

[manuals.plus](#) /› [1963 Watch](#) /› [Addiesdive AD2063 GMT Quartz Watch User Manual](#)**1963 Watch AD2063**

Addiesdive AD2063 GMT Quartz Watch User Manual

Model: AD2063

INTRODUCTION

Thank you for choosing the Addiesdive AD2063 GMT Quartz Watch. This manual provides detailed instructions for the proper setup, operation, and maintenance of your timepiece. Please read this manual carefully to ensure optimal performance and longevity of your watch.



Image: The Addiesdive AD2063 GMT Quartz Watch, showcasing its beige dial, stainless steel case, and bracelet.

SETUP INSTRUCTIONS

Before using your watch, it is important to set the time, date, and GMT function correctly.

1. Crown Positions

The crown on your Addiesdive AD2063 watch has three positions:

- **Position 0 (Pushed In):** Normal operating position, screw-down for water resistance.
- **Position 1 (First Click Out):** Used for setting the date and GMT hand.
- **Position 2 (Second Click Out):** Used for setting the main time (hour and minute hands).



Image: A close-up view of the watch crown, which is used for adjustments.

2. Setting the Time

1. Unscrew the crown counter-clockwise until it springs out to Position 0.
2. Gently pull the crown out to **Position 2** (second click). The second hand will stop.
3. Rotate the crown clockwise or counter-clockwise to set the desired time. Ensure the 24-hour GMT hand is also correctly aligned with the main time if you are setting the primary time zone.
4. Once the time is set, push the crown back into **Position 0** and screw it clockwise firmly to ensure water resistance.

Your browser does not support the video tag.

Video: Demonstrates how to adjust the time and date on the Addiesdive AD2063 watch using the crown.

3. Setting the Date

1. Unscrew the crown counter-clockwise until it springs out to Position 0.
2. Gently pull the crown out to **Position 1** (first click).
3. Rotate the crown counter-clockwise to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this can damage the movement. If the current time falls within this period, first set the time outside this range, adjust the date, then reset the time.
4. Once the date is set, push the crown back into **Position 0** and screw it clockwise firmly to ensure

water resistance.

4. Setting the GMT (Second Time Zone) Hand

The GMT hand operates on a 24-hour scale. To set it:

1. Unscrew the crown counter-clockwise until it springs out to Position 0.
2. Gently pull the crown out to **Position 1** (first click).
3. Rotate the crown clockwise to adjust the GMT hand. This hand moves independently of the main hour and minute hands in this position.
4. Once the GMT hand is set to your desired second time zone (on a 24-hour scale), push the crown back into **Position 0** and screw it clockwise firmly to ensure water resistance.



Image: The watch dial highlighting the GMT hand, which indicates a second time zone on a 24-hour scale.

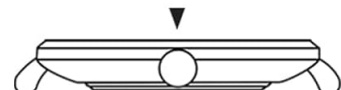
5. Adjusting the Bracelet

The stainless steel bracelet can be adjusted by removing or adding links. It is recommended to have this procedure performed by a qualified watchmaker to avoid damaging the bracelet or watch.



DIVING MECHANICAL WATCH

Dial thickness



Model: AD2063

Movement Type: 515-24H GMT

Mirror Material: Sapphire glass

Case Material: 316L stainless steel

Crown type: Screw-in crown

Crown Size: 6.5mm(diameter)

Strap material: stainless steel

Waterproof Rating: 100M Waterproof

Image: The watch's stainless steel bracelet and clasp mechanism.

OPERATING YOUR WATCH

Water Resistance

Your Addiesdive AD2063 watch is rated for 200 meters (20 ATM) water resistance. This makes it suitable for professional marine activity and serious surface water sports, but not for saturation diving. Always ensure the crown is fully screwed down before exposing the watch to water.

- **200M / 20 ATM:** Suitable for swimming, snorkeling, and recreational diving.
- Do not operate the crown or pushers when the watch is wet or submerged.
- Avoid exposing the watch to extreme temperature changes, which can affect water resistance seals.

MAINTENANCE

Proper maintenance will help preserve the appearance and function of your watch.

Cleaning

Wipe the watch case and bracelet regularly with a soft, dry cloth. For stainless steel, a slightly damp cloth can be used, followed by a dry cloth. Avoid using chemical cleaners or abrasive materials.

Battery Replacement

As a quartz watch, your AD2063 is powered by a battery. When the battery runs low, the second hand may start skipping seconds (End-of-Life indicator). It is recommended to have the battery replaced by a professional watchmaker to ensure the watch's water resistance is maintained.

Water Resistance Checks

To maintain the stated water resistance, it is advisable to have the watch's seals checked and replaced by a professional watchmaker every 2-3 years, or after any impact to the watch.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---------------------------|---|---|
| Watch not running | Battery depleted | Replace battery by a professional watchmaker. |
| Date not changing | Incorrect date setting time (9 PM - 3 AM) | Adjust time outside the restricted period, set date, then reset time. |
| Water inside watch | Crown not screwed down, damaged seals | Immediately take to a professional watchmaker for inspection and repair. Ensure crown is always screwed down. |
| GMT hand not synchronized | Incorrect setting | Refer to "Setting the GMT Hand" section and reset. |

SPECIFICATIONS

Model: AD2063

Movement: 515-24H Quartz GMT

Case Material: 316L Solid Stainless Steel

Surface Mirror: Sapphire glass with clear AR-Coating

Case Diameter: 38 mm (without crown)

Case Length (Lug to Lug): 46.7 mm

Case Thickness: 12.5 mm

Lug Width: 20 mm

Band Length: 22 cm / 8.66 inch

Water Resistance: 200 m / 20 ATM

Crown Type: Screw-in crown

Strap Material: Stainless steel

Weight: Approximately 134g



Image: Technical diagram illustrating the dimensions and key specifications of the watch.

WARRANTY INFORMATION

Your Addiesdive AD2063 watch is covered by a manufacturer's warranty against defects in materials and workmanship. Please refer to the warranty card included with your purchase for specific terms and conditions. The warranty typically does not cover normal wear and tear, accidental damage, or damage resulting from improper use or unauthorized repairs.

CUSTOMER SUPPORT

For any questions, technical assistance, or service requests regarding your Addiesdive AD2063 watch, please contact the retailer or the manufacturer's customer service. Keep your purchase receipt and warranty card handy when contacting support.

You can visit the 1963 Watch Store on Amazon for more information: [1963 Watch Store](#)