

**Invicta 17027**

## Invicta Speedway 17027 Men's Quartz Watch Instruction Manual

Model: 17027

### 1. INTRODUCTION

This manual provides detailed instructions for the proper use, setup, and maintenance of your Invicta Speedway 17027 Men's Quartz Watch. Please read this manual thoroughly to ensure optimal performance and longevity of your timepiece. This watch combines precision Japanese quartz movement with a robust stainless steel and 18k gold ion-plated design, featuring chronograph functions and water resistance.

### 2. PRODUCT OVERVIEW

The Invicta Speedway 17027 is a sophisticated men's quartz watch designed for durability and functionality. It features a black textured dial, luminous hands and Arabic numerals, and a chronograph for precise time measurement.





Figure 2.1: Front view of the Invicta Speedway 17027 watch, showcasing its gold and silver stainless steel construction and black dial with chronograph subdials.



Figure 2.2: The Invicta Speedway 17027 watch presented on a display stand, highlighting its two-tone bracelet and case details.

### Key Features:

- Japanese quartz movement for accurate timekeeping.
- Durable mineral crystal.
- Stainless steel case and bracelet with 18k gold ion-plated center links.
- Chronograph functions: 60-second, 60-minute, and 24-hour subdials.
- Date window located between 4:00 and 5:00.
- Black textured dial with gold tone and pale green luminous hands and Arabic numerals.
- 18k gold ion-plated stainless steel bezel.
- 18k gold ion-plated stainless steel screw-down crown and pushers.
- Water-resistant to 200 meters (660 feet).

### Components:

1. **Crown:** Used for setting time and date.
2. **Pushers:** Operate the chronograph functions.

3. **Bezel:** Fixed, with "UNITS PER HOUR" markings.
4. **Subdials:** Display chronograph seconds, minutes, and 24-hour time.
5. **Date Window:** Shows the current date.

## 3. SETUP

---

### Initial Inspection:

Upon unpacking, inspect the watch for any visible damage. Remove any protective films from the crystal, case back, and bracelet. Ensure the crown and pushers are securely screwed down to maintain water resistance.

### Adjusting the Bracelet:

The stainless steel bracelet may require adjustment to fit your wrist comfortably. This typically involves removing or adding links. It is recommended to have this procedure performed by a qualified jeweler or watch technician to prevent damage to the bracelet or watch. If you have a specialized watch tool kit, you may attempt to adjust it yourself by carefully tapping out pins in the direction of the arrow on the link, and reinserting them in the opposite direction.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Setting the Time:

1. Unscrew the crown by turning it counter-clockwise until it springs out to position 1.
2. Gently pull the crown out to position 2 (the outermost position). The second hand will stop.
3. Turn the crown clockwise or counter-clockwise to set the hour and minute hands to the desired time. Ensure AM/PM is correctly set if your watch has a 24-hour indicator or date function.
4. Push the crown back into position 1 and screw it down clockwise firmly against the case to ensure water resistance.

### 4.2 Setting the Date:

1. Unscrew the crown by turning it counter-clockwise until it springs out to position 1.
2. Gently pull the crown out to position 1 (the first click).
3. Turn the crown clockwise to adjust the date. Avoid setting the date between 9:00 PM and 3:00 AM, as this can interfere with the date change mechanism.
4. Once the date is set, push the crown back into position 0 and screw it down clockwise firmly against the case to ensure water resistance.

### 4.3 Using the Chronograph:

The chronograph function allows for precise measurement of elapsed time.

1. **Start:** Unscrew the top pusher (A) and press it to start the chronograph. The large second hand will begin to move, along with the 60-second, 60-minute, and 24-hour subdials.
2. **Stop:** Press the top pusher (A) again to stop the chronograph. The elapsed time will be indicated by the chronograph hands.
3. **Reset:** After stopping, press the bottom pusher (B) to reset all chronograph hands to their zero positions.

4. Ensure both pushers are screwed down firmly after use to maintain water resistance.

#### **4.4 Water Resistance:**

Your Invicta Speedway watch is water-resistant to 200 meters (660 feet). This makes it suitable for professional marine activity and serious surface water sports, but not for saturation diving. Always ensure the crown and pushers are fully screwed down before exposing the watch to water. Do not operate the crown or pushers while the watch is wet or submerged.

Your browser does not support the video tag.

Video 4.1: An overview of the Invicta Men's 17027 Speedway Analog Display Japanese Quartz Two Tone Watch, demonstrating its design and features. This video is provided by the seller.

### **5. MAINTENANCE**

---

#### **Cleaning:**

Regularly clean your watch with a soft, damp cloth. For the metal bracelet, a soft brush with mild soap and water can be used, ensuring to rinse thoroughly and dry completely. Avoid using harsh chemicals or abrasive materials, which can damage the watch's finish or water resistance seals.

#### **Battery Replacement:**

The watch is powered by one LR44 battery. When the watch stops running, it indicates the battery needs replacement. Battery replacement should be performed by a professional watchmaker to ensure the proper sealing and water resistance of the watch are maintained.

#### **Water Resistance Check:**

It is recommended to have the watch's water resistance checked annually by an authorized service center, especially if it is frequently exposed to water or if the case has been opened for battery replacement or service.

### **6. TROUBLESHOOTING**

---

#### **Watch Not Running:**

- Check if the crown is fully pushed in and screwed down.
- The battery may need replacement. Consult a professional watchmaker.

#### **Date Not Changing:**

- Ensure the time is set correctly, especially the AM/PM cycle. The date typically changes around midnight.
- Avoid setting the date between 9:00 PM and 3:00 AM.

#### **Chronograph Hands Not Resetting to Zero:**

- Ensure the chronograph is stopped before attempting to reset.
- If hands are misaligned, consult the manufacturer's specific instructions for chronograph hand calibration or seek professional service.

## Water Leakage:

- Immediately take the watch to an authorized service center. Do not attempt to open the watch yourself.
- Ensure the crown and pushers were fully screwed down before water exposure.

## 7. SPECIFICATIONS

| Feature                   | Detail  |
|---------------------------|---|
| <b>Model Number</b>       | 17027   |
| <b>Movement</b>           | Japanese Quartz   |
| <b>Crystal Type</b>       | Mineral   |
| <b>Case Material</b>      | Stainless Steel   |
| <b>Bracelet Material</b>  | Stainless Steel with 18k Gold Ion-Plated Center Links                                   |
| <b>Bezel Material</b>     | 18k Gold Ion-Plated Stainless Steel   |
| <b>Dial Color</b>         | Black Textured  |
| <b>Water Resistance</b>   | 200 Meters (660 Feet)   |
| <b>Functions</b>          | Time (Hour, Minute, Second), Date, Chronograph (60-second, 60-minute, 24-hour subdials) |
| <b>Product Dimensions</b> | 0.59 x 0.59 x 0.59 inches; 5.15 ounces  |
| <b>Battery Type</b>       | 1 LR44 (included)   |
| <b>Clasp Type</b>         | Fold-over-clasp-with-safety   |

## 8. WARRANTY AND SUPPORT

Your Invicta watch is manufactured to high standards. For warranty information and customer support, please refer to the official Invicta website or contact their customer service department. Keep your purchase receipt as proof of purchase for any warranty claims. For service or repairs, always use an authorized Invicta service center to ensure genuine parts and proper procedures are followed, especially concerning water resistance.

Manufacturer: Invicta