Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Timex /
- > Timex Expedition North Field Post 43mm Watch (Model TW2V96300QY) Instruction Manual

Timex TW2V96300QY

Timex Expedition North Field Post 43mm Watch (Model TW2V96300QY) Instruction Manual

Your guide to setting up, operating, and maintaining your Timex watch.

INTRODUCTION

Thank you for choosing the Timex Expedition North Field Post 43mm Watch. This manual provides essential information to help you understand and utilize all the features of your new timepiece. Please read these instructions carefully to ensure proper use and longevity of your watch.

PRODUCT OVERVIEW

The Timex Expedition North Field Post is a robust and functional watch designed for reliability. It features a 43mm round case, a black dial, and a durable sapphire lens. The watch is water-resistant up to 100 meters and comes with an 8-inch black strap.





Figure 1: Front view of the Timex Expedition North Field Post 43mm Watch, showcasing the black dial, chronograph subdials, and luminous hands.

Key Features:

- 43mm round case for a prominent wrist presence.
- Black dial with clear markers for enhanced readability.
- Sapphire lens for superior scratch resistance.
- Water resistance up to 100 meters (330 feet), suitable for swimming and snorkeling.
- Integrated chronograph function for timing events.
- Durable 8-inch black strap.



Figure 2: Angled view highlighting the watch's textured dial and the pushers for the chronograph function.



Figure 3: Side profile of the watch, showing the crown and chronograph pushers.





Figure 4: View of the watch strap and buckle, demonstrating the secure fastening mechanism.

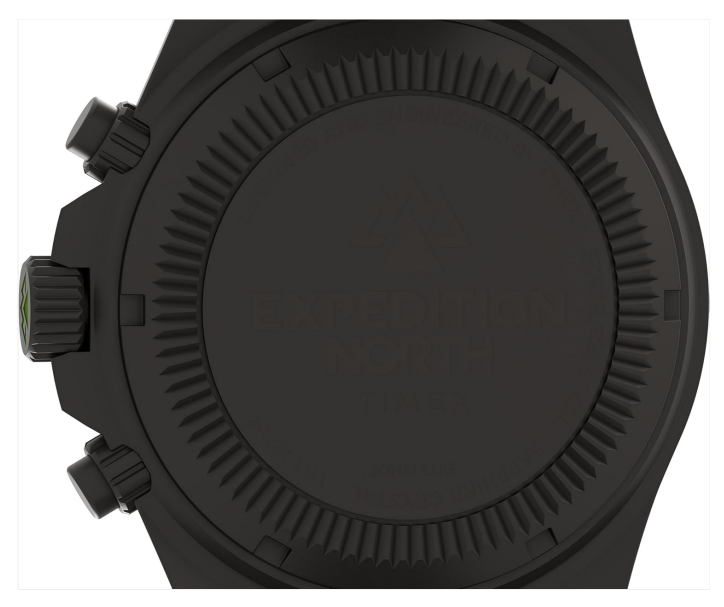


Figure 5: Close-up of the watch's case back, featuring engraved details and model information.



Figure 6: The Timex Expedition North Field Post 43mm Watch worn on a wrist, illustrating its size and appearance in use.

SETUP

Setting the Time:

- 1. Pull the crown out to position 3.
- 2. Turn the crown in either direction to move the hands to the correct time.
- 3. Push the crown back to position 1 to start the watch.

Setting the Date:

- 1. Pull the crown out to position 2.
- 2. Turn the crown clockwise or counter-clockwise (depending on the movement) until the correct date appears in the date window.
- 3. Push the crown back to position 1.
- 4. Note: Avoid setting the date between 9 PM and 3 AM, as this may interfere with the automatic date change mechanism.

OPERATING THE CHRONOGRAPH

Your watch is equipped with a chronograph function for measuring elapsed time. The chronograph features three subdials: a 60-second counter, a 30-minute counter, and a 24-hour indicator.

Using the Chronograph:

- 1. Start: Press the upper pusher to start the chronograph. The chronograph second hand will begin to move.
- 2. Stop: Press the upper pusher again to stop the chronograph. The elapsed time will be indicated by the chronograph hands.
- 3. Reset: After stopping the chronograph, press the lower pusher to reset all chronograph hands to their zero positions.

Note: If the chronograph hands do not reset to zero, refer to the troubleshooting section for adjustment instructions.

WATER RESISTANCE

This Timex Expedition North Field Post watch is water-resistant to 100 meters (330 feet). This rating means the watch is suitable for showering, swimming, and snorkeling. It is **not** recommended for scuba diving or high-impact water sports.

- Ensure the crown is fully pushed in before any contact with water.
- Do not operate the pushers or crown while the watch is wet or submerged.
- After exposure to saltwater, rinse the watch with fresh water and dry thoroughly.

MAINTENANCE

Cleaning:

Regularly clean your watch with a soft, damp cloth. For the strap, follow specific care instructions based on its material. Avoid using harsh chemicals or abrasive materials.

Battery Replacement:

When the battery needs replacement, it is recommended to take your watch to an authorized Timex service center or a qualified watchmaker. This ensures proper battery installation and maintenance of water resistance.

Strap Care:

The watch features a durable strap. To maintain its condition, avoid prolonged exposure to direct sunlight, extreme temperatures, and harsh chemicals. Clean with a soft, dry cloth. If the strap becomes wet, allow it to air dry completely before wearing.

Troubleshooting

Problem	Possible Cause	Solution
Watch not running	Battery depleted; crown not pushed in.	Push crown fully in. If still not running, replace battery at a service center.
Date not changing	Date set during restricted hours (9 PM - 3 AM); incorrect setting.	Reset date outside of restricted hours. Ensure crown is fully pushed in after setting.

Problem	Possible Cause	Solution
Chronograph hands not resetting to zero	Misalignment due to impact or magnetic field.	 Chronograph Hand Alignment: Pull the crown out to position 3. Press the upper pusher repeatedly to advance the chronograph second hand until it aligns to the 12 o'clock position. Press the lower pusher repeatedly to advance the chronograph minute hand until it aligns to the 12 o'clock position. Push the crown back to position 1.
Moisture under crystal	Water resistance compromised; crown/pushers operated underwater.	Immediately take the watch to a service center to prevent further damage.

SPECIFICATIONS

• Model Number: TW2V96300QY

Case Diameter: 43mmLens Material: Sapphire

• Water Resistance: 100 meters (330 feet)

• Strap Length: 8 inches

• Movement: Quartz Chronograph

• Dial Color: Black

• Case Material: Titanium-tone stainless steel

WARRANTY AND SUPPORT

Your Timex watch is covered by a limited warranty. For detailed warranty information, service, or support, please visit the official Timex website or contact Timex customer service. Keep your proof of purchase for warranty claims.

Official Timex Website: www.timex.com

© 2023 Timex. All rights reserved.

Related Documents - TW2V96300QY



Timex Expedition 4-Pusher Digital Watch User Manual and Guide

Comprehensive user manual for the Timex Expedition 4-Pusher Digital watch, covering features, operation, time and date setting, chronograph, alarm, countdown timer, water resistance, strap and bracelet adjustment, battery replacement, and warranty information.

	Timex Expedition Digital Watch User Manual Comprehensive user manual for the Timex Expedition Digital watch, covering basic operations, alarm settings, timer functions, chronograph usage, INDIGLO® night-light, water and shock resistance, and battery information.
The state of the s	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	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.
TIMES TOTAL CONTROL OF THE PROPERTY OF THE PR	Timex Expedition Digital Watch User Manual Comprehensive user manual for the Timex Expedition Digital watch, covering functions, basic operations, time and date settings, alarm, timer, chronograph, INDIGLO night-light, water resistance, and battery information.
TIMES TO STATE OF THE PROPERTY OF THE PROPERT	Timex Expedition Digital Watch User Guide Comprehensive user guide for the Timex Expedition Digital watch, detailing functions, basic operations, time/date settings, alarms, timers, chronographs, INDIGLO® night-light, water and shock resistance, and warranty information.