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› [Breitling](#) /

› [Breitling Navitimer 1 Chronograph Automatic Chronometer AB0127211C1X1 User Manual](#)

Breitling AB0127211C1X1

Breitling Navitimer 1 Chronograph Automatic Chronometer AB0127211C1X1 User Manual

INTRODUCTION

Welcome to your Breitling Navitimer 1 Chronograph Automatic Chronometer. This manual provides essential information for the proper use, care, and maintenance of your timepiece, model AB0127211C1X1.



The Breitling Navitimer 1 Chronograph watch is presented in a distinctive dark blue box with the Breitling logo, accompanied by a brown leather display cushion designed to hold the watch securely.

INITIAL SETUP

Unboxing

Carefully remove the watch from its packaging. Ensure all accompanying documents, such as the warranty card and chronometer certificate, are present.

Winding the Movement

The Navitimer 1 Chronograph is equipped with an automatic mechanical movement. Before wearing for the first time or after a period of inactivity, manually wind the watch by rotating the crown clockwise approximately 40 times while it is in position 0 (pushed in). This action builds up the power reserve.

Setting the Time and Date

To set the time:

1. Pull the crown out to position 2.
2. Rotate the crown to move the hands clockwise until the desired time is displayed.
3. Push the crown back into position 0.

To set the date:

1. Pull the crown out to position 1.
2. Rotate the crown to adjust the date. Avoid setting the date between 8 PM and 3 AM to prevent damage to the movement.
3. Push the crown back into position 0.

WATCH OPERATION

Automatic Movement

Your watch is powered by an automatic mechanical movement, which winds itself with the motion of your wrist. When fully wound, it has a power reserve of approximately 70 hours. Regular wear keeps the watch wound.

Chronograph Function

The chronograph allows for precise timing of events:

1. To start the chronograph, press the upper push-piece (A). The large central second hand will begin to move.
2. To stop the chronograph, press the upper push-piece (A) again. The elapsed time can be read from the central second hand, the 30-minute counter, and the 12-hour counter.
3. To reset the chronograph to zero, press the lower push-piece (B). This can only be done when the chronograph is stopped.

Bidirectional Rotating Bezel and Slide Rule

The Navitimer's iconic bidirectional rotating bezel features a circular slide rule. This complex instrument allows for various calculations, including multiplication, division, speed, distance, and fuel consumption. Refer to specialized Breitling resources for detailed instructions on using the slide rule.

CARE AND MAINTENANCE

Cleaning

Regularly clean your watch with a soft, dry cloth. For watches with water resistance, a soft brush and soapy water can be used, ensuring the crown is fully pushed in. Rinse thoroughly with fresh water and dry with a soft cloth.

Water Resistance

Your Navitimer 1 Chronograph has a water resistance of 30 meters (3 ATM). This rating means it is resistant to splashes and rain, but it is *not* suitable for swimming, showering, or diving. Always ensure the crown is fully pushed in before any contact with water.

Service Intervals

For optimal performance and longevity, it is recommended to have your Breitling watch serviced by an authorized service center every 3 to 5 years. This includes checking the movement, seals, and overall condition.

Storage

When not wearing your watch for extended periods, store it in its original box or a watch winder to maintain its power reserve. Keep it away from extreme temperatures, magnetic fields, and direct sunlight.

TROUBLESHOOTING GUIDE

Watch Not Running

If the watch has stopped, manually wind it by rotating the crown clockwise approximately 40 times. If it still does not run, the power reserve may be depleted, or it may require servicing.

Time Inaccuracy

Minor variations in timekeeping are normal for mechanical watches. If your watch is consistently gaining or losing significant time, it may need adjustment by an authorized service center. Magnetic fields can also affect accuracy; keep the watch away from strong magnets.

Chronograph Malfunction

If the chronograph push-pieces are stiff or the hands do not reset correctly, do not force them. This may indicate a need for professional inspection and repair.

TECHNICAL SPECIFICATIONS

Feature	Detail
Model	AB0127211C1X1
Movement	Breitling Caliber 01 (Automatic, Chronometer-certified)
Case Material	Stainless Steel
Case Diameter	46 mm
Crystal	Synthetic Sapphire
Water Resistance	30 meters (3 ATM)
Strap Material	Leather
Functions	Chronograph, Date, Hours, Minutes, Small Seconds, Slide Rule
Power Reserve	Approximately 70 hours

Feature	Detail
Band Width	24 Millimeters
Case Thickness	14.51 Millimeters

WARRANTY INFORMATION

Your Breitling Navitimer 1 Chronograph is covered by a limited international warranty against manufacturing defects. The duration and terms of the warranty are detailed in the warranty booklet provided with your watch. Please retain your warranty card and proof of purchase.

For warranty claims or service, contact an authorized Breitling dealer or service center. Unauthorized repairs or modifications may void your warranty.

CUSTOMER SUPPORT

For further assistance, technical inquiries, or to locate an authorized service center, please visit the official Breitling website or contact their customer service department.

Official Breitling Website: www.breitling.com

Model Number: AB0127211C1X1