#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Timex /
- > Timex Expedition North Anchorage 43mm Watch User Manual

## Timex TW2W41900JR

# Timex Expedition North Anchorage 43mm Watch User Manual

Model: TW2W41900JR

## Introduction

This manual provides comprehensive instructions for the proper setup, operation, and maintenance of your Timex Expedition North Anchorage 43mm Watch. Please read this guide thoroughly to ensure optimal performance and longevity of your timepiece.

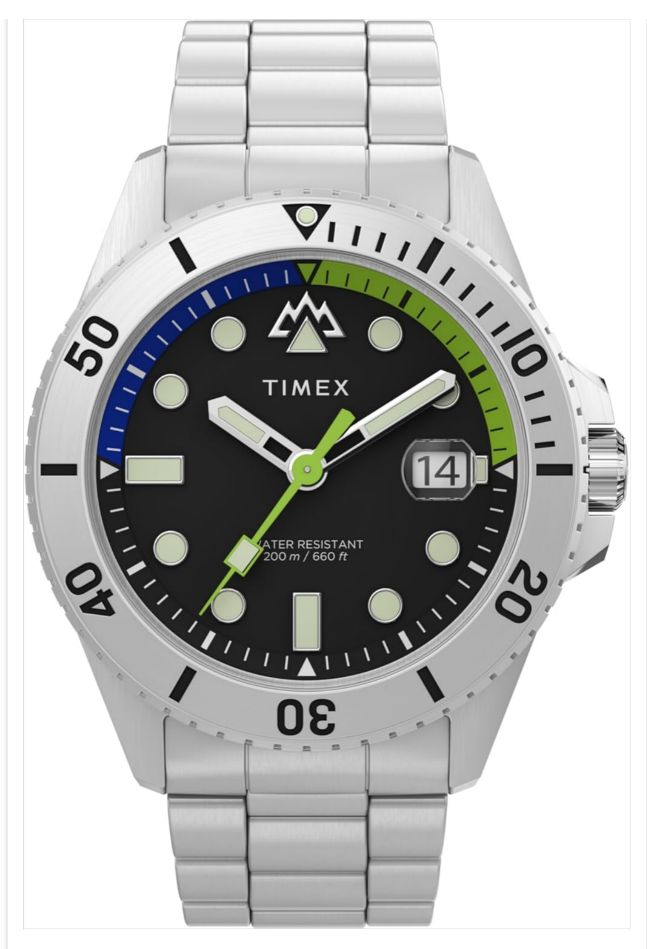


Image: Front view of the Timex Expedition North Anchorage 43mm Watch, showcasing its black dial, luminous markers, date window with magnifier, rotating bezel, and stainless steel bracelet.

## **S**ETUP

## 1. Unboxing and Initial Inspection

Upon receiving your watch, carefully remove it from its packaging. Inspect the watch for any visible damage. Ensure all protective films are removed from the crystal and case back.

## 2. Setting the Time and Date

Your Timex Expedition North Anchorage watch features a screw-down crown for enhanced water resistance. To adjust the time or date, you must first unscrew the crown.

- 1. Unscrew the Crown: Gently rotate the crown counter-clockwise until it springs free from the case.
- 2. **Set the Date:** Pull the crown out to the first click position. Rotate the crown clockwise or counter-clockwise (depending on the movement) to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this can interfere with the automatic date change mechanism.
- 3. **Set the Time:** Pull the crown out to the second click position. The second hand will stop. Rotate the crown to move the hour and minute hands to the correct time. Push the crown back to the first click position to restart the second hand.
- 4. **Secure the Crown:** Once the time and date are set, push the crown fully back into the case and then screw it clockwise until it is firmly tightened against the case. This ensures the watch's water resistance.



Image: Side profile of the watch, highlighting the textured screw-down crown and the robust stainless steel case.

#### 3. Bracelet Adjustment

The stainless steel bracelet can be adjusted to fit your wrist. This typically involves removing or adding links. It is recommended to have this adjustment performed by a qualified jeweler or watch technician to prevent damage to the bracelet or clasp.





Image: View of the watch's stainless steel bracelet and the deployment clasp, which features the Timex logo.

## **OPERATING YOUR WATCH**

## 1. Reading the Time and Date

The watch displays time with hour, minute, and second hands. The date is shown in a window at the 3 o'clock position, magnified by a cyclops lens for improved readability.

### 2. Using the Rotating Bezel

The unidirectional rotating bezel can be used to measure elapsed time. Align the bezel's zero marker with the minute hand at the start of an event. The minute hand will then point to the elapsed time on the bezel's scale.

#### 3. Water Resistance

This watch is water resistant up to 200 meters (660 feet). This rating makes it suitable for recreational swimming, snorkeling, and diving. Always ensure the crown is fully screwed down before exposing the watch to water.

- Important: Do not operate the crown or pushers (if present) while the watch is submerged or wet.
- Rinse the watch with fresh water after exposure to salt water or chlorinated water.

#### MAINTENANCE

## 1. Cleaning Your Watch

To clean your watch, wipe the case and bracelet with a soft, damp cloth. For stainless steel bracelets, a mild soap solution can be used, followed by a thorough rinse with fresh water and drying with a soft cloth. Avoid harsh chemicals or abrasive materials.

#### 2. Battery Replacement

The watch is powered by a Lithium Metal battery. When the battery needs replacement, it is highly recommended to have this service performed by an authorized Timex service center or a professional watchmaker. This ensures the proper sealing and maintenance of the watch's water resistance.



Image: Detailed view of the watch's stainless steel case back, featuring engraved product information and the Expedition North logo.

#### 3. Water Resistance Seal Check

Over time, the gaskets that ensure water resistance can degrade. It is advisable to have the water resistance seals checked annually by a professional, especially if the watch is frequently exposed to water.

## **TROUBLESHOOTING**

## • Watch Not Running:

Ensure the crown is fully pushed in and screwed down. If the watch still does not run, the battery may need replacement. Consult a professional watchmaker.

## • Date Not Changing Correctly:

Check if the time was set during the restricted period (9 PM - 3 AM). Adjust the time past 3 AM and then reset the date. Ensure the crown is fully engaged in the date-setting position.

#### • Moisture Under Crystal:

If you notice condensation or moisture inside the watch, immediately take it to an authorized service center.

This indicates a breach in water resistance and requires prompt attention to prevent damage to the movement.

## **S**PECIFICATIONS

Model Number	TW2W41900JR
Case Diameter	43mm
Case Material	Stainless Steel
Dial Color	Black
Lens Material	Sapphire
Water Resistance	200 meters (660 feet)
Bracelet Material	Stainless Steel
Battery Type	Lithium Metal (included)

## WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty against defects in materials and workmanship. For specific warranty terms, registration, and to locate an authorized service center, please refer to the warranty card included with your purchase or visit the official Timex website.

For further assistance or inquiries, please contact Timex customer support through their official channels. Official Timex Website: www.timex.com

#### Related Documents - TW2W41900JR



#### <u>Timex Expedition North Slack Tide User Guide - Setup and Operation</u>

Official user guide for the Timex Expedition North Slack Tide watch, covering setup, time and date setting, tide cycle hand adjustment, water resistance, safety precautions, and warranty information.



#### TIMEX W24 Expedition North Tide-Temp-Compass Watch User Guide

Comprehensive guide to the TIMEX W24 Expedition North watch, detailing its Tide-Temp-Compass features, water resistancy, usage, and care instructions.



#### Timex Expedition North Slack Tide User Guide and Safety Information

Comprehensive user guide for the Timex Expedition North Slack Tide watch, covering setup, features, water resistance, safety precautions, warranty, and battery information.



#### Timex W-225 Watch User Manual and Features Guide

Comprehensive user guide for the Timex W-225 watch, detailing its compass, tide, thermometer functions, operation, maintenance, and safety information. Includes setup instructions and warranty details.



#### Timex Expedition North Slack Tide Watch User Guide

This user guide provides detailed instructions for setting and operating the Timex Expedition North Slack Tide watch, including time, date, and tide cycle hand adjustments, as well as information on water resistance, shock resistance, warranty, and battery care.



#### Руководство по эксплуатации часов Тітех

Подробное руководство по эксплуатации часов Timex, охватывающее настройку времени, использование хронографа, водонепроницаемость, регулировку браслета и функции подсветки INDIGLO® для различных механизмов Timex.