

## LIGE DF-MLG9846L-DE-WYF

# LIGE Men's Watch Instruction Manual

Model: DF-MLG9846L-DE-WYF

## 1. PRODUCT OVERVIEW

This manual provides essential information for the operation and maintenance of your LIGE Men's Quartz Watch, Model DF-MLG9846L-DE-WYF. This timepiece combines classic design with modern functionality, featuring a durable stainless steel construction and precise quartz movement.



Image: Front view of the LIGE Men's Watch, showcasing its blue sunburst dial with Roman numeral hour markers, day and

date display, and polished silver stainless steel bracelet.

Key features include:

- **Quartz Movement:** Ensures accurate timekeeping.
- **Stainless Steel Construction:** Provides durability and a sophisticated appearance.
- **Water Resistance:** Designed to withstand splashes and brief immersion (30 meters / 99 feet).
- **Luminous Hands:** For easy time viewing in low-light conditions.
- **Mineral Glass:** High-hardness, scratch-resistant crystal.

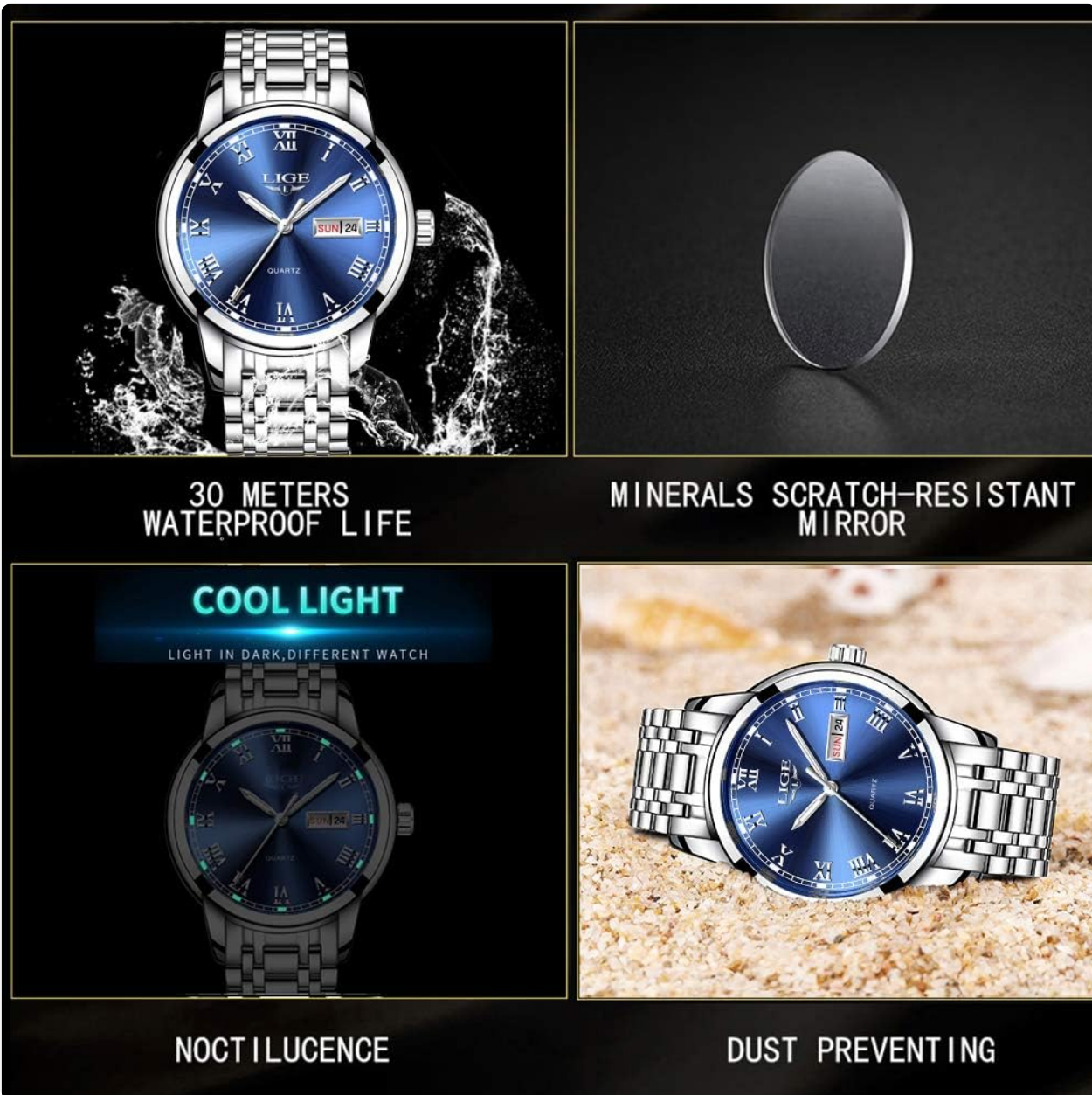


Image: A visual summary of the watch's key features, including its 30-meter water resistance, scratch-resistant mineral glass, luminous hands for visibility in the dark, and dust-preventing design.

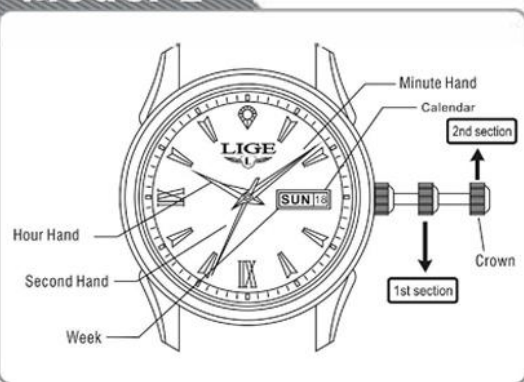
## 2. SETUP AND INITIAL ADJUSTMENT

Before wearing your watch, you may need to adjust the time, date, and bracelet length.

## 2.1. Adjusting Time and Date

The watch features a crown on the right side for adjustments. Refer to the diagram below for crown positions.

### Model 2



The diagram illustrates the LIGE Model 2 watch with various components labeled: Hour Hand, Second Hand, Week, Minute Hand, Calendar, and Crown. The crown is shown in two sections: 1st section and 2nd section. Arrows indicate the direction of rotation for adjusting the weekday and calendar.

#### Operating instructions:

- I. Pull the crown out to the 1st section, and then clockwise the crown to adjust the weekday, counter-clockwise the crown to adjust the calendar.
- II. Pull the crown out to the 2nd section, rotating the crown to adjust the hour and minute hand.
- III. After every steps have adjusted, push crown back to the original position.



**Bracelets with screws:**  
Use a suitable screwdriver to release the screws, shorten the bracelet (remove links) and then screw the bracelet back together.



Scan QR code to log in to YouTube tutorial video

Image: A detailed diagram illustrating the watch's components, including the hour, minute, and second hands, day and date display, and the crown with its two adjustment positions (1st section and 2nd section).

### 1. Adjusting Day and Date:

Pull the crown out to the **1st section**. Rotate the crown **clockwise** to adjust the **weekday**. Rotate the crown **counter-clockwise** to adjust the **calendar (date)**.

### 2. Adjusting Time:

Pull the crown out to the **2nd section**. Rotate the crown to adjust the **hour and minute hands**.

### 3. Finalizing Adjustment:

After all adjustments are complete, push the crown back to its original position to start the watch movement.

## 2.2. Adjusting Bracelet Length

The stainless steel bracelet can be adjusted to fit your wrist. A DIY tool is included for this purpose. The bracelet links are secured with screws.



#### Adjust Date and Time

The button next to the watch can be used to adjust the time and calendar date of the watch, the operation is simple and convenient.



#### Mineral Glass

High-hardness mineral glass can effectively prevent scratches and protect the watch from damage.



#### Stainless steel strap

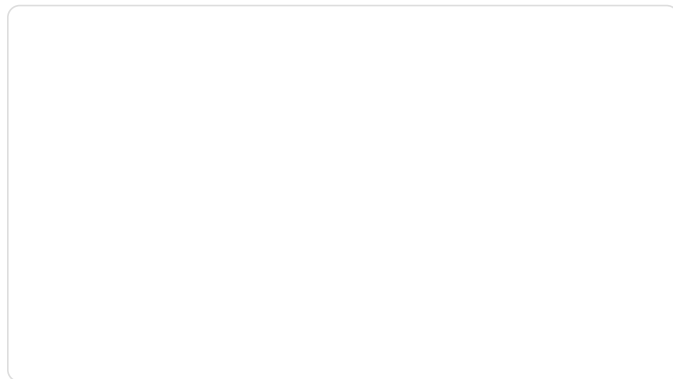
The strap is comfortable, not bulky, and can be adjusted to your own size.

Image: Visual details of the watch's crown for time/date adjustment, the clear mineral glass, and the stainless steel strap with removable links.

To adjust the bracelet:

1. Use a suitable screwdriver (often included with the watch) to release the screws on the links you wish to remove.
2. Remove the desired number of links to achieve a comfortable fit.
3. Reassemble the bracelet by reinserting and tightening the screws.

For a visual guide on bracelet adjustment, you can refer to this tutorial video:



Video: A YouTube tutorial demonstrating how to adjust the watch bracelet by removing links. This video is provided by the manufacturer for user convenience.

## 3. OPERATING INSTRUCTIONS

Once set up, your LIGE watch operates continuously. Here are some important notes on its use:

- **Timekeeping:** The Japan quartz movement ensures accurate time.
- **Luminous Display:** The hands are coated with fluorescent powder. For them to glow in the dark, they need to absorb sufficient light beforehand.
- **Water Resistance:** The watch is water resistant to 30 meters (99 feet). This means it can withstand splashes, handwashing, and brief immersion. **Do not operate the crown or push buttons while the watch is in water.** This can compromise the water seal.

## 4. MAINTENANCE

Proper care will extend the life and maintain the appearance of your LIGE watch.

- **Cleaning:** Wipe the watch case and bracelet regularly with a soft, dry cloth to remove dust and dirt. For stubborn grime, a slightly damp cloth can be used, but ensure the watch is not submerged and the crown is fully pushed in.
- **Avoid Chemicals:** Do not expose the watch to harsh chemicals, solvents, or detergents, as these can damage the case, strap, 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.
- **Battery Replacement:** The watch uses 1 LR44 battery. The battery life is typically more than 3 years. When the watch stops or the second hand begins to skip, it's time for a battery replacement. This can be done by a qualified watch technician.
- **Storage:** When not in use for extended periods, store the watch in a cool, dry place, away from direct sunlight and strong magnetic fields.

## 5. TROUBLESHOOTING

If you encounter issues with your watch, consider the following common solutions:

Problem	Possible Cause	Solution
Watch not running or running intermittently.	Dead battery.	Replace the battery (LR44). Consult a professional watch repair service.
Time is inaccurate.	Crown not fully pushed in; battery low; exposure to strong magnetic fields.	Ensure crown is fully pushed in. Replace battery if old. Keep watch away from magnets.
Date/Day not changing correctly.	Incorrect setting; attempting to change during restricted hours (e.g., 9 PM - 3 AM).	Re-adjust date/day as per Section 2.1. Avoid changing date/day between 9 PM and 3 AM to prevent damage to the movement.

Problem	Possible Cause	Solution
Condensation inside the crystal.	Water ingress; sudden temperature change.	Immediately take the watch to a professional for inspection and drying to prevent internal damage.

## 6. SPECIFICATIONS

Detailed specifications for the LIGE Men's Watch, Model DF-MLG9846L-DE-WYF:

Feature	Detail
Brand	LIGE
Model Number	DF-MLG9846L-DE-WYF
Movement	Japan Quartz
Case Material	Stainless Steel
Band Material	Stainless Steel
Dial Diameter	42 mm
Dial Thickness	12 mm
Strap Length	22 cm (adjustable)
Strap Width	22 mm
Weight	131 g
Water Resistance	30 meters (99 feet)
Battery Type	1 x LR44 (included)
Product Dimensions	22 x 4.3 x 1.2 cm

## SIZE INTRODUCTION

Brnd:LIGE

Dial thinchness:12mm

dial diameter:42mm

weight:131g

Strap length:22cm

Strap width:22mm

material:stainless steel

Style:motion

Movement type:quartz



Dial thickness: 12mm

Image: A diagram illustrating the key dimensions of the LIGE watch, including dial thickness, dial diameter, strap length, and strap width, along with its weight.

## 7. WARRANTY AND SUPPORT

LIGE provides a comprehensive warranty for your watch.

- **Warranty Period:** Your watch is covered by a 24-month warranty from the date of purchase.
- **Satisfaction Guarantee:** A 90-day 100% full refund guarantee is offered.
- **Contact Support:** For warranty claims, technical assistance, or any other inquiries, please refer to the contact information provided with your purchase or visit the official LIGE store on Amazon: [LIGE Store on Amazon](#).

*Please retain your proof of purchase for warranty purposes.*

