

Manuals+

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

manuals.plus /

› [OLEVS](#) /

› [OLEVS Men's Chronograph Analog Quartz Watch Model 3689 Instruction Manual](#)

OLEVS 3689

OLEVS Men's Chronograph Analog Quartz Watch

MODEL 3689 INSTRUCTION MANUAL

1. Overview

This manual provides instructions for the OLEVS Men's Chronograph Analog Quartz Watch, Model 3689. This timepiece features a precise quartz movement, chronograph functions, a date display, and is designed for daily wear with its durable stainless steel construction and water resistance.



Image Description: A front-facing view of the OLEVS Men's Chronograph Analog Quartz Watch Model 3689. The watch features an all-black stainless steel band and case, with a black dial accented by gold-colored Roman numerals and sub-dials for chronograph functions and a moon phase/24-hour display. A small tool for adjusting the watch band is visible next to the watch.

2. Setup

2.1 Setting the Time and Date

- 1. Time Adjustment:** Pull the crown (middle knob on the right side of the watch) out to the second click position. Rotate the crown to set the hour and minute hands to the desired time. Push the crown back in to the normal position to start the watch.
- 2. Date Adjustment:** Pull the crown out to the first click position. Rotate the crown clockwise or counter-clockwise to set the date. Push the crown back in to the normal position.

3. **Moon Phase/24-hour Display Adjustment:** When the crown is pulled out to the first click position, turning it in the opposite direction of date adjustment will adjust the moon phase or 24-hour sub-dial.



Image Description: A diagram illustrating the functions of the watch crown and pushers. It shows the crown being pulled out to adjust time, moon phase, and calendar. The top pusher is labeled 'Press Start Timer' and the bottom pusher is labeled 'Reset button'.

2.2 Adjusting the Bracelet

The watch comes with an adjustment tool to modify the length of the stainless steel bracelet. Use this tool to remove or add links as needed for a comfortable fit. If you are unsure, it is recommended to seek professional assistance for bracelet adjustment.

Watch color parameters

COLOR PARAMETER



model
3689

watch movement
Quartz movement

multifunction
Timing/moon phase

Case diameter
47mm
(No adjustment knob)

Dial thickness
12.5mm
(Mirror surface)

Chain length
21cm

Bracelet width
24mm

waterproof
30 meters waterproof

weight
146g

Mirror material
Coated mirror

Strap material
textured bracelet

buckle
double buckle

Image Description: The OLEVS Men's Chronograph Analog Quartz Watch Model 3689 displayed alongside a small, black tool used for adjusting the watch's metal bracelet by pushing out pins from the links.

3. Operating the Chronograph

3.1 Chronograph Functions

- **Start/Stop:** Press the top pusher (A) to start the chronograph. Press it again to stop the chronograph.
- **Reset:** While the chronograph is stopped, press the bottom pusher (B) to reset all chronograph hands to their zero positions.

3.2 Luminous Function

The watch hands are coated with luminous material, allowing for time readability in low-light conditions after exposure to light. The intensity and duration of the luminescence depend on the exposure time and intensity of light.



Image Description: A close-up view of the OLEVS watch dial in a dark setting, showcasing its luminous hands and hour markers glowing brightly, indicating visibility in low-light conditions.

4. Maintenance

4.1 Cleaning

Wipe the watch case and bracelet regularly with a soft, dry cloth to remove dust and dirt. For stainless steel, a slightly damp cloth can be used, followed by immediate drying. Avoid using chemical cleaners.

4.2 Water Resistance

This watch is water-resistant up to 30 meters (3 ATM). This means it is suitable for daily splashes, rain, and hand washing. It is **not** suitable for swimming, diving, showering, or saunas. Exposure to hot water or steam can compromise the water resistance seals.



Image Description: The OLEVS watch is shown with water splashing around it, illustrating its water resistance. The text next to it indicates it is resistant to 30M depth for daily splashing but not hot water.

4.3 Battery Replacement

The watch is powered by a quartz movement, which requires a battery. When the watch stops or the second hand moves erratically, it may indicate a low battery. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and function.

5. Troubleshooting

- **Watch Not Running:** Check if the crown is fully pushed in. If it is, the battery may need replacement.
- **Incorrect Time/Date:** Refer to Section 2.1 for proper setting procedures. Ensure the crown is fully pushed in after adjustment.
- **Chronograph Hands Not Resetting to Zero:** If the chronograph hands do not reset to the 12 o'clock position, consult a watch technician for adjustment.
- **Condensation Inside Dial:** This may indicate a breach in water resistance. Avoid further water exposure and seek professional inspection immediately.

6. Specifications

Feature	Specification
Brand Model Number	OLEVS/3689
Watch Movement Type	Quartz
Functions	Chronograph, Date, Moon Phase/24-hour Display, Luminous Hands
Case Diameter	47 mm
Dial Thickness	12.5 mm
Band Material Type	Stainless Steel
Band Width	24 mm
Band Length	21 cm

Feature	Specification
Item Weight	146 g
Water Resistance	30 Meters (3 ATM)
Mirror Material	Coated Mirror



Image Description: A diagram illustrating the key dimensions of the OLEVS watch, including case diameter (47mm), band width (24mm), and band length (210mm). A 10 Rupee coin is shown for scale reference, indicating its diameter is 27mm.

7. Warranty and Support

This OLEVS watch comes with a limited warranty. For specific warranty terms, conditions, and duration, please refer to the warranty card included with your purchase or visit the official OLEVS store for more information. For any support inquiries or service requests, please contact OLEVS customer service or the authorized retailer from whom the watch was purchased.

Visit the [OLEVS Store](#) for additional product information and support.

