

“Hey, that wasn’t so hard.”



INVICTA

INSTRUCTION MANUAL AND WARRANTY

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 read the easy-to-use instructions pertaining to it carefully. By doing so, you will 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.

You should also have your timepiece checked every year by a certified watchmaker to insure the gaskets are in proper condition.

IMPORTANT THINGS TO KNOW

Screw Down Crowns: Many Invicta watches are equipped with a screw down crown to resist infiltration of water. This is most prevalent on our Diver models. To be able to adjust the date and/or time of 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”. The crown must then be pushed and screwed back in when the watch is set. It is a smooth process that does not require a lot of effort.

We recommend having your manual wind or automatic timepieces (Divers especially) serviced at least once a year. 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.

NOTE: It is very important that the crown be pulled out gently after it is unlocked, then screwed back in tightly after the watch is set. Not doing so will cancel the water resistance of the watch and will void all warranties from the manufacturer.

QUARTZ, AUTOMATIC AND MANUAL WIND WATCHES

Quartz: A quartz watch is battery powered and does not require winding. Eventually the battery will need to be replaced.

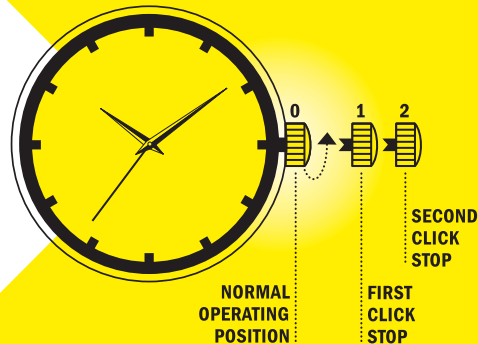
Automatic: An automatic watch is a mechanical watch that winds itself and does not require a battery. When worn daily, your normal wrist movement causes the mainspring to wind progressively, eliminating the need for additional winding.

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.

Manual Wind: 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.

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

QUARTZ, AUTOMATIC AND MANUAL WIND WATCHES



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.

Tip: 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 continuous 60-second rotations, very common.



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).



Tenth of a Second: a chronograph function that displays tenths-of-a-second elapsed.



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.



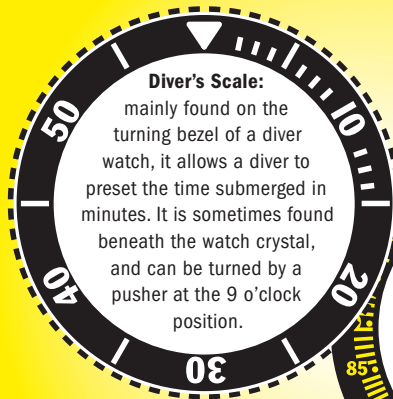
Sun/Moon: indicates a.m. or p.m. through the display of the sun or moon. It is often coupled with a 24-hour indicator.



Moonphase: often combined with other calendar-related features, 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.



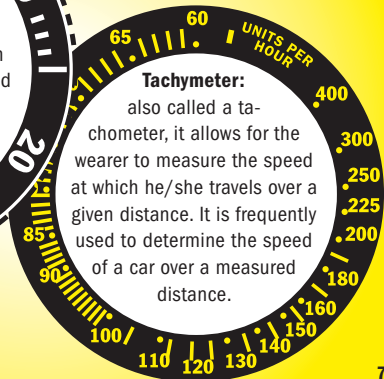
Power Reserve: found on automatic watches, this zone displays the hours of autonomy remaining of a movement after it has reached its winding peak.



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.

WHAT DOES THIS INDICATE?



Tachymeter:

also called a tachometer, it allows for the wearer to measure the speed at which he/she travels over a given distance. It is frequently used to determine the speed of a car over a measured distance.



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 **time only**?Page **10**

Does it tell **time and date**?Page **12**

Does it tell **time, date and day**?Page **14**

Is it a **chronograph**?Page **16**

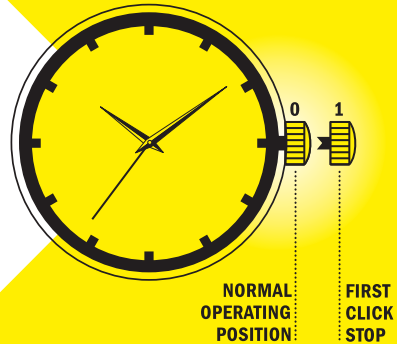
Does it have a **special complication** like a **moonphase**?Page **26**

Warranty Information.....**Attached**

WATCHES THAT TELL **TIME ONLY**

- 1. To set the time**, gently pull out the crown to the first click stop position and rotate to the time of day.
- 2. After setting the time**, push the crown back to its normal operating position. The watch will begin running again.

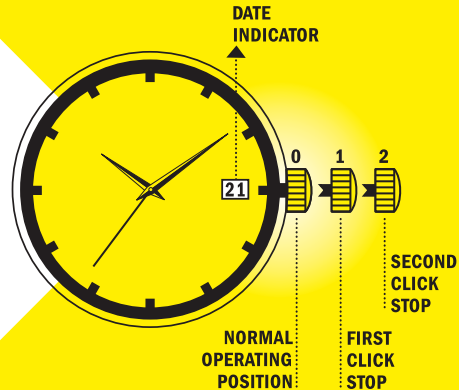
WATCHES THAT TELL **TIME ONLY**



WATCHES THAT TELL **TIME AND DATE**

- 1. To set the date,** gently pull out the crown to the first click stop position and rotate clockwise or counter clockwise (varies by model) to the correct date.
- 2. To set the time,** gently pull the crown to the second click stop position and rotate to the time of day.
- 3. After the date and time are set,** push the crown back to its normal operating position. The watch will begin running again.

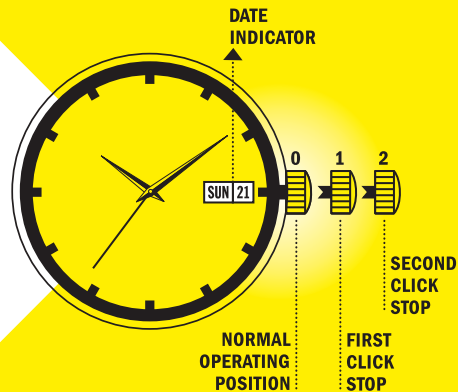
WATCHES THAT TELL **TIME AND DATE**



WATCHES THAT TELL **TIME, DATE** AND **DAY**

1. **To set the date and day**, gently pull out the crown to the first click stop position.
2. **Rotate the crown clockwise** to advance the day indicator.
3. **Rotate the crown counterclockwise** to advance the date indicator.
4. **To set the time**, gently pull out the crown to the second click stop position and rotate to the time of day.
5. **After the day, date and time are set**, push the crown back to its normal operating position. The watch will begin running again.

WATCHES THAT TELL **TIME, DATE** AND **DAY**

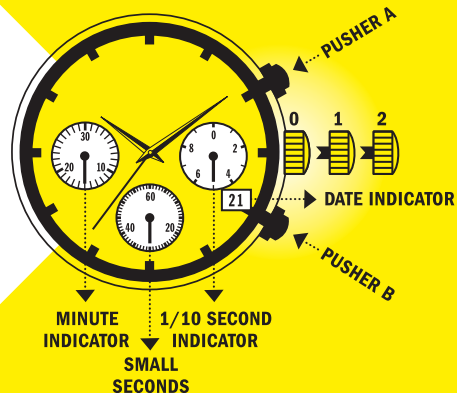


CHRONOGRAPHS

A chronograph is a timepiece with a built-in stopwatch feature. With few exceptions, most Invicta chronographs tell the time, date, and include three subsidiary dials (often referred to as subdials, indicators, counters, eyes or zones). They usually measure minutes, seconds and tenths of a second.

The subdials that measure minutes and tenths of a second are part of the stopwatch feature. The subdial that measures seconds (also known as small seconds) measures up to sixty seconds, and is in constant motion.

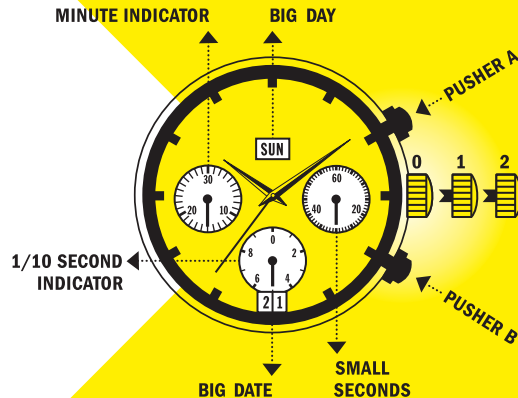
CHRONOGRAPHS



CHRONOGRAPH 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 12 hours at 9 o'clock.

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



CHRONOGRAPHS - Setting the Date and Time

- 1. To set the date**, gently pull out the crown to the first click stop position (1) and rotate clockwise or counter clockwise (varies by model) to the correct date. If you are changing the date between 9:00 PM and 12:00 PM, the date must be set to the following day, since the automatic date changing will not occur at midnight.
- 2. To set the time**, gently pull the crown to the second click stop position (2) and rotate clockwise to the time of day.
- 3. To set the day**, (Big Date and Day Chronograph), gently pull the crown to the second click stop position (2) and rotate counterclockwise to the correct day.
- 4. After the date and time are set**, push the crown back to its normal operating position (0) if you have yet to do so. The watch will begin running again.

CHRONOGRAPHS - Setting the Date and Time

If the center sweep hand or either of the hands on the 30-minute or tenths-of-a second subdials are not correctly set to zero, simply follow these instructions.

- 1. To correct the center sweep hand**, gently pull out the crown to the first click stop position (1) and press the bottom pusher (Pusher B) until the hand lands at zero. Once set, push the crown back to its normal operating position (0).
- 2. To correct the 30-minute hand**, gently pull out the crown to the second click stop position (2) and press the top pusher (Pusher A) until the hand lands at zero. Once set, push the crown back to its normal operating position (0).
- 3. To correct the tenths-of-a-second hand**, gently pull out the crown to the first click stop position (1) and press the top pusher (Pusher A) until the hand lands at zero. Once set, push the crown back to its normal operating position (0).

CHRONOGRAPHS - Measuring Elapsed Time

- 1. To start**, press the top pusher (Pusher A, page 17). The center sweep hand will begin measuring seconds.
- 2. To stop**, press the top pusher again. Read how much time has elapsed.
- 3. To reset the chronograph hands to zero**, press the bottom pusher (Pusher B, page 17).

CHRONOGRAPHS - Measuring a Second Time

With your chronograph, it is possible to measure two consecutive times (e.g. the finish times of two runners in the same race).

- 1. To start**, press the top pusher. The center sweep hand will begin measuring seconds.
- 2. At the arrival of the first runner**, press the bottom pusher. The hands will stop.
- 3. At the arrival of the second runner**, press the top pusher. 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 the bottom pusher and the hands will advance to that time.
- 6. To reset the chronograph hands to zero**, press the bottom pusher once more.

CHRONOGRAPHS - Measuring Cumulative Times

1. **To start**, press the top pusher. The center sweep hand will begin measuring seconds.
2. **To stop**, press the top pusher again.
3. **To start again**, press the top pusher again.
4. **To stop again**, press the top pusher again.
5. **Repeat this process** as many times as needed.
6. **After reading the cumulative times**, reset the chronograph hands to zero by pressing the bottom pusher.

CHRONOGRAPHS - Measuring Intermediate Time

1. **To start**, press the top pusher. The center sweep hand will begin measuring seconds.
2. **To stop**, press the bottom pusher. This will indicate intermediate time.
3. **To start again**, press the bottom pusher. 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. **To stop the chronograph**, push the top pusher.
6. **To reset the chronograph hands to zero**, press the bottom pusher.

SPECIAL **COMPLICATIONS**

A complication is any additional function to a basic manual winding movement that goes beyond the display of hours, minutes and seconds. Automatic watches, chronographs and even date displays can be defined as complications, but are so common now, they are taken for granted.

Invicta also crafts many timepieces using very advanced complications such as moonphases, power reserves and regulateurs. Such features are most prevalent in our Vintage and Specialty collections.

SPECIAL **COMPLICATIONS**

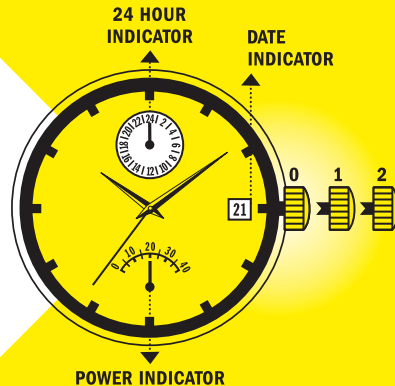
To find the instructions for your particular timepiece, simply look at it again and match it to the functions and illustrations on the following pages.

24-HOUR GMT WITH **POWER RESERVE**

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the date,** gently pull out the crown to the first click stop position (1) and rotate counter clockwise to the correct date.
- 2. To set the time,** gently pull out the crown to the second click stop position (2) and rotate clockwise to the correct time. As you do this, the hand of the 24-hour GMT indicator will rotate as well. This zone will indicate if you are setting the watch to a.m. or p.m.
- 3. After the date and time are set,** return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.
- 4. The power reserve display** will indicate how many hours of autonomy remain before the watch requires winding again.

24-HOUR GMT WITH **POWER RESERVE**

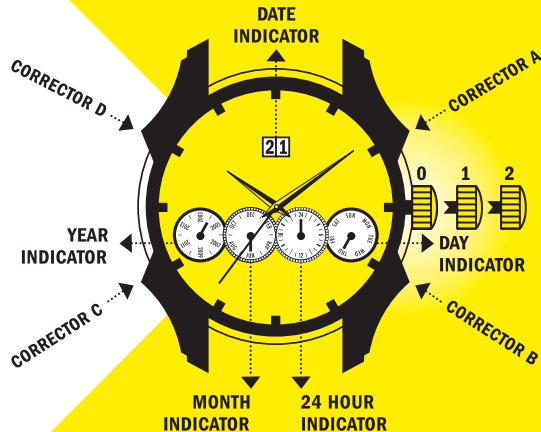


24-HOUR GMT WITH **DAY, DATE, MONTH AND YEAR**

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time**, gently pull out the crown to the second click stop position (2) and rotate counterclockwise to the correct time.
- 2. To set the date**, press the top left corrector (D) with the pointer supplied. You will need to adjust the date in this fashion at the end of each month.
- 3. To set the day**, press the bottom left corrector (C) with the pointer supplied.
- 4. To set the month**, press the bottom right corrector (B) with the pointer supplied. You will need to adjust the month in this fashion at the end of each month.
- 5. To set the year**, press the top right corrector (A) with the pointer supplied. You will need to adjust the year in this fashion at the end of each year.
- 6. After everything is set**, return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.

24-HOUR GMT WITH **DAY, DATE, MONTH AND YEAR**



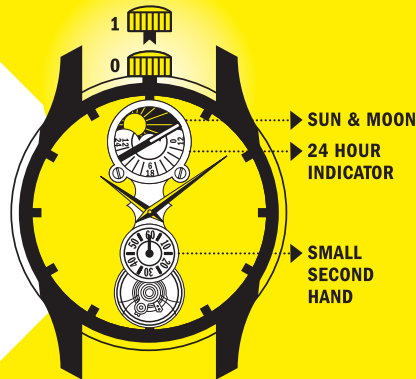
Important:
Do not actuate the correctors between 9:00 p.m. and 3:00 a.m. Eastern Standard Time. This will damage the mechanism. Doing so will void all warranties from the manufacturer.

24-HOUR **SUN/MOON** GMT

This is a Manual Wind timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time,** gently pull out the crown to the first click stop position (1) and rotate to the time of day. As you do this, the sun/moon indicator and GMT hand will rotate as well. The sun or moon will indicate if you are setting the watch to day or night. The black side of the GMT hand indicates 0:00 – 12:00 hours. The red side indicates 12:00 – 24:00 hours.
- 2. After the time is set,** return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.

24-HOUR **SUN/MOON** GMT

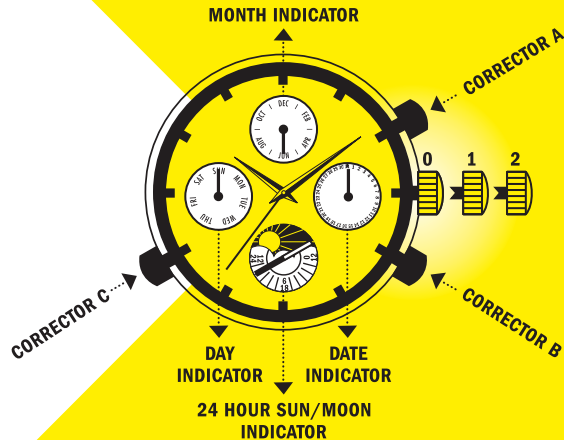


24-HOUR SUN/MOON GMT WITH DAY, DATE AND MONTH.

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time**, gently pull out the crown to the second click stop position (2) and rotate to the time of day. As you do this, the sun/moon indicator and GMT hand will rotate as well. The sun or moon will indicate if you are setting the watch to day or night. The black side of the GMT hand indicates 0:00 – 12:00 hours. The red side indicates 12:00 – 24:00 hours.
- 2. To set the date**, press the bottom right corrector (B).
- 3. To set the day**, press the bottom left corrector (C).
- 4. To set the month**, press the top right corrector (A).
- 5. After everything is set**, return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.

24-HOUR SUN/MOON GMT WITH DAY, DATE AND MONTH.



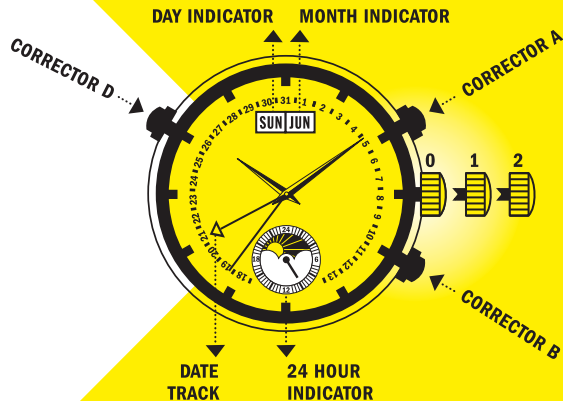
Important:
Do not actuate the correctors between 9:00 pm and 3:00 am Eastern Standard Time. This will damage the mechanism. Doing so will void all warranties from the manufacturer.

24-HOUR SUN/MOON GMT WITH DAY, MONTH AND DATE TRACK

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time and date,** gently pull out the crown to the second click stop position (2) and rotate clockwise to the correct time and date. As you do this, the sun/moon indicator and GMT hand will rotate as well. The sun or moon will indicate if you are setting the watch to day or night, as will the hand.
- 2. To set the date only,** press the bottom right corrector (B).
- 3. To set the day,** press the top left corrector (D).
- 4. To set the month,** press the top right corrector (A).
- 5. After everything is set,** return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.

24-HOUR SUN/MOON GMT WITH DAY, MONTH AND DATE TRACK



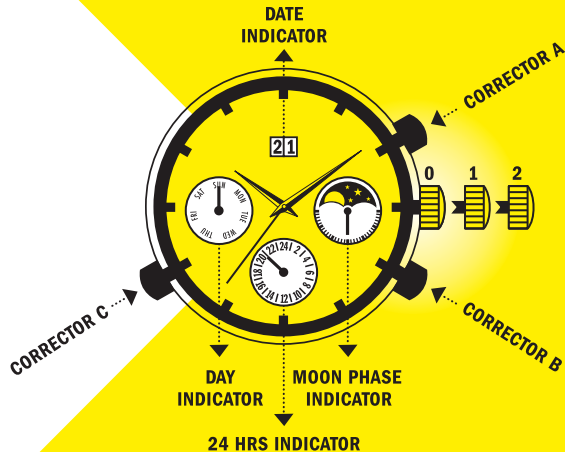
Important:
Do not actuate the correctors between 9:00 p.m. and 3:00 a.m. Eastern Standard Time. This will damage the mechanism. Doing so will void all warranties from the manufacturer.

MOONPHASE WITH DAY, DATE AND 24-HOUR GMT

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time and date**, gently pull out the crown to the second click stop position (2) and rotate clockwise until the correct time and date are set. As you do this, the hand of the 24-hour GMT indicator will rotate as well. This zone will indicate if you are setting the watch to a.m. or p.m.
- 2. To set the date only**, press the top corrector (A). You will need to adjust the date in this fashion at the end of each month.
- 3. To set the day**, press the bottom left corrector (C).
- 4. To set the moonphase**, press the bottom right corrector (B) until the full moon appears. Using a calendar, determine the date of the last full moon. Then press the corrector as many times as the number of days that has elapsed since the last full moon.
- 5. After everything is set**, return the crown to its normal operating position (0). Again, if it is a screw down crown, make sure it is correctly locked back in place.

MOONPHASE WITH DAY, DATE AND 24-HOUR GMT



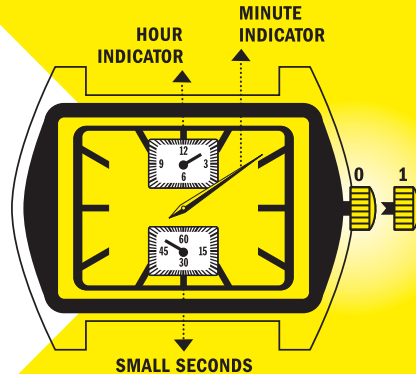
Important:
Do not actuate the correctors between 9:00 pm and 3:00 am Eastern Standard Time. This will damage the mechanism. Doing so will void all warranties from the manufacturer.

REGULATEUR

This is an Automatic timepiece that may be equipped with a screw down crown. Please refer to Page 1 for important details and warranty information.

- 1. To set the time,** gently pull out the crown to the first click stop position (1) and rotate counterclockwise to the time of day. The hour hand is at the 12 o'clock position. The minute hand is at center. The small second counter is at the 6 o'clock position.
- 2. After setting the time,** push the crown back to its normal operating position (0). The watch will begin running again. Again, if it is a screw down crown, make sure it is correctly locked back in place.

REGULATEUR



WARRANTY **INFORMATION**

Your Invicta timepiece comes with a comprehensive 1-year warranty from the date of purchase. This covers repairs due to any failure or breakdown of the movement and all of its components, as well as the crown, straps/bracelets, dial, markers, hands and water resistant pressure. It does not cover scratches on the crystal, case, metal bracelet or leather, microfiber, or rubber straps that result from normal wear and tear.

For Extended Warranty information, see the accompanying form.

WARRANTY **INFORMATION**

When sending your watch for repair or return, please provide us with your name and address to better assist you. If it is an out-of-warranty repair we will advise you of the estimated cost before the repair is done. Please refer to our Service Center information on our web site, invictawatch.com.

Shipping: The product owner will be responsible for shipping the watch to us. Any shipping back to the owner will be charged a flat rate of \$15.00, which should be submitted by means of a check payable to Invicta Watch Company when sending the watch for service. You will need to ship the watch to the following location when service is required:

INVICTA Service Center

2227 North Federal Highway
Hollywood, FL 33020
USA

1.800.327.7682 Or 1.954.921.2444

Didn't find the instructions you were looking for? Visit our website.



www.invictawatch.com



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