

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [OLEVS](#) /
- › [OLEVS Men's Chronograph Watch Instruction Manual](#)

OLEVS XBC-OS-G2926GJ-JLV

OLEVS Men's Chronograph Watch Instruction Manual

Model: XBC-OS-G2926GJ-JLV

WELCOME TO YOUR OLEVS WATCH

Congratulations on your purchase of the OLEVS Men's Chronograph Watch. This manual provides detailed instructions on how to set up, operate, maintain, and troubleshoot your new timepiece. Designed for durability and style, your OLEVS watch features a multi-function dial, luminous display, and water resistance, making it suitable for various occasions.



Figure 1: OLEVS Men's Chronograph Watch (Green Dial)

KEY FEATURES

- **Chronograph Function:** Precise timing capabilities with dedicated sub-dials for minutes and seconds.
- **Luminous Display:** Hands and markers glow in the dark for easy readability in low-light conditions.
- **30m Water Resistance:** Suitable for daily use, hand washing, and light splashes. Not recommended for swimming or diving.
- **High Hardness Coated Mirror:** Durable and scratch-resistant watch face.

- **Original Quartz Movement:** Ensures accurate timekeeping.
- **Unidirectional Rotating Dive Timing Ring:** Useful for tracking elapsed time.
- **Date Display:** Convenient date window on the dial.



Figure 2: Key features of the OLEVS watch, highlighting water resistance, mirror quality, movement, and luminosity.

The ideal gift for men



Figure 3: Visual representation of the watch's core features.

INITIAL SETUP

Unboxing

Your OLEVS watch comes securely packaged. Carefully remove the watch from its box. Ensure all protective films are removed from the watch face, case back, and bracelet before wearing.

Time and Date Setting

To set the time and date on your OLEVS watch:

1. Pull the crown (middle knob on the right side of the watch) out to the first click position to set the date. Turn the crown clockwise or counter-clockwise until the correct date is displayed.
2. Pull the crown out to the second click position to set the time. Turn the crown to move the hour and minute hands until the correct time is displayed. Ensure the 24-hour sub-dial (if present) aligns with AM/PM.
3. Once set, push the crown back in to the normal position to start the watch.

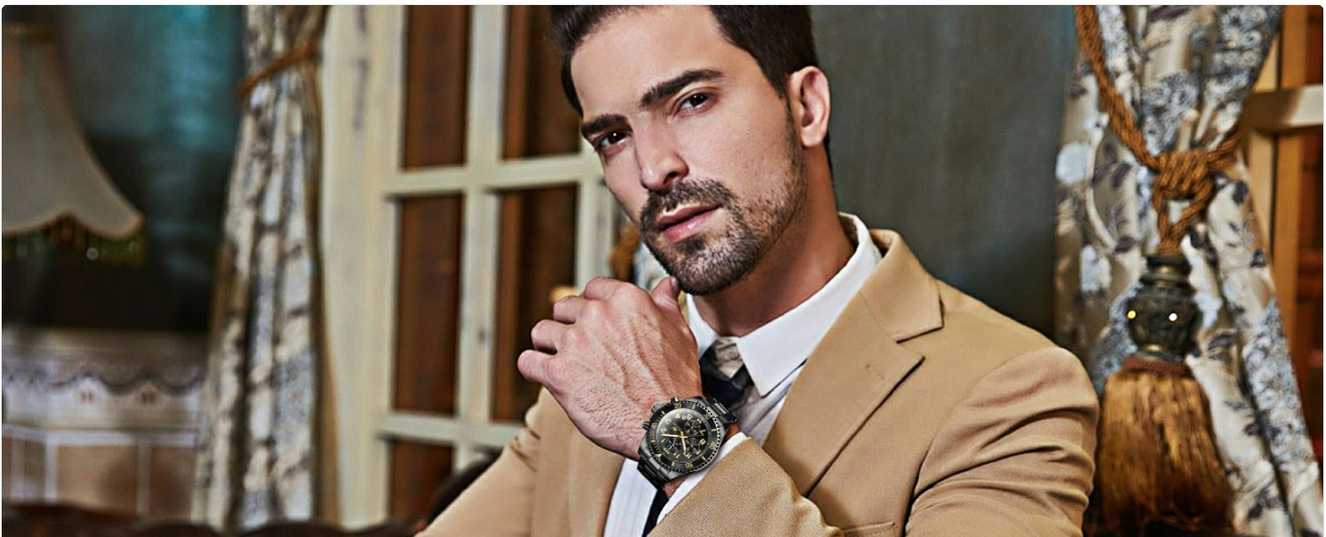


Figure 4: Multi-function dial and crown operations for setting time and date.

Band Adjustment

The metal bracelet can be adjusted by removing links to achieve a comfortable fit. It is recommended to have this done by a professional watchmaker to avoid damaging the watch or bracelet. If you prefer to adjust it yourself, use the included watch regulator tool to carefully push out the pins from the links you wish to remove. Ensure the pins are reinserted correctly.



Figure 5: OLEVS watch worn on a wrist, demonstrating proper fit.

OPERATING YOUR OLEVS WATCH

Chronograph Function

Your OLEVS watch is equipped with a chronograph (stopwatch) function:

1. To start the chronograph, press the top pusher button (at the 2 o'clock position). The chronograph second hand will begin to move.
2. To pause the chronograph, press the top pusher button again.

- To reset the chronograph, press the bottom pusher button (at the 4 o'clock position) while the chronograph is stopped. All chronograph hands will return to their zero positions.

Luminous Display

The hands and hour markers of your OLEVS watch are coated with a luminous material. After exposure to light, they will glow in the dark, allowing you to read the time easily in low-light conditions. The intensity and duration of the glow depend on the exposure time and intensity of light.



Figure 6: The luminous hands and markers of the OLEVS watch in low light.

Water Resistance

Your OLEVS watch is rated for 30 meters (3ATM) of water resistance. This means it is suitable for everyday use and can withstand splashes or brief immersion in water, such as hand washing or light rain. It is *not* designed for swimming, showering, or diving. Avoid pressing any buttons or pulling the crown while the watch is wet or submerged, as this can compromise the water seal.

Your browser does not support the video tag.

Video 1: Demonstration of the OLEVS watch's water resistance and other features. (0:26 mark shows water resistance)

CARE AND MAINTENANCE

- **Cleaning:** Wipe your watch regularly with a soft, dry cloth to remove dust and dirt. For metal bracelets, a slightly damp cloth can be used, but ensure the watch is dried thoroughly afterward.
- **Avoid Chemicals:** Do not expose your watch to solvents, detergents, perfumes, or cosmetics, as these can damage the case, bracelet, or seals.
- **Temperature Extremes:** Avoid exposing your watch to extreme temperatures (hot or cold) or sudden temperature changes, which can affect its accuracy and water resistance.
- **Magnetic Fields:** Keep your watch away from strong magnetic fields (e.g., speakers, refrigerators, mobile phones) as they can affect the quartz movement's accuracy.
- **Storage:** When not wearing your watch, store it in a cool, dry place, preferably in its original box or a watch case to protect it from dust and scratches.
- **Battery Replacement:** The quartz movement is powered by a battery. When the watch stops or the second hand starts skipping, it's time for a battery replacement. It is recommended to have this done by a professional watchmaker to ensure proper sealing and maintain water resistance.

TROUBLESHOOTING

If you encounter any issues with your OLEVS watch, please refer to the table below for common problems and their solutions:

Problem	Possible Cause	Solution
Watch stops or runs intermittently.	Low battery.	Replace the battery. Consult a professional watchmaker.
Time is inaccurate.	Watch exposed to strong magnetic fields; incorrect time setting.	Demagnetize the watch (professional service recommended); reset the time correctly.
Condensation inside the watch.	Water resistance compromised; sudden temperature change.	Immediately take the watch to a professional for inspection and repair to prevent further damage.
Chronograph hands do not reset to zero.	Needs calibration.	Refer to the watch's specific movement instructions for chronograph hand calibration, or consult a professional.

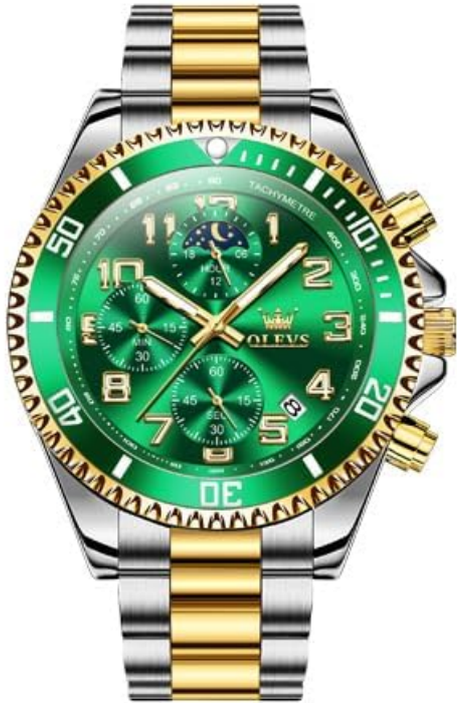
If the issue persists after attempting these solutions, please contact OLEVS customer support or a certified watch repair center.

PRODUCT SPECIFICATIONS

Specification	Value
Brand	OLEVS
Model Number	XBC-OS-G2926GJ-JLV (OLEVS/2926)
Movement Type	Original Quartz Movement
Case Diameter (without handle)	43MM
Case Thickness (Mirror included)	13.5MM
Strap Width	20MM
Chain Length	20CM
Table Mirror Material	High hardness coated mirror
Watchband Material	Steel bracelet
Water Resistance Depth	30m (3ATM)
Watch Weight	123g
Department	Mens
Date First Available	August 16, 2024

Note: All sizes are manually measured, there is a reasonable error, please prevail in kind.

PRODUCT PARAMETERS



Product Size

(without handle)	
Case diameter:	43MM
(Mirror included)	
Case thickness:	13.5MM
Strap width:	20MM
Chain length	20CM

Brand model number:	OLEVS/2926
Table Mirror:	High hardness coated mirror
watchband:	Steel bracelet
Movement:	Original quartz movement
waterproof:	30M
Watch weight:	123g

* Tips: All sizes are manually measured, there is a reasonable error, please prevail in kind

Figure 7: Detailed product dimensions and specifications.

OLEVS watches are manufactured with high-quality materials and craftsmanship. This product is covered by a limited warranty against manufacturing defects. Please refer to the warranty card included with your purchase for specific terms, conditions, and duration of coverage. Keep your proof of purchase for warranty claims.

CUSTOMER SUPPORT

For any questions, concerns, or assistance with your OLEVS watch, please contact our customer support team. You can find contact information on the OLEVS official website or through the retailer where you purchased the watch. When contacting support, please have your model number (XBC-OS-G2926GJ-JLV) and purchase details ready.

Visit the official OLEVS Store for more information:[OLEVS Store on Amazon](#)