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› [SACOSDING FB0047 Magnetic Bead Analog Watch Instruction Manual](#)

## SACOSDING FB0047

# SACOSDING FB0047 Magnetic Bead Analog Watch Instruction Manual

Model: FB0047

## INTRODUCTION

Thank you for choosing the SACOSDING FB0047 Magnetic Bead Analog Watch. This timepiece features a unique magnetic bead system for time display, combining innovative design with reliable quartz movement. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your watch to ensure optimal performance and longevity.



*Image: The SACOSDING FB0047 Magnetic Bead Analog Watch, showcasing its unique dial and leather strap.*

## SETUP

### 1. Setting the Time

1. Locate the crown on the right side of the watch case.
2. Gently pull the crown outwards to the time-setting position. You may feel a slight click.
3. Rotate the crown clockwise or counter-clockwise to adjust the magnetic beads to the correct time. The inner bead indicates minutes, and the outer bead indicates hours.
4. Once the time is set, push the crown back into its original position firmly. Ensure it is fully pushed in to maintain water resistance.

### 2. Wearing the Watch

Adjust the leather strap to a comfortable fit around your wrist. The strap should be snug enough to prevent the watch from

sliding freely but not so tight as to restrict circulation.



*Image: The SACOSDING watch comfortably worn on a wrist, demonstrating proper fit.*

## OPERATING INSTRUCTIONS

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### Reading the Time

The SACOSDING FB0047 watch utilizes a unique magnetic bead system to display time. The dial features Roman numerals for hours and a track for minutes. There are two suspended magnetic balls:

- The **inner magnetic bead** indicates the **minute**.
- The **outer magnetic bead** indicates the **hour**.

The watch displays time in a 12-hour format. To read the time, observe the position of each magnetic bead relative to the Roman numerals and minute markers on the dial.



FOXBOX

Example when reading:

Viewing time in 12-hour format (not 24-hour format)

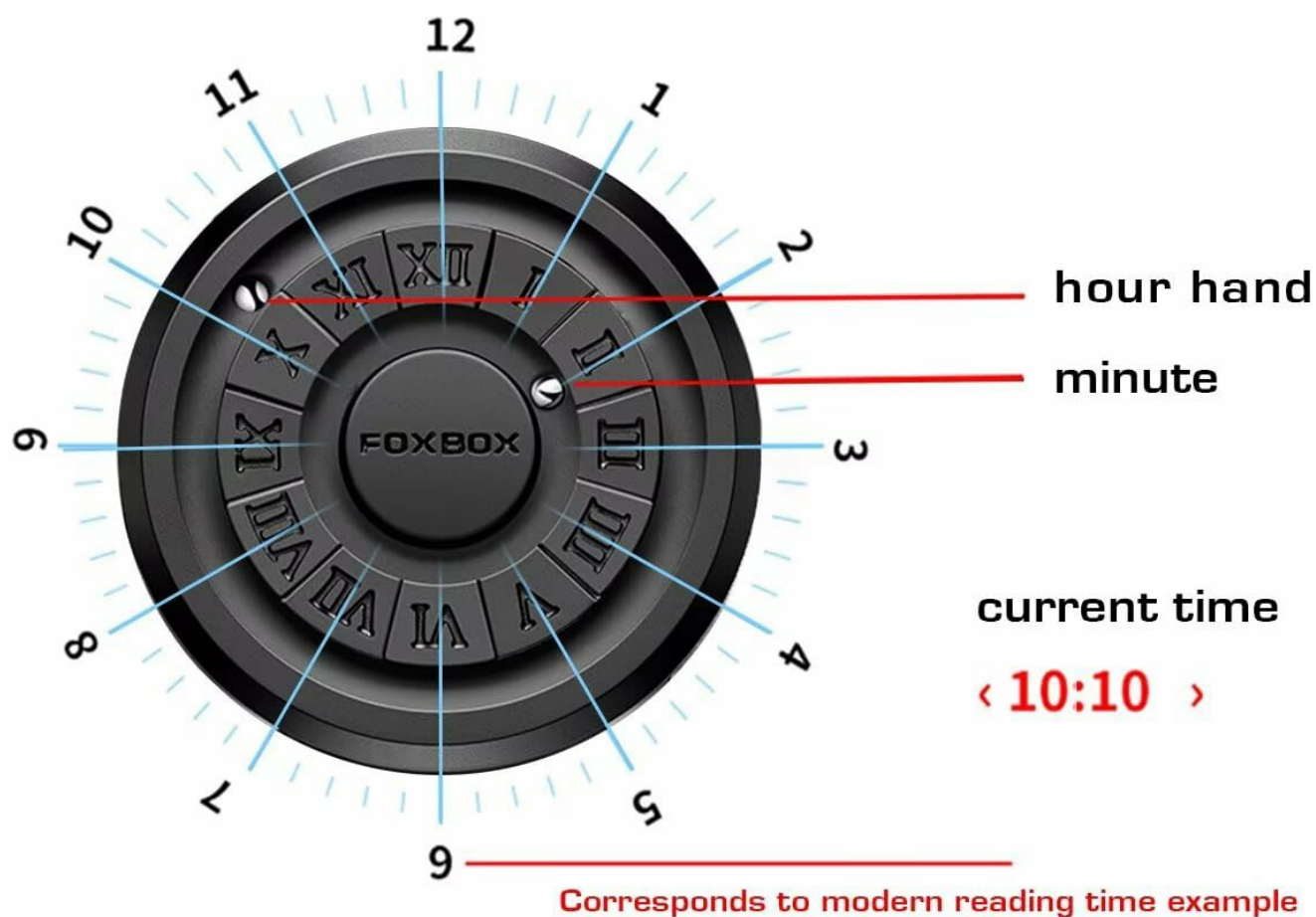


Image: A diagram illustrating how to read the time on the SACOSDING magnetic bead watch. The inner bead points to minutes, and the outer bead points to hours, shown in a 12-hour format.

## MAINTENANCE

### 1. Cleaning

To maintain the appearance of your watch, wipe the case and strap regularly with a soft, dry cloth. For the leather strap, avoid excessive moisture and harsh chemicals, which can cause damage or discoloration.

### 2. Water Resistance

This watch is rated for 30 meters (3 ATM) water resistance. This means it is suitable for daily use, such as hand washing, rain, or accidental splashes. It is **not suitable** for swimming, diving, showering, or any activities involving prolonged water immersion or exposure to hot water/steam. Always ensure the crown is fully pushed in to maintain water resistance.



# 30M WATER-RESISTANT

With sealed waterproof ring, easy to deal with the challenge of water splash  
(all watches can not be protected from warm water, hot water)



*Image: The SACOSDING watch partially submerged in water, illustrating its 30-meter water resistance rating for splashes and rain.*

### 3. Battery Replacement

The watch is powered by a quartz movement, which requires a battery. When the watch stops or the time becomes inconsistent, it may be time for a battery replacement. It is recommended to have the battery replaced by a qualified watch technician to ensure proper sealing and maintain water resistance.

### 4. Storage

When not in use, store your watch in a dry place away from direct sunlight, extreme temperatures, and strong magnetic fields to prevent damage to the movement and magnetic beads.

## TROUBLESHOOTING

- **Watch not keeping accurate time:**

Ensure the crown is fully pushed in. If the issue persists, the battery may need replacement. Consult a professional watch technician.

- **Magnetic beads are stuck or not moving:**  
This could be due to exposure to a very strong external magnetic field. Try gently shaking the watch to dislodge the beads. If they remain stuck, contact customer support.
- **Condensation inside the watch:**  
This indicates a breach in the watch's water resistance. Avoid further contact with water and seek immediate professional service to prevent internal damage.

SPECIFICATIONS



Image: A visual representation of the SACOSDING FB0047 watch dimensions and key specifications.

Feature	Detail
Brand	SACOSDING

Feature	Detail
Model	FB0047
Movement Type	Quartz
Case Diameter	42 mm
Case Thickness	12 mm
Band Material Type	Leather
Band Colour	Black
Band Width	22 mm
Water Resistance	30 meters (3 ATM)
Weight	65g


## WARRANTY AND SUPPORT

For information regarding warranty coverage, service, or technical support, please refer to the warranty card included with your purchase or visit the official SACOSDING website. Keep your proof of purchase for warranty claims.

For further assistance, please contact SACOSDING customer service through the contact information provided on the product packaging or official website.



## Related Documents - FB0047

	<p><a href="#">Ville de Crépy-en-Valois: RECOLEMENT 2020 Archives privées - Fonds BARRIER (FB)</a></p> <p>Inventory of the private archives of the Barrier Fonds (FB) held by the Ville de Crépy-en-Valois, detailing documents related to Crépy-en-Valois, Valois, and the Oise region, spanning various historical periods and document types.</p>
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