

## **BERNY AMT258MS-A**

# **BERNY Automatic Titanium Watch AMT258MS-A Instruction Manual**

Model: AMT258MS-A

## **1. INTRODUCTION**

This manual provides essential information for the proper use and care of your BERNY Automatic Titanium Watch, model AMT258MS-A. This timepiece features a Japanese automatic movement, a durable titanium case and bracelet, an AR-coated sapphire crystal, and 10ATM water resistance. Please read these instructions carefully to ensure optimal performance and longevity of your watch.





Front view of the BERNY Automatic Titanium Watch AMT258MS-A with a black dial, showcasing its minimalist design and red second hand.

## 2. SETUP AND INITIAL OPERATION

### 2.1 Initial Winding

For automatic watches, the first time they are used, they must be fully wound. To manually wind the watch, rotate the crown clockwise several times (approximately 20-30 rotations) while it is in the normal operating position (position 0, pushed in). This provides an initial power reserve.

### 2.2 Setting the Time

1. Pull the crown out to position 2 (the outermost position). The second hand will stop, allowing for precise time setting.
2. Rotate the crown to move the hour and minute hands to the desired time.
3. Push the crown back into position 0 to start the watch.

### 2.3 Setting the Date

1. Pull the crown out to position 1 (the middle position).

2. Rotate the crown to adjust the date.
3. The date changes every 24 hours. If the AM/PM setting is incorrect, adjust the time by 12 hours using the time setting procedure (position 2) to ensure the date changes at midnight, not noon.
4. Push the crown back into position 0.



#### About us

Established in 1995, BERNY has been committed to innovation in the watch industry from the outset. Today, BERNY has become a time-honored brand in China and is beloved by consumers worldwide for its exceptional design and manufacturing excellence.

Close-up view of the watch crown, used for winding and setting time/date.

### 3. OPERATION

#### 3.1 Automatic Movement

Your BERNY watch is powered by a reliable Japanese automatic movement. This movement self-winds through the natural motion of your wrist. For consistent accuracy, it is recommended to wear the watch for more than 10 hours a day. If not worn regularly, manual winding (as described in section 2.1) may be necessary to maintain the power reserve.

#### 3.2 Super Luminous Display

The watch hands and markers are coated with a super-luminous material. This material absorbs light and emits it in low-light conditions, providing enhanced readability in the dark. Exposure to light sources will charge the luminous elements.



The watch dial displaying its super luminous properties in a dark environment.

## 4. MAINTENANCE AND CARE

### 4.1 Water Resistance (10ATM)

This watch is water-resistant up to 10 ATM (100 meters or 330 feet). This rating means it is suitable for swimming, showering, and general water activities. However, it is not recommended for diving or high-impact water sports. Always ensure the crown is fully pushed in before any contact with water.

### 4.2 Cleaning

To clean your watch, gently wipe the case and bracelet with a soft, damp cloth. For stubborn dirt, a mild soap solution can be used, followed by rinsing with clean water and thorough drying. Avoid using harsh chemicals or abrasive materials.

### 4.3 Sapphire Crystal Care

The watch features an anti-reflective (AR) coated sapphire crystal lens, known for its superior scratch resistance. While highly durable, it is not entirely scratch-proof. Avoid direct impact or contact with extremely hard surfaces to prevent damage.

### 4.4 Titanium Construction

The watch case and bracelet are constructed from lightweight and durable titanium, offering excellent corrosion resistance. The screw-down case back further enhances its protection and longevity.



Rear view of the watch, highlighting the titanium case back with water resistance and model engravings.

#### 4.5 Secure Double Safety Clasp

The watch is equipped with a double safety clasp to ensure a secure fit on your wrist. To open, press the side buttons on the clasp. To close, fold the clasp and press until it clicks securely.



Close-up view of the watch's double safety clasp, designed for secure wearing.

## 5. TROUBLESHOOTING

- Watch Not Running:** If the watch stops, it may need winding. Manually wind the watch as described in section 2.1, or wear it for an extended period to allow the automatic movement to build power reserve.
- Date Incorrect:** If the date is incorrect or changes at noon, refer to section 2.3 for proper date setting and AM/PM adjustment.
- Inaccurate Timekeeping:** Mechanical watches can have slight variations in accuracy. Ensure the watch is regularly worn or wound. If significant inaccuracies persist, professional inspection may be required.

## 6. SPECIFICATIONS

Feature	Detail
Model Number	AMT258MS-A
Movement	Japanese Automatic (Miyota 8215)
Case Material	Titanium
Strap Material	Titanium
Lens Material	AR Coated Sapphire Glass
Weight	93g (approximately)
Clasp Type	Push Button Foldover Clasp With Safety

Water Resistance	10 ATM (100 meters / 330 feet)
Case Dimensions	39.5mm diameter, 12mm thickness
Band Width	20mm



Model : AMT258MS	Movement : Miyota 8215
Case : Titanium	Weight : 93g
Strap : Titanium	Clasp : Folding Clasp With Safety
Lens : AR Coated Sapphire Glass	Water Resistance : 10ATM

Diagram illustrating the key dimensions of the BERNY Automatic Titanium Watch AMT258MS-A.

## 7. PRODUCT VIDEO

View the official product video for a visual overview of the BERNY Automatic Titanium Watch AMT258MS-A.

Your browser does not support the video tag.

Official product video showcasing the BERNY Automatic Titanium Watch AMT258MS-A, highlighting its design, features, and various angles.

## 8. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your BERNY Automatic Titanium Watch, please contact our customer service team. We are committed to providing satisfactory solutions for our products. Please refer to your purchase documentation for specific warranty terms and contact information.

## Related Documents - AMT258MS-A

 WRISTWATCH GUIDE ARTICLES BLOGGED SUBSCRIBE	<p><a href="#">Wristwatch Guide: Selecting, Understanding, and Choosing Your Perfect Timepiece</a></p> <p>A comprehensive guide to understanding wristwatches, covering selection criteria, types, movements, materials, brands, and wearing recommendations. Learn how to choose the right watch for your budget and style.</p>
	<p><a href="#">Movado Automatic Chronograph 1/4 Second Type A Heritage Super Sub Sea Operating Manual</a></p> <p>Detailed operating manual for the Movado Automatic Chronograph 1/4 Second Type A watch, part of the Heritage Super Sub Sea collection. Learn how to set time, date, and operate the chronograph functions.</p>
	<p><a href="#">Frederique Constant: Каталог Коллекций 2025 - Роскошные Швейцарские Часы</a></p> <p>Исследуйте последние коллекции часов Frederique Constant, включая Manufacture, Highlife и Classics. Узнайте о мастерстве, инновациях и изысканном дизайне швейцарских часов класса люкс.</p>
	<p><a href="#">Longines L899 Watch Instruction Manual &amp; International Warranty</a></p> <p>Comprehensive guide for Longines L899 watches, detailing international warranty, water resistance, time setting, date correction, moon phase, and servicing information.</p>
	<p><a href="#">Jules Borel &amp; Co. Watch Movements Catalog</a></p> <p>A comprehensive catalog of watch movements from Jules Borel &amp; Co., featuring over 580 different calibers from various manufacturers including ETA, Miyota, Seiko, Ronda, and more. The catalog details movement sizes, thickness, functions, and hand sizes, along with pricing.</p>
	<p><a href="#">Classic Toy Trains Magazine - February 2016 Issue: Model Railroading Features &amp; Product News</a></p> <p>Explore the February 2016 issue of Classic Toy Trains magazine, featuring in-depth articles on O gauge and S gauge model railroads, Lionel and MTH product reviews, layout design tips, and the latest in model train collecting. Discover new techniques and vintage treasures.</p>

