

TW Steel TW937

TW Steel VR46 Chronograph Watch User Manual

Model: TW937

Brand: TW Steel

1. INTRODUCTION

Thank you for choosing the TW Steel TW937 VR46 Special Edition Chronograph Watch. This timepiece combines robust design with precise quartz movement, offering both style and functionality. This manual will guide you through the proper use and care of your watch to ensure its lasting performance.

The TW937 features a 48mm black ion-plated stainless steel case, a textured black carbon fiber dial with luminous hands, and a durable black silicone strap. It is equipped with chronograph and date display functions and is water resistant to 100 meters.

2. SETUP

2.1 Setting the Time

1. Pull the crown (central knob on the right side of the watch) out to the second click position.
2. Rotate the crown to move the hands clockwise until the desired time is set. Ensure to account for AM/PM if setting the date.
3. Push the crown back in to the normal position to start the watch.

2.2 Setting the Date

1. Pull the crown out to the first click position.
2. Rotate the crown counter-clockwise to adjust the date. If the date changes during the day, it means the watch is set for PM. Continue rotating past 12 o'clock to set for AM.
3. Push the crown back in to the normal position.

2.3 Adjusting the Strap

The silicone strap is designed for comfort. To adjust, use the buckle clasp to find the most comfortable fit on your wrist. Ensure it is snug but not too tight to allow for proper circulation.



Image: The TW Steel TW937 watch displayed on a wrist, showcasing its size and fit.

3. OPERATING THE CHRONOGRAPH

The TW937 features a precise chronograph function for measuring elapsed time.

3.1 Chronograph Buttons

- **Button A (Top Pusher):** Starts and stops the chronograph.
- **Button B (Bottom Pusher):** Resets the chronograph to zero.

3.2 Using the Chronograph

1. Press Button A to start the chronograph. The central second hand will begin to move.
2. Press Button A again to stop the chronograph. The elapsed time will be indicated by the central second hand and the chronograph sub-dials.
3. Press Button B to reset all chronograph hands to their zero positions.

3.3 Reading the Chronograph Dials

- The main central second hand measures chronograph seconds.
- One sub-dial typically measures chronograph minutes (e.g., 60-minute counter).
- Another sub-dial may measure 1/10th of a second or 24-hour time.



Image: Front view of the TW Steel TW937 watch, highlighting the chronograph sub-dials and pushers.

4. MAINTENANCE

4.1 Cleaning Your Watch

Regular cleaning helps maintain the appearance of your watch. Use a soft, damp cloth to wipe the case and strap. For the silicone strap, mild soap and water can be used, then rinse thoroughly and dry completely.

4.2 Water Resistance

The TW937 is water resistant to 100 meters (10 ATM). This means it is suitable for swimming and snorkeling, but not for diving. Always ensure the crown is fully pushed in before exposing the watch to water. Avoid operating the pushers or crown while the watch is wet or submerged.

4.3 Battery Replacement

The watch is powered by a quartz movement, requiring a battery. When the battery runs low, the watch may stop or the second hand may jump in irregular intervals. Battery replacement should be performed by a qualified watchmaker or authorized service center to ensure proper sealing and water resistance.

4.4 Storage

When not wearing your watch, store it in a cool, dry place, away from direct sunlight and extreme temperatures. The original gift box provides excellent protection.



Image: The TW Steel watch presented in its open gift box, illustrating proper storage.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped	Depleted battery	Replace battery (professional service recommended).
Time/Date is incorrect	Crown not fully pushed in; incorrect setting	Refer to Section 2.1 and 2.2 to reset time and date. Ensure crown is fully pushed in.
Chronograph hands do not reset to zero	Requires calibration	Consult an authorized service center for adjustment.
Condensation under crystal	Water ingress; sudden temperature change	Immediately take to an authorized service center. Do not attempt to dry it yourself.

6. SPECIFICATIONS

- Model Number:** TW937
- Case Diameter:** 48 mm
- Case Material:** Black ion plated solid stainless steel
- Movement:** Miyota 6S20 Quartz Chronograph
- Crystal:** Scratch resistant sapphire coated mineral crystal
- Water Resistance:** 100 meters (10 ATM)
- Strap Material:** Black silicone
- Item Weight:** 156 g
- Product Dimensions:** 11 x 15.01 x 13 cm
- Department:** Unisex-adult



Image: Back view of the TW Steel TW937 watch, showing the case back details and strap attachment.

7. WARRANTY







Your TW Steel TW937 watch comes with a **2-year limited warranty** from the date of purchase. This warranty covers manufacturing defects in materials and workmanship under normal use. It does not cover damage resulting from improper handling, accidents, unauthorized repairs, or normal wear and tear.

For warranty claims, please contact the seller of record or an authorized TW Steel service center. Proof of purchase is required for all warranty services.

8. SUPPORT

For further assistance, technical support, or service inquiries regarding your TW Steel TW937 watch, please visit the official TW Steel website or contact an authorized TW Steel service center in your region. Always ensure that any repairs or maintenance are performed by certified professionals to maintain the integrity and warranty of your watch.

Related Documents - TW937

	<p>TW Steel 6S10 Watch: User Manual and Instructions</p> <p>Detailed instructions and maintenance guide for the TW Steel 6S10 watch featuring a Miyota movement. Learn how to set time, date, use the chronograph, and reset functions.</p>
	<p>TW Steel Z60 Watch User Manual and Operating Instructions</p> <p>Comprehensive guide to operating and maintaining your TW Steel Z60 watch, including setting time, date, day of the week, and using chronograph functions. Learn how to adjust chronograph hands and care for your timepiece.</p>
	<p>TW Steel 5030.D Watch User Manual - Operation and Maintenance</p> <p>Comprehensive user manual for the TW Steel 5030.D watch, detailing operation, maintenance, chronograph functions, and care instructions for the Ronda movement.</p>
	<p>TW Steel 8040.B Ronda Movement Watch User Manual and Maintenance Guide</p> <p>Comprehensive user manual for the TW Steel 8040.B watch, featuring the Ronda 8040.B movement. This guide provides detailed instructions on watch maintenance, setting the time and date, and operating the chronograph functions, including basic, accumulated, and interval timing, as well as adjusting the chronograph hands to their zero positions.</p>
	<p>TW Steel 2415 Miyota Movement Watch Manual - Maintenance & Settings</p> <p>Official manual for the TW Steel 2415 watch featuring a Miyota movement. Learn about maintenance, setting the time and date, and time measurement accuracy.</p>
	<p>TW Steel VK63 Chronograph Watch User Manual</p> <p>User manual for the TW Steel VK63 chronograph watch, detailing maintenance, setting the time and date, and operating the chronograph functions. Features a Seiko VK63 movement.</p>