

## **INSTRUCTION MANUAL AND WARRANTY**



# **INVICTA**

**Smarter by the Second.**

## **THANK YOU** FOR CHOOSING AN INVICTA TIMEPIECE

Long ago, we set out to continue Invicta's original 1837 mission – to offer magnificent Swiss timepieces at modest prices. In doing so, we gave birth to a movement in the watch industry that is turning the balance of power over to the consumer.

We hope you enjoy your new timepiece and carefully read the easy-to-use instructions pertaining to it. By doing so, you will help give it a long life and keep it operating at the high quality standards by which it was crafted.

These timepieces have been tested for water resistance. In order to maintain the water resistance, be sure to always close the crown tightly after setting.

We also recommend having your timepiece checked every year by a certified watchmaker to ensure the gaskets are in proper condition. This will help to assure the precise operation and longevity of the piece. Please refer to our Service Center information on our web site [www.invictawatch.com](http://www.invictawatch.com).

## **IMPORTANT** THINGS TO KNOW

**Screw Down Crowns:** Many Invicta watches are equipped with a screw down crown to help prevent water infiltration. This is most common on our Diver models. In order to adjust the date and/or time on such a watch, you must first unscrew the crown before you can gently pull it out to its first or second click stop position (page 3). To do this, simply rotate the crown counterclockwise until it springs open. When you have finished setting the watch, the crown must then be pushed in and screwed back in tightly. **Not doing so will cancel the water resistance of the watch and will void all warranties from the manufacturer.** Overall, this process should not require a lot of effort or force.

**Tritnite® Luminous Markers:** Tritnite® is an environmentally friendly luminous material used exclusively by Invicta. Tritnite® requires 4 -5 hours of exposure to light for it to glow brightly in the dark. It will continue to perform with regular exposure to light.

## QUARTZ, AUTOMATIC, AND MANUAL WIND WATCHES

**A Quartz Watch** is battery powered and does not require winding. Eventually the battery will need to be replaced.

**An Automatic Watch** is a mechanical watch that winds itself and does not require a battery. When worn daily, the movement of your wrist causes the mainspring to wind progressively, eliminating the need for additional winding. To start your automatic, you can hand wind it by rotating the crown clockwise a number of turns while in its normal operating position (screw down crowns will need to be unscrewed first), or by swinging it side to side for 30 seconds. We recommend housing an automatic in a watch winder box.

**A Manual Wind Watch** is a mechanical watch that does not require a battery, but can only be wound by hand. To wind it, turn the crown clockwise while it is in its normal operating position until you feel resistance. This type of watch should be wound daily.

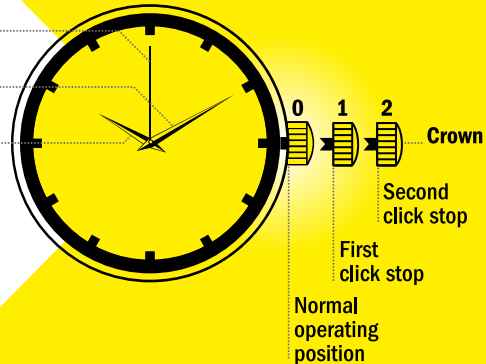
## QUARTZ, AUTOMATIC, AND MANUAL WIND WATCHES

Display Elements ..... Control Buttons

Second hand

Minute hand

Hour hand



## WHAT DOES THIS **INDICATE**?

Many Invicta watches are equipped with features that go beyond the telling of time and date. These functions are displayed on what are called subdials, indicators, counters or zones. Your watch may have one or more of these. Knowing them will be useful when identifying which instructions pertain to your watch.

**! PLEASE NOTE .** Since dial designs and shapes vary, not all subdials are perfectly round, or positioned in the same place.

## WHAT DOES THIS **INDICATE**?



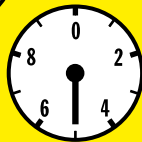
**Small Seconds:** an alternate to the sweeping center second hand, this counter makes a continuous rotation, measuring out 60-seconds.



**Hours:** a chronograph function that displays hours elapsed, often in 12 one-hour intervals.



**Minutes:** a chronograph function that displays minutes elapsed, often in 30 one-minute intervals (sometimes 60).



**Tenths of a Second:** a chronograph function that displays tenths of a second elapsed.

## WHAT DOES THIS **INDICATE**?



**24-Hour:** often called a GMT or second time zone indicator, the hand of this counter makes a full rotation in a 24-hour period, thereby also indicating whether it is a.m. or p.m. It is often coupled with a Sun/Moon display.



**Sun/Moon:** indicates a.m. or p.m. through the display of the sun or moon. It is often coupled with a 24-hour indicator.

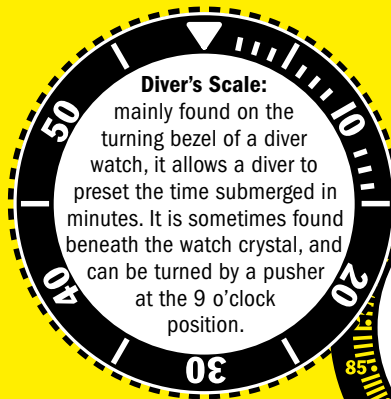


**Moonphase:** this display assures near perfect synchronization with the lunation period, and only needs adjusting every two and a half years, should the watch never stop in that time.



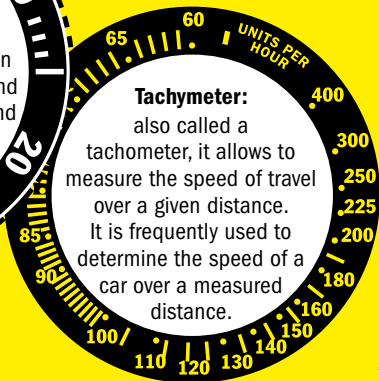
**Power Reserve:** found on automatic watches, this zone displays the hours of autonomy remaining of a movement after it has reached its winding peak.

## WHAT DOES THIS **INDICATE**?



### **Diver's Scale:**

mainly found on the turning bezel of a diver watch, it allows a diver to preset the time submerged in minutes. It is sometimes found beneath the watch crystal, and can be turned by a pusher at the 9 o'clock position.



### **Tachymeter:**

also called a tachometer, it allows to measure the speed of travel over a given distance. It is frequently used to determine the speed of a car over a measured distance.



[www.invictawatch.com](http://www.invictawatch.com)

## WHICH **INSTRUCTIONS** SHOULD I READ?

Invicta crafts many styles of watches using a variety of fine movements and complications. To find the instructions for your particular timepiece, simply look at it and answer one of the following questions:

Does it tell <b>time</b> only? .....	10
Does it tell <b>time</b> and <b>date</b> ? .....	12
Does it tell <b>time, day</b> and <b>date</b> ? .....	14
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## WATCHES WITH **TIME ONLY**

### Setting the Time

- 1. Pull out the crown to position 1.** The watch stops.
- 2. Turn the crown until the correct time appears.**
- 3. Push the crown back into position 0.** The watch will begin running again.

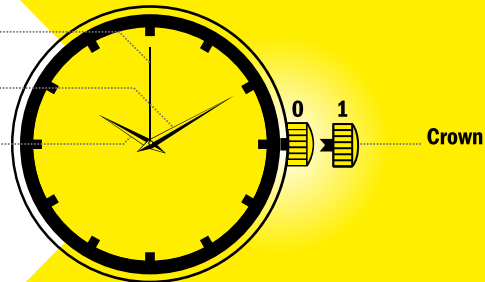
## WATCHES WITH **TIME ONLY**

Display Elements ..... Control Buttons

Second hand .....

Minute hand .....

Hour hand .....



Crown

## WATCHES WITH **TIME** AND **DATE**

### Setting the Time and Date

- 1. Pull out the crown to position 1.** The watch stops.
- 2. Turn the crown until you reach the correct date.**
- 3. Pull out the crown to position 2.**
- 4. Turn the crown until you reach the correct time.**
- 5. Push the crown back into position 0.** The watch will begin running again.

## WATCHES WITH **TIME** AND **DATE**

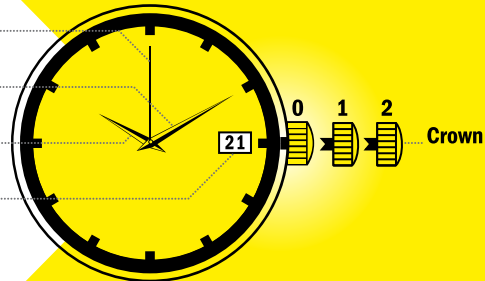
Display Elements ..... Control Buttons

Second hand .....

Minute hand .....

Hour hand .....

Day .....





## WATCHES WITH **TIME, DAY AND DATE**

### Setting the Time, Day and Date

- 1. Pull out the crown to position 1.**
- 2. Turn the crown clockwise until you reach the correct day.**
- 3. Turn the crown counter clockwise until you reach the correct date.**
- 4. Pull out the crown to position 2.**
- 5. Turn the crown until you reach the correct time.**
- 6. Push the crown back into position 0.** The watch will begin running again.

## WATCHES WITH **TIME, DAY AND DATE**

Display Elements ..... Control Buttons

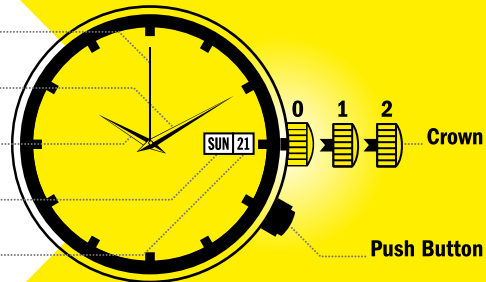
Second hand .....

Minute hand .....

Hour hand .....

Day .....

Date .....



## WATCHES WITH **ALARM**

### Setting the Time and Date

- 1. Pull out the crown to position 1.** The watch continues to run.
- 2. Turn the crown until yesterday's date appears.**
- 3. Pull out the crown to position 2.** The second hand stops. The display changes from alarm time to reference time.
- 4. Turn the crown until the correct date appears.** Observe AM/PM clock rhythm.
- 5. Continue to turn the crown until the correct time appears.**
- 6. Push the crown back into position 0.** The display changes from reference to alarm time.

**! PLEASE NOTE .** Resetting the time also requires the identical correction of the reference time. Please refer to “setting the reference time”.

## WATCHES WITH **ALARM**

### Display Elements

### Control Buttons

Minute hand

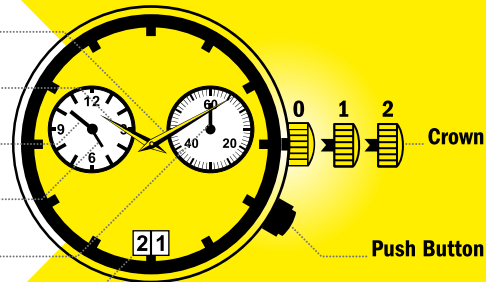
Hour hand

Small minute hand

Small hour hand

Second hand

Date



## WATCHES WITH **ALARM**

### Setting the Reference Time

Parallel to the current time, the reference time runs in the background: the alarm time refers itself to this reference time. Thus, resetting the time also requires the identical correction of the reference time. If the reference time is not synchronized with the current time, this results in the alarm signal being emitted at a different time than the set alarm time.

- 1. Pull out the crown to position 2.** The second hand stops. The display changes from alarm time to reference time. To set your watch to the exact second, the crown must be pulled out when the second hand is in position 0.

## WATCHES WITH **ALARM**

### Setting the Reference Time

- 2. Press the push-button for at least 2 seconds.** Until the small minute hand jumps forward one minute and setting mode is activated.

**Short pressing:** Less than 1 second:

The reference time is moved forward by the minute.

**Medium pressing:** 1-2 seconds:

The reference time is moved forward by the hour.

**Long pressing:** Longer than 2 seconds:

The reference time is moved forward until the push-button is released.

- 3. Push the crown back into position 0.** To set it to the exact second, the crown must be pushed back into position 0 at the exact second. The display changes from reference time to alarm time. A signal indicates that the alarm is switched off.

## WATCHES WITH **ALARM**

### Setting the Alarm

**1. Press the push-button for at least 2 seconds.** Until the small minute hand jumps forward one minute and setting mode is activated.

**Short pressing:** Less than 1 second:

The reference time is moved forward by the minute.

**Medium pressing:** 1-2 seconds:

The reference time is moved forward by the hour.

**Long pressing:** Longer than 2 seconds:

The reference time is moved forward until the push-button is released.

**2. Switch alarm ON/OFF:** Press the push-button briefly.

**2 beeps:** Alarm switched **ON**

**1 beep:** Alarm switched **OFF**

## WATCHES WITH **ALARM**

### Setting the Date . Quick Mode

**1. Pull out the crown to position 1.** The watch continues to run.

**2. Turn the crown until you reach the correct date.** If you are setting the date between 9pm and 12pm, the date must be set to the following day as dates set between these hours do not automatically change at midnight.

**3. Push the crown back into position 0.** The display changes from reference to alarm time.

**! PLEASE NOTE .** Setting the date too quickly in quick mode can result in the incorrect date being displayed. Switching the date between 01 and 31 restores the synchronization.

## CHRONOGRAPHS

### Built-in stopwatch feature

A chronograph is a timepiece with a built-in stopwatch feature. With few exceptions, Invicta chronographs tell the time, date and include three subsidiary dials. These dials are often referred to as sub-dials, indicators, counters, eyes or zones. Typically, they measure minutes, seconds and tenths of a second.

The sub-dials that measure minutes and tenths of a second are part of the stopwatch feature. The sub-dial that measures 60 seconds is in a constant rotation and is also known as the small seconds.

## CHRONOGRAPHS

### Display Elements

### Control Buttons

Second hand

Minute hand

Hour hand

Minute counter

Center stop - second

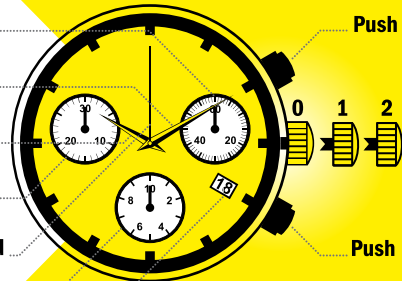
1/10 sec counter

Date

Push Button A

Crown

Push Button B



## CHRONOGRAPHS

### Setting the Time and Date . After a Battery Change

- 1. Pull out the crown to position 1.** The watch continues to run.
- 2. Turn the crown until you reach yesterday's date.** If you are setting the date between 9pm and 12pm, the date must be set to the following day as dates set between these hours do not automatically change at midnight.
- 3. Pull out the crown to position 2.** To set the time to the exact second, it must be pulled out when the second hand is in position 0. The watch stops.
- 4. Turn the crown until you reach the correct date.**
- 5. Continue to turn the crown until you reach the correct time.**
- 6. Push the crown back into position 0.** To set the time to the exact second, it must be pushed back into position 0 at the exact second.

## CHRONOGRAPHS

### Basic Function . Start/Stop/Reset

Before using the chronograph functions, please ensure that the crown is in position 0 and the 4 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted.

- 1. Start:** Press push-button A.
- 2. Stop:** Press push-button A again and read the three chronograph hands.
- 3. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS

### Adjusting the Chronograph Hands to Zero Position

- 1. Pull out the crown to position 2.** All three chronograph hands are in their correct or incorrect zero position.
- 2. Keep push-button A and B depressed** simultaneously for at least 2 seconds. The center stop-second rotates 360° and corrective mode is activated.

#### Adjusting the center stop second

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

## CHRONOGRAPHS

### Adjusting the Chronograph Hands to Zero Position

**To adjust the next hand:** Press push-button B.

#### Adjusting the 1/10 sec counter hand (position 6h)

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

**To adjust the next hand:** Press push-button B.

#### Adjusting the minute counter hand (position 9h)

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

- 3. Push the crown back into position 0.** Termination of the chronograph adjustment can be carried out at any time.

## CHRONOGRAPHS

### Measuring Accumulated Time

- 1. Start:** Press push-button A. Start timing.
- 2. Stop:** Press push-button A.
- 3. Restart:** Press push-button A. Timing is resumed.
- 4. Stop:** Press push-button A. Final time is displayed. Accumulation of timing can be continued by pressing push-button A.
- 5. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS

### Measuring Intermediate Time

- 1. Start:** Press push-button A. Start timing.
- 2. Display interval:** Press push-button B. Timing continues in the background.
- 3. Making up the measured time:** Press push-button B. The three chronograph hands are quickly advanced to the ongoing measured time. Further intervals can be displayed by pressing push-button B.
- 4. Stop:** Press push-button A. Final time is displayed.
- 5. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.



## **CHRONO**GRAPHS

### Setting the Time

**1. Pull out the crown to position 2.**

To set the time to the exact second, it must be pulled out when the second hand is in position 0. The watch stops.

**2. Turn the crown until you reach the correct time.**

**3. Push the crown back into position 0.**

To set the time to the exact second, it must be pushed back into position 0 at the exact second.

## **CHRONO**GRAPHS

### Setting the Date . Quick Mode

**1. Pull out the crown to position 1.**

The watch continues to run.

**2. Turn the crown until you reach the correct date.**

**3. Push the crown back into position 0.**

To set the time to the exact second, it must be pushed back into position 0 at the exact second.

**! PLEASE NOTE .** If you are setting the date between 9pm and 12pm, the date must be set to the following day.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

Invicta is one of the first companies to use the Swiss-made Startech 5050.C, the world's first big date and day chronograph with three eyes. It features small seconds at 3 o'clock, tenths of a second at 6 o'clock, and 30 minutes and, in some, 12 hours at 9 o'clock.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

Display Elements ..... Control Buttons

Day ..... Push Button A

Second hand ..... Crown

Minute hand ..... Push Button B

Hour hand ..... Crown

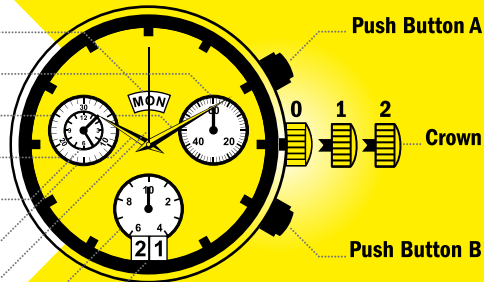
Hour counter ..... Crown

Minute counter ..... Crown

Center stop - second ..... Crown

1/10 sec counter ..... Crown

Big date ..... Crown



## **CHRONOGRAPHS WITH BIG DATE AND DAY**

### Setting the Time, Day and Date

- 1. Pull out the crown to position 1.**
- 2. Turn the crown until you reach the correct date.** If you change the date between 9:00pm and 12:00pm, it must be set to the following day as dates set between these hours do not automatically change at midnight.
- 3. Pull out the crown to position 2.**
- 4. Turn the crown clockwise until you reach the correct time.**
- 5. Turn the crown counterclockwise until you reach the correct day.**
- 6. Push the crown back into position 0.** The watch will begin running again.

## **CHRONOGRAPHS WITH BIG DATE AND DAY**

### Basic Function . Start/Stop/Reset

Before using the chronograph functions, please ensure that the crown is in position 0 and the 4 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted.

- 1. Start:** Press push-button A.
- 2. Stop:** Press push-button A again and read the 3 chronograph counters.
- 3. Reset:** Press push-button B. The three chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Adjusting the Chronograph Hands to Zero Position

Before using the chronograph functions, please ensure that the crown is in position 0 and the 4 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted.

- 1. Pull out the crown to position 1.** All three chronograph hands are in their correct or incorrect zero position.
- 2. Keep push-button A and B depressed** simultaneously for at least 2 seconds. The center stop-second rotates 360° and corrective mode is activated.

#### **Adjusting the center stop second**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Adjusting the Chronograph Hands to Zero Position

**To adjust the next hand:** Press push-button B.

#### **Adjusting the 1/10 sec counter hand (position 6h)**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

**To adjust the next hand:** Press push-button B.

#### **Adjusting the minute counter hand (position 9h)**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

- 3. Push the crown back into position 0.** Termination of the chronograph adjustment can be carried out at any time.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Measuring Elapsed Time

- 1. Start:** Press push-button A. The center sweep hand will begin measuring seconds.
  - 2. Stop:** Press push-button A and read how much time has elapsed.
  - 3. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.
- ! PLEASE NOTE .** The center sweep hand should be used only as a function of the chronograph and should not be kept running constantly in place of the small seconds.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Measuring a Second Time

To measure two consecutive times (e.g. the finish times of two runners).

- 1. Start:** Press push-button A. The center sweep hand will begin measuring seconds.
- 2. At the arrival of the first runner:** Press push-button B. The hands will stop.
- 3. At the arrival of the second runner:** Press push-button A. Your chronograph memorizes the second time.
- 4. To read the time of the first runner:** Simply look at where the chronograph hands are stopped.
- 5. To read the time of the second runner:** Press push-button B and the hands will advance to that time.
- 6. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Measuring Accumulated Time

- 1. Start:** Press push-button A. The center sweep hand will begin measuring seconds.
- 2. Stop:** Press push-button A. Read the 3 chronograph counters.
- 3. Resume timing:** Press push-button A again.
- 4. Stop:** Press push-button A. Read the 3 chronograph counters.
- 5. Repeat this process as many times as needed.**
- 6. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS WITH **BIG DATE** AND **DAY**

### Measuring Intermediate Time

- 1. Start:** Press push-button A. The center sweep hand will begin measuring seconds.
- 2. Stop:** Press push-button B. This will indicate intermediate time.
- 3. Start again:** Press push-button B again. The hands will turn at a much faster speed until they measure the time elapsed since the chronograph was first started. They will then continue to move at a normal speed.
- 4. A further intermediate time can be measured** by repeating this procedure.
- 5. Stop:** Press push-button A and read the 3 chronograph counters.
- 6. Reset:** Press push-button B. The chronograph hands will be reset to their zero positions.

## CHRONOGRAPHS WITH DATE, DAY AND MONTH

### Setting the Time, Date, Day and Month

1. Pull out the crown to position 1. The watch stops.
2. Turn the crown until you reach the correct time.
3. Push the crown back into position 0. To set the time to the exact second, it must be pushed back in at the exact second. Please observe AM/PM clock rhythm. The watch will begin running again.
4. Press the corrector C until you reach the correct date. If you change the date between 9:00pm and 12:00pm, it must be set to the following day as dates set between these hours do not automatically change at midnight.
5. Press the corrector D until you reach the correct day.
6. Press the corrector E until you reach the correct month.

## CHRONOGRAPHS WITH DATE, DAY AND MONTH

Display Elements ..... Control Buttons

Day & Month ..... Day . Corrector D

Hour hand ..... Month . Corrector E

Minute hand ..... Push Button A

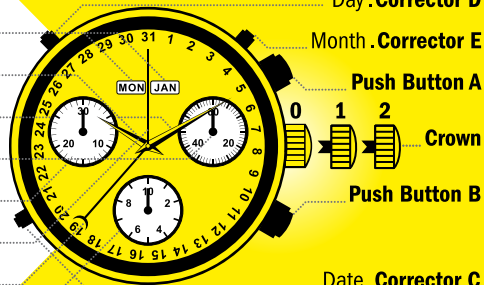
Second hand ..... Crown

Minute counter ..... Push Button B

Center stop - second

Date ..... Date . Corrector C

1/10 sec counter  
(hour counter after 30 minutes)



## **CHRONOGRAPHS WITH DATE, DAY AND MONTH**

### **Setting the Time, Date and Day**

- 1. Pull out the crown to position 1.**
- 2. Turn the crown until you reach the correct date.** If you change the date between 9:00pm and 12:00pm, it must be set to the following day as dates set between these hours do not automatically change at midnight.
- 3. Pull out the crown to position 2.**
- 4. Turn the crown clockwise until you reach the correct time.**
- 5. Turn the crown counterclockwise until you reach the correct day.**
- 6. Push the crown back into position 0.** The watch will begin running again.

## **CHRONOGRAPHS WITH DATE, DAY AND MONTH**

### **Basic Function . Start/Stop/Reset**

Before using the chronograph functions, please ensure that the crown is in position 0 and the 4 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted.

- 1. Start:** Press push-button A.
- 2. Stop:** Press push-button A again and read the 3 chronograph counters.
- 3. Reset:** Press push-button B. The three chronograph hands will be reset to their zero positions.



## CHRONOGRAPHS WITH **DATE, DAY** AND **MONTH**

### Adjusting the Chronograph Hands to Zero Position

Before using the chronograph functions, please ensure that the crown is in position 0 and the 4 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted.

- 1. Pull out the crown to position 1.** All three chronograph hands are in their correct or incorrect zero position.
- 2. Keep push-button A and B depressed** simultaneously for at least 2 seconds. The center stop-second rotates 360° and corrective mode is activated.

#### **Adjusting the center stop second**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

## CHRONOGRAPHS WITH **DATE, DAY** AND **MONTH**

### Adjusting the Chronograph Hands to Zero Position

**To adjust the next hand:** Press push-button B.

#### **Adjusting the 1/10 sec counter hand (position 6h)**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

**To adjust the next hand:** Press push-button B.

#### **Adjusting the minute counter hand (position 9h)**

Single step: Press push-button A 1 x short  
Continuous: Press push-button A 1 x long

- 3. Push the crown back into position 0.** Termination of the chronograph adjustment can be carried out at any time.

## **CHRONOGRAPHS WITH DATE, DAY AND MONTH**

### Measuring Accumulated Time

- 1. Start:** Press push-button A. Start timing.
- 2. Stop:** Press push-button A.
- 3. Restart:** Press push-button A. Timing is resumed.
- 4. Stop:** Press push-button A. Final time is displayed. Accumulation of timing can be continued by pressing push-button A.
- 5. Reset:** Press push-button B. The three chronograph hands will be reset to their zero positions.

## **CHRONOGRAPHS WITH DATE, DAY AND MONTH**

### Measuring Intermediate Time

- 1. Start:** Press push-button A. Start timing.
- 2. Display interval:** Press push-button B. Timing continues in the background.
- 3. Making up the measured time:** Press push-button B. The three chronograph hands are quickly advanced to the ongoing measured time. Further intervals can be displayed by pressing push-button B.
- 4. Stop:** Press push-button A. Final time is displayed.
- 5. Reset:** Press push-button B. The three chronograph hands will be reset to their zero positions.

## WARRANTY INFORMATION

Your Invicta timepiece is backed by a comprehensive 1-year Warranty from date of purchase. This covers repairs due to failure or breakdown of the movement and all its components, as well as the crown, dial, markers, hands and water resistant pressure. It does not cover scratches to the crystal, case, metal band, leather, microfiber, or rubber straps or any damage that results from normal wear and tear.

You also have the option of purchasing our Invicta Platinum Plan extended 4-year Warranty. The information for both warranties can be found in your gift box or by calling 1-866-INVICTA.

Each genuine Invicta timepiece purchased from an Elite Invicta Retailer is in its original and tested condition and should only be serviced by qualified professionals at the place of purchase or at the Invicta Service Center in accordance with the terms of the Invicta Warranties.

## WARRANTY INFORMATION

If Invicta timepieces are purchased from sources other than retailers recognized as Elite Invicta Retailers or are serviced or repaired by unqualified third parties, they may be subject to alterations from their original condition that are beyond the control of Invicta Watch Group.

As Invicta Watch Group cannot guarantee the quality standards of an altered timepiece, neither of the above-mentioned Invicta Warranties will be valid. In such cases the purchaser has to rely on the seller's warranty.

Should you choose not to extend the 1-year warranty and/or in the event of warranty expiration, it is recommended that you have your manual wind and automatic watches serviced at least once a year at the Invicta Service Center. This will assure the precise operation and longevity of the piece.

Invicta strives to manufacture timepieces of superior quality. This is reflected in the accuracy of the watches, the attention to detail in the assembly of the individual cases and movements, and in the life expectancy of an Invicta. Whereas many wristwatches fail the test of time,

## WARRANTY INFORMATION

Invicta watches are designed to withstand the most demanding conditions for a very long time. Every care is taken to ensure that your watch meets the highest standards before it leaves the workshop.

Should you discover that, despite our rigorous attempts to achieve this level of quality your watch is not functioning properly during the warranty period or after, simply send it to our Service Center for correction of the problem. Although our main concern lies in minimizing the time that a watch is in service, it is important for our clients to understand that every watch sent in for service is thoroughly inspected for faults in craftsmanship, material damage, movement-related irregularities, as well as other factors that could have an impact on the overall appearance and performance of the watch.

When all apparent problems are sorted out, your watch will enter a two-week testing period, during which the accuracy of the movement is observed and recorded day by day. Should your watch function properly at the conclusion of the testing period, it will be sent to you immediately. Should the

## WARRANTY INFORMATION

technician designated to repair or overhaul your watch find it necessary to re-submit the watch into observation, your watch will be tested and observed for one more week.

Experience shows that the first testing phase is sufficient for most watches. However, some watches need a little special attention. Should your watch be among those few, please understand that we are only concerned with the performance of your watch once you receive it back. We ask for both your understanding and patience in this case.

In case your watch cannot be repaired because of market availability or key components, Invicta reserves the right to exchange for a product of same or higher value.

## SHIPPING INFORMATION

### ! PLEASE NOTE:

If you are sending your watch to the Invicta Service Center and it has an exotic strap, you must remove the strap first, or we cannot accept the shipment. It will be returned to you.

The strict laws of the U.S. Government Fish and Wildlife Service prohibit the shipping of exotic species without proper documentation. This includes alligator, crocodile, snake, Ostrich, and fish, such as stingrays or Salmon.

Please note that genuine leather straps, synthetic straps, leather embossed straps, and metal bands are excluded from this policy and you may keep those straps attached.

Your watch may be forwarded to one of many Invicta Service Centers around the world according to the origin of your watch. In order to avoid any delays we request that you **REMOVE ANY EXOTIC STRAPS** and **MAIL ONLY THE WATCH CASE FOR SERVICE.**

## SHIPPING INFORMATION

### ! PLEASE NOTE:

1. We do not ship to P.O. Box addresses.
2. Do not send your Gift Box when shipping for service. It will not be returned.
3. Include a Copy of your warranty card showing the date of your purchase.
4. Include a Copy of your purchase invoice with the date on it.
5. Include a \$25 money order issued to Invicta Service Center for S&H.
6. Include a note describing the malfunction.
7. Include a return address and daytime telephone number.
8. Be sure to insure the watch with the shipper.
9. We warrant each repair for one year, which applies to that repair only.
10. If your watch is not under INVICTA warranty, you will be charged for the repair cost.
11. Prices do not include sales tax.
12. Failure to make prior payment arrangements (money order, check or credit card) will result in your item being sent back COD.

## **SHIPPING** INFORMATION

### **! PLEASE NOTE:**

The owner will be responsible for shipping the watch to and from us for service. A flat rate of \$25 will be charged, which should be submitted as a money order.

### **MAIL TO: Invicta Service Center**

1 Invicta Way (3069 Taft St.)

Hollywood Florida, 33021

U.S.A.

As part of our commitment to superior service, once your watch is received, we will mail you a postcard advising you of your service case number. This will give you the ability to refer to your particular case, as well as track the progress online at [www.invictawatch.com](http://www.invictawatch.com).

Didn't find the information you were looking for?

**Visit our website.**

[www.\*\*invictawatch\*\*.com](http://www.invictawatch.com)



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