

Manuals.plus /

- › OLEVS /
- › OLEVS Automatic Mechanical Men Watch - Instruction Manual

OLEVS SC-S-G6678GH-HH

OLEVS Automatic Mechanical Men Watch - Instruction Manual

Model: SC-S-G6678GH-HH

Brand: OLEVS



1. PRODUCT OVERVIEW

The OLEVS Automatic Mechanical Men Watch (Model SC-S-G6678GH-HH) is a sophisticated timepiece featuring an artificial sapphire mirror, tungsten steel stainless steel case, butterfly double clasp, and a hollow flywheel design. This watch operates on an automatic mechanical movement, powered by the natural motion of your arm, eliminating the need for batteries.



Image: Front view of the OLEVS Automatic Mechanical Men Watch, showcasing its elegant black and gold design.

Key Features:

- **Automatic Mechanical Movement:** Powered by arm movement, no battery required.
- **Durable Construction:** Artificial sapphire mirror, tungsten steel stainless steel case, and butterfly double clasp.
- **Multi-functional Dial:** Features day, date, month, and 24-hour display.
- **Hollow Flywheel Design:** Unique visible mechanical movement at the 6 o'clock position.
- **Luminous Hands:** For visibility in low-light conditions.
- **Water Resistance:** Rated for 30 meters (100 feet).



Image: Promotional banner highlighting the OLEVS Automatic Mechanical Tourbillon Watch.

2. SETUP

Initial Winding:

As an automatic mechanical watch, it requires initial winding if it has been stationary for an extended period. Turn the crown clockwise 30-40 full turns to build up the power reserve. For daily use, wearing the watch for 8-12 hours a day will keep it sufficiently wound by the movement of your arm.

Setting the Time:

1. Pull the crown out to the outermost position.
2. Turn the crown to set the hour and minute hands to the correct time.
3. Push the crown back in to start the watch.

Adjusting the Bracelet:

The stainless steel bracelet is adjustable. If the strap is too short or too long, it can be adjusted using appropriate watch tools. Professional assistance is recommended for bracelet adjustments to avoid damage.



Image: The OLEVS watch displayed on a man's wrist, showing its fit and appearance.

3. OPERATING INSTRUCTIONS

This OLEVS watch features multiple sub-dials for various functions. Refer to the image below for a visual guide to the watch's controls and indicators.



Week pointer
(9 o'clock position)



Calendar pointer
(3 o'clock position)



24 hours
(12 o'clock position)



Hollow flywheel
(6 o'clock position)



▼ Side display

Adjust week button

Pull-out adjustment time
The 24-hour disc rotates with time

Adjust Calendar Button

Image: Detailed diagram of the watch face, indicating the week pointer (9 o'clock), calendar pointer (3 o'clock), 24-hour display (12 o'clock), and hollow flywheel (6 o'clock).



Image: Side view diagram illustrating the functions of the watch's buttons: adjusting the day of the week, pulling out the crown to adjust time and moon phases, and adjusting calendar buttons.

Setting Day, Date, and Month:

Use the dedicated buttons on the side of the watch to adjust the day of the week and the calendar pointer (date). The 24-hour disc rotates with time, indicating AM/PM.

Luminous Function:

To activate the luminous function of the watch hands, expose the watch to a strong light source (such as a mobile phone flashlight) for 30-40 seconds. The hands will then glow in the dark for a period.



Image: Close-up of the watch face showing the luminous hands glowing in a dark environment.

4. MAINTENANCE

Water Resistance:

This watch is water-resistant to 30 meters (100 feet). This means it is suitable for splashes or brief immersion in water, but not for swimming, diving, or showering with hot water. Avoid operating the crown or buttons when the watch is wet.



Image: The OLEVS watch submerged in a glass of water, demonstrating its water resistance.

Cleaning:

Wipe the watch case and bracelet regularly with a soft, dry cloth to remove dirt and oils. For the metal bracelet, a slightly damp cloth can be used, followed by immediate drying.

Storage:

When not wearing the watch, store it in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields, which can affect the mechanical movement's accuracy.

Movement Care:

The watch features an original mechanical movement. While robust, it benefits from regular wear to keep the automatic winding mechanism active. If the watch stops, manually wind it as described in the "Setup" section.



Image: Close-up view of the intricate mechanical movement of the OLEVS watch, highlighting its internal gears and components.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch stops or loses time	Insufficient power reserve (not worn enough or not wound)	Manually wind the watch by turning the crown clockwise 30-40 times. Wear the watch for 8-12 hours daily.
Luminous function is weak	Insufficient exposure to light	Expose the watch to a strong light source for 30-40 seconds to recharge the luminous material.
Condensation inside the crystal	Temperature changes or water ingress	If minor, it may dissipate. If persistent or severe, seek professional repair immediately to prevent damage to the movement.
Bracelet is too tight/loose	Incorrect sizing	Adjust the bracelet links. Professional assistance is recommended.

For any persistent issues or problems not listed here, please contact the seller directly for assistance.

6. SPECIFICATIONS



Product Size

42

Case diameter(MM)

13

Case thickness(MM)

20

Chain width(MM)

20

Chain length(CM)

Brand model number:

OLEVS/6678

Mirror:

High hardness coated glass mirror

Watchband:

Seven bead texture watchband

Movement:

Original mechanical movement

Waterproof:

30m waterproof

Watch weight:

144g

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

Image: Diagram illustrating key product dimensions and specifications.

- **Model Number:** SC-S-G6678GH-HH
- **Mirror Material:** High hardness coated glass mirror (Artificial Sapphire)
- **Case Material:** Tungsten Steel Stainless Steel
- **Watchband Material:** Stainless Steel (Seven bead texture watchband)
- **Movement:** Original Mechanical Movement
- **Water Resistance:** 30m (100 Ft)
- **Mirror Diameter:** 1.65 Inches (42 MM)
- **Case Thickness:** 0.51 Inches (13 MM)
- **Band Length:** 7.87 Inches (200 MM)
- **Weight:** 144 G (5.07 ounces)
- **Clasp Type:** Butterfly Double Clasp / Push Button Foldover Clasp With Safety
- **Department:** Mens

7. PRODUCT VIDEO

Watch this official product video for a closer look at the OLEVS Automatic Mechanical Men Watch, demonstrating its features, durability, and design.

Your browser does not support the video tag.

Video: This video showcases the OLEVS watch's design, including its visible mechanical movement, scratch resistance test on the sapphire mirror, water resistance test, luminous hands, and the quality of its internal mechanism and clasp. It also displays various color options of the watch.

8. WARRANTY AND SUPPORT

For any problems with this product, please contact the seller directly. The manufacturer is SHICHENG.
For general inquiries or support, you may visit the official OLEVS Store on Amazon.[OLEVS Store](#)

