

Manuals+

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

[manuals.plus](#) /

› [Timex](#) /

› [Timex Men's Expedition North Field Post Solar 41mm Watch Instruction Manual](#)

Timex TW2V03700JR

Timex Men's Expedition North Field Post Solar 41mm Watch

Model: TW2V03700JR | Brand: Timex

PRODUCT OVERVIEW

The Timex 41mm Expedition North Field Post Solar Recycled Fabric Strap Watch is designed for durability and reliability. It features a robust stainless steel case and an interchangeable fabric double-layer slip-through strap. This watch is powered by light, offering a convenient and eco-friendly timekeeping solution.

Key specifications include water resistance up to 100 meters, a sapphire lens for enhanced scratch resistance, and clear Arabic dial markings for easy readability. The watch is secured with a tang buckle closure.



Front view of the Timex Men's Expedition North Field Post Solar 41mm Watch in Olive/Gunmetal.

KEY FEATURES

- **Adjustable Strap:** Olive 20mm double-layered recycled fabric slip-thru strap fits up to an 8-inch wrist circumference.
- **Solar Powered:** Charged by any light source with a four-month power reserve when fully charged.
- **Clear Dial:** Olive dial with full Arabic numerals and 24-hour time markings, featuring luminant hands for visibility in low light.
- **Durable Case:** Gunmetal 41mm stainless steel case with an anti-reflective sapphire crystal.
- **Water Resistance:** Water-resistant to 100m (330 ft), suitable for snorkeling and swimming, but not for diving.

SETUP AND INITIAL USE

Initial Charging

Your Timex Expedition North watch is solar-powered and requires light exposure to charge its internal battery. Upon first use or after a period of inactivity, the watch may need significant light exposure to begin functioning or to reach full charge. Place the watch in direct sunlight or under a strong artificial light source for several hours (e.g., 5 hours in clear sky, 20 hours in cloudy sky, or 60 hours under incandescent lamp) to ensure it is adequately charged. A low charge may cause the second hand to jump in two-second intervals.

Setting Time and Date

- 1. Pull out the crown:** Gently pull the crown (the knob on the side of the watch) out to the first or second click position. The second click position is typically for setting the time, and the first click for the date.
- 2. Set the date:** If applicable, rotate the crown in one direction (usually clockwise) to adjust the date. Stop when the correct date is displayed.
- 3. Set the time:** Rotate the crown to move the hour and minute hands. Ensure you set the correct AM/PM time, as the date changes at midnight.
- 4. Push in the crown:** Once the time and date are set, push the crown back into its normal operating position.



Side profile of the watch, showing the crown for time and date adjustment.

OPERATION

Timekeeping

The watch operates continuously once sufficiently charged. The solar cell on the dial converts light into electrical energy, which is stored in a rechargeable battery. This energy powers the watch movement, ensuring accurate timekeeping.

Water Resistance

This watch is water-resistant to 100 meters (330 feet). This rating means it is suitable for recreational swimming and snorkeling. It is not designed for scuba diving or high-impact water sports. Always ensure the crown is fully pushed in before exposing the watch to water.

CARE AND MAINTENANCE

Cleaning

To clean your watch, wipe the case and crystal with a soft, damp cloth. For the fabric strap, you may gently hand wash it with mild soap and water, then allow it to air dry completely before reattaching to the watch or wearing.

Strap Care

The recycled fabric strap is designed for durability. Avoid prolonged exposure to harsh chemicals or extreme temperatures, which can degrade the material. If the strap becomes heavily soiled, consider replacing it to maintain hygiene and appearance.

Solar Cell Care

To maintain optimal performance of the solar cell, ensure the watch dial is regularly exposed to light. Avoid storing the watch in dark places for extended periods, as this can deplete the power reserve and require a lengthy recharge.



Close-up view of the watch case back and the recycled fabric strap.

TROUBLESHOOTING

Watch Not Holding Charge or Stopping

If your solar-powered watch stops or the second hand moves erratically (e.g., in two-second jumps), it indicates a low power reserve. This is a common issue, especially during winter months or if the watch is frequently covered by clothing. Place the watch in a well-lit area, preferably direct sunlight, for several days to allow it to fully recharge. Avoid storing the watch in dark drawers or boxes for extended periods.

Incorrect Time/Date Display

If the time or date is incorrect, refer to the "Setting Time and Date" section under "Setup and Initial Use" to manually adjust the watch. Ensure the crown is fully pushed back in after adjustment to prevent water ingress.

TECHNICAL SPECIFICATIONS

Specification	Detail
Product Dimensions	8 x 5 x 5 inches; 2.56 ounces
Item Model Number	TW2V03700JR
Department	mens
Batteries	1 Lithium Metal battery required (included)
Date First Available	September 12, 2021
Manufacturer	Timex
ASIN	B09G16XRPL
Country of Origin	Japan

WARRANTY AND SUPPORT

For detailed warranty information and further support, please refer to the official Timex user manual. A digital version of the user manual is available for download:

[**Download User Manual \(PDF\)**](#)

You can also visit the official Timex website or contact their customer service for assistance with product inquiries, repairs, or warranty claims.