

Manuals+

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

manuals.plus /

› [OLEVS](#) /

› [User Manual for OLEVS Mens Watches Chronograph Waterproof Luminous Silicon Strap Multifunction Watches for Men Quartz Business Calendar Men Wrist Watch men black watch 42](#)

OLEVS YPF-S-G2942-HH

User Manual for OLEVS Men's Chronograph Watch

Model: YPF-S-G2942-HH

Brand: OLEVS

INTRODUCTION

This manual provides comprehensive instructions for the operation, maintenance, and care of your OLEVS Men's Chronograph Watch. Designed for precision and durability, this timepiece features a multi-function quartz movement, chronograph capabilities, and luminous elements for enhanced visibility. Please read this manual thoroughly to ensure proper use and longevity of your watch.

PRODUCT FEATURES

- **Fashion Square Design:** Features a gold-tone stainless steel case (44mm diameter x 14mm thick) with a black dial, luminous hands, and hour markers.
- **Chronograph Functionality:** Equipped with a multi-function original quartz movement, including three functional sub-dials for chronograph minute, 60-second, and 24-hour tracking.
- **Moon Phase Dial:** Includes a dedicated moon phase sub-dial.
- **Super Luminous Display:** Hands and calibrations are luminous, allowing for easy time reading in low-light conditions. (Note: Luminous function requires activation by light exposure.)
- **Water Resistance:** Rated for 30 meters (100 feet) water resistance, suitable for splashes or brief immersion in water. Not recommended for swimming or bathing.
- **Durable Construction:** Features a high hardness coated mirror and a textured silicone strap.

COMPONENTS OVERVIEW

Familiarize yourself with the main components of your OLEVS Chronograph Watch:

- A. Crown:** Used for setting time and date.
- B. Push Button A:** Typically used to start/stop the chronograph.
- C. Push Button B:** Typically used to reset the chronograph.
- D. Main Dial:** Displays hours, minutes, and seconds.
- E. Chronograph Minute Sub-dial:** Tracks elapsed minutes during chronograph operation.

F. Chronograph Second Sub-dial: Tracks elapsed seconds during chronograph operation.

G. 24-Hour Sub-dial: Displays time in a 24-hour format.

H. Moon Phase Dial: Indicates the current phase of the moon.

I. Date Window: Displays the current date.

J. Luminous Hands & Markers: Glow in the dark after exposure to light.



Figure 1: Front view of the OLEVS Men's Chronograph Watch, highlighting the main dial, sub-dials, and crown.

This image displays the OLEVS Men's Chronograph Watch from a slightly elevated angle, showcasing its square black case, gold-tone accents, and the intricate dial with multiple sub-dials. The silicone strap is also visible.

SETUP INSTRUCTIONS

Setting the Time:

1. Pull the crown (A) out to the second click position. The second hand will stop.
2. Turn the crown (A) clockwise to set the hour and minute hands. Ensure the 24-hour sub-dial is correctly aligned for AM/PM.

3. Push the crown (A) back to the normal position.

Setting the Date and Moon Phase:

1. Pull the crown (A) out to the first click position.
2. Turn the crown (A) counter-clockwise to adjust the date in the date window (I).
3. Continue turning the crown (A) to adjust the moon phase dial (H).
4. Push the crown (A) back to the normal position.

Note: Avoid setting the date or moon phase between 9:00 PM and 3:00 AM, as this may damage the movement.



Figure 2: Diagram illustrating the adjustment methods for the watch, including crown positions and button functions.

This image provides a visual guide to adjusting the watch. It shows the main crown and push buttons, with arrows indicating how to pull out the crown to adjust time, turn it to change moon phase and calendar, and use the push buttons for the chronograph functions.

OPERATING INSTRUCTIONS

Using the Chronograph:

1. To **start** the chronograph, press Push Button A (B). The chronograph second hand (F) will begin to move.
2. To **stop** the chronograph, press Push Button A (B) again. The chronograph second hand (F) will stop, indicating the elapsed time.
3. To **reset** the chronograph, press Push Button B (C). The chronograph hands will return to their zero positions.

Luminous Function:

The luminous hands and hour markers (J) on your OLEVS watch absorb light during the day and emit a glow in the dark. For optimal luminescence, expose the watch to bright light for a period before entering a dark environment.



Waterproof 30 metres

Hd luminous coating, short absorption, strong light
Easy time of day and night

— THE WATCH IS WATER RESISTANT TO 30 METRES —



Figure 3: The OLEVS watch displaying its night-light function, with hands and markers glowing brightly in a dark setting.

This image shows the watch face in a dark environment, with the luminous hands and hour markers glowing green, demonstrating the

effective night-light function for easy readability.

Your browser does not support the video tag.

Video 1: Demonstration of the OLEVS Square Black Men's Watch features and wear.

This video showcases the OLEVS Square Black Men's Watch from various angles, highlighting its design, chronograph functions, and how it looks when worn. It also demonstrates the luminous feature and water resistance.

MAINTENANCE AND CARE

- **Cleaning:** Wipe the watch case and strap regularly with a soft, dry cloth to remove dust and dirt. For the silicone strap, a damp cloth with mild soap can be used, then dry thoroughly.
- **Water Resistance:** Your watch is 30M (100FT) water resistant. This means it can withstand splashes, rain, or brief immersion. However, it is **not** suitable for swimming, diving, or hot water activities (e.g., showering, hot tubs) as steam and temperature changes can compromise seals. Always ensure the crown is fully pushed in before any contact with water.
- **Temperature Extremes:** Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes, as this can affect the movement and seals.
- **Chemicals:** Keep the watch away from solvents, detergents, perfumes, and other chemicals, which can damage the case, strap, or seals.
- **Magnetic Fields:** Strong magnetic fields can affect the accuracy of quartz watches. Keep the watch away from strong magnets.
- **Impact:** While durable, avoid dropping the watch or subjecting it to strong impacts.

Product Parameters

Product Parameters



Product Size

(Adjustable handle not included)

Dial diameter: 44mm

(Mirror included)

Dial thickness: 14mm

Strap width: 24mm

Strap length: 20cm

Model number: OLEVS/2942

Movement: Original quartz movement

Mirror material: High hardness coated mirror

Strap Material: Textured Tape

Waterproofing: 30m

Weights: 98g

Note: Due to manual measurement, there may be slight differences between the actual size of the product and the data we provide

Figure 4: The OLEVS watch shown with water splashing around it, illustrating its 30-meter water resistance.

This image depicts the watch being splashed with water, emphasizing its water-resistant capabilities for daily use and light water exposure.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch stops or runs inaccurately.	Low battery; exposure to strong magnetic fields; internal damage.	Replace battery (consult a professional); keep away from magnets; contact customer support if issue persists.
Chronograph hands do not reset to zero.	Needs calibration; internal mechanism issue.	Consult a professional for calibration; contact customer support.
Condensation inside the watch.	Water resistance compromised; sudden temperature change.	Immediately take to a professional watch repair service to prevent further damage. Avoid extreme temperature changes.
Date does not change at midnight.	Time set incorrectly (AM/PM); date set during restricted hours.	Re-set the time, ensuring the 24-hour sub-dial is correct. Avoid setting date between 9 PM and 3 AM.

SPECIFICATIONS

Feature	Detail
Model Number	YPF-S-G2942-HH
Movement	Original Quartz Movement
Dial Diameter	44mm
Dial Thickness	14mm
Strap Width	24mm
Strap Length	20cm
Mirror Material	High Hardness Coated Mirror
Strap Material	Textured Silicone
Waterproofing	30m (100FT)
Weight	98g
Country of Origin	China



Figure 5: Detailed product parameters and dimensions of the OLEVS watch.

This image presents a table summarizing the key specifications of the watch, including dial diameter, thickness, strap width and length, movement type, mirror material, strap material, waterproofing, and weight.

WARRANTY AND SUPPORT

OLEVS offers a **30-day free return period** and a **1-year warranty period** for this product. This warranty covers manufacturing defects and issues arising from normal use.

If you encounter any problems during the use of your OLEVS watch, please do not hesitate to contact our customer support team. We are committed to providing professional assistance and resolving any concerns you may have.

For support, please refer to the contact information provided with your purchase or visit the official OLEVS website.

