

## Manuals+

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

manuals.plus /

› [Timex](#) /

› [Timex Expedition North Field Post Mechanical 38mm Watch Instruction Manual](#)

**Timex TW2V41700JR**

# Timex Expedition North Field Post Mechanical 38mm Watch Instruction Manual

Model: TW2V41700JR

## INTRODUCTION

---

This manual provides essential instructions for the setup, operation, and care of your Timex Expedition North Field Post Mechanical 38mm Watch. Please read this guide thoroughly to ensure proper use and longevity of your timepiece.

## PRODUCT OVERVIEW

---

The Timex Expedition North Field Post Mechanical watch is a hand-wound timepiece featuring a 38mm stainless steel case, anti-reflective sapphire crystal, and a black stainless steel bracelet. It is designed for durability and functionality, inspired by classic military field watches.



Front angled view of the Timex Expedition North Field Post Mechanical 38mm Watch with black dial and stainless steel bracelet.

- **Case Diameter:** 38mm
- **Movement:** Hand-wound Mechanical
- **Crystal:** Anti-reflective Sapphire
- **Water Resistance:** 100 meters (330 feet)
- **Bracelet:** 20mm Black Stainless Steel
- **Dial:** Black with full Arabic numerals and 24-hour time markings
- **Luminescence:** Luminous hands and dial markings

## SETUP AND INITIAL USE

### Winding the Watch

Your Timex Expedition North Field Post Mechanical watch is powered by a hand-wound mechanical movement and does not require a battery. To wind the watch:

1. Ensure the crown is pushed in completely against the watch case.
2. Turn the crown clockwise until you feel a slight resistance. This indicates the mainspring is fully wound.
3. It is recommended to wind the watch at approximately the same time each day to maintain consistent operation.



Side view of the watch, highlighting the crown used for winding and setting the time.

## Setting the Time

To set the time on your watch:

1. Gently pull the crown outwards to the time-setting position.
2. Turn the crown clockwise or counter-clockwise to move the hands to the correct time.
3. Once the time is set, push the crown back in firmly against the watch case to engage the movement and ensure water resistance.

## OPERATING INSTRUCTIONS

### Water Resistance

This watch is water-resistant to 100 meters (330 feet). This rating makes it suitable for snorkeling and swimming. It is not recommended for diving activities.

- Always ensure the crown is fully pushed in before exposing the watch to water.
- Avoid operating the crown while the watch is wet or submerged.

## Luminous Display

The hands and dial markings feature luminous material for visibility in low-light conditions. Exposure to light will charge the luminous elements, allowing them to glow in the dark.

## MAINTENANCE AND CARE

---

Proper care will help maintain the appearance and function of your watch.

- **Cleaning:** Wipe the watch case and bracelet with a soft, dry cloth. For stainless steel, a slightly damp cloth can be used, followed by drying.
- **Avoid Chemicals:** Do not expose the watch to harsh chemicals, solvents, or detergents, as these can damage the case, crystal, or seals.
- **Temperature Extremes:** Avoid exposing the watch to extreme temperatures (hot or cold) or sudden temperature changes, which can affect the movement and water resistance.
- **Magnetic Fields:** Keep the watch away from strong magnetic fields, as these can interfere with the accuracy of the mechanical movement.
- **Sapphire Crystal:** The watch features a scratch-resistant sapphire crystal. While highly durable, it is not entirely impervious to damage. Avoid impacts and abrasive surfaces.

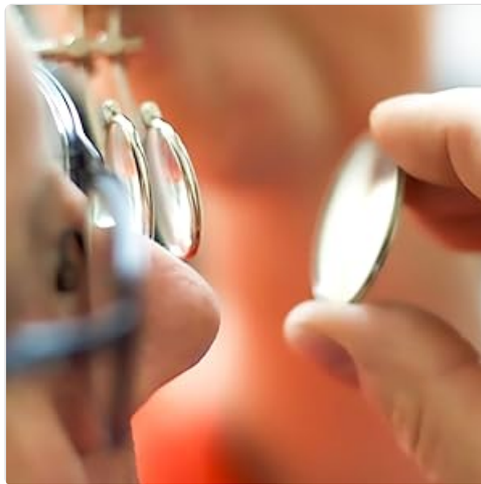


Image illustrating the watch's scratch-resistant crystal.

## TROUBLESHOOTING

---

If you encounter issues with your watch, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Watch stops running	Not sufficiently wound.	Wind the watch fully by turning the crown clockwise until resistance is felt. Ensure daily winding.

Problem	Possible Cause	Solution
Watch runs too fast or too slow	Exposure to magnetic fields; movement requires adjustment.	Keep the watch away from strong magnets. If accuracy issues persist, contact Timex customer support for service.
Crown is stiff or difficult to pull/turn	Accumulation of dirt; manufacturing variation.	Gently try to operate the crown. If it remains stiff or difficult to use, avoid forcing it and contact Timex customer support.
Water ingress	Crown not fully pushed in; seals compromised.	Ensure the crown is always fully pushed in before water exposure. If water is observed inside the watch, seek immediate professional service to prevent further damage.

## SPECIFICATIONS

Feature	Detail
Model Number	TW2V41700JR
Movement Type	Mechanical (Hand-wound)
Case Material	Stainless Steel
Case Diameter	38 mm
Case Thickness	8.5 mm
Crystal Type	Sapphire Crystal
Band Material	Stainless Steel
Band Width	20 mm
Band Length	Up to 8 inches
Water Resistance Depth	100 Meters (330 Feet)
Dial Color	Black
Additional Features	Luminous hands and markers, 24-hour time

## WARRANTY INFORMATION

This Timex watch comes with a Limited Warranty. For specific details regarding coverage, duration, and terms, please refer to the warranty card included with your purchase or visit the official Timex website. Keep your proof of purchase for warranty claims.

## CUSTOMER SUPPORT

For further assistance, technical support, or service inquiries, please contact Timex Customer Service. You can find contact information on the official Timex website or through the documentation provided with your watch.

**Official Timex Website:** [www.timex.com](http://www.timex.com)

