

[manuals.plus](#) /

- › [TW Steel](#) /
- › [TW Steel Grandeur Diver Chronograph Watch TW72 User Manual](#)

TW Steel TW72

TW Steel Grandeur Diver Chronograph Watch TW72 User Manual

Model: TW72

1. INTRODUCTION

Welcome to the user manual for your new TW Steel Grandeur Diver Chronograph Watch, Model TW72. This timepiece combines robust design with precise quartz movement, featuring a chronograph function and impressive water resistance. This manual provides essential information on setting up, operating, maintaining, and troubleshooting your watch to ensure its longevity and optimal performance.



Image 1: Front view of the TW Steel Grandeur Diver Chronograph Watch TW72, showcasing its black dial, silver-tone case, and black rubber strap.

2. SETUP AND INITIAL USE

2.1 Setting the Time

1. Gently pull out the crown (the knob on the side of the watch) to position 2.
2. Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the correct time.
3. Once the time is set, push the crown back into position 1 (normal operating position).

2.2 Setting the Date

1. Gently pull out the crown to position 1 (first click).
2. Rotate the crown to adjust the date. Avoid setting the date between 9 PM and 3 AM, as this can damage the movement.
3. Once the date is set, push the crown back into the normal operating position.

3. OPERATING YOUR WATCH

3.1 Chronograph Function

Your TW72 watch features a chronograph, allowing you to measure elapsed time.

- **Start/Stop:** Press the top pusher (button) to start the chronograph. Press it again to stop.
- **Reset:** While the chronograph is stopped, press the bottom pusher to reset all chronograph hands to zero.

3.2 Water Resistance

This watch is water resistant to 330 feet (100 meters). This rating makes it suitable for swimming and snorkeling, but not for diving. Ensure the crown is fully pushed in before any contact with water. Do not operate the crown or pushers while the watch is wet or submerged.

4. MAINTENANCE AND CARE

- **Cleaning:** Wipe the watch case and strap regularly with a soft, dry cloth. For the rubber strap, a damp cloth with mild soap can be used, followed by thorough drying.
- **Avoid Chemicals:** Do not expose your watch to solvents, detergents, perfumes, or cosmetics, as these can damage the case, strap, or seals.
- **Temperature Extremes:** Avoid exposing the watch to extreme temperatures (above 60°C / 140°F or below 0°C / 32°F) or sudden temperature changes.
- **Magnetic Fields:** Keep the watch away from strong magnetic fields, which can affect the accuracy of the quartz movement.
- **Battery Replacement:** When the watch stops or the second hand starts jumping every few seconds (End-of-Life indicator), the battery needs to be replaced. This should be done by a qualified watchmaker to ensure water resistance is maintained.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch not running	Dead battery; Crown not pushed in; Internal movement issue.	Replace battery; Push crown fully in; Consult a watchmaker.
Date not changing	Incorrect time setting (AM/PM); Date setting mechanism issue.	Advance time past 12 AM to check AM/PM; Consult a watchmaker.
Chronograph hands not resetting to zero	Requires calibration; Internal issue.	Refer to specific movement instructions for calibration (if available) or consult a watchmaker.

6. SPECIFICATIONS

Feature	Detail
Brand	TW Steel
Model Number	TW72

Feature	Detail
Movement	Quartz
Dial Color	Black Chronograph
Case Material	Stainless Steel
Strap Material	Black Rubber
Crystal Type	Mineral Crystal
Water Resistance	330 feet (100 meters)
Department	Men's
Shipping Dimensions	13.46 x 10.92 x 8.89 cm; 476.27 grams
Date First Available	March 22, 2021
Discontinued by Manufacturer	No

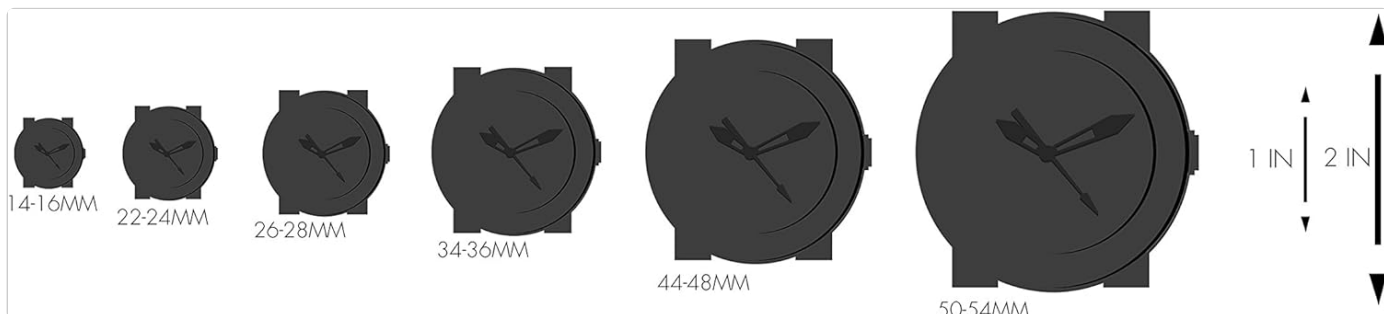


Image 2: A general watch size comparison chart, illustrating various watch diameters from 14-16mm to 50-54mm, and indicating 1 inch and 2 inch scales for reference. This helps in understanding typical watch dimensions.

7. WARRANTY AND SUPPORT

For specific warranty information, please refer to the warranty card included with your purchase or visit the official TW Steel website. For technical support or service, please contact an authorized TW Steel service center or your retailer.

Note: Unauthorized repairs or modifications may void your warranty.

© 2024 TW Steel. All rights reserved.

Related Documents - TW72

	<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><u>TW Steel 6S10 Watch: User Manual and Instructions</u></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><u>TW Steel 5030.D Watch User Manual - Operation and Maintenance</u></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><u>TW Steel VK63 Chronograph Watch User Manual</u></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>
	<p><u>TW Steel 6S21 Miyota Movement Watch User Manual and Maintenance Guide</u></p> <p>User manual for TW Steel watches with the 6S21 Miyota movement, covering maintenance, time and date setting, and chronograph operation. Includes instructions and care tips.</p>
	<p><u>TW Steel 2415 Miyota Movement Watch Manual - Maintenance & Settings</u></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>