

Manuals+

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

[manuals.plus](#) /

› [Invicta](#) /

› [Invicta Men's Speedway Collection Stainless Steel Chronograph Watch Model 9211 Instruction Manual](#)

Invicta 9211

Invicta Men's Speedway Collection Stainless Steel Chronograph Watch Model 9211 Instruction Manual

Model: 9211 | Brand: Invicta



INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Invicta Men's Speedway Collection Stainless Steel Chronograph Watch, Model 9211. Please read thoroughly to ensure proper use and care of your timepiece.

PRODUCT FEATURES

- **Case:** Stainless steel, 39.5mm diameter x 14mm thick.
- **Dial:** White, with luminous hands and hour markers.
- **Movement:** Japanese quartz, VD53B-14 Caliber.
- **Battery:** SR920SW (included).
- **Band:** Stainless steel, 205mm L x 20mm W, adjustable links, fold-over safety clasp.
- **Crystal:** Mineral crystal for scratch resistance.
- **Crown:** Screw-down for extra water-tight seal.
- **Bezel:** Stationary stainless steel.
- **Subdials:** Functional 60-minute, 60-second, and 24-hour subdials.
- **Water Resistance:** 200 meters (660 feet), suitable for professional marine activity and surface water sports, including diving.

SETUP AND INITIAL USE

1. Unboxing and Inspection

Your Invicta watch comes securely packaged in a protective case. Carefully remove the watch and inspect it for any visible damage. The watch is typically secured on a cushion within the case.

Your browser does not support the video tag.

Video: Unboxing and initial overview of the Invicta Speedway watch, showing the packaging and watch details.



Image: The Invicta Speedway watch presented in its signature yellow box, indicating careful packaging.

2. Setting Time and Date

- 1. Unscrew the Crown:** The crown is screw-down for water resistance. Gently turn the crown counter-clockwise until it releases from the case.
- 2. Set the Date:** Pull the crown out to the first click position. Turn the crown clockwise or counter-clockwise (depending on the movement) to adjust the date. Avoid setting the date between 9 PM and 3 AM to prevent damage to the movement.
- 3. Set the Time:** Pull the crown out to the second click position. Turn the crown to move the hands clockwise until the correct time is displayed. Ensure the 24-hour subdial is correctly aligned for AM/PM.
- 4. Secure the Crown:** Push the crown back into the first click position, then gently push and turn clockwise to screw it back down tightly against the case. This ensures water resistance.

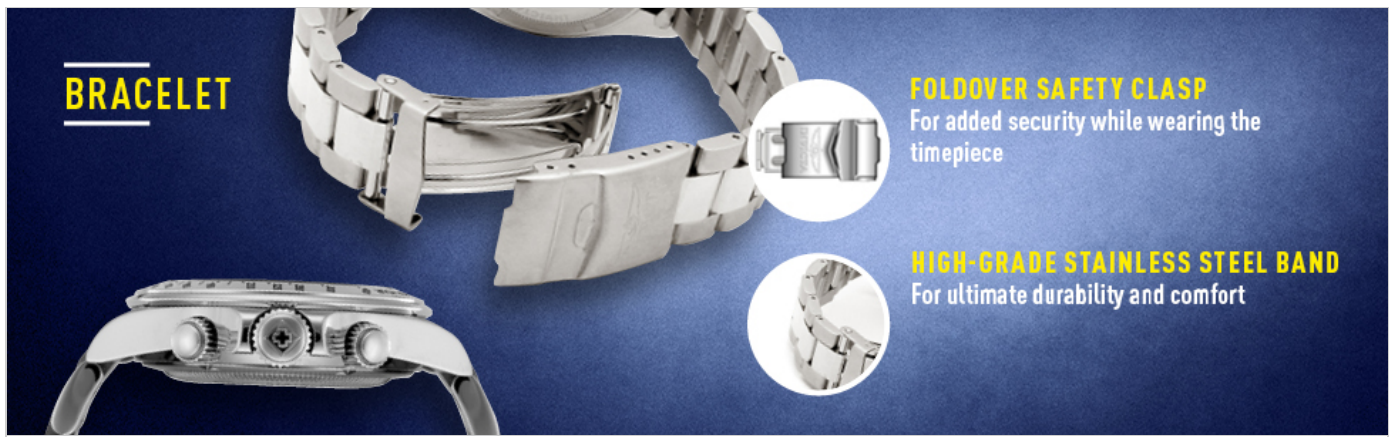


Image: Detailed view of the screw-down crown, highlighting its function for water resistance and setting the watch.

3. Adjusting the Bracelet

The stainless steel band features adjustable links and a fold-over safety clasp. If the bracelet is too loose or too tight, links can be added or removed by a qualified watch technician to achieve a comfortable fit. The fold-over safety clasp provides added security.



Image: Front view of the Invicta Speedway watch, showcasing its stainless steel bracelet and white chronograph dial.

MOVEMENT

QUARTZ CHRONOGRAPH

To measure and keep track of different sets of time in addition to the current time on a dial. A true celebration of traditional watchmaking.



TIMEKEEPING

Second, Minute and 24 hour subdial; for more precise timekeeping.

DATE-DISPLAY

Accurately keep track of the date with easily visible date display

Image: Close-up of the watch bracelet, detailing the fold-over safety clasp and the high-grade stainless steel construction.

OPERATING THE WATCH

1. Timekeeping Functions

The watch displays hours, minutes, and seconds using the main hands. Additionally, it features three functional subdials:

- **60-Minute Subdial:** Tracks elapsed minutes during chronograph operation.
- **60-Second Subdial:** Functions as the running second hand for regular timekeeping.
- **24-Hour Subdial:** Indicates the current hour in a 24-hour format, useful for distinguishing AM/PM.



Image: Illustration of the watch face highlighting the quartz chronograph movement, including the timekeeping subdials and date display.

2. Chronograph Operation

The chronograph function allows for precise timing of events. The pushers for the chronograph are also screw-down for water resistance. Ensure they are unscrewed before use and screwed back down tightly afterward.

1. **Start:** Unscrew the top pusher and press it to start the chronograph. The large second hand will begin to sweep,

and the minute subdial will track elapsed minutes.

2. **Stop:** Press the top pusher again to stop the chronograph.
3. **Reset:** Unscrew the bottom pusher and press it to reset the chronograph hands to zero.
4. **Secure Pushers:** After using the chronograph, ensure both pushers are screwed back down tightly to maintain water resistance.

Your browser does not support the video tag.

Video: A brief demonstration of the Invicta Speedway watch, showing its appearance and potentially its chronograph functions in action.

MAINTENANCE AND CARE

1. Water Resistance

This watch is water resistant to 200 meters (660 feet). This rating makes it suitable for professional marine activity, surface water sports, and diving. Always ensure the crown and pushers are fully screwed down before exposing the watch to water.



INVICTA
SPEEDWAY
COLLECTION
GAINED MOMENTUM

Inspired by the world-famous race track in the world, this watch is racing to join the Invicta family of fine timepieces. Keeping in mind the needs of any active sportsman, this timepiece seamlessly merges your sporting and working life.

Image: Water resistance guide indicating the 200M rating of the watch, suitable for various water activities including diving.

2. Cleaning and Storage

- To clean your watch, wipe it gently with a soft, damp cloth. For stainless steel, a mild soap solution can be used, followed by rinsing with clean water and drying thoroughly.
- Avoid using harsh chemicals or abrasive materials, as these can damage the watch's finish or crystal.
- When not wearing the watch, store it in its original case or a soft pouch to protect it from dust and scratches.

3. Battery Replacement

The watch uses an SR920SW nonstandard battery. When the battery needs replacement, it is recommended to take your watch to an authorized service center or a professional watchmaker to ensure proper installation and re-sealing for water resistance.

TROUBLESHOOTING

- **Watch Not Running:** Check if the crown is fully pushed in and screwed down. If the watch still does not run, the battery may need replacement.
- **Chronograph Not Resetting to Zero:** Ensure the chronograph pushers are fully unscrewed before attempting to reset. If the issue persists, a professional adjustment may be required.
- **Water Inside the Watch:** If you notice condensation or water inside the watch, immediately take it to a service center. Do not attempt to open the watch yourself, as this will void the warranty and can cause further damage.

SPECIFICATIONS

Feature	Detail
Item Model Number	9211
Case Diameter	39.5mm
Case Thickness	14mm
Band Width	20mm
Band Length	205mm
Watch Weight	146 grams (approx. 6 ounces)
Movement	Japanese Quartz, VD53B-14 Caliber
Battery Type	SR920SW (included)
Water Resistance	200 meters (660 feet)
Crystal Type	Mineral
Material	Stainless Steel

WARRANTY AND SUPPORT

Invicta watches typically come with a limited warranty. Please refer to the warranty card included with your watch for specific terms and conditions. For service or support, contact Invicta customer service or visit an authorized Invicta service center. Attempting repairs yourself may void the warranty.

Your browser does not support the video tag.

Video: An official Invicta watch video, likely providing an overview of the brand's quality and features, relevant to warranty and product confidence.

