 1 (fully pushed in).
2. Rotate the crown clockwise approximately 30-40 times. This will provide enough power reserve to start the movement.
3. The watch will then continue to wind itself through the motion of your wrist while worn.

## 2.3 Bracelet Adjustment

If the stainless steel bracelet is too loose or too tight, it can be adjusted using the provided tool to remove or add links. It is recommended to have this done by a professional watchmaker to avoid damage.

## 3. OPERATING INSTRUCTIONS

Your OLEVS watch features a main crown and additional buttons for setting various functions.



Image: Diagram illustrating the adjustment points for the watch's various functions.

### 3.1 Setting the Time

1. Pull the crown out to position 2.
2. Rotate the crown to set the hour and minute hands to the correct time.
3. Push the crown back into position 1 to start the watch.

### 3.2 Setting the Date and Day of the Week

The watch features a dual calendar window and a day of the week sub-dial.

1. **Adjusting the Calendar (Date):** Use the dedicated button on the side of the watch (often located near the 2 o'clock position) to advance the date. Press repeatedly until the correct date is displayed.
2. **Adjusting the Day of the Week:** Use the dedicated button on the side of the watch (often located near the 4 o'clock position) to advance the day of the week. Press repeatedly until the correct day is displayed.

### 3.3 Setting the Moon Phase

The moon phase display is typically adjusted using a small recessed button on the side of the watch (often near the 8 o'clock position). Use a small, non-sharp tool (like a toothpick) to press this button and advance the moon phase until it matches the current lunar cycle.

Upgrade **5**

# Threaded crown for easy winding

Ingeniously integrated with month/calendar buttons, a practical and beautiful finishing touch



Image: The threaded crown and integrated buttons for setting watch functions.

## 3.4 Automatic Winding

The watch is powered by an automatic mechanical movement. When worn regularly (approximately 8-10 hours a day), the natural motion of your wrist will keep the mainspring wound. If the watch is not worn for an extended period, it may stop and require manual winding as described in Section 2.2.

## 4. MAINTENANCE

### 4.1 Water Resistance

This watch is water-resistant up to 30 meters (3 ATM). This means it is suitable for daily use, such as hand washing or light rain exposure. It is **not** suitable for showering, swimming, diving, or any activities involving prolonged water immersion or high-pressure water exposure.



# Original mechanical movement

Shanghai Jinghe high-quality movement, non-industry  
low-end inferior movement

**Stable performance**



Stable travel time



Long life



Automatic winding

Image: The watch demonstrating its 30-meter water resistance.

To clean your watch, wipe the case and bracelet with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid using chemical cleaners or abrasive materials.

### 4.3 Storage

When not wearing the watch, store it in a dry place away from direct sunlight, extreme temperatures, and strong magnetic fields, which can affect the mechanical movement's accuracy.

### 4.4 Luminous Features

The watch hands and markers feature luminous material. For optimal glow, expose the watch to a light source for a period before entering a dark environment.

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## 5. TROUBLESHOOTING

- **Watch has stopped:** Manually wind the watch by rotating the crown clockwise 30-40 times. If the watch still does not start, it may require servicing.
- **Time is inaccurate:** Mechanical watches can have slight variations in accuracy. If the inaccuracy is significant, ensure the watch is fully wound. If the issue persists, avoid strong magnetic fields and consider professional inspection.
- **Date/Day not changing:** Ensure the time is set correctly past midnight for the date/day to advance. Avoid setting the date/day between 9 PM and 3 AM, as this can damage the movement.
- **Condensation under crystal:** If condensation appears, it indicates a breach in water resistance. Seek professional service immediately to prevent damage to the movement.

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## 6. SPECIFICATIONS

<b>Model Number</b>	GX-S-G6633G-BH
<b>Brand</b>	OLEVS
<b>Movement Type</b>	Automatic Mechanical
<b>Case Material</b>	Stainless Steel
<b>Band Material</b>	Stainless Steel
<b>Crystal Type</b>	Hardlex
<b>Case Diameter</b>	41 mm
<b>Case Thickness</b>	12.5 mm
<b>Band Width</b>	20 mm
<b>Water Resistance Depth</b>	30 Meters (3 ATM)
<b>Additional Features</b>	Automatic Self Wind, Calendar, Moon Phase, Luminous Hands



Image: The transparent case back showcasing the automatic mechanical movement.

Upgrade 4

# High hardness coated glass mirror



Wear resistant ScratchProof WaterProof

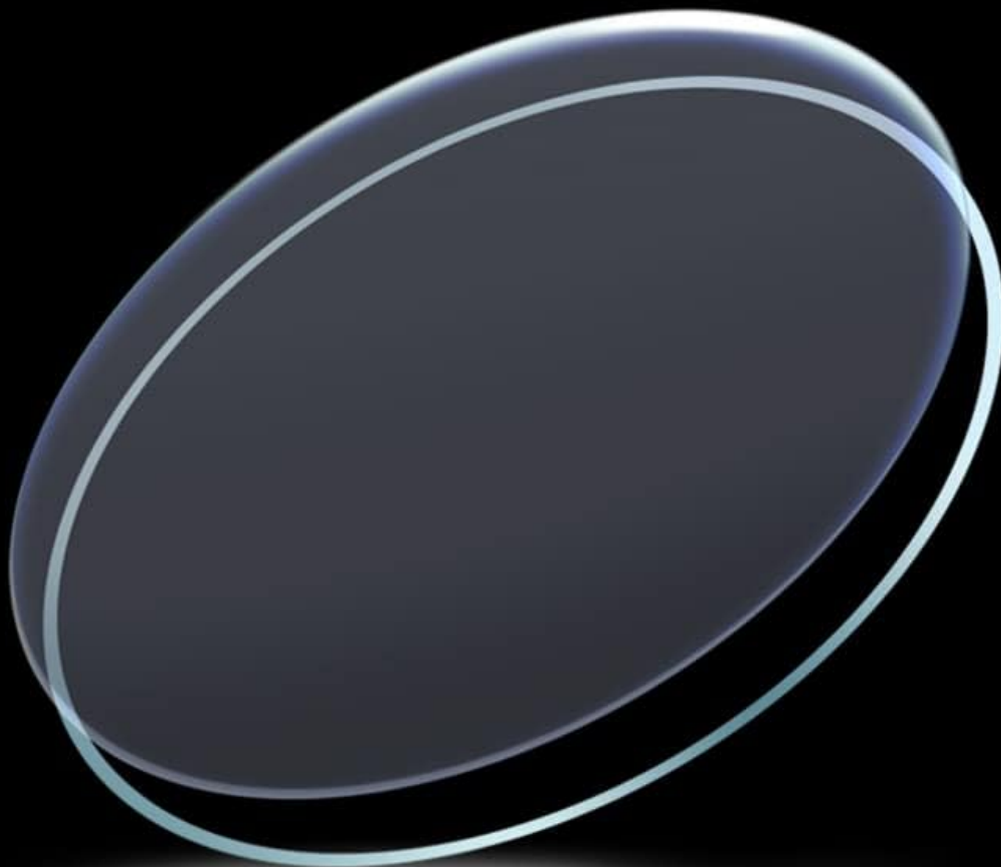


Image: Illustration of the watch's hardlex crystal, emphasizing its durability.



Image: A watchmaker performing intricate assembly on a mechanical movement, highlighting the craftsmanship.

## 7. WARRANTY & SUPPORT

### 7.1 Warranty Information

This OLEVS watch comes with a limited warranty. Please refer to the warranty card included in your packaging for specific terms, conditions, and duration. The warranty typically covers manufacturing defects but does not cover damage resulting from improper use, accidents, or unauthorized repairs.

### 7.2 Customer Support

For any questions, service requests, or technical assistance, please contact OLEVS customer support through the retailer where the watch was purchased or refer to the contact information provided in your warranty documentation.

## 8. PRODUCT VIDEO DEMONSTRATION

Your browser does not support the video tag.

Video: A detailed demonstration of the OLEVS Automatic Mechanical Watch, showcasing its design, features, luminous display, and mechanical movement.

