

OLEVS B07K2T47JC

OLEVS Men's Quartz Analog Watch with Day-Date Calendar (Model: B07K2T47JC)

Instruction Manual

1. INTRODUCTION

Thank you for choosing the OLEVS Men's Quartz Analog Watch. This manual provides essential information for the proper setup, operation, and maintenance of your new timepiece. Please read it carefully to ensure optimal performance and longevity of your watch.

This watch features a precise quartz movement, a day-date calendar display, luminous hands and markers for visibility in low light, and a water-resistant design suitable for daily wear.

2. SAFETY INFORMATION

- **Water Resistance:** This watch is water-resistant up to 100 feet (30 meters). It is suitable for splashes, rain, and brief immersion in water, but not for swimming, diving, or hot water activities like showering or sauna, as steam can compromise the seals. Ensure the crown is pushed in completely before any water exposure.
- **Battery:** The watch uses one LR44 battery. Do not attempt to open the watch case or replace the battery yourself unless you have the proper tools and expertise, as this may void the warranty or damage the watch. Seek professional assistance for battery replacement.
- **Cleaning:** Use a soft, dry cloth for cleaning. Avoid harsh chemicals or abrasive materials.
- **Temperature:** Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes, as this can affect the movement and battery life.

3. SETUP AND INITIAL ADJUSTMENT

3.1 Setting the Time

1. Pull the crown out to the second click position (farthest out).
2. Turn the crown to set the hour and minute hands. To ensure the AM/PM is correctly set for the date change, advance the time until the date changes (this indicates midnight). Then set the current time.

3. Push the crown back in to the normal position to start the watch.

3.2 Setting the Day and Date

1. Pull the crown out to the first click position.
2. Turn the crown clockwise to set the date.
3. Turn the crown counter-clockwise to set the day.
4. Once the day and date are set, push the crown back in to the normal position.

Note: Do not set the date or day between 9:00 PM and 3:00 AM, as this may interfere with the automatic date change mechanism and cause damage.

3.3 Adjusting the Bracelet Length

Your OLEVS watch comes with a stainless steel bracelet that may require adjustment for a comfortable fit. A DIY Spring Bar Tool is included for this purpose.



Image: DIY Spring Bar Tool. This tool is used to remove or insert pins in the watch bracelet to adjust its length.

1. Identify the removable links on the bracelet. These usually have small arrows indicating the direction to push the pin.
2. Place the bracelet on a soft surface to prevent scratches.
3. Use the provided spring bar tool to push the pins out in the direction of the arrows. You may need to apply firm, steady pressure.
4. Remove the desired number of links.
5. Reassemble the bracelet by inserting the pins back into the links, ensuring they are fully seated.

Caution: The pins can be tight. If you encounter difficulty, it is recommended to seek assistance from a professional jeweler to avoid damaging the watch or the tool.

4. OPERATING YOUR WATCH

4.1 Basic Timekeeping

Your OLEVS watch is powered by a Japanese Quartz Movement, ensuring accurate timekeeping. The hour, minute, and second hands continuously display the current time.



Image: Front view of the OLEVS gold watch, showing the time, day, and date display.

4.2 Day and Date Display

The watch features a day and date window. The day of the week and the numerical date will automatically advance at midnight. If the watch stops due to battery depletion, you will need to reset these functions once the battery is replaced.

Japanese Quartz Movement



Keeps good time
Stable performance
Long service life
Shock resistant



SONY 377 SR626SW
button battery
Could use for 2-3
years

Image: Close-up of the watch dial, highlighting the day and date windows. The day is displayed as an abbreviation (e.g., TUE for Tuesday) and the date as a number (e.g., 10).

4.3 Luminous Feature

The hands and hour markers on your OLEVS watch are treated with a luminous material, allowing for readability in low-light conditions after exposure to light.



Image: The watch dial in darkness, showing the luminous hands and hour markers glowing green.

5. MAINTENANCE

5.1 Cleaning Your Watch

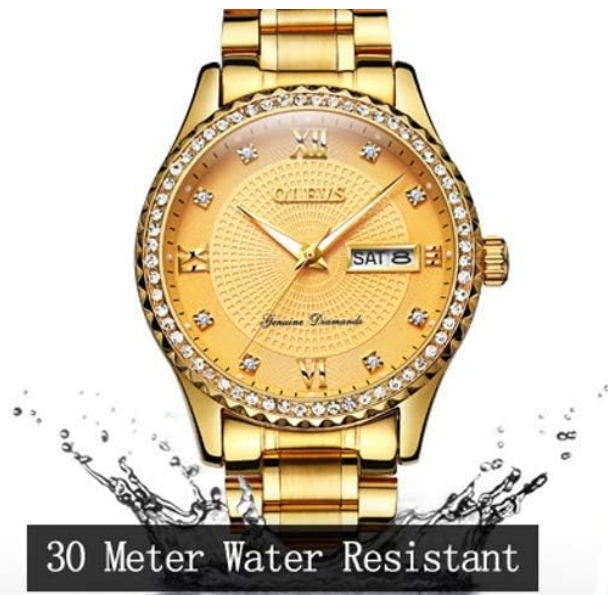
Regular cleaning helps maintain the appearance of your watch. Use a soft, lint-free cloth to wipe the case and bracelet. For stainless steel bracelets, a slightly damp cloth can be used, followed by a dry cloth. Avoid using chemical cleaners or solvents.

5.2 Water Resistance Care

While your watch is water-resistant, it is important to ensure the crown is always fully pushed in. After exposure to saltwater, rinse the watch with fresh water and dry it thoroughly with a soft cloth. Do not operate the crown or push buttons while the watch is wet.

5.3 Battery Replacement

The watch is powered by a LR44 battery, which typically lasts 2-3 years. When the watch stops or the second hand begins to skip, it indicates a low battery. Battery replacement should be performed by a qualified watch technician to ensure the water resistance seal is properly maintained.



30 Meter Water Resistant



Hardlex Crystal Glass



Unafraid of the night



Butterfly double buckle

Image: Internal view of the watch's Japanese Quartz Movement, showing the SONY 377 SR626SW button battery. This movement ensures stable performance and a long service life.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped or is running slow.	Low battery.	Replace the battery. Consult a professional watch technician.
Date/Day does not change at midnight.	Time is set incorrectly (e.g., AM/PM confusion).	Reset the time, ensuring the date changes at midnight. Avoid setting date/day between 9 PM and 3 AM.
Condensation inside the watch.	Exposure to extreme temperature changes or compromised water resistance.	Immediately take the watch to a professional for inspection and repair to prevent internal damage.
Bracelet is too loose/tight.	Incorrectly sized.	Adjust the bracelet length using the provided tool or consult a jeweler.

7. SPECIFICATIONS

- **Model Name:** G6618-GG-CG
- **Item Model Number:** B07K2T47JC
- **Display Type:** Analog
- **Watch Movement Type:** Quartz (Japanese Miyota)
- **Power Source:** Battery Powered (1 LR44 battery included)
- **Case Material Type:** Stainless Steel
- **Band Material Type:** Stainless Steel
- **Crystal:** High hardness coated glass mirror surface (Hardlex Crystal Glass)
- **Case Diameter:** 40 Millimeters
- **Case Thickness:** 12 Millimeters
- **Band Width:** 20 Millimeters
- **Band Length:** 200 Millimeters
- **Clasp Type:** Push Button Hidden Clasp
- **Water Resistance Depth:** 100 Feet (30 Meters)
- **Additional Features:** Luminous hands/markers, Day-Date Calendar
- **Item Weight:** 120 Grams
- **Included Components:** OLEVS Quartz Watch, OLEVS English Instructions, OLEVS Brand Elegant PU Leather Watch Box, DIY Spring Bar Tool



Image: A collage highlighting key features: 30-meter water resistance, Hardlex Crystal Glass, luminous display for night visibility, and a butterfly double buckle for secure fastening.

8. WARRANTY AND SUPPORT

Your OLEVS watch comes with a seller warranty. For specific details regarding the warranty period and coverage, please refer to the documentation included with your purchase or contact the seller directly. For any questions, technical support, or service requests, please contact OLEVS customer service or the retailer from whom you purchased the watch. Keep your purchase receipt as proof of purchase for warranty claims.

Included Components:

- OLEVS Quartz Watch
- OLEVS English Instructions (this manual)
- OLEVS Brand Elegant PU Leather Watch Box
- DIY Spring Bar Tool

9. PRODUCT VIDEOS

9.1 OLEVS Luxury Diamond Gold Watch Overview

Your browser does not support the video tag.

Video: An official product video from OLEVS showcasing the luxury diamond gold watch, highlighting its design and features. This video provides a detailed look at the watch's aesthetics and functionality.