

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [NORTH EDGE](#) /
- › [NORTH EDGE Military-Watch for Men - Tactical Survival Watch User Manual](#)

NORTH EDGE APACHE-46

NORTH EDGE Military-Watch for Men - Tactical Survival Watch User Manual

Model: APACHE-46

Brand: NORTH EDGE

1. INTRODUCTION

The North Edge Men's Military Watch is designed for those who demand rugged durability and high-performance features. Built for outdoor adventurers, athletes, and tactical enthusiasts, this watch combines cutting-edge technology with reliable functionality, making it an ideal companion for any activity.

2. KEY FEATURES

- **Altimeter:** Measures current altitude and tracks altitude trends.
- **Barometer:** Displays current air pressure and provides weather forecasts based on pressure trends.
- **Compass:** Digital compass for accurate direction finding.
- **Thermometer:** Measures ambient temperature.
- **Pedometer:** Tracks steps taken, distance covered, and calories burned. Stores data for up to 30 days.
- **Stopwatch:** For timing activities.
- **Countdown Timer:** Useful for various timed tasks.
- **Pacer Function:** Assists in maintaining a consistent pace during activities.
- **Alarm Clock:** Multiple alarms can be set.
- **Backlight:** FSTN display with backlight for visibility in low light conditions.
- **Waterproof:** Rated 50M (164 feet) for water resistance.
- **Low Power Reminder:** Alerts when battery is low.
- **Durable Construction:** Tempered glass, metal watch case, stainless steel backcover, and durable nylon strap.

3. SETUP AND INITIAL USE

3.1. Battery Installation

The watch comes with a pre-installed CR2032 battery. If replacement is needed, ensure the watch is taken to a professional to maintain its water resistance rating.

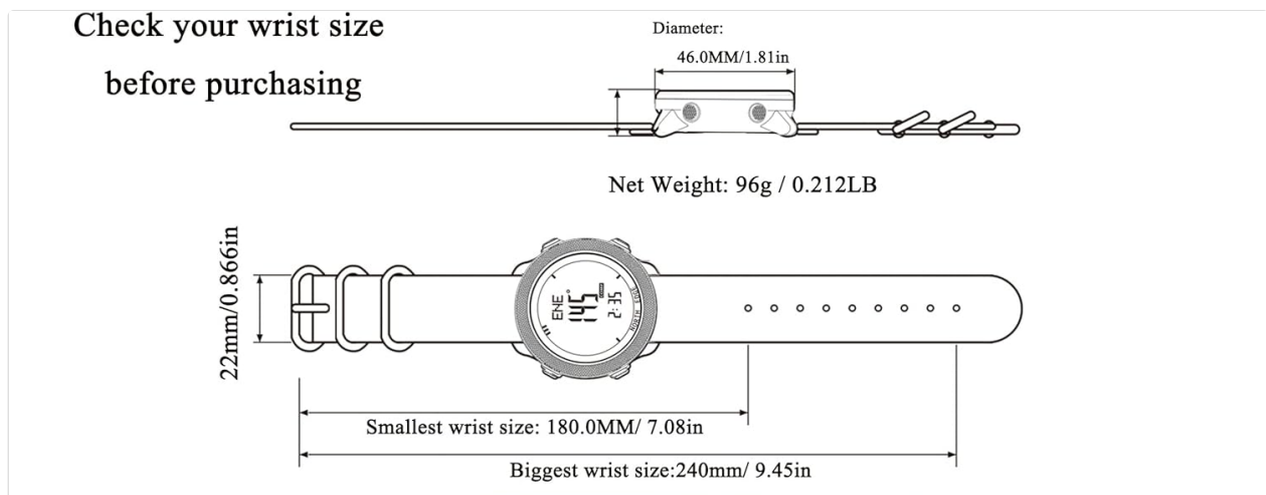
3.2. Time and Date Setting

To set the time and date:

1. Press the **MODE** button repeatedly until you reach the Time Setting mode.
2. Use the **SET** button to select the digit or field you wish to adjust (e.g., hour, minute, year, month, day).
3. Use the **UP** and **DOWN** buttons to change the value.
4. Press **MODE** again to confirm and exit the setting mode.

3.3. Strap Adjustment

The durable nylon strap is designed for comfort and adjustability. Ensure the strap is snug but not too tight for accurate sensor readings (if applicable for pedometer) and comfort. The strap is suitable for wrists 160-220mm (6.3-8.7in).



MATERIAL

- TEMPERED GLASS
- KNURLING PATTERN
- METAL WATCH CASE
- NYLON STRAP ARMY STYLE
- STAINLESS STEEL BACKCOVER
- STAINLESS STEEL BUCKLE

TESTED TOUGH

RELIABLE EQUIPMENT FOR OUTDOOR SPORTS

- ALTIMETER
- BAROMETER
- COMPASS
- TEMPERATURE
- PEDOMETER
- STOPWATCH
- COUNT DOWN
- PACER
- ALARM CLOCK
- BACK LIGHT
- WATERPROOF 50M
- LOW POWER REMINDER

Image: Diagram illustrating the watch dimensions and recommended wrist sizes for proper fit.

4. OPERATING MODES

The APACHE-46 watch features multiple modes accessible via the side buttons. Familiarize yourself with the button functions for optimal use.

4.1. Altimeter Mode

This mode displays your current altitude, temperature, and an altitude trend chart. It can also show sea level altitude and provide a basic weather forecast.



Image: The watch face showing the Altimeter mode, displaying current altitude and temperature.

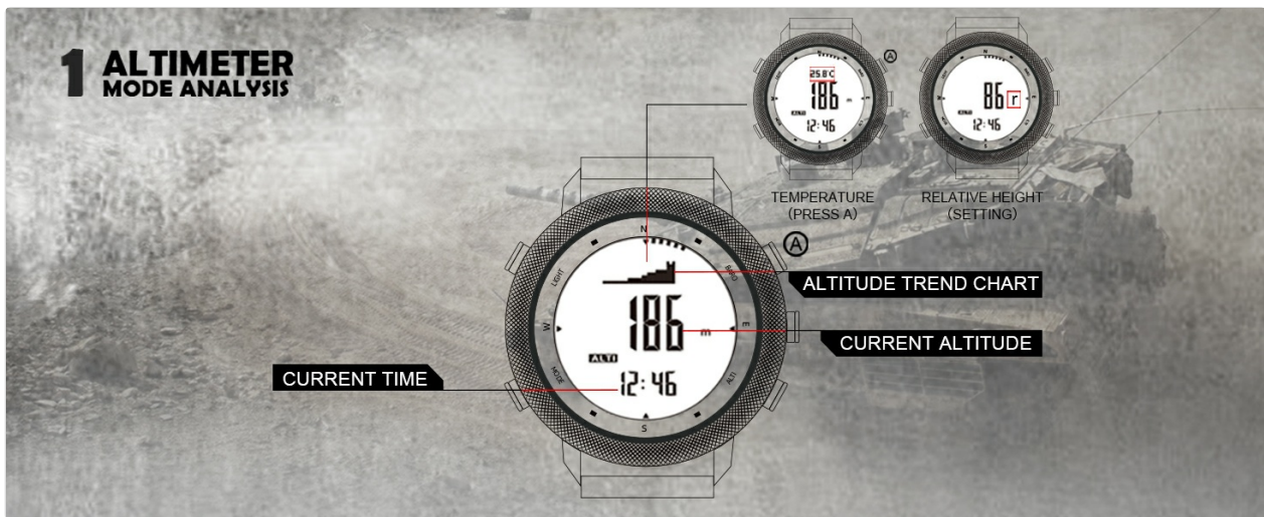


Image: A detailed diagram explaining the Altimeter mode, including temperature, altitude trend, and current altitude.

4.2. Barometer Mode

The Barometer mode provides current air pressure readings and a pressure trend chart, which can be used to anticipate weather changes. It also displays the current time.



Image: The watch face showing the Barometer mode, displaying current air pressure.

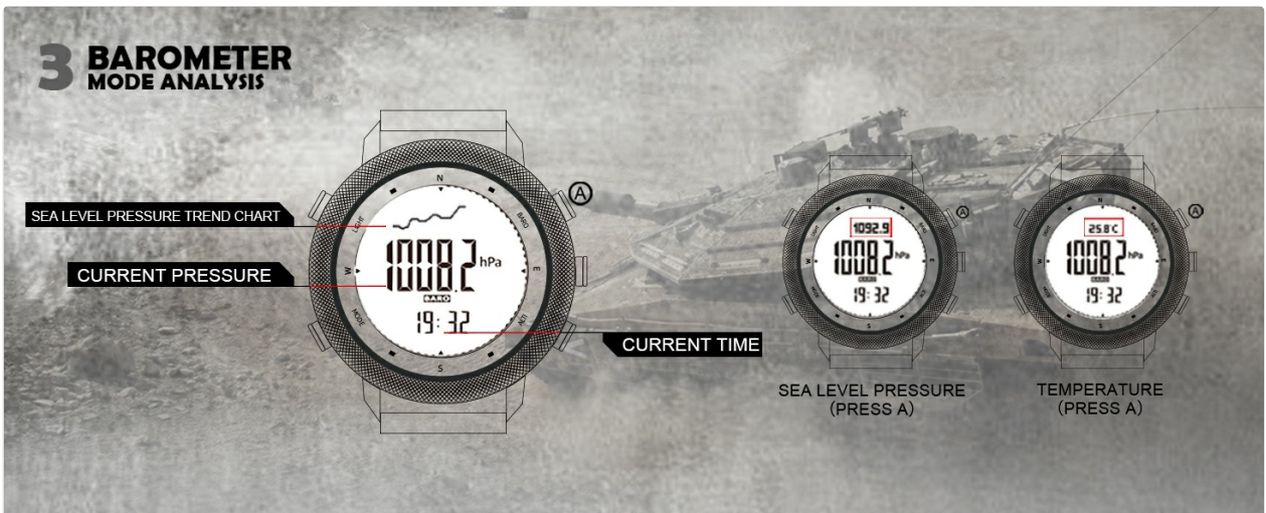


Image: A detailed diagram explaining the Barometer mode, including pressure trend chart, current pressure, and temperature.

4.3. Compass Mode

Utilize the digital compass for navigation. It displays the direction (e.g., N, NE, E), azimuth, and current time.



Image: The watch face showing the Compass mode, displaying current direction and azimuth.

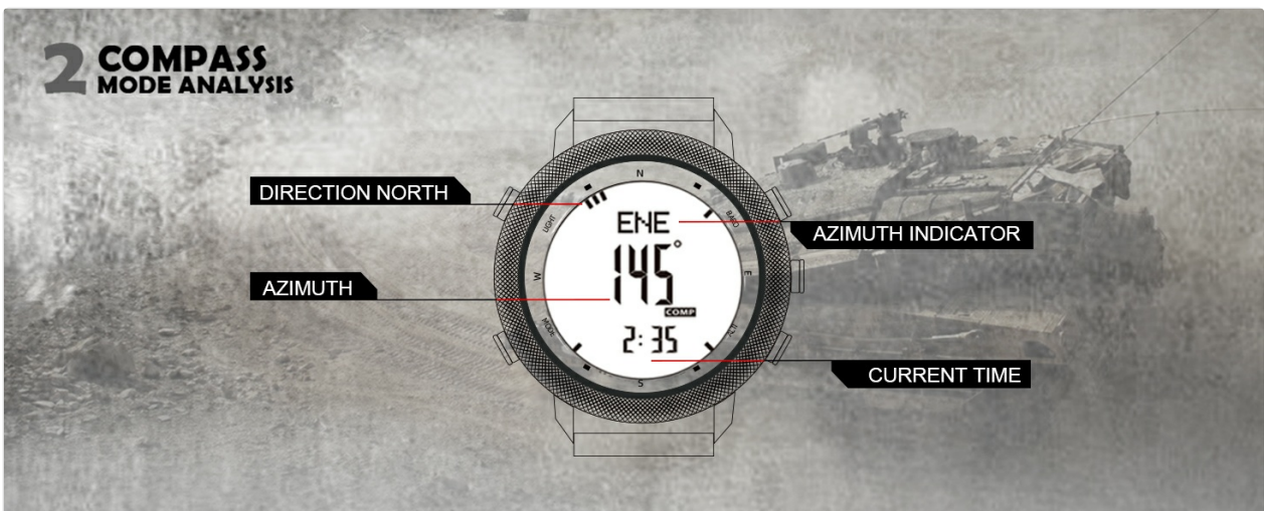


Image: A detailed diagram explaining the Compass mode, including direction north, azimuth, and azimuth indicator.

4.4. Pedometer and Activity Tracking

The watch automatically tracks your steps, distance, and calories burned throughout the day. This data is stored for 30 days, allowing you to monitor your activity levels over time.

4.5. Stopwatch, Countdown, and Alarm

Access these standard digital watch functions through the MODE button. The stopwatch allows for precise timing, the countdown timer is useful for specific intervals, and the alarm function provides customizable alerts.

5. MAINTENANCE

5.1. Battery Replacement

The watch uses a CR2032 battery. When the low power reminder activates, it is recommended to have the battery replaced by a qualified watch technician to ensure the water resistance seal is maintained.

5.2. Cleaning

Clean the watch case and strap regularly with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the finish or display.

5.3. Water Resistance

The watch is water-resistant up to 50 meters (164 feet). This means it is suitable for showering, swimming in shallow water, and general water exposure. **Do not** press buttons underwater or expose the watch to hot water or steam, as this can compromise the water seal.

6. TROUBLESHOOTING

If you encounter any issues with your NORTH EDGE Military Watch, please try the following common troubleshooting steps:

- **Display is blank or dim:** Check the battery level. If low, replace the CR2032 battery.
- **Incorrect time/date:** Re-enter the time and date settings as described in Section 3.2.
- **Inaccurate sensor readings (Altimeter, Barometer, Compass):** Ensure the watch is calibrated according to the instructions (if available in a full manual) and that there are no strong magnetic fields nearby affecting the compass.
- **Buttons not responding:** Ensure the watch is not wet or submerged. If the issue persists, a reset may be required (refer to full manual or contact support).

For more complex issues or if troubleshooting steps do not resolve the problem, please contact NORTH EDGE customer support.

7. SPECIFICATIONS

Feature	Detail
Model Number	APACHE-46
Dimensions	46 x 46 x 14 mm
Net Weight	95g (Nylon band)

Feature	Detail
Display Type	FSTN
Strap Material	Nylon
Water Resistance	50M (5 ATM / 164 feet)
Battery Type	1 x CR2032 (included)
Case Material	Metal
Glass Material	Tempered Glass
Backcover Material	Stainless Steel
Clasp Type	Push Button Deployment Clasp
First Available Date	July 1, 2022

4 SPECIFICATION

Dimension	46x46x14mm	Barometer	SUPPORT
N.W.	95g	Pedometer	SUPPORT
G.W.	≤200g	Weather	SUPPORT
Display	FSTN	RUNNING	SUPPORT
Strap	NYLON	CYCLING	SUPPORT
Waterproof	50M	SWIMMING	SUPPORT
Altimeter	SUPPORT	TIMING	SUPPORT
Thermometer	SUPPORT	COMPASS	SUPPORT

Image: Visual representation of watch specifications and dimensions.

5 MATERIAL

Image: Breakdown of the watch's construction materials, including tempered glass, metal case, and stainless steel back.

8. OFFICIAL PRODUCT VIDEOS

8.1. APACHE 46 Introduction

Your browser does not support the video tag.

Video: An official introduction to the APACHE 46 watch, showcasing its design and primary functions.

8.2. Buyer Video Showcase (Preview)

Your browser does not support the video tag.

Video: A short preview video from a buyer showcasing the watch.

9. WARRANTY AND SUPPORT

NORTH EDGE products are manufactured to high-quality standards. For any product-related inquiries, technical support, or warranty claims, please refer to the contact information provided with your purchase or visit the official NORTH EDGE website.

Please retain your proof of purchase for warranty purposes.