

[manuals.plus](#) /

› [FORSINING](#) /

› [FORSINING Automatic Skeleton Wrist Watch User Manual - Model 999b6e66-7173-4af5-98dd-9cce8ef51509](#)

## FORSINING 999b6e66-7173-4af5-98dd-9cce8ef51509

# FORSINING Automatic Skeleton Wrist Watch User Manual

Model: 999b6e66-7173-4af5-98dd-9cce8ef51509

## 1. INTRODUCTION

Thank you for choosing the FORSINING Automatic Skeleton Wrist Watch. This manual provides essential information for the proper setup, operation, and maintenance of your new timepiece. Please read it carefully to ensure optimal performance and longevity of your watch.

This watch features an automatic mechanical movement, meaning it is powered by the motion of your wrist and does not require a battery. Its unique skeleton design allows you to observe the intricate internal mechanisms.

## 2. PRODUCT OVERVIEW AND FEATURES

The FORSINING Automatic Skeleton Wrist Watch combines classic aesthetics with modern craftsmanship. Key features include:

- Automatic Movement:** Self-winding mechanical movement, powered by wrist motion.
- Skeleton Dial:** Transparent dial design showcasing the internal gears and springs.
- Wood Design:** Classic wooden elements integrated into the case and bracelet.
- Luminous Hands:** Hands designed to glow in low-light conditions for improved readability.
- Mineral Reinforced Glass:** Durable crystal protecting the dial.
- Water Resistance:** Designed to withstand minor splashes (10M waterproof).



*This image displays the FORSINING Automatic Skeleton Wrist Watch, featuring a classic wood design with a visible mechanical movement through the dial. The watch has a silver-black color scheme and a matching bracelet.*



An infographic illustrating the main features of the FORSINING watch, such as mineral reinforced glass, automatic movement, solid wood strap, double snap fastener, luminous pointer, and multi-scale dial.

### 3. SPECIFICATIONS

Feature	Detail
Movement Type	Automatic Mechanical
Dial Diameter	45mm
Case Thickness	15mm
Band Width	23mm
Total Length	20cm (200mm)
Water Resistance	10M (Splash resistant)
Manufacturer	Forsining
Model Number	999b6e66-7173-4af5-98dd-9cce8ef51509

# Product Information



## Surface mirror

Mineral glass surface mirror

## Movement

Automatic movement

## Dial diameter

45mm

## Case Thickness

15mm

## Band Width

23mm

## Weight

95g

## Total length

206mm

Warm tips: all dimensions are measured manually, with a reasonable error of 1-3mm. Please refer to the real object

*This image provides a detailed overview of the watch's dimensions and key specifications, including dial diameter, case thickness, band width, and total length.*

## 4. SETUP AND FIRST USE

### 4.1 Initial Winding

As an automatic watch, it requires an initial manual winding if it has been stationary for an extended period. To wind the watch:

1. Locate the crown on the right side of the watch case (typically at the 3 o'clock position).
2. Ensure the crown is in its innermost position (not pulled out).
3. Rotate the crown clockwise 20-30 times. You may hear a slight clicking sound. This action builds up the power reserve.

After initial winding, the watch will continue to operate as long as it is worn regularly, as wrist movement will keep it wound.

## 4.2 Setting the Time

To set the time on your watch:

1. Gently pull the crown outwards to the first or second click position (depending on the model, usually the outermost position for time setting).
2. Rotate the crown to move the hour and minute hands until the correct time is displayed.
3. Once the time is set, push the crown back into its original innermost position to engage the movement and start the watch.



The FORSINING Automatic Skeleton Wrist Watch is shown resting on an open book, highlighting the intricate details of its skeleton dial and wood grain. This image provides a clear view of the watch face and crown position.

## 5. OPERATING INSTRUCTIONS

### 5.1 Automatic Movement Operation

Your FORSINING watch is powered by an automatic mechanical movement. This means it winds itself through the natural motion of your arm and wrist. For optimal performance, wear the watch for at least 8-10 hours daily. If the watch is not worn for an extended period (e.g., 24-48 hours), it may stop and require manual winding as described in Section 4.1.

### 5.2 Luminous Feature

The hands of your watch are treated with a luminous material. To activate the glow, expose the watch dial

to a bright light source (natural or artificial) for a few minutes. The luminosity will gradually fade over time in darkness.

## 6. CARE AND MAINTENANCE

---

### 6.1 Water Resistance

This watch is rated for 10M water resistance, which means it is resistant to minor splashes, such as rain or hand washing. It is **not** suitable for:

- Showering or bathing
- Swimming
- Diving or snorkeling
- Prolonged immersion in water

Avoid operating the crown or pushers when the watch is wet, as this can compromise the water seal.

### 6.2 Cleaning

To maintain the appearance of your watch:

- Wipe the case and crystal with a soft, dry, lint-free cloth.
- For the wooden components, avoid harsh chemicals or excessive moisture. A slightly damp cloth followed by immediate drying can be used if necessary.
- Clean the bracelet periodically to remove dirt and oils.

### 6.3 General Care

- Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes.
- Keep the watch away from strong magnetic fields, as these can affect the accuracy of the mechanical movement.
- Protect the watch from strong impacts or drops.

## 7. TROUBLESHOOTING

---

### 7.1 Watch Stops or Runs Slowly

- **Insufficient Power Reserve:** If the watch has not been worn for a while, or if your daily activity is insufficient, the power reserve may be low. Manually wind the watch 20-30 times (Section 4.1).
- **Magnetic Interference:** Exposure to strong magnetic fields can affect accuracy. If you suspect this, consult a professional watchmaker for demagnetization.
- **Impact:** A severe impact can damage the internal mechanism.

### 7.2 Condensation Inside the Watch

If you notice condensation under the crystal, it indicates that moisture has entered the watch. This can be caused by a compromised water seal or exposure to extreme temperature changes. Immediately take the watch to a qualified watchmaker for inspection and repair to prevent further damage to the movement.

## 8. WARRANTY AND SUPPORT

---

Warranty information for your FORSINING Automatic Skeleton Wrist Watch is typically provided with your purchase documentation. Please refer to those materials for details regarding warranty coverage, terms,

and conditions.

For technical support, service, or inquiries not covered in this manual, please contact the retailer where you purchased the watch or refer to the manufacturer's official website for customer service contact information.

---

© 2023 FORSINING. All rights reserved.