

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Diesel](#) /

› [Diesel Mega Chief DZ4417 Watch User Manual - 51MM Silver/Blue Dial](#)

Diesel DZ4417

Diesel Mega Chief DZ4417 Watch User Manual

Model: DZ4417 | Brand: Diesel

1. INTRODUCTION AND OVERVIEW

This manual provides essential instructions for the setup, operation, and maintenance of your Diesel Mega Chief DZ4417 watch. This timepiece features a 51mm stainless steel case with a silver/blue dial, quartz movement, chronograph functionality, and a date window. It is designed for durability and style, suitable for various activities.



Image 1.1: The Diesel Mega Chief DZ4417 watch, showcasing its silver stainless steel bracelet and prominent blue dial with chronograph sub-dials.

Key features include:

- **Chronograph Functionality:** Three sub-dials track minutes, seconds, and tenths of seconds.
- **Date Window:** Displays the current date.
- **Water Resistance:** Up to 100 meters (330 feet), suitable for bathing, swimming, snorkeling, and shallow diving.
- **Durable Construction:** Round stainless steel case with a mineral crystal face designed to resist scratches.

2. SETUP AND INITIAL CONFIGURATION

2.1 Setting the Time

1. Pull the crown (located on the right side of the watch case) out to the second click position.
2. Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the desired time.
3. Push the crown back into its 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 clockwise to advance the date. Continue rotating until the correct date is displayed in the date window.
3. Push the crown back into its normal position.

Note: Avoid setting the date between 9:00 PM and 3:00 AM, as this may interfere with the automatic date change mechanism. If the date changes during the day, advance the time by 12 hours.

2.3 Adjusting the Bracelet

The stainless steel bracelet links can be removed or added by a qualified jeweler or watch technician to achieve a customized fit. This process requires specialized tools to avoid damage to the watch or bracelet.



Image 2.1: The Diesel Mega Chief DZ4417 watch displayed on a wrist, illustrating its size and fit.

3. OPERATING THE CHRONOGRAPH

The chronograph function allows for precise timing of events. Your watch features three sub-dials for measuring elapsed time.

1. **Start:** Press the upper pusher button (A) to start the chronograph. The chronograph second hand will begin to move.
2. **Stop/Pause:** Press the upper pusher button (A) again to stop or pause the chronograph. The elapsed time will be indicated by the sub-dials.
3. **Reset:** While the chronograph is stopped, press the lower pusher button (B) to reset all chronograph hands to their zero positions.

The sub-dials typically measure:

- **60-second sub-dial:** Tracks elapsed seconds.
- **60-minute sub-dial:** Tracks elapsed minutes.
- **24-hour sub-dial:** Indicates the time in a 24-hour format, synchronized with the main time display.

4. MAINTENANCE AND CARE

4.1 Cleaning

To maintain the appearance of your watch, wipe the case and bracelet regularly with a soft, dry cloth. For stainless steel, a slightly damp cloth can be used, followed by immediate drying. Avoid using chemical cleaners, as they may damage the watch's finish.

4.2 Water Resistance

Your Diesel Mega Chief watch is water resistant up to 10 ATM (100 meters / 330 feet). This rating means it can withstand splashes, rain, showering, swimming, snorkeling, and shallow diving. However, it is crucial to:

- **Ensure the crown is fully pushed in** before any contact with water.
- **Avoid operating the pushers or crown while the watch is wet or submerged.**
- **Do not expose the watch to hot water or steam**, as this can compromise the water-resistant seals.
- **Have the water resistance seals checked periodically** (e.g., every 2-3 years) by an authorized service center, especially after battery replacement.

4.3 Battery Replacement

The watch is powered by one product-specific battery (included). When the battery power is low, the watch may stop or the second hand may move erratically. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and functionality.



Image 4.1: The Diesel watch presentation box, designed to protect and store your timepiece.

5. TROUBLESHOOTING

- **Watch not running:** Check if the crown is fully pushed in. If the watch still does not run, the battery may need replacement.

- **Date not changing or difficult to set:** Ensure you are not attempting to set the date between 9:00 PM and 3:00 AM. If the issue persists, consult a watch technician.
- **Chronograph hands not resetting to zero:** This may require a chronograph reset procedure. Consult a watch technician or refer to specific movement instructions if available.
- **Condensation under crystal:** This indicates a breach in the water resistance. Immediately take the watch to a service center to prevent further damage.

6. SPECIFICATIONS

Feature	Detail
Model Number	DZ4417
Brand	Diesel
Case Diameter	51MM
Case Material	Stainless Steel
Dial Color	Blue
Movement	Quartz with Chronograph Analog Display
Water Resistance	10 ATM (100 meters / 330 feet)
Band Material	Stainless Steel
Battery Type	1 Product Specific battery (included)
Date First Available	January 9, 2018

7. WARRANTY AND SUPPORT

Your Diesel watch is covered by a manufacturer's warranty against defects in materials and workmanship. The specific terms and duration of the warranty may vary by region and purchase location. Please retain your proof of purchase for warranty claims.

For warranty service, technical support, or inquiries regarding repairs, please contact Diesel customer service or an authorized Diesel service center. Contact information can typically be found on the official Diesel website or in the warranty booklet provided with your watch.

For additional information, you may visit the official Diesel store page:[Diesel Store on Amazon](#).

Related Documents - DZ4417

 <small>2017 Grand Cherokee</small> <small>DIESEL SUPPLEMENT</small>	<p><u>2017 Jeep Grand Cherokee Diesel Supplement - Owner's Guide</u></p> <p>Comprehensive diesel supplement for the 2017 Jeep Grand Cherokee, covering operation, maintenance, instrument panel features, towing, and technical specifications for diesel engine owners.</p>
---	--

	<p>HAMRON 008313 Diesel Tank with Pump - Operating Instructions and Safety Guide</p> <p>Comprehensive operating instructions, technical specifications, and safety guidelines for the HAMRON 008313 diesel tank with pump. Learn how to safely use, maintain, and troubleshoot this portable diesel transfer unit. This manual covers safe operation, technical details, and troubleshooting for the HAMRON diesel tank with pump.</p>
	<p>Manual del Operador Solé Diesel SK-60: Motores Diesel Marinos</p> <p>Guía completa del operador para el motor diesel marino Solé Diesel modelo SK-60. Incluye información de seguridad, instalación, funcionamiento, mantenimiento, diagnóstico de averías y especificaciones técnicas para embarcaciones.</p>
	<p>Bully Dog Pyrometer Probe Kit Installation Manual</p> <p>Comprehensive installation manual for the Bully Dog Pyrometer Probe Kit (Part #40390). Learn how to install the EGT sensor, connect the PCH board, and configure your Bully Dog device (Triple Dog GT, Watchdog, PMT) to monitor exhaust gas temperatures for optimal engine performance and safety.</p>
	<p>Diesel Modules PRO EDITION Performance Module Installation Guide for Ford Power Stroke 6.0L (2004.5-2007)</p> <p>Comprehensive installation guide for the Diesel Modules PRO EDITION performance module, designed for Ford Power Stroke 6.0L engines (2004.5-2007). Includes pre-installation checks, step-by-step instructions for ICP sensor connection, wiring harness setup, selector dial operation, and troubleshooting tips for check engine lights or hard starts.</p>
	<p>KOOP Diesel Engine Operation Instruction and Parts List Manual</p> <p>Comprehensive operation instructions and parts list for KOOP single-cylinder diesel engines. Covers specifications, operation, maintenance, and troubleshooting for models like 170F, 173FB, 178F, 186F, 186FA, 188FA, 192F, and 1100F.</p>