

Introduction

We congratulate you on your choice of a TAG Heuer chronograph and thank you for your confidence in our company. Your choice brings you technical innovation, accuracy and endurance. These criteria, by which high-level sports performance is judged, have given TAG Heuer its unique position amongst Swiss watchmakers since 1860. Our dedication to measuring minute fractions of time has led to many technical patents. It has also established TAG Heuer as official timekeeper for the world's most important sports events and as the leader in the sports watch segment.

Each TAG Heuer watch has been created to meet the most exacting requirements. The materials we use guarantee the exceptional durability of our watches, even under particularly severe operating conditions. Extreme care is taken at every stage of production. Before being launched on the market, each new product undergoes more than sixty precision and quality tests. In addition, your TAG Heuer has been examined individually to verify its water-resistance and ensure that it works perfectly.

The international guarantee card provided with your TAG Heuer watch is recognized by TAG Heuer Service Centers in more than 100 countries worldwide. TAG Heuer's International Warranty is valid only if the serial number imprinted on the watch casing is clearly legible and no part of the original watch back, or original number has been removed, changed, altered, replaced, erased or defaced. Failure of the foregoing conditions voids all rights resulting from TAG Heuer International Warranty System.

With its unique modern design, your new TAG Heuer watch combines tradition and technical achievement. We trust it will bring you complete satisfaction.

Your TAG Heuer

Your new TAG Heuer chronograph combines the technical features of an authentic sports watch:

- water-resistant to 200 m (660 ft)
- screw-in crown
- double security clasp on gold, steel and two-tone bracelets
- unidirectional turning bezel
- scratch-resistant sapphire crystal
- luminescent hands and hour markers

Your TAG Heuer chronograph is fitted with a high-quality quartz movement, exceptionally reliable and accurate.

Caring for your TAG Heuer

Your TAG Heuer requires a certain amount of care. The following guidelines will enable you to ensure its reliability and protect its appearance over time.

Cleaning. Be sure to rinse your watch regularly with fresh water and soap, especially after it has been in salt water. If you plan to wear it in water either frequently or for prolonged periods, we recommend choosing a metal bracelet, in gold, steel, or two-tone. Please remember that your watch is water-resistant only when the crown is screwed in correctly.

Condensation. If the temperature changes suddenly, a slight condensation may appear under the crystal of your watch. This mist will disappear by itself and will not affect the functioning of the watch. If the condensation persists, please see your official TAG Heuer dealer.

Pressure seals. Over time, the pressure seals on your watch may deteriorate. We recommend that you have the water-resistance of your watch checked once a year by your TAG Heuer dealer, who will replace the seals if necessary.

Battery. Your TAG Heuer functions by means of a battery lasting approximately eighteen months. As the battery is fitted into the watch in our workshops, you may find its life reduced. Its life is also influenced by the frequency with which you use the chronograph functions. When you are not wearing your watch, battery life may be prolonged by unscrewing the crown and pulling it out to position 3. Do not forget to push the crown back and to screw it in to position 0 before wearing your watch again.

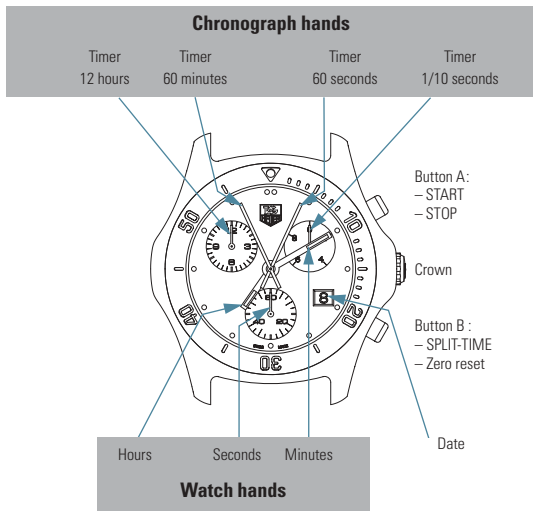
Gold plating. Some of our watches have design features highlighted by gold plating electrodeposited on the underlying metal. Over time, repeated friction from hard, rough surfaces can cause this fine layer of gold to deteriorate. In normal usage conditions, gold plating on your TAG Heuer will remain completely satisfactory.

Bracelets / Leather straps. Our straps are made of the finest leather, treated for superior resistance to humidity. Nevertheless, we suggest that you limit the time this material spends in water. For the upkeep of your leather strap, we recommend cleaning it with a soft, dry cotton cloth and not using any abrasive products. It is normal for its color to darken slightly with time.

For the upkeep of your metal bracelet, we recommend cleaning it with soap and water once a month.

To avoid any risk of accidental opening, our gold, steel, and two-tone bracelets are fastened by a double security clasp.

Display



To set the time and date

Your TAG Heuer chronograph is fitted with a screw-in crown and safety seals which guarantee it to be waterproof to 200 m (660 ft).

Position 0: Crown is screwed in (normal position).

Important: The crown must be screwed in correctly to guarantee the water-resistance of the watch.

Position 1: Crown unscrewed.

To change the hour (change of time zone) or date quickly, unscrew the crown, pull it out to **position 2** (quick corrector) and turn it in either direction. This mode allows you to change the hour and the date without any loss of minutes.

The date changes each time the hour-hand passes midnight.

To set the time, unscrew the crown, pull it out to **position 3** (setting the time) and turn it in either direction.



After setting the date or the time, push the crown back and screw in to position 0.

Simple and additional chronograph function

This function measures a simple time, or several consecutive times, adding these to give the total time taken.

Warning: Before each timing, the hands must be at zero. If necessary, press button B.

1. Start 1st time: button A (START)
2. Stop 1st time: button A (STOP)

> **Read 1st time**

3. Start 2nd time: button A (START)
4. Stop 2nd time: button A (STOP)

> **Read 1st and 2nd times**

etc.

5. Reset to zero: button B

Split-time or intermediate times function

This function enables intermediate times to be read during simple timing.

Warning: Before each timing, the hands must be at zero. If necessary, press button B.

1. Start: button A (START)
2. Stop 1st intermediate time: button B (SPLIT-TIME)

> **Read 1st intermediate time**

3. Continue timing: button B (RESTART – catching up)
4. Stop 2nd intermediate time: button B (SPLIT-TIME)

> **Read 2nd intermediate time**

5. Continue timing: button B (RESTART – catching up)
- etc.*
6. Finish: button A (STOP)

> **Read end time**

7. Reset to zero: button B

Note: The split-time function cannot be used with the additional setting.

Calculation of two compared times

This function measures two times that occur in rapid succession.

Warning: Before each timing, the hands must be at zero. If necessary, press button B.

1. Start: button A (START)
2. Measure 1st time: button B
3. Measure 2nd time: button A (STOP)

> **Read 1st time**

4. Call 2nd time: button B

> **Read 2nd time**

5. Reset to zero: button B

Setting the hands of the chronograph

After a battery change, or if the function should be affected by a severe knock or exposure to a strong magnetic field, the hands of the chronograph should be reset at zero (starting point).

Resetting the seconds-hand and the 1/10th-second register:

1. Put the crown to position 3 (this position stops the watch)
2. By means of short, successive pressures on the button, turn the hands step by step back to zero:
Button A: works the seconds-hand
Button B: works the hand of the 1/10th-second register

Resetting the hours register and minutes register:

1. Put the crown to position 2
2. By means of short, successive pressures on the button, turn the hands step by step back to zero:
Button A: works the hours register
Button B: works the minutes register

Note: Do not keep the crown in position 2 for more than 20 minutes (loss of hour).

Remember always to push back the crown and screw it in to position 0.

Tachometer

The tachometer calculates your average speed over a distance of one kilometer or one mile.

Measure the time it takes to travel one kilometer or one mile (1-60-sec. register). The position of the seconds-hand on the tachometer scale marks your average speed in kilometers per hour or miles per hour.



fig. 1

Using the unidirectional turning bezel

At the start of a dive, turn the bezel so that the zero mark is in front of the minute-hand (*fig.1*).

The minute-hand will always show the number of minutes that have elapsed since the dive started (*fig.2*).

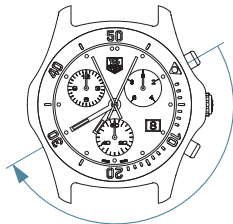


fig. 2

30 minutes have elapsed since the start of the dive.