

Manuals+

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

manuals.plus /

› [OLEVS](#) /

› [OLEVS Ladies Diamond Dress Quartz Analog Watch Model YPF-S-L9945G-PU Instruction Manual](#)

OLEVS YPF-S-L9945G-PU

OLEVS Ladies Diamond Dress Quartz Analog Watch

MODEL: YPF-S-L9945G-PU - INSTRUCTION MANUAL

Introduction

This manual provides comprehensive instructions for the OLEVS Ladies Diamond Dress Quartz Analog Watch, Model YPF-S-L9945G-PU. Please read this guide carefully to ensure proper use, maintenance, and longevity of your timepiece. This watch features a quartz movement, analog display, day-date function, luminous hands, and water resistance.

Product Features

- **Quartz Movement:** Provides accurate and reliable timekeeping.
- **Analog Display:** Classic hour, minute, and second hands.
- **Day-Date Function:** Displays the current day of the week and date.
- **Luminous Hands and Markers:** Allows for easy time reading in low-light conditions.
- **Water Resistance (30M):** Suitable for daily use, such as hand washing and splashes. Not recommended for swimming or bathing.
- **Stainless Steel Construction:** Durable and elegant two-tone stainless steel band and case.
- **Diamond Embellishments:** Features diamond-cut accents on the dial and bezel for a sophisticated look.



Image: Detailed view of the watch's diamond scale and brilliant zirconia embellishments.

Specifications

Model Number	YPF-S-L9945G-PU
Movement Type	Original Quartz Movement
Mirror Material	High Hardness Coated Mirror
Strap Material	Steel Bracelet
Water Resistance	30M (3ATM)
Dial Diameter	34mm
Dial Thickness	11mm
Strap Width	16mm
Strap Length	18cm (Steel)
Weight	82g (Steel)



Image: Product dimensions and material specifications.

Setup

1. Adjusting the Metal Watch Band

To ensure a comfortable fit, you may need to adjust the length of the metal watch band by removing or adding links. A band adjustment tool is typically included with the watch for this purpose.

1. **Wrist Watch Try-On Test:** Before adjusting, try on the watch to determine how many links need to be removed. If removing multiple links, aim to remove an equal number from both sides of the clasp to maintain balance. For example, if 4 links need removal, remove 2 from the left and 2 from the right.
2. **Positioning the Band:** Place the watch band onto the removal tool. Align the tool's pin with the hole on the side of the watch link.
3. **Removing Links:** Use the thimble on the tool to rotate and push the link pin out. Repeat this step for each link you wish to remove.
4. **Reconnecting the Band:** Once the desired number of links are removed, realign the remaining band sections. Insert a link pin in the direction of the arrow (if present on the band). Use the disassembly tool to gently push the pin back into place until it is flush with the side of the metal band.
5. **Final Check:** Ensure all connections are firm and secure. Save any disassembled links, as they may be useful for future adjustments or repairs.

Your browser does not support the video tag.

Video: Instructions on how to remove and install metal watch band links using the provided tool.

2. Setting Time and Date

The watch features a crown on the side for adjusting the time and date.

1. **Setting the Date:** Pull the crown out to the first click position. Rotate the crown clockwise or counter-clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this can interfere with the automatic date change mechanism.
2. **Setting the Time:** Pull the crown out to the second click position. Rotate the crown to move the hour and

minute hands to the correct time. Push the crown back in to the normal position to start the watch.

Operating Instructions

Luminous Function

The hands and hour markers of your OLEVS watch are coated with a luminous material. To activate the luminous effect, expose the watch dial to a bright light source (natural sunlight or artificial light) for a few minutes. The watch will then glow in the dark, allowing for visibility in low-light conditions. The intensity and duration of the glow depend on the exposure time and light intensity.



Image: The watch dial displaying its luminous function in low light.

Maintenance

Water Resistance

Your OLEVS watch is water-resistant up to 30 meters (3ATM). This means it can withstand splashes, rain, and brief immersion in water, such as during hand washing. However, it is **not** designed for swimming, diving, or showering, especially with warm or hot water, as temperature changes can affect the seals. Always ensure the crown is fully pushed in to maintain water resistance.



Image: Visual representation of the watch's 30m water resistance.

General Care

- **Cleaning:** Wipe the watch regularly with a soft, dry cloth to remove dust and dirt. For the metal band, a

slightly damp cloth can be used, followed by immediate drying.

- **Avoid Chemicals:** Do not expose the watch to harsh chemicals, solvents, or detergents, as these can damage the case, band, or seals.
- **Temperature Extremes:** Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes, which can affect the movement and water resistance.
- **Magnetic Fields:** Keep the watch away from strong magnetic fields, as they can affect the accuracy of the quartz movement.
- **Impact:** Protect the watch from strong impacts or drops.

Troubleshooting

Problem	Possible Cause & Solution
Watch stops or runs inaccurately	<p>Battery Depletion: The quartz movement is powered by a battery. If the watch stops, the battery may need replacement. Contact a professional watch repair service.</p> <p>Impact: A strong impact may have affected the internal mechanism. Seek professional repair.</p> <p>Magnetic Interference: Move the watch away from strong magnetic sources.</p>
Date does not change	<p>Incorrect Time Setting: Ensure the watch is set to the correct AM/PM. The date typically changes around midnight. If set to PM during the day, the date will change at noon instead of midnight.</p> <p>Crown Not Fully Pushed In: Ensure the crown is fully pushed in after setting the time/date.</p>
Condensation under crystal	<p>Loss of Water Resistance: This indicates moisture has entered the watch. Avoid further contact with water and seek professional inspection immediately to prevent damage to the movement.</p>

Warranty and Support

OLEVS offers a 30-day free return policy for watches. If you encounter any issues or have questions regarding your watch, please contact the seller or OLEVS customer support for assistance. Provide your model number (YPF-S-L9945G-PU) and purchase details when seeking support.

For additional information or to explore other OLEVS products, please visit the [OLEVS Store on Amazon](#).