Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Timex /
- > Timex Men's Legacy 41mm Watch Instruction Manual (Model TW2V67900UK)

Timex TW2V67900UK

Timex Men's Legacy 41mm Watch Instruction Manual

Model: TW2V67900UK

INTRODUCTION

This manual provides essential instructions for the operation and care of your Timex Men's Legacy 41mm Watch, Model TW2V67900UK. Please read this manual thoroughly to ensure proper use and longevity of your timepiece.



Image: Front view of the Timex Men's Legacy 41mm Watch, showcasing its silver-tone stainless steel bracelet and gray dial with day and date display.

1. Setting Time and Date

1. **Pull the Crown:** Gently pull the crown (the knob on the side of the watch) out to position 2 for date adjustment, or position 3 for time adjustment.

2. Set the Date/Day:

- In position 2, rotate the crown clockwise or counter-clockwise to adjust the date and day.
- Avoid setting the date/day between 9 PM and 3 AM, as this can interfere with the automatic date change mechanism.
- 3. **Set the Time:** In position 3, rotate the crown to move the hands to the correct time. Ensure the AM/PM is correctly set if your watch has a 24-hour indicator or if you are setting the date.
- 4. **Push the Crown Back:** Once the time and date are set, push the crown back into position 1 (normal operating position) to start the watch.

2. Adjusting the Stainless Steel Bracelet

The stainless steel bracelet is designed for a secure fit. For initial sizing or significant adjustments, it is recommended to visit a professional jeweler or watch repair service. They have the specialized tools to add or remove links safely without damaging the bracelet.



Image: Side view of the watch, highlighting the crown used for setting time and date.

Water Resistance

Your Timex Legacy watch is water resistant up to 50 meters (5 ATM). This means it is suitable for short periods of recreational swimming, showering, or washing hands. It is **not** suitable for diving, snorkeling, or prolonged water activities. Avoid operating the crown while the watch is wet or submerged.

General Use

Wear your watch comfortably on your wrist. Avoid exposing the watch to extreme temperatures, strong magnetic fields, or harsh chemicals, as these can affect its accuracy and appearance.

MAINTENANCE

Cleaning Your Watch

To maintain the appearance of your watch:

- Wipe the case and bracelet with a soft, dry cloth regularly.
- For stainless steel, a slightly damp cloth can be used, followed by a dry cloth.
- Avoid using abrasive cleaners or solvents.

Battery Replacement

The watch is powered by a battery. When the watch stops or the second hand begins to jump erratically (indicating a low battery), it is time for a replacement. Battery replacement should be performed by a qualified watch technician to ensure the water resistance seal is properly maintained.

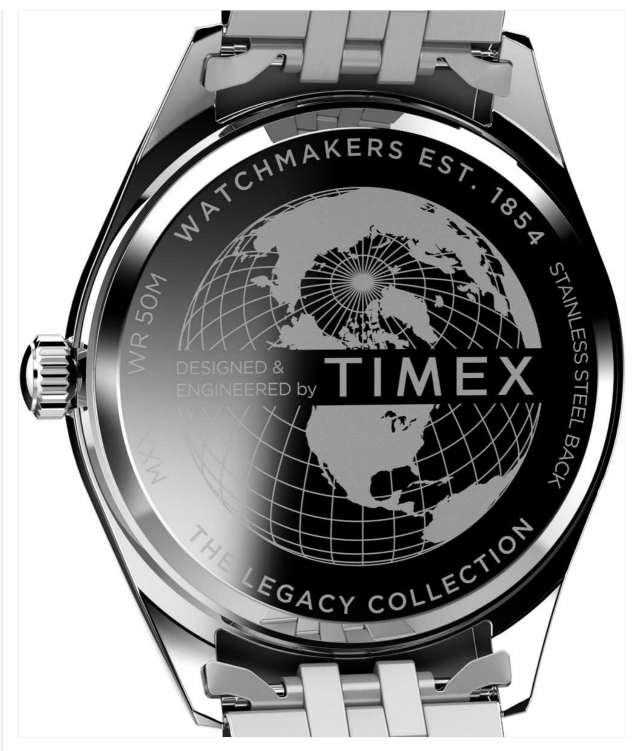


Image: Detailed view of the watch's case back, indicating its water resistance and brand information.

TROUBLESHOOTING

If you encounter issues with your watch, consider the following common solutions:

Problem	Possible Solution
Watch not keeping time	Check if the crown is fully pushed in. If the watch has stopped completely, the battery may need replacement.
Date/Day not changing	Ensure the time is set correctly, especially the AM/PM cycle. Manually advance the time past midnight to confirm the date change mechanism is engaged.

Problem	Possible Solution
Condensation under crystal	This may indicate a breach in the water resistance. Avoid further water exposure and seek professional service immediately.

For persistent issues, please contact Timex customer support or an authorized service center.

SPECIFICATIONS

Model Number: TW2V67900UK

Case Diameter: 41mm

Bracelet Material: Stainless Steel

Dial Color: Gray

Lens Material: Mineral Glass

Water Resistance: 50 meters (5 ATM)

Movement: Quartz

Functions: Day-Date Display

Product Dimensions: 1.57 x 3.94 x 2.36 inches; 4.34 ounces

WARRANTY AND SUPPORT

Your Timex watch is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For customer support, service, or to inquire about authorized repair centers, please visit the official Timex website or contact their customer service department directly.

For more information, visit:www.timex.com

Related Documents - TW2V67900UK



Timex Watch User Manual and Warranty Information

A comprehensive guide for Timex watches, covering setup, operation, features like INDIGLO night-light, bracelet adjustment, water and shock resistance, battery care, and international warranty details.



Reebok Watch User Manual: Operation, Features, and Warranty

Comprehensive guide to operating your Reebok watch, including setting the date and time, using the alarm and INDIGLO® night-light, understanding water resistance, adjusting the bracelet, and warranty information.

TIMEX PAGE ACTION OF THE PAGE AC	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.
	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 model 285 TIMEX model 285 DYNABEAT Electric Time-Zone Watch 23 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Timex Model 265 Dynabeat Electric Time-Zone Watch Service Manual Detailed service manual for the Timex Model 265 Dynabeat Electric Time-Zone Watch, covering movement description, disassembly, cleaning, lubrication, and reassembly procedures.
TIMEX® 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.