

## Manuals+

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

[manuals.plus](#) /

› [Timex](#) /

› [Timex Expedition North Field Post Solar 41mm Watch User Manual](#)

## Timex TW2V03600JR

# Timex Expedition North Field Post Solar 41mm Watch User Manual

Model: TW2V03600JR

## 1. INTRODUCTION

Welcome to the user manual for your Timex Expedition North Field Post Solar 41mm Watch. This guide provides essential information on setting up, operating, maintaining, and troubleshooting your timepiece. Please read these instructions carefully to ensure optimal performance and longevity of your watch.

## 2. PRODUCT OVERVIEW

The Timex Expedition North Field Post Solar watch is designed for durability and reliability, featuring solar-powered movement and robust construction.

### Key Features:

- Solar Powered:** Charged by any light source with a four-month power reserve.
- Durable Case:** Silver-tone 41mm stainless steel case.
- Sapphire Crystal:** Anti-reflective sapphire crystal for enhanced scratch resistance.
- Water Resistance:** Water-resistant to 100 meters (330 ft), suitable for snorkeling and swimming.
- Clear Dial:** Blue dial with full Arabic numerals, 24-hour time markings, and a date window at 3 o'clock.
- Luminant Hands:** Hands feature luminescence for visibility in low light conditions.
- Adjustable Strap:** Brown 20mm Ecco DriTan leather strap with quick-release spring bars, fitting up to an 8-inch wrist circumference.

### Watch Components:

Familiarize yourself with the main parts of your watch:

- Crown:** Used for setting time and date.
- Dial:** Displays time, 24-hour markings, and date.
- Hands:** Hour, minute, and second hands.
- Case:** The main body of the watch, housing the movement.
- Strap:** The band that secures the watch to your wrist.



Front view of the Timex Expedition North Field Post Solar 41mm Watch, showing the blue dial, Arabic numerals, and brown leather strap.



Side view of the watch, highlighting the stainless steel case and crown.



Rear view of the watch, displaying the case back engravings and the attachment of the leather strap.





Close-up of the brown Ecco DriTan leather strap with the Timex logo embossed.

### 3. SETUP

#### Initial Charging:

Your solar-powered watch requires an initial charge to function correctly. If the watch is not running or the second hand is skipping in two-second intervals, it indicates a low charge. Place the watch in a well-lit area to charge.

- **Sunlight (Clear Sky):** Approximately 5 hours for a full charge.
- **Sunlight (Cloudy Sky):** Approximately 20 hours for a full charge.
- **Incandescent Lamp:** Approximately 60 hours for a full charge (maintain a safe distance to avoid heat damage).

Once fully charged, the watch has a power reserve of up to four months without further light exposure.

#### Setting Time and Date:

1. Pull the crown out to position 2 (the outermost position). The second hand will stop.
2. Turn the crown clockwise or counter-clockwise to set the time. To avoid confusion between AM and PM, advance the time until the date changes. This indicates midnight. Then set the correct time.
3. Push the crown back to position 1 (the middle position).
4. Turn the crown clockwise to set the date.
5. Once the date is set, push the crown fully back into position 0 (the innermost position) to start the watch.

## Adjusting the Strap:

The leather strap features quick-release spring bars for easy removal and attachment. Adjust the tang buckle to achieve a comfortable and secure fit on your wrist.

## 4. OPERATING INSTRUCTIONS

---

### Reading the Time:

The watch displays time using standard hour, minute, and second hands. The inner ring of numbers (13-24) indicates 24-hour military time.

### Date Display:

The date window at the 3 o'clock position shows the current day of the month. Adjust as needed at the end of months with fewer than 31 days.

### Water Resistance:

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

## 5. MAINTENANCE

---

### Cleaning:

Wipe the watch case and crystal with a soft, damp cloth. For the leather strap, use a dry cloth. Avoid harsh chemicals or abrasive materials.

### Solar Cell Care:

To maintain the watch's charge, expose it to light regularly. Avoid prolonged storage in dark places. The watch is designed to charge from natural and artificial light sources.

### Strap Care:

The Ecco DriTan leather strap is durable but can be affected by excessive moisture or direct sunlight. Allow it to air dry if it gets wet, and avoid prolonged exposure to extreme conditions to preserve its quality.

## 6. TROUBLESHOOTING

---

### Watch Not Running or Losing Time:

- **Low Charge:** The most common reason for a solar watch to stop or lose time is insufficient charge. Place the watch under a strong light source (natural or artificial) for several hours or days, as described in the "Initial Charging" section.
- **Crown Position:** Ensure the crown is fully pushed in to position 0. If it's pulled out, the watch will not run.

### Second Hand Skipping:

If the second hand moves in two-second intervals, it indicates a low power reserve. This is a warning that the watch needs to be charged. Expose the watch to light until the second hand resumes normal one-second movements.

### Date Not Changing Correctly:

Ensure the time is set correctly, distinguishing between AM and PM. The date typically changes around midnight. If the date changes at noon, you have set the time 12 hours incorrectly. Adjust the time by advancing it 12 hours.

## 7. SPECIFICATIONS

<b>Model Number</b>	TW2V03600JR
<b>Case Diameter</b>	41 mm
<b>Case Material</b>	Stainless Steel
<b>Crystal Material</b>	Sapphire (Anti-reflective)
<b>Water Resistance</b>	100 meters (330 ft)
<b>Strap Material</b>	Ecco DriTan Leather
<b>Movement Type</b>	Solar Powered Quartz
<b>Power Reserve</b>	Up to 4 months (when fully charged)
<b>Battery Type</b>	1 Lithium Metal battery (included, internal solar cell)
<b>Product Dimensions</b>	8 x 5 x 5 inches; 2.56 ounces

## 8. WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty. For specific warranty details, please refer to the warranty card included with your purchase or visit the official Timex website. For technical support, service, or replacement parts, please contact Timex customer service directly.

You can find more information and support on the official Timex website: [www.timex.com](http://www.timex.com)

© 2023 Timex. All rights reserved.

## Related Documents - TW2V03600JR

	<p><a href="#">Timex Expedition North Slack Tide User Guide - Setup and Operation</a></p> <p>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.</p>
---	--



### [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 resistance, 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 Timex](#)

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