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› [OLEVS IN-3652 Men's Multifunction Watch Instruction Manual](#)

## OLEVS IN-3652

# OLEVS IN-3652 Men's Multifunction Watch Instruction Manual

Model: IN-3652

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your OLEVS IN-3652 multifunction watch. This timepiece features a chronograph, moon phase display, dual time zone functionality, luminous hands and markers, and is water-resistant up to 30 meters.



Front view of the OLEVS IN-3652 multifunction watch with a black dial and white stainless steel strap.

## SETUP

### 1. Setting Time and Date

The watch crown has three positions:

- **Position 1:** Normal operating position (crown pushed in).
- **Position 2:** First click out. Used for setting the date and moon phase.
- **Position 3:** Second click out. Used for setting the time.

1. **To Set Time:** Pull the crown out to **Position 3**. Rotate the crown to adjust the hour and minute hands to the correct time. Push the crown back to **Position 1**.
2. **To Set Date:** Pull the crown out to **Position 2**. Rotate the crown clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM to prevent damage to the movement. Push the crown back to **Position 1**.

### 2. Adjusting Moon Phase

The moon phase display is located at the 12 o'clock position.

1. Pull the crown out to **Position 2**.
2. Rotate the crown counter-clockwise to advance the moon phase display to the desired phase.
3. Push the crown back to **Position 1**.

### 3. Band Adjustment

The watch comes with an adjustable stainless steel band. If adjustment is needed, it is recommended to use the provided watch adjustment tool or consult a professional watchmaker to remove or add links for a comfortable fit.



Detailed view of the watch's side, showing the crown and push-buttons for adjusting time, date, and operating the chronograph and second time zone.

## OPERATING INSTRUCTIONS

### 1. Chronograph Function

The chronograph measures elapsed time using the sub-dials at 9 o'clock (minute timer) and 6 o'clock (second timer).

- **Start/Pause:** Press the **top push-button** (located at 2 o'clock) to start the chronograph. Press it again to pause.
- **Reset:** While the chronograph is paused, press the **bottom push-button** (located at 4 o'clock) to reset all chronograph hands to zero.

### 2. Second Time Zone (Dual Time)

The second time zone is displayed on the sub-dial at the 3 o'clock position.

1. Pull the crown out to **Position 2**.
2. Press and hold the **top push-button** (at 2 o'clock) until the second time zone sub-dial pointer rotates to the desired time.
3. Push the crown back to **Position 1** to complete the setting.

### 3. Luminous Display

The watch hands and hour markers contain luminous material. For optimal glow in dark conditions, expose the watch dial to a bright light source (natural or artificial) for a few minutes. The absorbed light energy will allow the watch to glow in low-light environments.



Close-up image of the watch dial in darkness, demonstrating the luminous hands and hour markers.

### 4. Water Resistance

This watch is water-resistant up to 30 meters (3 ATM/3 BAR). This means it is suitable for daily use and can withstand splashes or brief immersion in water. It is **not** suitable for swimming, diving, showering with hot water, or any activities involving prolonged water exposure or high-pressure water jets. Always ensure the crown is fully pushed in before any contact with water.

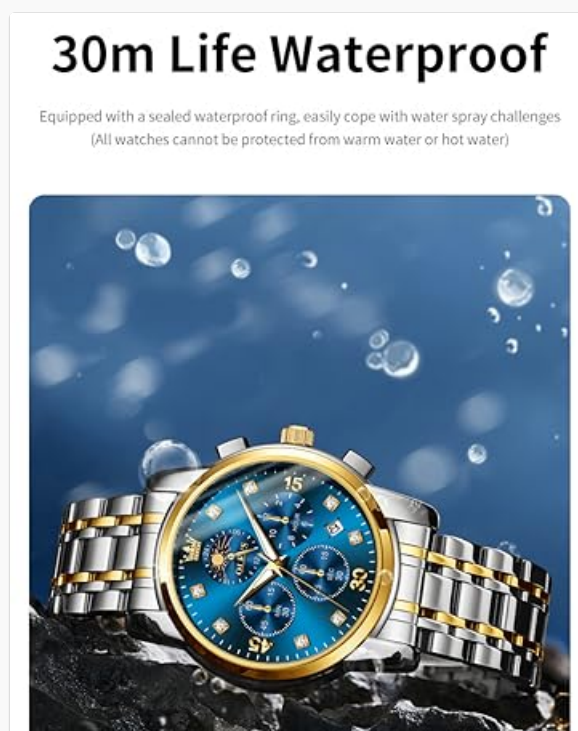


Image showing the watch partially submerged in water, illustrating its 30-meter water resistance.



Minute timer  
(9am position)



24-hour lunar phase  
(12 o'clock position)



Second time zone  
(3 o'clock position)



Second timer  
(6 o'clock position)



Calendar Window  
(4-5 o'clock position)



## ▼ Side display

Start/pause the chronograph  
After pulling out the adjusting handle  
Long press to adjust the second time zone

Rotate one gear to adjust the calendar  
Second gear adjustment time moon phase

Press the timer reset button

### Second time zone adjustment instructions:

For example, if it is 11:10 Beijing time and 12:10 Tokyo time, then by adjusting the 9 position subdial, the time of both regions can be displayed on one watch.

**Adjustment method:** Pull out the adjusting handle, press and hold down the ① key button until the subdial rotates; the subdial pointer rotates to the corresponding time; press the adjusting handle back to complete the dual-place time display.

Diagram illustrating the functions of the OLEVS IN-3652 watch dials: minute timer, 24-hour lunar phase, second time zone, second timer, and calendar window.

## MAINTENANCE

- **Cleaning:** Wipe the watch case and band regularly with a soft, dry cloth to remove dust and dirt. For stainless steel bands, a slightly damp cloth can be used, followed by a dry cloth.
- **Water Resistance Care:** Avoid exposing the watch to extreme temperature changes, as this can affect the water-resistant seals. Always ensure the crown is fully pushed in after any adjustments to maintain water resistance.
- **Battery Replacement:** This watch uses a quartz movement, powered by a battery. When the battery runs low, the watch may stop or the second hand may jump. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and function.
- **Storage:** When not in use, store your watch in a cool, dry place, away from direct sunlight and strong magnetic fields.

## TROUBLESHOOTING

- **Watch Not Running:** Check if the crown is fully pushed in. If the watch still does not run, the battery may need replacement.
- **Incorrect Time/Date:** Refer to the "Setting Time and Date" section to correctly set the watch.
- **Luminous Feature Not Glowing:** Ensure the watch has been exposed to sufficient light to charge the luminous material.
- **Water Inside Watch:** If condensation or water appears inside the watch, have it inspected by a professional immediately to prevent damage to the movement.

## SPECIFICATIONS

Feature	Specification
Model Number	IN-3652
Movement Type	Quartz
Display Type	Analog
Case Diameter	41.5 mm
Case Thickness	11 mm
Band Width	20 mm
Band Material	Stainless Steel
Water Resistance Depth	30 Meters (3 ATM)
Special Features	Chronograph, Moon Phase, Dual Time Zone, Luminous Display
Clasp Type	Butterfly double button hidden buckle
Item Weight	125 g (approx.)



30 meter waterproof



High hardness coating



Quartz Movement



Luminous effect

Collage of images highlighting key features: 30-meter water resistance, high hardness coating on the crystal, quartz movement, and luminous effect of the hands and markers.

## WARRANTY

Your OLEVS watch is covered by a limited warranty against manufacturing defects. Please refer to the warranty card included with your purchase for specific terms and conditions. Keep your proof of purchase for warranty claims.

## SUPPORT

For further assistance, technical support, or service inquiries, please contact OLEVS customer service through the retailer where the watch was purchased or visit the official OLEVS website for contact information.

