## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Invicta /
- > Invicta Men's INVICTA-6051 Venom Reserve Watch Instruction Manual

## **Invicta INVICTA-6051**

# Invicta Men's INVICTA-6051 Venom Reserve Watch Instruction Manual

Model: INVICTA-6051 | Brand: Invicta

# 1. Introduction

This instruction manual provides comprehensive guidance for the proper use, setup, and maintenance of your Invicta Men's INVICTA-6051 Venom Reserve Black Stainless Steel Watch. To ensure optimal performance and longevity, please read this manual thoroughly before operating your watch.



Figure 1: Front view of the Invicta INVICTA-6051 Venom Reserve watch, showcasing its black dial, luminous hands, chronograph subdials, and uni-directional bezel with minute markers. The watch features a robust black stainless steel case and a black polyurethane band.

# 2. COMPONENTS OVERVIEW

Familiarize yourself with the key components of your Invicta INVICTA-6051 Venom Reserve watch:

- Case: Black stainless steel, 53.7mm diameter, 21mm thick.
- Bezel: Uni-directional black stainless steel with minute markers (00, 10, 20, 30, 40, 50).

- Crown: Screw-down crown for time and date adjustment, located at the 3 o'clock position.
- Pushers: Two pushers for chronograph functions, located at the 2 and 4 o'clock positions.
- Crystal: Flame Fusion crystal, designed for scratch resistance.
- Dial: Black dial with luminous hands and hour markers. Features include:
  - Day of the week sub-dial (at 9 o'clock position, marked SUN, MON, TUE, WED, THU, FRI, SAT).
  - 60-second sub-dial (at 6 o'clock position).
  - 30-minute sub-dial (at 3 o'clock position).
  - Date window (at 4 o'clock position).
- Band: Black silicone band, 210mm L x 26mm W, with a buckle clasp.

# 3. SETUP

# 3.1 Setting the Time

- Unscrew the crown by turning it counter-clockwise until it releases.
- 2. Pull the crown out to the second click position.
- 3. Turn the crown to move the hour and minute hands to the desired time. Ensure the AM/PM is correctly set by observing the day/date change.
- 4. Push the crown back in to the first click position.
- 5. Screw the crown clockwise until it is securely tightened to maintain water resistance.

# 3.2 Setting the Date and Day

- 1. Unscrew the crown by turning it counter-clockwise until it releases.
- 2. Pull the crown out to the first click position.
- 3. Turn the crown clockwise to adjust the date. Turn the crown counter-clockwise to adjust the day of the week.
- 4. Once the correct date and day are set, push the crown back in to the first click position.
- 5. Screw the crown clockwise until it is securely tightened to maintain water resistance.

## 3.3 Adjusting the Band

The polyurethane band can be adjusted by moving the buckle to the appropriate hole for a comfortable and secure fit. For any complex adjustments or if you require a different band size, it is recommended to consult a professional watch technician.

# 4. OPERATING THE CHRONOGRAPH FUNCTION

Your Invicta INVICTA-6051 Venom Reserve watch features a chronograph for measuring elapsed time. The chronograph is operated using the two pushers on the side of the case.

#### 4.1 Starting, Stopping, and Resetting

- 1. **Start:** Press the upper pusher (at 2 o'clock) to start the chronograph. The central second hand and the sub-dials will begin to move.
- 2. **Stop:** Press the upper pusher again to stop the chronograph. The elapsed time will be indicated by the central second hand, the 30-minute sub-dial, and the 60-second sub-dial.
- 3. **Reset:** After stopping, press the lower pusher (at 4 o'clock) to reset the chronograph. All chronograph hands will return to their zero positions.

#### Your browser does not support the video tag.

Video 1: A demonstration of the features and design of the Invicta Men's INVICTA-6051 Venom Reserve watch, including its chronograph functions and overall aesthetic.

# 5. WATER RESISTANCE

The Invicta INVICTA-6051 Venom Reserve watch is water resistant to 1000 meters (3300 feet). This rating makes it suitable for all water activities, including professional marine activity and serious surface water sports, but not deep sea diving requiring helium saturation diving.

**Important:** Ensure the crown is always securely screwed down to maintain the watch's water resistance. Do not operate the pushers or crown while the watch is submerged in water.

# 6. MAINTENANCE

- Cleaning: Regularly wipe your watch with a soft, damp cloth to remove dirt and sweat. For watches exposed to saltwater, rinse with fresh water and dry thoroughly.
- Avoid Chemicals: Do not expose your watch to harsh chemicals, solvents, or detergents, as these can damage
  the case, band, and seals.
- **Temperature Extremes:** Avoid exposing your watch to extreme temperatures (hot or cold) or sudden temperature changes, which can affect its accuracy and water resistance.
- Battery Replacement: The watch uses an SR936SW battery. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and maintain water resistance.
- Storage: When not in use, store your watch in a cool, dry place, away from direct sunlight and strong magnetic fields.

#### 7. TROUBLESHOOTING

- Watch Not Running: If the watch stops running, the battery may need replacement. Contact a professional watch technician.
- Incorrect Time/Date: Refer to Section 3, "Setup," to correctly set the time and date. Ensure the crown is fully screwed down after adjustment.
- Water Inside Watch: If you notice condensation or water inside the watch, immediately take it to a professional watch technician. This indicates a breach in water resistance.

# 8. SPECIFICATIONS

Model Number: INVICTA-6051

Movement: Swiss quartz movement, Z60 Caliber

• Case Material: Black stainless steel

Case Diameter: 53.7mmCase Thickness: 21mmCrystal: Flame Fusion

• Band Material: Polyurethane

Band Length: 210mmBand Width: 26mm

• Water Resistance: 1000 meters (3300 feet)

• Battery: 1 LR44 (included)

• Functions: Chronograph (30min, 60sec, 1/10th sec sub-dials), Day, Date

# 9. WARRANTY AND SUPPORT

Invicta watches typically come with a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms, conditions, and duration. For technical support, service, or warranty claims, please visit the official Invicta website or contact their customer service department.

#### Your browser does not support the video tag.

Video 2: An official Invicta brand video showcasing various watch models and their design philosophy, highlighting the brand's commitment to craftsmanship and style.

# Related Documents - INVICTA-6051



#### Invicta 19289 S1 Rally Watch: Installation and User Guide

This document provides installation and operational guidance for the Invicta Men's 19289 S1 Rally Analog Display Japanese Quartz Black Watch. It covers essential setup, features, and maintenance to ensure proper use of the timepiece.





#### Invicta Watch Warranty and Service Guide

Comprehensive guide to Invicta watch warranties, including registration, service procedures, repair pricing, shipping requirements, and policies. Learn how to maintain your Invicta timepiece for optimal performance and longevity.



#### Invicta Watch Manual & 3-Year Warranty Guide

Official manual and comprehensive 3-year warranty details for Invicta timepieces. Learn about watch care, servicing, operation, and troubleshooting for your Invicta watch.



#### Invicta Watch Instruction Manual and Warranty

A comprehensive guide to understanding and operating your Invicta timepiece, including instructions for setting time, date, day, and alarm functions, as well as chronograph operations and warranty information.



#### Invicta Watch Manual and Warranty Guide: Care, Service, and Features

Official manual and warranty guide for Invicta watches. Learn about the 3-year warranty, service procedures, watch care, water resistance, and types of movements (Quartz, Automatic, Manual Wind).



#### Invicta VD53 Movement Caliber: User Manual and Functions

Detailed guide to the Invicta VD53 watch movement, covering its display elements, setting procedures, and stopwatch functions including standard, accumulated elapsed time, and split time measurements.