# Timex TW2V74100VQ

# Timex Men's Waterbury 39mm Watch User Manual

Model: TW2V74100VQ

#### INTRODUCTION

This manual provides detailed instructions for the proper use, care, and maintenance of your Timex Men's Waterbury 39mm Watch. Please read this manual thoroughly to ensure optimal performance and longevity of your timepiece.

## WATCH COMPONENTS

Familiarize yourself with the key components of your Timex Waterbury watch:

- Crown: Used for setting time and date.
- Bezel: Rotatable ring, often used for tracking elapsed time or a second time zone.
- Hands: Hour, minute, second, and GMT hand.
- **Dial:** The face of the watch displaying time markers and other indicators.
- Strap: The band that secures the watch to your wrist.
- Case Back: The rear cover of the watch case.

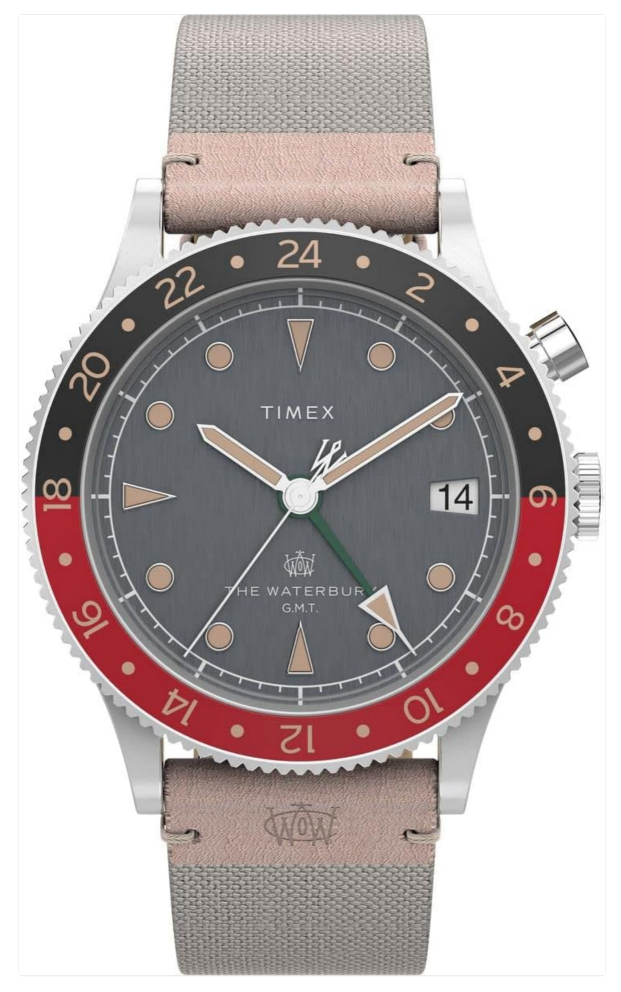


Figure 1: Front view of the Timex Men's Waterbury 39mm Watch, showcasing the black dial, white strap, and red/black bezel.

#### 1. Setting the Time:

Pull the crown out to position 2 (farthest out). Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the desired time. Push the crown back in to position 1 (normal operating position) to start the watch.

#### 2. Setting the Date:

Pull the crown out to position 1 (first click). Rotate the crown clockwise or counter-clockwise to advance the date. Once the correct date is displayed, push the crown back in to position 0 (fully in).

#### 3. Setting the GMT Hand (24-hour hand):

The GMT hand tracks a second time zone in a 24-hour format. To set it, pull the crown out to position 2. Rotate the crown to align the GMT hand with the desired 24-hour time on the inner ring or bezel. Ensure the main hour hand is also set correctly for your primary time zone. Push the crown back in to position 0.



Figure 2: Side profile of the watch, highlighting the crown and case design.

## **OPERATING THE WATCH**

Your Timex Waterbury watch is designed for daily wear and features a robust construction. It is water resistant up to

100 meters (330 feet), making it suitable for swimming and snorkeling, but not for scuba diving. Always ensure the crown is fully pushed in to maintain water resistance.

The rotating bezel can be used to track elapsed time or a third time zone. Align the zero marker on the bezel with the minute hand for elapsed time, or with the GMT hand for a third time zone.

## MAINTENANCE AND CARE

- **Cleaning:** Wipe the watch case and crystal with a soft, damp cloth. For the strap, follow specific care instructions based on its material (e.g., for fabric/leather, avoid excessive moisture).
- Water Resistance: While water resistant, avoid exposing the watch to extreme temperature changes or harsh chemicals. Always rinse with fresh water after exposure to salt water.
- Battery Replacement: This watch uses a quartz movement powered by a battery. When the watch stops or the second hand begins to jump erratically (indicating low battery), it's time for a replacement. It is recommended to have the battery replaced by a qualified watch technician to ensure proper sealing and water resistance.
- Storage: When not in use, store your watch in a cool, dry place away from direct sunlight and strong magnetic fields.



Figure 3: Rear view of the watch, showing the strap and buckle mechanism.



Figure 4: Detailed view of the watch's case back, featuring "Timex Watchmakers Est. 1854" and water resistance markings.



Figure 5: Angled rear view providing another perspective of the watch's case back and strap attachment.

# **T**ROUBLESHOOTING

Problem	Possible Cause	Solution
Watch not running	Battery depleted or crown not pushed in.	Push crown fully in. If still not running, replace battery.
Time is inaccurate	Incorrect setting or low battery.	Re-set the time. If problem persists, consider battery replacement.
Condensation under crystal	Exposure to extreme temperature changes or compromised water resistance.	Seek professional service immediately to prevent damage.

# **S**PECIFICATIONS

• Brand: Timex

Model: TW2V74100VQCase Diameter: 39mm

• Strap Length: 8 inches (White strap)

• Dial Color: Black

• Lens Material: Mineral Glass

• Water Resistance: Up to 100 meters (330 feet)

• Movement: Quartz

• **Product Dimensions:** 1.57 x 3.94 x 2.36 inches; 7.94 ounces

• Batteries: 1 Lithium Ion battery (included)

# WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty. For specific warranty terms, registration, and support, please refer to the official Timex website or the warranty card included with your purchase. You can also visit the Timex Store on Amazon for additional information and contact options.

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This manual is for informational purposes only. Specifications are subject to change without notice.

#### **Related Documents**

1		
***** TIMEX PRODUCTION ***** TIMEX PRODUCTION ************************************	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.	
The second secon	Timex Kids Digital Watch User Guide - Operation and Features Comprehensive user guide for the Timex Kids digital watch (model 791-095007). Covers features, basic operations, setting time and date, chronograph, alarm, timer, INDIGLO night light, water resistance, strap adjustments, battery information, and warranty details.	
	Timex Watch User Manual and Warranty Information  A comprehensive guide for Timex watches, covering setup, operation, features like INDIGLO nightlight, bracelet adjustment, water and shock resistance, battery care, and international warranty details.	
TIME X® Model 262	Timex Model 262 Watch Movement Service Manual: Disassembly & Reassembly Comprehensive service manual for the Timex Model 262 electric watch movement, detailing disassembly, parts identification, and reassembly procedures. Includes diagrams and step-by-step instructions.	