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**OLEVS TX-S-G9947G**

# OLEVS Skeleton Chronograph Watch for Men - Model TX-S-G9947G

User Instruction Manual

## 1. INTRODUCTION

Thank you for choosing the OLEVS Skeleton Chronograph Watch, Model TX-S-G9947G. This manual provides detailed instructions for the proper setup, operation, and maintenance of your new timepiece. Please read it thoroughly to ensure optimal performance and longevity of your watch.



Image 1.1: Front view of the OLEVS Skeleton Chronograph Watch, showcasing its intricate dial and two-tone stainless steel band.

## 2. PRODUCT FEATURES

- **Quartz Movement:** Ensures precise and reliable timekeeping.
- **Chronograph Function:** Features minute and seconds counters for elapsed time measurement.
- **Date Display:** Convenient calendar window to show the current date.
- **24-Hour Dial:** Auxiliary dial indicating the time in a 24-hour format.
- **Luminous Hands:** High-definition luminous coating on hands for visibility in low-light conditions.
- **30-Meter Water Resistance:** Suitable for daily use, splashes, and brief immersion, but not for swimming or diving.
- **Hardlex Coated Mirror:** Durable and scratch-resistant crystal.
- **Stainless Steel Construction:** Case and band crafted from robust stainless steel for durability and a premium feel.
- **Double Locking Foldover Clasp:** Secure and comfortable closure mechanism.
- **Skeleton Face Style:** Unique dial design revealing internal watch mechanisms.

# Multi functional Design



Minute counter



Seconds counter



24-hour dial



Calendar window



## ▼ Side Display

Press to start the chronograph second hand, then press to stop

Pull out a file to shift up the calendar  
Pull out the second gear to adjust the time

Timer reset button

Image 2.1: Detailed view of the watch dial highlighting the minute counter, seconds counter, 24-hour dial, and calendar window.



Image 2.2: Visual representation of key features including water resistance, crystal durability, quartz movement, and luminous display.

### 3. SETUP

#### 3.1 Setting the Time

1. Pull the crown (the knob on the side of the watch) out to the **second position**.
2. Rotate the crown clockwise or counter-clockwise to adjust the hour and minute hands to the correct time.
3. Once the time is set, push the crown back into its original position to start the watch.

#### 3.2 Setting the Date

1. Pull the crown out to the **first position**.
2. Rotate the crown to adjust the date in the calendar window. Avoid setting the date between 9 PM and 3 AM, as this can interfere with the automatic date change mechanism.
3. Once the date is set, push the crown back into its original position.

#### 3.3 Using the Chronograph

1. To **start** the chronograph, press the upper button (pusher) located above the crown. The chronograph seconds hand will begin to move.
2. To **stop** the chronograph, press the upper button again. The elapsed time will be displayed.
3. To **reset** the chronograph, press the lower button (pusher) located below the crown. The chronograph hands will return to their zero positions.

### 3.4 Adjusting the Band

The stainless steel band may require adjustment to fit your wrist comfortably. It is recommended to have this done by a professional jeweler or watch repair service to prevent damage to the band or clasp.



Image 3.1: Side view of the watch indicating the crown for time/date adjustment and the pushers for chronograph control.

Your browser does not support the video tag.

Video 3.1: A demonstration of the OLEVS Skeleton Chronograph Watch, showing its design, how it looks on the wrist, and its water resistance. This video provides a visual guide to the watch's features and general handling.

## 4. OPERATING INSTRUCTIONS

The watch operates using a precise quartz movement. The main hands display the current time (hours,

minutes, seconds). The sub-dials provide additional functionality:

- **Top Sub-dial:** Chronograph minute counter.
- **Bottom Sub-dial:** Chronograph seconds counter.
- **Right Sub-dial:** 24-hour indicator, synchronized with the main time.
- **Date Window:** Displays the current date.

Ensure the crown is fully pushed in after any adjustments to maintain water resistance and proper operation.

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## 5. MAINTENANCE

### 5.1 Water Resistance (30 Meters / 3 ATM)

Your OLEVS watch is water-resistant to 30 meters (3 ATM). This means it is suitable for daily use, such as accidental splashes, rain, and hand washing. It is **not recommended** for showering, swimming, diving, 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.

### 5.2 Cleaning

To clean your watch, wipe it gently with a soft, dry cloth. For the stainless steel band, 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.

### 5.3 Battery Replacement

The watch is powered by one LR44 battery. When the watch stops or the hands move erratically, it may be time for a battery replacement. It is highly recommended to have the battery replaced by a qualified watch technician to ensure proper sealing and maintain water resistance.

### 5.4 Storage

Store your watch in a cool, dry place away from direct sunlight, extreme temperatures, strong magnetic fields, and chemicals. When not in use for extended periods, consider storing it in its original watch box.

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## 6. TROUBLESHOOTING

### 6.1 Watch Not Running

- Check if the crown is fully pushed in. If it is pulled out, the watch will not run.
- The battery may be depleted. Refer to section 5.3 for battery replacement.

### 6.2 Time or Date Incorrect

- Re-adjust the time and date according to sections 3.1 and 3.2.

### 6.3 Chronograph Not Resetting to Zero

- Ensure the chronograph is stopped before attempting to reset. Press the upper button to stop, then the lower button to reset.
- If the issue persists, a professional inspection may be required.

## 7. SPECIFICATIONS

Feature	Specification
Model Name	TX-S-G9947G
Product Dimensions	8.27 x 1.65 x 0.47 inches
Item Weight	7.05 ounces (0.2 Kilograms)
Case Diameter	42 Millimeters
Case Thickness	12 Millimeters
Band Width	20 Millimeters
Band Length	22 Centimeters
Movement Type	Quartz
Water Resistance Depth	30 Meters (3 ATM)
Crystal Type	Hardlex
Band Material Type	Stainless Steel
Case Material Type	Stainless Steel
Battery Type	1 LR44 (included)



## Product Size

42

12

Case diameter(MM) Case thickness(MM)

20

21

Chain width(MM) Chain length(CM)

Brand model number: OLEVS/9947

Mirror: High hardness coated glass mirror

Movement: Original quartz movement

Watchband: Textured watchband

Waterproof: 30 meter deep waterproof

Watch weight: 123g

Image 7.1: Diagram illustrating the key dimensions of the OLEVS watch, including case diameter, case thickness, chain width, and chain length.

## 8. WARRANTY AND SUPPORT

### 8.1 Manufacturer Warranty

This OLEVS watch comes with a **1-year manufacturer warranty**. 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.

### 8.2 Customer Support

For warranty claims, technical assistance, or any questions regarding your OLEVS watch, please contact OLEVS customer service through the retailer where the watch was purchased or visit the official OLEVS website for support contact information.

