



Manuals.plus /

› ETOUR /

› ETOUR Men's Magnetic Analog Watch User Manual

ETOUR E052A-J2A

ETOUR Men's Magnetic Analog Watch User Manual

Model: E052A-J2A

1. INTRODUCTION

Thank you for choosing the ETOUR Men's Magnetic Analog Watch. This timepiece features an innovative design where time is indicated by two magnetic spheres, offering a unique and modern way to read time. This manual provides essential information for the proper setup, operation, and maintenance of your watch.



Front view of the EUTOUR Men's Magnetic Analog Watch, showcasing its unique dial with two magnetic spheres and a black silicone strap.

2. SETUP

2.1 Setting the Time

To set the time on your EUTOUR magnetic watch, follow these steps:

1. **Step 1:** Gently pull out the watch stopper (crown) located on the side of the watch case.
2. **Step 2:** Turn the crown clockwise to adjust the magnetic spheres to the desired time. The inner sphere indicates minutes, and the outer sphere indicates hours.
3. **Step 3:** Once the time is set, press the crown back into its original position to secure the setting and start the watch movement.



Illustrated guide for setting the time: pulling out the crown, turning it clockwise, and pressing it back in.

2.2 Adjusting the Watch Band

If your watch comes with a metal link band, you may need to adjust its length for a comfortable fit. The process typically involves removing links using a watch band adjustment tool.



Visual instructions for adjusting a metal watch band by pushing out and reinserting pins to remove or add links.

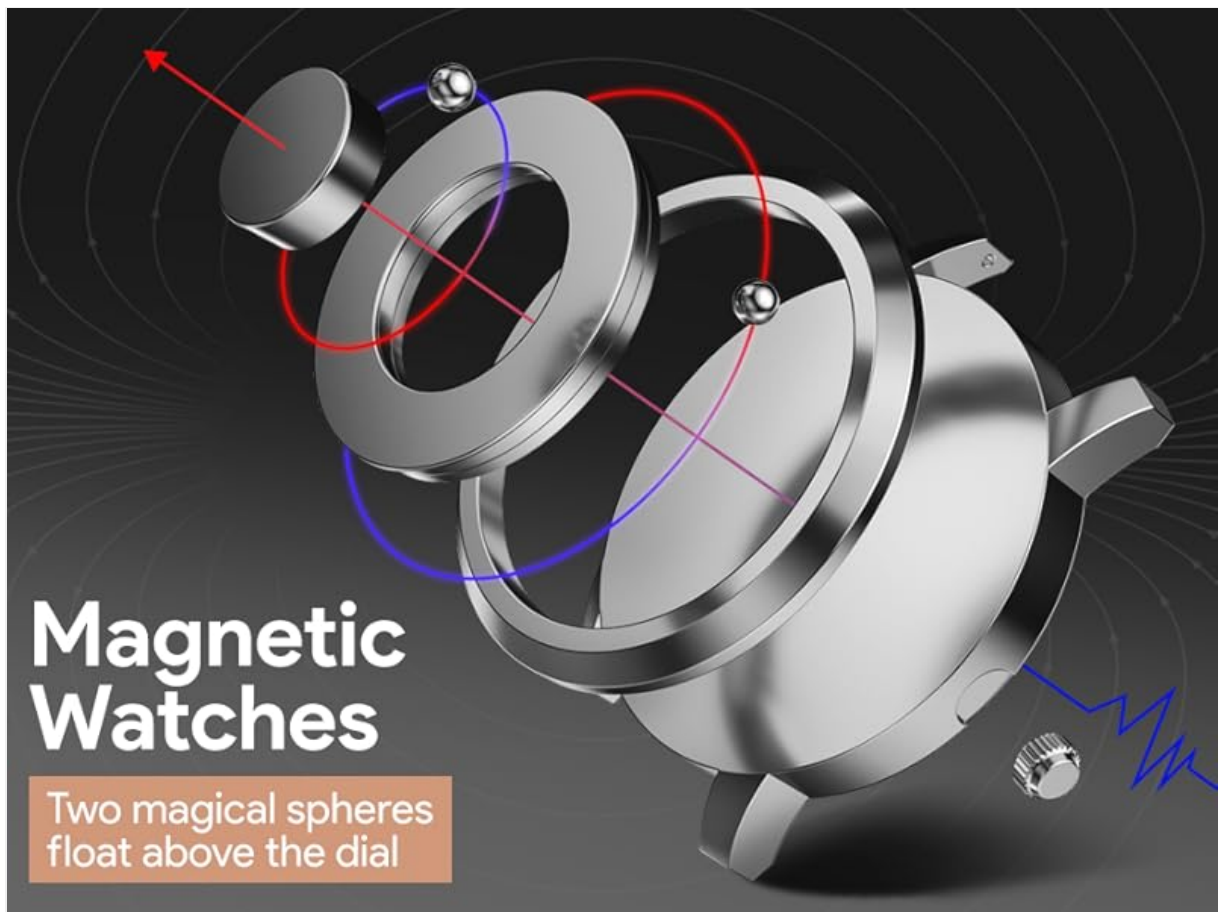
3. OPERATING INSTRUCTIONS

3.1 Reading the Time

Your EUTOUR watch utilizes two magnetic spheres to display the time:

- The **inner sphere** indicates the **minutes**.
- The **outer sphere** indicates the **hours**.

The watch features a glassless design, allowing you to touch the dial and spheres directly. The new scale design aims to provide a more precise time scale, reducing potential errors in reading.



An exploded diagram illustrating the magnetic mechanism and how the inner and outer spheres are driven to indicate minutes and hours.



A close-up view of the watch dial, highlighting the glassless design and the two magnetic spheres that can be touched.

3.2 Quartz Movement

The watch is powered by a reliable quartz movement, ensuring precision timing and stable performance. This movement is designed for longevity and is powered by an SR920SW battery.



An internal diagram showing the Ronda quartz movement and how it drives the magnetic spheres for timekeeping.

4. MAINTENANCE

4.1 Water Resistance

Your EUTOUR watch is rated for 3ATM (30 meters) water resistance. This means it is safe from splashes, rain, and brief immersion in water, but it is **not** suitable for swimming, showering, or diving. Avoid operating the crown while the watch is wet.



An image demonstrating the watch's 30M/3ATM water resistance, suitable for splashes.

4.2 Cleaning and Care

To maintain the aesthetic appeal and durability of your watch:

- Wipe the watch case and band regularly with a soft, dry cleaning cloth.
- Avoid exposing the watch to extreme temperatures, direct sunlight for prolonged periods, or strong magnetic fields (beyond its intended magnetic operation).
- The watch features vacuum plating technology and an insulating coating to protect it from fingerprints and oils.



The EUTOUR watch packaging, showing the included manual, cleaning cloth, and brush for maintenance.

4.3 Battery Replacement

The watch uses an SR920SW button cell battery, which provides power for up to 45 months. When the watch stops or the time becomes inaccurate, it may be time to replace the battery. Battery replacement should ideally be performed by a qualified watch technician to ensure proper sealing and water resistance.



A detailed view of the SR920SW button cell battery used in the EUTOUR watch.

5. TROUBLESHOOTING

5.1 Magnetic Spheres Not Aligned

It is normal for the two magnetic spheres to occasionally appear slightly non-aligned due to magnetic repulsion or external interference. This does not affect the accuracy of the timekeeping. If the spheres are significantly out of position, gently shake the watch or reset the time using the crown as described in Section 2.1.

5.2 Watch Not Functioning

- **Check the crown:** Ensure the crown is fully pushed in. If it is pulled out, the watch will not operate.
- **Battery:** If the watch has stopped completely, the battery may need replacement. Refer to Section 4.3.
- **Impact:** If the watch has sustained a significant impact, internal components may be damaged. Contact customer support for assistance.

6. SPECIFICATIONS

Key specifications for the EUTOUR Men's Magnetic Analog Watch (Model E052A-J2A):

Feature	Detail
Model Number	E052A-J2A
Movement	Swiss Quartz
Case Material	58% Copper Alloy
Dial Craftsmanship	Anti-stain Coat
Display Type	Analog (Magnetic Spheres)
Case Diameter	40mm
Case Thickness	12mm
Band Width	20mm
Band Length	194mm (7.6in)
Clasp Type	Tang Buckle
Water Resistance	3ATM (30 meters)
Battery Type	SR920SW Button Cell
Battery Life	Up to 45 months
Watch Weight	79g

Specification



Movement	Swiss Quartz	Dial Craftsmanship	Anti-stain Coat
Battery	SR920SW Button Cell	Case Material	58% Copper Alloy
Battery Life	45 Months	Display Type	Analog
Watch Weight	79g	Clasp	Pin Buckle

A detailed diagram illustrating the dimensions and key specifications of the EUTOUR watch.

7. WARRANTY AND SUPPORT

7.1 Warranty Information

EUTOUR watches are crafted with quality materials and undergo rigorous testing. For specific warranty details regarding your purchase, please refer to the warranty card included in your product packaging or contact EUTOUR customer support directly. The warranty typically covers manufacturing defects under normal use.

7.2 Customer Support

Should you have any questions, require technical assistance, or need to address a warranty claim, please contact EUTOUR customer support. You can often find contact information on the official EUTOUR website or through the retailer where you purchased the watch.

For more information, you may visit the official EUTOUR store: [EUTOUR Store on Amazon](#)