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Chronograph



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Crafted For Life Delémont, Switzerland 1893

Over a century ago, Wenger built a factory in this tiny Swiss village and transformed it into production headquarters for the Genuine Swiss Army Knife[™] still used by the Swiss Army today. As it was 100 years ago, each tool, implement and knife manufactured by Wenger is crafted by hand in solid stainless steel and each individually inspected for quality and craftsmanship. This same attention to detail has been applied to genuine Wenger watches. Wenger watches are Swiss-designed, -engineered and -crafted with only the most accurate Swiss movement available. Each watch is constructed with form and function that last a lifetime. As with the genuine Swiss Army knife, Wenger watches are durable, high quality, and versatile enough for use on any occasion. Wenger watches are engineered to provide the same resourcefulness as the genuine Swiss Army knife, supplying functionality beyond the everyday.

Wenger Watch Components

Movements – Swiss quartz movements featuring a 12-hour or 30-minute timer, 60-second timer, seconds hand timer, and 1/10-second timer.

Case Body - All stainless steel or titanium for quality and durability.

Water-Resistant – To 50m (165') or 100m (330') for standard watches. To 200m (660') or 1000m (3300') for dive watches.

Straps/Bracelets – Stainless steel and titanium bracelets feature dive buckles or deployant jewelry buckles. Straps are offered in genuine calfskin leather, specially treated rubberized leather, water-resistant rubber or nylon, or other high-quality materials.

Luminous Markers – Hands, markers, and numerals may be overlaid with Super Luminova[®] which recharges in seconds when exposed to direct sunlight for extended nighttime visibility.

Crystals - The crystal is the clear surface which covers the watch dial.

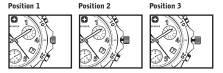
 ${\rm Crowns}$ – Crowns are stainless steel knobs on the sides of the case body used to set the date and time or rotate the internal bezel.

General Features and Components



Optional Features

- · Rotating bezel measures elapsed time, dual time zone, and countdown timer
- · Tachymeter measures speed over a known distance
- Internal rotating bezel
- · Date display window
- · Day of the week display subdial
- · Screw-down crown for added water resistance
- . Dual time zone option to track time in two known time zones
- Military time features printed 24-hour indicators
- · Jeweled movements which decrease friction for accuracy
- · Push-button release clasp
- Mother-of-Pearl dial



Setting the Time and Date

Important note: If the crown of your watch does not pull directly out or if your watch is water-resistant to 200m, then you may have a watch with a screw-down crown. Rotate the crown counterclockwise until the crown moves away from the watch. This will set the crown in Position 1. Always screw down the crown after making any adjustments. This is very important as the screw-down crown assures water resistance.

- Pull out the crown to Position 2 (one "click" out). Rotate crown counterclockwise until the date shows one day earlier than the date you want to set.
- 2. Pull out the crown to Position 3 (two "clicks" out). Rotate crown so the watch hands move clockwise until the current date shows. Then set the watch hands to the correct time. Turn the watch hands past 12 once if you're setting the watch for a P.M. time.
- Return the crown to the fully depressed Position 1, assuring the crown has been further screwed down on all 200m watches.

Using the 30-Minute Chronograph (Stopwatch) Feature

The chronograph feature is a stopwatch which measures minutes, seconds, and 1/10 of a second. It is also capable of measuring split-timed events (timing a continuous event and sub-events simultaneously; e.g., timing an individual lap and an entire race). Note: the 1/10-second timer (right subdial) will not move until the stop button is pushed. It will then record the elapsed 1/10-seconds

Stopwatch

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1. To start the stopwatch, push the top pusher.

2. To stop it, push the top pusher again.

3. Read the 1/10th seconds, seconds, and minutes on the appropriate dials.

4. To reset the stopwatch to zero, push the bottom pusher.

Note: The clock function of the watch will continue to operate while using the stopwatch.

Using the Split-Timing Function

 ${\bf 1.}$ Press the top pusher to start the stopwatch.

- To read a lap or other intermediate segment of time, push the bottom pusher. The watch hands will stop, but the watch will continue to time the total event internally.
- 3. To resume timing the total event, push the bottom pusher again.
- **4.** You may repeat this as often as you like. The internal clock will continue to time the total event each time you repeat the process.

5. To stop timing the total event, push the top pusher.

6. Reset the stopwatch to zero by pushing the bottom pusher.

Recalibrating the Timer Hands on 30-Minute Models (for Ladies Sport Chronos see p.10)

The timer hands are preset to begin at zero. It is possible that over time the hands will not begin at zero. If this happens you will need to recalibrate the hands. You may also set them to begin at a different point (see below).

- To recalibrate the 30-minute timer, pull the crown out to Position 3 (unscrew the crown first if watch is 200m). Press the bottom pusher repeatedly until seconds hand is in desired starting position.
- To recalibrate the seconds hand timer, pull the crown out to Position 2 (unscrew crown first if watch is 200m). Press the top pusher repeatedly until seconds hand is in desired starting position.
- To recalibrate the 1/10-second timer, pull the crown out to Position 2 (unscrew crown first if watch is 200m). Press the top pusher repeatedly until 1/10seconds hand is in desired starting position.
- Return crown to Position 1 when finished, assuring crown is screwed down on 200m watches.

Recalibrating the Timer Hands on Ladies Sport 30-Minute Chronos

The timer hands are preset to begin at zero. It is possible that over time the hands will not begin at zero. If this happens you will need to recalibrate the hands. You may also set them to begin at a different point (see below).

- To recalibrate the 30-minute timer, pull the crown out to Position 2. Press the bottom pusher repeatedly until seconds hand is in desired starting position.
- To recalibrate the seconds hand timer, pull the crown out to Position 3. Press the top pusher repeatedly until seconds hand is in desired starting position.
- To recalibrate the 1/10-second timer, pull the crown out to Position 3. Press the bottom pusher repeatedly until 1/10-seconds hand is in desired starting position.

4. Return crown to Position 1 when finished.

12-Hour Chrono Series



Setting the Time and Date

Follow instructions on p.6.

Using the 12-Hour Chronograph (Stopwatch) Feature

The chronograph feature is a stopwatch which measures hours, minutes, and seconds. It is also capable of measuring split-timed events (timing a continuous event and sub-events simultaneously; e.g., timing an individual lap and an entire race).

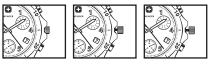
Stopwatch

- 1. To start the stopwatch, push the top pusher.
- 2. To stop it, push the top pusher again.
- 3. Read the seconds, minutes, and hours on the appropriate dials
- 4. To reset the stopwatch to zero, push the bottom pusher.

Note: The clock function of the watch will continue to operate while using the stopwatch.

Position 1

Position 3



Position 2

Using the Split-Timing Function

1. Press the top pusher to start the stopwatch.

- To read a lap or other intermediate segment of time, push the bottom pusher. The watch hands will stop, but the watch will continue to time the total event internally.
- 3. To resume timing the total event, push the bottom pusher again.
- You may repeat this as often as you like. The internal clock will continue to time the total event each time you repeat the process.

5. To stop timing the total event, push the top pusher.

6. Reset the stopwatch to zero by pushing the bottom pusher.

Recalibrating the Timer Hands on 12-Hour Models

1. Pull out the crown to position 3.

- Hold both pushers down simultaneously for 2 seconds; the center hand will rotate to indicate that the corrective mode is activated. Release the pushers.
- Adjusting the seconds hand: Hold or tap the top pusher until the desired time is reached.
- Adjusting the minute/hour counters: Tap the bottom pusher to switch to the seconds adjusting mode. Then hold or tap the top pusher until the desired time is reached.
- 5. Return the crown to the fully depressed Position 1.

Additional Features (All features may not be available on all models)

Rotating Bezel

This feature enables you to track elapsed time.

- 1. Turn the bezel counterclockwise until the zero indicator (60) is at the minute hand.
- The position of the minute hand in relation to the zero indicator on the bezel will indicate the total number of minutes elapsed.

Deployant (Jewelry) Clasp

Deployant closures are used to assure a secure fit of your watch and easy opening and closing. Deployant closures on straps allow for a one-time fitting instead of refitting each time the watch is worn.

Deployant Buckles on Bracelets

Deployant buckles on bracelets are generally double deployant, or two-sided to hide the buckle and give the bracelet a seamless appearance.

1. Have the watch fitted by a professional jeweler and the appropriate links removed.



2. Gently pull on either side of the clasp to open, or press down to close.

Caring for Your Watch

Even though your watch is water-resistant, it is not recommended that you wear it in a hot shower, sauna or hot tub. We suggest sending your Wenger watch to our Customer Service Center for battery replacement (please see procedure under "Warranty Service"). Batteries should only be replaced by a professional jeweler to maintain the watch's water-resistancy. If your watch has a bracelet, we suggest you see a jeweler for any sizing adjustments.

3-Year Limited Warranty

Wenger is proud to stand by our guality Swiss craftsmanship with a 3-Year Limited Warranty. This Wenger watch is warranted to the original consumer/ purchaser against breakage or malfunction under normal use due to defects in material or workmanship. This 3-Year Limited Warranty also includes all components and craftsmanship of the Swiss movement and watch case. We will repair, or at our option, replace any defective Wenger watch with the same or comparable model. We will refund the purchase if repair or replacement is not commercially possible. The warranty will become null and void if the timepiece is misused, abused, tampered with or taken apart. The warranty is not extended to the watch strap, bracelet, finish, crystal or battery. The warranty does not cover any incidental, consequential or special damage arising from any or all uses of the Wenger watch. Wenger watches must be repaired by an authorized repair center or the warranty is void. Some states do not allow the exclusion or limitations of incidental, consequential or special damages, so the above limitations may not apply.

Warranty Service

In the United States, please send your watch to: WWRC, 15 Corporate Drive, Orangeburg, NY 10962. Please include a check or money order payable to Wenger NA in the amount of \$10(US) to cover the cost of return shipping and handling. For battery replacement, please include a check or money order pavable to Wenger NA in the amount of \$20(US) to cover the cost of return shipping, battery change, and pressure testing the watch for water-resistance. If the watch is not properly serviced, it may void your warranty. If your warranty has been rendered void as a result of non-compliance with our warranty restrictions, we will send you an estimate before any repairs are made. When sending your watch to our Service Center, please pack it securely. We suggest insuring the shipment as Wenger NA cannot be responsible for damage or loss in shipping. Be sure to include your name, mailing address, phone number, email address, proof of purchase and a brief description of the problem. Note: Do not send watch boxes.

If you choose to bring your watch to a local professional jeweler for service, be sure to ask them to reseal your watch to ensure water-resistance. In order to ensure proper water-resistance, your watch must be pressure sealed. Failure to do so can damage the movement of your watch.

If you have questions or concerns, please call 800-267-3577 or 800-447-7422 to speak to a Customer Care Associate. You may also visit us on the web at www. WengerNA.com or contact us via e-mail at Custsvc@WengerNA.com. In Canada call: 888-838-1504. Outside the U.S. or Canada, please visit www.Wenger.ch for further instructions.

More information at wengerna.com.

Wenger Watch Registration

For your convenience you can <u>register online</u> at www.wengerna.com/warranty or complete the form below and mail it to the address on the back. Please register your watch within 60 days from date of purchase.

Name/Nombre:	· · · · · · · · · · · · · · · · · · ·
Address/Dirección:	
City/Cuidad:	
State/Estado: Zip Code/Código Postal:	
Email:	
Date Acquired/Fecha de Adquisición:	
Gift/Regalo Purchase/Compre	
Where Purchased/Lugar de Compre:	