

Manuals+

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

[manuals.plus](#) /

› [Invicta](#) /

› [Invicta Model 33762 Men's Analog Quartz Watch User Manual](#)

Invicta 33762

Invicta Model 33762 Men's Analog Quartz Watch User Manual

Detailed instructions for setup, operation, and maintenance.

1. INTRODUCTION

This manual provides comprehensive guidance for the Invicta Model 33762 Men's Analog Quartz Watch. This timepiece features a gold-tone stainless steel case, a black and gold dial with luminous hands, and a combination gold-tone stainless steel and black polyurethane band. It is equipped with a Swiss quartz movement and offers chronograph functions along with 100-meter water resistance.

2. PRODUCT OVERVIEW

The Invicta Model 33762 watch is designed for durability and functionality. Key components include:

- **Case:** Gold-tone stainless steel, 58mm diameter x 17mm thick.
- **Dial:** Black and gold with luminous hands for visibility in low light.
- **Movement:** Swiss quartz movement, Caliber 8040.N.
- **Band:** Gold-tone stainless steel and black polyurethane, 235mm length x 30mm width, with a fold-over safety clasp.
- **Crystal:** Flame Fusion crystal, offering enhanced scratch resistance.
- **Crown:** Push/pull crown for time and date adjustments.
- **Bezel:** Unidirectional stainless steel bezel for timing purposes.
- **Subdials:** Functional subdials for 30-minute, 60-second, and 10-hour chronograph measurements.



Figure 2.1: Front view of the Invicta Model 33762 watch, showcasing the gold-tone case, black and gold dial, and chronograph subdials.



Figure 2.2: The Invicta Model 33762 watch displayed on a wrist, illustrating its size and fit.

3. SETUP

3.1 Initial Time Setting

1. Gently pull the crown out to the first or second click position (depending on the model's specific functions).
2. Rotate the crown clockwise or counter-clockwise to set the correct time.
3. Once the time is set, push the crown back into its original position to engage the movement.

3.2 Date Setting (if applicable)

1. Pull the crown out to the first click position.
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. Push the crown back into its original position.

3.3 Band Adjustment

The watch band is adjustable by adding or removing links. This procedure typically requires specialized tools and should be performed by a qualified watch technician to prevent damage to the band or clasp.

4. OPERATING THE WATCH

4.1 Quartz Movement

Your Invicta watch is powered by a precise Swiss quartz movement, which uses a battery (Type 395) and a vibrating quartz crystal to keep accurate time.

4.2 Chronograph Functions

The watch features a chronograph for measuring elapsed time. The subdials indicate:

- **30-Minute Subdial:** Measures up to 30 minutes.
- **60-Second Subdial:** Measures up to 60 seconds.
- **10-Hour Subdial:** Measures up to 10 hours.

Refer to the specific instructions for your movement caliber (8040.N) for detailed operation of the chronograph pushers, typically located on the side of the case near the crown.

4.3 Unidirectional Bezel

The unidirectional rotating bezel can be used to time events. Rotate the bezel so its zero marker aligns with the minute hand. As time passes, the minute hand will indicate the elapsed time against the bezel's scale. The bezel rotates in only one direction to prevent accidental shortening of timed intervals.

4.4 Water Resistance

This watch is water-resistant to 100 meters (330 feet). This rating makes it suitable for recreational surfing, swimming, snorkeling, sailing, and watersports. It is **not** suitable for diving. Ensure the crown is fully pushed in before any contact with water. Avoid operating the crown or pushers while the watch is wet or submerged.

5. MAINTENANCE

5.1 Cleaning

To maintain the appearance of your watch, regularly wipe the case and band with a soft, dry cloth. For water-resistant models, a slightly damp cloth can be used, followed by drying. Avoid using harsh chemicals or abrasive materials.

5.2 Battery Replacement

The watch uses a Type 395 battery. When the battery is depleted, the watch will stop functioning. Battery replacement should be performed by a professional watch technician to ensure proper sealing and maintain water resistance.

5.3 Crystal Care

The Flame Fusion crystal is designed for durability. While resistant to scratches, it is not entirely scratch-proof. Avoid impacts and contact with sharp objects to preserve its integrity.

6. TROUBLESHOOTING

- Watch has stopped:** This typically indicates a depleted battery. Arrange for professional battery replacement.
- Time is inaccurate:** Ensure the crown is fully pushed in after setting the time. If inaccuracy persists after battery replacement, the movement may require servicing.
- Condensation under crystal:** If condensation appears, it may indicate a breach in the watch's water resistance. Have the watch inspected by a professional immediately to prevent internal damage.

7. SPECIFICATIONS

| | |
|-----------------------|------------------------------|
| Model Number | 33762 |
| Brand | Invicta |
| Movement | Swiss Quartz, Caliber 8040.N |
| Case Material | Gold-tone Stainless Steel |
| Case Diameter | 58mm |
| Case Thickness | 17mm |

| | |
|-------------------------|----------------------------------|
| Band Material | Stainless Steel and Polyurethane |
| Band Length | 235mm |
| Band Width | 30mm |
| Crystal Type | Flame Fusion |
| Water Resistance | 100 meters (330 feet) |
| Battery Type | 395 |
| Limited Edition | 1000 pieces |

8. WARRANTY AND SUPPORT

Invicta watches typically come with a manufacturer's warranty covering defects in materials and workmanship. For specific warranty details, including duration and coverage, please refer to the warranty card included with your purchase or visit the official Invicta website. For technical support, repairs, or service inquiries, please contact Invicta customer service through their official channels.



Figure 8.1: The Invicta watch is presented in a branded yellow box, which typically contains the watch, warranty information, and other documentation.